


VOL. XV. NO. 1.
The Circulation of Farm and Fireside 254,500 COPIES.
The Average carculation for the 24 issues of

## 250,679 COPIES EACH ISSUE.

To accommodate advertisers, two editions
are printed. The Eastern edition being 100,200 coples, the Western edition betng 154,300 coples this issue.
Farm and Fireside has the Largest Sub scription List of any Agricultural Journal in the World.

## urrent omment.

T
He report of the Department of Agri culture for 1888 contains the following forcible statements on a subject or indirectly interested :
ommon roads of the country are
zultura، prodictions alid the comsuppiias, which are the life-bloodo on, to those great ducts of travel 3nd transportation, the railroads of the
country. While our railway system is the most perfect in the world, the common roads of the United States have been neglected and are inferio the world. They are deficient country in the world. They are deficient attribute to a good road; in direction, in slope, in shape and service, and most of all, in want of repair. These deficiencies have resulted not only frons an ignorance of the true principles of road-making, but also from the varied systems of road building in force in defective legislation. the Insan dine to defecti
ine principle upon whicu
states have based much of their road legislation is known as the 'road-tax' system of personal service and commutation, which is unsound as a principle, unjust in its operations, wasteful in its practice and unsatisfactory in its results. It is a relic of feudatism.
"By the improvement of these common roads every branch of our agricultural, commercial and manufacturing industries would be materially benefited. Every article brought to market would be diminished in price; the number of horses necessary as a motive power would be reduced, and by these and other retrench-
ments millions of dollars would be annually saved to the public. The expense of repairing roads and the wear and tear of vehicles and horses would be essentially diminished, and the thousands of acres of land, the products of which are now wasted in feeding unnecessary animals in portation, would be devoted to the proportation, would of food for the inhabitants of the duction of food for the inhabitants of the
country. In fact, the public and private advantages which would result from effecting this great object in the improvement of our highways are incalculable, not only to the agricultural community as a class, but to the whole population as a nation."

One of the most valuable of recent

PHILADELPHIA, PA., and SPRINGFIELD, OHIO, OCTOBER 1, 1891.
literature is "The Gospel of Good Roads; a Letter to the American Farmer." It is a well-written and interesting pamphlet of sixty-five pages, treating of the
economic worth of high-class roads; their value to the farmer and the merchant, and the duty of the state in the making and repair of the main wagon-roads. It is published by the League of American 25,000 members. One of the worthy objects of this growing organization is the improvement of the common roads, and with this in view, it is issuing a series of publications on this subject. Agricultural societies, farmers' clubs and institutes can obtain these publications in quantities for
distribution, upon very reasonable terms, by applying to the chairman of the L. A. W. national committee on improvement of the highways, Mr. Isaac B. Potter, 278 Pott - Dinilding, New York.

## F

pr'
atreted beyond doubt that
plants, such as peas and clover, cari assim ilate free atimospheric nitrogen, and that
gramineous plants, such as wheat, do not Later researches have shown how leguminous plants assimilate free nitrogen o the air. In an article entitled "Chemistry To-day, and its Problems," by Prof. William Crookes, we find the following:
"Much doubt has existed concerning the ultimate source of the combined nitrogen that exists in plants, and forms a necessary highest eminence have maintained the highest eminence have maintained that,
while plants are capable of absorbing and while plants are capable of absorbing and
fixing in their tissues the ammonia and oxides of nitrogen present in the atmos phere, they are utterly incapable of utilizing the free nitrogen that exist in such vast quantities in the air. Thi uesu'son is not merely of deep theoretical interest as readang to the balance of lif portance to man on account of its reference portance to man on account of its reference
to the fertility of the soil and to our future supply of food. It has been fully demonstrated that, at least in Europe, the yearly amount of combined nitrogen brought down upon an acre of soil by the agency of rain and dev does not make up for the quantity taken away in the various crops. "Hence, even if we return to the land all the animal and vegetable refuse into which its products are ultimately converted, the fertility of any given plot must in the long run decline, unless, in some manner or other, a portion of the free nitrogen in the atmosphere is absorbed and rendered available for the nutrition of plants. Source after source has been suggested as probable, and finally declared to be inefficient. At last one has been found in a most unlooked-for quarter. Practical agriculturists have long since reached the conclusion that certain green crops, such as peas, beans, lentils and vetches, are not so exhaustive to the soil as wheat, maize, turnips and potatoes. Now, if we examine the rootlets, say, of kidney-beans, we find them studded more or less thickly with small knots, or tubercles, which are the abode of a special kind of bacteria. These bactcria liave the power of fixing the free atmospheric nitrogen in such a manner that it may
serve as a food for the plant. Accordingly, if we sow a field with such vegetables, and plow them into the soil at the end of the season, they prove efficient fertilizers. On the other hand, if the formation of these tubercles on the roots has been prevented, the plants do not flourish and the soil is not enriched."
It has been demonstrated, expermentally, that these bacteria are not produced naturally by the plant, but that they enter the roots from the outside, and that the tubercles are formed by them. It is also known that organic matter favors the nutrition of these bacteria.

At first, the practical farmer may not think that the discovery of these microorganisms is of much value to him, since he has long followed the practice of increasing soil fertility by the use of clover. But it has. It opens up a whole field of inquiry and investigation in fertilizers. $T_{t}$ explains why an application of properly
nrd manure often gives

Denmark has followed the example of Germany, and the other countries of Europe that prohibit our pork products will soon do the same. By repealing their prohibitory laws the beet sugar producing countries of Europe secure the free admission of their beet sugar to this country after the first of next January, which otherwise they could not have under our reciprocity laws. In our opinion, the main reason for the repeal of thesc prohibitory laws is the fact that a great war is imminent, and several of the countries of Europe need our pork products for army supplies.
In view of the short supply of breadstuffs in Europe, it is urged that we can now work up a demand there for American corn as a substitute for rye and wheat. But the best way to send corn to Europe is in the form of meat products. However, there never was a better opportunity than the present one to get the people of Europe to use cornin place of ryc aza lowgrade wheat.
out that the air, the $5 \ldots$.... source after an
nitrogen, is its cheapest The important thing to do is to supply the growing crops of clover or peas with these growing crops of clover or peas with these
bacteria, if the soil docs not already contain them. There is very little land so poor that it cannot be made to produce a good growth of clover or peas by giving
it a light but very uniform coat of it a light but very uniform coat of tains these nitrogen-collecting bacteria in abundance, or an application of chemical fertilizers in which they have been cultivated.

(UR annual premium list accompanies this, the initial number of the fifthe list has been thoroughly revised, and our patrons will find that it contains nemy -aver articles of merit which have
never been offered becina. It is the best collection we have ever offered. Great care has been taken in selecting these premiums that our patrons may be well repaid for securing new subscribers to the paper. Now is the time to get them. Another object of this premium list is to give our subscribers the opportunity of buying many useful articles at lowest cash prices Our large cash purchases direct from the manufacturers cnable us to offer our subscribers better bargains than they can get from the ordinary dealers. Get up a club of subscribers and give these premiums a

(2)GFORE the acorns fell" Germany le-
pealed her prohibitory laws against pealed her prohibitory laws again
American pork. The minister Germany, the secretary of agriculture an the administration deserve the hearty thanks of the American farmers for the final success of their efforts to have this great foreign market opened once nore to our pork products. Our pork is now to be admitted when accompanied with official certificates stating that it has been examined in accordance with the prospection law. As stated before in these columns, that law niust be honestly inarket.
things essential, unity
charity;' to securc purity of the elective franchise, and to induce all voters to intelligently exercise it for the enciutment and execution of laws which will express the most advanced public sentiment upon all questions involving the interests of laborers and farmers; to develop a better state, mentally, morally, socially and financially; to constantly strive to secure entirc harmony and good will annong all mankind, and brotherly love among ourselves; to suppress personal, local, sectional and national prejudices, and all unhealthful rivalry and all selfish anbition."
The foregoing is the noble declaration of principles of the Ohio Farmers' Alliāce. In violation of term, nolitical deragogues have beell striving to identify the Alliance with the new People's party. If they
should accomplish their purpose the orshould accomplish their purpose the orTo prevent such a disaster, the officers have issued a circular to the members, wisely warning them that the organization is strictly a non-partisan one, and that to identify it with any party would be to violate its articles of incorporation and render it liable to be disbanded by the authority of the state. Being incorporated as a noll-partisan body it dares not become a political party.

(2)
Board of Control of the Ohio have decided to Experiment Station Vayne county, provided the people of that county ratify the offer made by their commissioners. A special election to decide this is to be held October 6th. The offer is $\$ 85,000$, a sum sufficient to purchase four hundred acres of suitable land favorably located, and leave over $\$ 40,000$ for the
erection of the necessary buildings. The erection of the neccssary buildings. The
Board of Control made this selection after a very careful investigation, and believe that time will demonstrate the wisdom of their decision. The work of the station will be carried on at its present location

FARMI AND FIRESIDE. MAS'T, CROWELL \& KIRKPATRICK.


## TERMS OF SUBSCRIPTLON:

 The above rates include the payment of postage by
 ", send the money in a registered letter. All post:
mastera are required to register letter wheuever re.
quasted to do eo. Do not send checks on banks in
small towns. silver, wben sent throngh the mail, should be care-
iully wrapped it cloth or strong paper, so as nat to
wear a hoole through the eurelope and get lost.
The fuly wrapped in cloth or strong paper, so as not to
wear a bole throurh the eurelope and get lost.
Potage stang will be reeved in payment for sub-
scriptions in sums less than one dollar. The date on the "Yellow label"
which eith subscriber has paid. When monery is receired the date will he changed,
which will answer for a receipt. Discontinuanees. Renember that the publishers
milist be notifiged by letter when a silbscriber wiikhes
the paper stoppel, aud all arrearages must be paid.


 FARM AND FIRESIDE,
Philadelphia, Pa., or Springfield, Ohio.

## The Advertisers in this Paper.




## ( 7 III finmu.

PROTECTIVE INOCULATION AGAINST SWINEplague.
REPOR' OF the VETERINARIAN in the nintt annual report of the ohlo

(a)ER since I began in
1878 my investigation 1878 my investigation of swine-plague, or era, it has heen iny Enuleavor to obtain practical resultsresnlts that would
enable overy intelligent farmer to prevent or to check that disastrous disease.
Of course, first the true cause of the morOf course, first the true cause of the mor-
ivii -meess and its spreadiug had to be ascertained.
In this I succeeded quite early. Already in the fall of 1878 I was able to demionstrate not only that swine-plague is an infectious and bacteritic disease, but also shaped. 3lightly motile bacterium, from shaped to 0.6 m in thickness, aud 0.8 to 3 m in leugth, which I called Bacillus suis. also ascertained the fact that an attack from which the animal recovers, pro-
duces, if not positive, at least relative duces, if not positive, at least relative
immunity or protection against subsequent attacks. It is true, and I stated it in my report, I already then observed
some cases ini which one and thosemo animal had a second attack, and at least one case in which a pig liad three attacks of undoubtcdly genuine swine-plague. But in all these cases the second attack milder than the first. The animal which had three attacks also recovered. Its third attack was the mildest.
These cases just mentioned, however, were couparatively few in number, and only exceptions, because in a vast majority of those cases in which a recovery
from the first attack took place, the animals, after recovery


1 possessed perfect immunity; at least the most potent or nalignant material, and did not cont a the disease, if eve
Want of means and other work preventel a continuation of my researches, until I became connected with the Ohio Agricultural Experiment Station at Co-
lumbus, when the same were takeu up again. But laving also to teach my classes as professor in the Ohio State Unirersity, and, at the same limited means at my disposal, my researches could not be pursued with as
much vigor as I dicsired. Indeed, they often had to suffer from interruptions.
Frequently at the very moment when it was most needed, either suitable inaterial or suitable animals to experiment upon were not available. Thus it became difficult, or at least it took a good deal of time to obtain definite results.
During the past year, however, results which I must consider definite and conwhich I must consider definite alld con-
clusive, have been obtaiued, in so far that I have succeeded in finding a substance which, if subcutaneously inoculated, will produce immunity, or, at least, so far has prevented an iufection and afforded perfect protection, no natter whether the animals were inoculated with potent materials or exposed in any conceivable way to a natural infection.
Until recently the effect of the protective inoculation could be tested only on a fer experimentalanimals-I had only two pigs at my disposal-but within the last month or twe an opportunity was offered
through the lindness of Mr. O. Harbace through the kindness of M1. O. Harbage, at West Jefferson, Madisonl county, Ohio, to test it on a larger scale. This testing will
be continued for some time wherever an be continued for some time wherever an opportunity is offered. If the protective inoculation proves in every case to be effective in producing immunity against will, the material used will be prepared in sufficient quantities and be given at costprice and with proper instructlons how to use it, to a sufficient number of respon-
sible veterinarians, if they apply for it and agree to certain conditions necessary as a safeguard against quackery and overcharging.
To exclude any misunderstanding, I will here state that neither I nor the Ohio Agricultural Experiment Station intend to make any money out of it; but that I desire to retain the preparation of the material under my control, at least for some irresponsible persons from imposing upon
iren and defrauding the farmer. It will probably be yet a couple of months until the experiments, madę at present on a larger scale, are completed, and until material iviil be prepared in sufficient quantities to supply outside parties, and then a fuller report in shape of a bulletin may be looked for.
Whether or not my material for protective inoculation is in any way similar or identical to that of Dr. Billings, used by him successfully for a year or more, I do not know, because I am not acquainted with the composition of his material. I do know, however, that the niicro-organ-
isms, the bacilli, considered by Dr. Billings and by myself as the cause of morbid process of swine-plague and its propagation, are ideutical.
H. J. Detmers.

## WORKING PLAN FOR A CORN.CRIB.

A corn-crib is so simple a structure that it hardly ever seems necessary to call in a regular inechanic to build one; yet most
of the principles of building come into use, and many clumsy, disproportioned jobs are the result of amateur effort.
Eig. 1 shows a cross section $\begin{aligned} & \text { f }- \text { wain }\end{aligned}$ two hundred bushels of ears of corn. The cross dimensions are large enough for the perfect curing of the corn, and more room inust, be obtained by lengthening the structure. It is forty inches wide at the floor and sixty iuches at the plate, and welve feet long, with half-pitch roof This ineans that the two sides of the roof
form aright angle at the pealk. It rests upon six nine-inch, flanged sewer-pipes trio feet three inches high, set upon flat stones
resting upon a cobblestone foundatiou resting upon a cobblestone foundatiou
one foot deep. Considerable care is taken to give the sewer-pipe a firm, level bearing, as the weight when filled is over eiglit thousand pounds. To relieve the middle supports somewhat the corner pipes are set in from the end, so as to be only ten feet apart from center to center. The flat stones are made to lie firm just above the surface of the ground, and a Shorelful of gooch cement mortar is put bearing of the bottom of the pipes. A very good way is to make the foundation
of small stones and cement, dispensing with the flat stones entirely. In this case the fonndation should be finished some time before the crib is used, and also before freezing weather.
side to high winds, it is best to the broad
at each corner with irou rods. In this casc holes sixteen inches in diameter and thirty inches deep should be dug for each corner support, uaking them a trifle nch iron rods, long enough to reach from the top, $\delta \mathrm{f}$ the sill to the bottom of the hole, should be furnished with a good head, a large washer and a burr. The bolt is to be placed in the bottom of the hole head downward, and the hole filled with stones and cement. In this case the pipe is set upon the concrete. Care should be taken to have the rod near the center of the pipe. After the pipes are in place, adfust the sill carefully over them upon the ends of the bolts, hit the sill a smart rap with a hammer, aud bore holes througl $t$ where the scars are made. Then faster it down with washer and nut, and cut a place in the under side of floor to receive the projecting iron. Bolt the outside floor plank to the sills with light carriage bolts, and toe-riail the upright firmly to the floor. Iu a twelve or sixteen foot crib the end boarding forms a sufficient brace to keep the crib upright (longer cribs hould have divisions). In the drawing Fig. 1, F F are sewer-pipe supports as inulators. (In case sewer-pipe is not easily obtained, posts may be set in the ground and suroothly covered with sheet-iron.) $E$ is plank two and one half inches thick and ten inches wide. D is plank floor two inches thick; A B are studs four by two

ad eighty-five inches long: C is cross-tie in middle of crib, one by three, and sixt ${ }^{5}$ inches long; G G are plates noo uy four. Tue stado are four foct apart, and the ra ters, two by four, are two feet apart.
Fig. 2 shows how to lay out the frame. The parallelogram, A C B, is the floor of the crib. After it is spiked down and the H , along the center of the chalk line, H, along the center of the floor and aninches (seven feet) from the end, $A$; aloug this cross-mark lightly spike the cross-tie C, Fig. 1, which is sixty inches long and will project ten inches either side. Then lay the pieces for studs from the corner at
the ond to the end of $D$, and saw off the the ond to the end of D, and satw off the ends along the liue, A and D I; F G reppoint, $\mathbf{E}$, on the line, A H, thirts inches from D. The line E I will represent the upper edge of the rafter, but in sawing it the scantling must be laid two inches highe up to allow for the projecting end that forms the eaves, as will be seen in Fig. 1
Fig. 3 shows a simple derice for keeping long crib from spreading. A is a three eighth iron rod with a head on each end. It is just as long as the ontside width of he crib, and is simply dropped into a lit he notch in two boards. When the crib is partly emptied and the rod is in the way, it is taken out and laid up overheard, to be used when the crib is filled again. The capacity is figured on the basis of tro cubic feet of space for each heaping
L. B. Pierce.

## COMMENTS ON CURRENT LITERATURE.

## by Joseph (T. Gréner.)

Growing SHow Onions in Enaland.-A few weeks ago I saw in one of the English horticultural papers (Gardener's Chronicle, I ion book, written by J. A. Taplin, a practical grower, and published by Houlstond Sons, Loudon. It alwass interests me to keep track of the daings of the people in the old worla, so far as horticulture is concerned; and beiug particularly anxions to get all the informution obtainable on "How to (xrow Ouions," I at once sent for the book. But, oh my! How fussy these old country gardeners are! The directions given in the ten small pages of the of how to grow large show onions of the true "Thite Spanish onion" may do for English gardencrs, who double-dig or trench their gardens two feet deep, and are willing to put on "well-rotted cow dung six inches deep all over the bed, and dig it in so the soil will corer the manure three or four inches deep," but it will not answer for practical Anericans, who raise onions not only for show but for sale as well. To make "small beds, say two jards wide and eight yards long," with board edges, etc., is out of place in the garden of a practical gardener in this country. Wo can have just as good success by keeping our gardens in one even plat, by simply digging it with the plow six or seven inches deep-or if the soil is very loose, even with a deep-cutting harrow, without plow-instead of treuching it two feet deep with the spade. What we want is a good ration of old mauure-not all absurdity of a six-inch layer-worked into the soil in a thorough inanner with plow aud harrow. Then we want as long rows as the size of garden admits, all straight and nice, and every thing done in a systematic and economical way. Life is too short and labor too expensive for the fussy ways of the English gardeners. Mr. Taplin raises show onions to to him apparently a wonderful achierewent. We can get such and larger ape imens in our field crops i should not wonder if I could find specimens of that size in my own patch, and we might tell pound bulbs grown in Calinornia and perhaps other places of the United States
What we are after is a combination enlspeciuzen bulbs, large yields and lowest possible cost of production. We cannot make any concessions in this, or yrield iu a single one of these points. Practical be our first ecially in moncy, ms I accept the author's concluding words or motto: "Nil sine labore" (nothing without labor): "or we certainly cau reach our standard of excellence without the kind of labor that this English gardener seems to considor this English gardener sem. to Consider necessary. On the other liand I will con-
fess that my new systeu of ouion growing owes its existence
hi an Enigitsh paper about the way of growing bullos for exhibition.
Mr. Tapliu grows the "Banbury White Spanish" onion. I would like to know whether this has been introduced in America, and if so, uuder what name? or some other new introduction. Will make some further inquiry. I will state, by the way, that the Prizetaker is yet the leader in size and proluctireness. Burpee's White Victoria comes out a closesec oud, and if white onions should continue to bring a higher price than others, as they have for the past few years, the White
Victoria may come out ahead so far as Xictoria may come out ahead
money returns are conccrned.
Fruti Notes.-To Prof. Budd, of the Iowa Agricultural College, the Northwest is indebted for lis persistent efforts in the direction of the discovery of harder fruits suited to that locality with its evere winters. In a recent bulletio we find lists and descriptions of cherries ,ome lsia, China, imported from east Europe, ,dsa, Che cli-
te., that seem to we well suited to the mate of Iowa. The peaches from northrest Chiua and north-central Asia are reported to have fruited on the college grounds and at many other points, and proven much hardier than any of the rarieties hitherto tried in the West. The fruit is mediuu in size, not differing much from onr ordinary commercial sorts iu quality, and with smaller, rounder and
less wrinkled pit. Next year a few hun-
dred of the best of these sorts will be dred of the best of
ready for distribution.
The Russian mulberries have not met Prof. Budd's expectations, the fruit of selceted varieties inported frou Orel havng so far proven too small.
During the pasteight years experiments lave been made with twelve varieties of
dwarf juneberry. All of them have proven heavy bearers of fruit, fully as good in quality as the swanp huckleberry. Most satisfactory in bearing were Osage, Greeue
County Alpina, and a variety imported from Mipina, and a variety the largest and best fruit. The statior is now sending them out for .trial. A plant of the Moscow has been under my observation for several years. I am quite enthusiastic ver the juneberry, and believe it will be a most. valuable addition to our list of
fruits for market and home use. I like its mild, unobtrusive flavor, its want of acidity, which, riglit at the end of the strawbcrry season, seems to be partic-
ularly gratifying, and the only difficulty is to get the plants. I hope Prof. Budd will tell us how to propagate the plant iu a
yle and rapid way. When planted
ly, the birds, which are extremely
d of the fruit, will take the berries as
as they ripen, unless covered. When
ated by the acre or half acre, however, I. Budd says the crop does not app
$\ni$ materially lessened by the birds. 7 materially lessened by the birds.
me valuable hints are given on plu
me valuable hints are given on plum
wing. Where possible, sclect a north
pe with rich soil. If shelter is given, but it be on the east side, as protection
iom east storms during the bloowing eriod appears to be very desirable. Best osults have been reached in Iowa (and other states similarly situated as well) with rather thick plantiug, say twelve by fourteen feet, and the alternating of varieties in the rows with a view to more per-
fect fertilization of the blossoms. With some varieties this mixing of sorts is absolutely essential, and most likely it is an The need of very low tops is quite as of cherry' or plum has yet been found that will prove long-zi ved ap fruitful in Kowa develop the fatal "gumming" on the south side, the main growth of wood of stem and top will soon be on the north side.
Experiment Station gives a heap of valuable information about the construction of silos, and some fine illustrations, in Bulletiu No. 28. Much has been said pro and
con on the silo system, but it seems the con on the silo system, but it seems the
silo has come to stay. People who contemplate putting up such structures (and no large stockman of any pretensions can do without them nowadays) should apply to the
for a copy.

## SELECTING SEED-CORN

Some of the many plans suggested. Few things require greater care than a proper selection of seed-corn, and few
things are more generally neglected. Corn will rapidly detcriorate unless care is taken to keep it up to a certain standard of excellence. The selection of seed-corn from the starting of the crop in the spring. One very practical plan is this:
Set aside a seed-patch to begin with. Prepare it thoroughly and manure it liberally. If you liave not selected your seed
the year before while still on the stalk, you will have to depend either upon crib selection or bought seed. If you choose to do the former, select ears of good shape, and as near one size from butt to point as apex instead of a tapering, barren point is preferable. The sizc of the stem or footstalk should also be taken into consideration. A small foot-stalk should al ways be chosen, as it is so much easier to suap off ears with small stems than thick ones gathering time. The husking or
"hucking" is so much nore easily ac"shucking" is so much nore easily ac-
complislied, too, when the foot stalks are small and brittle. Your selection should be made while husking. Have a box. or
barrel to throw your clooice ears into until they are wanted at planting time. This selection can be made leisurely, and should you select a larger quantity than you find you will ueed, re-select when
best ears for your seed-patch and the others for the general crop
An entire change of seed may occasionally be advisable when a very severe
drouth or other calamity overtakes a locality. When this is necessary, it is generally advisable to procure seed from a latitude north of where you live, but not too far north-if possible, not more than one or two degrecs. If you can possibly avoid doing so, do not risk your en ire crop with new seed from a distance. It is important to keep seed-corn per fcctly dry, and to keep it from an expos-
ure to intense cold, thougl if it is kept ure to intense cold, thougl if it is kept
perfectly dry it will withstand a very low temperature, while a freeze would destroy its power to germinate if the kernels are damp.
Where a separate seed-patch is grown it should not be nearer than half a mile of any other corn if possible. Farther awray would be better, as a great deal of lybridizing is done by bees as well as by
the summer breezes. It is important also to go over the patch before the silks ap pear and cut off the tassels of all unpromising and d warfish stalks, before they have a chance to fertilize any ears.
Some farmers shell off the tip and butt for an inch or two and save only the grains between these points to plaut
A Kentucky farmer thus
"It must be of good size, deep, plump sound grain; not too flinty, and with no less than fourtcen rows of grain; but I

should be
small and the
srains in
straight rows
and firm on
the cob, and
fectly at both
$\theta$ nds of the cob. The ear
should be but little larger at than the oth-
This same
farmer
further:
"I select my
ing to this
standard, and
lay the ears on
a tight floo
over my cook
stove, where
they remain
Fig. 2.
they remain
corn is shelled for planting. At the time of shelling, it all undergoes another selec tion, often discarding from oue fourth to one third. Nearly ninety-nine per cent germinate, but the young plants will grow right from the crib. If seed-corn is thorouglly dried before freezing weather comes, it will always germinate with
vigor."
This farmer's plan of storing his seedcoru over the cook-stove would not do in warm place the weevils would destroy every grain, unless some preventive was applied to destroy the eggs. Bisulphide of carbon would do this effectually, but
it is a very inflaminable liquid and should not be used within two hundred feet of any fire. Not only secd-corn but the ontire crop of corn can be profitably treated with this fiuid in order to kill the eggs of put into a good, tight box, sprinkled with the fluid, nailed up securely and left in the barn. It is seldom if ever cold enough in the South for the germs to be damaged by freezing if the corn is perfectly dry.
In selecting seed-corn, bear these general In selecting seed-corn, bear these general
facts in mind: Very large varieties mature late, and very carly-maturing varieties are small-eared. Remarkably small cobbed varieties do not produce large and are drouth. As a rulc, mediun-sized ears are to be preferred. White corn is best for and is better for stock. The flint varieties contain more oil and gluten than the soft kinds, which have more starch. Yellow kinds, which have more starch. Yellow
corn generally matures from ten days to
two weeks earlier than white-an impor-
tant item where drouths are common. The fint varieties resist the ravages of weevils better than the soft kinds. Stalks carrying ears nearest the ground, if otherwise right, are to be preferred for seed. By careful and persistent selection the labit of two ears to the stock can be established necd," kept up. "Select the top ear for though there is perhaps no good reason for it .
Some farmers hold that stalks bearing ne ear only are to be preferred to those with two. They claim that two ears on one stalk seldom yield as much as oue
large ear. Hence, as it is easier to handle one large than two small ears, it is best to discourage the two-ear habit.

Dick Naylor.

## having something to sell.

One sure and certain remedy for hard times is in always laving something to sell, and this something, whatever it may be, of such quality as to readily command a fair price. It is a fact worthy of serious consideration that the most persistent croakers about hard times are those who lack in industry, good management, good broeding, and in many cases, sound integrity. They make no special effort to gent experiments, take no "stock" in the experiments of others, no difference how favorable the results, but continue in the old ruts to satisfy their vanity. It is well to be on the watch when purchasing of
such a person, for tho largest apples are sure to be on top aud the best grain used as a sample. Because merchants deal in doing the same
While using care in marketing, it is also
well to provide a variety. It is true special farming has many advocates, and many good advantages can be presented n its behalf, but the most successful advocates of special farming are those who
enjoy special markets for the articles they produce. As a rule, those who are not so situated as to avail themselves of special
marketing advantages will find it to their ad rantara to enagage in geacell farming, thus being enabled to meet a demand in any line of their production.
By general farming is meant not only the production of the various grains and vegetables, but in the raising of several kinds of stock and in the culture of various kinds of fruits and berries. The general farmer will thus have at any season of the year some article of his production that
may be placed upon the market. Having an income during each month in the year, he is ever ready to meet his obligations and can govern himself accordingly. The old-time cotton planter was a specialist. All his lands were devoted to the culture of this useful plant, the fibrous productions of which found a ready purchase at a fair price. The income was large, but coning in a bulk, money appeared plenand quite frequently the supply was ex hausted and a credit system adopted long before another harvest would bring a fresh supply of money
In personal experience it has been found very satisfactory to begin the year by the spring market. Later on, a variety of plants for the accommodation of neighbors is placed on the market. Next in order is Tune crop of wool, just in season to pay the June taxes. Then follows a variety of
fruits, vegetables and berries, some of which find ready sale at fair prices. The wheat crop, which on a small farm does making the accounts show up on the right side of the ledger. Next follows a market for a few stock sheep, at a good time to ferv fattened hogs are ready for market in time to make a few purchases for Christmas.
But this is not all, for the good housewife has been busy all the while in the
production of gilt-edged butter, and the ndustrious hens lave prepared many eggs for the grocery counters, and numerous chickens, which will escape the legged the preacher, will gracc the table of some of the city cousins. By this means many he improvement of the home.
Farm life is full of toil, but yet there
are times when a reasonable share of en joyment may be obtained, and is the duty of the farmer to seek out such oppor-
tunities for limself and his family. not permit yourself to think you are too old to seek recreation and occasionally
join in the sports and pastimes of yout children; but on this
write at unother time John L. Shawver.

## THE SHEEP BASIS OF AMERICA.

The English sheep are naturally best turnips and the shade-cured hay of Eng land; the Merino to the hot, dry climate and sun-dried hay of America. No one disputes the remarkable pre-
cocity of the English breedd. A Hamp-
sliredown lamb, on its native shiredown lamb, on its native grass near
Salisbury, has increased eight tenths of
poll pound daily for a good many days to-
gether. But the breeding of early
lat lambs is an exceptional, extren market uecossarily suicidal industry. Only on man in a thousand can afford to ont spring lamb. The vast majority of mankind who mature flesh; and for nearly half the year mutton cannot be made more profitable in the large way (body and fleece taken together) fr
We want the English breeds near our combing wool spring lambs and long, mutton; but the Merino will never cease to supply most Americans with their corn first-class chops and roasts cannot be cut from any but an Engllsh carcass is old warranted. There is only one genuine
whorn and, moreover, wholly unmutton sheep worth considering, and that is the Southdown, whose wool is compare fleece, the coarser the grain of the
mutton. The heavy, loose-wooled Cotswold and Shropshire produce mutton, as Lord Summerville says, "fit for such markets as supply shipping and colli ham-fat and thick on the rib.
fine-grained flesh, when it has been properly fed and butchered, yields chop, if, indeed, it is at all inferior. The superiority of the Southdown, if it has any, ness of the flesh than in the thickness of the hams and the "marbling" of the disThe idea that among the lean.
lesh, either by its growth before butche ing or by its touch in butchering, or afterflesh of $\frac{x^{2}}{2}$, sheep partakes of the flavor of or the hog; and the milk still more ptio haps. But all the apparatus of glands and
tissues for the manufacture of wool is tissues for the manufacture of wool is are made there without affecting the flesh. parted to meat by age, by bad feeding (or moval of the viscera. Let a sheep be properly managed from birth to butcherneatness and dispatch, and the carcass detriment, barring the uncleanliness. From the enormous preponderance of the
breed, the much-decried "Merino taste" is the scapegoat for all the bad feeding and worse butchering of the country. A sheep
may yield the best flesh of all the doA cry from Texas that they must have a larger carcass-"more mutton and more wool on perceive what is wrong with their Merinos. quality. The sheep of Texas "kill red," as the butchers say. Then they "cook
red;" they will not brown in the oven;
they are the despair of the French chef. The sheep that "rustles" is muscular. He He is never fat enough for good eating,
even when feeding on the best Montana bunch-grass, or the famous grama of
Texas. And when he is forced to live awhile on the black sage of Nevada, or
the nopal cactus of Texas, or the tbroom-

## Worth \$1000

The Good Derived From Hood's Sarsaparilla


## Dyspepsia

## 

 hope. Was told that if 1 wished to live I must goaway for change and rest. I felt Too Weak To
Get Away. But finally went, and came home feclHood's Sarsaparilla and feel better that for 5 years. I
amd as hearty as when a boy. Have regained my flesh,

Hood's Sarsaparilla



## 

## NOTES FROM MY HOME GARDEN.

## BY JOSEPE.

SQuash Growing and Storivg. With the entire absence of
trouhlesome insects this year, I find it very easy to grow a fino crop of Hublard and other squashes. In seed in heavily-manured ground, in hills not less than ten or twelve fect apart each way, give ordinary good cultiration and let
the vines early cover the ground, and them run at random. My pateh is so completely matted over that I have not dared even to walk through it for wceks, and I
believe even a light frost will hare some difficulty in finding its way through it but I can see a great quantity of fine, large squashes when peeking in under the dense foliage from tho edges.
With the price good squashes usually bring in our city and village markets, should think an acre of squashes, lyiug as thickly together as they apparently do in my pateh, would be a rery profitable crop,
and bring in more money than almost and bring in more money than almost
any other vegetable, or even fruit. The best prices, of course, are always obtained for squashes marketed during winter.
Consequently, the questiou of safe wintering is an important one. In a general way, squashes require about the same conditions for long keeping as do sweet roughly, and must be carefully kept from even a touch of frost. The storage-room should be dry and rather warm, say, from $50^{\circ}$ to $60^{\circ}$ Fahrenheit
Mr. Henry Price, of Ohio, gives me a description of his "warm-house," used for the storage of sweet potatoes and squashes,
as follows: "The dimensions are 32 feet by


60 feet. First floor 12 feet high; the upper room 4 feet at the wall. The frame of
the building rests on a stoue wall. It has double walls lined with building paper, so as to give a dead air space all around. Doors and windows are all double. I have a door in front and back, threo windows on each side, and in the wall I have distion. There are three hatch-holes in floor above, for heat to rise to the top, and one window in each gable. There are also
three galvanized rentilators and a brick chimney going out at the roof. These and the tiles in wall can be stopped up with rags in cold weather. I will guarantee
this house to be frost proof, but for safety I put in an ordinary coal-stove with a
drum, on second floor. The first floor is a ground floor. The upper floor will be used for squash storage.
For squash storage on a large scale, I would suggest a building as shown in the illinois growers. Tho walls are double,
Ill Ilinois growers. Tho walls are double, spaces. The roof should also be double and tight. The house inside is kept at the right temperature by hot water pipes near
the floor next to the sides of the building. the floor next to the sides of the building. side in a separate room. The entire interior consists of movable shelves, and
far enough apart to allow squashes to be stored two deep. Space is left for a walk all around to the shclres. The house may or three floors. As from two to four cents a pound is only an ordinary winter price
believe the industry can be made much way. The quality is greatly improved more profitable than the production of over that blanched with paper or boards. musk or water melons, especially as the crop is so much less perishable than the melons.
Winter Storage of Cabbages.-The old way of burying with the roots up is yet oue of the simplest, but it is not a safe method unless the ground is naturally dry and well drained. If this is the case you can set two rows of cabbages close ogether, roots up, and the large, outside leares nicely folded around the heads.
Next, throw one or two furrows to then Next, throw one or two furrows to them from each side with a one-horse plow, and finally throw on more soil with a spade, orming a ridge, which should be smoothed and patted down solid. The ends of roots only are exposed. Brush may be placed asy way of keeping cabbage for winter use, especially suitable for farmers, is to put the heads into a corner of the barn floor, well surrounded by straw or hay.
 the sketch I enclose will, I think, make plain my way of doing it with one board and have all the benefits of earth blanch rows can be placed labor. This way the three feet for all the dwarf or half dwarf rarieties, as it takes but little earth to cover the celery with the board backing the celery row. At the end I nail a short piece of board to the long one to hold the soil up to the first celery plant, and throw a little earth along bottom edge of board to exclude any light that might come in from back, between edge of board and ground

## Orchard and Small Fruits.

## ear-tree slug

The pear-tree slug begins its work about the middle of June or first of July. It works on the upper side of the leaf, eating out the tissue and leaving only the under skin and veins. In this manner it will sometimes destroy all the foliage of pear or cherry trees. The insect passes the ground, the flies, the progenitors of the mischievous brood of slugs, appearing in May or June in the northern
Blafching Celery with one Board.-Before Earth states. The female is a little
It is not necessary to protect them alto- long, and the male is a little smaller. gether from freezing, but from alternate reezing and thawing. Cover them rather lightly, and you have easy access to them at any time. All vegetables, when stored should be perfectly dry, otherwise they are sure to rot. Cabbages, especially, must be carefully dried off before they are put away. When slightly wilted they are apt to keep best. For immediate use during the beginning of winter, wrap a few heads into ordinary newspaper (sereral thicknesses) and hang up in the cellar.
Celery Bliget.-My early celery-all White plame二小as amd is in spots badiy affected with blight; but the ground is so strong, and we have so much rain now that new growth is made much faster than the blight can destroy the old growth. The disease has now also spread to the ater celery-Giant Pascal, New Rose and Golden Heart-but is not making much headway against the thrifty growth. Whether my thorough applications of Bordeaux uixture keeps the disease in check or not, I am not prepared to positively assert; still, I believe they hav spread much slower after treatment than before.
Mr. M. Garrahan, a large celery grower of Kingston, Pa., writes me that blight has given him much trouble this season. Yet he feels able to control fungus diseases by spraying, if weather is not too un avorable. He also believes that the tendency to blight may be inbred in the seed. At least seed raised from a few plants slightly affected with blight has given plauts that blighted very badly, when plants from other seed by their side were entirely exenupt. This however. I notice that the diseasc appears t pread from centers part of a row mar part of a row mav be
all blighted while other parts are entirely erent rows side by ide, when all are gro
ing on tho same kind of soil and have Ve cannot account for the different be havior of plants or rows of plats. More experiments must be made before conelusions can be drawn
BLANCHING CELERY WITH ONE BOARD.
Iu an article on shading and blanching celery, in Farm and Fireside of August 15, it is stated that the shading-board can be used, but would require another board. Notr, allow me to suggest a plan I have necessary. I think you will agree with mo when I say that celery is far better me when blanclay in earth then an bette When the trees on which these flies are working are disturbed, they fall to the ground, and folding up their antennæ, they remain motionless for awhile.
The female deposits her eggs early in June, in the leaves, in slits made with a saw-like appendage at the end of her body, which cuts through the skin of the eaf. In about two weeks these eggs hatch into little white slugs, which are not slimy at first, hut the slimy mat ter oozes out of the skin after a short time and coring their slan fr,ur times they attain the length of half an inch or more They are then nearly full


Pear-tree: Slug.

## Florida, as follows: "I have Kels trees, five, years old, that blossom fu frult don't set, and that is ane <br> Crees frult They from <br> rom the root very on ply, and roots he trees have to be supported to <br> from falling over. Please rell me do to make them hold thelr fruit." REPLY

Reply:-We should be glad to hear from growers about the best way of growing this ruit; also in regard to its known value for

Blight-Aphis.-L. A. F., Mentrose, Ohio. No specimens were enclosed in your letter, so canuot tell much about your pear-tree leaves. I believe, however, they were affected with blight, for it is very prevalentover the ontlre country. Probably your young apple leaves are injured by lice (aphides), which have been very prevalent all summer. The best
remedy for the aphis is kerosene emulsion. The raspberry girdlers may be considerably lessened by collecting and destroying the in fested canes. The ladybugs are useful insects, since in their larval stato they live largely on plant-llce.
Mildew. - H. R. B., Wbite Blrd, Idaho,
writes: What is the matter with pach- rees When some of the leaves get a whitish color
on the under side and roll up? Some of the tender stalk get that whitish color also. What
will prevent lt? It looks something like a
heary mold."
Reply :-The growth of peach-trees is often ujured by a mildew which attacks the new growth and checks its development. It seldom while it may be kept off by applying fnngicides, yet the best remedy consists in planting the hardier varieties, or selecting a drier location. There is another disease of peach leaves, commonly called "curl- leaf," from the attacks of which the leaves curl up and becone covered with white, blister-like swellings; but
Raspberries, Blackberries and Plums.
-O. N. T., Anderson, Ind., writes: "I. What
 the Wilson Jr., or tree black berry? 3. Can
blackberrres and raspberries be propagated
from cuttings, the same as currants
not not plums succeed well in black soll? 5. I
planting a plum orchard, would it be advisable
io plant several varleties promiscuously? Salt applled uader fruit-trees in the spring
sald to destroy curcullo. If this is true, ho much can be used with safety to the trees?"
REPLY:-1. We do not know onything Reply:-1. We do not know anything about the grape-vine raspberry. 2. The Wilson Jr. is indeed, in some localities, but is not, as a rule

arily so popular as someotherkinds. 3. It ls possible to so propagate them, but it is seldom done. The suckering kinds, and purple cane kinds, like Schaffer's Colossal and Phliadelphia, and all the blackberrles grow readily from root cuttings. 4. Yes, if not too loose or molst. 5. Do not plant promiscuously, but plant select kinds in parallel rows. Some kinds do not need others near the toth im proved thereby. 6. Salt applled to fruit-trees wlll not destroy the curculio, but three or four pounds could be used to advantage around medium-sized plum-trees on most inland solls. Solls near the ocean have sufficient, supplied them by heavy sea winds. Some cheap potash salt would probably be better than common (soda) salt.
Raspberries Winter-killed.-P. G., Isante,
Minn., writes: "I have a patch of raspberries, Minn, writes: "I have a patch of raspberries,
but they are destroyed every winter by the
intense cold up here, I think. Can it be prebut they are destroyed ev
intense cold up here, Ithi
vented by covering them?
Reply:-Tbe trouble with your raspberries Is as you suggest. They should be laid flat and covered with soil late in the fall, but not undin
there ls danger of the ground freezing up. there is danger of the ground freezing up.
Some few growers in Minnesota leave such hardy kluds as Cuthbert and Turner without protectlon, but the best growers consider it necessary to cover each year. It is done as follows: A forkful of soil four to six inches deep ls taken away from the side of the hill towards whicli the plants are tolle. The calies of the hill are tben gathered together wlth $a$ wide fork and are pushed toward the grouud; at the same tlme the foot is placed on the root, and the plants are geutly forced flat to the ground by covered with soil about troo inches deep. It will be found a saving of labor to lay a littla straw or sod on the ends of the canes before puttiug on the soil, as this prevents the canes from springing back up tbrough a thin covering of soll. The plants should lle leugthwlse of the row, and the common practice is to first put on ouly enough soil to hold the plants on the ground and then plow up a furrow from each side of the plants and dress off with a hoe. Some growers practice putting coarse. manure on the plauts after being thus laid down. This makes a good mulch to retaiu the further protection $\ln$ winter. They should be uncovered as soon as the buds commence to start in the spring. This operation must not be delayed too late. They can be raised by uslug a duug-fork and gently shaking the dirt off the canes and leaving them in a slaniing position to stralghten up themselves. Raspberrles are readlly grown in Minnesota by in-
tellgent management.
 profusely every spring, but the apples drop
before maturing. We have dug around the
trees and putatishes and some iron. Would
you advise putting more? trees and put ashes and some iron. Would
you advise putting more? Do you think lime
would be better? I don't think the land has evera
Reply:-Since the trees are perfect in apin the flowers. These may have very tender plstils, or anthers, which are easily injured cold rains, etc. If the trouble has been of scveral years' continuance, you had better
graft the trees with somehardierkinds. Somegraft the trees with some hardier kinds. Some weakness. This was evident a year ago last spring in many northern states, after the very blossomed full, but dropped their frult.

## Strawberries. - W. H. C., Pa nasoffkee, Fla. writes: "Last year I a veraged only 1,50 boxes of strawberries per acre. They were grown on light, sandy soil. I a tirlbute the small yol lightrawberries per acre. They were grown on lo poverty of soil. I Ittribute the small yleld to pe often use one toll of good com mercial fertilizer, such as Mapes f good commercial fertilizer, such as Mapes fruit and vegetable fertilizer, and the yield is never very great here. But the buslness here is not very well understood. W. D. Barnes Says, in last issue of FARMI AND FIRESIEE Never use a plant that has borne ruit. IS there any foundation for such a statement?

 an keepillg slx acres of my old bed free fromweeds and grass. I kept two areses clean last
vear and

## Reply:-One thousand five hundred boxes

 of strawberrles per acre is too small a crop tobe satisfied with. If you have not tried the newer popular varieties of stra wberries, I suggest that you do so on a small scale. I think you could supplement a part of it and use less to advantage by occasionally plowing in a crop of cow peas when preparing the land for had better try what effect you get by using round hone and potash. I and with food results, a fertilizer made of 600 pounds of coarse rendered bone from soap faotory, and grade of potash salt. Strawberry plants that have once fruited are not fit to set ln a new plantation. Such plants, no matter how treated, are weak, and do not de
strong, healthy young plants. berry bed may be kept over sometimes dantage, but only when it is $\ln$ good condiinsect pests and rust. It should be immedltely mown close and the tops raked together o leaye strlpe Thews sliould be plo the as should theu be cut across wlth a hoe, so as to ake out the old plants and leave the young a heavy manurlng with some rich commercial fertllizer or well-rotted stable nıanure.
Cocklin Pear.-W. H. Arendt, Ill., writes : by Mr. E. H. Cocklln, is a cross between the Chinese sand pear and our cultivated varleties. The frult ls double turbluate $\ln$ shape, or ipe, rloh and juicy, fith white, and whous flavor, and will rank, when properly grown and ripened, with Bartlett. Season of rlpenand Keiffer. I would ed in be
his one hundred trees of Cocklin W. G. to let soil and clinate are favorable, and lf he has the genuine Cocklin, the nurseryman's milstake wili not be so serious after they come well in, Garber, ete) should heve thelr long rank growth cut back two thirds during early winter, as they demand and will stand more pruning than any other race of pears.
M. J. Graham, of Iowa, writes regarding the Cocklln pear: "I notice ln the last catalogue grow the Cocklin pear, and they refer to the hybrids to which this class belongs by the remark that they lnherit the hardiness, beauty and uxuriance of the orientals, combined with
the delicious qualitles of our commonly cultivated pears.'" Mr. Graham further says: ' perimncntal), two and three years plauted, includlng Garber's Hybrid, Smith's Hybrid, Duchess Hybrld, Early Harvest, etc., but no Cocklin or Keiffer. The hybrids make an perfectly healthy, whlle Bartlett and Flemlsh Beauty blight."
Charles Black, New Jersey, says of the Cocklin: "It is simllar to LeConte, and I do
not think W. W. G. would find it a proftable not think $W$. W. G. would find
market sort to ship north.

## HIGH-PRICED BUTTER

Buyers pay the highest price for "gllt-edged bright color, Charles H Anderson, oven, the best known hutter huyers in New York, says: "Creamery butter always sells quickly ity and color, and I know of no reason why a small dairy should not do the same.
mired by the butter user and which makes the hutter sell for several cents above the market price, can he obtalned casily
Wells, Richardson \& Co.'s Improved Color. There are many other colors sold, but fectly sweet, and does the most coloring for
the same amount of money."

From South Carolina.-Florence, the baby county of South Carolina, is one of the most its chief products, while the cultivation of ence, the counuty-seat, is a thly fing little city of about 5,000 inhabitauts. 1 lt ls oue of the
principal railroad centers iu this state. The
cllmate is healthful and the water good. cllmate is healthful and the water good
Florence, S. C.
From Iowa.- Crops of all kinds are good Corn will yield 65 to 75 bushels to the acre;
wheat, 25 bushels; oats, 65 ; rye, 25 bushels smali fruit is plenty. There were a good many apples until the storm, three weeks ago, but the wind blew most of the apples and
pears off; there is an abundance of peaches and blue plums. Health is good. Wages, $\$ 1$ per day for day labor: Horses sell
for $\$ 100$ to $\$ 125$, cows for $\$ 15$, calves for $\$ 5$ to $\$ 7$. Land is worth $\$ 10$ to soclety. The people are moral, sober, indus
trlous, law-ablding and charitable. K. B. A.

From Washingon.-Tacoma is the countyseat of Pierce county, and has a populatlon of 40,000 . Manufacturing is carried on
here on a large scale. Tacoma has a smelter, mere on a large scale. Tacoma has a sinelter, match factory, coffu factory, furniture fac-
tory, two lmmense sawills and the car shops of the Northern Pacific railroad, which is estimated at $\$ 3,000,000$. The city is lighted with
electricity, and has electric and cable street cars. Thls is not much of a farming country, only about one sixth of the land being good
farm land. The remalnder is gravelly upland Hop ralsing pays well here. Land ranges
from $\$ 10$ to $\$ 500$ per acre, owing to quality and from $\$ 10$ to $\$ 500$ per acre, owing to quality and
locatlon. Potatoes are worth 1 cent per pound; ouions, from 2 to 5 cents; cabbage 4 ;
butter, 35 ; eggs, 30 per dozeu. Wages iu the butter, 35 ; eggs, 30 per dozeu. Wages iu the
logging camps and sawinills, $\$ 2$ per day; plasterers and carpenters, from $\$ 2.50$ to $\$ 5$ per
day. F. B. Tacoma, Wash.
From Virginia.-Loudon county is the
banner county of eastern Virginia. The corn banner county of eastern Virgilia. The corn wheat; also of hay. The fruit crop is im-
mense. There is a large number of sheep in mense. There is a large number of sheep in
this county. Dairying is carried on to some this county. Dairying is carried on to some
extent. There are several creameries and separators runulng, and a large amount of
milk is sent to the cities. Our town of Hillsmink is sent to the cities. Our town of Hillsdolng a good business. The weather was very seasonable this summer, with plenty of veryin. August was moderately warm, but the early part of the season was quite cool. There whater for four years. This county ls noted for fine tlmber, good laud and farms can be bought for from $\$ 20$ to $\$ 50$ per cheap.
Hillsboro, Va.
From Michigans--Tuscola county is located Mlchlsan Central railroad, the F. \& P. M. and other railroads run through this county. Farming and stock ralsing are its largest iu dustrles.
healthy, bona fide settlers welcome young to help olear up our land and take out the plne stumps, and help improve the many ad-
vantages that we enjoy. Taxes are nominal, and our county is out of debt. Our school ad vantages are excellent in all parts of the
county. Water is abundant and good. There is plenty of good land that can be bought for $\$ 40$. There is an abundance of wild fruit, such as grapes, blackberries, raspberries and
gooseberries. Our winters for the last few years have been very mild. J. H. B.

From Nebraska.-Knox county is located 80 miles west of Sloux City, and is one of the best counties in the state for graln and stock
farming. The ceunty ls well watered. It has cold springs and running pure water, fine grazing
farm lands of black loam has not been known in eighteen county for fifteen years. Wheat from 20 to 40 bushels to the acre; oats, from 50 Crops on many of the farms would pay for
the land that they grow on. Good land can be bought for from $\$ 8$ to $\$ 12$ per acre on long
tlme. Knox, Antelope, Plerce aud Madison counties, perhaps, cannot be beat in the rworld for the ralsing of sugar-beets. The largest
sugar factory in the world is located at Nor folk, 40 miles from Creighton. We have as healthful a climate as can be found in the
Unlted States, good society, good schools and churches.
reighton, Neb.
From Kéntucky.-Since my last letter to Farm and Fireside, early last spilng, several families have moved into our county (Callomany more coming in. I verily believe we ave the poor man's country; and whilc this
is so, ours is a goodicountry for capltal, forser

eral companles have men in thls county get
ting our fine tlmbers, for which they are paylng good prices. Our lands are advancing bu so much land lyiug idle-good, rich land, too We have some hilly land that is not of much value to our people, which, if some energetic
fruit-grower had, would yield handsome re
turns. Our land and climate are suited to
stock raising, fruit and vegetable growing tobacco culture and the grains and grasses
Here is the home of fine manufacturing to baccos, and there are some five or six man energetic, "git-up-and-git" farmers, and to all who wish a milder climate, and enjoy the fat proved, which could be bought for $\$ 10$ or $\$ 12$ Homlin, Ky.
From Illino1s.-We appeared to have the
best of prospects for a hcavy wheat crop, but best of prospects for a heavy wheat crop, but
when threshing time came the majority o our farmers were disappointed, as the straw bushels to the acre. Corn now has a good usual, turned out well, and a great many are
digging them now. The crop far exceeds tha of last year. Clover hay was good, and the
abundance brought the price down as low as \$3 per load in the field. Timothy, however
did not amonnt to much, as the weeds crowded it so much that it was hard to find
any clean timothy hay. All fruits turned out fairly, pears, peaclies, apples and plums being abundant. Talk about your delicious fruits
but, oh, just hush! Wheu it comes to one of hose big, jnicy pears-they almost melt in person's mouth. We have two or three tree from 60 cents to $\$ 1.25$ per bushel. Black berries both wild and tame, were plentiful. Butter a 121/2 cents per dozen ; port, 5 cents per pound,
and wheat at $861 / 2$ cents per bushel $H$. E. D. Millstadt, $1 l l$.
Fron Maryland.-Montgomery county wa centeunial. It has a population of nearly
consed 28,000 and an area of 500 square miles. It pos on the District of Columbra, and extending north and north-west about thirty-five miles The county has a south-eastern slope between and is gently undulating. The climate is tempcrate, rarely reaching zero in winter
above $90^{\circ}$ ln summer. The Appalachia ranges west of us afford protection froin
storms and winds, and we seldom liave severe storms and winds, and we seldom liave severe
storms or very ligh winds. The river bottom lands are as fertile as any in the United
States, and many upland farms are very prodivision and be better forms owners and county We seldom have a drought of more than six Good crops of corn, wheat and hay are prostrawberry to the winter apple, are plentiful
and easily raised. Corn is selling for 70 cents a bushel. There is a creamery near here
which buys milk of the farmers, many of
whom keep a large number of cows. Others hip milk to Washingtou City. This country
has frrnlshed her quota to the poonnation of
he West. We havc citizens who tried it in

> the the and and dlligent residents of "old Montgomery,
and there is room and welcome for other de-
sirable tages of our climate, near marizets, charche
schools and good society.
Puolesville,

Do You Want a Year's Subscriptio Free? and the Best Weekly Farm Paper for the Rest of this Year Free, also?
Wo are again getting up a big club
subscriptions for the best of all the wee Its regular price is Raval New-Yorke well worth it. Its price to clubs is $\$ 1.50$ take your subscription at $\$ 1.50$ and inolude a ycar's subscription to Fara and Fire-
side without extra charge, The Rural ceipt of order to January 1, 1893. You can Yorker free by addorasing the pubisisers, "awowewizw
HOW CAN IT BE DONE?


EMNANTS



## Our firesille.

| ZEK'EL BROWN UNBURDENS HIMSELF. <br> The neatest woman in town, Folks eay I've got for a wi <br> And what folks say is gospel truth <br> Keturah Brown, she beats the world <br> On halin' bread an' pies, But her best hold is fightiu' dirt <br> And circhmventin' fles <br> Her temper's hke her pie-crust, which They're both unconimon <br> An' tho' I'm free-and-easy like, <br> There ain't no sense in having things <br> Nor sayin' ev'ry time I step, <br> I can't sit down in our best room <br> It is so slick and spruce; Fact is, most everything we've got's Too good for common uge <br> Though next to godliness the Book Puts cleanliness, I'm bound <br> To say Keturah's mighty apt To run it in the ground. <br> There ain't no use in kickin'. I'm Prepared to bear my cross; <br> Some day, perhaps, I'll wear <br> y crown; <br> That there in beaven. Au' since we're told <br> Comes to corrupt, I guess it's safe 'I'o say there ain't no dust. <br> But, oh, what will Keturah do Within those pearly gates, <br> If she no longer finds the dirt That she so dearly hates? <br> O'ershadowed hearen itself will he, Engulfed in awful gloom <br> When my Keturah enters in |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## DAINTY•R○○M.

Gnto the dainty room I wish to deinto the dainty room I wish to de-
scribe. Gladly would I introduce you to the dark-haired, dark-eyed young
maden of fifteen summers, who is not only its mistress, but the designer $f$ all its pretty furnishnngs.
one narrow, double writh its one dine door, mat thed Aoor, has its sounterpart in many an old conutry honse, thongh I donbt if one o
them ls more daintily or simply furuished. "What did you do flrst?" asked $I$, when this young maiden showed me, with a just juide, uer rovin!"
"Well," was the reply, "flrst, I filled the
cracks in the floor with putty for the border.


## Yes, I did the painting myself. Mamma ys if I wash the paint (a deep, creamy

 white) In clear, tepid water, wiping it dry with a soft cloth, I can keep it looking just sonice and glossy for a long time. nice and glossy for a long time. paper, so a professioual did that part. I seleoted it, thongh.'
I did not wonder at her adding this last bit of information, for the paper is lovely. Over
its creamy ground flowers and foliage trail in its creamy ground flowers and foliage trailin the same colors, yellow shading iuto browns plainly-papered celling, whitie in the eighteenfact, she had selected one of the inexpensive, matched, cre
"I did so want an ingrain carpet," continued this young maiden, "but papa thought he
oould not afford it. Then I looked at natting, with the same result. Finally I thought of
this, and, I thlnk, it looks very well. Besides, this, and, I thlnk, it looks very well. Besides,
lt has the good quallties of cheapuess, duralt has the good quallties
Now, what do you suppose thls carpet, or
rather rug, as it only covers the unpainted rather rug, as it only covers the unpainted
floor, is made of? Just brown denim, light
side up, with a border of the reverse slde havlng mitered corners. She shonld have added pretty
"From Whence came your idea for thls
novei window drapery?" was my next query. novel window drapery?" was my next query.
"Oh," was the laughing reply, "from seeing
a shelf over a door. I thought I could make a shelf over a door. I thought I could make
soinethlng a little different from what the
other glrls have, so coaxed brother Roy to other glrls have, so coaxed brother Roy to
help me pnt up a shelf."
This shelf, a common board eight lnches Wide, rested on iron brackets screwed to the
window casings; not even with the top, bnt
standing an inch or two above. Two wires standing an inch or two above. Two wires
were stretched taut across the casing and fastened to the bracket openings. Over the one
nearest the casing curtains of creamy white, cotton crepe edged with cotton fringe, were low silkoline strewn with flowers in shades of
brown, and both were looped back with
crocheted bands suspended from bangle-board hooks in the casings. The shelf was draped walling in natural folds low down the sides, and ornamented with a blue and white
pitcher, a bright red jar and a few odd pieces
of bric-a-brac, which, she said, "would not of bric-a-brac, which, she said, "would not
bear too close Inspection."
-
"W was a little fearful of the silkoline," said
the maiden, "bnt mamma says if I washit it in luke warm soapsuds, made with pure soap,
rinse in clear water, dry in the shade and iron rinse in clear water, dry in the shade and iron
on the wrong side when nearly dry, I can on the wrong slide when nearly dry, I can
keepp it looking just like new. She also says I cau keep the creany tint of my curtains if I
treat them the same way, adding strong, treat them the same way, addi
strained coffee to the rinse water."
"How about your dressing-table covers?" I
'Hent asked.
"titutlug a little stralued starch for the coffee," was the reply.
Her dressing.-table and commode are only
boxes, but so dressed up with shieet-waddiug, cotton-cloth and dotted lawn, worked with yellow daisies in the long-petal stiteh, that
they never tell their hnmble origin. Around they never tell their hnmble origin. Around
the outside is a full valance of the worked
竍 lawn, and over the top a spread of unvorked
lawn tied tassel-fashion at the corners with awn tied tassel-fashion at the corners with
yellow ribbon. At the back is a full valauce, yellow ribbon. At the backo is a full valauce,
half a yard deep, of the worked lawn, shlrred haif a ara deep, of the worked lawn, shirred
over picture wire stretched tant through screr-eyes in the wall that are hiddeu by
brass plagues, painted with wild roses and scarlet poppies. Hanging above and length-
wise wlth the taple Is a mirror draped with wise wlth the table is a mirror draped with
lawn and tied with yellow ribbon, "to hide lts lawn and tied ",
shabby frame," she says.
"Now," said I, turning to the low cottage
bed, wlth white spread and dainty, hemstitched pillow-slips, "tell me about this pretty affair, which is so suggestive of 'Na"ure's sweet restorer-sleep.'
"I forgot to tell you "
"I forgot to tell you," was the smiling reply,
"that I painted It, and this when I did the woodwork. It may be pretty now, but lit was jus a horrid, old bedstead to begin with!
Saud-paper and paint rnbbed out and covered Saud-paper and paint rnbbed out and covered
up its many mars and scratches, though, mak-lng it quite presentable,"
inued, laying her hand on a curtain of silk oline falling in full folds from ceiling to flo against wlich the head of the bed rested.
The bed sets diagonally across one corner, The bed sets diagonally across one corner,
with its head out from the wall a foot or more $t$ the backl side.
"Indeed, Idon,
"Indeed, I don't know, nuless for an effec"Nockground for your bed," was my reply. "No, indeed: See," sweeping the curtains
aside, "my closet. There was none in the aside, "my closet. There was,
room, I had to contrlve one."
She also called my attention to the fact that
the hooks were not drlven into the wall, but the hooks were not driven into the wall, but
nto slats hung from four uails, as she did not "wish to ruin the wall or her pretty paper." The "this" referred to was grandmother's rom turning, and doing duty as a towel-ractr am atriel "grandmother"- would hardy recognize in this white, be-ribboned affial the
old, rough reel her fingers had turned so mauy, many times.
"Uuder here I keep
er uext corticles," was commode-cnrtains. "Cup number one contains corn-meal; cup number two, bntter-
milk, or a lemon or fresh tomato, whichever comes haudiest; and cup unmber three, sweet cream, which I nse in place of glycerine. In water, and in number two, finely-powdered nitre (saitpeter) for frecklos. Yon should n't think I wonld freckle? Well, I do, though; Anger in water, then in the powder and apply ing at brief intervals."
"Now," said I, seating myself near the window ln a low, wooden rocker made gay with
cushlon and saddle-bags of silkoline, "excushion and sadide-bags of silk articles, and the 'secret,' as you call it, of your clear, fresh complexion.
"All righlt!" she said, seating herself on a denim-covered shoe-box. "In the first place,
I take a sponge batl several times a week, I lake a sponge bath several times a week,
following it by a brisk rubbing with a rough
towel. Mamma says if the face is compelled towel. Mamma says if the face is compelied
to do sewerage for the whole body, one's skln knin soon the pores of my body open and lo Werking order. Then, I never use lec-cold
water or soap on my face. When the latter ls necessary, I throw a handul of the meal lnto a little water, let lt soak a few moments,
wash my face thoroughly with it, rinse in clear water and dry on a soft towel.
"Once a week I give my face a Turkish bath; "Once a week I I, ive my face a Turkish is I bathe it for several minutes in just as hot water as I can bear, then in cool water
and dry with a soft towel. If I see any blackheads, which is not often, I get them out by
pressing a small watch-key down over them while my face is warm, before applying the ool water.
"Whe buttermilk, or lemon or tomato julce,
use for sunburn, rubbing it well in as mamma says that is 'thalf the cure.' I prefer
the former, though, for it makes my skin soft and lielps to keep it from cliapping.
my face-I nse cool water, throwing it on until my face is dripping wet. After drylng,
$I$ give my foreliead, eyes, cheeks and chin give my foreliead, eyes, cheeks and chn
twenty strokes each with the palms of my
hands, so," rubbing the foreliead and chin from the middle ontward, the cheeks npward and the eyes from the outside in and np over the eyebrows to the onter slde again.
"How is this supposed to be beneflclal?" I asked.
says, rubs ont the 'wrinkies and orow's feet.'

She also says If I wish to keep my hair sof
anid glossy I must give it one hundred brush strokes daily. Then, she bas me see a dentist itwice a year, as, she says, 'an ounce of prevention is worth more than a ponnd of cure.'
From the complexion she drifted off From the complexion she drifted off onto Worn her skirts suspended from the shoulders. them buttoned to waists. Now my petticoats are gathered to deep, fitted yokes and with pins or large buttons, to regular suspenders o webbing or elastic. I also wear combination suits, so I haven't one single band around my waist. Mamma says tiglit bands and heavy
skirts only health destroyers, but grace destroyers and, do you know, I often wonder how the
girls so hampered can walk at all. I really girls so hampered can walk at all. I really
don't believe they can walk and run and
dand dance as easily as I can.
reply, nor as gracefully, ' either," was my reply. "Mamma's 'hobbies,' as you call them,
are senslble ones after all, I see ", "She has one, though, that I w
All the other girls are wearing high-heeled Ahoes, and I want a pair so badly. They make shoes, and want a pair solady. They make
one's feet look so small and trim! I don't see
what harm it would do for me to have What harm it would do for me to have just
one pair, instead of always wearing lowheoled shoes; indeed, I don't!"
The way in which this was said told me that grief and anger were close behind the sus-
pleciously moist eyes and busky voice, so tried to make my answer as consoling as pos" ${ }^{\text {sible. }}$
"Perhaps, dear, mamma classes them with the health and grace destrojers. Then, it is
also quite possible she thinks her littl also qute possibe she thinks her little
daughter's light, elastic step more graceful than the lame, hobbling gait of those who wak on tiny stits, or, in other
heels. What think you, dear?"
"Perhaps she does," was the doubtful re
"anyway, I guess mamma knows best."
"Yes, my ilttle maldeu, I 'guess' so, too; and than to follow her advice implicitly
Reader, what think yon?

## about table-linen.

"I am sick and tired of complaints and grumbling about the quality of the table-linen at present in nse," said a leading manufac turer of fine goods of this sort.
"Almost every day some woman comes in here and indulges in ali sorts of growls abont
her table-linen. It doesn't wear well, there is her table-linen. It doesn't wear well, there is ished. Besides it is full of wriukles that amount of pains or pressjing will remove And ste doesin't sevin to know or care-inat it Isn't the fault of the linen at all, hut the way
it is treated that makes all the tronble. Occasionally she visits her grandmother, or some aged and careful relative, and sees an old-
time table-cloth as smooth aud glossy as a time table-cloth as smooth and glossy as a
piece of the finest satin. Of course, slie declares that it is something dreadful how she gets imposed upou in buyiug her linen, and eqnally, of course, she comes to me aud growls
about it nntil, as I said, I amm tired and worn about it nith
"I have repeatedly told such persons that the fauit is not in the linen bnt in its handhig, and hey will not believe it, but keep
right on using chemicals until lts beauty is forever destroyed. Formerly, the mistress of the house looked after the doing up of the都 as far as possible. It was washed with home-made soap and bleached on a smooth grass plot, riused in water, blined
with indigo, carefn11y wrung out, shaken nnt11 perfectly smooth and dried in the suu. At evening, when the dew began to fall, it was
taken in, dampened, folded, rolled up tlghtly, wrapped in a towel and left until next day, your face in 1 t .
"Now, just contrast that with the modern style of throwing the linen in to water made
strong by chemicals of various sorts, alkalies predomlnating, allowing it to remain for predominating, allowing it to remain for
hours, perhaps over night, then runuing it through a wringer witl a grip like a hydraulic
press ; throwing it over a line, wrinkies and press; throwing it over a line, wrinkies and an; letting it dry and whip in the wind; then to grind out the wrinkles with irous as hot as they can be nsed without the certainty of burning the goods. Now, what can yon expect of a fabric treated in this way?
"LInen made by present processes is just as dnrable and will come out of the laundry looking just as well as that owned by onr
grandmothers. But it must never come in ontact with bleaching compounds or wash of it is to be preserved. And many of the
modern soaps are nufit for use on snch fine goods. The best soap is that which is made at
home of pure grease and potash, or any good home of pure grease and potash, or any good
toilet soap may be used. I buy imported castile sonp for this purpose. Of course, it is
expensive-comparatively so, at lesatt. but expensive-comparatively so, a least;
when one considers that table-linen of fine quallty costs from three to eight. dollars per
yard, there is economy in nsing soan tbat will not rnin the handsome fabric.
"Mrnch of the dnrability of tinen which is used only on occasions, depends upon putting tharay in proper condition. It should he
thoroughty freed from starch and dried slowly is the shade. If there is a slight
breeze, all tbe better, as it will assist in softena way with any starch in the threads, they are apt to crack, or, at least, become pressed into Unquestionably, the bery difficult of rernoval. goods thoroughly, boil them and dry theni nut of a rinsing water without bluing. Many ouservepers claim that if linen is wrapped inine paperitwin not turn yellow. Others over, well to put them in a dark place, and ever, well to put them in a dark place, and
where will not come in contact witl colored goods, or with wood which may gather ampness. Linen mildews very easily, and ength of time in a damp place or in contact with a plastered wall."-New York Led

## THE GIRL THAT WINS.

A pretty, prominent and elderly married people the orser beauty as an ygent ly the advancement of sex. After enumerating the advantages of personal loveliness and the hindrances of homely exterior, she said long experience and cose observation went to prove the superior uccess of the plain-featured women in matrimony, as in other fields of feminine enterprise. of course, in numbers they are utteriy disproportionate; but, even allowing for that vast difference, the ugly glrl has things much her own way. To get at a sound basis for conlusions it is necessary, she said, to take powerless maidens from whom to argue.
Watch the careers of two belles and wallflowers from the opening of the race. The butterflies invariably start out hampered by false notions of tributes due their charms. ot one in the list is ever quite able to resis strength of money and the exalted range of talent in an early struggle for place. She has no means of exactly gaging her powers, and
by overestimation often comes to grlef. Seldom, indeed, is a pretty girl tauglit the prndence of grasping opportunities, nursing chances, and making the sow's ear into some semblance of a silk purse. Her comeliness bit of hurnishing to produce the fairy prince, palace and all, in a flash.
Of what use, then, the duli plodding, lmper. ittle structure ls built, on the sand, walting one strong wave of reality to knock the flimsy dreams into a cocked hat. Look abont yon
and count the number of faded, thwarted beauties you know who are embittered de pendents, or else, late in life, have pioked up broken stick in the shape of a partner to
help disguise thielr crippled vifulty. In fact, o frequently is this the case that betiveen ixteen and tiventy air onfacriary folly in her aspirations. Parents, friends and fatterers only aggravate the case, foretelling nd discouraging honest efforts to enter on ny serious business. Beguiled luto belleving nature has graced her with rare snperlority, what wouder she despises her legitimate sphere
and yearns after the nnattainable? And aud yearns after the nnattainable? And
adly enough, those dear, desirable parties she sadly enough,those dear, desirable parties she
is trained to covet have a trick of loving inderella in the summer time, and when the erious business old story of that light-hearted hare, deluded y undue confidence in his natural speed, risking away the priceless moments, while a dingy, unlovely mud-turtle crawls victorionsy up to the winning-post. Clear-sightedness and a thorough nuderstanding of the situation is to be haif to the goal, and this is what the wall-flower has ln her favor. No rosy spectacles coufuse her vision, no sugar-plums jade her appetite; sweet delusions never lull the ense of duty, and who will say she he trump card?

## CALM THOUGHT.

There is nothing which makes so great a ifference between one man and another as hose who have bcen nnaccustomed to it there s required at first an effort; but it is entirely in their own power to repeat this effort if they will and whell they will. It becones easier very day by perseverance and habit, and the habit so acquired exerts a matcrial influence upon their condition as responsible and inmortal beings. fu that great process, thernf mportant step, of which he must be consclous as an exercise of his own mind.
You feel that you have here a power, how. ver little you may attend to the exercise of it.
all disorders of
the stomach, liver,
and bowels, removed
by using
Ayer'sCathartic Pills

|  | NDERFUL SIGHTS On ${ }^{\text {Tthe SUN. }}$ |
| :---: | :---: |
| rences which have passed during the day, or | The ancleuts, wbo believed th |
| yoll can send them back to events whin | as smooth and spotiess as a golden mirror, |
| many ycars ago. You cau direct then |  |
| persons whom you are in the habit of meet- | see it as it |
| from day to day, or to those who are |  |
|  |  |
| u can place before you persons wholiv | uear the center of the disk, have exhibited to |
| d events that occurred long before you came | a wonderful degree the terrific effects of tine |
| o existence, and you can ant | s |
| .lize events which are not likely to och | month by month, gathering greater encrgy |
| til you have ceased to exist. Study there |  |
| ondrous processes of your mind; obscreve | up the earth, with plenty of room to spare, |
| nt power you have over them, and | have becu formed there in the sight |
| consequences of eternal importance must arise | astronomer; sliining bars liave becn |
| froun exercising them aright. | across the dark chasms ilke bridges |
| If you cant think of any subject you please | twisted forms of the great flame-11/ke |
| Why cannot you think of God, of his pow | phenomena, which project hundreds of miles |
| his wisdom, his holiness, his justice, of his law which he has written in your heart, and in his | over the edges of the seemingly black |
| revealed word? Why cannot you think | operation of a mighty whirliug power, aud |
| and realize the jocriod when you shail he down | puucturing of the white disk witb crowd |
| in the grave, and that tremeudous moment | comparatively sm |
|  | borhood of the gr |
| , | over huudreds of thousauds of square miies the solar surface a tremendous raiu of ejcc |
| truths as these, duly cousidered or thought of |  |
| could not fail, under diviue influence, to |  |
| a powerful effect upon all our habits |  |

## P OULTRY m .

 FARM-PoULTRX Is the Name of It.A Live, Practical Poultry Raising Cuide. It Costs Only 50 Cents per Year.

## Six Months 25c. Sample Free.

## 

## (worzisf

 GREAT OFFERI pIANOOSI. . \$35. ob. ORGANS $\underset{y}{\text { Matanix }}$


## 

# CHEATING horse bilankets Don't <br> Ladies Don't $=$ 

enormous. Hence we appeal to them.

## Our Peculiar System

is imitated in color and style. In most
cases the imitation looks just as good as the genuine, but it hasn't the warp threads, and so lacks strength, and while it sells for only a little less than the genuine it isn't worth one-half as much. The fact that 5/A Horse Blankets are copied is strong
evidence that they are THE STANDARD. and every buyer should see that the Ask
 ARE THE STRONGEST. $1005 / \mathrm{A}$ STYLESS
at prices to suit everybody. If you can't get them
from your dealer, write us. Ask for the $5 / \mathrm{l}$

WM. AYRES \& SONS, Philadelphia

## Stolo that Chronic Cough Now:

ScOTT'S
EMULSION
of Pure Cod Liver 0il and hypophosphites

Scott's Emulsion
Tower's : Improved SLICKER $\psi_{\text {ill }}^{\text {in }}$
 Slickers have
beside the Fish Brant Soft Woolen Watch Outl Coliar.
dresses a man in goods cut to order,--
(the advantage of which every man knows) (the advantage of which every man knows)
at prices $n$ no greater than ready-made. at prices no greater than ready-made. Samples by mail anywhere on receipt Goods everywhere by mail or express,


 Fiymoith Rook Pains bion

C. T. MILLIGAN, 7 PBILASADELTPHECA.


## 

## wow wid




## (2) It ditusholld.

## an indian love song.

His winter home the bear forsakes, The red deer swims the shining lakes, Up forming falls the salmou leaps, The wild sheep halts on dizzy steeps, The swans are northward flying. With laughing voice the rivers run, Their billows flashing iu the sun It is the moou of sprouting grass,
A thousaud warm sweet breezes pass, A thousaud warm sweet breezes pass,
Through lofty pine-tops sighing. Through lofty pine-tops sighing. Springs lightly down the mountain slope; To verdant plains the bison hies, The eagle mounts the morning skies, And all the birds are mating With life and joy all things are bright, Come forth, my love, my soul's delight Thy wigwan's folds throw wide apart, For thee, oh dear aud tender heart,
Thy lover true is waitiug.

## HOME TOPICS.

Smothered Chicken.-It seems to me something new about cooking can be learned from nearly everyone. Annie, a dusky maid from the old North state, has just aught me to cook chickens as (Q) follows: Cut up the eason them with salt and pepper; then lay them iu a dripping-pan and pour over them half a teacupful of sweet cream for each chicken. Set the pan in a hot oven, and baste occasionally with the cream in the pan. As soon as the chicken browns, turn the pieces over.
Washing Lace Curtains.-At the time of fall house cleaning, the washing of lace curtains is an important matter. After shaking the dust out of them thoroughly, soak them over night in cold water; if very much soiled, let them soak twentyour hours, changing the water once or twice, and putting them through the wringer from one water into another. Do not rub them ou a washboard, but rub geutly with the hands, pressing and squeezing mostly. Scald them, rinse, and hang on the line to dry. Do this in the morning, and after they are look them over carefully and mend any places that need it. The next morning starch them in well-boiled staych, but do not make them too stiff or they will not hang in graceful folds. If you do not want them white, add strong coffee to the starch until the required shade is obtained. The best way to dry them after they are made like quilting-frames, the side piece made like quilting-frames, the side pieces as long as the curtains, and the end pieces as long as the widest curtain, with holes and pins for shortening them to other widths. Ser white cotton around the bars of the frames, and pin the curtains to them, both ends and sides. On a bright day they will dry very quickly. They nay be hung over a sheet on the line until partly dry, and then pinned to a sheet that has been previously pinned to the carpet; but the frame is much more convenient, and any man can make one in a short time.
kitchen chair set at each corner will hold the frame up if you have nothing better. Curtains washed

a small pocket on one or both of them, and bast on the other an inch from the top of the square Bind the whole all around with braid and stitch through the strips, making three different-sized pockets of each oue. Now
tack it on a closet door of the sitting-room or mother's bedroom. In to these pockets put a roll of old flannel, strips and pieces of fannel skirts, shirts or blankets; a roll of old linen, such as olit handkerchiefs, napkins, etc.; a soft sponge, a bottle of witch-hazcl extract and one of arnica, some cotton batting, a bottle of pepperunint, one of camphor and one of vaseline; unint, one of camphor and one of vaseline;
a roll of adhesive plaster, a pair of scissors, a roll of adhesive plaster, a pair of scissors,
spool of thread, thimble and needles; some prepared mustard plasters or a box of ground mustard. You will then know
abors to get a lace slip for the baby to be vorn over the satill gown? The wife of dark flannel or mho dresses her child in dark flannel or merino, puts on it a large hat that shades its face, and shoes in which it can walk? The wife of tho employer. Does not that point a moral? Oh, my dear women, if you would only learn the law of suitability, all life would be better and easier to live. You see I will preach. But take it as it comes from the heart.-Corinne.

FALL CLEANING UP
The Manufacturers' Gazette suggests to its readers that now is a capital time to prepare for winter, both inside of the mill and around the outside premises. Taking advantage of the cool, dry and clear days

diagram for Q
just where to find thesc articies, and no
valuable time be lost when some one is valuable time be lost when some one is
hurt, or in the night, if some one has tho colic, sore throat, toothache or earache. A small oil or alcohol lamp-stove is a grea convenience in the latter entergencies.

Maida McL.

## LITTLE FOLKS FASHIONS

Little girls are kept in Kate Greenaway gowns as long as possible. The fine ginghams, or rather zephyrs, used for this prupose are shorter now, in new shades of porcelain blue and pink, with alternating stripes of white. Striped ginghams in gray aud white, or navy-blue and white, are also much used for girls froml five to eight. The suit consists of jacket of striped gingham, with deep cuffs, belt and revers to jacket of plaid. The same design can be made up in woolen dress goods, with white silk for the plaited shirt-waist.
Another pretty suit for the fall is made pongee-colored, plain cashmere, combined with plaid, wool goods, that has the same shade as the plain goods, barred with dull blue, green and red. The loose blouse and full slceves are made of this plaid, with deep cuffs narrow ruffle of the plain-coloredjcashmere around tho upper edge. The skirt is of the plain cashmere, with a six-inch hem, as well as the sleeveless, long jacket, that is cut in slashes around the bottom. The loose blouse front may which the skirt is attaclied, and the back of this waist can be made of what is left of the silesia, as the jacket cov ers the back so closely it will not be seen. Fasten the jacket at the neck with a pretty pin.
Do uot bo persuaded into buying au over-trimmed hat for the baby boy or girl, for, though a milliner nay attempt to convince you that white feathers on white hats for small people are
greatly admired, you may conclude that the stock is as bad as the milliner's taste. Large felt hats-brown, blue, olive or black-trimmed with rosettes of ribbon, are all worn by the children of the rich woman who is endeavoring to set the fashion of good taste. Who slaves and
to repaint sash, clean wiudows and paint up your wooden buildings, will be infinitely better than to leave things all demoralized for winter storms to beat upon. Now that the days are rapidly shortening, it will soon be that daylight will be greatly retarded by dirty windows. Put in the odd panes of glass; do a little whitewashing or painting. in fact clean up thorouglily. Make the mill as cheery and comfortable as possible for the help during the dark, wintry days. Have your circulation piping carefully looked over and all leaky valves aud joints packed, to prerent unnecessary waste of fuel. Patch up those holes and cracks in the brickwork and floors. See that all outside doors are in working order and weatherproof. Perhaps the roof will bear a little investigation and renewing in spots.
These are little things, but they require attention at the proper $\operatorname{tim} \theta$, for if allowed to go loose they will count up in the aggregation of shiftlessness.
Out in the yard we may have a pile of scrap iron, odd pieces of lumber and whatnot, which may be required during the winter. Gather this stuff all together and cover it up with a board roof if possible; if not, use old drier canvas. Anything is better than to have it snowed under and hunted for some night with a lamp and shovel with the thermometer around zero. Odd machinery, like pulleys, gears or pieces of shaft, should be blocked up off the ground, as when not so cared for they settle into the earth, and if not frozen ground contact. Piping and fittings especially should be housed, as they are so liable to damage by lying loose outside.

## FLOWER NOTES.

The cool nights remind us of the winter so near, when that unwelcoune visitor, Jack Frost, will appear and nip our buds and blossoms, now filling the air with their rich perfume. How lovely they are in their summer robes! Yet they must soon fade, and only the window plants will gladdeu our eyes during the winter months. It is a great mistake to try to keep geraniums, fuchsias, coleus and other plants that have been bedded out all summer for window plants. If window plants are desired, take good, strong cut-
tings from the large plants, root thel Let in your windows for wiuter $p$. Let the old plants die; or, if you them for next season, pull them up $=$ a box of sand close together, and kee a cool cellar until spring; then bring out to the light, and water, and they will start now branches and soon bloom. Geraniums and fuchsias do nicely kept in this way, but coleus are too tender.

## Last spring I received

a great many ing how I cultivate the Chinese lily. I answered all who gave their ad dress, but some failed to give their names o I would like to answer through the Farm and Fireside.
We get our bulbs fresh from China, in baskets of thirty bulbs, all weighing fromı six to eight ounces each. As soon as received they are set in six-inch pots of rich garden soil, being covered about half with the soil, then set in the cellar with a board laid on top of the pots after they are well watered. The bullos are so strong they will start their roots iu a day or two which will grow so fast and strong as to push the bulb out of the pot unless covered with something heavy. They will require watering only once a week In three weeks a pot unay be set in a sumny window and given plenty of water, so the saucer under the pot will always be full. By setting several bulbs, and bring ing them up from the cellar every ten days or two weeks, one at a time, these lovely flowers may be had in bloom the whole winter.
When through blooming, cut off the tops and return the pot to the cellar to ripen the bulb, which will require two or three months; then the bulbs can be put into paper bags and hung up until time to pot again. Bulbs that havo bloomed once never produce as many or as good flowers again.
The Chinese lily is often grown in bowls of water and sand. I have grown them both ways, and find I have more and better flowers, and that they last innore when potted in rich garden soi when grown in water. I believ answers all questions.

## COUNTY FAIRS.

Having recently experienced a $w$ the county fair, I feel full of the subject, especially as I served on an awarding committee. I will speak only of the art department, as that is in uly line of work, aud leave some one else to discuss the horses, the poultry, the cakes and tre jellies.
Under the head of domestic art wh. included knitting, sewing, weaving, cl cheting, taxideriny, and every possil description of fancy work. Rugs, quil comforts, aprons, napking, hoods, sto ings, pillow-cases, foot-stools, pint


Little Girl's Dress.
cushions, wall banners and a hundred other thiugs were huug up, higgledepiggledy.
The work was mostly very well done; but the effect was confusing, and the duties of the awarding committee were nade very laborious by the fact that specimens of the same kind of work were scattered all over the hall. When we looked in our books for, say the "
andkerchief," we found that there had en five or six entries. Each of us taking re numbers indicated in the entry-book, ggan our search. Up and down, high id low, we looked for those half-dozen handkorchiefs; and when found, wo must either collect them together to coinpare their merits, or judge by quickly going fron one to another. Any one can see
that the business would be simplified by that the business would be simplified by
laving all things of the same kind placed laving all

The premiums do not seem to vary, according to the value of the worls; at least such was the case in our county. The
premiun for the best knit bedspread was one dollar, andior the best moss mat was one dollar. Certainly some undistribution, which any woman would reject in an instant as being unjust. Tho
 best quilt, gets
only one dollar, and the best landkerchief gets the
same. I know how many loours it takes to make
beautiful kni stocking, for I have watched my dear-
SQUARE FOR QUI
PATTERN. est relative make thein. They represent so much patience Froin my experience, therefore, I would advise two chauges in the art department: an orderly arrangement of the articles displayed and a more appropriate scale of premiunis.
After the premiums are awarded, there is often dissatisfaction. The judges are always anxious to do the right thing, but many complications arise. Often the merits of several articles seem so nearly toss of a penny, or some other method of lot. There are certai exhibitors are expected to observe. They
are supposed to display their own handiwork; "no article purchased in a store, nade in a factory or out of the family can - ompete." This rule is not always ob-
arved, and when violated, the articles are ot to be noticed.
Another rule is that "no article shall be entered for a premium if it has previously taken one." If you enter an article that has been displayed before-in a collection, but not for a separate premium-you had better write that fact on your entry tag.
One of the judges may remember One of the judges may remember that
on 9 thing has been at the fair before, and o thing has been at the fair befo
ay think you are violating rules.
The judges of the fine arts had their bulations also. They vowed that they re strictly conscientious; but some un-
ccessful exhibitors accuscd them of partiality, and called them, with irony, a will happen. If one of the judges has a will happen. If one of the judges has a nature to show that friend as kindly a criticism as possiblc. I should not blame such behavior. I believe in nepotisin.
That is, merit being very nearly equal, I believe in favoring one's friends, and if ever I get in a position to bestow patronage, I shall be good to those whom I love and who have been good to ine.

At one of our best Ohio fairs, where four counties join, the judge of the art department is always employed from a distance
and paid ten dollars a day for her services, which are warranted to be truly discriminating and free from partiality
There is no reason why county fairs should not be made excellent in all departments and means of education. Our art hall was creditable this yoar. There Noelp, that for taste and skill could not be surpassed. The paintings aud crayons were unusually good. Two ladies diswhich, ten years ago, would have becn a beautiful curiosity in a national cxhibition. It can no longer be said that only trash finds its way to the art department of the county fair.
In the lleedlework department it seems only fair to take taste into account, as
well as ncatness and amount of work. In combining colors and sclecting designs there is room for improvement in tho quilts, rugs and embroiderics.

## Kate Kau



DRESS NOTES FROM OUR EXCHANGES.
A writer in Arthur's Home Magazine tells tho following: "Where do you get such stylish ways of making up your dresses?" was asked of a woman who contrives to make a sinall income produce tho matter of clothes. "I'll tell you," she answored; "I study the windows of firstclass cleaners and dyers. In them are hung, from time to time, to display the
renovator's skill, most beautiful imported garments. I look closely and profit, and garments. I look closely and profit, and
lave in this way many times evolved effects which have beon commented on as you have just done. It is the valuable gowns and jackets that are worth the expense of cleaning, and one thus gets a glimpse of dresses that are worth copying."
Cloth grounds in dull check effects in marine-blue, bluish-gray and bronze are among the most salable stuffs for ulsters this fall. The dull, barely visible checks
are formed by very small stripes. With a fow lines skillfully arranged are obtained effects which have made these goods great favorites. Large and small checks are equally represented.
A very handsome Venetian openwork embroidery in dark silks and bronze-gold or copper metal cord will he used in the
autumn for trimming cloth, cashmere and vigogne for trimming cloth, cashmere and
vich roan-yellow or white gowns of drap d'ete or nun's cloth for elegant tea-gowns or Grecian evening dresses, this openwork trimming in gold, with delicate tints of pink, lilac or gre peculiarly effective and beautifu
No woman's toilet is complete without a rainy-day gown. One of the most ser-
viceable is made of good English broadcloth of a dark shade. The firm surface of this goods is almost impervious to rain, and even the stickicst quality of street and even the stickiest quality of street
mud can be brushed off when dry, leav-

ing hardly a peroeptible trace behind Dark green is the most serviceable shade or such a costume.
The flounce around the bodice begins to grow a trifle wearisome, and a girdle of ered a sufficient finish.
Dainty waists of nun's gray China silk are made with bias fronts laid in soft folds from the shoulders. The edges do not quite meet in the ncek, but form a slender $V$, which is edged with a delicate gray chiffon frill. The back has fan folds from the neck to the waist, and the full Bishop sleeves are gathered to a band of the gray silk and finished with very narrow frills of chiffon
Striking garments look very well in
their place-in a carriage or on the beachtheir place-in a carriage or on the beach-
but out of their place they look vulgar, and shows that the woman who wears a garment out of its place is ignorant of its
Little girls, from three to eight years of age, wear low-necked dresses over white
guimps. These dresses are made of cashmere, percale, gingham, nainsook or wash silk. The round waist is either gathered or plaited, with or without a belt, and the half low neck is edged with a wide frill of waist. Usually these dresses are made without sleeves, and are finished with a frill of embroidery, like that used for the A beck. A blouse or waist is especially elegant
under an open jacket, witl a skirt of the
jacket material. About the waist could be worn a girdle, composed of a muchwrinkled width of China silk, crepe de
chine, surah, taffeta or gingham. The girdle material is gathered across each eud and bound, and upon the bindings, which are four inches long, are set hooks and eyes to fasten the girdle at the back beneath the jacket. If the jacket is not worn, a bow of loops and ends matching the girdle is pinned over the closing. The girdle must not be drawn so tightly as render the folds stiff and ungraceful.
Oh, yet we trust that somehow good
Will be the final goal of life,
To pangs of nature, sins of will,
Defects of doubt and taints of bioo
That nothing walks with aimless feet
That not one life shall be destroyed,
When God hath made the pile
complete.
Cornflower-blue is fast becoming the popular English color for day dresses. An elaborate outdoor gown at a Kensington
shop was made of cornflower-blue corduroy cloth, outlined with biscuit-color. It had a plain habit skirt, bordcred at the extreme edge with a band of biscuitcolored cloth, aud was built on a foundation of shot-silk, with a silk ruche around the hem. The bodice, in point of style, was a combination of the Newmarket and the cavalier coat. It was double-breasted, and had deep gauntlet cuffs and wide lapels. The newest French skirt, by the way, has only one sean. If it is well cut it hangs more gracefully than an ordinary skirt.

## FRUITS FOR BREAKFAST

In southern climes where luscious fruitage flourishes freely, the inhabitants live o a great extent upon fruits and vegeta ble food, which gives them a splendid
fruit as food, and competent authorities among progressive physicians and scientists of the times agree in insisting upon the use of fruit, especially as an introduction to the morning meal.
In the ripening time of the yeara great variety of fruit is obtainable, and if daintily served at table will save the housewife much labor of preparing food.
In August, blackberries are delicious as a morning refreshment. Select perfectly
ripe berries, wash them and drain, and serve in sinall glass dishes with sugar and whipped cream, or plain cream or milk. Arrange raspberries in a large glass dish and serve without sugar. Each person can use sugar and cream according to individual taste.
Melons are often preferred to any other fruit for breakfast. They should be kept on ice or in a cool cellar over night. Nut-
meg and muskmelons are to be divided length wise and brought to the table, after the seeds are scooped out, with a lump of ice or some chipped ice in each hemisphere. Serve with salt aud sugar, and a
knife, fork and teaspoon at each plate. knife, fork and teaspoon at each plate.
Peel peaches thin, slice them, and serve with sugar and cream. When peaches are scarce they may be used to flavor twice vory thin.
Apples and cream make a wholesome nd nutritious breakfast dish. Pare and slice fresh, mcllow, sweet apples, and pour swcet cream over them. Dust very lightly Gith sugar.
Grapes should be washed and drained
 Wash the hands in lemon juices, and wear
hafthanders made of a thick woolen stocking
when out iu the sun or wind. HECLA,

$\frac{\text { Sun }}{\text { 35 cts. Anti Freckle Lotion Co., spring ineld, }}$

 STARCH POLISH:

RARE FLORIDA BULBS

them served in a thin crystal tumbler, with
The grape-fruit, or shaddock, is growing in favor as a breakfast fruit. Its acid and slightly bitter flavor serves to quench thirst, and it is recommended as a remedy for biliousness. The shaddock is preferably served, like the orange, cut in hall across the sections and eateu with an or ange-spoon or teaspoon, scooping out the vided hemisphere
Pears and crearn are a satisfactory breakfast dish. Peel and slice ripe, mellow pears and sprinkle with powdered sugar. Justbefore sending to the table pour whipped cream over and serve at once. Bananas
can bo served for breakfast, sliced, with powdercd sugar and cream; or, banana and oranges sliced together in the propor tion of one large orange to six bauanas Ambrosia is another rich preparation of apple fruits. To prepare it, slice pine apple very thin, or pick it apart from th thickly with sugar and cover the top with grated cocoanut.
An especially wholcsome dish, greatly
esteemed among our ruval population, is old-fashioned huckleberrics and milk. Crumble some crackers, or a roll and a half into a quart bowl, fill it with rich, new
milk, or milk aud cream, "half and half." Pour half a cupful of huckleberries into tho bowl and stir the contents togethe The huckleberry, which grows so plentifully on our hillsides and mountain clear ings, is a plcasant but not highly flavored fruit, and containing butlittle acid, need even without sweetening. When fully ripe a pint of fruit needs but two tablesponn fuls of sugar to satisfy the swcetest tooth - Demorest Monthly.

## ANSWERS TO QUERIES.

Artificial Maple Slefp.-Flavor to taste,
a sirup of granulated sugar with tea made from hickory bark. Martynia's.-Mrs. B., Liberal Ko Pickle MArtyNiA's.-Mrs. B., Liberal,
mouse. Pick Placem when about the size of a
moak salt water over night
then next meas. Place nniweak salt water over night,
then next morning transfer to weak vinegar,
and let them get hot; then pack in your jars,
and pour over them spiced, sweetened vin egar. Use cloves, cinnamonand nutmeg.
To REMOVETAN FROM THEHANDS.-A. M. S
Wash the hands in lemon juices, and weal
half-handersmade of a thick woolen stocklag
 DRESSMAKING SIMPLIFIED.

## Any Lady Can Hitting Dearn to dut Perte





TOKOLOGYY A complitet Radies' Guide



İtaniceac outh
sorcecese suc
br. Thompson's Ey-Water
(9)w รımiday sfternon.

| I'm sick with the dust and the heat; The rass of the sun beat upon me, The briars are wounding $m y$ feet; But the city to which I am traveling Will more than my trials repayAll the toils of the road will seem nothing When I get to the end of the way. <br> There are so many linils to climb uprard, That I often am longing to rest; <br> But He who appoints me my pathway <br> Know's just what is needful and best. <br> I know in his "Word" he has promised, <br> That my "strength shall be as my day"- <br> And the toils of the road will seem nothin When I get to the end of the way. <br> When the last feeble step has been taken, And the gates of the city appearAnd the beautiful songs of the angels <br> Float out on my listening ear- <br> Then all that now seems so mysterious <br> Will be plain and clear as the day- <br> Yes, the toils of the road will seem nothin When I get to the end of the rray. <br> Cooling fountains are there for the thirsty There are cordials for those who are fain There are robes that are whiter and purer Than any that fancy can paint. <br> Thell-I'll try to press hopefully on ward, Thinking often, through each weary day The toils of the road will seem nothing, When I get to the end of the way. |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

NETHREE IN BIBLICAL HISTORY. UMBER three is the first odd number, and occurs in all religious
writings with striking frequency. God is triune, the Father, the Son and Holy Ghost. There are some
who find a trinity throughout na(2) ture, as St. Patrick

The triune plan of creation is seen in the earth, sea and air; the sun, moon and
stars; the fish, birds and beasts; in the animal, mineral aud vegetable kingdoms; in future, past and present time.
There have been three dispensations of the Christians. Adam and Noah each had three sons. There were theregreat The commandments were delivered on the third day. The length of Solomon's Elijah stretched himself three times upon the widow's child before bringing him to life. David bowed three times before Jonathan. Jonah was in the Whale's in-
terior three days.
Three wise men came from the east to adore the infant Savior, bringing with
them three offerings. The child was them three offerings. The child was
found after three days in the temple. Three apostles were with the Savior at
the transfiguration and three in the Garden of olives. Peter was asked three times, "Lovest thou me?" and denied his misciples sleeping three times in the garden. He was nailed to the cross with three nails, hung on the cross three hours Herald.

## A MOTHER'S CARE.

"We were very, very poor," said a now
wealthy business man, talkiug of his wealthy business man, talkiug of his children that we were poor, because our mother always seemed happy with us.
She was constantly planuiug some little pleasure for us that was all her own, and
we thought we had the nicest time at home of any children we knew. It was
making for us little rabbits or birds out of bread dough, or turn-over pies in fruit season, or some leasure and show how much she thought of us continually
 and always hopeful hersclf for the great
things her children were going to do for her when they grerr up to good and
useful men. We went to school bare-

## often very humble fare, but it was always

wrapped up in a clean, white bit of cloth, of the most touching recollections of my
childhood is of seeing puy dear mother childhood is of seeing uny dear mother
patiently washing and ironing those bits When that mother, in after suddenly stricken with fatal sickness, a sons, with all the dispatch that moner
and influence could buy, to that mother's and witness her dying smile. Such a place, such a kingdoun in the hearts of her children, is worth any mother's toil and care and weariness to win.
WILL CHRIST COME AGAIN ?
Is there any necessity for his coming? I say, "No, if the present theology be true,
that death transports us to glory; gives us eternal life; frees us from all pain, sorrow bounds of time and space." that God has ever promised. What a comfort to think that we have such a good devil to do so much for us! I do not knor what the poor saints would do if there Well, this is all a grand piece of deception from that old liar, the devil. Jesus says, "He is a liar and the father of lies." I do wish all such teachers of this kind of theology wrould throw it to the winds, and the honor to Christ, where it belongs; fo he is the life-giver, and that he bestows on his saints when
and not at death.
and not at death.
The seond coming of Christ is of all importance. There will be no walking up dead rise not then we all perish, so says Paul. Please read I Cor., 15th chapter, and see if the deril is not a liar when he says
we are rewarded at dcath. If our Lord does not come back again, creation will never cease her groans, and the enemy
death, will nerer cease his cruel work.
Jesus is coming to destroy "death and him that hath the power of death, that is the devil," and restore back to the saints their inheritance. There is no promise in the Bible that saints go to heaven when state of or to any place except sheol, the for is good, sound, Bible truth. We are commanded "to contend earnestly for the we are doing

## WHAT NEXT?

A-gentleman $\beta$ vertook a well-dressed his carriage
"What," said the gentleman to the roung stranger, "are your plans for the future?
am a clerk," replied the young man and my hope is to succeed and get into
"And what next?" said the gentleman establishment of my own," said the youth.

Why, to continue in business and ac cumulate wealth."
"And what next?"
"It is the lot of all to die, and $\mathbf{I}$, of course, cannot escape," replied the young "And what next?" once more asked the gentleman.
But the young man had no answer to beyond the present life. How many young men are in precisely the same condition?

## dISILLUSIONS.

During his days of youthful enthusiasm overy man promises himsclf a career o perfect happiuess, of stainless respectaourselves that the world will reform itself for our sake. We anticipate a faultess partner in our future bride, and cheat even current of destinies will flow ove sands of gold! Alas! the first self-
deception we are compelled to resign comes a bitter trial to our fortitude; but one after another, we see these cherished
risions fade away-we inure ourselves to the degree of mediocrity which is our allotted portion-and, finaly, learn co be of fortune throws in our way.
$\qquad$



 | F |
| :--- |
| F |
| H. |
| A |


$\frac{\text { SeSX }}{\text { Shorthand School, clevelsund.O. Elegant circalars free. }}$

EMPLOYMENT. LADES AMD

## Wanted to sell Hall TPEWMTER. Caried in the hat



University of the State of New York. VETEARMNDTHTCOOLILEGE
17TH ANNUAI SESSION.
SEATTLE
FOR SALE, CHEAP FARMSIIVVIRGINIA

## -

## FLORIDA.

wanted about LANDS, HOTELS, ROUTES, JENNESS,

PWAL




Nobody cares how much oil a lamp burnsoil is cheap. Pittsburgh" burns less oil and gives more light than any other centraldraft lamp, we all care; and we care a good deal; for it shows that the other lamps evaporate oil without burning it, while the "Pittsburgh" burns it.
Besides, the "Pittsburgh" is easy to manage; the others are not. The "Pittsburgh" is clean by habit; the others are foul by habit-they have dirt pockets, every one of them. Send for a primer.



Donald Kennedy
Roxbury, Mass
Dear Sir: I took your Medical Discovery for one year for Scrofula on my knee. When I began I was told by the Doctors my limb would have to be amputated, but it cured me. Well, that was 13 years ago and no signs of it since. I thought you and the world ought to know it.

> Yours very truly,
> Mrs. M. D. Dalton.
> Edina, Mo.

Aug. 8, 1891

HAIR ON THE FACE, NECK, ARMS OR ANY PART OF THE PERSON MODENE =


## Out fixum

## THE POULTRY YARD.

## THE COST OF POULTRY.

$R$peated experiments show that the cost of a pound of poultry is not over six cents, when
food is fed liberally and of e best quality, and five cents is nearer the average cost. This cost is only for o be added, such as the other cxpenses tal, labor, etc.; but the real outlay, in order to produce a five-pound fowl, should not be over twenty-five cents for food. Just what profit to expect depends upou the prices obtaiued, and it is a matter for each one who is interested to calculate for hiuself.
Many persons make the mistake of placing all the anticipated expense on the numbers are heaves expenso, it is an tem that must be paid for, whether the owner doos the work himself or employs an assistant. There are also other expenses, such as the occupancy of the land,
the cost of the buildings, fences, applithe cost of the buildings, fences, appliances, and the keeping of the same in repair. At certain periods the hons will be unproductive, especially when sitting or woulting, and even the mode of feeding may influence the cost of the eggs by failing to manage in a manner so as to keep the hens in good laying condition. The expenses of shipping, dressing and commissions all enter iuto the whole, and affect the profits to a certaiu extent.
Much depends on the first cost of the chick. Iu the winter, when eggs are high, each chick will cost three cents before it comes out of the shell, if oach egg produces a chick, which is not probable, for it may so happen that in order to secure a chick it may require three eggs, a large number often proving infertile. If 100 chicks are hatched, each costing aine cents for eggs, the cost of each chick will be eighteen cents should one half of them die. Such mortality may not occur; norortholoss it is possible, and hence it, is
plain that the first cost of the chick depends on the price of the eggs usod for incubation, the number of eggs proving fertile and the number of chicks raised after they are hatched.
When we state that a pound of poultry should not exceed six cents for feed, the total cost of the first pound, allowing twelve cents for cost of eggs and losses of chicks, will be eighteen cents. The chicks will not be so liable to loss after
they weigh a pound; hence an additional six cents for the second pound, which, added to the first, brings the cost to twenty-four cents, or twelve cents per pound. Hence, the more rapid the growth, and the larger the chick, the cheaper the cost, as the greatest risk is when the chick is very young.
In connection with the cost, then, is he matter of using some breed that grows lapidly, and which will attain the
greatest weight in the shortest time on greatest weight in the shortest time on a
certain proportion of food. The common certain proportion of food. The common fowl will not serve the purpose at all, but the hens of the common broeds may be mated with Brahma, Plymouth Rock or Wyandotte males, and if then a selection of the best pullets be made, and purebred males used, there will be a further improvement. The proper mode, however, is to procure some pure breeds and keep off from mongrels, as it is cheaper
to begin with pure breeds than it is to grado up, a process which takes too much time.

## LET YOUR HENS SIT

The best results are obtained from hens that are allowed to sit than when they are
preventod from incubating. When the hen goes on her nest to sit she docs so for the purpose of using the fat of her body to impart heat to the eggs, and as she
seldom leaves the nest to feed, she beseldom leaves the nest to feed, she be-
comes reduced in flesh by the time the eggs are hatched. She also secures rest and recuperates. As a rulo, a sitting hen is nearly always fat, and to prevent her from sitting simply keeps her in a con-
dition unfavorable to laying. There are limes, however, when no chicks are de-
sired. In such cases, let the hen go on the nest, giving her a few porcelain eggs. Do not break her from sitting, as she will
soon become broody again, and will lay
but fcw eggs before going on the nest the second time, but if kept on the nest for up," or three weeks, and then "broken ap, she will come of in excellent condi than she would have done if prevented from sitting, including the time lost in from sitting, including the time lost in incubation, and she will not become
broody until she is in a fat condition again.

## HIGH ROOSTS.

High roosts are an abomination. The large, heavy hens can only reach the high roosts with difficulty, and they are liable to be dislodged from their position thrown off and injured by the fall. Make the roosts low-a foot from the floor being sufficiently high-and have all the roosts on a level, instead of making them steplike; that is, one higher than the other. Bumble-foot, lameness of the joints and other ailments are often due to high roosts, and it is to their seeking lofty perches that young turkeys are usually affected with swollen feet and legs. It is really doubtful if roosts are at all neces sary in a poultry-house, as those who have tried the plan of providing litter for the hens, and cleaning it away daily, recondition being less liable to dranghts o air, and are seldom lame. It is an experiment worthy of a trial, as the removal of the roosts will render the interior of a poultry-house more roomy and conven-

LICE.PROOF ROOST.
A roost that serves to protect the fowls from lice is shown iu the illustration, in which $A$ is the floor, $B$ the roost (made of $2 \times 3$ scantling) and $C$ C iron rods or wooden posts, as preferred. Half-inch iron rods are better, as an old fruit-can
may be attached (see D D) by being soldered to the rods, the tops of the cans

## THE INCUBATOR

The incubator must not be delayed if you expect to use one. Hatching should begin in November, and may extend until April, but the earlier now the better, if high-priced broilers are to go on the markct, as they often bring seventyfive cents each during March, April and May, while in June and July the larger sizes also bring good prices. The main point here is to urge the importance of begiuning early. Even if only to experiment, it will not be lost hours with the operation of an incubator, for the "old hen" will not sit at a time when you wish her to do so.

## THE MINORCAS.

The Minoreas are still one of the most valuablo egg producers, and lay equal to any breed known. They are non-sitters, and rival the Leghorns in every respect, as well as being larger. They lay very large eggs, at one time a lot averaging six to the pound being exhibited at Chicago by Mr. F. A. Mortiner, of Pottsville, Pa. who sent them that distance in order that the farmers might notice the difference between the large eggs of the Minorca and those of the common fowls. The Black Minorea is the favorite, and in England they hold a very high position.

## FEEDING USELESS BIRDS.

There is an enormous waste of food in keeping males and uuprofitable hens. A good manager will endeavor to know what his hens are doing, and each individual should be observed, if possible, iu order to be able to allow only the mos profitable to remain. Males are of no uso oxcopt when it is desired to hatch chicks, and as a flock consisting of ono male and dozen hens should produce all the chicks desired, it is a waste of food and labor to allow more males to remain than

being open. These cups are kept half full of coal-oil or crude petroleum. The rods are made to pass through the ends of the roost, and the roosts may be raised or few holes being drilled in the rod for that purpose, or the roost may be lifted off when necessary. The roost should not touch the walls of the house. The roost is a protection against lice, and may itself receive an application of coal-oil occasionally. It may be of any length desired, and should not be very high, as the lower ing on or off. It will save our readers much hard work and annoyance in summer.

## BREEDS FOR LAYING.

The breeds that lay the greatest number of eggs in a year could not well be named as a breed that may do well in one section, and in the hands of one who understands how to manage, may utterly fail under some other person's control. All the brecds are favorites with those who have their selected kinds, and any attempt on our part to claim that a breed was more meritorious than the others would result in a strong protest from those having different breeds from the one chosen. If records could be given of the largest number of eggs secured fronl a great many flocks, it is safe to state that each breed would be found to have excelled and also to have failed. Make your
choice of a breed, and you will find it to have its drawbacks and its advantages.

It is an impossibility to seoure what you want, except at some sacrifice in another direction. The climate must be considered, as there are breeds that will endure a severe winter, while others will give oxcellent results from spring until the exce
are necessary. Males that bring twenty sell for only seven cents a pound when fully matured, and any surplus number only occupies space in tho poultry-house and on the roost that should be occupied by hens. Feeding grain to males is not only a useless expense, butit makes them
fat, in which condition they injure the fat, in which condition they injure the
hens, nlally cases of lameness of the hens hens, mally cases of lameness of the hens
being due to their being on the runs with the inales. A general culling out should be in order, as a reduction before the winter sets in will be an advantage.

## CUTTING THE WINGS.

We have been repeatedly asked if cutting the wings will in any manner interfere with laying. If it becomes necessary to clip a wing, the only effect will be to render the hen less attractive in appear ance. If the quills are pulled out new shears the feathers will not bo renewed until the next period of moulting.

## BREEDING DUCKS.

The ducks for next year's laying, to bo used as breoders, should be selected from the flock now, and the culls sold. As a duck will lay about 150 eggs, but a fow needed for hatching. A drake and five ducks make about a fair proportion, but two drakes and ten ducks may be kept in one flock if preferred.

## NEW BREEDS.

Do not take any chances with new breeds as long as the old, reliable kinds give good lesults, unless you know something of them, as many new breeds are simply crosses that do not breed uniformly. New breeds are easily made but difficult to establish, as it requires years of careful selection to fix the char acteristics of a breed.

TARRED PAPER FOR ROOFING.
In using tarred felt for roofing the poultry-house, it is important that a coating of gas-tar, or some such paint, be applied as soon as the paper is put on. This is a matter frequently neglected, and the consequence is that the paper is more liable to be injured by strong winds. The gas-tar should be applied every six months until the roof is two years old. After that time it will be a thick roof, and as hard as tin, lasting for many years, and effectually keeping out cold and dampness. It only requires a little extra care for the first two years, when it can be left to do service, aud it will prove to be as cheap and durable as any roof that can be made.

## POULTRY DEPARTMENTS.

Farmors should visit the poultry departments of the fairs and note the breeds. Those who have given the breeds of poultry but little attention will find that there is much difference in them, and that it will be an advantage to use choice breeds, instead of mongrels, if a profit is expected to be made from poultry.

INQUIRIES ANSWERED.
Overfeeding.-W. G., Egypt. Wash., writes:
"Our chickens are dying, aud the cause is en"Our chickens are dying, and the cause is en-
largement of the liver to thre or four times
its natural size, with fatty spots. What is the
Reply :-It is due to overfeeding, especially of grain, resulting in fatty degeneracy of the liver and heart. Iimber-neck.-S. J. R., Timmons, Tenn., Limbecrneck.-S. J. R., Timmons, Tenn.,
Writes: "Therr is a disease in this section
known as "limber-neck,' and it is more fatal
than cholera."
Reply:-You should have described it. At
this season nearly all such difficulties may be raced to the large all such difficulties may bo heads and necks.
Roup.-L. C., Sewickloy, Pa., Wrltes: "I
have a chick that seems to be wasting away. t breathes very hard. It has no swelled head,
and has been this way for a month." REPIX:-Probably roup in some form; being a constltutlonal disease, and the chlck belng of no value, it should be destroyed, though llee,or exposure to draughts in raing weather, may

## 

 BUGGY, VEHCLLELE Or HARNESS
 ance hadge
 ind


Always mentiou this paper when answerhave differentarticles advertised in severa


VETERINARY.





CONTRIBUTION TO VETERINARY
PATHOLOGY ATHOLOGY


with bandages of woolen flannel, or by re-
peated application of tlncture of iodine or of
gray mercurial ointinelt.
Yncipient Elephnintiasis.--J. C., Gage-
town, Micht, describes a case of inclient
elepbantiasis in a colt six months old. You


day; but if the gray mercurial ointment is
chosen, the quantity rubbed in at a time must
be very limited; otherwise, mercurial poisou-
iug may result. Tbe best treatment, however,
$\qquad$
as to make it possible to keep the bandage in
place. The bandaging nust be commenced
at the hoof, and the bandage must be re-
newed at least twice a daye A complete
restoration to a normal coudition is probably
out of the question

NATURE'S SPECIFIC The Wonderful Kola Plant, ASTHMA

FREE ON TRIAL.


## W





Wantis Medical Treatuent.-E. W. Hazel Dell, Il. Writes: "I have a colt three years
old last unue that has a small curb on both
hlnd legs. His legs sem weak. Thes are just
coming, or liave not been there loug. Would
You give some form of medical treatment?
The liorse will not be compelled to work.

 attended witl evil consequences. If you de-
sire to apply mediciues, you may procure
from a druggittan ointment cmposed of bin-
iodide of mercury, one part, and lard, sixteen
parts, and rub it in once every three or four
dars. Snake-bitten.-J. B., Wesley, Tex., writes:
"What is good for a snake-bite? MIy marevas
titten about two months ago. The swellng
the in her neg went up to ner bag. She has-a colt
four nonths old. About four days ago she got
rery lame agaiu, and now her anlile is swollen
very bad and it has extended up to her bag.
What would rou advise me to do for her of your diaguosis. Still, you may be rleht,
althoung the case asdescribed looks tome like
one of ymphangitis and incipient elephan-
tiasis. In those comparatively few cases of
In deal with, have found a subcutaueous injec-
tion of tincture of iodine, if applied as soon
as possible, an effective remedy. At any rate.

