

## New Rotary Quartz Mill.

Taz idea of the circular battery for stamping rock is not very new. Seven years ago, we believe, Mr. W. H. Howland patented a rotary iron battery, and he is now introducing a new and highly improved form of the same idea, which his prolonged experience has led him to perfect in many important particulars. The accompanying illustration will be sufficient to show to intelligent mill-men, at a glance, the construction of this machine. That it is not a mere fanciful production, nnable to stand the tests of actua practice, is sufficiently proved by the record exhibited in favor of the old Howland Rotary Battery, on which this is an improvement. The Gold Hill mill of the Imperial Company ou the Comstock ledge, has five eight-stamp Howland batteries, driven by steam, and crushed, in four years, 43,279 tons of rock, with grea success and economy, as is certified by the superintendent of that company, who says that the annual re port shows quite a percentage of sav ing in favor of the Gold Hill mill, over the other mill of the com. pany, the Rock Point, which has eighty stamps, propelled by wate eighty power.
The San Francisco Herald, allud ing to this subject, justly remarks The experience of Nevada is all in avor of medium works, with the implest possible construction com patible with effectiveness. The Gould nd Curry mill, and its adjuncts, has lollars, and the passer-by, instead i: hearing the clatter of the stamps, surprised at the solitude and lack of bustle that once gave in thass place. In contrast to the peril' ing up Gola till for Gate, there is a little, dumpy, rick etty old mill, one of the first erected in Washoe, that is aly pred way, and is frequently pointed ont o strangers as one of the best pay ing institutions of the country, conpared with first cost and expense running. This pocket mill consist of a Howland Rotary Battery, driven y steam power. Thene lessous ar particularly valuable just now, when mining is taking a new and healthy ease of life, and when the rich districts of the White Pine country are making demands for more mills, that hey may show the world the amoun of treasnre they are capable of pro ducing. There have been built core of mills throughont Nevada that ultimately were taken down an emoved, from causes that, had th perations of the companies been properly conducted, wonld have been apparent, and saved the cost of ereet iug machinery. These mills are com posed of many parts, with mnch wood in their construction, which is nearly or quite ruined in taking apart, thns entailing a heav loss on the owners."
The advantage of the new Howland Battery over the old ones alluded to as running at Virginia, is the employment of more metal in the mortar or base, and the prevention of the leakage and thase of the column, the jarring and loosening of bolts jects of complaint from those who nsed this mill.
As compared with the best straight batteries with wooden frame, the advantages claimed for the Howland Rotary Batteries are greater cheapness and lightness, greater ease of snction ; snperior effectiveness with less power ; and the impossibility of leakage or waste of amalgam.
An eight-stamp mill, complete, weighs 12,000 pounds, and costa $\$ 1,800$ dollars ; is calculatod to run, with 600 .pound

stamps at the rate of 100 drops per minute, and to crush, when working up to full capacity, from 12 to 16 tons in twenty-four hours.
A twelve-stamp mill, complete, weighs 18,000 pounds, and costs $\$ 2,800$. These batteries are cast in three sections. The first comprises the mortar or base, screen frames, and feed

East River Improvements-A New Canal Basin. The wealthy grain and flour dealers of this city have at preent a very important project in view in regard to the improve ment of certain docks and slips lying on the East river at the is flattering pres the island, which, if carried out, and promises to be a great benefit, not any to the city, but to be of vas portance to the shipping interest the country
the proposed improvement refer do wil consist in the entire de mishment of the rotten wharves and piers, below Wall street, as far own as pier No. 1, and the build g, in their stead, of an immense anal basin, for the benefit of the cur and grain trade, which has for ears centred in that locality, The have been several meetings of the projectors of the soheme, and a join tock company has been formed, with a capital subscribed, so far, of a little ver $\$ 300,000$, and as soon as ar rangements can be effected with number of property owners frontin the proposed work, operations wil be commenced.
The new basin is designed to be model of its kind, not only in ma iveness, but in workmanship, and hen completed, which will requir orin two years time from its eginaing, will, in magnitude, compare favorably with the great grai basin at Odessa, on the Black Sea which accommodates about 30,000 arges.
It will embrace the same water frontage as formeriy, but the projec ng piers will be removed, the bo tom dredged so as to accommodate boats heaviiy laden both during high and low tide. Beginning at pier No. 1, immediately adjoining the Hamilton ferry-house, excavations will be made for the granite wall during the coming month, which will extend up the river as far as pier No. 5 , where a mole or jetty will project out into the river a distance of some two or three hundred feet. In the meantime, negotiations will be pending between the owners of wharfage grounds between pier No. 5 and the foot of Wall street and the company, for the further extension of the basin, which will donbtless prove suecessful, as other shipping firms on South street have signified their willingness to co-operate with the new company in making the wharves and piers of the East river at least a credit to the eity in comparison to the wooden structures.
The new basin is designed to accommodate at least three times the number of boats that the slips accommodate, which will also have a tendency to draw off the grain trade penings in one pleco, decond, the lower guide-boxes, where hnndreds of grain barges lie np during the winter
(thich are of wod), driving-gesrs, and cam wheel ; the third, or upper section, contains the npper guide-boxes. These three ections are bulted together, with thin pieces of wood packing between each.
The stems, tappets, stamps, shoes, and dies are the same as in the ordinary cast straight batteries,
Mr. Howland, the inventor of this battery, has long been nown to the mining commnnity as one of the proprietors of ow established in the city of New York, and has, we believe completed a bnsiness arrangement with the well-known honse of Morey \& Sperry, No. 95 Liberty street, to whom inquiries applications on the subject of the Rotary Battery may be ddressed.
months, during low tide, flonndering in the mud, which dampens and destroys thonsands of bushels of grain before removal. An enormous elevator, to be composed entirely of iron and slate, will be built at the npper extremity of the basin, which will surpass even the great elevators of Chicago and Bnffalo. Its estimated cost will be $\$ 200,000$. The elevator is designed to be of a sufficient height to discharge grain from barges into ships of the largest class, which will be quite an improvement npon the old style.
The engineer of this important work is General Egbert L. Viele, who has made all of the surveys, which are deemed highly satisfactory. General Viele has gained a reputation as an accomplished and scientific engineer, second to none in the
United States, as his plans and work on the Central Park, the

Paterson waterworks, and the Battery sea wall will attest ; and the now basin, under his superintendenee, will, when fiuished undoubtedly prove a suceess, as well as being an incentive to struction of docks and piers of granite instead of wood.
It has not been definitely settled as yet when work will b undertaken on the basin, but the managers expect to get the work under way by the middle or last of the coming month provided the earth is in a condition to excarate.

## The United States Mining Law.

R. W. Raymond, Esq., U. S. Conmassioner, etc

Dear Sir-My first letter elosed with the eonsideration of the first objection to the present mining law. I propose to continuo to eomplete the snggestions I have at your request pared, in this and one subsequent letter.
©Objection. Allowing piratical locations to be made in the immediate vicinity of bona fide claims.
two hneaydred and fifty feet of the eentral line of made within two handred and fifty fee
tion shall be pateutable.
tion shall be pateutable.
$=$ Comments. There is no
after parties havo had notiee that such elaims if this prineiple after parties havo had notiee that such elaims, if made, will b
illegal. The amendments under title frst co itlegal. The amendments under title first cover the ground o
this point from and after the first Monday in July, 1870, be cause uuder those provisions no such cases can arise after that date.
But if it be sought to apply the remedy suggested for objec
tion second to existing claims, it would meet with tion second to existing claims, it would weet with great oppo
sition. It would be looked upon as a virtual confiseation o such younger claims for the simple purpose of insuring a techside as an infamous proerustean policy. Most of these younge side as an infamous proernstean pincy. Nost of flese younge
locations have done nothing which merits any eondemnation and the mass of them should not be summarily deprived of life because the liberty which permitted their creation wa sometimes abused for piratical purposes. Younger loeations
are often more meritorious than older ones adjoining. It must are often more meritorious than older ones ajooining. It mnss
be remembered that all valid existing locations have been made under local laws governing the case, and that their relativ merits shonld be determined not by any new standard now
ereeted, but by the laws which permitted their creation. Ex ereeted, but by the laws which perrinted their creation. Ex-
amining the matter under the light of those laws, we find the amining the matter under the light of those haws, we find the
proceess to be as follows : An old location is made at a certain point. The laws of tho district limited the owner to, say fifty
feet on cach side of lis location. One day, or five years after, some one finds a vein within one hundred feet of that clain and loeates and works it, there being no question whatever any intrusion on the rights of the odder location near by. A
time rolls along, the old loation, in luudreds of cases, doe nothing upon its ground save slight scratching in the way assessment work, sufficieut to keep the title alive, while the
younger location, near by, is worked and developed iuto a val nable mine. Iu this cass it would work a great injustice to r fuse to reeognize the younger claim as patentable. It does no
answer the objection to say that the proposed remedy does no answer the objection to say that the proposed remedy does no
interfere between the local rights of the elaius, that the younger loeation may continue to work under the district law if it likes, but shall simply not be patentable ; that we merely
wish to bring a littlo geatle pressuro upon it to induee it to arrange with the older location so that both may apply for patent jointly, because this is playing into tho hands of th old location in an uufair manuer, and bestowing upon it
valne, by giving it eommand of the situation, which it has in many cases done nothing whatever to merit. But it may b said with great trath this is only one side of the picture. Ther are many cases where althe equilis are on the other side and ever siuco has continued, to be a regular black-mailiug operation, a combination of chicanery knavery and fraud from beginning to end. Shall nothing be done with such piratiea locations? Well, it is very dinculf to punish past offences by legislativo cuaetmeat without doiug more harm than good The adoption of the nimenl imens sugseded the eirst would settlo this question for air ime after the first Monday of July, 1870 , without harming any one, and that would be a great
point gained. As to the past, I do not see that we can do anything in this respect except to let the laws of politieal ceonomy govern. The action of these laws is somewhat slow, it must b contessed, but she grill satisfactorily settle the question, if obstae for delay way of their operation be removed, sooner, I think, than any other means that can be devised. Let us notice for a momen how they will act, and then we may the better judge of their
efficiency. Given, one of the worst of cases : a distriet wher the locations are all tangled up, ying at all distances less than two hundred feet from each other; how can it be straightened
out and patents issued? Let us first classify the claims. The easily arrange themselves into tliree grades

