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## Topics of the Time.

## the public school question

Our public school system, though sussceptible of great improvement, is the best is the great safeguard of the country. The
ce, secular, common school is the chief on the will of the majority. It is the place for American children to become eulightend, independent, progressive American
citizens. There is no public interest of greater importance than the preservation of the American public school system. It
is brought forward now into special prominence by insidious assaults upon it.

A movement has lately been inaugurated other Hor, for the division of the and school puds on a sectarian basis. It is an attempt to insert. into our public school system the thin edge of a wedge that will splititinto, not two, but many parts. If
a portion of the school fund is set aside for one denomination, other denominations must get their portion on demand. Division of the school funds for the parpose of denominational education means the destruction of our free school system. Whoever attacks that system can be rightly regarded as a public enemy. He is assailing our form of civil government. Congress shall make no law respecting an establishment of religion; the legislature of no state has power to make such a law. Church and state are to be kept separate;
and our government is not to provide, directly or indirectly, for the teaching of sectarian dogmas in public, private, para-
chial or denominational schools. Division of public funds raised by tax for public benefit among denominational schools,
teaching refigiousdogmas, creeds, and conteaching refigiousdogmas, creeds, and con-
fusions of error is contrary to the supreme law of the land.
It is a fortunate thing for our country some of its objects understood. But "Eternal vigilance is the price of liberty." The National League for the Protection which are "to secure constitutional and legislative safeguards for the protection of
the common school system and other American institutions, and to proulote public instruction in harmony with such institutions, and to prevent all sectarian or denominational appropriation of public
funds," has issued the following ringing address:
chefs where the nation of church and state prevails, furmisics no precedent for the

United States. We are not looking to monar-
chis for instruction concerning the best training of youth to fit them for citizenship in this republic. Popular suffrage here rests for its safe exercise upon the character and republic, for its own preservation, has estahdished and must insist upon maintaining a free common school system of education. It
must be maintained without compromise. It must be maintained without compromise. It
is the only institution capable of converting is the only institution capable of converting
the dangerously heterogeneous elements of our population into a safely homogeneous citizenship. The tax for the maintenance of
public schools levied upon all citizens, public schools levied upon all citizens,
whether they have children to educate or not, Whether they have children to educate or not,
is for the public good, and not for private beneft. The state opens its schools with equal advantages to the children of all its citizens. The state does not deny the right to parents,
organizations or churches to establish and maintain private or parochial schools at their maintain priv
own expense.
A movement, however, with audacious deminds and specious claims, has been initiated the public school funds on sectarian lines, and it is an nounced that the same program is proposed for all the states. That this has mainly in view selfish and not public cuds, is
shown by the fact that the movement is being pushed almost exclusively br a single religions denomination, which, fur many years,
by its chief authorities, has been assaulting the public school system. A few of its more liberal representatives have tolerated the system, and have sought in many ways to
control it. Every compromise, however, becontrol it. Every compromise, however, bepreviously been tried has invariably resulted in the humiliating surrender of some ital appeal to all loyal American citizens to cooperate in every feasible way in the defense
of the American free public school system, on which the safety of the republic and the peace and prosperity of its citizens so largely depend.

## FROM CANNIBALISM TO CIVILIZATION

In 1778, Captain Cook discovered the group of beautiful, sunny islands in the North Pacific, now known as Hawaii. The natives, though mild in manners, were barously idolatrous. Polygamy and pol yandly prevailed indiscriminately; human sacrifices were offered and cannibalism was practiced as religious rites. The najustice or morality; life, property, everything was in the lands of irresponsible chiefs.
About the time of Cook's discovery, the chief of the largest island died, and was ability. He built ships on European models, trained soldiers, introduced fire arms, conquered and brought under his rule the chiefs of the other islands, and
firmly established a dynasty that lasted ninety years.
In 1820, American missionaries commenced their labors at Honolulu. Two reduced to writing Principally through the work of these inissionaries and through their influence over the Kamehamelia race of kings, the form of government was improved and changed to constitutional monarchy, a code of lawsAmerican school system was established. In spite of a strong tendency to relapse in to barbarism, the Hawaiians have steadily advanced in civilization, and made more
progress than any other Polynesian tribe. In spite of all the advantages of civil ration, however, the native race has continned to decrease rapidly in numbers. At the time of the discovery they probably numbered 250,000, although estimated
much higher. In 1823, the missionaries estimated, the population at 142,000 ; in 1878 the census showed it to be 44,000 ; now
the natives number only 34,000 . Extinction of the native race seems inevitable. The number of Hawaiians of foreign descent, chiefly American, is rapidly increasing. With American laws, customs and institutions, Hawaii is now, in fact, an Amerivan colony
Since the Kamehameha family became extinct in 1874, the sovereigns have been poor rulers. At that time Kalakaua was elected to the throne. A formidable riot followed, but was quickly suppressed on the landing of American marines. Weak, extravagant and dissolute, the new king
was soon surrounded and controlled by the worst characters on the island. Official extravagance and political corruption caused an uprising of the better element of the people in 1887, and if the king lad not then yielded to the demands of the principal citizens aud taxpayers, adopted min constitution and appointed a reform molished. the monarchy would have been ionkalani succeerled Kalakaua at his death in 1890. This dissolute queen proved a worse ruler than her brother. Surrounded and controlled by irresponsible adventur ers of the opium and lottery rings, she closed her short, inglorious career last January by an attempt to carry out a con-
spiracy to subvert the constitution and overthrow the supreme court. The fall of the monarchy, brought about by the queen's own actions, is as important an event in the history of Hawaii as the Dean motion of Independence is in Amerward in the progress of civilization in the Islands.

## THE PRESIDENTS SPECIAL MESSAGE.

President Cleveland's special message submitted in obedience to the command of Congress, is a long, special plea in defense
of his abortive attempt to set up the fallen monarchy in Hawaii. Having full faith in the absolute infallibility of the Par amount-Blount report, a document now very generally discredited, he boldly assumes that the nomarchy was overthrown by the active and unwarranted intervendion of Minister Stevens, aided by an under false pretexts, for that purpose; and he bluntly asserts that when President Harrison was led to submit the treaty of annexation to the senate, with the declar ation that "the overthrow of the monarchy was not in any way promoted by this gov ernment," and when the senate was in duce to receive and discuss it on that basis, "both president and senate were

He declares that he will not again sub mit the treaty to the senate for its consid eration, and that he instructed Minister Willis to so inform the Provisional Gov ernment, hoping that after such assurance o the members of that government, h might compass a peaceful adjustment o he difficulty. Minister Willis was in structed to apologize done, and to restore her to the throne on conditions of general amnesty o those concerned in setting up the Pro visional Government, and recognition
all its bona ide acts and obligations.
He throws the blame for the flat failure his scheme to restore the queen, on the queen herself, stating that these conditions have not proved acceptable to her. "The
thus encountered has prevented their pressentation to the members of the Provisional Government, while unfortunate public misrepresentation of the situation, and exaggerated statements of the sentiments of our people, have obviously injured the prospects of successful executive mediation.'
Having only muddled matters by medfor, the mediation when it was not called vale enterprise, and concludes his message by now referring the subject, without and wiser discretion of Congress, from which he has kept it for so many months.

## THE BUSINESS SITUATION.

Those who held the theory that the monthly purchase of silver bullion by the government was the sole, or principal
cause of the panic, and that the passage of the repeal bill would immediately restore prosperity, now find that they were badly mistaken.
The financial situation has changed, it is is neat the actual depression in business is nearly as great as it ever was. Money investment at low or fair rates of, interest. But the accumulation of an enormous surplus of money in the financial centers of the country waiting for an opportunity of in industrial enterprises. Hundreds of
in indicates clearly the inactive n thousands of idle workmen tell of the continued depression in business in louder tones than idle money.
Full prosperity will not return until every idle workman can return to employment at good wages.
It seems certain that a change for the better will come soon. Manufacturing is not now on a scale sufficient to supply even the demands of limited consumption Surplus stocks will all soon be cleared out. workmen and enlarge their output. The employed workman is a good customer and with the return of men to work there will come a larger demand for goods. The outlook is that there will be a gradual in provement in the condition of things. As
lower wages will prevail, however, we can not expect the high prosperity the country enjoyed a year ago to be restored.

## ANARCHY

The favorite weapon of the anarchist is b. It is his chosen agent for the clestruction of everything in the nature of law, order and civil government.
Whenever a bomb is hurled at the agents of any form of government, the hand of the anarchist is recognized at once. The bomb explosions in the theater at Barcelona and in the French chamber of deputies at Paris have been heard around ty world. The against anarchy, and swifter punishment of anarchists for their horrible deeds.
Society need not resort to the merciless methods of the anarchists to protect itself against them. Prompt arrest, impartial rial, and just punishment of all convicted offenders of the law, will keep anarchy in check. It is the too frequent escape of
criminals of all kinds from deserved punishment that encourages the growth of anarchy. His ravings and threats against
civil government and his deeds of indiccriminate violence indicate that the anal' $\cdot$ n is is a madman. For the protection of life and property society mist, therefore, keep
every known anarchist under the strictest every known anarchist under the strictest

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The National Will hold its an nual meeting in Chicago, Ill.. January 18, 1894 . The secretary, Auggt Post
Moulton, Iowa, will send full particular Moulton, Iowa
on application.

> The Wool

Of the United States are
Growers busy signing petitions re-free-wool clause in the Wilson bill. Thes propose to send to the finauce committee of the senate a petition with half a million signatures. Let Congress hear from erery wool grower iu the land. If one o
them wants free wool, let him say so. Bn them wants free wool, let him say so. But let everyone who sees the injustice and
unfairness of free wool and protected unfairness of free wool and protected
woolen goods, sign the remonstrance, or write to his representative iu Congress.

Sugar. The Uuited States ammually $1,800,000$ tons of sugar, valned at $\$ 120,000,000$. The average farm price of wheat is now less than sixty cents a bushel. From lands rielding twenty bushels per acre, the re turns are less than \$12. Therefore, if we produce from beets at home the sugar we
import, we can release more than $10,000,000$ import, we can release more than $10,000,000$ rednction of $200,000,000$ bushels in wheat crop would leave little or none for export, and the price would not be held
down by an oversupply in foreign kets, to the great pleasure and profit of the American wheat raiser:

Tax on Is the "tax on incomes de
Incomes. rived from certain corponended by the president in his annual message to Congress, to apply to the dividends made by bnilding and loan associations? In the nearly six thousand building and loan associations in the United States, there are over a million and a half stockholders who are interested in the answer to this question. They have nine hundred million dollars in "corporate investments." An internal revenue tax
of two per cent on the dividends derived of two per cent on the dividends derived
from these corporate investments would bring in about a million and a half dollars. To he snre, this is not a great snm in the eres of a billiou-dollar Congress, but the eyes of a billiou-dollar Congress, but the ways and means committee is searching
very thoroughly for everything that will very thoroughly for everything that will
help make up the seventy-five-millionhelp make up the serenty-fire-milion-
dollar deficiency in the Wilson tarift bill.

## The Annual Will be held in Colnm- <br> The Annual bus, Ohio, Jannary 11,

 Agricuitural Conventionof Ohio 1894. The Ohio stockbreeders' and farmers institute will be held in
the same place, January 9 and 10,1894 . Practical farm topics of the times are on the programs, and wellknown authorities and specialists
named to take part in the discussions.

By "the exargerated senOpinion. tinents of our people," in his message to Congress, the president probably refers to the sub: stantial unanimity with which the American people indignantly disapprove of his course of action in the Hawaiian affair. Annexation is one thing, restoration is another; and the American penple contemplate with pleasure the happy failure of his active efforts to rethrone a pagan ex-queen, who sacrifices pigs to Pele, Goddess of Kilaua, and who lost her king. dom in
tution.

Assistant Secretary of Agriculture.

Dr. Charles TV. Dabney, Jr., recently appointed assistant secretary of the department of agriculture, was born in Virginia abont thirty-eight years ago. After completing his education in Europe, Dr. Dabney became a citizen of North Carolina, where, in November, 1880, he was clecteci state chemist. Since isss he has been president
of the University of Tenuessen and

He believes that a reduction in hours of labor is the only thing that will restore industrial equilibrinm. He advises worl ingmen to take an active part in politics but to be aspolitically independent as they desire to be economically free.

## The Grange on What motive Sec <br> Secretary Morton. retary Morto

saulted and insulted the Granges and Alliances in his Chicago address, is uot known. What he has accouplished is widely known. His attack has called forth some very vigorous expressions of opinion from farm organizations aud the agricul tural press.
At the annual session of the National Grange, at Syracuse, New York, the follow ing strong resolutions were adopted unan imously:
Resolued, That so far as the Grange is concerned, there is not one word of truth in what contrary, it is strictly non-partisan, and tend by all its teachings and principles to educat and elevate the farmer to a higher and nobler citizenship, and does in a thousand ways improve the farmer in his profession by teaching the most approved methods of agriculture
and in the marketing of his products of the farmi, and in wisely using the money received therefor in beautifying and making the home of the farmer better, and increasing the intelligence and happiness of the farmer and his family.
Resolved, That in giving utterance to thi calumny, the fallacy of which the secretary must have known, or could have known if he
had taken care to inform himself, he has
be placed under control of the present sccretary of agricultnre.
In bis estimate of the appropriations necessary for the department of agrienlhase or the next year, secretary Mortou has omitted the appropriatiou for the experiment stations, indicating that he expects Congress to act on his recommendations.
He also advises that Congress make a thorough investigation into the management of each experiment station and the expeuditure of the money appropriated for it, stating that current runior indicates that some of the funds "hare been direrted from legitimate public purposes and turned to those of a personal and not patriotic character."

Now prevailing in nearly laud calls for the exercise of the most liberal charity. Such destituion lias not been known for many years. It is ahsolutely uecessary, to prevent the severest suficring, for the charitable to provide food, shelter and clothing for many thousands of theil fellow-ulen. These must be given for immediate relief; but for permanent relief, the one thing most needful and helpful to give is ennployment. The greatest philanthropists of the times are those who provide employment, and help reduce the number of the army of the uncnpployed. The causes hat hrought about this destitution hare hortened the resources or those and aud the to host earnest appeals of sharitable organizations fall short of bringing theu sufficient funds to carry on their work.

## he Ohio road commission

Stick in appointed last spring, in the Mud. accordance with an act of the general assembly, has handed in its report to Goreruor Mckinley. The comnissiou estimates that there are 80,000 miles of common roads in the state, and that the cost of placing them in first-class condition would arerage $\$ 5,000$ a mile
Since railways reach every village in the state of any considerable size, the question of good wagon roads is purely a local one; therefore, the commission adrises that it, rould be unwise for the state to cuterinto work of general improvement. "The plan of masterly inactiviy," says the legislature of Ohio in regard to general road legislation. The times are uot propitious for entering upou experiments in pitious for entering upou experiments in
this direction. There is no agreement this direction. There is no agreement among the adrocates of new legislation upon the featur
rated therein."

## Sugar The United States depart- <br> ment of agriculture, for a

 few years past, has been seuding special agents to Europe, seeking markets for American prodncts. That they have accomplished something is showu by our increased exports of corn and other farm products. This is good; but is it not better to encourage, by all proper means, the diversification of our farm crops and the production at home of some of our agricultural imports, which amount to $\$ 350,000,000$ annually? We send abroad annually the prodnct of ten million acres of good wheat land to pay for the sugar we import, which can be produced from beets at hone from less than a milion and one half acres, and the use of the lion and one half acres, and the use of the products of more than eight and one halfmillion acres thereby sared. If it is right to spend a collar of government money in enlargiug foreign markets for the benefit of American farmers, it is right to encourage the home production of sugar by bounties to the producers.
The Mckinlêy act provided for a bounty of two cents on each pound of ligh-grade sugar produced in this country. This bounty was to continue for a definite period of time-from 1891 to 1905-long enough to give it a fair trial. This was done to encourage the production of sugar in the United States. It has had that effect, particularly on the beet-sugar industry. This is acknowledged eren by the framers of the Wilsou tariff bill, which provides, not for the immediate abolitiou, but for the gradual reduction of this bounty. Such has already been the derelopment of this industry that it is altogether probable that the C'nited States will be producing all the sngal. it consumes before 1905 if this prorision of the Moたinler act allowed to continue in fore.

## (1) fixum.

## bOX-STALLS FOR CATtLE.

Iwas compelled to nake new accommodations for four young cattle this fall, my flock having outgrown their former quarters.
My barn has no hasenent, so I built lean-to shed across the side at the back end of the barin flomr. - It passes by the carriagc-house at one end six feet (the being under the same roof), and is nineteen feet long, and eight feet wide. I would have made it a foot or two wider but my boards were only ten feet long, with


Box-stalls for Cattle.
which to make the roof. This shed is divided into two compartments, one 9x9 and the other 10x9. In the smaller one I shall stable two heifers, eighteen nonthis and a six-months-old calf. None of tho animals will be tied, but will be at liberty to circulate around as they sce fit. The floor is of clay, nearly impervious to water and tho only preparation made for the dry leaves and litter a foot deep, and turn the cattle in. The two younger heifers are about of a size and agree nicely, having oomed together last year in a seven by eight stall. The older heifer is very peacable and non-combative, while the calf is a gluttonous, self-asserting, little heifer (we call her Pudding), and I have little doubt will be able to hoe her own row in company with the older one.
At first I intended to make the manger on the barn floor, right over the sill, but this would make it too short in the stall that passed the carriage-house, so I put oach ongers the other walls and end to the barn floor. A door two foet wide and six feet high at the end of each manger, gives easy access from tho barn floor Their feed will be mostly cornstalks, eut feeding will be five or six inches, and the this direction than as I first planned, as this direction than as I first planned, as
we can cut the feed in a pile and push it into the manger without shovel or basket, and we will not have to enter the stable at ally time to throw out the refuse of the mangers. The stalls will not be cleaned oftener than onco in two months, bedding being freely given to absorb any moisture not taken up by the refuse of the corn fodder.
It is only once in a while that any manure gets dropped in the mangers, as it is mostly dropped while they are headed I have kept tyer, or just after they get up. eral years and they havea very nice way of adjusting themselves to the condition of affairs.
The older and stronger, takes generally tho place next the manger for lying down, yring parallel to the manger and close to it. The other lies parallel to her but at the
back side of the stable, the ridge of manure dropped as they stand at the manger


Model Stable.-Fig. 1.
separating the two. This ridge is distributed to the sides of the stable once a day, and covered with refuse from the manger liy this method the manure is all saved dry and clean, there not being two ounces of manure balls on either cow after being stabled all winter, while cows of neighbors kept tied, often come outin the spring with manure. There is not as much odor to this way of managing a stable as the coma gutter. There is a slow, almost imper a gutter. There is a slow, almost imperceptible fermontation that makes a little warm.

It takes a little more room for a double also, let its lefthand end come even with great care must be exercised, not only in stall for grown cattle than by the tying the right-hand end of B. It will now be found that the first slate of the seeond row projects over the roof three inches too far first slate of the third row will project six inches, etc. These pieces cut off will not be lost, however, as they will all come handy to be used at the ends as soon as a start is made.
Anybody can lay this roof who can put on a shingle roof. I did it myself, and I am about as awkward as anybody an inch long. The holes in the slate can be punched on a regular machine, or with a hamener and an ordinary wiro nail, by laying the slate flat on a solid piece of wood. Slate can be cut by drawing a line and punching holes every half incli, when it breaks This new lap is becoming popular for bains in this section; in fact, it is the only thing that is being used.

## \section*{$\xrightarrow[\text { D. C. }]{\text { D. }}$} <br> THE FARM DAIRY.

One of the most tiresome tasks that falls the lot of the average farmer's wife, is the work comected with the dairy. No farm is complete without at least a few cows to supply the tablo with choice sweet butter and tho favorite dish of cottage cheose, with tho refreshing drink of buttermilk or sweet milk, with rich, yel low cream for the strawberries, peaches, ice-cream, eto. Besides this use of the dairy ice-cream, etc. Besides this use of the dairy
as a source of home supply for the table, on as a source of home supply for the table, on
many farms surplus butter is made and sold at the store, to private customers, or shipped to the eity markets. In any casc out


Floor Plan for Model Stable
there is a vast amount of work connected with the care of the milk.
The advent of the

## OREAMERY

Has made it possible to avoid much of the labor by enabling the farmers to disposo of the cream or the inilk, and thus relieve the wife and daughters of butter-making. But in many localities this factory proothers, either through the fault of the managers or the patrons, the prices paid are not altogether satisfactory, and a return is made to butter-making on the farm There can be no doubt as to the advantage of the factory if well conducted. stead of a hundred different churns, hundred tired boys, a hundred ove worked wives, a hundred lots of butter of several different grades, one churn, or a separator, and a stean engine, with
a few attendants, can do the work of a few attendants, can do the work ot
all, and a uniform grade of choice butter may be placed on the inarket.
Where favorable prices can be obtained from a factory, farmers who do not keep many cows, and others who may keep quite a number, but who live remote from a good market, will find it to their advantage to patronize the factory rather than connection, it may be mentioned that the patrons may do much toward assisting the factory to pay good prices, by keeping only good cows and practicing the most scrupulous care in regard to cleanliness No factory can make choice grades of butter from cream or milk that has absorbed all the ill odors and much of the filth that is found in occasional dairies. Milk is prone to absorb odors as soon as it has reached the tomperature of the surround-
ing atmosphere, so that it is essential that
the milking, but in the setting of the milk I find in many localities that the

## OLD METHOD

Of setting the milk in gallon crocks is still in vogue. The farmer may have the latest improved inachinery for performing his work in the fields, but his wife must con tinue to do her work by the old proces She may perhaps have from fifteen to
thirty crocks to lift, skim, empty, soald thirty crocks to lift, skim, empty, seald, wash and air twice a day. She may have a

nice, cool place, with a tank of spring or well water in which to set the milk, or she |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $C$ |
|  |  |  | $B$ | $A$ | Monel Stable,-Fic.

may carry it all to a cellar in the basement of the dwelling. She has in either case from two to four hours' work each day in aring for the milk.
I recently stopped at a farm-house where I learned that butter-making was made onc of the sources of ineome. The farmer was young and full of ambition. He had first started on a farm of forty acres. He next purchased a tract of eighty acres, and this being too small, had but recently purchased a quarter section of good land, and was rapidly improving this when I found him. With two hondred and eighty acres he found it necessary to employ considerable inale holp, and had at the tinio of my visit two farm-hands and two earpenters; but no help for his wife.
They were milking ten cows. I did not learn who did the milking, but presume the wife did; at least half of it. She set all the milk in gallon crocks, which sho carried to the cellar, and again, after removing the cream, carried up-stairs. The butter was all made into small rolls in winter, or packed in simall buckets in summer, and sold in a neighboring market at a fair price
But how this woman could do the work of the house after five men and three smail children, and make fifty to seventy-five pounds of butter of good quality, with none of the dairy conveniences, is more than I could mnderstand. She certainly eannot do thus very long. Tho farmer may be making money and adding to his acres, but his wife is wearing out the thread of life too fast to enjoy the home they are building. It is to be hoped the farmer will be satisfied with the land he possesses, and not purchase more until he can afford to employ some help for the house.

Jofin L. Shatyver.

## SHEEP OUTLOOK.

The sheep inarket is full of interest. The offerings are without any precedent, but the prices are sustained beyond all expec-tations.- Good, fat sheep at Chicago are in strong demand, orders boing in excess of the upply. Tho common sort is the bulk of the offerings, yet the price is sustained. Think of Chicago taking from 16,000 to 19,000 sheep every day without the bottom falling out of the trade. One naturally wonders where they all came from and where they go. It is safe to say tho great bulk of them are slaughtered and go into the ressed meat trade. Probably some of them go into the country to be fed, and


## urred whenl fit, sut

 days, owing to present condi tions. The feeding of sheep has been reduced to a science by keen, shrewd nen, who and tumblo practices of twenty years ago,are abandoned as too uncertain and slow. The wind and weather do not interfero rations are selected with care and so given out that failure is cxocptional. During wonld not be taken by shrewd feeders to go into
Some experiecce is needed in selecting cheep, and the business goes right along
chers like clockwork. Verily, the mutton de-
mand is a safety-valve.