Sick Hogs.-J. M. R. R. Bellville, Kan.,
writes: "I want to ask you a question about
quite a nunber to theyes. At stone-blime.
Some of thers lave handreds thard lunps
on their ears, and some of them have the
orut

e the
ne
ne
wit
nee
ne
end
and


ENGLISH DECORATED

| Premium with an order of $\$ 20.00$. Or packed and delivered at depot for $\$ 9.00$ <br> Premium with an order of $\$ 35.00$. Cash price, wacked and delivered at depor |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## THE LONDON TEA CO., 795 Washington Street, Boston.



WHICH WAY?
BY cLARA J. DENToN.
Once there was a little maid
Who grew so cross each hour
That everyone who knew her said,
"She'll turn all sweet things sour!"
There was another little maid
Who was so very sweet
That everyone who saw her said,
"She's good euough to eat."
Now, if this little maid so good
Should meet the one so cross,
I wonder lf there'd be a change,
And which wonld suffer loss.

THE Chinese census is takeu-yearly, and
Tasts little for official work. The oldest male costs little for official work. The oldest male spective families and sends the list to the
government. THERE are few things that will collect mold ularly if in a close receptacle, such as a dark closet. Cousequently, when they are lald away for any length of time they should all slonally, to keep them in fair condition. Whenever you look at yourself, look something good. Every time a man thinks of leaving Satan's service, the devil promises to double his wages. God never calls a rascal to preach the gospel, but the devil very fre
quently does. It ls not the last drink that makes a man a drunkard, but tho first.
Turpentine is a sure antidote for pho horus, such as children often swallow whe oated on water should be given every hour until the danger is past. No olly or mucilag-
inous substances should be taken. If the tomach is unable to retain it, it may bo given as an enema in double tho quantity.-Boston
Globe. A remarkable instance of a dog's sagacity has just been reported from Indiana. A large, Engllsh setter was "making a polnt" at a fish water of a lake near a small boat-pier. A b water or alde near a small boat-pier. A by
stander told the dog to "hie in," and in h jumped. His head went down in the water
and ho threw a large fish high in the air. It fell in the water, when he caught it again and the beam at two and one half pounds.
The total expenditures for schools amount to over $\$ 132,000,000$, twice as much as the postal service costs, nearly four times as much as
was paid by the government last year as interest on the national debt, or six times a If the publle schools were managed directly by the national government, and thelr exthe itenn for public schools would be the largest single item of expenditure by nearly $\$ 30,000,000$, the item of $\$ 106,000,000$ for pensions coming next. This shows what an lmmense interest, from every
has become.

## had LEARNED TOO MUCH

A true story is told of a farmer's dog who had been found guilty of obtaining goods
under false pretences. He ls extremely fond under false pretences. He is extremely fond
of sausages, and has been taught by his owner to go after them for him, carryiug a written order in his mouth. 'Day after day he appeared at the butcher's shop, brlnging hls master's order, and by-and-by the butcher be-
came careless about reading the document. Finally, when settlement day came, the farmor complained that he was charged with butcher was surprised, and the next time Lion he took the trouble to look at was blank, and further in vestigations showed that whenever the dog felt a craving for sauand trotted off to the butcher's. The farmer is something out of pocket, hut squares the ac-
count hy hoasting of his dog's intelligence.

## WHY MAN IS THE SUPERIOR BEING.

 "There, I've. come away and forgot mygloves," said Mrs. Buxom to her husband as they started to make some calls the other
evening. "You were in such a hurry that I evening.
"That's just like a woman," said Buxom, "always something left hehind. Now, you see a man has an orderly'and disciplined mind
aud always does one thing at a time, and doesn't get left. But I'll go back and get your
gloves. Great Scott! I haveleft my door-key in
burear you took 'em out and left 'em on the remember seeing them."
"Good gracious, woman, you are enongh drive one wild! Why didu't vou tell me? You be sure to put'em into my other pocket. O have some system ahout you; but of course, a woman would
down there fo
GO AND VIEW THE LAND

Cheap Harvest Excursion.
On September 29th, a Low Rate Harvest Excursion will be run from allstations on the Regions of the West, Northwest, South and South wes The crops were never so good as this year, and the Railroad Rates, via Wabash, never so low. Whatever section you wish to visit, be
sure and write to or call upon the uearest
Wabs. ates, time of trains, accommodations, etc. Frite at once to CKIANDLER,

[^0]

F

## EDUCATE FOR PROFIT.





## SALESMENWMante

10
CENTS !silver) pave for four ad adress in the





FOR SHED OR HENHOUSE $\$ 2.00$






ST. IGNACF, Mrcr., August 21, 1899. -
The two pictures, "Chrlst Before Pilate" and "Christ on Calvary," received all right, and would say that the picturres are very nice. Would not take ten dollars apiece for them. am having them framed under glass. I I ma
very thankfui to you tor sendlıg them. I Hke your paper very minch. Jo\#\#n HILE.

## AUburn, ILL., May 15, 1899 .

 plendid Cook Book and your generosity in sending 1t. Have taken FA RM AND F Triesside Ior eleven yearss, anc sometimes when moneyis scarce Ithink, well, will drop it, but manis se to flua the moner some way, tor it seems I age to fud the money some way, for 14 se
oan not do without its old, familiar face.

## Ogden, UTAH, August 8, 1891.

Please accept my sincere thanks for the Cook Book which I recei ved some time ago. I through it and saw how nice it was. It is splendid, and I thank you very much for it also for the paper, which I receive regularly taken, and in return for your kindness I wll try to get subseribers for it. $\begin{gathered}\text { Ms. } \text {. . P. Kendrick. }\end{gathered}$

Lockport. N. Y., August $27,189$. I reeeived the Hight-arm Sewint-machine and am delighted with it. I have had many
of my friends and neighbors to see 1 t, and of my friends and neigh bors to see it, and
had one to see it to-day that is going to send for one like iti. I I tave used It most every day sinco received tit the e2oth of July. The more
Iuse it the better I IIke it. Many thanks for Iuse it the better I like it. Many thanks for
your kind ness and promptness in sending it In such good order. It came without a seratech. Mrs. Bulmer.

## LUZERNE, Iowa, Aug. 29, 1891 Please accept thanks for picture. christ

 Piease accept thanks for picture, "Christ onCalvary," which arrived in due time, and als in good order. I will take pleasure in showing it to friends.

Miustradt, ILx., August 25,1891 . I received the Modern Cook Book a fevw
weeks ago and am very much pleased with 1 t. It is much better than I thought it was. Many thanks

Paragould, Ark., Sept. 2, 1891. I wish to tell your readers what a treasur we got from you. It 1s the Peerless A thas of
he World. I hope that every one that has not ordered a copy will do so at onee.
MRs. F. H. HARNES.

Inderbendence, Lnd., Sept. 8,1899 . The Butter-knife and Sugar-shell are fust re MRs. ATA MNDA J. EDWARDS.
Brookxys, MD., August 27, 189. 1 have received my Machine in good order
and would say that it is far superior to $m y$ exand would say that tit is far. superior to my ex
pectations. It is in perfect order and in every ness.

\$25.00! How Many Dots in the Circle?

$\overline{\text { Salcrtions. }}=$

a

## LONG ENGAGEMENTS.

 He sort of courtship that goes on for hours behind closed doors,tlat insists upon seclusion and resents a third pcrson, hat thinks first of the beloved object and six weeks' intermission between maidenhood and marriage; but long engagements should be conducted on radically different than Lorna Doone, whose maidenly reerve allowed John Ridd onc kiss a day, and no spooning whatever? And do you remember Mary Garth, so true to her not-
any-too-eligible Fred, and yet so straight and strict with herself? Engaged or not, she must surely have been a welcome companion in any house, Fred or no Fred. Aud again, that dame in silver-gray who married John Halifax-be sure that her betrothal was a modest and unselfish one. Lace yourself straightly, Mistress Lucy, and encourage Colin to understand that while you stay under the paternal roof the obligations of that shelter are on you and
forbid you to concentrate all your courtesy on a single guest.-Scribner.

## ADHESIVE QUALITIES OF ONIONS

Paper pasted, gummed or. glucd onto metal, especially if it has a bright surface, sually comes off on the slighest provocation, leaving the adhesive material on the back of the paper, with a surface
bright and slippery as ice. The cheaper description of clock-dials are printed on paper and then stuck on zinc, but for years the difficulty was to get the paper and metal to adhere. It is, however, said to be now overcome by dipping the metal ato a strong and hot solution of washingsoda, afterward scrubbing perfectly dry with a clean rag. Onion juice is then applied to the surface of the metal, and the label pasted and fixed in the ordinary way. It is said to be almost impossible to separate paper and metal thus joined. Probably metal show tablets might be successfully treated in the same manner.

## be SENSIBLE

Do not be above your business. He who turns up his nose at work quarrcls with read and butter. He is a poor smitl who is afraid of his own sparks; there's some discomfort in all trades except chimney sweeping. If sailors give up going to sea
because of the wet; if bakers left off baking bread because it is hard work; if plowmen would not plow because cold, and tailors would not make our clothes for fear of pricking their fingers, what a pass we would come to. Non-
sense, my fine fellow, there's no shame about any houest calling; don't be afraid of soiling your hands; there's plenty of soap to be had.

## THE AMERICAN HOME

I am a thorough American. I believe in political as well as industrial independence, and if I were asked to state in a single sentence what constitutes the strengtl the Ancrican republic, I would say it is the American home. The American hoine is better than any other home, bevoring legislation, to the ambitions and energies of the A merican boy and girl. I have no objection to the foreign products; but I do like the home products the best. -W. McKinley, J

## FREE SCHOOLS AND THE BALLOT

Probably at the bottom of opposition to the privileged classes that the poor are learning to know too much, and that the public school and the House of Lords The fear is well-grounded. With frec schools to teach the people how to use the would soon be relegated to the sole pos-
session of the American Anglomaniac.-

The parent who sends his son into the any art or science, does a great injury to he defrauds the community of a useful citizen and bequeaths to it a nuisance.

## ghecent guthliatimus.

Grape-vines. Lewis Roesch, Fredonia, N. Y. Autumn Bulb Catalogue, Wm. C. Berkert, A Autum, Pa.
Specialties
Specialties for the Fall. Johnson \& Stoke Scedsmen, Phifadelphia, Pa.
Fine carriages and buggies made by the Stu debaker Bros. Mfg. Co., South Bend, Ind. uttert packages, and a full line of packing cases.

## EXPERIMENT STATION BULLETINS

Sent free, oll application, to residents of the
state in which the station is located. Address state in which the station is located. Addres Cown New Haven Bulletin No. 109, August, 1891. Analyses of commercial fertilizers, special manures and home mixtures.
IndlanA. - (Lafayette) Special bulletin, May, 1891. Commercial fertilizers. Bulletin No. 36, August, 1891. Field experiments with wheat. The grain tester. Wheat scab. Forms
of nitrogen for wheat. KANSAS ( Manhatt
Kansas. - (Manhattau) Bulletin No. 20 KENTUCKY.-(Lexington) Bulletin No. 34 August, 1891. Commercial fertilizers. Bulletin No. 35, September,
with wheat and oats.
Mrssoणrr. - (Columbia) Bulletin No. 15,
July, 1891. Experiments with wheat, oats and pota
New Mexico.-(Las Cruces) Bulletin No. 3 June, 1891. A preliminary acconnt of some insects injurious to fruits.
North Caronina-(Raleigh) Bulletin No 77b, July 1, 1891. The injury of foliage by arsenites with fungicides. Bulletin July 10 , 1899. Some injurious insects.
August 1, 1891. Commercial and , Vol. lizers on wheat. Some fertilizing materials and their nses. Bulletin No. 4, Vol. 4, August 25, 1891. Experiments in cheat seeding. Treat ment of wheat for smut. Comparative test of varieties of wheat.
Ontario. - (Agricultural College Station Guelph) Bulletin No. 47, August 12, 1891. Winter wheat experiments.
Pennsyufania.-(State Coilege)-Bulletin No. 16, July, 1891. Culture of the chestnnt fo fruit. Analysis of several varieties of chest

W yoming.-(L
BUTTERMILK FOR THE COMPLEXION I made a call on a very pretty young frien the other day, and was moved to comment begged her to tell me what particnlar face bleach or cosmetic or wash she had been using
For a minute she hesitated, and then, with a For a minute she hesitated, an
bewitching littlc pout, she said:
bewitching little pout, she said:
"It is just buttermilk. Mamma told m "It is just buttermilk. Mamma told me old colored nurse told her years ago down in Kentucky, wheu papa nsed to come and see he And so the other day, when I was worrying over the freckles and sunburn on my face, she vethought herself of that old remedy and ad result!"
"Is there any particular way to apply it I asked.
then take a silk sponge and 'pat' it water, and yonr face and neck. Then when yon get up in the morning wash it iu clear water, and then face thoroughly with a crash towel. Yon can get your milkmau to bring you in a pint or as well as a perfect cosmeti

## POMADE DISSOLVANT

 Permanently removes superfluous hairs with out pain or redness. Price $\$ 1.00$ per box. Ant Freckle Lotion Co., Springfield, Ohio CALIFORNIA'S TRUE GOLD IS THE GOLD OF the orange treeAn orange globe so large that a Titan could visitor to in a inundred bites confronts th than 10,000 every-day oranges elter into the and "California," spelled out in oranges, in dicate that the goddess of the show hails from

CHANCE TO MAKE MONEY


## LADIES

ории
A BIRTHIDAY PRESEETT.


Any one sending 50 cents, within 30 days from date of this paper, will receive this journal one year, and a copy or reproduction of this

## $\$ 125,000.00$ Painting Free



SIZE OF PICTURE WE SEND, 21 by 28 INCHES.
It is said that the United States Postmaster-General paid $\$ 125,00000$ for Munkacsy's painting The matchless excellence of our reproduction of "Christ Before Pilate," and its truth ful like

 sands of dollars, a corps of experien ced artists were engaged for many months in engraving
hat
he stones. No expense or labor has been spared to accomplisist the very best results possible

 Equal in Size and Artistic Merit to Pietares Sold in Stores for $\$ 10.00$ Each.




The Picture "CMRIST BEFORE PILATE," is Premiumi No. IOO, and "CHRIST Address FARM AND FIRESIDE, Philadelphia, Pa., or Springfield, Ohio.




DEAF NESS \& \& HED MOISES CURED

CTMFL 5

RUPTURES CURED


CONSUMPTION.
nave a positive remedy for the above disease; by its
nse thousands of cases of the worst kind and of long
standing have heen ared tind standing have heen cured. Indeed sostrong is my fait
in itsefficacy, that 1 will send TWO BorTLES FREE, with
a VALUABLE TREATISE on this disease ot any suf
$\underset{\substack{\text { If safictede with } \\ \text { sore e ese } \\ \text { use }}}{\text { us }}$. Thompson's Eye-Water

## RUPTURE CURED!

 papers.

 ARE YOU LOOKING FOR A VEHICLE? WE HAVE IT We Make the Bost OUR B-O-E AND "VELVET" CARTS. FREE OF VELVET VENICLESTANDARD THE LIPPELMANN CARRIAGE CO., Cincinnati, o. Rapid HARNESS MENDERS. $\square 1$ 为
Just Drive 'Em In and cliver 'Em.
 SEPARATOR and POWERS 4.



 THEY ARE KING.




ATETM"OUEEN OF THE SOUTH" coindilils 10,000 IN USUSE. HEERNER'S Patent LEVEL-TREAD With SPEED RECULATORE-POWER.
 L ITIIE GIANTTTreshing machos ML, Mand
Mifle
mix = wounin

 'if you are in want of a Burr-Stone Grinding Mill

 Write for circulars giving fall description.
CHALLENGE WIND MILL \& FEED MILL CO.
BATAVIA, KANE CO., ILLINOIS.






Best Fences and Gates for all purposes. Free Catalogue giving full particulars and prices. Asliz Hardware Dealers, or write THE SEDGWIGK BROS. CO. RICHMOND, IND.


(
 ICE CREEPER
 CALKS ONLY WEAR OUT, ANY
ONE CAN PUTIN NEW CALKS. 5. Fisher of Bdgewater, N. J., writes: "The trouble
and time lost to have my horee shapene is all done and time with now. Ido that myself in 2 minutes when
IWay want to go out and there is any ice. I pnt them on
I. I want to go out and there is any ice. I pat them AGENTS MAKE BIG MONEY Sent by Express prepaid on recelpt of price, 89.00
per set of 4 . Extra Calks, 8 set for $\$ 1.00$.
In ordering single sets send outline of front and hind In ordering single sets send outline of front and hind
S. W. KENT, MERIDEN, CON


## GUNS-GUNS!!

The Shooting Season is Now On.

WM. READ \& SONS, 107 WASHINGTON STREET, BOSTON, MASS. ESTABLISHED 1826.


MADE OF EXPANDED METAL.
For RESIDEMCES, CEURCEES, CEMETERIES, FARMS GARDEN, Gaxes, ARbors, Write for Illustrated Catalogue. No. 18. CENTRAL EXPANDED METAL CO.
Unardmare Men keen it. Give name of this paper:


##  THE American \& Hero Grinding

BEST. Weot sinwe incorn Shell
BEST LEVELTREAD POWER MADE.
It will pay yon to send for our handsome Illnstrated Catalogue and reduced prices of these celebrated goods.
APPLETON MANUFACTURING CO., 19 So. Canal St., CHICAGO, ILL.


ATKINS' SILVER STEEL DIAMOND, The KINGof SAWS



PIIE ECL

E. C. ATKINS \& CO.

MAST, FOOS \& CO. Wis $O$ O
 - IL IRON TURBINE WHINSO

$\qquad$
 Cresting, etc. Write for Circulars and



Supplement to Oetober 1, 1891.
Entered at hat Rost.onice nat shat
VOL. XY. NO. 1. PHILADELPHIA, PA., and SPRINGFIELD, OHIO, OCTOBER 1, 1891. TERMS\{50 CEN

## The <br> GVFREIT PIANO.



Unexcelled
In Any Quality Requisite in a
First Class Piano.
The John Church Co., Cincinnati, O.

a

$$
\frac{\sin }{51} 2 \mathrm{av}
$$




 are good. Railroald are bunsy.
Operators aro dr demand:
Write or circularg.
Vite VALENTINE'S SCHOOL OF
TELEGRAHY,
Jingivile, Wisconsin. Here is the Opportunity of a Lifetime!


 now s. MITCHELL, Volga, South Dakota. Writ to LAMB \& COMPANY, Owers for Dog, Goat, or Sheep Churns, Pumps, Corn Shellers, \&c. WIND MILLS, TANKS, PUMPS, GRINDING MILLS, \&C.
FAIRM DAIRET
 send ter dirculam ind
Special Offer.
Freight paid by us
On nirroductory order MOSELEY \& PRITCHARRD MFG. CO.


$\$ 45$
 M $=25$,
 Sold DIRECT to Consumers sill
 THE FOSTRER BUGGY \& CART CO. B26Pike Bldg. CINCINNATI, O,

## Before You Buy a New Harness


 \$16.00 to 850.00 Farn and heavy work harness
apecialty. It costs yont ony a poetal card to
know what we can do for you. Try it. KING \& CO., Wholesale Mfrs., Oswego, N. Y.








## Hmpue 1 CUBATOR

促 Simple, Perfect and Self-Regrat-



## PENSIONS

Soldiers Disabled Since the War are Entitled.



# RELIABILITY!! "MMUIRIRAスマ" $\$ 55.95$, $\$$ $\$ 55.95$, $\$$ BUCGIES R2SHARNESS BUCGIES R2SHARNESS <br> Are you looking for the finest, the best, the most durable, the most stylish, the most highly recommended, the most widely used and the only relisble low-priced Buggies and Harness? If so, there is only one make to buy, and that is the celebrated and original "MURRAY" Brand. 

## Many Firms Make Big Claims, BUT WE PROVE OUR WORDS BY DEEDS AIND WVITI, WVAGBIR <br> 

(One Thousand Dollars), with any Carriage and Harness Firm in the U. S., same to be given to any Charitable Institution by the loser, that we can show more honest and better testimonials
for the "MURRAY" Buggies and Harness for the time our goods have been on the market, than any one Factory in the World.

We were the first Buggy and Harnoss Factory to openly denounce all Pools and Trusts and sell direct to the consumer. Our success has caused many imitators to copy WILBER H. MURRAY MFG. CO., Murray BIdg., 139 W. Front St. Cincinnati O.

## The Soldiers' Paper

THE AMERICAN TRIBUNE, published at Indianapolis, Ind. The Greatest Sol diers' Family Paper ever published. A History of the War, Battle Pictures, the Camp and Field, showing the war from 1861 to 1865 in all its glory. A paper for the soldier and his family. The american Tribune should be in the hands of every soldier and the home of every soldier's family. Published every week. Sample copy mailed free. Addross
THE AMERICAN TRIBUNE, The Soldiers' Family Paper, INDIANAPOLIS, $\operatorname{IND}$,


Every soldier, his widow or children, should send to the O A Reiliable Claim Agency and get a copy of
NEW PENSION LAW WS and keep pooted as to your rights. An eight-page pamphlet on pension laws sent free WE ARE $=$ e ready for mailing some time January, 1892. We ill nail a copy FREE to all who send us their address before January 1, 1892. After that time we will be obliged to charge twentytion guaranteed. Catalogue of Fall Bulbs now ready, mailed free.
F. C. HUNTINGTON \& CO.

## Wholeszle \& Retail seed Merchants,













PARSONS NATIONAL COLLEGE, Columbus, 0. Circulars Free.<br>CATARRH! 

A $\$ 10.00$ BOOK FOR ONLY $\$ 1.00$ !








 SND for free Catalogue of Book of Amusemente



GET THE BEST, AND TAKE NO SUBSIITUTE. SHETES \&O'S'STANDARD




 ONLY ( ( ( (1) ) ))

## DTHE WALL PAPER MERCHANT EATS <br>  <br>   "WORTEI A GUINEA A BOX." <br>  <br> A Wonderful Medicine for  the Stomach, Bilious or Liver Com- plaints, Sicle Headache, Cold Chills,  To cure these complaints we must re 8 ginerally to be found in the stomach and \$ wiill be weell. From two to four Pills twice \{nd restore 

## Members of the <br> Alliance, Giancige, Leagule

 BUGGY, VEHICLE or HARNESS

ALLIANCE CARRIAGE CO. Cincinnati, O.


VOL. XV.
PHILADELPHIA, PA., and SPRINGFIELD, OHIO, OCTOBER 1, 1891.
NO.


Our Publishing House; erected by and used
exclusively for Farm and Fireside and the Ladies Home Companion. Built of red pressed brick, with white

The Following Pages Contain SPECIFL OFFERS
To induce old Subscribers and Agents
To Obtain NEW Subseribers.
Kead theese Instructions before sending in your Subscriptions.

## HOW TO SEND MONEY.

Moucy can be safely sent us either hy Post-office or Express Money Oriler, Postal Note, Registerod Letter, or Drafts on New York, Philadelphia, Chicago
or, any large city. If sent in auy other way that the alove-named methods it must be at your rlski.
Mo not send Bank Checks on banks iu small zud therefore we return them:
Suall sums of noney generally go safely ordiuary letter, hut the safest way is to
Money Order or Register your letters.
Silver by mail. Do not send over 50 ceuts in silver extra two-cent stamp on the letter for every extra 50 cents in silver it containg. Failure to olscrye this maty cause sour letter to get lost.
Pustage Stamps. We will accept postage stamps in goon order, iu sums of 50 cents or less, for sinb-
scriptious or premiuus, but we trust our friends will send just as few stamps as possihle, and be very careful to keep them dry and in good condition. Woru, defaced and mutilated stanups, and those
which have been wet, will he returned at the pense of the sender
Make your remittauce payable to "Farm and
Fircsine," and it will be just as safe as though Fircsine," and it will be just as safe as though
ndurcesed to Mast, Crowell it Kirk patrick, and he adaressed to Mast, Crowell it Kirkpatrick, and be-
sides we will then know from the envelope which of our papers you want
Terus of Subscription. Farbi ana Firesine is pablished semi-mouthly, and is mailed to any ad-
dress, postpaid, for 50 cents per year ( 24 unumbers.) Sign your name. Eivery time yon write us, give
the name of your Post-ofice, County and State, and sigu your name plainly. Wben ordering preniums, give the name of your express office if it is different from your post-office. If you write us twice a dar, remember the
and us time and trouhle.

## LIETTERS TO THE EDITOR.

If you want to write to tbe editor about auy new and good point you have in connection with your farm, or to ask for information, or if you have auy
good cooking recipe that sou want the world to kuow, be sure to send it addressed thus. "Editor of Fasy, Axn FiaEsine." And be careful to have your article Written on une side of the paper only. The editor will
always be glad to hear from you, hut we asls you always be glad to hear from you, hut we ask you
to remember that the Subscription Department and to renember that the Subscription Department and
the Editorial Departmeut aro entirely distinct and

## NO GOODS SENT C. O. D.

We do a strictly cash-in-advance business, and sell for their paymeut

HOW TO GAIN SUBSCRIBERS AND PREMIUNS.

1. Make up your uind that you are going to secure one or more of the
go at it systematica
2. To do this, get from us the necessary sample copies, prenium list and subscriptiou blanks (which we send free), and proceed to leave them
your judgnent, they will do the most good. 3. Keep an acconut where yon have lift sample copies, and make neighborls cals to see how they liko
the perar whether thes are ready to sulscribe. If not, another sample copy may be left to work its quiet
way into the fanily lieart. We publish papers for the way into the fanily lieart. We publish papers for the
people, and at popular prices, and a few judicious ful amount of information, pleasure and innocent ful amount of infornation, pleasure and wnocent you are enthusiastic in the work you will he succoss-
ful. Nothing wins quicker than to let people know ful. Nothing wins quicker than to let people know
that you thoroughly believe what you say and can rove every word. A second call for the suhacription will be very apt to bring it, and send sou on your way
rejolcing. If requested by postal card, wee will furnish spec
inen coples free to ald you in oltaining subscriptions state how naany specimen copies you can use to advantage.
Special eopies of this paper are sent for 5 cent
ench each,
free.

PARTIGULAR NOTICE ABOUT PREMIUMS.
What we mean by a "elub raiser," or
"agent," Tbe preniuns offered are given as a
reward for labor perfornied iu obtaining sulscribers, reward for labor perfornied iu oltaining subscribers
and we glady give them to cluh raisers who spend their tine working for us, hut it is unjust for any one to expect a premiun when they do no work aud spend no time in obtaining sulscribers; therefore, if a person seuds us the name of a member of his or her
fanily we cauuot allow a premium for the family we cauuot allow a preminm for that name becuiuse the person has not done any work; he has
not gone out and sulicited any one to sulscribe, and not gone out aud solicited any one to sulscribe, and
thus helped to make our paper kitowit to otletrs. For thus helped to make our paper knowni to others. For
the same reason we cannot jet a namie count towdrdes
a premium when there is a change or transfer from a premium when there is a change or transfer from one member of the family to another. We will allow a club raiser to count his own name towards a premium
when three or more na ues besides his own are when three or more naules besides his own are sent,
as this shows he has actually done some work, and has been out among the people tolling them of tbe has been out among
merits of our paper.

## WHO IS A NEW SUBSCRIBERP

on our subscription list, and one whom. you har sought out and solicited to take the paper. It must
not be a change from ono member of the family to another, but a genuine new subscriher.' Seudiug your own snluscription, or the name of your wife,
lusband or any other inemler of your own family, is not sending a new subscriber in the sonse we intend

## PREMIUMS FOR SALE.

Auy person who may wish to purclase articles offered as premiums may do so at the prices named, the sane quality of goods in stores. Our large capital enahles 16 to buy the best goods in large quantitie fromir friends the henefit of lower priccs and bette hargains than they themselves conld possihty secure. We have no other style, class or quality of the goods except those descrihed in this List.
The premiums are all new, carefully selected, and of the very best quality for the prices given. W
pay postrge on all articles sent by mail. pay postrge on all articles sent by mail.

MISTAKES, DELAYS, ETC.
If a mistake has heen made in any premium sent what the error is, and atso send bach the label or tug on
whe which your name is writuen. We will tben correct th many thousauds of people, mistakes will sometines occur, but they are not frequent, and we will alway cheerfully correct theu.
Be sure yon allow plenty of time for your letters
to reach us, have your goods put upaid returuelt to to reach us, have your goods put upand returuell t you, before writing us that you have not received
thein. We get a good uany letters complaiuiug of not receiving papers and preuiluurs wheu the first letter has but just reached us.

SPECIAL NOTIOE TO CLUB RAISERS AND AGENTS.
Whenever you send a subscription in, send the money with the name. Until the money is received
we do not place any names on our subscription list. Order your preminus to snit yourself, either as you send the names in, or after you have com-
pleted your list. Whenever you are entitled to pleted your list. Whenever youl are entitled to a
premium. We will send it at the cime you order it. But in case you send for your premiums after send-
ing in a number of names, sou will please send us ing in a number of names, sou will please send us
the whole list, completed, so that we may compare the whole list, completed, so that we may compare
with those already' sent, and thus find whether all with those already sent, and thus ind whether all
the sulscriptions sent have heen received and cor-

Shonld any one fail to get the full number of suhscriblers, they can make un the difference with cash. If you obtain only one half the required number,
send send one half the retail price with the sulscrihers, an, so on at proportionate rates. For example, it
requires 10 subscribers to secure the Telescope. If you ohtain only 5 subscribers, which is laalf the required number, send
the price of the Telescope.
Subscriptions can commence at any time during number of different post-offices.
A person sending his own name as a suhscriber to this paper, with only 50 ceats, cman have a pre
mium for it .
Always mention that you are working for a premiltti every time yon send suhscriptions to this we entered on our premíuin hoolis, and if you ask for a premiun at some future day we will not kuow that you are eutitled to it.
Agents must be careful to ohtain from eacl su scriber the correct post-office address. Papers or
letters cannot be sent to any town or village that has not a post-office located therein.
ofvs Agents. - None of the Premiums or Gifts are ofered to or intended for suhscript

## FREYGHT, EXPRESS OR MAIL.

Under each article in the Premimm List we state postage is prepaid. If hy freight orexpress, the perpostage is prepaid. If hy freight ore express, the per According to present regulations, all merclandise mailable in the United States may also be sent to Canada and Mexico through the mails. Bnt on such goods as those countries pla
must pay the customs duties.

COST OF SENDING PREITIUMS BY EXPRESS.

Owing to sharp competition among tho expreb ompanies, wecan send goods by express at very modWhenever yon want a number of premiums seat together, we can tell you the cost of expressage if you dills, printiing pressesettc., by express, if the one or-
dering lives in a place-that las an express office. dering lives in a place-that has an express office. Paekages weighing one pound and under can
be sent anywlepre in the United States aud Canada be sent anywliere in the United States aud Canada
(except to Pacific coast states) for 25 ceuts. The rate to tbe Pacific states is 35 cents for one pound and under.
Over 1 ponud to 2 pounds, ?n cents to uearly all Over 2 pounds to 3 pounds, 35 to 45 cents. To the far-off states, 50 and 55 cents.
over 3 pounds to 4 pounds, 35 to to ceuts. To tho far-off states, 70 to 85 cents.
4 pounds to 7 ponuds, in to tocents. To California, Nevada, Montana, New Mexico, Oregon, Washin

## WHAT OTHERS SAY OF US.

Messrs. Geo. P. Rowell \& Co., Publishers of
American Newspaper Directory, New York, ritten as follows conceming us: "On the lst and 1.5th of each monthis issiled the Farmand Fireside. This
paper sinits the popular taste. The firm, Mast, Crowell \& Kirkpatrick, who issue it, is accredited ly
the Mercantile Agencies with a capital of a million he Mercantile Agencies with a capital of a million
dollars, and is tuo well humwand too nuch respected o make it worth their while to make any statement
which are not true. Tlie paper is full of first-class husiness advertisenients, and advertisers say it pays them. No atber agricultural publication iu th
United States cquals this iu poiut of circulatiou."

CASH COMMEIS: Persons wishing cash instead
taining subscriptions, should terms to those who get up cluhs
When a subscribcr takes a premium in con nection with the paper, the solicitor or cluh raiser the price of tents on each subscription, and remi tion, less 15 cente.
We wish also to call your attention specially t an item in which our friends frequently malie a mis take. We offer a very likeral cash preminm or any other nremium; "on lave your preminm in casl hut if you want preminus offered club raisers you must send-the regular price for the paper, which is

## CHANGE OF ADDRESS

When you desire 118 to change the add
paper, write ns a letter and state plainly 1. The cxact iuitials and name and address which is bel from your paper and paste or pin onto your letter. Both points are absolutely necessary for us to know in order to promptly make the change.

HOW TO WRITE YOUR LETTER
It is not necessary to write us long lett
and to the poist, about ne followe:
Pubs. Furme and Fireside,
Sprinafield, ohio.
I enclose 50 cents, for whi
I also enclose -for Premium No.-
Oours truly,
(Here sion your name.)
Your Post-office, State and County. (The letter can be addressed to Philadelphia, Pa., in-
stead of Springfield, Ohio, if you live nearer to Phitstead of Springfield, Ohio, if you live nearer to Phil-
adelphia.) Be sure you write a plain hand, with no flourishes有 an this is allout all that is
cerned

HOW TO SEND IN A CLUB.
Use one of our blanks, or take a pise of paper and show be!nw: Pubs. Farm and Fircside,
Springfield, Ohio:
$\qquad$





For this club of forr please send me Premium No. 322.
H. J. Histon,
(The letter cant be addreessel to Philudelelphiu, Pa., in-
stead of Springfield, Ohio, if you live rearer to Philadelphia.)
In the above case, if J. Finke did not want any $\$ 2.00$.
Send us the suhscription thus properly filled out and we can promptly attend thus properly filled out We do not seud receipts hy mail fur nuneys or sub-
scriptions. The little yellow label tells when your sulscription expires. When a new payment is made this date will be changed inside of THREE WEEKs, so that the
subscription

HOW TO DIRECT LETTERS.
Onr firm name is Mast, Crowell \& Kirkpatrick, put
as we priut other journale, it is hest tbat letters and sulscriptions to Farar ann Fheesine be directed als

FALBM AND FikEside, If you live uearer to Plitatelpbia, Pa., tban Springfield, ohio, yon cas direct your letter to sl.
adelphia, Pa., as we have offices tia both citice

## 昹 FINE JEWELRY. \%

In selecting our jewelry for thls season, we have carefully chosen only such goods as are of intrinsic merit and of such good value that those who recelve them will be well pleased. By looklng at the list you will see that we offer some plecen of solid gold, and when we say solid gold, we mean just what we say, and the goods will bear the test. Other goods are rolled gold. if solid gold, and for years rolled gold jewelry has the appearance and looks as well, while the cost is much less than chid gold. People of all classes wear rolled gold jewelry, and undoubtedly there ls more of lt worn to-day than of solld. We are conflent that the merits of our selectlon are such that those who secure one or more pieces will send agaln and agaln.

WARRANTED SOLID GOLD RINGS.

## Newest and Handsomest Styles.

To snme people this offering of solid gold ringe at onr low prices seems an impossible thing, and it is a re markable offer to make, hut we ask that yon read the warrant placed on the rings, and to rememher that we
nre too well known to make it worth while to say what can in any way prove to be nntrue. We have sent out thoukande of solid gold rings. giving onr subscribers the benefit of low prices secured by huying in largc numbers. This year all of our rings are new designs, and are hearier and of greater value for the money tha
ever before. As a hirthday or holiday gift, nothing is so acceptahle as a heautiful ring, of good quality.
50 cents.

Engrared solid gold band ring. Heavier than No. 494.
Giren as a preminm for 3
yearly subscribers.

o offer it for sale for 75
Only \$1. $\begin{gathered}\text { Engrared solid gold hand } \\ \text { ring. Fire sixteenths of an } \\ \text { inch hroad. }\end{gathered}$
 We offer it for sale for
 hand ring.
inch broad. Given a solid gold band ring. early subscribers. yearly su bscribers.
Price, including Preription, 80 cent in each case. Price, inclndin Pription, $\$ 1$.
We ofer Givenas a pre
yearls subscribers. Price, including one year's


## Gold Front hnd Rolled Gold Lhge Pins.

 This year we offer an entirely new selection of ladies' lace pins. The designs are the latest and most fash with the cheap grades of jewelry. Onr prices are lower than the nsual prices in the stores. All have
## 

 the patent safety ypring catch.

Premium No. 576.

The alovo two pins hare extra heary fronts of pnre gold. The engraring on No. 575 is beantiful hand-
work, making a rery neat and stylishappearance No N76 is decorated by hand engraving and also has three ubs settings and four brilliants, the combination giving an elegant effect.
Eithergiven as a premiam for 4 yearly suhscribers. Price of eithe
Eion, st.23. We offer either for sale for \$1. Postage paid by us in each case.
tion
than last year, and much be bought in the stores

Fine Quality Rolled Gold Bracelet. Polished curb pattern, with lock and ker. The lock
may be fastened in any link may be fastened in any link
of the chain, making the bracelet adjustable, to fit any wrist. Fine quality,
very strlish and certain to yery stylish and certain to
plcase the wearer. Fashion plcase the wearer. Yashion
now calls for but one hrace. now calls for but one hrace-
let, but some ladies still let, but some ladies still pair, and we make our offer
to suit both.

eminm for 10 early suhscrib-
for $\overline{1}$ yearly subscrithers.


Rolled Gold Collar Buttons.
We present four rery handsome collar buttons, all
this season'\& patterns, and of the rery hest rolled this season's patterns, and of the very hest rolled
gold plate. They are mnch richer in appearance
than the small cutt can
buttons, at lower better No. 224. No. 225, qnality considered. scparable, with polished backs. No. 224 is prettily engraved and has ruby in center, while No. 225 is the
popnlar cat popilar cat's-eye.
Either given as a premlum for 1 new yearis subscriner
Price of
60 cents.
We offer either for sale for 15 cents. PostNos. 226 and 230 are the popnlar, plain lerer colla
huttons, of polished
rolled gold, with pearl
hacks.
Both plain but-
tons giren as a
preminm forlnew
yearly subscriher.
Price of oither No. 226. No. 230.
plain hntton, including one year's suhscription, We offer either style plain bntton for sa $\frac{\text { for } 10 \text { cents. Postage paid by us in each case. }}{\text { Crescent Lace Pin. Premium No. } 680}$ richest in de
$\qquad$
$\qquad$
hriliants. The cut can.
gance. The store price
of this pin is from $£ 2.00$ to $\$ 4$
Given as a premium for 5 yearly suhscrihers. Price, including one jear's sn bscription, $\$ 1.65$. We offer it for sale for $\$ 1.50$. Postege paid hy
as in each case, us in each case.
Select your Christmas 'presents from thls Premium List. From the large number and Variety of desirahle articles described, all
tastes may be suited, and the prices are lower tastes may be suited, and the prices are lower
than is usual in the stores for the same class of goods. Be sure to Order Early.


Premium No. 579
Rolled gold and very beantiful pattern, with liandsome ngraving.
Given as a premium for 2 yearly suhscribers.
Given as a premi
Price, including one
aid hy us in each case.


Premium No. 578.
These two lace pins have fronts of pure gold. No. 577 has setting of two sapphires, two rubies and a pearl Either given as a preminm for 3 yearly subscrihers. Price of either, including one year's subscrip ion, $\$ 1$. We offer either for sale for 75 cents. Postage paid by ns in each case.

## Fine Rolled Gold Plate Watch Chains. <br> dinta

## 

Siven as a preminn for 12 yearls anbscrihers. Price, including one year's suhscription, 83.25 .
We offer it tor sale for \$3. Postage paid hy us in each case.
(iven as a nreminm for 6 yearly subscribers. Price, including one year's subscription, 81.75 .
We oftr it for sale for si.so. Postage paid hy us in each case.
( Nremium No. 441 . Extra quality rolled gold, two-strand, double
curb chain, with engraved gold slide and tips. Extra quality rolled gold, two-strand, douhle
curb chain, with engraved gold slide and tips.
Full size, much longer than cut shows. It is not only a good qnality, bnt is
neat and elegant in appearance neat and elegant in appearance
and will be worn with great sat-
isfaction. The gnard has patent This is also extra quality rolled
d, with twisted links. It is gold, with twisted links. It is a
fery neat and handsome. pattern rery neat and handsome pattern
with gold tips and patent spring clasp in ring holding charm.
Finely polished and fing Fincly polished and full length.
 This finc head necklace is coniposed of $\mathbf{R}$ man gold heads strung on a chain. It is one
of the latest style patterns and rery noat. The beantiful charm is also Romangold, with
garnet setting. A most a garnet setting. A most acccptahle present
for lady or girl, as it is of superiorananality and certain to give pleasure to the wearer.
The unual store price for necklaces of equal
quality is $\$ 2.00$.

[^1]
## Tons of Siluver-platied Tableware Offered Free.

## 6 Tablespoons <br> 6 Teaspoons

1 Butter Knife
1 Sugar Shell

All Mailed

## FREE

To any one sending only 5 yearly subscribers to this paper at 50 cents each.


The cuts do not show the full size of the pieces, which are all of the regular size. The tablespoons are not

Preminm No. 675.
This useful set of fourteen pieces of silver-plated tableware is a beautiful production of mechanical skill. Viewed from the standpoint of artistic design soem to be just suited to the tastes and seem to be just suited to the tastes and
needs of our readers, thousands of needs of our readers, thousands of superior excellence and durability. We are confident we have never offered a
premium that gave such continuous premium that gave such continuous
and unqualified satisfaction. The set and unqualified satisfaction. The se ufacturer, and is first nickeled and then plated with silver. With reasonable care they will last for years. They are appearance, and are of $t$. much larger than show We do not offer the se way than as a premium
those who send us 5 yea. those who send us 5 yea In stores, sets of like quality usually
sell for about $\$ 3.00$. The very little effort necessary to secure but 5 yearly
subscribers should place this beautiful subscribers should place this beautiful
set in the hands of many thousands of our readers. We pay all postage
This offer is good till October, 1892 .

BRIGHTEN YOUR TABLE AND BRING CHEER TO THOSE AROUND IT.


ROLLED GOLD PLATE SLEEVE-BUTTONS.
The sleeve-buttons we offer this season are all new and bandsome designs, and of good quality. The man-
ufacturers warrant them as rolled gold plate. We offer a variety of styles and patterns, and both separable ufacturers warrant them as rolled gold plate. We offer a variety of styles and patterns, and both separable
and lever buttons. Buying in very large quantities, we are able to offer them to our subscribers at prices much below the usual cost in stores.
No. 580 .
 and is finely ongraved. No. 582 is very neatly engrave
colored gold.
colored gold.
One pair of either style given as a preminn for 2 yearly subscribers. Price of one pair, including one year's subscription, 80 cen
We offer either
We offer either pair for sale for
50 cents. Postage paid by ns in each


Premium
No. 584.
This is a very neat style sleeve-button for la
dies. Rolled gold plate with large pearl center One pair given as a premium fo
subscribers.
$\qquad$ Price, including one
year's subscription, 75c. Year's subscription, 75 c .
We offer one pair for sale for 35 cents
Postage paid by 18 in

Tbis "Magic" nir-rife it the hest thing for the money ever made for killing small gamo or ridding the neighbor-
hood of those pests, the English house sparrow. It will afford hours of sport and recroation, eithor indoors or out, to ladies, gentlemen and children, in target prat tice, anll make au expert marksman of any one who uses it, the practice being fully as good as shooting with powder and ball. Tbe riffe i
weapon. Lengtb of gun, 32 inches; weight, 3 pounds; weight, packed ready for shipment, with full directions for using, about $3 / 2$ pounds.

$$
\begin{aligned}
& \text { veanon. Lengtb of gun, } 32 \text { inches; weight, } 3 \text { pounds; weight, packed ready for shipment, with full } \\
& \text { Given as a premininfor } 8 \text { yearly subscrihers. Price, including one year's subscription, } \$ 2.25 .
\end{aligned}
$$

We offer it for sale for $\$ 2$. Must he sent by express. By special arrangement with
or be less than 25 cents, but you will bave to pay these charges wben the gun is received.Premium No. 128.
oxplosion. It is admirable for training the eyes and nerves to steady action, and affords unlimited amnsement to both old andyoung, either in sbooting at a target or "bringing down" tbe redouhtahle sparrow. It is made solid, with no hinges or joints to become loose or out of line, and with proper usage it will last a lifetime.
Given as a preminm for 5 yearly subscribers. Price, including
Givenas a preminm for 5 yearly subscribers. Price, including nue year's subscription, \$1. 25.
We offer it for sale for \$1. Sent by express, receiver to pay cbarges, which will be ligbt. Parties ordering the rifosent to

Rubber Doll. Premium No. 208. R20 This is a very protty little od This is a very pretty little doll, and
being made of rubber, will pationtly
bear all the rough treatment that the bear all the rough treatment that the It wears a knit dress, witb cap of
the same kind, and whistles when 27. 4 the same kind, and whistles when
"pressed" to do so. Given as a
ly subscribers. Price, including one year's anlWe offer it for sale for 35 We offer it for sale for 35
cents. Postage paid by us in eacli $y^{2}=$ Yon will do your friends and neighbors a good turu by ealling their attention to our paper and premium list. It will be easy to get them to subseribe, and by so doing yon will seenle some of the valuable artieles
ums. Try it at onee. A copy of this paper will be sent free
to any one who asks for it. It will save

Wise people will save money by selecting holiday goods from this paper and ordering early.

# Rogers - Celebrated • Silver-Plated • Tableware. 

| These goods have $\Omega$ standard reputation the world over, as the very best. They are made of | conception aud execution. Few things will give the "gude housewife" so inuch pleasure as |
| :--- | :--- | :--- | :--- |
| a hard, white metal, especially adapted for the purpose, extra heavily plated with pure coin | a full set of this handsome and valuable tableware. The different pieces are oftered sep- | $\begin{array}{ll}\text { silver, and bear the Rogers trade mark. With proper care and usage they will last a lifetime. } & \begin{array}{l}\text { arately. Those who do not want the complete set may accept any of the following } \\ \text { The pattern is an elegaut floral design, pronounced by all who see it as really exquisite in }\end{array} \\ \text { offers: }\end{array}$

## 6 (àst-Steel Extra Silver-Plated Knives.



Premium No. 699.

| Eacll knife is made from one piece of solid steel, handsomely and heavily plated with pure | A set of 6 knives given as a premium for 7 yearly subscribers. Price of a set of $6, ~$ |
| :--- | :--- | :--- | silver, bearing the Rogers stamp. The set is sure to give satisfaction, both in appearance and including one year's subscriptiou, $\& 2$.


| silver, bearing the Rogers stamp. The set is sure to give satisfaction, both in appearance and |  |
| :--- | :--- |
| service. With proper care they will last a lifetime. | $\begin{array}{l}\text { including one year's subscriptiou, } \\ \text { We offer the set for sale for } \$ 1.75 .\end{array}$ |

6 Forks. Premium No. 698.


In this set of beautiful forks our lovely floral design is shown to great advantage. Like all A set of 6 forks given as a premium for 7 yearly subscribers. Price of a sct of 6 , the othcr goods of this set of tableware, the forks are Rogers make, and will give pleasure and
service for many ycars.



| Twenty-six pieces of elegant and serviceable tableware. The set, or any part of it, would | The completeset givenas a preminm for 23 yearly subscribers. |
| :---: | :---: | :---: | make a handsome and appropriate wedding or holiday gift. Sets like this sell in the stores for

$\$ 12.00$ to $\$ 18.00$. The complete set is sent by express, receiver to $\$ 12.00$ to $\$ 18.00$. The complete set is sent by express, receiver to pay charges, although parties at a great distance from Spriugfield, Ohio, can save money by sending us 50 ceuts extra to pay
postage, and get them by mail. A Good Fountain-Pen for Everybody.


Always Ready for Use. Complete, Useful. Convenient. Because of its great convenience, everyhody should calry a
Fountain-pen, and the only excuse for not doing so has hereto-Fountain-pen, and the only excuse for not doing so has hereto-
fore been the cost of a good one. Now there is no excuse, as the fore been the cost of a good one. Now there is no excuse, as the
excellent pen we effer is placed within the reacli of ererybody.
 ad yet it is but little larger than a lead-pencil, and just as convenient for carrying in the pocket. The hold $r$ contains a supply of ink that will last the average writer several weeke, and may he refilled with ink in a
Given as a premiam for 1 new yearly subscriher. Price, including one year's suhscription, 60 cents.
Given as a preminm for 1 new yearly subscriber. Price, including
Wc offer it for sale for $\mathbf{2 0}$ cents. Postage paid hy us in each case. It will pav you to carefully preserve this journal.

We offer the complete set for sale for \$6. Name your express office, if different from y our post-office.
One Dozen Lead-Pencils with Rabber Tips. Premium No. 671.

$\qquad$ lead pencils

The pencile are much larger than the cht shows, being regnlar size-i inches long.
The Eagle Perfection Lead-pencils, with Rubber Tivs, nsially retail in the stores for 5 cents each Each pencil contains about one inch of the best erasive rubber, which, being encased in wood, is perectly protected from heing soiled. and may also be sharpenet to a point for erasing fine line Wenas a preminu for new sarly subscriber. Price, including one year's

Premium No. 461.


A good washing-machine is a blessing in evers
houselold. Every honsewife dreads washday, when she knows she must tug and stran for hours over a
wash-board and tub. With the "Champion" she finds
and waslday a pleasure, for it will wash as clean as c? struction that $a$ cliild who can reach the lever can easily works it and do moro washing in two hours
than any woman can do in six hours by the old wath than any woman cun do in six hours by the ohd wath-
loorlil nethod. A goodl haud operating it will do the
work of seven women with it tub. The ninciple of the machine is the expanding of the meshes of the goods, and ly the mitcd action of condensed air,
steam and suds, and the rapid slushing of the wat $e$, by neans of the corrigated bottom and corrugated hreakers, cleanses the material nutch quicker than can be done by any other process. It is a complete time with proper care and use
Price, includiug one sear's subscription sut. Price, includiug one jear's subscription, 87 . charges, which will be light

## Ladies' Hand-Bag. Premium No. 707



This is the latest style of shopping-bag, both in shape and finish; the lower part is made of fine grain leather, the top is of best quality black satin, the
draw-cord and handle of heary, black silk cord. The bag is perfectly flat when empty, wut expauds when Given as a premium for 5 yearly subscribers. Price, incinding on $\theta$ year's subscription, $\$ 1.40$. We offer it for sale for \$1.255. Postage paid by
Gem Sewing Companion. Prem. No. 113


This convenient household article has places for
thimble, four spools of thread, and two hooks fo keys and scissors, plush needle-cushion above aud mil or below, makiing a neat ornameut, and help, Given as a premium for 1 new yearly subscriber. Price, including one year's subscription, 60 cents. We offer it for sale for 20 cents. Postage paid


Mantel or Hanginç clock
NEwest sryse.
 Side View, Showing Clock
on Mantel. This latest style Mantel or Hanging
Alarm Clock is made by : new process,

## 58

 larm Clock is made by:i new process, Side View, Showingnsuring uniform accuracy as a tinie- Clock Suspended
on Wall. seeper. It is beantifnlly franced in old-
r suspended ou tho wall. Heiglt 9 incle
Given as a premium for 12 yearls subscribers. Price, including one yeur's sulscription, $\$ 2.7$.
Giver We offer it for salo for $\$ 2.50$. Postage paid by ne in each oase.

## 

This Duplex Electro-Magnetic Curler and Crimper is, without doubt, the most nnique, useful and effective little arrangement for the hair yet invented. It produces all manner of fashionable effects desired by ladies
particularly. Being Electro-Maguetic, the Curls, Crimps or Bangs last longer and are unaffected by damp particularly. Being Electro-Maguetic, the Curls, Crimps or Bangs last longer and are unaffected by damp
weather. Ladies who have leen experimenting with the many Comb Curlers or Crimping-tougs witlout success, are cordialiy invited to try this wonderful little appliance. Gentlemen will find it a most effective instrument for curling the moustache or board.
Given as a premium for 3 yearly subscribers. Price, including one year's subscription, 90 cents.
We offer it for sale for 50 cents. Postage paid by us in each case.


Nonpareil Needle and Toilet Pin Case. Premium No. 670.


This case contains 150 Best Inported Elliptic, Large-eyed Needles and Toilet-Pins. It is 4 Papers Needles, 25 in each.......................... 20 cents. I Highly Polished Steel 13ullsin...................... 2 cent 4 Bonnet-Pins, each 5 inclies long, steel-blue,
head heids ........................................... 12
8 T'ilet-Pins, steel-blue.
2 Straw or Milliner Needles
2 Carpet Needles.
Crevel Needles..................
Sack or Bagging Needles...
Coarse Button Needles


Tapestry Needle.
Total store price......................................................................................................................ents cen outside covcr a handsome lithograph picture. It is an elegant piece of lithographic work in many colors,
and cannot fail to take the lead over othcr ncedlc packages. The advantages of these needles are that they have large elliptic eyes, are easy to thread; the silver steol is hardened in oil and will not bend, and the eyes are drilled and burnished, which prevents cutting of the thread. We guarantee these will not break or bend
with ordinary nse, and believe them to be superior to any other needle. with ordinary use, and believe them to be superior to any otior ine incle.
Given as a premium for 1 new yearly subscriber. Price, including one year's subscription, 65 ceuta,
We offer it for sale for 30 cents. Postage paid by usin each case. Owl Match-Safe. Premium No. 702. A New Kitchen Knife.


thant can tes-
tify to the
absolnte
like his. The the
sife is node of strong.
bronze 'met-

- al, and the
owrs eyes
are the guido
to the match
safe, as they
will Blin 1 e
plainly a 11
gives it out at night.
Price. including one year's subscription, 60 cents.
PVe offer it for sate for 15 cents.or two for
25 cents. Postage paid by usin each case.

This package conta purest. The odors, selected for their delicacy and lasting properties, and representing the popilar "Heliotrope", "Jockey Club" and "Arbuta," the last a product of the fragrant Arbutus, the gem of early spring flowers. They have been specially prepared for us by a distinguished chemist. The bottles are neatly labeled and securely pucked. Every young ady needs thisextract package, as weli as every risinig people who appreciate a most fragraut at thospherc. Givenas apromium for new yearly subscriber Price, including one year's subscriptiou, 70 cents. us in erh cares sale for 25 cent. Potage
Plush Dressing-Case. Premium No. 58.


This is a handsome toilet-case with padded, bi reled

Highly Polisled Steel Tape Needle... i Not to Needle.....
IChenille Needle
1 Glover's or Fur Needle.......................
2 Long, Coarse, Wool Darn
2 Medium Wool Darners...
2 Medium Wool Darners..
2 Long Cottou Darners...
2 Fing Cotton Darners.
2 Extra Fine Cotton or Silk Darncri........................

Prem. No. 39


H WOMAN'S INVENTION.

This very handy kitchen tool should bo in every
house. Useful for chopping potatoes while warning, hrning grildle-cakes, eggo, fizh, .+c., skimming milk, cutting cakes, dough, vegetables, etc. In fact, the happy possessor will find a new ube fer it almost avery day. The shape of the knifo is such that edge, several inches long, is bronght into has the same adrantage for skinming mill. Thic enabling a person to easily turn articles without breakiug them. Has a neat handle of copper wire Thousande sold, and all praise it highly. Price, including one year's subscription We offer it forsale for 20 cents. Postage paid. faslionable colors. The brush, comb aud mirror are all of the finest quality. "Ivoroyed" is a beautifn
wlite composition, very durable and strong. Tho mirror is fine, bevel plate, the brush has good bristles and the case is satin-lined. The backs and haudles of the brush and nirror are ornamented with raised de signs of vines aud sprays of flowers. It is suitablc
for a birthday, Christmas or weduling present, aud is帾 aressing-case
Given as a preminm for 7 yearly subscribers. We offer it for sale for $\mathbf{\$ 1 . 5 0}$. Postage paid by

Improved Double-Action Rotary Egg-Beater.
Preminm No. 175 This is one of the lintest in-
proved aud very best of eggbeaterg, and as an economizer ha
worked wonders in the kitchen
It will It will beat the whites of two eggs hin ten seconds. It will so thor
oughly beat the whites of sixegg iu twenty seconds that the bowl
may be iuverted without any of the egg falling.
this beater, a single egg will per form the work of three or four im perfectly done. Wheu one egg is economy of using a perfect beater is appareut and the price uo ob
ject. It is equally valuble fo eggs, cake or salad cream. Has no all the parts perfectly fitted and substantially made. Cleaned
instantly.
Given as a preminm
eew yearly subscrive
 We offer it for sale for 25 cents. Postage paid

$$
3
$$

$$
5
$$

These scales have a polished brass hint, are accurate, and will weigh anypounds, making one of the most convenient as well as necessary articlos for
houseliold use. Every famfly should be prepared to weigh the packages of groceries and other supplies that are almost daily purchased. All the various
parts are well made and will wear for years.
Given as a premium for 1 new early
Price, including one year's subscrip-
We offer them for sale for 30
cents. Postage paid by us in each
ase.

## A $\$ 55.00$

Sewing Machine

## SINGER SEWING <br> SINGER SEWING MACHINE

Is the best machine in the world for the money. We desire to please our readers and to save
them all the money possible, and in these machines give them all of the middlemen's profits. This machine is made after the latest models of the Singer machines, and is a perfect fac-simlle
in shape, ornamentation and appearance. All the parts are made to gage exactly the same as the singer, and are constructed of precisely the same materials.
The utmontcare is exercised in the selection of the metals used, and only the very best quality is purchased. Fach machine is thoroughly well made and is fitted, with the ntmost nicety and
oxactness, and no machine is permitted by the inspector to go out of the shops until it has been fully tested and proved to do perfect work, and runl light and without noise.
The CHICAGo SINGER MACHINE has a very important inprovement in a Loose Batance- Wheel, The CHICAGO SINGER MACHINE has a very important innprovement in a Loose Batance-Wheel,
so constructed as to permit winding bobbins Withont removing the work from the machine.
The Loose Balance-Wheel is actuated by a solid bolt passing through a collar securely pinned to the shaft outside of the balance-wheel, which bolt is frmly held to positiou by p ptrong
spiral spring. When a bobbin is to be wound, the bolt is pulled out far enough to rease the splance-wheel, and turnedslightly to the right or left, where it is beld by a stop-pin until the
belt
bobbin in filled. Where the machine is liable to be meddled with by child ren, the bolt can be
leftout left out of the wheel When not in use, so that the machine cannot be operated by the treade
The thread eyelet and the needle clamp are made SELF-TUREADING, Which is a very good

Each Machine, of Whatever Style, is Furnished uith the Follouing Attachments 1 Foot henncer.
1
1
Foot
RUTFTLER.

$$
\begin{aligned}
& 6 \text { HEMIERS, all different } \\
& 1 \text { WRERHCHI. } \\
& 1 \text { THEAD } \\
& 1 \text { THRDEP } \\
& 5 \text { BOBBINS. }
\end{aligned}
$$

$$
\begin{aligned}
& 1 \text { SCREW-DRIVER } \\
& 1 \text { GAGE. }
\end{aligned}
$$

1 GAGE. 1 GAGEREW.
1 GAGE SCREW.
1 OIH-CANE filled with Oil.
1 INSTAUCTON BOKK.
The driving-wheel on this machine is admitted to be the simplest, ensiest running and most convenient of
any. The machine is self-threading, has the very yest tension and thread liberator, , mate made of the best ma-

THE MANUFAGTURERS WARRANT EVERY MACHINE FOR FIVE YEARS

For \$1\%. Premium No. 486 is the hiligh-arm Chicago Singer Sewing Maohine, and is
 and seving of large garments, will find it most bunvenient to have the additional space afforded by the hilgh arhn ent by freight, receiver to pay freight charges, which will be light. Give
The mallilie is s.is
nine UNSOLICITED TESTIMONIALS FROM SUBSCRIBERS WHO ARE USING THE MACHINE,









The Peoples' Knitting-Machine.
Premium No. 564,


This is a practical Knitting-Machine adapted to the wants of the household. A great variety of work can be done on it, such as leggins, hoods, wristlets,
stockings, mittens, tidies, lamp-mats, etc., etc. ; in stockinge, mittens, tidies, lamp-mats, etc., etc.; in
fact, nearly all articles needed in the family from homespuu or factory yarn. Any one with ordinar should bare one and thereby sare money.
Given as a premium for 25 subscribers.
Price, including one year's subscription, $\$ 6$. Must be sent by express, receiver to pay charges, which will
be light. Nanne express office wheu different from be light. Nanie
post-office address.


Tou can boil a quart of water on this stove in eight niinutes. There is no smoke or offensive odor. It is
invaluable for a sick-room or when a quick heat is wanted at night. It is perfectly safe, can be carwith no danger of leakage, breaking or explosiou. Kothing can be nicer to heat a flat-iron quickly. It
will keep flowers, fruits and potatoes in yonr cellars will keep flowers, fruits and potatoes in yonr cellars
without any danger of frosting, at very small expense without any danger of frosting, at very small expense.
Price is very low. Lamp-stove must be sent by express, you to pay 60 cents to auy point within 800 miles of us.
Giren as a preminm for 5 yearly subscribers.
Price, including one sear's subscription, $\$ 1.50$. We ofier it for sale for $\$ 1.25$. Name expres office when different from pust-office address.
 Shade.


A great novelts and one of the most neefnl in verttions. Can be put in a hundred different shapes, and
used for as many differeut purposes. Is decidedly ornamental in any shape, briug made of the best
spring steel wire and lieavily plated. Tbe cut shows spring steel wire and heavily plated. Tbe cut shows
its shapes as card-receiver, lamp-shade, water-heater, lower-pot holder, sad-iron stand and ogg-boiler. Wc have not room to show all its uses.
Given as a premium for 1 new yearly subscriber. We offer it for sale for 25 cents, paid by us in each case.

Gold Thimble, Premium No. 132.

ble cut in half, that it is very much thicker where the edge of this illustration, iu the middle of the white of Solid Gold, one being on the outside and the other on the inside of the thimble. It is made from process is made extremely hard and durable. It is warranted to wear twice as long as the best solid and thimhle, while the cost is only about one third and the handsomest thimble ever naade. Just the thing for a holiday or birthday present, because it is not only ornamental but useful. Nothing can be
more appropriate as a token of affection. Given opriate a doken or five Price, including one year's subscription, \&1. We offer it for sale for 60 cents. Postage
paid by us in each case.


Shawl-Strap, Premium No. 26.


Everybody knows how handy a shaml-strap is. It is Wanted for some purpose or other almost every day in the year. The one we offer is made of good, strong leather
wear.
Given as a preminm for 1 new yearly subscriber. Price, including one year's subscription, 65 cests. We offer it for sale for 20 cents. Postage pail

Wire Hair-Brush. Premium No. 142.

Saves Time, Eyesight, Patience and Goods. This cut shows two handles, but only one is sent, for bas the Ripper in echanged in ten seconds. One cut for patterns in place. No more wearicome picking out you can rip much faster than a machine can sew, with o danger of injuring the fa bric.
Given as a preminm for 1 new yearly subscriber Price, including one year We offer it for sale for 30 cents. Postage paid
by us in each case.

Japanese Bamboo Table and Lamp Mats. Premium No. 81.
These are very elegant and novel articles. They are made from Japanese bamboo held together with silk, and elegantly ablo for the dining-table or sideboard, to set disbes on or for the coffee or tea pot, parlor table or bureau, or to place ornaset off a table very stylishly. The cut shows only one mat but the set consists of three different sizes $-7,8$ and $91 / 2$ nches in diameter. We cannot sell less than one set.

## Set of th ubscriber.

Price of set, including one year's snbscription, 65 cents.
We offer one

Ladies' Pocket-Book. Premium No. 195


This landsome pockiot-book is one of thc
styles and lazs already become very pout styles and lias already
well made, of genuine
$\underset{\text { woll nade, of genuine } \text {, leather. In the cut the }}{\text { pot-book is open, showing the inside coin }}$ Has nickel frame, with the popular spriug catel. A thlough our artist gives a good illustration of the
pocket-lookk, a proper appreciation of itt real value and elegant appear runce can ouly be had on examina tion of the book it teelf.
Given ns a premium for 2 yearly subscribers. Price, including one year's subscription, 75 cents.
We offer it for sale for 40 eents. Postage paid by us in each case.
Ladies' Pocket-Book. Premium No. 203.


This was selected from a great variety by ladies lasto as the one purse that combined beauty, convenment of the new coin-bag, contained in this thange

> a lady with gloved

bottonn of tho coin
bag, and at thie samo time the inside flaps guard against the
possivility of losing possiliility of losing
the specie. It has four other pocket
besides the patent coin-bag. Tho best
of leather is used iehed with oxidized
This is one of the popular styles
Given as a premium for 3 yearly subscribers.
Price, including Price, incluaing one year's subscription, yo cents,
We offer it for sale for $\mathbf{7 0}$ icents. Postage paid by us in each case.
Gents' Bill Book. Premium No. 537 .
 This is made D1ack Japanese
leanther, mbiossed
and figures in
bent beautiful design
it has three pock-
 place for bill
without foldiug
them ; also a do them; also a do-
tacbable nemotacbable meno-
randum buolk
ant that can he talek
out and replaced
owith a with a n iother
when filled. It o be a good, snb tantial
vice. Givel as a premium for 3 yearly subscribers.
Price, includtug one vear's subscription, 90 cent Price, including one year's subscription, 90 cents.
We ofler it for sale for 75 ceuts. Postage paid by us in each case.
Coin Purse. Premium No. 183


It has no superior for
the price, and
mended as the
tacle made
coin. Inate for It is mad
tol
leather,wisth two pockete
The catcli is the
thee, thaneo oball franue,
nickeleit and polisilied
With this ca
both at once
Given asa premium for 1 new yearly subscriber Price, including one year's subscription, fin cents
We offer it for sale for 20 cents. Rostag paid by us iu eaclic case


## Toy Caster. <br> Premium No. 312

A toy that is sure to please Britannia metal with four glass bottles and four Britannia stoppers. It is a won
derful help to the little boy and girls when they wish to give a successful " tea party, and is $a$ substantial to Givenas a premium fo new yearly subscriber Price, including one
subscription, 60 cen ts. We ofter it for sale for 20 cents. Postage
Pos.


We offer the very latest style of photograph albumThe Longfellow shape. .t is sixteen inches long, seven
inclies wide, and is designed for cabinet plootos only having places for thirty- ixix. Every page is tinted
and illuninated with gold borders and gitt edses. It has a fine quality of silk plush, with padded sides, an has the worl "Album," in brigbtly polished nickel, in
scribed ou front cover. The design on the corners is very heautifululy stamped in gold and silver, making the embbossed border and scroll work stand out in bold rclief. This book has the patent spring clasp, nickelplated, which always holds
wiether full of pictures or not
Giver as a uremium for 8 yearly Given as a premium for 8 yearly subscribers.
Price, including one year's subscrit We ofler it for sale for \$1.75. Postage paid by

Plush Photograph Album.
Premium No. 642


We offer a fine quality Garnet Plush Arbum, with padded sides and gilt edges. It has places for 24 cab-
inets and 16 card photograpbs. Every page is inets and 16 card photograpbs. Every page is tinted
and illuninated with gold borders. This book has the patent spring clasp, uickel-plated, which always holds the covers together whether full of pictures or
not. Tbe word "Album" is on the cover, in brightly lolished metal, as shown in cut of Premium No. 547 . Nothing is more sure to please or more appropriate Given as a premium for 8 yearly s Givell as a premium for 8 yearly subscribers We offer it for sale for \$1.75. Postage paid

Wood Writing.Desk. Premium No. 108.


This is a very neat and finely polisbed desk, with heveled edges. The center of the top is handsomely is fitted with special-places for inks, pens and pencils, and two for paper and envelopes. The writing surant surface upon which to write. The box is $11 \frac{1}{2}$ by 16 nches when open. It contains a handsome inkstand.
It is very strong and well made, and bas lock und key. Given as a premium for 4 yearly subscribers. Price, including one year's subscription, $\$ 1.25$. We offer it for sale for $\$ 1$. Sent by express,
receiver to pay chargos, which will be from 25 to 40 receiver to pay chargos, which will be from 25 to 40
cents, according to distance. Or send us 40 cents extra and we will send the box by mail, postpaid. Name
your express office if different from your post-office

## Decorated Ghina Dinner and Tea Set.

 78 PIECES \$nn$\$ 10$.

Genuine Porcelain China.

The Regular Store Price is $\$ 18.00$ to $\$ 25.00$.
 porly $\$ 10$. It will supply the wants of the average family, either as a dinner or tea set. The Porcelain chinais
onlan
much whiter, clearer and richer in appearance tban the stone china. All tbe pieces have geld hands and much whiter, clearer and richer in appearance tban the stone china. All tbe pieces have gold hands and lids of the dishes also being prettily traced with gold. Neither words nor pictures can do justice for the THE 78 PIECES ARE AS FOLLOWS:

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 1 Large Covered Dish-2 pieces. | 1 Teapot-2 pieces. | 1 Sugar Bowl-2 pieces. | 1 Slop Bowl. |
| 1 Large Vegetable Dish. | 1 Cream Pitcher. | 1 Butter Dish-3 pieces. | 12 Cups. |
| 12 Plates-each $91 / 2$ inches. | 1 Gravy Boat. | 116 -inch Meat Platter. | 12 Saucers. |
| 12 Individual Butters. | 1 Pickle Plate. | 112 -inch Meat Platter. | 12 Desserts. | $\begin{array}{llll}12 \text { Plates-each } 91 / 2 \text { inches. } & 1 \text { Gravy Boat. } & 116 \text {-inch Meat Platter. } & 12 \text { Saucers. } \\ 12 \text { Individual Butters. } & 1 \text { Pickle Plate. } & 112 \text {-inch Meat Platter. } & 12 \text { Desserts. }\end{array}$ The great advantage and economy of having a combination Dinner and Tea Set of this kind is that it ol,

viates the necessity of having two complete sets of expensive dishes; for while ours furnishes you with al larg dinncr set, by dispensing with the use of some of the pieces you have a complete tea set.
Nowhere else can you find a set equaling this in size, quality and sterling worth, at so low a price. Each set ight. Name your express or freight station if different from sour post-office address.
Given as a premium for 40 yearly subscribers. Price, including one year's subscription, $\$ 10$.
PLAIN WHITE IRONSTONE CHINA

## DINNER AND TEA SET

Premium No. 330.
This set also has 78 pieces, the same pieces as in the abore Decorated Porcelain China Set, but of another popular shape. It is Ironstone China, a most serviceable ware, and for a good, all-around set of dishes, for constant use, is much better than can be bought in the stores at our price. This set is also mation
it can be used either as a dinner set or tea set.
Given as a premium for 25 yearly subscribers. Price, including one year’s subscription, $\$ 6$.
Eacli set is securely packed in a barrel, and must be sent by express or freight, receiver to piy charges,
which will be light. Name your express or freight station if different from your post-office address.

## A Genuine Featherbone Corset.

This Corset is boned with Featherbone, which is absolute-
ly unbreakable, and not affected by perspiration or laundering. It is made of the very bost material throughout, and is elegantly hand-flossed. No side steels are used, as the
Featherbone gives sufficient stay, and the steel or iron not only rust, thus damaging the garment, but are in-
jurious to health. Requires no "breaking in," as Featherhone gives to the form the elastic support desired, without being larsh, stiff or uncom fortable. It will not break over
the hips, and is, practically a health Corset. Elegant in appearauce, and of the latest style, it must be seen and worll to be appreciated.
We have priced Corsets in first-class stores and do not beWe tbat a better one can be bought for $\$ 1.25$.
Given as a premum for 4 yearly subscribers. Price, jucluding one year's subscription, \$1.10. Postage is wanted, 25 cents extra must be sent Order by the Premium No. 683, and a
Featherbone Corset Waist. Prem. No. 646. Many ladies prefer the Waist Corset instead of the regular corseet, as it is softer, more pliable and lighter. It it
essentially a health corset. Corded and boned with Featherbone. All the good points of the above corset are also in-
cluded in tbis Waist. It has the new patented expansion bone.
cluded
busts.
Given as a premium for 4 vearly subscribers, Price


Given as a premium for 4 yearly subscribers. Price, including one year's subscription, \$1.10.


Autograph Album
Premium No. 714. Tbis handsome autograph allum is covered will
fine qualityof silk velvet, witb padded sides :ulu las the word "Autographlh", in nickeld inserived
front cover, as 'fhown in cut. It las 48 pages "i gilt edges, also a fine lithograpli title page. It will this. It must he seen to be appreciated.
Given as a preminu for 2 yearly subscribers. Price, including one year s sulscriptioll, 75 cents,
We offer it for sale for 40 cents.

"Every Pattera a Gem
of Hrt." of Hrt."
The designs are new and artistic The designs are new and artistic
and were nade expressly for this
great outfit. Eech patteru is perand were made expressly for this
great outfit. Eech patteru is per-
forated in forated in the finest mauuer on
Linen Parchment Bond Paper, each Linen Parchment Bond Paper, each
sheet heing $14 \times 22$ inchps in size, aud
with hut four exceptions each patwith hut four exceptions each pat-
tern occupies a whole sheet of paper. These patterns are larger and finer than have ever before heen offered in a stumping outfit, and but a few
stores in the largecities that make a specialty of fine patterns can show Cong with Rone sils, and chief and Blotting-Cases, Cushions, Tray-cloths, Splashers, etc., etc. The illustration shows, iu greatly reduced size, one of tho medium-sized patterns in this outfit, the pattern heing $8 \times 16$ incles in size. Our limitcd space prevents our showing illustrations of other patterns, hut we assure our readers that in this
outfit we are giving more actual value, better designs and finer patterns than can he purchased for tiree times our price in any first-class piltern store in the country, and it is only hy haviug them a conplete Manual of Instructions for doing all kinds of Stanping, with information enabling any one to make a success of the stamping husiness from the very start, telling bow much to charge for stamping, the care of pat terns, etc. Also, one box of Black Stamping Powder, one hox of White Stauping Powder, a
Pads for doiug the stamping, the whole carefully packed in a haudsonie case over it inches in length. Givell as a premium for 4 eearly subscrihers. Price, including on


60 Latest, Elegant Designs and Beautiful Alphabet, Complete
The hest aud most ukeful Stamping Outfit in the
market for the price. Each pattern is carefully madc on the hest linen parchment paper and can be used a thousand times without injury, for either paint or
powder stamping. Look at the list of choice designs, and note sizes:





 Besides these there are several emall designs. We
send witt the ontfit one box of powder, one pad and a bouk of instructions how to do stampiug successfully
and profitably. Many ladies have heen enabled to build up a snug little business throngh our instruc
tious. This ontfit contains patterns of more actual
int vach Erer practical hse than mistinct and of full siz for working.
Given as a uremium for 2 yearly subseribers. We oifer it for sale for 40 cents. Postage
Wrice, ing

lyce will pro-
duce a mery jingle of Swi wise bells, which wisconnts
anodyne and soothing sirups of every kind iu naking
the little chicrub forget ite paiu as it looks wondering. the little cherub forget its paiu as it looks wondering-
I at the hright culors of the wood or its ear catches he music of the bells.
Given as a memium for 2 searly suhscribers.
Price, including one years subscription, ,5 cents.
Weoffer it for sale for 35 cents. Postage paid

How to Knit and What to Knit.


This is the title of an illustrated liook of sn pages,
giving complete instructions for knititing of all kinds. Invaluable to the heginner, as well as useful to those Who are experienced. Contains numerous illustra-
tions of plain and faucy work. Glven as a premlum for 1 new yearly sulscriber.
Prlce, including one year's subscription, 60 cen ts. Prlce, including one year's subscription, 60 cen ts.
We ofer if for snle for 25 cents. Postage puid
 dies are made of the finest quality of enthroidery felt, 14 by 18 inches in size, and come in any color you
hily select, and are all stamped ready to be worked. The design you can choose yourself, and can hare: for Kensington Embroidery, Kensington or Lis....
Paintiag, Arthur Embroidery, Ribhon Work, Tinecl Work, or anything else you wish. With these tidics Eubroideriug, giving sach clear and explicit descriptions as to be easily understood. It also tells how to
do Kcnsingtonaud Luster Painting. do Kensington aud Luster Painting.
Giren as aryminm for 1 new
Giren as a preminm for 1 new yearly subscriber.
Price, including one year's subscription,


have a large stock, stamped with many beautiful de
signs.

Daisy Music-Box. Premium No. 309.


This Daisy Music-hox plays one tune, hat plays it good, and the toies it gives are full and sweet, and a
lively as your fingers want to nake them. They ar put up in ronnd, decorated hoxes and made to wear
and this is decidedly important. A good many smal sums are invested in tin whistles, rattles, etc., whose
values are nothing, is they are soon broken; whereas, a music-box like this, costing lut a trifle over these and alwas ste a fource of amusement, both to young
and old. That so small an instrimeut can make so much harmonious sound will always be a sonrce of
wonder to the fortunate possessor of our music-hox. Given as a prebininn for 3 yearly subscrihers.
Price, including one year's suhscription, sl. Price, including one year's suhscription, sle
We offer it for sale for 75 cents. Postage

PROFESSOR MOODY'S PERFECTING TAILOR SYSTEM OF DRESS CUTTIWG.

penashle of of Dress cutuing is Indis.
,

 ingle calcuiation. Full directions for taking measurechild. The draft is made directly on the cloth. With
this system and the book on dressmather wis system and the book on dressmaking which goes
with it, any lady of ordinary intclligence can take a
fachion-plate from fashion-plate from any fashion magazince, and cut a dress
or any other garment in the same a perfect fit without trying on. With book and di-
or agrams you will know how much goods to huy for any
style of garment, how to fashion woint, how to fit stout
or thin ladies, how to fit round or hollow shoulders, how





creasing daily all over the world,
Grien as apreminm for 3 yearly subscribers.
Frice or rome complete Sssem, including
fear's subscription, sl.50.


 ing-stitch, Skeletou $\begin{aligned} & \text { viathan and Holbein Stitches, Applique, Interlaced Ground, Weaving-stitch, }\end{aligned}$ Viathan and Holbein Stitches, Applique, York, etc. Designs in Needle-wo Lady's Chamber, My Lady's Rohe, the Dining-room, Parlor and Lillrary, and for Linen and Cotton Fannics, including Embroidery Designs for Mantel Scarfs, Bedspreads, Child's Quilt, Pillow Covers, Cushion Boxes, Bureau Scarfs, Tahle Covers, Chair Backs, Book Covers, etc.
Given as a premium for 2 yeariy subscribers. Price, including one rear's subscription, 80 cents. We offer it for salc for 50 cents. Postage paid by 118 in each case.


## A Complete Printing Office

 rior only \$1.25.
## 'IT IS A DAISY"

This outfit surpasses anything of the kind ever
offered for the small sum of noney. While more comfered for the small sum of noney. While more comnumber, we can ofter it at a reduced price. A full outift, consisting of 1 can of best black ink,
1 hox of rich gold bronze, 1 hox of bright silver hronze, 1 pack of assorted, cards, 1 connposition inlk-
roller, 1 pair of steel tweetzers, 1 fout of card type, ill roller, 1 pair of steel twee'zers, 1 fout of card type, iu
partitioned case, with quads, spaces and complete set
of furniture, with full directions how to set 111 , a printiug officc. There is no amusement so well adapt-
d to hoys as that which will he proter ed to hoys as that which will he profitable and educate
their young ideas in forms of business. Many boys their young ideas in forms of business. Many boss
who hegan a few years ago with a small hand-prems Given as a preminm for 5 yearly subscribers. Price, including oue ycar's subscription, $\$ 1.50$.
We offer it for salc for $\$ 1.25$, when sent hy express, receiver to pay charges on about 4 pounls. If
juu want it to cone hy mail, you must enclose 60 cents extra for postege. Name your express office if difer. me hy
net-ofic
Six Carving Tools in a Walnut Case, Premium No. 17.


[^2] remium No. 17.
woon carving has an extraordinary fastar

## $300 I E S$ OIN FANOT WOFEKS.

 and will do our best to please. The following are
and "Kensington Embroidery and Colors of Flowers," "'Book of Cross-Stitch Desig
Work,"

BOOKS AT 15 CENTS EACH, POSTPAID:


# FINE MUSLIN UNDERWEAR 

Always on the hunt for desirable goods to offer as premiums, we take pleasure in announcing that we have perfected arrangements with one of the largest manufacturers of Fine Muslin Underwear in the United States, and now present, for the first time, a fine line of these goods. Every garment is well made and perfect fitting, and represents the best money value attainable. We have carefully compared them with the catalogue goods of the leading retail stores of the large cities, and find them equal, if not superior, in quality, while our prices are fully ten to twenty-five per cent below; besides, we pay the postage, while the storekeeper requires extra for postage on each article.

## Infants' Long Slips.



This is a plain slip. Is made of cambric and trimmed with a neat edge. A very good article for the money.
Given as a preminm for 2 yearly subscribers. Price, including one year's subscription, 80 cents. We offer it for sale for 50 cents. Postage paid by us in each case.


This pretty slipis made of fine cambric, with yoke of edging and tucks, deep-tucked bems, sashl, etc. Is a splendid bargain and certain to give satisfaction. Given as a premium for 4 y early subscribers. Price, including one year's subscription, $\$ 1.25$. We offer it for sale for \$1. Postage paid by us in each case.


This is a lovely slip, as pretty as it can be, but with
The little "tootsey" inside of it, it will be "too sweet for
anytbing", Front of insertions and edges between anytbing." Front of insertions and edges between plaits, with a deep: tucked and embroidered ruffle Given as a preminm for 7 yearly subscribers. Price, including one year's subscription, $\$ 2.10$. We offer it for sale for $\$ 2$. Postage paid by us
in each case..

## Chemise.

Length, $34,36,38$ and 40 inches. In ordering, give size wanted.


Tbis chemise is made of good muslin, with band, sleeves aud front trimmed with machine Torchon

Given as a preninin for 2 yearly subscribers. Price, including one ycar's subscription, sio cents. We offer it for sale for 50 cents. Postage paid by us in each case.

Premium No. 287.


This fine chemise is as prctty as it looks. It is open frout, square yoke of four insertions and tucks, band front and sleeves trimmed with neat edge. Given as a premium for 4 yearly subscribers. Price, including one year's subscription, $\$ 1.25$. We offer it for sale for $\$ 1$. Postage paid by $u$ n each case.


This cambric Pompadour chemise is a perfect
beauty. It bas square yoke of five rows of insertion beauty. It bas square yoke of five iows of insertion
and eight rows of liemstitching, between colusters of tucks, trimmed with a neat edge.
Given as a premium for 6 yearly subscribers.
Price, including one year's subscription, $\$ 1.75$. Price, including one year's subscription, $\$ 1.75$.
We offer it for sale for $\$ 1.50$. by us in eaclı case.

## Drazuers.

All Yoke Band, lengths, $23,25,27$ and 29 inches. In ordering, give size wantea.


## chine Torchon lace

Given as a premium for 2 yearly subscribers. Price, including one year's suhscription, 80 cents. We offer them for sale for 50 cents. Postage


These beautiful cambric drawers bave a clnster of ruffle.
Given ns a preminm for 4 yearly subscribers. Price, including one year's subscription, $\$ 1.25$. We offer them for sale for \$1. Postage paid

Premium No. 267.


Thesc lovely cambric drawers have Valenciennes insertion between tucks, and deep ruffles of Valenciennes lace.
Price as aremium for 6 searly subscribers. Price, including one jear's subscription, $\$ 1.75$. We offer them for sale for $\mathbf{\$ 1 . 5 0}$. Post

A copy of this Premium List will be sent free to any person who asks for it, and will save money to all who use it.

The Beauty Magic Lantern.
I'remium No. 705.

After much carefnl resmarch among manufacturers
we discovered this lanteru, and, as its name implies, it is we discovered this lanteru, and, as its name implies, it is
a beauty in every sense of the word. It stands on a
wood base and is 12 inches high and sinches in width. a leauty in every sense of the word.
wood base and is 12 inches high and 8 inches in width.
The lamp, top of chimnes, reflector and lenses are batid The lamp, top of chimney, reflector and lenses are hand-
somely nickel-plated, while the body of the lauteru is somely nickel-plated, while the body of the lanteru
paizted and striped in rich celors. The lamp is stationpainted and striped in rich colors. The lamp is stationspilling the oil. It has three good, strong lenses, such as are used in lanterns costing double what this one will
cost you. Nearly all other lanterns of this grade have cost you. Nearly all other lanterns of this grade have
but two lenses. Thes give a clear, sharp and well-
illuminated image, four feet in diameter. The slides are itluminated image, four feet in diameter. The slides are
the best we ever saw for the price, or even double the the best we ever saw for the price, or even doulle the
price. This is our strong point, and we urge you to constrong point, and we urge you to con-
sider it. While you can throw colored
pietnes on sider it. While you can throw colored
pictnres on a wall, you and your audipictnres on a wall, will tire of them, if, as is
ence bothe
the case with other cheap lauterns, the case with other cheap plauterns,
yon presenit annuenling procession of

boys, giris, wen and women, with an | son precent an uuending procession of |
| :---: | :---: |
| buys, girls, meu and women, with an |
| occasional dog | 8. $\left(\begin{array}{l}\text { and }\end{array} \begin{array}{l}\text { tures shown mean } \\ \text { something and } \\ \text { amount to some. }\end{array}\right.$ thing. By a little

study of the pictures before showing
them jou cail get up a lecture to use them sou can get up a lecture
ingiving your entertainments. You can give a good Show with the Lantern.
The amount'you makee depends all on
the manageurent, but all the way
from si,111 to
$\$ 22.00$ cau b b
made on a good

magic lantern | magic lantern |
| ---: |
| exhibition. |
| Be- |
| sides this, you |
| , out | sides this, you

will hare lofe of
fun ; there is is fun ; there is
nothing so excit-
ing as to get up a ing as to get up a
"show" and sell
ticlets, and get tickets, and get
all the boys excited about it.
Give an exlibivi-
Gion at hone and tion at home, and
taren, in a way that you will find that you can entertain all your home folks, with the neighbors and their chind will
will be charming to them and at the same time bring nickels and dimes plentifully to your willing pockets. THE OUTFIT IS VERY COMPLETE,
 diecs bound in metuliled promptly, as a very laige number of them were imported experssly for fors, The
exhilitiou Orders fille
price uamed is extremely low for the lantern, considering the fine qualities of which we have spokeu.



Tea or Coffee Set. Premiun No. 83.
This. is a beautiful china set, richlly decorated with artistic floral
designs in colore ; it will please any parent to see how delighted their child

 this iuex
china.
Given as a preniinm for 2 yearly sulbcribers.
Price, including one year's subscription, is cents.
We offer it for sale for 45 cents. Postage paid by us in each case,


Britannia Tea Set. Premium No. 545. The set of cuildren's dishes we offer is composed of
21 pieces, and is made of fine Britannia metal, rright and handsome, aloo very durable and hard to break.
They will delight the heart of every little girl who They will delight the heart of every yitue girl who
will secure aset. Each piece is in iecly ornamented, as
shown in the cut, and the entire eet is put mp in a box. shown in the cut, and the entire set is put up in a box.
Given as a premium for 2 yearly suluscribers. Price, including one year's subscription, so cents.
Wife offer in for sale for 40 cents. Postage We ofter it for sale for 40 cents. Postage
paid by us in each case.


Authors Improved. Premium No. 536.
An old and farorite game, greatly improved and enlarged; , 0 fine cards, each
containing the name of an author and three of his works. Will afford exceellent incontrating and entertainment for winter evenings.
struction and
Given as a prcmilum for 1 new yearly suluscriber
Price, including one sear's subscription, 65 cents.

## PRETTY DOLLS.

Nothing gives more pleasure to the littlc girls than their
dolls. From the elegantly dressed, through all the grada. tions of various materials, down to the home-made rag. baby, childhood loves them all, and each a aud everyoue
finds a warm welcome iu some expectaut household. We inds a warm welcome iu some expectaut household. We
can surely please all tastes and pocket-books in our assortcan surely please all tastes and pocket-books in our assort-
ment, all of which have been selected trom a very large number, with the endeavor to offer only thosenade stroug. est and best, and able to stand the "hard knocks" so many Large

Bisque Doll. Premium No. 474. Stands 19 iuches high. A genuine bisque, with part kid
wody, jointed. Has beautiful hair aud bright eyes shat pen and shut. The pretty lips are slightls parted, show. ug beautiful white teeth. It is dressed in a white gown, nil has pretty shoes a nd knit stockingg. Given as a preminm for 4 yearly subscribers. We offer it for sale for S1. This large doll express, the receiver to pay charges on a little more than pounds. Or parties at a long distance from Springfield, Ohio, will save charges by sending ws 35 cents extra for postage, and
receive it by mail. Tame your exprcss office if different front yecive it by mail. Nat
your post-office address.

French Bisque Doll. Premium No. 322. 14 inches high. A fiue bisque doll, with all kid body, jointed.
Lovely hair, and eyes that open and shut Lovely hair, and eyes that open and shut. A pretty smile on the
face gives a glimpse of its pearls white teeth. The doll can be as easily and readily cleaned as a kid glove, and is made from such durable material that it will last for many years, making t.the cheapest doll to purchase.

Given as a preminm for 4 yearly subscrivers.
Price, includiug one year's subscription, $\$ 1$.
We offer it for sale for $\mathbf{8 0}$ cents. Pos
We offer it for sale for $\mathbf{8 0}$ cents. Postage paid by us in
Bisque Doll, French Jointed Body. Prem. No. 571. 13 inches high. This is one of the "cutest" and most durable dolls placed in almost any position. The arms may he outstretched, or upraised, or held down; the feet may be placed as if walking or ruuning;
and the head may be turned in any position. It is a very pretty little
 doll, with long tresses, bright eyes and white teeth. Is dressed in a wb staud more rough treatment than any other doll.
Giren as a premium for 3 yearly subscribers. We offer it for sale for 60 cents. Postage paid by us in each case.
Premium No. 66 Is the old reliable doll with indestrnctible head, whose face can be wasbed as muchas you like. She is about 15 inches high, with extra strong body, stuffed with hair (no sawdust), pateut leath
shoes and gay colored stockings. She awaits your dressmaking talents. Given


 and girls. It is the size of a genuine watch, with face and hands. When wound up at the steur, the hands commence to move around, poiuting at the
hours and minutes just like a real watch, and hours and minutes just like a real watch, and
music is produced by the inside mechanism. Each watch plays ouly one tuue. As an aid to teaching childreu the time of day it is of great vaiu
tached to each watch is a pretty steel chain. tached to each watch is a pretty steel chain.
Giren as a preninm for 2 jearly subscribers. Price, including one year's subseription, 70 cents,
We offer it for sale for 30 cents. Postage paic made all in one piece. It is about 5 incles high and made all in one piece. 6 inches long. The baby has rosy cheelis and blue eges. By slightly pressing the lird it will whistle Being made of rubber, it is unbreakable.


 colors, and is thoroughly tested and fully warranted. It will run with great speed for fearly an honr with one filling of the boiler. With proper care it will wear
for years. It is perfectly safo for any child to handie, explosion being impossible. Carefully paoked in
a wooden locked-corner box. Full directions for
 Given incluilng one year's snbscription, s1 ${ }_{\text {Postage }}^{\text {Price }}$
TVe offer it for sale for 75 ecnte.

us offer it for
us each case.


Magnetic Jack Straws. Premium No. 86.
One of the latest of parlor games, and a great improvement on the old game. Tho straws are metal, of which the straws are pickers, up on at a tinie. Tho materet rctaiz thi
strength inderinitely by means of small pieces of stoel. The ganc i tration indicates. Full dircetion Givea as a premìum fur
 We ofler it for sale for 3 ancts
Postage poillyy in in eacli cuke.


If they were real
natural history
We offer it emium for 1 new yearly subscriber. Price, including one year's subscription, 60 cents

## The A BC Panorama. Premium No. 614.


dropped upon the floor or pavemeut. Tho 26 illustrations are printed upon a
drip of durable cloth, 2 iucbes wide and 53 inches in length. By simply turning tbe crank (to which the cloth is attached), the letters, with their beautiful illustrations and object lessons, appear and disappear in and out of the
barrel, every two letters making a simple rhyme. It will amuse the little ones for hours. Building blocks, linen books and similar toys cannot con
pare with this attractive and novel article.

## FAIRY STORIES. 

Dame Trot Series. Premium No. 99. The Dame Trot
following books:
Five Little Pigs.
Old Mother Goose and Her Son

## Jack. <br> Sing a Song of Sixpence.

Littie Bo-Peep.
Dame Trot and Her Cat.
The Little Old Woman who Lived

## n a Shoe

May Belle Series. Premium No. 546.
Jack and the Beanstalk
Three Little Pigs.
The Babes in the Woods.
Diamonds and Toads.
My First Alphabet.
Each book has four full-page illustrations on the inside, also one each on front and back of cover, handthe childaren, besides, these being illustrated with pictures, ithes them all the more desirable. Size of

or 1 new ycarly subscriber. Price of either set of six cencs. Postage paid by us in each case. Premium No. $10 \%$.
Both sets, all 12 books, given as a premiun
or 2 yearly subscribers.
Price of both sets, 12
Par's subscription, 70 cents.
We offer including one We ofer both sets, 12 books, fror sele


Prem. No. 97 | This book is full |
| :---: |
| Hot ofber Goose | odies, which "oft

and ever" amuse the little ones. It i profusely illustrate
vith comical themsclvcs are very unny, independen dren amuse them with this book, read
ing about "The man in tbe moon," o Ten little Iudian
standing in a line,"

Givenas a premium for 1 new y early subscriber.
Price, including one year's subscription, 65 cents. We offer it for sale for 25 cents. Postage pai


Mother Goose's Chimes.
Premium No. 102. Tbis book is chock-full of
hildhood songs or rhymes such as bave often delightes as good as a "day nursery" caring for and amusing the
aby while mamma does up the work. It should bo found
the in every home where there ar little children.
Given as a preminun
new yearly subscriber. new yearly subscribe
Price, including one
ubscription, 65 cents.
We offer it for sale for
25 cents. Postage paid by



Given as appreminm for 1 new y early subscriber
Price, including one year's subscription, 60 cents. We offer it tor sale for 15 cents. Postage paid The Bugle Trumpet. (1) Prem. No.

All the calls used by buglers can be made on this in-
strument, and also many cbords, by the combination of different ones of the five keys. The mouth-piece is of white porcclain, and the horn itself is of brightly polished brass. The tones are not loud and shrill, but
soft and rielodious.
Price, including one year's subscription, 70 cents. We offer it for sale for 30 eents. Postage paid

Pryemper


Ring-a-Peg is a new and very interesting gan
is played by two, three or four persous.
illustratce, it is a board with thirtee
which rings are to be snapped with a square, as the game of Tiddledy Winks.
ment it is deservedly popular.
Given as a prenium for 2 yearly subscribers.
Price, includiug on $\ominus$ year's subscription, 75 cents
We offer it for sale for 30 cents. Postage pail
The Winning Jews-harp.


Tiddleady Winks.
Premium No. 87.
An entirely new and very inter-
esting game. It is productive of
nuch amusement, and can b
played by any number of peoplc. Tbere is no more innocent aud
nleasurable amuseunent for a winter eveuing.
ous all directions an pretty
game.
Given as a preminm for
Price, including
We offer it for sale for 30 cents. Postage paid by us.in eacb caso.


Fairy Railroad Train. Premium No. 212.


The cheapest good toy railroad train on the market. Tbe train is twenty inches long, aud consists
Enginc, Tender and one Passenger-coach. The coach is built in a new and novel manner, being coustructe from blocks, which can be removed to make a gravel-train. The whole train is lithographed iu bright, at Given as a premium for 2 yearly subscribers. Price, including one year's subscription, 85 cents. The "Jumping Dog." Prem. No. 213. Premium No 88 Little Wonder Timekeeper. Prem. $22 \%$ cbain and cbarm. This seful article has beon sold
il all over the tand in inmense quantitities, and called
the "Solar Watcb," "Perfect Timekecer ", thbousand supposed tbey were going to get, a real., gen-
uine watco, but we make no such claime This is not
a watch but resembles one rery closely, and is an accurate compass, so that it will always point to the
north. By laying this littlo instrument down so the
sun will shine on it, a shadow is formed which will indicate the time of day on the dral. The nickel chain and charm are quite an addition, so that a boy or girl with oue of these would bave a very good imitation
of a genuine watcb and chain.
The Timekecper, Chain and Charm all
Price, including one year's subscription, 70 cents.
We offer it for sale for 30 cents. Postage
gaid by us in each case.

Til 12 m 9 m -

## 0

 in this Motalaphono. It and gisconrof will be interest music, very similar to the piano. It requires but ittle practicebecoue an adept. Any tnne can le played on it. cannot get out of order, and will last a lifetiune and commou-sense present that will be a ppreciatell lis

Ve, including ono year's subscription, 80 cemts. We offer it for sale for 40 cents. Postage pald


The ofler then for sale for $\mathbf{6 0}$ cents. Postage paid hy us in each case.

## Ladies' Scissors. Premium No. 217.

These sissors are the most popular size. being $5 / /$ inches in length, and made of fine,
English cast-steel, full nickel-plated, heveled blades. They are sure to please, and should be in every lady's work-basket. They are offered at a very low price.

## 

Given as a preminm for 2 yearly subscribers.
Price, including oue jear's subscription, 7 cent
Price, including one jear's subscription, 75 cent
We offer them for sale for 40 cents. Postage paid by us in each ease.


| Improved Post-Eiole Digger. <br> Premium No. 462. <br> by simply tonching a spring. The spades are made of steel, making a <br> Giren as a premium for 10 yearly subscribers. <br> Price, including one year's subscription, 今3.,io). <br> Must he sent by express or freight, charges-which will be light-to be paid by the receiver. |
| :---: |


| Crispin's Awl. <br> Premium No. 145. <br> Hus a hardwood, hollow handle inside it has a spnol with 50 feet best raxcd linein shoe-thread, three awle and thrce needles of tluread fits the needles, and the awls fit the landle, and are held hy a set-screw, as shown in cut. holders. It weighs only toolounces, and can be carried in the pocket easily. It will save its cost jear, enabling you to repair broken harness without loss of time. on the road it is the handiest tool to be found. <br> Given as a premium for 2 searly subscribers <br> Price, including one year's subWe offer it for sale for 35 cents. Postage paid by us in <br> The Perfection Horse-Tail Tie. Prem. No. 240. This is a unique and simple device for holdhorse's tail and protecting it frow the mud. It is made from espe- cially prepared spring brass, highly polished. holder, it does not stop the circulation, deaden shrink after being wet. Given as a promi- im for 1 new subscriber. Price, including on $\theta$ We offer it for sale for 25 cents. Postage paid by us in each case. |
| :---: |
|  |  |

 perior Americau wor
nauship. It is const
maubhip. It is constructed on scieurifc principles, and each hinife war ranted by the manuraeture res as
absolutels perfect. Only by buyiug in very large quautities are we able to offer them at this price. If not satisfactory, returu the knife and we will return the money.
Given ns atrenium for 2 yearly subscribers. Price. including one
We offer it for sile for 40 cents. Postage paid by us in each case.
Hand-Forged Razor-Steel Knife. Premium No. 7.


Champion Carriage or Wagon Wrench Premíum No. 333.


The Old Reliable.
"It is Simply Perfection and Supplies a Long-felt Want," is the opinion of everybody who has used it.
Given as a premium for 3 yearly subscribers. Price, iucluding one year's subscrip-
We offer it for sale for 50 cents. Postage paid by us in each case.
 Certain to meet
requir memente of
thoose who want a
 No. कi. Warranted
male of the very
best steel, with hand-forged blades. Extra
German silver), and


Given ass a preminm for 3 yearly subscribers. Price, including ne sear's subscription, 90 cents.
We offer it for sale for 75 cents. Postage puid by us in each case.


$\bar{T}$ This is a wood frame, Star steel almost as readily as wood. It cuts
ten times as fast an a file. As Ait cutt every-
or farm. One saw blade is sent with each




Cyclone Corn-Sheller. Premium No. 611. The Cyclone Sheller is the most perfect and effective hare succeeded in orercoming the fremuent cloggiing :nud
choking which is the constant ohjection to all other niacliikes.
Every part is is strong enoush to stanli
 years. This inyrrored machine is one of our inost ureful premisimplicity of its construction. inplies, a perfect eyelone in the rapidits with which it strips a "spike of naize" of itt corn, dropping the corn into the box. or
basket, and throwing the "spile," or col, off at the back. The
 machine. Its shelling capacity is one busiel of ears inside of four
minutes. By a new contrivance, the corn is all dropped into the
bor box or basket arranged for it, the grains not being ecattered about
the maccline, as with other shellere. Wie are enabled to offer the sheller, together with a year's subscription to this journal, far be-
low the regular price for the machine alone. Must le sent by low the regular price for the machine alone. Must be sent by
express, receiver to pay charges, which will be light. Name your Given as a premium for 10 yearly subscribers. Price, including one eear's subscription, s2.50.

## American Corn-Husk



This is the invention of an expert cornhusker, and is a simple, conveniient, effect-
ive and superior article, to whict great pleasure in calling the the attention of
frmers erervwhere it the the
 short, pleasant and easy. Is mado of good
steel, and possesses all the good and none
of e and convenience are gained by ite adaptation to the hand Yan en keep Jour hands warm while uining this husker, as mittens mas he
worn without interfering witb the works The tras not go with the thusker, but tib tasily work. The strap shov on one
new yearly suberiber. Priee of one, including on
Two eiven as a preminm for not go with he thusker, but is easily put on by any ond.
ecrivis suberiber. Priee of one, including one year's sulbWe offcr one for sale for 15 eents, or woo for $\mathbf{2 5}$ cents. Postage paid by us in ench case.

## The Friend-in-need Combination Tool. Premium No. 63.



## A \$10.00 Instrument for Only \$6,



Gem Roller Organ

 simplest and most substantian ia
strument of the kind over made.
This nusical marvol empioyss no
 sininiar to those of a music-box.
These pins operate upon valve keys,

 being mounted on irou casting, and
the whole as duraulo aid well made as the hest sewing-machiue, Not instryis heen omit ted to give this grand
 iustrinents may supply themeflees witb Songs, Jigs, Roels, Galops, Horn nipes, Waitzee, Hymne, Operatic
 caunot holp being pleased with this instrument.
THREE MUSIC ROLLERS OF OUR OWN SELECTION GO WITH EACH ORGAN.






We ofier it for sale for 86 , includiug oue year's subscription to this paper. In each case roeeiver to

## The Popular Harp. Premium No. 347



Buying in largequantities, we are euabled to offer them at a very low price.
Givelns a premi
Concert Bell Harmonica. Prem. No. 703 ,

 holes or notss, dollulo reds and two bells, one on eatld
side. Only one is slown in tho cut. They aro tuned in

We ofizer is for sale
Premium No. 21
A collection of the world's most popular sougs, comprising Amcrican, Euglish, Scotcl and Irish sonns of
all kind - Sentimental, Conic, Operatic and Ethiopian. Words and music witb every soing. 256 pages, Why all kinds-Sentimental, Conic, Operatic and Ethiopian. Words and nusic witb every soing. 256 pages.
pay 30 to 50 ceuts for one song, when you can get this large book witb $\mathbf{6 0 0}$ songs for ouly 25 cents? It Includes the Very Latest Popular Songs.

e ofer it for saile for: 25 cents.
Do nor lnge this comy of our nawer. It will save you money all the vear.
Your friends can secure free copies from us.


Splendid Telescope. Prem. No. 188.
 Io been flooded, and which we do not think worth
offering to our subecribers. Ours is handsout in
and appcarance, well made in all particulars, anil
pussesses great merit. It has tbree draws, is

 Magic Knife and Reversible Automatic Pencil. Premium No. 13.
A Wonderful Novelty and Useful Invention. The blade is easily and quick15 mored out or in hy preasing Wh the end opposite tho blade.
When onen, the blade is held $2 \pi \sqrt{4}$
 irmls in place, and when closed it is effectualls protected from
dirt and rust. When you wish to use the pencil, take it ont of the socket in the case, hold it point downward aud press upon the cap until the lead has reached the esired length, then release the presuure, when it will befirml5 held, ready for use. To return the lead, reerers the pencil, pressing upon thic cap until the lead re. Given as a preminm for 1 new yearly subscriber. Price, including one yenr's suluscription, 65 cents.

The Geometrigraph. Premium No. 183.


This is a derice to aid children in drawing. It
combines a
Ecale, protractor, equare and dividers. Aus line can he drawn-triangles, pentangon, hex-
agous, polygone, etc. It exercises the ingenuity of
. musement and pleasure to soung folks. To enconr. age children to deeign, the manuuacturer of this
unique and uscfnl derice offers to hoyse and girls unique and uscfnl derice offers to hoys and girls
under twenty sears of age cash premiums, aggregating under twenty years of age cash premiums, aggregating
$\$ 100$ in gold, for the best original designs sub. mitted before January 1, 1892. Full particulars ac. compans each Geometrigraph.
Given asa preminm for 1 new yearly subscriber. Price, including one year's enbeription, 65 cents,
We offer it for sale for 25 cents. Postage Pocket Mirror, Pincushion,Tape-Measure and Perpetual Calendar Combination, Premium No. 174.


Four indispensable articles combined in one case a the price of one, and only occupsing the epace of one.
Nothing similar has been invented that could be fered to our readers witll more satisfaction. Nearly
 far larger numher would uso them and find them-
selves convenicuced if they possesesed this handy com. bination. It is heavily nickelel-plated, bas a strong,
clear mirror, places for a dozen pills, and a tape
 Given as a prominm for 2 yearly suliscrihers.
Price including one sear's subscription Price, including one ear's subscription, io cents,
We offer it for sale for 30 cents. Postage paid We offer it for sale for 30 cents. Postage paid


A plnsh-lined hox of serviceable, well-finished in
struments, with a pair of $4 \not / 2$-inch diriders, pen and struments, with a pair of 41/2.inch diriders, pen and
pencil poits and lensthening-lar, dra wing pen, vrasas
protractor, wood rule and screar, Girven as an rremininm forew-driver. 4 varly subscribers.
Price, includius
 us in each case.
Knife and Shoe-Battoner. Prem. No. 32 A bandy article for a lady or gentleman.
This is extran fine, etrong and nicely finislied.
Telut Valuable as a penknonife, glore and sthoe hut-
toner, letter-opener, and for many other pur-toner, letter-opener, and
poses. TTe blade if made
os of finest steel. Given
as a pre ium for 1 a a pre aium for 1
new searly sulscriber.
Price, ingldding Price in inclading one
year's sulucription, 70 cents.
We offer it for sale
Pate We offer it for sale
for 30 cents. Postage


## Little Gem Bank

Premium No. 89. A most useful article in erery ing one of these banks, will learn
 thrift, illustrating the old maxim that a dollar saved is as good as two earned. They hold 50 dimes,
and cannot be opened till $\mathbf{s i} .00$ and cannot be opened till $\$ 5.00$
has been deposited. The a mount has been deposited. The amount
deposited is always visible. The ccompanying illustration is full size of the bank.
Given as a preminm for Price, inclndineer. Price, inclnding one ubscription, 60 cents We offer it for sale for 15 cents. Postage paid by us in
each case. Farm and Fireside Binder. Premium No. 621 Peserve Your Copies of this Paper in this Handy Binder and Make it $n$ Valnable Work of Reference


Premium No. 9.
年e dollar eacll.
The lens is accu-
well mounted for es.
aniring silk, liuen, seeds, insects, muluik other things. It is Rn article that slowill
be in the hands of
children as well as
as tions and anl $118 \mathrm{e}-$
ment from it in an Farmers, ladics all hare use fcrit. The smallest seed or iusect, a drop of nilk, the tiniest screw, the quality of
linen or silt, of a note or coin, the ef sility of lace, microsconic objects of nature, etc., all come within the scope of his instrument.
a preminm for 1 newy early sulscriher. Price, including one year's subscription, to cents.
We orer it or sale for 25 cents. Postage paid
Hy us in each case
 and perfce examined, you can secure a wonderful ture." With it you can examine the growth of flowers, the injuries to live stock, detect counterfeit mones, and also find impurities in sugar, ground coffee, rice and other food.
Price. including one rear's subscription, oors,
Weuts.
We offer it for sale for 75 cents. Postage paid by us in each case.
Fine Wood Stereoscope. Prem. No. 313.
 It is handsomels gotten up, witb cloth hack and
the name of this paper stamped on in gilt. In this
 device the
binding is ad-
mirably ef-
in fected by the

use of slender | spriug hrass |
| :--- | :--- |
| binding-loops |
| in | binding-loops,

wit
shaped a
sho.
inctir jection in
their centers,
designed to


Price, including one sear's subscription, 90 cents.
We 3 yearly subcribers. We offer it for sale for 75 cents. Postage
paid by us in each case. 12 Stereoscopic Views. Prem. No. 314.


 add by us in theath case.
Artist's Paint-Box. Prem. No. 706 Differing somewhat from the cut, hut a better
box of paiuts, hecause it has 22 calkes of colors, instead of 16, one china dish for mixing col-
ors, one brusi, one piece of glass, gronnd ou ors, one brusih, one piece of glass, gronnd on
one side, so that by placing it over the lithograph picture that goes with the box,any ny can draw an exact likeuess of it or pencil is usced it can be waskled of witha
little water. The lid is corered ty heautiful picture, which makes
he lis cored hy a this a rery nice hox of paints.
Given Given as a prenints.
price sery sulusriher. scription, 6n cento onc sear's sub
Wore ofer it for sale for 15 s .
Postage paid by us in eacli case.

## Scholar's Companion, Premium No. 76.



## 

Mechanical Pencil. Premium No. $5 \% 0$.

## $=$


ing one year's suliscription, 65 cents

[^3] Our propelling pencil for the pocket is the best thing of the kind that is offered. It is handsomely finished with black japan, and varnished and trimned mitll nickel. The rulluer tip is reversille and is al ways liept clean when carried in thes olds twelve leade. The box of leads and peucil usmally retail for 50 cents. Both given as a premimin for 1 ncw yearls subscriher. Price for both, including oue year's subscription, 65 cents.

Any of the articles described in this Premium List may be secured Free by securing the required number of subscribers.


Ropp's Commercial Calculator. Premium No. 80. Will prevent mistakes, reliove the mind, save labor, time and money, and do your
reckoning in the twinkling of an ere. A ready calculator, business arithmetic an account-book combined. It contains nearly all the short cute known; hundreds of simple rules and original methode for easy and rapid calculation, and millions of verybods to become proficient and quick in figures. No Farmer, Mechanic or Business Man should be withont it, bccause
IT WILL SHOW AT A GLANCE, WITHOUT THE USE OF PENCIL, PEN OR PAPER,
The number of Bushels and poundsin a load of Wheat, Corn, Rye, Oats or Barley and the correct amount for same, at any price per hubhel. per cwt.

## The exact value of a bale of Cotton, at any price per

 Tound. Also the Toll for ginning it.Tbe correct amount of articles sold Pound, Yard or Dozen, from $1 / 2$ cent to $\$ 1$. Tbe exact wages for any time,
month, per week and per day.
The equivalent of Wheat in Flour, same, from 25 to 40 lbs. to the bushel. The only correct Rule and Table
the exact contents of Logs of all sizes. The exact contents of Lumber, Cisterns, Bins, Wagon-
beds, Corn-cribs, Cord-wood, and Oarpenters', Plas terers' and Bricklayers' work: The exact Interest
practical rate per cent.

> ractical rate per cent The emaivalent of two
tance, $33 \% / 2,10$, and 5 off, equals discounts ; as 43 per cernt in
toft The per cent of gain when goods are bought at a cer-
of Hay, Straw,Coal or Coke, from 25 cents to $\$ 20$ per ton. The per cent of gain or loss when
discount from the marking price.
The marking price, from which a certain discount
may be given, and yet realize a certain per cent on cost. The per cent of gain, when buying, and selling again,
at certain discounts from same price list, certain discounts from same price list. The Day of the Week, for any date in 300 years, beTh

It glves all the Lateet and Shortest methods known, besides many published for the first time; namely, an
Easy and Unerring process for "Adding long Columns;" Short Cuts in Multiplication and Division. Problems in Fractions, Interest, Percentage, Mensuration, etc.,
are usually solved with less than one third tbe figures are usually solved with less than one third
and labor required by ordinary methods.

## A Valuable Cook Book <br> With 320 Pages.

 Over 1,200 Recipes and Hundreds of illustrations.
 were recelved from practicato which were added hun
parts of the United States, to whe
dreds of the newest, best and most practical recipes of
this dreds of the newest, best and most practical recipes of
this progressive age, all of it set in new and large type
and the whole book handsomely illustrated.

IT HAS A BEAUTIFUL ILLUMINATED COVER
And is an elegant and admirably arranged volume of
recipes for practical, every-day use.


Among the Excellent Features of this RICHLY ILLUSTRATED COOK
BOOK are the following: Practical Suggestions to Young Housekeepers, Necessary Kitchen Utensils,

- Suggestions and Recipes for Soups, Fish, Poultry, Game, Meats, Salads, Sauces, Suggestions and Recipes for Soups, Fish, Poultry, Game, Meats, Salads, Sauces, Pies, Puddings, Cakes, Custards, Desserts, Cookies, Fritters, etc. Also for Preserves, Candies and Beverages; Cookery for the Sick, Bills of
Fare for Family Dinners, Holiday Dinners, etc. A Table of Fare for Family Dinners, Holiday Dinners, etc. A Table of
Weights and Measures; Chapters on the Various Departments


## IT WOULD BE CHEAP AT $\$ 1.00$,

As it is the Latest, Best and Most Practical Cook Book Published, More Nearly Meeting Given as a premium to any one sending one new yearly subscriber to this paper.
Price, including one year's subscript:on, 60 cents. All mailed, postage paid in each case.