## 1. Bona fide, valuable location

2. Bona file loeations of donbtful value
3. Mere piratical locations and worthless claims Permit patents to issue to all owners who desire them, grant ing to each just snch an amount as the laws of the district per mit, not exceeding 3,000 feet in length on the vein. There will be no necessity of restricting the width, because the case is one where the full width allowed cannot be obtained; but determine the width by ordainiug that each applicant for a patent shall take the ground half-way to his nearest neighbor, with permis sion to each patentee to have his patent extended on either sid of his centre line to the full extent of two hundred and fifty feet, or less, whenever he ean show title thereto, whether by
onsting his neighbors by ejectment or extinguishing their title by purehase. This would soon weed ont the piratieal locations, and gradually extinguish the worthless elaims. Piratical
loeations are made only on valuable elaims. They are soo extinguished, becanse their own excavations in pursuit mineral are of course directed toward the main deposit. The owners of the main deposit run a drift might and day to mee settled, and thement the connection is made che qnes the extracting too mueh mineral before the conneetion ean be made, and the bona fide owners make a reasonable showing of facts, the courts are very liberal in granting injunctions against evident trespassers, until the owners have time to "trac hem out "-that is, to extend their works in the direction There is no difficulty experieneed in practice from the pirate trying to turn the tables, and enjoining the bona fide owners, because very largo and perfeetly satisfaetory bonds are exacted yy thadge before granting the order ; a eondi
So much for the manner of settling piratieal loeations. It edious, expensive, and annoying, but it is very effeetive, and, in my opinion, is the only one whieh can be used without doing great damage by seriously trespassing on the rights of others.
It is not the cases in hand which worry the bona fule owners It is the chronic fear that new cases may be sprung npon them an any moment by any iugenious, adroit, unscrupulous rogue, who, by falsification of the reeord, tampering with testimony orsonal perjury, chooses to put their property in peril. Fix care of all present diffieultics.
The worthless elaims are easily disposod of. Give a man the ight to extend his patent over them after purehase, and he will buy them up by tho dozen, if necessary, and extinguish hem.
Now, as to the difficulty of weeding out elaims of the seeond lass - namely, locations which, though made iu good faith, are present, and yet are too promisiug to be abandoned. wners of this class of claims rarely apply for pateut. The owners of this class of clains rarely apply for patents. The
doing of a thousand dollars' worth of work to begin with is a very serious damper on them. Then to have that followed by tho delay, annoyance, and expense of endeavoring to procure a patent, with the prospect of litigation with contesting elaims as an interlude, makes it a serious question to them whether the operation will pay or not. They generally conclude that it won't, and nllow their claims to drag on a miserablo existenee from year to year. The mere doing of twenty days' work per year, hercinafter suggestod, wonld extinguish most of these laims. No his lines extended by purchasing this by con wonld cosily make some terms with the onace fors claim, he nclude it in his own area. It is not worth patenting by itself, nut to the adjoiuing owner it is often worth purchasing to get it out of the way, avoid the possibility of further diffieulty with it, and to straighten his lines.
This quickly sweeps awny the great mass of the claims, hose ineluded in the seeond and third divisions, namely, bond fid locations of donbtful value, and mere piratical and worth less elaims. There remain only cases of the first class, bond de locations of undoubted valne, whieh are too near ene ther to allow of two hundred and fifty feet on each side, and et each desirons of maintaining its loeation, working its mine nd getting its patent. They have all been busily engaged in解
 to obstruet their vision. Almost of necessity the lines have he sole surviors of all tho titles thet fiese owners remain the soa so however, any nnappropriated ary existed in the divide it. divide if equaly betwon work to work it company is strong enough owork its own property, there is nothing in the way. All of this is effected withont any harsh or oppressive enactment. No one has been unjustly deprived
of any right to whieh he was legally entitled. All has been voluntary, and of course measurably satisfetory
I am inclined to think that an additional feature might be added, for the benefit of regions where the veins lie very close and cross and reeross, and are confused by slides, heaves and reaks, so that it is impossible to say where the vein is and where it is not, and that would be the privilege of consolidation; that is to say, that where a eondition of things exists which would permit the issuanee of six patents, side by side, of three thonsand or less feet in length, and five hundred feet in width, or twelve patents of two hundred and fifty feet each in width, or any number of patents of any width, that the parfies entitled to reeeive those patents separately, might unite in their applieation and reeeive one patent to a consolidated company, for the whole or any part of an area not exceeding three
honsand feet square. These consolidations wonld be effecte thonsand feet square. These consolidations wonld be effected
oftener than would probably be supposed. There is great oftener than wonld probably be supposed. There is great diftculty in getting capital to work small isolated veins. The orsanization of companies is expensive. The cost of maintaining a competent mining superintendence, together with the clerical foree neeessary to keep the accounts of a joint-stock company, is very large, and generally greatly in disproportion to the expense actually ineurred for labor in the mine. There are often a dozen small veins within an area of three thousand feet square, not one of which will, of itself, support an inde-
pendent organization to work it, with a board of trustees and eeretary in Nization to work it, with a board of trustees and nd forth, from the board to the mine, bnt which, if consoliated under one management, would be highly remunerative This forming of big companies on small veins is the cause of so many mining failures. The mine has, in handreds of in-
stances, paid well on all the labor actually expended on the mine itself, and a margin which would cover the cost of reasonable management; bnt it has not been able to support, in addition to that, a fancy superintendent, with his faney concomiTants, a staff of elerks and a board, secretary and officers in New veins into one consolidation, so:"that one"patent may be issned or the whole area and the property be worked by one organization, and sneh a company can sncceed, and capital will easily be found to engage in sneh enterprises. Some may say there is nothing to prevent this consolidation being effected now, if parties are so inclined. Such persons do not mnderstand the whole ease. There is no legal restriction, it is true ; but there is an eeonomieal one, whieh is equally potent, and that is the great accumulation of expense in proenring separate patent liffien these veins. If the owners get beyond the pecl separately is of obtaining patents, the
When the sales have been made and the companies organ zed, it is nseless to hope for consolidation. The officers of each company prefer to "keep the ball a-rolling," and the seattered stoekholders, residents of cities far distant from the mines, know bnt little of the comparative merits of eaeh elaim, but are prejudieed in favor of their own, and therefore look with distrust on consolidation, fearing that they will not get a air division of the new capital stock. But there is one plaee where consolidation is possible, and that is upon the ground itself before patent issues. The owners are there to see for hemselves. They know well the relative value of the difer ont claims. They ean see at a glanee all the advantages and disadvantages of the different locations, examine the questions of title which enhance or reduee the value of a elaim, and fully understand when a consolidation would be benefieial by reason of the opportnnities thereby afforded to work several mines from the same shaft or tunnel. As a general rule, they are all knowl of money, and anxious turitable consolidation, where knowledge neesssiy the ther owner in the new company cam be fairly divided in proportion to the relative value of each claim contributed to the general stock. There is also the mo tive of interest neeessary to prompt such aetion. Let the law bnt sanetion and eneourage it by granting a patent for the whole consolidation, and thore will soon be properties oper for investments at prices to which no exeeption can be taken, and offeriug advantages to capital very rarely presented under the present system of patenting and selling each vein separately, no matter how diminntive in extent, or insignifieant in valne, such vein may be
amendaeats propoged txder this tith
When a width of five hundred feet eannot be grantec to a claimant, by reason of the proximity of other locations,
the patent shall eover the land half-way to the nearest existing valid location.
Ste. Any patent granted for a less area than the maximum allowed may be extended to said maximum area, or as nea thereto as may be asked, by some cheap and speedy means to be indieated by the Commissioner, whenever it shall appea that the person seeking such extension is the owner of, and in and is also the owner of, and in the possession of, the addi tional area elaimed.
Se. Veins and deposits, any portion of whose longitudinal entre lines are not more than five hundred feet distant from each other, may be assoeiatea, and one patent issued to include than a, provided no snch patent shal cover an
Sec. When fractions less than five hundred feet in length oceur upon a vein, or less than five hundred feet square on deposit, they may be ineluded in the patent of an adjoining when it shall appear that snch adjoining owner is also th owner of sneh fraction, or is first in applieation therefor third.
Objection. Permitting later ioeations, within two hnndred and iffy feet of the centre of an old loeation, to prevent the lateral extension of such old elaim to the maximum width allowed.
Remedy suggested. The third reeommendation in your report is directed to this objection, but the case is eovered by amendments set forth under title second.

Objection. Restrieting the patent to one vein, and not allowng the patentee to purchase new veins found
ut the formality and expense of a new paten. Remedy suggested. That the patentee of any certain area shal by paying, in addition to the usual fee of $\$ 5$ per acre, the snm of $\$ 10$ for each separate vein diseovered and worked within hi based.
Comments. The principle on which this recommendation is based, namely, that a patentee ought to be allowed to own all he veins in his tract is most important, and the adoption of it telieve, is universally desired by all persons engaged in legimade more satisfact think the form of applying it might be dation cited would work well enough for ail the veins diseo ered and worked at the time the application for the patent is made. Sneh veins could then be easily designated in the application, and the ten dollars a piece ineluded in the general payment made at that time, and there would be an end of it. mining sands of veins will be disovered in the course would be a great anner patents waking application for the purchase of each vein, as discovered, and the charge of tein dollars for the purchase money would be but a very small part
of the expense which the person seeking to become the owner of such vein would have to bear. The trouble and expenso would vary bnt little from the eost of an original patenc. No have all the veins contained within it, so that he can enjoy his possession in peace, why not give them to him at once and be done with it. The miners want it. The only qnestion is, will the government be wise and just enough to grant it? Now the government in this matter is simply the people at
When the miners ask this concession they are not petitioning an absolute monarch who holds these treasures as a private fith a jealons eye on any attempt to curtail his perquisites, but they are consulting with fellow-citizens about a property which is owned in common. The naked title to these mines
belongs to the whole people, north, south, east and west, but that title of itself alone, exclusive of the labor expended upon the property, was of little value. While this title was thus of comparatively little moment, a vast number of our people, an invading army of pioneers, went out into this new phat as the pioneers of our former West. By withdrawing their labor from the comparatively over-crowded regions of the older States they opened a wider field of industry for those who remained at
home. They went out and drev the supplies necessary to their existence from new sources, and so made life easier for those left behind. In their twenty years of effort they have made great conguests for the nation. Iu the region which so recently was alnost unkuown to the East they have given us Calitornia, Mexico, Montana, Colorado, and Dakota, nearly half the area Mexico, Montana, Colorado, and Dakota, nearly half the area
of the whole country. They have opened up and established a new and peculiar interest which requires new and peculiar a new and peculiar interest which requires new and peccliar
legislation for its regulation. When they ask for this necessary assistance they are entitled to have their request considered in the most kindly and generous manner by the inhabitants of the older settled portions of the country.
There is often a disposition on the part of the latter to look at this question entirely in the light of their own particular interest, and to dispose of it as if the title to the mines be longed exclusively to them, to be doled out to tho inhabitant of the mining regions in such way as will secure the immediate payment of tho largest amount of ready cash, forgetting that
aiter all they represent but little more than one-half the aiter all they represent but little more than one-half the area o the country, and that, although when the people at large meet
in council, they may be able to outvote tho mining interest, thoy ought, nevertheless, approach all legislation on this sub ject with the greatest caution. The interests involved, and the area affected by action on this matter, are so great that no legis-
lation should be pushed which does not meet with a pretty general approval from thoso most directly concerned. So far as legislation has progressed, the miners are and have reason to be grateful. Every step taken has been in the right direction. All they ask now is a more extensive application of the
liberal policy adopted. The particular extension herein asked is, that the patent shall carry with it all the mineral containe in the area granted ; that that area may be three thousand feet long by five hundred feet wide, and that parties side by side may consolidate before application, and have one patent to square their ground, not exceeding three thousand feet square. If any one is startled at the size of these tracts, let
him figure on the size of the tracts and see whether any one is likely to take them up at five dollars per ace for merely speenlative purposes. Something must be done to make this patent
system work. Hardly any one applies for a patent now system work. Hardly any one applies for a patent now, and the only reason why they do not, is on account of the infinitesimal area practically granted by reason of the restriction to a
single vein. Ninety-nine hundredths of the single vein. Ninety-nine hundredths of the mines which want the benefits of the law are not sufficiently developed to enable the owner to say with safety which body of mineral in his locathon is the vein. He cannot tell whether there is one, two,
three, or more veins in the area allowed him by the law of the district, and, granting that in some cases he may be able to say with certainty that there are three veins in such area, he cannot tell which is the most valuable one, and he is not going to be foolish enough to clap his stakes, hap-hazard, on one vein and abandon the others. If you answer, let him keep up the must do that with under the district laws, he replies, "If I with all of them. - I don't want to buther my head with two systems at the same time, when one of them covers the case although imperfectly, while the other, though more satisfac tory as far as it goes, does not go far enough to enable me to abandon the first."
Now, I know one case where a company owning four lines of croppings has expended one handred and fifty thousand dol lars, gold, within an area of five hundred feet square, and yet it dare not apply for a patent, though exceedingly anxious to
obtain one, because it dare not say pings it will rely to conduct it to the main vein. The conse pungsit wis, that in this case, and there are vein. The consegreater or less degree, the present law, so far as patents are concerned, is of no benefit whatever, but is only a tantalizing source of annoyance. An ordinary owner in such condition can do nothing whatever. He can't sell his mine, neither can he work it. He can't work it, because it takes too much
money. He can't sell it, even if he takes out a patent nnder the present law. Moneyed men say to him, "How do we know that this vein which you have named in yonr patent is the true one? It may be only a spur or a lateral outcrop. If it be
either of these self with the main vein. It may bea slide-if so there your-
siti self with the main vein. It may be a slide-if so, there is litigation before we can shift our title back to the vein." But the case would be different if a miner could present a patent for an
ea three thousand feet long and five hundred feet wide, with
mineral cropping out in various parts of it. Then he could say, we think the vein is hero or that it is there ; but at all
events, it is somewhere in this area, and wherever it is, wo ake it. Then, again, within an area of five hundred feet in width there are often four or five little veins, not one of which will pay to work separately, but each one of which carries
within its location the seeds of abmndant litigation, should nything valuable near by be discovered. This amend nent would generally consolidate such claius and end dis pates.
But why is there any objection made to such reasonable provisions as these? Simply beeause of the existenco of a most
erroneous impression with regard to the value of the veins. It Toncouss impression with regard to the value of the veins. 1 quite a common expression in governmental eircles, that who gravely assert this proposition would be astonished to se how it exeites the risibility of prospectors who are in the vein business, and who often, in their tramps, find veius which are not worth tho trouble of merely loeating, under the looso sys silver-bearing quartz lode, is a thing of most variable value Though it may have all the characteristies of a true vein, it may not be big enough, or rich enough, or anything else veins were of the same size, and worth just a million dollars apiece, there would be somo sense in saying that one vein is as much as one company ought to own ; bnt as snch is, unhapstartlingly apparent. Fears are entertained that, unless the area granted is made exceedingly small, gigantic mining mosociety overtue created, which will distife the people upo the altar of the Plutonian god. But is there much prospect hat we will find anywhere, in an area three thousand feet long by five hundred feet wide, a body of ore more valuable than tho best of the claims on the Comstook? No such location exists
nywhere now in the United States, or the whole country would be in a blaze about it. Is there any hope of ever disovering anything richer than the White Pine deposits, where re is found worth $\$ 20,000$ a ton? Yet, right in the heart of the richest portion of Treasure Hill, the Consolidated Chloride Flat Companyowns an area as grent, I think, as that proposed. het no one complains of that company as a monopoly. The eople in that vicinity would throw up their hats with delight, the body of ore in that location were suddenly donbled yankity and trebled in value, for the communty woul beneni yen it more than the owners. People are too apt to forget enal pay back to their workmen seventy, eighty, or ninety cents out ay back to their workmen seventy, eighty, or ninety cents ou every ont in this to pay this money out first, and many of them never get the dollar back.
The attempt of the present patent law, to prevent greai mining monopolies by granting but one vein, is not worthy of great commendation, becanse, first, there is no danger that
any company will ever find too many veins in a space of five hundred feet in breadth, and, second, because, even under this law, any company that chooses, can own as many mines as wishes, simply by paying the cost of a patent for each one disors by within its area, or purchased from original loca pres But rich companies adent care for patents une min is fully developed, and the existence of but one vein satisfac orily proven.
The great object of legislation on this subject should be to encourage mining, and the way to do that is, to put things in such shape that people will feel they can get large returns by with a prospect of common profits, because they are compelled to take uncommon risks, and they need therefore the inducement of a great reward. There need not be much fear of giant monopolies. Only the ordinary mines will be consolidated, carriers-railroad, steamboat and express companies-by consolidation can raise their receipts to almost any figures they choose ; but no matter how much mining companies may combine, the market price of their bullion product will still be the namely The only bencfit they can derive by consolidationofficers' salaries dind directing of producion, by diminishing one that the government should seek to aid rather than prene that the governmen flal seek which ther than preven. H here is thention of the innumersle wildeat can aiscourage chens, which impoverish the nnwary and bring
mining corporation mining corporations, which impoverish the nnwary and bring such discredit on the ago, the government, by skillful legisla-
adopted. Some time al adopted. Some time ago, he government, by skifrul legisla-
tion, exterminated the wild-cat banks of the country, and built up corporative monopolies in their place, and the people aproved, because of the greater security afforded for investment. somewhat similar policy with regard to mining will be even more cordially sanctioned. The complaint now made is that the last clause of Section 3 of the Act, limits the issuance of patent
Amendment.-Strike out the last clause of Section 3 of the Act, which limits the patent to one vein, and insert instead the words : " The patent for any area shall carry with it all the right, title and interest of the United States to any and all minerals contained within the space granted, with the right to follow vein deposits to any depth, although they may enter he land adjoining.
Remaining objections and remarks therenpon, will occnpy another and final communication.
E. F. Dunne.