## (⿺)

## FROM RAILROAD TO FARMING

Icomes hard when one has to fight the results of one's own teachings. tages of farm life-its indepeudence, its healib, its purity, its fresh fruits and vegetables, etc., until one cannot wonder when some young people, templted by these roseate picturcs, feel
inclined to leare other occupations and inclined to leare other occupations and I dislike to see is this "rushing" busi-
ncss. It makes the application of the ncss. It makes the application of the
"break" desirable in more than one casc. A young man in Ohio has been reading up
on farming in the Farar And Fireside for on farming in the Fafin and Fireside for
some time, with the idea of changing his occupation from railroad man to that of farmer. He writes:
"I am twenty-five years old now. Started on nothing at fourteen, and have been on the railroad cleven years. My father
also is a railroad man. With my folks at home and my own family there are eleven of ns. I have $\$ 1,500$ cash, and can raise it to $\$ 1,800$. I want to know if I cant invest that amount or less in say nincty to one hundred and fifty acres of land, and make a living on it for us all. I hare worked
one year on a farm. Ay father hats had one year on a farm. MJ father, hals had
more farm cxpericuce. I have a brother thirteen years old to help us, and three grown sisters. I would want to start a
greenhouse. Having had expericnce in railyoad work, I have the, addresses of all the commissiou honses in large citiss in Ohio. Could sell to them. I will have four or five cotrs, and raise chickens by incnbator (hare one now). It is especially me to go on a farm, as I want to spend my time with them. If I invest in a store or any business, I may not succeed, same a on a farm. If there is a good living,
would be satisfied. I make $\$ 55$ to $\$ 75$ month here, and lave saved ny money, am strong, and can do all necessary work."
Here is a case that excitcs all my sympa thy, ąnd I do hate to throw cold water ou the young fellow's enthusiasn. But he is doing well. He not only makes a good
living, but he lays up money; in fact, a considerable amount for his age. Shall advise him to throw a good thing, a certainty, away for something that may
possibly be better and possibly mas be great deal worse? When the present is all bright and the future dark, shall I advise him to take his chauces and jump into the perience in farm work amount to little. It is evident, also, that our young frieud has quirements of a farm of ninety to one hundred and fifty acres, as to capital and management. His capital is by far too limited scalc. It would take that amount to purchase farm nothing for the purchase of the farm. What does a young man farm. What does a young man
want with so big a farm, any haw?
"Does farming pay?" is the question now only too often asked, and
often answered in the negative even by lifeoften answered in the negative even by life-
long, farmers. How can one without farm experience hope to find a more satisfactory solution? Then, what does a young farmer rily most detract his attention from his farm work, which requires every thought and effort? And why an incubator, toowould be sheer folly to carry this plan into execution, and failure the inevitable result I speak of all this for the benefit of other young men among our readers who ma farming and gardening, into some such train of thought and desire as that of my young inquirer. I would not like to lead
any one astray, or into dangerous temptations.
On the other hand, I cannot refrain from holding out some hope to my young friend,
and to all who are similarly situated. The fact that he has been able to save quit is good timber in him, and that he will be likely to succeed in any undertaking that corresponds with his tastes and abilities,
provided his efforts are confined to proper channels. Possibly, the greenhouse idea aequainted with the exact loeal conditions,
but supposing the place to be an areagge
country torn the following is an antline of what I would de
In the first place, I would hold on to that $\$ 5 \overline{3}$ to $\$ \overline{7} 5$ position. That is something sub stantial, and worth keeping. Next, would try to find, within easy walking o driving diatance of my place of work, small farm that could be bought or rented, say of five to ten aeres. I would secure this, and move the whole family there. and a horse, and thirty or forty hens. would not pay attention to incubators or brooders, nor keep a large number of forvs until I was well satisfied that they pay their keep. Nor would I set my hopes very high in this respect. Then and demands of my local markets, and slowly begin to raise whatever vegetables or small fruits find ready sale in my immediate ricinity or nearest town. Prob-
ably I would bave to hire a good man for the summer months. Brother could help and do chores, etc. The labor of a good man can be had for $\$ 20$ or so, while I could get my sos to sis a month. In fact, my time and labor would be too valuable for doing ordinary farm work. If I had a good, near market for early vegetables, or for vegetable plants, I would pint up a greenhonse. In short, a trial of this kind in the limits of the arailable capitai, and have far more prospects of a satisfactory ontcone thau the proposed plan of going into extensive farming. The production of straw berries, of onions on the new sys tem, of carly potatoes-all these are fields
worth exploring, You will have to stndy some of the modern books written on these subjects, and beguided by the teachings of experience. Go slow and sure. This is abont as I should manage things. It remains to be seeu which, course oux
young friend will pursue.

Orchard and Small Fruits
conducted by samuel b. green
bLACK RASPBERRIES AS A FARM MARKET

## crop.

齐a recent bulletin from the Cornell experiment station, there is a very
interesting discussion of the snbject of growing black raspberries on farms where they may readily be vaporated, and the product sold at a fair price. The author, Mr. Fred Card, refers to some important poin
with the work, as followis:


Berry Haryester.
The adrent of the berry harvester makes it possible to conduct berry farming in re-
mote locations. Without this implement, mote locations. Without this implement,
the evaporator is just as dependent on location as the grower who sells fresh fruit, for it is only in the vicinity of towns of eonsidcrable size that pickers can bo secured in suffieient numbers to make a safe business in snall-fruit growing.

## arieties.

The varicty chiefly grown for eraporating purposes throughout the great evaporating sections of central and western
New York is the Ohio, yet it is by no means eertain that this is the best. With a few of our best growers, the Gregg is coming to
supplant the Ohio, and wlere it proves to be hardy, it is a nore desirable variety to grow, especially if picking by hand is practiced, for the large, firm berries are
much preferred by pickers. They adhere much preferred by pickers. They athere
to the bushes more firmly than most other varieties, and some growers do not find it satisfactory to gather them with the har-
rester; others, however, do gather them others, however, do gather them
fully in that was. The rariety does not prove so univcrsally hardy and satisfactory as the Ohio.
harvisting.
The means of gathering the crop is one
growing small fruits, and as before inti111ated, upon the success of the berry
harvester depends the adaptability of raspberries as a farm crop. This harrester is a very simple athair (see pieture), consisting of a canvas tray some three feet square, there being only enough wood to be moved about.
Under the corner which rests on the ground, there is a sort of a shoe of wood, enabling it to be slid along from bush to bush easily. In one hand the operator carries a large wire hook, with which the bushes are drawn over the canvas, or lifted ip if too low down and in the way. In he other hand is a bat resembling a lamntenmis racquet, with which he knocks off the ripe berries. This is merely a canvas-
corered loop of heavy wire fastened in a corered loop of heary wire fastened in a convenient handle. In place of this some
use a wooden paddle, but this probably use a wooden paddle, but this probably
bruises the berries unuecessarily. In bruises the berries unnecessamy. In gathering by this method, the berries are plantation is gone fre two or three times in a season. Many dry leaves, some stems and a few green berries are knocked off with the fruit, but the leaves are no disadrantage, for they help to absorb noisture before and after drying, and may aid in presenting mold if the fruit has to tand some time before going to the eraprator. The leaves are quickly taken out by running the fruit through a fanning mill after it is dried. Some growers fan hem out before drying, but this has the disadvautage of bruising and crushing nore berries. The berries are usually allowed to stand in the field in boxes for a time after gathering, and any insects Which may have fallen in will usually crawl out and disappear.
Growers who have had much experience say that a man will average eight to ten bnshels a day with the harvester, although much more can be gathered in th, lest picking. On one farm visited last year two men and two girls had gathered thirnary picking, and one of the men had been nary picking, and one of the men had been
in the field only part of the time. This in the field only part of the time. this
shows the first cost of gathering to be less than half a cent per quart. Running them through the fanning-mill costs but a trifle; then before marketing they are picked over by hand to remove stems, green berries and other litter. This does not cost orer one cent a pound, and is some times paid for by the pound at that rate, so that the whole cost may be placed at one cent a quart, as against two cents who have had experieuce with both methods seem to be united in the opinion that harvesting yields a better quality of dried fruit than hand-picking, for the reason that, if picked by hand, they cannot afford to look them orer again after drying, and so they do not go to market in as clean and nice condition as those which come from the hare
Some extensive and general fruit growers find it inconvenient to attend to the matter of looking over the dried product at the same time that other fruits, which follow on after the raspberries, are claiming their attention, and for that reason prefer to piek a large part of the crop by hand and market it fresh, if they can find pickers conveniently. In that case, they find the the last of the crop. Every grower knows how much dissatisfaction and worlont ness arise in keening the pickers at the ness arise keeping the pickers at thei With the harvester, the late berries can all be finished up at one time with a great deal of satisfaction to all conccined. This plan is equally available for those who
sell their fruit fresh. The last of the crop can be gathered and dried, thus proring a relief to the market' and the patience of the grower and pickers. This plan of harBenedict, of Dundee , Y . sively used by berry growers of that region conćlesions.
Black raspberries can be made a profit able farin crop wheu growu for evaporat ing purposes, and gathered by the aid of the berry harvester, regardless of proximits to markets. An average yield, with eighty bushels per acre
An average yield of red raspberries is about serenty bnshels per acre. An aver age-yield of blackberries is about one hmn dred bushels per acre.
A majority of growers find low summer pinching of blaekberries best for most

Growers are abont equally divided in opinion as to whether red raspberries shonld be pinched back at all in summer
It pinched, it should be done low and earls. The canes should be made to
Evaporating red raspberries has uot yet proved profitable
There seems to be no immediate prospect that blackberries can be profitably grown for erapozating purposes
Berry-canes which made their entire growth after July 6 th; stood the whinter as well or better than those which grey during the whole season.
Remoring all young canes from a plantation bearing its last cro
rially increases the yield.
Under ordinary conditions, thinning the fruit of raspberries and blackberries, other than that done by the spring pruning, does not pay.
Cutting off the bearing canes early in spring does
The only remedy for red-rust is to dig up and burn at once every plant found to be affected. Cut away and burn all cane affected with anthracnose pits and spray the plantation with Bordeaux mixture Root-galls weaken the plants, causin to appear as if suffering soil. Removing the plants and burning the ronts is the only remedy

## KEEPING UP AN ORCHARD

A very large orchard requires a large eapital to run it. Oue might think that does uot-not always. One of the largest orchards with which I am acquaintedsome tive thousand trees-though wel located upon naturally good land, and se twenty years standar not yet nearly paid for itsolf, and without a heary expenditure for fertilizing material never can The land upon which it is planted had been farmed in the ordinary way for man years before these trees werc set. At that time it was in fair condition, as nowing hay per acre. It was plowed, set to trees, and-subsequently kept in hoed crops, with enough mannre to keep the trees growing fairly well. Nothing seemed to be wrong with it until the trees reached bearing size; and then, after several years, it be came evident that there was not strength enough in the land, to keep up growth and make apples, too. since then it lias "sort o" lagged along," to use the words o a reighbor, "but don't produce anything, hardly." Other orchards of one tenth the number of trees, and no older, are actually giving larger and better crops. Now what is the matter? Plainly, this orchard wants manure, and-unle'ss it gets manure, and a good deal of it, and that pretty soon it will be "gone up" beyond hope
Mr. Harris' Northern Spy orchard, of which he wrote in Wralks and Talks, is case in point, fully illustrating the sit uation. It was considered a failure until he plowed and manured it, and then it pro duced big crops of such big fruit that, if am not mistaken, less than one hundred of the apples filled a barrel. But it is going to take an immense quantity of manure to bring up this one-hundred acre orchard like that, or any thing near it unless it can be brought by the schooner load (and a good many of them), from some large city to the lake shore upon which this orchard stands. At the ordinary price, I estimate that it would cost not less than seven thousand dollars to get the stable manure into the soil of tha pred which it would require to make it protitably productive. The same effeet might possibly be produced for some less mouey by using, in place of the manure ground raw bo

## BLACK CURRANTS

The buslies are easily propagated from euttings, which can be planted either in the fall or in the spring. With proper culquite abey season after planting. They are long-lived, sonve on our premises being more than twelve they still bear fruit in great profusion. They are not trombled by the currant-worm. Some think that by planting red currant bushes annong the black ones the former scape the ravages of the currant-worm but I am not quite prepared to vouch for troubled by any blight or disease.-Ex.

SELF-DEPENDENT STUDENTS. Noted College Presidents Say They are the Bes Women. Two Splendid Letters. Free Scholarships.
The Bryant
Buffalo, N. Y., Noveliber 13, 1893.

## ator Farm und Fireside

Dear Sir-Wo are glad to improve the opportunity afforded by your excelleut few words of encouragement to young to inake in the world. It is a well-known fact that a very large percentago of the most successful business men in all tho bred in the country. The majority had no help or encouragement in their struggles for sucoos. Uhoy were obliged lo depend way, step by step, and their success has doubtless been due to a great extent to this severe discipline, which teaches economy, perseverence and industry.
During our forty years' experience in for the practical affairs of life, both in our school here and in teaching by mail, we havo found that those who had to earn the noney to pay their own tuition were the ones who most appreciated the advantages sults.
We believe that the chances of success for any energetic young person who has to
depend wholly or largely on his own efforts for advancement, are immeasurably better than are those of one who has every-
thing made easy, with no obstacles to

There is no young man so lowly who annot raise himself to an lonored position if he will but put forth the necessary nergy and determination to succoed. There are just as good opportunities for the young woman. Almost within a stone's succeeded by push and persistent applicamauds a salary of $\$ 1,500$ per year. While this, of course, is more than the average woman can hope to receive, it shows what
can be done. Two years ago a girl of sixteen, who was
anxious to aid her widowed mother, worked and secmred the money to take her through our shorthand school. Now of $\$ 15$ per week. This is only one of hun-

Tho first step toward success is a practical education. The many cxcellent texthooks now published, and the system of hy means of correspondence-which need not interfere with other duties-places
such an education within the reach of the most humble. With this preparation and an honest purpose, success is certain. Respectfully L. Bryant, President.

The Sprague Correspondence $\}$ Detrott, Mich., December 4, 1893. ditor Farm and Fireside
Dear Sir-We understand that you are purposing to furnish to young inen and
young women throughout the country an young women throughout the country an
opportunity to gain an education by giving free scholarships in the leading educational institutions of the conntry, on the con-
dition that they secure subscriptions to your valuable papers. We desire to encourage this very laudable undertaking on
your part, as we believe it will be eagerly taken advantage of and greatly enjoyed hy very many ambitious young men and the advantages of an cllucation. It is becoming more and more evident in edncated woman are to receive tho places ffort. Schools of learning are multiply ing at so rapid a rate, and the opportunitemptingly presented, that are being so temptingly presented, that the young men
and young women of the near future who, in the face of these opportunities, have them, will occupy an unenviable position in society and in basiness life.
We thoroughly believe that there should whit heretofore has been enjoyed by a few should be the common possession of
all. It is for this reason that we desire to encourage your effort. The writer knows as a fact that thousands of young men
have obtained an education by the very
means that you offer them. The writer
while in college was acquainterl with not while in college was acquainted with not
few men who were enabled to pay thei entire tuition by active effort iu canvass ing during vacation periods, and many of
these young men were among the best students in the college, and made bette use of their advantages than did those whose money came from home or from ative or friend.
The young man or young woinan who earus his or her money by the course you advise will appreciate all education, and vill get greater benefit from it, than will he whose expenses are paid by others.
Teaching by mail, as we do cntirely in Theaching by mail, as we do cntirely in into great prominence. It contemplates that the student pursue his study in his
own home or while at his regular occupation. It does not require him to leav home, and saves him the expenses of
board and lodging, fuel, light, traveling expenses and incidentals. It reduces the cost of an education to the minimum.
Your plan is entirely feasible, and the power of any young man or young woman to obtain. If you are fortunate enough to obtain students for our university (and we are sure you will, because there are many who would like an education, but wh be glad to give them special atteution, be glad to give the special alteation, us, whether it be law, journalism, shortus, whether it be law, journalism,
It may interest some of the young men and youug woinen, whom you desire to obtain as canvassers to your publications, and whom you are seeking to interest in tion and paying for it by canvassing, that some of the greatest names that adorn the pages of American history were early in

It is said that George Washington was book agent, and that prior to the Braddock expcdition he sold over two hundred copies of a work on the "Amcricau Savage. Jay Gould, Ralph Waldo Emerson, Mark
Twain, Longfellow were canvassers, and Twain, Longfellow were canvassers, and
the success of the latter is said to have beeu remarkable. There is now in the possession of the Massachusetts Histan a prospectus the poet used, and on one of the blank leaves arc the skeleton whioh he was evidently then incubating. Daniel Webster paid his second term's tuition at Dartmouth by selling books Bret Harte was a book agent in Californi in 1849-50. Rutherford B. Hayes canvassed the Saints." James G. Blaine began his business career as a canvasser in Washing ton county, Pennsylvania, selling "The Life of Henry Clay." It is said on good authority that Bonaparte, Bismarck, Car dinal Mczzofant, Count Metteruiqh, Can-
ning, Lord Denliam and the poet Coleridge were all, at one time, book agents, as well as were Madam de Stael and Mrs. Jameson.
It is even said that Columbus canvassed for a work on "Marine Explorations.
Certainly, if these statements are true and we have no reason to dispnte them, the young canvasser has every reason to take
courage, and feel that his employment is an honorable one. Wishing you success we are Yours truly,
[Note:-The publishers of FARM AN energetie and ambitious young men an
women. Send thom the address of the sehon or college whinieh you wish to attend, and get
full particulars. Only free tuition and free
books are given in mail eourses.]

EXTRACTS FROM CORRESPONDENCE. From North Dakota.-Pcople from the
southernstates find this climate a little too cold in winter, and do not understand the
right way to farm here. I find the following right way to farm here.
plan is the best way to summer, fallow one half
ear no matter what size. Feed all you every to hogs, sleep and eattle. Keep from giving and there is plenty of water ten feet under one day. Some fine government land is lef here without one cent, worked outand starte farming.

Dunseith, N. D.
From Western netas
Witnessed the most complete drought
under irrigation. All dry-lend farmer $e$
But while dry-laud farmers are the eountry

| Weir loss, those under irrgation are smiling while they rake in the shekels for theirirri- gated produets from their less fortunate neighbors. This is a practieal lesson, effectively taught us, here at least, that irrigation pays. This eounty will soon all be under irrigation, but youl know it takes time, time, time, to develop a eountry by such artificial means. Nearly as much so as it did our forefathers, to hew their farms ont of the primeval forests. Unless easternteapitalists take hold with their money, whiel they are loth to do, the work all devolves upon the few as the eommon renter in the East, and depend on their labor for the support of themselves and family. However, in the past four years, by this means and by bonding ditehes as eompleted, more than half this eounty and portions extending into several others, havo been brought under irrithat is not too near the hills to be reached from the river, ready to begin work. This valley has 249 miles of completed ditches, with an area of 138,000 acres under them, with 207 miles under survey and construetion, that when completed will water 207,000 more acres. Then its suceess as an agricultural country |  |
| :---: | :---: |



Millcr, of harness-oil fance, of New York city,
after conning and viewing the prospect, pro-
and has undertaken one of the large ditches
ing here, hring plenty of patienee, persever-
ence and all the mouey you ean raise. You
vill need it to live on an irrigated farm,
purchase one under irrigation. Free claims and undeeded lands under surveys, will eost
you from. $\$ 500$ to $\$ 100$, or $\$ 1,000$, aecording to
loeation. These will have to be homesteaded, while deeded quarters under survey or unde
ditehes range from $\$ 1,000$ to $\$ 2,000$, according to
ditehes range from $\$ 1,000$ to $\$ 2,000$, according to
lay of land. No government land worth tak-
ang ean be had hig ean be had. We are positively eertain to
have the Burlington railroad through here by
next spring, as the extension of its branch
$\qquad$
$\qquad$


 Burpees


STOCK FARM

## Not a <br> Local Disease

Because Catarrh affects your head it is not
ist in your blood it could not manifest itself and to cure it, therefore, requires a constitutional remedy and a thorough blood purifier like Hood's Sarsaparilla, which cx-
pels all trace of the impurity in which the disease originates, and thus perfectly and

## Hood's suiniocures

Hood's Pills cure all liver ills, biliousness,
aundice, indigestion, sick headache. 25 .

\$1.00 Worth of Choice Flower Seeds for 25c.

 Worn-Out ARMO


## THE POULTRY YARD.

CAPT. PHILLIPS' TANK BROODER.

Csends us a design of his tank brooder, and he states that commudatiug fifty ehicks, from the whole until only sever sent to market. The cost of the tank is bout three dollars.
Fig. 1 shows the tank, of galvanized iron, $20 \times 30$ inches and $11 / 4$ inches dcep. $A$ is the boiler, of oblong shape, 7 inches high, and
7 iuches in diameter one way and 5 inches

## Collole

the other (seo plan Fig. 2). B is a smokepipe, or draft chimney, from the lamp bottom of tank. These pipes give perfect circulation. They are covered with fiannel, tightly drawn. The bottom of the tank is
also covered with flannel, and the flannel on the pipes is fastened to the flamel on the bottom of the tank, as shown at Fig. the object being to iunitate the breast and body of the hen. The tank is held in place
by a tin or sheet-iron upright pipe, made to fit closely to the boilcr. $D$ is the (aj), o
opeuing, for pouring water into the tank Fig. 2 shows the tank turned upside same letters as in Fig. 1, except that X i explained at Fig Fig. 3 shows the brooder and tank set show the arraugement. The tank is shown, $H$ being the tank-supporter pipe and $R$ hot-air chamber, the heat from the lamp warming this chamber so as to keep the tloor barely warm, never hot. $P$ is the
lamp-box and $O$ is the lamp. N indicates the hinges, or where the door top opens,
and L the handle. V is the feed-box, and and L the handle. V is the feed-box, and

is movable. The lamp is the Gem lamp two inches of water orerg safe, as it has two inches of water over the oil, keeping
it cool. The Summer Queen will also answer.
Fig. 4 is the brooder complete, and the box being $4 x 6$ feet, one foot high at each
end and $1+$ inches in the center, thus ing a slight incline to shed water. The top is a door or lid, having hinges at the
center, and a handle at the right, and the


Fig. 3.
feed-box at the end. On each side, front of linseed-menl may be added to a pint of and back, is $a$ window, $6 \times 30$ inches. B is
the chimmey Fiq. 5 is a cone-shaped arrangement to
the boiler, showiug how the smoke is the boiler, showing how the stmoke is car-
ried from the tamp, B being the pipe and O the lamp. It is also shown at X, Fis. 2.2
Fig. 6 shows how the flamnel is fastened

Sinall flocks always pay, becanse they assist in appropriating waste food that wonld be otherwise of no value, and the labor bestowed upou a small fock is of no perform all the work of feeding. When we receive the records of a small flock of a dozen hens we are always reminded that the cost is lower than for a large flock, and a profit of two or three dollars per hen is not unusual. But when it comes to keeping large numbers the conditions are then changed. It requires work to have them in good laying condition, and the work must be given by a man. The table scraps, which are so potent with a small flock, decome an insignificant portion of the poultryman finds his expenses for food and labor increased more, proportionately, or a large flock than for a smallex one It is admitted, however, that the small flocks pay, and those who are sufficiently interested to have a few hens are never
disappointed. In fact, we know of nothing which gives more satisfactory results or affords greater pleasure than a flock of
about a dozen hens. Each hen in the flock is well kuown to every nember of the family, and if one person neglects them, some one will be sure to notice the fault. They are pets, and receive the very best of rain-storm sets in, the hens are looked after as carefully as if they were members the famils. And the hens will lay also, nd well repay for all the care that may be

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proper proportion of the that will be properly accommodated with room.

## THE CHEAPEST FOODS FOR WINTER.

Although grain has long been recognized as the best aud cheapest of foods that can


TP

## 

Now, there is why the large Hocks caunnt be made to do as well as the mall ones. After all, the inain secret of afforded; but it may be added that those Who keep but a few hens (mostly those cure something good. The pure breeds are used, becanse it is a pleasure to have them, scrubs being rare. When the farners adopt this plan they will find greater profit. The oue who begins with a sumall is the one who is usually the most suc

## CORN-MEAL FOR CHICKS.

Corn-meal is considered an excellent nod for chicks, but it may be improved by corn-meal. Beat the egg well, first adding a pinch of salt, and then gradnally add the corn-meal until the whole is well
mixed. No water should be used, as the mixed. No water should be used, as theal should be dry and crumbly. poru-meal should be dry and crumbly. If mixed with the corn-meal. We suggest rolled oats, given every other das, as a
variety, and once a week a tablespoonful
be used for poultry, yet the cost of all foods depends upon the results obtained Wheat at ten cents per bushel is not cheap at all if the ohject is to secufe eggs. There aresulsstances that are cheaper than
because they indnce the hens to lay.
First, we may mention meat and bone fresh from the butcher, cut up and fed once a day, a pound per das to sixteen hens, being an allowance. Next we may add clover hay, cut very fine, scalded, a little corn-meal sprinkled orer it, and given warm in the morning, a half pound being sufficient, for twenty hens. The clover is rich in lime that is soluble, and
atso contains nitrogen. The bones are food and provide the phosphates. If green

bone and meat are scarce, use the ground eommercial articles. Grain may be given seed-meal, "nixed with ground grain, to fifty hens. Do not overfeed, but provide these foods as variets in feeding, keeping the hens warm, and they will lay during the hens warm,
the whole winter.

FREEZING OF THE WATER
It is too laborious to carry water to the poultry in winter, when the cold is severe There is one method that may be practiced, howerer, which will answer all purposes It is to use an open wooden trough, fill it noon and at night, allowing the hens to drink, and then orerturning the trongh, so as to throw the remainder of the water out of the trough. The hens will thus secure all the water required, aud the
warm water will invigorate them and serve to enable them to better withstaud the cold.

## IT PAYS.

It pays to read the papers, especially your It pays to read the papers, especially your
own Farm paper, for often in this way
good business opportunities are brought wis or a situation for one of your boys, or yon
wish Wish to use your spare time to good
adrantage; if so, B. F. Johnson \& Co, of Rithmmnt, Fi., hare an advertisement in
${ }^{66}$ t opened up a new field and cultivated it thoroughly.' "FARM-POULTRY is covering itself with glory,"

-Thus the Philadelphia Farm Journalworitesus.

$=25$
ontiv 25 cinvis.
One department . Answers to Correspondents,",
is worth ten times the subscription price to anyone; is worth ten times the subscription price to anyone;
 stamps. This special orier good for only three months.
I. S. JoHiso \& Co., 22 Gustom Honse Street, Boston, Mass.
2,000 FOWLS for sale from so paritiese MONITOR INCUBATOR. Mreva and inf ina aratio at worlat

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Fing INCUBATORS $\varepsilon$ BRODOESS
(4) 1 ICUBATORS \& BROODERS





SIMPLEX HATCHER.