# 2 GOOD BOOKS FREE 

## TO ANYONE SENDING 60 CENTS FOR THIS PAPER ONE YEAR.

The Choice of ANY TWO of the following Books will be Given to Any Person Sending 60 Cents for one Year's Subscription to this Paper.
ANY SIX of the Books, together with this Paper One Year, will be mailed to Any Person Sending \$1.
Any 3 of the Books given for 3 subscribers, at 50 cents each, and each of the 3 subscribers entitled to one of the Books also.

That is, offer your frieuds the paper one year, together with their choice of one of the books, for 50 cents. Send us a club of 3 accepting this offer, with $\$ 1.50$, and we will mail each of them the paper one year, also one of the books to each, and will mail you any 3 of the books as your premiums for your trouble.
 And England. The book was written by a woinan,
Aor a the autioniographyof an English
horree tefling of kind masters and cruel, of happi-



 Beality as allplementary reading in all the Boston
granmar sclools Thonsande of teachers in other
cities are reading it to their scholars, the chapters
ind
 HANDY HORSE BOOK. Prem. 820.

 A BARTERED BIRTHRIGHT. $\quad$ Premium No. 832.



SWISS FAMILY ROBINSON.
Premium No. 812


 ROBINSON CRUSOE. Prem. No. 801. This well known book may be ranked as the most
popular standard juvenile book ever printed. Our
edition haa recontly been graetil improved by the
addition of new illustrations and a bandsome new
and edition has recently been gratly improved by the
addition of new illustration and a handsome new
cover, in bright colors. This improved edition was
esper was
ere especially prepared for the eeason of 1891, and is now
offered for the fret time. The work is complete in
one volume.
The Books are the Latest and Most Contions, and Contain Many Illustrations.
You cannot afford to lose this Grand Opportunity to obtain Good Books FREE. Act at once.
If you are already a subscriber, you can have your subscription advanced one year from date on the yellow labcl by accepting either of the above first two offers,

among red skinis, the escape, a fiferce attack, refcue
of a stranger, aride for life, wolves and bears, un-
 steer, star-guided, over life strackless ocean. Fully
The usual price of these books, bound in cloth, is $\$ 1.00$ each, yet they are published in nice book form, bound in heavy paper, and comprise a wide range and
striking diversity of the most brilliant and pleasing productions of the most noted striking diversity of the most brilliant and pleasing productions of the most noted
and popular authors, and include books of travels, adventures, fiction and humor, so that all tastes will be suited. Anyone obtaining these books will possess a valuable library of the most popular books ever published. We have not room to give an ex-
tended description of each book, but no one can but be delighted who obtains these tended description of each book,
noted books at so low a price.

\title{

Tili Pereries hturis of til worio

\section*{130 PACES, EACH 14 by II INCHES.

## 130 PACES, EACH 14 by II INCHES. <br> =OVER 200 LARGE MAPS AND ILLUSTRATIONS.

# Only \$1 for the allas and this Paper One Year? 

Or the ATLLAS uaill be SENT FREE AS A PREMIUM to Anyone Sending THREE Yearly Subscribers to this paper. A New and Revised Edition of this popular Atlas of the World has just been published, embracing many new features not found in any previous edition.

## 

The Peerless Atlas contains a large annount of interesting data and numerous beàutiful illustrations of the more conspicuous buildings relating to the

World's Columbian Exposition in 。1893, an event about which everybody is talking, and concerning which all want reliable and authentic information. Toa much cannot be said in praise of this Peerless Atlas:
The Peerless Atlas meets the wants of the people more completely than any similar publication ever published. For the price it stands "Peerless" in every sense of the word. The edition for 1892 contains new maps of southern states never before published, while accurate and timely information, statistical and otherwise, is brought down to the latest date. As an atlas and general reference book it is broad and comprchensive, valuable alike to the merchant, the farmer, the professional man, in fact, everybody. It is equal to any $\$ 5.00$ Atlas. To keep pace with the prog ress of the age, to understand comprehensively and intelligently the current happenings daily telegraphed from all parts of the earth, you must have at hand the latest edition of the "Peerless Atlas of the World."


## TNIQUE AND <br> NAPROACHABLE IS THE NANIMOUS VERDICT

## MAGNIFICENT ILLUSTRATIONS




Public Debt of the United States for the past 100 Commercial Failures in the United States for 1889 and 1890.
Indebtedness of the World, with per cent of Increas Gobll and Silver Statistics of the United States.
Interest Laws and Statutes of Limitation for each
State and Territory. Explate and rerritory
Exports of Rreadstuffs and Petrolemm for 1889, 1890
and 1891 (to Jnne 30 ). Number and Valne of
States. the Chirivable Area of the United states as Com pared with fucrease of Population.
Postal mates. And Mnch other. Information that Should be in
Every Home, Store, Office and Connting-Room.

## The Peerless Atlas has Larger and Finer Maps than are found in $\$ 5.00$ and $\$ 10.00$ Atlases.

 It Contains a General Descpiption of the World, giving its physical features-form, density, temperature, motion, the seasons, clinnatic conditions, winds and currents; distribution of land and water; heights of mountains and lengtlis of rivers, races of people and their religions; a historical chapter on polar expirl, as well as college student, will find it an invaluable aid iu the study of geography in all its phases, and parents should not fail to provide their children with it, and thus place in their hands a potent and comprehensive educational aid, supplementing and assisting the work of the school.THOUSANDS IN VALUE FOR AKMOST NOTHING.
"Tmpossible," do you say? "Consider for a moment the great amount of labor and money expended in the preparation of this great Atlas. Take, first, the sums paid by the different nations of the world for actual topographical surveys from which the data for the maps have been gathered, aggregating millions of dollans. Next, the item of expense dircctly connected with the preparation of this "Peerless" work, such as engraving of the maps, illustrations, editorial labor, type-setting, electrotyping, printing, etc., amounting to upwards of $\$ 25,000$. prop printing very large editions, the cost per copy is proportionately decreased, enabling us to offer you the results of this great labor and expense for a mere pittance. Such an extremely liberal offer was never before made by any publishers.

IT SHOULD BE IN EVERY HOME, STORE, OFFICE AND COUNTING•ROOM IN THE LAND. Remember, the Atlas will be sent by mail, postpaid, for only $\$ 1$, including one year's subscription to this paper. Or, it will be given FREE as a premium to any one sending 3 yearly subscribers to this paper.

PT T T T T T T handsome and heavy Leatherette Board Cover, with rich Gold Oruamental Title, only by us. This binding gives the Atlas a very elegant appearance, and AGENTS make money rapidly, as they can easily sell large numbers of them.


FARMS! FARMS!
Now is the time to buy Farms in Nebraska
or Iowa. I have many, both LARGEAND SMALL. at positive sacrifices, if Sold soon
\$3 TO \$25 PER ACRE TERMS EASY




We want you ta
work for $u s$ work for us.
Samples Fre to agents. Write Quick. STAR LAUNDRY WORKS, 189 E. Washington-st., - CHICAGO, ILL. Autionatic Shell-Ejecting Revolver 5




 $\frac{\text { give FREE a box of Cartridyes. Address }}{\text { Will \& Co., } 11 \text { Madisou st., Uheago, IIL }}$

## BROUNT

 FRENCH DRESSHGLADIES' AND ${ }^{\text {FOR }} \mathrm{CH}$ HILDREN'S BOOTS AND SHOES.

 INFORMATION ARandurs

THOS. ESSEX, Land Com'r,


MAST, FOOS \& CO.,
SPRINGFIELD, OHIO, U. S. A.
 CELEBRATED IRON TURDNE MND EIDMES

 TANK PUMPS. sucenvwo meneme Buckeye Lawn Mowers,
 And Buckeye Wrought Iron Fences, Railing, Etc. Write for Catalogue, Prices, Terms, Ete.

 buCKEYE WROUGHT IRON FENCE.

Sent anywhere on 10 days trial. FREIGHT Paid
both ways. Write for Catalogue. WILL L. THOMPSON \& CO., 259 Wabash Ave., CHICAGO.



## BOYScet a Saw?


2000 Desiens.
JOHA WILKINSOH CO.,
 Organs, Violins

Guitars


OINARTII

E will sell a limited number of these very desirable vehicles at this extremely low
price, and ship subject to your inspection. This offer is good only until November price, and ship subject to your inspection. This offer is good only until November
15. Remember this. All orders received after the above date will be shipped only at an advanced price. Should you find, upon examination, that the buggy is not what we represent, you may return it to us at our expense. This is the most liberal proposition we
have ever made, and we must place a limit to it, or we should be over-run with orders. Our reputation is a guaranty that we will do as we say. All that you have to do is to write us to ship you one of our "SPECIAL OFFEN" Buggies at $\$ 55.00$, to be paid for if, upon arrival,
it is found as represented. Write plainly your name, shipping address, post-office address, and state whether you want wide or narrow track. If you do not specify, we will send wide track.

## GENERAL DESCRIPTION.

Wheers-Good hickory, 42 and 46 in . high, $7 / \mathrm{rim}$.
Body and Seats-Thoroughly seasoned poplar and ash, screwed, glued and plugged; long corner irons on both front and back corners. Size of body, $26 x 50$ inches. AxLes-"Anchor Brand" steel, double collar f
Tor-Leather quarters and back stays; three bow.
Trimmings-Dark green cloth of good quality.
Paint-Body, black; Gear, dark green with striping.
SHAFTS-Hickory, leathered and tipped.
For $\$ 8.00$ Extrie we will include one of our Immproved Adjinstable Poles, (regula
price of this pole, $\$ 12.00$ ) ready for use, which you can fit to any buggy, carriage, wagon or , pore, $\$ 12.00$ ) ready for use, which you can fit to any buggy, carriage, wagon or
AN EVEN $\$ 55.00$ BUYS ONE (includiny Slafifis.)
Every buggy is a duplicate of the other excepting width of track. We can make no changes
unless you pay an advance of $\$ 10.00$ per buggy. NO DISCOUNT FROM THIS PRICE, no matter how many you wish to PIONEER BUGGY CO., COLUMBUS, OHIO.
phitanelphia, pa. THE FARM AND FIRESIDE. springfield, ohio.



Ladies and Gentlemen
Why do you not try a pair of

## FARGO'S

$\$ 2.50$ SHOES.
They have all the wearing qualities possible to get into a shoe and at the price have never been equalled. Ask your dealer for the Fargo Shoes, and if he does not keep them send to us for the size and style you want or a full Descriptive List and Pocket Mirror. 5,000 dealers handle our goods and we want 5,000 more.

Send us your address.
C. H. FARGO \& CO., Chicago.

## ANCER LiPUS UNDMORS <br> Dr. McMichael of Chicago, who has made the sub

 ject a special study for twenty-five years, has recently published the result of his investigations in his treatise on " Cancer and Tumors." It is a work of sixty-four pages, characterized by plain unvarnished statements and its total absence of extravagant and bombastic claims inspires the confidence of the reader, whose reason and common sense are appealed to. Dr. McMichael is an authority in his special branch of science, and has achieved remarkable success. By his method ho succeeds in effecting permanent cures in 80 per cent. of cases treated without cutting; while 97 per cent. of the cases operated upon with the knife eventually die from return of disease. The most remarkable features of the work are the reports of cases extending over a period of twenty years. In many instances the disease had been cut out by surgeons two and three times and then given up as hopeless and were afterwards cured by Dr. McMichael's method. Copies of the book will be sent free to any address. In writing please send the addresses of friends who would be interested, and copies will be sent to them also.It does not advertise a medicine, Address L. D. McMichael, M. D., oi any other catch-penny device.


Buckeye Low Down Puifin Hoe Drilus, With Positive Force Feed. Built with Ratchet Drive Wheels and BOTH WHEELS ARE DRIVERS

## No. 4

BUCKEYE SUNBEAM Walking Cultivator, With the Iron-Jointed, Parallel Beams, keeping the
shovels always squared to the work. shovels always squared to the work.
This Cultivator has given better satisfaction than any
cultivator ever produced.

## BUCKEYE Low Down Drills

With Four Wheels, Limber Tongue, no Weight on Horses Necks. Easy to Fill Hopper and Operate. The Most Practical, Durable and Best Drill in the world.
The make both Hoe and Shoe Drills, and also manufacture a Press Wheel Attachment for any of our Drills.

MANUFACTURED BY

## P.P. MAST \& CO.

SPRINGFIELD, O.,

Manufacturers of
Buckeye Broadcast Seeders, Buckeye Sunbeam and Easy Buckeye Cultivators, Springfield Buckeye Hay Rakes, Latest Improved Buckeye Cider Mills, Hand Trucks, \&c.

 OHIO STATE UNIVERSITY,




Is unequaled for house, harn, factory or out-build
inga and costs half the price of shingles tin oriron
It is ready for nise and ansily applied by ansone. FOR SHED OR HENHOUSE $\$ 2.00$ Send stamp for sample and state size of roof.

BRANCH HOUSES:
Philadelphia, Pa., I.W. Cor.I3th and Willow Streets.

St. Paul, Minn.,
Mast, Buford \& Burwell Co.
Peoria, III.,
108 North Washington Street.
San Francisco. Cal.,


BUCKEYE COMBINED Grain and Fertilizer Hoe Drill With the Celebrated Non-Corrosive Fertilizer Feed.
The only practical and successful Fertilizer Feed ever actured.

No. 13 EASY BUCKEYE RIDING CULTIVATOR
With 4 Shovels. The Most Practical and Easiest Operated Riding Cultivator on the market.

ASTHMA wiw

## Bins.

## USINESS UNIVERSIT indianapoiss, ind.

Highest Grade Business and Shorthand School

 ELEGANT DESCRIPTIVE CATALOGUE. POULTRY MEN ${ }^{\text {Tthas been proved }}$ that me the ical egg producing food in the world is fresh from market. Send stamp for cata
 Always address
F. W. MAN N, Box 4, Milford, Mass.

EUUCATE FOR BUSNESSS. $\underset{\text { Brer } 25,000 \text { Nelson Stidents engaged in }}{\text { busines thronghout the United States. Actual }}$ business throughout the tnited states. Actual
Busines. Branches. Boolskeeping, WHit-
inte Arithmetic, Correspondence nand Coming, Arithmetic, Correspondence nand Com-
nuercial Law. Circulars free. NELSON BUSINESS COLLEGE CO.,

|  |  |
| :---: | :---: |
| Ventilated <br>  | Inter-Air-Space Clothing, Lion |

## 5 A 5 ris mern wroIrsion

## 

250, 800 COPIES .
250,829 COPIES EACH ISSUE. Po accommodate advertisers, tivo editions
are printed. The Eastern edition being Farm and Fireside has More Actual Sub
and Fireside has More Ac
scribers than any Agricult
Journal in the World.

## urrent omment.

ARECENT number of the Cincinnat Price Current contains a special 891, from which we take the following: "The aggregate shown for the corn crop is $1,990,000,000$ bushels for the entire country. This is $500,000,000$ bushels more than in 1890 , and $123,000,000$ below the officially estimated production in 1889, when the total was $2,113,000,000$ bushelsprobably an overestimate of fully 5 per cent, or about $100,000,000$ bushels.
"For a period of ten years previous to 1891 the ycarly average production of corn was $1,680,000,000$ bushels, according to official estimates. The exports during the same time averaged $50,000,000$ bushels an nually, ranging from $24,000,000$ in 1887-88 to $102,000,000$ in 1889-90. These data suggest that the domestic consumption of corn the past ten years has averaged about $1,630,000,000$ bushels annually. The population of the country is now 12 per ent greater than the average population for ten years previous to the current
year. If this be taken as a basis of calyear. If this be taken as a basis of cal-
culation in regard to domestic neods, the logical deduction would be that a crop of $1,825,000,000$ bushels will be essential this season to maintain the average supply
for such purposes-and if, say, $2,000,000,000$ bushels be harvested, it will admit of $175,000,000$ bushels for export and for enlarging reserves, the latter being lower than ordinarily. The consumption of orn is variable, however, from year to year, under influence of with reference to the fattening of animats. The production the past three years has averaged $1,865,000,000$ bushels annually, the exports, $65,000,000$, leaving $1,800,000,000$ bushels as the apparent yearly
dounestic consumption during this period, domestic consumption during this period, the reserves at the close probably not years ago."
The conditions abroad justify the expectation that all the corn we will have to pare, $175,000,000$ bushels, will be exported at fair prices. The conditions in this
country are unusually favorable. A large corn crop follows an immense wheat crop, aud a foreign demand exists for all our
surplus of both. Fair prices for both will surplas of both. Fair prices for both will
be realized. And the markets will be cleared for the next crops. The signs for the future are hopeful.
But there is a dark side to this great corn crop. The estimated arerage yield per acre is only $251 / 2$ bushels. The averthis is only $231 / 2$ bushels. This means that much, prohably half, of this magaificent crop of nearly two thousand one cent of profit to the growers.
oxpect that exceedingly high prices will be maintained just to help them out? better farming. While this year's corm crop has had some narrow escapes from excessive moisture, from drouth, from frost and from other adverse results of the operation of nature's laws, the low average yield can be charged to nothing else than to poor farming.

THe postmaster-general has been making some experiments with the free delivery system in small villages. Early in his term he conceived the idea tended to the small towns and farming districts without materially increasing the expense to the department. Congress made an appropriation of $\$ 10,000$ for the experiments. About $\$ 200$ was expended at cach place. It is reported that in forty or more towns where the experiment has been in operation, it is found that the revenues of the offices have been greatly increased; and that while in some cases they have not entirely met the expendituro, jet in every case the receipts have been greatly increased, and it is believed that on the whole, the total of extra income from the whole number of towns vill almost, if not quite, equal the total expenditure of $\$ 10,000$.
The principle underlying all this is that increased postal facilities are always fol-
lowed by increased postal business and lowed by increased postal business and increased revenues. When letter postage was reduced from three to two cents, postal business soon increased enough to bring the revenues of the department up to its expenditures. With the principle properly applied, the day is not far distant livery system greatly extended, but penny postage, also.

ASENATE sub-committee was ap-
pointed at the last session of pointed at the last session of Con-
gress to stuly and report on the results of tariff legislation. This committee has been at work for several niouths ascertaining the facts relating to prices, wages, cost of living, etc., for a conmittee, says:
"We have agreed upon a list of more than two hundred articles in common use among the people, and have been getting seventy representative citics in the United States from September, 1889, to September, 1891 , and the wholesale prices of the
same articles for the same period at six of same articles for the same period at six of has been done through the agents of the Department of Labor at Waslington, and is nearly completed.
"The sub-committee is also procuring the wholesale prices of a great number of articles, foreign and domestic, for a period of fifty years, or as far back as the prices can be ascertained, for many of the arti-
cles now in conmon nse were unknown fifty years ago. The wages of laborers in mining and mercantile industries and in agriculture will also be ascertained for as tion with this and the other inquiries an effort will be made to ascertain the average annual cost of living of a great numincome langing from $\$ 500$ to $\$ 1,000$ per annum. It is believed that this can be
ascertained approximately; at least so that we miay be able to determine about how much is expended for clothing, how much for rent and other items which enter into the cost of living in this country.
e propose also to ascertain the prices of agricultural products at tho farms for a series of years, and the cost of transportation to the markets. It is our purpose to conduct the investigation from the standpoint of the consumer as far as pos sible. gin the investigation of prices in what may be called the primary market and trace the articles until they reach the consumer. We want to find what prices compelled to pay for the necessaries of life, and why he has been compelled to pay those prices, whether it has been on account of tariffs, or cost of transporta tion, or the extortions of middlemen, or
other causes. Of course, in conducting such an investigation with such an object in view, we must consider the prices of articles which are not affected by tariffs, as well as the prices of articles that are affected by them. In no other way could we possibly

Sraying fruit has received an ad vertisoment that will result in mak ng known its merits far and wide The New York City board of health rethat showed signs of poison on the stems that showed signs of poison on the stems,
and had tons of them destroyed. The hasty action of the board caused a grape panic. An investigation showed that the grapes had been sprayed with a solution of the Bordeaux mixture, and that traces of the sulphate of coppor remained on the stems. The matter was referred to the department of agriculture, which has for soveral years been recommending the spraying of grapes with this mixture, as a preventive against fungous diseases. The department officially replied that over a
ton of grapes, sprayed eight times with the mixture, would be required to furnish a single poisonous dose. After consumers understand it, they will not hesitate to purchase perfect fruit because of the means used to inake it so, as long as they

## T

 HE value of the exports from the United States for the twelve months onding August 31, 1891, was \$909,264,438 , an increase of $\$ 52,784,377$ over the exports of the preceding twelve months The value of the imports for the same period was $\$ 839,093,241$, an increase o $\$ 37,877,744$. Directly contrary to thesefacts are the statements of the calamity cranks, who are going about the country howling over the decadence of our foreign commerce. And some of these same cranks want to be elected to Congress for bodied in laws for the their theories em national prosperity

THe political leaders of the Alliance claim that they can control ove fyy votes in the next Conyress. They have decided to push three meas-
ures. First in importance is the subtreasury scheme, the loaning of United States treasury notes on deposits of nonperishable farm and inechanical products.
ing of United States treasury notes on real estate security. The leaders now re-
pudiate the Stanford land-loan bill intropudiate the Stanford land-loan bill introduced in the last Congress and will have cipal one brought in. The third princoinage. With this they will have plain sailing, as they will only have to unite with the free silver men of both the old parties. And this is the only measure they have any good prospect of pushing through Congress.

THe production of seeds has become an important industry. The results of the first census investigation ver made in this industry have just been published in a bulletin. The report says,
that while seed growing has been carried that while seed growing has bcen carried on as a business for more than a century,
it is only within the past thirty years that it is only within the past thirty years that it has assumed large proportions. More tarted hatw the seed farms report In 1890 there were five hundred and ninety-six farms, containing 169,851 acres, devoted exclusively to sced raising, of which $96,5671 / 4$ acres were reported as producing seeds. These seed farms represented a total value of land, implements and buildings of $\$ 18,325,935.86$, and employed in the census year 13,500 men and 1,541

N answer to a correspondent, we would briefly say that for every dollar silver certificate issued by the government there is a dollar's worth of silver bullion deposited in the United States treasury. The silver certificates are redeemable in either standard gold or silver dollars, at the option of the treasurer.
Only so much of the silver bullion deposited is now required to be coined as is ecessary to redeem the certificates presented.
At the present time the intrinsic value f the metal in a silver dollar is about seventy-six cents, but the other twentyfour cents are in the treasury of the United States, instead of in the pockets of the silver kings, as they would be under ee and unlimited silver coinage.
t may be well to remind Ohio voters of some things in regard to the taxation amendment. To carry, it must lave a majority of all the votes cast. For the first time Ohio has the Australian official ballot. For the amendment to carry, more than one luall of the ballots cast must Anendment-Yes." In their endcavor to prevent mistakes, the different parties are urging their adherents to vote straight tickets. This is done by putting a crossmark before one of the party names at the head of the ticket. There is danger that many will do this alone, not voting at all on the two questions at the bottom of the official ballot. Votes neither for nor against will count against both the tax ation amendment and the constitutional

No small portion of the corn crop will be hurried to market in Notember and December as soon as harvested. The foreign demand for corn will not come until later in the season, probably
not before March. The foreign demand promises to be much larger than ever before. The growers who rush their corn market camot receive much benent from the higher prices that will almost cortainly prevail

FARM AND FIRESIDE IBSUED 1at AND 15th OF EAOH MONTH BY
MAST, CROWELL \& KIRKPATRICK.


TERMS OF SUBSCRIPTION:

Six בhonths, (In Nude $\quad 30$ Cents.



 When moner sis reeerired the
which will answer for receipt.


 FARM AND FIRESIDE.

The Advertisers in this Paper.



## (6) farm.

## COMmENTS ON CURRENT LITERATURE.

## by Joseph (T. GREINER.)

0of our readers, when they see this sub-heading, may say that this whole nut business think so myself; and yet I have been one of the most enthusiastic advocates of "nut culture for
profit." We have talked a good deal about profit." We have talked a good deal about Personally, I do not know of a single nut
grove established outside of the places of grove established outside of the places of nurserymen; and these people make more
money from the sale of nut-trees than of the nuts grown in their groves. I think this is the case with my friend Moon, who "pushes" the Numbo, and the Engels, who push the Paragon. My own experience
with the walnuts and the filberts and the chestnuts, and still more so with the pecans, are anything but encouraging. It is true that I have gathered a good crop of
English walnuts from trees around the English walnuts from trees around the
house I once occupied in New Jersey, and that these same trees bore pretty fair crops almost every year. It is true that I have in full bearing in Pennsylvania, in eastern New York, and even as far north as
Rochester, New York. It is also true that from nuts grown on these trees, groves might be started in similar situations, and perhaps in protected spots anywhere in the
middle states, and that such groves night midale states, and that such groves night why is it not done? Nut-trees can be
successfully transplanted. I have moved English walnut seedlings almost every year until they were five or six years old,
and lost but few trees. But the process of transplanting does not improve them. In fact, I believe it pretty much destroys their
vitality and usefulness. Their early life is but slow at best, while their early life is but slow at best, while their Pecans transplanted several times have
made next to no growth. I believe a made next to no growth. I believe a
grove should be started from nuts right where the trees are to remain.
But here comes another trouble. Seedlings vary. When you plant a nut and
let the tree grow up naturally, you cannot tell what kind of a nut it will hear. It may be good, and it may be worthless. ations. They may be performed successations. They may be performed success-
fully by skilled old-country growers; but
there there are few people in tbls country who
c:an undertake the job witl any kind of prospects of success.
All these things come to my mind when I look at Bulletin 16, of the Pennsylvania
Agricultural Experiment Station (State Agricultural Experiment Station (State
College, Centre county, Pa.) It contains
a treatise on "Chestnut culture for fruit," chestnut culture for profit. I have known many instances where groves of trees of the original timber, or volunteer trees along roadsides and in waste places, trees which had been spared just for their fruit, have horne profitable crops for years, and been a steady source of income for farmers and
their families. Why should improved rarieties, especially if planted in regular orchards and properly taken care of, not do still better?
The problem again is how to reproduce the desired and desirable kinds. Very in attempts to plant the Paragon resulted in falure, simply because the wbole
grafted top soon died down to the point of union. Whether this was due to a wrong method of grafting, or because the stock selected was not congenial to the graft and refused to unite properly, $I$ am
unable to say. I can only state the fact. unable to say. I can only state the fact.
Soi) also has its influence. The chestnut grows naturally on light, gravelly soil, and on such only it should he pilanted. It has been noticed, says Prof. Buckhont,
that near the borders of the area in which this tree is native, it is quite liable to be barren, or to attain a meager size and developinent. To aroid disappointment one should satisfy himself that hoth cli-
nate and soil conditions are farorable before attempting chestaut culture.
The nut loscs its vitality in a remarkably short time. Hence, if trees are to be grown from seed, the nut should he should be protected from dryiug out, which is best donc hy storing it in saud or moss. In raising chestnut-trees from the seed,
says Prof. Buckhout, care should be says Prof. Buckhout, care should be
takeu to securc fresh nuts. They sbould takeu to securc fresh nuts. They sbouid
not be put so deep that the stem finds difficulty in getting in to the air, nor so poorly covered that they will dry out before
germination. The use of the foot in seedgermination. The use of the foot in seed-
sowing to press the ground alout the root should be carefully obscrved. On rough, stony ground, containing roots of rarious shrubs, all the operations of planting are inore tedious than in other situations, but servance of then. Very bushy land inust he cut and burned over before planting. It must not be supposed that because the
chestnut is a forest tree it will grow anywhere. After it is once thoroughly establisled it will hold its own, but in order to get a start and foothold, it must hare
much of the same help and protection which are given to any cultivated plant. The seedlings must have light and air, and will not thrive in the shade nor when crowded by sprout growth or other veg-
etation. Transplanting seedling-trees is always attended by a clieck on growth and figor which lasts two years or more, and hey are easily outstripped by the others. The slaty and sandy hills aud mountain slopes so common throughout Pennsyl-
vania offer excellent conditions for chestnut culture of this kind. A few acres on each farm planted to chestnuts would entail no great expense or lahor, and would at least renew the wooded covering which protects the surface from washing, holds
the leaves and vegetable debris, and gradually accumulates humus to enrich the soil. Few trees are more useful to the farmer in furnishing posts and other material for farm use, and with proper care in
thinning, trimining and protecting, they would in time become bearing trees-a chestnut orchard-as reliable a source of income as an orchard of any kind of fruit. of chestnut on land which is often abandoned and left to run to waste, there is an excellent opportunity for securing an excellent orchard of nut-trees at a very
small expense and trouble. The chestnut spronts should be thinned out gradually until they are so far apart tbat they will
not interfere with one another. Trees so exposed will develop short trunks and low, round-headed tops, and will come
into bearing much sonner than otherwise Such sprout growth can also be treated in some other way. If taken when they are
still young and small, they can be grafted with scions of any of the named varieties which are now offered by nurserymen. The advantage of grafting is twofold. It brings the tree into bearing in from one half to one fourth of the time required
from the natural tree, and it produces fruit of known character. The European, and
perhaps the Japanese varieties, also can
thus be quickly fruited on the American tongue methods are recommended by those who have had the most experience. Scions should be cut early and kept dormant, as
be used.

Altogether, I think the aim is a worthy one, and more efforts should be made on the part of farmers having land suitable for the purpose.

## VEST. POCKET," OR CART.LOAD FERTILIZ.

 ERS-WHICH?Editor Farm and Fireside:-Is there not an analogy in the requirements of plant food and that of animals? A concentrated food for cattle and fowls, and even the human race, may possess all the nutriment required for sustenance, but the animal nature, to thrive, requires, in connection witl concentrated nutriment soils of New Jersey and the South particularly, require coarse fertilizers, stable manures, muck or humus in some shape to give "body" to the soil? To get the information I want more clearly perhaps will planting a tree growth in sandy soils get tbe same benefit from potash, phosphoric acid and nitrogen applied in a concentrated state, as if applied in stable manure, muck or other decayed vegctable matter? There are many advocates of "vest-pocket" fertilizcrs, claiming not only as permanent value to the soil, but greater perfection of plant and tree growth, and choiceness of fruit. Have directors of experiment stations or
authorities settled this question? G. W. H.

WHERE TO RAISE SHEEP- $\$ 1,000$ CAPITAL.
A gentleman in Westchester county Pa., writes: "Do you think there is any locality where a man could start in sheepraising with as little as $\$ 1,000$, with any show of success?"
As this question is often asked by young men who are looking ahead fora life business, I am glad to talk to them through the Farm and Fireside. Ten years ago tbere would have been no hesitancy in foung man; go west." Sheep-raising then meant wool-growing as the main

Marvelous changes have taken place in the sheep industry since. A tine of de pression has come to the industry, compelling sober thought and consideration. Fortunately, at this darkest hour for sheepmen, since most of us can recollect the demand for mutton has suddenly
takeu the surplus of the flocks at prices takeu the surplus of the flocks at prices situation. This demand happily came at a time when wool-growers were reduced to the direst extremity.
.This was most fortunate and timely. It opened up new hopes and prospects, at a time wben most needed. Previous to this, wool had been the prime product, with mutton as a sccondary consideration. The thee lines of sheep-raising were breedin animals for improving the
growing and mutton-raising.
Manure, though an important adjunct farming, had less consideration than its due save witb a few. This had all been
favorable to the merino sheep, and ninety per cent of all sheep in the United States were of that hreed.
The British breeds had long been in special favor with the few, but they were as wool-bearers, and it was not their special fitness. They were given a second place to fill, which they resented by deterioration of carcass and less hardiness. The treatment was such as wool-growers gave their flock, not suc
largest mutton breeds.

The change, or better, the developmient, of sleep-husbandry greatly diversified the lines of shcep-raising, as we shall call the different products and managements requisite to success. There are now hundreds, we might well hare said thousands, of stud-flocks, embracing nearly every breed and variety of sheep known in Europe and America. There are flocks for wool both on farms and on ranges; butas a rule these flocks, no matter where situated, have beerr tending to size of carcass with the mutton idea. The railroads have given possibility of the sheep of the
ranges profitably meeting the sheep of the ranges profitably meeting the sheep of the
farms in the mutton market as grass-mutfarms in the mutton market as grass-mut-
ton. This has been an unlooked-for com-
petition, and has caused the farmers who
grow large crops of grain, cheap corn and hay, to turn their attention to feeding sheep for the market when grass-mutton of the ranges cannot supply the markets of the East. These range sheep are found o take very kindly to grain rations, and in fact, that they compose a large part of the few "exports" sent abroad.
Not only does the range sheep find favor as grass-mutton and "feeders," but great quantities of ewes are sent to raisers of spring lambs in Kentncky, Tennessee, Virginia, New Jersey, New York and other regions where this almost new industry has found favor. So much for sheep-raising on tbe western and southern anges where once wool-growing was the ntire aim of sheepmen, where sheep were kept until worn out, and permitted
to die on the ranges. By this way of disto die on the ranges. By this way of dis-
posing of the surplus at fair prices, the posing of the surplus at fair prices, the
flocks are kept young and thrifty, consequently more profitable. The breeding, too, has been in the direction of mutton, and not less to the advantage of wool profits, as can be demonstrated by facts and figures.
On the farms are breeders in the truest aud best sense of the term. There are, as said, flocks for wool with more size and hetter feeding characteristics. There are profitable wool flocks on lands specially suited in cheapness and absolute pasturage facilities. Farmers sometimes sell the lambs of the home flock as "hot-honse" suits the arly spring. lambs, as lambs as old. Often the lambs are used as breeders and sold after they are year-olds and later. Others raise lainbs to substitute in the Others raise lainbs to substitute in the as feeders or breeding mothers of spring lambs, or as fat sheep, direct to the butchers and dealers.
Many thrifty farmers, and men without farms, who love to handle sheep and understand feeding sheep, or who have the atural facilities, or who are willing to of suitable ewes and breed them for early lambs. The cross used should depeud upon knowledge of the inarket they have and the age at which they wish to sell the lambs. This branch of sheep-husbandry is one of great interest, alld accurate inand especially in selling. The beauties of this business, as with the finishing or feeding of sheep, are that little or no land need be retained in permanent pastures; the feeds of the farm need not be sold in a low, precarious market, but fed on the farm; and all the manure husbanded to insure greater fertility of soil. The farm is freed from all shcep by the time of putting in spring crops. Sheep, by this method, are a steady rotation of the farm and of increased productiveness.
The last question of the young man, as to the possibility of making the $\$ 1,000$ rum the business, must depend on the part of sheep-husbandry he may decide to adopt. Much, too, might depend on the region in which he may choose to operate. If sheepfeeding, or if he chooses, lamb-raising, I should say he was now in the right place and had ample capital to begin with. By lands of the older states of the United States are being abandoned to weeds aud neglect year by year. I have seen lands in Vermont, Massachusetts, Mississippi aud Virginia that, counting the improvements on them, were below the original government price-\$1.25.
However ridiculous this may seem, there is nothing that justifies these low values. A chauge inust come to such lands. Some of them are worn out by bad methods of farining, but not all of them. I feel no hesitation in saying, go east, young man, go east, where lands are cheaper thall in western Kansas. How long this depreciation of eastern lands will continue, no one can now tell, but when lands are cheaper in any of these fates named than lands are out West, beyond the rain-helt, it is safe to expect the western push and hustle a system of recuperation be inaugurated that shall be effective. Sheep must hecome a prime actor in reinstating a profitable husbandry in all the impoverished lands, as
well as in maintaining the profitablefarming of all lands east and
R. M. Bell.

LESSONS FROM THE OHIO STATE FAIR Having spent a portion of the working hours of last week at the state fair at pressions there received. In general, it best state exhibitions of agricultural ever been held in Ohio. In all departments, with a few unimportant exceptions, the entries were ahcad of average years. A few classes of live stock and were deficient, but in the quantity and excellence of other departments, these were scarcely inissed.
Despite the fact that five of the largest manufacturing firms of agricultural imflairs this year, the farm implement display was large and varied, including tho latest improvements in labor-saving machinery.
As a whole, the department of live stock was excellent in quantity and equally good in quality. There weresome animals that seemed to be kept solely for the pur-
pose of exhibition, and were so pamperod pose of exhibition, and were so pamperod
and unduly fattened that their real and unduly fattened that their real
merits were obscured. The number that would como in this class, however, was not a large one, and I believe it only just
to say that the stock wasin fine condition. to say that the stock was in fine condition.
The dairy department was poorly represented. It seems almost incredible that there should be so few entries of dairy products. When we reflect that this is the predominating agricultural interest over a large part of Ohio, it is indeed
strange that this department should so strange that this department should so
lag behind others. It is possible that the state board has not been as liberal in its offers of premiums in this direction as in some others; or it may be that there is no suitable building provided for the proper exhibition

## products.

Grain, fruit and vegetable products were represented in great profusion, and agrieultural and horticultural hall was filled to overflowing. It would be dificult to venient arrangement of the exhibits in
this building. Flowers and ornamental this building. Flowers and ornamental plants found their appropriate place in the center. These were flanked or belted in by a magniticent display of fruit, which in turn was surrounded by garden vegetables, grains, grasses and the like.
A considerable portion of the space in this building was occupied by county ex-
hibits. Never before has there been so inuch good-natured rivalry and emulation bet ween the difforent counties of the state. The county exhibits of fruit, limited to one hundred plates each, were cspecially good, and the merits were so nearly equal
that the competition was sharp and the that the competition was sharp and the difficult one. Lueas connty bore off the first prize for the finest display of orchard and vineyard products. The fruit exhibit of this county consisted of thirtyeight plates of apples, nineteen plates of pears, seventeen plates of peaches, four-
teen plates of grapes, ten plates of plums teen plates of grapes, ten plates of plums
and two of quinces. In each case there were as many varieties as plates represented, and all were carefully selected and of good quality. Warren county cap-
tured the second prize; this county had a tured the second prize; this county had a
better display of apples than Lucas, but fell behind in some of the other classes of fruit. Ottawastood third and Lake county fourth.
This display of county exhibits of fruit clearly proved that where an all-around collection is required, the counties bordering on Lako Erie have a decided advantage, some of the more southern counties com-
ing next, while the central counties are ing next, while the central counties are peaches are taken into account. For ex-
a mple, Delaware county had a fair display ample, Delaware county had a fair display
of apples, pears and plums, but her exhibit of grapes and peaches was not worth mentioning.

As might be expected at Columbus, which is one of the well-known centers of this manufacturing interest, carriage hall was crowded to the very verge of its capacity. Light vehicles of all kinds,
from the sulky and English dog-cart to the family coach, were present in profusion, and received a full share of atten-
tion. The women's department was filled with an unusually attractive exlibit of house-
hold furnishings, textile fabries and the
like, tho special merits of
be even commented on here
A new and apparently commendable feature of the state fair was the observance of what is termed political days. The of economic and social science could scarcely fail to make these days appreciated by many who came to learn, rather than to be amused.
On the second day the Prohibitionists had their say, and improved the opportunity of presenting their claims to public recognition and support. The principal speaker was Mr. J. J. Ashenhurst, candi date for governor. A mong other things, he said that it was fitting that the party he represented should open the political features of the fair. This new departure needed to be started right, and the Prohition party was the right party. Prejudice alono stood in the way of its more rapid progress. The condition of the masses was far from satisfactory, and this was among the peoplo. The aggregation of wealth into the hands of the ferv was the surest evidence of something wrong. The old parties were at a standstill, and were doing nothing to relieve the condition of
the people. They have ignored what the people. They have ignored what
should be the first concern of good govshould be the first concern of good govthe liquor power. The evils of the traffic in liquor were steadily growing worse. As a Prohibitionist, the speaker hailed the adrent of the People's party, but did not approve of its plan of controlling the rum power. The ultimate success of prohibi-
tion was secured if the people trust God and do right.
In point of numbers and enthusiasin, Democratic day was a much greater sucthe Prohibitionists. Governor Campbell

and Congressman Outhwaite addressed those who desired to listen, and the num ber was a large one, considering the counter attractions. Among the statements ing: The Democratic party is in favor of raising revenuc sufficient to support an economical administration of the governlight as possible. The Republican party was charged with taxing the people heavily for the benefit of corporations and large private enterprises. The McKinley bill made taxes higher than ever, and en-
couraged the formation of monopolies and trusts. The increase of prosperity during the period of low tariff, from 1850 to 1860 was greater than during any ten years of Governor Campbell said that his farming had been principally devoted to paying taxes and trying to keep down interest on mortgages. This year the farmer was blessed with good crops and fairly good
prices. The good prices will probably continue, on account of the necessities of
foreign markets, occasioned by general crop failures in Europe. It was wise policy to treat these foreign narkets well
and to encourage coniniercial relations with them. Manufacturers in this country should not be permitted to extort exorbitant prices from our own people.
We ought to see the United States flag float over a people who can buy goods cheaper at hoine than elsewhere. As it is, products of some of our manufactories
cost the farmers of our own country more than they cost the farmers of Canada and South America.
The Republican standard-bearer, as candidate for governor, was not present, but Senator Sherman made a lengthy
address on Thursday, the "big day" of the address on Thursday, the "big day" of the
fair. His speech was confined mainly to a discussion of the comparative merits
and demerits of the McKinley and Mills
tarifi bills; or, rather, the merits of the former and the clemerits of the latter. The address was a comprehensive state ment of the history of tariff legislation in this country, and was wholly devoid of what inight be termed partisanship. Although it was plain to be seen that there was a difference of opinion among the thoughtful farmers present, the address of Senator Sherman was given a respectful hearing. As one of the greatest publie characters of Ohio, a man whose integrity and ability none can question, it was not strange that thousands were interested in his address.
Friday, the last day of the fair, was People's day, and tho Hon. John Seitz told good-sized audience why he was a believer in and an advocate of this new party, and why he ought to be the next governor of Ohio.
All in all, this feature of the state fair was a signal success. The people of this country appreciate the blood-bought privilege of free discussion. This freedom of speech is, after all, the great conservator f truth and justice. It is a matter of rejoicing that the speeches made on the different days were courteous in tone and did not descend to personalities. Prin-
ciples and issues were presented with fairness, and as far as politics were admitted to the state fair, it was a "campaign of education."
As a whole, the state fair of 1891 was a grand success, and it is doubtful if any observing, thinking person attended without being aniply repaid for time an trouble. William B. Lazenby.

## POISONOUS CANNED GOODS

A late number of Farm and Fireside devotes three columns to a chemical investigation of fifteen articles of canned
erally, and the city population especially Twenty-three samples were analyzed, as
follows: Canned punipkin, four; tomatoes, follows: Camned punipkin, four; tomatoes,
peas, black berries, salmon and pineapple, two each; Hubbard squash, mushroom blueberries, pears, cherries, baked sweet potatoes, string beans, peaches and condensed milk, one each. The analyses were conducted by Prof. H. A. Weber, of the Ohio State University, and the report is elaborate and full. No pains were taken
to procure old samples, but the samples were purchased in open market, at ran-
dom. It was found that twenty-two of the twenty-three samples analyzed were more or less contaminated with salts of
tin. The single exception was condensed milk of the Gail Borden brand. The samples analyzed eame from several of the states of the Union and three from other countries, as follows: One came from New Brunswick, two from France, six from Maryland, four each from Ohio and Michigan, California, Virginia, Tennessee, Oregon and Washington.
Consequently, the result of the analyses may be said to apply impartially to the great bulk of canned goods on the general market.
Dioxid
ample except thin was found in every proportion of from three tenths of a grain to four and two tenths grains to the pound of fruit or other contents; and every can, except the milk-can, was more or less eroded on the inner surface. "In most cases," says the report, "the amount of tin
salts present was so large that there can salts present was so large that there can
be no doubt of danger to health from the consumption of the food; especially if several kinds are consumed at the same meal."
When we consider the vast amount of
canned goods annually canned goods annually consumed, the Who of us eannot recall one or more cases
of sudden sickness that have passed under our observation, of persons who had been eating canned goods of some kind? Not
long since a friend of the writer's ate long since a friend of the writer's ate
rather heartily of canned beef, and soon rather heartily of canned beef, and soon became very sick, and was only relieved amination of the can and the remaining meat left no doubt as to the cause of the sickness. Still more recently a can of salmon was opened in our own household, but the taste was so decidedly bitter that none of us cared to test the quantity of poison it contained by eating it. The
balance of the lot was promptly returned to the grocer, together with that we had opened. It was evidently part of an old lot of goods.
Yet even newly put up canned goods may be contaminated to a dangerous extin from the action of the acids upon the to the youthful palate. We cannot tell, usually, to what extent this chemical action has gone; and surely, health and life are too valuable to try to find out by eating dangerous food.
In their fresh state, nothing is more wholesome and palatable to the huinan stomach than fruits and vegetables; but the alarming frequency of poisoning from
eating canned goods must sooner or latc1 eating canned goods must sooner or latcı
demand something better than tin cans to contain theng viands. No harm is ever known to come of using glass jars where ordinary care is used to avoid small fragments of splintered glass in the vessels. Glass is more expensive in the outset than tin, and the loss from breakage would be somewhat greater; but when we consider that the jars can be saved and returned to the packers and used any number of times,
it may be proved to be the cheaper material. Even should it not be, in a monetary sense, it is far more economical from a hygienic standpoint.
But a better material than glass will ultimately be used for all canning and most of the culinary purposes. I refer to aluminum. Its great strength, lightness and freedom from erosion render it the "coming metal" for these and many other purposes. Until cheaper methods of propurposes. Until cheaper methods of pro-
ducing it are discovered, however, we had better use glass and eartlienware jars for putting up meat, fruits and vegetables, and abandon at once and forever the dangerous tins now universally used; for of a truth, "thore's death in the fruit-can."
DICk Nayior.

## THE COMMON COW.

Try feeding and handling the unpretending common cow for a few weeks or
months as you would a two-hundred-dollar thoroughbred, and see whether she does not respond so that you will change your If she does not respond at she will in meat, and then the food is not lost if the cow is sent to the shambles.Hoard's Dairyman.

## ELECTRICAL BUILDING

COLUMBIAN EXPOSITION
The building covers a space of 700 by 350 feet, or more than five and one lialf acres. Like most of the other buildings, the style of architecture is Italian renaissance. It is 60 feet high and ornamented with designs suggestive of the department. It is
one of the handsomest of the grand cenone of the handsomest of the grand cell-
tral group, and will cost $\$ 650,000$. There will be four entrances to the building, the
main one on the south. It will be built main one on the south. It will be built
of a material resembling granite in color.
A statue of Franklin will rise conspic-

## Dyspepsia

Distress After Euting-Loss of "Four years ago I suffered with dyspepsia. I tried different kinds of medicine that were recommended for dyspepsia, doctored for it, but got no help until
took Hood's Sarsaparilla. I was so bad, that what
ever I ate would distress me. I could ever I ate would distress me. I could not go to bedl. twelve or one o'clock. After taking one bottle of
Hood's Sarsaparilla I could go to bed and deep. After taking two, I could eat and sleep well. I mist saly in
is the best medicine $\mathbf{I}$ have ever taken, and besides

Hood's Sarsaparilla

## (1) 1 firm.

## NOTES FROM MY HOME GARDEN.

## by josere.

0ermanent Vegetable Beds.It is certainly a good suggestion to plant all perennials,
such as rhubarb, asparagus, such as, rhubarb, asparagus,
currauts, gooseberries, etc., in the center of the garden. Most people put them all by themselves in a corner, out of the way; aud here is where they uniss it.
Just as sure as thesc regetables and fruits Just as sure as thesc regetables and fruits are set ou ove side, next or in a corner, they will be neglected aud soon overriun with weeds; and tcu to one, in two or three years the whole plantation will be
sore and of little practical value.
How different if you plaut these perennial things in the center of the garden Have rows right tlirough the middle-of course the long way, as all rows in the
garden should be-and perhaps not quite reachiug to the ends. A row or two of reaching to the ens. Ab, oue or two of
asparagus, one of rhbar of currants and
strawberries, and one of strawberries, and give you au abundance of these vegetables and fruits. When the garden is plowed you can plow all around them, and they are sure to receive proper tillage, for of course they are cultivated
and hoed with the rest of the garden, and and hoed with the rest of the garden, and
their couspicuous place alone will secure thein proper attention. Thus located, the rows are kept clean from year to year,
manured in the same way aud at the same time as the rest of the garden, and the plantation will last and be nseful and a conifort for many years.
You can plant any of these things now, strawberries excepted, which I would prefer to set in early spring. For rhubarb,
make the ground as rich as possible, dig it deep and pulverize it thoroughly, then set the plants four feet apart each way.
For asparagns, select strong roots, either one or two years old, plant in rows of
about five feet apart and plants not less than two feet apart in the rows. If the ground is as rich as a garden ought to be, you will hare no difficnlty iu raising shoots in this way that will "astonish the
natives." To have good "grass" the plants ueed plenty of space, and this
country is large. We should not begrudge our asparagus plants the room they require for well doing, for, in fact, a
well-established asparagus bed gives us more real-good than could be realized from the same space by planting it to almost any other crop.
In regard to gooseberries, $I$ often wonder people do not even kuow that the immature fruit makes one of the most delicious sauces that could be imagined. American varieties are just as good as any
other for this purpose, and they certainly other for this purpose, and they certainly
are sure annuals and heary bearers. Of course, the English varieties are much larger and of much better quality when
ripe; and now that we have found a reasoually sure preventive of mildew in spraying with hyposulphite of potassium,
there is nothing more in the way of their successful culture. But even if the home grower neglects this fruit, I do not see
why the market gardeuer or conmercial fruit grower should. There is money in it, and will continue to be for some time. demand for the green fruit in our city markets at from five to seven cents a
pound. Canning establishments, also, pound. Canning establishments, also,
would gladly buy quantities of the fruit for doing up, but they have not even
"wade a price," because no gooseberries have been offered them. Certainly, the
plants are prolific. The fruit is easily stripped off and cleaned by running
through a fanning mill. It is also practically imperishable in this inmature
state, and can be shipped by freight any state, and can
desired distance.
Horse-radish, one of the perennial vegetables, deserves much better treatment
than it receives at the liands of the average home grower. Usually crowns are thrown out in the back yard
and here allowed to spread and make
themselves a nuisance generally. The roots are small and sprangly, and of little account generally. If you want fine,
large roots, suitable not only for home use but as a marketable article as well,
treat it as an annual, and plant it next to the percunials in the conter of the garden.

Use smooth, slim roots-say, six inches long-for sets; open holes with a small
iron bar, or better, a spade, drop a set into iron bar, or better, a spade, drop a set into how. If you do this in early spring, you
will have fine roots to dig in the fall ou will have fine roots to dig in the fall or
spring followiug. But don't let the stuff spring followiug. But don't let the stuff get the upper hand of you, for it is hard
to kill. In fall or spring dig it up carefully and plant the spot to potatoes, corn, calbbages or the like, and keep all top growth of the horse-radish down for one season. In the meantime plant another patch for uext season's use.
Irrigating the Garden.-This, to me, is a rather interesting subject. For most things in the garden I can get along firstrate in an ordinary season, even if the
supply of moisture from the clouds fails us for a moisture from the clouds falls plications and good cultivation will help us over any drouth of ordinary duration. But with such things as celery, and sometiunes with cucumbers and melons, a little artificial watering will come most acceptably. In a small way-that is, within the
hoine garden-the suds from the washhouse, and similar liquids, are quite sufficient to help these vines over a dry spell, if applied to the hills by the pailful.
A good plan is given me by W. H. Todd, of Vermillion, Ohio. He writes: "Our method of conveying water directly to the roots is to plant a commou three-inch tile upright in the center of each hill, with the lower part four to six inches in the ground, the outside open and clear from eud to end. Water poured in at the top
gradually passes out at the bottom aud saturates the soil in all directions without sonking or crusting the surface. A hand-
ful or two of fine dirt thrown into the tile will stop the water from running out too fast. We fill the tile with a dipper. In dry time we apply water three times wreek, or oftener. Night is the best time to apply it. This plan euables us to use
wash-tub suds or liquid stable manure in wash-tub suds or liquid stable manure in
moderate quantities. This method is working well in every way.
About irrigation on a larger scale, for celery, etc., I will have something to say
n next issue.

## Orchard and Small Fruits.

## conducted by samuel b. green.

## HINTS FOR VINEYARDISTS.

location and exposure.
The soil should be naturally dry or artificially drained. Grapes will not thrive on low, wet soils, butsucceed best on high,
dry ground, having a free circulation of air, which helps guard against diseases of the vine, mildew, rot, etc., with enough slope to carry off the surplus water. Good success, however, may be obtained in
favorable climates, even on low land, when the soil is dry.
In northern latitudes, in the interior, away from large bodies of fresh water, an eastern or southern exposure is preferable Near a large river or lake, an. exposure
facing the water is usually most desirable. The presence of a considerable body o fresh water is especially favorable to suc cessful grape growing.

soll.

The best soils are those containing more or less clay, with a mixture of disintegrated rock, rotten shale, small stones, limestone, etc. Gravelly and sandy soils are often admirably adapted to the grape,
as is also a sandy loam or alluvial soi when well drained. In short, the grape nay be successfully grown in any dry soil of sufficient fertility to produce a good favorable.
preparation of soll.
The only necessary preparation of the
soil is to thorouglily plow and pulverizeit to a depth of from 12 to 18 inches. If naturally poor, it should be enriched by a liberal application of thoroughly-rotted stable manure, when it can be had, bone-dust,
ashes or other available fertilizers. Of the ashes or other a atalable fertilizers. Of the large percentage of potash and available phosphates are most desirablc.
If sod land, it is well to plow in July or
Angust, previous to planting; but good August, previous to planting; but good
results are obtained by planting on sod immediately after it is plowed.
choice of vines and tarieties. For general vineyard planting, one-
year-old plants from cuttings are usually
preferred by the most experienced vine yardists, though some prefer vines two
years old. Good one-year vines of No. grade are large enough. In gardens, or where but few are want

## are generally preferred.

In the selection of varieties, the planter must use his own judgment, based on the success of

TMEE TO ORDER AND PLANT.
Autumn is usually the best time to order vines, as growers then have an unbroken stock of all varieties, and prices are generally lower than in the spring. Delay in ordering often leads to disappointmeut and failure to get the stock desired. If not wanted for planting until spring, it is better to order in the fall, leaving the vines to be shipped in the spring, or have hem shipped in the fall and heel them in as escribed below, until planting time. In most localities vines may be successfully planted during the latter part of October o in November. At the North, in fall planting, it is best to place a small stake near each vine and hill up the earth over the ville to a height of six or eight inches and one or two feet broad, to protect from freezing and thawiug.
In vineyards this work can be expedited by turning two or three furrows from each side toward the row, turning the back make a hillock six or eight inches high and twenty inches broad, to protect the roots. The same course should be followed after the first season's growth. This surplus earth should be removed from over the vines as soon as the frost is out of the ground in the spring, before the buds begin to swell.

Should severe cold in transit, and become frosted, the box should at once be placed in a cellar and the frost allowed to withdraw gradually before opening. The important point is for the frost to withdraw gradually If rout exposure of roots to light or air. If received in fall and not wanted to plant until spring, they should be heeled in. For this purpose select a dry piece of ground, dig a trench 18 to 24 inches deep, the back slightly incliued outwards; open the bundles, spread apart the vines on the inclined side of the trench, tops up, roots down, in layers not over one or two inches thick, alternating a layer of vines and a ayer of earth, covering the vines, tops nd all. When the whole are heeled in, cover the bed with a thick coat of coarse
manure, straw or leaves, and over this it is well to place another covering of boards or brush to insure perfect safety

## planting.

When ready to plant, stake out the gromnd in rows eight or nine feet apart
and six to teu feet in the row. Dig the holes about two feet wide and fifteen inches deep, loosening the earth thoroughy in the bottom, throwing in two or three are taken to the field the tops should be ut back, so that when planted only two or three buds will be above ground, and the roots shorteued to ten or twelve inches. Place twenty-five to fifty vines
in a pail of water, taking one vine from the water at a time, so none shall get dry before planting. Spread the roots in the bottom of the hole in every direction, taking care not to have them cross each other. Cover with good, fine surface soil two or three inches deep, pressing it horoughly with the foot. This firning of the soil is very essential to success, and should be carefully done, after which fill the top of the plant. If the three inches of the top of the plant. If the tops are short, the hole may remain partly filled in the
shape of a basin, to be gradually filled in shape of a basin, to be gradually filled in
as growth progresses. This deep planting secures a tier of roots so deep down there is little danger of serious injury by freezing, even if the surface roots are destroyed.

> AFTER-CULTURE.

Keep the soil thoroughly cultivated during the summer, allowing no weeds to Do not or anythiug else between the rows; or, if you must grow something else, let it be beans or early potatoes. The first fall leaving only one spur of four or five buds, after which plow between the rows, turu-
ing the furrows together over the rows and if at the North, make a hillock over the vines six or eight inches deep and near each vine so that it may be easily near each vine so that it may be easily this simple method surface drainage is effected and the roots thoronghly protected during the winter. In the spring, as soon as the frost is out of the ground, remove the earth over the canes, and when the shoots have grown a few inches, rub off all but two, leaving the strongest to for canes for fruiting the following year.
Cultivation the second summer shonld be the same as the first. As the growth progresses the canes may bo trained along the rows on the ground, or with some systems of pruning, it may be desirable to start the trellis the secoud year. In the fall, after the leaves have fallen, prine the vines as described hereafter, and plow between the rows, covering the canes the same as the first fall.

As early as the spring of the third season the trellis should be put up. Posts should be $71 / 2$ to 9 feet long, one half as large as a good feuce post, except the end posts, which should be the size of a fence post. The intermediate posts are usually about 24 feet apart. The end posts may be well braced with 3 by 4 scantling or other strong braces, 10 to 12 feet long, rest ing in a notch under the top wire, the other end under a stake firmly driven into the ground uearly in a line with the row Another good method of bracing is to attach a piece of No. 8 or 9 galvanized wire to top of end post, and to the other end of this wire fasten a heavy stone and anchor it in the ground three feet deep, opposite and outside the end of the row and three or four feet from the post. The wires may be secured to the end posts by boring a $3 / 4$-inch hole through one end post at the proper distance from the ground, and after fastening the wire around the other end post and stretching it along the row, put it through this hole. Stretch it with a small windlass about three inches in diameter, and fasten it by driviug into the hole from the outside of the post a hard wood pin aud then twisting the wire securely around the pin. The wires should be drawn tight, but each fall these pins may be driven out and the wires left with sufficient slack to admit of coutraction during cold weather, and again tightened in the spring. The lower wire should be 2 to $21 / 2$ feet frow the ground, and where three wires are used, the second 15 to 18 inches above the first, and the third the same distance from the second. If only two wires are used, they should be of No 9 , the lower one $21 / 2$ feet from the ground and the upper one 2 to $21 / 2$ feet above the first. With rows 8 feet apart and three wires 'per row, 500 pounds of No. 12 wire are required per acre, 650 pounds of No. $11 ; 800$ pounds of No. 10 , and 900 pounds of No. 9. Annealed iron wire is usually used. This can generally be purchased in quantity at $21 / 4$ to $21 / 2$ cents per pound. With rows 8 feet apart and posts 24 feet apart, about 250 posts per acre are required; also 8 pounds of staples to fasten wires to intermediate posts. When the trellis is completed, the canes left the preceding fall for fruitiug shonld be tied to the wires A second aud third tying will be necessary as growth progresses during the summer

## pruning and training.

There are several good systeuns of pruning and training, each of which has its merits and advocates. A simple method, and one largely practiced in westrenewal system. It cutting out nearly all the old wood every year, leaving on strong vines three or four canes of the current year's growth that started nearest above the crowu of the vine from spurs or canes which grew the previous year. Cut these canes back to three to four feet in length each, according to the growth of the vine, tying them fan shape to the wires the following spring In trimming, also, leave near the crown whi or three spurs of two buds each, from which to grow canes for the following
yearniting. Suckers that started below the crown, or from wood more than one year old, are not the best fruiting canes and should not be used as such.
The second year no fruit ought to remain on the vines. The third year strong vines with good culture ought to produce three
or four pounds each, and the following year a full crop. But vines of weaker growth will not do this. Care must be taken not to allow the vine to overbear, or
it may be injured so as to never recover. Three to four tons per acre is a full a verage crop for the strongest growers, although good vineyards often produce without the number of clusters this weight can be put'into, the more satisfactory will be the money return from the crop. Hence, it is money return from the crop. Hence, it is
well to thin the fruit, picking off the smallest and poorest clusters.
There is always a demand for strictly fine fruit at good prices.
We do not advise summer pruning further than pinching off or rubbing out weak and useless laterals and shoots. Leaves are the lajoratories of the growing
vine, in which is perfected the food which produces the growth of both wood and fruit. Severe summer pruning, removing a large amount of foliage, weakens the vine, reduces the size of the fruit, retards its lipening and checks the growth of the from. Where more than one shoot starts
from well to rub off the weaker one before it is more than two to six inches long. When particularly fine clusters are desired, the ends of the canes may be pinched off and stopped when growth has progressed to four or five the ends of all laterals pinched off as soon as one or two leaves are formed. Superfluous suckers that start below the crown much growth has taken place.

## arden or amateur planing.

What we have said in reference to vineyard planting and cultivation is equally applicable to garden cultivation, except the pruning and training may take any orm which suits the fancy or necessity of the planter. Vines will do well trained to stakes, on walls, trees, sides of buildings or
arbors, but care should always be taken t.o prune thoroughly each year so as to preserve an equilibrium between root and top, or they will overbear. In other words, no more bearing canes should be left than the roots can sustain with a vigorous growth of new shoots.-From Catalogue of T. S. Hubbard Co.

## AS GOOD AS "DUCHESS."

As reported in the American Garden, I see that Mr. Barry said: "We would like to know which of the Russians, other than the Duchess (Oldenburgh), have proved desirable." Well, of the same season, or a
little later, Zolatoreff and Titus are both as good as Oldenburgh for cooking, as large, handsome and apparently as productive, and decidedly better in dessert quality. For prolonging the season, Autumn Streaked is as large, handsome
and far better in quality than Oldenburgh, and far better in quality than Oldenburgh, later in season are Golden White, Prolific Sweeting, Switzer and Longfield-all late fall or early winter sorts with me-handsome, salable and thrifty and productive in tree. Golden White (known best as White Russet) is a very choice apple, and is already becoming popular as a market fruit in Montreal. Antonovka is still later-a well-shaped fruit from a producevery use. "Stone Antonovka" is re ported to me by Mr. John Craig, of the Ottawa (Can.) Experimental Farm, as an all-winter form of this apple, which 1 have few of many Russian apples pretty well known.-T. H. Hoskins, in Orechard and Garden.

## SHIPPING GRAPES.

When shipped from distant points the best packages for grapes are cases containing eighteen three-pound boxes and cov ered baskets holding ten or twelve pounds The boxes should be well filled and weigh full three pounds. All packages should
be filled so full that the cover will draw down tightly on the contents, holding them firmly in place, but not so as to bruise the fruit. Near-by shippers als
largely use the covered baskets, and they are generally considered to be the nost
desirable package. Many shippers to not far distant points use flat, wooden boxes with hinged cover, measuring about 21 inches long, 12 inches wide and 5 inches deep, and holding 25 to 30 pounds. These boxes have to be returned to the seller, reason.-Orchard and Garden
pistillate varieties vs. bi-sexual kinds. Many amateur berry growers are very desirous of planting strawberries with perfect or bi-sexual flowers, because they
are liable to get their plants mixed when are liable to get their plants mixed when they have two kinds in one bed, so that when they come to set out a second bed from the first planting they are apt to find from another. It certainly does simplify matters to plant only one kind, but it should be remembered in this connection that the varieties that produce both fruit and pollen are not so prolific as the best kinds that produce only fruit and are relieved from the necessity of forming pollen; that is, providing the latter are
furnished with the proper pollen from bi-sexual kinds.

## INQUIRIES ANSWERED

Transplanting Grape-vine
Filley, Neb., writes: "Can grape-vines four and five years old be transplanted? If so when is the best time?
Reply:-Yes, they may be transplanted successfully, but are not so good as strong two year-old vines. The best tlme ls early in the pring.
Planting Gooseberry Seed.-M. H., Caldrell, Kan., writes: "I would like to know when to plant gooseberry seed,
or fall, and about what depth?"
or fall, and about what depth?"
Reply:-Pack in sand and store in a shady Reply:-Pack in sand and store in a shady
ocation outslde. Sow early iu spring. If kept olst in a cellar they are apt to startaurin nate as surely as if packed in sand
Pruning Fruit-trees-Grafting Piumrees. - M. M. T., Kewaunee, Wis. 1. The bes
lme to prune fruit-trees is in the latter of the winter, when the frost is out of the wood, and before the buds commence to swell And yet I sometlmes prune in November, and with good results. 2. Plum-trees may be grafted slmilar to apples, only they should be worked earlier ln the spring-as early as possi ble. The scions should be cut in the fall and arefully wintered over-burled in the ground or in a cold cellar. Thus, to do away with any
njury in wintering, the work ls generally ajury in wintering,
Sawdust as Manure and Mulch.-M. P Minn. Sawdust is of but little value as ma ure, and should never be used as such until mulch on raspberries, blackberrles, currants and gooseberrles $\ln$ your location to ad vantage if lt can be obtained at little expense. Hardwood sawdust is best. The sawdust shonld be pplled about two lnches deep, which is thick molst. A good muloh, to successfully carry mall fruits through the drouths to which they are liable in Minnesota, ls one of the first actors of succossful small frult cultivation there; and by lts use, providing good judgment is used in the other details, these erops call be almost surely grown each year. Any material may be used for mulch that whil a very valuable mulch, slnce it lles close, and by its decay becomes a very valuable manure. old straw, swale hay and bagasse from sor hum works are all good and are used exten
ively. I once had charge of several acres o raspberrles, blackberrles, currants, quinces efuse straw-hat trlmmings and mats from a hat factory near by
Fruit Culture.-L. C. H., Spring Valley, hio, writes: "l. I an a farmer boy, twenty years old, and am thinking of commencing fruit culture as a business. Do you thlnk it Will pay in this part of Ohio? I am sltuated In Greene county, fifty miles north of Cincinnati. The soil ls rich sandy loam, gravel at
the depth of ten feet. We are about 600 feet the depth of ten feet. We are about 600 feet above the level of the sea and 100 feet above
the level of the Little Miami rlver. There is no one in Greene county who grows fruit for pears and chestnuts, mainly. 2. Would also like you to tell me where the Ohio Horticulcural Society holds meetlngs, or the address of eports."
Reptis
cessfully and at a proft at your home. Your
location is all right, and judging from your letter, I should say you are. Do not start in on a very big scale until you have had a little
experience and feel sure of your position, for there are mally things that will require study
and care. Commence to ask questions of the and care. Commence to ask questions of the find, eveu lf you have to go out of the county If you have no experience whatever in the
buslness, it would be a good plan for you to buslness, it would be a good plan for you to
delay starting for one season and spend a year with some one of the large Ohio fruit raisers,
even if you have to work for little money. even if you have to work for little money.
You must learn how to raise the best quality of frult, for raising inferior stuff does not pay. So if you decide to work a year, be careful to
select a man to work for who ls careful and who raises good fruit and markets it success-
fully. 2. For Ohio Horticultural Report address the secretary, W. W. Farnsworth, Waterville, Lucas county. These reports will well
repay careful study. repay careful study.

EXTRACTS FROM CORRESPONDENCE. From Nebraska.- Franklin county is one of the best counties in the state. Land is worth
from $\$ 5$ to $\$ 10$ per acre. Those who wish to get from $\$ 5$ to $\$ 10$ per acre. Those who wetter than to come to Nebraska while land is cheap.

Fronis Missourt.-Charlton county is in the Missourl river valley at the mouth of the
Grand river. We raise fine crops of corn, wheat, oats and hay. We ship many car-loads of fat cattle, hogs, horses and mulesto eand in-
markets. The lndustrious, energetic and telligent farmer who loses no time loitering saloons, has plenty around him on hiis farm and a bank account to his credit.
Brunswick, Mo.
From Texas.-I have been iu ten states, and this (Parker county, Texas) is the best place for a poor man. He can grow all kinds of
stuff. Almost all kinds of fruits and berries do well, and we have a good market for them rlght here at our country town. All kinds of grain, castor-beans, jute, hemp, sorghum and gearly everythlng else except tobacco grows bere and does well. The only castormill this slde of St. Louis is here. We also
have a canning factory. Our winters are mild and summers cool.
R. P. L. Lambert, Texas.
From Nebraska.-We live on the watershed between the Elkhorn and Niobrara is the main crop, but this year snaall grain is good. The rye was damaged quite badly in some localitles by hail early iu the summer promises a big yleld this farl, good. Our corn what later than usual. Fall wheat bids fair to be a successful crop. Our country is coinparatlvely new, having only beeu settled about eight years. We think it will prove to be
valuable country on account of its productiv valua
soil.
T. M. E.

Atkinson, Ne

## TO BUTTER MAKERS.

To the Editor
I wlsh to call the attention of the readers of is all that can be desired. I have color which the Improved Butter Color, manufactured by Wells, Richardsoh \& Co., Burlington, Vt. It is superior to all other colors I have
in point of strength, and this of course makes it the most economical. No one cau detect its use, and it is perfectly harmless and without
taste or odor. Even the old cow herself would thlnk it was June if she saw butter where this I don't been used.
I don't see how any one can use other kinds, or make uncolored butter, as this will add
from five to ten cents a pound to the selling from five to ten cents a pound to the selling
price. Mrs. M. A., Geneva, N. Y.

## wam GRAPE VINES

## 

Sheridan's Condition Powders
MAKE HENS
Naxasw
ANERICAN CORN HUSKER.



## We offer one for sale for 10 cemts, or th. for 25 cents. Postage paid by us iu each case.

FARM AND FIRESIDE,
Philadelphia, Pa., or Springfield, Ohio.

## A NEW BOOIE.

WHY I AM WHAT I AM.
A book of 160 largo pages, containing a serics of four
teen articles writete by the most proninent cley yynuen
 follows:
WYY Y AM A BAPTIST.
By Rev. R. S. Macarthur, d. d
WHY. By Rev. Charles Seymour Robinson, d. $\mathbf{D}$ Why i AM A Methodist.
Why fam an epy Rev. G. h.
By Rev. Williani R. Huntington, D. D.
WHY IAMA CATHOLIC. Why fay rev. Waiter elliote, c.s. Wry in By Rer. Lyman Abbott, D. WHY I AM A UNVERSALIST. $\begin{gathered}\text { By Rev. Charles } \\ \text { H. Eaton }\end{gathered}$ why fam a new-churchman. WHY I AM A UNITARYRN.

WHY 1 ATM By Rev. G. F. Kirotel, d. D.
why ifm a disciple. bohn J. Cornell
WHY I AMA AEVENTH-DAY. B. B. © Tyler
crumbling creeds.
The book is given ns a premium to anyon
sending 1 new yearly subseriber to this paper.
sending 1 new yearly subscriber to this paper
Price, including one year's subscription
We ofer the book for sale for 25 cents
Postage paid by us in each case. Address all orders to

## FARM AND FIRESIDE,



FOSTER
(1) W1 firtsidr.

A GREAT MAN.

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| It nechan man therer be wiere |  |
|  |  |

THE LITTLE WIFE AT HOME. The dear little wife at home, John, With erer so mach to do,
Stitches to set and babies on pet,
And so many thought of youl; And so many thoughts of you,
The beautiful household fairy,
Filinur your house with light,
Whatever your Filling your house with light,
Whatecrer you meet today, Job, Go cleerily home to-night.

 Drop the tronble out of sight,
To the litte wife who is waiting,

## HER DIAMONDS.

Youow, dear, we are no the least bit in love,
with each other,' Lucy Bassett said,
reachinu up to pull my whiskers, and laying a coaxing cheek against my sloulder. "It would
be very foolish for you and I to foll in love
with each otlier, and we just won't-there!" Lucy was a whole garden of roses-dew color, fragrance and all. When she looked at you, yon folt as if your whole heart was ex--
haling at your eyes; and when she smiled
upou you, it did not matter what sort of th unupou you, it did not matter what sort of thun--
der and lightning there was in any other part der and lightning there was in any other part of the globe, it was distilled sunshine where
you were. I don't innow if Lucy was pretty, but she bad a lot of pretty claaracteristics. She
was all quality, likea fine, goldeu wine that is was all quality, like a fine, goldeu wine that is
better the longer you keep it, and that gets a better the longer you keep it, and that gets a
new flavor every time you taste it-a more molten sparkle
beaker's rim. bealker's rim.
The beauty siou; of her hair in its brightness. Her face was a blossom; her hands, birds; and if tbe
white wings of her fiugers fluttered across your horizon, you might as well be bllund for all
soeing anything else but her. In short, yousee I was in love with Lucy, if Lucy was not in love With ine; and it is my private opinion tbat we
were very much in love with each otber, in were very mucl in love with each otber, in
spite of Mrs. Anstruther's parting admonitlon that we were on no account to commit so absurd a blnuder.
Lucy and I were both orplans. Lucy was own neice to Mrs. Anstruther, whom she called
Aunt Doria, and whose prospective heiress she Aunt Doria, and whose prospective heiress she
was supposed to be, provided, always, that she inarried to please her.
I was a nephew to Mrs, Anstruthers husbut iny wits-a rather slender property, Lucy derisively assured me, and scarcely likely to
ytild an inconne equal to the probable demand yteld an income equal to the probable demand
of a pair so extravagantly iuclined as we were. "So you see it would never, never do," Lucy
would say, with a roguish pont of her rosy lips Would say, with a roguish pont of her rosy lips
at me, "and Aunt Doria ueedn't he one bit afraid so far as I am coucerned.
Aunt Doria liad heen absent
Aunt Doria liad heen absent from the Grove
some three weeks, now, summoned away by some three weeks, now, sum moned away by
the inlones of a friend, , just as Ilad gotten my-
self comfortably bestowed in her best thamber *elf com fortably bestowed in her best chamber
with a dislocated shoulder, which injury had
ine heen toceived in a struggle with a refractory
steed whith liad tried bis best to run away
with Niss Lucy. with Miss Lucy.
Mrs. Anstruther
ing the incident as dangerously romantic in its tendencies, aud she left us together at the
Grove with mauifest reluctance. Slie had, howe ver, great confidence in Lucy, and gave
her very distinctly to uuderstand, in my per her very distinctly to understand, in my pres-
enee, that if we two made such ninnies of our-


 clurursed all sorts of soothing and coaxing
speeches, with a "dear." I was petted to an
extcnt that I dou"t mind confessing here, and it was the means of my pretending to be sick
it trife longer than was really necessary; but
i don't think manny would liave blamed me
under the circumstances. The consequence under the circumstances. The consequeuce
was I was only fairly estalilished down-stairs
ayain when Mrs. Anstruther returned. She
eved Lucy and me very sharply, and we two - ed Luey and an with sraphly, and we two chaucing to encouuter glances, a spark from, claucing to encouuter glances, a spark from into explosions of laughter that neariy took Mrs. Anstruther off her feet with amazement. However, sle laughed, too, presently, and in the same breatll anuounced that company
coming to the Grove the following week. coming to tbe Grove the following week.
"Shall I go, Mrs. Anstruther?" I asked. "Shall Igo, Mrs. Anstruther?",
am sufficiently recovered, Ithink."
"Certainly yot," she answered, very sbarply. "Whatever mischief is done cau't he made any worse by your staying, and it might he as
well, beside, for Lucy to love an opportunity for comparing you with other people. If I a m for comparing you with other people. If I am
not mistaken, slie will know a gentleman when she sees one."
"If Id don't, a aunt, it will be the fault of Felix, here," spolke Lucy, coning swiftly beside me and pinching ny arm.
"Ta-ta, Miss Impertinence! Mr. Felix is very well, but wait till next week." "I presume I shall, and considerably longer," Lucy answered, saucily.
"Miss Lucy Bassety
"Miss Lucy Bassett, I should like to know What this means?" demanded Mrs. Anstruther, loftily.
"Nothing very serious, does it, Felix?"
laughed Lucy. "We are too well laughed Lucy.
aunty, dear."
"I don't know about that," said Mrs. Anstruther, sailing from the room in a very apartment half an hour after
I submitted to the curious tirade that followed with mingled irritation and good
humor, and offered at least six times in the oourse of it to leave the Griove that very day. But Mrs. Anstruther would not hear to such a proceeding.
Lucy was waiting on the landing outside when I left her aunt, and as she stood on tiptoe to whisper in my ear: "You don't mind,
do you, dear?" and left the warm print of her rosy lips on my cbeek, I can assure you I did not mind so much as I might.
When I left Mrrs. Anstruther I had fully intended to quit the Grove, whether or no, the following day ; but that half-dozen words with Lucy left me undecided again. I was an idiot for staying, first, because I was deliberately
sacrificing a very pretty prospect in life by unt going; and second, becnuse I might by have snowu beforehand what sort of an experience the noxt weelk's would be likely to he. But men are idiots when a pretty girl is concerned, and I was a great deal more be wildered witt Lucy than I orued to myself. I spoiled my own
mess, too, with my conceit. I am ready to mess, too, with my conceit. I am ready to
own that men are more conceited than women, but then they have so much more to women, but then they have so muchk of one
malke them so. Why, only think of at you!
at
I am willing to own at this day that I had not at that time one misgiving as to how it
was likely to turu with Lucy and me if I was likely to turu with Lucy and me if
stayed. My going or staying was a mere question of self-itineneation. Should I try and win
the girl who loved me, in the face of Mrs. Anthe girl who loved me, in the face of Mrs. An-
struther's threats of poverty and starvation struther's threats of poverty and starvation,
or should I generously leave her to forget me or should I generously leave ber to forget me as she could, aud bestow her matchlessness
upon some prince of the crew that were upon some prince of the crew that were
coming to the Grove that week? I was not generous. I did not at all relish being forsotten, and I stayed.
Mrs. Anstruther's
Mrs. Anstruther's conppany came in due
time-a household of them, too-sentlemen time-a household of them, too-gentlemen young ladies, pretty creatures enough, a
gentlemen good talkers and well dressed. I understood long before the passsage first day what Mrs. Anstruther meant by her
talk a about gentlemen. She meant men who owed their right to be ranked above the "plebs" to their tailor: My best coat was of last year's cut, and a trifle seedy, having doue
diternately as every-day gear and Suuday toggery. My boots were neither patent leather nor Morocco, and my nimentionables,
though as well kept as could possibly be exthough as well kept as could possibly be ex-
pected under the circuinstances, bad quite lost phat beautiful shapeliness of limb which characterized those of Mrs. Anstruther's guests. In vain I kept repeating to myself: nau's a man for a' that," and "Dress does
make the man." I was bumiliatingly s. that I wasu't half a man because of my seedy garb.
Mrs.
Mrs. Anstruther watched me and felt reoiced at my discomiture, what she could see
of it. Out of sheer revenge I devoted myself to Lucy. Secure in Lucy's fondness for me, I imagined fung myself, and for every sneer I imagined fung at my cloth
make Lncy snub the sileerer:
I don't liuow how it was; I think I had
taken a little too much wine that and there was too much wiue that evening, especially affected by Mrs. Anstruther for Lucy, and who was nothing loth himself. The rattle-bor posiest dandy, empty-lieaded as a title; but because I hated him for daring to aspire to Lucy, I insisted upon lier openly insulting lim by dancing with me when slie had promised him, and they had evell got their places upon the floor. I suppose I was mad with jealousy, envy and wine, and I saly Mrs.
Anstruther shakling her head at Lucy from a corner. I insistod that Lucy should dance with me instead of the count, and she ref used,

Half an hour afterward, carpet-bag in land, I hat left the house, and by worning was
miles on my jounney cityward. I lad recorercd my senses by that time, and was suffi cieutly conscious what an idiot I had made of myself. Whatever conceit was left in me
theu was taken out hefore the day was done. As I got off the cars at noon a strange man put his hand on my shoulder. I was arrested for stealing Mrs. Anstruther's diamonds. She
had telegraphed to bave it done, aud Lucy Lad telegraphed to
had not hiudered her.
It was odd, but I never feit myself more a terrible finger of disgrace was tive the that terrible finger of disgrace was like tbe prick sciousness. By noon the next day Mrs. strutber herself came to the city to me iu nny prison cell The woman was positively wild about her diamonds.
"Oh, give them back to me, Felix, and I won't prosecute the thing. I've got moncy I'll set you up in businass, besides. Onls give me back my diamonds, Felix. How could you have the heart to touch them? Why, man,
they've been in the family more than two they've been inl the family more than two
hundred years." hundred years."
she pleaded, and wrung her hands wildily as have risen from my chair.
"Madam, you will never see your diamonds more if tbe return of them denends on me,' said I.
"You

## struther. I smiled

After all I have done for you?
"I am a ware that $I$ owe Mrs. Anstruther one debt which it is implossible for me ever to repay."
"Do you meau Lucy, sir? Give me baok my diamonds and you shall have even her."
"Madam values her diamonds at a curions
price."
"Do you mean to keep them in the face of everything? What good will they ever do
"Madam forgets that there is a limit to durance vile, even for stealing diamouds. Many a man bas toiled longer and harder for a fortunc than that."
Mrs. Anstruther thought I was in earnest. Her face whitencd, and she trembled with agitation.
"Well, then, Felix," she said, "if you are so hard as that, I must leave you to the lavi. I
should have liked to save the diamonds and should have liked to save the diamonds and
avoid the disgrace to the family. But you will avoid the disgras.
not permit me.
"Mrs Anstruther," said I, putting a detainlng hand ou her arm as she was going, "do your diamonds?"

## She st plexity.

"Who else could?
"Wben did you first miss them, Mrs. An
"In the morning after you went away.
always look at them before I sleep. I did so that night."
Aud jou dia not retire, of course, till after解
"I don't know about that, but it was after two o'clock before I got to bed. I remember noticing it was so late as that before 1 sent
Lucy a was. I had her in my room, and talked to her pretty plainly about you."
"Pray, MIrs. Anstruther, whe
night express due at the Grove?"
"Ob, at one o'clock, you know-"
She came to a sudden stop; her face turue red and white in a minute.
"What a horrible wretch Iam!" she cried covering her face with her liands, and then holding them both out to me. "Why, you
must have been miles and miles awar before must have been miles and miles away before I
told Lucy good-night. Felix, I am asilamed of told Lucy good-night. Felix, I am asliamed of "It is of no consequence, medan
"It is of no consequence, madam," I said
"Iudeed it is. But I will make it up to you; "I was duly restod to an I was duly restored to an honorable air Anstruther on the first train thereafter. But I had not forgotten her.
We had arranged that a detective should go down to the Grove on the same train with us, though not in company, to a aoid suspicion.
Mrs. Anstruther looked grave and anxious
during all that homeward ride. She was thinking of her diamouds, and I almost believe she would lave been willing that the family should liave been disgraced by niy steathing them for the sake of finding them
again.
We reached the Grove at darik, and when the direction tlie detective made his appeanit pretending to be a new guest.
Lucy met me like a woman. I had not asked Mrs. Anstrutber about her, aud whatever her Iovely, speakiug face mighlit have said to me, it said naveu it opportunty to express isself that nothing now bnt what my own dia, and
that as cold aud stern as I could make it. We were nearly all at breakfast when Mrs, Anstruther's new guest came dowu and was
introduced to us as Mr. Clemens. introduced to us as Mr. Clemens.
By the merest clance in the w
By the merest clance in the world my eyes
were on Count Leopold Keirst, as his fell for were on Count Leopold Keirst, as his fell for
the first time ou Mr. Clemens. An instan-
a swift, momentary pallor that left his very lips looked iu his direction, after Mr. Clemens had taken his seat, he had vanished.
Making a scarcely audible excuse to Mrs.
Anstruther, I oiselessly up the carpeted stairway that led o the count's apartment. But before I
eaclied it, I heard the door open, and draving back a stop, heard lim pass along to the opposite extremity of the hall, where a glass door opened npon the garden. As I caught the
sound of lis retreating footste;s, I followed sound of his retreating footsteps, I follow
aud looked throngh tbe blind after him. aud looked throngh tbe blind after him. Bough there was something about hiurcely, ike the count; and then iu a moment I knew him eroin, in spite of the discuise he hed so quickly donned. He crossed tbe garden, lea ped he fênce and struck at a good round pace into path which led toward the depot.
"Eureka!" I cried, audibly, and fieeing to the hreakfast parlor again, asked Mr. Clemens,
with small ceremony, if I could have a word with small ceremony, if I could have a word His fin in thall.
His face flashed eagerness while I told my tory, and befor the last words were out of my mouth be had snatched one hat from the on my bead, and was dragging me toward the on my
depot.
There was a train due at half past nine, and we had hardly time to reach it. But we did the depot while I sauntered idly throngh the ther: Our man was at that instant at the ticket-ofice. He wheelcd as Clemens put his hand on hin, and flaslied out a revolver. With wiench that left his arm helpless, Clemens wisted the weapon from him, and then, in a Clemens knew him the instant he fairly saw him. The Count Leopold Keirst was au old ffender, no more a count than Clemens himelf, whom he had recognized first, and profitmade his escape but for the chance which set me on his track.
We found Mrs. Anstrutber's diamonds ou bim, unset and sewed fast in a belt he had she heard the story and beheld its proof in the etnrn of her glittering treasures, rewarded me for my share iu her good fortune with a ingle sentence
No ne here knew of my absurd suspicion Lucy's sweet face was very pale when she met my flashing glance, but she did not quit her aunt's side.
"Can Lucy forgive me for what has been "Let us at ternara her?" I asked, sadly. "Let us al least be friends, dear."
"She fluslied at the mords, but did not lift
"Ta-ta," said Mrs. Anstruther; "gracious indeed! I sliall divide my money between you,
and any day he likes. You'll be glad enough to make up with him, miss."
Whereat Lucy began to cry and slipped out She lidd loom hefore her anut could stop her. of the day; but I was on the watch, and I knew when she at last crept forth in the dusk flue evening and stole in to the music-room. followed her, but shedid not rafuse to hide her fear on my shoulder; and so, without words, wre knew that we were all in all to each ther ouce more.

## A FRAUDULENT CLAIM

The world owes no man a living. He who gets a living from the world without giving fraud, and is not a whit better than the three-card-moute man. The theory that the world owes a man a living, if pursued to its legitmate results, leads to the penitentiary. Thus its advocates, ill one way, prove the correcthem their theory, and the world furuishes not sooner meet the hangman, and sball not escape justice through the iuefficiency of the
In this world all must work. Here below work is the common heritage of man. All ably, labor. The penitentiaries are full of people who, starting out in life, helieved the world owed them a living. Following that patli led directly to the gallows or the state Mark well the young man who, starting nut in life, asserts that the world orves him a livng. Upon what principle of justice can he become so greatly his debtor? Really he does bot mean that the world is in debt to him. Vlat it does imply is this: He believes him.

## CONSTIPATION

 andall disorders of
the stomach, liver,
and bowels, removed
by using
Ayer'sCathartic Pills
self smart enough to defraud the world of a
living, and he acts upon that theory. He despises his slow-going but honest schoolmate or associate of earlier years, who frankly admits
that the world owcs lim nothiug, but who in all probabillty will cheerfully give to the turn. The apparent smartness of the first leads to ignominy aud suffering. The apparentdullness of the other in permitting the world to obtain from him more than it gives the esteem to an honorable life and a place improbable that the world at last discovers the debt it owes him, aud pays him back with interest compounded. Which will you be, the "smart Aleck" who believes the world owes you a living which you are deterinlned to fraudulently get, and be caught at yourtricks, world owes him nothing, but lionestly and manfully proclains his intention to pay for all he receives

## OF INTELLECTUAL WOMEN.

It is often said that study disgusts women with domestic labors. This is an error. If
anything diverts us fromour daily duties, it is not study, but frivolity. Mlnds that are subjectare not the better fitted on that ac count to keep the liousehold expenses within bouuds or to govern thelr children. Women and novels are not likely to alr their apartments better thau those who read hlstory and philosophy. Frequently the scholarly woman one who knows nothing of science or llterature. Whenever an Interestlng volume pre-
vents one from performing a household duty, vents one from performing a household duty,
the fault does not lie ln the legltimate deslre for mental cultivation, but in the love of enjoyment, which has its root in selfishness,
however elevated be its object. Moreover, while the diligent hands are busled wlth humit not better that it should move in a lofty sphere, in the domaln of letters and science, than be occupied with such wretched subjects as scaudals and gossip? Those who have the
highest claim on us should be glad to have us do a little independent thinking. We are drawn closer to those who ordinarily occupy our thoughts if we can remove ourselves from
them at certaln moments. It is one of the priviteges especially reserved for women that whatever they

## That is all very

it is not practical. Mothers of families and Wives who must occupy themselves with the good of their near ones have something else to
do than to isolate themselves and abandon their minds to their chosen studies. When
you draw up a scheme, tell us how it is to be carrled out. We answer that the most praotheal thiug of all is, not so much to indicate a process as to hold before the mind a lofty deal to which one can aspire wlth all the ar impulse exists, it whll be fornd posslble to so dispose one's tlme that, in splte of absorblng free.-Parisian Paper.

## THAT SIGNATURE OF YOURS

Why make it so small that it requires un
usual care aud keen eyesight to read it? Why make it so complicated that no humau being but its maker can decipher lt? Why sprawl
it all over a check or letter-slieet? Thls writlug of a slgnature is not a small matter with those whose correspondence reaches thou-
sands of letters daily. We have frequently seen all the force in an office spend half an have been written so as to be read at a glance. Some foolishly entertain the idea that an intrleate siguature is less easily forged, when
the truth is that one that is plaln and bold is the truth is that one that is plaln and bold is extremely hard to copy. As examples of what Washington, John Hancock, Hon. Hamllton Fish. If you want to be eccentric, take Horace Greeley's signature for a model, but spare, novelty, under the mistaken notion that it insures safety. It robs others of tlme and patience, and is a nuisauce to everyoue who your abnorinal sign manual. These remarks are prompted by the receipt of a signature measuriug five sixteenths of an inch, although it is composed of niue letters, and should oc-
cupy not less than one and one half inches, and better if two.-American Grocer.

## ALL WORK AND NO PLAY

"All work and no play makes Jack a dull the year the farmer should bear it in mind. He should take a day or two of vacation, if not a longer time, and le should also allow a
similar respite from work to the wife aud the chlldren. He should not obllge them to share chlldren. He should not obllge them to sliare to participate in thelrs. If he wants a quiet day in the woods with dog and gun, they may sminmer resort, with a "hop" In the evening. The wife may like a vlsit to her mother or her of her old friends as are llving near there, and a little harmless gossip in the way of news may like a day upon thelr blcycles, or the boys
and glris may prefer a day at the seaside or
a mong the scenery at the mountains, and it
then is well that they sliould have it, and eujoy it,
Happy are the parents who are young enough in feeling, if not in years, to slare in the pleasures of their clildreni. Perlaps farmers,
and buslness men, too, with their many cares and bus ness men, too, with their many cares,
are too apt to forget the days when they were young, and the pleasures which then enticed "seen the folly" of thelr youthful amusements, do not remember that the younger generation also want to "see the folly."
But when the sports which they once en-
joyed have palled upou them, if they can joyed have palled upou them, if they can pretend to partici pate in the amusements of
thelr childreu, they can dircet and restrain thern much better than they could if they, figuratively, if not literally, stood afar off, and
saw only with a disapproving eye. Nothing saw ouly with a disapproving eye. parent and child than to have them say, "Oh ather" or "Mother," as the case may be have fun," and if not allowed legitimat are most objected to must be the most pleas-

## WORK AND OVERWORK.

Overwork is often denounced as a characterIstic American folly. Yet, in attacking it, the vast differcuce between work and overwork much to be desired as the second is to bc shunncd. Perhaps this point was never made learer than !n the followlug anecdote which Samuel Smiles tells of Charles Lamb:
When Charles Lamb was released for life rom his daily drudgery of desk-work at.tl India office, he felt himself the happiest of meu. "I wonld not go back to my prison," aid to a frieud,
thousand pounds," He also wrote in
ame ecstatic mood to Bernard Barton have scarce steadness of head to compose a letter," he said; "I am free! free as air! I whil
live another ffty years. Would I could scll
you you some of my leisure! Positively, the best
thing a man can do is-uothing; and next to hat, perhaps, good works."
Two years-two long and tedious years passed, and Charles Lamb's feelings had un
dergone an entire change. He now discovered dergone an entire change. He now discovered
that official, even humdrum work-"the apthat official, even humdrum work-"the appointed round, the dally task"-had "een good
for him, though he knew it not. Time had formerly been hls friend; it had now become
hls enemy. To Bernard Bartou he again wrote: "I assure you, no work is worse than over work; the mind preys on itself-the most unwholesome of food. I have ceased to carer o
almost anythlng. Never did the waters o heaven pour down upou a more forlorn head. a sanguinary murderer of time. But the oracle is silent.

## GOVERNMENT NOTE PAPER.

Anybody who wishes can go into the big
Crane \& Co's. factory at Daltou, Mass., and see the workmen place the blue silk on the machine that makes the paper for all the United States uotes. The silk comes in spoors,
and is made by Belding, of Northaniptou. I is sold liere in Bangor. There is no more secretabont it than there is about the wate The real secret is in the composition of the paper. The sikk thread idea is secured by the compound of the ingredients, is safe in
the head of J. Murray Crane, who received the art from his father, who made bouds for
Salmon P. Chase, Lincoln's secretary of the treasury, away back in war times. The pure
Inen pulp is in a big room, looking for all the world like any linen pulp. Then comes J Murray Crane with a gripsack. He and th
"grip" enter the roon together, and it is pre sumed that he locks the door, for the door i locked on the inside and the "grip" does no
look able to do it. They arc closeted half hour. When they come out the pulp goes t
the paper machine and Mr. Crane and the gri go home. But the pulp is changed by that visit aud nobody las beeu able to penetrate
the Craue secret. The company gets about fifty times as much for that paper as for other linen pa
News.

## Strawberries

"Why are they called 'straw' berries? Smart men differ ou that. Some say it is oll accoun of their hollow, straw-llke stems. Others
think it ls because they have to be oovercd with straw or slmllar protecting material in winter. The most classlcat explanation is tha our Anglo-Saxon forefathers used to rais the berries are generally on the
is, 'strewed' or 'strawed' arouud.'

## his hat saved him.

Let it not be forgotten that the wearlug of a high, silk hat was all that saved a man in thi aud robbed of a considerable sum of money a day or two ago. The lesson is plain. Any
hatter will take pleasure in polnting it out. If you have plenty of money, wear a high, sill hat. If you have only a llttle money wear it
anyhow as a matter of personal safety.-

## ALLCOCK'S

## POROUS PLASTERS.

The only safe way for purchasers is to insist on having the genuine article, and not allow themselves to be swindled by having plasters said to be "just as good," or "containing superior ingredients," imposed upon them. These are only tricks to sell inferior goods that no more compare with Allcock's Porous Plasters than copper does with gold.
One trial of Allcock's Porous Plasters will convince the most skeptical of their merits.

The eminent Henry A. Mott, Jr., Ph.D., F.C.S., late Government Chemist, certifies
"My investigation of Allcock's Porous Plaster shows it to contain valuable and essential ingredients not found in any other plaster, and I find it superior to and more efficient than any other plaster."

Beware of imitations, and do not be deceived by misrepre sentation. Ask for Allcock's, and let no solicitation or explan ation induce you to accept a substitute.


## CHEATING " HORSE BLANKETS <br> Nearly every pattern of $5 / \mathbf{A}$ Horse Blanket

 is imitated in color and style. In most genuine, but it hasn't the warp threads, and so lacks strength, and while it sells for only a little less than the genuine it isn't worth one-half as much. The fact that 5/A Horse Blankets are copied is strong evidence that they are THE STANDARD, and every buyer should see that the 5/A HORSE BLANKETS ARE THE STRONGEST
$1005 /$ A STYLES at prices to suiteverybody. If you can't get them
from your dealer, write us. Ask for the $5 / \mathrm{A}$ Book. WM. AYRES \& SONS, Philadelphia.




Plymouth Rock Pants Co,
Incorporated Capitai, \$1,000,000.





 ist. A Soft Woolen Coliar. Watch Out

HOW CAN IT BE DONE?




 $3=$ \% w


W, G. MORRIS,
CHICAGO

## (9)It Efimisichatd.

## THE ONE WHO BELIEVED.

 Josephine hill. There is a time in the lives of all,Whose hopes are fixed on some distant goal, Be it wealth or fame, it matters not; There is a time when the weary cot s sought with tears; the world seems dark, And keenest grief fills our saddened beart.

## In that dark hour of grief and pain,

 When for the world's favor we looked in vain There came a light whose steady ray. Molted our troubles, like snow, away; And assured and strengthened by its bright beams,We journeyed on to fulfill our dreams.
That light was the faith of the loyal one, Who stood firm and true when all others were goue;
Who waited not for the world's applause, But encouraged and aided us in our cause Who held out to us two helping hands, When our feet were fast sinking into Despair's
quicksands. quicksands.
So in after years when the battle is o'er, And friends in profusion flock 'round us to
pour
Their honeyed words and great appreciation, ur thoughts once again will go back to the hour
When our hearts were heavy and lost was ambition,
nd cherished above all will be the friend good and true,
Who stood by and murmured, "I believe in

## HOME TOPICS.

(1)ENDING.-The weekly mending is robbed of half its terrors if you know just where to find to waste valuable time hunting not have the most satisfactory way of for them. The most satisfactory way of
securing this result is to hare a goodly securing this result is to have a goodly
supply of bags. Make one of muslin in supply of bags. Make one of muslin in which to put all pieces of white goods when you are cutting out garments, another of gingham or calico in which to keep the pieces of your own and the children's cotton dresses and aprons, a nother of heary linen or ticking in which to keep pieces of the boys' suits, if you uake them, one of dress lining to hold the pieces of wool dresses, and as many otbers as you may need, only let each bag be different and suggest what kind of pieces are kept in it. Keep these bags in a convenient closet and you will soou wonder how you kept house without them.
For stockings I have used a peach-basket for years. It is lined with red oiled calico and has three pockets around the sides, in which are kept balls of yarn, the


Morning Wrapper in Princesse Shape. darning-needles.
After the ironing, put away all clothes that need no repairing, and put the others in a basket kept for that purpose, putting
the stockings in the stocking-basket. Then when you are ready to meud, get the bags that are needed, and with your workbasket containing thread, needles, thimble, scissors and button-box, you will be fully equipped for the work. If the mending is done every week, much of it will be but the "stitch in time;" but let nothing tempt fou to put clothes away until they are in order for wearing.
It takes patience and long experience to


## Mantelet for Elderly Ladies.

become an adept in the art of patching A round patch is much more noticeable than a square or rectangular one, as in the former it is impossible to match the threads. Figured, striped or plaid goods should be carefully matched. If a patch is set in, the edges turned and sewed in over and over on the wroug side and then pressed on the wrong side, it cannot be seen at a little distance. In mending the knees of little boys' pants it is well to rip the seams, cut off the front of the leg above the worn place and set in a new piece; then you hare only oue seam across the front, and if that is matched, stitched on the machine and neatly pressed, it will be hardly discernible, and perhaps will call forth the surprised question, "Wby, mamma, when did you make these new pants?" Sleeves of coats or dresses
are best mended in the same way. While are best mended in the same way. While it is no disgrace to wear patched clothes,
yet, as they do not add to the beauty of the garment, it is best to make them just as inconspicuous as possible.
Husk Mats.-A good mat at the door will save much dirt from being brought into the house, and nothing answers this purpose better than a husk mat. When the corn is being husked have the best and longest huskssaved; then some rainy day will be a good time for the boys, or the good man himself, to braid a mat.
Take niue husks and tie the butt ends together with a piece of twine; then divide them equally in three parts for braiding. As each strand is laid over, have three more husks ready to put in, leaving about an inch and a half of the butt ends out. The under side of the braid will be smooth, but the upper side should be as rough as but the upper side should be rough as possible. It takes from six to ten yards of braid for a mat, according to the size of
mat`desired. If the husks are very dry, mat'desired. If the husks are very dry, dip them in water before putting them into the braid. The braid must be damp When you sew it, which must be done with twine and a rery long, coarse needle, fastening the ends well. I know two boys who made a nice, large mat for the school-house entry aud gave it to the teacher for a Christmas present. It was heartily appreciated, too. Onc would not bc out of place in the church vestibule. Good husk mats can usually be sold iu the neighboring village for fifty cents.

Maida McL.

## CLOAKS AND DRESSING FOR ELDERL LADIES.

## by christie irving

It is often very dificult for ladies a little advauced in years, though still young, to find just the most suitable wraps and onnets, without making them look for beyond their years.
No lady cares to be older than she looks, and many well-preserved ladies of forty could pass for ten years founger, if it were not for the stalwart boys and young lady girls who call her " Mother.'
When one has got beyond fouth (some put the date at forty, but it is sometimes not that when the bloom is gone), a woman looks much better in a stylish little bonnet than a hat.
The face must still preserve some of its roundness to hare a hat becoming, unless it is very small and of a toque shape; but a neat bonnet always gives one a ladylike appearance
The wrap given bids fair to be very stylish, either in cloth or fur, and is called the military style.
The dresses present very comfortable

patterns for home wear, made in flannel of dark color, trimmed with some pretty enlivening color, without which no house dress seems just right. A dress of this kiud would alway's make the house mother attractive.
Don't wear such sombre, dark, ugly dresses at home. They have their effect on everyone in the house. You will be surprised how sonn they will speak of your pretty dress, and be glad that you are so attired.
Weed out your wardrobe this fall, rip up and clean everything that can bo turned to account, aud dispose of the rest to the ragmau or the fire, reserving, of course, what will do for rag carpet. There would not be half so many moths if we did not provide such good places for them to stay in.
All the bright and new pieces that you will not now need, make iuto a pretty wool comfort after the pattern given in our last issue, aud make a clean sweep of all you have been hoarding up for years I think there is nothing so tiresome in housekeeping as looking over things past housekeeping as look
If I had my life to live over, I'd quit keeping things for fear I should want to use them some time iu the future. Use them now, or give them to some one who can.
With a dress from each of our illustrations, aud a nice cloth dress for better occasions, a lady can be well dressed for the whole winter.
In these days one does not need so many dresses as much as appropriate dresses. If you are a working woman, wear dresses to correspond to your business, and do not try to dress in busiuess like your sister in leisure, who spends much time at home or in the demands of society. A woman is only well dressed when she is appropriately dressed.
If you are very wealthy aud can afford
better clothes, people will better clothes, people will respect your taste for dressing plain. If you are poor and your dress shows you are aping bedown upon you for your fine clothes. down upon you for your fine clothes. the bee and the butterfly so different.
Straining and Racking your Lungs and Throat with a rasping Cough is but poor pol-
icy. Rather cure yourself with Dr Do icy. Rather cure yourself with Dr. D. Jayne's
Expectorant, an excellent remedy for Asthma
and Bronchitis.

## QUINCE HONEY.

Put on the stove in a porcelain kettle, five pounds of granulated sugar and a quart of water. Let it become a thick sirup. When it ropes it is right, but if cooked too long it sugars and must be closely watched. Into this put four quinces chopped very fine. Let it simmer for half an hour on the back of the stove, then put into jelly glasses.

## Christie Irving

## A FEW GOOD DISHES.

## BY ELIZA B PAPIEER

Gunibo.-Cut up a tender, well-grown chicken; fry with two sliced onions and a quarter of a pound of fat bacou, cut up. When brown, put in a saucepan, cover with water, add a dozen and a half pods of sliced okra, half a gallon of tomatoes, a pod of red pepper and a little salt. Stew very slowly for two hours.
Fried Chicken and Tonatoes.-Cut up two young chickens and fry in boiling lard; when done, take up, put in slices of ripe tomatoes and fry; season with salt and pepper and serve with the chicken. Chicken Dressed as Terrapin.--Stew a tender, young chicken, cut in pieces and putiu a sancepau with a quart of soup stock. Stir in two large tablespoonfuls of butter and one beaten egg. Serve with salt, pepper aud thyme; add a small glass of wine, two chopped hard-boiled eggs, and stir one minute. Serve with wild grape jelly.
Old Tirginia Chicien Pie.- Make rich pastry; line a deep tin pan with it and fill with stewed spring chicken, sliced bacou, a teacupful of bread crumbs, a pint of cream, a tablespoonful of butter, the yelks of three hard-boiled eggs; season with salt and pepper, cover with a top crust and bake slowly for two hours.
Corn Pudding.-Grate the corn from a dozen ears; season with salt, pepper and a little sugar; add the yellss of four eggs, two ounces of. butter and a pint of new milk; mix well, pour in a deep puddingdish and bake in a slow oven; when done, beat the whites and spread over the top. Set iu the oven to brown.
Succotash.-Shell a pint of Lima beans, put in a saucepan aud cook twenty minutes; add double the quantity of corn, ponr off the water and pour over a pint of new milk; add a tablespoonful of butter, with salt and pepper. Simmer slowly until very low; serve hot
Baked Apple Dumplings.-Make rich crust; peel and core good, tart apples; roll out the crust, cut out, place an apple on

each round, fill the cavity with butter and sugar, press the dough together, put in a pan so they will not touch; spread over with butter aud sugar. Pour a cupful of water in the bottom of the pan and set in the store to bake.

Peach Dumplings.-Make rich crust, $\mid$ The other two are charming. You ought $\mid$ definite species. Paint the tree on which roll out, cut in pieces, and on each put a to make enlarged copies of them and then ripe peeled peach with seed removed;
with each put a teaspoonful of sugar and the drawings to the fan. The
branches and blossoms you canl draw freebutter. Draw the edges of the dough hand, and if they are not precisely disthe birds rest a warm color of raw umber and white, tinged with the brilliant yellow light which they would catch from the setting sun, and let the foliage harmonize in color.
If you use oil paints you must be careful to make the painting neat. Turpentine skillfully mixed with the paint will keep it from spreading on silk or satin. When the fan is already mounted great care is necessary. If you are painting on an unlined piece of silk or satin, I can give you an infallible remedy for the spreading of oil paint; namely, get a lump of magnesia and rub it thickly on the wrong side of the material to b $\theta$ painted on.
Water-color paints are the daintiest for decorating fans, il for no other reason than because they are odorless. Use water colors just as you do oils, mixing Chinese white with all the other colors.

Kate Kauffman.
CROCHET TRIMMING.
For the stars commence in the center.
First row-Make a chain of 20
Fan Mount.-No.
posed as
matter. $m$ For the large insect stretching its wings ucross the moon, you can get a colored study from some natural history, or from nature itself, if you watch for it some summer day. For the wings of the fairies copy those of the prettiest butterfly you can find. For the flesh tint, use a mixture of white, yellow ochre, madder lake and vermilion. You need not try to shade the figures. Put golden hair on their heads and outline them with a nixture of burnt sienna and white, using a fine brush. Paint the bows and arrows with burnt sienna. For the tree stems use a mixture of burnt sienna, yellow ochre and white, and paint the blossoms pink. Now, remember that a recipe for painting always leaves a great deal to the taste and judgment of the painter. I you can supplement my directions with
your own skillful execution, your own skillful execution, you will make a charming fan.
The design for No. 2 is not so difficult. A yellow fan could be utilized here and the effect be of a sunset. In that case, paint the sun with orange cadmium and make rays from it of light cadmium. Some horizontal clouds might be added, although there are none in the picture. The ground reaching from the horizon to the observer should be painted in a yelthe observer should be painted in a yel-
lowish gray. The birds you could paint


For the heading:
First row-l double treble into second picot of a scallop, 1 double treble into second picot of next scallop, 7 chain, pass over 2 picots, 1 double into next, 7 chain, repeat from the beginning of the row.
Second row-1 treble into a stitch, 1 chain, pass over 1 stitch, and repeat from the beginning of the row.

## GLEANINGS.

In bottling ketchup or pickles, boil the corks, and while hot you can press them into the Use the tin foil from compressed yeast to cover the corks.

Experiments at Cornell university show that the most and best butter cream is obtained by setting the milk in deep cans in ice-water proved to injure the quality of the cream.

It may interest housekeepers to know that an easy way to test tbe quality of fresh fish is to try and bend them just above the tail. I stale, but if rigid they are certainly fresh.

To make apple jelly from apple parings take the parings, cover with water, let them boil until the substauce is out of them, and strain through a fine sieve, then place the liquid in a pan, boil until reduced one half, add sugar enough to make a jelly; then add juice of lemon to one quart of jelly, or with out lemon if apples are tart. Put up in jelly glasses. Very nice for jelly cakes. Don't waste your apple parings-make them into
jelly. jelly.
To flavor a roast of beef deliciously, to make it tender and to give tbe variety which is es
seutial in every family, to do all this, nothing more is required than a large lemon. Cut it in two pieces and squeeze all the juice on the

Those ladies who know how to paint will often find more pleasure in decorating some object than in attempting to paint a picture. In the former case the defects of execution may be overlooked, but in the latter, all observers measure by a severe standard of excellence, and if the watisfied.
A friend of mine lately took a white satin fan that she had used till it was quite soiled, cleancd it with gasoline, and then painted on it a group of beautiful bluebeen when new. Besides, she bethought herself to take it to the fair, where it took first premium.
It is worth while to buy a fan of plain color and paintit. Two designs are given. Both would have to be enlarged, but that will give you no trouble if you remember the directions given as to "How to Enlarge a Picture."
The design marked No. 1 has the most difficultics, but it is exceedingly pretty and worthy of patient attention. It would be prettiest on a white fan, or one of pale blue would simulate a sky. It seems to be a midsummer-night-dream idea. Ycs,
the pale blue would be decidedly best;


Fan Mount.-No. 2.
then the full moon could be painted in white and horizontal clouds in white and gray. The tricksy fairies must be drawn graceful figure and might be omitted.
according to your preference, and here, again, you might consult a scientific book idermist, get a natural study from him The birds ought to be real birds of some
chain of last row, and 16 under the 5 chain at end of one arm of star, 1 single into top of treble of last row, repeat from beginning of the row 3 times more, join to first stitch with 1 single.
Third row-1 double into each stitch of last row.
Fourth row-1 half treble into sixth double at side of one arm, 3 chain, pass over 4 stitches, 1 treble into next, 管 4 chain, 1 double into first, pass over 1 stitch, 1 treble into next, repeat from $* 13$ times more; at the top of scallop, the trebles must be worked without passing over stitches, 3 chain, pass over 4 stitches, 1 half treble into the next, repeat from the beginning of the row three times more.
In working the next and following stars, join to preceding by drawing through a picot when working corresponding picot (see design.)
For the crosses between the patterns, work 1 single into a picot (see design), 7 chain, 1 single into sec-ond-picot on next scallop, 3 chain, 1 single into fourth of 7 chain, 3 chain, 1 single into second picot on next scallop of star (see design), 3 chain, 1 single into single worked into center of 7 chain, 3 chain, 1 single into second picot on next scallop of star, 3 chain, 1 single into center of 7 chain, 3 chain, 1 single into same stitch first single was worked into; break off the cotton and fasten neatly and securely at back of work.

roast. Then, after peeling the lemon, roll it up in the roast. When the lemon is used no one, to insure good gravy, and the lemon acid will remove the olly taste sometimes objected to.
Tbe Schweizer Wochenschrift fur Pharmacie gives the following simple treatment for cold in the head: Put one teaspoonful of powdered camphor in a cone-sbaped vessel filled nucopia, the top of which is then torn off just enough to admit the nose, and the warm camphor vapor inhaled from ten to fifteen minutes. A repetition of this procedure after four or five hours will generally suffice to

THE SELF INGTRUCTOR
Th Eutuen



 DRESSMAKING SIMPLIFIED. Any Lady Can now Learn to Cut Perfect


No one osing A Chart or Squaro can
compte with he McDowell Grane
Drating Machine in Cutiog Stylibi,

 DO YOU OWN TOKOLOGY?
"Thrs. M. S. Ramsey, of Cedar Gap, Mo., writes a Complete Ladies' Gnide in health and disease. I followed its teachings in two in-
stances with happiest results. I cannot say enough in its praise. I asks every woman Have you read TOKOLOGY-if not, then get it at once-its value cannot be estimated in
money." Mrs. K. writes: "Send me money." Mrs. K. Writes: "Send me an outfi
for TOKOLOGY. My aunt in Dazota says for TOKOLOGY. My aunt in Dakota says
'If you must sell books, sell TOKOLOGY, as Tis is, next to the Bible, the best boolk I ever
read." read.", Sample pages free. Agents wanted
Prepaid $\{2.75$. Alice 1 . Stocligham ot Co.,

$\underset{\substack{\text { IItanteded dith } \\ \text { arrecrs ued } \\ \text { Dr. Thompson's Eye-Water }}}{ }$
(9)w Simday gitterwour.
"SOME DAY."
"Some day" the dreariest road will turn green,
parkling waters fringed with fern And gardens bright with fragrant sheen "some das," you say, "some day." Some day," you say, the weariest feet
Will pause, and loose their sandal ties, hid rest where shadows, cool and sweet Shut out the burning noontide sh
"Some day," you say, "some day."
Some day" the busiest hands will let
Theirstint of work slip from their hold Theirstint of work slip from their hold
unfinished, and the stain and fret Of labor from their waxen mold

Some day," ah well, I'm glad 'tis so,
Else heart and hand would fall-"some
ife holds so much of pain and woe Ere yet we find the fair, glad way
That blooms for all-"some day."