## The United States and Asia.

## of Hon. Jos. S. Wrisos, Commissioner of the Unitod

 Ous special advantage in controlling the trade of Asia lies our mineral wealth. In twenty years we have probably aded to the metallic circulating medium of the world about $1,250,000,000$, ten per cent. of which is silver. Of the world's nnual product, about $\$ 200,000,000$, we are producing more han oue-half. It is true the decline of plaeer mining has been nore rapic than the expansion of vein miniug, and that conequently our aggregate annual productiou has diminished, yet his is no gronnd of apprehension to minds conver:ant with he subject. We are now recovering from the lethargy that ollowed the reckless speculations in the mining regions. Costly experience has been fruitful in lessons of practical wisdom, and in specific facts in regard to our mining resources. chools of mining are being established, combining the accunolated science and skill of Europe with the ready taet and restlessness of American mind, and promising a greatly euhanced metallic production in the coming age of miningThe practical results of the important facts suggested are beginuiug to be developed in a remarkable degree, and can only be fully appreciated in connection with some pecnliar characteristics of Oriental society which have perplexed politieconomists from the days of Pliny to the present.
The industrial organization of eastern nations has secured, com time immemorial, heavy balances of trade in their favor, esulting from the inexpensive habits of their laboring populahree to three ana wages of labor in Bengal do not exceed from ern and eastern Asiatie countries being about the same. When rice does not cost more than a halfpenny per pound, this sum epresents the full share of animal comfort that is requisite to neet the limited aspirations of these down-trodden masses, and ound inefficient effective laboring strength. Such labor is civilized men ; yet, after meeting all home demands, it secure very large annual surplus for exportation. This emot not balanced by any commensurate import to meet the mos lavish expenses of the small ruling import to meet the most demand for foreism poductions is limited, the mere physel necessities of the masses being satisfied with the fruits of the soil. On the other hand, the staple exports of such countries tea, silk, coffee, cotton, and spices-have, through the settled Whits of eivilized life, become articles of imperious necessity. Reciprocity of supply and demand, then, having but a limited application to the trade with Oriental nations, these balances ust bo paid in the precious motals, mostly silver. From this has resulted that puzzled financial problem, "the drain of precie to the cast." From the time Pliny estimated the annual export of precious metals to the east at a sum equal to ontinued, with oces ontinued, with oceasiold It ansion, to the present time. If it had not enlarged beyond he estimate of $\mathrm{m}, \mathrm{C}$ wo. ity this time have accumulated dess han $8,00,0,000$ in double the national debt of England, and exceeding many wes he she Ma America. But the gradual enlargement of this export for hundreds of years, and especially its enormous expansion since its results indeterminate.
In volume thirty-nine of the British Parliamentary Papers For 1866 is found a report of the Bengal Chamber of Commerce, arging the adoption of gold currency, as the annual absorption of silver by India is greater than the world's entire production. The Bombay Chamber of Commerce, estimating the world's nnual silver product at $£ 10,000,000$, stated that for the preious six years India had absorbed an average of $£ 11,500,000$, and during the year immediately previous $£ 14,500,000$, or from 5 to nearly 50 per cent. in excess of the annual product of the globe. Individual estimates are also given, slightly varying rom the above, which are endorsed by the governor of Bomsay. Dr. Nassau Lees, in his "Drain of Specie to the East," raffic alone, engulf some four or five hundred millions more o he world's silver, while other authorities estimate India's ab orbent power as practically unlimited.
From these and other faets, it will be seen that the increase trade with Asia involves an increased draught upon the orld's stock of silver. What is especially remarkable, is the accumulation. In 1857, India had a circulation of $\$ 400,000,000$ moug a population of $180,000,000$, or about $\$ 2.22$ per capita China and Japan have about $\$ 3$ per capita ; while France, with population of $38,000,000$, has a metallic circulation of $\$ 910,000,000$, or $\$ 24$ per capita. Yet western nations are still pouring their uncounted millions into this apparently fathomless abyss
Daring 1866, European exports of specie to Asia amounted $\$ 58,000,000$, of which $\$ 56,250,000$ were silver. The exports the previous fourteen years amounted to $\$ 911,000,000$, of which different writers, attention is invited to the elements of power which our enormous production of gold and silver gives us in meeting this demand. During the year 1866, our direct ship$\$$ England, seven times greater than the shipment to France, and nearly one-fifth of the shipment to New York. The president of the San Francisco Chanaler in 1867, shows by facts and fignres that the cost of lay ing down
gilver in China from San Francisco direct, in sailing vessels, is

## MININC SUMMARY.

rior, and develop commercial relations with people yet bnt par-
tially known. Our steamers apon the Yang-tze-kiang, the Hoang-ho, and the Hoang-kiang, will bring down the products of Chinese industry, and in return carry to the farthest point of navigation cargoes of American mechanical, agrienltural,
and mining products, thus diffusing the blessings of a varied and mining products, thus diffusing the blessings of a varied
indnstry and an enriching commerce, not controlled by miliindnstry and an enriching commerce, not controlled by mili-
tary conquest and colonial empire, but by the regular normal tary conquest and colonial empire, but by the regula
influences of fair dealing and intelligent enterprise.

## Carbonic Acid Cas, the Fire Extinguisher.

## bx Dr. l. fecchimasorer

THe great disasters which have happened of late in the coal mines of Pennsylvania, Germany and England, onght, while resi in our minds, to stimulate mining engineers the explosions from coal-damps. The expense of producing carbonic acid is but trifing; and as soon as there are indicactions of a fire breaking out, the carbonic acid gas may be admitted in such quantities as to extinguish it by various appliperiment was tried in England, twenty years ago, with much success, by Mr. Gurser, who described his modus operandi in the following manner
A small brick furnace, four feet square, was built up at safe distance from the downcast shaft. The ash-pit was made entirely tight, except that it had an irou cylinder, thirteen inches in diameter, connected with it, which terminated with an elbow under water, in a tank partly filled. With the upper part of this tank, above the surface of the water, another pipe was co.
mine.
A powerful steam jet was made to work between the furnace and this tank, so as to draw the air down throngh the fire and cylinder, the choke-damp from the tank and foree it into the pit. This by a little charcoal and lime, through which the air was passe by the described contrivance, and thus deprived of its oxygen, while the azote was set free. At the upeast shaft, or outlet npa third jet wass placed in a cylinder and made to exhanst from the shaft beneath, so as to assist the other or compressing jets and draw the choke-damp through the galleries between them. All having been arranged, the apparatus was put in operation, and, in order to test the choke-damp and see if it was perfectly formed, tow, moistened with turpentine, was ignited and
placed in it. The flame was immediately extinguished, and the experiment was so far perfectly satisfactory. The jets were put in action, and at the expiration of two damp disats shaft slight clondy appearance was observed in the air which escaped. This had a sulphurous smell, and indicated that the choke-damp had passed entirely through the mine.
In order to prove it still more satisfactorily, the draughts were shut off for a short time, and a safety-lamp being placed in the up-cast cylinder, it was immediately extinguished, proving the presence of the choke-damp in considerable quantity. During the two hours 6,000 cubic feet per minute of the damp
had been forced into the mine. After being allowed to remai closed for some hours longer, the connection with the furnace was broken, and fresh air was driven through the same jets, which forced out all the choke-damp in about two hours. The mine was then regarded as perfectly safe, and several men descended the down-cast shaft 390 feet, to the tunnel leading to the workings, and all was found clear. The exhausting jet having been kept up all night, the next day some of the men passed through the workings and found all safe. The fire was
entirely extinguished, and the action of the single jet was found to prodnce a more powerful current than could be done in any other way. It will be seen that by these means a great saving of time is effected in the extinguishment of those fires
to which all collieries are so liable for, instend of the months or years required for sealing up, flooding, and pumping out again, only two days are necessary to extinguish the most riolent fire at trifing expense. For extinguishing fires in ships, carbonic acid gas may be easily produced in the lowest part of the ship, where chalk or marble dust should be kept in readiness near flat vessels of hydrochloric acid. As soon as the fire shows itself, all ports and neeans of communication with the open air must be stopped, and the carbonized gas prepared by the flow of the acid upon the chalk. The gas being heavier than common air (its specific gravity being 1.527 ), will displace the latter, and the whole ship will be filled with it, and all com bustion will at once be stopped.