Mann's Bone Cutter
 F. W. Mann Co., MILLORD, MASS

## 

Second Operation.-The turning of the bird is quickly done. Lift up the lever, tak ing hold of the chick's logs, turn hin over on his right side, asshown in accompanying
illustration, and readjust the lever to hold his feet. Again shift the table so the light will fall fully upon the front of the fowl, and in to the opening to be made on the left side. The operator this time stands on
the other side of the table, next to the the other side of the table, next to the chick's back, as before. Then a few feathwiped over the bared spot and the surrounding plumage, the incision made, and the whole operation gone through with iu exactly the same manner as was done on the other side. The fowl really is placed in a rather more convenient position to bo operated on, than when lying on its left
side. A good deal of bleeding is someside. A good deal of bleeding is some-
times going on after the testicle is removed. While a little blood left inside among the bowels, would probably do no harm, there may be more than the system can absorb in a natural way, and the clotted gore might harden and cause inflamına-
tion, blood-poisoning and death. At auy tion, blood-poisoning and death. At auy rate it is advisable to remove this blood by
the means already mentioned; namely, mopping up with little bits of moistened
sponge. Some-
times you will
lave to introduce lave to introduce
one bit after another, half a dozen or evena dozen times,
letting the sponge letting the sjonge
soak up, then withsoak up, then with
drawing it with the tweezers, and
squeezing it out in warm water. A other times there
may uot be a drop of blood spilled. If that is the case
or otherwise, when tho flow of, blood ceases, see that no feather, bit of sponge or other foreign article, is left inside; then
withdraw the spreader, and unloosen the bird. Next mark it in some way to show that it has undergone the operation. Ouo of the easiest and quickest ways to do that is to clip off the end of oue toe. All my capons have a stub inside toe on the left fopons. The style of marking is a matter of individual choice. You can use one of the twenty-five-cent chicken markers with which to punch a hole or two through the web between two toes; or you might use wire riugs, or any other of the various devices. Astub toe, however, suits my purpose as
well as auything. Put the fowls foot upon well as auything. Put the fowls foot upon the table, hold a keen knifc-blade across point down upon the table, and ther with a quick move press down the handle of knife, like a levcr, aud thus clip off the difference to the fowl, either at the time that it is done or afterwards. Of course, you will occasionally lose a bird. When in removing the testicle you rupture a big blood-vessel, the bird will
die under your hands, usually in less than ten minutes. In that case, chop his head off, if you so prefer, and have a fine, springchicken dinner. Accidents of this kind, however, should not occur oftener than once in fifty operations on ordinary fowls, even with the beginner. But if they do occur there is no loss, as the bird has its full value for table use. A capon that comes out alive after the operation, is "out of the
swift.
swift. of the caponizing season, I put up what I call my "capon hospital." This is simply a space on one side of the barn, say
eight by four feet covered with a low roof eight by four feet covered with a low roof as a protection from rain and sun, and
tightly enclosed with wire netting. Inside is a coop in which the convalescent fowls spend the nights. A box in one cor-
ner is kept well supplied with soft food (brall and. meal moistened with skimmilk), and a dish in the other eorner contains the water which should be fre-
quently renewed. Some of our instructors quently renewed. Some of our instructors
tell us to feed lightly at first; others advise giving all the food that the birds will eat. I usually have tried to keep the box supplied with food all the time; butitis a hard task, for the birds have a keen appetite, capon is put into the "hospital," and once gets sight of the feed-box, he will forget gets sight of the feed-hox, he will forget
all the trials whieh he has just experi-
enced, and at once procced to fill his crop.
It is well to keep the birds confincd in It is well to keep the birds confined in
close quarters for at least eight days after close quarters for at least eight days alt
the operation. Many of them "wind-pui" badly, a lot of air gathering under the out side skin and giving the capon a puffed-up appearance and probably causing inuch infined birds over once a day, and gave speedy relief where needed, by pricking the puffed-up skin with the point of a keen pen-knife. Part of the birds do not need for a weok or so, and need frequent can tell by the appearance, and always by the feeling, whether there is wind-puff, and causes for treathent. In consequence of this confinement, of the treatment and of their voracious appetite, the capons come exceedingly tame and tractable.
On some occasions I have given
capon his full liberty right after the operation, letting him run, feed and roost with nor the dry (graiu) feed, nor want of prompt attention, when wind-puffed, seemed to rctard his perfect convalescence If I noted an especially puffed-up appearance, I would perhaps catch the bird, and lieve it is a good plan to keep the bird confined for from plant to ten days, givin confined for from eight to ten rays, giving
soft food and proper attention otherwise.
inc. 4 年 1110
EGGS 50 CENTS A DOZEN.
Many persons who keep hens will not have
an egg to sell when they reach 50 cents; "what
can a body do when the pesky old hens stop
laying, and thic pullets refuse to begin until
spring?" Why do as Wim. H. Yoemans, of
Columbia, Conn. He says :-"Last fall I made
an experiment worth giving our readers. Un-
til about Dec. ist, I was getting from twenty
common hens, only one or two eggs a day. I de-
termined to try Sheridan's Condition Powder.
I confess I had but little faith in its value to
make hens lay, for nine days saw very little
effect. Then the hens beganlaying, and in three
months laid eight hundred and fifty eggs."
I. S. Johnson \& Co., Boston, Mass., will send
further particulars to any one frce.

| A Non-freezing Water Fountain for watering poultry. A Panciors, you cannot atiord to do without itAddressGEOS STNGR, Cardington, Ohio. |
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SOMERS, BROTHER \& CO., Produce and Fruits.

Cinseng!
The straw, leaves or soft earth on the floor of the "hospital" should, for the sake of cleauliness, be oftell renewed.
The chief airn, from the time the bird is caponized to the time of sale or slaughter, should be to produce the heaviest possible weight, and for this reason a liberal supply During the summer and earlier fall months, I feed mostly bran slightly mixed with nieal and moistened with skinı-milk, o bnttermilk, and whole wheat. Corn is not a proper food then; butsome variation
is provided for by giving an occasional is provided for by giving an occasional fowls have free range, and find good pas ture on the lawn and in a piece of rye
and rape sown for this very purpose, close by the barn. Grasshoppers, bugs, worms
table-scraps, etc., all help to fill up and table-scraps, etc., all help to fill up and to produce capon meat. A vessel in the
yard is kept supplied with skinn-milk
almost all the time. When cold weather

BRONSON, Correnondence Established solicited. Ref


W.awix ontuosousu in
 $\xrightarrow{\text { mithenminit }}$


KeepChickensStrong.
 ther heas. moult: it prevernstall ilisasese, It is a powerful food digestive. MAKEHNSLAY Therefore, no matter what kind of feed
you use, mix with it daily Sheridan's Powder. Otherwise, your profit this fall and winter will be lost when the
price for eggs is very high. It assures price for eggs is very high. It assures
perfect assimilation of the food elements
needed to produce needed to produce health and form eggs.

If You Can't Get it Near Home, Send to Us. Ask First.



THE SPRIING CURRY COMB.
 SPRING CURRY COMB CO.

## POTATO MACHINERY.

Quaties
READ THIS NOTICE.


 Wild parsmips.-A. S., Nillersburgh, Ohio Preparinge Wheat for Mor Feed.-C. G
Belmont, Nev., writes: "Will you please te
 recelved an report from one who fed it cooked
aud claimed that it was bringing him nearly
one dollar a bushel at the present price of
pork
Ouion Queries Again.-G. E. M., Indiana
writes: "I wish to plant an acre in onions next spring.
for the northestern part of this state? Whow
nuch sed? Where should I get it? Where
is nuy best nuarket? My sround is a mixture o
 Manure for Melons.-G. I. L., Tennessee
Writes: "I grow melons for marke. In the
manure which I usnally put underte hills,
find small, white worms produced by hors Hiies which lay their eggs in the mauure
These worms get into the roots of the melo
pants in spriug and injure theelu greatly
How can destroy these worms?
Rep horse manure in the warm season-are prob
ably those of the common housefly, and
greatly doubt that they do the least iujury to
your melous. But if you desire to destroy
俍
plants freely with tobacco dust. You can put
it one or two inches thick. Watering with
weal solution of saltpeter in water (say a tea-
spoonful to the gallou), nay also give good
results. Soiling-Bloating.-H. P. H., Ferudale
Cal., writes: "I wouid like an opinien on
soiling cows. Does it reduce their flow ot nilk? Red clover grows well here but the
is much trouble withbloat."
ANswer:-On higb-priced lands uear good
 more regular than by pasturing. The cows
are kept in yards suitably provided with feed-
racks, shelter aud a supply of good water
A succession of forage crops, rye, grasses,
clover, afalfa, millet, corn, etce., furnishes the
green fond, winich must be cut and carried to the yards daily. Concentrated foods, bran
corn-meal, cotton-seed meal, etc., are fed with
them. With good management ace o
ground cau be made to support a cow tain. Do not turn them out to pasture until Osage Orange Fence.-F. L. T., Lavyers,
Va. You cal bay the plants from nurery-
Men cheaper than you can raise themo from














| La. If you are sure in regard to the diagnosi, and this is in a single case only possible i one knows the source of the infection, andif as yet no paralytic symptoms bave developed, the following treatment will effect impte the vagina for some time, two or three times a day, eitber with carbolized water (a one-per solntion of alum, or a two-per-cent solution of tamic acid, and internally give daily from twelve to twenty grains of corrosive sublimate in shape of an electuary, and from sevell to fifteen grains of arsenious acid mixed with the foed. If paralytic symptoins and elnacivaiu. <br> Knnekling Over.-J. J. E., Grass Creek, |
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| While eating hay or corn, or while resting. |  |
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|  | defined as "' chronic |
|  |  |
|  | ty of breathing. |
|  |  |
|  | tion, if $\mathrm{Y}^{\circ} \mathrm{ou}$ stop feeding hay, eitheraltogether |
|  | or substitute for timothy and millet hay, |
|  | small quantities of wild hay, intle up witli |
|  | grain and bran-mashes, and sec to it that the |
|  | bowels of the animals are never costive. Be- |
|  | with heares should have a spacious, זiell- |
|  |  |
|  | ventilated and rather cool sta |
|  | warm place in the stable increases the dif- |
|  | ficulty. Your horses probably did uot show |
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|  | they were thin in flesh, and never liad their |
|  | stood, althoug! there is, perhaps, no doubt |
|  |  |
|  | that the affection existed long before you |
|  |  |

recently, treat the fresh milk as follows: As
soon as the milk is drawn from the cows, pour
into every five quartsof milk one quart of hot
water; the cream will rise quicker and separ-
ate more perfectly from the milk. You cau-
not get the right temperature for handling
VETERINARY
*) Conducted by Dr. H. J. Detmers.ge
Profesoor of Veterinary Surgery in Ohio state








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## Oiti fircridt.

## A NOTCH ON A STICK.

## by Will allev prongoole

Chapter IX.

Tcharge. Wbat with ssed all too swiftly. mornings stuent with Elise under the palms, busy with books and with planning, the days
scemed to slip by on wings scemed to slip by on wings;
and one morning Obed went and one morning Obed went
over to say good-by to Elise and her mother.
The guests were all gone, except Robert Roseborough, who was to escort his cousins to
their Tennessee home. There was a feeling of the old, half-conquered jealousy in Obed's heart, as he saw the two come down to tho wharf together. It was very much as if he had indeed no claim, and that Robert Roseborough was taking her awंay forever.
The squire was not going. He had decided to remain in Florida until
some one to leave in eharge of his place. And indeed, there was little desire upon his part
to leave; for verily, his Florida to leave; for verily, his Florida
possessions had never been so possersions had never been so
attractive. The grove was a mass of bloom, a world mass of bloon, a world
sweetness. There was noth ing, indecd, to call the old man from the seenes he loved so well iu beautiful, restful Florida.
Elise was well and growing
stronger every day, so the old stronger every day, so the old
uneasiness ou her account no longer troubled him.
"I nay come later," he said to Mrs. Featherstone, while
waiting at the wharf for waiting at the wharf for the
steamer couning across the steamer couning across the
lake. "I may come later, and $x$ may remain here all sum 1 may remain here all sum-
mer. Take care of Elise; she is a born missionary. Look at her.'"
Elise, grown strong and tanned by the Florida winds
until the once pale face had become a healthful, robust brown, was talking earnestly witb Obed, while Julie stood near holding the sun-shade which tbe young lady declared was unnecessary to ber com-
fort. fort.
"Obed," she was saying to the tallyoung fellow, in whose gling with good humor, "I gling with good humor, "I ry for you tbe last tbing before leaving the house. Here it is, and I bope it may belp you." Obed made believe to sperak lightly, but there were tears in his eyes when he said:
"It's got a pretty outside,
Miss Elise, anyhow." Miss Elise, any how.
"It has a much.
"It has a mauch prettier in side," laughed Elise. "And, Obed, there is that in it about
men who have risen from poor boys; poorer than you, obed And if I don't come back soon I'll send you another."
He watched her from the
wharf as tbe steamer moved off, with the sunlight ou her hair and one hand waviug goodby, while with the othe sbe held her crutch. As the vessel rounded a point and she disappeared, the big fellow dasbed off the tears that were
rolling down his boyish, sunrolling down his boyish, sun-
browned cheeks, and turned browned cheeks, and turned from the wharf with her last
words still sounding in his words
"Good-by, boy, good-by, Forget? Could roses." was dear to her, who, tbough little more that a child, was the best friend his untrained youth had ever known? It was not probable the roses would suffer, since they were her gift to him, and her instructions had been for him to "take eare of them."
He met the squire as he was passing through
the grove an hour later. He looked lonely, Obed thought, and he would have liked to "omfort him had he dared.

## "Martin?"

urprise would permit
"Yes, sir; what can I do for you, sir?"
"Why, you can walk through the grove with
me," replied the squire. "These trees net tbinning; we will examine them together." That was the beginning of their long friendship. Duriug the slow, uneventful summer, found the constantly together. The old man him of many a burden; the young feet ready always to do his bidding. He scarcely knew And even when the winter set in again him. a new erop was to be gathered and new hands
came, older and more experienced, Obed was
still retained, the old mau's trusted and ever still retained, the
ready companion.
One eveniug he called the boy in and offered him his wages "Tbe inoney has been accumulating, Obed,"
he said, "your mother has made very few demands upon me. You have now one hundred and fifty dollars. What will you do with it?"
"If you please, sir," said Obed, "I should like to buy the place we are on, and use that money as a first payment.
"Why, the place is costing you nothing," replied the squire.
" my regular help."
Mother has a fancy to own it, sir," said squatter, and it was really as squatters we
squed took possession there, though we did not so intend it."
So the trade was made. The squire was not sorry, since it assured him of Obed's constan assistance.
It wasa very happy moment for Obed when
he tossed the deed to the place in his mother's he tossed the deed to the place in his mother's
"Oby
"Oby," she said, looking up from the pan of
lias were growing, too, with more and more leaves.
"It do sound homelike," his mother often said. And she always added: "Ef I could mount'n just ouce more afore $I$ air called.
"I do wish she could," said obed to the tall rose-bush, as he clipped a twig here and there, "I do wish she could, poor mother."
That nigbt he wrote a letter to Elisc. It was the first oue he had ever written, and he gave it much care and though t.
"Mother," said he, "what day of the month
is it?")
is it?"
"Well,
"Well, now," replied his mother, "Christmas come a December. Ther' ware a cold
snap in January. Feberary, squair's gray snap in January. Feberary, squair's gray
mare died. March-I disremember anything happenin' fur March-yes, squair said he'd send over we-uns' provisions fourth o' March. They come a Thurstiay an' yistiddy ware Thursday:"
day's steamer carried out a very odd-looking letter, with an address as original as Uncle Sam's mail carriers had ever stumbled upon.
It read-oh, there was no lack of reading on obed's envelope:

was a large envelope, quite a pretentious-
lookiug letter "for these parts" Obed thought. lookiug letter "for these parts" Obed thought.
"Read it, Oby," she said, when the letter had been placed in her hands. "It air a pow'ful been placed in her hands. "It air a pow'ful
bigouc, but it's writ' in Silas' hand. I hope big ouc, but it's writ' in Silas' hand. I hope
ter the land he ain't dead, but I misdoubts such a lookin' docerment ez that air. Read it Oby ; read it, son."
Obed ran his eye along the page, but it was $a$ strange hand and he found reading difficult. He folded the document and opened another, smaller, that was inclosed with it. This wa a letter from his Uncle Silas, and Obed read it through before he spokc.
He folded the
He folded the letter and laid it upon his
knee. There was a quiver a ringor hapin knee. There was a quiver, a ring of happiness said: "Mother, a coal-bed has been discovered writes that a syndicate of capitalists wish to buy it, both his share and yours. They offer you ten thousand dollars each. There is the deed for your signature."
She looked at him a moment in a dazed, helpless way. The surprise had been almosi too much for her. Then slowly the tears gathered in her faded eyes, and the hand she
placed upon his brow shook, as she sols placed upon his brow shook, as she solbed brokenly the wish that had
lain so long upon her heart lain so long upon her heart.
"Oh, oby, mayn't I po ho "Oh, Oby, mayn't I go home
ter Tennessee? Mayn't I see ter Tennessee? Mayn't I see
the mount'n just onee more He bent his head and left He bent his head and left a
kiss upon the tear-wet cheek "That's just what you shall do," he said, "you and the next week; he shall take you along. He has made me his agent and I am to move up into his house awhile. So you see it suits all around. Call tbe kids and let tbem share the good news."
The next week he kaw his mother stand with the two little boys on the deck of the steamer, where Elise had stood wave good-by. Again the tears sprang to his eyes as tear thought how many dear ones had sailed away from him how few had ever come hack His dream recurred to him waking. Again he seemed to see all that he loved drifting from him into the noiseless waters of Dead river.
He turned from the lake and went baek to the empty house -the deserted grove. But Obed choly. The soul that has grappled with adversity and felt the sacred fires of aspiration in its depths, is not on to succumb to the petty pricks of loneliness, nor even to the heavier touches of despair. He smiled, while he dashed off a tear, saying lightly:
"Well, I am boss of this borough, at any rate."
The next moment he had sought refuge in his old habi of singing, though there was nobody to laugh at his foolis in the jasmine bushes stopped In the andter to listen stopped familiar voice-familiar to the place if not to the birds-sing ing away as if the heart of the singer might have beeu as light as their own

## creech-owl settin' in a sycamor

nked at him and he winked a
Oo-hoo!
'Tware the quarest sight that ever
Oo-hoo! Hoo-hoo!

What does the document say? My eyes air
failin' some fur readin'. What does hit say, failin'
He read it to her slowly, haltingly, but proudly. And when he bad finished and saw the proud, pleased look that came into her long, hard days be had given to the packinghouse.
"You-uns air mighty good," she said tenderly, "mighty good ter me an' the boys. An they air growing, too, the twins air. They'll be big enough ter help you cl'ar out the swammoek 'ginst it's all paid fur. Or inebbe weans'll sell the Tennessee land by that time "Don't you helieve it, mother,"
"Mountain land is uo good, no good" Obed "Mountain land is uo good, no good."
were born ther', you an' the twins."
"So I have heard," said Obed, as he
away to tend to his flowers. Elise could see the roses." How he wished back with the snow," as she promised, and the roses were climbing all about the doors and windows. He had no idea how many sumamers would find blossoms on the
bush before see would see them. The magno-
"This letter is for Miss Elise Featherstone, in care
of her mas, at Chattanoogy, in the state of Tennessee, of her ma, at Chattanoogy, in the state of Ten
and top o' the nountain. No more at present,

## Rememer me when this you se

Yet the letter found her, and provoked laugh as hearty as the queer old songs used to do. But when the reply came, so neat, and trim, and precise, obed determined that he would not write again until he could "get up hers for a model and learn to writo like her She was not coming back yet. She was wel and strong and was at school, "making up the lost time."
After receiving this letter Obed worked with renewed energy. He was doubly anxious to get his own grove cleared, but he could not "Ef we could just sell the land!"
awake; although her bream, sleeping or ceased to mention it in his letters, as if it were no longer to be considered.
One niorning when Obed went down to the steamer for the squire's mail, which the capoffice on the other side the lake, he received a office on the other side the lake, he received a
letter for his mother in the squire's care. It

## wel ? Owel? <br> Owel? Owel?

It was three!years before he ever saw the It was thre
squire agaiu.

Chapter $X$.
It was an early morning in December that a youug man sat before the door of a neat, little young man with strong, clear-cut features and a shock of reldisb, golden hair that clung waves inveck kind of girlish beanty to the well-shaped head.
Both sadness and good humor were distinct If marked upon the face bent over the book that lay upon his knees. him, and the dear friend who had been the first to encourage him, knew how valiaatly
poor Obed had given battle to adversity. Me had possessed so little of natural endowment, the fight had been peculiarly pathetic, doubly There were lines about the mouth, the inevitable marks of the confict with adversity,
and the voice that had been wont to ring with
steutorian sharpuess, through the orange
groves at morning, noon aud at evening, had
heen toued to gentlest cadences, growing sweet heen toued to gentlest cadences, growing sweet full of a calm, sweet truth, traces of the ol humorstill lingered; sparks that flashed forth now and theu, a kind of birth-mark by which
mother nature would identify this tall young gentleman with his lofty aspirations, with the old Obed who chased rablits through the orange groves, or doctored a so
when the day's work was done.
The new cottage occupied the site of the old cabin, fronting the lake through an arenue of
magnolia trees. Roses and jasmine clambered orer tbe long gallerics and peeped in at every
window. Birds sang in trec and bush, a jubilant song of thanksgiving for the summer that
lingers the year around. Honey-bees droned in the heart of tbe ro
From within the cottage came the sound of singing; a woman's voice, cracked and crazy
and old, but withal full of a strong, sweet faith that blent to perfect harmony with the quiet scene, and was very good to hear. The
song ceased after awhile and the owner came to the door.
"Come right in whil'st the eggs air hot. The children druv off before sun-up, so's they could git a start of the packers. They he oranges, the twins be. I her fixed a dish of
'em fur yer breakfast, son. But Lor'! ef didn't miss 'em whil'st I ware over in Tennes Obed langhed as he followed her to the breakfast-table, which had been set on a
little back porch where a gatuze wire had been drawn to shut out mosquitoes and other Florida pests.

Those boys are working like soldiers since We have our own grove," said Obed. "I am
glad they had their chance at school before the shipping season began.
"Yes, that little school air' mightly hands,"
said his mother, "an' so air the new post-office and the church over ter the village. Weoun air gittin' of a town right along. Air yer truly lookiu' fur Squair Roseborer ter-das, Oby ?",
"Yes, mother, aud I must run over and open up the house hefore tbe steamer gets in. He
has failed us three times, but he will be here this time. He says in his letter tbat his affair: been needed iu Florlda until now that I hav determined upon 'setting up for myself.' From said Obed:
"I reckin!" was the meaning rejoinder.
Oby; all you're ter do air ter open the win-
ders. Will the squair fetch his danghter?"' "Yes," said Obed. "Thes are coming now to
'make it home,' he says. I suppose tbey will all'be here." "Oby"," she looked up as he pushed his chair hack and rose to go, "air the books all
balanced?" Obed laughed, as he crammed his hat down on his head after the old, hoyish way.
"To the very last penny", be said. just be easy, mother, and come up to the house in time to welcome our friends home again." fine friends home with 'emi?" she said hesitatiugly, though he saw the longing in her eyes
to be there and to hear a word from the beloved old hill, which to her staunch and loyal heart, would always be home.
"They cannot bring anybody too fine or too good for the companionship of my dear, old
mother," said Obed, and the tall young fellow mother," said Obed, and the tall young fellow
bent his head to kiss the withered cheek down which a tear was slowly stealing
Happy tears, happy tears, precious drops to
the boy whose earnest endearor had helped the boy whose earnest endearor had helped
to bring about this quiet content and welcome prosperity.
"You air a good son, Oby, a mighty good son.
I can tell Squair Roseborer that with my comTill stile through the grove to the house on the
hluff, in the old familiar stride, which still was Obed's and that refused to be outgrown.
For he ofteu told himself that the onls oue of Elise's comiands that hard not been obeyed,
was the injunction to "learn to woll ", was the injunction to "learn to walk." ter. Tbere was a publle wharf further down,
and a post-office, a church, a school of three years' standing and half a dozen store months back. Other families had moved in,
and land was dearer than wben oved pur-
chased his hammock. He had worked well these three years; what with the squire's time in sehool as possible, he had found but
little time that might be called "spare." But

## it was done uow, well done he hoped, though that was for Squire Rosehorough to say. "And Squire Roschorough

for that say," said Obed, as he threw open
doors and windows to the sumlight and the
gentle breeze from the lake. The eurtains gentle breaze fron the hake. The errtains
waved a welcome from the windo ws in their
 had hidden behind a citron-tree to ratch the
landing of the steamer. Even the little hammoens were wung, one on the veranda, the
other under the palm orees. He had tung
them himself, since Julie was not there to see
to it. He even gathered a boquet of the sume
old rosebuds for the little vase on the mautel. And when all was ready, he seated himself at everal large ledgers from one of the drawers, They contained the record of his three years

He smiled as he ran his eye over the carefully kept pages. He was thinking of the day he had chased the rabbit through the grove,
and had been dismissed as "a notch on a and ha
stick."
"H."
"IIe was right, too; perfectly right," he mused, and turned the pages slowly and-
without knowing it-to the tune of "Ole Molly Har'.
Then his unother came over; and leaving her in charge he ran down to the wharf wben he heard the steamer whistle as she rouuded the point. Yes, there they were, standing on deck upon his arm, and a bost of serrants, hut there was no sunshiny head, no little form came too sudden for words. Elise was not there
The squire was graser; bis voice had grom sentler with the years, otherwise he was the man's foot touched the wharf.
"Squire Roseborough." he said, "permit me fo wed his sou to your Florida home." He moment, that he had that unuch for which to thank Robert Roseborough, from whom he had learned much of courtesy. "Permit mo
to extend a welcome both to you and your to extend
The squirelooked sharply in to the honest, handsome face before he said, much in the
same tone as that in which he had addressed be squatters of six years before :

Ind who, sir, may I inquire, are you?"