Some day," ah yes, I hope the hand Of life and life's long mystery Of life and life's long mystery
Shall be revealed-"some day."

## DOING ANOTHER'S DUTY.

[1]coonscrous self-betrayal is the most powerful of witnesses in
determining social rank. The true lady shows her training in the pretender is too often found napping. A little girl, shopping with her mother one day, was sitting contentedly on a
counter stool and watching the people as they came and went. Presently she saw a lady elegantly dressed, who stopped at and umbrella to the young girl in charge. "Take care of these things till I call for them," she sall
sailed away.
The bright eyes of the child followed The bright eyes of the child followed
her. The little face wore a look of distress. "'Why, mamma," she twhispered, "she didn't even say 'please.'

## returned.

"I will take my things," she said.
"There was some delay in finding them. "I hope you have not lost or misplaced severe tone.

Neither inisfortune had happened; the articles were found, and taking them
without a word, the lady walked away. without a word, the lady walked away.
This was more than the child could bear. Leaning over so that her sweet face came close to that of the clerk, she said, gra-
ciously, "Thank you!"-Detroit Free Press.

THE REMEDY FOR WORRYING.
Last night I had a long talk with a
lawyer, distinguished and able. now fifty years old. I remarked as to his apparently vigorous health. Two years ago I turned over a new leaf. my life, and I knew that unless I did something $I$ should break down again."
"And what did you do?" I asked. vorry about my business." will to stop all worrying?"
how hard a case I have, or how discourhow hard the outlook is in my line of the business, I never let it trouble me out of the
office. Why, the other night I slept twelve hours."
I stood in astonishment before this wise such determination. Not every man, possibly, has this power of will; not every believe that most men, by the supreme worry much less than they do.-Ad-


A COMMUNITY WITHOUT THE BIBLE.
Ferw people have much idea what kind of a world we should have if the Bible was left out of it. There are lands enough, however, without the Bible, filled with darkness, vileness and barbarity. There
are plenty of histories of lands that had are plenty of histories of lands that had
no Bible-dark places that are full of the habitations of cruelty-and there are here and there families and communities which have no Bibles, and which give us little encouragement to hope for good where the word of God is ignored and rojected.
Some time about the year 1870, certain sceptics founded in the state of Missouri an infidel town, called Liberal. The iberality of "free thought" was seen in the exclnsion of all churches, Sunday schools or preaching. It was proposed to
have one community free from the influence of priestcraftand superstition. What was the result?
About this matter there has been considerable dispute. Some persons have given the place a very bad name; others liars and pronounced thoir statemonts false. We have no personal knowledge f the facts, but on the 20th of May, 1801 of the facts, but on the 29th of May, 1891, the writer was in Burlington, Kan., and a well-known business man there, Mr. Robert Williams, said to him:
"In 1879, as I was passing through Missouri, I saw on my railway ticket the of the reputation of the place, I thought I would get off onto the platform and take a look around. But just before we arrived there, the conductor passed through the rain and said: 'All who want to stop at Liberal go into such a car.' He then locked the doors of every other car on the
train but that. When the train had started on and got out of Liberal, the conductor unlocked the doors again and passed through the train. Some one asked him why he had locked the doors, and he replied: 'This is the toughest town in all Missouri.
His language did not savor much of church or Sunday-school, but he evident y knew how to take care of his train and his passengers.
We give this fact as a contribution to ing the matter in a certain place, a man remarked that he had visited Liberal since that time, that. there were now two meet-
ings and Sunday-schools there, and that ings and Sunday-schools there, and that of railway-cars when they are passing through the place.

We give these statements for what they are worth, supposing them to be reliable establish a community or undertakes to establish a community or nation without
God will speedily come to the conclusion that Plutarch reached more than 1,700 years ago, when he said that "a city might
sooner be built without any ground to fix it on, than a commonwealth be constituted altogether void of any religion.

## LOOK TOWARD THE LIGHT

The sailor on the midnight sea, if he would guide himself across the trackless deep, must not look upon the dark,
troubled waves, but at the clear, blue heavens. If the sky is overcast and the stars are veiled by the clouds, he must turn to his compass; and its needle, evel though it be hidden from his vision star we are tossed on many a billow. If would see heaven's guiding light, we that dash and break around; but above to God, should darkness and clouds gather in the sky. Let us turn to the Bible, and the clouds in unchanging glory.
ARE YOU GETTING ENOUGH OUT OF LIFE?
Daily toil is a wearisome thing if the hands only are busy and the head is idlo. The systematic reading of good books is the cause and necessity for thinkCircle offers the busy multitudes in town and country a course of home reading, and country a course of home reading, best to read them. The coming winter
the course will deal with American History, Government and Literature. This
plan is offered to you. Do you feel the need for it? Will you not write for full

> BIECHAMPS A WONDERFUL MEDICINE. 준 For BLILOUS \& NERVOUS DISORDERS SUM Sick Headache, Weak Stomach, Impaired Digestion, Constipation, Disordered Liver, etc., ACTiNG LIKE MACIC on the vital organs, strengthening the muscular system, and arousing with the rosebud of health The Whole Physical Energy of the Human Frame.
> Taken as directod these famous pills will prove marvellous restoratives to all enfeebled by any of the above, or kindred disoasos. SOLD BY ALL DRUCCISTS,
> Prepared only by THOS. BEEOHAM, St. Helens, Lancashire, England,
B. Fr. ALLEN CO., Sole Agents for United Stafes, 365 \& 367 Canal St., New
York, (who if Your drupgist does not keep them) will mail Beecham,s Pills on
receipt of price but inguire first.

OBEY THE LIGHT.
What a true word Mary spoke at Cana, when she said to the servants, "Whatsover he saith unto you do it." She must have learned that out of those long, quiet lessed years at Nazareth. Often she had of his, and had bistand some doep word herself with just doing some to content to which he pointed, and as she did it, all to which he pointed, and as she did it, all
became clear. She knew that there was no such way of understanding him as by rendering him literal obedience; and she passed on the results of her experience to us all. And how often has this taken place since. We have eagerly thought and read about the Master, trying to penetrate into the deep mystery of his nature, but baffled and rebuffed; but when we have set ourselves to obey some simple injunction, and to do the duty which lay next to us, all our doubts have dispersed,
and being willing to do his will we and being willing to do his will we have known of the doctrine. Men would
never know what the forces of nature can do for them except by setting themselves to obey them. And it is so in relation to Christ and the laws of the spiritual realm

## WALL PAPER

T LOWEST FACTORY PRICES.


Howe's Celebrated

Howe's Celebrated
Violin ${ }^{\text {No. }}$ Strings;


suit tiondiowion


## A BIRTHDAY PRESENT.

Silkk Satin \&rlat Rom nant for crazay WEAEND

DYSPEPSIA



## BRAIN WORKERS

## BR AlN me Nucrssmy

with Force, Nerve Power and Energy. It strengthens and builds up the whole nervous and genera
system. SOLD BY DRUGGSTS. WINCHESTER \& CO. Chemists

182 william St. N. X.
 the "Pittsburgh" wants is filling and wiping once a day and trimweek. A wick will last a year or
two; but the light will not be
so bright if the wick is not renewed in six months-it gets thick, so that the oil does not pass through it freely
No other central-draft lamp is so easy to care for; the others are very difficult.
The "Pittsburgh" is better every way. Send for a primer.

## SENT FREE.

A BIG OFFER


## A PRESENT.



[^4]
## (1)IIT f゙ッH.

## THE POULTRY YARD.

## HENS OR PULLETS.

ThieGGS from hens will hatch better than
those from pullets, those from pullets,
and chicks from hens will be stronger Old hens will also lay as well as pullets, if properly managed, and they will usually begin to lay directly after monlting. Food and care will show its effect, no natter what the breed may be, but more dependence can be placcd on some hens than on others, owing to the individual characteristics of each. Large, rosy when such is the case the hens will soon Hens have been known to lay well until six or seven years of age, and just when to declare them too old for service is diffcult, as some hens will last much longer than others. Probably the first year after the pullet becomes a hen she will lay the largest number of eggs, but the eggs win
be smaller from a pullet than those from a hen. It is difficult to feed highly for eggs without making some of the hens fat, as they will fatten sooner than will pullets, owing to the latter appropriating portion of the food to growth.
There is a great difference in the breeds, and in many respects. The pullets of tho Leghorn breed will begin laying when they are but five months old, but pullets of the larger breeds sometimes grow until nearly ten months or a year old before
they begin to lay. The nuinber of eggs laid is entirely a matter concerning each individual, no two hens being alike. Fowls not only excel in certain characteristics according to the breeds, but they are good or bad only when viewed from the standpoint of their requirements, and in proportion to their treatment, in order to accomplish the purposes for which they and some for market, and they must be managed accordingly. If eggs are re quired, without regard to market quality only the breeds that are active and vigor ous should be kept. Poultry for market
should be a secondary consideration on should be a se

## FARMERS' FLOCKS.

The farmer has plenty of room on his farm for poultry, and the land so devoted will return as large, if not larger profits or used for other stock. Cheap houses can be built to shelter a hundred or more fowls, which will bring in the cash in the winter season, by producing eggs, thus largely aiding him to purchase many grow. There is but little risk of loss in keeping hens if they receive ouly a part of the attention bestowed on animals, and
a very large percentage upon the cost is the certain return that may be realized by a farmer, oll a small or large scale, where the business is conducted properly. There is more profit in raising choice poultry, and makiug a specialty of eggs, which can be had annually, than from many other sources, not excepting cows, pigs or sheep, and yct the animals are
fed and cared for at an expenditure for labor that would be considered appalling if bestowed on the hens, though the hens pay cash divideuds daily for all they re-
ceive. Farmers would do well to look ceive. Farmers would do well to look
into this matter, and now is the time to into this matter, and now is the time to
consider it before winter sets in. Good fowls of any of the improved breeds may now be had at a very reasonable price and we call the attention of these who have the facilities for keeping fowls, of

## CABBAGE FOR HENS.

We do not believe it wise to recommend cabbage in winter, as they are expensive unless far from market, but a head of
cabbage, tied to a stake, for the hens to pick will be appreciated by them as a variety, and it serves them from a dietary
standpoint. Cabbages have always been standpoint. Cabbages have always been
regarded as one of the staple foods for poultry in winter, but their use depends on their cost.

## EXTRA LARGE EGGS AND FEEDING.

We havo been requested by a subscriber in Utah to neention that he has a hen
that laid an egg which measured $63 / 4$ inches longitudinally, and $7 / 8$ in circumfereuce; and he states that he has many such, asking us if consumption can lurk where the vital forces are so productive of life, and what food should be given to induce a tendency, on the part of the hens to produce such eggs. In reply, we wil state that such eggs, being of abnorma size, and also being monstrosities, are no uncommon, but they indicate a diseased condition of the reproductive organs, due to overfeeding. The hens do not lay such eggs as frequently as if of norma size, and the eggs contain 110 germs of life. The final result is usually that the hens cease to lay altogether, being extraordinarily fat, and if a change in their ondition is not made, they will die of fatty degeneracy of the liver and heart, or of apoplexy

## A COVERED MOVABLE RUN.

A cheap and convenient covered run for the hens, during the occurrence o sudden storms, or in winter, as a protec tion against winds, is shown in the illus tration. It has no floor, being intended to be easily removed from one place to may be made of 2 by 3 inch scantling for the frame, and may be covered with lioht half-inch boards, or with any kind water-proof paper or muslin. The win-water-proof paper or muslin. The window may be of any size, but the hens pre-
fer pleuty of light. Tho run may be eight feet from the ground to peak, and 12 feet long, or by cutting 16 -foot boards in half the upright boards will be the proper length. The run may be attached to one end of a poultry-liouse, to serve as a scratching place in winter. The ends may be open, or one end closed, as preferred, and it may be easily lifted up and arranged to suit the direction from

whence the storm may come. Any kind of cheap material may be used to construct it. We simply wish to give it as a suggestion, trusting that our readers may improve on it.

## THE COMMISSION MERCHANT

While sonne find it a matier not easily surmounted to secure the address of a rely, it is often more with those who ship to market than with the merchants. The reputations of all merchants aroat stake, and they will hold onto a customer who con signs only cloice produce, and aim to se-
cure for them the highest prices to be obcure for thein the highest prices to be ob-
tained. The farmer who ships strictly fresh eggs, and allows only choice poultry to leave his farm, will find that, instead of seeking. a merchant, the merchant will seek him, as too much choice poultry never reaches the market.

## PLANS OF AN INCUBATOR.

Those desiring to make an incubator can still procure the plans, free of charge by addressing the editer of our poultry department, P. H. Jacobs, Hammonton, New Jersey, and inclosing two stamps for postago and stationery. The different parts are illustrated, and any one familiar with tools will find no difficulty. Th object is to have the readers become inter ested in artificial incubation, and a homemade incubator not only permits of ex periments but educates the children, as come out.
the spring, enough can be secured from fifty hens to answer for five acres. Every pound of the droppings should be saved. BUTTERMILK.
Buttermilk which goes to the pigs is well appropriated, but the hens will also be benefited by its use. Butterinilk for hens should be fresh frem the churn, and not putin pans to be expesed to the sun.
The same rule applies with skimmed The same rule applies with skimmed
milk, which should be in a fresh and weet condition.

## CORN AS FOOD

As the weather becomes cold, a larger proportion of corn nay be allowed. In feeding any kind of grain it should be done with judgment. Hens not laying require less than laying hens, and on very severe cold nights each hen should have a full feed of corn.

## BURN OVER THE YARDS.

If the poultry-yards contain weeds or dead grass, as soon as the frost destroys all growth the yards should be raked, the refuse destroyed by fire, and if the ground is not frozen the yards should bo spaded or plowed, in order to lessen disease during winter.

## INQUIRIES ANSWERED.

Mating Ducks.-E. G., Cincinnati, Ohio,
writes: "How many ducks are usually mated with one drake?"
Repry:--From six to eight
Repiy:-From six to eight,
Roosting in Trees.-J. R. G., Brownsville,
Tenn., writes: "IS., it advisable to allow fowls Rerly :-It may be allowed, especially in your cllmate, but not during cold and stormy

Canaries-Mrs. H. J. Th. Vedder, Ind.
Writes: . Wlien ihe nails on the feet of canary
birds get too long, will it injure them to clip
them?" them?",
Reply :-It may be done if not clipped too Reply:-It may be done if not clipped too
closely. They are liable to be very sore for

## awhile

Eice.-Mrs. M. G. L., Kingman, Kan., writes:
What is the best preventive of lice or mites in a poultry-house?" Reply:-Kerosene is a sure remedy. Sat
urate every portion of the house with it. Th well-known kerosene emulsion is equally a effective.
Hens ont of Condiison.-W. N., Den ver,
Col, writes: "My hhens do Hot lay, though
they look well, are well fed, have comfortable they look well, are well fed, have com, tortable pear thrifty.
Reply:-Probably due to overfceding, the hens being too fat, hence are not in laying conditien.
Effects of Draughts. - E. H., Omaha, Neb.
writes: "I have a Black Spauish hen which Writes: "I have a Black Spanish hen which
seemsto have a cold. She onens her mouth
at every breath and gasps. The nostrils are
closed, and roup is indicated."
Reply:-It is probably caused by exposures to draughts of air at night, when on the roost pentine, one part, and sweet-oil, two parts, in each nostril. Add a tablespoonful of chlorate potash to each quart of the drinking water.

## CORRESPONDENCE.

A Remedy for Puffed Skin in Chycrs. I would say to E. W., of Ansburg, Mo., that if he will cut a little hole in the skin of his will be all right. up, and let the air out, they will be all right. I have had a number, during nearly as round as a ball when the they were beginning to feather-about one fourth jus -but as soon as the air was let out from under the skin they were all right, and grew as well as the rest.

POULTRY FOR PROFIT.
Are you keeping poultry for profit, elther it large or small numbers No matter if you keep ouly a dozen hens; are thcy paying you a profit over and above their keep and egg, can you explain why not? For poultry prop can you explain why not? For poultry prop-
erly kept pays the best of any domestic animals. Do you care to learn how a man of perience does make his hens pay better than $\$ 2.50$ per year for each hen, from eggs alone aud who has to buy all of his grain and meat food? Do you desire to know how to make hens lay the most eggs in a year; how to dress and sell your poulty and eggs to obtain the highest prices? Do you care to learn about, from which to fet the largest number from which to get the largest number of eggs
and most pounds of poultry to sell? And when and where to sell them? Do you desir to know how to prevent and treat diseases o poultry; how to get your hens through the moulting season well and strong; how to bring your pullets to early laying, etc? Do you care to learn how to build the best poultry dry? In sards economically, warm and mak mort, do you desire to kno bow th small sum of fifty ants you can learn all o the above and much more. Subscribe for on year to the FARM-POULTRY, if for no longer edged on all sides to be the "Best Penltry Paper Published in the World" PARM POULTRY is published by I S. Johnson \& Co Boston, Mass., and edited by Mr. A. F. Hunter a vell known, practical writer and experienced breeder of Poultry for Profit. Send for Index much complete, instructive, practical matte regarding poultry raising can be found in any Pound poulinx oue year. Subscrptions cau begin any time

## Members of the <br> Alliance, Garage, Lagule

 Bugev, veicicieot haness

Quntries.
READ THIS NOTICE. Ca




Caryet Loom Wanted-J. J. B. Routs
town










 Onions Roting-Eudding Peaches.-C





















Fall-sown Vegetables. M. A. E. Orleaus




 M. Management of Liquld Manure-R.








## VETERINARY.



Questions A bont a Youms Stalion:-
 Your questions are rather of
nature to
iscuss them publicly.











 madial Pleasi liok in pthe answrss siven to
simior.
paper.
































## 










Probably , Fracture of the CIna:-



 but Increases as she walks faster, uutili, if she
is made to trot tast, she soos on three feet.






 ASs.rini-Your description, taken as at
whole, indicates a fracture of the lower part


 of sirits of tur pentine and ammonia
onlied tor aud cause unneecssary palu.

















## 
















\section*{refuse to eat; in fact, they cannot eat anything

except brau mash, or somethiug of that
nature. The swelling or soreness seems to
move after three or four days, down the muscles of the neck lutoo the shoulders and fore
legs, thence to the linder parts and iuto the
hiuder legs and feet, when they appar hadly foundered horse. The feet become so
tender they cannot waik, when they get dowu
aud very often die. I learn to-day from a
dealer dealer of Gihson county, as many as thirty
head are dead on one farm, and tlie disease is head are dead on one farm, and the disease is
nore fatal with then than frst reported.
They are usually sick from ten to twelve days
aud recover while others die after four or five day recover while others die after four or five
days sickness. More or less, fever attend all
cases. Cau you give us a name for his ANSWER:-Your description ind icates the
presuce
moune mouth disease. The best you can do is to in-
form the proper authorities, so that they may
take take the proper measures to prevent its
further spreading, aud, at the sane time,
shoulder the responsinility. Foot and mouth disease, in itself, is not dangerous, and the
fatal cases, as a rule, constitute only a snial perceutage, provided the animals are properly process to the feet is as much as mossible
prevented. The cases reported ueed by all
means a careful investigation. Probably a Foreign Body.-J. L. P.
Bethel, N. X., writes: "About three weeks ago
T noticed on three-year-old colt of mine
What appeared to be a slight tscratch or hol
in the skin, out of which in the skin, out of which a few drops of blood
were oozing. This was on the large muscle of
the fore leg, just below the shoulder-joint of theught nothing of it, , the ut shoulder-joint. I
warnug there there there about the size of was a lump there about the size of a man's
fist, soft and very sore. This began to swell
rapldly and harden, and became painful, or three days, causing him sonie stiffess on
that leg when it hroke, and what looked like
a sliort pipe was formed giving him a short pipe was formed, giving him conslder
able rellef. It coutinued to run a couple of
days wheu it days, wheu it suddeuly stopped aud tbe swell-
ing spread so rapidy that in less than two
bours he entirely lost the use of that lear. swelliug spread not only up and dovn the
leg hut into his neck and breast aud aloug the
body. Up to this time I had thought there vas some foreign substauce in there, so I now
lanced it, but no matter appeared, and all feel
ing seemed lost. The swelting still and I begau to poultice it, using flaxseed and
cow mauure. After a time it agaiu broke, discharging large quautities of watery matter.
Istill continue to poultice it and it still runs some, but the swelling, though greatly re-
duced, still remains, aud he has not recovered the use of his leg. The last breakiug was at
the same ppace as the first, but I can detect
nothiug to indicate that there is a pipe there uow. The colt is not a valuable one, as he has
au enlarged hiud leg, caused by his getting
into a harhed wire fence when a yearling."
ANsWER:- Your descripton points toward
the presence of a forerign body at the hottom
of the wound possiols prety deep close to or of the wound, possioly pretty deep, close to o
at the bone. Hence, the first thin at the bone. Hence, the first thing necessary
is careful probing, whlch, also, the exact
direction of the wound is to be ascertained. This done, the foreign body, whatever it may
be-a bullet, a splinter of wood, of glass or o
bone, a nail, etc.-lias to be removed complish this-best, perhaps, with a lbullet-
forceps the wound may have to be enlarged
if possible, iu a downward direction. Thls
would be necessary, also, if it should be fouud tion, so as to afford the exndates or the pus a
free discharge. After this operation lias been removed, or the fact been established that no
foreige oreigu body is preseut, the woune mind
cleaned and reecive strict antiseptlc treat-
ment. If the wound is large enough, may
be best to fill it twice a day with absorben be best to nirit twice a day with absorbent
cottou saturated with a five-per-cent solution
of carbolic aci. If it is narrow and extends
upward, a syringe may he used, and a five-per-
cent solution of carbolic acid may be injected say, three times a day. That the wound and its sible may uot need auy mentioning. If
good veteriuarian were accessille it would b
best to entrust him with the treatment. <br> NORTH WESTERN BREEDEKS ASSOCIATION

 <br> \begin{tabular}{|c|c|}
\hline \multirow[t]{3}{*}{Lou} \& \multirow[t]{2}{*}{We make this liberal offer, as} <br>
\hline \& <br>
\hline \& ANY PERSON <br>
\hline \multirow[t]{2}{*}{This paper} \& can have this pa- <br>
\hline \& per one year free <br>
\hline \& NEW yearly sub- <br>

\hline \& | scriberat thereg- |
| :--- |
| ular price, 50 | <br>

\hline , \& cents a year for <br>
\hline \& the paper aloze. <br>
\hline
\end{tabular}

 must be a person whom you have sought out
aud solicited to take the paper aud who hat consented to receive it. A change from one
member of a famlly to another is uot securing a NEW subscrlber.

## Accept this offer at once, as we ma

 All subscriptions of present suhscribers ad ranced one year from date ou lahel.|  |
| :---: |
|  |  |
|  |  |



 Whe abore offer applies to this paper only,
and all subscriptions must be for this
paper. Philadelphia, Pa.. also at Springfield, Ohlo Send your letters to the office neares
and address
Philadelphia, fa., or Springeic
（－）ux ghtisellawy． $\overline{\text { DENTrSTS are not all fariners，but tbey live }}$ THE Society of American Florists is taking at the World＇s Fair．
$\qquad$ be driven in more easily．
$\qquad$ be sure to go off．－New Orleans Picayune． DrD you ever notice how idiotic the smile of
a pretty girl is－when it is dirccted towards Character is like the grand old cathedral of the loud－mouthed auctione日r．－Dallas News． The doctrine of＂like cures like＂is illustrated by the fact that when people tire，
thing they can do is to retire．$W$
Star． A CAREER of extravagance bring a man sackelotb，but it is more than likely to bring him to hashes．－Washing－
ton Star． THERE is no trouble about propagating
shrubs by cuttings，providing one has a cold－ frame，suital
cuttings．
STate averages for the corn crop are gen－
erally high，especially for the southern states erally high，especially for the southern states．
The lowest state averages are those of Mich－ igan and Wisconsin．
Amcrican Bee Journal that the honey crop o amount produced in 1890 ．
The raspberry－blackberry hybrids grown on present season do not give reason to hope fo mproved fruits through such crosses． uch when they are only twenty feet high．A Cassis，France，granite blocks of fifteen cubic Bee
Ills．
AFTER the leaves have dropped in the autumn is a safe time to transplant almost lzinds．They should be wee．

E will mail free to any address，a copy of Leucorrhea，Whites and all Fomale Weakness Flower Med．Co．， 85 Lake Street，Chicago． LARD is now so adulterated that the safest the leaf lard and try it out at honie，straining into a large stone jar and lreeping in a cold
place．Where salt pork is bought in small quantities it can be kept also in a jar or tub
half filled with brine，and the pork must not be allowed to come above it，a plate，smaller around than the jar，serving to keep it under． A SALARY
With expenses paid will come handy to any one who is now out of employment，especially
where no previous experience is required．See where no previous experience is required．See
advertisement on page 14 ，headed，＂$A$ Chance to Make Money．＂
Theodore Bent，who was sent to investigate the famous Zimbabye ruins in South Africa， of Phonician origin，and that the inscriptions
and other evidence he has found unmistaksibly and other evidence he has found unmistaliably
indicate the form of worship，the manner of decoration and the system of gold smelting practiced by the vanished people who erected
the structures．They are relics of a people
far advanced in civilization，though tlie far advanced in civilization，thou
present inhabitants are mere savages． With LOCAL APPLICATIONS，as they canuot or constitutional disease，and in order to cure
it you have to talke internal remedies．Hal＇s
Catarrh cure is taken internally，and acts di－ rectly on the blood and mucous surfaces．Hall＇s
Catarrh Cure is no quack medincine．It was
prescribed by one of the best physicians in this country for years，and is a regular prescrip－
tion．It is composed of the best tonics known，
conn ined with the best blood purifiers，acting directly ont the mucous surfaces．The perfect
combination of the two ingredients is what
produces such wonderful results in curing ca－ tarrh．Send for testimonials free．
F．．CHENEY \＆CO．，Props．，Toledo， 0.
Sold by druggists，price 75 cents． Frvetwo－cent stamps will get you a sample of AR－

 $=2=$ （2100 wawn

## NATURE＇S SPECIFIC The Wonderful Kola Plant； STHMA

free on trial．

WMGIGLANTIERNS
AND STEREOPTICONS
为


## BERRY PANT，gequix

 800 Agres virgima stock farmHOW TO SAVE



## 218 PIECES OF VOCAL AND INSTURMENTAL MUSIC，

## Printed from large Sheet Music Plates，on heavy paper，worth over

 むた


$$
\frac{8}{8}
$$ BUY A AEFORE YOU Y HARESS

 Tasty Wall Papers
 GOLD－SIVEER MICKEL PLATING

## PILES

GATARRH CURED Evatway

$\qquad$

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| Wiziziziz |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| まWwew |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| まuます。 |  |  |  |  |  |
|  |  |  |  |  |  |



## OUR＊GRAND＊OFFER＊FOR＊OCTOBER．

Silver Plated Butter Knife and Sugar Shell， A Valuable Illustrated Cook Book， And Farm and Fireside for One Year，

For Only 75 Cents．



## A SPECIAL ANNOUNCEMENT.

On this page our readers will find our first announcement of one of the most important enterprises ever devised in the interests of a great newspaper constituency.
A brief glance will serve to convince our readers that we have entered on a gigantic enterprise, of the eminent success of which we have no shadow of a doubt. It is not simply a new departure; it is a revolution in journalistic literature. Our purpose-expressed in brief, simple language, is to place within easy reach of our readers, "The Americanized Encyclopædia Britannica," revised and amended for American readers. Of the value of this colossal work it is impossible to speak too highly. "The Encyclopædia Britannica" is beyond all controversy the grandest monument of scholarly research and patient endeavor in the whole realn of literaturc. The first edition of this comprehensive work was published more than a century ago, the latest and ninth edition was issued about fifteen years ago. It is this edition of this unparalleled work that has been revised and amended with the greatest care, making it pre-eminently suitable for the American people. Every subject dealt with in the original edition is dealt with with in the original edition is dealt with in "The Revised Encyclopædia Britannica." In the process of condensation taken out as could have little or no interest for American readers; and this has been done in order to make room for a large amount of matter not to be found in the original edition-dealing with the most important A nierican affairs. This Encyclopædia, which we have the great pleasure of offering to our readers, is not "The Encyclopædia Britannica" in its old form, but "The Encyclopædia Britannica" Americanized, and so Americanized as to make it a thousand-fold more valuable to American readers than the original edition. In its wide comprehensive sweep, this great work, comprised in twenty handsome volumes of about 14,000 columns, and over $8,500,000$ words, with a set of 96 of the finest maps, corrected up to date-deals with every interest dear to Americans; it marks the rise and growth of our cities, chronicles the grand events that have made our history glorious, records the battles by which we
won our freedom from a foreign yoke, and our deliverance from the thrall of slavery at home; and tells the romantic story of the lives of those illustrious men and noble women who have made our Nation great. All this, in the "Americanized Encyclopædia Britannica," is in addition to that great fund of reliable information on the sciences, the arts and literature, that made the original edition so justly famous.
To conserve from this vast storehouse of information all that was valuable; to supplementit by original articles upon American history and the development of science and invention, was the task of the compilers of "The Revised Encyclopædia Britannica." How well this has beon done may be gleaned from what good men say of it.
M. Babcock, Deputy Superintendent of the San Francisco public schools, says: "I have noted the following points of special excellence: First, 'the paper, print and maps are all very good indeed; second, the accuracy and completcness with which the various subjects are trcated, together with the fact that the work is thoroughly up to
date, malce it a cyclopodia of unquestioned date, make it a cyclopcedia of unquestioned
reliability." reliability."
We confess that we are proud that we have been able to secure the control of this gigantic work in the interest of our readers and friends. We flatter ourselves that we have always held a lofty estimate of the mission of true journalism. We have not been content to meet the passing needs of our constituency, or to discharge the ordinary duties connected with the issue of a newspaper. It is with great satisfaction that we make this offer, by which we hope the hundreds of thousands of our readers will be enriched for all time.
The liberal offer made by this paper, in connection with this great work, should at once be taken advantage of. Read the offer carefuly.

## THE GREATEST COMBINE OF ALL.

# THE <br> REVISED <br> ENCYCLOPAEDIA BRITANNICA 

And this paper one year.



The Best, Cheapest, Completest and Latest Revised Encyclopaedia for only $\$ 7.50$, including One Year's Subseription to this Paper.

All sent by mail, postage paid by us.

## The Most Compliete Reference Librarpy in the World.

If printed in ordinary book type it would make about 110 VOLUMES of the usual size. It is the greatest work of scholarship and research ever compiled, and is one of the best books for general reading. A Dictionary of Art, Science and Literature, to which is added descriptions of American cities, with a history of their origin and growth, together with accurate information of heir situation, population, resources, etc.
The superiority of this Revised Encyclopædia is demonstrated by the fact that it alone of great works of this character has becn prepared in America, by Americans, for the special use and information of Anerican readers. Thus, having in view all that was specially valuable and desirable from the standpoint of the American citizen of to-day, the compilers have produced a work exactly suited for his purpose and containing just what he needs to know. No fact of historical interest has been omitted, but here has been an amplification on the subjects of special interest to the people of to-day, to the American citizen of tho last decade of the nineteenth century. It is for him and his family that the Revised Encyclopædia has been prepared, and to him $t$ is offered.
REMEMBER ${ }^{\text {It has serry article contained in the English odition, aind hundreds of articles and about four thoul }}$ THE TYPE AND PAPER ${ }^{\text {ane }}$ and withe best, the the tye being clear and distinct; the paper is clean 20 LARGE OCTAVO VOLUMES ${ }^{\text {Bound in heavy jute manila, with handsome, ornamental }}$ every country in the world, with a separate map for each state in the Union,

# FOR ONLY \$7.50, 

And Everyone Accepting this Offer will Receive this Paper One Year Free. Until the past year, a set of encyclopædias as valuable as the Revised Encyclopædia Britannica could not be purchased for less than $\$ 60.00$ per set. You will therefore see what an immense bargain can be obtained for a trifle over 2 CENTS A DAY FOR ONE YEAR.
Realizing the great benefits to be derived from so grand a work of reference and wishing to see the happy homes of this country blessed with this greatest of literary treasures, in order that our readers may havo the opportunity of reaping the full advantage of our enterprise, we make the following

## MARVELOUS OFFERS.

OFFER NO. 1.-We will send the 20 volumes comprising the complete set of theso magnificent and valuable books, together with this paper one year, for only $\$ 7.50$, payable in advance. Present subscribers will have this paper continued one year froml expiration of their present subscription. The books will be delivered to any post-office in the United States free of chargo This will afford all who may be desirous of making presents to distant friends or relatives an opportunity to do so
OFFER NO. 2.-The Complete Encyclopædia, 20 volumes, will be mailed free, as a premium, to any one scnding 40 yearly subscribers to this paper, at 50 cents each.

Address all leners to FARM AND FIRESIDE, Philadelphia, Pa., or Springfield, Ohio.


FOR SHED OR HENHOUSE $\$ 2.00$

ATKINS' SILVER STEEL DIAMOND,
TheKINGofSAW'S



 ${ }^{04}$ E. C. ATKINS \& CO.



10
QUEEN OF THE SOUTH" CORNMILLS 10,000 IN USE.




Best Fences and Gates for all purposes. Free Catalogue giving full particulars and prices. Ask Hardware Dealers, or write THE SEDGWICK BROS, CO. RICHMOND, IHD.
s

 FINE BLOODED CATTLE,SHEEP, HOGS


## FLORIDA.

Send address, on postal card, for ans information
wanted about LANDS, HOTELS, ROUTES,
etc., etc. Answered promptly.

## WALL <br> LARGE VARIETY <br> T FAOTORY <br> PRICES. <br>  <br>  COMO PAPER CO., 57 Third Ave., Chicago.



MACIC ANTERNS emaxilitioins. re brilliant than any C. T. HILLIGAH, 728 Chestnut Street, TEE PEOPLE'S KNPMTNG MACEINE,


Always mention this paper when answer-
ing advertisements as advertisers ofen

## PETROLEUM VASELINE JELLY.



CHESEBROUCH MANUFACTURING COMPANY.

## ${ }^{2}$ ROYAL TREAD POWER UAYE ${ }^{-1}$ hovernor, light runving. Ample room THE American Best porver for running our BEST. Whier Self-Feed Corn Sheller,

It will pay yon to send to APPLETON MANUFACTURLNG CO., 19 So. Canal St., CHICAGO, ILL.

##  <br> of EXPANDED METAL. <br> For RESIDENC: - JRCHES, CEMETERIES, FARMIS GARDENS, Gates, Arbors, Whatow Guards, Trellise Write for Ilus =-_Catalogue. No. 18. CENTRAL EXPANDED METAL CO.

Donald Kennedy
Roxbury, Mass.
Dear Sir: I took your Medical Discovery for one year for Scrofula on my knee. When I began I was told by the Doctors my limb would have to be amputated, but it cured me Well, that was 13 years ago and no signs of it since. I thought you and the world ought to know it.

Yours very truly,
Mrs. M. D. Dafton.
Aug. 8, $1891 . \quad$ Edina, Mo.
Kennedy's Medical Discovery sold




## THAT OUR NORKERS ARE BETTER



3 TON $\$ 35$. other izizesproporionatall iver.
ON TRIAL-FREIGHT PAID-WARRANTED ON TRIAL-REEIGHT PAID-WARRANTED
OSGOOD THOMPSON. Binghamton, N. $\boldsymbol{\gamma}$.



VOL. XV. NO. 3.
PHILADELPHIA, PA., and SPRINGFIELD, OHIO, N0VEMBER 1, 1891.

## 250,400 COPIES.

250,829 COPIES ERCH ISSUE.




## urrent omment

IAST mouth the treasury department published a statement on the forgn commerce of the United States new tariffs, from whicll we take the fol owing extracts:
During the eleven months from Octo, to August 31, 1891, under the our foreign commerce, imports rts of merchandise combined, , 782,266 , or an increase of $\$ 74$, , er the value of our foreign coming the corresponding period of prior years, when it was $\$ 1,529,013,627$. The average amnual increase of our foreign commerce (imports and exports merchandise) during the twenty years from observed, the increase during the first eleven months under the operation of the new tariff was nearly double this average annual increasc.
Of the total coinmerce of the eleven months endiug August 31, 1891, the value of our imports of, merclandise was $\$ 763,-$ 210,965, an increaso of $\$ 25,681,316$ over the
value of the imports of the corresponding months of the prior years, and the value f the exports was $\$ 840,571,301$, an increase of $\$ 49,087,323$ over the prior period,
The value of merchandise imported free of duty during the eleven months ending August 31, 1891, was $\$ 364,661,336$ as compared with $\$ 252,648,255$ imported free of duty during the correspouding elevén $\$ 12,013,081$ during the first eleven inonths $\$ 112,013,081$ during the first eleven ino after the enactment of the new tariff.
Duing these eleven months the portio of merchandise admitted free of duty was 47.78 per cent of the total imports, while for the corresponding months of the prior years the proportion of merchandise ad-
mitted free of duty was 34.27 per cent, an mitted free of duty was 34.27 per cent, an increase of 13.51 in the percentage of free
goods imported under the new tariff. This is the greatest in amount and percentage of merchandise admitted frec of duty in the history of our foreign con merce during any similar period.
The value of imports of merchandise free of duty daring the fiscal year 1890
was $\$ 265,668,629$, the largest in any year in the history of our commerce. In 1889 the value of imports of free goods was $\$ 256$,487,078 . In comparison with these entire
years, it will be observed that the value fimports of free merchandise for the first eleven months, under the new tariff, was $\$ 98,992,707$ greater than for the year 1890, and 1889.
During the eleven months from Octo-
ber 1, 1890, to August 31, 1891, the value f imports of-dutiable merchandise has
been $\$ 398,549,629$, while during the corresponding period of the preceding years the value of dutiable merchandise was
$\$ 484,881,394$, showing a decrease for the $\$ 484,881,394$, showing a decrease for the
eleven months under the new tariff of eleven months under the new tariff of
$\$ 86,331,765$ in the value of the merchandise paying duty.
It may also be noted that the total value of the imports for the eleven months, $\$ 763,210,965$, exceeded in value the im$\$ 763,210,965$, exceeded in value the im-
ports of any year in the history of our government, excepting the fiscal year
1890 , when their value was $\$ 789,310,409$ 1890 , when their value was $\$ 789,310,409$. If, however, the imports of September,
1891, equal those of August, the total imports will largely exceed those of 1890 .
The value of our exports of doniestic and foreign merchandise during the first eleven months ending August 31, 1891, after the new tariff, was $\$ 840,571,301$, and $\$ 49,087,323$ larger than the exports of like merchandise for the corresponding eleven months of the prior years while the old tariff was in force, when they were of the value of $\$ 791,483,978$. This increase of $\$ 49,087,323$ in our exports during the eleven months ending August 31, 1891 was nearly two and one half times greater ports of merchandise during the twenty ports of merchandise during the twenty
years prior to 1891 , which was $\$ 20,750,425$. years prior to 1591 , which was $\$ 20,750,425$.
During the same eleven montlis of 890-91, the value of the exports of mer chandise has exceeded the value of the
imports by the sum of $\$ 77,360,336$. The imports by the sum of $\$ 77,360,336$. The
importance of this large excess of exports importance of this large excess of exports is compports will be apprecialed whors its the fiscal year 1890 , when it was $\$ 68,518,275$. In 1889 the balance of trade was against us, and the imports exceeded the exports $\$ 2,730,277$. In 1888 the balance against us was still larger, and the imports exceeded the exports $\$ 28,022,607$. It will be observed that the increase in the value of our exports of merchandise is large and
very gratifying. This value of our exvery gratifying. This value of our ex
poits for the eleven months ending August 31, 1891, namely, $\$ 840,571,301$, exceeds the value of the expurts for any yea in the history of our commerce, the fiscal years 1881 and 1890. The valu ing Auguist 31, 1891, which includes Sep tember, $1 \overline{8} 90$, and the first eleven months under the new tariff, was $\$ 909,264,438$, or in round numbers, about $\$ 7,000,000$ grea
than during any previous fiscal year.

$\sigma^{N}$
N the middle of September last the Irrigation Congress met in Salt Lak resentatives from seventeen states and territories, who met for the purpose of deliberating on a subject of the greatest Uniontance to the western half of the embodied in the following resolutions: Resolved, That this congress is in favo of granting in trust to the states and territories needful of irrigation, all lands now a part of the public domain within
such states and territories, excepting mineral lands, for the purpose of develop ing irrigation to render the lands now arid, fertile and capable of supporting a population.
Resolved, That the said grant of lands shonditioned the by the United States, so ceiving the benefit shall use the funds so derived from the sale or lease of such land: First, to por such
of arid lands; second, for the benefit of the public schools.
Resolved, That the trust so created shall be so conditioned as to secure the ownership of irrigable land to actual settlers in suitable holdings, not in any case exceeding 320 acres.
It costs much less to reclaim an acre of arid land that is irrigable than it does to clear off an acre of primeval forest. But there is this great difference. The ax of the individual pioneer can do the latter, while irrigation is a work that requires the co-operation of many. The best part of the public domain now open to settlement is in the arid region, and the tide of immigration is turned toward it. The people of the, whole country would not be eral government for the purpose of enabling it to carry on the great work reclaiming the arid lands of the West. The work must be done, if done at all, under state instead of federal control. Hence the action of the Irrigation Congress in asking for the ceding of the lands in trust as the first step in the great work of reclaiming the irrigable lands of the arid districts.

IN one respect at least," naively remarks the Rural New- Yorker, "it apFears to be a rather fortunate thing
or us that free silver coinage is not now in force. Owing to our enormous exports of food stuffs to the famine-threatened countries of Europe, the influx of gold from across the Atlantic in payment is already great, and sure to be greater. The bullion value of our large silver dollar is only about eighty cents, and if free coinage of silver existed here now and the bullion of siver existed here now and the bullion
value of the dollar remained the same, or, value of the dollar remained, the same, or,
if there was any premium on gold, foreign countries would be likely to pay, us for our exports in silver bullion at the rate of eighty cents on the dollar. Now if the
foreign debtor sends us silver, lie will get credit only for its bullion value in gold, as he can dispose of it here only at its market price per ounce, instead of being able to get eighty ceuts' worth of it coined hundred cents' indebtedness. Few disappointments are without compensation ppointments are

IHE Department of Agriculture reports complete success in its recent as, with the "alcohol process" in the manufacture of sorghium sugar. The new process gives a greatly increased yield, an improvement in quality and a better sepration of the sugar from the molasses.
The Kansas Farmer gives the following: concise description of the process that promises to do much for the sorghum
sugar industry: ugar industry
What is this "alcohol process" which givessuch important results? It is simply
an addition to the processes heretofore used in the manufacture of sorghum sugar. When the cane juice has been reduced to a thin sirup, preferably to a sirup containing abont forty-five per cent of water by weight, a quantity of ninetyare per cent alcohol is mixed with the itates the gums, starch and kindred ingredients of the sirup. These substances then settle rapidly to the bottom of the alcohol in the upper part of the tank.

This mixture of sirup and alcohol is thus drawn off into another tank. The precipitate in the lower part of the tank also contains, mixed with it, a considerable quantity of the mixture of sirup and alco hol. This is recovered by the usual method of filtering by means of a filter press, and is added to that drawn off, as above described. The alcohol is separate from the sirup by distilling. The sirup is thenceforth treated ly the usual methods of first-class sugar factories. The al cohol, as it comes from the sirup, brings wioh it considerablo quanties water, so that it is below the desired strength It is brought up again to ninety-five per cent by redistillation.

IHE reciprocity provision of the tariff act gives the president power to
reimpose, after January 1, 1892, a duty on sugar, hides, tea, coffee and molasses coming from countries which by that time fail to make equivalen't concessions in favor of our commerce.
Under the reciprocity provision, treaties have already been made with Brazil, with Spain for Cuba and Porto Rico, and with San Domingo. The treaty with Brazil went into effect A pril 1, 1891, and has not been in operation long enough to show its full benefits, but already our exports o domestic products to that country have been largely increased.
If the reports coming from Washington are true, a reciprocity treaty has been concluded between the United States and Germany, which will be of great impor tance to the farmers of this country. In return for the free entry of German beet sugar into this country, Germany is to largely reduce her duties on American breadstuffs and meats. Our imports from Germany in 1890 amounted to nearly $\$ 99,000,000$; our exports to Germany in the sanie year amounted to more than $\$ 84$, 000,000 . A reciprocity treaty will give us a larger markēt for meats and breadstuffis in that country and turn the balance of trade in our favor

The master of the National Grange has sent a circular to the menibers of the order, congratulating them and farmers generally on the bountiful crops and the prospects for good prices that will surely bring better times. He advises them to secure their fair share o the rewards of labor, and not permit the the price of grain. In his opinion, not one bushel of wheat should be sold for less than $\$ 1$ a bushel, and that it will be the fault of the farmer if it brings less. He gratulate oursclves upon better prices for our produce, but we are also to be con-
gratulated that the dollars thus received will buy more farm than ever before in the recollection of the oldest inhabitant.

HE value of the exports of bread-
stufts for Scptember, 1891 , was $\$ 31,-$ 462,021 . The value of the same for 87,199,348. A comparison of these figures shows the greatly increased activity of trade, due to the foreign demand. surplus is now going abroad as fast as the ships can carry it. During the first half of the present year about $\$ 70,000,000$ of our gold coin was takell from us by Europe. The gold is now coming back faster than

## FARM AND FIRESIDE

MAST, CROWELL \& KIRKPATRICK


## TERMS OF SUBSCRIPTION:

 $\begin{aligned} & \text { One Year, } \\ & \text { Six Months, }\end{aligned}, \begin{gathered}(24 \text { Numbers), } \\ (12 \text { Numbers), }\end{gathered} \quad-\quad 30$ Cents.

 masters are required to register leters. whenerer re-
questa ot do.
small towns.
Do not send checks on banks in
 The dant on the ".jellow taver",
whicheach subscriber has paid.

## When money is reeceived the which will answer for a receipt.



 FARM AND FIRESIDE,

## Philadelphia, Pa., or Springfield, Ohio.

The Advertisers in this Paper.


## Onx famm.

## GLEANINGS FROM THE LAST ANNUAL MEETING OF AMERICAN POMOLOGICAL

 SOCIETY.VHe twenty-third biennial session of this society was
held recently in the eity held recently in the eity of Washington. The meet-
ing, although not so well attended as nisual, was memorable on account of the fruit exhibit, being the best
seen for years. Eight long tables extending across the large lectureroom of the national museum were filled
with the choicest specimens of the fruits with the choicest specimens of the fruits
of both temperate and sub-tropical climes. There was a magnifieent collection of pomaceous as well as citrus fruit, and in the miscellany, everything from the choicest and rarest grapes to a remarkable collection of cultivated persimmons. It was a unique display, equally interesting and instructive. An invaluable object lesson, teaching the horticultural possibilAnother ralnable featnre of the session was the placing at the service of the
society all the collections, fruit models, society all the collections, fruit models,
drawings, etc., of the Division of Pomoldrawings, etc., of the Division of Pomul-
ogy of the Department of Agriculture. This added much to the interest and valne of the meeting.
The customary address of welcome was who said among other things: "It was. fitting that the Departmeut of Agriculture, where brear place for ponology, and watches with interest its progress and development, shomld extend the hand of fellowship and give the society a cordial wel-
come. The American Pomological Society come. The American Pomological Society
represents interests at this date that far outrun the most rigid imagination of its most sanguine originators.
In 1848 California was practically unknown, aud Florida, the Americau Italy, was chiefly renowned for her everglades and her hostile Semiuoles.
The orange, the lemon, the fig, the persimmon, poniegranate, pineapple and
olive were luxuriesimported from foreign shores. Since then a complete revolution has been wrought, and in that work this society has beell an important factor The improved methods that you
brought about, the new varieties have propagated and introduced, the assiduity with which you have studied soil and climate and adaptability, the genius you have shown in improving
flavor and increasing productiveness, the sacrifices you have made and the fortunes you have spent in the endeavor to make been recorded and will be gratefully re-
membered by geuerations who enjoy the healthful pleasures you bave brought to
their repasts. Tou have given jovs that their repasts. You have given joys that
never satiate and sweets that never fall. The Departuent of Agriculture justly feels some pride iu the part it has taken in this great revolution. Its division of horticulture has been prolific in results, and is working in its restricted field with an honest effort to co-operate with you,
while in the division of entomology and while in the division of entomology and
vegetable pathology, horticultnre has found abundant and timely assistance in fighting insect pests and vegetable par-
Hon
Hon. C. L. Watrous, of Des Moines, Iress responded to Secretar'y Willit's adother of welcome. He said that in no department that devoted itself so successfully to the welfare and comfort of the conimon people of the land.
One of the chief duties of the societr is to introduce iuto the conntry new classes of fruit, aud to straighten ont the crooked
places in their nomenclature. Another places in their nomenclature. Another
inportant work that is being done more especially by the western members of the society, is the perfecting and developing of the fruits that were used by the aborigines of this country with the object of making theur more
nses of civilized man.
The address of President Bercknians was replete with good thoughts and timely suggestions. In discussing the work of anxiliary societies he urged the
importance of holding frequent meetings, especially during the fruit season, whereby the merits and demerits of fruit conld be ascertained anid careful reports made to the state society. In this way could collect more reliable data than they are able to at present. Too often our state horticultural reports are deficient in reliable aud practical information. The state which gives the most comprehensive and reliable report as to its advantages in fruit production will receire the most iutelligent, energetic and desirable addition to its population; and that commuuity most exclusively deroting itself to horticultural pursuits is found to adrance more rapidly in everything fendiug to
izens.
Iu urging the importance of more scientific work in horticulture, M11. Berckmans said that when we eompare the
wonderful array of the various fruits wonderful array of the various fruits
with which our markets are now supplied with those of a siugle geueration past, we may well feel amazed at the proved quality, of onr orchard, vineyard and garden products. A few years ago many fruits were offered in such limited quantities that the names of special rarieties were almost wholly ignored. the market report issued by erery com-
mission man who valnes his interest mission man who valnes his interests
names the rarieties of all classes of frnits, and quotations are made according to their respective value. Purchasers are becoming gradually educated to a knowlcarts of the best varieties, and inferio Keeping these facts in riew, our fruit growers are interested in improving our popnlar rarieties of fruit by the most careful methods of cultivation, harvestthat they can iucrease their pecmniary returns by promoting the advance of scientific horticulture.
One of the more interesting papers was read by Mortimer Whitehead, of New Jersey. He presented, through the kindticultural census statistics not before made public. Among the figures given were the following:
The viticultural industry in the United States represented in the census year 1890 an interested capital of $\$ 155.661,150$, giving employment to 200,780 persons.
Floriculture shows an investument of
puvard of $\$ 10,000,000$, and annual upward of $\$ 10,000,000$, and annnal sales amounting to $\$ 26,000,000$.
The figures of truck farming show an investment of $\$ 100,000,000$, and with an growing is beconing an important branch of horticulture, nearly 170,000 acres being States deroted to this purpose. The United 000,000 and occupyiug 170,000 acres of

These nurseries produce orer $500,000,000$ fruit-trees a year, of which nearly one half are the apple. The peach industry of this country is immense. The total acreage deroted to this truit is over 500,000 ; ralue of annual crop, sic6,000; ,
Great strides have been made during the past few years in the production of tropic and semi-tropic fruit and nuts ithin the borders of the Cuited states. Of oranges, Florida has nearly $屯, 000,000$ bearing and upwards of $9,000,000$ roung trees not bearing; California, 523,400 bearing and $1,500,000$ not bearing. Of cocoanuts, Florida shows nearly half a million bearing trees and one half as many more non-bearing. In the way of pineapple culture, Florida has $23,496,000$ plants. of almonds, California returns $336,46 \pm$ bearing and $40 \overline{5}, 464$ young trees not bearing.
nother paper that received close at ention, and elicited an animated discussion, was read by Mr. D. T. Adams, of
Florida. The subject was "Pruning." He began by stating that our preseut ystem of pruning proves that we believe in the total depravity of fruit-trees, and that the only way to sare them is by ueans of wholesale butchery. Men forget that the first and direct result of cutfing any tree was to do it a permanen growth is a myth, and to remove a branch is to do a tree uore harin than to cut off a root. Pruning may induce fruitfnlness, becaluse it imperils the ritality of the tree It lays a tree open to all sorts of diseascs and is a defiance to all the laws of nature risect ravages and fungus diseases are ncited and increased by the pruningnife above and the plowslare below
The above statements were not accepted y some of the meuibers present, and quite a nuuber of pointed questions rere asked. One was as follows: "If you ad a barren orchard and knew that it could be made fruitful by pruaing, would you nse the knife?", To this M1r. Adams eplied that he would if he was sure that pruning would cause fruitfulness, but he would want good proof of this before he began. He did not wish to be nuderstood as saying that there might not be adrautages resulting from pruning that would, under some circumstances, overbalance the disadvantages. He simply wished to support the general proposition that cutting a treé hurts it. He had never seen a pruning-knife that made as neat a cut as nature does, nor a cut that heals as well.
Even in this uodified form the riews of Even in this uodified form the riews of
Ir. Adams were challenged by quite a umber of members who maintained that a judicious pruning was not unnatural, and invariably resulted in positive advantage to the tree.
Among other papers on the programine, those of the greatest practical value were: Success with Small Fruits," by J. H. Hale, of Connecticut; "New and PromNew Jersey; "Effcet of Cross-fertilization as Affecting Quality and Value of Citrus Fruit," by Rev. Lyman Phelps, of Florida; "The Hybridization of Plants," by Prof. C. E. Bessey, of Nebraska, besides others of nearly equal interest., Altogether the meeting was a successful one, and those in attendance felt well repaid for their time and tronble.
President Berckmans called attention to the noted pomologists that had died since the last meeting, aud feelingly alsince the last meeting, aud feelingly al-
luded to the severe and almost irreparable luded to the severe and almost irreparable
loss the society had sustaned in the death of Patrick Barry, of New York; Charles Gibbs, of Quebec, Canada; John F. Streizel, of California; P. W. Angur, of
Connecticut, and Dr. George Hunter, of New Jersey.
The president and secretary were reelected, and the society accepted an in vitation to meet in Chicago in 1893.

## William R. Lazenby.

## COMMENTS ON CURRENT LITERATURE

## by Joseph (T. GREINER.)

Cuctumber Forcing.-Prof. L. H. Bailey, of the Cornell Uni eersity Agricultural Experiment Station, Ithaca, N. Y., is just ect. Very little, indeed, is done in this conntry with the English forcing varieties of cucumbers, which present the mostimproved type of this class, and deserve to become inuch better known. Some of the
ordinary White Spine, Long Green, etc.,
in their cold-houses, planting them affer in their cold-houses, planting them after
spinach whicl is marketed in March, and make the crop pay quite well, as it can be put on the market several weeks in advance of the earliest cucumbers grown in open ground. The production of the English arieties during winter would, I betainly on a par in this respect with that of tomatoes and similar regetables. Good fruits sell in winter at from tiventy-five to serenty-five cents apiece, and sometimes

Mr. John F. White, of Mount Morris, Who raises fruits aud vegetables on a wholesale scale, has greenhouses devoted entirely to growing cucumbers and celery plants. The benches are very narrow about eighteen inches wide, if I remember wide nlley thes of the houses, with a wide alley between. Here the cucum-
bers are started aud trained up nnder the oof in the usual way. The celcry plants are started in flats during February, and he narrow beuches ou each side, leaving just room enough for a person to lass along comfortably in the center of the bouse. Mr. White told me that the cucumber crop paid him well.
The general requirements of houses temperature and moisture, says Prof. Bailey, are essentially the saune as for the
forcing of tomatoes and beans. The house should be light and warm, with hrisk bottom heat. A night temperature of $60^{\circ}$ to $65^{\circ}$, and duriug the day of $70^{\circ}$ to $75^{\circ}$ is preferable. Sometimes - of course, and emperature will run up to of or 90 tilators open. Water must be applied abundantly to preveut flagging. In bright weather the air should be kept moist by wetting the walks, both to assist growth aud to check the ravages of the red spider. The beds are about eight inches deep, and consist first of anl inch layer of clinkers or
potsherds, for drainage, then three or four iuches of partialls decayed, rich sods, preferably from an old pasture, then about four inches of good, rich garden soil, to which has been added one fourth part of rh-rotted manure. If the soil pard make it loose and porous. The ground should be rich and liquid manure be applied during the winter as occasion seems to demand, for the productiveness of the plants is almost entirely a question of food.
The plants are started on inverted sods, are fillel, in three-inch rose pots. These and filled up to the top onlr after the true leaves liave appeared. To be prepared for the attacks of aphis and ${ }^{2}$ fnngi, it is best to start two or three times the uumber of plants than will-be reqnired for a full stand. Ther should fiually stand from two and one half to three feet apart. They are trained on a sinple trellis of No. 18 annealed wire, upright, when there is
sufficient room above, along the roof, sufficient room above, along the roof, stret the benches are low. The wires allel strands, from a foot to a foot and a lialif apart, and cross wires are run down from the rafters every four or five feet to prevent the strands frou sagging. The vines are tied upon
On the whole, it is perhaps easier to force the commou cucumbers than the
English sorts. The latter need brisk bottom heat, aud require from eighty to one hundred days from sowing of seed to the production of marketable fruits. The following are favorite varieties: Sion when full Tclegraph, smooth, slender and very handsome, ordinarily attaining a length of eighteen or twenty incles; Kenyon, smooth, slender, of medium length; Lorne, or Marquis of Lorne, one of thic hest of the very large sorts. The fruits should not be allowed to lie upon the soil,
and the heary ones are sometimes supported in a sling to prevent injury to the rines. Cucumbers, especially the Engish sorts, set and mature with no pollen whatever; but in that case fruits are nsnally later and perhaps fewer. Hence, hand pollination appears to be essential upon the first flowers, and always then seeds are desired. Seed bearing is not necessarily associated with deformity o
prturs to conduce to the production of
si bllen ellds, which, however, seems to be avoided by swinging the fruits. The spotted mite and aphis can be destroyed by Hughes' fir-tree oil, and the powdery mildew is kept in check by tho ammon cal solution of carbonate of copper.
Altogether, I think there is no great diffculty in producing large crops of cucumbers in the winter when one has the house and the fixtures required; and even these need not be expensive. It is a promising
field and worth cultivating. The bulletin mentioned (No. 31) gives many of the details of the business not mentioned by me, and people interested in the subject should try to secure a copy
Plant Diseases.-iI have just received No. 1 of Vol. VII of the Journal of Mycology, issued by the Division of Vegetable Pathology of the United States Department of Agriculture. Itspeaks of the sweet potato black-rot, certain experiments in peach-blight and similar things. The remedies now recommended for the majority of fungus diseases are the various forms of copper solutions, such as the Bordeaux mixture, ammoniacal carbonate of copper, otc. And this reminds me of the dangers of such applications. I do are actually poisonous. In fact, I havè eaten grapes that slowed the bluish-green marks of the Bordeaux mixture, applied by myself. I happened to be in New York City a week or so ago. Just at that time the board of health had seized tons
of fine grapes and had them dumped iuto the river, simply because the stems were found to be discolored by the Bordcaux mixture marks. The chemists consulted about this did not seem to know inuch about the true nature of the drug, and in some cases mistook the marks for those made by Paris green solntions, and pronounced the grape
At this time the markets were well supplied with grapes, and the latter were quite cheap already. This scare, of course, served to demoralize the whole business
in grapes, scared people and depressed the prices, causing a great loss to the shippers. Perhaps the hasty action of the board of health was unwarranted. On the other hand, we should adınit that in anything affecting the public health, the authorities can hardly act too promptly, and we should not expect that city people are posted in regard to the latest discoveries and changes concerning the treatment of plant diseases. The average druggist knows nothing of the nature or prepara-
tion of the Bordeanx mixture, tion of the Bordeaux mixture, or
ammoniated copper carbonate, etc.
The growers themselves are largely to blamo for all this trouble and loss. They had no business to use the Bordeaux mixture spray after the berries were well dethe growers should have known it, for the Department and the agricultural press have often enough warned against a late application of that blucstone and liune combination. If any application is needed somewhat late in the season, the am-
moniacal solution of carbonate of copper moniacal solution of carbonate of copper
should be used. This is applied in much weaker solution, washes off more easily and does not show. It would have been very difficult for the chemist to detect traces of copper on grapes thus treated. On the whole, -I think this will prove a holesome lesson to the grape growers. and the press have been very explicit, and the growers should havo followed them more closely than was done.

## MAKING FROST-PROOF CELLARS

The annual banking up of cellars is as much a part of the yearly routine of most country residents as is the putting on of winter clothing. It spoils a day or more in both fall and spring, and for six or scven months gives the house much the
same appearance that a boy with a sore same appearance that a boy with a sore ing around his neck. As the country becomes cleared up, and• sawdust and tanbark becoine scarce, the annual banking hecomes more difficult and less pleasing, as manure, straw, sod or corn-stalks must be used.
Now, this is all unnecessary. The bank-
ing should be inside instead of outside, and permanent instead of temporary, If the house is yet to be built, build its
cellar wall so it will not need banking. This is easily done by making the upper part of the walls double, with an air space between. Build the lower part of the struction. The outside may be seven or eight inches thick, of dressed underpinning, as usual; the inside of brick laid on edge. The air space need not be more than two inches thick. This requires a wall of twelve inches or more, which is wall of twelve inches or more, which is
none too thick for durability. The sills need not be the full widtl, as a cleat or course of brick laid flat may close the top of the air cavity. Whatever way is adopted, the cavity should be air-tight,
as therein lies the secret of protection as therein lies the secret of protection
If the cellar is partially under rooins not used or warmed in winter, a matched ceiling should be nailed on the under side of the floor joists. The stairway is often a source of loss of heat, especially when the door opens into a cold room. The heat rises, and every time the door is
opened a volume of it escapes, to be reopened a volume of it escapes, to be re
placed by cold air from the walls. Again the chamber stairs are constantly cooled by the frosty air above them and absorb more or less warmth that should remain iu the cellar. The simple boxing in of the cellar stairs and ceiling overhead will underpinning, but in all new buildings, in climates where the winters are prolonged climates where the winters are prolonged
and severe, the underpinning should be double with a confined air space. Where walls are already in use which have no pro vision for an inuer lining, an offset may


Frost-proof Cellar.
port the lining. To build this, take four $2 \times 4$ scantling, long enough to reach from the cellar bottom to withiu two feet of the
bottom of the sill. In each piece saw in bottom of the sill. In each piece saw in
one inch on one edge, 18 inches from one end, and then from the opposite corner of the same end with a rip-saw, take out a peice down to the first sawing.
In the drawing, $G$ represents one of these pieces. The four are to be set $21 / 2$ feet apart on the cellar bottom, E , against the wall, 0 , and securely braced in posiscantling place a ten-foot board 18 inches wide. The end of this is represented at $\dot{H}$. This board will form a wedge-shaped cavity next the wall indicated at I. This cavity is to be filled with cement grout,
formed by mixing dry, one third good cement with two thirds sharp sand. Af ter this is wetted to the consistency of a thin batter, it may be mixed with an
equal quantity of coarse gravel and shoveled into the cavity. A little stiff cement mortar should first be put in the bottom to prevent leakage. If the wall has been pointed, that is, the interstices between of this should be picked out in order to give the grouting a better hold on the wal. After the grouthours, the board and supports may be moved to use in another place. After two or three weeks the grout will be hard as rock and adhere to the wall with
sufficient strength to support a brick sufficient strength to support a brick
lining, and thus save the expense of building a lining from the bottom of the cellar where it is not needed.

In the drawing, $J$ represents the lining $L$, behind it next the underpinning, $B$; A being sill and $F$ a floor joist. I might
add that it is frequently desirable to divide a cellar into two parts by a brick or double wood partition, having a larger portion for the main storage room and keeping in the smaller one only a month's supply of fruit and vegetables at a time. This will permit the larger room to be closed the greater part of the time, not oing subject to daily visits for supplies. It is a fact not generally known, that a eller or other room, well insulated from he outside atmosphere by non-conducting walls, can be kept for weeks at a neary uniform temperature if not disturbed. So if a cellar can be kept closed, after cooling it down to a certain temperature,
it will remain at that point for some time.
I need hardly add that such a uniformity is best for keeping all kinds of vegetables and fruits. Finally, the inprovements advised in this article may all be made in stormy weather in the fore part of winter, it only being necessary to provide the materials before freezing weather

## Summit county, Ohio. L. B. Pierce.

## SPRING LAMBS.

In the Farmer's Home Journat of September 12th is the item: "Lambs are being engaged in Harriso county, Ky or next year's delivery at $51 / 4$ and 51 conts per pound.'
Since mutton has become the key-note to American sheep husbandry, and spring lamb figures so conspicuously in the profits of agricultural sheep raising, an indication of the price that spring lambs aro to bring next year is encouraging. There are a set of men, not always sheepmen, who distrust the future market. They are a sort of chronic grumblers, and may be considered quite respectable since it has so often been found true that when the American farners turn their attention to any one product they will surfeit the market. This has been so ain that we have the aphorism, when
the farmers rush into the production of one crop, it is a good time to let go and raise something else. The Anierican people have not been mutton eaters very many years, but they seem to have taken our English cousins, and until they cannot get a good quality they will remain buyers and consumers. It will be quality that shall govern the demand. It is not now as form-
erly with city families, as I found when I was permitted to investigate this industry a few months ago in the greatest cities of the West. I found cultivated families were using a quarter of lamb two and three times a week, and their Sunday dinners were unfortunate indeed if the spring ter of lamb that could be bought in almost any butcher's stand, butwas ordered in advance to be of best quality. If it did
not come up to the standard, the butcher not come up to the standard, the butch
lost a good customer and he knew it. lost a good customer and he knew it.
I did wish all the lamb raisers
I did wish all the lamb raisers were yards at Cincinnati last May. The lamb soason began earlier last spring than usual. These lambs wero sold and shipped in May. There wore sent out from one yard twenty-five double-decked cars with 250 in each car-6,250 lambs, and all from Kentucky, averagiug 78 pounds. Their ages were under four months, I should think, and some of them not over
three. Their breeding and management three. Their breeding and management
showed the skill and intelligence of their breeders. There was evidently a perfect knowledge of what the Boston market wanted, and all the conditions for procomplied with. Quite in contrast with this lot of lambs was found in the Union stock-y ards in Chicago. ${ }^{3}$ There were 1,500 lambs shipped from Nebraska that were a sorry lot. They would not pay the freight, I was tola. Why wore they sent answer was the shipper didn't understand what was wanted, what would sell-was not posted. It showed that a lamb, though born in the spring, was not always the ports.
What are such lambs used for? Oh, dealers who take them to pastures and fit them up, or they are sold to canners who put them up as "chicken salad" for the
buy in grocery stores for me, and forever.) Fortunately for these lambs, and for me (my sympathies were enlisted),
they were sold to go on pasture out in Wisconsin.
That morning I was looking and listening. Yes, I may as well own up, I was talking to everybody who looked like he might tell me something. This is the only way to fiud out what I don't know, and uost any fool can tell the truth. On the fence was a man whose eyes showed that he knew what he saw. His dress in dicated he was from the West, and his features indicated some Spanish blood in him. These indications suited ine and I approached him after the western fashion. He was from New Mexico. He was there with spring lambs. I was interested, and he told nie all about New Mexico spring lambs. They were yearling wethers when they left New Mexico, and were fed in Kansas on corn and hay. So they were two years old? Yes; but by some cause unknown they passed regularly as spring lambs. Their joints broke like spring lambs-this is one evidencc of tender age known to butchers and their customers. He said there would be 150,000 New Mexico yearling wethers brought into Kansas to be fed for next year's market.
I was catching onto the spring lamb business and was ready to believe what I had before taken as a joke. A friend who herds merino sheep was showing me his flock of old ewes and made the remarl they were to be fattened for the spring lamb trade. I said: "Tell me about it." He said it was hardly fair, but he wonld tell me in a whisper. "Of course we have they get past breeding and have to be gotten rid of. We thought we would try an experiment, so we put them into the barn and gave them soft feed, all they would eat, and they got very fat by spring; so we sheared them and got a grand clip off of them, which paid for their wintering, and more, too. Then we consigned to our commission merchant to sell for what they would bring. Just to learn something I went into the city to see what became of the old' 'crones. They sold for a fine, near the top price.
I went to the man and inquired about the I went to the man and inquired about the sheep and learned he sold them for 'spring lambs.'
Now, none of these yearlings from New Mexico nor the old toothless merino ewes can make mutton or spring lamb worthy the name. It is an imposition, a substi sumers. What spring lamb is and how produced may be shown in another arti cle. Since there is no line of sheep husbandry more attractive or more profitable it should be carefully studied by grower

and by consumers from first to last. Th and by consumers from first to last. The jutton of this country has been the sub of this has boer come. This marks the era of a better system and more uniformly profitable in dustry than any preceding period in this | country. |
| :--- |

## TIME TO SELL.

Our own rule in regard to selling is to let a thing go when it will pay a fair profit above cost, whether it be a crop or some stock. To hold for an advance beyond such a profit constitutes speculation, the risks of which are quite as likely to result generally followed by a reaction. A good


## Used Crutches

Terrible Sufferings From Salt Rheum

## Broken Out Very Badly

When I commenced to take Hood's Sarsaparilla I wa worse than I had been before, a part of the time be
ing unable to walk without erutches. On taking
Hood's Sarsaparilla, improvement was so marke Hood's Sarsaparilla, improvement was so marke
that I continued until I had taken three bottles, and am now better than for years. The inflammation ha
all left my leg and it is entirely healed. I have re

## Hood's Sarsaparilla




(1) II fiatM.

SOME GARDEN RESULTS IN 1891

## BY JOSEPE

EgG-plant.-One of my kind friends of the great Fireside family
sent me, last winsent me, last win-
ter, some egg-plant Raynor's Thornless." The letter accompanying it, in which he described this as a raluable sort for the
northern grower, has beeu mislaid. I northern grower, has beeu mislaid. I
find the new sort so valuable that I ask find the new sort so valuable that I ask
Mr. Raynor to communicate with me, giving the his address. In the greater part of New York state, and in other sections of the same latitude, it is not au
easy task to grow the large varieties like easy task to grow the large varieties like
New York Purple, etc. In New Jersey I had good success with the large sorts, as long as I conld manage to save the plants from the greed of potato-beetles. For a
few years I have had to content myself with the Early Long Purple, and especially the Japanese egg-plant. Thesc sorts can be easily grown lere-the Japanese, in
fact, as easily as tomatoes; but the fruit, fact, as easily as tomatoes; but the fruit,
while useful for the home garden, is too small for market. The, Japanese sorts (one with fruit of egg shape, and another with rather long fruit, almost like Early Long Purple) are quite productive. I plant. The plauts are large and bushy, plant. The plauts are large and bushy, brauching freely, and have small, dark-
colored leaves aud woody stems of a bluish-purple color. Plants can be grown with no more heat than required for growing tomato plants.
Now comes this Rayuor's Thornless.
The plant and fruit resemble Large New York Purple. The fruit is large and solid, good specimens being about eight inches long by seven inches wide. Of course, onc. plant bears but two or three such specimens. The plant, like that of the
Japanesc varieties, is entirely thoruless. Japanesc varieties, is entirely thoruless.
The great value of the plant for our northern sections, however, is in its greater hardiness, compared with the ordinary large varieties. Seed germinates freely in
moderate heat, and the plants start with moderate heat, and the plants start with great vigor, and produce a crop quite
early. We can easily grow the plants in our ordinary tomato hot-beds and frames. Market gardeners at the North who have sale for egg-plants will find this exactly the variety they will
The Freeman Potato.-I have done but very little in potatoes for a year or
two. Most of my new seedlings are a thing of the past. Of a large number of
those raised in 1889-1890, less than half a those raised in 1889-1890, less than half a
dozen have been retained for further trial, and only one or two will probably be plauted again after next season. Among the seedlings of this year I find almost every imaginable potato color represented. some blue, black, etc. A few tubers of each promising seedling are sared, and will be planted for a year or two, and in
the end all will probably be thrown aside the end all will probably be thrown aside
as worthless. I believe that we cannot be prompt enough in discarding seedling varieties just as soon as they show a
serious fault. Only those that give an uusual combination of strong points should be held for further trial. The new thiugs is in not being discriminatiug enough. No prejndice in favor of one's an early destruction of seedlings that are be protected agaiust this flood of novelties that in the end prove no better than things e already possess.
Last year I spoke of the Freeman potato as one of great merit. It was introduced dation. I had grown it but one season, and I might possibly have been too hasty and only ordinary valne is now dispelled as the reports from those who hare grown it
come in. I am now sure it is a good for the table. So good anthorities as Mr. T. B. Terry, of Ohio, and J. M. Smith, of
Wisconsin, call it "a wonderful potato." In vigor of growth and productiveness
for an early sort, as also in table quality we have none to equal it. The Early Ohio
is yet at the head as the earliest good
potato. I believe the Freeman is at least a week later, coming to maturity at about the same time as Early Rose and Hebron. aew Tomatoes.-A number of very good sorts were brought out again last spring,
and are now ready for distribution and are now ready for distribution.
Among them we have Thorburn's Long Among them we have Thorburn's Long
Keeper, a fine, smooth, solid variety of medium size and a dark purple color. It is a beauty, ripening perfectly and evenly, and it keeps well after maturity. Potomac yielder of large-sized frnit that is quite solid, ripens up evenly, and giving the bulk of the crop pretty much at a ferm pickings. Mr. Joseph Harris, to whom I am indebted for a few seeds for testing, recommends it especially as a canning tomato, and this with very good reason.
Bon Ton and Ithaca also make thrifty plants, give plenty of fruit, and this of good color and size, smooth, evenly ripening and generally good. Still; we now have so many good sorts I am unable to favorites, like Matchless, etc. We have now, also, a red Potato Leaf, which differs from the older Potato Leaf only in color of fruit. It is a fine sort, both for market and home nse, and the fruit ripens up just as nicely and evenly as that of the purple
variety. variety.
Hend
Henderson's No. 400 I have mentioned ou a former occasiou. Some of my plants
were grown from the tip ends of plants that were spoiled iu the mails. A handful of cotton batting was wrapped around their lower end, placed in a tumbler and soaked full of water. Roots soon started planted at once in open ground and grew very nicely. They were pruned to single stem and trained to a pole or stake abou eight feet high, and inder the stiunulus of
rich soil and a few doses of liquid inanure rich soil and a few doses of liquid inanure
or suds, they-reached the top of the pole or suds, they-reached the top of the pole
in good season, and turning do nwards, grew two feet more, thus making a growth of ten feet. They also set fruit freely. reasonably sinooth, and by far the most solid tomato yet intróduced. A slice of it looks liké a piece of raw beefsteak. The seed carities are very small, and the seed so few in number that I think we have
now made a great step towards the seedless tomato. Half a dozen of these mammoth specimens, each weighing more than a
pound, have given me hardly more than a piuch of seed. Seed must necessarily be high priced. One cluster of three specimens weighed a little orer three imens, even tliree pounds and four ounces. This is the rariety that will give yon the rigor of plant required for a "tree This variety, by the way, belongs to the same type as the Mansfield's tree tomato Aunie Dine and Ruby Queen.
the same characteristics of foliage and fruit-strong growth, heavy, dark-colored foliage, large and very solid fruit. But them. It is smoother and still more solid than any of the others, besides having a good color (red), which cannot be said o the others. Uufortuuately, it does no Still, it makes a magnificent show and gives plenty of good fruit when grown to
single steni and trained to a tall pole. I shall grow it again.

## Orchard and Small Fruits. <br> condocted by sanuel b. greme.

RASPBERRIES Read before the American Pomological society.
Although but few red raspbcries of
pronounced merit have appeared of late, there are enough black ones to fully supply the deficiency. Among those tioued the Kansas and Lovett.: The former is a blackcap after the style of the Gregg, fully equaliug it in size and ripening a week earlier. It is also far more prolific with me, has less bloom upon the fruit said to be much hardier. It has been thus far entirely liardy with me; but the Gregg is usuall
frniting.
Palmer is a rariety of the Doolittle type. It resembles closely the Souhegan or ryler, ripening with it, aud I have
it wherell it is superior to that very Cromwell and Carman with equal forse. Progress or Pioueer is an iniprovement upon Souhegan, in some respects, but it is upon Souhegan, in some respects, but it is
not so early by three or four days. The not so early by three or four days. The
fruit is identical in size, appearance and quality, but the canes are of much stronger growth and yield nearly double the quautity of fruit upon a given space of land. It also possesses the very desirable property of adhering firmly to the peduncle when fully ripe.
Older is a variety worthy of more than passing uotice, being oue of the very few ntirely distiuct blackcaps that have appeared in a loug time. In fruit, cane and
foliage it is so unlike any other variety as foliage it is so unlike any other variety as
to be noticeable at a glance. In size, it is large to very large, rivaling, though not equaling, the Gregg; is almost destitute of bloom upou the fruit, hence, very black, and although firm, is of superior, rich and high quality. In growth of cane aud productiveness it may be compared to the ouhegan. Season, second early, ripening with the Ohio, or with third pickiug of the Doolittle class. It seems to possess peculiar endurance, suffering less from drought than others, and always vigorous and free from disease.
Thompsou's Early Prolific is au early red variety that has prored superior, all things considered, to any I have grown. Were the berries larger aud canes of stronger growth, it would approach closely the ideal raspberry for market growing It is among the earliest to ripen (with the Hansell, etc.), and is prolific. In size, compares farorably with the Hausell and Brandywine (although smaller than the Marlboro or Cuthbert), and in firmness and brilliant color it nearly or quite equals
these two valuable varicties. Its quality these two valuable varicties. Its quality
is fair to good-better than Brandywine is fair to good-better than Brandywine, but inferior to Turuer or Cuthbert. In Brandy of cane it may be compared to the Bandywive; in yield, with Hansell or vell, aud has not as yet beeu-injurcd in winter with me, although I hare fruited it several years.
Childs' Japanese wineberry is perhaps vorthy of mention. It has been stated that this anomaly is unproductive, but his is an error, judging from its behavior upon my grounds. The cane is of very strong growth and ornamental enough to be worthy a place upou the lawn. The berries, which ripen at the close of the aspberry season, are rather below the deep amber iu color, turuing to the color f sherry, are translnceut and sparkle in the sunlight, rendering them very attracive. They are too soft for transportation, and although rich, are too acid to be
onjoyed by any except those who are foud enjoyed by any except those who are foud
of acid fruit. Properly cooked, I have found it exceediugly palatable, and from it pretty and superior jelly can be readily made. The large calixes or burrs which enclose each berry until fully ripe, impart to the hand a riscous substance upon the slightest touch, that is decidedly unpleasant. With me it is entirely hardy.

## blackberries.

It is to be greatly lamented, yet must, I fear, be recognized as a fact, that the trend of this most important member of the small fruit family leads to retrograde. Of the new varieties there are very few that re peers of the Kittatinuy
Vilson in their paluy days.
Early Kiug is a varicty that, however, seems to possess much merit as an early ort, especially for the home garden. In size it is about medium, larger than Snyder, Taylor's Prolific, etc., but smaller
than the Wilson. It lacks firmness for than the Wilson. It lacks firmness for
long shipment, but is of superior quality and is very hardy. Canc of moderate growth and quite, although uot especially, prolific, giving us our first blackberries. t ripens with the Lucretia dewberry and n advance of Early Harvest. It seems strange to me that a variety so desirable in many ways should be so long in becomng popular. I have now had it in bearing half a dozen vears.
Thompson's Early Mammoth, evidently, is a seedling of Wilson's tarly, and very much hardier.

With me it has been he winters the Wilson has also been hard during the same period.
can no longer successfully fruit thi ac eld favorite. The canes are of good grichath, fairly prolific, healthy and hardy; berries of goo early, ripening was not proved especially early, ripening with Snyder and Kitta tinny, or ten days after the Wilson.
Lovett's Best,
Lovett's Best, as its name implies, is, taking all things into consideration, the most promising of the new varieties. I must not omit to speak of Childs' Ever I think tree blackberry, or Rubus a hybrid of Rubus cunevolius by right cane and villainous spines of the former and the large fruit of the latter On ordinarily fertile soil the canes attain a height of three to four feet, are erect very strong and rigid. It branches freely and is densely covered with rather small foliage of a thick, leathery texture. I have never known it to be attacked by orange rust or any other diseases. It is exceedingly prolific, beginning to ripen late, or the first of August with $\cdot m e$, and remaiuing in fruit from four to six weeks The berries are of the largest size, rathe soit aud of good though not high quality It is not very hardy, its position being between Wilson and Lawton in this re gard. In localities where the mercury does uot fall below zero it possesses mucl value for the home garden, but I do no think it would prove profitable to the market grower anywhere, owing especially to its lateness in ripening.

## currants

But little of iuterest is to be found amoug new varieties of the currant. Fay's Prolific is a success with me, and I hear quarter.
North-Star gives promise of being a valuable variety, especially for the market grower. It is with me a fine growing plant, but I have not had it long enough to test it sufficiently to enable me to speal of it in definite terms.
Black Champion is an improvement upon the old Black Naples. Berries are larger and produced in greater abundance. I am told it is of better quality, but to me all the black currants are so repulsive, in both odor and flavor, that I an perfectly willing that the testing of the fruit be performed by somebody else.
The Crandall has, I am pleased to state some merit for culinary purposes. It is f strong growth, exempt from the attack of insects and disease, and very prolific but the fruit is too harsh and anstere to be acceptable as a dessert fruit. The berries are exceedingly large, almost equaling in size the Delaware grape, and are decidedly attractive. The claim that a good jelly can be made from it is founded on fact, as I can bear witness.
The Industry gooseberry has not proved the success with me that it has in many other places. In Monroe county, New York, and upon the Hudson river it is giving the greatest satisfactiou. I also saw it fruiting in perfection in Atlantic county New Jersey, the past season.: Althougli the best of the foreign varieties I have ye tasted, it loses its leaves prematurely and fails to ripen its fruit quite as often as it perfects it
The Dwarf juneberries have given considerable satisfaction in the East. The chief complaint has been that the plants do not yield heavily enough, and that the berries and foliage are attacked by a an improvement npon the type in point
of size of fruit, quality and productive ness, aud has suffered less from the attack It fungus than the common Dwarf variety find the juneberry a much better fruit for cauuing, pies, etc., thau as a dessert fruit
Iu its natural state it lacks flavor, but when cooked is quite acceptable.
Elcagnus longipes is indeed an Elcagnus longipes is indeed an interest-
ing fruit. Did it ripen in late antumn instead of Jnly, its value would be greatly habit, densely clothed with pretty foliage and comes into bearing as quickly as a
led currant. Its yield is simply wonderred currant. Its yield is simply wonderupou the underside of the branches. The inch and a half long, are of ciunabar color with numerous small, light gray dots, and about three quarters of an inch long by half an inch in diameter. It is tender and
juicy, with one large, long, shapely-
pointed seed in each berry, but so acid as pointed seed in each berry, but so acid as dessert fruit, but useful for tarts-in fact, or all the pu
berry is used.
M... special offer for November will be
found on page 13. It will pay you to read it.

THE FARM AND FIRESIDE:

Orchard and Small Fruits.

## INQUIRIES ANSWERED

Fumgus on Grapes.-L. G. L., Nutwood, fungus, probably hy what is known as anthra cuase. It may be prevented and the foliage times duriug the season, commencing early in the spring. The Bordeaux mixture is a good of copper.
-Salt Hay for Mulch.-T. A. M., Harwich port, Mass. The largest crops are all growll on fruit is grown in hills. Generally, the best fruit is got from plants grown in hills, but
where the matted rows are thinned out so the plants have plenty of room to develop, they hills, and more of it. A few varieties seem, to be especially adapted to hill culture.- Salt and will keep them clean and the soil moist plants the better. The best time to set the stra wberry plants is in the spring.
Quince and Pear from Cuttings.-S. P.
S., Sulphur Springs, Ala. The quince will grow quite readily from cuttiugs, and the Keiffer and LeConte pear may be grown the
same way, but most other varieties of pears same way, but most other varieties of grown by grafting or budding. The after the wood is weli matured. Make them of the new wood, about eight inclies long, and of the new wood, ant inches deep in well-drained, re-
set ould
tentive soil, aud they should be well calloused and perhaps rooted by spring in your section. At the North, pear cuttings do not root wel quince cuttings are generally grafted ou short pieces of apple roots, which act as nurse roots
uutil the cuttings send out roots of their own. These apple roots are generally broken off a the end of the
transplanted.
Leáf-miuers.-F. H. H., Saco, Me. The raspberry leaves received are ind in in fornd occasionally in raspof its doing serious iujury. I had them quite abundantly on some blackberry busies las eggs from which the caterpillars hatch are laid on the surface of the leaf in early sum mer, and the larvæ eat through the epidermis to mine out the tissue of the leaf between the
upper and lower skins. The leaf-miner either pass the winter in the leaf or fall to the ground and remain in the dead leaves or trim-
mings. Remedies:-The leaves may be carefully watched and poison applied as soon as outside of the skin. The infested leaves may be gathered and burned, and when the pest should be gatbered together and burned in the autumn.
Plums Rotting.-M. D. H. The disease attacks peaches and cherries as well as plums The fungus (Moiulia fructigena) lives over the winter in the fruitithas destroyed insummer, trees, as these are sometimes affected with it and appear as if blighted. The proper treatin the soil all the rotted frnlt, whether on- the of this fungus, and the fact that its presence appears become known until the fruit, at which time it is reproducing itself, little is generally acconplished by direct treatment. Its spread may be checked after the mold appears by the ap
plication of fiowers of sulphur. Some exper plication of fiowers of sulphur. Some expersaved by spraying with the ammoniacal solution of carbonate of copper, as recommended
for the doway mildew of the grape, and $i t$ is the treatment I believe most certain. But al and the spraying must be done before any sign Is seen of the mold. Like most other fungi, moist weather.
Floral Parkand Kelsey Plims.-F. L
H., Sau Antonio, Tex. I do not know much abott Floral Park plum, except that it is a novelty and very little known. I have never
seen it in fruit. The Kelsey plum is generally reports from growers who complain thome drops hadly, and that it does not do well when longipes an inferior fruit, and I think it uot likely to be much grown in the future. It is unpalatable, though it makes a good jelly. succeeded as well as ws expected. It was supposed to be adapted to all the middle and has only been attained in a few places in Florida and California. The Japan wineherry raspberry, but quite distinct in plant from and can learn of it, I think it will not be anl
 ness, we have the red currant. The Golden Russet pear is newly-introduced novelty. It is highly spoken
of as regards its hardiness, freedom from of as regards its hardiness, freedom from
blight and reliability, but the quality I uuderstand to be very inferior. We should be very experience with these fruits.
Scales on Trees.-L. B. Ru, Keeseville, N.
Y. Writes: "From early cbildhood I have
often noticed little, hard spots on the bodies often noticed little, hard spots on the bodies
and large branches of apple-trees, about one
eighth of an inch long, resembling somewhat eighth of an inch long, resembling somewhat
the form of a small maggot stickiciug close to
the bark, as if cenented, and often close and Will they do much danaage, and how cau they
be removed without iujury to the tree? They of some insect.'
Rephy:- You probably refer to the shells of
some of the scale insects (coccidal). One kiud is found on the red oaks in great abundance in some localities. The scales are really tbe
shells of the insects whicll have died after apparently changing entirely to eggs. These ggs hatch and the young crawl out under the edges and arc quitc lively for a short time;
but after they once attach themselves they are nq lougcr active. A similar scale-affects nany greeuhouse plants, and cochineal dye some of the cacti.
Gooseberry Culture.-R. C. S., Carroll cunty, Md. Plant Champion, Downing, In plon is very pronising. The Houghton is reliable, very productive and a good shipper Plant in the fall. The gooseberry starts so ransplanted in the spring. Pruniug great importance, and most people fail from hat the branches are six inclies apart, and not more than from four to eight stalks should should be cut back from one quarter to half the season's growth. Unless pruned nnually the fruit will grow smaller from mild days in winter. Cultivate early and itten, and use much stable manure. If land Set plants so as to allow plenty of room to
work between them. About five feet apart in rows sev
plant them.

## CORRESPONDENCE.

A LARGE APple-tree.- Christopher Sbearer, of Berks county, Pa., gives us the dimensions
of an apple-tree still growing in that county Girth above the root buttresses, 16 feet 4 irth of trunk, 15 feet 8 inches. It has seven main branches, the largest of which is 7 feet
inches in circumference. It is estimated to 3 inches in circumference. It is estimated to
be two lundred years old, and is said to have borne as high as a hundred bushels, of apples

## EXTRACTS FROM CORRESPONDENCE.

Best Way to Winter Celery, Etc.-Cord
up; root to root, with tops considerably th
highest, then cover with a wet fabric. It is
now an easy matter to wet the roots at any
ime without wetting the tops. Keep all the
irt on the roots possible, and pack roots
snugly together. It can be doue in a large box or on the cellar floor.
Uncle, if you are going to husk corn this you, tip the shock into the barrow, place your take it easy; set the basket at the top of shock iustead of butts, as the common custom is, tion for proceedings. If the basket is at the be of shock it uecessitates frist liable to break the ear
If you don't know how to tie a sailor's bowline, get some oue to teach you; there is wet the rope may be or liow taut it has been drawn, a child can easily untie it, and it never
becomes untied by accident. becomes untied by accident.
New York.
E. Aldrich.

From Oregon-Lane county is situated
about the center of the uorth and south line about the center of the uorth and south line
of the state, and extends from the summit of the Cascade mountains ocean. The face of the country is mostly hills and mountains, with small valleys. It is good country, but not a paradise. A large
amount of the land is good, and also a great quantity worthless. Grain grows well on the prairie, and fruit and vegetables in abundance and wet in winter and cool and dry in summer, making crops mature late. It is a poor for wages, but a good place to make a liviug if a person is prepared to work for themselves.
Eugene, the couuty-seat, is a town of about one thousand inhabitants, and a fine place. It is situated near the head of the Willamet alley. Crops are all abundant this year, and
prices fair. Wbeat, 75 cents; oats, 25 cents; potatoes, 25 cents per bushel; eggs, 27 cents per ozen; butter, 35 cents per pound. A pples very very high. Can anybody tell which is the hest
variety of oniou to raise in this climate?
Potatoes grow like weeds on bottom land, and Kotatoes grow like weds on bo
keep in the gall wiater.


01,0OUT YOUR HAND That's the natural thing to do when you need help. When your hand is extended toward us, we place in it, Free, our 200 page book. Every one is apt to be inter. ested in the description of the means by This book is just that- 500 times multiplied; all told in the very words of real and reliable folks; people with "a local habitation and a name."

One other thing; this book is not of interest to those only who feel that their case is serious; it contains the witness of many over-taxed and run-down people to the fact that Drs. Starkey \& Palen's COMPOUND OXYGEN has been to them the one thing needful to put them on the right side of the line of health and happiness.

Will you hold out your hand? Help is yours for the asking.
DRS. STARKEY \& PALEN, No. 1529 Arch St., Philadelphia, Pa. 120 Sutter St., San Francisco, Cal.

58 Church St., Toronto, Canada.

## BERRY PLANTS, <br> mimea GRAPE VINES <br> 

HOW TO SAVE

Hatch Chickens by Steam.
IMPROVED EXCELSIOR INCUBATOR
ywaz=

## Dr. Chase's Complete Receipt Book


AN ASTONSHING OFFER

## EPPS'S COCOA <br> BREAKFAST



| JAMES EPPS \& Co., Homcopat <br> London, England. |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |






## OUR SPECIAL OFFER FOR NOVEMBER.

## A NEW AND VALUABLE DICTIONARY FREE <br> To everyone sending only 50 cents for

 this paper one year, during November. The book and papers sent by mail, postage paid by us.
Contains 320 Pages,

## 30,000 Words

To which is added a list of Foreion Words Phrases Quotations from Ancient and Modern Languages, Abbreviations used in Writing and Printing,
Weights and Measures, \&e., \&e. Weights and Measures, \&c., \&e.
It is a comprehensive lexicon of the English language, based on the labors of
Webster and other eminent American and English authorities. Webster and other eminent American and english authorities.
It is a Dictionary that will enable even the least educated persons to write and
spcak so as to bither spcak so as to be at once understood. Only the highest authorities have becn
followed and the best books and speakers consulted. It contains many new words
and and terms that have been brought into use by the progress made in the arts and
sciences. The correct pronunciation is simply and truly given by the phonetic
style of spelling. Many illustrations are included. THE BOOK IS ALSO AN AUTHORITY ON WEIGHTS AND MEASURES, AS FOLLOWS

[^5]
## (7)w firssidl. <br> Where the day begins. Whero does the day begin? where may it be Yoton the mountain tops, not on the eea! Sowewhere beed Sotuewhere beyond then, some where betore them, Shines the sweet light, ere the morning brenks Pealk that is lighlest, island that liest Farthest a aray in the purple-rimned sea, Out of the bosom of God comes the cays, Flood of his tenderness, noth ing  Steeples ablaze, and the Eilver bel Infinite notion of inninite ocean- Light but the symbol that lroade Light but the symbol that trandens for aye, Out of the bosom of God cones the day!

## POEMS UNWRITTEN

 Pooms that wait for an angel tongue,
Songs that but long for a Paradise bir
Poems that ripple through lowliest lives
Poeme nnnoted and hidden a way Poems nnnoted and hidden away
Down in the eonls shere the beautiful thrives,
Sweett as fowers in the airs of the Mar.
Poems that only the angels above us,
Looking down deep in our hearts may beholdLooking down deep in our hearts may behold-
Felt, though unseen, tre the beings who love us
Written on lives as in letters of gold..

## One Penny

11ing the street-car, I hurried on board, and in another
ten seconds Was being
hauled, along with a of fellow-suburbana a cartul
the gritty rails that from the city's limits to its busy centers.
People People from the same
suburbs usually possess a $\$$ suburbs usually possess a
acquaintanceship with those whom they meet dally in the public conveyances, fellow-passengers and was abont to open the ball of a subdued conversation with nny uext
neighbor, when the driver, just as we bad neighbor, when the driver, just as we bad
entered the hither end of the long irou bridge that spans our historic river, gave
the brakes a twist, and the car stopped in order to permit a richly dressed woman to enter the car and become one of us.
We knew who the new-coner was, everyone We knew who the new-comer was, everyone
of us, but as it happened, we were none on u on speaking terins with this fair neighbor,
Who had but recently made our suburbs her home. As the car again started ou its way
she settled her rich and elegant draperies about her and sank into a seat vacated for her
comfort by a gentleman aboard. A pocket--hook ol soft leather was opened by
the perfectly gloved hands, and from a goodly the perfectly gloved hands, and from a goodly
store of gold and silver coins, a vulgar nickel tras extracted and was abous, to be placed in
the hand of a gentleman nearest the fare-box, when there was a sound of a dropped piece of metal, and a dingy little penny was seen
to roll across the floor of the carr, and, with that exasperatlng exhibitiou which cunning
things inanimate have so often been known to manifest, hide itself quite from vier. hands to grope for it upon the dirty floor-to grope for tit in vain. With an expression up-
on her face that surprised us who had seen that it was but a penny that had dropped, and
who kuew that the loser of the coin paid Who kuew that the loser of the coin paid
larger taxes than any other woman in our pretty wealthy communits, that she possessed
houses and lands galore, and that her income Was a notoriously splendid one, she begged
that we would all stand up and allow her to
see if, by auy chance, the missing coin lad rolled nuder our feet.
We women, with smiles that we took no
particular pains to conceal, arose and, grasppartichar pains to conceal, arose and, grasp--
ing the leathern straps above our heads, stood swaying backward and forward as the car
pitched down the declivity leading from the pier, while the five gen tlemen aboard assisted
the fair bond holder to look for the penny. After a lengtliy search, a bumping of heads,
a crushing of hats and a soiling of clean digits ind dusty corners, the gentiticmen, red-faced and save and except the loser of the penns-gave
up the search, and we all, with sighs of relief, resumed our seats upon the cushions. "Never mind"," "aid the cause of all our dis-
comfort, "I shall go on to the car-staber comfort, "I shall go on to the car-stables, and the driver can then turn the slats over. We
shall be sure to find it . Thauk you all so
much." It was difficult to reconcile the gentle? ?cul-
tnred voice speaking words of sincere courtesy tn red voice speaking words of sincere courtesy
with the evldence of so pitiful. an exhibition
of avarice as that we lad just witnessed, and of avarice as that we had one of ns, after the polite words
more than one
were spoken, and we, to all intents and purposes, seemed to wave been forgotten alto-
gethler, tsole furtive glances at our wealthy
fellow-passenger, noting tbe elegance fellorw, passenger, noting tee elegarnee of her
jeweled bonnet, the exquisite quality of the laces of her wrap, the beauty of the texture of
her gown. But, more than all, we notlced the expressive features, that told us her thoughts
were fixed upon the were fixed upon tbe copper plece she had had
the misfortune to drop, and since she ignored us utterly, smiles that were not the pleasant
est to look upon wreathed the faces that her
fellow-passengers, now and again, turned fellow-pass
toward her.
A disdainful uplifting of the nostrils of one, he arnful ourl of a third person's lips and scornful curl of a third person's lips and
amused glances from all showed with what contempt was held her exhibition of penuriousness,
One by one the passengers left the car as it
gained the uptown streets, I , myself, being gained the uptown streets, I, myself, being
the last to leave our vexed friend to go upon her pilgrimage to the car-stables, yet a good two miles away.
It chanced, up
It chanced, upon returning home, that I boarded the same car that had taken me into the city, and wheu we reached the hridge
agaln and started to recross it, I found myself its solltary occupant. Naturally, I grew to its solitary ocoupant. Naturally, I, grees to
dwelling upon the lost penny, and, being indwelling upon the lost penny, and, being in-
tensely feminine, my curiosity mastered my every other emotion, and as the driver enside of it, I ventured, wlth a smile which had
sin the for its ingredients equal parts of amusement and disdain, to ask our Jehu if the lady had found her penny.
Fully expecting to see a reflection of my
grin upon his honest countenance, I awaited grin upon his honest countenance, I awaited his reply. To my surprise, he turned a serious
face toward me, and the following was bis anface toward me, and the following was bis an-
swer, gravely given: "Yes, ma'an, I found the penny for her. I
turned over the slats as she asked me to do, and exacty under the place where the two
floor slats come together I found it. She gave foor slats come together $I$ found it. She gave
a queer sort of a sound when she took itmore a cry than anything else, ma'am-and
pressed the cent to her lips, while the tears ran down her face. Then seeing me looking at her a bit curiously-which I couldn't have helped doing to save me, ma'am-she sits
right down here close to the open door where right down here close to the open door where
I were driving, and, as we started toward the were driving, and, as we started
city again, she tells me why this litle copper as so precions to der. seoms it was the first penny her little son, whio is dead, ever owned, and he gave it to her to keep for him, and-
and"-with a little tremble in the gruff voice -"she's keeping it. She gave methis for fiudng it, ma'am," and the driver held up for my five dollars in gold.- Detroit Free Press.

## JUSTICE TO UNCLE JERRY.

The solemn purpose of this article is to recertain flippant writers for the press and other rreverent persons, to ven tilate their cheap wit at the expense of the present secretary of contract his old-fashioned, scriptural name of Jeremiah, and speak of him as "Uucle Jerry." This, however, could be forgiven. Such nickames are terms of endearment, and almos heir objects. He was not far from flrst in the hearts of bis countrymen, whom they called "Old A be."
But undue license with his name is by no Rusk might only grievance of which General fact, he doesn't. The last congress made an appropriation for certain experlments to be conducted by the Department of Agrlculture to ascertain if rain might not beinduced artifi-
cially by the explosion of balloons. Straightcially by the explosion of balloons. Straight-
way the pert paragraphers proceed to charge way the pert paragraphers proceed to charge
the secretary with trying to blast rainstorms the secretary with trying to blast rainstorms bureau to his department has given the funny people a great opportunity, and they have
oven gone so far as to accuse him of dispensing and gone so far as to accuse him of dispensing
and distributing weather with a view to assisting certain aspirations which he is slanderously charged with entertaining.
We might have stood all this; but patience ceases to be a virtue when we read iu the At-
lanta Constitution that the secretary of agrlculture "doesn't know anything about farming." This is too much, the truth belng that knere is little about farming that he doesn't
know. He has been a stage driver, a tavern keeper, a member of the state legislature, a colonel in the army, a member of congress,
governor and cabinet minlster, but all the governor and cabinet minlster, but all the
while he has been and is a farmer. Not a polltical farmer, like Senator Peffer, bnt a sure-enongh" tiller of the soil; not perhaps
earned ln the cbemical constituents of com. posts, but skilled to guide the plow between the rows of nodding corn and to chase the
acute scythe across the dew-jeweled meadow. r words to that ef
The Democratic press may exercise to the atmost limit its prerogative of criticism upon the secretary of agriculture is an agriculturist.
-Helena Herald. -Helena Herala.

## naval vessels

Engineer, the English technlcal journal, expresses great admiration for the armored states navy. "Had the same system been ap-
plied to the Barfleur;" it says, "we might have had a sbip that could bring tbe New York to nothing tbat can do this, our only two ships of superior speed being, though larger, far inferior in armament and protectlon. Nor is
the New York the only foreign shlp of which this is true. No. 12 will probably be under all clrcumstances a knot faster than the Blake, and could thus prey
out let or hindrance."

## COUNTRY ROADS AND HIGHWAYS

In Lippincott's for September, John Gilmer
Speed speaks feelingly, in "Country Roads and Highrays," of the consummate stupidity aud neglect which Americans have shown in would be lis very important subject. Truly it instance of the recklessness and want of fore sight, fostered by the peculiar rapidity of our sight, fostered by the peculiar rapidity of our the state of the highways in numerous por tions of the United States. To be sure, before we had time to perfect the highway for
mercial travel we had the railroad.
Mr. Speed goes so far as to say that our
wretched country roads are the "chief cause of tbe lack of prosperity among our farmers. They have never had good roads, nor did their fathers and grandfathers.
Fortunately, how many of the best and most active men in the country are keenly country roads, and in several states such laws have been passed as will enable auy enterprisIng connty to build good, hard macadam or Telford roads. In several states an effort is being made to have eacli state build the roads in the first place, and, for a time at least,
maintain them. The governor of New York and the them. The governor devoted to road mprovement ate in faver of the state build iug two roads across each county, and the governor, in his recent message, advocates the
creation of a public state debt for this purpose.'
Several other states have shown some activand it would seem that there are hopes that and it would seem that there are hopes that Speed gives a description of the method of road improvement in his own New Jersey townsinip, whlch is pretty near typical. ploughing and planting, they go out on a kind of picnic frolic on the road. They plough up the grass along the side of the road and put the sods and the muck from the ditches into the center of the road, and very carefully throw all the small stones up against the fences on either side. I need not tell what the vet the roads are six inchen the weather is and adhesive mud, When the weather is dry and it is apt to be in summer, the roads are fet lock deep in dust."
One of the more comprehensive schemes for reform in the building and management of roads has been put forward by the engineer and lnventor, General Roy Armstrong. He proposes that the United States government elaborate systems of highways. The money is to be obtained by loans to the states at 2 smal rate of interest.

## WITHOUT ENEMIES.

To say of a man that he has no enemies is considered high praise; but suppose the remark to be true, what does it prove? Merely that he is negatively exemplary; that he is an
amiable person without any force of charac ter. All men who are positively and actively virtuous lave many foes. Negative goodness is not a proselyting quality, and, therefore,
vice has no quarrel with it. On the other hand Vice has no quarrel with it. On the other hand
as it "thinks no evil," and is of fair report, the energetic reformer accords to it a certain measure of respect while he regrets its ineffi-
ciency. Hence, your negative Christian ciency. Hence, your negative Christian may
live and die "without an enemy in the world," Not so the energetio and determined opponent of evil, who believes that whatever is wrong ought to be crushed. He makes fighting chevery step, for he is essentially a on the defensiver. He is not content fo stand sails wickedness on its own ground. If the negatively virtunus have no foes, neither are they likely to have any very warm friends, for there is nothing about them to elicit euthusia few stancli, thorough-going friends and many enemies than many lukewarm friends and no enemies at all.

## LOVE IN THE HOME LIFE.

We ought not to fear to speak of our love at
home. We should get all the tenderness posslble into the daily household life. We should make the morning good-bys as we partat the breakfast-table kindly enough for final farewells. Many goout in the morning who never come home at night; therefore we should part, even for a ferv honrs, with kind words, with a lingering pressure of the land, lest we may derness in the home is not a childish weakness; it is one that should be indulged in and

## EACH FOR THE OTHER.

A man in a tub was being slowly drawn from the bottom of a deep well, when the men
at the top, working the wlndlass, suddenly stopped. "Haul me up," cried the man, "or T'll cut the rope!" This correctly illustrates
the relation vetween capital and labor, and it matters not which of the Interests sou place in the tub or at the windless. To stop the work is to cut the rope. Work at the windlass, for the capitalist in the tub, will bring hlm to the top, to pay for the labor done and to con-
tinue the work until water is reached. Stop tinue the work until water is reached. Stop
the work or cut the rope, and capltal is destroyed while labor starves. Outside of forced
conditions and removed from the rant of
demagogues, there is no conflict between cap-
ital and labor. Neither of these ital and labor. Neither of these commodities with the other. A capitalist may sit down on a pile of gold as large as Pike's Peak and starve death, and the muscleand brain of millions But let labor bring bread to the starving capitalist astride his pile of gold and both are piofited by the transaction, each having ben-
efited the other by supplying a waut.-Michefited the other by supplying a waut.-Mich-

## NEW YORK PATRIOTISM.

In the "Tar and Tartar" there is an elaborate medley of A merican patriotic airs at the close
of the third act. The leader of the orchestra has arranged them so that the people on the stage sing the "Star Spangled Bauner,"."Dixie" and "Yanke "Star Spangled Bauner,"."Dixie" and cord. There is a tremendous amount of marching and countermarching, and the singers raise the roof with their songs. The encores are demanded every nlght.
New York audiences are not suppoeed to be particularly patriotic, and the applanse was
set down as a tribute to the skill of the musician who had made the arrangement of the songs, uutil the other night, when some
foreigners who were sitting near the stage grew weary of the music and began to hiss. Ynstantly tbere was an outburst of cheers and applause whicb startled the attendants of the
house. The song was redemanded three times more, and when the Spaniards got up and left the theatre, the people glared at them in a fashion that surprised me. I had no idea that a New York audience could be wrought up
such a pitch of patriotism.-Brooklyn Eagle.

## FOLLOWED HIS PET TO HIS FATE.

The locomotive which was wrecked Sunday night on the Long Island railroad, at Greenand has been in charge of eugineer Harry Coombs siuce it was first brouglit out, three years ago. Sunday was the first time it had been used to haul the niglet train to Mineola. ular train, engineer Tracy, who had usually had ular train, engineer Tracy, who had usually had
the run, was ordered to take the traiu out Sunday night with engineer Coombs' locomotive. When Coombs heard of the order he at once telegraphed to tbe train dispatcher that if bis engine was goiug out, he would run it, as he did not wish to lave anybody else on her footboard. Thus it came that Coombs, who never had a Sunday run before, met his death
because of devotion to the iron horse he had so long managed. - New York Herald.

MARRIAGE AS A LIFE-PRESERVER.
A certain set of philosophers, incapable of
feeling affection for any one but themselves, have delighted in sneeriug at love aud marriage and have argued that bachelorhood is the only borne out by the statistics of married and single life in modern times, so far, at least, as ity is desirable, then it is better that we should marry than remain bachelors; for, it appears, that at every age, from twenty to eighty-five,
the death-rate of the Beuedlcts is very much smaller than that of their unmated brethren.
Gèntlemen who prefer a short life and a Gentlemen who prefer a short life and a placidity, will probably agree in opinion with the cynical philosophers.

## DO PEARLS GET ILL?

"Do you know that pearls get sick?" said a well-known A tlanta jeweler, yesterday. change of climate when their health is bad, or else they crumble or die. I knew of a case magnificent set of pearls that were losing their luster and begiming to look dead. 'These pearls are sick,' said the jerreler, upon examining them, and unless you take or send them to a decidedly different climate at once, they
will become worthless.' They were sent off, and within a month were as bright and pretty again as they had ever been."-Atlanta Consti-

## a great tiller of the soil.

 Darwin used to say that the most powerful worker we know is the eartb worm. Without worms make the soil fertile. According to Darwin's calculatious each particle of the earth, to a depth of two feet, is brought up tothe surface at least once every hundred years. But thice at least once every hundred years. cently calculated that this renovation of the soil takes place every twenty-seven years. There are from 150 to 200 worms in each square


©
make them.

## (G) Ax fiomsintid.

WHY I LEFT THE FARM. 'You've been a good boy, Jim, good as kin be; There's that speckled calf-do you see him? Well, he's a Christmas gift for you, Jim. He's not been doin' well this fall He's got so he won't come when I callBut you may have him for a Christmas gif Go fetch him in 'fore he goes on the lift." Well, I took that calf and I brought him in, Though he was little but boues and skiu. I shelled him corn and I warmed him m
And by spring I had him as fiue as silk. And by spring I had him as fue as silk,
I turned him ont in the spring to grass, And he'd always come when he'd see Irubbed himans come when he'd see mime pass. Why, the way he showed it anybody conld sce. He'd do anything I'd tell him to ; He'd gee and haw-anything a calf could do. And be grew-well you never saw the be Why, he got too fat to stand on his feet. Of course, he was mine-they all knew $t$ Mother said that was why he got so fat. The neighbors knew it, and asked me: "Jim What are you going to do with him I didn't know, I loved him so; To be killed for beef. But I didu't say A word about it. At last one day When I had been workin' a-savin' logs, And shuckiu' corn for the fattenin' hogs, When I oame home and went to see My big fat steer, where could he be ? His stall was empty, dear, oh, dear? What has become of my big fat steer? Says father, a-smilin'-I can see him yet, That smile o' his'n I can never forget-
"Well, Jimmie" if it will be any relief, "Well, Jimmie," if it will be any relief, An'put a stop to your foolish grief, I sold him to-day for a Chrlstmas beef. And I tell you he gave me a right smart lift On that piece o' land just over the way That you know I bonght last Christmas I've spent the money I got for him, But I'll give you a calf in the morning, Jim.' That was all he said. I went to bed, But not to sleep, for through my head Ran thoughts of how he had treated me, And nothing better ahead could I see. I rolled and tumbled the most of the night, Got up, left home before it was light. My heart was broke, whioh was vorse than yonr arm,
and that is the reason I left the farm -Selected. KITCHEN HELPS. AIT till I get to plauning houses, niamma, dear; I'm going to have the most beautiful kitch-
ens in them!"' ns in them!
"I wish I could live in one of them, dear; but it has always been my lot to have such a terrible gloomy, ugly, inconvenient kitchen."
I thiuk if I was building, I'd build the kitchen first, and if I had anything left for the rest of the house I'd put it up; if not, I'd get along without it, for I get so little time to even sit down in the pretty
part of the house. part of the house
While I was
While I was at Chautauqua this summer I saw such a nice convenience for
drying the dishes instead of wiping them. drying the dishes instead of wiping them.
Washed nicely and stacked in this drainer, and scalding water poured over them, you can let them sit till the next meal, and they will be shinior and

We made ourselves the happy possessor of one, aud since then the nidget, who always had to wipe the dishes as her share of work, has been detailed for a inore congenial job.
-With natural gas in our houses, the boys' job of splitting kindling and getting out the ashes has got to be a thing of


## Kithene cupboard.

hasu't been entirely settled for the girls yet; but this certaiuly settles the biggest half.
Don't persist in thinking the only way is the way of fifty years ago; simplify your work as much as possible, for there
is enough of it to do in any house with out nursing part of it to keep it longer. Very many steps can be saved by condensing things iuto smaller spaces. To have things in reaching distance saves a great many steps, and every housekeeper should study to do that in all her work. The miles of grouud the house mother goes over in the performance of her daily tasks will never be-known, and only she herself fiuds it out when health and strength are gone.
With an arrangement like our illustration, which any oue could have hung above or beside the table, many minutes could be saved, and if the work can be accomplished with greater dispatch, that much more time could be taken for rest. Towels of various sorts are very necessary in the kitchen.
A large paddle, like our illustration, with hooks all along the handle, hung iu a couvenient place, would always be a ready receiver for towels and aprous.
Ah, if we can make our kitchens any more attractive, let us do so, for so many of us have to spend a great deal of our
time there.
Lourse Long Christie.

## HOME TOPICS.

Rolled Steak.-The prices of meats of all kinds are unusually high at present, with a prospect of a continuance of these

teacupful of milk and cuough water to
make the gravy. Let it boil up once, and make the gravy. Le
serre with the meat.
Table-linen.-We hear many complaints about table-linen not being as good as that our mothers and grandmothers used; but does it have the same care that they gave it?
Before table-cloths and napkins go into the wash-tub they should be carefully examined, and any that are stained should be put in a tub by themselves, and boiling water poured over them. Let them stand in this until the water is oool enough to wring them with the hands. No washingsoda or any thing of the kind should be used; but a little borax may be added to the water in which they are wasled. When the table-cloths and napkins are put through the wringer and allowed to hang on the line until perfectly dry, it is almost impossible to iron all these wrinkles out. Better
wring them by hand, if they are not wrung dry, aud shake out well before hanging on the line. Take them down while still damp, fold them evenly and roll tightly; then wrap in a damp towel until you are ready to iron. Use heavy irons, and go over the single cloth first; then fold in the middle length wise and iron again, beginning at the selvage; then fold again, and so continue until the cloth is folded and done, being ironed until it is dry. Then it will have a fiue polish, and the pattern will show distinctly. Napkins should be ironed on both sides, folded evenly and ironed as the cloth was.
How Shatl We Dress the Baby?-A physician has answered "Warmly, loosely, lightly." There is no doubt that many children are sacrificed every year because mothers do not recognize the importance of these three requisites in thedress of their children.
The first garment to be put on the baby should be a loosely-knit, ribbed, wool bandage, which should never be tight euough to bind. This is to keep the back aud bowels warm, and something of the kiud should be worn night and day until the baivy has cut his teeth.
The next garment should be a knit woolen shirt, high neck and with long sleeves; then a pinningblanket, which is a piece of flannel
one yard long and three fourths of a yard wide, put on a band like a skirt, fastened in front and open all the way down. This is only worn the first three or four months. Instead of the usual flannel skirt, make flannel gowns, with long sleeves and high necks, and over
prices, so that it is a good time to learn good ways of cookiug the cheaper pieces, roasts.