## Ingenious Engineerlng

Isaac S. Geer, of Lisbon, Conn., in making some changes in a water pipe, found it needful to extend one through an under drain that ran several feet below the surface. How to get the pipe through without taking up the drain was a problem. But Mr. Geer studied upon it, and after awhile hit upon this admirable plan. He opened the lower end of resident of his family for several years, attached a small line to her leg, then thrusting her into the upper end, and giving a most unearthly "scat," she popped out at the other end, all covered with mud and water, with the line attached to her leg, quicker than one could say Jack Robinson. The pipe was thus drawn through, and Mr. Geer had the satisfaction of saring ten dollars by his wit, and teaching his neighbors a good lesson in civil engineering.

## Nevada. <br> the hexiboldt region. <br> The Winnemecca Register, Dee. 25, has these items of mining news

 A party of prospectors from Unionville, consisting of Messrs. Bushnell, Lott and Trescott, discovered late last fall, abont seven miles west of Galena, Battle Monntain district, a ledge cropping on the indications for a rod mine being tavorable, and the discoverers be$\mathrm{i}_{\mathrm{ng}}$ practical miners, they immediately set to work to develop it. The locatiou being favorable they commenced a tunnel on the vein which eropped on a steep hill-side, and have now run a tunnel 162 feet cu the ledge, from which several tons of valuable ore have been extracted. The owners recently shipped to San Franeiseo ten tons of the ore, which they sold at a net profit of $\$ 130$ per tou. The ore saken from the ledge assays from $\$ 150$ to $\$ 300$ per ton in silver, esides coutaining a large per centage of copper. The owners of the renton are all Humboldters.to , were consen water encountered on the Golconda mine, Gold Run district. The Superintendent, Mr. Segus, has put in a pump of saflieient capacity to drain the work. This shaft will strike the ledge at a much greater depth than the old one, and it is thought will develop a fine body of ore, as the vein is rong at the depth now attained. Burns \& Co. have reached a epth of twenty feet on the Shepherdson, and W. Wow in the shaft wo feet of ore of a superior quality. Gregg a Watson, engaged in which they intend to lip to Trarciseo in atew doys. The whers of the Caledonian ledge, Battle Mountain district, have sold wo-thirds interest in the mine to an English company for $\$ 20,000$. The new owners are prosecuting work vigorously on the mine.
Mr. George Russell, of Mineral Hill,publishes in the Elko Independent, December 15, the following interesting data respecting the yield mineral in this district. Mr. Massell is an old resident of Mineral simp


Average pulp assay per ton, \$i83 چิ0.
per ton
" By Spencer Company- $13,103 \mathrm{lbs}$, assayed value $\$ 307$ per ton ;
y Alta company $-12,332 \mathrm{lbs}$., assayed value, $\$ 292$ per ton ; ly South Troy company- $2,420 \mathrm{lbs}$., assayed valne, $\$ 53022$ per ton; by Austin "The amount of ore on the dumps of the Speneer company is 200 ns, which is estimated to be worth $\$ 150$ per ton. Ward \& Co., o will average $\$ 250$ per tom bout fifty tons of float roek and shipped to Austin, which aseraged 150 per ton. Several very fine ledges have lately been discovered which produce rock as valuable as that previously mentioned. Among hese new discoveries is a ledge located by Colonel Coles, whieh is orth $\$ 100$ per ton. The day is not far distant when this camp wil ake position among the foremost of the State.
miniso on the comstock.
The following is from the Enterprise's mining summary for the week have been light, and by no means show encoura gingly the past whose interests would be best served by advaneed rates. Much fault being found by many who are holding stocks in anticipation of a位e. They gencrally attribute the downward tendency of Comstock ruling a concerted scheme on the part of persons sceking to obtain ver is interest in certain mines. The more probable cause, how less ore and of a poorer grade than whines on the Comstock produc at and stoeks were in greater request. Many of the upper levels have failed to supply milling ores, while the lead has not yet been achel from the lowest depths at which work is carried on. No ma terial advance in stocks ou the Comstoek can be reasonably expecte
until developmeuts of ore of undoulted richness have been made."

New Mexico.
The Elizabethtown Telegraph, December 11, says: The greater gulch. Thirty men are. employed in mill and mine. Crawford \& IcCallum have again conmenced work on the Gladstone silver lode near Scratch gulch on Quartz hill. The Benjamin lode is turning ont better and better. The discovery of a new lode, with a 3 -foot creviee, in the Last Chanee region, is reported.
steresting yotes on the hines, and sketches of the country The followiug notes on this Territory from a correspondent of the Central City (Col.) Regisler, will be read with great interest by many ar-western mining districts. Begiuning with the mines he says : "Though the gold and silver mines of New Mexico have be worked for a longer period than any others in the United States, and are worked at the present time, still the product is but small compared with California, Nevada, etc. The principal, or only nines worked at present, are the placer and vein gold mines, which are nearly all located in the Rocky Mountains, near the northern portion of the Territory. The great obstacle in the way of placer mining is the scarcty or wal. placer mines would pay good cos atructed to supply water, count of the open porons nature of the earth in which it was dug and the lateness of the season, when the volume of water was much diminished was, at the time, a failure. Owing to this, nearly all of the miners abandoned the district ; consequently the gold produc of these mines, this year, will be small. By fluming some portions of the ditch and puddling others, it can be made to convey a larg amount of water, which would make Jioreno a very thriving mining camp. In many parts of the Territory, especially sonth and east from Santa Fe, are placers that would pay for working if ditches conld hardly fail to be highly remunerative as the water not ro quired for mining could be used for irrigating agricultural lands. In
the old placers a limited number of miners have snbsisted for a very long period, and even at the present time after a heavy rain they
often pick up a number of dollars worth of gold that have been washed out by the rains. The most valuable portion of these mine is covered by a mineral grant of one handred sqnare miles, which public land.

## " vein mintin

 well's. His mill, which has been running the past summer, probably produced more gold than all the other uills in New Mexico rada, but those that are opened appear to be well Colorado or Ne vada, but those that are opened appear to be well-defined and continuous. The gold being free is easily saved in a stamp-mill. northern part of the Territory is a good field for prospecting. Ther and as they are on public land, this is probably the best locality for prospectors. The New Mexico Mining eompany, which owns the mineral grant at the old Placers have expended large sums in the has not been a fill and in extracting ore from their mines. So far management. The grant abounds in veins carrying free gold. The company have one $50-$ stamp mill, and another of fifteen stamps, andthere appears to be no reason why it should not be $a$ fine paying there appears to be no reason why it should not be $\Omega$ fine paying
property. If it could be made a success it wonld be a great benefit the country ; it would open a market for its agricultural product put mon
ness.
"In the new placers Gov. Mitchell and his company are running a ing exceedingly well though in one of the veins some difficulty has been experienced i amalgamation. Both Placers and Pinos Altos are about 45 miles
southwest from Santa Fé, and are well supplied with all facilities for southwest from Santa Fé, and are well supplied with all facilities for
working, except that in some localities water is not very abundant. working, except that in some localities water is not very abundant.
Receutly at Pinos Altos a piece of quartz and geld, worth $\$ 300$, has been found, wich is probably the most valuable nugget that ha mincs were properly managed, they would give profitable if thes miucs were properly managed, they would give profitable employ
ment to a large number of miners and mill-men. Labor is ehea miners' wages being $\$ 150$ per day, common laborers $\$ 1$. Freights and provisions are much cheaper here than in California, Nevada ete.-everything, except machinery
"In the Magdalina silver mountains, about 30 miles west from the Bio Grande, at Senora, are a number of silver-bearing veins. They
nearly all show a large amount of lead, with smaller amonnts of copper. The veins are large and well defined, and can be traced on the surface for long distances. They are well situated for working, with
plenty of wood and water. Abont seven miles north west from these plenty of wood and water. About seven miles northwest from these ceedingly rich, with surface ores that can be worked in iron pans ery limited exteut, but what has been done shows the except to and worked in a proper manner, they would prove highly remunerative.
"Copper ores are found in nearly all of the gold and silver mine in the Territory, and those veins which carry no copper are generally poor in the precious metals. Copper ores of great richness are
found in nearly all of the mountains, but generally the veins or deposits are small and irregular, and do not extend to any depth In the Abo Pass there is a copper vein that appears to be large and well defined, and the Santa Rita copper mines have been famous for nearly a century. This mino has been worked by several different parties, and all have become enriched. It for a long time supplie the Mexican mint with eopper tor coinage. The price paid for it was
seventy-five cents per pound, delivered in the City of Mexico. This seventy-five cents per pound, delivered in the City of Mexico. This
has probably been the most profitable mine in the Territory of any has probably been the most profitable mine in the Territory of any
description. The copper is mostly found in a metallic state, contain ing a sufficient amount of gold to pay for extractiou. The amount of native copper taken from this mine is greater, than from any other in is not worked at the piesent time, the owner being a woman, living in Spain, all efforts to purelase it having failed.