## man in charge.

The squire's face was a study. He grasped "Tou don't tell me," said be, "that fou the yellow-headed stripling who used to chase
old Molly-Cottontail across my plautation?" "did Molly-Cottontail across my plautation?" "The same," said Obed, with a twinkle of welcome you hack home, since you write me it
is really to he homé." "We hope so, yes, my daughter and $I$. Have sou spoken to Mr. Martin, uy dear?" turning
to Mrs. Featherstone, following with Julie to Mrs. Feather
just behind him.
"I am only waiting for an opportunity father," said the lady, offering her hand.
an truly pleased to see you again, Obed, $f$ to me you will alw
my darling, Elise.
The quick tears sprang to the mother's eyes, and were reflected in the squire's. Julie put
her bandkerchief to her face and fell back With the other servants, busy with the bayObed was alarmed. What had happened to Elise? Where was she? Dead? For one in-
stant he felt his heart stop beatjng. But there
 hommet. Iudeed, there was no other sign of
sorrow visible than the quickly checked tears orrow visible than the quickiy checked "I was about to ask about her," said Ohed, I have no words in which to express my disirl who used to be my friend."
The squire was silent.
"The little girl who was your frieud," said Irs. Featherstonc, "is a woman now, but still
your frieud. She is to-day on the ocean, bound as a missiouary to Japan."
He would not see her, then. After so many
years of waiting, be could not thank her sonally for all her interest and help. To
Japan! Her work with him was finished Japan! Her work with him was finished.
She would never see the roses she had bidden him tend, hecanse they were refining. A mis-
sionary! She was born one. The little twisted foot that could not run along the flomery
fields of life, had been chosen to earry the glad tidings of joy into the mountains of despair. mauy messages of lindly interest and earnest
solicitation, by her mother. Obed left them at the door, promising to return later. As he passed out be saw Mrs.
Featherstone glance at the little hammock swinging among the jasmine vines and put He went off alone to read the letter she had sent. It was such a childish, earnest little
letter. He had forgotten that she was no
longer a child, when he hung her old hammocks in their places. she wrote him, ever since she had taught a It was then she had discovered her calling. There were words of help and of hope; a mes-
sage for his mother, and at the last an admosage for his mother, and at the last an admo-
nition that had for him a sacred, solemn meaning:
That last comniand of hers served to shape his desting. Alas! Words are so little and so
much. "Pass it on." He would hesitate no
longer; he wonld obey the voice of the friend Who had never yet counseled hinz unwisely.
The stars were shining when he returned to The stars were shining when he returned to
road. He stoppod a mom of the lake shore
roat watch the
quiet water, thinking awhen
heloved of him whose g.
carry to a foreign dand.
"Elise? Oh, Elise?"
sent up a prayer for the wanderer far away upon the deep, rocked to sleeped by the sobhiug of the waves.
When half an
When half an bour later he entered the house to find tbe squire waiting in bis study with Mrs. Featherstonc to receive him. Obed formed a resolution, registercd a row, that
some day he would cross the ocean to bring Elise hack, or else to die himself under tb skies tbat sheltered her.
The squire rose and again shook his hand, restiug upon the younger his other han "We bave both been complaining" he de clared, "bccausc of jour neglect. Can you as my daughter and I, need young and sprightly. company about the place? Now,
sir, do you sit here close by the table, wbere the lamp's light will bring out every trick o your face, and let us sec what manner of jo "First," laughed Obed, "let us run over th boks, sir. I left the key in the desk and re leisure in which to lool inte my stewardship." "And I have not once glanced at a paper," They are all squarc, I know, as your report have been." ir," said Obed, "hut it is all here, and if you
moment." Hie drew bis to the desk, opened the
He drew bis chair to the desk, opened the books, and together with the squire ran over
the various items and figures entered there. the various items and figures entered there.
The expeuditures, the receipts, the losses, the The expeuditures, the receipts, the losses, the
gains-everything had been entered. Not in the exact method of the trained bookkeeper to be sure, hut as carefully and as clear
"In one grove we picked the fruit," he said, "and sold it from one fifty to three dollars a box. Then hands became scarce and I sold
the lower grove fruit on the tree at one dollar a box. This proved less laborions, but the profit was not so great, so that when we came
to the hig grove, your first venture, I went. to packing again. ${ }^{\text {I }}$ I put the little hoys, my brothers, to work last year. They are pretty fair packers, now. - This season, I have put
them to hauling in my own grove. Benr e was but four boyes behind him. He woul was but four boxes behind him. He woul

## The squire burstinto a laugb.

"Glad he did," said he, "glad he did
"I sent him home, sir," said Obed,
he found a sensible old mother, who packed
him hack to me with a promise of better be-
"(fool!" said the squire, "very good! Sen "IIere is an
"IIere is an item." said Obed, running his looking, 'One mule, eighty dollars.' The old sellow mule received an injury beyond my
surgical skill. She rentured too near the lake, an alligator hit ber and I had to shoot ber, aud then bus another. I assure you, sin "Shouldn't wonder," laughed the squire, "the sellow mule was one of sour first friends
here. And now, sir, you know what I think of cour management here. I am glad you hafe hought a place near me, for that tells me shall keep you for a neighbor.
(h)ed closed the books, pusbed them back upon the desk and said
o work, and my mother is a fine manive to work, and my mother is a fine manager I have always bad a taste for surgery, sir, and have lately. decided to go away for a few "Medicine!" thundered the squire, "an pray, sir, where did you get tbat idea?"
"I think, sir, first from doctoring an old 5ellow mule," laughed Obed. "At least those
operations were rather successful. Then, sir, operations were rather successful. Then, sir, little girl who corrected my blunders, grieved my efforts. And who, now grown to a noble romanhood, still directs and encourages my efforts hy bidding me 'pass on' to the next
that which she bas done for me. I can best obey her command in that field toward which hy nature, I feel myself best suited. And sir antl madam, I am going to tell you frankly occan and cheat the heathen of their mission
IIrs. Featherstone laughed, despite her tears,
"I fear," she said, "rou have asked God's "I fear," she said, "rou have asked God's
help in a very selfish cause. Yet, selfish or darling safe at home with those who love her. "Well, sir,"declared the squire, "I call that rather a pretty piece of coolness-asking the your pleasurc, sir."
"Only to labor in another, sir," said Ohed, "and after all, I think the home field offers pientiful harrest. And now I must leave son';
my mother will be waiting, and alone, for the bors will not be out of sebool for ten days yet."
"You will come to "hreak fast," said Mrs,
will surely expect you promptiy at eight
o'clock."
"I will be herc," said Obed, "though I pro-
mised the boys to go over with my mother to
He stopped, drew himself together, and in a tone that all remembered, said sternls:
"'Say them, boy, not 'em."
The squire and his daughter laughed so heartily that Obed felt as if the old days had
come back, with their music aud fun and come ba
"I beater.
uer of correcting your Euglish not half an hour before we parted," said Mrs. Feathertone. "And I almost forgot to tell you sbe "You must to keep the roses tbem," sai Obed. "Thes are my cbief care, and one of my keenest pleasures. I had a joh of it trying tapropand protect the rines, When we tore the old house atray to make room for the nerr. And indeed, in selecting the site for our house
I had great respect for my roses, placing the Ihad great respect for my roses, placing the
cottage in a conveuient place to receive the rines without running the risk of transplantng.'
Tb
The squire sat before his des ster his agent had gone home. Mrs. Feather thoughts followed tbe track of a lonely ship bound for distant Japan. For an hour neither With life and its promises. Suddenly the old man tifted his head, a smile upon his lips, and said
did not believe tbere mas anything in rifing, inattentive, unstable excuse for a hoy sw. And what a vers good job b has made of himself. It is wonderful! won Mrs. Featherstone arose, crossed his man's side and stood a moment behis neck. After a moment of silence, she dropped her face and left a kiss u pon the silver waves of hair-a kiss and a tear.
"And fouther, dear," she said, "he is Elise's in your 'notch on a stick.
Five $y$ ears slipped by, five busy and eventful years to Obed; years full of change, of longing aud of endearor. He had spent but little time he had been called home by the death of his mother, and had remained for six months while his brothers arranged their affairs and adiusted themselves to their new mode of life. They preferred to remain in their Florida Roseborough to act as guardian for thein, and Obed felt that she could have made no better selection. Mrs. Featherstone's gentle innuence would be of great value to the boys, he lmew,
and so he returned to his studies in the East, and so he returned to his studies in the East,
confident and full of bope. Fortant and full of bope.
For his mother he grieved sorely, for they hared bis sorrows, appreciated his struggles, loved and helieved in him always. He had reached her hedside onls in time to receive reached her hedside only in tiane
"You've heen a mighty good son, Oby; a
mighty good son ter jer ole mammy. Yer mant never in no ways ashamed o yer ole must be good ter the twins, Oby; they air little hoys an' can't know their own miuds as yet rou-uns must
And poor Obed, his hand in hers, bad promised that he would ncitber forget uor neglect ling ainat the to st boys of sisteon are wont to truggle against those feelings. which the older man has learucd are neither unmanly ņor nnbeeoming.
Obed's promise had given the mother full content; for at the moinent when the dread messenger waited to set the final seal. upon her lip:
smile:
er me", ware a good son, allus a good son
A commendation well worth the jonrncy south tbat he had made in order to receive it.
The squire had arranged for the boys to inter school, aud bad secured an agent to look after their groves, together with bis own. racation the twins found a home. Obed, in his castern home, received letters brothers, telling fim of the squire and his ity. Ouc morning he received a letter from Mrs. Featherstone herself, telliug him of her marriage to a wealthy neighbor, Whose planThe same day he receired a letter from Japan. The letter said, "Dear Obed, if anythlng were needed, more than your love, to induce me to
come hack, it wrould be the thought of my dear old grandfather alone and lonely, perhaps, in his last years.
six months later a ship crossed the sea,
bearlng a golden-halred bricte, wbo leaned upon the arm of a tall, slender gentleman, to watch the fast receding shores of Japan. In the lady's eyes a gentle lore-light lingers, not upon the land they are leaving hut upon the girlish face nestled aqalust hls arm. How proud and strong he feels; and she who has been hoth strength and inspiration unto him, ficlds lovingly her life to him who is now beome her strength.

In his hand he holds the cruteh, as dear to
him as any costly jewel in fairest laty' dower eould be. As him whisper proudly
"You are to lean on me, love"
And so the tide goes out and bears them on to sca, and to the waiting oues who watch and
hunger for their coming aud send up many a prayer for that full-freighted ship upon the
"The vessel will get into port to-morrow," the squire had told his daughter who had come over, according to her daily habit, to sit
with him, and to chat awhile about the two so with him, and to chat awhile about the two so the IIerald," said the old man, laying aside his glasses. She is expected, so the paper says, and next Thursday is to-morrow."
"That will bring them to us on Tuestay, as Elise writes they will remain two days in New
York. Robert and his family will get here to morrow. I have ordered them put in my old rooms, father. And Julte has insisted upon
Elise occupying her own old rooms opening out upon the palms. I have not opposed hel in it, since it seems to me rather a happy idea, and I feel sure Elise will
"I have been to the doorand said the squire twenty times, but for the life of me I can see nothing buta patch of sunshine on the wall which, instantly takes the form of a golden head and begs to come down and get into my
arms. The old arms have ached for the pretty
"It will soon be in them," said the mother her eyes filled with tears, but a thrill of glad-
ness in her voice. "The golden head will soon fiud its own, old resting-place. As for th rooms, we can safcly trust Julie for them.
The girl is like some one gone mad with happiness. Reuben tells me she did not leave Elise's room until one o'clock this morning, unloopiug curtains, dusting and arranging furniture. Will Jack and Ben get home in
time?"

## the boat with Robert's family

"I the boat with Robert's family,"
iday appearauce; again were doors and windows thrown wide to sun and hreeze; again the heecy curtains waved a weleome; ham vants darted bere paim and jasme. Ser full of white roses, some with orange blossoms to make ready for the coming of the little
The family waited, assembled on the front veranda, the first sound of the steamer's Whistle. The steamer was late; Squire Rosetimes, to scan the water for a glimpse of her times, to scan the water for a glimpse of her marine glass, aud bad been faithfully searching the water for half an hour. The late ily would hreakfast together, upon the arrival of the ste
members.
Julie, from an upper window, was keeping watch alone. Suddenly the girl sprang to he feet, shaded her face with her hand, and eagerly scanned the land. A faint, far-of line of smoke arose upward aud seemed to beckon tance. Julie turned and ran down the stain tance. Julio veranda:

## "The stea

Instantly all was confusion. The squire
was so eager to be the first to greet the wan derers, that he forgot his hat and weut to the Wharf with the sun heating down upon his
bare head, and was wholly unconcions of his uncomfortable oversight nntil Reuben touched his arm and said

Here is your hat; sir; you forgot it
ing Elise a surprise, seized his baby dought asleep in the nurse's arms, and ran down to the landing to join his wife, who had gone on at
was in sight. Two tall, young men, strangely resembling each other, stood near the citron
trces waiting to welcome their brother. Th servants left their work to add their welcoun to that of the master.
The whistle sounded a gay salute, a very. wo come to the old man, who stepped forward to demand of the tall, eret brdegronn

But the little bride would answer for herse There was no doubting the cladness insel voice that rang out sharply, "Grandfather!" derer home to his heart
Obed felt his best greeting to come fron
Elise's mother, who lifted her heautiful, happy face to receive his kiss, saying as she
"My son, you are very welcome home," she
greeting to my own.
It was Obed's first inecting with Elise's stepform opinions, for Elise tad in which oossession of him. Nor did she recign him to henmother until Robert Roselorough claimed
"My cousin," he said, "I am waiting to preAnd cơusin, Imay as well state to you at the
begmning, that no benighted heathen will
rob me of my second Elise." From behind forms advance. His heart recalled another day, another homecoming, and an awkward, idle, timid boy, who had watched from that same old covert. There was a very happy ring in his roice when he said, advancing to meet the figures:
"Elise, dear, my brothers are waiting to Welcome their sister:"
Life slipped back in to its old, velvety pace in the Florida home; the days go by on dream range hossoms; the roughest wind a gentle lake breeze.
Obed sits among the jasmines, a gentle presnee near. That presence, which has helped o shape and direct his destiny, will follow helper.
The old squire falls quictly and with a rare coutent, into an old age that smiles upon, the While it leans upon, his "notch on a stick." Many poor and suffering have lived to bless was a yellow muy
He and Elise make their home with the squire, in the house upon the bluff, where Jack and Ben are daily visitors, coming up Obed had built for their mother. They read and chat with Elise, and pian with Obed against the coming of the husy season in the Frove
For Obed's old dream has heen more than ealized. The freight that will leave the packthe new firm, "Martin Brothers and Rose borough.
Sweet peace and gentle content rest upon
heart and home. Life moves with reluctant feet, as if it fain would linger among scenes so nearly perfect.
And the old mother, aslcep under the murTennesseean hills, is not forgotten.

## [THE END.]

## COLLEGE FOR THE PEOPLE.

Hundreds of young people never seriously consider the question of securing an educaheyond their reach. Such young persous, as well as their parents, will be interested to now about a new educational movement in
what seems to many of us a strange landKentucky.
About a ycar ago, Prof. Wm, G. Frost, o Oberlin, accepted the presidency of Berea col-
lege, one hundred and thirty miles south of Cincinnati, in the edge of the Cumberland school a people's eollege. The institution has romantic situation in the county where Kit Carson was born and where Daniel Boone per thrilling history, heing the only school of liberal principles, the only college which admits colored as well as white students, in the state. But it has had the support of Cassius M. Clay Unione large number of anti-slavery and tueky. The flag which' went up Lookout mountain was carried by wentucky men, and is now kept a few miles from Berea. Berea illage has local prohibition.
President Frost's idea was that most colsupporting student and the student who can supporting student and the student who can
spend hut a hrief time at school. The student who comes for a single term has a right to representátive of several improved methods of instruction, which have been received with must leave home in order to study, they might as well go to a mild climate, and as board is the largest iteun in a student's ex-
penses, they should go to some place where penses, they should go to some place where good board can he furnished cheaply. Three
college courses are provided, with normal college courses are provided, with normal
course, music and business studies, and manual training is to hegin the coming te

## BY THE LLLLINOIS CENTRAL R. R. PRICES AND ON EASY TER SOUTHERN ILLINOIS.

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## FROM NEBRASKA.

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Gentlemen-For the inclosed amount send 12 Atlases and 1 "Views," with Coupon Receipts. Please send samples of paper to canvass with. I have taken even 66 orders to date, and will senc for more spoons and "Views" soon.
J. H. Bartlett

READING ADVERTISEMENTS.
Tweaty years ago a man was held to be : 11
exceedingly daring advertiserif, in the course
of a year her
of a year, he bough $t \$ 50,000$ worth of space in enterprise has so expauded that now a man is
not held to bea large advertiser nnless not held to be a large advertiserpose, in the United States only, from $\$ 300,000$ to $\$ 600,000$. This greatincrease of advertising has produced a noticcable ehange in all papers and
magazines. Readers are not slow to discover the enormous increase in advertising matter has made possible, and indeed bas required, much larger and much eheaper periodicals The readers who complain of the excessive to go back to the old-style, diminutive an high-priced papers. Indeed, much satisfac tion is to he gained frou the right reading
even of the advertisements themselves. one time for many months Frank R. S was unable to use his eyes, and his
had to read to him. When at last he had to rean to him. Wen athers was abl hold were excecdingly curious to kno
sort of reading he would call for first. vort of reading he wonld call for first. A great
shout of laughter arose when the novelist in all seriousness called eagerly for advertisement
The fact was, that during all those months of darkness, his friends had read to him thing else but the advertisements, and in
regard to these he had an intellectual famin It may well he imarined that a limmorist can It may well he imagined that a homorist can
find food in advertisements. No speeics o makes its apersistently and frankiy as thes none, therefore, is bunian nature so clearly and frankly disclosed. Mueh information, moreover, is to be gaincd from them, and in learn what to a void, while the more worthy
ones widen our knowledge of good and usefu things. We chould read advertisements, not
as the credulous loafer, but as a philosopher, as the credulous loafer, but as a philosopher
and as a student of human nature and lumain achievements Pcrused atcer this fashion
this glaring literature will prove not the leas

## TO CATARRH SUFFERERS

A clergyman, after years of suffering from trying every known remedy at last founc medicine which eompletely cured and saved hreadful deato. Any sumere and addres to Prof. Lawrence, 88 Warren Street, Ner7 post-paid.

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ing story, told in the simplest and most vivid descriptive manner, is sointensely interesting
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## （1）TM fontithat．

## that calf．

Do you see that ealf out yonder？

That one haltered to tree？ | THat one haltered to a tree？ |
| :--- |
| Hees as misidd a olookin＇ $\begin{array}{l}\text { rititer }\end{array}$ | An he hooked that way this morniin

Whien I Ied him down the slope， Whien I led him down the slope， Sike herd never heara oo buekin
An＇I met our city boarder，
 An＂，says she，＂The little darriiu＂
Let me leand lim，Mr．Jones？＂ Now $Y$ reekon in all conscience
That 1 ought to answered， No ； But couldunt help a tilinkini， That I＇d like to see the show． So sle led the＂litile derlinip＂， Before I seen her turried Far besond her usual gait． For the ealf he went and trampled Oir an old tomato－can，
Mr hadn＇t time to stop him，
When he humped himself an Down acrost the apple orthard Like a whirlwina soiu＇past， jumpin＇an＇${ }^{\prime}$ ararin＇；

The next thing sle wis stranded Up aysin an apple－tree，
Whiere Ifound luer situin＇specenless， An＇the calf a runnin＇free． 1 eouldn＇t heelp a sminilin＇ Ax $\times$ helped hie up the pill， If a woulan＇s sook conld kill．
 That sce hence shain＇t the broken bone， Most religiousty alone．

reuny aloner<br>－Furny Peirce

## HOME TOPICS．

PN⿰亻⿱丶⿻工二十⿴⿱冂一⿰丨丨丁口𧘇 Orsters．－One of the most delicious ways of cook－ ing nysters is to pan them in calls the＂Philalelphia style．＂ He gave me the directions for this dish．Pick the oysters，one hy（me，
from the liquor and strain the liquor then put both in a saucepan over the
fire until the oysters plump up．Pour fire until the oysters plump up．Pour put them where they will keep warm； then into the pan from which you have removed them，put a tablespoonful of of salt and the same of pepper and mace． These are proportions for hall a pint of oys－ sters．When the milk ooils，put the oysters in and let them cook two minutes．Put in which the oysters are to be served，turn in the oysters and they are ready to serve This is the recipe as given to me，but as I never use sherry or anything similar in cooking，I always omit that from this recipe and pour the oysters over two slices of toast．This same oyster cooker says by professional cooks as well as amateurs is to cook the oysters for a stew in milk． The oysters should be eooked in their own liqnor，and then the milk，previonsly heated，be added just before serving．


Care of Clothes．－While one should never be wasteful or extraragant，during
the present harcl times，it is fitting to bo especially careful and economical． one likes to appear well dressed，and hy a little management this can be accom－
plished without great expense．It is quite an art to keep clothes looking fresh and nice for a long time，and only care can taken off it should be aired and brushed before it is put away．While the dress is airing，fit should be hung so that it will not back of a chair．Every part of the dress
should be earefully brushod，every rufle aud facing or wherever dust may lodgle．A whisk－broom is not a good brush for silk．
The waist of a dress is better kept in a The naist of a clress is better kept in a large box or drawer thau hung in a closet． Have a mnslin or calico bag to slip over the skirt；pin the band of the skirt to the bag with two safety－pins，tie up the top of the bag and hang it in the closet．It is a good plan to stnff the slceres and top part of the waist with tissue－paper，and shields should be taken out and washed in water with a little ammonia，after the dress has been worn two or three times．Hats and cutside wraps should also be carefully ontsite wraps shonld also be carefully hrushed before being put away．Neve throw hats and cloaks down on a chair， sofa or bed carelessly，or they will very
soon lose their freshness．It is a good plan to have two waists to a dress－one of them made perfectly plain and with medi－ um slecves，to wear under a cloak to church and on the street；the other to be trimmed and．mate more elaborate for other occasions．In this way a dress can often lee made to do double duty．Gloves should never be put on or taken off hastily． When they are taken off，they should be straightened out carefully and laid in a box．Shoes should be wiped with a Haunel eloth beforeveing put away；boots should be buttoned，and all shoes will keep their shape better if they are stuffed with soft paper．

MEvnivg．－The woman who eannot mend ncatly has certainly had a very info－ portant part of her education neglected． 1 few stitches taken in time－the button
at once replaced，the buttonhole repaired at the first symptom of breaking，the little


We cannot all have new furniture wheu we waut it．Many of us are attlicted with some very old，indeed，which we must put up with．But it ueed not stay in a repul－ With this to affict ns in every way． oy which，with a little ingenuity and help from，the carpenter，a plain piece can be made very artistic and pretty．
In No． 1 a new top was added with so little turned knobs as ornaments．The top was of oak，smoothly sandpapered and given a coat of raruish．If pine is used，a coat of white enamel paint， over a coat of ordinary white paint， would nake it very nice．
In No． 2 a piece of tile oil－cloth is fitted into a frame for the back，a like piece for the top of the stand，being fastened on with molling．The wond part being left the original walnut and all nicely varnished．
No． 3 has the addition of a back plass． glass．These，as dressing－tables in a propriate theom，are far more ap－ would be and if you havo only a little to invest in fixing up a room， the＇money can be put into other helps to make it all new aud clean．
There is nothing more satisfactory in bedrooms as matting which，with eare，lasts for years，is so much more easily kept cleap and with the addition of rugs is far more picturesque than ear－
pet．If a bedroom is small，it is next to pet．If a bedroom is small，it is next to
impossible to sweep it thoronghly，espec－ ially under the bed；whereas matting can be thoroughly cleaned with a cloth or a bronm．
Try some of thesc models，and I am sure jou will like them．L．L．C．

## STEAM FROM THE TEA－KETTLE．

Years a go there stood in our kitchen a pretty little pine table，and a veritable littlo despot it was，too．It held com－ plete possession of the culinary de partment．Never might we expect quarter from tho little pine table．It was inexorable in exacting homage， and we paid tribute with unremitting zeal and unflagging devotion to its slowy connteuance
Regnlarly，every Saturday，my mother scoured it with sand，soap fully thirty years，had that little pine table been seoured and scrubbed，until
Uras as white and smonth as wood One happy day，a blessed thought eane to my mother．She rebelled against the tyranny of the scrub－ broom and she said that she would broom and she said that she would So the zine was purchased and brought home and tacked on securely，and the pine table no longer holds the scepter in our kitchen．It is ignominiously orer－ come and ingloriously dragged at the feet of its conqueror．Humiliated now beyond the pale of eudurance almost，the prond， little pino table bears all manner of bur－ dens，withoutdamaging itself or engender－ ing labor．Upon its cold－and impassive face，hot kettles，lard－crocks，butter－bowls， soap－dishes，any thing and evory thing，may now be placed with perfect impunity， Dish－water may be spilled all over it，and it doesn＇t look as though afflicted with the leprosy；no backs are broken，or fingers worn to the bone by endless scouring．
Just experiment and see how nice it really is，but be careful not to let salt lay on it，for salt eats zinc as rust does irou．
And do you，my good，mistaken sister do you scour the kettles and pots and skil－ lets，the tea－kettle and frying－pans and spiders，the tin lids and pans and the stove－hearth？Do you really add this bur－ den to all your other eares and worles and labors？Do you make your kitchen aud its work a feticle？Yes，you do，just han dreds of you．Don＇t do so any more，I beg of you．Stop to－day．Just yesterday，I stepped into a neighboring kitchen．Tho ironware and tinware glistened like sil－ ing and polishing．
＂ing and polishing．
Mrs．A．，although it is none of my affairs at all，＂I said，as I survejed the ＂glistening wonder，＂＂may I ask how much time you spent upon these skillets？＂ thrce minntes，I guess．＇
＂And fou use them every meal？＂ queried．
＂Ies，about as near as I can make ont，＂
she said．＂I nse something－a kettle，or a pot－and the tea－kettle，I＇d just as soon think of doing without coffee as of not sconring it．＇
I said nothing，but made a little inental calculation．Three minntes each meal for three hundred and sixty－five days，for twenty years，makes eighty－five days and fifteen hours spent in scouring skillets， and the dear soul takes as much pleasure and the dear soul takes as much pleasure
in it as the artist in his beantiful canvas，

the sculptor in his faultless parbles，or the mnsician in his eternal harmonies．
Now，consider the suprome folly，the waste of time，temper and muscle．Ac tually the good woman＇s nerves are thread bare．Like her poor overworked hands they catch against ererything she touches， and what wonder？She nerer has time to read a book，or write a letter or lie down for a nap，or a little rest spell．There is always something to be done．
Don＇t sconr the suppleness out of rour fingers，the roses from your cheeks，the lasticity from your footstens，the bright－ aess from your eye，the pain into your back，the crow＇s－feet around you eye and the sliarp words into your tonguo Don＇t，and again I say，don＇t．

## bom tarnishing．

It is worth while knowing that silver articles putaway for a time can be pro－ tected from tarnishing．Aecording to the Fecorctor and Fumisher，this can be done by applying to then，with a soft brush， ollodion mixed with aleohol．If silver plate is already tarnished，its full bril lancy may be restored by washing it in iquid potassia，next rinsing it in warm water and then immersing it in a liquid composed of one part alnm，one part of common salt and two parts of saltpeter in three parts of watcr．The plate has now to be washed in lukewarm water，then wiped with chamois leather and finally packed in sawdust to dry．

## POT－CLEANER．

Yery often in some kinds of cooking Where the round－bottomed iron pot is still used，some of the material will adhere so closely as to make it very hard to get off； some use an old shell for this purpose， others a spoon，or a piece of tin；but we take pleasure in presenting to our readers

a handy article，alway＇s ready for the pur－ pose，and not to clean afterwards．Once used yon wonld not be without it．It i． made of stecl，and being floxible，will fit
any pot，cooker or skillet．Tho handle is any pot，cooker or skillet．Tho handle is
about five inches long and the scraper four inches long．
The Farm ajid Fheside will sond this ot－cleaner free to any one sending in on yearly subseriber at 65 cents，if the sub seriher wants a cleaner also－or at 50 eent if the subscriber wants the paper only Price，when purchased， 25 cents，or with Farar año Filesine one year， 65 conts Postago paid by us in each case．

## TWO SONGS.

"I'll make my song so grand and highso high." he said, "that those who hear As on a soaring bird they fcar That earthward turns, And where some planet shines alone
My song shall sit, and those who see Will say that star lias higher grown, And all, perehanee, beeause of me, It brighter burns."
"And I would stay elose to the grassSo near that a sweet child eould kiss
My song," she sald, "where those who pass Would brush its bloom, and I eould miss One fragrance less,
I'd have my song so sweet, its, wing
So fragile yet so perfeetly wrought, That both would seem some spirit thing of comfort. down from heaven brought For men to bless."