Buy a round steak, cut less than half an inch thick, aud have it scored across both ways with a sharp knife. Spread it with a dressing made of bread crumbs, as for
turkey. Roll the steak up and bind it firmly into shape wíth a stout string; lay it in a dripping-pan, pour in a pint of boiling water, turn another pan over it and bake it about two hours. Add a little more boiling water, if uecessary, from time to time, and turn the roll over. Re-
move the string before seuding to the table, and serve by slicing, across the end of the roll. - Serve the thickened gravy in Take inve or six pounds of clod or a piece cut from the round. Set the pot on the stove, and when it is hot, put in the meat, and after a minadd a pint of boiling water and half of an onion, cut in fine shreds; cover it closely and set it where it will sim-
neer slowly. Turn the meat occasionally, and after it has cooked an hour, add salt and
pepper.- A pieco of six pounds pepper. A pieco of six pounds is nearly done, let the water cook off and brown the meat in the pot, or, put it in a dripping-pan and let it brown in the oven. ful of thour, gravy by stirring in a spoon-
these put the muslin dress. Ou the baby's feet put stockings long enough to come well over the knees, and fasten to the diaper with small safety-pins.
The short clothes of tho baby are the same, with the exception of the pinningblanket, and soft-soled shoes are put on. Do not put any other shoe ou the baby until he begins to waik. Also add flanuel leglets, which cover the legs to the ankle. They are not put on a band, but are cut like drawers, with the upper part only a narrow strip that runs up the outside of through, with a button which buttons through a buttonhole in the Gabriel skirt needed, and the flannel shirt may also be dispensed with, retaining the longsleevel, higl-necked Gabriel, which may then be nade of thin flaunel. For wiuter wear, the swan's-down flannel is most admirable, being both light and warm. Watch carefully that baby's clothes do not become too small. He grows so fast, while the flannels will shrink, that before you thiuk the sleeve or arnihole may bind and cause discomfort. For older children, follow the same general plan; butafter diapers are discarded, instead of the leglet, put ou the combination undergar-
ment which clothes the body from wrist to ankle.
Make the uight-gowns of flannel, and |only fifty cents, the editor being one of about fifteen inches below the feet of the child; run a stout tape in the hent, and after the child is asleep, draw this up and tie it. There is plenty of room in this gown, and the child cannot kick itself Although the society is primarily and especially designed to subserve the spirespecially designed to subserve the spirmany temporal needs are also relieved. Those who are not only sick but destitute of means are made equally welcome to a share in all its privileges.
Cards of membership are furnished, which serve to reuder still urore tangible the bond which unites menvers.
To be a sufferor shut in from the world, constitutes one a proper candidate for membership iu this society, and the only expense incurred in becoming a member is the annual subscriptiou to its monthly organ, The_Invalids' Fisitor, formerly known as The Shut-in Tisitor, which is


DISH-DRAINER.

隹 ld be addressed.
Ilves insalite members are not thempos invalids, but being in tender sym-
naked. It is preferable to the nightdrawers with feet, as it leaves the feet and
legs together, to keep each other warm. legs together, to keep each other warm If every mother would keep in mind the idea that in the dress of children we


DISH-DRAINER
possible, and aim to secure this result she will not go far wrong.


#### Abstract

Maida McL.


## THE INVALIDS' SOCIETY.

## by an assoclate mentber.

The first monthly organ of the Shut-In society began its existence January, 1883, more than eight years since, at which time the society numbered about seven hundred members. Prior to this a circular letter, issued quarterly, had served to impart necessary informatiou, names of new meinbers, deaths, etc., but the work had its beginning by one invalid writing a letter to another.
The helping menibers, those who shared the expense and labor of the enterprise, were kuown as associates, aud as the membership increased the correspondence increased accordingly, making a monthly organ a necessity.
The history of individual cases is at ouce most pathetic and interesting. The gradual decline fronı health to a state of recoguized invalidism; confinement either to the bed, couch or chair; pain, helplessness, hopelessness; the sense of utter isolation and the conviction that "only one can ever know my state!" Imagine, if you are able, the intense sympathy which springs up spontaueously betiveen such invalids who, by way of correspondence, becone acquainted with each others woes.
Among the special attractions of the society are the plans of Scripture reading and singing, by which the invalids are enabled to share iu what is known as the "Concert of Prayer," and the daily prayermeeting at the twilight hour. These "Coucert of Prayer" exercises are published monthly in The Invalids' Visitor.
in this ministry of love for Jesus' sake one half of which is desiened to furnish the magazine to the destitute. The list of subscribers is not limited to the members and associates, but any others are cordially welcome to subscribe.
 pay the requisite postage, and many periodicals are exchanged as well as tracts and clippings, all of which are cagerly welcomed. Even feeble hands may share such ministry, and every service is of double benefit, which both cheers the receiver and blcsses the giver
Those who care for the sick do well when they succeed in turning their attention from themselves and leading them to put forth effort for the well-being of others.

If the readers of this little article will send for a free sample copy of The Invalids' Visitor, from its pages they may obtain a clearer understanding of the work of the Invalids' society and the "Door of Hope," which it opens to weary sufferers. Send to the editor,

Mrs. Kate Sumner Burr.

## Williamson, Wayne county, N. Y. <br> NEW FASHIONS VERSUS OLD.

Truly, in regard to the fashions, we may quote that versc from Ecclesiastes which says: "Say not thou, What is the cause that the former days were better than these? for thou dost not inquire wisely concerning this."

point of wisdom where we have tried all hings and hold fast to the best Recently, Mrs. Alfred W. Hunt has writen a book about "Our Grandinothers" Gowns," from which we give you a few illustrations. The promenade costume, January, 1814 , is thus described by the author "A plain cambric robe, with long, gath ered sleeve and high, arched collar, trimmed with net, lace or muslin. A Spanish lapelled coat of fine orange merino cloth; full epaulette ornaments on the shoulders; the whole lined throughout with wide sarsnet, and trimmed with a raised border of white velvet or swan's-down. A small, provincial bonnet of the same material as the coat, ornamented with a curled ostrich feather. White spotted ermine or chinchilla muff. Gloves, graỳ or light blue kid. Half-boots of orange-colored jean or relvet."
Apartfrom the muff, the effect of the costume is graceful; but that violates taste in the extreme of "too much." At first glance, we think the lady cannot be warmly clothed; but on being told that her outer garment is a "Spanish lapelled coat of fine orange merino cloth," we feel less solicitous, though is hardly seems sensible to wear a "cambric robe" in mid-winter. The two ladies together have morning walking-dresses for August. Now, let us see what materials they wear. The costume of the figure to the left is "a round robe of white or jonquil muslin, made a walking length, with spencer waist and deep, falling lappel, trimmed with lace and edged at the waist to correspond. A bonnet of celestial-blue crape, with jockey or antique front, edged and ornamented with the shell or honeycomb trimming, formed of the same material. Gloves and shoes of pale blue or lemon-colored kid. Necklace and bracelets of the composition pebble, and ear-rings of silver filagree of the hoop form. Hair in full, irregular curls. Quilted parasol of shaded silk with white satin.
The costune of the figure to the right is "a round dress of pea-green or lilac muslin over a white cambric slip; a short, cottage sleeve, plain back and handkerchief front, fastened in a small, tufted bow and ends at the center of the bosom. Provincial bonnet of fine, split straw, or moss straw, with band and full bow of folded sarsnet the color of the dress, terminating in a pendant end on the left side, and finished with a corresponding tassel. A Sardinian mantle of French net, muslin or spotted leno, the corners terminated in a full knot and end. A double, high frill around the throat, edged with scalloped' lace, tied in front with a ribbon to suit the robe. Pale York tall gloves, sloes of pea-green and black
kid. Chinese parasol f white sarsnet."
What would the natives think if such costumes were seen on the streets these days? In my quiet city a young lady made a sensation by going up town in a tasteful navy-blue suit, with
white hat, vest, gloves and shoes; but see, only eighty-three years ago ladies went necked dresses and pea-green shoes!

## Kate Kauffian.

potato souffle.
Boil four good-sized potatoes and press them through a col. nder or sieve; season sweet milk, a large spoonful of butter and pepper and salt; beat well, then add the yelks of four eggssep-
arately, beating them arately, beating them thoroughly into
of all, add the well-
with the present styles and praise the fashions of the long-ago; but if we make an intelligent study of the dresses worn that the costumes of to-day show better taste and more good sense than any ever the mixture. Last of all, add the well
beaten whites, stirring them carefully in; beaten whites, stirring them carefully in,
bake twenty minutes in a quick oven. They should accompany neat which admits of gravy.
Christaras Shopping By Mail.
Christie Irving, 120 Maple Ave., Springfield, 0.

## HOUSE JACKETS.

The illustration we give for house jackets and dress for young ladies are both simple enough to be copied. These are very pretty for evening wear, with
drcsses whose waists have got out of style or badly worn.

## EASONABLE RECIPES.

Beef-To Prckle.-Put six gallons of pure water in a wash-kettle, and add six pounds o it is fully dissolved and bolling, immerse your beef, cut into convenient pleces for family use, in the saltpeter water, allow it to hang in the water for about five miuutes. Take it out and when quite cold pack it close and firm in a cask or barrel. To your boiling saltpeter water now add nine pounds of fine salt, three pounds of pure, dry sugar, one quart of the best molasses and one of pearlash. Boil slowly and skim off all the impurities. Add more hot was boiled away any. When the pickle is perfectly cold pour it over the beef and is perfectly cold pour it over the beef and
hold down with a heavy weight. The scalding of the beef in the salt peter water closes the pores and preserves the juices in the meat.
BEEF SpICED.-Boil a chine of ten or twelve pounds until the meat falls from the bones. Pick the meat to pieces, mash the gristle fine, rejecting all parts too hard to mash. Cool the liquor and take off an the fat, boil it down to one and oue hal pints, then return the meat, and season to nutmeg, bot, ala half thed, a 1 lo cloves and the same of cassia. Let it boil up once, then put into a mold and sltoo when cold.
Sweet Cucumber Piceles.-Pick them when small, the size of your little finger, let them soak a few hours in weak salt water; then wash carefully and put them into a kettle lined with grape leaves, and cover with weak vinegar. When they scald
pack into bottles and pour over them hot a pack into bottles and pour over them hot
spiced, sweet vinegar after the followin spiced, sweet vinegar after the following
recipe:
recipe:
1 gallon of vinegar,
2 tablespoonfuls of allspice
2 tablespoonfuls of allspice,
2 tablespooufuls of mustard seed, 2 tablespooufuls of mustard seed 2 tablespoonfuls of salt,
1 tablespoonful of turmeric powder 1 tablespoionful of black pepper, 1 tablespoonful of mace,
2 nutmegs, grated,
3 onions,
1 handful of grated horse-radish. Blackberry Tea.-In obstinate cases of diarrhea it is well to have at hand some simple remedy. This can be found in tea made of black berry roots. Sake one ounce o simmer slowly till reduced to a simmer slowly tinreduced to a pint and strain a very pleasant flavor. A dose for an adult would be a wine-glassful; for a child, from one to three teaspooufuls.
Jimson Salve.-Home-made remedies are very often above all others, and this old one, which dates pretty far back with us, was always zealously kept in the house. Take a couple of dozen of the fiowers of the simsonweed and cook down in lard. Strain into tin boxes or little jars for future use. As a remedy for old sores, cats, burns and such things it is unsurpassed. Christre irving. ber 15 th , "Blossom" asks the way to cook Brus sels sprouts. I give you my plan First remove all the sprouts from the stalks, not omitting the large one at the top. Wash them thor oughly and let them stand a little while in water in which a handful of salt has been
dissolved; then put them in boillng water to dissolved; then put them in boillng water to
which has been added a tablespoouful of salt and a pinch of sal-soda, which will keep them green. Be sure to have sufficient water to
cover them well. They will take about fift cover them well. They will take about fifteen
minutes to cook; then drin well then minutes to cook; then
colauder and serve hot.

The housekeeper who kuows how vexatious it is not to have knives, spoons and forks onough "to go around," and who envies tlucse Who never have to worry about such smatl but exasperatiug sloortcomings, may be relieved
to know that the butler of the White House has but four dozen of solid silver White House and spoons in his pantry; and kives, forks and spoons in his pantry; and that when the president of the United States gives a diuner party, two of the fifty guests are supplied with
plated ware. The "gold spoons" which plated ware. The "gold spoons" which cost
Martlu Van Burou his re-election, were found


Promenade Costume, January, 1814.
to be only plated with gold, and the choat of precious metal began to wear off in President Instruction in Lefter Writing Do ron want to respond well and unake your letters entertailuing, so
they will be welcomed by your friends? Many valuable they will de welcomed by your friends? Many valuable
hints and instructions yivcn which any one can use at
home. For circulat, iving terme and tull particuars,
address Frances Bennett Calla way, Clinton, Conn.
TOKOLOGY, a complete Ladies' Guide in health and disease. Lizzie N. Armstrong writes:
"If I knew $I$ was to be the mother of innumer-
able able children it would have no terrors for me, so
great is my confidence in the scicnce of Tokosogy I haye a strong, healthy baby boy, who has never
been sick a minute." Bought from agents or direct of us. \$2.75. Sample pages free.
ALICE B. STOCKHAM \& CO.,277 Madison St.,Chicago. DRESSMAKING SIMPLIFIED Any Lady Can now Learn to Cut Perfect-



 ing M Niarara Falls M.A.LANAHAN, Susp Bridgend Niv-
This Ladies' So iid French Donsolia Mid But-


-

## WOMEN OF CULTURE

## (iDitror of jfasbions.

It is Bright, Newsy, Unique, Immensely Helpful to

## Every Intelligent Woman <br> 25 CEITS wLu seuve If for <br> 6 MơTHS! <br> 32 Pages, Fine Paper, Profuse and Artistic Mlustrations

 You Need Its Practical Hints.CHRISTMAS FAIRS AND BAZAARS.-In the December number
Striking novelties in booths and costumes, elegantly illustrated.
COSTUMES FOR FANCY DRESS PARTIES.-In January number Historical and original "ita numerous valuable inl",
SEND NOW--Silver, or Postal Note.-This will not appear again. Benj. O. Hough, Box I35, Rochester, N. Y.

OItr Simulay afternoon.
satisfied.
Psalm xvii:15.
d Dot notk that almays
My pathway shall be ligh
But I would pray that hat in the way he My bliuded eyes may see The enfolding cloud of love he spreadeth would not ask that always Through pastures fair and swreet Iy pathway should be marked before me Smooth for my erring feet; The tangled way may be, Mine be the strength that overcometh
Through Christ who would not ask that even The discipliue of life
He seuds to keep my wayward feet
From falteriug in the strife
Should from my heart be lifted
Should from my heart be lifted
Till, from earth's shadows dim,
n the calm land no sorrow enters,
I shall awake with him. $\qquad$

- 1REAL KINDNESS. blind and crippled old man sat at the edge of the icy
stome paremeut grinding out his few tunes on a
wbeezy band-organ, and wbeezy band-organ, and
bolding in one band a tin cup for pennies. The cold wind blew through his rags, and he was indeed a pit-
iful object. Yet few of the passers-by iful object. Yet few of the passers-by
seemed to pity him. They were all in a hurry, and it was too cold to stop and hunt for peunies in pockets and purses.

A sudden gust of wind blew the old man's cap off. It fell by the side of the pavement, a few feet distaut. He felt around for it with his bare, red hauds, fiud it, and finally began playing acrin bareheaded, with his scanty gray locks tossed about in the wind.
People came and went, bappy, welldressed men and women, in silks and velvets and sealskins, iu warm overcoats and gloves and mufflers. But none of them paid any attention to the old man.
By and by a woman came out of an
aller, au old womau in rags and tatters, with a great bundle of boards and sticks on her bent back. Some of the boards were so long that they dragged on the taken her a long time to tie all the boards aud bits of lumber together and get them on her back.
burden, untilong, bending low under her burden, until she was within a few feet of lying beside the parement, she saw him sitting there, bareheaded. She stopped aud untied the rope that bound the bundle to her back, and ill a moment the she picked up the cap, putit on the old ragged string of a handkerchief taken "om her own ueck.
"Cold, haiu't it?" she said.
He nodded.
He shook his mead to-day?'
She fumbled head again
moment, and finally brought forth a copper. She dropped it into his little cup, hoisted the great bundle on ber back, and went on her

[^6]There are mauy wbo are willing to eign witb Christ in glory, but few who are williug to bear his cross. There are many who are glad to partake of comfort, but few of tribulation; many ready to feast with him, but few to fast. Alldesire thing for his sake. Nany follow Jesus to eat of his bread, but few to drink of the cup of his passion. Many venerate his miracles, few accept the ignominy of the goes well. Many praise him and, bless him as long as they receive consolation at his hands, but if he hide himself for a tinie and leave them, they are cast down and fall to complaining. But they who love him for his owu sake and not for any bless and praise him in the depth of afflic tion and adversity as earnestly as when they are most filled with comfort.Thomas A'Kempis.

## TESTING GOD.

short time ago I handed to olle of God's own children, who was not a member of my church, some money I had secured for him and his family in their
time of need. The tears came to his eyes. The act had touched the tenderest emotions of his soul. He began to' tell me of the severe trials tbrough which he had Lord. I told him he knew how sick I had been, how long out of work, how dark everytbing looked, how my wife and I had been fretting, but that for the future I would not fret, but would trust him, no matter what should come. Immediately

## It bay to come.

It pays to trust God. God seems to lege of testing him, hence he says, "Prove me," "Try me," "See if I will not." Dear reader, have you fulfilled the conditious? If so, jorously and confidently wait till there shall come the blessing-full, abun dant, running over-J. W. Totten.

WHY NOT TO-DAY?
entancerd of God invites men to re around us, and the certainties which are before us, emphasize this invitation. To-day is the day of salvation. What tell. It is for us to improve this present gracious hour as in the presence of God It is for us to follow now in the path which he points out, and to walk this day in obedience to him. This very moment he asks us to yield ourselves to him, to consent to do what he requires, to forsake what he forbids, to follow him where he leads, to take the Lord to be our portion, has ever deceived, deluded and betrayed us to our ruin.
Let us remember how many have put far off the evil day, and bave perished in their sins. Erery hour of delay is an hou

## PERSONAL INFLUENCE

Upon the higher Alps the snow is some times piled so high and so evenly bal anced that the crack of a whip or the shout of a voice may give sufficient vibration to the air to bring down the whole mass upon the travelers below.
So in our moral world, there are souls just hovering over the abyss of ruin; a word, or ceven a look from us may cause which plunge down iuto the depts from which there is no return; or a helping hand peril may lead them back to the sat sure paths of virtue and peace. Then let us, as professed followers of the meek and lowly Jesus, take heed to the injunction
of the apostle, "Make straight paths for your feet, lest that which is lame bc turned out of the way, but let it rathe be bealec.

CATARRH CAN'T BE CURED
With LOCALAPPLICATIONS, ast bey cannot or constitutional disease, and in order to cure
it you have to take internal renedies. Hall's
Catarrb cure is taken interually, and acts diectly on the blood and mncous surfaces. Hall's prescribed byone of the best physicians in this
country for years, and is a regular preserip-
tion. It is composed of the best tonics known,
combined with the best blood purifiers, actin
directly on the mucous surfaces. The perfec
combination of the two ingredients is what
produces such wonderful results in curing caproduces such wonderful results in curing ca-
tarrh. Send for testimonials free

NATURE'S SPECIFIC The Wonderful Kola Plant, STHMA
FREE ON TRIAL.

## prosee New Tome Worth Mav 18, 180n:

SCOTT'S EMULSIOHI

DOES CURE CONSUMPTION

## In its First Stages.

HOW CAN IT BE DONE?

c
W. G. MORRIS,

90 5th Ave.,
CHICAGO, ILL.
nd Fireside.


A CHARMING LADIES' PAPER SENT THREE MONTHS FREE!

 RENNANTS

Always mention this paper when answer-
ing adrertisements, as advertisers often have different articles advertised in several HAIR ON THE FACE, NECK, ARMS OR ANY PART OF THE PERSON


## PETRLLEUM VASELINE JELLY.



## (1) iix fixur.

## THE POULTRY YARD.

[CHEAP FOODS FOR WINTER. we were compelled to naine the cheapest foods that could, be fed, with a view of securing the largest number
of fresh eggs in winter, we would choose green bones cut fine, chopped clover hay, bran three times a week
and wheat once a day. The wheat should be scattered in leaves or other and the bone should be given in the morning, about half a pound to ten hens. At night, half a pound of clover hay, chopped and scalded, sprinkled with
bran one day and middlings the next, bran one day and middlings the next,
should be sufficient. Such a food includes nearly all the elements required by the hens, is cheaper than feeding exclusively of grain, and affords a greater variety.
But to get eggs in winter does not dehens that can be secured will fail to lay eggs in the cold scason unless they are warm and comfortable. It will not be sufficient to give them a shelter from the rains. The hens must be protected from the winds that find entrance through the cracks and crevices, rather than from the but little wind and the air dry, there is no liability of disease or suffering from cold. Good shelter and protection will save food, as it is from the food that the birds secure warmth. The first essential for laying, therefore, is warmth, the object
being to create the conditions of spring, if possible, as an incentive to egg' produc-

Grain is the principal food used by all farmers, as it is always convenient and is

vermin. Too much is expected from a
single application of au insecticide. Because the house has been well drenched is no reason for supposing that all the verclear out lice, two or three applications should be made, kerosene being excellent; results also.
At this season, when the days are becoming cool, lice will not multiply so rapidly; but it is also the best time to destroy them, as they cannot so readily escape. If warfare on lice is kept up during the fall and winter, and no strange fowls brought into the flock, there will be but little liability of lice securing lodgment in the poultry-house next spring. The point insisted upon here is to be sure ing the poultry-house several times from now until spring.

## COVERED RUNS.

As glass is expensive, the runs for little chicks may be covered with muslin. If the musliu receives a coat of linseed-oil, it may be inade to shed water. Muslin will not protect against heavy, drenching rains, but it will serve admirably in protecting the chicks from sudden showers and from the winds. A small run, made of plastering lath, with mushin tacked to the sides and over the top, will be light in weight and easily handled. The warmth of the sun will penetrate the muslin, and be retained much better than when glass is uscd; but glass makes the coop tight and close. Those who do not wish to inexcellent and cheap

A CHEAP ROOF POULTRY-HOUSE
The plan given in the illustration is one which combines cheapness, and which allows quite an amount of space on the floor. The two sides are boards, placed They are connected at the
board a foot or more wide, as preferred. On the top board tarred paper is placed and over the sides of the roof, so as to cover the perpendicular boards. The ends of the house are made by nailing the boards crosswise, thus
serving to hold the sides together. The top of the window, which may be of any preferred size, is also covered by the tarred paper, to prevent leakage. The boards come down to within one foot of the ground, the bottom board being one foot high; but if dcsired,
boards may come entirely to the ground The advantage of this house is the cheap cost, as the sides and roof are the same, cost, as the sides and roof are the same,
except the sinall strip of tarred paper on top; but even that may be left off, and the edges of the boards brought together, if preferred. It nay be of any size, and boards ten feet or longer may be used, according to the width desired in the house. This house is perhaps the cheapest house that can be built.

FLOORS OF BROODERS.
A brooder that permits the floor to become very warm will cause leg weakness of the chicks. The warmth of a brooder should always be over the chicks, not under them. The floor of the brooder
should not be cold, however. It should should not be cold, however. It should
be covered with dry dirt, with cut straw be covered with dry dirt, when
over the dirt, which prevents cold draught under the chicks, and assists in prevent ing leg weakness.

## WARMING A, POULTRY-HOUSE

It is not necessary to heat a poultryhouse artificially, as the fowls will be warm and comfortable. When the quarters are inade warm by artificial methods, the fowls will not so well endure exposure outside. The lowest temperature should outside. The lowest temperature should
be forty degrecs and the highest sixty be forty degrecs and the highest sixty
degrees, the object being simply to predegrees, the object being simply to pre-
vent the freezing point being reached. vent the freezing point being reached.
This can bo accomplished by allowing This can be accomplished by allowing
plenty of sunlight to enter during the day and having the walls tight and close.

## FATTEN THE TURKEYS

Turkeys will soon be in demand, and the demand will continue until after Christinas. It is not necessary that a turkey should be large in order to bring a good price, for in fact, it is the smaller turkeys that are mostly preferred. What is essential in a turkey is quality. Many food until ready to market them, the food until ready to market them, the condition, others will not be up to the weight that they could be made to attain with care.
As turkeys bring as high as twenty cents a pound retail, in the height of the
season, a pound added to the weight is quite an item. There will be a loss on in ferior turkeys in the price. The way to they will not gain flesh in confinement but to give them wheat in the morning and corn at night, allowing them to fill their crops well with the corn. As they will also pick up niany varicties of food ground, they will improve rapidly and be in good condition for market at any time.

## THE COCHIN FOWL.

The Cochin fowl is one that is very hardy, and when kept under proper cout ditions will lay as many eggs as other breeds. The mistake made in keeping Cochins is that they are usually fed too heavily. They cannot fly over a fence four feet high, are not very active, and should have less corn than the active breeds. No breed excels them in being
exempt from disease, and a cross of the Brown Leghorn male and Partridge Cochin hen produces the most beautiful pullets known, and the pullets so produced are also unsurpassed as layers. Those who wish to combine prolificacy, beauty and hardiness, will find the cro
perhaps better than any other.
Of the different varieties of Cochins, the
Buff seems to be the favorite. The Black Cochins are also admired, but they are not as numerous as the Partridge and Buff varieties. There is also a white variety, but they are not bred extensively. Al though the Cochin has a single comb, ye the comb is rather small and not easily subject to frost. The Cochin is one of the largest breeds, and lays dark eggs. Th hens are excellent sitters and mothers.

## SCRATCHING.

If scratching is important during the summer, it is more so during the winter, blood by work and exercise that the made warm. The use of leaves or cut straw on the floor of the poultry-house into which the grain food should, bc scattered, will keep the hens busy. Whenhould be scen busily at work, and not idle. The idle hen seldom lays, as idleof condition for laying.

## EVERVTHING MOVABLE.

The nests, roosts, troughs and every appliance used in a poultry-house should be so arranged as to permit of their being aken outside when it is desirable to clean up the premises, as the floor and house can then be more couveniently renovated and the appliances can be better over hauled outside.

## CORRESPONDENCE.

An Aged Hen-Leg Weakness.-I wish to ay something here in regard to fowls losing the Rocks affected
the legs with fiannell tell you. I the flann
night and morning with rum (this is a tem perance town, too), and in two days they wer
as lively as larks. I mention this because may help others. Another thing I want that is twelve years old and shamburg hen that is twelve years old, and she is giving mell
three eggs a week. I think she is doing well in her old age.
Marblehead, Mass.

INQUIRIES ANSWERED
Lameness of Fites.-"Please inform me what is the motte Writes: "Please inform me what is the matter
with a hen I llave. She eats and drinks, is not
affected with bowel disease, but is droopy all
the til thected wime:"
REpY: It may be due to the gray lice on
the heads, or it mayy be due to the male's atthe heads, or it mayy be due to the male's at-
tentions. She should be removed from the Felt Roofs.-G. R., Eminence, Kan, Writes:
"In using tarred felt or 1 oofing paper, is, it
necessary to paint it, and if onow often?
Reply:-It should be painted or cover
 is applied when the paper is put on, the house
may leak. The paper does not last very long
unless properly put on and protected with

## Alliance, Gerarage, Lhe League

 BUGGY, VEHICLE Or HARNESS

ALLIANCE CARRIAGE CO. Cincinnati, 0 .
SPRING CURRY COMB



NOX 'EM ALL Nax

## You <br> Can Get This Paper One Year FREE.

## We make this iberal offer, as follows: ANY PERSON can have this paper one year free by sending us one NEW yearly subscriberat the regular price, 50 cents a year for the paper alone.

 A NEW subscriber must be a person must he a person whom you have sought outand solicited to take the paper and who has
consonted to recaive the consented of a family to another is not securing
member of a NEW subscriber
Accept this offer at once, as we may
withdraw it. The offer is good now. All subscriptions of present subscribers ad-
vanced one year from date on label. When any ne takes advantage of the above offer



 The abore offer apphes to this paper only,
ander. suberiptions must le this We have an office at 927 Chestnut Street,
Philadelphia, Fa. also at Springfield, Ohio.
Seud your letters to the office nearest to you and address


FLORAL QUERIES.

ing but one. It looks yellow. Mr neightbors
bustios havo been served the same way
Hers






 Known would onot al ays produce satisfactory
results. Where he fant ilied in the super-








 Paris, green, hellebore or carbolic ncil has
been incorporate

## VETERINARY

*Conducted by Dr. H. J. Detmers.s*


 D. H. J. DETSERE, 35 King A venue. Columhus, Ohio. A Disagreeable Mare.-J. K. B., Hones-
dalc, Va., ivrites: "Could Youl give me mome
adviee to what I cond do with my four-
year-old mare? When slie is horsing she is
very disagreeable. I need her to work, so year-old mare? When slie is horsing she is
very disagreeable. I need her to Work, so
hat it wonld be impossible to raise a colt from her,", -You may try small doses of cam-
ANSWER:- You
phor when the mare comes in season ; but if you cannot breed her, it would be best that
you sell the mare to somebody who can raise Fistulous Withers.-P. H., Ellis Prairie, Mo., descrihes a case of fistulous withers.
First probe the abscesses to the bottom, then nake a lower opening, best by means of a
bent troicart, from the bot tom of each abscess to the outside, so as to enable of the abscess
discharged from every point
cavitles days to destroy toe callous wall
ities, and of that done, use mild antiseptics.
For full directions I lave to refer you to very
recent answers givell to inqulries concerning recent answers givell to inquil
fistules.
Partial Paralysis of the Hind QuarPartial Paralysis of the Hind Quar-
ters.-P. J. S. Horse Plains, Montana, Writes:
"What is the matter witb my colt? He has
Wad the pink-eye and has been very poor, but had the pink-eye and has been very poor, but
ss geting fat now. He acts behind like a
drunken inau; he almost falls over. He dou't
 ANSWER:- am afraid you cannot do any-
thing and have a desperate case. If you de-
sire to do something, you may apply a good
counter-irritaut, a dy blister, for instance, to
tol counter-irritaut, a fy-blister, for instance, to
the lunbal region, above the krdazeys, and re-
peat the application once every four or five
days. days.
Splint.-T. M. S., Streator, Ill, Writes: "I
have a colt, ffteen months old, that has a splint on the right front leg ol the iuside,
about the size of a pigeonegg. It has been on
for about three months. Would like to have
俍 your advice what to do for it."
ANSWER:-Pare the hoof so as to lower the
inside of the same in order to reliove the head inside of the same in order to reliove the head
of the inner splint-bone. This done, get an
ounce of gray mercurial olntment and once a
day rub in a little of that ointment-about as day rub in a little of that ointment-about as
much as, in a lump, would be of the size of a
pea-on the enlargement or co-called splint. Mammary Trocioza,- - . B., Montreal,
 reason and oblige a subscriber."
ANSWER:-It Fillbc difficulto satisfactorily
answer your question without examolniug the
animal. There are too many posslillities. animal. There are too many posslbllitise
So, for instance, one mammary glaud may be
rudimentary, insumfiently developed, dis.
oased, or degenerated, or the two of teats may
be insuffiently developed diseased, or de onsed, or degenerated,
be insufficiently devoloped, diseased, or de-
generated; or another possibility, the off
mamnary mammarygland may never have been excitcd
to sufficient activity by milking or sucklng.
Mad Its Leg Broken.-J. F. C., Fox, Ala.,
Writes. "I have a yearling colt that got his
oft thigh broken when about six months old. left thlgh broken when abut six month old.
Kept him in swing until ho got well, and
now appears to be lame ln his light leg.
His right foot is swollen in the pastern-jolnt. His right foot is swollen in the pastern-jolnt.
His, Well leg is some longer than the broken
one. ANSWER:-The nnequal length of the hind
legs probahly causes the lameness. If the
diference in length lis only ant incl, or at the the
most, an inch and one half, you may equallze most, an then both legs by shoeing the foot of
the leng slorter leg with a sloe tliat has heel and
oe calks long enough to make un for the dif ference. As a rule, such a colt is worthless.
Pink-eye in Cattle.-Mrs. N. S. E., Pales-
the, Texas, Writes: "Please teli me what is the pink-eye in cattle. I had a calf die with
It, and nove the mother of the calfoas 1t. They
appear to suffer internally.and strain for an
action, but have none, and foam at the
 junctiva-keratitis of cattle, but this latter
disease is not fatal and does not cause severe disease is not fatal and does not cause severe
constipation. It 1s possible that your anlmals
wier affected with an infiamatory gastrle
disorder. Whicli also would cavce the cons. disorder, Whicl also would cause the conjuno-
tivan fthe eey to show a reddish color, but
further I cannot say, because your description
is too meage.

##  





Bog-spavin.-H. R., Green
 coit has what is usually cailly you

 just as well be left alone. If you desire to do



Hollow.horms- -J. A.
 say there is no suluch disease. Hi, Wave that you





Cough--N. L... Barry, Kan." writes: "What








Age or Young Catte- M. S. E. Lebanon,



























## 

## 

ATSTVR: In the first place you canot ex-



Colic.-Prince, Buckley, Wash, writes:



##          timothy hay and chopped barley, wet with doctor and he pronounced it inflammation of the kidneys. He gave two two-ounce doses of niter and twenty drops of tincture of aconite. The horse got no better, but $\pi$ ould eat almost full feed. a full feed. Twenty-four hours after giving the above, called him again. He gave two apart, grains of calomel each, two hours rollowed by twent $Y$-five drops of aconite, tro hours after last dose, with fax- seed te, to seed tea to drink at will. The horse eats heartily, but is hardy able to walk, and is stil subject pawing. I had his sineain cleaned and greased two week ago. Can you tell from the above what is trat What is the matter and what to do?", ANSWER:- Your horse had attacks of collc, nothing else nothing else. He seems to be subject to it, and undoubtedly has an aneurism in the an- terior mesenteric artery, and maybe some other one of the main branches of the posterior aorta. Some day he will dle of colic and glve you a chance to make a post-mortem Actinomy cosis.-W. J. B., Colony, Kan, writes: "Is there anyy cure for big-jaw (so Criles: in cattle? I have a two-year-old steer that I think is developlng one on the lower faw. Have also a cow that has one on the upper jaw. We opened it last fall and with a glass syringe dressed it with corroslve subli- mate dissolved in turpentine. It id not ap- pear to do much good." L. W., Cub Lake L. pear to do much good." L. W., Cub Lake, Miss., also writes: "I have an ox that bas a hard lump on his jaw. When it first made its happearance it was soft. Iopened it witb a small knifeblade, and it discharged a quantity of matter, but continued to grow, and is stlll mate The or <br> ANSWER:-Although questlons like yours have repeatedy been answered in these columns, I will once more give directions how to treat cases of actinomycosis or lump-jaw, in which the tumor is in the subcutaneous, connective tissue, or in which, in other words, the seat of the morbid processis beneath the skin, but not in the jaw-bone. If in the latter, oure, Ior obvious reasons, is out of the ques tion. If the tumor is in or beneath the sin, and consequently movable, proceed as follows First procure from a drug, store the following very poisonous mixture: Arsenions acid half an ounce; caustic potash, two drachmas; powdered gum acaciæ (genuine), half an ounce, and distilled water, one ounce. As thls mixtnre is thick, have it pnt in a salt-mouthed stick of liard wood about a foot long, an inch Wide and three eighths of an inch thick. Whittind Whe and three eighths of an inch thiclk Whittle one end so as to taper in every direc- than and make it daggershaped, but see to it that tapering end is smooth, or smoot with sandpaper. Thlrdly, get some ab- sorbent cotton. Fourthly, procure a sharp, pointed knife or bistoury. If all this is at and, fasteu the animal to be operated upon securely, and especially tie the head and let a strong man take hold of the horns, becu the operantion is painful and the animal will struggle wlth all its might. After the anlmal is well secured, take the knife aud make a cut at least an inch wide int the center of the tumor, then take the stlck, wrap a small bunch, of the absorbent cotton around the polnted end, dip that end with the cotton into he twice so that enough of the mixture will ad here and be absorbed, and then push the cot ton fnto the wound. If by withdrawing th stlek the prop of cotton should not remain in the cavity of the tumor, push it off the stick with another pointed stick and thus make it the Wtay anthe cavity. If the latter in ins make with stay ith one prop, all right, if not, insert a seond, a third, fourthor fifthone until the cavity is well filled. The number of props to be inspon the size of the cavlity, but also upon the size of the tunnor, the thickness of the skln, the size the mixture introduced and the quantity of each prop. Since mine The mixture is exceedingly poisonous and cor- roslve, it is well th have water close at hand in case some of the mixture should cone in con. tact with the hands of the operator, that the latter may be washed immedlately. After a suficion ufficlent number of props have been inserted the operation is finished and the animal may be relleved and let go. In a ferr dars th swelling will be more than double its former size, but after the third or fourth day it will decrea somewhat smaller than before. It will then grow hard, and ln about two weelss a plain ine of demarcation whll appear, This line will eight weeks the willole tumpor flill drop out, and the wound cuised by the loss of substance wlll be cosed in a comparatively short time y a somewliat puckered scar. The latter by a somerliat puckered scar. The latter, compared with the tumor, will be very mall and not at all conspicuous or easily seen, unless one knows that actinomycosls has existed. (All those that have or expect to have cattli with lump-jaw, may cut thisout and preserve it.)

## TONS OF BUTTER DAILY.



## argest creamery in the world.'

Mr. T. M. Deal, the manager, says: "As a
uniform and natural color has a very large in
fluence upou the selling price of butter, we any one as our standard. We finally settled upon Wells, Richardson \& Co.'s Improved purest and most natural of the many upon
Chese are strong words, but this Improved
Color is full. Worthy of them. The bet is
one ton good for yout espelaly when count of its superior strengthilit is really the
most economical. Try it ouce, and you will

stick hides and then lie down, roll around and

## 

## Japan has

We call attention to the＇West Shore The small amount of rosewood that now comes from South America is worth $\$ 750$ per housand feet．
Iralian emigration increases， 2,000 persons
having quitted Rome during the last two months，almost all for Brazil．
THe final return is $1 n$ ，and the exact number
of our population is $62,622,250$ ，according to Census Commissioner Porter．
Miss MaUd M．TAyLor，of Girton，has been ppointed to the professorship of ancient his－ ory at Bedford College，London．
THe absolute wealth of the United States is pagainst $\$ 870$ per capita in 1880 ．
An excellent occupation for deaf mutes has been hit upon by the Royal Institute in Great
Britain，which is trainiug some of its inmates as barbers．
Thezinc－tanuin process of preparing wood to resist decay is proving a great success．It useful，especially when used for railroad ties． Kaiser Wileelm is the only one of the
three emperors who reads the newspapers for hlinself．The czar and the emperor of Austria have a private journal of cuttlngs set up for
While flats are becoming increaslngly pop－ nlar in Frañce anong people of moderate Germany are as anxions to live in houses of in Berlin to enable them to do so．
Philadelpicia is a city of homes，compared with other cities．From the report of Post－
master Field to the department respecting letter－carriers，it appears that there are 235,000
houses as against 128,000 ，the approximate estimate for Chicago，119，238 in New York $\mathbf{k}$ and
52,599 in Boston；showing an excess of 115,672 52,599 in Boston ；showing an excess of 115,672
for Philadelphia over New York， 107,000 over phiag $91 / 2$ square miles are covered by the by $311 / 2$ square miles；Boston＇s by $581 / 2$ and New ork＇s by $501 / 2$ ．
a electric hand－lamp has been insented，the lluminating principle of whioh is generated y cheap and easily manipulated．A little the electric spark in solntion，while by simply
touching a button a magnificent light is de－ This lamp does not specially differ in appear－ ance from the ordinary kerosene affair，and An Aggravating Sore Thro ieved by Dr．D．Jayne＇s Expectorant，an old－
time remedy for Bronchial and Pulmonary Affections．
Protection from Burying Alive．$二$ The plication of electricity is a device called a grave＂anuunciator，＂which will be hailed
with satisfaction by all those people who are nected with the casket of the person buried is neans of a cord，is connected with the finger of the deceased．A wire runs from the grave gain the cord is pulled，the circuit closed and the escape of noxious gases in case death has Beechan＇s Pillis cure Sick－Headache． Hot Milk as a Stimulant．－Hot milk cellent substitnte for beer，whiskey or other alcoholic stimulants，in cases of great fatigue
and over－exertion of body or mind．Its revlv－ sipped，is remarkable．Its effect is promptly felt and lasting，and even those who have rages will find this substitute re arkably worked women，for whom physicians some－
imes prescribe beer and other mild stimn－ ants．The momentary exhilaration folt is slincut and real strength．

A NEW OPERATION FOR CATARACT THAT IS PAINLESS AND SAFE．
The following will doubtless be of interest to hom Dr．S．F．Bliss，of that city，has made rom five to twelve days．
This new operation is painless，leaves the conthement，and is by far the safest operation
known for the relief of blindness．Mrs．Getz had been blind five years and had lost one eye
by 6 n unsuccessful operatlon several years ago．

Frederrick K．Rindge，of Cambridge，Mass．，
has withiu the last three years given to char has within the last three years given to char
itable，religious and maniclpal institutions more than $83,000,000$ ．He inherited his money So many Jews of all tongues and from all
parts of the world are returning to live in Pal estlne that Hebrew is once more becoming a living language．Two newspapers are now published in Hebrew in Palestine．
IN the year of confederation（1867）there ere but 2,258 miles of rail way in Canada； 10 there are 14,500 miles，or about one mile fo
every 335 inhabitants－a ratio periaps in ex－ cess of any other country in the world． France，according to its census returns，is
virtually at a standstill in the matter of pop－ ulation．It was given as $38,218,906$ in 1886，and $38,095,150$ in 1891．Yet France loses less by
igration than most European countries．
On the Mangishlak peninsula，in the Caspian sea，there are five small lakes．One of them
is covered with salt crystals strong enough to allow man and beast to cross the lake on foot another is as rou
lovely rose color．
Ir is related has a cnrlous fact that Paris， with a population of nearly $2,500,000$ souls，has
lass than one hundred negroes within its less than one hundred negroes within it
limits．Statisticians say that the whole or Framee cannot muster a negro populatio xceeding five hundred
An Important Invention．－The Liverpoo Journal of Commirce understands that the en gineering world will shortly be startled by the results confirm the anticipation，will revolu－ tionize the motive power at present in nse． ventor，who has the benefit of the ad vice and co－operation of a leading scientific engineer greater power，space required very munch less and great saving in fuel，which means more

## BIG MONEY FOR AGENTS

 A $\$ 50$ appointment on 30 days＇time，guarantee $\$ 150$ profit in fonr weeks or no pay Free sample for stamp．Address．
B．W．SHoor \＆Co．，Racine，Wls．
THE W． THEIR WAY OF DOING IT． The Venezuelan methods for collecting
duties are peculiar．If a cook－stove has a duties are peculiar．If a cook－stove has a
brass knob on its door，the whole thing is weighed as so m meh brass and duty charged accordingly．A barrel of flonr costing 85 pays
imposts not only on the flour，but the staves， hoops and heads，costing，when set down ith frelght and duties add 5 ．And yet，
owing to cheap labor，bread is about as low
and quite as good in Caracas as ln New York．

## NEWCARDS <br> SILK STTIN \＆PLUSH REEMMATTS

 AMERICAN CORN HUSKER．



## \＄870 IN GOLD




## A SUCCESSFUL HUNTER

 Fanm，Fied and Stockman $==$ A 24－PAGE PREMIUM LIST，
 HAYSEED IN HIS HAIR．
 POSTAL SAVINGS BANK AND LOAN BILL．
 FARMER＇S PROGRESSIVE READING CIRCLES

佥
畀酸







PINE VIEW．

MICAJ
LADIES

## WHAT／

 PUBLISHING HOUSE COING OUT OF THE BUSINESSthrew a great quantity of Musi Books on the market；we were lucky enough way down here in Maine to secure the lot at almost nothing，and for this
week will sead one collec－ tion only to a person on receip of six cents．When you con－ sider that you are to rcceive over twelve dozen songs with
music for a mere song＇，you will probably make haste to answer as they wont last long，and yo will probably find some piec in the lot that you have
hunted high and low for，and would not sell for $\$ 1.00$ ，and yes，＂Comrades＂is in it，als 144 other popular songs．

## 1，000




Smiltr
$\qquad$ Has a sort of fascination for poor me.
It is made of something white and slie wears it day and night,
Through the weeks she spends each summer She can rake of it a fan, Hide her face behind it if she chance to blush. thas caried caramels. ,ve even seen her use it as a brush. But still it has oue fault Had I not, and ponder well what I shall say? Well-under certain circumstances
The risor's always getting in my way.
Emily and the baby.
My home seems deserted, I'm louely and sad, I miss all the pleasures of home I nuce had; Itry to be cheerful, I fail to be glad, I sit in the rooms and I read and 1 write, That is mine is to joyfully dream every night Of Emily, who's gone with the baby.
It seems that a mother's sweet face I can see Aut no man was ever more lonesome thau me Since Emily's goue with the baby.
The house is a picture of silence and gloom, As I walk through its balls that are still as a
tomb, For Emily, who's gone with the baby. She has "gone to see ma,", and it's many a mile; Every day that she stays seems a terrible Aud r'll never be happy or able to smile Uutil Emily comes home with the baby.

- Wizl S. Hays, in Louisville Tim


## WANTED HIS RIGHTS.

Care years ago a wealthy manufacturer in the West, employ-
ing nearly a thousand hands, es-
tablished a "model" city, thus
then giviug the workneu aud their
families many conforts and fariniles many conforts and
luxuries that they could not
haveattained unaided. Of course
ity, which, as a rule, were cheerf fully observed.
There were fanlt-finders, ho There were fault-finders, however, and espe-
cially a uew-comer named Bascomb. Among the rules was one forhidding the burning of aud Bascomb objected strongly.
don't see what you're growliug a hont friend. don't see what you're growliug ahout. Weg
hard coal at cost, and as one ton goes as far "'Tain't right to forlid it," asserted Bas"Sle here,", demanded his frieud, "do you
really want to burn the nasty stuff?", "No, I don't wanter," replied Bascomb, "but
I wanter lave the right in case I wanter."-

## Youth's Companion.

A short man with red whiskers, shambliug gait and the remains of a jag wandered into
the Auditorium last evening and asked for a
trpewriter's studio He lives in Indiana, not topewriter's studio. He lives in Iudiana, not
a million miles from Chicago, aud has been here attending the races. Luck had walked
on the same side of the street with him, he wanted to stay another week. But his wifo
expected him home to-das, so he was in search as an apology for lis nond non-a ppearance. tered to the typerritist.
"I have that."
"Very im portant husiness will require my preseuce in Cheboysau-" "Let's see," interrupted the artist, "how do "Spell it yourself. It's your own type-
"Can't spell Cheboygan?" he assed with

## "Then I'll go to St. Joe."-Chicago Hérald.

## ALMOST GAVE HIMSELF AWAV. Stranger-"Can you tell me how to get to the farm of Mr. Seeds, , whoro raises watermelons?" Youthful native-"Yes, sir-ee! You jes' go up

the creek bed back of the house and take the
path up through the thicket, aud crawl

dont muci

## A CASE OF DIRE NECESSITY. <br> send away your minister for three months

NOT WHOLLY USELESS. Gent (to one-legged darkey)-"Did you lose your leg in the army, uncle?"
Darkey-"No, sah. I done lose dat laig in de Baptis' cause, sah. I war ministerin' down in Carliny, an' tuk a siuner down inter de ribber ter 'neshiate 'im inter de church, au' 'long come oner dese yere mons'us big catifish an
'stracted dat laig from the remains or my pusson."
Darkey-"I ! That was a sad misfortune." time, sah, but dar mas one good 'zult comin' f'om de same. Hit settled a p'int dat mer wife
and me had differed 'bout fo'some time. She allers 'lowed dar warn't nuffin in the roun' allers 'Iowed dar warn't numn worl' dat war good fo', but atter dat she was bleedge' to own up dat I wuz mighty good fishTHE FINAL ANSWER. THE FINAL ANSWER.
"If this is your fiual answer, Miss Robin-
son," the young man said, with ill-concealed chagrin, as be picked up his bat and turned to go, "I can do nothing but submit. Yet, has it never occurred to you that when a lady passes
the age of thirty-seven she is not likely to find herself as much sought after by desirable young men as she once was?
"It occurred to
"It occurred to me with sudden and painful distinctness wheu you offered yourself jus
now," she replied. "Good-night, Mr. Jones!"
"THE DRY LIGHT OF HISTORY." Officer (breaking through the crowd)-"Sa
how did this carriage get broken down ", how did this carriage get broken down suppose I know; but I'll be hanged if I'll different theories I've heard!"'
NOT WHOLLY WITHOUT EXCUSE. De Haas-"Under the circumstances I don't know that it was exaccuy the nide thing fo me to make a speenp,
my conduct was uuprecedented."
Balack-"That preceedent was established in the time of Balaan

A BUEINESS SUGGESTION.
Husband-"I save four dollars by buying
that cier by the box."
Wife-"Do you, Jack? How nice It would
be if you would only buy five boxes right away, aud give me
for a neyr dress."

## NO GRIEF IN HIS

"I an truly sorry, Johuny," said the friend of the family, meeting the little hoy on the
street, "to learu that your father's house was stree, "to leara doway your ferday. Wasnorthing save was ?"
burned up in that fire, and maw can't make ayy of 'em over for
right."-Troy Press.

before the venus of milo.
"Oh, how shocking!"
"That she has lost her arms."
"Soit is; that would have misfortune to art." "o advertise my sisteeu-button kid gloves on."

LITTLE BITS.
"Policeman," exclaimed the excited man
his face fiery red with honest indignation,
"for sweet humanity's sake, hurry! There's a
gang of roughs runing dog gang of roughs running a dog fight over in
that baru!" He was the proprietor of the
und under dog.-Chicago Tribune.

A class in natiral history was called up for about the relations of friendsbips between man and animals, and then asked a girl, "Do
animals really possess the sentiment of affec-
an girl. "And now," said the teacher, "tell me me
what animal lias the greatest natural fondness for man ?", "Woman !" said the boy.
Tourist-"That is an odd setting for a photo-
grapb gallery-a gaunt grapb galery-a gaunt oak limb with a daug
ling nonse and a background of hng nonse and a background of a howling
mob." Oklahoma photographer-" That's a
little invention comers from the of my own. Lots of nave tbeir pictures tak
cols en with that noose around their necks, to send
back where tbey came from. It is cheaper than paying their debts and easier than get ting a divorce.

## CONSUMPTION CURED

For a Disoridered Liver Try BEECHAW'S PILLS. 25cts. a Box.

## $\longrightarrow$

For Throat and Ling troubles, Debility, Scrofula, snd incipient Consumption, - Enriches the Blood, $-\mathrm{In}_{\mathrm{a}}$ -
creases fiesh and strength. - Palatable.

## Grand Orchestral Music Boxes.



CHANGEABLE STEEL DISK.
It is the greatest and most durable musical nove
century. Six sizes, $\$ 20$ to $\$ 200.00$ Catalogue FREE.
FRED. H. SANDER; IMPORTER, Or 30 Uays. Wishing to introdnce our cravor portratrs and at the same time
 FOR WEAK LUNGS Winchester's Hypophosphite of Lime \& Soid. IT IS A FACT


## BLIND LUCK!

## A Bilithiday PReseit.




THE DOLLAR TYPE WRITER


## A BICYCLE FREE!

##  TO BOYS AND GRLS


 HOLIDAY CIFT FOR YOU.



OWN A

## GOLD


 MINE.

## \$200 0 ㅇor25c.

sh, Solid Gold Watchies, Silver Watches,
sewing Machines, Silk Dresses. Etc., GIVEN AWAY.
 TWO HUNDRED DOLLARS CASH

 Always mention this paper when answer-
in advertisements, as advertisers often



Our Mail Trade $\underset{\text { is largely }}{\text { Male }}$ Trade,

 mind on iniles of fur FALL SPEEALITIES, \%. witw 2avez the Famous Plymouth Rock
$\left.\begin{array}{c}\text { Acdress all } \\ \text { mail to }\end{array}\right\} \begin{gathered}\text { Plymouth Rock Pants Co.lst } \\ \text { Headquarters In to } 25 \text { Eliot St., Bosto }\end{gathered}$
We have seven stores in Boston and a store in Wash-
ington, D. C., Chicago, Ills., Toledo, Dayton, Little

 Montgomery, Ala., New Haven, Conn., Springfield
Mass, Nevport, Bar Harbor, Cottage City, Nantucket
Kansas, Mo., Louisvile, Ky., Austin, Tex., San An
Plymouth Rook Pants Cor Incorporated Capital, \$1,000,000.
 A J. TOWER, MFR. BOSTON. MASS Cenalogue lust Drive 'Em In and CLINCH 'Em.
Youcan mend your You can mend your Harnoss, Halter or any Strap
better, quicker, cheaper thanany Harnessmakercan

Wisme licncina
 $42=2=2=$

(0)THI ICE CREEPER FRAMES (3SIZES) FITTED BY
ANY ONE TO ANY SHOE.
AAKS CALKS ONLY WEAR OUT, ANY
ONE CAN PUTIN NEW CALKS. E. Fisher of Edgewater, N. T., Writes: "TThe trouble I want to go out and there is any ice. I put them on AGENTS MAKE BIG MONEY. Sent by Express prepaid on receipt of price, $\$ 3.00$
per eet of 4.
Extra Calks, 8 set for $\$ 1.00$. In ordering single sets send outline of front and hind
shoe. Circularg, teetimonials and agent'e prices free. S. W. KENT, MERIDEN, CONN.

## ATRIINS SLLYER STEEL DIAMOND

 The KINGofSAW's
 PRICE, iNCLUOING HANDLES ANO RAKER GALGE, $\$ 1.00$ PER FT.
For Eszle by the trade. Assk yonr hardare dealer for the Atrine Silver Steel Diamond and take no othere. Frthe
dealar will not order it so sou remit amount with order direct
to us

[^7]

## CHEATING IN hORSE BLANKETS

is imitated in color and style. In most cases the imitation looks just as good as the genuine, but it hasn't the warp threads, and so lacks strength, and while it sells for only a little less than the genuine it isn't worth one-half as much. The fact that 5/A Horse Blankets are copied is strong evidence that they are THE STANDARD, 5/A trade mark is sewed on the inside of the Blanket. Five Mile Ask
for $\begin{aligned} & \text { Five Mile } \\ & \text { Boss } \\ & \text { Electric } \\ & \text { Extra Test } \\ & \text { Baker }\end{aligned}$ HORSE BLANKETS ARE THE STRONGEST. at prices to suit everrbody. II you can't get them
from your dealer, write us. Ask for the $5 / \mathrm{A}$ Book.

## WM. AYRES \& SONS, Philadelphia. <br> 





SPRINGFIELD, 0 Manufacturers of

ing advertisements, as advertisers often

 Write for Illustrated Catalogue. No. 18. CENTRAL EXPANDED METAL CO.

| HARNESS \$5.50 | SPOT CASH |  |  | $\begin{aligned} & \text { BUGGIES } \\ & \$ \$ 5.00 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | SECURES |  |  |  |
|  | FTMmitue | ettuert | mestic |  |
| tent Wagon Seat | (LJCKS, FATCPES |  |  | ELEGANT |
|  | The Ola Reliable | figer Seming Machiof | marrateded 5 yean | HOLIDA |
|  |  |  |  | PRESENTS. |
| Addr | BUYER | MFG. \& | Ply | Cincinna |

[^8]
## STAMPING OUTFIT,

ONLY 75 CENTS, INCLUDING THIS


60 Latest, Elegant Designs and Beautiful Alphabet, Complete.
The best and most useful Stamping Outfit in the
market for the price. Each pattern is carefully made on the best lineup. parchment paper and can be
used a thousand times without injury, for either paint used a thousand times without injury, for either paint
or powder stamping. Look at tie list of choice de1 Cup not Saucer like illustration, and designs for
each corner of a Tray-cloth, consisting of 1 Cup and
ign, and



 rises; 1 Ear of Corn; 1 Turkey on Platter; 1 design of
Cherries. Besides these there are several small designs. We
send with the outfit one box of powder, one pad and a book of instructions how to do stamping successfully
and profitably. Many ladies have len enabled to and profitahly. Many ladies have heen enabled to
build up a snug little business through our instructons. This outfit contains patterns of more actual
value for practical use than many advertised at $\$ 1.00$ each. Every pattern clear, distinct and of full size
for working. for working.
Given an a
$\qquad$
$\qquad$
CHOICE PERFUMERY.


This handsome package contains four bot ties of sivect-scented Handkerchief Extracts,
guaranteed to be the very purest. The odors, guaranteed to be the very purest. The odors,
selected for their delicacy and lasting properties, and representing the popular choice of WHITE ROSE, HELIOTROPE SILICA, ARBUTA,
The last a product of the fragrant Arbutus, the gem of early spring flowers. They have
been specially prepared for us by a distinguished chemist, and are absolutely pure. In stores where extracts of equal purity are sold
(many of them do not have it), two of same size bottles cost as much as we ask for all four boules. Besides you get a neat and valuable case, and divided into four compartments, insuring safety in the mails. The bottles are neatly package, as well as every rising young man It is not out of place even with older people who appreciate a most fragrant atmosphere Given as a premium
scriber to this paper
Price, including on
this paper, 70 cents.
by us in each case

$$
1
$$

Revised l Encyclopadila \& Britannica,
And this paper one year,

## Only \$7.50.

The Wonder of the World.


20 Large Volumes, 7,000 Pages, 14,000 Columns, 8,000,000 Words

 and 96 Fine Maps, printed in Colors.

The Best, Cheapest, Completest and Latest Revised Encyclopaedia for only $\$ 7.50$, including One Year's Subscription to this Paper.

## The Most Complete Reference Library in the World.

If printed in ordinary book type it would make about 110 VOLUMES of the usual size. It is the greatest work of scholarship which is added descriptions of American cities, with a history of their origin and growth, together with accurate information of their situation, population, resour As, etc. The superiority of this Revised Encyclopedia is demonstrated by the fact that it alone of great works of this character has been
prepared in America, by Americans, for the special use and information of American readers. Thus, having in vier all that was prepared in America, by Americans, for the special use and information of American readers. Thus, having in view all that was exactly suited for lis purpose and containing just what he needs to know. No fact of historical interest has been omitted, but
there has been an amplification on the subjects of special interest to the people of today, to the American citizen of the last there has been an amplification on the subjects of special interest to the people of to-day, to the American citizen of the last
decade of the nineteenth century. It is for him and his family that the Revised Encyclopedia has been prepared, and to him
it is offered.
REMEMBER ${ }_{\text {sit has }}^{\text {it }}$ tracery articloco contained in tho English edition, and hundreds of articles and about four thouTHE TYPE AND PAPER ${ }_{\text {ane }}$ and of the best, the type being clear and distinct; the paper is clean 20 LARGE OCTAVO VOLUMES every country in the world, with a separate map for each state in the Union,

## FOR ONLY $\$ 7.50$

And Everyone Accepting this Offer will Receive this Paper One Year Free.
Until the past year, a set of encyclopædias as valuable as the Revised Encyclopædia Britannica could not be purchased for less
than $\$ 60.00$ a set. Realizing the great benefits to be derived from so grand a work of reference and wishing to see the happy homes of this coun-
try blessed with this greatest of literary treasures, in order that our readers may have the opportunity of reaping the full advantage of our enterprise, we make the following MARVELS OFFERS.
OFFER NO. 1. -We will send the 20 volumes comprising the complete set of these magnificent and valuable books, together
with this paper one year, for only $\$ 7.50$, payable in advance. Present subscribers will have this paper continued one year from with this paper one year, for only $\$ 7.50$, payable in advance. Present subscribers will have this paper continued one year from
expiration of their present subscription. The books will be delivered to any post-office in the United States free of charge. This will afford all who may be desirous of making presents to distant friends or relatives an opportunity to do so.
OFFER NO. 2. The Complete Encyclopædia, 20 volumes, will be mailed free, as a premium, to any one sending 40 yearly

## A $\$ 4.00$ BOOK

YOUMAN'S DICTIONARY OF EVERY-DAY WANTS. Contains 20,000 Receipts. 530 Large Pages. The Publisher's regular price is $\$ \mathbf{\$ . 0 0}$.
YOUMAN'S DICTIONARY OF EVERY-DAY WANTS Is on of the most remarkable books of th a day, containing as

 The Carpenter, the Builder, the Blacksmith, in fact, all worriers and tradesmen, will each find material aid in their respective departments.
The Farmer and Stock-raiser will reap such valuable hints as can ot be found outside a small agricultural library. Drcsmakers and Dyers The farmer and
will find just what they want to know to make themselves perfect in their different specialties. The Trapper can find in no other book or
books the secrets contained in Youman, The Sick can turn therein to the particular disease with which they are troubled, and learn the latest remedies with methods for home treatment. But it is impossible to enumerate every particular branch of employment on which Youman's

Dictionary advances new and valuable information. The following names some of the different occupations to which this book is invaluable. | Miners, | Glass Workers, |
| :--- | :--- |
| Opticians, | Hair Dressers, |
| Ot |  |

Whitewash
Soap maker


Trappers, | Cabinet Makers, | $\begin{array}{l}\text { Housekeep } \\ \text { Bankers, }\end{array}$ |
| :--- | :--- |
| Barbers, |  |




## EVERY HOUSEHOLD CAN SAVE \$IOO.OO A YEAR WITH THIS BOOK.

Silver Plated Butter
Knife and Sugar Shell,

A Good Fountain Pen
 FOR ONLY 60 CENTS,
Complete, Useful and Convenient. Always Ready for Use.
Because of its great convenience,
everybody should carry a Fountain
Pen, Pen, and the only excuse for not doing so has heretofore been the cost
of a good one. Now there is no excuse, as the excellent pen we offer is placed within the reach of every-
body. This perfect Fonutain Pen is a triumph of ingenuity, combining
the good features of old styles with new improvements. With this pen in yonr pocket you are always preand places, and set it is but little larger than a lead-pencil, and just as convenient for carrying in the tains a supply of ink that will last the average writer several weeks, aud it may be ment.
Given as a premium for one this paper.
Price, including one year's
subscription to this paper, only 60 cents.
We offer it for sale for only cents. Postage paid by

## THE BEST ATLAS IN THE WORLD

FOR THE PRICE.

## 130 PAGES, EACH 14 by 11 INCHES.

OVER 200 LARGE MAPS AND ILLUSTRATIONS.

## ONLY \$1 FOR THE ATLAS AND THIS PAPER ONE YEAR

## ALL MAILED TO ANY ADDRESS, POSTAGE PAID BY US.

Or the Atlas will be Sent Free as a Premium to Any one Sending Three Yearly Subscribers to This Paper. A New and Revised Edition of this popular Atlas of the World has just been published, embracing many new features not found in IT GIVES THE POPULATION, BY THE GENSUS OF 1890, of each State and Territory, of all Counties of the United State


MAGNIFICENT ILLUSTRATIONS embellish nearly every page of the letter-press matter aud faithfnlly depict scenes in almost every
part of the world. They are intensely interesting, and constitute an
art collection which will be viewed with pleasure and admiration for earrs to come. numerous beautifnl illlnstrationstof the more conspicuous buildings relating to the World's Colninbian Exposition in 1893, an event
abont which everybody is talkiag and concerning which all want reliable and authentic information. VERDICT OF THOUSANDS.
By the reference index, counties and county-seats may be readily
found on the maps. The maps are handsomely colored, nost of them in six colors.
Shows all countries on the face of the earth.
Has the latest railroad maps, and rivers and lakes are accuratel located.
The large cities of the world are on the maps.
The important towns and most of the villages of the United States are on the maps.
It gives a classified list of all nations of the earth, with form of gov-
ernment, geographical location size and poll ernment, geographical location, size and population.
Population of each state in the Union for the past fifty years.
A condensed history of each state.
Miles of railroad in each state.
The peculiarities of soil and climate, together with the chief produc tions, principal industries and wealth of each state.
The popular and electoral votes for President in 1880, 1884 and 1888.
The agricultural productions of the United States. The agricultural productions of the United States.
Homestead laws and civil service rules.
Statistics of immigration into the United States, 1820 to 1891 .
Public debt of the United States for the past 100 years. Public debt of the United States for the past 100 Years.
Commercial failures in the United SI 2 tes for 1880 and 1890. Indebteduess of the world, with per cent of increase or decrease.
Gold and silver statistics of the United States,
Interest laws and statutes of limitations for each state and territory Exports of breadstuff and petrolenm for 18891890 and 1891 . Nnmber and value of farm animals in the United States.
population.
Postal information, with foreign and domestic rates.
And much other information that should be in all And much other information that should be in all homes, stores and
offices. Size, Open, 14 by 22 Inches; Closed, 14 by 11 Inches. THE PEERLESS HTLAS HAS AS LARGE AND FINE MAPS HS ARE FOUND IN $\$ 5.00$ IND $\$ 10.00$ GTLDSES.
 price, it stands c:Peerless ${ }^{*}$ in every sense of the vord. The publislied, While accurate and timely information, statistical and otherwise, is brouglit down to the latest date. As an atlas and gen-
oral reference book it is broad and compreliensive, valuable alive to the merchant, the farmer, the professional man, in fact ever to the It is equal to any \$10.00 Atlas. To keep pace with the
body.
progress of the age, to ninderstand comprehensively and intelliprogress of the age, to ninderstand comprenensi ely and intelli-
gently the current happenings, daily telegraped from all parts of
the earth, you must have at hand the latest edition of the "Peerless climatic conditions, winds and currents; distribution, of land ant Water; heiglts of mountains and lengths of rivers; races of peop;
and their religions; a historical chapter on polar explorations also the most complete list of mations ever publispled, giving ernment. Every scliool boy and girl, as well as college student will find it an invaluable aid in the study of geograply in all is,
phases, and parents should not fail to provide theirchildren with phases, and parents should not fail to provide their children witl
it, and thus place iu their hands a potent and comprehensive it, and thus place iu their hands a potent and comprehensive
educational aid, supplementing and assisting the work of the
school. Atlas of the World." Lockport. N. Y, March 1,1891 .
My husband says he would not take 810.00 for
the Peerless Atlas if he could not get anotler.
Masy Peok.
Ebbitt Hovse, Washington, d. C. C.ispil. I received the Peerless Atlas to-day. I amn not
surprised that the copies have been bo rapidly dissurprised that the copies have been si rapidly dis
posed of. It is excellent and useful. I am sur
prised to see so much work for snch a small amomnt


Newton, Kan., April 23, 1891. it thoroughly and find it to lee a very valuable. it thoroughly and find it to be a very valuable book
which $I$ am sure is worth more than any one who is secking after intelligence. Any on misesiug that book is missing arare chance and a
Mrean. Sffer.
che. Armstrong. Remember, this valuable Atlas will be sent by mail, postpaid, for only \$1, iucluding one year's subscription to this paper.

## 600 POPULAR SONGS,

All with the Words and Music. A collection of the world's most popular songs, comprising American, English, Scotch and Irish songs of all kinds-Sentimental, Comic, Operatic and Ethiopian. Words and music with every song. 256 pages. Why pay 30 to 50 cents for one song, when you can get this large book with 600 songs for only 25 cents.

It Includes the Very Latest Popular Songs.
The followiug is a partial list of the titles. We have not room to name half of the songs


[^9]A Valuable Cook Book
Wrailed FREE 1 th 320 Pages
Her to Any One Sending only 50 Cents The Modern Cookk Book has within. ayear gone into Over 1,200 Recipes and Hundreds of Illustrations. The recipes are the choicest selections from 20.000 ithat

IT HAS A BEAUTIFUL ILLUMINATED COVER And is an elegant tand admiriably arranged volumie of
reeipes for pracici, every-day use.


Among the Excellent Features of this RICHLY ILLUSTRATED COOK BOOK are the following:

Practical Suggestions to Young Housekeepers, Necessary Kitchen Utensils, Suggestions and Recipes for Soups, Fisl, Poultry, Game, Meat, Salads, Sauces,
Catsups and Relishes, Breakfast and Tea Dishes, Vegetables, Bread, Biscuit, atsups and Relishes, Breakfast and Tea Dishes, Tegetables, Bread, Biscuit,
Pies, Puddings, Cakes, Custards, Desserts, Cookies, Fritters, etc. Also for Preserves, Candies and Beverages; Cookery for the Sick, Bills of Fare for Family Dinners, Holiday Dinners, etc. A Table of
Weights and Nieasures; Chapters on the Various Departments

## IT WOULD BE CHEAP AT $\$ 1.00$,

#  

VOL. XV. NO. 4.
PHILADELPHIA, PA., and SPRINGFIELD, 0HIO, NOVEMBER 15, 1891
TERMS $\left\{\begin{array}{l}30 \text { Cents } \\ 4\end{array}\right.$

250,600 COPIES 250,816 COPIES EACH ISSUE. anconommoate averitiers. ition odition anishimo onies inisi issue

urrent omment.

THe Rural New Yorker, commenting on the "drink business," says: "Bolow we give the statisties as furnished by the government. The first all sorts consumed in this country in the past five years. These include wines, malt liquors and distilled spirits. The ther column gives the amounts of grain sed in the inanufacture of this stu These grains are wheat, rye, corn, barley per cent of the total grain is corn. Gauors consumed.
Gallons. Brashels.
$\qquad$ $. .740,706,554$
$.782,038,618$
$. .879,767,176$
$. .891,655,061$
.
$972,578,878$
1886.
1887
1888
1889
1890
"This liquor averages at retail considerably over \$1 per gallon, including beer, Americans spent more than $\$ 1,000,000,000$ or iiquor. Just compare this with a few ther items of national importanee
alue of liquor consumed in one

Total exports for 1890. | $, 000,000,000$ |
| :--- | Total income on a

Total value of corn erop (1890) otal value of wheat crop (1890) Total income for telegrapl ser -1,81, 129 751,433,451 $334,773,678$
$1,320,255,398$ "Is there any reason why this drin uestion is not a bigger one than the tariff, "free silver," income tax, "world's fair," or any other since the days of
slavery? This is entirely aside from any sentimental or moral view of the case. From a purely economical standpoint-a matter of hard dollars and cents-it is the greatest question of the age. Those men who argue that the liquor business probetter consider this proposition. In 1890 the rum sellers used 20,310 bushels of wheat, $4,042,8 t 5$ bushels of rye, 32,690 bushels of oats, and $17,806,612$ bushels of allons of whiskey, $1,657,808$ of rum, $1,202,940$ of gin and $11,354,448$ of alcohol. The wholesale price of a gallon of whiskey is now about $\$ 1.20$. Now just figure out what a blessed privilege it is to sell grain to these rum sellers
To the foregoing it may be added that taxation, national, state, eounty, township and inunicipal eombined, is estimated at $\$ 15$ per capita, and amounts to nearly
$\$ 950,000,000$. But this enomous sum is not as great as that wastect in drink. Taxation is a blessing mixed with some evils. Drink is an unmixed eurse. The expense inllion. Taration ends with the the one lions. But in spite of the facts, thera are
a hundred men complaining about the burdens of taxation where there are ten
complaining about the burdens of the drink business.

The Chicago prices for 1890 were, wheat, $\$ 1$; rye, 65 cents; oats, 38 ; and corn, 45 . Figured at these prices, the $22,592,497$ bushels of cereals used in 1890 in the manufacture of whiskey, rum and alcohol brought $\$ 10,987,335.81$. It is safe to say that agriculture would be money in pocket if, in return for being relieved from the expense imposed upon it by the drink
business, it would let that grain rot in the business, it would let that grain rot in the fields.

N many respects Ohio's first experiment with the Australian system of voting was a decided suceess. In the large eities, where so many of the polling places are usually infested with the buyers and sellers of votes, there was a remarkable difference. The ward bossès, the blocks-of-five eaptains and the two-dollar voters were conspicuously absent, and the voting proceeded in an orderly, business-like way. Indeed, the improvement was so great that women, if they had been per hesitation about walking into a polling booth than into a dry goods store
On the other hand, many thousand voters in this state marked their ballots incorrectly. Instead of putting the cross mark before the name of the ticket they intended to vote straight, they put it be fore the name of the candidate for governor, and by so doing voted for him in which But they will have several months election, and it is to be hoped that they will improve the opportunity.

THe efforts of the post-office depart ment to extend postal facilities by ountry towns have received the hearty endorsement of the press. The postmaster general has announced that the experiment provided for by the last Congress is a complete success. The experiment of the free delivery system in country towns,
now being nade, has inore than realized the hopes of the projectors. So far as results have been reported, the increase of expense. This assures the rapid extension of the free delivery system to country districts. Through the columns of the general says
When a town grows to 10,000 population and puts down footwalks and puts up numbers on
the houses, the Post-office Department is authorized by act of Congress to establish a doors of houses and offices. As the town in creases, postal stations are established the postal service keeps pace with the growth going on at the thickily populated points, the farmers, quarrymen, blacksiniths, mille's and
artisans, all paying the regulation rates of artisans, all paying the regulation rates of
postage, are left to get their mail as best they can from the post-office in the village or at the railway station.

To carry letters, newspapers and magazine home, to be called for, is only a partial fulfillment of the duty of the department. With the well-paid railroads, star-route contractors and mail messengers traversing every high-
way to the uttermost nook and corner of the land, there ought to be some practical way to utilize all these forces and spread the honse-to
hen such a soune is. I fromiy believe that When such a scheme is in proper operation for a year, it will be proven that the increase of
revenue will fully counterbalance the necessary expenditure.

A long forward stride would be made in the postal service if the next Congress could find time to consider what are commonly regarded as the little things of the post-office depart almost all-important touch of the largest department of the government upon the comfor and progress of all the families of the country and small.
$\qquad$

SNOE the passage of the Bland-Allison
act in 1878, the government ha purchased over $\$ 450,000,000$ of silver
bullion. The price has fluctuated considerably, but the average is about seventynine cents for the bullion in each silver dollar. Some of this bullion has been coined into standard silver dollars. On the most of it silver certificates and treasury notes have been issued. The seniorage of twenty-one cents on the dollar, amounting in all to more than $\$ 67,000,000$, is in the United States treasury. Therefore, every tandard silver dollar represents a dollar's worth of silver bullion. It contains seventy-nine cent's worth and has behind it twenty-one cent's worth more in the public treasury. And every dollar note now ssued on silver represents a dollar's worth of bullion.
Under unlimited, free silver coinage what would happen? First, the seniorage f twenty-one cents on the dollar, or whatever it may be, would go into the pockets of the few hundred silver min wners. The farmer and wage earne could not possibly receive ally benefit from that. Second, silver would eithe advance to par with gold, or we would would go to a prenium, and priees commodities and products would fol If silver bullion ad yances, the silve producers pocket the advance. If gold oes to a premiun and prices follow, th bushel of wheat or a barrel of pork will buy no more on the silver basis than does on the gold basis. The wage earner would be a loser until he could get his wages raised to eorrespond with the re the last to raise, he would be a heav loser. Who would be benefited by a de preciated currency? The debtor. It and make it mur to scale downis them. But every bank is a debtor to its depositors, ma earners. Where one part of them would gain, another part would lose. There
is a question that has not yet been is a question that has not yet been
answered. What honest debtor wants to repudiate his debt or any part of it? Another, is it worth while to help the othe

Cminiextry on the Peoples's party convention lient in Springsield lasi August, Farm and Fireside said:
There were very few opposing votes to any plank in this remarkable eonglomeration of greenbackism and nationalism. The delegates were earnest, enthnsiastic, and coubtless the most of them were honest. The farmers seemer to be in the everv candid observer of the evident to platforin and flom was controlled from
platforin and floor by leaders of labor
organizations and resurrected politieians
of the old greenback. party, and that the farmers were "not in it."

Judging from the speeches inade, from the approving applause of the delegates, and from all the actions of the convention, the political movement whieh it represents is nothing more or less than a revival of greenbackism. The chief demand of this new party is the unlimited issue of fiat money by the government, to be loaned at two per cent or less on 'real estate o other ample security,' through an ariny of political brokers. The financial plank, involving inflation, depreciation and repudiation, is the main one of the platform.
The Ohio election returns show very conelusively that the farmers were "not in it" when it came to voting the ticket of the new party. They remained true to their respective old parties. They have emphatically repudiated the fiat money emphatically repudiated the fiat money
and land-loan schemes. They have laughed at the futile efforts of the calamity-croaking demagogues to make
them believe that the value of their lands calanity-croaking demagogues to make had shrunk $\$ 200,000,000$ in the past ten
years, because, for the purpose of equalyears, because, for the purpose of equalizing taxation, the last decennial appraisement was that much less. The fact was before them that the farms sold in 1890 brought more money per acre than the brought more money per acre than the
farms sold in 1880 .
The farmers of Ohio have greatly disappointed the hopes of the political freaks who stumped the state for the purpose of getting them to endorse their wild schemes. By another year the political
Alliance will be a thing of the past.

THe money question is a business one It is not strictly a party issue
Neither the Republican or Dem ocratic party is united on it. In some of
the westeru states both endorse free silver the western states both endorse free silver
coinage. In Ohio, one endorses it and the
other opposes it. In the eastern states coinage. In Ohio, one endorses it and the
other opposes it. In the eastern states other opposes it. In the eastern states
both oppose it. In Massachusetts, for example, there is an earnest rivalry between them as to which is the more orthodox on the money question. Thereore, what we have to say on the subject is not to be taken as partisan.
The fight on the money question has, in notable instauce, become a persoltal one. The advocates of free silver coinage, the advocates of fiat inoney, and the advocates of all the new-fangled financial schemes, Senator John Sherman. Standing, as he has done for years past, the foremost defender of sound money, the fight has been coneentrated on him with the object of ncompassing his defeat for re-election to the Senate of the United States. Tho party lines, but coines from all the opponents of a sound financial system
One of the duties of the next Ohio Legislature is the election of a United
States senator. As the Republicans will States senator. As the Republicans will
have a large majority in the legislaturc,
they will uame the man. The best thinir they will name the man. The best thing they will name the man. The best thing In the United States Senate he represents much more than the state of Ohio. I
represents the nation in the cause much more than the state of Ohio.
represents the nation in the cause honest money and sound finance.
re- election is more than a state affair; a national one. The nation expects The Ohio Lecislature will fail in ited Wo stumped the state for the purpose of
 has done for years past, the foremost depposition is not confined by state or even The Ohio Legislature will fail in its duty

 to the state and the nation if it

FARM AND FIRESIDE. MAST, CROWELL \& KIRKPATRICK.


## TERME OF SUBSCRIPTION:






Whawavis


## When money is received the d. which will answer for a receipt.




 FARM AND FIRESIDE,
Philadelphia, Pa., or Springfild, Ohio.
The Advertisers in this Paper.



## (9)t以 finm.

## sOMe telling fertilizer tests

1
bulletin No. 3 V Vol IV the Ohio Agricultural Experiment Station, Messrs. Chas. E. Thorne, director, agriculturist, tell the results of plat experiments wiih
fertilizers on wheat mado at the station grounds and at Rothhamsted. In the summary it is stated that, "when nitrate of soda was used alone, its cost was recovered in the increase of crop, counting wheat at $\$ 1$ per bushel, but in no other case in the tilizers or combinations of fertilizers recovered, except in that of barn-yar
manure. manure.
"In the test in Columbiana country the increase of crop on plat 2 apparently jus-
tified the use of superphosphate. But this increase was not confirmed by the duplicate plats 5 and 8; hence, we are led to doubt whether this increase may not have been due to natural superiority in the soil of the plat. In general, the fertilizers Columbiana county soil than they did to that of the station soil, notwithstanding the fact that the unfertilized plats on the station farm yielded twice as much theat on an average as did
Columbiana county.
"In the tests at the station the fertilizers have, in every case, caused a decrease of
crop where superphosphate was used. Nitrate of soda alone, or with potash, has produced a slight increase, but in no case the use of the fertilizer, and this applies both to the wheat grown continuously on "In the tests of 1891 the wheat grown in rotation, without fertilizers, has yielded as large an average crop as the best ob
tained from the use of the fertilizers in 1890, although the yield from the unfertilized plats under continuous cropping
was practically the same in both seasons."
was practically the same in both seasons."
$:$ Here we have testimony that appears conclusive. This matter is of the utmost inportance to every farmer. fertilizers or whether he can affor at the station and their results
little consolation. They seem that commercial fertilizers are a and a snare, a bill of expense to the farmoutcome is not one over which the favne can rejoice.
Fortnnately, so far as my own senti.
ments in the matter are concerned, I can owu experiencc ${ }^{-\cdots-1}$ experiments-results which differ ver) materially from those made at the station and which are far more satisfactory. I believe in stable manure. I am sure that in many cases it
is by far the cheapest source of plant foods is by far the cheapest source of plant foods worth not. less than $\$ 2$, at prices of plant foods in open market, can be had or 50 cents. In such cases, 1 am a verl enthusia
manure.
On the other hand, I would not wish to be deprived of the chance to use coucentrated manures, such as phosphates, nitrates, potash salts or manufactured manures. While in New Jersey, I have
raised magnificent and paying garden crops on soil of quite indifferent fertility, by the almost exclusive use of
trated fertilizers. The effects there of used fertications were striking. I have years and I have seldom failed to see good effects from their use. On the whole, I feel well compensated for the outlay. I never used such fertilizers on what is called "stiff clay soil" to an extent large enough to tell me whether they would pay or not.
It is simply a question of leting the manure fit the soil and crop. If used in their place, fertilizers will pay;
we apply them at our own risk.
At a former occasion, I mentioned that grain crops remove phosphoric acid from the soil faster than potash or nitrates. On thousands of farms, wheat and oats aud barley have been the principal crops
grown and marketed, and stable manure grown and marketed, and stable manure
the only returns made toithe land for the plant foods removed. Consequently, the supply of phosphoric acid in the soil becomes scarce while the other plant foods are yet in fair supply. In such case, I would try applications of
This spring I concluded to put this "theory" to the test. In the first place we selected a piece of land that liad been cropped with grain for generations, perhaps, and never received any other dressing but an occasional light coat of barnyard manure and a little land-plaster. This field was divided in strips, lengthwise. One strip received a top dressing of eacli side of it were phost without fertilizer. Another strip was top dressed with Thomas slag, the quantity intended to be 100 pounds per acre, but as this material is hearly twice as heary, bulk for bulk, as the acid phosphate, the quantity applied was probably nearer 200 pounds per acre. On each side of this strip again were un-
fertilized strips. ertilized strips.
The cost of the application in each case was less thau $\$ 2$ per ac:a, and the whole
est was made at an eight or ten acre scale. The whole field was sown to buckwheat although my instructions had been to sow it to oats or barley, but circumst
seemed to make a chauge necessary.
The neighbors, who, at first, felt inclined to poke fun at us on account of the unsignified applications, found a surprise in store for them. Indeed, the results were
striking. I visited the field in August. The unfertilized plats did not have enough growth on them to be worth cutting, the
land being so utterly exhausted; the fertilized strips evidently had a good crop, for the growth was tall and thrifty, plants entirely covered with bloom aud "filling" nicely. The crop has not yet been threshed. This has proven an object lesson to the neighbors. It was a maximunl result with tween application of $\$ 2$ worth or less of tureen application of $\$ 2$ worth or less of
fertilizer per acre, and no manure, was the difference between a good crop and none. Whatever the Ohio station may con-
clude in regard to the profitableness of applying fertilizers, all who have observed this experiment say there is money in
such applications, and you may be sure such applications, and you may be sure
more superphosphate will be used on the same farm next season.

## SOME SEASONABLE HINTS TO SHEEP

 OWNERSSheep will soon be in winter quarters in the northern states. During the sumcould find room enough and, perhaps, could find room enough and, perhaps,
food enough, withent disadyantage to the
weaker members of the flock. When
they come to the yards and sheds the stronger will crowd the weaker into undesirable corners and away from the racks, grain and water-troughs. As in more civilized life the strong will then become stronger and the weak will become weaker. A most rigid selection of
the flock should be given. If there the flock should be given. If there should be any old and feeble ewes they al ways that a thin ewe will not pay .well to retain in the flock. Haring been suckled poor by a strong, vigorous lamb, maybe a pair of lambs, she may appear
much worse than she really is. All such much worse than she really is. All such
should be separated for a time and receive special attention and grain rations, As a rule, to new beginners especially, I would say keep only the best, as none are
too good. Let others nurse the old and too good. Let others nurse the old and feeble. Give your time and food to those flock and place in bauds by themselves Each band will look much better for it. The breeding ewes should be rapidly recuperated and gotten into booming condition for the coupling. This will not earlier, but will do much toward insuring earlier, but will do much toward insuring
a strong, vigorons lamb next spring a strong, vigorons lamb next spring. The period of gestation is about 150 days. The time to begin pushing a lamb, then, should begin on full rations the day it is conceived, or 150 days before it is boru. Not less important is the proper condition vigor should be well considered. Nothing can be less satisfactory than an effeminate, impoteut, unreliable ram. The chances are there will be a short crop of lambs, or a lot of feeble, bloodless lambs that can never amount to anything. Many a sheep owner has hesitated and finally concluded to risk a ram that his better judgnient condemued at the start. Is there a doubt about it? Now is the ne to decide. The using the ranı a consideration. Some breeders find it to their advantage to use a teaser in the ewe flock. As fast as the ewes are singled out they are placed apart from the flock and given to the rain for a single service and put away from the flock for twenty-four hours, when they will be past their
humor for twelve or fourteen days if they are not with lamb. Stronger and more lambs can lie secured from a ram treated thus than any other way. If the flock is a small oue, or if time is too considerable to be given to the work, the ram may be introduced to the ewe flock at dark and removed the next morning when the ewes are turned to pasture. This gives
the ram time to eat and rest, and will se curc a vigorous lot of lambs usually. Others turn the ram with the ewes and let him serve perhaps one ewe as often as he can. This is very unnecessary, since
once is sufficient. Thus handled, the later lambs will often be feeble. The lamb drop will be irregular. Nake a memorandum of the time the ram is introduced into the fock, so it may be known to a day when to look for arrival§ of lambs. Mortifying losses may thus be avoided at the end of usce, it is well to use some mark upon the crve so as to know the get of each ram. Some value may thus be given a ram that otherwise would not be known. All this requires some little time and thonght, but will amply repay the
trouble. trouble.
The weanling lambs should not be forgotten. If they have not learned to eat dry food, no time is to be lost in their education. It is certain they must learn io eat or be stunted in their growth. It is and gradually become accustomed to full feeds. They should find some light, sweet food in their troughs every night little corn in the mixture. Let this ration be regular and always fresh, since they are very fastidious in their notions of

It is hard to imagine how a flock of sheep can be well cared for without some shelter from the storms of winter, and rains during the summer. This shelter should be large enough to hold the fock com fortably, and
should be airy and clean.

A flock of sheep well fed aud protected may be comfortable, without which they would not be profitable. The sheep man!
that neglects or ignores the personal com he weather with the flock or and take business. No reasonable, humane man call love himself so well as when his
sheep are safe and cozy in their sheds luring a winter's night, especially i stormy. If these arrangements are no et about it now, it is werforming and all that the American sheep man must do his level best, both as a shepherd and as a business man. A well-cared-for, healthy lock will be exempt from so many ailnents and mishaps. Such a flock will pay for all their food and lodgiug and leave a surplus to its owner. There need be no uncertainty about it.
These observations and precautions par ticularly apply to regions similar to Where I have handled sheep, but may apUnited States. It is certain that negligence and carelessness have led to grave losses and serious disappointments in all countries. Much of this should have beeu avoided, and could have been by orethought and industry. Many, if not the failures in profitable sheep hus bandry, are subject to remedies within under the head of breeding; feeding, under the head of breeding,
management and selling wisely
R. M. Bell.

## PUTTING UP ice.

Ice is alnost indispensable to the dairy man for bringing his inilk and cream. to ature. Aside from its use in the dairy, ic is a luxury which well repays all the cost of putting it up, and the wonder is that so few fariners lay in a liberal stock. Ice true kept in the simplest kind of that it she essential conditions are that there shall be no air spaces at the bottom, that it shall be surrounded (packed n) by a good non-conducting material in ufficient quantity, that it shall have ight roof to exclude rain, and that ventilation is provided.
A cheap, board building, with the cracks battened, answers about as well as a cos ly structure, with double walls filled in. The keeping of the ice does not depend so much upon the walls of the building with which it is packed. Sawdust ordry tan bark furnish the best packing materils. But these, in many localitics, are diffeult to obtain. Next to these, dry-cut traw or chafl is probably the best, and lmost any farm can furnish the strav. Cut straw is better than whole, because packs closer and makes a better non conductor, though whole straw is often successfully used. In the latter case, the he walls of the building needs to be wide than if cutstraw were used. In case cut straw is used we would leare a space o sixteen inches for filling, but with whole straw of two feet. The sills of the building should rest on the ground or on vall built for them, allowing no air to enter underncath. We would lay tile oot below the surface inside, with its out et some distance away, to keep the bottom dry, but tile should not open into the building to adnuit air. A foundation
of at least a foot deep of the packing material-sawdust, tan or straw-shoul be laid over the bottom on which to build the pile of ice, and the blocks should be o as to pack closely, and it is well to $g$ over each layer as it is put in, and fill all cracks with pounded ice so as to make the pile as near solid as possible. When the ile is finished, or as it progresses, the flling between it and the sides of the building should be made aud tramped own as solidly as possible and a corer
ing of at least two feet in depth be made ing of at least two feet in depth be made for all. Fentilation should be prorided ilating shaft going up through the roo oo permit the escape of the moist ai which gathers above the ice. The doo should be, for convenience, made in two sections, an upper and lower, with board laid across on the inside of the frame olding the packing material in place. The proper size depends upon the will mesure about forty cubic feet to the ton, and ten tons would be a liberal sup ply for family use. This would be equiv ply for family use. This would be equir-
alent to a pile 8 feet long, 8 feet, wide and
$61 / 2$ feet high. If we allow two feet on al sides for packing space, the building to bold this amount in the form above given would need to be $12 \times 12$ feet with nine-foot posts. A door in the gable would be
needed for putting in the top layers and taking out ice early in the season. As cheap and good a way for a cheap building would be to set posts in the ground doors are), with $2 \times 4$ for plate and middle and bettom girths, and board up, down and batten, banking up at the bottom to exclude air. The roof should project considerably on all sides, so as to shade the
sides, and if it could be built nnder the shade of trees it would be all the better. When expense is no object, and a permanent structure is desired, a brick or stone foundation should be put in on which to lay the sills, which should be bedded in mortar, and double walls can be made by using $2 \times 8$ or $2 \times 12$ for studding, and filling the space between the outside and inside boarding. Ice should be cut and put up
only in freezing weatlier. If cut and only in freezing weather. If cut and handed when the tempcrature is above freezing, the blocks splinter and crack, injured.-New England Farmer.

## AMATEUR PEACH CULTURE

At a recent horticultural exhibition a fruit-grower showed twenty varieties of
natural peaches, grown from the seed natural peaches, grown from the seed
without grafting, all excellent and some of them of extraordinary size and beauty. The peaches were raised in latitude 41 and longitude 71.
When is considered the ease and inexpensiveness of raising peaches, it is a wonder that every man and every woman who has access to a patch of earth in middhe latitude does not raise them. Half of
the population might have its own peach orchard, and have not only peaches, but also shade aud ornament for garden and lawn, outdoor exercise and mind relief. Whatever lifts the daily burden from the mind prolongs life.
During the past summer peaches have been abundant, and a large number of stones have been saved, for whoever is interested in peach culture never throws peaches may be-four quarts for a quarter peaches may be-four quarts for a quarter
-the peaeh from one's own tree is different fruit. The raising of peaches is simple and inexpensive. Cast the pits into the ground, and the earth, sun and rain will do the rest. If sown in the spring the pits nust be cracked; if in the fall, the frost will open them.
Sow the pits in trenches, the pits a foot apart, where the trees may stand till three or four feet high. Then transplant. If come to bearing cuery year in regular succession. There is great pleasure and delight in it. The rapid growth of the treo is watched carefully, and when blooming time comes, the fruit forms and begins to expand, the interest increases. What will the fruit be like? What color, shapc, flavor? Whatever it may be, it will be different from any peach in the world-llew fruit absolutely.
There is uothing in agriculture more interesting, or profitable in many ways, than peach culture. And fruit-fresh fruit! It is the world's best medicine and autidote

Geo. Applie
Because one lives in the country, surrounded by nature and all its beauty and attractiveness, is no reason why the home should not be rendered still inore attractive by the oultivation of some natives of the soil.
are not ne
Few farmers can enjoy the luxury of a greenhouse or conservatory, but with a fair degree of energy developed by some momber of the family, almost any home
can enjoy what may be termed the window garden in winter, which may be transferred to the lawn or front yard in suminer.
Only a fow plants, properly arranged, add very much to the cheerful, home-like appearance of a place and well repay for the little labor required in their attentions.
inention two or three plants of the shrub variety that are exceedingly ornamental and beautiful during summer. One of these is old, but, unlike many
other things, loses none of its beauty or other things, loses none of its beanty or
interest, because it has come down from the past.
The Hydrangea was much thought of
by the geuerations of long ago and for gotten, but now its desirableness is recoggotten, but now its desirableness is recog
nized and the eultivation is becoming more general. Its very large leaves, especially so when vigorously grown, are a beauty even without blossoms, but when eovered with its large clusters, globular shaped, literally making one combined mass of flowers, its attractiveness can be appreciated. It is by no means difficult of cultivation, ouly requiring a good soil, but in winter it requires some production. In the early part of the season it will commence to develop blossoms, which are at the terminals of each branch of growth and continue until everyone is supplied. We have a small plant that, this season, had over fifty blossoms. The plant was kept supplied with mannre water, whic was no little aid to fine development
Another shrub is the Hibiscus. The variety we have gives large, dark red blossoms of large size. The leaves of this plant are very dark green and glossy, and with the multitude of buds and blossoms that good attention will secure, renders it a very slowy plant. This, in winter, should be kept in a room of comfortable temperature and have a rich soil. Being
sensitive to cold and sudden changes, it should not be put out of doors until the temperature is fairly settled and reasonably warm. It will commence to bloon in midsummer and continue through the season. We have several of these showy plants upon our lawn that have been exccedingly rich in bloom a
good portion of the summer. At one time good portion of the summer. At one time
upon one of the smaller plants we counted over one hundred buds and blossoms fully expanded, and upon one of much large size we believe more than one hundred and fifty could be counted.
The Amaryllis is another plant of the lily tribe that possesses great beauty in its bloom and no great amount of attenits
tion.
Vie
View a home with these attractions and then eontrast it with those that are barren of such delightful fruits of labor. Connecticut. Wm. h. Yeomans.

## RANDOM THOUGHTS̀.

Our German neighbor has sound ideas with regard to farming, and is not one of the kind that are continually sending forth the wailing cry of "farming don't ${ }^{2}$
Only about three or four years ago he purchased a badly ruñ-down farin; one of the kind that is fonnd in New England where the owner is left
best he can in his old age.
With the strength and determination o youth he entered upon the work of re claiming the old farm, which, with its numerous acres, was able to carry but little stock. There was but little manure to start with," But," said he, "I will plow up my ground and plant corn; I will plant i a long ways apart, and so I will get the ground cultivated with my little nanure and I will get a fair crop. Then I will get some fodder and can keep more stock,
make more manure and next year I can do better by it, and by and by I will get my fields so that they will cut bog-grass." He plowerl old pasture fields that had not been plowed for years and cropped to
rye, and secured a good crop. When he went to market he would bring home a load of manure, and in this way increase the supply of his plant food. He has more than doubled the number of his animals, and can even now cut much
more liay than when he took the place. He is a farmer that understands his busi ness, and gets at the bottom of ways and means that lead to success. It is a pleas-
ure to notice the direction of labor of one ure to notice the direction of labor of one
when guided by intelligence, and to mark the degree of success.

We have always been free in the expression of the opinion of the great supethe farm over any form of commercial fertilizer that is exclusively inineral in its character, and our observation and ex perience confirms us in such belief.
Wc have watched with no little interes the result of an exclusive nse of super phosphate in the cuativation of crops,
and though during its use perhaps the and though during its use perhaps the
crop night be reasonably satisfactory, when, as is the case, there is a final seeding down to grass with grain, tho grain
true of the subsequent crop grass, in of grain and liberal yield of grass from fields treated with farm manure,
clude there is something wrong.
In the course of our treatment of experiments with mineral fertilizers,
brought into use a pasture of only mod brought into use a pasture of only mod-
erate fertility, but which had a good grass erate fertility, but which had a good grass soil at the time of plowing. We are now in the second year from the completion of the experiment, and the soil is incapable of producing much grass, being destitute of sod.
We have watched closely the effect of the almost exclusive use of mineral fervariably been decidedly nnfavorable.
ariably beell decidedly unfavorable.
We are not prepared to say that cro may not be satisfaetorily grown year after year from the same soil by the exclusive use of mineral fertilizers, but we do believe that such a course tends to such a changed condition of the soil as is unfavorable to the future growth of grass crops.
Hum
Humus appears to be a valuable adjunct to cultivation, to say the least, and as it diminishes in a soil, the productive power notable fact that in grass production the notable fact that in grass production the
power scems to be measured quite largely by the extent of humus in the soil that is indicated by the black or dark color of an verturned sod.
We have no quarrel with those who believe that mineral manures are the all-inall to the farmer; we simply base our views upon experience and observation, and when we can get manure we shall do a stimulant or starter in the shape of some commercial article we shall do so. We are fully satisfied there is yet much to be learned regarding all kinds of fertilizers.
m. H. Yeomans.

CAN RICHNESS BE FED INTO MILK
Several practical answers are made to his question in various experiments tried at the Vermont station in 1890. One designed to test the "effect of heavy feeding of grains on the quantity and quality of milk" was tried with three cows; two, Betsey and Dinah, were fed as nearly alike as possible throughout the test. "Betsey shrunk one third of her yield in two months in spite of heavy grain feeding, and gave apparently no nore return than she would had she been receiving a normal ration. Dinah responded to every additional pound of meal with an increased milk yield of better quality, all
milk ingredients, particularly the caseine, ncreasing largely." The other cow, "Daisy, appears from the fragmentary record, to inerease in quantity of milk ingredients as the meal increased." She evidently was an unhealthy cow, and died from overfeeding during the experiment. Here we get the true answer, which is: Richness may be fed into the milk of some cows within a comparatively short time, while the milk of other cows seems to remain unchanged under the heaviest feedng. We say "seems to remain" because we do not believe that any experiment can be accepted as conclusive on this point
that does not extend beyond one periocl that does not extend beyond one period of lactation. We venture to remark incidentally that the results of churning and analyses show that neither of these cows was what we should call a real butter cow. pounds 3 ounces of Betsey's milk to make a pound of butter, and of Dinah's from 25 pounds 3 ounces to 30 pounds 7 ounces. Good Jerseys will average an onnce of butter to the pound of milk. The other experiment that gives an answer to this
question was designed to test "effect on question was designed to test "effect on change from barn to pasture." The result is stated thus:
"In general, it would appear that cows under the usual Vermont conditions of nay be expected to give more and richer milk, the inorease and How being greatest in new mileh cows, and the increase in richmess greatest in those farther along in lactation, but botlı quantity and quality ncreasing more or less in almost every case."
Neither of these experlments were designed to test the question proposed,
hence we regard their auswers as of even greater weight because more impartial than if they had heen so designed.

We believe that any cow that is not pas maturity may be so fed that she will increase the richness of her milk; provided only that she has not already been fed up to her full capacity. We regard the ques-
tion as exactly parallel with, "can speed tion as exactly parallel with, "Can speed
be fed and trained into a horse?" Until the full limit of the horse's powers aro reached, judicious feeding and training will increase his speed. So until the full limit of a cow's butter capacity has been reached, judicious feeding will increase her yield; in other words, will increase the riehness of her milk. If this were not so there could be no sucl thing as systematic inprovement of the butter capacity of a breed. - The Jersey Bulletin.

## CONCRETE

Concrete may be turned to many valuable uses about farins and rural dwell ings, and any ordinary workman can manage it. It is made up of the common hydraulic cement, or water-lime, one part clean and sharp, rather coarse sand, three parts, aud broken stone or coarse gravel five parts. The lime and sand are mixed dry, and evenly as possible; this is necessary, bccause if mixed wet, it will quickly harden and be spoiled. A mixing-board or table is nade, and the cement and sand are spread on it. Water is then added to make a thin mortar. The broken stone or gravel, which should be clean and free from earth, is kept wet, and the required quantity is added to the inortar, the whole being shoveled over and over until eacl fragment is completely covered with the cement. This is important; the strength and solidity of the concrete depend upon

To lay a floor, the bottom is first graded and made level, and should be well rammed to get a solid foundation. As much of the concrete is then mixed as can be spread while a second batch is mixing and is spread on the floor and beaten down. More of the concrete is then spread and a clean joint is made, so that no cracks will be left in the floor.

The whele floor is thus laid, and made as smooth as possible by a rubber of plank with a handle, by which the surface is smoothed and leveled. After the floor is laid, it is covered with a finishing coat o the cement and sand mortar alone, and this is well rubbed, as before, to get a good surface.
It must be left a few days to harden before it is used. It will be impervious to rats, and if coated with hot gas-tar or asphaltum, it will be perfectly waterproof The floor should be at least three inches thick, and the finishing coat need be no thicker than is necessary to make the sur face smooth. This is the best floor for stables and dairies.
The quantities of materials required may be calculated on this basis: A barrel of the cement and three of sand will make 12 cubic feet of mortar, and the 5 barrels of stone or gravel will make 20 cubic feet This quantity of concrete will make 120 square feet of floor, three inches thick. To find the quantity required, the length and width of the floor are multiplied together this giving the number of square feet in it.-New York Tribunc.


# Not a Local Disease 

. blood now in your brain is before your finish readin
this article, back in your heart again, and soo
distributed to your liver, stomach, kidneys, and

## Catarrh

$====$

eliminates all impurities

Hood's Sarsaparilla

## (1) tix futu

## RRIGATING GARDEN CROPS

HIECE of land from which we expect to realize an annual income of three or four hun-
dred dollars is well worth special selection and treatment. Eren if it would cost us several hundred dollars per acre to get it into condition which
will secure us such an income with some degree of certainty, it wonld pay us well to make the improvement. The same may be said in regard to first cost of
land. A good running stream or a body of water avaikable for tapping above a piece of land may add hundreds of dollars
to the value of each acre. Sometimes to the value of each acre. Sometimes
such water privileges exist and are not atilized or appreciated, and in many other cases they could be made available with little difficulty and at a less cost than the increase of crop, due to the increased or somewhat equalized moistur
Progressive agriculture and horticulture will not forever let these mountain streams empty their waters, often so ur-
gently needed upon the rich lands below gently needed upon the rich lands below seasons, in uninterrupted flow into rivers and lakes and the ocean. Soon they will
be tapped above and the flow transformed nto a stream of gold.
Of all ordinary garden crops, none is more depeuding for full success on au uninterrupted supply of moisture than celery. It is a crop that pays fairly well,
and sometimes quite well under good and sometimes quite well under good
management, but when the grower has management, but when the grower has
irrigating facilities and inay laugh at drouth and heat, he can make the crop
pay him very handsome returns for his pay him rery handso
Well, kind reader, do you wish to earn that forty odd thousand dollars we read so much about in the advertisennents of a
new book on celery, by cultivating celery for market for a number of years? If you do, my advice is, don't take a piece of land for it unless you have a never-failing source of water a little above it. Re-
claimed muck is just the land you want for the purpose, for it is more easily
handled than any other and makesit poshandled than any other and makes it posearthing up with less labor and expense than required on sandy or clayey soils. At the same time, water is in most cases readily a vailable for irrigating such soils,
and it penetrates and diffuses through the and it penetrates and diffuses through the
muck bed in every direction with the greatest of ease.
The next problem is how to distribute the water evenly over the whole area.
We can do this by three methods: (1) By We can do this by three methods: (1) By
letting the water run into light furrows,

## it, must irrigate thoroughly and then no <br> again very soon.

A few years ago I arranged a smal piece of ground, planted to colery, for surface irrigation. The piece had some slope, and a brook passing an upper corner was slightly dammed up, the
water conducted upon the land and allowed to run down between the rows. In tweuty-four hours the soil was completely soaked through and the water then was again turned into its right channel. The results were entirely gratifying and well paid for the slight work involved. In such surface irrigation we must try to put the water on the highest places, as the lower ones will easily take care of themselves. If water is put on the
low places, the higher ones may have to go without. Of course, in applying water in this way, there is danger that the surface will bake afterwards, therefore the latter should be thoroughly stirred with wheel-hoe or other tools just as soon as it has again lecome dry enough for such work.
I think much more farorably of the tile method, and am just getting ready to prepare a small patch in the kitchen garden in this way. The land is a clay loam and close, say tweive feet apart. They are just laid upon the clay subsoil, out of the plow-point's reach, but otherwise in the same manner as for subsoil drainagc. In fact, they end in a regular drain, and thus provide something half way between surface and subsoil drainage, allowing the surplus water, during heavy rains, to pass off very rapidly. The upper end of these tile lines, connecting with a shallow, trough-like ditch, is kept stopped up
loosely to prevent rubbish from getting loosely to prevent rubbish from getting
into the tiles when not in actual use for irrigation. Unfortunately, I have no running stream or body of water from which to draw the supply for filling the trough ditch at the upper end. A pump is the only source of şupply. On the other liand, I think a line or two of such underground tile would pay in the home garden, if for nothing else save the disposal of washing suds and similar liquid waste materials from the house. One end of the trough ditch is within two rods of the kitchen door, and the various slops will hercafter be utilized in a very good way.
For celery growing on muck on a large methand for big profits, I think the third method, that of filling ditches between rather wide beds to overflowing, is just what we want. The details of this plan Livingston county, N. Y., will be described in my next.
A POTATO AND ONION STORAGE-HOUSE. In an earlier issue I described and Hustrated an onion curing-slied, put up this fall by Mr. Henry Price, of Ohio, who


A Potato and Onion Storage-house.
made every eight or ten feel apart, until| has to care for about thirty thousand the ground has received a thorough soak- bushels of onions this year. He tells twelve inches deep, connecting with a trough at the upper end and without outlet at the lower end and letting the water rush in to the trough; (3) by filling ditches, to overflowing. All three methods require quite a large amount of water, and much in favor of pumping water out of effective, sloould be flooding or soaking, and not sprinkling. A good soaking rain
does vastly unore good than any kind of irrigation we could make use of. We
sliould not irrigate often, but when we do
me, howerer, that he has put in sponts
or shoots on both sides, so the onious to be marketed can be taken out and conient manner. This makes the eight-foot driveway rather narrow, and it should be tell feet wide.
Mr. Price has also put up a potato and ollion storage-house. This is shown in accompanying illustration. The building
is thirty-two feet wide and sixty-fire feet is thirty-two feet wide and sixty-fre feet driveway clear through the entire length of building. This first floor is a ground The aim has been to make the sides
reason the frame is put up of six-inch
studding, sheeted solid, then covered with studding, sheeted solid, then covered with Fay's patent water-proof paper,then patent
siding. Inside he put Fay's patent paper on studding, then ceiled over in the ordinary way. He also covered the roof with pateut paper, and shingled over it.


Compound Gall.

1. Gall growing oll the rose. 2. Section througb gall,
showing cells. $3,4,5,6$. Successive stages through
which the wasp passes from the egg to maturity.
be destroyed any way. In localities where the diseased with the all the trees not seriously first applications as soon as the first making are fully formed. There is no dane first leaves tion after the cedar-apples have dried up nor appendages. Spray their yellow, gelatinous leaves well covered with the Bordeaux the ure until the yellow cones dry up on the cedar-apples. Plant only kiuds that resist the disease.
Compound Gall.-Mrs. F. M. G.,
Birmingham, Mich. The specimen Birmingham, Mich. The specimen:
received is a gall found occasionally: and sometimes in quantity ou wild roses, aud seldom, if ever, upon our cultivated kinds. It is a compound gall, made by a true wasp; that is,
it is a gall in which.several eggs batch and grow to maturity. It is single-brooded. The eggs are laid the gall takes on its peculiar form the gall takes on its peculiar form due to the irritating infuence of the laid in June, and soon hatch. The insects winter over in both the larva and pupa state, aud emerge from only the females of this wasp; although much time and effort has een employed to discover the other sex, the males have never been that virginal would seem to show that virginal reproduction extends
over several years. The engraving on this page shows the general cbar-
and windows have to be closed. Tile rentilators are put through the founda tion wall. At each end is a hood with
pulley. Of course, the windows-all double-can be raised or lowered, and doors kept open or shut, according to the weather.
Provision is made for a stove inside the house, to make sure against freezing in very cold weather. The tile ventilators can be stopped up with rags when neces-dead-air double walls, with six-inch lead-air space between, should secure th ouse pretty well against frost. I have an idea, however, that it would have been
safer to make this doubly sure by having two dead-air spaces, even if either one were only two inches wide. Let Mr. Price report in the spring how the build-
ing works.
Josepr.

## Orehard and Small Fruits.

## INQUIRIES ANSWERED

Myrobolan Plum.-S. H., Mio, Mich. The Myrobolan plum is only valuable as a stock for the plum, aud does best on light soils.
The fruit is small aud of no value.
Trimming Raspleerry Bushes.-F. T.,
Seynour, writes: 'I planted some black reyinour, ©, Writes. I planted some black
rasplerries last sping. They are now about
twelve figh. Will it not hurt them when
trim them bact to about three fow fet? trim them back to about three or four feet?" Reply:-lt would be a bad plau to cut them
back so much. Better wait until spring, aud then only cut back a little, according to the way they come through the winter.
Propagating Plums and Peaches.-O.J H., Walpole, N. H. Plum and peach stoues
should be piled in the fall in heaps, in a dry place in the field. They should be in alternate layers of two inches of peach or plum stones and $t$ wo inches of loam or sand, until the heap
is twelve inches high, wben the whole should is twelve inches high, wben the whole should
be covered with soil. In spring sift the saud be covered with soil. In spring sift the saud
out from the stones. If the stones are not out from the stones. If the stones are not
cracked, they should be lightly broken with a hammer. They should be sow indrinsiu the spring, puttiug the peach pits eight inche
and the plum pits four inches apart. The peach may be hudded the following August but probably the plums would not be large enough to bud until a year later.
Rust on Pear Leaves.-A. C. R., Mica
Wash., writes: "I enclose jou a few leare from my pear-trees. Please inform meas as to
the disease aud its remedy. The trees show the disease aud its remedy. The trees show
signs of the disease when they first leafout in
spring. The leaf at first, as it unfolds, is
spotted with red spots, and later in the season
spo spotted with red spots, and later in the season
becomes black, but the trees make a good
gren growth of wood, nevertheless. Some tell mood
that it is pear-bight, but there is no dead
wood from the disease," Repir:-The disease affecting the pear leares received is known as rust. It is no kuow about the exact species of this rust, but it is nearly allied, but not quite the same as
the wheat rust, and it is probably the Roestalia the wheat rust, all it is probaby he Rostalia
pirata. is found only where red cedargrows for it passes a part of its life on that tree, and prodnces on it what is known as cedar-apples. A peculiar thing about it is that the spores
from the pear or apple leaf or fruit (for it may from the pear or the fril. ouly grow on the red cedar, and the spores from the red cedar will quinces, etc.). The remedies are:: If practicable, reunove the red cedar in your locality:
The trees that are ruinously affected should

## closely allied wasp.

Appletree might, A, Illinis. disease to which you refer is the genuine stroys pear-trees the same way. It is very discouraging to have to write that although great advances have been made in the treatment of the fungous diseases of plants, yet we really know of no practical remedy for this bllght of the apple. Generally, our apples blight by commencing ou the new growth, from which it gradually works down the tree; but occaslonally I have seen trees affected first in tbe trunk. Only to-day I found one of my pears, badly affected in its body by blight. The spores of the blight may enter a tree at any point where tbe bark is broken, or througb the pores (stomata) of the new growth.
Insects on Apricots-Pruning-Spray-
er.-G. W. W., East Oakland, Cal., writes er.-G. W. W., East Oakland, Cal, Writes
"As fast as our apricots became soft enough,
the 'ladybugs commenced to honeycomb the 'ladybugs' commenced to honeycomb
them, so that we had to get them While still
hard. What can be done to prevent that auother season ? Could jougive such brief
and explicit directions about pruning as
would enable a person who never did it to and explicit directions about pruning as
would enable a person who never did it to
prune seveuty-flive trees-pears apples,
peaches, apricots, plunis, etc.? This place peaches, apricots, plunis, etc.? This place
has been neglected, and some the apple-
trees have woolly-aphis, and on some of the tres an insect seems to be embedded in the
bark of the trunk. There is a very poor fruit
crop, and many of the apples are wormy. I bark of the trunk. There is a very poor fruit
crop, and many of the apples are wormy it I
should like to get the trees in a good, beaithy
state, and as this is innt my line of business, I
shall have to depend upon what I can pick up state, and as this is not my line of business, I
shall hare to depud upori what I can pick up
in FARM AND FIRESDE or elsewhere, as to spraying, the right time, with what insect-
icide, and where to get a cheap, efticient
sprayer, one that will do whitewashing also f you can give such hints in your columns as will cover some of these poiuts and enable
me to gather perfect fruit and lots of it, when
the seasoln, is as good as this year, you will the seasoni is as good as this y,
greaty oblige an old subscriber."
Reply:-I think it is not a ladybug that injured your apricots when they commenced oo get ripe. Ladybugs are very helpful inrobably if present at all on the fruit, were probably after.the larvæ of some insect. It Will be necessary for you to send specimens of the injured fruit and insect at work on it for require more space and illustrations than the require more space and illustrations than the
subject warrants to enter iuto the details of pruning in these columns, and I woułd suggest that you get "Thomas' Fruit Culturist," and ook the subject up in it, where you will fiud sood illustrations to aid yout.-It would also be well for you to get "Insects Injurious find clearly stated the remedies for varlous insects. The Nixon nozzle makes a good is made hy the Nixon Nozzle and Machine Co. Dayton, Ohi Dircular.