Coal is found along the eastern base of the Rocky Mountains, from the British possessions to Mexico. It is generally light brown, or purposes, but is not the kind required for melting iron. About fort miles south-west from Santa Fé, near the New Placers is a vein of " It non-bituminous, or anthracite coal.
"It has been considered by some to be a bituminous coal that La Why this hypotbesis should and the bitumen thus extracted fron for its appearance is hard to imagine. It oceurs in the eyrbouifer ous formatious, the same in which the Pennsylvania anthracites found; it has all the ordinary qualities of anthracite, and so far as opened is of a un
purposeas well.
"Near it is a fine bed or iren ore consisting of hematite, and ear bonate of iron, with an abundant supply of fire-clay in the same locality; a combination of materials offering greater facilities for the States and Territories
"The number of inhabitants in Nev Mexico is probably over one hnndred thonsand, and of these minetcen twentieths are Mexicans Emigration from the eastern States has not, as in California, swep away the former inhabitants. Here everything remains as it was the manners, customs and modes of living remain the same as before it became a part of the United States. In California the Mexican were greaty displeased with the change in government, althoug still they mourned for the deys of of them who had land rich former times. Here it is different, the people are pesed with change, and in the days of the rebellion proved their loyalty in the most eonclusive manner by driving the Texan expeditions out of the Territory. They were bora and raised in a repnblie and mneh mor readily eomprehended the spirit of our institutions than if they had been reared under a monarchy. They have not that taciturnity bordering on moroseness which is so characteristie of the native Californians, but have a Freneh life and vivacity. Many of the principal families are pure ciastilian descendents, of men who came to Mexico ander Cortez. The land is owned in large farms, which are worked ments and a house for the lessee, who receives half of the crop.
"Except in the most densely timber
Il the houses are built of adobe, or sun-dried brick, with roofs o the same material. They are built in the form of a square, with an open court on the inside. All of the doors, except one or two ont
side doors, open into the court, also all of the windows. This give most gloomy, prison-like appearance to the outside of the houses The outside walls are from two to three feet thick, and about thit teen feet high. The roofs are a foot or eighteen inches thick
dobe. The inside walls are not as thick, generally about two feet They are first plastered with mud, and then a coating of plaster of Paris, and are as hard and clean as a wall of lath and plaster. The hem tight and solid. The roofs are also treated to a fresh coat once year. Preserved in this manner they do not leak any oftener than an ordinary shingle roof. The floors are also of mud. The ground is first dug up to the depth of six or cight inches, and thoroughily teu a second coat, an inch thick, is added, and then two or thre more, each successively, thuner than the one before it. It takes it a long time to dry, but when ouce dry it remains so as long as the ouse stands, unless water rmes over it. These houses are very sel lom over one storey high, and their massy walls are a good protec hey affected by winds, which in this country of extensive plains, imes, are very powerful. Adjoining the house is the house for stoc f all kinds, and the barn for hay and grain. The outside wall is a high and strong as that or the house, the apartments for anmal and grains are arranged around a square, the same as the rooms me
the dwelliag house. Some of these establishments are very large covering one or two acres. This style of building is peculiarly rom the an climate, and was calculated for defence against th ndans. A well built adobe house, with a few men in it, is inpreg nable to their assaults. In the poorest houses everything is wonderfully clean and ueat ; though chairs and tables are wanting, the oom is always clean as it can be made. Every house has some reliis enabled to get a real wooden Jesus, on a wooden cross, hung i the most conspicuons part of the house. Smaller saints represente This effort to make the Finite pity the Infuite is one of the leading deas in the religion of the country, and to remind the saints of all of the mnpleasantness whieh occurred
"Santa Fe is the most noted town in the Territory. For years has beeu famous; when Chicago and San Francisco were unknown was already the commercial centre of an immense district. The hem across the plains through tribes of hostile Indians, consuming the whole year on the trip, according to his own romantic account
was exposed to many hardships aud dangers, forming a very bloody character, suitable for the hero of those tales ' 'To be continued, family journals published in the far down East. His sufferings, in conjunction with those of the noble red man, have suffused the eye of many a sweet-sixteen maiden, with the ice cream lusury of grief
which so abounds in the columns of those delectable publications, Sarta Fé is built entirely of adobe, except one building, which wa commenced for a Capitol for the Territory, but funds having run low work on it was suspended, and now it is the only ruin in town. It eneral appearance is that of quito a collection of brick to be burned. Though one of the oldest towns in the Unite
ead States, it has an air of uncertain age about it, which leaves in th mind of the observer no idea whatever of its years ; showing tha paiut and plaster applied to towns, as well as to other objects, have who built this town worked entirely by the square. The rooms are sqnares, the honses are squares, and they are arranged in squares, in mineipal square, is enced plated with shade trees, and sown with grass, with walks running diagonally through it. It has a fine mouv ment erected to the memory of those who have been slain in the
various Indian wars, and in repelling the Texans, who invaded the Territory during the rebellion. It is a beautiful spot, and its decor Territory during the rebellion. It is a beautiful spot, and its decora
tion is a credit to the town. It is built on a small plain, which i completely commanded by Fort Marey, situated on a small hill about half a mile to the north-east. The streets are narrow and straight being laid out at right angles to one another, and owing to ditche are not very remarkable for their good condition. The most of the
busivess houses are in tho vicinity of the Plaza. A fire in Santa F is not possible ; if the goods in a house should burn, the house woul not, neither would it communicate to adjoining houses. Nearly al
the trade of Sauto Fé, and in fact of New Mexico, is iu the hands of the Children of Israel. Many of their firms are wealthy, and hav mmense stocks of goods.

## Idaho.

A correspoudeut writing from Oro Grande, Dec. 9, says: "Ther was quite an excitement here last week about a prospeet having bee three miles from Oro Grande, twenty-five cents to the pan, and only two feet deep, with plenty of water. About twenty-five claims wer reeorded, and the prospect looks very favorable for good diggings in the upper district. On the 2 d inst. a party arrived from Montana bringing animals all the way through, and report about twenty fee nels are still in active operation, but it will take some time yet to te matters. Miniug in the ereek has ccased for the winter-Loon cree being frozen over in several places. $A$ prospell a file.' Our camp promises better than ever for another season." the boise mines.
According to the Statesman, Dec. 16, work has ceasod for tho seaso in the mines abont forty miles up the river on aceount of the freezing ime to sawing out lumber and making other preparations for aetiv work in the spring. Mining on the Boise will be carried on extensively
City.
According to the Prescott Arizona
lacer ang yampa, two men recently took out, in two days, with a rocker, the
from there report that $\mathbf{C}$. B. Genung had eleaned up one arastra, and got a good return. The clean-up was made from Sutler ore. He Bue-Jay ore He had also started wartra, in the Montgomery mine. The placer miners were making fair wages. Mr. Jos. Kelly, just in Prescott from Wickenburg and Vulture City, informed the Miner hat the Vulture Mining company's 40-stamp quartz mill at Vulture It was rumored in Wickenburg that Hinton \& Smith had sold their mill and miming clain to a San Francisco company, who intended to build a larger mill soon- 40 stamps, it was said. Heavy rains had fallen at Wickenburg. W. Groom and George Monroo were running an arastra on the White Pichaco mine. Work has commenced in the miuing claims belonging to C. C. Bean, E. F. Bowers, and Lt. . B. Wells, at the head of Lynx creek.

## Canada.

The Belleville correspondent of the Toronto Monetary Iimes, writing under date Dec. 20th, 1869, says : "The long period which has capsed since my last letter has been almost a blank, as regards mininterest. Since the sale the Pichardson mine, negother barren been going on between the new (old) company, the Phoenix, and the persons (creditors) who bought up the property. At last the affairs have been bronght to a definite conclusion, and the company have btained possession of the mine and works. I had a conversation with their mauager, Mr. J. H. Dunstan, a few days ago; he is as firmly persuaded as cver that the mine will pay well, and from his
experience in Brazilian mines, especially the ' Morro Vellho,' where experience in Brazilian mines, especially the 'Morro Velho,' where
there is a very similar formation to that in which the 'Richardson' there is a very similar formation to that in which the 'Richardson'
is situated, I should be inclined to pay considerable respect to his judgment. The new shaft has been pnt down some thirty feet and Mr. Dunstan expects to strike the vein at a depth of from sixty to denty feet. I have seen specimens from the old shatt, taken from matter of the mine, containing visible particles of gold, is a prominent feature, showing that the vein is by no means exhausted. Dr.
Williams and Mr. Jenkins have lately made a working test on the mispickel ore of the Cook lot, No. 7, in the ninth concession of Marmora, and though their machinery was in very indifferent order, and
they had a difticulty iu obtaining good fuel, they succeeded in obtainhey had a difficulty in obtaining good fuel, they succeeded in obtainMessrs. Turley \& Gilbert have ceased working their mill, on lot six in the uinth concession of Marmora, for what reason I have not Mr. Feigel for 200,000 tons of ore from his lode at $\$ 1$ per ton, they takiug out the ore themselves. I think the quantity is probably overstated. A gentleman who holds a prominent positiou in the town-
ship of Tudor informed me a few days ago that a very promising discovery had been made of a material cuite different from any they had yet found, and promised to send specimens for examination hould ho do so, and the thing is worth notice, I shall report again. or some time past; and as work will bo confined to the bona fide old bearing veins, and to respectable persons, there is reason to hope that the information

The Mining Record or Victoria October 11, has the following interesting items: "A telegram reeeived from Mr. Crisp, jeweller, Queen street, Helbourne, states that a stone which had been sent to
m from Sandhurst to examine, is a dianond. This, the first Bengo diamond, was found in the Epsom district. From Tasmania we barn that gold has been found at Port Cygnet. It consists chiefly of scaly gold, but some of the larger particles are quite of a shotty Port Cygnet is the more remarkable, because no silurian slates, uartz reefs, or other known sourees of gold, have been reported to xist in the neighborhood. The prospectus of the United Victorian nd Tasmanian Quartz Mining Company has been issued. The capiings ise $\pm 20,500$, have been discovered at the Piper River. From ew Zealand we learn that within a period of three mouths no less han eighty-six applications have been lodged for the registration o ew companies on the Thames gold fields. The nominally paid-up fiver of the same name, is the seene of considerable excitement, owgig to the diseovery of deposits of rich 'eement.' Stream tin has been discovered in the vicinity of Buchworth. Some most expeenced miners are of opinion that a valuable lode must be closo which it is deposited. The bottom is granite, but there is sand one not far above. Extensivo experiments by Mr. Henry Koch, on the tailings of the Beudigo district, by concentration of pyrites, h

## Oregon.

Rif Vallex.-A La Grande paper says the late quartz discoveries e creating excitement-several ledges having been found that pros ously. Some of tho ore is pure-and a printed receipt from an ssay office in Boise City shows $\$ 9,091$ to the ton.

BUSINESS AND PERSONAL.
[Short notices in this column fifty cents per line each insertion.]
I Ron and steel manufacture.--clam of patent No molten metal to the action Hron and Steel, subjecting the mas hrongh the mass in eombination with a current or currents of tmospherie air or oxygen, introduced over the molten metal within ehamber of reflecting character, prodncing combnstion of the car brretted hydrogen, phosphurethed hyrogen, de., above the metal, abstantially as and for the purpose specified. Wiuliam exsis, ta ntce and owner of WILIAM ENNIS, facturers to the above claim. WILLIAM ENNIS,
Jan11-1m Thirty-ninth street, north of Bridge street, Pliladelphia.
$\mathrm{G}^{\text {LYNNS }}$ ANTI-INCRUSTATION FOR STEAM BOILERS.-The Yo foaming, and does not attack metals of boilers. Liberal terms to
C. D. FREDRICKS,



Straits, 31 fec.e (e) 32c., and English 30e., all gold. Plates are jobbing at 8825 for L.C. Charrooal; ; Coke
Tin, 8650 © 8775 , as to quality; Chareoal Terre, 8750 (c) 88 , and Coko Terne, 8550 © ©s 550 , all gold Imports of Plates at New York for 1869, $1,066,415$ bxs. ; other Ports, 268,108 ; total imports for 1869 ,
$1,34,523$ brs $1,331,523$ bxs., against $1,187,947$ in $1868,993,744$ in
$1867,1,021,261$ in $1866,784,930$ in 1865, , $1867,1,021$
in 1864.


Iron.-The market for both Scoteh and American Pig remains quiet, there being no inquiry for
other than small lots from yard, bnt prices are with out change; we have only to notice the sale of 100 Cons Eglinton at $\$ 3250$, eash.
 Coppre.-Manutactured is steady at our quoted rates. Ingot is quict, but prices are about the Superior at 217 @ 217 cents.
Estimated Stock of Ingot at this Port, January 1:
 Lend.-Yig is without demand, bnt with a moderate stock prices nre nominally as before--say Stock in New York, January
 Specter-Is without demand, and prices are entirely nominal.

 mining stocks.

New York, Jan. 7, 1869.
The prices for some stocks are somewhat strongcr, though there is but very little business doing.
Quartz Hill sold yesterday, $\mathrm{s}, \mathrm{a}$, at 7 FJ c, and Greg ory, s .3 , at $\$ 150$. Mariposa, in consequence of the recent favorable reports from the mines, i
stronger and more aetive. Copper stocks continue
Cerperer stocks entinue inaetive. Quincy is of
focents.
Petron hie general tone of the market is unclanged since our last. The following is the latest report of quotations at the Stock Exchange

Sax Faxciscoo, January 5,1870 .
sum for

(By Telegraph.)