## CÁKE MAKING.

Cake making has improved very much in the last few years, and has now become simplified so that by carefully following instructions one need not produce a set of
failures. Perfect tools to work with always insure
good work and the set of tins we illustrate good work and the set of tins we illustrate
in this number, will convince our readers of their immense practicability over th old method.
These pans being made with an opening in the side through which a knife cau be slipped and the cake cut loose from the bottom, allowing it to come from the pan in an unbroken manner. No grease is adheres to the pan, it can, be 'inverted' and left in the pan to cool before removing it, thereby insuring perfect lightness, as its
weight stretches it out. We will carry for awhile a column on instruction on eake baking and making; thereby allowing our subscribers the benefit of cooking-school lessons. Our lady readers are invited to
send their-request for information on cakesend their-request for information on cake-
making, to be answered through our

eolumns by one of the most famous eakemakers of the day.
These pans being made of very heavy tin are very duiable, and once used the owner would not be without them. The shallow ones can be used for corn-bread and deep pies; with the pans is a measur-ing-cup, thereby insuring the same quantity every time.
These eake-molds are made of the very Over 200,000 of these molds have been sold within the past year, and give universal satisfaction. The Farm and Fireside has

arranged to offer this set of molds as a premium. We will send them free for six y early subscribers, or for four yearly subscribers and 40 cents additional; or for two yearly subseribers and 80 cents additional; or for one yearly snbseriber and $\$ 1$ additional. Price, when purchased, $\$ 1.25$; or Expressage paid by us in eaeh case. Either
square or round molds
suits the subscriber best
wits the subscriber best
We will also send
We will also send one layer-mold (either round or square) free to any one sending one yearly subscriber at 65 cents, if the
subscriber wants a layer-mold alsosubscriber wants a layer-mold also-or at
50 cents if the subscriber wants the paper only. Price of one layer-mold when purchased, 20 cents; or with Farm and FiresxDe one year, 65 cents. But 10 cents exirce for cach mold must be inclosed with the order, to pay postage. Molds will not be sent unless this postage is included.
We will also send a loaf-mold set, including onc loaf-mold, one measuring-cup and one set of cake recipes, free to any one sending two yearly subscribers at 75 cents each, if the subscribers tako the loaf-mold want the paper only. The sender of the want the papcr only. The sender of the wo subscribcrs either casc. Priee of loaf-mold set when
purchased, 35 cents; or with FARM AND purchased, 35 cents; or with Farm and
Firmane one year, 75 cents. But 15 cents xtra for each loaf-mold set must be inclosed for postage. They positively will
not be forwarded unless this amount for not be forwarded un
Address Farm and Fireside, Philadelphia, Pa., or Springfield, Ohio.

## HINTS FROM MAY MANTON

This basque; designed either for home or strect wear, is one of the latest and most popular styles. The model was of Parisian novelty eloth woven in shades of green, magenta and brown, most harmoniously blended, the velvet trimming being of the rich magenta. The effect was almost bewildering, even in this season of startling combinations, but the brightness ean be nodified to suit individual taste.
the popular brown shades trim charmingly with velvet in either brown or green, the wo-tone effects being much usediu velvet. Eminence purple and blue are eolors much worn, trimined with velvet of a
sizc wanted. Patterı No. 4,027 (misses
waist) can be furnished in sizes $10,12,14$ waist) can be furnished in sizes $10,12,14$
and 16 years. Always state age of the miss that pattern is wanted for.

## A HOME COOK BOOK.

It was only a blank excrcise-book, sueh as is used by school-children, costing ten years ago, fifteen cents, but which can bo bought for five or ten cents now. The owner, who was a school-teacher, soon to be married, felt she was not as well posted in culinary matters as sho wonld Jike to her own, fecling certain she could have it more reliable than any she eould buy.


No. 4,027 .
with Ripple Bretelles
Teaching in a very social neighborhood she was often invited out, and made it rule to procure the favorite recipes of her different hostesses. All good eooks like to that she picked up many a valuable hint and stored it away in her book, which being carefully indexed and divided under different headings, soon bccame very ral

All seemingly good recipes from papers and magazines that were explicit, were by the time she began housekeeping she had a veritable "housckeeper's friend," for her book contained medical, health and cleaning hints, as well as some miscellaneous information. Although more than one her kitcheu Jibrary, she still elings to her her kitcheu library, she still elings to her
lome-made book, for it is far more val-home-made book, for it is far more val-
uable than any she could buy, and she bids uable than any she could buy, and she ioids
me tell the Farm and Fireside readers me tell the Farm and Firesine raders
about it, that they, too, may go and do likewis
If a blank book is not easily procured, any old printed volume will answer, by first eutting out over three fourths of the leaves. On the stubs of about half of these could be pasted sheets of light manila paper (wrapping-paper), on which recipes eould be copied, using the printed pages for the clipped recipes.
One thing which renders the book peculiarly valuable is its choice eollection of economieal recipes and those for using the "left-overs," many of which we will some day give to our readers. Here are some ehoice reeipes procured from a Yankee ehoice reeipes procured from a lankee
friend, who, she declares, was the besticook friend, who, she
she ever ate after
Boston Brown Bread.-Three cupfuls of sour milk, one eupful of molasses, one eupful of corn-meal, three eupfuls of Graham flour, one tablespoonful of salt and one teaspoonful of soda. Dissolve the soda in the sour milk, then add the molasses and Graham, stirring and beating until perfectly smooth; pour into well-buttered molds, sét in a stcamer over boiling water cover closely and steam four hours. Remove to a very moderate oven fiftecn or quite moist from the steam. Tin fruitcans with the top melted off make good molds.
Boston 'Baked Beans.-One quart of beans, carefully picked over and soaked in
eold water over night. In the morning put on to eook in plenty of cold water; let them boil for half an hour, then ath half a teaspoonful of soda; cook five minutes, and earefully drain off all the water; add now and then for two hours. Wash and scrape one pound of pickled pork and score the rind about a quarter of an inch half a cupful of molasses; put the meat in
the center, with the rind cren with the top of the beans; add boiling water until the pork and beans are well nigh covered, cover the pot and bake tive or six hours or all day. In the morning heat through, remove the eover and, brown, when they will be delicious, and the oftener they are warmed up the better they will be. If one has no bean-pot, a crock or
used, but is not quite so nice.
used, but is not quite so nice.
Soft Givgerbluead.-Three well-beaten eggs, one cupful of sour cream, one cupful of butter, or part butter and part mesat
drippings, one cupful of sugar, one cupfal drippings, one cupful of sugar, one cupfal tablespoouful of ginger, one teaspoonful of einnamon and flour as for cake; sream the butter and sugar, dissolve the soria in the milk and add to it the molasses; then add the well-beaten cggs, the butter and sugar and the spices; lastly add four, half til perfectly smonth. Line a dripping-pan
with well-oile? paper and put in the dough to the depth of inch and a half. Bake
very slowly, "o as n not so scoreh.

Schiffmamm's Asthma Cinre Instantly relicves the most violent attack,
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a ehair, as in single trial will prove. Soud for
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Paul, Minn., but ask your druggist first.

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## $A$ BEA GGTHELCRAZM Muit of joo sin


 Sowo duATSHORN:


HANDT COBBLER COMPLETESHOE



 GRIEA'T CHINA IREA CO.,



## 

## A MAN IN THE DISH.PAN.

My wife has figgered out to me,
blaek an' White, that she side; said she: "'I'll run
our ehores an' elear things up to-night, Our ehores an' elear things up to-nigh
while sou wash dishes!"' I'm perlite Enough to give my wife full kite, an' so prov to her that I'm right,
So after supper off she went an' done the
Beeause I've gut things fixed to save most
every step and light and sbave
labor bill; but, as for me, I taekled them air dishes, ye see!

## Water bilin' hot.

I swan I couldn't get 'em elean; I never see things aet so mean.
Nis wife set there and give me roop enough.
"Why don't ye use some soap"" "Why don't ye use some soap?"

## I was so het.

## I was so het. so into the nit <br> thought I'd gut I swashed, and, when I

 I found a half a dozen washed,found a half a dozen more, while wife set
laughin' to "he erre. nigh ez I could figger o
dried that night about
Three dozen ieces, multiply that figger or a bigger by
Ten hundred and ninety-five-the meals in one
vear's time-that's how Wifo feels.
i yo what, there's somethin' wr
work outside goes like a song.
Work outside goes like a song.
sn' an' ride an' ride an' ride, and all the
mme our wives inside
eanest handwork toil a way like some old tread-mill horse, I say,
That here's a chance fer Edison to get the biggest slice of fun
very well,
dishes by maehine

## WINTER HOSPITALITV.

 this age, when there is too
general a strife for luxury, there is apt to be neglected that which adds more to our It is a relief to find a honse where there is no attempt at display, but a coustant aim for content ment. Each of us cau remember a few
homes where there is nothing for style, but everything for coziness. Sometimes young housekeepers begin with high-flown ideas
about the entertainment of guests. We :lbout the entertainment of guests. We
olten hear such remarks as, "I should like olten hear such remarks as, "I should like
to have her visit me only I can't put on the style she does," or, after having seen an acquantance in a better home, the plain liver says, "I'll be terribly mortified it she ever comes to see une." These expressions dhe sammer two things are necessary to succossful entertainment of a guest-cor diality and cleanliness. In the winter ne thing more is necessary, and that iswarmth.
Our minister, who is a youug man, was l:mentiug that the Methodist preachers of lis generation are so poor in reminiscences
while those of fifty years ago had perils in woods and plains, loug horseback rides with saddle-bags, and adventures of rarions kinds, which, althongh grievous at
the time, do work up intosnch delightfull the time, do work up into snch delightfully
thrilling stories; he was trying to collect thrilling stories; he was trying to collect ships pertaining to his first few years of "cirenit-riding." Among other thiugs, he said: "I remember one good sister in the fire-wood, ushered me into a bedroom where the thermometer was six degrees bclow zero. She said-as though it was a joke-'Well, brother D., if we don't frecze you out to-night, I don't know as we ever "an.'"
Wasn't that a blood-curdling tale? Indecd it was, and one can almost doubt the
('hristianity of such a "sister." She certainly forgot the golden rule.
There are some very foolish ideas about "hardening" the human body, and one of these is the theory that cold bedrooms are healthy in winter. A cold bedroom at home is bad enough, then one can warm
at the sittiug-rooul fire, perhaps half unthress there, and run and jump into bed lefore all the comfortable heat is gone, bnt him with barbarons inhospitality. If the gnest-chamber has no store, by all means tion of the pretty French maid performing her hospitable duty, fills ms with comfortable thoughts. The picture of the warmingpan is given, and it is a very pretty oue. tic, a jug of hot water or a hot fiat-iron
wrapped in a towel, will have quite as happy an effect. No matter how hounely the contrivance, be sure four gnest is wam. He will love you better; he will wish to visit you again; he will cold, and say, with what thanks you can imagine, "I got this cold the night I staid at brother R.'s."

Ask your guest if there are enough covers on the bed, and have handy a few extra blankets. Do not make fun of him if he prefers to sleep next to wool, iustead of clammy cotton or liueu. Do not deny him the simple and inexpeusise comfort of hot water to wash in have it hot, not disappointingly luke-waru. Let a cozy steam cur up from the pitcher as it is set on thestaud. In short, let your winter guest be served with the necessities of a warm body if you would have him remember you with the kiudliuess of a warm heart.

Kate Kauffman.

## MY WEST WINDOW.

I sat at my west window of a fall day, bccause it looked out upou the lower garden. The flowers wer mostly gone, but I thought I wonld lo as the Quakers do, "gather into the stilluess" aud listen. The bor der of polyanthus claimed my noice first ; the flowers had blossomed their brief day, and now the plants had donned their brown coat and were conceutrating their juicy sympathies upon their roots, to garnish them there until after the rest of a long, cold winter, when again they will come to listen to the song of the robin and brighten and glow like the cheeks of childhood kissed by the first warm rays of the vernal sun. Then there are tulips; they stand like hatless soldiers in line, being reriewed. Their nniform is laid aside, but they seem to say that when spring returns they will hear her voice and spring returns they will hear
come forth in radiant beauty.
The forth in radiant beauty.
The lities are our cougenial spirits, and they seem to liuk the poetry of winter with the eloquence of spring, and prepare the world for the floral treasures of summer. The peouies have their mes-
sage as, leaf by leaf, it falls off the shrub, sage as, leaf by leaf, it falls off the shrub,
as it trembles in the wind. As in lifc some of the richest experiences are uur-

tured in sorrow, so in nature winds and storus are required for the most perfect exhibition of her power. Whether it be the rose-tree or the aster or the dahlia, all all await the springtime.
But I keep looking through the west window till I seem to see the quiet commtry farm of my childhood. There is the ittle murmuring stream that had its rise in the distant hills and came to us from its embowered home, tinkling its merry song meadow. It murmured its way through
he dear old wood, which was called the aid of baph," where the clear sap, by the arms, was gathered from the dripping spoil and brought to the kettle where, auidst fire and smoke, langhter and joke, it changed to the rich, golden cakes.
As I look I know the maples, the oaks and rugged hickories, the chestnint and the whole family of forest trees have yielded to the woodman's ax, and another Heck of sunshine comes over my little stream Still it nurmurs on, and bears ou its sur


## Warming the bed.

Which are set afloat by other children on its banks now, just as my sehool friends and I did long ago. Then I used to sit on the banks of that stream, and it had'a voice for me.
In those years I learned to love the stately measures of the old poets. Nilton had a strange fascination for me, and held we almost spellbonnd. There I dreamed my name would float down the tide of time linked to immortality, as the author of something of strength and beauty that would he "a joy forever." Young then awakened in me a chord of sympathy, and with him Ia say, "wishing, of all employments, was the worst."
Iu Pope's flowing verse could I
Taller of thy mother earth, why oaks are mad shade."
Or with Burns
"When the supper done, with eheerful face
They round the ingle form a cirele wide
There I realized that Shakespeare hews
human nature so closely that the chips fly human nature so closely that the chips fly in everyone's faee. With Diek I almost dwelt among thestars. Books and newspapers did not earpet my youthfnl pathway, so I had more time to read over aud over the old pages of old poets aud romancers
It did not take a strong faucy to people the ravines and glens with Rloderic Dhu's and imagine that a Lady Ellen could be found on soune of our inland lakes siuging, in Walter Scott's measure:
"Rather through realms bevond the seas, Seeking the cold eharities,
Where ne'er was heard a Seottish rord
Nor ne'er the name of Doughas heard,
Than wed the man I eould not
My little brook still murmurs on. It runs in the same pebbly hed, though far from my west window. Never has occan or mouutain torrent, or sleeping lake been to me what that little singing brook was, as it wended its way in quiet and scelusiou to be lost iu deeper woods.
liere at my window I know that there are l:arge rivers and great seas and people that go down iu ships, but the little strean which I now know is one of the tributhries of a great lake. It often speaks to me as I sit and "gather into the stillncss," and it brings content as I take its lessons, that as all the small streams make the great sea, so will omr small lives fulfill their purpose if, as tirey flow on, thes give inspiration to reflect the bcautifnl things that look down upon them. $\qquad$ Mary Joslyn Smith.
Of all the ricitors at the World's Fair ther was not oue but wished tbat he could retain those maqnificent viers. Of eourse every iudistinct, but the eamera retained them as reat and natural as life. Our eollection of over 200 llontographic Views of the World's
Fair, as advertised on anothe: page, is simply Fair, as adrertised on anothe: page, is simply
a marvelous sight. No one should fail to a marvelous sight. No one should fail to
sccure them. One full collection with descure them. One full collection
ocriptions and map will be sellt free

DAINTY LUNCHES FOR TRAVELING.
One of the regmisites of a pleasant journey is a substantial lunch, daintily paeked in baskets or boxes. Boxes are often preferred, inasmueh as they can be thrown way after the conteuts are eaten
Extra pains should always be taken to have lunclies inviting and appetizing. Each article should be wrapped separ ately. If sereral meals are to be taken during the jonrney, it is wise to have as many boxes, the samc size, instead of one
very large one. Sandwiches should always be cut very thin and small, so that they are casily to handle. Wrap them in several thicknesses of white cheese-cloth, which has been rung out in cold water, so that they will keop moist. Oiled paper is rery miee to wrap around meat, eake, eookes, etr. Coffee and milk can be carried nieely in a large bottle.
A small alcohol lamp often proves very convenient wheu traveling, and the milk or coffec can
or tea made.
Celery sandwiches are delicious, and will keep moist longer thau those with a meat filling. Chop the celery very fine and mix with a nice dressing, and spread between the thin slices ot bread and bitter.
Chicken, veal, lamb, ham or tonguc are all nice for sandwiches. Chop and mix with a uice dressing. A good rule is given below for the dressing to be used with the meat filling:
Yolks of three eggs, one tablespoonful of butter, onedessert-spoouful each of mustard and salt, one saltspoonful of cayenne pepper, half at cupful of vinegar.
Another dressiug which is better for the celery filling is made of one tablespoonful of butter, one third cupful of sngar, one flour, half a cupful of vinegar aud three eggs.
A very nice filling for sandwiches is chopped nuts moistened with cream, so they will spread easily
Salad eggs are nice and easily made Boil your eggs hard, cut in halves, leaving he shelts on for traveling to better protect hem, and remove the yolks. Mash them fine; season with a little salt, about as mnch mustard and enough rinegar to moisten. Nix thoronghly and returu to
the whites. Plain, hard-boiled egos are the whites. Plain, hard-boiled eggs are relished hy many.
Crisp celery is almays good. When pickles are taken, let them be olives or sunall mall glasses of jelly are easily packed, and very appetizing. When cake is taken, let it be something that is not sticky. A iee mint-cake, or a good caramel one, where the iciug is dry and firm; a plain fruitcake or a ribbon onc, made of two white take custard or jelly cake, unless you expeet to have it mashed and spoilcd.
If one desires lemonade, it is an easy matter to make it if the julce is syueezed uto a bottle with sufficient ingar arlded to t. As it is needed, add cold water.

Gingersuaps and gingerbread, when nice, tastes fine on the cars; also snow flake wafer-crackers.
By no meaus should fruit be forgotten, for there is nothing more healthful or sat isfying than lucious peaches, pears, apples, bananas and grapes.
Rolls are sometimes preferred to sandwiches, and frermently it is necessary to arry it a jul of white muslin orer the topand then fastening ou the top. If salad is to be takcin, pot it into a pint fruit-can and serew the cover on.
Fried chicken shonld have each piece wrapped separately in old, white muslin or cheesc-cloth. Do not forget salt, if eggs or celery aretaker.
It is well to put in a few wooden toothpieks. Japanese napkins answer nicely if one does not care to bother with linen ones, though, the latter are sometimes more nse and then with brown paper, before putting the cover on, to keep the dust out. Do not forget one very important article-the drinking-cnp.
Where hoxes are taken for each meal, don't try to have them all alike, for it becomes monotonous. In one put chicken, sandwiches, celery, olver, ginglwiches, jelly, cucmmber pickles, cold tongue and eake. Sin to have a variets.

Carire May Aseton.
St. Vitus Dance. One hantle Dr. Fenner's Specific
cures. Free by mail. Circular. Fredonia, N . $Y$.
Agents for this paper get Big Pay.

AN IDEAL NURSERY.
In many homes, too little attention is paid to the nursery, and a large number of children spend the greatcr part of every twenty-four hours in a small, poorly-
ventilated room, which is neither attracventilated room, whic.
tive nor comfortable.
It has been said, and with truth, that no room in which we live during the day
should be occupied as a sleeping-room should be occupicd as a sleeping-room at night. In nearly cvery home one room can be spared for a nursery. Never mind if your parlor has to be turned into a cozy living-room in order to make this change. It will pay you in the cud.
Tastes differ, and many might desire a room on the ground floor for this purpose, but my ehoice is an upper room facing the south and cast. Let it be furnished simply but tastefully, and in a manner pleasing to the little folks who are to occupy it. It is desirable, when praetical, to havo a grate, both for ventilation purposes and to heat the room; or rather, to tako off the chill on
cold mornings and evenings during the summer, when the furnaco or coal-stoves are not ruming.
The children of W. K. Vanderbilt havo a beantifully-dccorated nursery and schoolroom with Mother Goose melodies and nursery rhymes on tho walls. For the older children there aro quotations from Shaksperc. Few of us, if any, can afford such a beautiful room, but many might have fully as artistic a one if they studicd to mako it so.


## Crochet Braid Edging.

An ideal nursery, which was designed and carried out by a clever young artist for her sister's children, is worthy of description. The house was a new one, and the room chosen for this purpose was a and two east windows. The woodwork was pine, oiled and hard finished. The walls were tiuted a pale yellowish tinge, and then the work began in earnest, for it was no eàsy task to decorate them with appropriate rhymes and quotations, as well as quaint and amusing pictures. As this pretiy room was a surpriso for NewYear's, the first quotation was chosen because of its appropriateness:
Little ehildrén, don't you hear Some one knoeking at your door?
Don't you know the glad Newwere Don't you know the glad New-year
Comes to you and me onee more?
Coines with treasures ever new
Spreal out at our waiting feet
High resolves and purpose true
Round our lives to musie sweet:
Ours to ehoose the horns or flower,
If we but mind our duty,
Spend aright the priceless hours,
And life will glow with beauty.
Let us then the portals fling,
Heaping high the liberal eheer;
Let us laugh, and shout, and sing,
On either side of this poem were huge sprays of holly and its crimson herries. Farther on arc cherub faces. Occasionally there are some lines from Mother Goose such as
Roek-a-by, baby, on the tree-top
When the wind blows the eradle will fall. With appropriate sketches.

Sing a song of sixpenee

You Dye in 30 minutes
To those who serve you, ehildren all, Be gentle and polite;
For thus are centlewoon Or gentlemen, at sight.

Be gentle and loving,
Be kind and polite
Be sure and do right.
'Tis wrong, my dear, to do a thing That mother must not know;
And when your playinates, old or young, Shall tell you thus to do
Leave them at ouce, and
Leave them at once, and quickly eome
And tell her, for she'll know

## And she will be your guide.

A "Yes" and "No" are eommon, hard;
But "Yes'm," "No, sir," choice;
Let none but sweet and gentle words
Let none folt sheet and gentle words
P:upa, when you dive me tandy
Dive me only white;
'Tause there's poison in the tolored, Which my health will blight But you better dive me sudar,
Let the tandy beLet the tandy be

- Tause I shall not want so muck

Instcad of a carpet, a pretty Japaneso hratting was chosen for the floor, with few gay rugs to give brightncss. Children as a rule, like warn, rich colors. A low work, was filled with suitable books fo tho four children, all carefully selected and by the best authors. Here was found a broad, low couch, with a bright cover, downy pillows and a warm slumberrolo to throw over whoever might care to take a nap thcreon; there were several comfortable chais, graduating in size the large, easy one for grandma. A pretty screen to shut off a draft had the thre panepls covered with brown cambric on both sides, and then all sorts of gay pic ture-cards pasted on. 1 border or frieze of handsome wall-paper was used to finish the edgc.
On the walls were hung a few good pictures, copies of the old masters. It is surprising to know what an influence pictures of children.
On the mantel was a cloek, a vase for flowers and a calendar. A small, rattan
table held tho children's macazincsper's Young People, Youtli's Companion,

## perr Little Ones, etc

A large, spacious closet opened out of the nursery, with drawers for each of th children to keep their toys in, and hooks
for their clothing. Here everything befor their clothing. Here everything bc
longing to them was sacred, but once out of their own room or closet, no one wa responsible for their belongings.
Nothing seemed forgotten which
Nothing seemed forgotten which would instruct or entertain, for there were al
sorts of kindergarton books and games for these fortunatc little folks. The trouble is with too many nurseries
that they aro overcrowded with all the odds and ends that are thrown out of the
other rooms. Like every other other rooms. Likc every other room
there should be an individuality expressed in the furnishings of the nursery.