BIG MONEV FOR AGENTS
A $\$ 50$ appointment ou 30 days'time, guarantee $\$ 150$ profit in four weeks or no pay B. W. Shoop \& Co., Racine, Wis.

BERRY PANTS, ge yix Mew CRAPE VINES

## 

HOW TO SAVE

## pow



## 

From Kansas.-I have been here in Greenwood county one year, and can say that I llke place to live. The wheat crop was immense, good on the uplaud, on account of the wet weather in the spring and dry weather later
on. Corn is selling for 35 cents per bushel; oats, 30 ; flax, 70 . The renter here gets two
thirds of the crop.
D. H. Severy, Kan.
From Oklahoma Territory.-We can say wlthout any fear of contradiction that this is
the best part of the territory. Fruits and vegetables grow to perfection. The apples, peaches, pears, etc., grown by the Indians are
fine. Wheat, corn, oats and cotton grow just as well as further east or south of us. Grapes and strawberries grow promiscuously, and huised for one fourtlı of what it takes in Ohio Indlana and Kentucky. The largest melons, beets, potatoes turni wlll yield on average bottom and prairie land 35 bushels. This is the country for the good, industrious farmer. It takes work and not
wind to make farming successful.
S. F.

From Iowa.-Linn county is in a most pros perous condition at the present time, laving bountiful one, with the exception of winter
apples in some localities. The crop of small fruits was enormons, especially here in ont
own county. Of course, such crops make ower prices, and cousequently some are dis wlll venture the assertion that the tables of no state in the Union will be groaning unde peesent fall and winter. We also have a great crop of most kinds of vegetables, potatoes belng very abundant and selling by car-load no let up on the dairy business In Iowa; Linn county is in the front rank. We have good
schools and churches here. The health of this locality is good. W.e are having beautifu fall weather, and farmers are well along with
their fall work.
E. H. Springville, Iowa
From Arkansas.-Beebe, a little city of 1,800, Little Rock and twenty-five miles from White liver. We have five churches, two good hotels,
creamery, a saw-mill and two giu-mills, five brick stores in constructlon, four just com-
pleted, one bank and no saloons. The principal product is cotton, though 40 to 50 bushers of orn per acre is, raisca. Irish potatoes yiel be beat for sweet potatoes and all kinds of egetables. The average of all crops taken to ether is $\$ 20.40$ per acre. This a fine
country. Land is cheap; good, unimproved land is selling at from $\$ 2$ to $\$ 10$ per acre, and mproved, $\$ 0$ to $\$ 20$ per acre. The poor renter north pays $\$ 5$ iper acre cash rent, and that
would pay for his land here. I have been in several states, and this climate suits me better
than any other. I have been troubled with iufammatory rheumatlsm, and feel porfectly cured. The water here has a great deal of healthful beverage. There is plenty of wild aud some few decr and bear on White rlver can say I have uever met a more hospitable Beople anywher

From Oregon.-The principal part of Evans narrow in some places, but occasionally widening out from two to three or more miles to Rogue river valley from the north and from the south, most of them having very with fine, large trees; it wlll make good anches after the timber is taken off, a perso getting a good profit on the timber. Therc is a erect a saw-mill in this valley. The timber is iameter. There are good, level roads ove which to liaul the lumber to Woodville, whence can be sliipped by rail elther to Portland, Oregon, or San Francisco, ore saw-mills, flouring-mills, manufactories,
to., in southern Oregon. A drug store at alley, or a great many of them, are sixtee los and more from any practicing physician ailroad, $30 \overline{3}$ miles from Portland. It has two ore, a railroad depot and express office and a ae, two-story schos portion of the country is located near this adig occupations of the people.
is doing excellen
ons all over the county.
Woodville, Oregon.

From Texas.-Parker county is sltuated be
tween the $32^{\circ}$ and $33^{\circ}$ of latitude and between the $78^{\circ}$ and $79^{\circ}$ of longitude, naturally making a locality of medium temperature. It is the the Farmers' Alliance organization. Farmer plow here the year around. It is without state. With the waters that flow in to the Brazo and Trinity rlvers, it has a perfect systen seat, has a population of about 6,000 . It is above Dallas and 700 feet above Waco. It has good, pure watcr. We have the best free
school system in the United States, and our schools are second to none. All the leading
Christian denominations have churches here, some costing from $\$ 10,000$ to $\$ 20,000$. Whe yields $1 \overline{1}$ to 30 bushels; oats, 40 to 100 ; corn,
to 50 ; millet, 2 to 4 tons per acre; sorghum, 3 5 tons; cotton, from $1 / 4$ to 1 bale, and this o land that can be bought for $\$ 10$ to $\$ 15$ per acre
Last fall I bought a sinall farm of 80 acres- 50 in cultivation, 15 acres in timbered pastur,
the rest outside 1 l timber-for $\$ 800$. The man I bought it of raised and sold $\$ 813.63$ worth of about $\$ 75$ worth of corn and $\$ 5$ worth of cotton-
seed and the products of a good garden
A bout wo fifths of our county is in timber and three fifths prairie. Taxes are only about
$821 / 2$ cents per $\$ 100$. Weatherford compressers will compress and ship at least 100,000 bales o cotton. We welcome all industrious, energetio,
law-abiding citizens to come and help us enjoy he advantages of this great country

From Orro.-Darke county is situated in the center of the western part of the state. It is
gently rolling, wlith very little hiny land, and
has a great deal of neerly levelinand much of the latter used to be marsh or wet lands, but now they are well drained. Some of the best
cultivated farms on the highland have been drained with profit. The tiles used are from from 24 to 30 inclies. The land is a clay loam 5 to 20 rods in width of a black loam; aloug larger streams, from 40 rods to a mile wide of
nice black loam. It ylelds 40 to 70 bushels of corn, 15 to 30 or 40 bushels of wheat, 30 to 50 bushels of nats, 1 to 2 tons of hay. We had
good crops thls year, as good a wheat crop as we have had in many years, in yield and
quality. The hay crop was very good,
and harvested without rain. The oats crop was not quite so good. The corn crop is
much larger than last year, and is very well matured. Potatoes are good. Apples are a
fair crop, and other frults were plenty. Union fair crop, and other frults were plenty. Union
City, Indiana, situated near the state line, is the principal market for western Darke and the eastern part of handolph county, Ind, Its
population ls nearly 5,000 . It has a number of sinall manufactorles, with good opportuni electrlc lights, water-works, good sclools. It has a gre
runnling
farmers to
dry. The market prices are fair; wheat, 90
bushel; hay, $\$ 6$ and $\$ 7$ per ton; potatoes. 25
and 30 cents per bushel; butter, 16 cents
pound; eggs, 16 cents per dozen. Land is worth from $\$ 30$ to $\$ 70$ per acre. The farms are gen-
orally well improved, and have good frama brick dwelling-houses, and good frame barns, well palnted. Wells are good at a depth of
from 12 to 30 feet. The health is as good as anywhere in western Ohio. Very little land has
beeu sold here for a few years. Greenville the beeu sold here for a rew years. Greenvile, the
county-seat of Darke, is a nlce llttle town of Union City, Ind

IMPROVEMENTS IN BUTTER
It goes without saying that better butter is made now than was twenty ycars ago. Take one item, that of coloring, for example, was with carrots or annatto,-a crude and uu-
satisfactory way. Now, through the enter satisfactory way. Now, through the enter
prise of Wells, Richardson \& Co., of Burllngton, Vt., buttermakers liave a simple and natis tasteless, odorless and pnre. It glves a rich June yellow to whinter butter that would othtect its addition. Of course, butter colored in dairyman makes about a thousand per cent
profit on the cost of the color. It is stronger profit on the cost of the color. It is stronger
than any other color sold, and hence is the
 PATENTS :
 A FINE 300 ACRE FARM herdof angus cattle for sale



## IIOW TO MLalze MLoney

## A FEW HENS

## A

 MAKEHENSLAYIF YOU CANM GET IT NEAR HOME, SEND TO US.

dan
EDUCATE FOR PROFIT.


WALL

LaRGE VARIETY. COMO PAPERPLES SENT FREE, 57 Third Ave,

Chicago.
CLOAK AND SIAK CATALOCUE
 CHASA. A. STEEENS \& BRISS.,


Genuine Eastman KODAK


FREE:


## CHAMPION

WISHINITH IIICIINE. $L^{2}$
 Res $4 \mathrm{mss} . \mathrm{c}_{1} 10 \mathrm{c}$

ALLIANCE CARRIAGE CO. Cincinnati, 0


(9)II fireside.


THE CHIDESTER BROTHERS.

ThieFIRST time that I ever
heard of the Chidester heard of the Chidester
Brothers, Molly Hayes spoke of them to me.
"Have you seeu th
"His Cbidester Brothers? swer. "Oh, Jenuie, they are too splendid for be." "Who are they?" I asked. They are at Tomlinson's aud they drive a beautiful pair of blacks iu a light wagon."
"But who are they? I declare, Molly, "But who are they? I declare, Molly, you
never stop talking long enough to say anything." Molly laughed. She has the sweetest temper,
and did stop a moment. "They are," she sid. "They are," she said, slowly, "oh, I don't
innow who they are, except just the Chidester
Brothers; nor Brothers; nor what they are, except-deutlsts."
"Deutists?" I exclaimed.
"Yes, dentists. They are traveliug from
"Yace to place in their owu carriage, and pracplace to place in their oru carriage, and prac-
tioing as they go. They enjoy traveling, and llke to study the country aud the people, you
know. They have two offices at Tomlinson's, but they drive out into the country and call, and they wlll go to any one who sends for
them. It is very conventent, now, lsn't it." "But I never heard of such a thing; at least
not among real dentists. Who told you about them?"
"Told me? Why, they told me."
"MIolly Hayes! Do youknow them? "Yes, indeed. I was iutroduced to them at
church last Wednesday night, and they called twice. Auut Eliza has ordered a set of
teeth from them. I wouder they have not been here
"They need not trouble themselves," I re-
plied, dryly. Molly blushed criuson aud cbanged the
subject. Soon after she weut awar. subject. Soon after she weut away.
Well, that was the begiuniug of it. The
whole country went wild onl the Chidester Whole country went wild on the Chidester
Brothers after that, and everyoue who came
near me had somethiug to say ln their praise. The very fence rows seem to whisper of new
teeth. I was busy just then, for mother had been quite ill, aud when she was able, father
and Jin had taken her away for a trip. I was keeping house and ruling over the boyss
doubtless with wisdom, and certainly with great wear and tear of iniud and body. We
lived two miles out of Meadowside, a lovely
old country town, aud although the ginls were old country town, aud although the girls were
very good iu coming to sce me and sendiug me
notes, books and patterus by their lrothers notes, books and patterus by their lirothers,
little and big, I was not "iu the swim" of the
busy town life and fun as usual. I had to rely ou the gossip of callers.
Molly Hayes did not come after the first
mention of the Chidester Brotiers, but I mention of the Chidester Brothers, but I
heard, from her brother Genrge and from the
other giris, of her being often with those gentlemeu and very much plcased witly their
attentions. To everyone except George I freely

## expressed m quaintances.

quaintauces.
"I dou't llke straugers, any way ; but when
"Hello, Jennle! Got you there," cried Jack the caviler. "They wouldn't be strangers if you knew them, would they?"
"And who are a sort of twiu 'Cheap Johu' besides," I went on, superior to the interrup-
tion. "I can't understand any girl receiving their attentions, or even raukiug them among "But, acquintauces.
"But, Jemie, they are so pleàmant and so handsome, aud really quite like gentlemen,"
mildty remonstrated Susie Brown, who was mildy remonstrated Susie Brown, who was
calling. "Like: But I want the men I know to be
gentleneu, aud I don't belleve a gentleman gentleine, aud I don't belleve a gentleman
would thiuk of peddling either teeth or toothbrushes. One is of no highergrade of business thau is the other
"I thiuk you are right," observed Mr. Hem-
ing, Susie's escort, aud the very quiet assistant of Mr. Brown, our druggist.
Mr. Hemiug had been a strauger a year before this, but he had come to Mcadowside well recommended. Besides, he was so very
plain, it would never have paid him to be plain, it would never have paid him
anything but "eminently respectable." "Of course 1 am right. I cried. "Why, men may be part of a gang of burglars, instead
of gentlemeu or men of honest aud liouorable of gentlemeu or inen of honest aud houorable
calling. What if they should be some of the scamps who broke into Mr. Scott's house, over and his new deutist's chair? I kuow they shouldn't coine here as they go to so inany
houses, particularly with father and Jim houses, particularly with father and Jim
away. I should never have a moment's peace."
"I should think you would feel timid as it is," remarked Susie, with a glance around the
room. We were eating fruit in the diuiugroom, where the sideboard and buffet
crowded with silver and pretty thiugs.
crowded with silver and pretty thiugs.
"Where do you keep all these?" asked Mr.
Heming. "You surely do not leave them exHeming. "You surely do not leave them ex-
posed in this way during the night!" "Oh, no, indeed. They are all carried up into mother's room. Nine is next to it. It is a should just leave them here. The house ls safe enough "
"You have burglar alarms, I suppose?"
"No, we have uot. Father talks of getting them, but there it stands-at talklug"
"Tben you do uot sleep alone?"
"Indeed, I do. The boys are in
"Indeed, I do. The boys are in the nursery and hink I could steud it attic. Dear me, I don' think I could staud it without a few hours to morning till night. Just excuse me while I settle them.
I ran upstaits, and when I came down, Susie waiting under the hall lamp.
"I belleve this will be a match," I thought as I kissed Susie. "And really," carrylng on the same thought as I went slowly upstairs again, "I don't see why it would not be a good
thing. And he 1s not half such a fright as I thing. And he 1s not half such a fright as I
thought him. There was quite a glow in his oyes to-night. Usually he is as dull as dishwater. Not much like those everlasting
Chidester Brothers. Susie is certainly a guiet pretty little thing.'
As I set my candle on my dressing-table I my lip at the mere thought of those Cheap my lip at the mere thought of those Cheap dentist would do such a thlng as this buslness of theirs. Where did they get the means to
live as they did while they carried it on? live as they did while they carried it on? Puzzllng over it, I fell asleep and dreamed of
-Mr. Heming and Susie mixing and rolling pills together upou mother's best silver salver Two weeks later a party of the youug people came out to spend the last evening of my
loneliness with me. Father and mother were coming home the next day, and I was heartily glad of it. Jim was in Boston finishlng hls trip glad of it. Jim was in Bost
with some college friends.
Among my guests of the evening were Susle
Brown and Mr. Hemiug, Molly Hayes and one Brown and Mr. Hemiug, Molly Hayes and one
of the Chidester Brothers. I could hardly helieve my eyes. But Molly was as unconcerned as possible, in troduced him with that little air words, "See what I have caught!" and rattled a way all the evening as nsual. As for him, he
bebaved very well, aud although I did not exchange words with him after the introduction, I must say I eujoyed looking at him on
the sly. Nothing I had heard of his looks had done him justice.
They all staid late. Mr. Heming and Susie Chidester the last. After they hadly crossed the door-step I saw him panse and glance back at and seard the stairway.- It was a peculiar sensation of fear aud dread. My suspicions
were all renewed aud streugthened; for I will were all renewed aud streugthened; for I will influenced me, even in the one interview. Under the effect of that glance, however had all the silver gathered up most carefully to sleep in mother's room lnstead of my own. nursery and our rooms. I was not at all mindful of the dellights of utter loneliness. I went beds in the nursery, envylng the rosy sleepers,
and it was late indeed before I joined them. Almost instantly, $1 /$ seemed to me, $I$
fore me at a terrible sight. There was a ligh in the room-a pale, uncertain, flickering on the cciliug. The door into my room wras shut, but the one luto the hall was wide open as well as the window beyoud it, opening upon the porcli roof. 'I felt the night wind blowing over ine; I thlnk that woke me, and uot any and calm uutil my scattered senses returned aud I knew what to fear.
"Burglars!" beat my frighteued heart. "The "hidester Brothers," came choking iuto my giteued throat. I had too much sense to drawiug long, eveu breaths, as if souud in leep, aud using iny eyes for thl they wer
worth. The sladows on the ceiling showe that things were being takeu up aud downour silver-by gigautic hands, but all other outlines were so confused that I coutd distinguish nothiug.
How long the time, how deadly cold the hills of terror that swept over me, no one wil ver know who has not passed through it all fuddeuly I heard a sound-a sound whic filled me with sickening dread. The boys
awake-were noving-were calliug me. a wake-were moving-were calliug me.
The burglar sprang to his feet, light noiselessly as a hreath, and stood poised and ready, his back toward ine. He turned, his lamp flared up. In the glass opposite, above sprang up, I saw the face of the "emiuently espectable" Mr. Heming!
In roluutarily I uttered a sharp cry. Then losed my eyes and fclt myself sinking awa into helpless, hopeless terror. But the door of my roonl fiew open with a bang. I heard Jack
sliout and Nutty scream, a rustle, a thud, a Slout and Nutty scream, a rustle, a thud, a
pistol shot, coufused voices, trampling of feet, pistol shot, coufused voices, trampling of feet,
aud tremeudous pounding and kickiug ou the aud tre
Just let any one tey "this sort of thing," and see how quickly events follow each other, and one time.
I sprang out of bed, and the chaos began to resolve itself luto some kind of order. Jack and Nutty were both telling me that there was a carriage at the door; the burglar had gone througl the wiudow and evidently into the hands of his enemies, for above the coufusiou
downstairs I could hear Jim-our brother Jim -roaring for the hall door to be opened Some onc was pounding on it lustily. I seized myty and Jack as soon as I had hurried int rushed down the long ball and stairs. rushed down the long hall and stairs.
The hall lamp was burning as usu hastily unbolted, unbarred and uulocked the great frout door, opened it with a jerk, and threw nuyself into the arms of-the Chideste Brothers.
"I thought it was Jim," I cried, startiug
"Jennie! Thank God!" cried Jim, snateh ing me to him, as he rushed in. "Are you all "Nafe? No one hurt at all?"
"No one. And nothing takeu."
"Just in time!" exclaimed the Chidesters: "Just in time!" ec

## There were others

There were others troopiug in and standiug faces. A dark and compact aud admiring faces. A dark and compact group wore
uniforms aud carried themselves with the easy manner of men to whom uothing wa new or shocking. In their mldst, hatless aud
pale, and oh, how ugly, ineau and common, I saw Mr. Heming.
f kuow, now, hare were not more than five or six men altogether, but that night they "Jennie, you the hall.
"Jennie, you are shakiug with a chill," cried Jim. "You must go to bed at ouce. I'll take
you up"-for I tightened my hold ou himyou up"-for I tightened my hold ou him-
"aud call the servants for you. I expect they are too frightened to come out of their rooms Just make yourselves comfortable, gentlemeu ; I'll be with you in five uinutes.'
Ho
, Jim, one moment, please. Where did you conse from? And who are the Clidesters?" "First-rate fellows; my class, you know. I'll be up again as soon as I cau get avray." Theu I covered my head amoug the pillows and had a good, hard and frightened cry, for was frightened, now that it was all over.
Nurse did her best for me by sendiug the boys to bed aud keeping the doors closed. By the time Jim tapped for admittauce I was quiet and ready to hear his story.
"Well, Jennie, we've made a big haul. That rascal is the master-spirit of the gaug which has beeu at work around bere for a yearor two with Mr. Brown was one of his clever dodges. He is a druggist, as he is half a dozen othe things, but his letters were forged. The
Chidesters saw him ouce in Boston when he was on trial, and they kuew him at ouce when they saw him here. They are wide awake, something-I haven't got at the bottom of it something-I liaven't got at the bottom of
ret, but two inen who came to Toinlinson's fo the uight had something to do with lt-which put them on the track of to-night, and they wrote to me, but they had to make it a cautious letter, and asked me to hold myself
in readiuess for a telegram, but not to come without one. I was at their cousins'. They
telegraphed last uight and metmeat the traiu
at the nextstation. Syd says he was here last
evening, for he was half afraid I might evening, for he was half afraid I might not
get home, and he thought he had better look around a bit in case anything should come off never met before?"
"But why did he not tell me
here wed to calch the scamp, of course. And
hing in first-clager, realiy. They dld every"Worthy the Chidester Brothers," I said, with a little smeer.
"Brothers? Why, they are cousius-double first, to be sure, and enongh alike to be broth"Then why are they deutists," I asked.

## "Dhen why

Jim's tones brought me uprlght in bed.
"Yes, dentists. And traveling deutist
I ne
waited and waited any one laugli as Jim did. I tell me the joke, until I was fairly cross. At last he wiped his eyes, aud with ouly an occaional chuckle, out it came.
They had laid a wager that they could leave Bostou in their own carriage and drive for six they chose, taking no money with them and sendiug for noue, but liviug honestly by their wits. Not a sonl in Bostou believes they arc lreeping to the terins of the wager. They had not heard of them for a month wheu their letter came to me. What a pair they are! The Va of Syd and Cyril! They have had larks had better get some sleep. I am glad inother missed this. Gooū-niglit.'
Of course, I did not sleep uutil daylight.
Aud, of course, I thonght of the Chidesters Aud, of course, I thonght of the Chidesters.
We did not see them the uext We did not see them the uext day. They went Jin. The other Clidester Brothers, the real oues, their respective and respectable fathers, had fouud them out aud issued all edict of "until the excitement passed off," aud to make their apologies to me. "And pray, tell her she was quite right. I thoroughly respect her for her refusal to counteuance the Chidester Brothers"-so the note cnded.
"That was Cyrill," said Jim. "He 1 s rather the fiuest nature of the two. He would never have thought of such a trick. But Syd can tart them. I would like to see Lucy's face Thorne I mean. She is their cousin
Lucy Thorne is now Mrs. Jim. And when the Chidesters came back, as they liad to, to well tell it in a word-I beloug to one of them Cyrll Chidester found respect a very good oundatiou for a warmer feeling, so he asked me to overlook his folly and siuk the remem overlooked it, and I an "rising" with him. Waverly.

## A WOMAN'S QUEER OCCUPATION

"Wearing shoes is my business," said a
woman the other day. It began in this way: A schoolmate of mine had the good luck to narry a weallyy man. Sle had always suffered from tender feet, and at school I used thein a few days. Stretching on a wearing serve the same eud, because a last cracks, without softeuing the leather; there's nothing like the tread of the foot to do that.
"Wcil, when my frlend married, she Insisted on my accepting from her a trifle for breakling in ber shoes. I named fifty cents a pair. There were otber women to whom she mentioned her idea, aud about half a dozen who wore the same uumber as I dia, gave me thcir custom. Gradually my queer little busiuess ncreased, so by the time my danghters grew aplf, never I fen buy shiflor customers' sizes do not fit any of us. "I keep the buttons on the shoes iu addition cents for putting the buttons on, no matter how mauy or how few there may be to repiace. I also brusb aud put shoe-pollsh on them. The harge for this is twenty-five cents, and the I think, I stood alone in the business, but now the risiting maid includes the care of shoes in ber dutles, so that, but for liaving my own patronnesses, she would cut the ground from Dispatch.

There is a project ou foot to pipe water from Lake Erie to Cinclnuati, startlug at Saindusky and supplying the cities in Erle, Marion, Delaware, Franklin and other countles on the way. Nen of prominence are said to have

## FOR CATARRH

## boils,

pimples, eczema, and loss of appetite, take that sure specific,

## Ayer's Sarsaparilla

"Bisli" says that" "birds BIRDS. "He to have a long nec
"How's that, Bish?" neck they couldn't drink without sitting "Well, Bisl, some hirds
short legs. How is that? "ort legs. How is that?" You'll find these things are all calculated for them. You are thiuking about the swan. Well, he likes a bit now and then from the enahle him to satisfy his taste; besides, longnecked birds feed on food of a poor qualit.y, so that to get any enjoyment out of eating they taste it long enough to make it enjoyable.
How about snipes?
'suipes! Well, some of them haven't a very
long neck, to be sure, hut they have what mounts to the same thing-a long bill-and they are rigged so that they can tip up to make up for the rest. Now," said Bish, full o est logs of any bird I know. Look at his neck! It easily reaches to the ground. legs are strong euough to hold up an elephant Speaking of the elephant," continned Bish, "he isn't a long-necked bird-I mean animal. hat he can't sit down evcry time he wants drink or a mouthful of hay. See how these thing be handier than his trank?"

How about snakes, Bish
"All neck. They can reach anywhere fo did it ever occur to you that birds that Bish, an't fall over backward ?"
"No, indeed. How do you explain that?" "Well, you see, their claws reach around the perch, so that when they begin to lean over pipe-tongs. I tell you," said Bish, "these things are all calculated out."

## USES FOR GLYCERINE.

Few people realize the importance of thic
uses of pure commercial glycerine, and low it can be used and inade available for purposes
where no substitute is found that will take its place. As a dressing for ladies' shoes nothing equals it, making the leather soft and pliable without soiling the garments iu contact, As
a face lotion, oatmeal, inade in paste, witlı a face lotion, oatmeal, inade in paste, witl
glycerinc, two parts, water, one part, and applied to the face at night, with a inask worn sued, a youtliful appearance to the skin. As with two ounces of glycerine, scented with rose, which will impart a flnal freshness and delicacy to the Skin.
sumptives, one or two tablespoonfuls of pure glycerlne in pure whisky or hot, rich, eream will afford almost immediate relief, and to
the consumptive a panacea is found hy dally use of glycerine internally, with a proportion of one part of powdered willow charcoal and
two parts of pure glycerine. For disensed and inflamed guin part of powdered hurnt alum and two part the gums and around the tceth at nigh strengthcus and restores the gums to health provided no tartar is present to cause the dis
ease, which must be removed first before ap plying.-Scientific American.

PREFERENCE OF BIRDS FOR DRAB NESTS. Dr. C. C. Abhott says that in experimenting
on the lntelligence of birds, he placed a number of pieces of woolen yarn, red, yellow,
green, purple and gray in color, near a tree in which a couple of Baltimore orioles were
building their nest. The pieces were all ex building their nest. The pieces were all ex
actly alike except in color. There was an equal number of threads of cach color, the rec and yellow being purposely placed on top.
The birds chose only the duller colors, taking all of the gray and a few threads of the purNot a single thread of the red or bright yellow was touched, the birds seeming to in-
stinctively know that such loud colors would make their domicile too conspicuous. Again he experimented by girdling the brauches
upon which nests were located, causing the leaves to shrivel and blow away. Althougl left their nests. If the nests contained youug When the leaves dried np, notwithstanding until th
selves.
how to carry a gun.
The Forest and Stream recently published stive season of the year has comg a gun, and unloaded" gun is killing more people than will be well considered and applied, especially

1. Einpty or loaded, never point
ward yourself or any other person.

Wourself or any other person.
cock. If in cover, let your liand shieid th
miners from whipping twigs.
When riding from
to another, or whenever you have your gun it
any conveyance, rennove the cartridges, if a
breech-loader, it being so easy to replace them.
If a muzzle-loader, remove the caps, brush of If a muzzle-loader, remove the caps, brush off
the nipples; and place a wad ou nipple, letting down the hammers on wads-simply re moving caps sometimes leaves a little fulmi nate on the nipple, and a blow on the hammer
when down discharges it. 4. Never draw a

## barrel.

5. Nore care is necessary in the use of a gun in a boat than elsewhere; the limited space ing it dangerous at the best. If possible, no more than two persons should occupy a boat.
Haminerless guns are a constaut danger to persons boating.
6. Always clean your gun thoroughly as soon as you return from a day's sport, no mat
ter how tired you feel; the consequence of its always being ready for service is ample return for the few miuutes' irksome labor.

## ARE FARMERS SHIFTLESS

President D. S. Jordan has written a long arwhicl he places the difficulty mainly with farmers themselves. He complains that they which is probably true. But when he instenecs the crowd of idlers standing aronnd a country railway station as fair specimens of a libclons charge. Most railroads do not go through the best farming lands, and perhaps farmers adiacent liave been more easily dis-
couraged than othe"s. If he will investigate farther away from stations, he will find that farmers work hard and more hours than will the average of city workers. Farm work now
requires more thought and skill than it ouce equircs more thought and skill than it onco that those who work with brain as well as with hand cannot work as many hours with or muscle exclusively. They accomplish
nore, but work fewer hours. While they are at worls, however, the combined strain on
mind and body is more exhaustive. This, however, does not tend to shorten life. No
class of pcople, as a rule, have greater expectation of long life than farmers, and it is
mainly because this occupation has always siven full emp
mind and body

WARMTH AND VENTILATION.
Suppose a medium-sized sitting-room with cour people and two gas-jets; the air must be
changed every fifty minutes to keep it $r$ per cubic foot. If all the air is heate equally, it remains at rest after expansion
but if hot air is in the presence of cold air, the latter, by reason of its greater heavines forces its way down and drives the hot air up.
The moving force of air currents is the greater weight of the colder air. This, then, air and put pure air in its place, pure exter nal air will always drive out foul air if you give it a chanice. In a room the air arrauges lies along the ceiling, the coolest along the floor. The hottest is the newest and purest. foulest. The alr is gradually cooling from contact with the walls and windows. When
hot air cnters a room it rises at once to the ceiling aud spreads across it. If there is an cscape there, an open window or ventilator, it
goes out, leaving the cooler foul air almost undisturbed. From this we seo that a window

THINGS WORTH KNOWING
Clean piauo-kcys with a soft rag dipped in
Too clean a hlack silk dess,
dipped in strong black tea, cold.
Take egg stains from silver hy rubbing with a wet rag
table salt.
To clean a tea-kettle, take it away from the
ire and wash off witll a rag dipped in ker osene, followed by a rubbing with a dry flan-
nel cloth.
To clean ceiliugs that have been blackened by smoke from a lamp, wash off with rags To mend cracks in stoves aud stove-pipes, nake a paste of ashes and salt, with water,
and apply. A harder and more durable cenen is made of iron filings, sal ammoniac and
water.

## HOME STư\%:

## PINE VIEW.

4. 



C. T. MILLIGAN, 78 Phihestnit siciee

ONE DOLLAR

## EVERY HOUR

 YOU WORK
 Nuwnowivid
 Box theathabitiaio imane Automatic Shell-Fjecting Revolver Doubletale $x$ Hilli ho pays






## (1) Hix diutichold.

## THE OLD, OLD STORY.

If I had told her in the spring
The old, old story briefly,
When the robin and sparrow began to sing, And the plowing was over chiefly.
But haste makes waste, and the story sweet, I reasoned, will keep through the sowing
Till I drop the corin and plant the wheat, Aud give them a chance for growing.
Had I even told the tale of June,
When the wind through the grass was blow$\stackrel{\text { ing, }}{\text { Instead of }}$

And waiting till afier the mowing. Or had I hinted out under the stars That I knew a story worth hearing, Lingering to put up the pasturc ba
Nor waited to do the shearing

Now the barn is full, and so is the bin, But I've growis wise without glory, Siuce love is the crop not gathercd in,
For my neighbor told her the stors.
-Boston Glob
Boston Globe.

B

## HOME TOPICS.

 rowned Flour.-Gravies are much better when thickened with browned flour, and it is also nice for thickening soups, giving a delicionsflavor. Put a pint or so of flour in a frying-pan, set it evenly, then let it eool, and cover it tightly in a tin box or glass jar and it will be ready for use when required.

Fragients.- The bones and small pieces left from the dinner roast or steak, if they are cut np and putover the fire in
the morning in a quart or more of cold the morning in a quart or more of cold
water, according to the quantity of meat, a teaspoonful of salt added, then left to siminer slowly until an hour before dinnertime, will furnish stock for the dinner's soup. Any kind of regetables left from the previous dimner may be added, except squash. A little onion is always needed. Fifteen minutes before dimner-time pour the soup into a colander over a dish, and with a spoon rub through all that will go thicken it with a little browned flour, if it thicken it with a little browned four, if it
is not thick enongh, add a few sprigs of parsley cut fine, and as soon as it boils up it is ready to serve.
SQuasy Pies.-If you have squash left from dinner, let it make a dessert for next day's dinner in the form of squash pie.
Sift the cold squash, and to a cupful of Sift the cold squash, and to a cupful of squash add a pint of milk, one egg, a third
of a cupful of sugar, and season with cinnamon or allspice and ginger to taste. A tablespoonful or two of sweet cream will improve it. Heat the milk and squash together, add the sugar and spices,
then after you take it from the tire add the then after you take it from the fire add the
egg, having it well beaten. Line a deep pie-plate with good pie-crust, ponr in the prepared squash and bake in a hot oven.
Christmas Keeping.--There is no donbt that the practice of giving Christmas presents has become almost a inania with many people, and instead of making it a festival, celebrating the aniniversary of the priceless gift of a Savior to the world, make gifts to all our friends and acquaintances. Not because of the las them, bnt because they gave us something last year, or we expect they will do so this
year. The exchange of little gifts between dear
friends is a pleasant custom, but in the friends is a pleasant custom, but in the
pen paper and ink
and a postage Stamp
A litile green box by a tall street lamp
And postman in his suit of gray
will gerve to brightenthe glomiest day
and
dren do not think more of what they will possibly get than of what they may givc. Firly set the example of giving to tho Make Christmas a festival at ho the house in holiday trin, with erer ireens, bright berries, autumn leares, etc yreens, bright berries, autunnn leares, etc.,
and be sure that you let the little ones all have a hand in these decorations. If you have a hand in these decorations. If you
have a tree, let the thought of making it
$\left\lvert\, \begin{aligned} & \text { beautifnl orershadow the one of what } \\ & \text { presents it may bear for each. Let the }\end{aligned}\right.$ presents it may bear for each. Let the
thonght of adding to some one's happiness on this day be early instilled, if it is only by a letter to a dear absent one, or a cheerful call on some one shut in from outdoor life, who will be cheered by the sight of lappy faces.
Make Christmas a holiday in earnest. Lay aside for one day the work and care. Sing Christnas songs, tell stories and play games. Nake it different from other clays, and above all else keep the sweet story of Bethlehem in your minds. Let the children remember the successive Christmases, not by the presents they receive, but by things they did to make somebody else happs. Then they will say, "That was tlee rear we carried a dinuer to Aunty Jones," or "the year we took the little Brown children for a sleigh-ride," or "the year papa and mamma went coasting with us, and we asked Ned Simonds to gro with us and we ride onl our sled."
Let Christmas be such a holiday in your Let Christmas be such a holiday in your
homes that in after years, no matter where they may be, its return will bring to your children the memory of a home in which there was "Glory to God in the highest, and on earth peace, good will toward
1en."
en."
Malda McL.

## CHRISTMAS AND CHRISTMAS GIVING

"Christmas, the Winter Flower," as Prof. Swing calls it in his last Christmas sermon, will soon begin to bloom. Already the sceds have been planted that will on the appointed day bring forth the sweetest flowers. "Christmas is a language more simple than that of all creeds,
and of all moral philosophy. While the
that the eye quite lost the outline of ax
and arm. That, of course, only through the race; but all day the big logs melted into firewood that was stacked and piled at the back and front doors. Woodsheds titch. All around the edge it is button hole-stitched in the color of the flowers, the stitches being not close together.
The bag for an afternoon visit with a are unknown there, but the sa sweet-smelling chips to lkindle fires with if there came rain or snow. Picking them up the children's part.
"When the saddle-honse bank got higher than their small heads, they began to pile them in the kitchen, where Christmamy was baking was worth a lump of sugar, no the tasteless white sngar of this era, but a generons bit as big as your fist from the heart of the hogshead of live, coarsegrained, brown sweetness that was not a month away fromit. native Lonisiana plantation.
Of course, there was white Of course, there was white
sugar for frosting, and so on."
These merry preparations are
very enjoyable, both to young and old, and in the anticipation process only heighten the glory of the day.
Many who take all interest in what they provide for their frieuds begin in the summer days away at the seaside, and other places of rest, to pick up ideas and weave into the idle hours some pretty gift for the loved ones at Christmas. It is only those who plan aliead who have anything to give. Those who leave everything till the week before Christmas generally make their friends feel as

creed is saying 'God is love' and 'man must love his neighbor,' while moral philosophy is telling man his duty toward man, the Christmas bells suddenly ring and the curtain rises upon a world where millions of hearts are carrying each some gift to other hearts, and for the day the osophe is only that love which in philosophy is only a dream. On this day the theory of friendship turns into action."
"The day shonld rest as lightly upon the poor man's purse as a flower rests upon the bosom of a child. It mnst be as cheap as snnshine to be really and truly beautiful. Our age does not want the
cost of Christmas to increase, but it does want its good will to men to deepen with each passing year."
"In the Sonth, before the war, Christmas was one day of all days, or rather a pastoral saturnalia that set dull care at defiance. From Christmas day to Twelfth night-popularly known as 'Old Christ-mas'-the only work done was that of charity or necessity. December was
taken np with getting ready for the holidays. Axes rang merrily atevery woodside; wagons piled high with oak and
hickory logs cut deep ruts in the soft plantation roads, and at last made them quagmires. Sometimes the woodpile covered half an acre. Children, white pliant saplings projecting from each end. "When it came to be cut into fire lengths, there was fun indeed. The choppers raced one with another. On the big hickory back logs they showed dark, perspiring silhonettes in half rims of gleaming steel. So rapid were treir motions
if they wonld have been better satisfied to have been left off the list. Appropriateuess ingifts is better than expensive ones.

For your friend who writes a great deal nothing is so vice as a ponnd of good quality paper cnt into commercial note size, which you can get at a wholesale paper house for fifteen and twenty cents a pound. Let good-sized, white envelopes accompany this-a blotter like our illustration, the top being made of stiff wiggin of cream color, such as is used to face up the bottoms of men's pants; on this paint in sepia and gold the lettering The little pocket for stamps is sewed on ting-paper, the same size, by an appropriate bow of ribbun. The edges are made uneven to look as if they had been burnt.
For a

For a friend who travels, make one of the "Ready cases." Take of heary gray linen a piece seven and a half inches broad by twelve and a half inches long, turn the edge and baste it down; then cut a piece of white oil-cloth this size, aud hem down to this;
edges of the oil-cloth.
If yon wish the lettering and flowers on it, do it in wash silk or Bargarren thread before you put in the lining.
When the lining is in, turn it up just so as to bring a flap over to cover it, and sew up orer and over on the right side with thread the color of the linen. A button and loop for closiug will finish this. Inside pnt a cake of soap and a nice wash-
rag, either knit or made of Turkish toweling.
Another nice gift is a linen handkerchiefcase. It takes a piece eight inches long by eighteen wide, of shirt-bosom linen IIem a narrow hem by hand all around it then fold it in thirds and fasten one end to form a pocket to put the h
n , the other third for a flap.
fastened inside. The decorations cat is
nine inches wide by thirty-six inches long The ends are both turned down first three inches and two shirrs put in for the ribbons; then it. is sewed up in a seam to the hems, the ends are laid together and the middle pushed up, thus making a bag with two sides.
A good way to find suitable presents is to put down on your list the thing you hear them say they would like to have. I have found this a great convenience: Wherever we are, at the north pole or at the equator, in poverity or in wealth, in a palace or a prison, it is possible that Christmas shall be a day of joy to us, and possible that we may make it a day of joy to others; that we may show, in our own feeble part of the showing, that we onr selves were included in the meaning of the song the herald angels sang, and that we have accepted our share of the blessed burden of carrying the message of good will to all the earth."

Louise Long Christie.

## DRESS NOTES.

Dainty narrow edgings as an outling above the hems will still be worn. The narrowest jet edgings are simply two rows of jet beads.
A bride's going-away dress is of dahliafaced cloth, trimmed with yards upon yards of elegant crocheted passementerie. The skirt is bell-shaped, slightly tonching the floor, the bias back seam being concealed by the fan plaits. The front and sides appear to be one piece, and are moothly drawn back. The bottom of the skirt is trimmed with three rows of crocheted trimming
Jet Medici collars are still worn, and can be pnrchased ready-made, of Kurshsedts Manufacturing Co., New York City They are not quite as becoming to a short, at neck as others.
Passementerie composed of nail-heads and sinall steel beads form an effectivo trimming for a gray gown.
Coq-feather trimming is very stylish. It varies in price from one dollar and a half to two dollars per yard. Soft, finffy trimming of silk to imitate feathers are trimming
also worn.
A handsome evening hat is described as having a brim of fancy black straw, with an openwork crown made of jet nail-head string on wire. It is trimmed with yellow velvet and black wings of velvet. The new "Paul Jones," or triangular shaped hat, is very picturesque when worn by a fouthful person; bnt is a caricature whell attempted by advanced ladies.
Turbans and walking-hats still retain favor for ntility, and are simply trimmed A veil shonld always be worn with these o modify their severity.
Trimmings.-Feather trimmings of all kinds are to be worn through the entire season. Peacock-feather trimming come at $\$ 1.25$ per yard. Coq-feather from 69 cents o $\$ 2.25$, according to widths. Narrow feather trimming in all colors, from cream white, canary, pale pink, blue, 87 cents and an imitatioll of ostrich feathers in ilk for 75 cents. They will be used as lavishly as the purse can afford.-Delin-

Ease Your Cough by using Dr. D. Jayne' Expectorant, a sure and helpful medicine for
all Throat aud Lung ailments, and a curative
for Asthma.

## A PROPHETIC MIRROR.

Adown the darkened hall at twelve she crept The while all others in the household slept. spread
On Halloween, the face of him she'd wed Would in the mirror's silver depths appear,
And she approached it now, not

## She wished

She was to make the happiest of men.
She stands before the mirror now-she turnsThe candle in her soft, white hand low burns; And now a back wardglance she furtive thro A shriek rings out upon the midnight a
This dreadful prophesy of unkind fate Took place far back in eighteen sixty-eigl And strange enough, 1 say it with regret

-Carlisle Smith

## WAVED BRAID TRIMMING.

The scallops of the wide cotton braid are to be laid over each other, as seen, and in the straight edge thus made are crocheted altern
Second row-Repeat constantly 1 double n every second double; 3 chain and 4 double around the single double.
Third and fourth rows-Like the first
, the single double caught into the first of the four double.
Fifth row-Alternately one single in the first of the four double and 3 chain. Sixth row-Alternate one double and ne chain.
The lower curved edge, fulled somewhat, requires in the
First row-Alternate one treble in the braid curve turned over, and 13 treble eparated by one chain in the next curve not turned over.
Second row-Round each single chain 1 treble, and between these two chain Third row-Round each of the two chain 2 treble, and between these groups of doubles 2 picot of 4 chain and 1 single crochet back into the last double.

## NEW FASHIONS VERSUS OLD.

It must be confossed that our grandmothers had sufficiently good taste about their ball dresses. Look at the ball dress for 1807. Could anything be more beautiful? It is thus described:
"It is of plain crape, made of dancing: length, plain back and sleeve, with quartered front trimined around tho bottom on the waist and sleeves with a
white velvet ribbon thickly spangled with gold. A white satin sash, tied in with gold. A white satin and ends on the right side, terminated with splendid gold tassels. High gathered tucker of Brussels lace, hair in dishevelled curls, confined with a white velvet band similar with the trimming of the dress, bow of the same
blended with the hair and placed over the blended with the hair and placed over the
left eye. India shawl, a deep amber oolor, negligently drawn through each arm so sto form a flowing drapery on the right


Walking Dress, October, 1815. bright bright topaz, set transparent, fastened
with a diamond stud in the center. Topaz with a diamond stud in the center. Topaz Gold elastic bracelets. French kid gloves. White satin shoes with gold rosettes,

Surprise fan of amber crape, with devices in purple and gold.
Many of the expressions strike us as musing, such as "dislevelled curls."
"The morning walking dress for 1807 was a frock dress of plain cambric or India muslin, with short bishop's sleeve round bosoin and drawn back. A plain drawn tucker of Paris net, the frock trimmed down the sides with the same or gathered muslin. A French pelerine of fluted velvet or plaited lawn, with high ruff [our grandmothers, it will be seen, wore lawn in December, while our modern belles wear furs in June.-ED.]; the tippet, crossing the bosom in front, is tied in a kow at the bottom of the waist behind. A poke bonnet of basket willow or striped velvet with full bows and long ends of shaded orange ribbon on one side. York tan gloves abovo the elbow. Turkish slippers of red morocco."
This is tho description of the lady in ovening dress, of March, 1824: "Her dress is yellow China crape; the corsage is cut bias, made rather high and plain, simply ornamented around the bust with a wheeltrimming of the same color in satin and ganze, composed of ornamental rings placed at equal distances on a circular wadded stem or 'rouleau.' The corsage is rather long, and set in a band with satin corded edges, and fastened behind fin a rosette to correspond. Tucker of thread. Short, full sleeve, with perpendicular rows of same trimming, only dicular rows of same trimming, only
much larger, and with the wadded satin much larger, and with the wadded satin liem at the bottom
to the folds of the drapery. The hair is arranged in one row of large, reg-
ular curls; and two long, yellow ostrich feathers, tipped with 'ponceau,' are placed on the rigbt side
and bend over the and bend over the
head. Necklaces head. Necklaces, ear-rings and
bracelet of topaz and turquoise Embroidered lace scarf with vandyke ends. White kid gloves;

## satin shoes." All that

 modern, or so in accordance with the fashion day, that the to day, that the costume would excite at a party. By the year 1824, evening dresses, at leastwere not so bad.


The walking dress of October, 1815, spoiled by the bonnet. No woman in 1891 would make herself so ridiculous and uncomfortable as to pilo on her hoad such a mountain of millinery. Surely, the former days were not better than these, so far as hats are concerned.

## Kate Kauffman.

## CARE OF POTATOES AND APPLES.

When the potatoes and apples are brought into the cellar for winter usc they should be carefully sorted. Pick out the large, smooth potatoes, and
those, too, which have not been much bruised in digging, and put away by themselves to use in the spring. The medium-sized, scabby and bruised po-
tatoes should occupy a bin by themtatoes should occupy a bin by them-
selves, and be used up first. The little ones can be stored up to boil for the chickens next winter, when Jack Frost has cut their supply of food short.
By the way, here is a point to be reinembered: When you boil potatoes water they are cooked in, and just use the potatoes; the water seems to be poison, and if fed very freely to poultry If kill them. I know by experience. If you wish to use bran with the pota
toes, take clear water to wet it with never use that from the potato-kettle A lady once said to me, "What is the use of bothering to sort potatoes? I just use the biggest ones I can find every day; then I am using the biggest all the time till they are gone, don't you see?" Yes, 1 could see, but that is not my way, for this reason: In the fall the potatoes are
plump, the skin thin and easily removed. A pan of quite small ones can be pared in
half the tinie that the same measureful half the tinie that the same measureful can be pared in April or May. Then the potatoes begin to shrivel up, the skin is tough and leathery, and we are very grateful for a pan of "big uns," and
these can be easily had if one will only spend a little time in sorting, and use the smallest first. Just imagine a busy spring or summer day with a lot of work folks, and then have to sit down and pare a lot of "hickory nuts," that would probably be all that would be left under my friend's management. Potatoes that
are bruised or cut badly in digging are bruised or cut beep very well, and so ought to be used in a short time.
When the apples are picked, care should be taken to keep the winter and good keeping varieties by themselves. Many of the fall apples are not worth putting into the cellar, they decay so rapidly. Dry the best olles, or make
into apple-butter and preserves, and into apple-butter and preserves, and
put the culls into cider and jelly. To this lot might be added the culls from

## We winter apples, too

When the apples are put into the cellar, put the best keeping varieties first and furthest back in the row, finishing up the row with an empty barrel or box. When I want apples to use, I commence with the last empty barrel and bring up the desired quantity from those that are showing signs of decay, sometimes handling over half a barrel before getting
enough to use from the soft ones. When the first barrel is emptied, commence on the second one, and put the sound apples into the now empty first one, and so on in rota-
tion until ready to begin with the first one again. By following this plan we have had apples until May; one year until June. I fancy I can hear some one fully say, "Catch me paring rotten apples all the time!" My friend, no one told you to
pare rotten apples. They should be so carefully sorted that the rotten very sinall speck before they are used up. If they begin to decay rapidly, sort out a lot of them to dry, and make mincemeat; this can be canned, you know, and will keep two or three years, if properly put up in good glass cans. I can lots of apple-sauce, too. Oh, there are so many ways to use the apples and keep them from spoiling, and all kinds of sauce are thankfully resorted to when the apple divinity passes us by and leaves our fruittrees barren and bare. "Take care of the goods the gods provide, and ye shall not go ahungry and athirst in your old age."
Cabbage.-We have a new way of preparing cabbage that we like very much. Chop very fine a small head of cabbage, and prepare a dressing as follows: Take half a cupful of sugar and fill up the cup with sweet cream. Beat them until foamy and pour over the cabbage, to which has
previously been added a little salt and vinegar. Now mix thoroughly and you will have a dish fit for a king.
Tomato Preserves.-To three fourths of a pound of sugar use one pound matoes; add a little water to the sugar, place on the stove and let come to a boil before adding the fluit. After cooking the tomatoes may be carefully dipped into another kettle and the juice strained ov them again. nany seeds that are quite distasteful to
some people. Place the preserves back upon the stove, add a lemon or two, as the taste of good wife or man prefers, and let cook until as thick as required. If not
very thick, put into glass cans and seal as any ki

CONCERNING WOMEN
Margeret Collier Graham, one of the Pacific coast writers, is to again enter the field; her

lam is call and slight in person, girlish in
figure aud graceful in movement. Her home is in South Pasadena, in southern California Mrs. Julia Schayer, who will contribute to one of the summer numbers of the Century a short story of Washington life, entitled "The Major's Appointment," is the wife of Col George F. Schayer, the popular deputy registe of deeds of Washington.
Anne Bozeman Lyon, author of "No Saint," is of fine old southern family, and lives wlth Alabama. She is a young lady of handsome presence-tall, slight and fair, with large, gras eyes, straight features and a wealth of reddish brown hair. Once a regular society girl, she is now, since engaging in literature, a thor ough stay-at-home. She has written many strong sketches and some really excellen verse.
Anna Katherine Green, of Brooklyn, N. Y is a graduate of Ripley Female College at Poultney, Vermont. She lived for many year Clarle all detective stories, and very Her novels ar also written some verse.
Mrs. Annie L. Y. Swart, the editor and owner of the The Chaperone, St. Louis' fashion paper, recovered this weelz from a dangerous

## SILK Eman ham tumis

 .-Tasty Wall Papers


## WALL <br> PAPER Samples direct from factory sent FREE TO ANY ADDRESS. White Blanks Gold Papers Gold Papers Embossed Gold Newest Felts W刃 Paper Hang . <br> 

Debsonas I


TOKOLOGY, a complete Ladies' Guide
 Word. Mrs. N. R. MrC. writes: "Dear Dr. Stockham:
I shall not attempt to express how thankful I am I shall not attempt to express how thankful I am
that you wrote Tokocogy. I cannot tell you how much it has done for me. Our son came almost without warning. I most heartily rejoice when I hear or direct from us, Prepaid $\$ 2.75$. Sample pages free. ALICE B. STOCKHAM \& C0., 278 Madison St., CHICAGO, 1Lí

## THE SELF INSTRUCTOR






Dr. Thompson's Eye-Water

OHu simday attemoun.

## THE BURDEN.

God gives a burden, to be carried down crown.
No lot is wholly free; He gireth oue to thee. Some carry it aloft, Open and visible to any may see its form and weight and size Some hide it in their breast,
And deem it there unguessed. Thy burden is God's gift, And it will make the bearer calin and strong ; He says, cast it ou me,
And it shall easy be.
And those who heed his voice And seek to give it back in trustful prayc And hope lights np the way Upou the darkest day. Take thou thy bnrden thus Into thy hands, and lay it at his feet
And, whether it be sorrow or defeat Or pain or sln or care,
Or
Ore

It is the lonely road But, borne with him, the sout restored, for Sings ont, through all the days,
Her joy and God's high praise. Herjoy and God's high praise. CHRIST THE FUTURE KING

TChaist the future king.
Hat Christ is to be the future king of the world is one of the most
gladson:e truths of revelation. What other hope is there for this
sin-aflicted world? It has groaned under ages of misrule. 2 The riches of away in the vaults of a surfeited few and the great mass of humanity are left to welter out a degraded existeuce of poverty has been fraudulently squandered. The provision, sufficient for competence to all who breathe this mundane atmosphere, principled and the strong and stored away in accursod garners frou famishing millions. This is true in the present nineteenth century of civilization as it was in the days of yore; only the system -venerable by its antiquity-is more re and is recoguized as the indispensable institution of a well-governed country Among the people themselves, what How intellectually empty! how morally destitute! how ignoble and selfish! how small and grovelling!
Some say the world is getting better. It is a mistake. Intellectual acuteness is on the increase; but real character is dwarf ing with the increase of years. Maukind tion. Flimsiness and frivolity are the sense and earnestness of noral purpose are confined to a minority. The word of God is lightly estemed and faith has almost vanished from the earth. Where
shall we find comfort for the future? The world is incurable by human agency. Its only hope
Jolin $14: 2$,
deliverer is waiting the appointed time of blessing; Christ at God's right hand is the future king of the world. He who endured shame of a malefactor's cross is coming to wear the dirk be the clouds that usher in lis august advent, and fierce the convulsions that will attend earth's de-
liverance, great will be the glory of liverance, great will be the glory of
the day he will bring, and everlasting repose that will settle on the everlasting hills.-Messiah

## GOING TO BEGIN.

No good work that can be commenced at once should ever be postponed. Men sciences by promising to abandon some pet vice at a future day. We have no
faith in post-dated promises of reform. Persons who make them may think they are in earnest, but they deceive them-
selves. Why not resolve and execute simultaneously? If a habit is evil and
dangerons, give it no quarter. Slay it on the spot. Respited vices are rarely conquered.

Higher criticism seoms to be carryin all before it now; but soon the rage will be curiosities of worn-out speculation. Pro fessor Luthardt can speak from experience on this subject. For nearly forty Leipsic and an effective leader among the eipsic, and an effective leader among the combated the rationalistic theories that combated the rationalistic theories that were so popular and threatening a gener-
ation ago, and he has lived to see them ation ago, and he has lived to see them
dead and buried. Therefore he has no anxiety because of the new storms that have arisen.
In a recent article he utters these encouraging words: "We have had too many" experiences in this respect, have seen too many hyputheses come and go. Who the door? We oldiggers already stand the door? We older ones had experience in Baur's criticism of the New Testament, and some of us took an active part in opposing it. Where is that school now?
What a stir D. F. Strauss made in his day. All who understand the matter now have abandoned the theory that the life of Jesus consists of myths. How many in Germany, even in scientific circles, comtowards Renan's 'Life of Jesus,' who ever speaks serionsly of this French ro mance now?"
Let us, therefore, possess our souls in patience till these noisy theories pass inpatience till these noisy

## PREACH THE WORD.

We count it a sad feature of the church -day that, instead of this healthy preachiug, we have so much pulpit or tory, lyceum lectures on moral subjects, prosentation of schemes for social im all of which might find their appropriate places, but which are wholly out of place when brought into the Christian puipit which should be consecrated to one pur pose only, the holding forth the word of life. Our Timotlys need to have it
sounded constantly intheirears: "Preach the Word" (2 Tin. 4:2). They who think God's word is but a narrow field to oper atc in have very little appreliension of it infinite scope and unfathomable depths They who think that any moral or useful apprehension of the have very little ween truth and opinion, between inspira iou and human wisdom. The Bible is dishonored by abandoning it for some thing more "taking" with an ear-itchiug cowd. But we hold that, although thi oxposition, thoughtful souls will gathe about the exegetical preacher and take a far higher delight in his preaching. It will not be the delight of a momentary estacy, but the deligh
piritual growth, a perma
euly delight.-Dr. Crosby
FAITHFUL IN THAT WHICH IS LEAST.
Be faithful in little things. Dolude not yourselves with the idea that you can be ncertain and untrue in trifles, and jet ers. Triffes make your life and are the ultimate test of fidelity. The best will cannot ripen into permanent greatuess when the fearful power of negligent habit in trivial things has given bent and character to the soul. God's laws are not roken with impunity. Character is not constituted by a brilliant dash now and
then, but is what we make it by the use of our powers in the routine affairs of cur-
rent life. Only those who are faithful in the few things of common life are to rule ver many things in the exalted stations of the heavenly realms.
the great chautauqua reading circle Offers for the Winter of 1891-92 a course in American History, Government and Literature. The reading is definitely out lined, the books designated, and many aids and suggestions provided. Will you not turn your home into a study ior an hour a day? A member writes: '1 am on fourteen, and as a Chautaugumily of Farraday's motto 'Work while you may,' I don't despair, but press on fo should be? Write to The Chatataqua
Office, Drawer 194, Buffalo, N. Y.

## THE REST CURE

Is very often the best cure. But many people cannot afford to rest indefinitely. Worse still, the very knowledge that they cannot, seriously interferes with the best use of the rest they have. Too often going to the doctor means that the patient shall stop short, while cares, duties, and expenses keep right on. Many therefore hesitate and delay.

Drs. Starkey \& Palen's COMPOUND OXYGEN presents an easy way out of this common dilemma. Has done it for a score of years, and for more than three score thousand people. The agent used is pure Oxygen. The method used puts it directly where it can do the most good-in the Lungs. The Treatment neither interferes with business or pleasure. This simple thing has made multitudes of run-down, over-worked, nervous, and sick people as good as new. A book of 200 pages tells who (in small part), and bow in their own words. Gladly mailed free on receipt of address.

There are "other makes" of Compound Oxygen, as there are "other makes" of U. S. Bank Notes. This calls for caution only.

DRS. STARKEY \& PALEN, No. 1529 Arch St., Philadelphia, Pa
120 Sutter St., San Francisco, Cal. 58 Church St., Toronto, Ont.


## NATURE'S CURE FOR ASTMEI <br> FREE ON TRIAL.

"ABSOLUTELY FREE OF CHARGE."

## 

 CRAYON PORTRAITS FAESOOUTEIYGE.
## 



## petroleum vas eline jelly.



CHESEBROUGH MANUFACTURING COMPANY.

FREE
 mallo Winchestar's's Hyppophosphite Oxe TuIMTE ATVD 8010 a,
as a tonic for invalids recovering from Fevers
or any other iliness is unequaled speedily re. as a tonic for Invalids recovering from Fevers
or any other ilinesi is umequated, fpededily re-
storing and permanantly increasing the vital storing and permanantly increasing th
strength and ncrvans energy.
SO LD WINCHESTER \& CO. Chemists

## 

WITH EXTRACY OF MALT. incipient Consumption,-Enriches the Blood,-In reases fleeh and strength. - Palatable. \& Co.

THE DOLLAR TYPE WRITER


THE STORY OF CHICAGO.


## (O)IX finur.

## THE POULTRY YARD

eggs and the sitting hen.

ACOMMON result of poultry-keeping is to throw the delicate egg-
producing mechanism out of gear. Eggs are produced from what is called surplus food; that is, food beyond that needed for the sustenance of ple knowing this overfeed their birds, while others keep them barely alive an wonder why they get no eggs.
Excess of certain foods causes the ova
be produced too rapidly. In the to be produced too rapidly. In the
natural course of events, only one ovuin should be produced in twenty-four hour: and for five or six successive days. If
two ova are produced in one day of twenty-four hours, various eccentricities result. Sometiues two pass into the oviduct together and a double-yelked egg results. Occasionally two perfect chicken usually only one. Sometimes the one is possessed of abnormal parts, as a surplus of legs or wings. Another irregularity rom the same cause is the productiou o one egg withiu another. The oviduct be-
ing irritated, contracting in front of the perfectly formed egg instead of behiud it, forced it back until it met another yclk, when the two joined company and passed down the oviduct together.
Soft eggs result from too fatteniug food and too little excrecise, the ovum passing down the oviduct too rapidly for the regularities are, to be met with in wild birds, and in others only when kept in confinement and overfcd. There are no functions which suffer so much from con finement as those pertaining to the pro


## Poultry-house, Pigeon-loft and Shens

duction of eggs. A hen that has begun to lay will go on until the whole clutch has been completed, even though the con-
ditions of its existence are changed in the ditions of its existence are changed in the small quarters, as in city yards, will lay one soason and then cease. Those who should get pullets just beginning to lay and dispose of theur as soon as the first lot of eggs has been produced. When a heu has laid its first clutch, it is no longer to be regarded as even a second-class table
bird.

The egg is composed of the yelk, the chalaza, or cords for holding it in proper position, and successive layers of white albumen. About these is the skin, and for hatching, some roll each one in paper, turning it over and over in the process There is no more effectual way than this may be violently shaken and no harm remay be violently shaken and no harm re-
sult, but by turning it over and over the chalaza becomes twisted. For packing, a basket is better than a box, in havand hay is to be preferred to sawdust, in asmuch as the latter is apt to become a hardened mass by jarring and the eggs become either broken or injured.
The shell of an egg is really in three parts, the exterior, interior, and between arranged as to resist pressure. As hatch ing procceds, the inner surface gives way, outer shell becomes so frop out and the outer shell becomes so fragile as to be casily broken by the picking of the chicks The difference discernible in the various
sorts of eggs is not so much due to the sorts of eggs is not so much due to the
various kinds of birds by which they were produced, as by the condition of the
individual birds producing them. In re-
gard to size, the yelks of all are about the same size, the difference lying in the
amount of albumen surrounding the yelk and the size of the air chamber. When the ova are produced too rapidly it sometimos happens that a blood vessel bursts and a little clot of blood passing down the oviduct with the yelk is enveloped with it in the albumen. When the egg is cooked this becomes hard and resembles

## cleaning the poultry-house

With some the matter of cleaning out the poultry-house is not an important duty. Once a week, twice a month, or as often as it becomes foul, is the rule, but it is not always easy to determine when the work should be done by observation. Much dependston the manner of cleaning, the absorbent used, and the number of birds in the house. Then again, the veather should be consulted. If the air is cold and dry, there will sometimes be no odor arising from the droppings, and the birds will not then be very uncomfortable when the droppings are allowed to reinain, but nothing more conduces to dampness and disease than a floor covered with filth. Unless some absorbent bc used, the work of cleaning the poultryhouse will be difficult. The object should be to prevent the droppings from adhering to the floor, which should be of boards, and tight, as a wooden floor is warm in winter, can be swept with a broom, and is therefore more easily cleaned. If the roost is placed over a wide board, which catches the droppings, the board should be always kept well covered with dry dirt, adding a peck of plaster to every two bushels of dirt, which should be sifted and in a fine condition. The larger portion of the droppings will fall on the board, but the floor will also catch a portion. Sawdust may be scattered over the dirt, also, with advantage. The proper way to clean is to first sween the floor with an old, rough broom, then scrape the
careless or inexperienced breeder discovers "roup," "sniffles," "swelled head," "pip" and a score of other so-called fowl diseases among his stock, most of which are fairly chargeable for their origin to this neglect regarding proper ventila tion.
We enjoin it upon all humane poultry keepers, therefore, to see to it that thei stock (especially when limited to houses and inclosed yards for the most part) is supplied daily with pure air, which costs nothing, in exchange for the foul atmos phere that naturally forms around them so rapidly, and which miasmatic vapor will swiftly rush out of the closed prem Fresh vent be afforded
Fresh air, clean water, varied food, and all the range you can give the birds in good weather, are chief requircments toward their health and thrift. Of these, pure breathing air may be counted a Poultry World.

POULTRY-HOUSE, PIGEON-LOFT AND SHEDS A poultry-house, pigeon-loft and open sheds can be combined under one roo and the cost be but little. The design is given to show a house for two flocks of hens, the doors to the roosting apartments
being on the sides, under the sheds, with an entrance hole near the bottom of the door. The window may be of one sash, but the partition of the roosting-room should be arranged so as to allow one hal of the window to be used for giving light to each apartment. The upper portiou of the house may be used for pigeons. The sheds niay be open at one end only, or at both ends, but it is better to have one end open and the other end closed, with a small window at the closed end. The shods are intended as resorts in severe weather, to allow the hens to exercise. It will be noticed that the boards form both the sides and the roof, thus entailing but a small cost. The house may be of any desired size, but 16 -feet boards, elevated ground, will allow each roosting apartment to be four feet wide and each shed to ment to be four f
be six feet wide.

ROOM IN THE POULTRY.HOUSE
The majority of the inquiries that come to us ask: "How many fowls can I keep in a house of a certain size?" Now in safe rule is to allow ten square feet for each hen, or a flock of ten fowls in a house 20 by 10 feet, and one foot length of room on the roost. This calculation gives
plenty of room on the floor, the place where it is most needed, especially in winter, when scratching room is neces-
sary, as there are then periods when the hens must be kept up. We do notinfer that a larger number cannot be kept in a house of the size mentioned, as it really can be made to accommodate double that number, but it is better to have a smaller flock well provided with room than larger flock that is unprofitable. There is too much temptation to crowd fowls, and the desire to do so has caused disease and loss. The allowance of plenty of room
will often induce the hens to lay all the wiuter, where otherwise they will become lazy and fat. Give them plenty of warmth and scratching room in winter, and you will not be far wrong, if at all. silos.
It certainly would not pay to build silos for fowls unless the number was large, but there are several ways that may be putin operation without resorting to the silo. If our readers will procure a tight barrel, throw their green stuff in it loosely, burn some sulphur at the top of the barrel, and close the top on tight, confin ing the sulphur fumes in the barrel for half an hour, the loose material nuay be talken out and packed closely and tightly in a box and put away in the cellar till required. It will keep for two years, never sour, and the sulphur. Bear in mind that when it receives the sulphur fumes it must lay loosely in the barrel, so as to permit the fumes to penetrate every portion of the barrel. Then take it out of the barrel and trample it into a box, or another barrel, and a large quautity can thus be crowded into a small space. Unlike ensilage, it is preserved by the sulphur, and except to avoid evaporation of noisture, need not be kept entirely air-tight.

LOCATIONS FOR RAISING POULTRY.
A saudy location is best, as it is dry and free from filth. The rains often cleall off a sandy soil by carrying the impurities downward. A side hill, the poultry-house on the south side, is best, and if possible a shade tree or two should be in the enclosure. However, as the houses can be nade warm, and shade provided in sevcral ways, the side hill and trees are not absolutely essential, but a dry location is very important. Dampness in the poultry-yard is the great assistant of roup, and should be avoided. On heavy clay soil, where the poultryinan must build or do without poultry, a drain, made of tile, should be a leature or every yard. There is no cheaper or better method of keeping the fowls in health than by the use of drain-tile, especially where the land is somewhat level. On rolling land, covered ditches may be made, the object being not so much that of carrying off the surplue ater from the surface, as to hasten the dryiug further down; but endeavor, if you can, to get sandy soil.
We call attention to the West Shore
Mactazine's advertisement on page

## Do You Want a Year's Subscription

 Free? and the Best Weekly Farm Paper for the Rest of this Year Free, also?We are again getting up a big club subscriptions for the best of all the weekly farm papers, The Rural New-Yorker Its regular price is $\$ 2.00$ a year, and it is well worth it. Its price to clubs is $\$ 1.50$
to each subscriber in the club. We will take your subscription at $\$ 1.50$ and include side without extra charge, The Rural New-Yorker to be sent from date of re
ceipt of order to January 1, 1893. You can Yerker free by addressing the publishers, New York City.



## You 

 This Paper One Year FREF ular price, 50 conts a year for
the paper alone. otice the following conditions: A NEW subscriber nust be a person
Whose name is not now on our list and
nust be a person Whom you have sought ou
and solicited totake the paper and Who has
consented to receive it. A change from one
member of ammly to another is not seouring
a NEW subscriber. member of a family to another is not seourin
a NEW subsriber.
Accept this offer at once, as wo may withdraw it. The offer is good now. All subscriptions of present subscribers ad-
vaniced one year from date on label. When any one takes adeantage of the above offer,
the person gecuring and sending the new subscriber
is not entitle


 The above offer aynlies to this paper only,
and all subscriptions must be for fhis
paper. We have an office at 927 Chestnut Street,
Pliladelphia, Ya., also at Springfield, Ohio,
Send your letters to the office nearest to you and address ${ }^{\text {FARM }}$ AND FIRESIDE,


VETERINARY.
**

 $\xlongequal[\text { A Morbid Growth and Chronic Swell }]{\text { ing.-L. } \mathrm{L} \text {. L. }}$

 to employ a good veterinarian in whom you
have contidence. Kan. Writes. "I have a cow that was sick,
Herliins swoiled all around her toath, her
Inill dried up, and her totis became very
 or a suake bite ?,"
A SSWER: -It was probably a disease of an
 Assiner:-It the shrinking of the muscles is
ou the shoulder, and not due to prorracted
lameuess, the best you can dis or ive the

 then pertormed by ignorant persons, are worse
than useless-do damage.







and to sustain the ooncussion, a and cases in made their appearance before the animal has
done any ${ }^{\circ}$ work, or which have already been done any work, or Which have already been
unsuccessfull treated, are better left alone,
because in such cases, too, the treatment usually fails to produce the desired effect
Finally, a treatment will be but seldom succinally, a treatment will be but seldom suc-
cessful if the aftected animal is very wild and
restless, because in such a case the restlessness of the animal prevents the formation of an anchylosis. To produce the latter, two
things are necessary. First, a sumficient
degree of an exudative inflammation must be produced in the affected joint, and secondly,
the animal, or, at least, the diseased joint, must be kept as much at rest as possible.
Consequenty, an animal treated for spavin or
ring-bone must meter
 mation required must be severe enough to
coanse sumficient exudation, but it must not Whether by fring or by sbarp oint ments, is
immaterial as far as success is coucerned. leaves more or less contisp picuory and ugly scars
lehind, which constitute a label that reads:
uehind "This.hor'se has spaviu, "or "ring-bone," as the
case may be. Indeed, they are a label which
overyone can read, and, therefore, constitute, everyone can read, and, therefore, constitute,
in nost cases, a very objectiouable blemish.解the firing is very judiciously executed, the and may be easily overlooked. Hence, when
firiug is resorted to, I advise to fire in small
but moderately deep points, and not in lines. The worst firing possible, is in lines which
meet each other in acute angles, thus, for
instance:
$\qquad$

For the skin at the poiut of the angeses
with be destrosed, and the scar that is liett


 preferred, an oint inent or a liniment should
be chosen Which contains nothing the wiUn
 sublimate, euphorbium, tartar emetic, min-
eral acids, otc., munt be rejected, because all
these things will produce conspicuous these things Will produce couspicuous an
permanent blemishes, and besides that thei
action is not easily controlled. As a safe oint ment, which in every respect answers the
purpose, may be considered one which is con-
posed of red biniodide of mercury, oue part, and pure hog's lard, sixteen parts. In pre-
paring it, however, care should be taken to
get it thoroughly mixed by trituration. Of
this ointment, as much as net this ointment, as much as necessary may be
rubbed in where the spavin or ring-bone is
situated, at the beginning of the tieatment
$\qquad$
 hem. This is easily done by greasing them
with a little cloan lard. The next day they
will be sufficiently loose to be scratched off.
as
As soon as this has been done, another appli-
cation of the ointment should be made.
Thus, according to circumstances, one appli-
cation may be made every fourth or fifth day cation may bc made every fourth or fifth day.
Of course, how much has to be rubbed in each ime cannot be stated. It depends upou cir-
cumastances, and must be left the judgment
of the owner, or the one who mates the plications and conducts the theatment. As
stated above, the degree of inflammation pro-
duce exudative but not destructive. This treat-
ment must be continued for about eight
weeks. Then, after the matory symptoms-of the last applicatiou has
disappeared, the animal may be taken out of
his is visible, the animal should be retarned to
his stall until next day, when the same in
bo taken out for

$\qquad$ observed, the animal in about teu days or two
Woeks may be considered cured, and be put
to work.


## Owen ELECTRIC BELT AND APPLIANCES.



POSTHELBRES RHEUMATISM, KIDNEY AND LIVER DISEASES, PAIN IN BACK, FEMALE WEAKNESS, and MANY OTHER diseases which Drugs and Medicines do not reach. A full list of diseases for which they are particularly recommended will be found in our Catalogues.

NOTICE:-The (ouly) Owen Electric Belt and Appliance Co., is incorporated under Owen; Treasurer, S. Mr. Owen; Secretary, C. E. Meigs. The Main Offices, Head Salestooms and only Factory, is located at 191-193 State Street, Chicago, Ill., with a
branch office at 826 Broadway, New York City. We are in no way responsible for branch office at 826 Broadway, New York City. We are in no way responsible for making contracts for advertising in our name. Customers purchasing from either of the above offices may rely on whatever representations are made.

## The Following Names Are Those of

## A FEW OF THE MANY PEOPLLE

## Who Have Been Cured by Means of the <br> Owen Electric Belt,

and who have given Sworn Testimouials and Portraits of themselves that others may know and be convinced
John Sandberg, Moline, lll., Cured of RHEUMATISM, HEADACHE AND NERVE Mrs. K. Heutter, Avondale, Ml., Cured of NERVOUSNESS.
G. R. Dutton, Suivan, Ind., Cured of KIDNEY TROUBLE.

Mrs. Martin Finch, Verona, Ill., Cured of FEMALE WEAKNESS AND NERVOUS Mrs. Will Hobson, Columbus, Kans., Cured of PALPITATION OF THE HEART Mrs. Ella Trautman, Colebrook, Ohio, Cured of FEMALE WEAKNESS AND Jos. NERVOUS PROSTRATION.
Henry Christopherson,
Aug. Carlson, Chicago, Ml., Cured of EXTREME NERVOUSNESS, DYSPEPSIA,
STOMACH TROUBLES, ETC., ETC.

## All of the above testimonials and many others will be found in

OUR ILLUSTRATED CATALOCUE,
which also contains very valuable information for everybody. Catalogues in English, Swedish, German and Norwegian mailed to any address on receipt of 6 cents postage,

## THE OWEN ELECTRIC BELT AND APPLIANCE CO

MAIN OFFICE AND ONLY FACTOR
191 \& 193 STATE STREET, CHICACO. ILLINOIS.
New York Office, 826 Broadway.
The Largest Electric Belt Establishment in the World.


## (1) Mx drituctumy.

## The actual length of the New nel is 6,026 feet. It cost $\$ 1,460,000$.

Mrchelson has calculated the velocity of light to be 186,360 miles per second.
Initials on hous'e linen are much darned ver before being worked to raise the letter. Fashionable men in Paris and Londou are
now using electricity as a cure for excessive tippling.
To remove tar from cloth, rub cloth well
with turpentine, and every trace of tar will be removed.
A temperature of 220 degrees below zero has and liquid nitrous acid.
The largest steer in Illinols, and probably in a Macoupin county farmer
AN American contractor is to build a railnecting Brazll with Bolivia.
Clearsummer sunlight is said to penetrate the Mediterranean sea to a dept

The five states of Iowa, Kansas, Mllinois, Nebraska aud Missouri produce fully one half or the corn crop of the United States
ive and one half pounds and hasotwelve times the bulk of an equal weight of water.
In a certaiu portion of the Ural district large farms possessing a hundred camels.
A cabbage stalk, on which fourteen heads office of a New Bedford, Mass., newspaper.
Tre constitution of the United States has been published in New York in the Hebrew A wild goose killed in Califoruia had a grain of wheat in its crop, which, when
planted, produced a variety hitherto unknown.
The blcycle has become almost as popular in Germany as it is in the United States. The
Germau Union of Bicyclists now has over German Unio

A colored preacher in Kentucky has made a big sensatiou by declaring that the "forbidden fruit"spoken of in the Bible is meant

Perfect mutton will be firm and juicy, a rather dark red in color, and with a good deal of hard, clear, white fat, much more in proportion to the lean than in beef.
AN excellent use for oyster shells is to clean them on top of the hot coals, and when th are burns down it will be found that all the clinkers have scaled off the bricks.
For burns, turpentine is invaluable, applied vanishes, and healthy granulation soon begins. Its use is at first attended with consider-
able smarting, but the permanent good more than compeusates for it
Chamrors skius are not derived from the hamols, as many people suppose, but are the flesh side of sheepskins. Theskins are soaked
in lime-water and in a solution of sulphuric in lime-water and in a solution of sulphuric acid; fish-oil is poured over them and they
are carefully washed in a solution of potash. In the early stages of croup or almost any throat or chest. trouble, turpentine is well-
nigh a specific. Rub the chest and throat until the skin is red; then tie a piece of fiannel with a few drops of the oil, aud inhale the

As an inhalation, turpentine has proved of pleurlsy and other throat and lung affections, fou have a cough, sprinkle a little on handkerchief and hold it to your mouth and nose for a few minu
Kansas has reason to be proud of her women makes an ads. Mrs. Kellogg, of that state, oral; and Mrs. Salter, who is now serving her done all the housework for her family of five people, as well as given due attention to her publlc and social duties during her tenure of

ONLY the best and largest oysters should be chosen for frying. Dip them one by one in and the merest dash of cayenne, dip again in powdered butter-cracker, and fry them in woiling hot fat deep enough to float a dough-
nut. Turn them in frying, and cook them in nut. Turn them in frying, and cook them in
all for four minutes. Drain them thorougliny, ay them for a moment on coarse brown paper
to absorb any fat that may cling to them, and serve them at once in a folded napkin on a and wafer-like slices of brown bread, daintily buttered.
We will mall free to any address, a copy of our Home Treatment, a positive cure for Send self-addressed, stani ped envelope. Ma
Flower Med. Co., $8 \overline{\text { Lake }}$ Lakeet, Chlcago.

A New York company tbat manufacture
self-winding clocks las offered to furnish fre self-winding clocks has offered to furnish free
of cost all the time-pieces that will be needed in the buildings during the fair. The National Association of Woolen Man
ufacturers and tbe American Pottery Associa tion have each decided to make an exhibit at the exposition, such as has never before been
seen iu this country. All Indians who Indian congress at the world's fair, is cbairman of the committee of reception and arrangements for visiting Indians. Mr Jaxou's
Chicago.
The magnitude of the building operations now going on at Jackson Park can be surmised from the fact that an average of from thirtyfive to forty car-loads of construction materia
arrives daily. The exposition buildings are ris ing with wouderful rapidity
Between three hundred aud forty and three hundred and fifty men are employed in per-
fecting the landscape features of the exposifecting the landscape features of the exposi-
tion site. It is the intention to make the grounds $\qquad$ drives, lawns, terraces, fountains, shrubbery and flowers. Several hundred thousand lars are to be expended for this purpose.
The First Infantry Regiment, Na Guard of California, has decided to attend the exposition in a body, and has inaugurated a plan for providing for the expenses of the trip. Association from Williamson county that h has quite an interesting historical relic in the shape of a cast-iron slack-trough which was
captured by General Sam Houston from Sant Anna, at the battle of San Jaciuto, and that he Wishes to contribute it to the Texas exhibit at
the world's fair. He will be requested to send the world's fair. He will be requested to send
it to the headquar'ters at Fort Worth, whence it will be sent to Chicago at' the proper time. One of the unique features of the Mexican Pandure family consisting of five persons, who are probably the most expert workers in clay and modelers of figures in the world. This family will be sent to Chicago by
state of Gaudalajara. It is the iutention t provide a Mexican house for them to live in
during the fair, and a workshop where their work may be inspected.
Director George Schneider has received ad vices from Berlin to the effect
ciated chemical works of the German empire had agreed to make a full and comprehensiv
exhibit at the exposition in 1893. As is well exhibit at the exposition in 1893. As is well
known, the German empire leads the worl in the matter of chemical manufactures and the exhibit thus determined upon cannot fail to be one of tbe most attractive and inYOUNG PEOpLE can make money. We show them how
 FLORIDA!
FLOM, GLEANINGS



"ONE MINUTE, PLEASE."


Dr. BURY'S LUNG BALSAM
 Dr. BURY'S CATARRH SNUFF Dr. Bury's Camphor Ointment

 Covert's Gelatine Lozenges, \&c.

## These remedie at Dregis ts or by mall,

Dr. BURY MEDICAL CO.
Proprietors and Manufac
West Troy, N. Y
FREE THAPCUIIFORIII

ATUB OF SILVER
$\$ 10.00 \mathrm{ADAY}$.




To everyone sending only 50 cents for this paper one year, within
30 days. The book and

30 days. The book and
papers sent by mail, postage paid by us.

$$
\text { Contains } 320 \text { Pages, }
$$

## 30,000 Words

To which is added a list of Foreign Words, Phrases and Quotations from Ancient and Modern Languages, Abbreviations used in Writing and Printing, Weights and Measures, \&ce., \&ce.
It is a comprehensive lexicon of the English language, based on the labors off Webster and other eminent American and English authorities.
It is a Dictionary that will enable even the least educated persons to write and speak so as to be at once understood. Only the highest authorities have been
followed and the best books and speakers consulted. It contains many new words nd terms that bave been in the prose made in the arts and sciences. The correct pronunciation is simply and truly given by the phonetic tylc of spelling. Many illustrations are included.
THE BOOK IS ALSO AN AUTHORITY ON WEIGHTS AND MEASURES, AS FOLLOWS
Measures or Weight-Avoirdupois, troy Weight of a Gallou-Of varions liquids
Surface or Square Measure
Measures of Leugth.
Measures of Capacity-
Weight of a Bushel-Of grains liquid. cubic foot of clay, cork, marble, copper The Metric system of Measures of Length, Surface, Capacity and Weights

During the next 30 days this very valuable DICTIONARY WILL BE DHALLED FREE to all who subscribe or renew their subscription to this paper, sending as the egular price of a year's subscription- 50 cents.
This liberal offer is only made possible by publishing a very large number a Dictionaries, and because we are determined to secure many thousands of nev ubscribers during this nionth. This is your opportunity.
REMEMBER, subscribers who accept this "special"
mium.
Address FARM AND FIRESIDE, Philadelphia, Pa., or Springfield, Ohio.
Annual CALL FOR ACENTS.


Smites.
THE BABY.
The little tottering baby feet,
Witli faltering steps and slow,
With pattering echoes soft aud sweet, Into my beart they go. They also go, in grimy plays,
In muday pools and dusty ways In muddy pools and dusty wars,
Tbeu througb tbe hounse in trackful maze
he baby hands that clasp my neck
With tonches dent to me,
Are the same hauds that smaslı and wrectz
They pound the mirror with a cane Widespread destruction they ordain In wasteful jubilee.
The dreamy, muru'riug roice
That coos its little tune,
That makes my listening heart rejoice Like birds in leafy June, Can wake at midnight dark and still
And all tbe air witb borling fill And all the air witb. bowling fill,
That splits tbe ear with echoes sher Like coruets out of tune.

ALTOGETHER DIFFERENT.

GENERAL Thomas was greatly beloved
auong the private soldlers. As Naaruong the private soldlers. As Na-
polcon became the Llttle Corporal of his army, so was this man affection-
ately remembered as "Old Pap Thomas
berland. by tbe Army of the Cum-
He was always ready to do 25 tbe "little kinduesses" popular heart, and once, whenl hhe had refused
boon, was reproved in a way which decidedly a boon, was reproved in a way "hich decidealy
aunused him.
A private soldier, who was very homesick, went to headquarters sto obtain leave of ab-
seuce. The general asked him why he wanted seuce. furlongh, and the poor fellow replied, in the most dejected manner:
"General, I haveu't seen my wife for more than three montbs."
"Why," said the officer, "that's nothing. I baven't seen $m y$ wife for over three years." "Well," said the soldier, "that may be, Gen
eral, but me and my wife cin't them kind!" The furlough was granted.
mean.
To the large number of storles of "the meanest man," "wich are frequently related, one
should be added of a certain Frenchman, should be added of a certain Frenchman,
famous for bis habit of grumbliug at everytbiug and on every oceasion.
He was attacked by
tism, and was carefuluy nuised by his wife who was very devoted to him in spite of his fault-finding disposition. His suffering caused her to burst into tears sometimes, as sbe sat at
his bedside. One day a friend of the iuvalid's came in
and asked him liow he was getting on. and asked him low he was getting on.
"Badly, badily!"" he explaimed; "aud it's all
my wife's fault"" "Wis it possible?" asked the friend, in
surprise. "Yes. The doctor told mee that humidity
was bad for me; and there that and cries, just to make it moist in the room !" THE CLERGYMAN AND THE JOCKEY. A clergyman who is iu the habit of preach-
ing in different parts of the conntry was, uot long since, at a conntry hotell, where he ob-
served a horse jockey trying to take in a simPle gentieman by imposing uponin him a
brokeu-winded horse for a sound onc. The parson kinew the bad cliaracter of the jockey,
and taking the gentleman aside, told him to be cautious of the person he was dealing with.
The gentleman decliued the purchase, and the
ioctivy "Parson, I had much rather hear you preaclı
than to see you privately interfere in bargains between inan and man in this way." "Well," repliced the parson, "if you had been
"then Where you ought to hare been, last Sunday
you night have heard me preacl." "Where was that ?" inquired tbe jockey.
A STOKER'S EXPLANATION OF THE STEAM ENGine.

## water ; and that 'ere water is in this 'ere biler

aud that there pisteru-rod is moved up and
down by the steam from thils 'ere bller; and turns the axles of the paddles, aud the paddes their selv
Abroad, by

We offer One Hundred Dollars revard for
any ase of catarll that cannot be cured by
taking Halls Catartl cure.





TYING A SHOE-STRING.
Does your dalntly-fashioned Does your dalntily-fasshioned shoe bother
You with a trailiug sboe-string, threateling to you with a trinu Then tie it as follows : Proceed
trip you up?
exactly as if you were about to tie au ordinary bow knot, but before you draw it up, pass the right hand loop through the knot; give a steady aud simultaneous pull on both loops,
and you may tread the sands of time or the ocean beach all day, and waltz into the wee sma' hours of the morning, and that shoe-
string will never trip you up. In untying be string will never trip you up. In untying, be
sure to pull the right hand line and the string will readily loosen, but if you pull the other you will ind as hard to unasten as some hastily-t
Herala.

DIDN'T WANT THAT KIND. "Nice cater
salesman.
"Iasman.
"Inow it," said the customer, sadly. " bought somie of them last, year, and wheu tried to beat them last week they fell to pieces.
I want something that $w l l l$
stand a triennial thrashing."-Harper's Bazar.

AN UNEXPECTED ANSWER.
"And, ladies and gentlemen," roared the
temperance lecturer, "What has filled more temperance lechurer, ",
graves tban whiskey?"
"Doctors," "squeaked a still, small voice in the back part of the liall.- Detroit Free Press. her mistake.
"I have been requested to lay the cormer stone of the new chicken-house," sala the hen,
proudy.
"Prsher !", replied the rooster: "what do you "Pke yourself for-a Plymouth Rock ?" AT THE FIRE.
Smith-"It's a sad thing to see a b
ike this swept a way in one night." Schmltskíl"Vell, I dunno; he vas inzured. it vas a quick way of realizing on your stock."

Teacher (in grammar class)-"Tomamy, ect the sentence, "I klssed Susan onct." The Epoch. $\qquad$
"Though I speak but one language, I an familiar with many tongues," said the physi-clan.-Buffalo Enquire
"Why, Mrr. Ardent, how ungallant of yon, to
say you thought I was 32 !" "Well, it certainly say you thought I was 32 !" "Well, it certainly
struck me that you were somewhere near the freeziug point."-Life.
Doctor-"There is one thing more. Your Wife must not speak a word to-dav. Tell her that." Patieut lusband-"WW-would you mind telling her yourself ?" $^{\prime \prime}$-Dorfarbier.
"What is this spontaneous combustion, anyhow ?" "IU's a fire that lights 1 tself." "By
George, that's just the thing! rul lay in a stock of 'm for the furnace next winter." Puck.
Correspondence editor-"Here's a fellow who lauguage. What shall I say to him? editor-"Ask hlm if ho ever tried stepping on
"I told Dr. Wray the other day that I lieved I was the only livlug example patlents." "Was he embarrassed?"
bit; he acknowledged it." "Wbat bit; he acknowledged it." "Wbat did
say?" "Said he was sorry to say I was" say ?" "Said
Elmira Gazette.
Elmira Gazelte. A New York woman hopped out of bed the
other night, flung her arms arouud a burglar and held bim while ber, husband ran several
blocks for a policeman. All of which goes to blocks for a polineman. All hat of a jealous
show that husband was show that the husband was not
disposition.-Detroit Free Press.
He told his son to milk the cows, feed the horses, slop the pigs, hunt the exgs, feed the
calves, catch the colt and put him iu the stable, cut plenty of wood, split kindlings, stir the milk, put fresh water in the creamery
after supper, and to be sure to study his lesafter supper, and to be sure to study his les-
sons before he went to bed. Then he burried sons before he went to bed. Then he burried
off to the club to take a leadiug part in the off to the club to take a leadiug part in the
question : "How to kecp boys on the farin."-

## DONALD KENNEOY

## Of Roxuryr, Massu, says

Kennedy's Medical Discovery cures Horrid Old Sores, Deep Seated Ulcers of $\mathbf{4 0}$ years standing, Inward Tumors, and every disease of the skin, except Thunder Humor, and Cancer that has taken root. Price $\$ \mathrm{r} .50$. Sold by every Druggist in the U. S, and Canada,

## BUYW EMPIRE WMASHER  (1)



It is an old-fashion notion that medicine has to taste bad to do any good.

Scott's Emulsion is codliver oil with its fish-fat taste lost-nothing is lost but the taste.

This is more than a matter of comfort. Agreeable taste is always a help to digestion. A sickening taste is always a hindrance. There is only harm in taking cod-liver oil unless you digest it. Avoid the taste.
ScorT \& Bowne, Chemists, 132 South sth A venue,
Now Y.rk.
Your dugist keeps Scot's Enulsion of sod-liver
oil-all druggists everywhere do. \$1.





|  |
| :---: |
|  |
| Waiches ${ }^{\text {SentonTrial }}$ to any address, All Express charges prepald by us, al Send your name and address at once on postal card and we will end you illustrated catalogue y return mail to select from. HOLLY WATCH CO., erses City, <br> New Jersey. |



If you vant to be sure and get into a ten thous-
and dollar a year business where dollars roll and dollar a year business where dollars roll
right into your pookete without hardly any effort
on wour part, don't delay a minute, but worite to
 and free samples to start you in an hon orable
Summer, Fal and Winter business. Remember
"Time and Tide wait for no man," and a postal in time an saves you mueh disappointment, so don't
allow anyone to get in ahead of you. Write today.

## A BIG OFFER



CATARRH CURED




## Selections.

CARE OF THE EyEs.
A skilled optician furnislies the following bits of information as to the care of Keep
burner.
a shade on your lamp or gas

Avoid all sudden changes between light and darkness.
Never begin to read, write or sew fo ness into light

Never read by twilight, moonlight o any light so scant that it requires an effor to discriminate.

Never read or sew directly in front of It isht, window or door.
bliquely over the left shoulder.
Never sleep so that on first awakening the eye shall open on the light of window.
The moment you are instinctively prompted to rub your eyes, that momen stop using them

If the eyelids are glued together on waking up, do not forcibly open them but apply warm water; then wash your eyes and face also in warm water forth in this way

1. Spots or sparks of light floating bo
fore the eyes.
Quivering of the lids or sensation sand in the eye
2. Perceptible fatigue or the require
ment of strong light in reading.
3. The holding of objects at arm's length
4. Squinting one eye or seeing objects double.
5. Dizziness or darting pains in the eyeballs, or over the temple.
6. Perceiving a colored circle around
the lamp
Sensitiveness of the eyeballs or con
Blurring of the vision or being unable to see objects distinctly at a distance. 10. Watering or redness of the eye or
lids, running together of the letters when reading, or seeing the vertical better than the horizontal lines.

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | ${ }_{\text {and }}$ |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |






## Catarrh Cured. ONE CENT!






 IP


 CARDS

## HEW CARDS


$\$ 5$
AGENT. Rein Holuer Co., Holy, othich


 TYP

PLIVEPRLAYSPLAYS
BEST
$\oint^{\mathrm{E}}$
SENT FREE NOVELTIES ACENTS

SALESMENWNTP

\$50.00 TO \$200.00 A YEAR before and after school. FWnl pare hours
free, or send 10 cents for full particulars
friars will easily sell for 50 cents. Address
Publishers LADIES HOME COMPANION,


CARDS
 Boys and Girls
25 SILKFRINCEEAN
WE WANT 1,000


20
GOLD-SILVER-NICKEL PLATING


MUSIG
TAUGHT
BY MALL
25


## STH:

WE WILLPAYYOU

SELL MUSIC


## 

NW= W=WASHER

## AGENTS KAN KOIN




SAyED OX ALL Booss,



PLAYs.-PLAYS
perance Playr Mrawint-Room Plays,
Fairy Prawe
Pantomine, Ethopian Plays Guide Bobs, Speakers


ACENTS rapidly and easily on the best selling article MAST, CROWELE \& KIRKPATRICK
Dr. Chase's Somp nitad Receipt Book AND HOUSEHIOLD PHTSICXAN.
he "Crowning Life Work" of the Great OId Doctor.
early 90 pages. Newly llustrated. The

## A BOOK FREE.




Your fet

 RUPTURE
 PILES
 LADIES $=$ CANCER


 RUPTURES CURED


ON 30 DAYS' TRIAL.

 $\pm=2=$ Evizu

## I CURE FITS!



## MARRIED LADIES




## CHEATING －IN

 horse blanketsNearly every pattern of $5 / \mathrm{A}$ Horse Blanket
is imitated in color and style．In most cases the imitation looks just as good as the genuine，but it hasn＇t the warp threads， and so lacks strength，and while it sells for only a little less than the genuine it isn＇t worth one－half as much．The fact that 5／A Horse Blankets are copied is strong evidence that they are THE STANDARD， and every buyer should see that the
of the Blanke
 HORSE BLANKETS ARE THE STRONGEST． 100 5／A STYLES at prices to suit everybody．If you can＇t get them
from your dealer，write us．Ask for the $5 / \mathrm{A}$ Book． WM．AYRES \＆SONS，Philadelphia．


Water Proof Coat ！ Uuaranteed－a．．．．． NOT to Peel，Break or Stick． to Leak at the Seams． Ghere are two ways you can tell the gennire
slicker：the Fish Brand trade mark and a soft Wool－ en Collar．Sold everywhere，or sent tree for price． A．J．TOWER，Manufr．Boston，Mass．
Our Sheld Brand is better than any water－

SEDGWICK FRMM EEMOE


Best Fences and Gates for all purposes．Free Catalogue giving full particulars and prices．Ask Hardware Dealers，or write THE SEDGWICK BROS．CO，RICHMOND，IND．

will COST YOU NOTHING


# allcocks POROUS PLASTERS． 

Persons with weak lungs－those who are constantly catching cold－should wear an Allcock＇s Porous Plaster over the chest and another between the shoulder blades durin－－cold weather．Renıember they always the part to ！ch they are applied．Do not be decei $=1$ by imagining any other plaster like $t=n$－they are not－may look it，but looks deceive．Insist always on having Allcock＇s，the only reliable plaster．

## ${ }^{2 \pi}$ ROYAL TREAD POWER自的鹪 mive＝ THE Mardericon best power for rinning our， HE Hero Ensilage \＆Fodder Cutters， BEST．Chier Self－Feed Corn Shellit， best level Tread power made will pay yon to send for our handsome flastrated Catalogue and reduced prices of these celebrated good

A SOLID STEEL FENCE．


MADE of EXPANDED METAL．
For Residences，churches，cemeteries，farms gardens，Gates，Arbors，window Guardo，Trellises， Write for rlustrated Catalogue．No．18．CENTRAL EXPANDED METAL CO．
 －BUCKEYE THE VICTORY FEED MILL．
 ADVERTISEMENTS．

# Ir Rivernaidon <br>  

## 300,000 COPIES

The Average Circulation for the 24
the last 12 months, has been

## 250,816 COPIES EACH ISSUE

are printed. The Eastern edition being 125,000 copies, the Western edition being 175,000 copies this issue.<br>arm and Fireside has More Aetual Journal in the World.

## urrent omment.

Tes uineteeuth annual session of the Ohio State Grange was held in month. The cordial welcome extended to the delegates in attendance added to cessful ineetiug. The reports rendered show that the Jhe how that the oxder in Ohio is in an ex cellent condition, and that the outlook fo the future is very encouraging. executive committee reported that the co operative purchasing of farm supplies the past year had been a success, and tha their efforts in securing legislation favor able to agriculture had also been successnl. The following resolutions, which were adopted, show tlie position and de nands of the Patrous of Husbandry in
is state
First-That we give credit to the last genera Ssembly of Ohio for giving to the farmers of he state some of the legislation they hav law and the law making the office of dairy and food commissioner an elective one.
Second-That the state should see that all school books and supplies are uniform and are furnished to the people at cost, and that we believe the present law does not satisfy the demauds of the people.
Third-That we reiterate onr oft-repeate opposition to the giving to or acceptiug of any freo railroad pass by any public official, eithe epresentative, executive or judicial, and ullawful for any public officil to receive such passes.
Fourth-That we demand the reductiou of to two cents a mile; and we affirm that we believe travel would be increased so that rail road companies would lose uothing, and the people conld enjoy the pleasure of more
Fifth-Tiat we believe the compensation to county officers should yet be reduced below that given them by the law passed by the las general assembly.
shonld be listed for taperty and franchise value less any bona fide indebtedness of the owner thereof, and that the constitution slould be so amended as to permit this.
Seventh-We demand the rigid enforcement of the, and protest agaiust any legislation that shall impair the value of or retard the work of the dairy and food commissioner.
Eighe -We believe that inteligence is th notive power that moves the world, and that statlstics show that women are fully as intellipenalties of law as men; we therefore demand for them the rlght to lielp make these laws by extending to them the right of suffrage. Nlnth-That we declare the traffic in intox
icatlng drinks an evil that is the prolific source
auy revenne that can be collected from it sinks into insignificance in comparison with its forc declare that all legislation on the subject traffic as a beverage
Tenth-That we favor the election of the United States senator by direct vote of the Eleventh-That, we favor the issue by the geueral government of not less than $\$ 40$ per
capita of full legal tender, money to consist of gold, silver and pap ther.
Twelfth-That the game laws of Ohio be so changed as to give the land owners the legal
ownership.of all fish aud game on their farm, and the control of the same.
Thirtcenth-That our state legislature be asked to pass a law that will regulate the
charges of stock-yard companies for feeding stock in transit.
Fourteenti-That we recommend the appointmeut of the executive committee of the
state grange as a legislative committee, and we also recommend the appointment by the Pomona or subordinate granges county of the state, onesuitable person to act committee, and that said couuties name and address of such persons to epoic man of state excutive committee at
Fifteenth-That the members of the Ohio state grauge congratulate the post-office de-
partment on its successful effort towards adopting the free delivery of mail throughon the rural districts, and hope that it will continue to adopt the plan wherever practicable.
Sixteenth-That we return our sincere thanks to the citizens of Springfield, aud especially to the reception committee, for the kindness shown us all, aud will say we shall always remenzer them with gratitude. especially thank Brother Holman for his sucthis time of the national grange.
this time of the national grange.
Seventeenth-That the members and visitors of the Ohio state grange respectfully petition the legislature of Ohio to amend the Anstralian ballot law so as to require every voter to desires to vote f
Eighteenth-The farmers of Ohio are to be congratulated upon the magnificent victory achieved in placing upon the tax duplicate of
the state the monthly average on four hun dred million of dollars of manufactured
dred goods under the provisions of the Rawlings be commended for acceding to the pray is the small property owners of the state are thereby relieved, to some extent, from unjust taxation.
Nineteenth-That the thanks of every patron are due, and are hereby tendered to Senator Rawlings for the brave fight he made for his

THE fifteenth resolution of the foregoing platform favors the extension postal facilities to the rural districts wherever practicable. The more rural mail delivery is considered, the
more clearly can be seen the benefits that more clearly can be seen th
would be derived from it.
Some of the cogent reasons for it are found in the following, from the St. Louis Globe-Democrat
It will not do to say that the agricultural ement is wanting in intelligence, and so can espondeuce aud of supplies of news of cor and periodicals. If that were true, it would be no reason for making a discriminatiou in favor of the people residing in towns. The postal service is for the whole country, and or all classes of citizens, and the benefits of ner as nearly iniform as possible having ard always, of course for the apestion relative cost. One man has no more riglt tu the case than auother, and all should be
treated with equal co
of places of residence.
It is easy to understand that the expension of the free delivery service to the farming
districts would work a practical districts would work a practical revolution in Which now weighs so heavily upon those wh live in these localities would be materially
relieved, and new interests would be introrelieved, and new interests would be intro As the promote cheerfuiness and happiness. isolated from the rest of the world to an ex tent that tends to make him narrow and one
sided in his views and proceedings. He misses that healthy and broadeniug frictio provides little or no chance for iutellectual discipline and development on lines of current thought
He is out of direct touch with the agencies and influences of progress, and must get all of his information in a slow and roundabou
faslion. If he could have letters and paper delivered at his door once or twice a day it
would make a great difference to him in this respect. He would be practically a dweller in town for most purposes. The busy, throbbing,
advanciug world would be brought much nearer to him, and his situation woun be is mnch more to be said in favor of the scheme, and the demonstrated fact that it can be adopted without incurring any great ex objection that has been urged against it.

1ring the second week of last month the Olio State Farmers' Alliance
held a conveution at Columbus. The resolutions adopted indorse the St. Louis platform; ask that the silver dollar be re stored as the unit of value as it was before sk that of the companies to reduce passenger rates to a maximum of two cents a mile; oppose and combinations for the purpose of en hancing the price of necessaries of life denounce the fraudulent watering of stock in corporations; favor the improvemen and preservation of waterways; and ex-
press belief in the principles of the tax ation amendment submitted to the people at the last election.
In his annual address, the retiring president, referring to the fact that the Alliance was founded as a non-partisan organization, and that it was the duty of "During our existence as a state organiza tion we have witnessed the formation in Ohio of a political party, the platform o
which contained nearly, if not entirely all of the demands of our national Alli ance. The formation of this new party presented to us a new danger, as a few influence to bear to entangle the Alliance with the new party, alleging as a reason bodies.
All this is very good, but it should not be forgotten that some of these lionest but Alliance, attended the Springfield convention of the People's party last $A$ ugust, as delegates, and took a very active part in
the proceadings
The siminiarity of the the proceedings The similarity of the However, as we have before pointed out othe farmer elements in the convention. The other elements in the convention. The
brief experience which the Ohio Alliance has had with the third part 'ias tanght it a valuable lesson. Hr $\mathbf{H}_{1}$ will stand by its principles

The following from the sanie aduress we heartily endorse: "The Alliance was
founded as a non-partisan organization founded as a non-partisan organization. eek to t is based upon the educational idea. It urnishes opportunity to farmers and laborers to meet and discuss economic questions from a producer's standpoint, and then urges upon each member the uty and the necessity of working within the party of his own choosing for farming egislation and the repeal of harmful laws. t is a power for good in the field it has occupied. So long as it remains true to its pledges, occupies neutral ground, and is able to bring organized pressure to bear n legislative bodies, it will be in a position to assist in securing for the proditions."

A
HOUGH surpassing ther counThough surpassing all ther coun-
tries in the world in railway delopment, the United States is far ehiad many of the countries of Europe in the development and improvenent of
common roads. To them we must go for models of the best roads and streets, and rom them we can learn much about their construction and maintenance.
Coming, as it does, at a time when more public interest is shown in this subject than ever before, "Streets and Highways in Foreign Countries," issued by the Department of State, is a timely and valuable ontribution to road literature. This six-hundred-page publication is made up of pecial reports of consuls of the United States in their several districts, in answer a circular from the departmen
The book contains descriptions and illustrations of the construction of the best streets and roads of Europe, so clear and complete that it could be used as a orking manual by a road commissioner. Besides the practical information on road construction and maintenance, it contains much about the road laws of different countries that would be very useful to our aw-makers in their efforts to reform road egislation and make it more effective Requests for the reports should be ad dressed to the Secretary of State, Washington, D. C

0Ho voters were so timid in their ficial ballen with the Australian ither yes or no on the questions at the bottom of the ticket. The taxation mendment was lost by default As the aw requires amendments to the constitu poople only when members of the legis-
peopled to the vote of the ature are to be chosen, it will be two years before it can be resubmitted. he meantime the voters will have a opportunity to become so familiar with fail to vote upon questions of such in portance as the taxation anendmen delays for an indefinite time a mue needed reform of our tax laws. Springfield, Ohio, the middle vember. The attendance was goo and the meeting was a success. A

FARM AND FIRESIDE. ISSUED 1st AND 15th OF EAOH MONTH BY
MAST, CROWELL \& KIRKPATRICK.


TERMS OF SUBSCRIPTION
One Year,
Six Months, - (24 Numbers), $\quad-\quad 50$ Cents. $(12$ Numbers), $\quad 30$ Cents.





 When noney is receired the date will be cbanged,
which will a nas wer for a receipt.



 FARIN AND FIRESIDE,
Philadelphia, Pa., or Springfield, Ohio.

## The Advertisers in this Paper.




## (A) fry fitur

## some suggestions from the station

 bulletins.
## by joseph (tuisco Greiner.)

OTTON-SEED MEAL AND Bra
-Fer agricultural paper
(1) have failed in recent years to put in a good word for the use
of cotton-seed meal as feed of cotton-seed meal as feed
stuff. Its great value as a nitrogenous manure had long been recoguized, make still more of it by first feeding it to stock, thus getting part the rest in increase of the ralue of the nıanure hoap. Animals fed on cottonseed meal, as is well known, give richer
manure than animals fed on bran or corn-meal. The Pennsylvania State Experiment Station gives in bulletin 17
(October, 1891) a resume of experiments made for the purpose of findiug out the true relations of cotton-seed meal and effect upon the health of the animals, (3) effect upon milk production, (4) effect
upon productiou of butter fat, ( $\overline{5}$ ) effect upon quality of the butter. The results may be summarized as follows: (1)
Cotton-seed meal, bran and corn-meal could be purchased at about the same price per ton. (2) The health of the number-was apparently not affected by feeding six pounds of cotton-seed meal animals averaging about 900 pounds per head. The health of calves which wert pounds of hot water and added to sixteen pounds of skin-milk) seems to have been affected seriously. (3) The yield of milk
was increased about one fifth wheu cow was increased about one fifth wheu cows
were fed cotton-seed meal instead of bran, the cotton-seed meal constituting about
three fifths the graill ration and about one fourth the total food eaten. (4) The pcl changed; hence, the quantity produced was appreciably increased by feeding The butter made from milk produced by cows fed a grain ration containing cotton
seed uneal, was rated appreciably lowe
by New York commissiou uuerchant than butter made from a ration in which :neal. There was a general agreement that feeding cotton-seed meal reduced
the quality of the butter. The average melting point of the butter fat of the bran cotton-seed meal butter 99 degrees Fahrenheit.
What I infer from the outcome of these
trials is that it is advisable to give
nedium ration of cottou-seed meal, but $\mid$ the strawberry on the college grounds not a full feed. The addition or a little the black Paria (Paria aterrima), a mi cotton-seed meal to other grains will probably not affect the quality of the but-
ter very seriously, but will ter very seriously, but will hardeu it
slightly, at least for summer handling. experiments in Greenhouse Heat ivg.-Whether it be better to put the heating pipes in forcing-houses under
the benches or over them, is a question for the solution of which very few systematic experinents have been made. The Massachusetts - Agricultural Exper-
iment Station has made tests comparing iment station has made tests comparing
the steam and hot water systeuls of heating greenhouses. After two seasons of such careful tests with the same results each time, it was decided that, for houses
of small or medium size at least, hot water gave the best results.
The two houses used being as nearly it was next determined to test the value of over-bench piping as coupared with under-bench piping. Prof. Maynard, who reports the results in bulletin No. 15, escape through the glass before it could affect the atmosphere about the thermometers, which hung abont midway between
the walk aud the glass. The overhead piping also consumed slightly more coal. The general results with plants speak iu furnished under-bench healing. Carnations below than above them. The under-piped house had the best lettuce, the best seedling plants of lettuce, cabbage and tomatoes. In every case, also, the cuttings rooted more quickly and the seeds ger-
minated more quickly and evenly in the under-piped house. The only favorable influence of overhead heating was shown
duction, which meant disaster and ruin if long continued.
Such warnings as "The breeding of early market lambs is an exceptional, extraragant and necessarily suicidal industry. Only oue man in a thousand can aftord to eat spring lamb." Again, frons another comes the alarm, "Go slow. Just now there seems to be a wonderful craze for muttou sheep. We are liable to run into extremes in these matters, and then we must call a halt and take account of our stock, and for this reason we want to say to our fine-wool breeders, go slow. We have seen many cross their fine wools with mutton breeds to their sorrow. Our markets will not absorb so much nutton; we have not yet learned to eat it.
These writers are good, true men who have been iu the front rank of Merino shecp-raising, and this is all right; but since their day of active work in caring for sheep, the changes have come and they seenı not to have known of word of caution may be needed to some, but it is too late to tell bright, sprightly young wool-growers in the agricultural states, with railroads at their doors, that "lamb-raising and mutton-growing are exceptioual, extravagant and suicidal industries." It has saved us when ruin seemed the inevitable. "Not one man in a thousand can afford to eat spring lamb," and "we have not yet learned to eat it"status of my good friends.
The half a milliou of spring lambs consumed in Chicago last year, the less proportion, perhaps, consumed in St. Louis, the grea nati, Cleveland, Buffalo, Pittsburg, and the enormous numbers consumed in Bostou, New York, Philadelphia, Baltimore and Washington, tell a very different story as to the number of our people who eat spring lambs. A look into the stockyards of St. Louis, Chicago and the cities to which shipments are made, tell us that somebody has learned to eat mutton. The Price Current of these yards tells us that soutebody is willing to pay enormous prices for their nutton; this, too, when beef is yery much cheaper.
No, gentlemen, mutton is the key to the whole situation in the United States to-day, and since the cheaper conditions of the West favor the western woolgrower, the growing of wool on higherpriced lands of the older agricultural states will combine mutton and wool to make a success. The spring lamb-raising is a special and highly profitable business in Kentucky, Tennessee, Virginia, New Jerscy or anywhere, if railroads help thein to reach the New York or Boston markets within forty-eight hours.
There are still poultry-raisers who, for conscience sake, refuse to sell broilers at a month or six weeks old-half grown or less-when they will bring twice or three times as much as they can get for fullgrown chickens at Christnas time.
It is money that the sheepmen are working for, and the readers of FARM AND Fireside will make their own decisions and calculations and shape their business to catch the trade when in their own favor. They have been studying sheep from the commercial standpoint of the present, rather than from the antiquated past. The West, with its railroads, must be studied and competition wisely avoided. They can and do send to market vast numbers of grass mutton and feeders and lamb mothers. When they have no grass muttons to send, the agricultural-feeding states must supply the market with muttou. It is as true of spring lambs and the grain-feed "westeruers." Each have their special chance.
The time may come when there shall be an oversupply of mutton in the market, aud that wool-growing shall be more profitahle than mutton-raising. It will be time enough to go slow when this seems probable. There need be no contention as to breeds. The types of hreeds are clanging, both on the farms and ranges. No one is ignoring wool-growing. There is no thonght of turning the flocks into meat produce solely; both the products are sought for, and no one can tell just how far the mutton product may be iucreased without detriment to the fleece product. Some theories are offered, but no facts. The truth is, we need not worry about this while the experiments go on provided we can make sheep-raising prof provile. This must settle the course of all
itall
sheep-ralsers, and when another change to do. The industry is nindergoing adjustinent to circuinstances, and will go on until perfectly in larmony with the mar-
liets, agriculture and development of the kets, agriculture and development
western country now called ranges.

Sheepmen are better business men than they have ever been before. They have been studying their situation with greater thoughtfulness. No one need say to them, go slow. The future of the industry was never so hopeful and full of promise markets are stndiod. R. M. Beili.

## THE FARMER'S WORK-SHOP.

"Every man to his own trade," is a motto good enough in its place, but it has
often occurred to us that if any man should be a "Jack of all trades," it is certainly the farmer. If living at any case, it is quite inconvenient, as well as a great loss of time, to be compelled to go great loss of time; to be compelied to go
to the unechanic for every littie odd job, and thien to pay extravagant prices for what frequently proves to be poor work. The best mechanics soon find profitable employment in the larger towns and
cities, and only inferior workmen remain to make their living from the odd jobs afforded in every cominunityty,
It inust not bo inderstood that every farmer is advised to do all his own odd jobs of repairing, for many are so situated as to better afford to employ another, even at good pay. Others, again, appear to be altogether unable to understand the utse of tools so as to enable then to acconiplish
evern the smallest amount of nechanical executions But foi tite farmer who possesses ordinary inechanical skill, it becones almost a necessity to have near at hand a fair assortment of tools, and if possible a suitable building in which to
keep the tools and perform the work. He can thus provide work for many days of inclement weather, which, if not for this provision, ho would, in all probabilitiy; devote to idlenesis:
Whereone or more hands are employed, thesc may be continued at profitable employment in repairing implements, grinding tools, oiling liarness and making small conveniences for the house, barn and farin. These repairs wonld cost money if
taken to the meclanic, and either the taken to the mechanic, and either the farmor or the men employed would lose they would either not be liad or they, too, would cost an outlay of money or produce.