Londos, December 17, 1869.
There has not been muich activity in Metals this week, but the transaetions
age of the last two months.
Copper.- Prices have given way a little, and we
can report a very fair business at the slight reduction which has taken place. About 400 tons of Bars have changed hands at 6665 s ., cash, and 1,900 tons of Regulus at 13s. In fine Foreign and English Raw Copper not much has been done, and annexed prices are not casily supported. But we think that many of the smaller operators, and some of the large ones, have been clearing out their stocks, it is not so easy to execute special orders, and the time zeems to be approaching when the smelters and large importers will again have the trade in their hands.
The mail from Chili, received on the 13th inst., advised charters, for the fortnight ending 2 d Nov., of 3,050 tons fine Copper, viz.: 1,600 tons in Bars and Ingots, and 1,450 tons fine in Ores and Regulus. Tis-Has been very weak every day since our last nexed quotations statistics are not bad but the trade will not buy; those who are in it as speeulators appear to have enough, and no new people seem disposed to go into an article which has so lately proved itself to be in such a rotten position On the 15th inst. the smelters reduced their prices 38. on Common and 6s. on Refined.

Tin Plates.- There is a bitle more inquiry, bu very few orders ean be secured, the prices at which buyers will operate being so exceedingly low. but Pigs continue to advance.
In Spelter and Lead there is nothing especial to

## Praise of the Press.

the journal in philadelphia.
"The Engineerivg and Minivg Jounvar This highly valuable journal for the month of ficult to prase our desk, and it would be dif cult to praise it beyond its merits. To practi cal business men, tradesmen and mechanics,
it is worth ten times the priee of subscription, whieh is only \$4 per annum."

From The (Dover) Delawarean, December 18.1
The Engineering and Mining JournalWe have reecived the November parts of this ably condueted and remarkably cheap scientifie who wish to be posted in the news of mining, engineering, mecanics and the arts. Each numer contains sixteen large and elegantly printed pages, with illustrations of novelties.
[From the Portland (Me.)'Argus, December 22.]
"The Engineering and Mining Journal is designed to promote the best interests of the ngineering and mining public, by giving eiralation to contributions from the pens of the ablest men in the professions. Nev machin-
ery and engineering structures are earefully illustrated, and we judge from the monthly (Noember) part sent us, that it is a very valuable ournal for those interested in mining and en gineering.'
F.om the Trenton N. J., State Gazetle, December 16.]
"The Engineering and Mining Journal is the best journal of its elass that we know of.
It is devoted, as its name implies, to the inerests of mining and engineering, to the gathring of statistics and facts on these interest ing subjects, and to descriptions of the latest great engineering projects, and the progress in
our western domain of the great mining interour western domain of the great mining inter-
ests. The information whieh it gives during he year, for four dollars, is vast in quantity, and embraces much that is deeply interesting o all elasses of the community

## Another Flying Machine.

since the burning of the San Franeisco tlying machine, the stockholders in the enterprise have faith upon the performances of the first machine But another inventor in that city has also take the field. His machine is deseribed as follows "It is made of light material, firmly bound to gether. There are two chambers for gas, conformable in size and shape with that of the main body or passenger saloon. It Las an oblong shape, each end sharp, to offer as little resistance as pussible to the air. It is to be propelled by a continuous blast of compressed air. Opening are left for the air, which, atter having forced abead, can escape without causing any counter force. "A sort of capstan in the zentre of the appara wheel. The transzerse and longitudinal bean of the centre of this capstan being forced from right to left, or left to right, will steer the appa ralus, causing it to pirot cn its centre. The cap or gas chamber of the top, causes the ascession being inflated, and moderates or tets it down when the gas is allowed to escape by the satve placed gat aned or is gas by two tubes placed forward, which receive forward of the apparatus, in the top of the insten ment, by which the compressed air is applied, keeps the overreaches the apparatus, and so tube starts from the lower gas chamber, the passenger roomer gaschamber, hronga from which anotber pipe starts and meets the cap, giving thus the power, in case of dilation, to diminish the expansive strength of the gas, and by that the top ebamber is the receiver and

## California Silk in Europe.

## We learn from the London (Eng.) Anglc-

 American, of October 30, that "the colleetion of silk cocoons in the scientific department from California at the late International Exhibition at Hamburg, received the silver medal of the society. At the Royal Linnean Society's show at Brussels (Belgium) the California Department reeeived the great gold medal of the society. The specimens of cocoons and conifers were taken from the private collection of Mr. J. Q. A. Warren, at the request of the society, who had the honor of bearing off its first prizes. At Belgium, the particular attention of King Leopold was drawn to this collection, who greatly admired the contributions from California."MING COMPANIES AND STOCK QUOTATIONS.




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The Significance of Certain Lines of the Coal Fields.

The variety in the kinds of coal fonnd in different localities, snggests the inquiries as to whether it is fortuitons, or whether there is any general law by which it is governed; what is the law, and how is the effect predneed? In a universe governed by law there must be some system to the coal formations. The faets observed by every one add to the general stock of knewledge, and may assist in solving interesting problems in regard to these important regions.
One of the mest obvious phenomena in regard to our Pennsylvania anthraeite coal fields is that the hardest coal is found in the cast ends of the first and second coal fields, contrasting very strongly with the seft, free-burning semi-anthracite of their west ends. The line of gradations in softness might, at first glance, appear to be from east to west, and is so stated by Rogers and others, perhaps on aeeonnt of these two fields lying nearly in that direction. But a little observation will show us that, in faet, the ceurse of this progression is from the south east towards the nerthwest. A line, erossing the course at right angles, and thus corresponding nearly with the general eonrse of the Atlantic coast, would represeut the breast, as it
were, of the wave of change. Upon a geologieal map, the were, of the wave of change. Upon a geologieal map, the
sontheast-northwest course would first strike the stony anthra-sontheast-northwest course would arst strike lien of Rhode Island and Massachusetts, in which, nnder high temperature and intense pressure, all volatile matter has been expelled, all vegetable impressions obliterated, and the color of some of the beds changed to a steel blue.
The next coal field, as we move the line nerth-westward, i the old Lehigh Navigation Company's mines near Maueh Chunk, then the Hazelton Beaver Meadow, and other nppe Lehigh basins, before referred to, preducing the hardest an thraeite, which is of peculiar value for foundry purposes, in
melting pig iron. A little farther north-westward comes the melting pig iron. A little farther north-westward comes the
Pottsville coal, of a medium hardness ; and here also, by our Pottsville coal, of a medium hardness; and here also, by our
rule, we are in the line of the Great Nerthern, or Wyoming rule, we are in the line of the Great Nerthern, or Wyoming
and Lackawanna coal field. This third eeal field lies in nearly a nertheast and southwest eourse, and aecording to the
theory proposed, it should prodnce througheut its entire length from the entire seams, a nearly uniform quality of coal, as regards its hardness. This is found to be the ease. If there is any observable difference, that produeed by the Delaware
and Hudsen Coal Company in the north hern of this creseentshaped field, should be a little the hardest, and that from the Nautioke and Shickshinny end, the softest. The coal produeed in the central part of the field at Seranton and Wilkesbarre should, in obedience to eur theory, be of the same general character as that from the same seams of the Mahanoy and of
the widest portion of the Schuylkill basins. As we move our the widest portion of the Schuylkill basins. As we move our line farther north-westward, we glso netice that it first passes the extremity of the southern ferk of the first eeal field, then that of the nerth ferk, while the line has not much passed
Shamekin in the seeond field, leaving the Trevorten end of that Shamekin in the seeond field, leaving the Trevorton end of that field, if our rule is a eorrect one, the softest of all the anthradeseribed the three regions-as it is known to be. It is thu dian of the the State Geological Report: "Passing the meri tity of the inflammable gas, carburetted hydrogen, charaeteris tic of the bitumiueus and semi-bituminous class of coals, an the propertion of this ingredient seems rapidly to increase a we draw near to the extremity of the basin. It seems to exist in the eoal in the gaseous form, or if a portion is in a condition of liquid bitumen, it is in quantity tee minute to case ceal to seften and form eoke. The eeal is therefore
It might have been notieed in passing that the eharaeter of the coal produced in the two prougs at the east end of the being a little harder than the Shamokin, and softer than the Pottsville
Passing northwest over an intermediate space in which no coal is feund, we next meet with the detaehed semi-anthracite coal field on Bireh Creek, in Sullivan eounty, Pa., which possesses the elharacter which its situation requires, having the fractnre and general appearanee of semi-bituminous coal, but bnrning in all respeets like anthraeite of a soft, free-burning variety, being even softer than the Shamokin.
The semi-bituminous coal fields of Blossburg and Barelay, in Northern Pennsylvania, the nest in order, and that of Broad Top in the sonthern part of the State, and the Cumberland eoal region in Western Maryland, as well as the intermediate ones of Snow Shoe and Phillipsburg, Pa., all produce eoal of the same general description, and all lie in the same northeast and southwest course, forming a series of islands near the great eontinent of bituminous coal. This zone of coal is of a transition kind, and the ehanges seen in all coal elsewhere, southeast or northwest of this line, seem to show that this is the only part of the country in which this peculiar quality of dry semi-bituminous coal, making a good hollow fire for the blaeksmith, may be expeeted to be found ; but it might be looked for anywhere on the east side of the Alleghany coal field southwest from Cumberland, Md., even down to Chattanooga or Tuscaloosa, Alabama, although the southern extension may represent a more central part of that great field.
The insulated charaeter of these semi-bituminous fields not permit us to fix their original width, but it seems to extend into the southeastern edge of the main body of the Alleghany field, near Cresson, and beeomes more bituminous to kylvauia, is divided into six or more coal basins, rnnning in a northeast and southwest conrse. Each of these long, narrow basins might be expected to produce the same general charac ters of coal, which would differ from each other as we go north west. This, however, can only be proved by the resnlts of practical mining, which has not be en sufficiently extensive o
the same seam of coal to verify this rule. The mining done in the north, on the line of the Philadelphia and Erie road, is on southwer seams Pennsyl lowis coal measnres, while that in the upper coal measures.
Bnt as we approaeh the northwest corner of this coal region we find two or three distinet kinds of coal. The first is the cannel coal along the Alleghany River, which, before the dis eovery of the oil wells, was extensively nsed fer the -mannfac-
ture of kerosene by distillation. The cannel coal of Breckinridge county, Kentueky, in the sonthern part of the great Iniridge eounty, Kentueky, in the sonthern part of the great Ilii-
nois coal field, is of a similar eharacter ; and was among the first that was used for the same purpose. It is situated in a southwest direction from the former, and probably is in the me original coal basin.
In the northwestern part of the Alleghany coal region, near State line at Youngstown, Ohio, and abont Sharpsburg, on The Penusylvania side, is found another peeuliar and very valu coal," highly esteemed for smelting in the region as "block . . It also commands a large market at and from the port The Big Muddy coal, mined at Carbondale, Ill., and brought ont to Grand Tower, on the Mississippi River, below St. Louis d that at Chester, are of a quality very similar to the eele oaty Ormsby and Brier Hill eoal above described, and lie Sharpsburg reation. The direction from the Youngstown an harpsburg region. The Big Muddy eoal is also used with sue in the serics.
A good quality of coal is said to oceur at Brazil, betwee Terre Haute and Indianapolis, on the east edge of the Illinois Chi, whan been suecessfany used in blast-furnaees Chicago. This may represent another grade of eoal in the Alleghany field, which is mined and used in the same way near Massilon, Ohio
Moving our parallel further northwestward, we come into zone of inferier coal, mined at Jacksen, Miehigan, and at Belle ille, Illinois, St. Louis being supplied from the latter. Also, parther northwest, we have that produced along the northern
Illinois coal field, at Wilmington and La Salle, and southwest from them is Bevier, in Missouri, five miles west of Maeou, on the Hannibal and St. Joseph railroad. They are qually sulphurens, and eontain so large a pereentage of hygro netric meisture as to fix them in the same elass beyond ques tion.
The
The Nova Scotia and New Brunswick coal regions are in the ame con-parallel with seme parts of the Alleghany regions, rodueing bituminous ceal of the same quality. The suppesed meridiau line, when traced for long distances, like all nature's great flexures of the continent. It and
It 9 might be tedieus to give further details, and the foregoing are sufticient to prove, at the least, a very remarkable series of ferred to as to these may have observed the peeuliarity reseen it noticed, and he will thauk any one who will give him ny additional facts relating to this subjeet. To aseertain and verify the rule is most impertant : the cause may be a matter of opinion. But it will readily be seen that if repeated observations should establish a law governing the formation of the might be of the ntmest imporane in certain known lines, ome measure $f$ importance in enabing ns to judge, in eloped regions. The writer may hereafter give his ineory a o the origin of the phenomenon described.