## WOMEN

Who want light and
easy work, either all
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Sentanay
hours, can earn big the time or working for us. No other publishers pay as big cash commis-
sion. The business is genteel, and pro-
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8t. Louis, $\pi^{2}$ ?w York, Priladelphia, Boston, PMontreal.
(1) Sim Suday giftuman.

MY KING.
You are all that $I$ have to
All that I want to love, Of a faith in the world above! For us humble heart to hold Like a glimpse trrough the gate of gold, Like life in the perennial Eden, This dream of perfect manhood

God ereated me a woman,

## s the blue, eternal ocean

As the sky that is over you,
Your soul and your body, sweet! From your kingly head to your feetYour lips, with their maddening winearms, with their passionate elasp, my our body and soul are mine.

## No power, whatsoever,

Can take you from my keeping
know not where, if ever-
I know not wlien or how
Death's hands mas try the fetters
But some day, when God beekons,
My soul shall cross the river
Forever and forcver, beyond the silent seas, You will rest in the arms eternal,
$\qquad$

LMAN AND THE BOOK. ast Sunday an Atlanta diviue preached a sermon in which he worship the Bible-not to make the mistake of regarding the n it simply as a help to Christ. The preacher meant well, but io this age of free thinking, when scientists and unsettling the foundations of Christian faith, every word that minimizes the word cause of religion.
Our Atlanta divinc said, among other things, that a mother has not necessarily done much for her boy because she has bought him a nice Bible and putit in his this sort of talk. The effect is bad-always higher criticism, and no subtle explanations cau mend the matter. Give us the out into the world with a Bible in his trunk, and give us the old-fashioned boy who reads that Bible every night with
tears in his eyes, as he thinks of the old folks at home, and their simple lires deroted to the cause of the Master. Give us
the man, woman or child whose hands touch the Bible reverently, instead of
slinging it about like a dictionary. Give us the plain old fellow who quickly takes eeding to ably explain away certain chapters of the Scripture.
and on every hand we see thousands of orerturn the law, destroy the statc, undermine the church, separate families, and result in violence, anarchy and a red carnival of madness. As a safeguard against
those dangers, hold fast to the old Bible of your fathers. The boy who is taught to not a good Christian. Destroy the oldshall have a republic of infidels defying God, defying law, and repeating the licenrevolution.
the Bible-n wew theories about irisms. If you cannot accept it as a whole
the faith of others. Never kuock alw nother that it will do no gond to give Bible to her child when he leaves home Thero is too much free, loose and irrever et us all call a halt!

GOOD ADVICE TO YOUNG WOMEN There is nothing so certain to make you
disliked as to tell your troubles to a friend Prospcrity means friends, but once you take it into your head to retail your woe you will soon discorer that your company is not wanted, and the people who once bowed toyou in pleasant recognition, uow walk on the other side of the way, with a cold and stony glare that looks over your your ejes your lod
The people are not hard-hearted that turn the cold shoulder to you. They are only arerse to knowing of any more mis evcryone of us have our little troubles. In some cases they grow to be very large ones, and it isn't pleasant to have the dark
side continually thrust before us just when we begin to feel a bit comfortable in rence that has upsct us unpleasan
rence that has upsct us for a time.
Take a bit of valuable advice, and when ou feel like telling some one of your spat rith your intended finances are, just remember our warning and don't do it. Your mother, your father thizers and, outside of them, you are certain to be soon called a bore if you persis plia Times.

PAUL'S CONCEPTION OF CHRIST. It is in its conception of Christ that Paul's gospel wears its imperishable crown The evangelists sketched in a huudre
traits of simple and affecting beautr th fashion of the earthly life, of the man Christ Jesus, and in these the model of human conduct will always have to be of making known, in its heights and of making known, in its heights and depths, the work which the Son of God
accomplished as the Savior of the race. He carcely ever refers to the incidents of Christ's earthly life, although hereand there
he betrays that he knew them well. To him Christ was ever the glorious being shining with the splendor of heaven, who appeared to him on the way to Damascus, and the Sariour who caught him np into When the church of Christ thinks of her head as the deliverer of the soul from si and death, as a spiritualizing presence ver with her and at work in every be lever, and as the Lord over all things, ration, it is in forms of thought given her ation, it is of this apostle.-Stalker's Life of St. Paul.

## PATHETIC PRAYER

The fishermen of Brittany, so the story when they launch their boats upon the eep: "Keep me, my God; my boat is mall and the ocean is wide
How touchingly beautiful the words and the thought! Aight not the same petition be uttered with as much directness every morning and evening of our daily life? "Keep me, my God; for my boat is so small and the ocean is wide!" Keep me my God, keep me from the perils and temptations that throng around me as I go about my daily duties. My boat iss mal -I am so weak, so helpless, so prone to wander, so forgetful of the at the mercy of the world; I am buffeted about by sharp grief and sorrow. Except thou dost keep grief and sorrow. Except thou dost keep
me I must perish. Keep me, my God, for "thy ocean is so wide"-the journey is so long, and the days and the years are many. liver me in thy righteousness."一Recorder


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A Solfish (Soll-fish) Man.

## (9) fix furn.

| OME PAPERS READ AT THE ANNUAL ME ING OF THE OHIO HORTICULTURAL SOCIETY, AT COLUMBUS. |  |
| :---: | :---: |
| cultural Work at the State University." Up to a year ago last Scptember there was |  |
| o separate course in horticulture, but this as taught as one of the studics in connec- |  |
|  |  |
| tion with agriculture. At that date a sep- |  |
| and one student had been graduated. Previous to that time the professor's time had |  |
|  |  |
| been mainly devoted to teaching botany, as the orchard and garden were used by |  |
| the experiment station. Wiilh the estab- |  |
| hment of the new course, he made some |  |
| hanges in the methods of teaching. Parcular subjects or especial types of studies |  |
| require particular treatment. The elassies may be taught by one method, chomistry |  |
|  |  |
| another, enginecring by still another, |  |
| there must be one best way to teach |  |
| rticulture. In'solving a problem in athematies the conditions aro always the |  |
|  |  |
| me, unchanged by weather or season of |  |
| the year. Not so with problems in horticulture. The orchards, garlens and green- |  |
|  |  |
| houses aro the laboratory, and can only be |  |
| used at certain times for certain objects. Tho material worked with are living |  |
| things and the conditions are constantly |  |
| changing. You can tell a student how to |  |
| aild a bridge or measure a piece of land. |  |
| follows certain directions and reaches |  |
|  |  | taught in this way

The conditions of soil and climate, the are constantly changing. No problem seems capable of exact solution. Only a
few broad, unquestionable truths càn be laid down. In teaching horticulture, there is no rich accumulation of past experience. The teachers of horticulture are of a
singlo generation. We are pioneers, and its crude beginning the work is likely to be unap
stood.
There is, however, a placo for horticul-
tural study, and it is yearly becoming more noressary. It is taught in many
land-grant colleges under the guise of the sciences closely related thereto. However cluse the relationship, and however neces-
sary as a preparation, these sciences are not horticulture. All the science in the not make a man a good fruit culturist,
florist or landscape gardener. These are arts, and can only be taught by personal
observation and practice. Botany and chemistry may teach much
regarding the structure, growth and feeding of plants, but they do not teach how lize, prune, or what is even more essential, how to gather and market the products to
the best advantage. In a departmont
course or schoor of horticulture the principal thing taught should be horticulture. horticultural education in Ohio, and how formerly. The teaching of only a few who engage in horticulture, woul
leaven the whole community.
He closed with an interesting account of and fruit orchard, the University having thirty acres devoted to these, about one A very interesting paper was read, by
Prof. Hood; of the Ohio State University, entitled,

This is the aphis. The phylloxera, the dreaded insect that has ruined so many vineyarls in France, belongs to this fam-
ils. This inscet multiplies with wonderful rapidity. The apple-tree bark louse is said to keep on multiplying as long as with his beak. Their mode of subsistance is by sueking the juice of living plants
through their bcak. This makes it impos sible to kill them by the use of poison ap must be something that kills them by killed this way, because they live upon the In
In the, university garden are aphides only remedies that can be used agains
and tobacco dust. The former does not
injure the vegetables, and would be the
bestand bestand cheapest if it was possible to keep
it just at the right temperature. They were finally destroyed by tobacco dust to
such an extent that the crop was saved.
In the greenhouse the loss on lettuce from this causo was fully ten per cent, although the houses were frequently smoked with tobacco. The eggs of the
aphis aro lat beside the buds near the ends of the twigs. They hatch in the produced during the summer. The issue of one female aphis can easily destroy several acres of hops, as the proge
the seasou numbers into the trillions.
The insect enemies of tho aphicles ar our best allies in their destruction. In
deed, if it were not for thein, and unfavorable seasons, the insects would totally destroy many of our most valuablo trees
and reget bles. The larve of the ladybug consume large quantities. Efforts lhave
been made to colonize the ladybug in greenhouses to destroy the plant-lice, but so far have not succeeded. There are two
ichneumon flies which prey upon the aphis; ono lays its eggs in the body of the
insect, where it hatches and eats its way out; the other deposits its egg in a group
of the insects, and the grub latching therefrom fastens itself to the body of an nsect and feeds at its leisure.
Kerosene emulsion was the only safe remedy for the cherry and plum aphis. It
was difficult, however, to nix it just right so that it would destroy the lice and not
injure the tree. Mr. Willard, of New York, said he mixed it with whate-oil soap,
which made a sickening compound, very offensive to the man who used it, but L. B. Pierce read a paper on
"intensive berry culture,"

The long period which it takes to bring
fruits into bearing, and the low prices of ruits in to bearing, and the low prices or some of the old practices in planting.
urged closer planting and shorter rotat for raspberries and blackberries. Raspfeet. He , vould change this and plant
three by four or two by four. This gives
room for the first year's cultivation, also room for, the first year's cultivation, also
for the growth of the plant one year, and
makes the number of plauts that can bo makes the nuinber of plauts that can be planting, so that a man can afford to plow planting, so that a man can afford to plow
under. the plantation after picking one
crop and put the ground in wheat if he chooses, or plant vegetables the next year.
Anthracnose is a disease that attacks
raspberries, and after the first year often destroys the crop. By growing the berrios
only oue year, losses from this scourge can Mr. Pierce also suggested a renewal sys-
tem of growing blackcap laspleerries. He suggested planting the first year in rows
seven feet apart, with plants two feet in the rows. With these raise a catch crop of
vegetables or corn that could be harvested
bef before August 25 th; then layer the young
plantin a row half way between. In the
following spriug remove the surplas plants, leaving plants to grow two feet
apart. Cultivate these young plants, and
after the crop has been rennoved from the old rows, cut out the old rows, give thortips (about Scptember-1st), then plow a
furrow in the line of the old row; distribute fertilizer as nceded, then layer in
this furrow the tips for planting. In this way the constant sucfor a series of years, depending upon the
care given and the fertility of the soil. He also suggested the planting of red rasp-
berries between the black ones in the row,
thinking they would grow to thinking they would grow together with-
out harming each other until after the
first crop of black ones had been picked; and the whole row devoted to the red ones. As red ones do not bear much of a
crop until the second year, this gave one,
profitable crop of berries a year sooner. pre also suggested planting blekberries in the same way, also of planting black
berries between the plants of a worn-ou
rasplerry plantation the year beffre it raspberry plantation the year before it was
proposed to remove the raspberries; this losing a year's crop or refitting the ground.
The blackberries conld bo planted with a spade, with but little more cost for labor
than if planted on entirely ncw ground.
Blaokberries do not require as rich soilas Blaokberries do not require as rich soilas
raspberries, and will generally thrive on
round on which raspberries have had their day.
He had not found catch crops of vegetables very profitable to grow in raspogetries
and blackberries. All things considered he thought Cory's sweet corn the best There was no catch crop that could be cept small and very early garden vegeta beets or radishes. The ground needs to be very rich if one should attempt it, and a
near-by market was necessary. The only
way that time could ducing a strawberry crop was to plant a crop of early cabbage, sweet corn or some
other vegetable, and follow in August with
a planting of straw a planting of strawberries, using potted
plants. The crop could he picked the fol-
lowing June, tho vines plowed under and wo crops of vegetables. By this metho crop of fruit would be produced in one year on th
same ground.
L. B. P.

BITS

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(1) IIt dtisctlany.

An old gentleman standing before a marhle
statue which worc only the costume of the statue which wore onty the costume of the
"nude in art." He slowly spelled the title-
"P-s-y-c-h-e"-and with one sweeping giance, he murmured, "Ah, yes! I see-Physique." 75 For safety in driving use a Springsteen Bit. An experienced whater is authority for the
statement that the Greenland whale never are milk-teeth, and when the young whale is milk-teeth, but disappear by ahsorption in tho
jaw, aud instead of being replaced hy permaare substituted for them

## 

 TuRRR is a certain member of the Chiceago
bar who is noted for lats low, weak voice and unobstrusive way. On one occasion the gifted
Emery A. Storrs came into the office and in"Oh, no," said Mr. Storrs, "he is in the inner

## alarmed by the guess. "How do I know it?" answered Storrs

THE BUFFET CAR, MULTUM. IN PARVO, On the Great Northern is something more the Library, where one can enjoy a visit with there, with cbess and draughts to amuse and instruct. The large windows make it an fortable chairs make it more than the regula first-class tickets. Is it any wonder that the

If you are going to the Pacific coast, ask for tickets reading via Great Northern Railway from st. Paul, Minn.
the columbian peace plow. The plowshare was unade of tbe surplus his-
toric iunplements of warfare contributed for toric iumplements of warfare contributed for
the casting of the new liberty hell. When it was made known that the voluntary contri-
butions of eherisbed mementoes of past wars the amonnt needed, an offer came from No-
line to turn the remaiuder of the metal into peace plow, in fulfillment of tbe propbecy,
"And they shall beat their swords into plowshares and their spears into pruning-hooks,
natiou shall not lift up sword against nation neither shall they learn war any more." The
offer was accepted, and the plow uow becomes spirit of the Columbiau year.
Two of the swords heat into tbis plowshare came from three children of the same family, side and the other on the Confederat.e. The eontributed these priceless relics witb the find themselves without grandfathers as the
result of war." And thas this implement of the tiller of the soil, ennohling symbol of hon
orable industry and the arts of peace, typifies he united in the "parliament of man."-
Breeders' fazecte.
 Prominent physicians look upon No-To-
BiCas: reat suceess, and are very free to
prescribe it. $=-=5=$ $==\mathrm{zw=}$

FOOD PRODUCTION AND WASTE. Not many weeks ago I published an article
in the Boston Herala, descrihing how any one who had uever cooked before, but who would follow the instructions in my book on "The Science of Nutrition," might buy the food
and fuel requisite to a full and somewhat varied suhsistcuce iu Boston at a cost of 81 per
week. But let us connect the $\$ 1$ per week with the population of the United States. We are now approximating $67,000,000$, with a cousuming
population equal to $60,000,000$ adults or more, countiug two children of ten or under as one adult. Now then, if tbe $60,000,000$ adults are fed at the standard of ouly $\$ 1$ per week for year. Add to that the drink hill, which is now over $81,060,000,000$, and then you have the measure of the question with which we are
dealing at its minimum in each part of the prohlem; namely, $\$ 1,120,000,000$.
If you assume, What is probably nearer tbe fact, that instead of $\$ 1$ per week the average expenditure of the rich, the well-to-do, tbe for each adult, or nine eents a meal, then your food bill is $\$ 6,000,000,000$ a year. Add the drink bill and it becomes $\$ 7,000,000,000$. In point of fact, the expenditure for tbat part of the subsistence of the people, in food only, of aside duced, probably amounts to $\$ 5,000,000,000$ sum is wasted in bad huying and in bad cooking.
Not less than 90 per cent of the product of each year is expended in its production. I do not think we save 10 per cent of our product about $\$ 200$ per head, and we cannot bave for use more than is produced
can do with a five-gallon stable you what you
can do with a five-gallon stable Uucket for an in converting eitber tbe high-priced or the low-priced food material into the most appefiziug and nutritious disbes, I am, in fact, intelligently practiced by the mass of the people, would remove the chief eause of incondition of the rich and alleviate tbe coudition of the poor, and would double the profits of the whole community in a prosperous year, or make the profit equal to that which we customarily enjoy, even in such a year of de are, in which there will be little profit and great loss.-Frons Leeture by Edward Athinson.

## LINE THE ROAD WITH TREES.

The matter of shaded roads is one upon Whieh the movement for road improvement
and for forestry preservation may work toand for forestry preservation may work to-
gether. The ends of the latter, or at least a part of tbem, would certainly be subserved by he planting of trees along mile after mile of
country roads. It would add a considerable amount to the forest area of a state, and The added beauty and comfort of highways is an item of no mean importanee, and is worth considering in a new eountry, while the added expense, once the system of road making and
mending is established, would be comparmending is established, would be compar-
atively small. In the prairiestates, especially, atively small. In the prairiestates, especially,
the plan is eminently desirable, and should the plan is eminently desirable, and should he adopted wherever the
provement gets a hold.

AN OPEN DOOR FOR SAFETY
This is a German proverb, and refers to the fact that people wbo bave much to lock ip
are not so safe as those who have not, but in tbe proverb has another meaning.
A gentleman who spent many years in never, in an earthquake country, to sit in a sometimes displaces the walls so much that
the doors become janured or cannot be opened, while the ceilings may fall in aud crush the inmates of a house like rats in a
trap.


NOT A PREPOSSESSING FACE.
"Mama," said little Ethel Fosdick after one
f her early risits to the Sunday-school, "did God make evers body?"
"Did he make Mr. Uglymug?'
"I wouldn't have thought it of him." CONSUMPTION CURED.


## THE TOWER OF BÄBEL. It bas beend discovercd that Nebuchadnezzar reared his temple of Belus on the founda-

 reared his temple of Belus on the foundations of the original tower of Bahel. An inscription on a cylinder has brought this to light; and the inscription declares that the
old tower, on the foundatiou of which the old tower, on the foundatiou of which the
temple of Belus two generations before the time of Nehuchad nezzar-that is, reckoning between thirty-fiv monly done, about 1,600 years before as that carries us hack to the years $w$ ben men the confusion of tongues

## But we shall give the

as deciphered and inscription in full. man of great learning, sent out by the French own composition, apparentl
"The temple of the seven lights of the Bor-the plauets-the ancient monument of Borsippa was reckoned forty-two generations: Bu he did not reach the summit of it. Nen. had left it sinee the days of the flood, wheh confuse ored the hricks and tbrown down tb tiles of the roof. The bricks of the walls were Merodach has put it into my heart to build it again. I have not ulerect the place nor buila it the fomendations. In the month of Salvation, on hricks of the walls, and the bricks of tbe casings with arches. I iuscribed the glory of my name on the frieze of the arches.
Is not.the discovery of this cylinder, under the rubhish of Babylon, like the raising up of a witness from the dead to attest the truth o the ancient history of the tower of Babel? $\frac{\text { Episcopal } \frac{\text { Recorder. }}{\text { HEALTH A DUT }} \text {. }}{\text { Her }}$

## HEALTH A DUTY.

Perhaps nothing will so much hasten the time when body and mind will botb be ad that the preservation of health is a duty. Fer seem conscious that there is such a thing as physical morality.
Men's babitual words and acts imply tha tbey are at liherty to treat their hodies as they please. Disorder, entailed by disobedience to nature's dictates, they regard as grievances not as the effects of a conduct more or les flagitious. Though the evil consequences in generations, arc often as great as those caused hy crime, yet they do not think themselves in hy crime, yet they do
any degree criminal.
It is true that in case of drunkenness the viciousness of a bodily transgression is rec ognized; hut none appear to infer that if this bodily transgression, is ticious, so, too, is every bodily transgression. The faet is, that all breaches of the laws of health are physical sins. Wben this is generally seen, then-and ing of the young receive all the attention it

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## SOME WORD-MEANINGS.

There are comparatively few names for otber aggregations of abstract numbers be-
sides the dozen and the score. Two things sides the dozen and the score. Two things things make a trio, a trinity; eight, according
to St. Paul, are a few; thirteen make a balker's dozen.
But taking concrete numbers, we find plenty sone; twenty-eight pounds pounds make stone; twenty-eight pounds a quarter; a elore
of yool is seven pounds; a tod is twenty-eight pounds; a wey is six and one half tods; a sack
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## Solections.

## china arming for war

Notwithstanding the enormons
population of China, its oldfashioned methods of warfare expose it to the contempt of
foreign nations. It was easily beaten by England 50 years go, and by Franee still more recently. This last war set the Chinese Government fieials to thinking, and ever since they have been drilling and arming on a scale one to be feared abroad, as it nover has been. A eorrespondent of the Paris Figaro writes as follows:
The Chinese art of war has beeome thoroughly nodernized, and tends to rival that of the western nations. The illustrious
man who has brought about this radical transformation is the Viceroy Li IIongTchang. It is at Tientsin that ho is opera-
ting. Tientsin is the industrial center of war matorial, where the agents of Canet, Krupp and the Armstrongs enter into deadly wares. In the tournaments of these rivals, the Germans have almost always carricd off the prizes. At Port Arthnr, in the province of Petchili, therc are splendid crnisers, battle-ships and gun-
boats built with all the recent improvements of naval science. It is noteworthy that a regular fleet has
in less than six years.
Sinee the last Franeo-Chinese war the Celestials have opened their eyes. That great, sleopy people has become aroused. their night covoring. He has undertaken the task of waking them up thoronghly. He can claim the lonor of having created genuine soldiers, organized in European
style,and armed with the improved modern ritles.

On visiting the Imperinl Military school at Tientsin, I had a chance to see the solthe trade-mark of their training. Their movements, regular, stiff and sturdy, and their heavy and noisy march, with antomatie precision, clearly inclieated that
German instruetors had been there. Li Hong-Tehang has reformed the army of China.

## cause of tornadoes.

From the Gulf of Mexieo to the North Pole, and from the lakes to the Rocky erossed by no mountain chainsto intereept or retard the velocity of air current. The on earth. Cold air being heavier to the square ineh than warm air, the cold air, rent from the South, always' predomiuates foreing the warm air into the upper eurrents.
The eause of eyelones is the meeting of a head wind from the north with a head wind from the sonth. They meet like two vast armies of men. The pressure at the point of meeting is so great that the air, by compression, beeomes heavier to the square
inch than wood or the human body, hence either one will float in the same manner that wood will float in water-it floats becanse it is lighter to the square inch than bowl and remove the plug, and it will be observed that in passing out the water. forms a eireular reaction. Air being a liquid does the same in passing either shaped spout of the cyclone center. two immense bodies of air coming from opposite directions meet, the only egress is upwards and. sidewise, and in passing upwards it forms the funnel the same as water passing out of a wash-bowl downward.
The theory that a eyclone forms a vaenum is absurd. Withdraw air from a glass jar with an air-pump, and a feather within the vacuum formed will drop with the same veloeity as lead; or, on the other hand, you ean eompress air until it is heavier to the will tloat in the air. The lifting power of a eyclone is caused (1) by the compression or density of the air, and (2) by its velocity. Combining the power of density with that funnel, no power ean resist it. The feeling of suffocation or difficulty in breathing when near the track of a cyclone is cansed
from the eompression of air. from the eompression of air:-Minneapolis
Tribune.

## BEECHER'S BORROWED BOOK

Men who would not for the world steal a pin, will steal books; or, what anounts to the same thing, borrow them and forget to
return them. When the owner forgets to return them. When the owner forgets to
whom tho book has been loaned, the predieament is indeed serious. In such an emergency our readers may like to try the seheme of the famous orator of Plymonth pulpit, thus described by a friend.
We were at a frieud's house one evening, when Mr. Beecher came in. As he entered the parlor, and saw ns, he said severely, "S., why don't you bring baek that Ruskin "f mine that I lent you?"
S. colored to the roots of his hair. "Mr. Beecher," he said, "I'll take it to your house to-morrow morning. I would not have kept it so long if you had not told me I might."
To onr astonishment, Mr. Beecher burst into a fit of merry laughter. Found !" he shouted.
We begged him to explain.
When he could stop laughing, he said: "I am always ready to lend my books to any one who will make good use of them and bring them baek, but I always forget that I have done it. It happened, in this ease, that I wanted that volume of Ruskin', but when I went to the shelf for it, it was gone. I
knew I must have lent it; but to whom, I could not remember. I began to demand the book of every friend I met; to whom I might have lent it. $\boldsymbol{A}$ dozen, at least, have protested innoeenee; but at last I've struek the gnilty man. I shall know, in future how to find mis
works beautifully

## we all laughed,

we laughed, but nono so heartily as Mr. Beechcr himself. He enjoyed the joke of the affair immensely

A little fellow rnshed into the street recently to look at a monkey that accompanied an organ-minder, who was playing having perused the "Origin of Man," he gazed in wonder and admiration a few moments, and then, rushing into the house, ho met his grandmother, to whom he addressed this inquiry
"Grandmother, who made the monkeys?" "God, my boy," replied the old lady, in her candid way.

Well," said the exeited boy, in re joinder, "I'll bet God langhed when he got the first monkey done!'