For six years we had a room only ten by twelve feet, the upper story of a milkhouse which was erected the first year
after moving upon the farm; but in this small roonı it was possible to place a workbench and chest of tools, and yet leave room for work. Here were inade screendoors, bee-hives, water-tanks, kitchen
tables, work-stands, etc., not only for our own use, but for the neighbors, also.
Idast year, after completing a new dwelling of ten large rooms, in addition to stairdeserted dwelling, which is eighteen by tweaty feet in size, was appropriated for a work-shop. In this room is found a full equipment of carpenter tools, including
saws, planes, augers, bits, chisels, squares and try-squares, etc. An assortment of naik of threes, fours, fives, sixes, eights, ens, twelves and sixteens is kept in a
box divided off into compartments and fixed to the wall just above the workbencl. An assortment of screws, tacks, bolts and rivets is constantly on hand in box. An assortment of lumber is stored on one side of the room, where it is
always convenient for use and is well always convenient for use and is well
seasoned. On shelves in the rear end of seasoned. On shelves in the rear end of
the room are kept in buckets of water, paint-brushes of several sizes, and cans of paint ready for immediate application. A supply of good harness leather is kept in repairing haruess.
The inost valuable tools are kept locked up in a chest conveniently located; others most valuable tools are all marked with the owner's full name, to guard against loss through borrowing neighbors or pilfering trainps. This may be considered
an unnecessary precaution, but we have learved by experience that it is an excellent plan. Having had some cxpensive
tools stolen, and many of my father's tools stolen, and nany of my father's
tools having been borrowed and never
returned, a lesson was learned and a
remedy sought to be applied. A small portion of powdered sulphate of copper dissolved in watci and used as ink in writing upon steel will make an indelible impression in a few moments' time.
Here are made nany repairs and many conveniences, at small cost, on days which
are unfit for outdoor work. As exaniples, a good wheelbarrow will cost about $\$ 3$. For sixty oents a sulky cultivator was purchased at a neighbor's sale. The wheels and axle were used in the construction of a small hand-cart that will haul five times as mith as could be placed upon a wheelbarrow, and the wheels being larger, it can be moved with much grèater ease. Onie of the beams of this same cultivator was made into a good double-shovel plow. Both of these conveniences were made at a cost of about one dollar in money and about three honrs of labor. On page 2 is illustrated an attachment for a cultivator, by which meants corr1 ground may be quite rapidly marked for planting wher check-row planter. It was made in about one hour, and can be adjusted to the cultivator, after removing the beams, in a moment's time. It is not well to use more than two runners if the ground be uneve
but eurs has four, and does good work.
John L: SHaw ver.

## MILKING FROM CALF TO CALF

Shall we milk from calf to calf, or as near to that as we can, and get good milk, or shall we let the cow take a rest? A
"German authority," as recently quoted in one of the farm papers, says give the cow an rest of from eight to ten weeks. Say we give her on the average two months' rest, what do we gain? Our German friend says "the milk gets bad, the creanl will not rise and the butter will not come." If that were true,
there would be no use in milking the cow at that time; but I have not, found it to be so in my experience. I wane iny cows to
milik from calf to calf, and I find that the milk is good up o about two weeks the milk. When thick and sticky, the change has come, and the time
to stop using the

## milk also. Now,

the unborn calf inay abstract part of the milk; but if it does, it has no perceptible effect on it, and so far as the bntter-making qualities are concerned, it counts for nothing.
while the cow is resting
Wo have to feed her, and the question
is, whether the calf is enough better and the increase in milk after calving enough larger to pay for the loss of six weeks' milk. To be sure, the cow does not give much milk during the eight weeks imnediately preceding calving; but it is very rich milk, and it takes fewer pounds of it to inake a pound of botter than the milk immediately or even for some months after she calves. On the whole, I am in favor of milking the cow as long as the milk is good, and though I have made no tests to prove it, I believe that a cow that is kept at work the whole year, as near as may
the effect on the calf.
Of one thing I am certain, and that is, that I can raise good cows from calves
dropped by dams that have been inilked all the year. The calf may not be fat when born, which is no objection at all in a dairy calf; but it will grow into a cow as
large as its dam, often larger, and I have never seen the slightest ill effect follow the milking of a cow up to the calving period. My oldest Jersey cow, now never been dry since she dropped her first calf when she was two years of age. Her danghters are all larger than she is, and her granddanghters and great-granddaughters bid fair to be all that one wants in size and constitution. So I don't see milked her ten montlis in the year; it
would have counted up over a year's lost -say -and the haindred pounds of butter less any of additional yield of milk from havany of additional yield of milk from hav-
ing rested, would have been what? Someing rested, would
thing indefinite.

## High-priced feed,

The high price of cow feed has been a serious drawback to the dairy interest. Those who had no soiling crops to feed during the late drouth and had to buy mill-feed, have not niade much money, high in proportion as feed. The lesson to be learned is, to grow all of our cow feed, or as near all as our circumstances will
admitof. I know that the scientists tell us that our cow rations must be "balanced," and I also know very well that too much balancing of rations, by buying high-
priced feed, will decidedly unbalance the profits of dairying. The long and short of scientific feeding is just this: If you have home-grown feed that is out of than what you have, and the gain in feeding the bought feed will not make up the difference in prices, then feed what you have, and you will be feeding a
"scientific" ration, for science means "scientific" ration, for science means money by feeding your home-grown ration than you can by buying stuff to balance it, then you are feeding scientif ically, for you
the best profit.
the profit in the manure.
Many of the tables of analyses of feeding stuffs give the value of a ton of feed after it passes through the animals. One before me now (in Joseph Harris' exthe value of the manure from feediug a

ccording to the chemist's standard. And nost prill make milk, rich milk, and tho (more scientific, perhaps) are too high to bny to "balance" the ration. The scientifically balanced ration for the cow, or auy other animal, is the one that gives the most profit.

## HOW TO PRESERVEIRISH POTATOES.

The difficulty of keeping Irish potatoes in edible condition after March 1st is well known to southern housekeepers, farmers and merchants. Prof. Schribaux, of the national college of agriculture of France, has recently devised a very simple, cheap
and successful method by which he has and successful method by which he has
been able to preserve potatoes in edible been able to preserve potatoes in edible condition for over a year and a half. This process has has been adopted by the French government for preserving potatoes for the ariny. The French minister of agriculture publishes the details of the process of the official Bulletin du Ministere de l' Agrieulture for March, 1891. The following is a translation of the essential part of the scheme

The method of preserving consists in plunging the tubers, before storing them
away, for ten hours into a two-per-cent. solution of cominercial sulphuric acid in water; two parts of acid to one hundred parts of water.
2. The acid penetrates the eyes to the depth of about one fortieth inch (two sprouting power; it does not have any appreciable effect upon the skin of the potaprecia
3. After remaining in the liquid ten lours, the tubers must be thoroughly dried before storing away.
4. The same liquid may be used any number of times with equally good results.
5. A barrel or tank of any kind will do for the treatment. The acid is so dilute it does not affect the wood.
6. Chemical analysis shows that potatoes treated by this process are as nutritious and healthful after eighteen months as when freshly dug.

Potatoes thus treated are, of course, vorthless for planting.-Gerald MeCarthy, N. C. Experiment Station, Raleigh.

## ROOFED BARN-YARDS.

It is in my opinion a successful way of making manure to make it in a covered yard; good manure can be made without question by hcaping in open space and forking over occasionally, but with less care a better product is likely to be the average result when made under cover, whether enough better to pay the cost of the shelter is perhaps an open question; the balance might be struck against it; and if no coarse stuff goes in to the inauure pile (it is singular advice of one writer
that it should not) the balance would certainly be against it.
But the cattle may enjoy this shelter and profit by it, since it gives to them a
larger freedon, to move about without larger freedon, to move about without
exposure to storms or cold; and with the exposure to storms or cold; and with the
aid of their tramping a very considerable aid of their tramping a very considerable
addition may be made to the value of the addition may be made to the value or the excrements the straw or other coarse stuff which, under conditions that may often prevail, cannot be profitably fed; there must, of course, be so much of such ma-
terial that the animals will not be injured
by too much wetness under foot. This by too much wetness under foot. Nhis
coarse stuff put directly on the land is
worth very little for fertilizing; when more or less decomposer in a well-aire
mixture with animal excrenents, it it
worth much nore.-New York Tribune.

## Two Things <br> In Regard to Catarrh

 stitutional Remedy.

## (b) 14 finm.

## NOTES FROM MY HOME GARDEN.

by Josepir.
lats for Hotbed Use.-To store a good lot of nice loan in some where we are surc we will find it ready for use in hotbeds and coldst spring, no matter
low backward the on may be, is good
ot sufficient. To be fully prepared for raising early plants, we need the shallow boxes called "flats," and we cau get them in almost unlimited quantities and of just the right size for
conveuient mauipulation if we look out for them in season. If we neglect this and wait until we want them, we may find ourselves minus; or compelled to get the materials, perhaps at considerable ex-
pense, aud to work with saw and hammer for quite a while. I sare all this trouble and expense by having the grocers with
whom I deal save me all the boxcs iu Which they receire canned goods. These boxes are about four inches deep, and just
large enough to afford room for fifteen or eighteen tomato-plants, or as many eggplants, or two or three times that number of pepper-plants.
These flats are especially serviceable for starting plants from seed. I usually sow box, and when the plants are ready for pricking out, I take them, box and all, ont of the hotbed and transplant to other flats, to be kept iu cold-frames, giving each
plant at least three inches spaee each way. Thns, I can raise fine plants, and I hare them in the best shape for taking to the
field, cutting them out in squares and sotting in open ground.
I also use these flats to take tomato and without flats, to the field to set out. The plants are cut out with the spade in nice squares, then nicely packed into the
flats, and transported to the field or garden. In short, these boxes come handy in various ways, and I would get them,
even if $I$ had to pay a few pennies apiece even if I had to pay a few pennies apiece
for them. They are worth it, and a great convenience, if not an absolute necessity, for the gardener.
Fall Plowing.-Do I believe in fall plowing in the garden? Certaiuly I do, and destroying weed seeds and insects thau because I expect to improve the textnre or fertility of goon, loose garden
loam by exposure to alternate freezing and thawing. On the other hand, we cau get a piece of land in good shape for early
planting by fall plowing. We slonld plow it the long way, with deep, dead furrows bet ween narrow beds, thus affording a good chance for draiuage. Manure during tho winter, althongh if we desire better to leare tho land withont mannre until the ground has thawed ont again in spriug and is ready for replowing, or for
stirring with the disk-harrow. A covering of manure would of courso retard the thawing of the grounc. Be sure to pick out and save the nicest, finest old mauure for garden purposes.
Before you plow, however, be sure to
ather up all the rubbish-old tomatostalks, bean and other vines, weeds, brush and whatever may have accumulated ou rake it in heaps and burn it. If left on the spot, it will be a terrible nuisance,
always interfering with the easy management of the various garclen tools, the seed-
drill, the wheel-hoes, etc. Bnt one thing is sure, that slicking up in this manner
and plowing the garden in the fall greatly helps the appearance of the premises. Dri Leaves.-I also like to get a good
supply of dry leaves, so I let my small leaves together ius heaps wherever they
lave accumulated on the premises; then pack them into a hand-wagon, or stnff
them into old saeks, and finally take them to the barn or poultry-house, to be stored there until spring. Just before time Ior bedding in the horse stable, and then hotbed material. It is a first-rate article

The California Winter Radish.-
about ten years ago, I should think, the About ten years ago, I should think, the
C'alifornia winter radish was iutroduced. This was a rapid-growing, large variety of excellent quality, mild and tender. I
have planted California winter radish every year ever since, but the variety has either terribly degenerated, or onr seeds men have lost the true variety. In short, the radish I hare grown for sereral seasons, now under this name, is au entirely different thing, and not one quarter as good. I would like to have another chance at the true rariety-it was just to my taste.
Plays for Next Season.-In a geueral way,I have already made my plans for next
year's campaign. Onions will once more be one of the chief crops. I have already sowed quite a little patch of seed, comprising following varieties: Prizetaker, White Pearl, Tellow Dauvers and Yellow Dutch. Perhaps we can manage to start the seed in the fall, and winter the young plants in open ground; then transplant in spring The Yellow Danvers and Dutch varieties are plauted merely to test their hardiness more largely of white onions hereafter than of yellow ones. White Pear aud White Victoria will be the varieties almost as easily as the Prizetaker, and perhaps fully so, and the white sorts have for years sold at almost double the price than double the price. Why are they not planted more largely? I think it is just as easy to grow a bushel of Thite Globe as
a bushel of Yellow Danvers, and with the a bushel of Yellow Danvers, and with the
higher price for the foruner, they must be mucli more profitable. For the new method of onion growing, however, I pre fer the Victoria and Pearl. Ahout the
Prizetaker in market, I shall have something to tell later on.
One thing I foind out to my advantage thiss summer is that there is a good demaud for really nice pickling onions Have them well graded and your cau get
almost your own price for them. But to grow theur profitably, yon want sandy soil that will not stick to the bulbs, so that the latter come out clean aud nice, and can be cleaned in a cheap way by sifting.
My favorite is yet the Barletta, or Adriatic My favorite is yet the Barletta, or Adriatic
Barletta, althongh the older New Queen Barletta, althongh the older New Queen
and the newer White Pearl do first-rate for this purpose, only being two or three weeks later than the Barletta. The Early with the New Queen. The Barletta, of onrse, can be put upon the market ahead some early cash.

## GROWING CELERY FOR LATE KEEPING.

## bY E. J

In all the articles on celery cultnre have observed, I do not remember to have that corresponded to uny method of treatment, which for many years has euabled table nse much later in spring than is lam. May. Friends who hare chanced to visit
me at this late season have always remarked on the freshness and crispness our celery, so unusual at that time
For thus keeping, the celery should be transplanted into the trencles very late, and, according to my experience, not and if the ground is made rery rich, ere as late as from tho 10 th to the 20th of the month will do. I prefer plants for this and accordingly grow them froin seed sown in the open gromid during April
Early plants will answer if, when set nearly the whole of the top is removed, so that all the growth of the plants, when stored for the winter, is that obtained during the fall. Make the land very rich, and force the growth from this time
through, all that is possible, as the object is not so much to have the plants lacking in size when freczing weather arrives as

## made during the autumn months.

I do not grow celery in deep trcuches as n the surface, as is recommended by some, bnt prefer a medium between land where early peas or early potatoes inches iu depth, in the bottom of which I
place four to six inches of well-rotted stable manure; cover this lightly with
earth, and on this set the celery, leaving it thus a fer inches below the lerel of the surface. Little banking is required. I gradually fill up the trench, as it proceeds in growth, and finally earth np aronnd it a few inches only above the snrface of the ground.
When I remove it to my honse cellar, which is rather moist, that being the only frost-proof place I have for storing it in, rll the parth and pack them closely together in the dampest corner of onr cellar, which, in order to render it frost-proof, has to be banked up iu wiuter so as to be entirely dark. Here it keeps in the best possible condition and is always ready for nse during winter and in spring.
As is probably understood by most of your readers, there is considerable difference in the keeping qualities of different varieties of celery. The White Plume, which is au excellent sort for fall and early wiuter nse, would not answer at all or Keeping in this mauner, owing to its poor keeping qualities. The sort which gives me best satisfaction of any I have ever tried for a late keeper, and one which esteem highly, also, for any season, is Sandringhau Dwarf White. But auy good keeping variety may be satisfactorily grown as I have recommended, and with easonable certainty of success in keeping

Orehard and Small Fruits.

## SULPHURING DRIED FRUITS

In a recent bulletin on this subject, Prof. Hilgard, of the California Experment Station, writes:
"In prunes which had been sulphured after drying, the effect was striking. Here the increase was to over six times the natural contents. The total amountadded by sulphnring a mounted to nearly a third f one per cent, and the free sulphuric acid in the dried fruit amounts to 22 per cent, which is about 25 grains of commercial
oil of vitriol per pound.
"In addition to rendering the fruit nnpalatably acid, it had been rendered obnoxious both to the digestive organs and consume such fruit withont feeling the effects of such an amount of mineral acid, introduced into his food purely for the gratification of the eye, with an unnatural tint
"But so long as the public and its agents, the dealers, continue willing to pay from 30 to 50 per cent more for the whitened sepulchres offered them in the shape of sulpliured fruit than for that which retaius, with its natural tint of dried fruit, and with it the marks of careful or careless treatment, so long will the prodncer continue to supply the demand for the octored article; unless, indeed, the law most European countries. There the sale of sulphured fruit is simply forbidden as injurious to public health, and as coming uuder suspiciou of having been doctored up from au inferior article with fraudulent inteut.
I fink the time has cone to make a tep forward and try to put npon the market a first-class article of 'nnsulphured dried fruit,' with the express statement and claim that it is unsulphured and reains the natural sweetness and flavor of California fruit, instead of being rednced of common level with the worst products of any other country. For it is certain
that the whitish-green dried apples and pears now sold at high prices in our grocery stores might just as well have the Mrediterranean, for aught they teach of the quality of our fruits.
"The following suggestions are offered phuring to a moderate degree only, and with some regard to the conservation to the fruits' palatableness:

Large quantities of sulphur introduced at once into the drier or sulphuring-
the fruit, adding its Havor to that of the acid, which alone is usefnl. The less
sulphur is put in at one time, and the sulphnr is put in at one time, and the
more air admitted, the less there will be of the visible fumes that carry the sulphu up into the fruit. It is best to let the snlphur catch fire all over before putting it into the box af all.
"Let whatever sulphuring you must do be done before dryiug, as in that case not only will the drying process itself drive off a great deal of the superfluous acid and prevent it from penetrating but the flavor of the interior will outward and measurably do away with the laboratory odor that will otherwise perrade the frnit package.
ery sightly and appetizing cinna mon-brown tint for sliced apples and pears may be secured by dipping for a tained intes the freshly-made slices, congalranized a prop fesired) into a solntion of salt containing not less than two onnces in five gallous of water. This prevents any spotting whero the been tonched. Instead of the salt, similar solution of the bisnlphites of sod or lime may be used, which effect a sligh external bleaching without injury to the flavor of the fruit
"Last, but not least, let us try to gradually educate the public taste up to the point of preferring in this matter the substance to the shadow, and accepting healthy, brown, tinted, chemical-tainted product of th snlphur-box.

## RASPBERRY CULTURE

A. M. Purdy, in his "Fruit Grower' Guide," says: There is everything in starting right in growing this fruit snecessfully and profitably. Too many pergrow helter-skelter, when what is most needed is checking the new growth in seasou. Plants set in the spring should have their new shoots nipped off at tip onds, when not exceeding one foot in height, and as the side branches grow uip these off at tip-ends when one foot to
fifteen inches long. If a year old, allow them to get two feet in height and length when nipped off, and if set closely together in rows, the rows form a perfec hedge; when thus trimmed the rows can throw puder the bushes a mood, heavy mnlch and keep the cnltivator going between them, and our word for it, you will not lack for full crops of fruit for many years. To those who have old plantations of blackberries and raspberries, see to it in July or August that the new growth does not shoot up too tall and spindling, but nip off at tip-ends when not more than three feet high. We have become satisfied that whether red raspperries are grown by the hill or row system, too many stalks munst not be allowed to grow. Too many stalks or suckers will make any red sor be allowing three to five stalks in the hill, according to size and stockiness. We filld when grown in hedge-rows the berries are not so large and fine as those grown in hills, and are not so easily picked. Of course, they can be planted quite close to gether-say, for instance, four and one
half to five feet each way-and if nipped back when growing they require no stakes. Grown thus in hills, and each against each hill, a plautation will last from fifteen to twenty years, if the old

## HOW TO SAVE



## (1) III fixmm.

## THE POULTRY YARD.

Uplenty of it they cannot produce eggs. In the winter season, when the drinking ves sels become frozen up with ice and are liable to crack from cold, the matter of providing water becomes a difficulty. We alliknow that a cold draught of water in winter chills
the body, as it must be warmed by the body after it is drank; consequently, ice-wate causes a loss of bodily heat. As the heat is produced from the food, all losses of heat are losses of food. Now, it is just as easy to water the hens at regular hours as it is to water the large stock, and the best mode of so doing is to use wooden troughs long enough to allow all the hens to drink at the same time. Early in the morning at noon and before night fill the troughs with warm water, allow the hens to drink until all are satisfied, and then throw ou the water that remains. In this manner the tronghs will be kept clean, the hens will learn to drink at regular periods, and the warm water will invigorate them. In fact, nothing is so invigorating, or will assist in warding off the cold when the hens come off the roost in the morning with the thermometer below zero, than a drink of warm water

## NEST TO PREVENT EGG-EATING.

A hen cannot eat the eggs in her nest unless she lias advantages for so doing The illustration is no novelty, but it shows how to prepare a nest to prevent egg eating by the hen. A hen can only indulge her propensity when she stands by the eggs; hence, open nests, close to the floor, permit her to do her work of damage.
An ordinary soap-box will answer as a nest-box, the top, sides, ends and bottom not being removed. An opening in front, only sufficient for the hen to go in, should be
made, and the nest-box should be raised to the height of ten inches from the floor to the bottom of the nest-box. A ledge (A) may be placed in front of the opening, to permit the hen to enter the nest inches widc. Legs, blocks or bricks may be used to keep the nest-box off the floor The box should be in a rather dark place. When the hen has laid, she will will come off to the ground to do so where she will be
then reach the eggs.

## GROUND BONES FOR POULTR

Ground bones and cut bones are differground. It may be crushed or pounded, but not easily ground. Hand-mills are in use that permit of grinding bones that have become hard and dry, or have been teamed or heated, but the green bones must be pounded or cut in fine pieces with value of fresh bones from the butcher and hose that have been exposed until they are dry. Green bones contain quite a pro portion of meat and cartilage, and greedily eaten by all classes of fowls.

## POULTRV-HOUSE VENTILATION.

It is a very difficult matter to ventilate poultry-house without causing draughts of air on the fowls at night. The proper mode is to kcep the poultry-house clean,
leave the doors open during the day, and leave the doors open during the day, and
shut the house at night, allowing no ventilation at all. We have found that it is very difficult to keep the fresh air from coming in, and it is a fact that many who take pains to render the poultry-house cracks and comfortable, by stopping all house with paper, make a hole in the roof or gable ends which they style a "ventilator," and thus let in more cold than they desire. There is not as much foul air in a poultry-house as may be supposed. The severe cold renders all gases heavy, and
house with smoke, and close the door;
then step ontside and notice where it escapes. You will at once be convinced that you need no "ventilator," and that despite 11 your precautions, your house is full of ir-holes you cannot easily close, and hat your birds are liable to roup aud ther diseases, due to cold draughts of air

CHICKS AND SNOW
When the snow is here and the weather severe, it is only with the best of care that hen can raise a brood of chicks. Much depends upon the hen, though her capacity is often overestimated. The hen should have not more than ten eggs in winter,
and a quiet hen will be more successful and a quiet hen will be more successful than one that is active. The greatest danger comes from some precocious chick that is never at rest, it causing the hen to be continually following it at times, thus preventing her from hovering the weaker nes. It is better, however, to keep the hen confined in a coop, even if she and the chicks have a dry shelter, for there will be less liability of loss from chilling of the chicks. As the chicks increase in size they will not be able to find places under the hen, if she has many of them. It is quite creditabie to a hen in winter if she can raise six chicks, and she will probably be more successful with five. Night is the time when the chicks need the most varmth, and it is then that the hen should e securely placed where the cold winds cannot reach her and her brood.

## ROUP-UNACCOUNTABLE LOSSES.

When the hens die, being afficted with hoarseness, discharge from the nostrils, sore throat, swelled heads, inflamed eyes or other difficulties incidental to "colds," it indicates that the hens have been ex
posed to draughts or winds, causing roup. posed to draughts or winds, causing roup.
We receive quite a number of letters in We receive quite a number of letters in
regard to these difficulties. The best froga

remedy is one part spirits turpentine, one part kerosene and three parts sweet-oil, in
a sewing-machine oil-can, forcing ten drops of the mixture down the throat twice a day, and also anointing the head and face. Scatter air-slacked lime freely over every part of the poultry-house, and also over the yards.

## ENSILAGE IN BARRELS

An inquiry has been made in regard to keeping ensilage in barrels, for the use of poultry. It is too late now to put up onsilage, but if the barrel is strong and will resist the required pressure, there is nothing to prevent the storage of cut corn green clover, grass, cabbage or any othe material; but the pressure nust be suinicient to entirely exclude the air, as
fermentation, should itrosult, will destroy fermentation, should itres
the contents of the barrel.

## ROOSTS-LAMENESS.

It is as well to have the roost only six inches above the platform as to have it higher. Many fowls become lame from getting on and upon them which lame ness does not only cause the bird to droop but renders it unprofitable. Bumblefoot is also caused by high roosts, and stiffness of the joints, which is ascribed to rheumatism, arises from the same source. Low roosts are better, and can be made at less

## CORRESPONDENCE.

Chicrs Should Have Exercise.-I am an amateur at the business of poultry raising small space, the cousequence being that none of the eggs hatched; so $I$ have learned that chicks need exercise and plenty of it. I am in a small rallroad town, and have no mare room
lot 60 by 6 feet, which is all I can spare for that purpose.
Pocatello,
Iaho.
 as closely yas t could following your suggestions two roosters, and raised 108 chickens which are fully developed. I never raised as many
betore, but often had as high as seventy or betore, but often had as high as seventy on
eighty. But careful stady, under your ineiglty. But careful study, und weary poultry raiser.
White Holland Turkeys.-I have been eader of your paper for some time. I wil endeavor to give a brief description of forth by their advocates. Their name implie the country of their origin. They have a bea greatly admired by all who see them. They are not sollarge as the Bronze, but larger than some breeds. What they lack in size they make up in hardlness and quality. They are the hardiest turkey known, unless it be the genuine wild turkey, and they will equal them. They fill a happy medium in the turkey line. The White Holland turkey
should not be confounded with the small, white turkey so often seen on the farms, a they are a distinct variety. The White Ho habits, and are quiet in disposition, do no wander so far from home and thus fall victim to skunks and hawks, like the Bronze. Whil they do not grow to the size of the Bronze they are always in good demand in the markets, as they attain a medium size and plum medium-sized fowl of this kind sells better, there are a dozen housekeepers that prefer
mediun-sized fowl to one that looks for the large, overgrown, coarse specimens. The females of the white Holland are the most prolific of any breed, often laying in the fall, The quality of their flesh is sweet and tender; and far surpasses the flesh of any oth turkey. They have been justly styled th the poultry-vards and their feathers are more valuable for artistio and commercial purpose than any other variety. They present a handsuited to nice suburban homes. To sum up al our claims of superiority: First, hardiness-
the hardiest turkey known, second, the most
docile in disposition; third, the females are the most prolific; fourth, quality of flesh sur
passing aliother breeds; fith, early maturity
maturing the first season, while the Bronze maturing the first season,
equires two years or more.
Harmony, Pa.

## INQUIRIES ANSWERED. Canary Feather Pluching.-Mrrs. G. I M., Drytown, Cal, Writes: "What can Io fo a canary that picks the new feathers as fast a they appear? She had lice, but I am sure sh a coanary that picks the new feathers as fast a they appear? She had lice, but I am sure sh has none now." has none now. REPLY:-Dust the bird well with insect powder, and feed a small quantity of lean Sorghum Secd.-W. B. L., Gratiot, Ohio, asks: "Is sorghum seed suitable food for poultry?" poultry? " REPLY :- It is excellent. <br> Lice on Canaries.-Mrs. A. S., Manitou, ban., writes "Ihave five cages of canaries, but they all have lice. What shall I do for REPLY:-Clean the cages thoroughly and dust the birds with fresh iusect-powder. Lice in Poultry-house-M. M., Tusten, N Y, Writes: "How shall I tet rid of lice in a old poultry-house, and off the hens, befor old poultry-house, and off the hen, transferring the hens to a new house? REFLY:-Thoroughly saturate the ol <br> $\qquad$ a cleand dust-bath, adding an ounce of of insect powder to each peck of fine, sifted, dry dirt. <br> DAIRYMAN'S ACCOUNT BOOK

Farmers and dairymen are beginning to appreciate the value of.keeping accounts. Thi
is very much simplified by using the Dairyman's Account Book, a copy of which will be
mailed free to any buttermaker by Wells, Richardson \& Co., Burlington, V
It has ruled spaces for the daily yield of the beeders' table and "scold made, sales, etc. A breeders' table and "golden rules for gilt-edged If you have not used Wells, Richardson Co.'s Improved Butter Color within the las few months, try a sample of what they al
making now. Enough to color sixty pound of butter will be mailed for six cents in stamps.
This is the strongest, purest, and most natural
$\qquad$
Wos Monitor Incubator. Bristel, Comn. HATCH CHICKENS BY STEANF.
IMPROVED FXCELSIORIMCUbatOI



All she lacks of beauty is a little plumpness."
This is a frequent thought, and a wholesome one.

All of a baby's beauty is due to fat, and nearly all of a woman's - we know it as curves and dimples.

What plumpness has to do with health is told in a little book on Careful living; sent free.
Would you rather be healthy or beautiful? "Both" is the proper answer.

New York.
Yowe, Chemists, 132 South 5 th Avenue,
Your

## MASON \& HAMLIIN

 Hamlin Grand and Upright Pianos are constructed exclusively used by Mason \& Hamplin, by whichremarkable punity of tone and great durabity are
secured, and phenomenal capacity to stand in

$=-\cdots$ $=2=$ MASON \&HAMLN ORGAN AND PIANO CO.
BOSTON. NEW YORK. CHICAGO.
HOW CAN IT BE DONE?


## ONE DOLLAR

Every Hour YOU WORK
Ind
 Hiqwivi wit




SLIK Dress miwn


Schall's Ferry, Oregon.
From Oregox:-Curry county is in the south-
western part of the state and is a flne fruitgrowing, farming and stock-raising country
It cannot be excelled in cllmate, for we have the four regular seasons-spring, summer,
autumn and winter. We don't try up here in
summer aud the f. summer aud then freeze in winter, like they
do east and uorthoo us. Tbe thermometer
never was lnown to go below zero iu winter no above $110^{\circ}$ in summer. Wh e have plenty o
good water and thousands of acres of timbe unlocated. There is no danger of freezing in
winter or of being blown off by cyclones or
blizzards. There is room for hundreds of iamines aud sethers. Land is cheap. Chetco
is in tho southwestern partof the county and
will be one of the largest cities on the Pacific deep water for foreign slifips and the best har bor on the coast of Oregon; second, we have
the nearest route tbrougb the mouutains to
the interior taping a big fruit-raising and Wheat-growing country; third, tbere are many
undeveloped ninines of copper, iron, gold, silver,
coal, borax, chrome and asbestos, fourth, there
is the fuest kind of fir timber, oalk, my ryrtle and is the fuest lrind of fir timber, oals, myrtle and
red wood. Salmon-fishing is carried on on a ing and fishing out on the oceau for sea-otter flshiug.


dant harvest. Many reports came in an abun- in, which,
by the way, are true, tbat would not be cred-
ited by us if we did not know the parties to be
thoroughly reliable. I will cite a few. D. . .
H., of Verona, N. D., last spring bought a
farm of 350 acres, with horses and macobinery
enough to ruu the farm, for s,000 bushels of
the crop until he had paid for the farm and




POUTTRRT for PROFIT.
 MAKE HENLAK


|  |
| :---: |

sume GRAPE VINES
monas
You
Can Get
This Paper
One Year
FREE.

A NEW suhscriber nust be a person
Whose name is not now on our list, and
must be person wbom you have sought out
and solicited to take the paper and who has and solicited to take the paper and who has
consented to receive it. A chauge from one
memher of a family to anotber is not securing
a NEW subscriber. Accept this offer at once, as we may
withdraw it. The offer is good now. All subscriptions of present subscribers ad-
Vanced one year from date ou label.
When any one takes ad vantage of the above offer.
the person securing and sending the new subscriber



The above offer ayplies to this paper only,
and all subseriptions nust be for this
paper
We have an office at 927 Chiestrunt Street,
Pbiladelphia, Ya., also at Springfield, Ohio.


HOLIDAY GIFT FOR YOU.

A. J. Johnson \& Co., MHOICE DECORATIVE PLAMTTS From the Tropics of the World.



DONALD KENNEDY





Just Drive Em In and CLINCH ${ }^{\text {EMm. }}$,


Strange cases cured by my Medical Discovery
come to me ever d lay. Here is one of Paralysis-
Blindness-and the Grip. Now how does my Medical Blindness-and the Grip. Now how does my Medical
Discovery cure all these? I don't know, unless it



FRUIT TREES \& VINES



OUR PEERLESS STAMPNGGOUTFIT FREE!


# THEYOUTH'S OMPANION 

The Announcements in this advertisement and those which will follow will enable the friends of The Companion to judge somewhat of the scope and character of the reading that will be given in its columns during 1892 - the sixty-fifth year of its issue.

## Nine Illustrated Serial Stories.

The Serial Stories for the coming year will be of rare interest and variety, as well as unusual in number. Lois Mallet's Dangerous Gift. A New England Quaker Girl's first Contact with "World's People"; by Mrs. Mary Catherine Lee. A Tale of the Tow=Path. The Hardships encountered by a Boy who found Life at home too Hard for him; by Homer Greene. How Dickon Came by his Name. A charmingly written Story of the Age of Chivalry; by Harold Frederic. Two "Techs" Abroad. They set off on a Tour of the World in quest of Proftable Enterprises; by C. A. Stephens. A Young Knight of Honor. The Story of a Boy who stood at his Iost while Death was all around him; by Miss Fanny M. Johnson. A Boy Lieutenant. A True Narrative; by Free S. Bowley. Touaregs. A Story of the Sahara; by Lossing G. Brown. Smoky Days. A Story of a Forest Fire; by E. W. Thomson. On the Lone Mountain Route; by Miss Will Allen Dromgoole.

## Hints on Self=Education.

Articles of great value to Young Men who desire to educate themselves. Hon. Andrew D. White, Ex. President of Cornell. President Timothy Dwight, of Yale University. President E. H. Capen, of Tufts College.
President G. Stanley Hall, of Clark University.
President Francis L. Patton, of Princeton College
Professor James Bryce, M. P., author of the "American Commonwealth."

## Practical Advice.

The Habit of Thrift; by
How to Start a Small Store; by Girls and the Violin. A Valuable Paper; by C. B. Thurber. A Chat with Edison. How to Succeed as an Electrician; G. P. Lathrop. Boys in N. Y. Offices; Evils of Small Loans; by Henry Clews. The Girl Who Thinks She Can Write. Three Articles of Advice by well-known Writers, Amelia E. Barr, Jeanette L. Gilder, Kate Field.

## Five Special Features.

A Rare Young Man. Describing the life of a young inventor of extraordinary gifts; by The Right Hon. W. E. Gladstone. Episodes in My Life. A delightful paper telling how he came to build the Suez Canal; by The Count de Lesseps. The Story of the Atlantic Cable. Mr. Field's narrative has the thrilling interest of a romance; Unseen Causes of Disease ; Three admirable articles by the Eminent English Physician, Cyrus W. Field.

Boys and Girls at the World's Fair. What Young Americans may do as Exhibitors; by

Sir Morell Mackenzie. Col. George R. Davis.

## Glimpses of Royalty.

Housekeeping at Windsor Castle; by How Queen Victoria Travels; by The Story of Kensington Palace ; by How I Met the Queen ; by

Lady Jetre.
H. W. Lucy.

The Marquis of Lorne. Nugent Robinson.

## Railway Life.

The Safest Part of a Train; by
Col. H. G. Prout. Success in Railway Life; by Supt. N. Y. Central, Theo. Voorhees. Asleep at his Post; by former Supt. Mich. Southern, Charles Paine. Roundhouse Stories. Humorous and pathetic; by An Old Brakeman.

## Short Stories and Adventures.

More than One Hundred capital Stories of Adventure, Pioneering, Hunting, Touring will be printed in this volume. Among them are:

The Flash-Light. My Queer Passenger. Molly Barry's Manitou. Shut Up in a Microbe Oven: The Cruise of a Wagon=Camp.

Old Thad's Stratagem.
Very Singular Burglars. The Tin Peddler's Baby. Blown Across Lake Superior.
A Young Doctor's Queer Patients.

His Day for the Flag.
Capturing a Desperado. In the Burning Pineries.
The Boys and the Wild=Cat.
On a Cattle Steamer in a Storm.

The Illustrations will be improved and increased in number. The Weekly Editorials on the leading Foreign and Domestic Topics will be marked by impartiality and clearness. Household Articles will be contributed by well-known writers. The Children's Page will be more attractive than ever. The Illustrated Weekly Supplements, adding nearly one-half to the size of the paper, will be continued.
> "A Yard of Roses."

New Subscribers who send $\$ 1.75$ now, will receive TRE FOUTF'S COMPANION FREE to January 1, 1892, and for a full year from that date. This ofer includes the TEANKSGIVING, CERISTMAS and NEW YEAR'S DOUBLE HOLIDAX NUMBERS and all the ILLUSTRATED WEEKLY SUPPLEMENTS. Any person who
mentions this paper when subscribing will receive a copy of a beautiful painting, entitled, "A YARD OF ROSES." mentions this paper when subscribing will receive a copy of a beautiful painting, entitled, "A
lts production has cost TWENTY THOUSAND DOLLARS. Specimen Copies Free. Address,

## THE YOUTH'S COMPANION, Boston, Mass.

Send Check, Post-office Order, or Reqistered Letter at our risk.

Theodore Roosevelt, the civil service champion, wants to have an "American sportsman's exhibit" made at the exposition. In explanation of his idea he says: "I want an
exhibit of evcry weapon and ntensil used in hunting, fishing and trapping since the discovery of the country down to the present diay. We have the greatest hunting country on earth. The Boone and Crorkett Club, of which I am a member, is entiusiastic over an exhibition of the kind, and want nothing in it but what is American! For instance, I know where the riffes used by Davy Crockett and Daniel Boone can be secured. Nothing
could be more interesting than a collection of the kind. The exhibition should embrace the heads of all kinds of American game of the
larger sort, aud specimens of the smatler game, animals, birds and fishes; the old wig-
wanns, lunting shocks of pioneer days, all Wams, lunting shocks of pioneer days, all
kinds of weapons, and all the convenlence kinds of weapons, and all the convenlences British Columbia has decided to build
B structure, which will be a novelty in arehitecture, composed of every variety of wood known to the British Columbia forests. The building will be built first in sections of contrasting woods neatly mortised together. The roof will be of native slate and a variety of cedar shingles, making in all a pleasing effect. It is intended to slip the building in sections, ready to be erected on its arrival. The dispent and cities of the province subscribing to the fund.

Sir Walter Bullard, who owns the finest collection of native Maori curiosities and
paintings in the world, has applied for space in which to display his collection, and intends Visiting the exposition with his fanily. Maj. John Wilson, of Auckland, has submitted a to bring a to the Foreign Affairs Committiee honse them iu one of their native-built forts, and let them show their native costnmes, home life, and methods of warfare. The proposition is regarded with some favor, as it would add greatly to the value of the general Thnological exhibit of the exposition. now expected will stand one exposition, it is formed by the lagoons, and will be surrounded by a magnificent garden of flowers, ten acres

Free to
Jan. 1892.
or more in extent. This location is desired by Theodore Thomas, musical director of the exposition, but has not yet been finally passed
upon by the board of directors. The structure will measure 150 by 250 feet, and cost approx i mately $\$ 100,000$. imately $\$ 100,000$.
and scientist, the well-known mineraloglst Director-General Davis, a few days ago, and oflered to send his entire collectlon of geolog ical specimens to the exposition. Hls collection represents the expenditure of a great deal of mones and the work of years, and is one of the most complete in this country. At the centennial, Prof. Ward was allotted space $120 \times 130$ feet. If he can secure it, he will fill considerably mole space at the exposition of

## (1) 4 firsside.

the tongue.
"The boneless tongue, bo small and weak,
Can crush and kill," delarean the Greek. "The tongue destross a greater horde," The Persian proverl wisely saith, Or sometimes takes this form instead:
"Don't let four tongue cut off Your head."
. "The tongue can speak a word whose epped,
Sazs the Chinese, "outstrips tlie steen?" Thile Arah sages this impart: From Hehrew wit the maxim sprung,
"Though feet should slip, ne' 1 let the tongue., The sacred writer crowns the whole,
"Who keeps his tongue doth keep his son BY AND BY. Down the stream where the tidd is clearer,
Farther on where the shores are fair,
Are the gracious forms we would fain be nearer, The names we speak in the voice of prayer.
Be the royage lonat they will be the dearer
when a fter while we elhall greet theñ there, Then after While we shall greet thenı there,
Farther on تhere the tide is clearer,
Down the streann where the shores, are fair. By and hy when the sun is shining,
After while when the eskies are clea




## LITTLE SHMMY MRRTIIN.

ofND y' want to know how it
happened thet me, an old
woman, pore as y' once Woman, pore as $y^{\prime}$ once
know dee, with no meaus
to help meselt to help mysself'nd no frieuds
ahle to give me a helpin' hand, shonld now be liviu'
house, on this well-stocked
ce nd plenty like the broodin' farm, with peace 'nd plenty like the broodin'
Wings of a white dove hoverin' over me? Wings of a white duve hoverin' over me?
Well, I answers 'nd tells $s$ ' thet it's all the doiu's of little Sam Martin, my first 'nd only
chlld by old Sam Martin, which a meaner critter never lived: An angel from heaven
couldn't live in peace with old Sam! I tried
chen couldn't live in peace with old Sam! I tried
it myself, ofr'nd on, fur serenteen year, 'nd
When he moved back here with thet new Woinan of his, I went to see her. I neighbored
with her - I reated leer the best in the world With her ; I treated ler the best in the world;
I said to her, pore critter:
"You mayn't hev done egzackly right-takin' "You mayn't hev done egzackly y right-takin'
up with my husbaud the way you did afore
he got his divorce-but I bear y' no ill-will, he got his divorce-but I bear y' no ill-will,
seein'thet $y^{\prime}$ 're not orer 'nd above sharn, 'lnd
knowin' what a sleek tongue Sam has in his knowin' what a sleek tongue Sam has in his
head. I pity ye. Y live with Sam NITartin! !"
Wherodid I Where did I go when I left him? Back 'nd
forth atween Reuben's 'nd Jacob's-sons of my first husbaud, y' remember-'nd mighty
good children they were, too, but pore
'nd hard put to to make alivin'. Reuben's 'nd hard put to to make a livin'. Reuben's
wife was no manager, 'nd Jacob's Was sickly,
wach feared T'd do more for one than the other, each feared r 'd do more for one than the other,
so they were forever sendin' fur me fur somethin' or uther; 'nd sometimes I'd get so be-
wildered like, With trapsein' back 'nd forth thet rd get turned 'round, 'nd go straight back They meant to the started from.
They meant to be kind, both of 'em, but
another's home ain't the same as yer own, as another's home ain't the same as yer own, as
ye'll find out if $y^{\prime}$ 'ever try it $t$ 'nd then Igrieved
over little over little Annie, my dead daughter's child.
'Thout meanin' it, they gave her an under-
linges place, 'nd sometimes I myself felt thet liug's place, 'nd sometimes I myself felt thet
my room'd be more welcome than my com. pany.
But what could I do, a helpless old woman
like me with neither hor like me, with neither hoof nor head of prop-
erty, 'nd no roof to shelter me? For before he left old Sam had sold everything on the place
'nd burnt down ourd dwellin'-house, so's to make sure thet I couldu't live on my own land after
he was gone, though he didn't low it'd be mine long, as 'twould soon be sold fur taxes.
Only a strip of widd land lyin' up here in the at the thought of partin' with it. 'I I tried each one of the boys, makin', 'em the same offer.
II they'd pay off those taxes. . ${ }^{\prime}$ g give 'em a
straight, out 'nd out deed for the land. But they talked discouragin? Neither had the
money. Said I: "You have property. Tliet'll fetch the
money,") But 'twas no use. I could see what was the
matter. It I lookk too much like robbin' mee
'nd lititle Sam if they ace 'nd little Sam if they accepted mys offer, 'nd
neither could bring himself to lay out thet
much mouey for us, so they had both de-
ternined much money for us, so they had both de-
termined tolet it go.
I args'd nd reasoned with them till within
three days of the sate. three days of the sale. Then, seein'
neitherof 'emp't take holt nd do. I said:
"I'm a goin' fur little Sam Martin." "I'm a goin' fur 1 ittte Sam Martin."
At thet Reuber jest lauglied. "You'll never get there," he said, for little
Sam was workin' for old Squire Raydor, seven miles away, 'nd over the rougrinest road $\Sigma^{\prime}$ 'verer
traveled, jest up hill 'nd down the whiole way 'r'm a goin'," said I, puttin' ou my bouuet

That brought him to reason.
"Why, mother," he argy.
of actin' in sech a ridiculous fashation, the 'use all thet distance? What'll the old squire thiuk of sech a way of doin', 'nd what good'll it do if you do see little Sam? A boy of
thirteen, thet makes lis money by nickels 'nd dimes, ain't likely to hev thirty odd dollars about lim.
I saw lie was gittin' riled. Reaben is dretful
like may first husband-sot in his way, 'nd so Iike my first husband-sot in his way, 'nd so
is Jacob, too, fur thet matter-so I didn't stop to argy, but jest said:
give little Sam the same cliance I've given you other boys. And auyway, I shan't feel so bad about the land bein'sold if I know thet I've done my level best to prevent it."
With thet I started. But I hated dretful to pass Jacob's. I knew he'd be as sot agin my
goin' as Renben was, or worse. goin' as Renben was, or worse. And sure enongh, there he was, at w.
medder fence as I come by.
yon. Jest promised Luciudy thet I'd to see 'nd get you to come stay with the children While she's gone. Mrs. Jeukins has a quiltin to-morrow, 'nd 'Ciudy 'lowed to go over this
evenin', as it's a right smart step across the evenin', as it's a right smart stop across the
mouutain, 'nd she ain't very stout nohow." "You'll hev to get along wlthont me to-night,
Jacob," said I, "for I'm now on my way to Squire Raydor"
"What's the matter?" asked he, surprised
ke. "Is 1ittle Sam sick?" Then I told him what I was up to, 'nd he made a great to-do about it, went on worse
than Reuben had done. Where them boys gets their stubbornness is more than I can tell, able a critter as ever lived. However, I gave able a critter as ever
him one more chauce.
"Go 'nd pas those taxes," said I, "'nd let me
give yon a good, clear deed for thet land You'll never hev another sech an offer, 'nd it's a sight more enconragin' to a man to know
thet he's workin' for himself than for some thet he's
one else."
"Weell," said Jacob, "

## "ouse, 'nd I'll see about

", "for I same any of the putting me off that way to keep me from join, Tou're had long enough to see about it ," said. doin?",
At thet he set up a string of argyment, but I jest walked off 'thout listenin to't. It was a powerful
boys never thought I'd make it in the world, but I did. It was sood dusk when I got there,
ind the vers first one I saw was little Sam, nd the vers first one I saw was little Sam, est gettin' in with a load of wood.
"Why, mother," he cried
f yhy, mother, he criod, leavin' the yoke ne, "what is the matter ?"
I was thet tired 'na spent $y$ ' couldn't think, nd when I saw my boy standin' before me as he looked wheu he answered, "Irls stay with mother," the time old Sam had tola him to choose between
Little Sam never says much. He never made over melike my other children, not for
all thet, he's truer grit than ary one o' em , 'nd all thet, he's truer grit than ary one o' 'em, 'nd
cau allus be depended on in the time of trouble cau allus bedepended on in the time of trouble.
So uow, when I'd told him what'd brought me So now, when I'd told him what'd brought may
there, 'nd he had answered in thet quiet way of his, thet was more convincin' than any best I can, mother," my mind was perfectly best I can, mother," my mind was perfectly
eas 'nd at rest, for I felt sure thet little Sam'd manage it all right somehow,
Werl, thes was all kind. Both the squire 'nd his wife treated me well 'nd bragged a porwerful sight on little Sam. He'd beon with 'ena nigh onto three year, 'nd all thet time hed
Worked steady 'nd faithful. The squire said he tuk more interest 1 n keeping things straigh than his own boys did, 'nd Mrs. Raydor said
thet he was as handy abont the house as a
But I could see thet they was all a wonderin' what'd fetched me, so when supper wa cleared away 'nd we was all a helpin' Mre
Ravdor peel apples, I told 'em the whole of lt, Ravdor peel apples, I told 'em the whole of tit
"Sam ain't nos speudthrift," said the squlre,
as I finished, "and I've taught hlm the value of a penny, so I reckon he can help you of a
mite."
I ha
I hadin't as much as five dollars in the world nein' lionest 'nd straightforward with folk thet air friendis 'nd willin' to help you.
"I've got jest fourteen dollars," said little
am, "but you're welcome to thet 'nd any thiug thet I yoan do.
"'Jacob 'r
"Ith'the balance", Rut in likely to help y' ou With'the balance," put in Mris' Raydor.
I knew't wouldn't be any use to try eithe $0^{\prime}$ them again, but I didu't say anything. I when y' can in runniu' down yer own kin when $y^{\prime}$ can keep from it. But I notioed thet
the squire looked at me dreadful sharp-like, nd the next mornin' he said: "Hev y' hit
upon any plan for gettin' the rest o' thet
money yet?"
"Well," answered I, "not exactly. But I'v
got a good start now, 'nd with little Sam's help think wo cau pull through somehowv."
Then Itold him loviv I'd been thinkin' of tryiu' to borrow it of old Israel Davls-him
thet is an own cousiu to old Sam Martin-'nd het is an own cousin to old sam Nartin-'n
silver so tight that the eagle on it would squawlo before he'd part with it, yet I thonght
thet for little Sam's salke, 'nd knowin' to a certainty thet we'd pay the money backevery cent of it-thet he'd accommodate us.
But the squire said: "You're dependin' on But the squire said: "You're dependin' on broken stick when you depend on Israel. I
know to dead certainty thet he's expectiu' to buy thet land-cheap! He's bad his eye on 't fur some time."
Now this struck me as gospel truth, for Whatever else Squire Raydor's failin's air hed a perfect maniac fur buyin' up wild land -though what ln the world he intends doing chick nor child of his own, 'nd soon all thet he'll need'll be six foot of earth-the same couldn't help feelin' discouraged. Joney on't hough like fiends in plenty, yet they were to help me at the very time I most needed help.
Seein' me look so disheartened, little Sam said something a side to the squire, who, after a little demurrin', took out his pocket-book 'nd "If 'taint fifteen dollars.
handin'it to me "Sam's to let me have his yoke of yearlln's
It hurt me as much as it did little Sam him self-his parting with those Jearlin's-fo worked falthful for 'em-broke 'em himselfnd they "thought thet much of him thet whey'd follow him anywhere. Thet was the ahead 'nd they follow'd.
But I 'lowed the land'd do him more good in the long run than the yearlin's, 'nd, too, he had a chance-though a slim one-of gettin em back, and I jestsaid to myself, then and help him.
It was noon when we got to Reuben's, and surprised enough he was to learn how suc cessful I'd been, tho he growled consid' prophesled thet little Sam'd Jerertet' in prophesled thet little Sam'd never get 'em in
his possession again, as the old squire was too shrewd a trader to ever let sech a bargain as thet slip through his fingers.
Well, I hurried Sam off, notwithstandin' Reuben deolared 'twas no nse goin' till the next day. But I never could see any use of puttin' off to the last minit what might as well be done beforehand.
It was fifteen miles to the court-house and nttle Sam went alone, but I wasn't a mite oneasy about him. He was thet steady nd mind thet any barm $\cdot$ could heppens or thet the payin' off o' those taxes'd be any surer if I'd gone myself
I didn't look fur him
venin' for I 'lowed thet hore the next from the court-house to old Israel Daris' that night 'nd stop a spell with his cousins there afore starting home.
But jestafter breakfast next mornin', happenin' to glance down the road, I saw little Sam comin', slow-like with a troubled air, 'nd knew in a minit something was wrong.
He gave me a sort of troubled look as he
come in the door, 'nd I said: "Well, Sam! What's the matter?"
"Mr. Harris, answered he-the county clerk, $y^{\prime}$ remember-said thet he was too busy to see about thet now, hat to come straiten it up. I know as well as y'
'nd do thet'll be too late then, so I tried my best to get him to see to't then and there; but seein' matters, he put me off, though I can't tell what fur."
I could: Only I was thet mad I wouldn't trust myself to speak. Oh, a cunnin' pack of rascals these lawyers air with their artful
plannin' to rob widows 'nd orphans of their own 'nd defraud pore, lgnorant people of their rights! 'Nd I allus did think what a blessin' it was fur the country thet old Sam didn't her the eddication to be one; for, aside drod old Nict out of his throne in the next Forld 'nd so mate a worse time fur us all than we hov ever had yet!
Well, as I was sayin', I was too mad to speak, though thet dldn't keep me from thinkin'; so I jest walked out into the field where Reuben was plowin'
"Takeyer horse out of the gears, Reuben,"
said I, "I'm goin' to the court-house.
He saw by my countenance that 'two'ld be no use to argy with me, so he contented himself with grumblin' a little, 'nd on findin' out what was up, offered to go in my place.
But I wouldn't hear to't-I'd had enough of
sendin,' 'nd now I was goin' myself. So I set little Sam a bite to eat-for he had started distance 'thout a bite of breakfast-'nd while the horse was feedin' I got ready 'nd in less than an hour little Sam 'nd I were on our way back to the court-house.
Thout any mishap we got there 'nd went direct to the clerk's office, 'nd I mnst say that Job Harris was as much surprised to see us as I had been to see little sam that morniu'. But he saw thet he was beat. It was a woman he those receipts 'thout turniu' a word. 'Nd I didn't stay to waste any breath on him, for a
man thet has the heart to act as he did, hasn't
a couscience thet could be affected by any "Well," said Renben, wh reckon
"No," said I, "'nd it 'll not be at rest till I'm livin' there in a hous
afore winter sets in."
afore winter sets in."
Well he thought I was plum crazy shome, $n d$ said as much. ButI stuck to it 'nd tried to get him to see things in the same light thet I did-which it seemed impossible for him to do-'ud I'll allow thet, as Reuben said, it was gathered in 'nd fall seedin' to do, but I've learned thet the surest way of gettin' a thing is not to give up till you get it; so I said to Reuben: pleasure 'bout helpin' me, bnt I'm goin' into a home of my own, even if I have no better roof to shelter me than thet orerhanging cliff of rocks. I can sweep a floor 'nd light a fire you boys can't give me with you-no matter how much $y^{\prime}$ try-the free air of home."
Well, seein' how determined I was, the boys set, to and had a raisin'. The neighbors all
helped, 'nd in less time than I had expected, np the than I had expected, had but one door' 'nd one window, yet I was as proud as a queen in a palace, 'nd worked fnr days fixin' np little couveniences, daubin' the chlnks was snug as suug could be Firerood was handy all about Reuben together'd built a chimney 'nd dug a well, I took little Annie 'nd moved right in the boys all the time prophessin' thet I'd starve
them.
We jest had in a manuer nothin' to start with, but I worked 'nd managed-the neigh'nd little mo'nd me workin' fur them-
 Sunday with us. He was the greatest blessing to me, thet boy, thet ever a woman had, loved their home-the first they'd ever known. Those were the happiest days I'd had fur tended our own gaiden 'nd got all the work outside thet wc could do, I was the proudest person in tbe land.
Little Sam argy'd with me 'bout workln' ous 'nd jest to humor him I agreed to't. But la I didn't Inteud being seeh a burden to my boy; so we worked 'nd managed,little Annie 'nd I, 'nd got along 'thont spendin' a cent of hls earnin's, 'nd so it happened when I gave him afteen dollars to redeem his yearin's thet to speak, then choked up 'nd looked at me with his ejes swimmin' in tears.
"It's every oent Fours, Sam," I said; "Count it 'nd see-your weeks earnin's thet you've saved fur ye, so $y^{\prime}$ needn't thank me fur what is honestly your own.
And the squire was as good as his word. He surprise 'nd minearlin's-much to Reuben's the squire had taken a great likin' to Sam, 'nd years after gave him his daughter-as swee 'nd sensible a girl as ever lived-for a'wife; 'nd foller little Sam fur love's sake to the ends of the earth-not thet he's goin' there. He's on his way to heaven 'ud all his family air foller in's a close in his footsteps; 'nd to my thinkin' than drive them by fear.
'Nait's from sech a beginnin' as thet thet little Sam Martin has now become the most well-to-do 'nd respected man in these parts, 'ud given me a home in my old age thet few women air blessed with.
Little Annie, too, is well pervided fur'nd married to one of the likeliest young men in they her plenty to do with, wut if it hadn' theey her plitle Sam's pluck 'nd energy she'd been fur little Sam's pluck
never hev hed sech a chance.
So, as I said in the beginnin', lt's all his doin's, for though the Lord has prospered us, yet it's onreasonable to suppose that he'd hev done so to sech au extent if we hadn't first tried to help ourselves. Thet's what wo've all is past, 'nd 'tain't likely thet any one else'll take np yer life burden 'nd carry it fur ye i TO FIND A DESIRABLE BOARDING.HOUSE.
There is one man, at least, in Chicago, who quarters, he went into a good meat shop and quarters, he went into a good meat shop and
asked the butcher to tell him of the boardingbutcher gave him two places, and he at once
went and engaged board. The method was
new, but it was wise

## For Colds, Coughs

 bronchitis, and all diseases of the throat and lungs, take Ayer's CherryPectoral

ENCLISH DECORATED
Premium with an order of $\$ 20.00$ ． $\mathrm{w}=\mathrm{l}$
以ス． W＝＝＝Wave＝w



## Grand Orchestral Musical Boxes．




Premium with an order of $\$ 45.00$ ． Cash Price，packed and delivered at depot
$\$ 14.00$ ．An Elegant Set，
 Wン＝V＝V＝




SPECIAL RODIDAY GIIT OFFFER．


## A PRESENT：




2n


OR GRAZY PATCHWORK

foldcd the paper up again．
＂I was up to Marstown，
＂layin＇in stores so＇s I could puid Lariat Dick， the Jacinto ranch at sunup．There I meets a pard，Jack Peters，as has punched cows with
me some frequently．Me and him goes into me some frequently．Me and him goes ind tions，an＇who should I see there but yere east low，bein＇some driuks ahead．Jack an＇me is a standin＇there tradiu＇lies quite gaily when girl in the country，as I＇m goin＇to marry ！
Which I drinks to likervise，me thinkin＇as he means our schoolmarm．＇Yes，＇he goes on
＇pretty soon I makes tracks for home and get married．See，she says July，＇An＇with that
he sights a letter at me，which of course rcads．When I gits the how of it rounded up in my head，I knocks the scoundrel down
without argument．Then I rides for here．An now，what＇s this ranch goin＇to do？＂
lowering and expectant．We had weighed the mattcr already whlle he was speaking．In the land where tbe Wretch came from，w engaged to one girl and make love to another， but we wouldn＇t have it so in Jimville．And rapid speech，was all into Dick again，the
murmur arose，swelling like the fury of a cyclone，and growing more distinct till the
fiual＂He＇s got to leave Texas＂came from the crowd as a lightning－fiash shoots from the ＂Who＇ll tell him？＂asked somebody． ＂I will，＂said Lariat Dick．
Just then there was the sound of a rush o almost outo its haunches，a muttered oath and then the Wretch stepped into the store driven the liquor fumes from him．But it had also infuriated him almost out of all
＂I want the man－＂he began；then he paused，noting that he spoke to the gleamiug ＂Ycs，＂said Lariat Dick，＂I reckon you want me，an＇I ain＇t stampediug none．You don＇t
want me worse than we wants you．I＇ve bin cnt outn＇with you to sort o＇hold an exper you answers to．Savy？＂，
The：W retch made a quick motion to his hip leveled at him．
＂No，＂went on Dlck，＂you can＇t buck none
Now answer．Air you engaged to be hitched
to a girl back East？＂ ＂I am，＂cam
clenched teeth．
＂Does our schoolmarm know it？＂
＂Haven＇t you made love to her？＂
＂＇That dcpends on what you cattle call
making－＂＂Mat ou what you cattle cal
＂Noue o＇that，now．Quick！Have you？＂
There was an ominous click in the stillness．
＂Well－yes．＂
a thunder that was awful in that small room hours，or we fills you so full of lead that you＇l weigh heavier than your sin．You needn＇t
stop to tell Miss Alwin；we＇ll do that．Now－ The Wretch slunk out．In a few minutes we heard the steady hoof－beats of his pony，firs
strong，then fainter and fainter．Reginald strong，then
Croswalte had passed out of our lives． Next day Lariat Dick＂pulled his freight，＂ after an interview with the schoolma＇am that left her all atears and him wis
the look of a broke on him after that．They brought him home one day－on a shutter．Miss Alwin wept little，just as any woman would，but no more，
And she never naarried．－J．Percival Pollard，in Frank Lesic

## THROUGH SUEZ．

Bonaparte broached the plan of re－cutting De Lesseps did it．He actually changed geog raphy．He broke a continent in two for the De Lesseps writes for The Youth＇s Companion，
in humorons，charming vein，how he oame to in humorons，charming vein，how he oame to build the canal．
Miss Frances Willard＇s long practice in pre－ siding at public moctings has given her an eas envy．She is among the few women who produce the impression of being no more em barrassed when acting as chairman for a large
assembly than she would feel with a single guest in her own drawing－room．
We call attention to the WEST SHORE
MAGAZINE＇S advertisement


## (AIIT *ilutichold.

## WE KNOW HIM WELL.

We know him well. He is a man Built ou the most stupendous plan Flushed with health and strong of limb A hero bold, a warrior grim,
To those who know him not he may be-

## He lets his tired little wife,

Who strangely loves him as her life, Wait on him with devotion rare, While, with a most complaceut air And perfect ease, before the blaze he he's lazz.

Chops the wood and lugs the coa Draws the water, shoyels snow, While he, a giant, sees her grow More delicate and less admired, Doing his work-because he's tired. Shame on this semblance of a man, Shame on the woman, too, who can,
So void of female spunk and sense, So void of female spunk and se And good for nothing. Spanking,
By real men might help the baby

H. C. Dodge, in Detroit Free Press.

## CHRISTMAS GIFTS

sMANY, in providing for different ones, seem to think it is hardest to provide for gen-
tlemen; but if you would go in to the gentlemen's furnishing stores, you would be bathing rery suitable, find there something very suitable, es pecially in the way of wearing apparel or personal adornment. I did not know
they kept such a stock until I had occasion o look up something to please the young man's taste. If you fall short of everything else, you cannot plcase him more han with a stylish new cravat. Just now t is any color so it's red.
The most exquisite silk fobs for watches, with gold or silk mountings, or silver collar-buttons at forty cents apiece. Sleeve-buttons in white that look like they were covered with heavy, white pique. All
sorts of beautiful underwear in silk or wool of the loveliest colors. Handkerchiefs of of the loveliest colors. Handkerchiefs of
silk, in black with white borders or in solid colors. Shirts as high as four dollars and a half apiece, of very dainty combination.
Outside of wearing apparel or jewelry, the field is wide enongh to steer clear of
the fabled slippers. Books, writing materials, visiting cards with his name agraved, niemorandum books, diaries or some paper or priodical for the year. A fountain pen, for one who writes much, is very acceptable
Then, for the ladies there arc many now things; among them, gold hair-pins, souvenir spoons and teacups, stick-pins with
fancy heads. All sorts of books, address fancy heads. All sorts of books, address books, engagement books, correspondent's
address books, lovely inarkers in silver address books, lovely inarkers in silver or ivory oll purple ribbons, for the
prayer-book. Fancy pins with heads of

fowers, for pinning on a hat, a pair of nail scissors, perfnmery and fine soaps in cascs.
For housekeepers, fine tablc-linen, an eider-down quilt and pillows, or
handsome spread. On some salc-days our large stores onc can get bargains all thesc.
A very new thing is a "futurity album." cornered; cover this with plash or sill, cornered; cover this with plnsh or sill,
and sew ribbons at the pointed ends to tie
it; then fold over the leaves to match the
corer. In these write any nice little corer. In these write any nice little
sentimeut, seal it, and on the outside sentiment, seal it, and on the outside
write when it shall be opened: "On New write whell it shall be opened: "On New
Years," "Your birthday," "When you are in trouble." Then attach to it an index, so that your friend can refer to the dates at the proper time. Such an one from a mother to her children would be much apprcciated in after years, if she were called away before some of the dates arrived.
For a friend who sews a great deal, arrange six little boxes in a case. They can be had at any drug store, and the case can be silk-covered; or, they could be glued together and tied with a ribbon just the width of the boxes.
IIat-pin Cushion.-This is made of a Japanese doll, with a very long, narrow cushion attached, of yellow satin. The doll is got up in black, the cushion acting as a dress skirt.
Case for Cards. - Make of pasteboard a case a little larger than a pack of cards; cover the outside with pongee in natural color, the inside with a layer of cottou and crimson China silk. Sew over and overaround the edge. Then take brass curtain-rings and crochet them around in
single crochet with crimson saddler`s single crochet with crimson saddler's
silk, or buttonhole twist, as it is twisted tighter than purse-silk, and will
not split. Cover enough rings to go not split. Cover enough rings to go
around three sides, join the squares with them. Upon the front paint in vermilion, a heart; then in sepia make the letters down the sides. Any original design will be appropriate. Made larger they are very suitable for photographs.
very suitable for photographs.
Shopping-bags.-Nine by twelve inches Shopping-bigs.-Nine by twelve inches
when finished, is a good size. Nake the when finished, is a good size. Make the
outside of black rhadame, the inside of the bag below the shirring, of chamois-skin, above the shirring, of any other color except black. Varied trimmings are used, rings crocheted together, fancy wheels or very wide, ornamental passementerie, with ball-finished edges, is very dnrable and pretty. On the inside sew a little pocket on one side, to carry your door
key, as it is hard to fish up froul the bottom.

Christie Irving.

## HOME TOPICS.

Dressmaking at Home.-Whenever I must have a new dress I envy the gentlemen the ease with which they can go to a tailor, select the goods, leave their measwith no more trouble about it, except it be to pay the tailor. When a woman needs a dress, she must first decide upon the material and color, then spend aday, per-
haps, finding the desired goods. If she takes it to a dressmaker, she must go once or twice more to have it fitted, and at last
pay perhaps twice as much for the making as the material cost. I have beeu the best suited with dresses made at home, and
where there areone or two daughters this can be easily done and a large item of expense saved.
There are several firms that manufacture reliable paper patterns, and one or
more of them have an agent in all cities more of them have an agent ind of any considerable size. I have used Bntterick's patterns for several hare used Bntterick's patterns and always with good results. In you have no pattern agent near, send to
Butterick Publishing Co., No. 9 TVest 13th Butterick Publishing Co., No. 9 TVest 13th St., New York, for a catalogue, enclosing
twenty-five cents, and when you have se-twenty-five cents, and when you have se-
lected the style, send the number of pattern you wish aud your bust measure, together with the price of pattern, and y
will soon reccive the desired pattern.

- Unless you have cut by a pattern before and know that it fits, it is safest to cutand fit the lining first. Piu the pattern to the of the pattern. A tracing wheel, which hclp in cutting accurately by the pattcrin. After the lining is cut, bastc it up, carc-
fully observing the notches in the pattern, and try it on, making needful alterations, as far as possible, in the shoulder and
under-arm seams. Somic dressmakers try on the waist wrong side out and fit it in that way, but this is not wise, as there is nearly always a differcnce in the right
and left shoulder and hip. Never fit a dress over a new corset, but one that has figure.
After the lining is fitted, take out the
basting and lay the pieces of lining on
ble, being careful to note the right and be for sides and that no two pieces will the grain of the lining and outside goods the grain of the lining and outside goods
are exactly together, and if the cloth is plaid or striped, see that the lines are straight, the two sides of the front match, and, in the back, that the stripes are perpendicular and the same colors come. together, as near as unay be, in the seams. I spoiled by carelessness in this respect Baste each piece of the lining to the dress goods before you cut it out. After all is cut, baste the seams as fitted and try on again, after which stitch the seams close to the basting and then try on and fit the neck and arm's eye. Be careful not to
make the dress too tight, bnt have it just snug enough to be smooth. All the seams on the inside of the bodice slionld be opened and the edges bound with the narrow silk binding which comes for the purpose. Be sure and get whalebones and not the covered steels, as they soon break and wear through. the yard in any color, and it is much less trouble than using bias pieces of the lining to cover the whalebones.
A Vapor Bath.-One of the most efficient means of breaking a cold is a vapor
bath. Have the patient sit in a cane-

seated chair, over the seat of which has been spread a wet towel. Put a pail or wrap blankets snugly around the patient to the neck and over the chair, having them come to the floor so as to shut in all the steam. At short intervals put a hot stone or piece of brick or iron in the ves sel of water to keep up the steam. Keep
the patient in this bath from fifteen to thirty minutes, after which he should go directly to bed, keep warmly covered and drink half a pint of hot water every hour or two, unless very profuse perspiration ensues. A few hours of this treatment beginning. Stay iu bed, if possible, nnti the cold is substantially enred, then sponge off in cool water, rub briskly and dress. Be careful of the diet, eating sparingly at first. So-called colds are often the result of indigestion as inuch as of exposure.

Matda McL.

## CHRISTMAS DECORATIONS.

So now is come our joy ful feast,
Let everyonc be jolly
Each rooml with ive leaves is dressed,
There are fer mothers of
hat have not again and again middle age tronger and braver to endure the inde itable trials and sorrows of life, and whose wavering faith in the All-father's mercy and love has not been strengthened by the remembrance of the unselfish tenderness and love that surrounded us in childhood. The old home may have been small and unpretentions, but it was illumined and made beantiful by the purest love eartl knows. How morc and nere distinct, as events and days that were then precious above all others, and are now an oasis in memory's sounds.
There was our birthday anniversaries,
air of mystery enveloped the entire lousehold, but which at length gave way and we were told that a "good fairy had brough't usa brother." There were Fourth of July and Sunday-school celebrations, Thanksgiving family reunions, and, best of all, the joyous Christmas festivities. There were years when we believed implicitly in Santa Claus, others when we vacillated between belief and unbelief, and then, when we no longer believed in a myth, but evell more devoutly than over in the
mother.

## Hother

Very likely our Christmas gifts were simple and incxpensive, but the home was gay with decorations and overflowing with Christmas cheer, good will and love. And now, knowing how much these beautifnl memoirs have cheered and brightened our lives, are we as thoughtful and self-sacrificing for our children as our parents were for ns? Are we seeking in erery possible way to bind closer and till closer the chords of love which unite heir hearts to home, and wihicn will lengthen and lengthen, but never break? Or, are we overburdened with cares alld work, and weary of economizing, of trying to adjust our pride to the possibilities f a lean purse, until our meaner self is uppermost and we think a cape orercoat
for Fred and a fur-trimmed jacket for for Fred and a fur-trimmed jacket for
Mand are more essential than a.house decked with evergreens and a gailytrimmed Christmas tree? If so, let us turn orer a new leaf this year and use a make a fashioned wisdom for make a Christmas so full w ness, so precious in kind cts, that our children and be made happier and better and bo There is almost no limit to the differe methods and materials used in making Christmas decorations, but nothing is so significant and beautiful as evergreens, either used alone or as a background for others. They who live in cities may find it impossible to have more than a tree with perlaps a branch of holly here and there, but if one lives in or near the materials that may be found. Especially is this so if one has remembered it during is this so if one has remembered it during
the summer and fall and gathered a store of grasses, grains, cat-tails, thistle pompons, milk-weed balls, autumn leaves, bitter-sweet berries and the beautiful, feathery wild clematis. Hemlock, pine and all varieties of evergreens can be utilized, but cedar and ground or running pine is the most beautiful. The latter can be gathered in long strings and is very useful for light work, such as draping picture-frames, chandeliers and curtains, but for wreaths and garlands it is not heavy enough to be effective. For this purpose take a rope as the center and tie orerlapping sprigs of cedar (or other green) along it. If the garland is to bo festooncd flat against the wall, tie the green only on one side. If one chooses
mall clusters of mountain-ash, berries can small clusters of mountain-ash, berries can and festooned aronnd the frieze of a dining-room was brightened with handsome red berries, which were, in fact; cranbcries, each one string on the center of a piece of fine wire, which was then doubled together, twisted and secured to the rope. Gold and silver tinsel, which can be bought for twenty or twenty-five cents a pound, can be effectively cut in the smallest possible bits and scattered among the greens with a brilliant effect. No decorations are complete without one or more mottoes or legends over the mantels or doorway, and every year sees some new method of making them, though I doubt if any are more beautiful than where the letters are nade of a wreaths. A thin board is usually covered with white muslin or turkey red and framed in green, and the letters fastened to this. The latter nuar be cut out of cardboard and covered with white, gilt or board and covered with white, gilt or
crinson paper, with tiny sprigs of green at effective points on the edge.
A beautiful and unique one was scen last year. On a backgronnd covered entirely with cedar sprigs, in large, quaintshaped letters was the motto, "Blessed Are The Happiness-makers." The letters were cut from heavy cardboard and tacked to position before they were ornamented. They were first given a coat of warm glue,

As soon as the glue was spread, each letter was carefully covered with coarse oat-
meal and they were then allowed to dry untiluext day. The covering of meal was then thoroughly varnished, and when dry, painted with bright, gold paint.
A Christmas tree should be chosen with reference to the place it is to occupy, and should be securely fastened into a box or tub by nailing wood braces across the top of it. Bricks, stones or heavy pieces of sure its standing firmly, and the box should then be covered on tho outside with dark green cambric, over which is tacked green moss and lichens. Any old wood or ill-slaped branches should bo
carefully trimmed out, and now it is ready to be decorated.
The elaborateness and beauty of the latter are limited only by ones ingenuity and the time and means at his disposal. Indeed, so many and varied aro they that I am at a loss to know which to mention first. If the tree. is to be had in the evening, or by artlicial light, there must
surely be colored candles fastened here and there by their tiny hook-handled candlesticks, or by wire, and when this is the case, fewer brilliant decoratious of other sorts are needed.
Stars cut from pasteboard and covered with gilt paper, and each ray tipped with a tiny gilt star, which can be found at any stationer's, or made by pasting two pieces of gilt paper together and cutting them out wind some hung among the branches; but far
more delicate and unique ones can be made of milliner's (covered) wire as the nain foundation. After bending the five rays regularly, bring the wire two or three times across the center and fasten and coarse knitting-cotton fill in the rays in a sort of lace-work manner, and sus pend in an earthen crock containing a strong solution of aluni water. Or they and varnished and gilded instead of being crystallized. Crescents can be made in the same manner.
The old-fashioned tarlatan bags for holding candy were gay and pretty, are easily made and cost but a trifle, but little baskets crocheted of coarse knitting cotton and starched and dried in shape over a cup, spice-box or the like, and then suspended by ribbons, are not only handsome when filled with candy, butas souvenirs of the merry occasion. A quaint, beantiful one was shaped ovel an individual oatmeal dish, ani a cover, made in two sections,
was tied oll at opposite points with ribbon bows. Other beau tiful receptacles for confection are made by inserting the little,round Japanese baskets, that can be purchased for three and five cents, inside of a round, plain China silk bag, just deep enough to draw over and shirr easily at the top after Holly borries or someother appropriate design can bo painted on the outside. Bronze brocades, which come in all colors, same as bronze powders, at ten cents a package, can be used with brilliant offect. Yellow pine cones, first varnished and then immediately dusted over with these and then suspended by loops of tinsel, are very handsome. Acorns with the nuts gilded and the cups treated as above, are very neat when suspended in groups of three or five by baby ribbon of unequal lengths. Draw the two ends of ribbon through the cup and glue them, then glue the nut in

## place.

The old-fashioned strings of white pop orn have been superceded by the inor made from fine, white tissue-paper. This can be bought in boxes or made in the fol lowing inanner: Fold a sheet of paper lengthwise in strips one and a quarte inches wide, and press with a sad-iron to keep in place. At regular intervals of half an inch make a cut reaching a littlo more than half across the strip; turn the strip and cut tho other side in the same thay, having the cuts come midway of
the opposite side. When done, cut a narrow strip of paper off each side to separate then, carefully pull apart, and lightly shake cach one and twine them in arnong the branches.
Strings of cranberries are often used
but they are only pretty by day. Gold and silver fringe can be purchased, and is
very ornamental. Everyone knows, I am very ornamental. Everyone knows, I am
sure, about balls of cotton and pop-corn nuts tied up in baby ribbon, oranges, polished apples and cornucopias of confections.
The beauty of a tree is also greatly dependent upon the manner in which the gifts are arranged upon it. Don't have any homely packages, but do things for Christmas in a Christmasy way. Tissuepaper in bright colors, handsome boxes and baby ribbon is inexpensive; use it freely; it will not only add to the beauty f your tree, but to the pleasure of the recipients. When the gifts are all nicely arranged, sprinkle frost powder upon the branches of tree in a liberal manner and your work is complete.

Katherine B. Johnson.

## CHRISTMAS SENSE AND NONSENSE.

Several years ago a certain lady, after rooking at a collection of bags, cushions, gew-gaws and jimcracks, said: "I don't thank my friends for giving me trash." Her companion repli
Undoubtedly all readers will place themselves in class with either one or the ther of these ladies. It requires courage to with the one who frankly said she did not care for Christmas trash; but, if every pcrson will but speak the truth,
there will bo a sufficiently large company o keep each other in countenance.
There are some embarrassments connected with the custom. If one receives a gift, there is an expectation of return. Once laving been a recipient, there is supposed to be an obligation to repeat the fo saver year after year. Many ladies and spend time in July, so tlat the next December they may have fifty gifts ready for friends. These ladies

expect a gift from each of the fifty Finally, the great cxchange takes place, to the dissatisfaction of all. There are bits of painted satin to be put away (too delicate for use), there are tidies and sachets to ncedlessly fill up the parlor, and there is an unexpressed or quite outspoken criticism of the poor taste used in the selection of objects. Is the foregoing an
unfair view of our Christmas customs? Then there is the other side, the wishing to be remembered, the wish to make an expression of remeinbrance. The sentiment is sweet and commendable. But, here again, speaking for herself, the
writer's practical theories assert themwriter's practical theories assert them-
selves with what may be considered harshness. Even those tokens of good will ought to have an intrinsic value; not, perhaps, founded on their expensiveness, but on the fitness with which they are
chosen.
When a girl said that she was always glad when Christmas brought her handkerchiefs, her stateinent roused a storm of ridicule. "A handkerchief! What a prosaic gift!" But Othello gave a 'ker chief to Desdemona. Therefore, it is for ever placed within the list of gifts which are poetical.
Mrs. Browning said of women's gifts: We sew, sew, prick our fingcrs, dull our sigh
Producing what? A pair of slippers, sir, To put on when you're weary To tumble over and vex you
Or else, at best, a cushion, where you can
You see that slie has hit off the favorite gifts which devoted women select for nen; slippers, footstools, cushions. There
received with scant gratitude, the prospect
is discouraging. Perhaps a woman from a woman would receive better appreciation. Imagine yourself the recipient of a pair of those crocheted slippers, with soles
on which the wool is piled half an inch on which the wool is piled half an inch
thick! You put them on, and sit by your thick! You put them on, and sitioy day. Certainly, as you look down at tbe pretty ribbons which decorate your toes, you
reflect on the sweets of friendship and reflect on the sweets of friendship and
the propriety of slippers as a Christmas gift.
A cushion, a pillow is another always acceptable present; one that is soft, one with a pretty, not too good, but just good enough material.
A curtain is another always useful thing. It will do to hang before a book-
case, at a door or before a window. case, at a door or before a window.
A box never conies amiss. Cover it
with plush and decorate it with fancy with plush and decorate it with fancy
nail-work. Merely stain the wood and
carve it a little. carve it a little. Have the inside neat and
sweet-smelling. sweet-smelling.
But to again be practical, why "'sew, prick your fingers, dull your sight," when you can buy so many articles that are the
perfection of propriety? Nothing is a
nicer gift than a pair of gloves. The best nicer gift than a pair of gloves. The best
kind costs no more than the materials whicb go to make up the elaborate em-
broideries, which, in addition, require
manual labor and expenditure of time. Another thing which always rejoices a
housekeeper, is a beautiful bit of glass or china.
If you
f you give a friend a box of stationery, you will certainly supply a want, and you
can, at the same time, administer to her
esthetic faculties. But no more suggestions, my dear
friends. You will receive enough from friends. You will receive enough from
other persons, and my hearty wish is other persons, and my hearty wish is,
that in all your giving and receiving of Christmas gifts, there may be good will
$\qquad$



1892-NOW IS THE TIME TO SUBSCRIBE.-1892

"THE BEST PERIODICALS FOR FAMILY READING." Harper's Magazine.
HARPER'S MAGAZINE will celebrate the fourth Centenary of the Discovery of America by its re-discovery, through articles giving a more thorough exposition than has hitherto been made cles will also be given on the Dramatic Episodes of American History.
The probable Field of the Next European War will be described in the Series of Papers From the Black Forest to the Black Soa, by Pouliney Bigelow and F. D. Miller, superbly illustrated by Mr. Millet and Alfred Parsons. Papers will also be given on the German, Austrian, and Italian Armies, illustrated, from studies made last summer in Europe, by T. De Thulstrop. Mr. W. D. Howells will contribute a new novel, A World of Chance, characteristically
Especial prominence will be given to Short Stories, which will be contributed American. Especial prominence will be given to Short Stories, which will be contributed by
T. B. Aldica, R. H. Davis, A. Conan Doyle, Margaret Deland, Miss Woolson, Miss WilT. B. Aldrica, R. H. Divis, A.
KINS, and other popular writers.

Among the literary features will be Personal Reminiscences of Nathaniel Hawthorne, by his college classmate and life-long friend
Brownings by Anne Thacereray Ritcie.

Harper's Weekly. $\$ 4$ per Year.
HARPER'S WEEKLY for the coming year will contain more attractive features, more and finer illustrations, and a greater number of ar-
ticles of live, intense interest than will be found ticles of live, intense interest than will be found
in any other similar periodical. Amons these in any other similar periodical. Among these five Greatest Cities of the World, including five hundred illustrations. The Columbian Exposition, the Army and Navy, Great Public Events, Disasters on Land and Soas, and the Doings of Celebrated Poople of tho Day will be described and illustrated in an anpropriate and timely manner. The Department of Amateur Sport will continue under the direction of CAspar W.
WHisNEx. The best of modern writers will Whirver. The best of modern writers will
contribute short stories, and the most distincontribute short stories, and the most distin-
guished artists will supply illustrations. The guished artists will supply illustrations. The
editorials by Mr. Goperig WILLIAM Curris
will editorials by continue an attractive feature of the
will
pill paper.

## Harper's Bazar.

HARPER'S BAZAR is a journal for the home. It gives the latest information with regard to the Fashions, and its numerous illus-
trations, Paris Dosigns, and Pattern-sheet trations, Paris Dosigns, and Pattern-sheet
Supplements are indispensable alike to the Supplements are indispensable alike to the
home dress-maker and professional modiste No expense is spared to make its artistic at tractiveness of the lighest order. Its bright
trits tories, amusing comedies, and thoughtful es-
sto says satisfy all tastes, and its last page is fa mous as a budget of wit and humor. In its weekly issues everything is included which is of interest to women. The Serials for 1892 will be written by Walter Besant and William
Black. Mrs. Oliphant will become a contrib. Black. Mrs. Oliphant will become a contrib-
utor. Marion Hareand's Timely Talks, Day In and Day Out, are intended for matrons, and Helen Marshall North will specially address girls. T. W. Higgnson, in Wom
will please a cultivated audience.

## Harper's Young People.

HARPER'S YOUNG PEOPLE, Vol. XIII., began on November 3, 1891. For the coming year this best and most comprelensive weekly in the world for jouthful readers offers a varied
and fascinating progranme. In serial fiction it will contain Diego Pinzon, a story of tlie first and fascinating programme. In serial fiction it will contain Diego Pinzon, a story of the frist
vopage of Columbus, hy Jonk R. Corzzus; Canoematos: a Story of the Florida Reefs and Everglades, by Kurk Mcrixros; another story by one of the best thown and most popular of American autiors; and stories in three and four parts by Troarss Nelson P Paes, E. H. Houss,

 ald subjects dear to the hearts orthe youns, csides hundreds on iustrations by teading artists,
will combine to make HARERRS YOUNG remarizable tribiste from the pen of W. .E. Grassroxis, that "It far surpassos all that the enterprise and skill of our pubbishors have beoin aile to produce.'

HARPER \& BROTHERS, Franklin Square, New York.


(d)w ways of having christmas. Have speut Christmas the last three years with the Darling family, and
each time they have had an original way of giviug the presents. The family is rather a large one, and a number of friends and relatives joiu

號 many gifts to be

## distributed.

Christmas trees, though always beautiful, become monotonous, so one year they had a bazaar. The presents were not
wrapped up, but were numbered by one person and then arranged in the parlor as attractively as possible. Bright, ribbons stretched across the bay-window were
hung with laces, tidies, mats, pretty handKerchiefs and fancy aprons, while a striug of silver knives and forks jingled like
sleigh-bells. Pretty articles were pinned on the chandelier, and the tables and piano were corered with books, games,
toys, vases and china. Oranges and cantoys, vases and china. Oranges and can-
dies were temptingly arranged in glass dishes.
When all was in order a lively march was played, while the master of ceremon-
ies brought in the impatient company to admire the really beautiful bazaar. All
enjoyed looking at the presents, and much fun was caused by guessing to whom they belonged. Fiually the list of names and numbers were read, each one taking all
the articles that bore his number. Many were the surprises-the smart ones finding as usual that they had been mistaken claimed except the set of knives and forks, which still sent forth their silver jingle, as they were numbered one hundred and
fifty, and no one had that lucky After giving several hints in rain, the master of ceremonies was obliged to say,
"Nrs. Darling, since your number is one "Nrrs. Darling, since your number is one surely they belong to you jointly, for that is the larger half, you see," he continued amid shouts of laughter.
At another time, they devised an en-
tirely different plan. Each present was securely wrapped and marked with the name of the one for whom it was intended; then a number of them were
made into a large bundle. As there chanced to be sixteen persons present, and placed on the table. Each one was then asked to select a bundle, though per-they-had done that was the plan fully disclosed; package number one was
opened by the one who held it, the gifts it contained being given to the persons
whose names they bore. As package after package was opened, all were eager to find whether they had anything in it or not.
But by far the most enjoyable plan was But by far the most enjoyable plan was
used last year. The things were hidden in the parlor and dining-room in everyable! Behind curtains and pictures, under the carpet, back of the books in the hod-it was marvelous how many hidden places those young people found (for even the gray-haired are young at ChristmasIt was very funny to see Papa Darling a cupboard where were a handsome pair of slippers. The warnings of "hot" and
"cold" had to be used many times before Louise found the crimson sash she had piano-cover.
A pretty cheese-cloth comfort, so large it could not be hidden, was made to repre-
sent an immense doll, a white cloth being and nose made with charcoal. With
screams of laughter, it was walked up to
Mrs Mrs. Whitney aud introduced as a young
lady whon they hoped would give her
much "comfort."- Wide Awalke.

[^10]SAUSAGES AND HEADCHEESE.
Almost every family in the country has a rule of its own for sausage meat, and the tastes of people difier considerably as to the proportion of fat and lean to be used, the amount in diferent rules vary-
ing from oue fourth to one half fat. It is well to make a test in this matter, the inedium of one third fat to two thirds palates best. While it is the universal practice of country housekeepers to prepare their own sausage meat, this is able in money and quality may be sared thereby. The best pork for this purpose sells at nearly half the price of prepared almost essential, not only to the preparation of sausage meat, but of Haınburg stealrs and other chopped dainties made
of raw meat. Cooked meat for croquettes or hashes may be ground in such a machine. however, to have a meat-chopper if the chopping-knife is kept keenly sharp. For when the meat is purchased from th market, to put up more than five or six pounds at a time, but where people to put up a large quantity, if only to utilproved exceedingly satisfactory wha small quantity is put up, calls for four pounds of meat, two thirds lean and one
third fat, two tablespooufuls of salt, one and one half tablespoonfuls of black pepper, measured scant and even, four table-
spoonfuls of powdered sage leaves, teaspoonful of cloves and half a teaspoo and add the seasoning, stirring together with the hands so that the mass is thoroughly mixed. Lay this in a pan, and if you are not going to use it during the Neek, throw a little melted lard over it.
Make the meat into cakes with the hand and fry them till brown on both sides. They should not be over an inch thick-rather less than more. It is a great hard and dry. At the same time it is es sential that all pork should be thoroughly cooked, for otherwise it cannot be considway of cooking sausages is to dip them in yelk of egg and then in fine bread crumbs Cook them in ten minutes. Or, the sausage meat may be made into cakes in thisjway: Breaded without egg and baked
in a hot oven, turning the pan they are in, as they brown, from one portion of the oven to the other.
A good rule for veal sausage contains quarter of fat lean veal, a pound and a ter of salt, half an ounce of pepper, two ounces of sage, half an ounce of summer
savory and a teaspoonful of powdered mace. When wanted for the table, fry the sausages in cakes five minutes
each side in hot butter. The rule for headcheese calls for a pig's feet and head with the ears, enough
meat in all to weigh seven pounds when done. Put these in cold water after they are thoroughly cleaned, and boil until the meat is ready to drop from the bone. the bones and chop or grind it fine while it is still hot. Add two tablespoonfuls of salt, a teaspoonful of black pepper,
half a teaspoonful of cayenne pepper, the same of mace, and a small onion minced fine. Mix all these seasonings in the hot meat, tie it in a bag and put it in a press. is better to keep twenty-four hours.-New
York Tribune.

SILK GOODS 8 81-3 Cents Per Yard. Ladies
wanted for each Dress Pattern and Number of Yarde
 WITH EXTRACT OF MALT.
For Throat and Lung troublee, Debility, Scrofula, and
incipient Conumption, - Enriches the Blood,-In-
 Co. Nervons Dedility, Weakness, \&e.
 WINCHESTER \& CO. Chemists


Write to day tor fno ilustrated
CLOAK AND SILKK
CATALOCUE
Malled free onotes prices rrom



 HowioMakeaFortune 1 Genuino Eastman KODAK

"ONE MINUTE, PLEASE."


Dr. BURY'S LUNG BALSAM For Conghs and Colds (especially on the lunge),
Asthma
Bronchitis, Ulcerated
Throat,
Hay Dr. BURY'S CATARRH SNUFF Dr. Bury's Camphor Ointment
 Covert's Gelatine Lozenges, \&c. Dr. BURY MEDICAL CO. Proprietors and Mannfactur
West Troy, $\mathrm{N}_{1}$ Y.


## Oin SImuliy Sttomam.

HE GIVETH HIS BELOVED SLEEP. es when their footsteps falter, whe their hearts grow weak and faint;
and listens to eacll complaint;
is them rest for a season, for the path way has grown too steep;
olded in fair, green pasture,

He giveth his loved ones sleep.
Like weary and worn-out children, who sigh for the daylight's close, and its sweet repose;
So he calls them in from their labors, ere the nd silently watching o'er them

He giveth his lovf 1 ones sleep.
He givetli it, oh, so gently! as a mother will The babe that she softly pillows so tenderly Forgotten now are the trials and sorrows that or, with many a sooth

He giveth his promise,
He giveth his loved ones sleep.
He giveth it! Friends, the dearest can never
But he touches the drooping eyelids, and placid the features grow;
Their foes may gather about them, and storm But, guarding them safe from danger,
All dread of the distant future, all fears that oppress to-day,
Like mists that clear in the sunlight, have noiselessly passed a way,
or clamour can rouse the

## ber so pure and deep,

voice can reach them,
Weep not that their toils are over; weep no

## God grant we may rest as

work, like theirs, is done!
treasures to him to keep,
And rejoice in the sweet
He giveth his loved ones sleep.

## SEIZING OPPORTUNITIES

Aaentleman driving along overtook a stranger and invited him to ride. As he approached him
he said to himself: "I wonder what , the man is thinking about, and what subject of conversation he will things-the weather, the crops or the coming election." It was neither. His mind was on a greater theme. His first words after the usual salutations were: "How's salvation down in your country?" The question startled the gentleman a litthe by its directness, but it showed where
the othor's heart and hopes were, and led to a long and profitable conversation of heavenly things. How much might be accomplished by each of us if our hearts were warm and glowing with love to prove every opportunity that God sets bequestion how to reach the unconverted. We spend large sums of money for preaching and singing. We employ evangelists and hold special meetings, is the power of Christian conversation. A dozen consistent men and women who
would go out into the cominunity and would go out into the cominunity and
talk for Jesus Christ could do more for it than the best evangelist in the land. Thero is no cominunity that cannot be aroused to an interest in any worthy subject by the persistent efforts of a few deRule.

## A PRICELESS BOOK.

I took it down to-day and looked at it with reverence-that old book with pages. It is not as beantiful as a piece of book-making; no bibliographer would him. It really is not worth much to any one else, but to me it is a priceless value; you could buy one like it for a few dollars at any book store. It is not an illustrated antique it has no worth, for it is not nearly a hundred years old-I doubt if even half a ceutury has passed since first it came would not give it shelf-room; but I love that book. Some say that since it was first printed the facts of which it treats but it scems as I peruse it, like a modern work, as interesting as the latest novel;
with such rare analysis of character as to
make me shrink from it at times lest it should speak too plainly to me of my own defects.
There is one biography contained in that book which eclipses all the rest-the picture of a life so gentle that little children were attracted by it, and yet so strong that the thrones of kings were shaken and overthrown by its power; so
full of mercy that the outcasts of the cities were influenced to new and holy deeds by it, and yet so inexorable in its justice that the best of men were unable to reach in their practice the ideal which they saw before them. But then I love the book for another reason, and it is this: It has been associated with all that is best in my own life; I cannot remember when I first paw it; nor when it first began to exert that peculiar charm which it has had upon me during the long lapse of years since then.
When I first opened my eyes to the light of this world, the brightness of that book was reflected from my mother's face. It
is my mother's Bible.-G. A. Warburton.

## "GRASSHOPPER CHRISTIANS."

The Presbyterian complains of "grasshopper Christians." Others have doubt less been troubled on account of this class, although they miay not recognize them by this name. Our brother, the editor of the paper referred to, says that but hide away the rest of the year. When they get the power on them, to see them they get the power on them, to see them
shout, and exhort, and sing, and pray, one would think that they were taking heaven by storm; and when the excite-
ment dies out they cease to hop about, and make no further stir until the next year's religious fervor puts ronewed animation into them." All this is too
true There are many who do nothing and manifest little life at any other time than during a revival. Then they will be so much in earnest that they will complain of those whose zeal does not burn as brightly as their own. They forget that while they have been dormant, those in season and out of season.

## SHUTUP ROOMS.

Having planned to give the rooms the life-giving light, see to it that everyone which is to be occupied at night is opened so as to get an unobstructed flond of it murngure sunniest part of the day. Ye oarpets." Very likely, but carpets were made for people and not people for carpets, and any right-minded mother would prefer to see the roses on her children's cheeks than on her carpets when it comes many houses, occupied by people too busy to use a parlor, where the sunniest corner is occupied by an unopened, unused "best room," which is only the survival of a traditional belief that no house is complete without one. The interest of the money on the carpet and furniture would pay for the services of a stout maid during many of the severest weeks of the year; the room is the expression of a yearning for and a dream of leisure that never comes; far better have the reality of aid to lighten bousehold duties that are much too heavy in all the newer and poorer sections of our land.

## UNKIND WORDS.

When I was a boy my mother used to say to me sometimes, "De Witt, you will be sorry for that when I am gone." And I remember just how she looked, sitting Bible in her for she never said a truer thing than that, for $I$ have often friends with us, we say unguarded things that wound the feelinge of those to whom we ought to give nothing but kindness. After a while some of our friends are taken away from us, and those only get back those unkind words, those unkind deeds-if we could only recall them!" But you cannot get them back. You might bow down over the and cry. The white lips would make no answer. Take care of your friends while you have them. Shut up all those words from which they shall never come forth. If you do not, you will be sorry some
 minutes every part of you is the better for a full breath of fresh air. You know it all over. So much for a flash of lightning. Now for a discovery of science. Drs. Starkey and Palen's Cornpound Oxygen is exactly similar in composition and effects to the clearer air of the lightning's flash. The manner of application is exactly the same, the proof exactly similar. How do you know? You feel it. You feel it all over. Nature's help, in nature's way, for nature's needs-that's Compound Oxygen. It was dis covered more than twenty years ago. Ever since, and in widening circles it has given strength to the weak, hope to the despondent, and years of life to those given over to die. We can prove this to any one who could be convinced that there ever lived such a man as George Washington. The evidence can be had for asking.

## Drs. Starkey \& Palen, 1529 Arch St., Philadelphia, Pa.

 120 Sutter St., San Francisco, Cal. 66 Church St., Toronto, Canada.AN OWL BACH!


GLEANINGS




 TO GET YOU TOSUBSCRIBE FOR

##  <br> macazine



PETERSON'S MAGAZIN
306 Chestrut St., Philadelphia
亚


HAIR ON THE FACE, NECK, ARMS OR ANY PART OF THE PERSON


Qutrutis.










 if there is one
your animal.








 second time out the sixth day dif that washing
is well done each time, thira wash may not
Stersed Ley. - B. B. Freenold, N. Y . Iriles all the forepart of the season. On








 nighe
nimerous answers
given to to similar In inquiries in these colum ns.
 that is affected in the front teet. About sizo
seven months amo, immediately after getinin













 Coile-C. MI. D., Mariet Ia, Ohioe writes









| $\bar{D}_{0}$ You Want a ${ }^{\circ}$ Year's Subscription Free? and the Best Weekly FarmPaper for the Rest of this |
| :---: |
|  |  |

We are again getting up a big club o





 Fandand Fig
or Spring ield,
 ANSWER:-It seems that you have been
takenint tor thee can beno doubt that the
mare in question suffers from periodical oph thalimia, and it is only a question of time
When the animal will be hlnd in both eyes.
You mav be ahle to somewhat retard that
the
 bered itary.
Garget-F. G. M., Dumbarton, Va., writes a
 more he ought to do.
ANsIER:- Garget be cured hy ex-
ternal applications. First, he canse must be removed, and as the immediate cause eonsists
in the ferientin and eoaguating niluk the
iater must be removed and not allooved to accumnlate as long as any fermentation and
coagnation is going on. Henee, he treatment
consists, above all, in frequent and thorougli
 about half way between his eye and the end
of his nose. It is about the size of a man's
fist, and is hard and tirm like a hone. It has
 ANwER:- What yo describe is probably
actinomycosis whith, if it tras its seat in the
bones and fistulous openings in the nasal cavity, must be considered incurable.
Wood E.Eters.-I. W. F.,. Temple, N. H.,
Writes: "I have an old horse that eats plue Wood in his manger. He does not eat hard
Wood much. He does not crib, but eats wood
and swallows it. Wonld bone-meal do him H. M.. Elizabeth, Me." writes: "I have a
horse which in inclined to eat her crib and
everything she can rachu. Please rell me
 of salt, and reeely exercise the animals, so
thanthe later may have no time to spare to
practice their had habits.
 scours, to which he has been subject for the
last six monts?
It , was first started through Asw int-Feed. good, sweet hay and good,
sound oats. Tonics in moderate doses. sunch
as
 Ringboue--Mikk Fistule, -L. F. M., Boone,
Veb,. Writes: "Can a ringhone on a horse'



 Tore Her Foot--Mrs. J. H. L., White Hall,
Inlo writes: II have mare that in some way





 vith absorbent octton
with a clean bandage.


 Do You Want $a^{\circ}$ Year's Subscription
Free? and the Best Wekly Farm
Paper for the Rest of this eninsis.
milking.









##      sound food, but especinly good, bright hay composed of sween grases and good, sound and Those sold in the druss stores cand do no good SHAKI OFF THR EFFErss of a Rad Cold  A POPULAR FAMILY Jinvrr: "How is it Kate that yon alvars what I may, you always seem to get ahead KATE: "I don't know: I certannly do not





 you seem to be up on all lhe latest 'fads,' and
lnow just what to do uuder all cricumstances:
So

 You nevergo to the city",
Kou will make me.
 rery seat hear of anything neen vot what
the next few days bring me fnll information
on the subject.

 one gives more and better information on
the stoject of the day; and mother sass
that it is that that makes her such a famouss
hat housekeeper. In fact, we all agree that it is
the onl
as and find that one is all for men, another all
and
for women, and another for children only, While this one suits every one of ns; so we
only need to take one instead of sereral, and
thl that is where the economy comes in, for it is
only $\$ 2.00$ a year. Perhaps you think $I$ am-
to onrs, or, better still, send 10 cents to the pnb-
lisher, W. Jennings Demorest, 15 East 14 th
Stre Street, New York, for a sample copy, and
shall always consider that I have done you
a great favor; and may be you will be cntting ns out, as yon say we have the reputation of
being the best informed fannily in town. If
that be so, it is Demorest's Family Magazine

## A BOOK FREE.



CHRISTMAS PRESENTS.
to all our subseribers, describes very many articles that may appropriately be used as holiday gifts. If you did not get a copy or if yours is lost, write forit. Itis mailed free to all who ask for it. It will save you money, as most of the goods are offered orders early. Address

FARM AND FIRESIDE,
Philadelphia, Pa., or Springfield, Ohio.
(9) githircllamy.
"KINDNESS IS THÉ WORD."
WHAT IS GOOD?
"What is the real good?
I ask, in musing mood.
"Order," said the law court;
" Knowledge," said the school
"Truth," said the wise mau
"Love," said the maiden.
"Love," said the maiden;
"Freedom," said the dreame
"Home," sald the sage
"Fame," said the soldier;
"Equity," the seer.
Spake my beart full sadly:
Then withlu my bosom
Softly this I beard
'Kludness' is the word." John Boyle O'Reilly.
Heresy 1 s inability to believe with less hougbtful persons.
Women seldom mean tbe pleasant things
they say to women or the unpleasant tbings they say to women
they say to meu.
The roses of pleasure seldom last long enough to adorn the brow of him who plucks
them, and they are the only roses which do not return their
Colonet, Ingersoll, in his recent address before the New York State Bar Association,
said: "As long as children are ralsed in tenement and gutter, the prisons will be full wider. One will depend on cunulng, the other
will on force. It is a great question whether those
who live in luxury cau afford to allow otber to exist in want. Tbe value of property depends, not on the prosperity of tbe few, but Life and property must be secure, or that
subtle thing called 'value' takes its leave The poverty of the many is a perpetual menace. If we expect a prosperous aud peaceThe more homes the more patriots, the more virtue, the more security for all that give less crin

## SPRINGS.

spring which issues from the carth of its own accord, and whicb generally looks crystal clear, must be pure; but, though tbe water stratum of earth, it must be remembered tha mucb carbonic acid in tbe soil as there is as the ir rod that the was there is in with it, and that this aids in dissolving various substances, and consequently springs stitucnts in widely varying amounts. Tb strata through whilicb water passes determine its purity or impurity, and the same want o
sauitary care tbat would contaminate a well will just as surely pollute a spring. Typhoid fever has been directly traced to contaminated spriugs.

## SEE THINGS.

Iu one of hls essays on self-culture, Professo Jobn Stuart Blackie gives the following ad mirable advice concerning books and reading through life with thelr eyes open, seeing nothing, so there are others who read througl
books, and perhaps even cram themselves with facts, without aarryiug a way any living pictures of significant story which migh them witb endurance in a moisure, or gird culty. Ask yourself, therefore, always, wben you have read a chapter of any notable book, what you see pictured in the glowing gallery of your imagivation. Have your fancy always vivid and full of body and color. Count
yourself uot to know a fact when you know it as it did take place."
TOKOLOGY, a complete Ladies' Guide int health and disease. Women write that
"Tokology is worth its weight in gold." "Should my house take fire it would be the Arst book saved." "No book sells like
TokologY-" Prepaid $\$ 2.75$. Sample pages free. Best terms to agents.

In the six New England states $2,658,000$ per-
ons have $\$ 592,000,000$ iut the savings-banks. In the states of New York, New Jersey and Penn-
ylvania there are $\$ 668,000,000$ to the credit of sylvania there are $\$ 668,000,000$ to tbe credit of persons whose deposits avcrage but $\$ 323$. This women whose average savings amount to less women $w$
than $\$ 400$.
Hon. Joinn Bookwalter, of Ohio, has bought 60,000 acres in Nebraska, whereou he
proposes to establish several agricultural promoses to estabities or villages, selling a plot of laud to each householder, and none to be village, where its owner will live. The plan
aims to combine the advantages of village aims to combine the adem is largely followed
and farm lifc. The system
in Europe, and we do not see why it should in Europe, and we do not see why it should tion of American farm life is one of its cbief
drawbacks, and a frequent cause of insanity, drawbacks, and a frequent cause of insanity,
especially among women. Wherever the plan of farm villages could be adopted it would add much to the co
farmer's family.

## HOME STuor:

 can have our large Sample Books by express by
gending hn. KAYSER \& ALLMAN,
siness card.
$406,408,410,418$ Arch St., PHILLDELPHIA, Po.
 AGENTS wanted to can yase businese houges for THE SELF INSTRUCTOR



## NERVE AND BRAIN

$=2=5=2=$ We wivesaiz With each 85 order we will send a writen guaran
to refund the money if the treatment does not cu
Guarantees issued only by Friver
Sty, MoCLuER \& gis ion Market by.. Philadelphia. Penna
Mention this paper when you write.


VARICOCELE

LADIES $\begin{gathered}\text { A friend in need is a friend indeed } \\ \text { If }\end{gathered}$

## $\rightarrow \mid$ EARL Steel Wind Mill and Steel Tower.

## The Peerless Allas for 1892.

130 PAGES, EACH 14 BY 11 INCHES. OVER 200 LARGE MAPS AND ILLUSTRATIONS. Only $\$ 1$ for the Atlas and this Paper One Year. Or the Atlas will be sent FREE as a Premium to any one sending Three Yearly IT GIVES THE POPULATION, BY THE CENSUS OF 1890 ,


The Peerless Atlas meets the wants at he people more complctely than any similar stnads "Peerless" in every sense of the word.
Tho edition for lig2 contains new maps of southern
states nover before pullished, while accurate and
timely infornation, statistical and othcrwise, is gencral reference hook it is broad and conprencn-
sive, valuable alike to the merchant, the farmer,
the professional man, in fact, everybody. It is
equal to any $\$ 10.00$ Atlas. To licep paco equal to any $\$ 10.00$ Atlas. To licep paco
with the progress of the age, to understand com-
prehensively and intelligentily the current happenngs daily telegraphed from all parts of the earth, Peerless Atlas of the World."
TRARGE AND MAGNIFICENT ILLUS-
TRANONS emhellinin nearly every page of the


The Peerless Atlas has as Large and Fine Maps as are found in $\$ 5.00$ and $\$ 10.00$ Atlases.

## A DICTIONARY FREE  contains 320 pages With Over 30,000 Words Correctiy Defined and Pronounced. Phrases and Modern Lalguages, Abbreviations <br> 

 It is a comprehensive lexicon of the English language, based on the labors of Webster and It is a Dictionary that will enable even the least educated persons to write and speak so as tobe at once undersiood. Only the highest authorities have been followed and the best books be at once understood. Iny tontans many new words and terms that have been brought into
and speakers consulted. It
use by the progress made in the arts and sciences. The correct pronunciation is simply and use by the progress made in the arts and sciences. The correct pronunciation is simply and

The Book is also an Authority on Weights and Measures, as follows

 Surfive, Capacity andinations or terms in Weight of a bushel-Of grains and vegetables. During the next 30 days this very valuable DICTHONARY WILL BE MAILED FREE to
all wbo subscribe or renew their subscription to tbis paper, sending us the regular price of a Rear's subscripion-50 cents.
REMEMBER, subscribers $w$ ho accept this "special" offer cannot be counted by a club


## Similes.

LIBERTIES WITH THE POETS. anthony and cleopatra. "I am dyeing, Egypt, dyeing!" Thus soke Anthony, aghast, Answered Cleopatra, sighing,
"A re Fou sure the color's fast excelsior:
"Try not the pass," the old man said; "The time to use it long has fled. You'd better pay your way inside,",
But with a sneer the youth replied "Come off!"
mother goose.
Ha, pretty maiden, where have you been I've been to London to see the queen
Ho, pretty maiden, what did you do? I collared a duke, sir, and married him, too.

Oh, day, so cool, so calm, so brightThy very joy my spirit grieves. To o help my love pick autumn leaves.
-New York Herald.

## A FATHERS JOY.

The orient's wealth, The diamond's gleam,
The clink of gold,
Are but a dream.
The lust for power, The greed for gail, All, are vain.
Who holds but these Can never feel That over me steal. When Sol has closed His hlinkiug lids, And I play bear
$\qquad$ -Bob Wallace, in Puck.
Where the pain came in.
It was not her refusal that so hurt But the way she looked me through and through
Ejaculated "You?"

E

## its REDEEMING FEATURE

 LDER Goodman's dislike of to-bacco amounted to a positive aversion. He detested it in every form; but most of all he hated
the cigarette. He would have no one in his employ, and, as far as he could, he would have no smoked one. is possible -he in weighed against the cigarette and dilated on its deadly work. His repugnance to the thing itself grew in time to include those who used it, until he came to look upon every cigarette-smoker with more or less suspicion.
He was present at an anti-tobacco meeting one night, when
"Friends," he exclaimed, "this innocent looking little roll of tobacco is worse that war
or pestilence. It is carrying thousands and or pestilence. It is carrying thousands and the grave."
"Well," exclaimed the elder from the rear
of the house, to the great surprise of every one present, "it has one good feature "Pray what is that, brother?" asked the as"It toked speaker
"It takes ouly those that we can spare the


## 

HE SHOULD BE CONSISTENT Take off sour coat this instant." you?",
you? "Certainly I ain Didn't I
y "Certainly I an. Didn't I tell you this
morning I would pay yon off for your be morning
havior?"
"Yes, but I didn't think you'd do it. You told the grocer aud the hatcher you'd pay 'em off last week, but I know you let up on them."

## Housekeeper-"How long did you remain in <br> our last place?' <br> Applicaut-"sure I left in wan day. There was no plazin' the leddy at "Whimsical, was she?",

"Indade, she was that. The first night she complained because I boiled the thy, and the very next no ruing sloe complained because I did not hail the coffee. Then I left."-N'cu York Weekly. Mr. Koops-"Now, Nose; how did you come to kill that bird?", Morse Fops. I dour kill dat chicken in se'fdefeuse.'
Mr. Ko
chicken Koops-"Oh, look here, Moses. A little Mose-"Ya-as ; dat's w'at I thought."-Puck. TOO MANY NICKELS. Onyx (an autograph enthusiast)-"WVonldn't sou like to see my collection? It's worth ser aral thousand dollars."
Mine, last Sundas, was only eight dollars and Mine, last sundas, was only eight
sixty-four cents."- Boston Post. A DESIRABLE WORK.
"Carton has written a story that'll make your hair curl," said Mawson.
"Get it for me, for gooduess'sake !" said Mrs. M. "It will save me from burning my finger off with the tongs."- Ifarper"s Bazar

SOMETHING GOT AWAY.
Landlord-"You say the chicken soup isn't good? Why, I told the cook how to make it
Perhaps she didn't catch the idea." Boarder-"No; I think it vas the chicken she
$\qquad$
A LITTLE DRAWBACK.
"Dick Skinner sass marriage is a failure?"
"A failure? I thought he married a for"A $\begin{gathered}\text { " } \\ \text { tune." }\end{gathered}$
"Yes-but the girl that went with it has susepended pay n

HOW'S THIS?
We offer One Hundred Dollars reward for
any case of catarrh that cannot he cured by taking Hall's Catarrh Cure.
F. J. CHENET \& CO., Props, Toledo. 0 . Cheney for the last 15 years, and believe him
perfectly honorable in all business transac-
tions, and financially able to carry out any obligations made by their firm.
WEST \&TRUAX, Wholesale Druggists, Toledo,
When WEST\&TRUAX, Wholesale Druggists, Toledo,
WADING, KINTAN,
Druggists, Toledo, MARVIN, Wholesale
Hall's Catarrh Cure is taken internally, actHall's Catarrh Cure is taken internally, act-
ing directly upon the blood and mucous sur-
faces of the system. Testinnouials sent free. faces. of the system. Testinnouials sent free.
Price fcc. per bottle. Sold by all Druggists. Colonel



$\qquad$

## 





## 

$\mathfrak{c}$
$\qquad$ cow
co
ex se
of is
CATARRH CURED

## 




 GREAT OFFER PIANOS $\div$ \$35. $\because$ ORGANS
 the T. Swoger \& Son Pianos \& Organs
 BEAVER FALLS, PENNSYLVANIA $\left.\$ 35\right|_{\text {Pall, PL }} ^{\text {PROM, }}$


## 


(TRADE MARK.)
DR. A. OWEN.