## $\overline{\overline{\text { Native Gopper }}}$

Native Copper
Lake Superior.
from the German of Professor Hebmann Credyer, of the
Univerity of Leipsic, by Max MoELLER, MI. E. 1.- the deposits of the copper falls mine. The Copper Falls mine is situated about twenty to twenty ive miles north of Portage Lake, at the point where the horn direetininsula of Keweenaw Point ehanges its northeaster the melaphy a more eastern one, on the northern deeline of the overlying conglomerate and sandstone. The latt toward as the bedded melaphyrs, strike east and west, and dip $25^{\circ}$ north, so that a vertical
show the following series
(a.) Melaphyr, dark-brown, crystalline, fine grained, very hard with splintery fracture, containing small nodules of iron chlorite, and now and then a few amygdules of calcspar. It ll at once assumes-
(b.) Amygdaloid struetnre, thus forming an amygdaloi sudden transitions, but with the just described melaphyr by bonndary is not level, but undnlates, presenting deep upper and high ridges. This amygdaloid bed has an averade ness of twenty feet, and is sub-divided into two ange thiek lower one containing only calcspar amygdnles and small nodules of iron-chlorite, while the npper, eight feet thick, car calcspar. These copper amygdules, from the size of a pin-head to that of a pea, occur either insulated in the matrix, or in clnsters, connected by small wires. Silver likewise or either as sole substanee of the amygdnles, or together with copper. The upper part of this cupriferons amygdaloid zone contains five to ten per cent. of the metal, and issharply bounded towards the already mentioned-
But even thise or earthy melaphyr, of a reddish gray color. pared with the which are round or oval, and rather small, those of the
onnger melaphyrs have a eylindrieal or spiral form, attain a ngth of two feet three inehes, with a small diameter, stand at right angles to the eleavage, and are ealled "eopper-nails" by the mill they are still remarkable she calespar. These peenir amygalois ne, how he lower part of the melaphyrs, following npon the amygda thickness of four hnndred feet, are distinetly stratified, and re sharply cut off below by-
(d.) A stratum of dark-green, soft, ehlorite mass, only a few feet thick. This mass is filled with irregular "vugs," up to st-size, lined with analeime erystals, which are intereting, side from their perfeet angles, on aecount of their differen colors. Most of them arel, orits, are whit and trall 1 with red ; and others stili are dark-red asia, bal have trans parent edges. Projeeting out of these analcime druses ar prisms of mesotype, with octahedral end. The mescrype is , erystals of
(e.) A series of stratified melaphyrs about one thousand feet thiek, which have now and then an amygdaloidal type, and his melaphyr represents different shades of reddish brown its textur its texture is fne-grainel er or or loidal canles ane gll whe not eontain any oppe. They fors and the northern slope of the melaphyr ree, wheenaw Point.
(f.) These are covered by a series of conglomerates, striking east and west, and dipping $28^{\circ}$ north; they are exposed fo about three thousand feet, and resemble thes frem Thuringia. Besides these eonglomerates, there are the thin stratified
Lake Superior.
This whole scries of melaphyrs, amygdaloids, eonglomerates and sandstones is crossed by a lode, the " Owl Creek vein," at right angles to their course. The vein is vertical, strikes north and seuth, and is filled with
1.-Calespar, white, reddish, or light-green; crystals of many aees are rare. It is associntea, and intimately aggregated, with emparatively small quantities of

## 2.-Quartz.

3.-Laumontite, blood-red when fresh, but very soon blackening and crumbling.
4.-Light-green epidote, and-
5.-Chlorite in single seales and threads occur, however, nore frequently.
6.- Copper, from the finest scales to masses of two hundred sealy, dendritie, or jagged parts, elose together, in many points aetually aggregated, and also conneeted by threads. These rich sections form a ehimney, which attains a thiekness of twenty feet, by one hundred and twenty feet in length, and dips south, in the plane of the vein. From a space of this rich seetien, sixty-five feet high, about one thousand tons of native eopper were extracted. The workings in this vein have established the fact that it is very peor above the eupriferous mela-phyr-amygdaloid, and that those rieh seetions oeeur just below that rock. The eopper often shows polished impressions of quartz-crystals, and then glitters in all shades of rea.
7.-Silver is here rarer, and occurs in the form of small scales upon the eopper
8.-Charaeteristic of the "Owl Creek vein," are the melaphyr fragments seattered through its gangue. They have
sharp edges, vary greatly in size, are sometimes enclosed in calespar, and sometimes supplant the latter altogether, so as
orm the gangue, which is then only traversed by thin hreads of calespar. These sections of the vein, rich in fragThreads of calespar. These sections of the vein, rich to fris he ocurne country rock, seem to be the very ones to The hiekness ont, but waries from a few inehes to twenty-eight feet. The vein seems to be richest where it is widest, and nearly barren where it contraets. For the most part, it is distinctly bounded by clay selvages along the walls ; but where fragments of the eountry rock abound, and the gangue of calcspar almost dis appears, the boundary lines are hard to determine.
The foregoing description shows that the mineral deposits worked in the Copper Falls mine represent two characters : stratum of melaphyr-amygdaloid, eight feet thick, and con taining copper in its amygdules; and a vein, attaining a thiek ness of twenty-eight feet, consisting of ealcspar and quartz, with fragments of the country rock, traversing the stratified melaphyrs and amygdaloids, and containing ponderous masse of native copper. These masses only oeeur in those parts form a ehimney in whieh the richness of the vein seems to be concentrated.
Mining and surface workings have demonstrated the fac that the contents in copper of the amygdaloid-bed is not de pendent upon the presence of the vein, but a matter anite by itself.

## Black for Porcelain Painters.

In connection with porcelain painting, we may notice the mention by Botrger, of the nse of iridium and rhodinm compounds for produeing an intense blaek upon poreelain. The oxide of iron and oxide of eopper, gives very unsatisfactory results. Iridium has now been in use in the Royal Porcelain Works at Berlin for some time. The cost of the new color will be considerable, but a little of it will go a long way.

The Engineering
MINING JOURNAI. CONTENTS FOR THIS WEEK.
[Inustrated Articles are marked wilh an asterisk.*]

ROSSITER W. RAYMOND, Ph.D., Editor,

## PUBLISHERS' ANNOUNCEMENT.

## 

 engi nerring struclurese, together with a sum mary of mining
reports, will form a prominent feature of the publication.
Subscription-\$4 per annum in advance; $\mathbf{\$ 2} 25$ or Stix Months
 quired in advance.


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## Publishers' Notice.

 nd Minisg Jocrasa from July to December, 1869 Exinferanc at this office, until further Jaly to December, 1869, are for sal as our readers are aware, is usually advanced as the copies grow scarcer ; and we would therefore advise all who intend to keepa complete set of the Jocrexal, to send in their orders at once. Western and Coarpany. ${ }^{1}$

## High and Low Steam.

A contemporary reeently published, under the above heading, one of the most euriously jumbled attempts to apply arithmetic to the theory of the steam-engine, whieh we ever had the that "as engineers and men of science commences by saying on this subjeet, he will lay before his readers what he believe the only manner of viewing the whole matter." Then follows a definition of steam-engines, by which we are informed that the source of their work is the elastic force of the steam, and tending to escape with a power, whieh imparts motion to certain appliances, aeting in certain directions," etc., ete. Our appetite is further sharpened by learned allusions to GaluLeo, Toricclut, Papry, Newcomex, Cowler, Savary, etc., and by nor extinguish force "" that tre traths that "we canuot create force or motion into another, and this again into another, one of whieh is known as mechanical work ;" and that "the steamengine eonverts heat into mechanieal work." Thus far the author is only open to the criticism bestowed upou the katy-
did: "Thou sayest an undisputed the way." But after showing that praetically a steam-tengine gives for 16,875 Centigrade (eorresponding to 30,075 Fairenchers) units of heat per minute, one horse-power, and therefore 65.2 foot-pounds or units of power per Farresheit unit of heat, an attempt is made to obtain the theoretical equivalent for the unit of heat from this number, by multiplying it by 14.706 , the ${ }_{959}$ pressure of the air in pounds per square inch. The product, 959, (we reduce all the thermometric numbers to Fahrenhert units, in order to make them correspond with our former ar-
tieles) is asserted to be the theoretical equival heat ; and this multiplication of heat is said to be performed in order to reduce the antion of heat is said to be performed, this, it is searcely surprising to hear that a horse-power is in reality obtained by the evaporation of 20.25 pounds of water, and that theoretically it should require only two and a halp pounds of coal to evaporate 26.49 pounds of water, from $32^{\circ}$ 6.24 pounds of water evaporated-equivalent to $7,154.78$ FAH Reskrrr units of heat, whieh is a loss of 23.55 per eent. of the original 30,375 units produeing a horse-power, and that therefore 23.55 per cent. must be added to the 958 foot-pounds, makiug it 1184.33 foot-pounds for the final correct equivalent cesfonl in of heat. What this all means, we are not very sucBut where But where are hasford, Mayer, Jocle, Grove, Helaholz, and the host of others who for many years have made the most laborious experiments to determine this equivalent? They
may now throw all their labors aside. Our contemporary has
diseovered that they are all wrong, notwithstanding they pounde in finding seven hundred and seventy-two foot and that the true meehanieal equivalent is some fifty per cent. higher. Moreover, he has diseovered that all this experiment ing is needless trouble ; multiply simply the praetical effect of any steam-engine by the atmospheric pressure per ineh (why not per foot?) and you have probably got what you want, but when this number is not big enongh, add twenty-five per cent. or more, on any pretext you choose
It appears to us that the writer of this article is the very "engineer or man of seience" who is "far from agreeing on this subject." We advise him earnestly to study the series of artieles whieh we have during the last six months published in this Journal, coneerning The Unit of Heat ; Latent Heat; Heat by Pomber of Steam ; High and Low Pressure ; Theory and Prac tiee of the Cut-off Valve ; Nominal and Actual Horse-Power te.
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## Power for Stamp Mills.