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## Cotaming:

## EAT AND LIGHT OF THE SUN

So far as our present knowledge goes it would seem that the brightness of any the transformation in some fashion of mechanical power into heat. To take our ssured doctrine that tho lioat so necessary for our welfare is sustained by the gradual contraction of the solar volume. The heat in this process seems sufficient to supply the radiation of the sun, not only for ages such as those we reckon in the hapse of time so vast as that which geology demands for the formation of the earth's erust, writes Sir Robert Ball, in the Fort-
nighty Revicw. But it is certain that-the quantity of possible light and heat to be The sun cannot shine on forever. A timo must assuredly come when the orb, at present sorlrilliant, will have no more popresent possessed by the earth or the moon. In like manner it can be shown that the materials constituting the sun not, indeed, say with certainty by what influcnce their brightness was originally or an approach to' a collision, between two dark masses which happened to conne to an encounter with enormous velocities in
their progress through space. It is, however, plain that the ages during which tho sun has been brilliant, forni only an incithat quantity of matter of which the solar systemi is constituted.
Notwithstanding the millions or thousands of millions of years which that matbecome so heated, ovving to tho circumstances which we may describe as accideutal or casual, as to have acquired tho anıple light-dispensing power of the sun. light-radiating capacity should periods of light-radiating capacity should have oc-
eurred more than once; they nay possibly have oceurred several times throughout the ages of time past. Nor is it likely that arrived. The sun, after the lapse of yet arrived. The sun, after the lapse of un-
counted years, will lose all its heat and pass into a black, dark mass. In that form that the spell for an epoch so protracted the luminary to our system, will appear but a moment in comparison with the dark ages which succeeded the solar splendor. But we can conceive that the darkness,
which is the doom of our system, need not are concerned; it may be that again in the eourse of its wanderings through space the tide of chance may at length bring the dark and tremendous globe so near some take place with appalling vehemence. Th olid materials shall again become the ormed into a stupendous plowing nebula nd then, in the curse of the raetion of this nebula, anethe con tracted period of brilliance will diversify the career of the great body, and may last long enough for the evolution of planet and of the whole races of highly organized reatures. The essential point of our present consideration must not be misunderany periods of brilliance must be regarded as exceptional periods in the history of

## celestial distances.

Sir Robert Bell, the English astronomer, has been giving a popularseries of lectures London, in which he has endeavored to hearers, some practical idea of enormous spaee! Referring to the fact that the stars hat we see, apart from the planets of our nearest star to the earth was Alpha Centauri, which was only visible iu the south ern heavens. Now, to say that this $2,000,000,000,000,000$ miles away gives only a confused idea of distances; as half or quar in the this sum would seem quite as great the unit of distance is too small, becauso popularize the broad conception. To say that the star in question is /quite 200,000 times as far away from tho earth as the other is equally incomprehensible. Some used when these tremendous spaces are measured off.


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in old and young alike is proper nourishment. Health is insured only when the body is well supplied with pure, rich blood and sound flesh.

## Persons who are Thin

and who have depleted or diseased blood are poorly nourished, and consequently are the most likely to take cold easily, to show weakness of lungs and to suffer from chronic ailments.

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## In mivirnation <br> 

VOL. XVII. NO. 8.
JANUARY 15, 1894

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## Topics of the Time.

## INCOME TAX

A tax is an eqforced contribution levied on persons, property or income for public ascertaiued anmual income of the person taxed. Theoretically, ou the assumption that each person's ability to pay is exacily proportioned to his annual income, it is the most equitable of taxes. Practically, it does not prove to be so. The ability to
pay taxes is not in proportion to annual income. An income tax of one per cent on a wage-earuer, whose total yearly earn-
ings are required for the supporit of himself and family, is much more burdeusome Than one of fifty per cent on a millionaire. This disparity of power to pay taxes in proportiou to annual income is recognized wherever governments resort to this kind
of a tax, and iucomes below a giveu of a lax, and iucomes below a given ions are necessary invalidates the claim that an income tax is cquitable.
The United States levied an income tax from 1861 to 1872. It was one of the first of the war taxes repealed. It is now proposed gain to this unpopular kind of a tax provided for in the Wilson tariff bill, the provided for in the Wilson tariff bill, the majority of the ways and means commit-wo-per-cent tax on incomes, exempting hose below $\$ 4,000$.
The rates and schedules of a protective tariffimeasure, like the McKinley law, may be so arranged that a required amount of revenue will be raised from duties on improtective tariff, or tariff for revenue only, such as was indorsed by the Chicago platform of 1892. Even a nondescript tariff measure may be made to produce the required amount of revenue. There is no necessity for a deficiency in any kind of a tariff ineasure. Therefore, the deficiency in the Wilson tariff measure must have been purposely and specially provided for that iucome and other internal revenue
taxes might be levied. For twenty years taxes might be levied. For twenty years au income tax. It is not necessary now. The object of levying it is other than the raising of revenue for the federal government. What the real object is does not the tax system to punish the man who has a good income, or it may be the first of a series of socialistic measures for the government distribution of private wealth.
Of the personal income tax, Chairman Wilson, in the January North American ural objection of those who the very natpay such a tax, its administration is nec-
essarily accompanied by some exasperating aud some demoralizing incidents. Our people have so loug and so generally been free from any public scrutiny into their contact with federal tax collectors, that they resent the approach of either. Moreover, like the personal property tax, which is so universally cvaded, a personal income tax would easily lend itself to fraud, concealment and perjury, and prove, as Mr. Mills said, a tax upon conscience. And finally, in a country of the large geographcal chionsions of the United States, would be difficult to put into smooth and ffective working order the necessary machinery for its thorough collection.

## LOSS BY THE PANIC

The year 1893 is marked by a record of fiuancial aud industrial disturbance and disaster in the United States that is unparalleled in history. This record is not yet completed. The end is not in sight. How many more months must pass before this period of depression is closed cannot be predicted. The money loss cannot be accurately estimated. From the beginning of the panic to the present time, it has cermillion dollars, or more than a thousand million dollars, or more than one third of the national debt at the close of the civil
war. Before the period is closed, the loss of wages to unemployed labor alone will amount to half this moderate estimate o the total loss. The wages of a million men at two dollars a day for two hundred and fifty days amount to five hundred million dollars.
In a recent address, Hon. David A. Wells illustrated the enormous losses of the panic by the following particulars
"The national treasury, of late years so overflowing with surplus revenues that 1891) were given for the privilege 1890 an anticipating the payment of debts funded anticipating the payment of debts funded tainty, independent of an faces the cer tainty, independent of any change in the methods of rates of taxation, of an annua deficit of necessary revenue of something like $\$ 30,000,000$; a decrease in the gross
earnings of the railroads of the country earnings of the railroads of the country
from May to October inclusive of at least from May to October inclusive of at least
$\$ 30,000,000$, of which $\$ 12,000,000$, or elim$\$ 30,000,000$, of which $\$ 12,000,00$, or 000 , occurred in the month of Augustalone The loss occasioned by destruction of property by fires in 1893, in excess of that experienced in the previous year, and undoubtedly in a large degree the result of incendiarism coutingent on hard times, is estimated at $\$ 25,000,000$. Betweeu May 4 th $\$ 194,000,000$ were with to the amount of national banks alone. Between' May 4th national banks alone. Between' May 4th
and October $3 d$ these withdrawals amount and October $3 d$ these withdrawals amount-
ed to $\$ 378,000,000-\$ 299,000,000$ by individuals and $\$ 79,000,000$ by banks and bankers And if to this sum the withdrawals which occurred in like proportion from savings banks, state banks, trust companies and private banks be added, the aggregate would exceed $\$ 500,000,000$. To meet this drain the national banks were compelled to call in loans to the extent of $\$ 318,000,000$, and all the other banking institutious of the country pursued a similar policy. This parallel in all economic history.
"Finally, in order to make this sum mary complete, there must be added the losses incurred by the owners of shops and operations, who were obliged to suspend sands who were unable to earn wages:"

## THE HAWAIIAN QUESTION

The Hawaian affair promises to continue a live question in politics for some time. What Congress will do about it is a great deal to say about it. After the reading of the president's special message, the senate took action that significantly indicated its opinion of the value of the Blount report. It ignored the message as division, the following resolution:

Resolved, That the cominittee on foreign re lations shall inquire and report whether any and if so, what irregularities have oceurred in the diplomatie or other intereourse betion to the recent political revolution in Hawaii, and to this end said authorized to send for persons and papers and

As provided for by this resolution, a sub committee is now engaged in makiug an exhaustive and genuine investigation into the facts. It will require several weeks to complete this inquiry. Then the report will be given to the senate and the publio. The truth will come out at last
Meanwhile, the affair has taken another turn in ITawaii. Lilioukalani has fiually offered to accept the conditions imposed by President Cleveland. Mr. Willis, in quested the members of the Provisional Goverument to step down aud out and allow the monarchy to be restored. The Provisional Government has firmly refused, as it was evident from the first that
it would. What next? t would. What next
There is no diplomacy without guns, and Congress is not going to trust diplomatio blunderers with guns. That private enterprise, kept so long in the dark from the toration, has been checkmated.

## THE LABOR PROBLEM

One of the foremost topics of the day is the labor problem. But it is not the same problem of a year ago. It does not relate to less hours of labor, higher wages, recbetween organizations, their workmen It is a question of finding work for the nnemployed and means of support for their families. There are no quarrels now over the rates of wages. Employment is to offer finds 110 difficulty iu coming to an agreement with the seokers after work on the rate of wages. Work at fair wages
commands a premium in the labor market.
This change of labor problems finds few Hetter illustrations than in the affairs at
Homestead. One year and a half ago a change in the schedules that reduced the wages of a few very highly paid workmen brought on a great strike and a terrible riot. A few weeks ago the same iron and steel mills started up with a forty-per-cent reduction in wages that affected a majority of the men employed, and they all seemed glad of the opportunity to get work
The unemployed are so numerons and he needs of their families so urgent, that public improvements. Public euployment is an extraordinary measure, but it is an extraordinary emergency that has alled for it. It is a temporary means of elieving distress. The permanent relief must and will come in time from private employment. Whoever provides work
now for the unemployed is the greatest of now for the unemployed is the greatest of

## GOVERNMENT BONDS

In his annual report, Secretary Carlisle makes a proposition to iucrease the inter-ost-vearing debt of the United States. He asks Congress for permission to issue nterest. There are times when it is abso utely necessary for the government to ssue bonds to raise money for immediate needs or to strengthen its credit. Such occasions are extraordinary
Our government has not found it necesary to increase its national debt since the resumption of specie payment. What is the emergency that calls for it now? It is a prospective emergency. There is an unavoidable fear that under the proposed new tariff and internal revenue laws the receipts of the federal government will fall far below its necessary expenditures. In such a case it would be very convenient for the secretary of the treasury to have the unquestioned authority to issue euough bonds to make up the deficiency. But it is contrary to plain business sense to deliberately provide for such a deficiency. It is financiering of the very worst sort. The cost of running the government would necessarily be increased by the amount of interest paid ou the bonds issued. There is no necessity for Congress to pass revenue laws that will not yield ufficient revenues to meet the expenses of the government.
A proposition to increase the public debt does not meet with very favorable considration by the people who are taxed to pay ssues, Capitalists favor such bond issues, becallse they provide opportunity productive enterprises that give employment to labor.

## HORT COURSES IN AGRICULTURE

Many agricultural colleges now offer short winter courses in agriculture. They are doing all they can to widen the opportunities for young men to get instruction
in agriculture. The courses are carefully arranged and the instruction is practically free. Many have attended these winter schools of agriculture with profit and pleasure. More will do so. There never was a time when there was greater need for a agriculmers to have all the instruction winter school of agriculture caunot give them all they need, but what it does give them is most valuable. The educational work of the school does uot stop when the students returu home. Not a few will continue the study, reading and investigaschool. That is one of the objects of the school. That is one of the objects of the
short course in agriculture, to start the short course in agriculture, to start the
young farmer in the right road. Through these short courses the agricultural leges have gained students for the full, regular courses.

## THE CHAMPIONSHIP PRIZE.FIGHT

 Governor Mitchell, of Florida, will deserve and receive the hearty commendation of all citizens who have the public welfare at heart, if he succeeds in his efforts to prevent the prize-fight between Corbet and Mitchell from taking place within the limits of his state A brutal prize-fight, with its degrading and demoralizing ac companiments, is a deep disgrace to any community Florida disgraced by prize-fights. Desirable immigration and capital do not flow intostates that tolerate such things, particularly wheu they are done in direct viola-

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Irrigation. The United States geologan iuvestication of survey has completed the arid regions. It reports that the supply is insufficient to irrigate more than one tenth of the government lands.

Wheat. The area of winter wheat is that of last year. The condition of winter wheat is better than it was a year ago. The price will be higher-when nearly all of the wheat is out of the farmers' hands.

Farm One of the best economies
Economy. that can be practiced on barn-yard manure. There is an extravagant waste of this article. And it is a
kind of economy that does not make hard times worse by depriving some one of work and wages.

The School
The plans for a division basis have been checked. Public opinion is too strong againstit. Frome every corner of the land insidious attempt to undermine the American school system. Public efforts American school system. Public efforts
of the movement have been dropped, and of the movement have een droppda, and
some of the promoters are busy denying that they ever had anything to do with it.

Crop The department of agri-
Statistics. $\begin{aligned} & \text { culture estimates the } \\ & \text { area and product of the }\end{aligned}$ principal crops of 1893 as follows:

| Acres. | Bushe | $\begin{aligned} & \text { yieied } \\ & \text { per } \end{aligned}$ |
| :---: | :---: | :---: |
| Corn.............72,036,645 | 1,619,496,131 | 22.5 bu. |
| Wheat...... 34,629,418 | 396,131,725 | 11.4 " |
| Oats.............27,273,033 | 633,834,850 | 23.4 |
| Rye............... 2,038,485 | 26,555,416 |  |
| Barley.......... 3,220,371 | 69,869,495 |  |
| Buckwheat.. 815,614 | 12,132,311 | 14.9 |
| Potatoes ...... $2,605,1 \mathrm{S6}$ | 183,034,202 |  |
|  | Pounds, | s. |
| Tobacco....... 702,592 | 483,023,963 | 68.7 |
|  | Tons | On |
| Нау............49,613,634 | 65,766,159 | 11/3 |

Robber For several years political
Robrons. demagogues have had much
to say about "robber barons." Who are they? By taking off the dutios on woolen goods, the framers of the on woolen goods, he lave made it ap-
Wilson tariff bill
pear that the most notorious robber parons are the wool growers. But they are uot. Free wool will not make a
barons the tariti tinkers are after are the woolen manufacturers. Free wool, with protected woolens, is a strategic uoveword against woolen to andacturers. The wumufacturers are expected to assist placing wool ou the free list, so that they can get cheaper "raw' material." As soon as that is done the wool growers will be expected to help put wooleus on the free list. Free the campaign.

## The Russian

The troublesome weed known as the Russian
Thistle. thistle, or saltwort, has ecently acquired a national reputation Senator Hansbrough, of North Dakota, has introduced a bill in Congress to appropriate a million dollars for its externina-
tion. It is a noxious weed of great capacity for mischief, and without a single knowu redeeming quality. Unlike the scotch thistle, it is not useful even for enublematic purposes. It is spreading rapidly in tho Northwest, and farmers are serionsly alarmed over it. It is charged with four
million dollars' damages for last year. The Wisconsin experiment station, Madisou, has issued a bulletin which gives full information about this uudesirable foreigner.

## Gothenburg

The fift
fifth special report System. commissioner of labor relates to the various plans of regulating and restricting the liquor traffic in Norway and Sweden. The so-called "Gothenburg of the traffic in distitled liquors. The retail business is conducted by licensed tail business is conducter by icenser
companies under strict regulations. All the protits are expended for the relief of society, the element of private gain beirg entirely elimiuated from the business.
The report represents a full, careful in vestigation covering the history of Scandinavia liquor legislation and the establishment of the Gotheuburg system, the liquor laws of Norway and Sweden, and the company system in operation, its esults, advantages and disadvantages.

\section*{Four New

A bulletin of the Cornell

\section*{Types of

## Types of Fruit.

University agricultural
experinnent station, Ithdescriptions of four uew types of fruit ested at the station. These are Prumus Simonii, or apricot plum, Craudall currant Wineberry and dwarf Juueberry. "I
should he remembered," says Prof
s. Bailey, "that wholly new types of fruit are Bailey, "that wholly new types of fruit are
not to he measured by existing standards. They are not iutroduced, as a rule, for the purpose of supplanting other fruits, but with the intent that they shall add variety to our fruit lists, and occupy places which
are now racant. If they fill an unsupplied are now vacant. If they fill an unsupplied
demand, or if they create a new demaud, demand, or if they create a new demaud," He thinks these fruits have suffered from iujudicious praise and exaggeration of their merits.

Horticultural and The United States Entomological civil service comEditor.
January 2 th , to fill a vacancy in the onition of horticultural and entomological ditor, department of agriculture, at a salthe examination will be horticulture, economic entomology, French and German, essay writing aud abstractiug. Arrange-
ments may be made to examine applicants in some of the large cities outside of
Washingtou, if applications are filed in Washingtou, if applications are niel in
time. Those who desire to compete should write to the civil servicc commission,
Washington, D. C., and obtain an applicaWashington, D. C., and obtain an applica-
tion blank. Men only will be admitted to the examination, and residents of the District of Colnmbia will not be admitted.
The above notice is from the department of agriculture office of experiment stations.

## Mutual <br> dmiration published a second edi Society. dresses. This sccoud

 edition is illuminated by some additions. On the cover pages of the pamphlet are unfavorable criticisms and Grange resolutions that have heen passed on the secretary and his diatribe on farmers' organiza-tho first page of the cover one of a few favorable comments that have been made It reads as follows: "I have read pretty carefully-portions of them alond to my family-both of your addresses at Chicago I ain a better jndge of the first one, but so tarnas I am able to judge, both are as clear is a bell, sound as a nut and as lively as a play.-Arthur L. Perry, Professor of Political Economy, Willicms College." On th ninth page of the parapbet appens the secretarys "timinonial to the professor.
He says: "It constantly illustrates the terse truthfulness of that greatest sentence in modern political economy, evolved hy Prof. Arthur L. Perry, of Williams col lege, that 'A market for prodects in
products in market." A fair exchange
of compliments is no rob?ery
Is a new forage plant that is Spurry recommended for improv ing thin, sandy land. In some parts o Europe it has been grown for hay and pasturage, and for renovating the soil. It is now being tested in different parts of this country. The Nichigan experiment station gives a farorable report of experiments with this plant on the sandy soils of the ack-pine plains. In bulletin No. 68 i nd the spurry still holds a high rank, ad the crop is rapidy spreading in this large ampunt of forage, and they find it a profitable crop to feed stock. The woulderful seed productiou gives it a good footsoed productiou gives it a good foot
hold in soils where once grown. The introduction of this crop is a permanen enefit to jack-pine helt."

The Ohio
Experiment
Station

Makes the following statement relative to appropriations reThe board of its faruı
The board of control of the Ohio agricularal experiment station has asked the general assembly this winter for an approbildings on its farm at Wooster. large sum, and the taxpayers of the sta are elltitled to a full explanation of the use which it is proposed to make of it.
Two thirds of this amount is
Two
Two thirds of this amount is required for the erection of the principal office, or administration building, of the station The plans for this building contemplate a plain, fire-proot, stone structure 50x70 feet in size, and two stories high, with a one story wing about $30 \times 50$ feet. This, it wil be seen, is nolarger than many a dwelliughouse, aud far smaller than inany a farm baru. The cost of the building will be doubled by makiug it fire-proof; but when t is considered that the books, records and ollectious of the station are many of them fuch a character that it would be impossible to duplicate them in case of fire, it eems the part of wisdom to adopt this style of building. No less than eight American experiment statiou buildiugs have already been destroyed by fire, in olving in some cases irreparable loss.
The contents of a farmer's barn, the tock of a merchaut or the machiuery of a manufacturer may always be replacedoften to great advantage-and in such ing; but in the case of the most valuable part of the records and collections of the experiment statiou no insurauce cau cove the loss
Seventeen thousand dollars is asked for the construction of barus. The plans conemplate one large barn, with stabling for about sixty head of cattle, and the neces sary room for storage of feed; onc sheepharn, with a capacity for abont oue hun dred and fifty head; the inclosure of an old frame already on the station farm for the use of the horicultural department, and the erection of a suall power-lious for engiue near the large barn. The plan for engiue near the large barn. The plans for thesc buildings contemplate plain foct as are fact, as are to be found on hundreds of
farms in Ohio now, the only difference beween them and the ordinary farmer's barn being that the work of the station equires greater capacity.
Three thousand dollars is requested fo the construction of a dairy building, or just one tenth the cost of the dairy build ing of the Wisconsin experiment station $\$ 1,000$ for a tool-house, and $\$ 1,000$ for a res dence, including stable, sidewalks and other uccessary improvements of the lo on which it is to stand. The rental of this building will be a source of income to the station, as no perquisite of auy sort allowed under the present management.

The butterine war
There is a great row on in York state Armonr deco. in violation of the statute. The butter dealers of New York City held an animated niecting recently, at which it was charged that the state dairy commissioner and his depnty commis sioner were permitting large firms to handle the buttcrine and prosecuting small firms for the same. The deputy commissiouer, who was present, simply declared the charge unworthy of answer. A letter was read stating that a combination has been formed by the cheese and oleo men of lowa and Illiuois to fight any opposition to the butterine tramc in New York, hut just how the cheese men cone to join this alleged unholy alliance was not explained. Exporters of butter complained of the bad effect the shipment of butterine was having on their trade in tropical climates, and stated that the export of butter had fallen off in consequence one third to one half. It was decided to call a couvention at Washingtou at and lay the Dairy Commission Scies there.
Dair Comin back and inform the public the deputs and informs the public that the deputy York City were appointed and retained in service on the petition of its wewhers. Fifty-eight convictions have been obtained for violations of the oleo law, and a large number of litigations are pending in which the constitutionality of the law is in question. He deuouluces Armour \& Co. as persistent violators of the law. He further reminds the mercantile exchange that his department simply has concurrent jurisdiction with other officers of the state, and if the exchange is not satisfied with the work being done, it can call on the attorney-general or the district attorney to bring actions. On the face of it, the commissioner apnears to have the better of the argunent with the exchange.
Meanwhile Armour \& Co. are seeking in he United States court at Utica Commissioner Schrauh from interfering with the sale of butterine in original packages, claiming a right under the interstate columerce law to sell in such packages. They will undoubtedly obtain the injunctiou prayed for. When the United States "origiual package" decision in the Iowra liquor cases, establishing the right under interstate commerce of liquor dealers to sell their goods in original packages in states where the liquor traffic was prohibited, The Gazette promptly pointed out that it opened the door to the oleo-makers to flood with their goods in original packages, the states which had legislated against the sale of "bull-butter." Cougress quickly passed a measure in relief of the prolibitory states from this decisiou as applied to traffic in intoxicants, and the butter men finally awoke to the effect of the decision upon the oleo legislation and sought similar relief from Congress, but their measure was in some way lost in the shuffle, where it seems to remain: It doubtless will be revired, as it is the only way in which the trade in original pack-
ages of oleo can be circumrented.-Breedages of oleo c

## THE FORGOTTEN WOOL GROWER

Grover Cleveland says that the great wool manufacturing industry needs protection; that it has taken years of protection to huild it up, and it must not be obliterated by competition with foreign countries, "Just a reasouable protection," he says. Grover forgets the wool grower, who has been building up an iudustry in which over one milliou men are personally iuterested, and hundreds of thousands nore dependent upon. If this industry was fostered and protected, our country could and would support over $100,000,000$ sheep, thereby making a market for millions of bushels of grain and millions of tons of hay.-Ameriean Sheep Breeder.