OWEN ELECTRIC BELT AND APPLIANCES CURE
Acute, Chronic and Nervous Diseases without the Use of Drugs or Medicines.
(Notice our address, street and number, following testimonials.) The (only) Owen Electric Belt and Appliance Co. is incorporated under the Laws of the State of Illinois, with a cash, capital of $\$ 50,000.00$. President, Dr. A.
Owen; Treasurer, S. M. Owen; Secretary, C. E. Megs. The Main Offices, Head Salesrooms and only Factory, are located at 191-193 State Street, Chicago, Nl., with a representations of agents or any other persons. Selling goods of our manufacture or
ter making contracts for advertising ju our name. Custonlers purchasing from either of the above offices may rely on whatever representations are made.

# WHAT HAS BEEN DONE is best evidence OF WHAT CAN BE DONE. 

## Don't Take ANY Substitute. THE OWEN ELECTRIC BELTS THE BEST!

## HUSBAND AND WIFE-(Both Were Sick).

"Throw Physic to the Dogs"- Now Enjoying Good Health. READ WHAT DID IT.

The Owen Electric Belt and Appliance Co., Chic, LaFayette Co., Wis., August 21, 1891. GENTLEMEN:-I feel it my duty to tell You What the No. 4 Belt, which I purchased from you
about a year ago, has done for me. At hat time I cousidered it as a last resort in the effort to
 so low that I could not work, eat, drink, nor sleep more than half of the night. I had been
doctoring with different physicians, with some relief at first, but at last they did me no good,
aud the more medicine I took the worse I got. Just so sou as I began to wear the Belt I began to get better sleep, my appetite came back, and now I must say the Belt has cured me and
I ann feeling like a nev person. MIV wifolias also heron cured of Female Weakness by the use
of the same Belt. We would not part with the Belt for any price, if we could not get another an feeling like a new person. Ny Wife has also keen cured or Feinale Weakness by the use
of the same Belt. We would not part with the Belt for ally price, if we could not get another
out. We wear it sometimes when we get a cold or feel kind of tired, which it cures in a short
 that I was now using out of Dr. A. Owe's Electric Belts. So a good many wanted me to order
Belts for them, which I have done, and all of the Belts are doing wonderful work.
Your true friend and well-wisher,

NEURALGIA OF THE STOMACH AND NERVOUS PROSTRATION CURED.
DR. A. OWEN. DeAr SIR :-I had what the doctors called Neuralgia of the Stomach, and suffered more or
less for twelve years. I also had Bowel Trouble for fifteen years aud a Lame Side for as long a
time. Now I can say, so far as these are concerned, Ido not know I er had them. I am able to eat and sleep as well as when I was younger. In addition to these diseases, I have had
several spells of prostration of the nerves, and my circulation lias ben very poor for a mum-
her of years. I tell you God alone knows what I have suffered. But now I enjoy good health. can eat as well as any one and as much, and scarcely kuow what pall is. I was very in, aud
had ben for weeks. when I received my Belt from you last Novem her. Soon after I began to
wear it I began to work, and lave been able to do my work ever siluce. I have not take au


Persons making inquiries from the writers of testimonials are requested to inclose Pelf-addressed, stamped envelope to insure a prompt reply.

## OUR ILLUSTRATED CATALOGUE,

Containing full information regarding the cure of Acute, Chronic and Nervous Diseases, sworn testimonials and portraits of people who have been cured, list cured with Electric Truss will be mailed to any address upon receptor cents postage
THE OWEN ELECTRIC BELT AND APPLIANCE CO
191 \& 193 STATE STREET, CHICAGO, ILLINOIS.
New York Office, 826 Broadway.
The :largest Electric Belt Establishment in the world.
Mention this paper when writing.


# 2 GOOD BOOKS FREE 

## TO ANY ONE SENDING ONLY 50 CENTS FOR THIS PAPER ONE YEAR.

## The Choice of ANY TWO of the following Books will be given to Any Person Sending 50 Cents for One Year's Subscription to this Paper.

ANY SEVEN of the books, together with this Paper One Year, will be mailed to Any Person sending \$1.
Any 3 of the Books given for 3 subscribers, at 50 cents each, and each of the 3 subscribers entitled to one of the Books also.
That is, offer your friends the paper one year, together with their choice of one of the books, for 50 cents. Send us a club of 3 accepting this offer, with $\$ 1.50$, and we will
mail each of them the paper one year, also one of the books to each, and will mail you any 3 of the books as your premiums for your trouble. uail each of them the paper one year, also one of the books to each, and will mail you any 3 of the books as your premiums for your trouble.

## THE MODERN COOK BOOK.


Re



## WHY I AM WHAT I AM.

Premium No. 723.


CAST UP BY THE SEA. Prem. 814. By Sir Sanuel W. Baker. An intengely interesting
boot, whose hero . when un infaut chidd, wat cast up
bot,

 records.
trated.
DICK ONSLOW AMONG THE INDIANS. Premium No. 823.





 A Hundred Things for the Poultry Yard. It gives more information than any otber book of
more than double its cost.
NOBLE AND HEROIC DEEDS OF MEN AND WOMEN. Prem. 810.

## More than two hundred true sketclees of dariug deede. exploits aniong Indians, battle zenene aud in- cidente, exciting and interesting acte of men


ETHEL'S VOW; or, The Roxbury Tragedy, and
THE SQUIRE'S ONLY DAUGHTER. Premium No. 829.
 SWISS FAMILY ROBINSON. Premium No. 812.





The nsual price of these books, bound in cloth, is $\$ 1.00$ each, yet they are striking diversity of the most brilliant and pleasing productions of the most noted and popular authors, and include books of travels, adventures, fiction and humor, so that all tastes will be suited. Anyone obtaining these books will possess a valualbe library of the most popular books ever published. We have not room to give an ex-
tended description of each book, but no one can but be delighted who obtains these noted books at so low a price. A Splendid Knife AND THIS PAPER ONE YEAR FOR ONLT 65 CENTS.


The Books are the Latest and Most Complete Editions, and Contain Many Ilustrations.
FREW cannot afford to lose this Grand Opportunity to obtain Good Books If you are already a subscriber, you can have your subscription advanced one year from date on the yellow label by accepting either of the above first two offers.
No cash commissions or premiums allowed club raisers when subscribers take ad vantage of the above special offers.

## A $\$ 4.00$ Book kind ins beation only 70 Cents

 YOUMAN'S DICTIONARY OF EVERY-DAY WANTSContains 20,000 Receipts. 530 Large Pages. The publisher's regular price is $\mathbf{\$ 4 . 0 0}$.





 Eankers, Barbers, Inspectors. Bookbinders, Printers, Gilders, Coopers, Copoersmiths, Machinists,
Curriers, Doctors, Eg Deales, Electy
Kers, Engravers, Furiers, Glaziers, Grocers, Hotel Kepers, Iron Workers, Authors, Paper Hangers, Dentists, Plasterers, Scourers, Tailor,
Taxidermists, Bee-kepers, Nurses, Perfumers, Roofers, Stereotypers, Tanners, Var
nishers, Cooks, Clerks, Book-keepers, Farmers, Stock-raisers, Gardeners, Florists,

LARGE FORTUNES have been made in the nanufacture and sale of pome of tbe receipte given.


## A Christmas Present Free

 To everyone subscribing or renewing their subscription to this paper during the month of December.These valuable articles are offered FREE to induce many thousands to subscribe or renew their subscriptions during December. No other publishers give such liberal offers, and you will save money by accepting our grand offer at once.

The choice of any ONE of the following Articles will be mailed Free to any one sending 50 cents for one year's subscription to this paper during this month.

## STAMPING OUTFIT,





 We

## A GOOD FOUNTAIN PEN

Combining Penholder, Pen and Ink.


Always Ready for Use. Complete. Useful. Convenient






WIRE SPLICER AND STAPLE PULLER.

reall.
fer.

## as apre



With the Wire-splicer two pieces of wire can
be spliced as neatly and strongly is it is done at the factory, one wire being wrapped tightly In combination with the Wire-splicer is a
Staple-puller. Everyone knows how hard it is
to get the staples to get the staples out of a fence post. With this
little tool and a hammer they can be this littte tool and a hammer they can be taken
outas fast as tlie puller can be placed in posi-
tion. The same tool also has a claw for drawing light nails or tacks, a liammer head for driv
alight wrench. Combined in this one tol any one sending 50 cents for one year's
$\qquad$

FAIRY STORIES. Dame Trot Series. Preminm No. 99. Five Little Pigs.
Old Mother Goose and Her Son Jack.
Sing a Song of Sixpence. Little Bo•Peep
Dame Trot and Her Cat The Little Old Woman who Lived in a Shoe.

 these being illustrated with pictures, make
them all tbe more desiraile. Size of books,
$73 /$ by $51 / 2$ inches. $73 / 4$ by $51 / 2$ inches.
During December the Six Books will be
mailed Free to any one sending 50 cents mailed Free to any one sending 50 cents
for one years subscription to this paper.
If you are already a subscriber youl
俍 If you are already a subscriber you can liave
your subscription advanced one year by ac-
cepting this offer. cepting this offer.
The six book
new yearly subscriber.
We offer the six books for sale for 15

## UNPRECEDENTED OFFER

SLIVER PLLTED BUTTEE RNFE AND SUGAR SHELLL,

| These useful articles are made in an elegant, neat and stylish pattern by a |  |
| :---: | :---: |
|  |  |
| They are first nickeled and |  |
| then plated with silver.With reasonable care they |  |
| will last for years, and give Preminm |  |
|  |  |
|  |  |
| used. <br> During |  |
| Deccemberboth will be |  |
| mailed Free to any one sending 50 cents for one year's subscription to this paper. If you are alrady a subscriber you |  |
|  |  |
| Both given as $\boldsymbol{n}$ dreminn to any one sending one uew yearly subscriber to this paper,t 50 cents, in which case the new subscriber is not entitled to p premium. |  |
|  |  |
| We offer either one for sale for 20 ceuts, or both for 35 cents. Postage paid by us in |  |
|  |  |







 Mother Goose's Rhymes


During December any 3 of the above Presents will be mailed FREE to any one sending one dollar for one year's subscription to both of our journals, the Farm and Fireside and the Ladies Home Companion.


 LITTLE GEM
DIMEATME BanK
premium No. 89.








ROLLED GOLD COLLAR BUTTONS.


THE BIGGEST VALUE Ever 0 ffered for \$1.


Our Mail Trade Male Trade,


 aizewe 2 $x^{2} \frac{1}{p}$

## CHEATING -INHORSE BLANKETS

is imitated in color and style. In most genuine, but it hasn't the warp threads, and so lacks strength, and while it sells for only a little less than the genuine it isn't worth one-half as much. The fact that 5/A Horse Blankets are copied is strong evidence that they are THE STAN DARD, and every buyer should see that the of the Blanket. Five Mise Ask

for $\left\{\begin{array}{l}\text { Five Mile } \\ \text { Boss } \\ \text { Electric } \\ \text { Extra Te } \\ \text { Baker }\end{array}\right.$ HORSE BLANKETS ARE THE STRONGEST
$1005 /$ STYLES at prices to suit everybody. If you can't get them
from your dealer, write us. Ask for the $5 / \mathrm{A}$ Book. WM. AYRES \& SONS, Philadelphia.


## 



 THE PEOPLE'S RNITTING MACBINE:


## petroleum VASELINE JELLY.

Burns, Wounds, Sprains, Rheumatism, Skin Diseases, Hemorrhoids, Sun Burns PURE VASELINE ( 2 -0z, botille) POMADE VASELINE (2-02, botile) VASELINE COLD CREAM. VASELINE CAMPHOR ICE(tile)....

## 「 <br> WAGIGLANIERNS AND STEREOPTICONS PAYWELL.   <br>    FOSTER BUGGY NDD CART CO., Pike Bld'g, GIMCiHKATI, O.




MAST, FOOS \& CO,

and Power Combined


## 300,700 COPIES.

 254,558 COPIES EHCH ISSUE. To accommodate advertisers, two editionare printed. The East.ern edition being
125,300 copies. the Western edition are printed. The eastiern edition bep the Western editi
125,300 copies,
being 170,400 copies this issue.



## urrent omment.

Bvananing ine olow priteo ot whent Pree Currant sess:
t is impossible for mo to comprehend how wheat is maintained at present low prices in this country. The news from across the water every day grows stronger, and our exports arc keeping up at a lairly large rate; in fact, at the rate that we lave been shipping, we will havo no
wheit left before the time comes for raiswhert left before the time comes for raisbushel that we have, and more, if ordinary homic consumption is considered. I bclieve that we will use more wheat this year than formerly, because of the reneral prosperity in the country.
"You will notice that cables from Europe are constantly filled with increasing stories of damage to the wheat and all other cereal fields.
"There is not a day passes that there We not cables from various sections of the suffcrings throughout the old world, and of the continual increase of devastation to the crops.
"It is, in my estimation, the most absurd position in the world for wheat to be selling at current prices to-day in this country, when the situation is so strong
abroad and growing stronger every day that passes. Why wheat should sell ton cents lower to-day than several months
aro, when the conditions are certainly far more favorable to fancy prices than then, is a question which the bears may have to solve before the middle of Dccember
"The fact that we have not enough wheat by a great many bushels to supply the foreign denand will certainly have a rery inaterial effect on oats and corn, and
the farmer ought not to be in any great the farmer ought not
hurry in selling these."
The "bears" may be able to solve the problem, but they are in no lurry to publish the solution. There is hardly any reusonable doubt that they have not had complete control of the wheat market for weeks past.
Oruinarily, thousands of farmers are solutely obliged to sell their wheat soon after it is threshed. The conditions that
have prevailed for more than two years have forced more of them than ever beore into that position. So, in spite of he unusual foreign ciemand, the cerainty of high prices in the future, spec-
Hators have not had much difficulty iu vearing down wheat prices. How long hey can keep them down is not known. fact, just as soon as the bulk of the crop is out of the farmers' hands, they
will work to put prices up. Grain gam ill work to put prices up. Grain gam
ing robs producers and consumers. The
latter may have some advantages of the manipulations for awhile, but they must make up for it in the long run.
If there is one thing that farmers, irrespeetive of party, organization or locaon, it is in and should immediately unite out the whole system of gambling in food products. Every prominent organization of farmers has passed strong resization of farmers has passed strong
olutions against gambling in futures. It seems that the time is now ripe It seems that the time is now ripe for
them to bring their nnited forces to bear on Congress and state legislatures, and secure some effective legislation on this subject.

7HE annual report of the Lnited States treasury shows that the government revenues for the past fiscal less than last ycar. The government penditures, exclusive of the premiums paid on bonds purchased, were $\$ 355,372$,684.74, an increase of over $\$ 57,000,000$. The surplus revenucs were cut down from $\$ 105,344,496.03$ to $\$ 37,239,762.57$, which was applied to the reduction of the public debt. The year's reduction of the principal of the pumernenrana nue circuarrig nutes which cannot be reissued amounted to $\$ 116,590,273.89$, and required an expenditure of $\$ 126,991,404.48$, inclnding the premiums on bonds purchasea, $\$ 89,000$, 000 from the reserve in the treasury in addition to the surplus revenues of the year. dition to the surplus revenues of the year.
The also shows that the amount of money in the eountry on the 30th of June last, exclusive of certificates in circulation for which the treasury held deposits, was $\$ 1,676,078,102$, of which $\$ 180,412,019$ belonged to the trcasury, and $\$ 1,495,666,083$ was in circulation.

About a year ago we received, in American Indian corll as a cheap, wholesome and nutritious human food, which had been delivered by Col. C. J. Murphy before the national agricultural society of France, at the international congress of millers, held at Paris in August, 1889. Col. Murphy labored hard and long without success to have at tho Paris exposition an Indian, corn exhibit that would demonstrate in a practical manner to the people of Europe the value of maize as human food. He did, however, succeed in having such an exhibit at Edinburgh international exhibition.
His object is, in his own language, educate the people of Europe in the use of the different forms of Indian corn or maize as human food, and so stimulate its export. If we could convince the populations of Europe that Indian corn is a cheap, whole - and palatable food, we could not only do them a service worthy of philanthropic effort, but largely inexperience over here I an convinced that this call be done, and I am willing to devote the balance of iny life to this purpose, if I am only properly supported by those whose interest it is to give this great inovement aid and encouragement,
for ever since the Paris exposition of 1878 , for ever since the Paris exposition of 1878 ,
I have looked forward with enithusiasm to the time when I could carry out my project on foreign soil. Although the different state governments and the genral government look on my efforts with a friendly, encouraging oye, I expcet that
authorities will enable me to continue my work under official auspices, with far reaching and moro extensive results, ac cruing from an official relationship to our great nation in aid of this vast interestthe export trade in Indian corn, our national grain.
"Having traveled considerably over Europe during the last few years, studying the question of cheap food, ram convinced that the time is ripe to introduce the general use of corn food, as it wonld bring to the poor man's door a positive blessing, and help our struggling farmers who are suffering from over-production and cannot find sufficient foreign markets for their surplus. When the people of Europe once know the real value of this grain, the demand will astonish us, causing an increase of our tonnage and helping to re-establish our merchant mariue."
The sequel to the foregoing is found in the following from the Gazette: "The attempt of Secretary Rusk's 'Indian corn agent,' Col. Murphy, to introduce the use of that cereal as a ration for the German army has proved entirely successful, as the cable announces that the German
periments with bread made of balf corn and half rye and has determined to recommend its use in the imperial army. It is furthermore believed that the depart ment of the interior will also endorse corn as a cheap, nutritious, healthful and satisfying article of food. This action in connection with Minister Phelps' di plomacy in introducing to a distinguished company of German dimer guests, corn prepared in various appetizing ways,
will doubtless serve to 'set the fashion,' and once the people understand that our maize is in favor on the tables of the rich and receives official endorsement as to its value as a food, it will surely come into popular use, thus opening a great export market for that king of cereals. The value to American agricuiturists of an active and open foreign market for their grain and live stock can scarcely be estimated, and the wonder is that long since our authorities have not appreciated the situation suf ficiently to turn their earnest attention to it as they are now doing. It is better, of course, that our corn should be exported condensed into beef and pork, but conditions may readily be such that it will temporarily be more profitable to export gram thator or pork-barrel. With an open market for both our meat and our grainwhich are now fairly within sight-a day of prosperity for our agriculturists may again dawn.'

THE twenty-fifth annual meeting the National Grange was held in Springfield, Ohio, the middle of last Reports on the condition of the order show that, with the exception of some of the southern states, where it is not prospering, it is in a flourishing condition throughout the country. Among the resolutions adopted were the following: Condemning dealing in futures; opposing the irrigation of arid lapds at public expense; indorsing rural free mail delivery; favoring reciprocity and the rapid extension of the application of the principle; favoring free silver conlage; favoring the increase of the circulating medium to $\$ 40$ or $\$ 50$ per capita; favor ing the separation of agricultural colleges
from the classical institutions with which they may be connected; requesting the department of agriculture to co
publish information regarding supply and prices in foreigu mar also timely bulletins on the con the fruit crop in this country; that in all matters of fraternal au law and usage tlie will of the m binding upon the membership, b questions the membership shall ect freedon of thonght and acti the judgment does not coincide

December 4, 1891, was the twenty-ifft Grange directed the subordinate o appropriately celebrate th wedding of the order. In the ant otter to the patrons of the whole the work of the order during: quarter centennial of its history is up as follows:

## The glange has organized

## organized.

From a few scattered meeti go, it has on mountain or prairi least a million and a half meetine held.

It has broadened the field of ness of woman, and has prepared her place in the true republic, equal of man as a citizen.

It has brought light, recreati good cheer

Prevented the renewal of pa sewing-machines, thus saving. people fifty per cent of their co
6. Transportatiou compal aught that the creator is greater creature. See granger cases de supreme court of United States. oleomargarine la

Have passed laws somewhat ing alien landlords and corporatic getting government land.
9. Had interstate commercc law 10. Had cabinet position crea agriculture, thus giving the pre cabinet a repr
all vocations.
Has had agricultural collog periment stations and farms and f institutes established in many si he Union.
12. Has had some effect on loc state day.

Has caused the reform ballot be passed in many scates.
14. Has increased state epproprial
publie schools.
15. Local achievements, such as ing halls, Making roads, planting and yines, establishing libraries, it rooms, banks, fire insurance com co-operative enterprises, trade cal tems, etc., etc., too numerous to mı might be cited. Writers, readers, parliamentarians without we their suecess to the grauge. By ought to be enoughe to convince, not retro ive. In politics, the grange is partisan; in religion, noll-sectaria essentials, it is unified; in non-esse it is liberal; in all things it is chai

FARM AND FIRESIDE. ISSUED 1st AND 35th OF EACH MONTH BY MAST, CROWELL \& KIRKPATRICK. THIE PAPER HAS REEN ENTERED AI THE POST-OFFICE
AS SECOND-CLASS MAIL MATER.

TERMS OF SUBSCRTPTION One Y
3 ix
Ir
(24 Nurnbers), -
50 Cents.
30 Cents. 312 Months, - (12 Numbers), -
The aboree rates incude the payment of gotage hy
 $\xlongequal{\text { ims onerear or ont }}$




te on the "Yellow lahel" lat
leach subseriber has paid.
money is recerved the
will answer for a receipt.
tinuancees. Rememper that tho puhlishers



## 

 FARMI AND FIRESIDE,
Phlredelphia, Pa., or Springfield, Ohio.
Mihe Advertisers in this Paper.



## (17) fixtm.

com ents on current agricultural literature.

## by Josept (T. GREINER.)

ahe New York Grape Scare.Many of our agrieultural conpound away at the board of New York City for its "unsale of sprayed grapes, some
oven trying to make political tal jut u
or in this light. In these times, when
41 rs handle poisonous drugs rathe
rs handle poisonous drugs rather
and often carelessly, it must be
ed that green stains on fruits and
les cau hardly fail to arouse susWho can tell at a glance whether If is Paris green or some other
Nor could we expect that the rs of the board of health are actiller. Who of the readers of this ould care to buy and eat (or let mber of his family eat) grapes Who will claim that copper salts lesome or desirable in
ant the . The inarmiess, but
ard of healtn, under tue curcumwas natural and to be expected, might admit that these people $y$ than absolutely necessary. But the whole burden of blame upon ulders? The real culprit in the thoughtless grower who sent mistake was made, and many growers "have had to suffer in ild not imagine that anything i ugh for the city market. No
istake was ever made. We cano careful in the selection and n of cur products that we in-
orward to commissiou dealers. the greenish stains are not first-
should be kept at home from the blemish (which is e by dipking in aeidulated lacked and shipped. Ent now, at business bas any 8 xape-
have stained grapes? $1 l l$ i given about spraying grapes itly state that late applications hould be made with the copper solution, and not with the mixture. The latter sticlis to even heavy rains being insuffih it off, while the former does

The Bordeaux mixture, I believe, will
soon be played out. It las various objections. First, it is expensive-much more so than simpler solutions. It is tronble some to prepare and tronblesome to apply, as it has to be strained through a fine sieve, which is often quite a task, and even Next, you get all soiled with the white waxy stuff, and if you get it on fruit, it sticks, and perhaps causes more trouble Why should we apply it at all, when we have in the solution of copper carbonate in ammonia a liquid that is almost as effective in the prevention of plant diseffective in the prevention of plant dis
eases, mueh cheaper, and much more readily prepared and applied? The concentrated solution can eren be bought prepared, and with the required quantity of water added, is then ready for the spray. It goes under the name of "copperdine, costing only 100 gallon of spraying liquid. At this cost we can afford to make two sprayings iustead of one with the Bordeaux mixture, and then we save money
Every fruit-grower should make thorough study of all these questions during the leisure time of a long winter and be prepared to do the thing "just right" next Jear. There is no need of having any trouble, either with the board of health or in any other way. The New York incident shouni be a wholesome to some of us. Now, good contenporaries, ceaso your attacks upon New York City, and proceed to talk the lesson into the heads of those few grape growers who are bound to disregard ordinary instructions, aud thereby not onfy injure their own brethren.

A Bug Study--Bulletin No. 3, Tol. Tr, of the Tennessee Agricultural Experimen Station, treats on "The True Bugs, or Heteraptera, of Teunessee." Professedly, the bulletin is gotten up for the use of farmers. There is no question that soil tillers need more information about insects. Especially should they learn how to distinguish their friends from their foes, in order to protect the former and fight the latter. Frequently
best friends, the ladybug and its larva. It is also true that it would be a good thing or farmers to learn the technical names of the parts of an insect, to be enabled to accurately enough for entonologists to recognize it aud give adrice accordingly The diagram of bug, slowing all the parts namer, which constitutes a whole-page illustration in the bulletin, is a gond thing, and will be of service, perhaps. The rest of the bulletin, I fear, will not be much use to the farmer. Scientific meller, should talk to them in a language they can understand, and as much as possible refrain from making use scieutific terms. I believe that an account enlightenment of the farmer, could and should be given in a far less formal, and consequently more popular, more easily comprehensible way. Not one in a hun-
dred who receive the bulletin will take the pains to study it through in its present form.
The entomologist(Prof, H. E. Summers) tells people who wish information on inif possible, send specimeus, whish should, if possible, send specimens, which course
is preferable to sending even a good description. The postage on them is one cent per onnce. If dead, pack in cotton, in a tin or wooden box. If possible, larve sent alive, packed in a tight tin or wooden box, with a good supply of their natural food-leares or whatever it may be. No not pturch holes in the box; the tighter it is
the better. Do not use pasteboard bores; they are crushed in the mails. Send, also, as full details as possible concerning the habits of the insect. Mark name of


\section*{PURAL MAIL DELIVERY-FRACTIONAL

## URRENC

## URRENC

I have always adrocated the idea of free mail delipery for the farmer, as well as being called a crank" on the subject have I contended for a system for the country delivery similar to that of the city. No
that the ritioc
facilities, it is about time that the rural districts receire a little attention in that
direction. Postmaster-general Wandirection. Postinaster-general
amaker has taken the right step.
The lack of better facilities in the country cannot all be laid at Uncle Sam's door. The farmers and those living in more renote places must shoulder the greater part of the blame. Did not the cities see the uecessity of better facilitics, and were they mot quick to adopt better methods, the result of which is the system of perfect postal service? Then why does he country remain so uneoncerned? If re follow the example of our city brethren, we can hare as good mail tacilities. Fariners should take hold of the matter, talk it up at orery opportunity,
write their congressman to put the matter before congron empower the postmaster-general to put system of free delivery in operation
FRACTIONAL CURRENCY.

Fractional paper curreney is a necessity One fact alone ought to conrince any one of the need of small paper currency. That is, the abseuce of a money-order office at a great many of oll post-offices. There is a great deal of trade and traffic by mail nowadays, and what are the people who live near offices having no money-order offace to do wheu they send money through the mails? Send silver, which is liable to break through and get lost? Buy stamps and send them, and make the receirar feel like committing treason to his goremment before he succeeds in getting them loose from the letter? This is of more interest to the rural classes than to city people. When city people send money through the mails, they can get money-orders, postal-notes or expressorders; a fee must be paid for all these. Fractional paper money goes for its face value all the time, and it is much more conrenient to handle or carry about. It Richfield, Ill.

## THE COW-PEA.

Cow-peas, as is generally known, are in great favor with southern farmers. They are especially well adapted to light sandy and clay soils, but will make a fair yield
other crop protitably. I am not informed as to how far north the cow-peas will mature, but it would doubtless pay every farmer who can do so to raise a few acres
for his stock. for his stock

## aluable as fertilizer.

Cow-peas are not ouly raluable as stock feed, but also as a renovator of depleted soils. They belong to the class of plants that collect nitrogen, and leave the soil in a more fertile state thau before they wero grown upon it.

## varieties.

There are many varieties of cow-peas, some of the most popular of which are: The Whippoorwill, a speckled pea with a bunchy vine. It matures early, and on account of its bunchy growth, is popular as a bog crop. It is also quite prolific.
There are several rarieties of
and red cow-peas, all of which are hard and resist atmospheric influences i remarkable degree, lying on the ground all winter without rotting. The Clay pea, too, has this characteristic, and also makes as a fall pasture and as a green manure crop.
A few years ago a pea came to the front in Georgia which was designated the "Unknown" pea. It soon gained notoriety, and was scattered nearly all orer the South. Its distinctive features are the immense growth of vine and its large yield of pods. It is a rank grower, the rines running ten to twentr feet in every
direction, and every runner is full of pods. on account of its trailing tendency, the Cnknown pea is a very desirable variety to plant iu the corm at laving-by. It does no: limb upon the stalks much, as most varieties do.
What is known in: Mississippi as the Eureka pea is similar to the Unknown in its rank growth of vine a:d its prolificacy, but a diffent color, being specked nearly white until it gets damp, when it turns brown.
stock peas.
All the varieties above named, and them did space permit, are strictly stock
peas. True, they aro often eaten by
outhern people (especially the whippour southern people (especially the Whippoor-
will), but they are all dark when cooked. The Whippoorwills are quite palatalle whell boiled with bacon, but the popular table varieties are all white.
TABLE PEAS.

There are several of them, the most geuerally raised being the large white pea with black eye. It is a good bea on account of its size, a man ean gather rood deal larger quantity than h ค can of the smaller kinds. The little white Lady pea is a universal favorite whererer it is
known, as a table pea; but there is one still smaller, known in North Carolina as $t$ Rice pea. It is an elegant table dish, surpassed by anything in the list of pi and beans.
[NOTE.-Cow-peas are beans in reali and the term "pea" is a misnomer; they will probably continue to be cal "peas."-D. N.]

## SOUTHERN MAREET AITD PRICE.

While cow-peas are raised to a less greater extent all over the South, T nessee and Georgia, perhaps, prod more than aly other two states. Orleans is one the greatest market the South for cow-peas, thousands bushels being shipped there every and sold to the sugar planters to sow , their lands for fertilizing purposes. Th retail from one to two dollar's a busuen
the white table varieties bringing the best prices.
To the arerage southerner there are ferw more toothsome dishes than a plate of black-eyed peas boiled with a pieee suroked bacon

## exas

## THE GOOD: ETTSVILLE (TENNESSEE) <br> \section*{Laine club}

these days of sharp
In these days of sharp competition in business, it is as important to study the means and methods of competition as the special economios of general production.

## 

ring or driven out of the business alto gether. What has been gained to the few was at the expense of the many
The organizations of farmers for mutual aid and protection have been, in far too many instances, unfortunate for some bods in tho end, because of the pressure brought to bear from parties whose in could diride and destroy confidence, which means credit. As a rule, farmer are afraid of each other. Their individual interests are so indiridual, and their self reliance is so self-reliant, that they hes fare into the hands of business men though they be farmers and their ow neighbors. This question has been so fully discussed during the last few years that a change has gradually been going on in the direction of mutual confidence and greater harinony among farmers in al lines of business for their general good Once iu a while an exception to this spirit of exclusiveness and suspicion of each indicates what the future, and indeed present, should be among farmeis.

The Goodlettsrille (Tennessee) Lamb Club is one of the most conspicuous instances of this kind, that it is Jrst and proper to agricultural producers to show the manner and results of such an organization. This club has been doing good thongh called a lamb chnb, the wool of the inembers is sold in the same way is also a potato club in the same neighkorbood, of which we do not propose to say more than merely point to the fact which speaks so muctivi the intelligence of the people of Goodlettsville, Tennessee A letter before me from its president, gires the results of their enterprise tersely that no one could do bettex "Pill use his own words:
odlettsville Lamb and Wool Club sold our lambs to Nash ville butchers, or speculators for from $\$ 2$ to
by weight at $51 / 2$ cents per pound. We had for our lambs. Those who did not belong to the club got $\$ 2.25$ per head for their to the club got $\$ 2.25$ per head for their
lambs. An effort was made to prevent or lambs. An effort was made but failed to break up the organization, but failed to
do so. The second year nearly all the do so. The second year nearly all the
farniers joined the club. Our lainbs sold for $51 / 2$ cents per pound. The president managed the selling both these years. The third year a committee of three, discrect business men, was appointed to sell by sealed bids, previously announced to be opened at a certain time in the future.
The lambs sold at $51 / 2$ cents per pound. The prices for the next nine years consecutively were $6,6.25,6.25,6.35,6.30$, secutively were $6,6.25,6.25,6.35,6.30$,
$6.20,6.35,6.30$, and 6 cents per pound, de$6.20,6.35,6.30$, and 6 cents per pound, de-
livered between the 15 th and 20 th of May. livercd between the 15 th and
Every farmer in the neighborhood has Every farmer in the neighborho
joined. We have sixty mermbers. joined. We have sixty members.
The intercst in lamb-raising
The intercst in lamb-raising is on the
rease. It pays us better than anything rease. It pays us better than anything
can do. We have been benefited by re organization at least $331 / 3$ per cent. , When the committec has arranged the day and notified the bujers, the sealed bids are sent in, the lambs graded to a the same way), everybody is ready to deliver their stock. On sale day the prodliver their stock. On sale day the prod-
uce is on hand. The farmers and their families and the buyers arc there. The bids are opened and the whole is quickly
sold and the money paid. The cars are sold and the money paid. The cars are
ready and the shipper gets his lambs already gathered up and there is no further trouble. All are pleased; nobody is
wronged; it is fair and square business. The buyer gets our stock and we get the money.

For lamb mothers we use, at present, the common mountain ewe. We use the pure-bred Southdown ram. Experience
has taught us this cross makes the best mutton lamb. The ewe costs, in summer, $\$ 2.50^{\circ}$ to $\$ 3$ per head delivered in our
pastures. They are usually thin in pastures. They are usually thin in
flesh. We put the ram with them in August. They yield four pounds of wool and average a lamb and a half to the exie.
We prefer twins because two lainbs will We prefer twins because two lambs will weigh aol

NO BARNS, OR SHEDS, OR DISEASES.
We use no barns or sheds at any time of the year. We use no grain or roughness
at any time for the sheep. We salt them, keep them gentle and keep the dogs from them, for dogs are the natural cnemies of sheep. We have no diseases with our
shecp. With very littlc trouble and expense we realize from $\$ 6$ to $\$ 10$ from a $\$ 2.50$ ewe.

## neetings.

- We hold four meetings a year, but have periences and observations. I am sorry to say, and surprised, that we do not take
any journal published in the special interest of sheep husbandry.


## selling the wool.

We sell our wool by sealed bids and get the general inarket. Our sales last year were over tell thousand pounds. Of lambs
last year we sold two thousand. They last year we sold two thousan
went to New York and Boston.

> BY-LAWS.

They are governed by a code of by-laws under the constitution of a Christian conscience. only club of the irind.
If there is another similar co-operative it, but we do believe such helps are valnable and should be as possible as down in Tennessce. These people are enthu-
siastic about their business and about siastic about their business and
their club, and so they should be.
R. M. Bell.

## CORN-CRIBS.

Editors Farm and Fireside:-In your paper of October 1st, Mr. L. B. Pierce tells us huw to $\because$ 'd a corn-crib. Now, will
he be kind enough to tell us why the crib is forty inches wide at the bottom and sixty iuches wide at the top? The building is not symmetrical, and looks topheavy. There is also an apparent waste of roofing material. The farmers' club of
the New York Tribune of over thirty vears ago, spent a whole session in trying
why corn-cribs were made
top than at the bottom, and e top than at the bottom, an
I Mr. Pierce tell us why? I Mr. Pierce tell us why? .
unty, Ohio. J. W. Newvomb.

If my friend will turn to the 41st page of $\mid$ ctc. The south half is for corn. It is Mark Twain's "Tramp Abroad," he will gee that the ciscussion of a question by a great number does noluays result in simple a matter as the filling of a knot sole with acorus has possibilities outside hole with acorns has possibilities outside
the pale of ordinary induction. As regards the matter in question, it always appeared plain to me that a corn-erib was
narrow at the bottom and wide at the top principally because it prevented water from lodging on the outside covering and dripping down inside, to the detriment of the frame and wetting of the corn.
Built in this manner, with horizontal rcather-boarding, what rain reaches the boards drips off the outside lower corncrs, and does not either wet the grain or get back of the board and rot the studding. There is also another reason: The first corn put in a crib is greener than the last, and the narrower width permits more
thorough drying. thorough drying.
My critic is right in saying that the corn-crib looks top-heavy. Since his letter I have noticed more than a hundred, and they all look the same way. By building them lower and broader this look may be mitigated; but in a wet season, or with imperfectly-ripened corn, the grain will spoil; hence, the necessity for building high in order to hold much. The setting of corn-cribs on pillars two or more feet high increases the top-heavy appearance, and I believe might be reduced, perhaps, to twenty inches where the ground was
level, as I think it doubtful whether a rat level, as I think it doubtful whether a rat could leap higher than this. Still, I think
it best to be on the safe side, and put the sewer-pipe pillars entirely above ground
At the time I wrote the article to which Mr. Newcomb refers, I had the foundation built for a crib after the pattern illustrated, and was waiting for some logs to be sawed for inaterial with which to build it. This was delayed until after the article was printed, and
just at that time a neighbor built double crib, which set me to thinking, and Mīr. Newcomb's letter coming at the same time led me to see how a corn-crib might be architec
turally perfect and
 pose.

## The crib in question is 9 feet wide, 12

 feet long, 6 fect high, with a quarter-pitch roof, and flares about 12 inches; or, in It has a bin about 39 inches wide along It has a bin about 39 inches wide alongeither side, and a light floor at the eaves either side, and a light floor at the eaves
separating the loft. The loft and central separating the loft. The loft and central
alley may both be filled with corn, after that in the outside bins has become dry Since writing the article in question I have definitely ascertained that it takes olle and a third cubic feet of room to hold a bushel of ears, measured as we measure potatoes or apples, my wagon-box containing forty cubic feet, holding thirty bush contents of a crib.
In reflecting on the matter it seemed that a double or wide crib had advantages that did not pertain to the ordinary ones, the principal one next to architectural appearance being that it could be so arranged as to use a portion for something else when not filled with corn. As I scarcely ever raise grain other than corn, $I$ have no granary, yet at all times of the year have more or less that it is desirable to keep away from rats and mice. Sometimes it to keep over night, at other times apples, to keep over night, at other times apples,
pears or peaches; so I built larger than I at first intended, duplicating the foundation already made, and making the bottom of the structure 9 by 12. The ends are perpendicular, the sides spread 9 inches making it 10-6 at the plates, which are 8 feet above the bottom of the crib. The roof is half pitch to correspond with the other roofs on the place, all of which are the same pitch. The north end is convenient to the wagon path which leads to the fields, and is to be used for temporary storage of fruit below, and the loft for
storing berry-crates, boxes, picking-stands,
ctc. The south half is for corn. It is
sided up and down with barn siding, and for the sides of the crib, part of the 12 -inch boards were ripped once and placed one inch apart.
The cut is a perspective view of the building as now completed. It rests upon welve 9 -inch scwer-pipes. The sills are four 2-inch planks ten inches wide, and
the flooring is inch oak boards laid across the flooring is inch oak boards laid across
them. The pipes rest upon a foundation of cobolestone one foot deep, with a thin, flat stone on top. The roof is covered with hemlock slingles, and the doors are pine flooring. The floor of the loft ouly extends over the north half. There is a square door over the corn-house door in the south gable, so corn can be shoveled in until the house is filled almost to the peak.
The cost for material purchased (covering and shingles) was $\$ 14$, and the balance furnished, figured at $\$ 15$ per 1,000 , was
nearly $\$ 10$ more. I built it myself. It took six days work of mysclf, two of my thirteen-year-old boy and one of a hired hand.
Summit county, Ohio.
L. B. Pierce.

## TiLE.DRAINING FARM LANDS

Few farmers apprcciate the value of horoughly underdraining wet places a their in improvement oftener advance in improvement oftener under-
taken. What has up to the time of draining been little if anything more han au idle waste, may by judicious tile-draining become the most fertile and productive spot in the neighborhood. Thus, instcad of being a constant threat to health and an unsightly waste, it is turned by a few tiles and some work into a source of profit to the owner, and will $-F$. E. Emery, Agriculturist, N. C. Ex-

Many housing of the dog.
Many a dog passes a cheerless winter, and the wonder is that he lives to enjoy the pleasures of spring. On some farms he is not allowed in the house-his appearance there would create a commotionand he is locked out of the barn, for it is considered to be his duty to watch and ward off marauders.
According to the theory of some persons, he could not be a watch-dog except by his bark, unless at large. But the dog's bark is not enough. The farmer hears it so much that an "unusual" bark may not wake him. Further, the thief who intends to rob a house or barn, passes the place where a dog is kept, unless he learns that the dog is shut in at night. Then he has no fear of the dog, and may work unmolested in house or barn, even if a barking dog be in the other. In the summer the dog requires no nesting-place, only a retreat from night rains, but in the winter it is simply an act of cruelty to drive him out of doors. One farmer who wishes his dog to be alert in winter as well as in summer, has arranged a swinging door in the side of the barn. The dog passes in and out by pressing against it. The dog has access to the cow-stable, where it is warm in the coldest weather.
If the dog cannot get into the barn, he should have a house of his own, tight, filled with hay or straw, and provided with a swinging door, hung at the top. The door is always closed, does not interfere with his quick ingress or egress, and, although fitting as closely as possible, doer not prevent the dog's hearing any unusual sound, or, indeed, any sound.

A dog kept as a watch-dog should be fed only once a day, in the morning. Then he should have a hearty meal-all he wants. He is then drowsy and sleeps a good part of the day, and is wakeful during the night. But give the dog a bedshelter in the winter, something besides the lee side of a hedge or a picket fence.

> George Appleton

## WHEAT HARVESTING IN CALIFORNIA

But the last two years have witnessed another development of machinery in California wheat culture. Steam power has been successfully applied, and a very great reduction in cost has been made. In the summer of 1889 a large number of field-engines, built here, on California designs, were in the fields with astonishing results. The largest of thein cut a swath of forty feet, and harvested the crop at a cost for running, expenses of less than twenty-five cents per acre, as against $\$ 1.7 \overline{5}$
of the old system. The same engine is expected to plow, carrying twelve or twenty, or even forty plows, and, since it is a road-engine, it will haul the erop to the ncarest station or landing at less expense than if hauled with horses. The vester and thresher, is from $\$ 5,000$ to $\$ 8,000$ at present, but this cost, it is said will soon be reduced. From the talk will soon be reduced. From the talk amollg wheat-growers, two or three year
will witness the introduction of steam will witness the introduction of steam "straw-burners;" or, when plowing, wood can be used. Coal is very high on the engines will never be profitable here. I have asked wheat-raisers what they
thought would be the cost of plowing,
harrowing, seeding, harvesting and delivering at the station, if these steam-engines do what is expected. They answer: "About lands, and not niore than two dollars any where." This, then, is the way that California call successfully meet the compe-
tition of India, Russia, Siberia and the Argentine Republic.-American Agricul-

## Happy

Results 60 often follow, the use of Hood's Sareaparilla
for Dyspepsia and similar troubles, that we are for Dyspepsia and similar troubles, that we are
warrauted in urging a trial of this medicine upon

## Hood's Sarsaparilla

 meadow make the drainage of this curves by cutting across the loops has helped, so that now the stream has cut its own bottom down eighteen inches lower than itThis reclaimed meadow bids fair to become the most productive field on the farm, which is contributing in many
who knows of as and lesson in what may be done in a great many other places.
These remarks have been suggested by observations on a meadow which ha been Aooded by the filling up of an old
mill-pond near Morganton, but which is being reclaimed for Dr. P. L. Murphy Mr. W. E. Walton, who has the farming for the hospital in his immediate charge Up to the time the first drains were laid which was less than a year ago, the whole area was either a barren waste or a thicke no use courds and small trees, of whas produced a heavy growth of corn in the whole area first drained, except on about one half acre, where the wire-worms (th jured it, and about two acres, most o which was devoted to melons and pumpkins. Thirty tons of watermelons were taken from about one and one half acres,
and the yollow pumplsins, while still on the ground where they grew, were a beautiful sight in the early September sun.

It was but a short time ago when a high authority in agriculture expressed the opinion that the stream into which the drains must empty could not be lowered enongh to make the drainage of this meadow snccessful. Straightening the

## Severe Pain After Meals

Hood's Sarsaparilla
$\qquad$

## Out fintur

## CELERY UNDER IRRIGATION.

## BX JOSEPH

CERY-good célery-can be grown onalmostany soil, from
sand to clay, and from clay to muck, if other conditious, es pecially those of moisture and fertility, are farorable Put plenty of good, old compost light into the soil where the roots feed, and a good crop will be the sure result, provided the needed noisture-from rainfall or otherwise-is not lacking. But when you want to nake a specialty of celers-growing, and crop to a minimum in order to be able to putit on the market with the cheap and cheaply-grown Kalauazoo product, you must have loose, mucky soil; and if you want to make sure of a good crop, jear after year, you must provide some sort of irrigatiou
Mucky soils, just right for the purpose, are found in every part of the country and a large part of these again are so sit uated that some system of irrigation could be arranged with very little trouble and expeuse. Wherever this is the case there is, I believe, a chance to make celcry culture profitable, and with shrewd man agement, certainly much more profitahl than it could be done at Kalamazoo.
In a former issue I mentioned, as an instance of this kind, the thirty-five-acre celery patch of Mr. John F. White, of Mount Morris, N . Y. Here we find an ideal patch and am ideal system of culture. Nothing is left to chance; conse quently, the crop is
yield invariably large.

The Irrigating Plavit--The pateh consists of a tract ol loose, deep, black muck, in parts intermised with a little sand, and filled so full of stable manure that this can be recognized all through the soil to quite a depth. This tract is situated along the foot of a stecp hill or ridge, with a slight slope away from it. A few rods off to one side of this tract, a little strean: rusbes down the hill, and this stream furnishes the water needed to irrigate the entire field of about twenty acres in dry weather. The accompanying sketch, I hope, will make the arrangement plain. A main ditch, two or three along the foot of the hill on about a dead level, and branches at regular intervals (of say ten rods, more or less) across the field, ending into another ditch, which forms the lower boundary oi the field, and carries the surplus water away, back into the bed of the little stream.
In a wet time, this system of open ditches affords very thorough drainage. In a dry time, the rarions flood-gates are the main ditch with the water supting (stream) is opened, and the ditch filled to overflowing. All the water-gates along the main ditch are then opened, and the water allowed to fill the cross
ditches to the first set of flood-gates. The water in these sections of the irrigating ditches rises clear to the surface and then soaks into the loose soil and all through it. Mr. White tells me that this process is going on so fast that it takes only twenty-four hours for the water to soak all through and meet between the
ditches, and make the soil so wet would not be safe for a horsc to trarel over it. Theu the second set of flood-gates are opened, and these sections of the
ditches allowed to fill ditches allowed to fill to the next gates After another twenty-four hours, the
latter are opened and the next lower seclatter are opened and the next lower se
tions put under irrigation, and so on.
The results of this system of irrigation aided by the liberal use of stable manure are quite remarkable in this particular case, and nowhere have I seen finer, larger, more solid celery than on this cannot compare with it, and fiom what was able to learn licre, the venture is yuite a protitable one. Of course, the
rater applications have rater applications have to be made with good judgment. Even so good a thing as
water can be used too copiously. Exressive applications, and over-frequent ones, are very apt to induce rot. The rule is to make a thorough application, jus enough thatevery part of the land will be-
as soon as the surface is dry enough to be worked, and refrain from further water application until a
Definite rules about width of the beds, number of and distance between, the flood-gates in each ditch, cannot be given. All these things depend on the lay of the land, the porosity of the soil and the slope. If the ditches arc nearly on a dead level, few flood-gates will be ueeded; if there is considerable slope, they may there is considerable slope, they
have to be put quite close together
I beliere that there are thousands of yet undeveloped opportunities of the same character as the one here described, and they should be found and made use of.

## Orehard and Small Fruits.

## BORDEAUX MIXTURE AT KENWOOD.

My grapes did not do at all well last year. Niagara rotted fearfully, Vergennes, Creveling and all of Rogers' hyrbrids, excopt Agawam, lost their leaves early, and, of course, the fruit was insipid-and et me say right here, that you need not look for highest-riavored grapes muless he leaf opposite the cluster is large, healthy aud doiug its work until the grapes are dead ripe. Mildew attacked the clusters of Wroming and Salem when the fruit was no larger than bird-shot. The bunches so affected perished right away; Delaware was mildewed in the leaf, numerous dun-colored spots appearing on the underside. The leaves soou grew pale and worthless for the development of high-flavored grapes. Aiter the healthy grapes were quite grown they were attacked by a different sort of fungus from that which destroyed Salem and Wyoming.


E, main ditch from mountain stream. F: F. F, F, F, irrigation ditelies, G, storage-honse are located. and when I reat of the Bordeaux mixture as a remedy for grape diseases, I resolved to experiment with it. I dissolved six pounds of blue ritriol, costing thirtysix ceuts, in four buckets of hot water four pounds of fresh lime, dissolved in cold water as well as I could. These I mixed in a kerosene-barrel and theu added enough water to fill the barrel.
June 20th I sprayed Salem, Niagara and part of the Delawares, using a hand-pump with a nozzle having only two holes. On the $30 t h$, mildew appeared on Salem and 1 used the Bordeaux mixture again, taking pains to wet the clusters of fruit. That application seemed to arrest auy further mildew on that sort, but it did not prerout the destruction of the little bunclies lreadr smitten. There was a third application of the mixture to the rines se ected for experiment, but i failed to re cord it. July äth I finished sulpinuring the rest of the vines subject to milder and found a Rogers' No. 19 mildewed, like Salem. Grape harvest began September 7th, heary rain came the yth and continued till the 19th. After this I noticed that a great many of the vines were losing their leaves, not excepting an occasional Hartford Prolific; and here was my great surprise-Saleu was holding its leaves ronderfully and they weregreen as lceks. This sort had always been about the worst example of leaf failure; Dclaware was just as grecn, while the vines of that sort to whici no Bordeaux had been given were badly jaundiced and gave no good fruit. The Niagaras treated bore heavily, kept their leaves and perfected every berry, while a neighbor's vine lost its leares and presented a poor mess of fruit for the des-

When I add that I had about a ton of Agawams rendered nearly worthless from with safety that I have resolved to use the Bordeaux mixture freely and generally next year.-Correspondence American Garden.

## PROFIT OF SMALL FRUIT FARMING.

## The followiug statement by Mr.

 Thayer, of Wisconsiu, of the expenditures and receipts of his Wisconsin fruit farm, shows the ralue of systematic work and good busiuess principles when applied to the fruit business. I hare personally visited this farm aud know the painstaling, care and system which characterizes all its operations. Mr. Thayer is in the banking business, but is a great lover of prac tical horticulture:Five years ago the question of growing small fruits in Sparta, for profit, was a doubtful oue, and those who ventured to set an acre or more were considered wild and visionary.
With firm faith in Sparta as having soil location aud distributing advantages over most localities, and beliering that bestrarieties lighly cultivated, closely selected, carefully picked, honestly packed and quickly delivered would command best prices, the writer undertook to prove his faith, promising to make a truthful statement of his success or failure. That statement I now inake, with a few suggestions for the thoughtful consideration of those who are about to engage iu this business The original farm, to which several considerable pieces have been added from time to time, having been rented or unoccu pied for sevcral years, was completely exhausted and run out. With the liberal
very thorough cultivation, a high state of fertility has been obtained.
The soil is mostly sandy loam, with por tions of clear sand aud black loam with clay subsoils. It is situated in the La Crosse valley, nearly level, rolling enough for gooll drainage, and gently sloping toward the east and south, with low, wooded hills on the north aud west. Avenues or
alleys twelve feet wide are laid out around the outside of the farm, and cross alleys every twelve and one half rods, giving uniform length of rows
The first year's planting consists of:

## Blackberries Raspberries

Raspberries..
Strawberries.

The expenses were as follows

## For plants.

$\overline{1 . . . . . . . .51,618.73}$
No income. Second year-eight acres new setting added:

## Experses. <br> RECEIPTS. <br> Labor............... $\$ 1,520.96$ <br> Strawberries Raspberies <br> Raspberries. Blackberries Farm produc

Total......... $\overline{2,462.24}$ Total...............896.22
Third year--teu acres new settiug added:

\section*{| Labor ............. $82,163.16$ | Berries............ |
| :---: | :---: | :---: |}

 Total........ Nect profic, Total..
Fourth year-tell acres new setting. At the beginning of this year permanon improvements and additional lands purchased increased the investment above all receipts to $\$ 8,821.60$, for 117 acros.
Total............. 269


Currants and gooseberries-
On orders, 85 cases, average $\$ 1.28$.


## Plants sold....... Farin produce.





## ilex distan

Ay experience in sinall fruit growin
rated; a limited variety of best hardy plants, producing large, firm, high-colore mulching, nipping, pruning, thinnireg fruit and winter protection; a knowledg of fungus and insect cuernies, and re odies for same; neat, uniform package well made, fruit carefully picked, box ell filled, and, carefny picked, quality throughout
To the beginner I would say, go slow This has been a fruitiul
weather for shipping and prices seldon equaled. Do only what you can do well nothiug but the best 1 roduction will pay You may safely figure that, besides aud, every acre of good, general shan ruit, properly prepared, plauted brought to a bearing. age, will cost from 125 to $\$ 150$ in hard-earned dollars, or the quivalent in honest work at $\$ 1.25$ p day. There are many expensive lesso to learu, unless you have some one's goo experience to serve jou. scribe libe plantation as experience is gained

## HOME



HOW TO.SAVE

## Orehard and Small Fruits.

## NQUIRIES ANSWERED

Graftimg Grape-vinpa. - C. H. B., Lisbon,
,


Broken Row, Neb.
Front Washivgrox.-Lewis county is an Front Washivgrox.-Lewis commy is ant
inland empire in western Washinton. Abont
three fourilis of it is the very richest of agricultural land, and well adiapted to raising
fruits. Italian prunes are raised here to perfruits. Italian prunes are raised here to per-
fection; apples, eherrics :and Bartlett pears produce abundantly; peaches and early
grapes do well in some localities. Only about ten per e ent of the land owned is cleared and
cultivated; the balance is oll heovy tion cavivated; the balance is all heavy tim ber or
swand. Along the raiload, lancl is selling for from $\$ 15$ to 8250 per acre, according to qual
ity and location; but herc at Ferry, good land ity and location; but herc at Ferry, good land,
partly improved, can be had for from $\$ 10$ to

FIOW TO MLalze MLOney A FEW HENS

## 

## Manititiblar CONDITIDN PONDER <br> IF YOU CANPT GETE IT NEAZ





S Samtie


1439 improved acres of the richest land KANSAS




 EDUCATE FOR PROFIT.
 HILL'S MANUAL tran fouk

ECONOMY


200 SCHOOL DIALGGUES, RECITATIONS


Wimidera's Inpuluyilit OF JxMrx AIND EODA as any other illness is muequaled speedily re-
or ant
storing and permanantly increasing the vita storing and permanantly increasing
strength and nervous nergy.
sOLD WINCHESTER \& CO. Chemists
 Always mention this paper when answer-
ing advertisementsis advertisers often
have different articles advertised in several
papers. figg advertisements as advertisers often
have difterent articles advertised in several


## (1) fit firsuide.

## LITTLE THINGS

Often, little things we hear,
Often, little things we see. aken thoughts that loug have slept

That has forced the circumstance Backward on the path of years,
To the loved seenes far behind!
Tis the perfume of a flower Or a quaint old-fashioned tune
r a song-bird 'mid the leaves Singing in a sumay June. Tis the evening star, mayhap,
In the gloaning silver bright Or a gold and purple cloud Waning in the westeru light. 'Tis the rustling of a dress,
Or certain tone of voice, That can make the pulse throb,
That can bid the heart rejoice. Ah, my hcart! Bat not of joy Must alone my bistory tell, Little things recall as well.

## AUNT JACK'S SECRET

quiet, deep-thinking girl, who was alway
asking the reasons of things. Mrs. McNab's parties were select. Her husband was General It Nery man with a blg head and a snub nose, a face which somehow gave one the impression of a llkeness to a powerful bulldog after he has had his dinner and does not feel in the mood to bite the first man he sees. The general had a splendid war record, but one never would have dreamed of his brave exploits who saw him stand behind his wife. If he was a general iu the field, she was generallssimo at
home. He was rather commandiug in his helght, but she was taller thau he, broader of many diamonds to go arouud her ueck, but as she was immeusely wealthy, that did not matter.
Can I describe the spleudor of her house? No, I will not attempt it. Think of the wealth of color, the glory of art, the triumph of architecture aud upholstery combiued, of the most sumptuous palace of this or the old
world; line some of the rooms with mirrors, world; line some of the rooms with mirrors,
others with marble aud alabaster; hang picothers with marble aud alabaster; hang pic-
tures that cost their thonsands here and there, tures that cost their thonsands here and there,
not in unconspicuons places, but well-chosen niches and will-lighted reses well-chosen taxed an artist's time and ingenuity to originate; finish with silken tapestries fit for have somed idea of the general effect of this beautiful home.
Mrs. McNab was a womau of strong characteristics, excellent judgment, and knew jnst
how to spend her money in both the adoru-
that in that half light that pervaded the nook, she, in her white lace and satin, her whiter
hands clasped, seemed more like a statue in marble than a living girl of sixteeu? Where was the soul in that motiouless fignre? Surely on her cheeks were motionless. Of what could she be thiuking to sit so grave and passiouless? Had she tnrued in at some devious path which, as she reviewed the past,
she shndered at pnrsning? shoald she Whicht, whe had too late, the yaishted the voice of experience and stifled the impulse of reason? eyes uearly closed, a gravity ou the arched lips that rarely sat there, for she was a creatnre of smiles and laughter; one could not
help but pause, as did the honored menher of
the four huudred, startled and wouderine as he caur huudred, startled and woudering as
he came Fack. For once his heart beat with a smothered passion. He dreaded to break the
silence, to wake this dazzling vision into life. "Oh, thank You." And she rose ot once "On, thank Jou," And
coming out of her dream.
"Yon seemed quite uter
"You seemed quite utterly lost," he said, as
she arranged the tiny napkin he had hrought she arranged the tiny napkin he had hrought
and settled herself to the eujoyment of the ice
"I thought-I was "I thought-I was thinking," she said, confusedly, a rare color deepening the faintcrim-
son of her cheeks, making her altogether
lovely as she half smiled lovely as she half smiled. (Irs. McNab called
A pretty boy in livers' (Mis) A pretty boy in livers (arrs. McNab called tray, on which were cake and a dish of salad.
He drew a small table up, deposited his light onrden upon it and went avay. - Miss Denerby," said Aigernon, as he drewn ap a chair, "you would like something a little
more snbstantial." He 1 isped, but lisping
looks silly in print. The reader must be aware looks silly in print. The reader must be aware
of this peculiarlty, and supply tlie sibilation at the proper place for himself.
"Dancing never fatigues me," said Jack; "it

His earnestuess aud passion had alnost
made a man of him. Bunt Jack whe fuming
in wardly. Not at him. She conld not but in wardly. Not at him. She conld not but
feel that this confession was a conplimeut
to lier. It confused aud annoyed theless. She liardly kuew what to say. You nust not Syaney, your love is misplaced. girl-a farmer's daughter. But for'my a poor
M1arriage I never shonld have beeu here 1-IOh, I know all that. I'm rery glad you are poor, by Jove! You tre rin rell eny glad you are
in yourself," ! he said, with a great deal of emphasis; '،and of course, you kriow, I am This last was an infortnnate allusion. II a lored of coarseness. Jack, notwithstandiug
a life of lux nry for years in the home of her
mealthy brother-ing in Wealthy brother-in-law, had not lost the fresh
and houest feelings of an innocent girl. No desire for of sinh innocent country
Nrinmpu sileniced the better impulses of her nature.
a mau the possessor of and the lheir t, Here was the opportunjty for an
meut that would enable her to rie
Che redoubtanle the redoubtahle Mrs. ArNab her:
trore offered the world and all the Were offered the world and all the
thereof, without even the exertion,
to choose which she wonld enjoy,
was Love, and dazzled; she was honest and rather
doubt of that Whe doubt of that, was lavishly poured honored me with yonr friendsliip offer me more than that. Shall I say
I am that I cannot accept your lo ask me to wait and consider. I 11
ered, and I give you my fual ered, and I give you my fual answ
not be. It nevercan be,"! his voice f
"Never?" he said, and his
Me drew a long hreath and set 1 "Unust go aud find my sister," sh
nent silently out by her side. "So you weut into the lovers'
night," her lovely elder: ister said, a home, sittiug well back in the co
carriage, their fnr cloaks wrapped al
"There were some remarks made." "I dou't "ee why there should be,"
quietly. "Besides. I didu't dream
McNah had set a trap in her ow McNab had set a thap in her ow
catch the nuwary." catch the nuwary.
"Oh, well, she ci "Oh, well, she calts it so, that's all,
sister, "and very foolishlyt int think. But
Algeruou Syduey does really seem very at "He wou't be so attentive after to-night,"
taid Jack. "Why not, pray?"
Her sister's eyes glittered, as Jack saw by passiug light.
"Becanse he asked me a question, and $I$ sald "Good hearens, Jack: It can't be possit
that Jon refused Algernou Sydney?" "I certainly did." said Jack. of your sens
my husband. His riches can't buy me "said Jack, quietiy,
A qroan was the only answer. Irs. Anstio
Maverie sank hack in her spat. Inwardiv re they came mro Perlaps this should have been
chapter. It would have been, ol
to introduce wy heroine surround to introduce 11 y heroine surround
华amonr of walth and station.
knew her to be irresistible, and wilh a small share of my owu ent Hampshire, not so many years
fairly well-to-do New England
name Ellis Now
 stead, The farm was delightfully sitnat
near the base of a mountain that lifted
granite sholders high in the goldeu air al
from whichla, as far as the erecould resch granite shoulders high in the goldeu kil, a
from which, as far as the exe could resch
succession of pictures, an juexhanstible p fusion of beanty and sreetne:s, woke in
dulleet mind seusatious thar language is ta The place went by the name of the c.Lo
Haren,", simply becanse the farmer, who
as nuch a paet as a laws rer, had called it.
 ing in reverence as to coulpare any placc, ho
ever thractive, to that sacred vouder, with
itreats of real streets of real gold aud its gates of jasper
precious stones. so they kindly put the
interpretation on the farmel"s interpetation on the farmer's erratic faini
called it a haven of rest and beauty, aud er
after the called the house rent by that name.
after therby w
Needless to say, Ellis Newland Dener not an extraordinary success as a fa
How could be be with that nane?
should have seen his white hands, his fal should have seen his white hands, his fat
attire, his library! The people of New
laud are all fairl'! educated. Let the soly taud are acks, the storms ever so fren
ever so rock red scloollonse in the ope
that little that little red school-lonse in the opel
without sign of tree or shade, is always iI
filled. Bnt Denerby was a graduate of Hi Vard, slender, aristocratic in his beari
handsome and haughty. Being a proud m
he had enemies, but nevertheless he looked up to, as in older conntrles the s
is venerated on account of his exalt
above the so-called comnon herd.
His His wlfe had not consented very willin
to the chauge from city to country life.
had been reared iu affinence, and to her th square,
the rus the rustic furniture were things simply to
endured for the sake of lyer husband and
At frst she trled bravely to put a good
ou the matter, but the monotony of the
For Colds, Coughs
bronchitis,
and all diseases
of the throat
and lungs,
take
Ayer's Cherr, Pectorol


##  <br> <br>  <br> <br>  <br> <br> 

 <br> <br> }







## 

## $$
1
$$ <br> 



$$
\frac{2 a}{2 z a}
$$

 eheeks fisshed, notieed that her mother's then, a riotous
crinson, buttlat generally she was pale and
quiet. Whenever she spoke of it, however










 dren were inpressed in her favor by her won
derful likeness to their dead mother. She
possessed, in a remarkable degree, the faculty
of winuing both the respect aud affection of
those with whom she eame in daily contaet. those with whom she eame in daily contaet,
Mr. Denerby gave up to her the entire care
of the chidren, with the exception of the
time they.spent in his study, over their les
sons, and withdrew himself, more aud more
from the witte world that surpounded him, Iu from the bitte war recluse and held communi-
fact, he beame
cation only with honest farmer Spruce, with



 Aunt Mary herself was a patteru of neat-
ness. Her fial itle feee framed in by white
hair whose every sivery curl stirred and
 children followed her from room to toom and
were never loappier than, when yathered anout
her of pleasant evenings, tley listened to lier
 cionut wo under that tree, she said one
evening pointing ut a lare chestnint that
looked healthy and green. It will fall some
 through the trunk, When asked how she
knew it was goual tornll, he ouly auswered,
"I seemed to see it falling,.,
Soill So in one or two instances she saved them
from peril in other shapes and they beean to
IIsten to lee predictions with a sort of awe.
"L






$\qquad$


 death at any moment. Since she leit me, what
do It are tor life My duties grow irksonie
day by day. I long for her as the souls in
cay



 ran turougin
tofoot. do you imazine that would please
lier?n, Aunt Mary asked.










 rene wher what I say. far as near you as I
ever was, and my move you has grovn a
thousand fold. Ellis, listen! Youl must be





yithe words rany tirough the silent room;



|  |
| :---: |
|  |  |










-


"Then," she said at last "Yo "yare not angry""
"Why should I be This gitit must be trom
od. With in these few moments I lave be









With that he lighted his candle and went up
stairs to his room, a singular exaltation in his
countenanee. Aunt Mary followed him, and
going from her own apartment Into still an-
other sleeping-room, looked lovingly upon the
oecupants of the twolitile white beds, from
oach of which a beautiful face seemed smiling
"My preepions darlings!" she ninlmured, "it
would have brolken my heart to go away. Oh,
how gond and kind and great he is! so ferv in
this snperstitious age but would have eensured





 ara ditienen and hitho joick, almost as taill,









 Yant too sifis to anty, eveus sith, there
 , ineze

 roused by this bit of news that she lost three
of the finishing stitches.
"Well, what $r$ take to be sich," said Spruce, bovering abate to be sicl,", said Mrs,
dation of tred brick was revealed those foungray stucco that had been laid on the rough seen her in a balf alive, catamouse state, once or wice, during whlch, apparently, you might
stiek darning-ueedles in her to theireyes, and
she'd never know it. 1 call them fits."
"She "She's not, the proper one then for the care
of children , said the neighbor, falliug to the
task of oatching up the stiches she had lost, with great labor of breath and much dis
tortion of counteuanee., Spruce as shey difted three brown loaves from
theoven. "They're just devoted to lier Just put ten or fifteen years on the young woman
that died, aud Miss Mary is ber 'ijvin' image.
They're a mighty happy family, they are and the squire, he's as lively as any of them. They
dou't want no beaus, them girls, though it do
seet agin nater" seem "They'll be married fast enough," was the sententious remark of her neigh bor, who, hav-
ing put in the last stitch, rolled up her knit
ting and left with as little c' remony as she had come. |To be continued.]


MASON \& HAMLIN

$=$ ORGANS
$\mathrm{E}=\mathrm{a}=\mathrm{F}$
PIANOS $=$
$= \pm=2$
excellence is simply impossible
MASON \& HAMLNORGAN AND PIANO CO.
BOSTON. NEW PORE. CHICAGO.

## (7)w ditusimotil

## CHRISTMAS.

And tugging, pleads that he mar climb Into my lap and hear me tell The Christmas tale he loves so wellA tale my mother told to me,
Beginning, "Ouce upon a time" $t$ is a tale of skies that rang Tith angel rhapsodies sublime; Of that great hosi serene and white. The shepherds saw one winter night in of the glorious stars that sang n anthem, once upors a time. Wis story of the hallowed years
Tells of the sacrifice sublime; Of one who prayed alone and wept
While his awearied followers sleptWhile his awearied followers slep
and how his blomiand Mary's tears commingled once upon a timc. And now my darling at my side, hiring that sweet story back io me-
of Bethlehem and C'alvary nd of the gentle Christ that died Forsinners once npon a time. Ine mighty deeds that men have told In ponderous tones or flowing rhyme,
Like misty shadnows fade awayBut this sweet story bides for are And, like the stars that sang of old, We sing of "Once upon a time. -Eugenc Fizela.

## HOME TOPICS.

HComfortable Chair.--Two years ago I wished to get an
easy chair for the husband's Christmas present, one that he and perhaps take a little nap by the fireside after dinner. I looked at upliolstered and adjustable chairs of different kinds, but none were just what I wanterl, or they were above the limit of my purse. At last I bought a steamer-chair for fire dollars. It was a walnut frame with cane
seat, back ar. tension for foot-rest, and seat, back ar. tension for foot-rest, and
would $\quad$ everal different angles. air from the top of the below the edge of the
enough furniture n and old blue, with a
pink, to double and make sateen and width required. Between cotton and tied it in place with tufts of pink and blue worsted, like a comfort. The end that falls over the foot-rest I trimmed with a row of upholstery fringe, matcling the sateen in colors. To each
upper corner of the comfort. $I$ sewed a yard of ribbon, by the middle of the ribbon, to tie it to the top of the chair back. Where the comfort turns at the junction of the back and seat, I stitched a strong, canvas-lined strap entirely across, on back side, its ends extending far enough to button tightly aronnd the chair to keep the comfort from slipping up or down, edge of the seat. A round pillow was made, covered with the sateen, drawn up at the ends and tied with ribbons; this was hung on the top of the chair back for a head-rest, and the chair was complete. There is no member of the family that does not enjoy curling up in it for a few minutes' rest or a little "cat nap" when tired.

A Come and Brush Tray.-A pretty
 tray for bureau or
dressing-table is made of fine white finished drilling. Cut $t w o ~ p i e c e s ~$ fourteen inches long and ten inches wide.
On one of these pieces embroider with On one of these pieces embroider with
wash silk some little sprays of forget-menots or something similar. From each

## 2 Cut श?

corner of the two pieces cut a square one turn in the edges all around, baste the two pieces together, and with finestitches whip the edges together. Now, wash, starch and iron the finished work on the wrong side, then fold up the edges even with the corner cut out; this brings the corners
together and shapes the tray. With a few together and shapes the tray. With a few
stitches catch the corners together at the stitches catch the corners together at the
top, and sew on a little blue or pink bow top, and sew on a little blue or pink bow
to match the color of the flower embroid-
ered. When this little tray is soiled it can be easily laundered to look as nice as whe
new. Matd ancL.

## HELPFUL HINTS.

Handy Shelves.-"Whatever can we do with all our empty reels? It seems a pity to burn them, and they are of no use." Gently, ye who thus complain. The pretty piece of furniture if you will follow pretty piece of furniture if you will follow
onr directions. The small etagere, with
pair of sharp scissors
coarse Brussels lace.
Beds.-As the children grow, more beds are required. The iron bedstead, painted white, with draperies of white-dotted muslin and an all-white dressing, is not only dainty and pretty to look upon, but is commended to housekeepers because it is so casy to keep in order, and because a fresh coat of paint will make it look like new, while all its decoratious can visit

Tam O'Senanter.-Take four ounces double zephyr, any color. If they matel the cloak the child wears, it is better, though a pure white one or an all black is serviceable to wear with all costnmes.
Make a chain of five and join. In each ditch a chain of five and join. In each
stitce one single crochet; in each round increase one stitch occasional y to keep the work flat. Take up only the back thread. Make a flat circle eleve inches in diameter, then crochet two


APPLIQUE WORE.
its shelves made of cardboard, the tops covered with plush and the bottoms with glazed black calico, is formed out of empty reels stained black, each of which is an
inch and a half high. The shelves are inch and a half high. The shelves are fourteen and one half inches long and seven broad. The columns are strengthon a thin stick fifteen inches high; it also goes through holes made in the cardboard for the purpose, and the top knobs are bobbins cut in half. The top railing is made of the reels glued on, and then conmade of the reels glued on, and then con-
nected at the top with a strip of plushcorered cardboard, stud-headed nails

serving both to strengthen and beautify the arrangement
In fact, skillful hands soon find out how to make pretty things out of the most unpromising materials. It is the faculty of using up what we have to beautify home that is so charming in everyone, and there are people who make a great deal out of their surroundings.
A Pretty Scarf for draping a picture is made of a yard each of five different kinds of ribbon, two and a quarter inches in width, in pale green, rose color, lemon, pale blue and garnet. Fringe one end of
each piece and turn the others to points, overhand them together on the wrong side, having the points on one end. On each point sew an ornament. Sew lace below
the fringe, letting it fall an inch or more the fringe, letting it fall an inch or more
below; tie through the center with ribbons. Other scarfs can be made of silk veiling, sewed in with spangles and crossstitch in heavy silk like the pattern given, or it can be used on China silk. Pale green 0
pretty.
Let me here remind the mother of little children that while your babies are small, do not fret because you cannot have these things because of the baby fingers that will pull them down and of course with them whatever they surround. Plenty of
time will come for them later on, when time will come for them later on, when they have grown up.
Knitting-needle Case.-This case is very convenient to keep. both needles and knitting in if not too bulky. It is made of canvas, embroidered as the pattern, and
lined with silk. The pieces of cardboard for the needles can be covered with the silk and the eyelets put in at the shoomakers hefore sewing them on.
SWISS Apiripue.-This old-time embellishment for infants' dresses and handkerchiefs and pincushions is being revived. Make your pattern on the swiss;
then baste the lace underneath, buttonthell baste the lace underneath, button-
hole around the design, and then with a

## for the trip

Bed-SLippers.-Until I was out of pair and sick enongh to be in bed, $I$ did not know what a comfort they were. These, made of pretty wools and having lamb's-wool soles, are not to be despised. I must make me a pair right away.
Baskets.-Those arho thought to buy some of the baskets made of chip and weet clover at Chautauqua, will have a pleasant gift for some friend, for the uses
of baskets are untold. I have two that contained tea, one of which answer: work-basket, the other for knitting. two displayed at the fair Cover an a small grape-basket with yellow a small grape-basket with yellow
silk (sateen or silesia might do). ilk (sateen or silesia might do) the inner portion puffed; crochet a cover for the outside in an openwork pattern,
from colored crochet cord matching the from colored crochet cord matching the
silk. This colored cord is rery useful for silk. This colored cord is rery useful for
fancy work, and inexpensive as well. 'This, furnished with a case of spools, thimble, scissors and needle-case-all of which can be bought ready fixed-is a gift not to be despised.
I saw this summer just such a basket with compartments filled with differentsized corks, which a lady gave to her physician. He set great store by it, as his office was very dainty in its appointments. A delicate piece of work which would be adapted for many purposes is embroid-
ery, with coarse working cotton or fine ery, with coarse working cotton or fine
cotton yarn, on white, sheer muslin. Although the combination is odd, it is most effective. It can be used for many decora tive purposes. Aprons made of nainsook and trimmed in this way are very handsoine. Aprons made of lengthwise strips of heavy lace insertion put between strips of sheer muslin, hemmed on both sides and finished all around the bottom and up the sides with lace to match the inser tion, is a pretty gift for the housemother. Twenty-five years ago every lady, young and old, had her black silk apron for best

Divide into eight parts, and narrow on stitch at each eight. until the right hear size is obtaincd. For the head-band, cro chet six or seven rounds without any in crease. Add a pompon on top of the crown.

## MINCE-MEAT.

It is not too early at this time to prepar mince-meat for the holiday season. The meat most used for this purpose is a piece of the round or a lcan piece of the shoulder of beef. This should be boiled in wate

water in which it is boiled should be savc to make a beef soup. After chopping up the meat, put in the bowl in which the mince-meat is to be mixed and put a pound of suet in the chopping-bowl. Select the kidney suet for this purpose and free it from sinew. After chopping it fine, ada it to the meat. Chop up five pounds of tart apples, weighed after they have been peeled and cored. Add also, two pounds of seeded raisins, which should not be chopped, a pound of seedless Sultana raisins and two pounds of currants, carefully cleaned and added whole. Add three quarters of a pound of citron, shreded, two even tablespoonfuls of powdered mace and one of cinnamon, a nutmeg and a tablespoonful each of allspice and cloves rear, and
they were made as tasty as pos-
ible. Insible. In-
tead of ribbons around the waist, a
 cord and tassel was used
as a tie. A
lace pocket was placed on the right side for the handkerchief, or one of open crocheted work.
As the apron is coming in style again, many pretty fancy ones are being made. Strips of the most brilliantly colored ribhons about an inch wide can be arranged lengthwise to form a border lupon a black silk or satin one. The bottom edge can
be finished in points, and under the edge be finislied in points, and und

Add a liberal teaspoonful of salt. Mix these ingredients with three pints of sweet cider; or, if you have it, the irup from sweet pickled peaches, or an other swect pickle, is a good substitute. Add sugar to suit the taste, remember ing that the mince-meat should'not be too sweet. Stir the mince-meat thoroughly after adding the liquid, and let it come to the boiling point over the fire.

is possible. This minc meat makes delimons pies witho
hrandy or sheryy.

If you stick a stick across a stick,
ur cross a stick across a stick,
rick a cross across a cross,
ir cross a cross across a cross,
ir stick a cross stick across a
Ur stick a cross stick across a crossed stick Or cross a crossed stick across a cross, Or cross a crossed stick acros
Would that be an acrostic?

## LETTER-WRITING.

"L-e-t-t-e-r W-r-i-t-i-n-g," spelled out a sturdy little fellow roaming through the second floor of the Areade at Chautauqua. "Letter - writing! Pooh, who don't know how to write letters? sneered he at his companions, and they
all answered, "Pooh! who don't?" And with a laugh pursued their investigations further on in the clay-modeling room, thinking they had sottled, at least, one of the momentous $r$ istions at Cliantauqua.
Many older ines reading the sign on Many older mes reading the sign on
the deroncli it was verv queer if Chauauqua jau provicu surie one to write
letters back home to those who had not letters back home to those who had not
come; but to the enterprising few who ventured in to find out what it meant, was revealed treasures before unknown. At first, I must confess, a feeling was
tery apt to come over one, of shame, that any one should think them incapable of knowing how to write a letter; but before the first ten lessons were completed
we were greedy for the second We were greedy for the second ten, and
were forced to say there was more comprised in the subject than one could pos-
sibly have dreamed of. sibly have dreamed of.
As a study, the value of it can be appreciated when we think of the billions of letters written each year, and its power for good or evil. No talent is so suscepoccupy some time and thought, entering every-day life.
In nothing are we judged so keenly, nothing exposes us so quickly to the contempt of the world or the pity of our friends, as to break some unwritten rule of courtesy or etiquette in our letter-
writing.
It is such ain essential in education that it would be well if it were introduced into

## criss.cross.

How a sentence
inaletter has made
you happy for days, or grieved. a neod one has o friendly
when on and far away. Letters of polished writers 2.-Fititing-neenle Case.-Closen. risit from them; just the sight of their pennanship sends a flutter through one's eart, and to read the words written is so like their convel
have seen them.
The pennanship is nothing; it is the picture of yourself in your letter; the heart motive, which is like the perfume of the flower-unseen, yet so perceptible that consing the eyes one call, with the imag-
ination, call even the periume back. In everyone's rlesk is a bunch tied up with

One of the favorite costumes for littlo girls is a black slip over a gay-colored guimpe, the latter in scarlet, orange, sky blue, or canary yellow. Even little goldenhaired girls wear this gorgeous combination of black and orange.
Sometimes, however, especially for party dresses, this method of combination is reversed, and over a black China silk
tucked guimpe is worn a tucked guimpe is worn a gay net slip in any of the colors named above. A black ribbon brought under the arms and tied high in front defines the short "baby"
heart a convenient eushion, in which to bc always sticking pins and needles of fretful complaint." So why write a iretfnl letter?
Of all things inexcusable is the one parsimonious habit some people have of using postal cards for quite lengthy expressions of family news, etc., 10 a friend. I think they never were meant for anything but brief business or brief messages, but in these days of eheap postage, oheap paper and everything else, it is better to pay two eents and write what you have to say under the privacy of an ening across a street," and I quite agree with them. One need not be lengthy. "It does not take a long time to be true and sineere of heart, and one may be as courteous in a ferv lines as in a whole volume." Apologies are always superfluous when given at length. This one from Mendelssohn is brief and pointed:
"Should this piece of paper turn red, it would but show the reffection of my face eovered wi
ashamed."
"I have written you, in intention, fifty letters.
Every letter is entitled to Dickens.
an answer.
There are people who, by some change of circumstances, get into a much higher plane of life than they wore boun to, who canl deeeive even the most penetrating until they write them a letter; in that the
mask drops and reveals their truest self. mask drops and reveals their truest self.
And not to answer a letter at all! Remember, "Hearts have been broken by letters that were never written." "The hours are long upon the dial of a waiting heart." And after all, "ashes tell no tales," so commit all thy letters to the secrecy of the flames.
There are teachers now in the art of letter-writing, so let me advise you to avail yourself of them, for there is no ac complishment equal to that of being able to write pleasant things.

## CHILDREN'S FASHIONS.

With the return of the chilly season dresses for little girls are made considerably longer in the skixt, whether to afford more complete protection to the children's delicate limbs, or whether in blind obedience to fashion's dictates arbitrarily
lengthening all gowns for ladies, the prelengthening all gowns for ladies, the pre-
siding genius of children's dress does not siding g
tell us.

waist, and black butterfly
shoulders set it off daintily
Drossed in this style, a party of children look like a group of gorgeous butterflies the white muslin and blue ribbon stage has vanished into the past for them, as well as for older exponents of fashion.
For play dresses, camel's hair and tweeds in blucs and grays are made up in a single piece, with full waist ant gathered or plaited skirt, preferably the latter. addel, but leather belts and sashes of nat row ribbons are preferred by girls ove ten years of age.
Cloaks for the little tots are in Gretehen, Mother-Hubbard and peasant styles, with short jarkets, yokes, pointed lalf-girdles, hoods and sleeve-caps. Light-eolored fancy eloths, creams, faience blues, browns, tans and grays are trimmed with
darlker shades of velvet to correspond.

Oldergirls wear long, coat-shaped cloals. with less fanciful garnitures, and for young misses the favorite styles are halflong pelisses for dressy we
for all ordinary oeeasions.
Children's hats are widc-brimmed felts in dark and light colors. They are lowcrowned, with profnse garnitures of ribbons bowed up, rosetted and arranged in Songe hats for smallest girls are loaded some hats for smal gint aro loader with ostrich tips. Girlsaproalhing thei leens light felt, or if they wear of ark or light felt, or if they wear the wide-
brimmed hats, then they are carght up and shaped in the brim to give them more picturesque effect.
The Bebe fashion of gathered bodices has come in again. They have yoke pieces of lace or embroidery tied with ribbon straps on the shoulders, and the gathers are plaited sheaf-like below the waist with a shaped band of ribbon terminating at the back in long bows and ends. This style is particularly becoming to youthfu
 faces, and is most pietur large hat tied under the chin. A new color has
come out that has been much adopted b.y those who dress well; it is
NEENTE-HOLDER. called pinetli, and is of and rather too daring to be becoming. Some very pretty bonncts are qnite being considered inost chic for antum wear. They are rathér difhcult to arrange gracefully. Currants are laid on the brim in a kind of wreath, and cherries are worn in bunches, both being intermixed with black velvet ribbon or dainty lace. The
newest way of arranging liat-strings is not to let them come in a straight angle from the back, but to fasten them at the side, so that they pass straight down behind the ears. This modo is rather trying to any but young faces, which, however,
Delineator:
carry it off with much grace.

## SOME FANCY CANDIES FOR THE FARMER'S HOUSEHOLD.

Many country housewives would be glad to make fancy candies at home for the children, it being an amusement for the long winter nights; but not having fine flavoring, chocolate, cocoanuts and other expensive ingredients at hand, think it is not possible for them to do so
In every farm or country home very dainty candies can be made, with material which is always to be had, without cost. The following recipes will all ve found rery nice, cconomical and easily made.
IVannut Caramels.-Take two pounds of sugar, a pound of walnut meats
ponnded fine and one teacupful of cream; ponnded fine and one teacupful of cream;
stew slowly until thick, add a tablespoonstew slowly until thick, add a tablespoon-
ful of butter. Set off the fire; when partly cool, form in little cakes and lay on but tered plates until cold.
Walnut Drops.-One pound of walnut meats, half a pound of sugar, the white of one egg; cook all together, roll in and set to cool on buttered plates.
Honey Candy.-Take one pint of sugar two tablespoonfuls of water, half a pin Pull when cool.
Pull when cool.
Pop-corn Candy.-Boil one sugar with half a cupful of water and one teaspoonful of butter; cook until it threads and stir in two quarts
mix woll and make in balls.

Hichory-nut Macaroons, -Pound to
paste half a pound of hiekory-nut kernels add one pound of sugar and the whites of iree eggs: wou together wis back of a spoon, dip the hands in wate1 making the outside smooth. Set in a coo place. These maearoons, if properly nade, are as dainty as almond macaroons,
HICKory-NUT CANDY. -Take two eupful Hickory-nut Candr.--Take two eupfuls
of sugar and half a cupfnl of water, and of sugar and half a cuptil thick. Stir in one eupful of hickory-wut meats, pour in a large, flat
dish. When partly cool, mark of in

## Hicrory-nut Drors-Take troocupfnls


flour, a cupfni of hickory-nut kernels tince
Hichory-nut Sticir Candy. - Take a pound of sugar, a pint of water and the an hour, then boil five minntes; slim and boil until thick; take from the fire,
mix in a pound of hiekory-nut meats, pour on a buttered dish; when cool, break apart. EIUA PARKER.

## CHRISTMAS BOOKS FOR CHILDREN.

"Little Men," "Little Women," "Right fashioned Girl,", by Louisa M. Alcott; "The, New Year's Bargain,"" "What Katy Did Next," by Sisan ooolidge; "Becl-time Stories," "More Bed-time Stories," by Louise Chandler
Moulton; "Hans" Brinker," by Mary Mapes Dodge; "The Trotty Books," by Elizabeth Stuart Phelps; "Quinnebasset Girls," by Sophia May; "Jaekanapes,",
by Juliana Horatio Ewing; "We Girls," "Lestie Goldthwaite's Summer," by Adeline D. T. Whitney; "Sarah Crewe," by Frances Hodgson Burnett; "In! His Name," by Edward Everett Hale; "Ahiee
in Wonderland," "Throngll the Looking Elsie, Books," "A Queer Little Princess," "Dollikins and the Miser," "Little He and She," "Dcb and the Duehess,"

## tette. A PROTEST.

If you have any artistic sensibility, or
believe your friends have, don't-at this blessed Christmas time, or any timemake gifts of such unsightly, useless
things as hand-painted or decorated shovels, spades, butter-bowls or watershovels, spades, butter-bowls or waterrest the eye. Kecp in mind the old maxim, "A place for everything and such things in the family sitting-room While a gourd dipper may look pretty room, silently telling of the clear, cool spring where it served last shmmer, a gilded, beribboned spade standing in the front hall does not produce any such
ly feels the absurdity of its being there.
TOKOLOGY, a complete Ladies' Guide in health and disease. Women write that "Tokology is worth its Weight in gold." frst book, saved." "No book sells like free. Best terms to agents.



## 

 SILK|  |  |
| :---: | :---: |
|  | Lil instructor |
|  |  |
|  |  |
|  | =awiutw |

Our Sunday gitternon.

THE MORNING.

Sing we of the morning-
Waiting for the Lord, Waiting for the Lord, By his hosts adored.
Joyful, thrilling moment, With his mighty descry, In the shining sky!
Coming in his glory,
Gathering his ov
Saints to life awakening,
As betake bis thro
Turn from every idol,
Serve the Lord with
sooner than we're dreaming
May his sign appear.
Sing we of the morning;
See the buds of spring : Know the summer cometh

Swift on balmy wing!

## SATISFYING DOCTRINE

I
I trinst that, for the sake of truth and
justice, and in justice to a much-defamed immortality has largely died out from the human race. M. the Society of Psychical Research," affirms that what mau wants is the assurance of personal happiness after death. Whether this be a trne indication or not that former conceptions of a future state are rapidly dying out. In this busy
world, where intcllect collides with intellect, where present thought and activity are to the frout, the old ideas of an eternal dreamy ecstatic state can find lit-
tle accoptance. The theolooical heaveu is tle accoptance. The theological heaveu is
mainly built up on the lines of old-world dreamings, so offer no attractions to men of active life and thought, who wish to find solutions to problems which puzzle of things wrought out here.
To such we recommend the Bible doctrine of the kingdom, read withont the interpretations which liave served to rob it of its applicability to hnman needs.
Therein is to be found the true doctrine of immortality; that this is not a possession of humanity by birth, but a gift to be
conferred upon those who will accept it upon divinely revealed terms, and that its bestowment has in vicw the service of God. That when his kingdom comes, "under the whole heaven," then these find highest joy iu so doing. Rightly legitimate aspiration for a happy fnture, and this no other teaching can do.

## seven ways of giving.

First, the careless way. To give some-
thing to every cause that is presente thing to every cause that is presented
withont inquiring into its merits withont inquiring into its merits.
Second, the impulsive way. To give
from impnlse-as much and as often as love and piety and sensibility prompt. Third, the lazy way. To make a special by fairs, festivals, cte.
Fourth, the self-denying way. To save the cost of luxuries and apply them to purposes of religion and charity. This
may lead to asceticism and self-compla may lead to asceticism and self-complac-
ence. Fifth, the systematic way. To lay aside
as an offering to God a definite portion of our gains-one tenth, one fifth, oue third, or one half. This is adapted to all,
whether rich or poor, and gifts wonld be largely inc
Sixth, the equal way. To give to God
and the needy as much as we spend on ourselres, balancing our personal expenditures by our gifts.
Seventh, the heroic way. To limit our own expenditures to a certain sum, and
give away all the rest of onr income. This
was John Wesley's way.-Dr. A
son.
A CORRECTION.
Mr. Editor:-In your issue of October
15th, in "Sunday Afternoon" column, yon pnblish an article severely reflecting on I was in business in Liberal from December, 1884 , until March, 1889 , and can
truthfully say that for morality, sobriety integrity, etc., the inhabitants of Liberal its size that I ever lived in. They are now and have been, as long as I knew them, as
peaceable and law-abiding people as can be found anywhere in this state. I am now forty-eight years old. Have done business (merchandise) in Iowa Illinois and Dalsota, and never felt more secure in persou and property anywhere than in the much-maligned and godless village of Liberal. Your informant was prejudiced and reckless in his statements, or he would never have given you such a report.
From what I could learn, it appeared
that considerable auimosity and ill-feeling that considerable auimosity and ill-feeling prevailed between Christians and infidels for a few jears, but it never rose to a any one. They now have churches and Sabbath-schools, and the Spiritualists have a hall or meeting-house in which they meet every Snuday for religions edification, after their peculiar manner, and all are at liberty to worship "according to the dictates of their own concommunity of law-abiding citizens, you will correct the false impression produced on those not informed of the true state of affairs, by your late article, headed, community without a Bible.

Peter Hartman
CHRIST'S RELIGION A FORCE.
Christianity has often been misrepresented as a principle of tears, and mildness and fastidionsness; afraid of crossing people's prejudices; afraid of making somebody mad; with silken gloves lifting the people up from the church pew into glass, so though they were Bohemian it may .be demolished forever! Men speak of religion as though it were a spiritual chloroform that the people were to take until the sharp cutting of life were
The Bible, so far from this, represents the religion of Christ as robust and
brawuy-ransacking and upsetting ten thousand things that seem to be settled on firm foundations. I hear some man say, "I thought religion was peace." That place final result. A man's arm is out of cffort put it back to the socket. It goes back with great pain. Then it gets well. Our world is horribly disordered and out of oint. It must come under an omnipotent surgery, boneath which there will be pain and anguish before there can come perfect health and quiet.

STEPS IN COMING TO CHRIST.
Feet your need of Christ.
Be sick of your sius enongh to give
3. Determiue to enter upon a life of obedience and servicc to God by his assisting grace.

## pardon in Jesus' name.

## 5. Beti Jesur ame.

he says so in the receires you because
6. Be found in all the ways of a godly life.

Mr. GLADSTONE FORGETS his political perplexities long enough to write
for The Youth's Companion. Next year he will
 American weelly for which Mr. Gladstone
writes.

## DONALD KENNEDY

Of Roxbury, Mass., Says: come to me every day. Here is oal Discovery Blindness-and the Grip. Now how does my Medieal takes hold of the Hidden Poison that makess all Humor.

Many a life has been lost because of the taste of codliver oil.

If Scott's Emulsion did nothing more than take that taste away, it would save the lives of some at least of those that put off too long the means of recovery.

It does more. It is halfdigested already. It slips through the stomach as if by stealth. It goes to make strength when cod-liver oil would be a burden.

Scoit \& B
New York.


Farm and Firesi
FIVEtwo-eut stamps will get you a kampl
OU GAN GET A NEV PIANO, sicioo.
we.m you will write to us for ous
new PIANO CATALOGUE. new PIANO CATALOGUE.
The finest in existence. IT WILL COST YOU NDTHING. We send it free to any address. It fully explans our plan of


## petroleun VASELINE JELLY.

Burns, Wounds, Sprains, Rheumatism,
PURE VASELIRE ( $2-0 z$, bottle) ............... 10 cts
POMADE VASELIME (2-0Z, bottle)......... 15
VASELINE COLD CREAM.
VASELINE CAMPHOR ICE

## 


ASTHMA
FREE ON TRIAL.
FREE


##  <br> \section*{"ONE WINUTE, PLEASE."}


H. HALLETT \& CO.
BOX 1748 , PORTLAND, MAINE.



Dr. BURY'S LUNG BALSA郎
 Dr, BURY'S CATARRH SNUFF For Catarrh, Coid in the Head, Headache, and Dr. Bury's Camphor Ointment


Covert's Gelatine Lozenges, \&c.
These remediea at Dragists or hy mail
PRICE 23 CERTS
EACM.
Dr. BURY MEDICAL CO. Sole Proprietors and Manufactur
West Troy: $\mathbf{N .}_{\mathbf{Y}}$

## (1) If finm.

## THE POULTRY YARD.

## FEEDING HENS ON THE FARM.

T costs the farmer less to produce equss than it does one living on the hen on the farm can pick up about hen on ; one third of her food. A year should be whfficient or corn for a as opportunities fof securing grass, , insects, etc. She will lay, under conditions, ten dozen eggs a year.
o how much profit to expect, it will ad on the cost of the wheat and the of the eggs. The bishel of wheat $r$, but in some portions of the West ost may not be over fifty cents. At same prices for eggs the western s the eastern farmer has the advanof prices, his opportunities are better. vautares, and whes advantages and ggs he should be prepared to sells how much expense was incurred. s sell for ouly ten cents a dozen, wheat is fifty cents a bushel, he sea higher price fur his wheat oy culy of the hens. Eggs have the adge of calling for cash in the markets, they can be produced in the winter y different from being compelled to from one scasou to the next.
ding the hens on the farm is to take ssion of the waste places with the the grain-bin. Every cloct turned by the plow affords a-little, and the g grass and weeds, the seeds of grass, of the bun-yard, the stubble in the the scraps from the table, and the ure heap, all afford the hens priv-
es, and the eggs laid by them during ummer season cost the farmer little
orums; The Low vusi of summer it be sonsidered and the averago

## WIRE FENCES TO YARDS.

wire fence does not keep the winds the yards. When such a fence is the lower part should be of boards, shond be put toge ther so as to be A ence seven feet high, composed should be high enough to kecp all breeds of hens within bounds, he boards will make the yards much only is used. It is an ady than when ens to be outside sometimes, for they ; int to send them outside on a cold, wire, is to expose them to a very
yards should have wind treaks of kind if the hens are to occupy them, this can be accomplished in several and another by arranging corn stalks thing that will best sides of the fence. will be foun break the force of the
ana oeneliciar
hay seeds for chicks.
Then you have a brood of chicks, try ing them the sweepings of the hayprised to notice how busy the little ows will be, and how industriously sre is nothing that will tempt little cks like small seeds, and they wni find them. This scratching if they find them. This scratching will do re to keep them in health than any
ug that can be done for them. It ses them keep warm, compels them to d without filling their crops too rapidIn to endure cold. Their and assists be greater and they will eat anygg else provided, with avidity. I cks are fed four times a day when ork in, they should grow rapidly. They ust be kept in a warm place, having night,

## UTILIZING SPAC

Space costs something. That is, space on the roost, space on the floor and space the cost of space is to occupy it. Two large hens on the roost will take the space that three simall ones could occupy, and as a small hen will lay as many eggs as a large hen, there is a gain of fifty per cent in having the roost occupied by the right breed.
It is a waste of space to build a poultryhouse with a large a mount of the cost in the roof when the floor is most important, and it is a loss of space to have the nests, troughs and water-fountains sitting in the middle of the floor that the hens require on which to scratch. It is cheaper to build a square poultry-house than to adopt any other plan, because more space can then be enclosed within the walls, and it is often the case that one third of the space in a poultry-house is taken up by alleyways that could be dispensed with. Space costs money, and to waste it is as extravagant as to waste food.

AGES FOR MATING FOWLS.
A cock over the age of two years will not provo as serviceable as one a year old. Whilc pullets may be very young for mreeding purposes, provided they of pullets and cockerels together that are use eggs for incubation that are laid by hens over fifteen nonths old; but if pullets are used, the cock should be well on in his second year.
Iu all experiments made by us we have found that eggs from pullets will hatch as well as those from hens, but the chicks from the hens' eggs are stronger and more vigorous. Much depends on the male, however, for his influence is great and the chicks will largely inherit his characteristics.
There is a tendency to market the old hens and retain the pullets. We do not approve of the system. Uuless a hen is quite aged, she will al ways produce strong chicks, whether she lays many eggs or not

## - scarcity of egas.

During November there was such scarcivy ur oss inme of the eastern
cities that many families could not be supplied, and this scarcity was as great in the small country towns as in the cities In one town, where incubation by artificial methods is quite a leading industry, the opcrators could not procure eggs for hatching in sufficient numbers. As there is no scarcity of grain, and eggs are in
demand, it looks as though the farmer might give more attention to his hens, instead of turning them over to his wife, for she always finds plenty of work to do in the housc, while lie can devote his tim profitably with a large flock of hens.
It does not take a year for the hen to give a profit. She begins at once and
turns in her produet daily, being the only source frour which cash is reccived at this season. The great demand for eggs should
stimulate the ponltry interests on the farm, especially as a wiuter industry.

## A DREADED DISEASE.

Among the diseases described that come to us from readers, is one which is very cominon. The heads of the hens swell,
and lumps appcar, both on the heads and and lumps appcar, both on the heads and are also swollen and closed. The tronble is roup, and the symptoms described are due to exposure to draughts of cold or damp air at night. There are different kinds of roup, but the form of roup mentioned is always the result of exposure. It is difficult to cure, but the sick birds should be kept in a warin place, aud a few drops of a mixture of one part spirits urpentine and three parts sweet-oil use an ointment on the face and head.

## ROOM FOR ALL.

If you have pure-bred fowls, advertise does. The breeding of pure-bred stock does not belong to a few select parties, but has gone to the expense of securing a selling to others. To do this one must let buyers know where to buy. But few persons depend on the neighborhood in Which they reside to sell pure-bred stock, for such a field would be too limited. It
is making known to the whole conntry that buyers are found. We mention this
fact because we receive many inquiries
asking where to procure certain brecds of fowls.

## COMBS OF LEGHORNS.

During frequent winds on very cold days, the coubss of Leghorns are liable to become frozen, whicll destroys their usefulness, as the frosted portion is as painful to the bird as a frosted member of the
body is to a human being. During the body is to a human being. During the day the best protection is a wind-break, o some shclter, and at night there must be cold air on the lieads of the birds when on the roost.

LIME FOR THE SHELLS.
The best form for providing lime is with bones. The bones are digestible when they are fresh from the butcher, as they are then not so dry and hard. Anthens source of lime is clover, whicic
wheat. When endearoring to provide lime, horvever, do not overlook the fact that all foods contain lime in sonie form The most important foods are those that are nitrogenous.

## DAMP FLOORS.

If the floor is well covered with leaves the dampness will be absorbed. Dry floors make the poultry-house more con fortable. In the case of ducks, the dry njured by floors that are cold and damp and become lame. It will cost but a atrifle to have a dry floor.

WOODEN TROUGHS.
If the weather becomes cold, the use of earthenware fountains will be impracticable. The best substitute is a wooden trough, which will not be easily affected by frost. The water in a trough can be a trough is also easily cleaned.

##  <br> Success always lies up stream, and it requires will and muscle to get there. Many almost succeed,

 reach for the prize they would hang on to, and find they have no strength left to hang on with. They have enough grit, but not enough grip. To such men and women Drs. Starkey \& Palen's Compound Oxygen supplies the needed power. Like sand under the locomotive wheel, it makes effort effectual. Success is too dear at the price of starved lungs, worn out nerves, impaired digestion. It's good to gain a prize. It's better still to be able to enjoy it.Compound Oxygen has back of it the accumulated success of twenty-two years. The theory is that the air on which we live, when enriched and magnetized, will make the system stronger. It's as capable of proof as is the multiplication table. Send for our book o: particulars. Do so to-day. It costs only the asking.
Drs. STARKEY \& PALEN, No. I 529 Arrh St., Philadelphia, Pa. 120 Sutter St., San Francisco, Cal. 66 Church St., Toronto, Canada


## CAPONS.

 Dow's Caponizing Instruments Ari simplo, Platn and Cheap. Whare for $\$ 3.50$ (post-paid. Address
CEO. D. DOW \& Co, North Epping, N.H.

## MATCH. CRICKENS BV STEAMA EXCELSIOR IACUBATOR




## FARMERS

A. J. Johnson \& Co. II Great Jones St., New York City.
Burr-Stone Grinding Mills


Monitor Incubator. Bristol, Conn.


THE DOLLAR TYPEWRITE


##  <br> 

## HOLIDAY CIFT FOR YOU.






WANTED


Gumix.
fis read this notice. fa


 ell Titili potatoes or carrots, steamed and Repry: Whe have not read of any exper-
iments iu that ine. The roots can be preserved
 of cooking feed for hors h
cided in favor of cookiug.









 produce fine crops of onionss aud you have
learned onow ro rase and sell then, this prob-
ably would be the crop giving youl the bets re-
 Die in snch crops as bops, fax, ete., for pronit
The former bas suined more people than
The

VETERINARY


## 


A Damaged Meifer.-J. F. T. Writes abou

 Erard Milker--G. A. H., Paulding, Ohio,
writes: "lease give information ir and anthing

 her; that is, by an indifferent milker who
ton tho tow form to do it, and milks with
nsificient force.








 and. Situate on the hind kinees, the same
at any rate, do not easily yield to treathent.


 Assw wh:- Your doo suffers from parlal
paralssis su the hind quarters. 12 m afraid



 Thamps in Horses.-MI. B., Olalla, Oregon
Tites: !I write to ask if Wompsaint as thumps it Horses, and if there
is any cure for it.,


 powdered marsh-mallow root and a little
Tanter will answer the purpose.
Prolapsis or the Vagina. H H., Posten-



 the fore feet, and at
needs closes watching.
 is the remedy?")
ANSWR:- So-called Tolf-teeth are either
mall supernumerary teeth in frout of small supernumerary reetrin tra ar of the the
molars, or, vhat is tore frequent and
sorbed remnants of milk molars iu front of
 ruption. So-called wolf-teeth bave no colle
reetion with and no infueuco bpon the eyees,
Thes are innocent. If one obiects to theil The are innocent. If one obiects to their
presence, he mayy phit them out if he can.
Asa rule, they will break if one attempts to
ault them
 colt that has been diseased eversince it was
foaled. Its mother liad the button farcy. 1 th
seems to pe paralyzed on side, walls



 competent person-one whio is familiar wilh
glamders and farcy-or else inform your state
anthorities.

 Warts coverlug an inch indiameter just where
the frist had been. I am afraid if they aree
hot removed they may spread and cause a

 coated with a finely distributed white layer of
corrosive sublimate. Repeat this every day
cont



 knee joints yo
antritits, whicl afrected the thi mal when
quite young. It will bediffict to efreet much


 Thick-windeal- A Bone Fistmala-J.S.R.R.,
Maysvile, W. Va., writes: "I have h horse
 also have a horse that has bonc fistula, or
think itit. He has had it all summer. Can
it he cured ?",






\section*{| int |
| :--- | :--- |
| lot |
| by |
| til |
| Ex |}


 culal thbes, and in the
duars, and
cause. I rathicr outedil
Inspect
worms in ther ther suspect ant
biver and
badoder. Next sprinig an




## 

##  WITH EXTRAC

 For Throst and Lung trou.-Einceasent Consumplion and strength.-
crean
JNO. C.
$\qquad$ page, pamphlet, free
HEALTH SUPPLIES Watches Seat mithia Send jour n ?
Once on send you inn,
y yetarnmai
HOLLY


U.S.STANDARO

OSGOOD \& THOMPSOK.

## FREE


(1) 4
sERVEO HiM RlGh


AUSICAL BOK Base

Do ou Want a Year's Subscription Paper for the Rest of this Year Free, also?
aro again getting up a big club ol
criptlons for the best of all the woelsmp papers, The Rurat New-Yorker gular price is $\$ 2.00$ a year, and it is worth it. Its price to clubs is $\$ 1.50$
ch subscriber in the club. We will your subscription at $\$ 1.50$ and include 's subscription to Farm and Firewithout extra charge, The Rural Yorker to be sent from date of reof order to January 1, 1893. You can freo by addressing the publishers, York City. Send subscriptions to and Fireside, Philadelphia, Pa.,

## Cream Tester.

## hor the Value of your Cow for Cream accurately as a Fairbanks Scale <br>  <br> T PATENTe=NDNG <br>  <br> Raxy fint <br> TS THEOSHONESTMLKMA STHE COWTHATKWORTMORE <br> BEEF THAN FOR CREM <br>    cream or sut The only Sure Way    



III
Амев두N Hossewfe Four Articles Combined in one Be Used in
Kitchen.


Will by simply any one of thesc articles at
the bottompling a different piece to Is very simple strongly nanade ind a monnent
out of order, and funnel. Every housekeeper should have one of these convenient combinations.
Given as a premium for 2 yearly subscribers
to this paper, and each sulyseriver to a ruoice of any of sube arricices offered to-
gether with this paper one yer for 50 . hise, including one year's subscription to We offer it for sale. for 35 cents. Postage paid
oy us in each case. Address and FARM AND FREESHDP Philadelphia, Pa., or Springfield, dhio.
tras THE NEW YEAR 1 tar Is about upon us, when tilie old alnıanack of
1891 will be past its wsefulgess and nue for 1892
must be hung in its place. We now offer eaders the Old Reliable, Universal Favorite, Genuine

HAGERS-TOWN
 IMANACK FOR THE YEAR OF OUR LORD 1892

The Hagerstown Almanack has
by its reltability completeness and fonse.... a largement, retained the preferghof our
anse wither of outhey could not lkeep


 trequenty ofired
It will be mailed Free to any one siending 50 cents
for one year's subscription to this paper. If you for one year's subscrintion to this paper. If you
are already a subscriber you can have your are already a subscriber you call have your
subscription advanced one year by accepting this offer.
Given as a premium for 1 new yearly subscriber
and the new subscriber is also entitled to choice of any of the articles offered together with this paper one year for 10 cents. Postage paid FARM AND FIRESIDE,

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

mium to any one sending 8 yearly subscribers to this paper, and each subscri
ice of one of the artlcles offered, together with this paper one year, for 50 cents.

## 




## Smiltr.

## her Perfect lover.

1 had a lover once," she sighedWho listened Then I spoke, and tried To answer all my questions, too. So courteous and so kind-so good He'd never think a man could be As you too often are to me.
The jewel of my lore once won, He used to swear, could ne'er grow dim He would not dream that any one en I spoke to liim

If be had faults he kept them liid. I should have married him? Tes-true. ud that's exactly what I did My perfect lover, sir, was-you.
-Madeline S. Bridges, in Judge

## DECEIVED.

I opened the morning paper And the first thing that met my eyes as a picture, the heaa and shoulder I gazed on his massire forehea. On the well-turned nose and chin Aud I said, "Now here's a statesman And I'm not acquainted with him. So I read the uame below the cutIt was Isaac Newton Pitts; He had takeu a patent medicine And was cured of falling fits. Dayton Sunday Horld.

## THE CONSIDERATE BOY.

 Said a Newt York boy to his father: "Pa, what makes you look so angry"I look angry becanse I am rexed at hearlug jour'
"Well, pa, you should do as I do. I hear ma scoldiug you for your badness forty times a think you have been punished enough al ready."-Texas Siftings.

## TOO MUCH TOIL

First tranap-"If I had my way I'd have throe hurareu snd sixty-five natioual hol idays io che year.
Second tramp-" "You would, eh? Auu then therc rould be one oh, you are a nice one, you are. Tou years. Oh, you are a nice one, your make a galles slare of the poor labor-
would would man, wouldn't you?"-Texas Siftings.

THE PROFIT OF MARTYRDOM.
"I understand that Dr Copohasmade a goo

heresy, was convicted, his creed, got tried for recelved a call to tha 1 .his ciry, at a fat salary. Dr. Cope almays dic
nave a great head."
N:NEW HIS BUSINESS.
Mr. Lamau-"Why do you alwars questiou phe cosely abnut what they eat? Does heir cases"" their cases?"
Doctor Emde-"Oh, wo. But by doing so I am enabled to guess what their station in life is them." them.

## SOME OF HIS JOKES

Friend-"I saw some of your jokes iu a
Humorist (flattered)-"Ah, what book was
Frieud-"I forget the name. It was a book publisbed a hundred years ago. I saw it in a second-hand book-store."-Yankee Blade.

## WENT THE WHOLE BILL.

 "What's this card in your pocket, John?" "Thed his mife."That? Ob , before I went to lunch that was

## THE CHROMO SVSTEM GONE MAD.

 "Don't you want to subscribe to the Gazette "his year?" asked the editor.
## You Can Get This Paper One Year Free.

ANY PERSON can have this paper one year free by sending us one NEW yearly subscriber at the regular price, 50 cents a year for the paper alone. $\rightarrow$ nuw subscriber nust be a per a person whom you have sought out and solicited to take the paper and who has .onseuted to receive it. A change from one member of a family to auother is not securing
Accept this offer at once, as we may withdraw it. The offer is gond now. All subscriptions of present subscribers ad vanced one year from date on label:


 The abore offer applies to this paper only, and all snbseriptions mast be for this padper W'e have an office at 827. Chestmut Street, Philadelphia, Pa., also at Springield, ohto FARM AND FIRESIDE, Philadelphia, Pa., or Springqeld, Ohio. pull, and-and-pushed."
"And will you have me, my dear?" said the young dry-goods clerk tenderly, as she nestled "Yes," she Thispered
tll righ Thispered.
ike tone, smayed by she he, ill a business he immediately pounded on the railu, and his pencil and selled, "Cash !"-Tケuth.
A class iu natural history was called up for about the relations of friendship betreeu man and animals, and then asked a girl, "Do an imals really possess the seutiment of affection?" "Yes, almost always," said the little What animal has the greatest natural fond ness for man?" "Woman!" said the boy. State of OHio, City of Toledo, $\}_{\text {ss }}$.
Frank J. CHENEY makes oath that he is the
geniorpartnerof the firm of F . J. CuESEY C Con senior partner of the firm of F. J. CHENEX\& Co.,
doing business iu the City of Toledo, County
and State aforesid and State aforesaid, and that said firm will pay
the sum of ONF HUNDED DOLLAARS for
each and every case of Catarrh tbat cannot be cured by the use of HALL's CATARRH CURE. Sworn to before me and subscribed in miy
presence, this 6 th day of December, A. D. 1886. $\{\widetilde{S E A E}\}$ A. W. GLEASON, Hall's Catarrh cure is takell iuternally and acts directly upou the blood and mucous surfaces of the system. Send for testimouials, free. yearly subscriber at the regular price, 50 cents a year for the paper alone.


Notice.-
Oren; Trea
Salesrooms :
brauch office
brauch office
representati
making conit
of the abore
Nationg mingsuy howe. slicill, ,


.




[^0]:    Geol Pasemenere in

[^1]:    Cet your neighbors to subscribe for this paper, and secure some of these handsome premiums for your trouble.

[^2]:    Given os a premin

    ## Given as a preminm for fire seorly suhscribers. Price, including

[^3]:    R. Pen and Pencil Stamp. Premium No. 451. own enormously popular because of its great usefnlness. It combines a pen, pencil and
    new process rulber stamp. Is nickel-plated and always ready for use. We furnich it
    witl one, two or threeline atamp, with any name desired, about like the following:
     Given as a prenininu for 2 yenrly subscribers. Price, including one year's snliscription,
    सh cente. We offer it for sale for 40 cents. Postage paid hy us in each case.

[^4]:    Always mention this paper when answer
    ing advertisements, as adrertisers ofen

[^5]:    
    
    Weight of a Gallon-Of various liquids.
    Weights of Warions Snostanees $A$ a
    cubic foot of clay, cork, imarble,
    
    During November this very valuable DICTIONARY WLL BE MAILED FREE Thilar price of a year's subscription- 50 cents.
    Thiberal offer is only made posible Dictionaries, and because we are possible by publishing a very large number of REMEMBER, subscribers who accept this "sppecial" offer cannot be counted
    by a club raiser toward securing a premium
    Address FARM AND FIRESIDE, Philadelphia, Pa., or Springfield, Ohio.

[^6]:    THE PURE IN HEART.
    Bishop J. P. Newman, spealsing of vital Christiauity, says:
    "When I was on the banks of the
    Jordan I filled two vials with Jordan water. The water iu one I filtered in
    charcoal, and there it is, as transparent as crystal. Shake the vial and yet the water the water in the othcr vial. as beautiful, just as transparent, but at f an inch of sediment, and by shaking, it
    shake some men ; it would not do to to some ministers. And in this settled some minister
    arc cleansed
    to be shaken up. There are, how-
    he devil may shake, but the waters will

[^7]:    to ${ }^{\text {us }}$ E. C. ATKINS \& CO

[^8]:    

[^9]:    We offer it for sale for 25 cent.

[^10]:    
    
    