We frequently hear extravagant elaims put forth by the manufacturers or owners of stamp-mills, as to the amount of work performed by the employment of a given horse-power. A mill of so many stamps is said to run at such a speed, on so many horse-power. We desire to offer
which these assertions may be tested
The power applied to a stamp-mill is expended in lifting the stamps, and in moving the intermediato machinery. The amount of power required to lift a stamp is exactly the same as
that whieh the fall of the stamp generates. It follows that in no ease can a stamp-mill be run with less power than the stamps themselves yield in dropping. The only saving of power possiblo is that which can be effected by reducing frietion and weight of gearing.
For instanee, a battery of ten stamps is run at ninety drops per minute, the stamps weighing six hundred pounds each, and dropping eight inehes, or two-thirds of a foot. The foree
required to lift six hundred pounds eight inehes, is four hundred foot-pounds, and this being done ninety times per minute, gives thirty-six thousand foot-pounds per minnte for each tamp, or three hundred and sixty thousand foot-pounds per nounds for the battery. Now, thirty-three thousand foot six hundred pound stamps, dropping eight inches, cannot possibly be run at ninety to the minute with less than 10.9 porsc-power, aside from tho power lost in the machiuery itself. horse-power, aside irom tho power lost in the machiuery itself.
The aetual useful effeet of tho stamps may be inereased by judieious arrangements. It may be found moro eeonomieal to ran at one speed than another. The character of the roek, the nature of discharge, and the fineness of the pulverization, ffeet this question. Yet, on the whole, there is a remarkable niformity in the results aehieved. Mr. Ashbuener, of San Francisco, found some years ago, by comparing the work of large number of quartz-mills, that they crushed, on the average, of ordinary rock, one and one-quarter tens per horse-power
developed by the falling stamps ; and reeent investigations of developed by the falling stamps; and reeent investigations on claim a saving of power by simpler applications of it, or an inreased result in amount of rock crushed per horse-power ap plied, and prove their claims if they can ; but when they pro
pose to lift stamps to certain heights at a eertain speed, they nust be careful not to put the power too low, as the simpl calculation we have given will inevitably expose the fallacy.

## Robinson District, Nevada.

Tus district, which, in the judgment of some, surpasses any other in the State for quantity and general eharacter of its ores, is situated thirty-five miles due eas, from thite Pane. Treasure Hill was discovered), by four old experienecd miners, Who made thirty-six locations within an area of four miles square. The discoverers were all poor men, unable to devel labor ; in faet, while one or two would remain in the district at work, the others would work by the day in other mines, until they could aecumulate a load of provisions, when they wonld return to their own district. They have thus stood guard alter rately over their property up to the present time, hoping that, by the sale of a"portion of it, they might be enabled to develop and hold the bolance
White Pine attracted all the attention and nearly all the capital of the country, last spring, and the great financial fiasco of last July and August, coupled with disappointments of the White Pine enthusiasts, have conspired to leave Robinson disrict about where it started two years ago.
Sueh are the facts of its brief history. The district is situated in a range of hills rather than mountains, the highest of which is not more than five huudred to six hundred feet above Steptoe valley, which bounds the distriet on the east. A wagon may be driven easily to any of the mines now. So mueh for their accessibility. Within four miles of the most distant mine is a fine water power, furnished by a never-varying spring of fifteen hundred miner's inches, with a fall averaging one hundred feet to the mile. Competent millwrights estimate its capacity at three hundred horse power the ycar round. The thirty-six mines mentioned control one-half of this water. There is an abundance of wood (pine and cedar) surrounding the mines. To give an idea of it, it may be stated that parties are prepared to contract to furnish from ten thousand to fifty thousand cords for four dollars per cord-just half its cost in White Pine. A fine body of timber, within twelve miles, furnishes a pretty good quality of lumber at seventy dollars per thousand feet-two steam mills being engaged in its manufac-
thousand at White Pine last January. Thousands of tons of hay, at fifteen dollars per ton, and pasturage for one hundred housand head of eattle, can be had within ten miles, over the nest natural road (foot hills) in the State, dry and hard at all seasons.
These are the main features of practical interest surrounding the mines. And now as to the mines themselves: The rins are extensive, well defined, and remarkably uniform in quality. Incredible as it may seem, there are several lodes, traceable for several thousand feet on the surface), averaging more than one hundred feet in width. Their general course is northeast and southwest. The ore is quartzite, interspersed with galena, eopper, fluor-spar, etc., etc. They smelt readily, and by judieious mixing require no flux beyond that contained within themselves.
It would be easy to furnish twenty thousand tons of smelting ores, to average at least twenty-five dollars per ton in silver, besides the lead, copper, and gold. There is abundance of the best fire clay. A short time ago, two hundred and twenty pounds of antimonial galena ore from the Old England mine, reated at Bradshaw's works, on Main street, Chicago, yielded two hundred and forty-six ounces of lead and silver. The value of silver per ton of metal was ascertained to be five hundred nd sixty dollars.
Robinson district, althongh comparatively unknown, is o-day one of the most promising distriets ever discovered, in all the concomitants necessary to successful mining. G.

## New York Gas.

Ose would think, to read the scientific discussions of various proeesses for making gas, that thero was some great difficulty of teennical character in the way. The public groans and disquisitions fer detestable light; and is quieted with learne the opinions of Messrs, Cenypure, Wubty, Suraus and the compters, can searcely finl to be worth hevring; but we world like to have light enough in our office to read their reports and we insist, that while the gas companies are experimenting with eheuical subtleties, they shal furnish consumers with good gas.
What is good gas? A recent German writer, who is not above the practieal view of the question, lays down the following as the neeessary qualities : 1 . The gas ought to possess a normal illuminating power. The exact determination of tho value of the uormal illuminating power can only be obtained when the gas made from various qualities of coal, and manufaetured aceording to rational principles, is compared, under exactly identical eonditions, with the normal standard candle. Any gas which, by a combustion of five cubic feet per hour, exhibits a light equal to fifteen spermaceti eandles, may be considered a gas of good illuminating power. 2. The gas should be absolutely free from hydrogen. 3. The pressure of the gas at the works and in the leading mains should, as a minimum, amount to from 0.8 to 1.0 of the water-prossure gange.
If this is good gas, then we do not receive the article in New York. Yet the Brooklyn Company is able to furnish consumIs with something that far more nearly satisfes the above onditions. if the monopoiies whieh eontrol New York cannot settle upon "cheap proeesses, let them try dear ones. Above
all, let them adopt the easy expedient of using better coal, and in, let them adopt the easy expedient of using better coal, and maintaining a higher pressure.

## Hydrogen and Iro

A NEw process for the purification of iron, invented by Mr. ExyIs, of Philadelphia, is briefly noticed in another column. We call the attention of manufacturers to its peculiarity, which onsists in removing sulphur and phosphorus by means of hyrogen. Mr. Exsis has promised us a.communication, explaining the prineiple applied.

## Queries.

L. R., or PA.-Your lates, will be answen the February number of the cuxtrac traze H.
A. H. M. - Mineral oils aro destructive to rubber ; coal oil is Animal and regetable oils are in general less destructivo, benzole of them not at all so.
W. H. S., or Texas. -A cireular wood-saw, to be driven by footpower, must bo small, if you would be ablo to drivi it at all. One of
twelve ineles diameter is rather too large to be operated successfully Wh this way, no matter how largo a liy-wheel you attaeh to it.
. H. G., of Texs.-Oil in your boiler to prevent inerustation, may do good in some peeuliar conditions of the water used, bat in Renra Joponico which is the ehief ingrediont in inerustation powders.
J. B., of Mass.-Cold solders are nothing but alloys of tin and mereury, with whieh the metallie surfaces to be soldered together are first amalgamated by frietion, after thorough eleaming. Thi aro allowed to rest tor several days.
T. K., of N. Y.-Palm oil is highly esteemed by soap mamufacturers, beeause its saponitieation is easy, and it makes with soda very good hard soap of a fine yellow ecolor. Butter is only used for soap-making when too raneid for anything else, and in no ease can a hard soap be made out of it.
O. C., or N. Y. The Persian
tores, is nothing but the powdered leaves and fowers oof meome plant, ealled Pyrethrum cancesicum. The root is eommonly used in plant, ealed Pyreehrum caveasicum. The root is eommonly used in
medieine, and the aleololie extract of it, whieh has a benumbing effeet, is on that account som etimes used bly dentists, who put it into the eavities of teeth before plagging. The plant benumbs small animals, to such a degree that they never eome to life again.
Distruler, of Brookisw.- One of the eommon ways to remove from brandy and gin the fasel-oil taste, is to add a little oil of sweet almonds, shake and distil again. The lattor oil will retain the
fusel-oils, and the spirits be free of them.

Celestial Phenomena.
Durxno the past year, the accounts of one Durrsc the past year, the accounts of one
phenomena after another have succeeded each phenomena after another ihave succeedie Earth-
other with a rapidity which is startling. Earth other with a rapidity which is startling. Earth-
quakes have been common ocenrrences ; vol quakes have been common occurrences; vol canic eruptions items of daily news ; an cclipse, such as is bn rarely to be seen, has taken place ; and several interesting meleoth lesciption of a strange There comes now ibe dishon a srange discovery which has been recony made, and wo mate the appritions in have been whis were peen prious to in the heivens wis and of Jerveal and ppearea tho forelil, in ther he sol have long watched with interest a singular object. Of a clad which our own hemisphero, he nevia in Argo ex ceeds it in briliancy almost in the same de nebule can be seen only on the dorkest nights nebula can be ding os
 of the third macine, of the foll cely
This the end "
This splendid objeet has been, of conrse reatly noticed, but, nearly a year ago, a re port came, til $f$ a mali teleseope of ive ihches aperture, hat the wonderful mass ncter. - Sir Jow He mor in roceedings were immediately taken for has tening the completion of the geet Nelbume tening elescope, wit his refl hamin from it mone the conirme the vious intelligence.
ous intelligence.
It seems that the nebula has not only hanged in form, but has actually shifted and Urifted about the heavens, while the stars connected with it have retained their positions apparently showing that the nebular and stel lar systems are unconnected, and at different distances from the earth.
But on closer inspection a far more wonder ful phenomenon than the shifting, strange thongh it is, of the beantiful nebula was discovered. The star Eta Argus, which is said to he the most wouderful object in the whok heaven, has undergone an apparently miraculous metamorphosis in brillianey. This star was marked in Halley's catalogue as a fourthrate ; in Lacilles,' two certuries later, as of the seond magnitude ; in 1843 it surpassed every star in the heavens except the Dog Star. At present it camnot be seen at all with the naked presen
eye.
wit
Withont going deeply into the canses of hese extraordinary manifestations, it appear probable that the singular electric commotions which are at present going on in the chromoaphere of the sun are not unlikely to have ex cised material influence on the brightess o the stars. It is well known that there is at resent a large current or column ofectric ght shooting ont to an enornous astance from the verge of the sun's atmosphere, and it may be thal he relection wich certain of the earer stars must naturally take from this pilbringing themselves into extra brilliancy, but of dimming and casting into shade stars of greater distance from our earth.

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v. s. commissioner of mining statistics.
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whicn have beeu discussed in its pages.

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ling

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Amongst the great agents in the improvement of the arts, none are more important than the Motors-steam,
water, and wind. These, in all their various modifica
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Werking out in pillars (plans)
Working out in pillars (plans)
Working out in Iong wall (plans)
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Working oot in ong wall (plans)
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#### Abstract

Whenever these articles admit of illustration, no expense will be spared in getting up engravings, executed in the very best manner. Each of the numbers issued during the year 1869, contained from twenty to twenty-five engravings, and the volume for 1870 will be illustrated with equal profusion.

It will also contain Notes on New Discoveries and Improvements, Reviews of New Publications; Sumary of General Progress in Manufacturing and Building, both at home and abroad; Selections from the best English, French and German Periodicals; Correspondence from the chief Manufacturing centres of Europe and America, keeping our readers well informed in regard to such industrial movements abroad as may have significance in reference to the progress of skilled labor at home; a Hone Department, in which will appear entertaining and instructive descriptions, explanations, etc., especially such as illustrate the applications of science to domestic life. In a word, it is the intention of the publishers to make the paper, in every sense of the term, what is implied in its name. It will be printed from new type, upon the best quality of paper, and will contain thirty-two large quarto pages of interesting matter, closely printed and neatly put together. The rate of subscription will be continued as heretofore at onl! $\mathbf{\$ 1 . 5 0} \mathbf{p e r}$ year. It is hoped that this low rate, combined with the merits of "The Manufacturer and Builder," will secure for it success, a wide circulation, and make it welcome in every office, manufactory, workshop, and dwelling of the industrial classes of the community.


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