## OHI fixtm.

## NOTES ON RURAL AFFAIAS.

Hto be Happy.-Farmers are said to be natural grum-
blers. This certainly may be blers. This certainly may be
so with scattered individuals. f applied to farmers as a is a gross libel en them, and that indeed there is no happier lot, as a whole than the American soil-tiller. With the opportunities which he has at his command,
he ought to be happy. Maybe everybody he ought to be happy. Maybe everybody in a much truer sense everybody can be the inanufacturer of his own happiness. Happiness does nut come from outside; is not dependent on riches or worldy sucply a state of mind, aud therefore a condiby which can be cultivated or acquired because it puts the possessor and all those around him-a whole family, if you willat ease and on a peace footing; in peace
with themselves and the world at large. Still the world is full of misery and suffering. We have our great losses and sorrows, aud they sadly mar our happiness for a time. But it is extreme folly to Sometimes the loss of a pencil or pocketknife, the death of a pet bird or cat, a cross will give one a prolonged spell of the blues, and make a whole family feel miserable for days at a time. Isn't this the cau get into the habit of taking all such petty losses and annoyances lightly. I have grown old enough to know that things in this world frequently do not go
the way we would like them to go, and the way we would like them to go, and as well, and the world moves on. I have
niade up iny mind that it is our natural nade up iny mind that it is our natural
fate to lose and suffer. Nobody is, or can expect to be, exempt. If we have a small loss, instead of mourning over it, and spoil
days that might be days of happiness and enjoyment, we should compare in our the loss that we might have met, and try to bear the smallosses cheerfully. It may be hard at first to some dispositions; it in the end becoure second nature.
Some people worry about the wickedness
of this world. It is true there is en of this world. It is true there is enough of
t. We see it in daily life : we read it. We see it in daily life; we read of it in
the newspapers. It is not necessary to go to the slums of the great cities to find it. It is every where, in cities large aud small, in
towns and country homes, too. We see towns and country homes, too. We see
cruelty in and outside of public institutions, and vices of every descriptiou. We can sympathize with Dr. Parkhurst and
others that are fighting the vices of the others that are fighting the vices of the
cities. We can try to help in the good
When work in the country where such work is lutely necessary for preachers and delicate women to go "slumming," for the sake of every where, and can do our share in fighting it, without going much out of our way. Indeed, in may be much more effiective to fight the open vices that meet us
openly, than the hidden ones in the lums. The gamblers and bad characters generally, who ply their trade in the darkness of night and the hidden recesses of
the slums, do not generally offer profitable subjects for reformatory efforts. Nor are
they duing as inuch damage to the public as many of the seeminingly more respectable open sinners. I believe, the former do not deserve as much attention, except
by the police, as often given them by our zealous reformers. In most cases, too, the reforming preachers and women results in greater notoriety and welcome advertising for the attacked resorts of vice. We have
seen this in Chicago. The fuss that was made for a time (without doing auy good) over the Oriental dances (especially the famous and in-1-enowned danse du ventre), other theaters of that kind, fillod with curious visitors all the time. It seems to be
human nature to go where things are rehuman nature to go where things are re-
ported to be a little naughty. Many people will contend that the authorities in charge of the fair grounds should have
stopped a performance which surely is not graceful, and it seems to me cannot be attractive to anyborly who was not brought would not have drawn half as many people
as they did, if noth
done against them.
White in
While in a general way I admit that there is plenty of wickedness and vice in this world, I am happy in the thought that he world is geting better all the time.
Wickedness and crime always have existed, and in far more horrible forms, and more and in far more horrible forms, and more
geuerally than they do now. Education geuerally than they do now. Educasion great moderator, and the nost powerful foe of vice. Instead of worrying ourselves sick over the contemplation of the wick-
edness of the world, we night rest easy in the conviction that the world to-day is better than it once was, and that it will be better by and by than it is now. The great reformers who attack the slums of
cities, and other public vices, but neglect to bring up their. children as they should had better let charity begin at home. Let your children have a common-sense education. This is the most poten
have with which to fight
Then comes politics. Some worry over this. Now, I believe that it is every good citizen's duty-be he lawyer, merchaut or farmer-to read the papers, and study up
on the questions of the day. But he on the questions of the day. But he
should do so without passion and without should do so without passion and without prejudice, and not allow his good sense to be carried away by the sham arguments or the rhetoric of a partisan press. The times for a vindictive condemnation of the opposite party have gone forever. Tndependbelieve in certain principles. The party that comes nearest to advocate my principles is my party. I stick by it as long as it adheres to these principles. Whenever it adenounces them it is not my party any more. At the same time $I$ do not look for perfection in any party or person. For the perfection in any party or person. For the
sake of great principles I can overlook sake of great principles I can overlook
smaller faults for a time. But I do not expect that there ever will be a party that will please me in everything. Nobody can hope to have his way' in all matters.
Often things go entirely against Often things go entirely against our
wishes. The laws which Congress passe wishes. The laws which Congress passes
may possibly be very different from my ideal; yet Iknow I will have to stand thes things, and I make up my mind not to worry over them, or let them interfere with my happiness. I am not infallible. Sometimes things that we did not at all relish at first, turn out for the best in the end. We may be sure of this, that ours is great country, and we may rest assure that it will not go to the dogs. Wrong
often triumphs for a time, but right is right, and must prevail in the end. Our lawgivers may make blunders. No nee of worrying ourselves to death over them.
Blunders will be righted. If a certain Blunders will be righted. If a certain interests, it will be abandoned or reversed. All will come out well in the end. There can be no doubt about it. I will not let politics and partisan feeling interfere with $m$ happiness.
T. Greiner.

## Corn and beans as a crop

In south Missouri, on the Ozark mountains, corn raising was a rather unsatisfactory business with us, mainly due to the drouthy weather of July and August Anoug the many experiments we made to find a way of beating coru raising, none promised so much as the planting of beans and southern cow-peas in the hills with corn. We gave each a separate trial one year, and will here outline each separately We used a large, round, white bean with a round, red spot on one side, that was a
climber and gave a large amount of foliage climber and gave a large amount of foliage. The beans and coru were dropped by haud, same hill. The soil was what Missourian called a inulatto soil, not rich, but in fair condition and tilth. The coru was a small white, early variety of Dent, that yielded if only a nubbin was found on a stalk. The corn and beaus came up perfectly, and grew finely. The cultivation was such as a corn crop should have, and no attention was especially given to the beans, as they The season proved to be crop.
July brought hot, dry weather, as usual, and corn that was cultivated close curled up badly. One acre of corn and beaus was a part of quite a field of corn, and had all been treated alike in the cultivation. It is fair to mention that a neiglhbor, a good corn raiser, and my confidante in all ex-
periments, objected to the beans being periments, objected to the beans being
planted so thickly, as he feared they would smother the corn and take the moistur and strength of the soil from the corn. Now for results. At no time did this acre of corn show the effects of the drouth
as did the balance of the field. The corn
came into tassel and silk with the rest of came into tassel and silk with the rest of
the field, the ears developed far better than the remainder of the field far better than far the best acre of the whole. The foliage of the beans shaded the corn-plants, and I suspected that the long tap-roots of the suspected that the long tap-roots of the
beans brought up moisture that the corm oots appropriated.
Here I had an acre of good corn and such a show of beans as I had never seen before, and I did not know just what to do. It seemed a pity to waste the beans, and had never fed beans to sheep and cattle, so der, and leave this up the fiela foans were ripe and gathered. This was a mistake, because I lost all the bean foliage, which would have been quite an item in the fodder. I had supposed the beans would shell out in handling the fodde and be a waste, which was
Then allowed to fully ripen
Those who may have had experience in hand-picking an acre of corn-field beans may smile at my pains. It was a big job,
but I got fourteen bushels of shelled beans, but I got fourteen bushels of shelled beans, beans and a great lot of bean-vines, if the leaves were gone, would do for corn fodder The "critters" enjoyed them greatly.
The other experiment was on ten rows, rows long, of stowells Elergreen drills, with cow-peas mixed about half and half, thicker than I would do again, This was planted in one of the gardens the soil was strong. This was iutended for green forage for the cows if the grass a bad choice, as it got its growth and dried up long before the cow-peas stopped growing. The corn did well, but the cow-pea vines finally took possession and covered
up the whole thing, and tied everything into a fearful mass. I don't think I eve saw so much forage on the same area of land before in all my life, and it was worth The came to to cut and han it to the cows. relished by all the stock. A small part o it was put in the barn, and was as much of a treat to the cattle in the win
been when green in the fall
By these two experiments I found it was possible to grow two crops at the same time, on the same land, without detriment to either. The beans and cow-peas fully doubled the amount of forage that would have been obtained otherwise, and at no additional cost of cultivation,
While cheaper stock food is the oue great problem with stock raisers, farmers have
not souglit for short cuts to profits on this line as much as they should. They seem to think they have a right to complain, and grow poorer and quit business if they forty to fifty cents a bushel and hay worth teu to fifteen dollars a tou to their stock. The Farm and Fireside has been advocating the raising of catch crops-crops that do uot iuterfere with the regular farm crops-for a long time. It has done so betensive system of farming.
The raising of live stock should be a prominent part of the farm industries all over this country. This can be the rule,
and be profitable in actual cash receipts and in improved fertility of the soil; but cheaper food supplies must be obtained That they are possible no one doubts. The above experiments showed that the beans fostered the corn and the corn fostered the
beans. A little forethought would show nuany other possibilities by which two and three crops may be obtained from the same venience to the soil. Let experiments be
vel venience to the soil. Let experiments
made in this direction. R. M. BeLL.

## heavy feeding pays.

Bulletin No. 24 of the station, just issued, gives the results of an experiment
by Professors Waters and Caldwell and Mr. Weld upon the question of the most profitable amount of food for a milch cow
In these experiments, ten cows were fed
a ration beginning with eight pounds of grain and twelve pounds of hay, and gradually increasing up to as high as nineteen pounds of grain and twenty-seven gradually decreasing to the original amount. Throughout the experiment, and cost of the food, the amount of milk produced by each animal and its butter alue as determined by the Babcock test. Perhaps the most striking lesson of the
experiment is the demonstration it gives experiment is the demonstration it gives
of the profit there is in liberal feeding.

The cheapest ration used cost 18.8 cents per day and produced butter valued at 2.5 cents, making a net profit of 7.7 cents per day per cow. An increase of 2.9 cents per day per cow in the cost of this ration made the daily value of the butter 31 cents and the net profit 9.3 cents per day, or a
difference of 1.6 cents per day per cow in difference of 1.6 cents per day per cow in
favor of the more costly ration. Iu other words, the farmer who attempted to econ-
mize by feeding the cheaper ration would omize by feeding the cheaper ration would, 217.50 per year on his feed bills, but would lose $\$ 337.50$ worth of butter that he might have produced with the more costly ration, so that his ill-judged attempt at
The cheaper ration, moreover, is what would ordinarily be considered a good ration, and the majority of dairymen would be likely to feed less, rather than more, yet the results of this bulletin show conclusively that with such cows as these, the more expensive ration was really the more economical.
further increase of the cost of the ration, however, to 25.1 cents per day gave no further increase in the butter product, and the net profit was thereby cut down to 5.9 cents per day or 1.8 cents less than with the cheapest ration of the three. In other words, the experiments indicate that there is a certain medium ration for each cow which will give the greatest net profit and that any attempt to economize by feeding less than this will result in a loss, while, on the other hand, it is possible to feed a
cow too much as well as too little. Generally, however, there is more danger of
feeding too litttle than too much. The experiment also brings out in a striking light the great individual dance
ences in cows and the greatimportance of
a carent study by the dairyman of each
ndividual of his herd, both individual of his herd, both as regards the amount of milk and butter produced and in this experiment was the greatest on the from 2.2 cents per day to 24 cents per day; quivalent, for a milking period of 300
days, to $\$ 6.60$ and $\$ 72.00$ respectively. The increased profit coming from the
better feeding, too, varied greatly with different animals, some responding
promptly and freely to the increase, while promptly and freely to the increase, w
on others it produced but little effect. on others it produced but little effect.
The figures of the bulletin show likewise what great differences in profit there may
be between cows producing very nearly be between cows producing very nearly
the same total amount of milk and butter per year. For example, the records show

## Marguerite produced, 6,512 pounds of milk and 296 pounds of butter. Ramona produced, 5,559 pounds of milk and

 Ramona produced, 5,455 pounds of milk and279 pounds of butter. By the customary standard of compar-
son, Marguerite would have been regarded as the superior animal, barring dif-
ference in breeding, etc., and would have commanded the higher price. On compar-
ing the daily net profit returned loy these difference the butter and milk records. Assuming that they remain fresh 300 days, taking the average net profit per day
of all periods, we have a yearly profit for
 On this basis, at the end of six years,
which, for this case, we assume to be the productive life of a cow, and clisregarding Margurite
$\$ 189.00$
369.00
This means that Marguerite would have purchase price of $\$ 100$, while Ramona would have paid the same dividend on a
purchase price of $\$ 208$.
Agaiu, in the case of Bianca producine Agaiu, in the case of Bianca producing
5,556 pounds of milk and 232 pounds of
butter last year, we have the following exhibit

The reader may regard these as extreme The reader may regard these as extreme
cases, and yet they were selected from the
ten animals used in this experiment and there is no reason to doubt that as great

> Hood's is Good secause Hood's Cures itself, and has a record of cures unequalled in the history of medicine. The severest cases of Scrof-
ula, Salt Rheum, Dyspepsia, Catarrh and Rheumatism have been cured by it. If you suffer from any
of these complaints give Hood's Sarsaparilla a trial

(1) แ1 fiam.

$)^{6}$EN AND FIELD NOTES rdening Still Pays.-Goo
farm editors are not alway good farmers, nor good advis They may have ever so clear the field is lacking, they are liahle go wrong. In one of the last numbers
of the bright little Farm Joumal, the editor advised his readers to strike ont to raise vegetables, ponltry, lambs, tion is about the worst adrice that cau be given will never lead to success. Jacob Biggle takes the editor to task in the followin

## been right in it, and have tried almos

 everythiug from rntabagas to bees. Nanyof the things I tried were not successful, but I do not undertake to say but that it
was my own fault. Success often depend. on the man more than on the thing tried you hare
tunities.
"Among the things I tried was cabbages. I had been persuaded to go into cabbage giving, and it has always been my habit when I went into a thing to go it strong inons reading and ardent study, I set ou a whole field of cabhages-some ten acres money.
"If you are good at figures, you cau eount acres; that at $\$ 3$ per hundred-aud they would he $\$ 2,160$ for the crop. Allowing one fourth off for the chances of a bad sea$\$ 1,500$ as the proceeds from the ten-acre field. I had heard of others doing far better than this, and read of fortunes
being made in cabbages on quite small farms.
at all as I expected. In the first place the seed was bac, and not one head in ten twa tenth one would go quash if I should sit almost every head, and the greeu liee made sad havoc throughont the whole patch heavy rains which fell about that tim eaused so much mud aud mire that the men got disgusted with the joh, and threw
it up before it was half doue, leaving thirty or forty thousand heads for me to take care into market about 5,000 heads, and these of $\$ 100$, less tolls and market expenses. a smaller way, which turned out better; plunge pell-mell into the great unknown of truek gardening, with unusnally good and instructive. Mr a wealthy man and prohably thought the experience was thousands mpon thousands of people of more than average intelligence
who, although they are not in the siton to strike out in neve lines and to final
disaster $h y$ y thought teses invi golden promises held out by theoretical editor did not expect that in following his poor management as Jaeob Biggle bad as he imagines. The looseness of the ides seed. Then, a good gardener will give the worms and the liee quite so much ccount of cabbage

I imagine, however, that Mr. Biggle did idea. It is very doubtful to my mind ise any one to plant ten acres of cabbage, to begin the poultry business with 1,000
hens, etc. Any undertakiug of this kind cannot be made a success rrithout a com-
bination of favorable conditions. Land and limate must be right for the crop. There must he a market for the product. The man himself must be adapted to his business. Gardening is not a speculation, but steady, legitimate business, and one which obtain 'satisfactory results without going through a regular course of apprenticeship. And yet, gardening still pays. Thoubages, and secure good returns. If the onditions are fairly favorable, the righ man will know low to make his crop pay aise cabbages one rear, and lamhs the next, and ducks after that, and when all hese do not pay, hops, bees, turnips, etc., all to be discarded again in their
turn. By jumpingzabont from one thing to another, a person cau only get from the
frying-pan into the fire. Learn how to raise cahbages, and you can make money in growing cabbages. Learn how to raise can he made to pay, and ducks can be made to pay, and geese also. On the whole, howerer, poultry keeping as a emumerative than gardening. Poultry, as an adjnnct to the farm, and when kept in When yon want to make a big businesso t, you fail. It is different with truck raising. You must begin in a small way, bark in extensive operations. But when extend it further aud further, as your exmeans may permit. And when you find that you can make a certain crop pay you have been growing potatoes until yon how to produce good crops, and to make chem par fairly well, don't give up the hope that the latter will pay you better. It will he far preferable to raise a few addi tional crops in a small way, and learn al give better returns than your main crop than by expectations and promises.

SUBSURFACE WATERING in greenhouse AND GARDEN
The careful reader of these pages is ac ing greenhouse erops by subirrigatiou, practieed by the Ohio experiment station The suhject is one of iuportanee, and the tinued and hroadened to fit the benche or the new system of watering; they were water-tight by using clear, hard-wood
flooring (Georgia pine) and pouring white flooring (Georgia pine) and pouring white
lead into the grooves. The ends and sides,
as well as the bottoms, were made water-
tight. Upon the floor of the benches,

$\qquad$
$\qquad$
$\qquad$ tended partly up the sides of the joints This was done so the water would not run pels the water to pass the mhole length o the tile before muel, if any, rums out
$\qquad$
$\qquad$
the growth and health of the crops name
was remarkahle., By careful weighings
$\qquad$
$\qquad$

quantity. With surface watering, especiall
during eloudy weather, there was a rank
growth of tops and a proportionally pulled for market the tops would fre quently weigh more than the roots, and would hare a small, tough, spindling root that was worthless. With nnder-surface sinall, and the roots large; the latter more than douhle the weight of the former, and effect upon lettice was equally evident
from twenty to thirty per cent greater, aud the lettuce rot, which was quite bad where
surface watering was practiced, was comsurface watering was practiced, was com-
pletely held in check by under-surface watering. The effect upon cueumbers was
no less beneficial than with the crops jus meutioned. The results were less marked upon tomatoes and parsley, although the advantages here were plainly disceruable. Upon the average it was found necessary to run water into the tiles about ouce a week. The proper amount of water to use the plant and the condition of the soil There is little danger of overwatering, for the tiles act to a certain extent as draius and hy allowing free access of air the
never becomes sour or water-soaked.

The experiments in subsurface waterin
hare also beeu extended to open field
operations. A fairly level spot was selected the re table garden and divided int plots, each twenty-fire by forty feet. In one plot lines of three-inch tile were laid eet apart, deep aud two and one hal of the plot. The tile was laid upon an eract level and the ends embedded in ight tile was placed, into which water ould be turned. The opposite ends were all conuected with a line of tile, which con-
tinued beyond the plots and acted as an utlet when the tiles are used as a drain A valve was placed at the beginning o his outlet so that when desired wate onld he held in the tilcs. so, when the the tiles acted as a drain; when it became the dry and water was turned in to the tiles, rese was closed and the tiles acter a into thersoil. Auother plot was treated in the same way, except that only one half the number of tiles were used. As a result was dry, and in a fit couditiou to work several days before that of the adjacent untiled plots. The crops planted on these and string-beans. Rains were plentiful in but little differeuce son, and ther ferly beets on the tiled and on the untiled plots. For the onions and string-beans, water was turned into the
tiles at five different times, and the effect was marked. Onions yielded an increase string-beans was eonsiderably more than in weight, the seasou was greatly length ened and the quality of the crop greatly sive cultiration, this system of control as all the adrantages of success. It vatering iu the greenhouse, and combines drainage when an excess of moisture rentaken from a paper read at a recent meet


## 

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| (1) fix fum. |
| :---: |
| Orehard and Small Fruits. |

0CARE OF AN APPLE ORCHARD. four year old trees of varietics that you know do well in your localitics, rather than new and
untried sorts. Sclect a wellthat always produces good corn). The year previous to setting your
orchard, plow it a little deeper than usual about June ist, turning under a good
coating of grass if possible. Sow with oats, and harrow the land thoroughly, and
when the heads begin to show, turn them under nicely with the plow by plowing an inch deeper than at first. Then sow with voll. -
The
and when they arrive, open them carefully and take off all superfluous limbs, onc half of the last ycar's growth. Cut and then dig a deep ditch in your garden, a little earth over the roots and then wet a little earth over the roots and then wet
it thoroughly; fill it with soil and bank the dirt about the trees.
Now turn under your rye with a good
plow, and get down a little deeper than at the last plowing. Should the rye be large enough to turn under with difficulty,
fasten a heavy chain from the outer end of the evener to the plow-beam, and make it
just slack enough so that the furrow will not catch it, and it will then turn under all right.
Now ha
your orchard, setting a small stake where each tree is intended to stand, so that you
may get them true. Dig all the holes. may get them true. Dig all the holes.
They should be thrce feet across and two feet deep. Scatter all the subsoil about,
leaving only the soil for use. leaving only the soil for use. (The secret
of a large hole is that it contains more soft, rich earth for the young trees, and is not
so readily affected by either drouth or so readily affected by either drouth or
moisture.) Now bring out part of your
trees, keeping the roots trees, keeping the roots wrapped in a wet
blanket until you plant them. Trees can be placed in position just right by using
two lines running at right angles. They should not be set nearer than thirty feet.
Fill the hole to within one foot of the surface with good soil, and press it down with the foot; then place your tree in
position, and fll about the roots with until a little more than level, and then small stake near the tree, and with a soft cord fasten the tree to it. When all are out with a small plow, in furrows thirty
inches apart each way, and plant with potatoes. Cultivate thoroughly, and keep
trees and plants frce from weeds until fall.'
The
nice dressing of manure, and sow ten some early shes to the acre, and plant with are dug, plow and top-dress lightly with and sced with wheat and clover.
taken off let the clover get as large as you can turn under with the plow, and then
turn it under with a good plow. Topdress lightly as before and plant potatoes again, or corn, if you prefer.
Follow with early year, and seed to wheat and clowe next fore. Continue this routine for the next eight or ten years.
After the
After the trees begin to bear, the land
can lay two years to clover grass, and when the trees get fair size and begin to cover the grouud, it is well to seed
with redtop and orchard-grass, and let it remain so. Keep out all superfluous limbs and cultivate low, open tops, and
for the first ten ycars keep a piece of waterproof, manila building-paper wrapped with an elastic cord from just beneath the surface to one foot above, to guard against borer. Trees handled in this way will ing, which is inuch to their advantage
top and the more waste wool to cut out; where one limb is cut out, three often start
out.

From my observation, these instructions
will always produce very satisfactory
Subscribe for the Farm and Fireside, be careful, temperate, industrious, pruthe harvest will surely come New York. $\qquad$

## SUCCESSFUL FRUIT GROWING

 In successful fruit growing there is something more than the mechauical work is a real pleasure in the growing of fruits, and in the development of each leaf, bud and blossom there is an inspiration, butthe real practical knowledge of growing them to the best advantage can be acquired only ly careful reading of good books and papers, followed by close observation First, then, subscribe for several firstand others lals, horticultural, agricultural cultural department. Commence now to study and plan for the berry garden that is o be.
The wonder of the age is that so many most excellent papers may be had at so is that people do notrear more of them Half a dozen in each family is none too many. A single number is of ten worth own state horticultural and agricultural reports are valuable, and inay be had for the asking.
Small fruits and berries can be produced Every farm and village home should have all that can be used.
A quarter-acre garden, well arranged, set to best varieties and properly cared for should yield at least twenty-five bushels
of berries. In no other way can a farmer produce so much of value with so little labor, as in a garden of small fruits.
The question to decide now is, shall we
have a berry garden the coming spring?
M. A. THAYER.

 boxing is going on at a rapid rate. There will
be over 200,000 pounds shipped from here this
winter. Our climate is unsurpassed. Any one
who would find fâult with the weather we are
wher now having does not deserve to live in a good
country. There is every indication that a
sorghum factory will be in operation before next season's crop comes on. A large hy--
draulic mining plant is soon to be put in oper-
ation about two miles from town mining industry is looking up all around ous conmmunities on the Pacific coast. It is
only ten miles fiom here to the famous nickel
mines that took the first premium at the
world's fair

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Froir TEXAS.-The numerous inquiries that
Ihave received about this part of Texas leads
me to believe that there are many people in
the Northo seeking homes in a mild climate,
and prompts me to extend an invitation to all and prompts me to extend an invitation to all
such to visit this part of Texas. Our climate
equals that of California, with additional ad-
vantages of richer soil and regular rainfall.
Whe equals that of California, with additional ad
vantages of richer soil and regular rainfall.
We neither fertilize nor irrigate. We have
plenty of fowers and roses in bloom in
our yard in midwinter.
$\qquad$


tries for a man to invest money in that I
know. Land can be had fronn $\$ 8.50$ to $\$ 100$ an
acre, acoording to quality and location.
Wheat, oats, Warley and corn do very well
here, yielding frole to to 50 bushels to the acre.
All kinds of vegetables can be raised. This
country is the least advertised and the best
part of oregol.
W. T. F.

## SECRET OF HER SUCCESS.

 A lady said recently:-"My fifty hens, halfpullets, and half year oid hens, are now, Dec.
26, laying two dozen eggs and upwards every day." It pays, of course, to get that many
eggs in mid-winter. Bnt the seeret of her suc-
cess, she says, was in the fact that she had montli in the year, so that they were in con-
dition to lay when eggs brought the most
money. Her hens and chickensare sound and
healthy the ycar through, and she believes it healthy the ycar through, and she believes it
largely due to Sheridan, COndition Powder
Certainly over 30 years use ought to be ample
recommendation for it

## 850000 CRAPE VINES

STRAWBERRIES AND FINE FRUIT.
$=2=$
 THE DINGEE \& CONARD CO.


Burpees seeds grous

5 NaMES WANTED, Vo fanan hana


## Reds.e= Vines, Roses, Orramentals 



Many Old
Worn-Out
ARTVS
Won'\{ Produce a Profit.

## 

## THE POULTRY YARD

## SELF-SHADING POULTRY-HOUSE.

THE design of the poultry-house affording shade underneath in places where there are 11 three sides of the underneath run can be boarded, leaving the front ope so as to afford a shelter from the winds.
The poultry-house, the design of whic is from Mr. Henry Grosser, of Kansas, is $8 \times 12$ feet, 6 feet high at the sides and 8 feet at the center. The outside is made entirely
of boards, with roof boards grooved, and of boards, with roof boards grooved, and battens nailed over the cracks; bit it
would be an advantage to use tarred paper on the boards before fastening the battens, though with a two-foot pitch it is doubtful if such a roof would leak without the lath and plaster on the inside for a cold climate. There is only one window, a large o plenty of light to euter
the nests and roosts being ing in the house, to be takeu outside in order to allow facility in cleaning the house.
The house is set on six posts, about 18
inches over the ground, and it should from $\$ 30$ to $\$ 10$, according to price of mate rial, but the cost may be lesseued if built by the owner himself.
In Fig. 2 (interior arraugement), A is the door, B the window, D the dusting-box, boxes. This arrangement, however, may be varied according to prefereuce. It will be noticed that the roosts can be placed nearer or further from the window and
door as necessity demauds, or they may be placed, in the winter, on the location occupied by the nests, aud the nests placed ou the side, nearer the door. These advantages can only be secured when th roosts aud boxes are movable.

## ROUP AND ITS CURE.

Nearly every inquiry that comes to us relates to roup, and while we have over
and over again given iuformation iu regard to it, yet there are uew readers every
month, and they desire to know what is killing off their fowls. A great many ailments are ascribed to roup, such as swelled heads and eyes, discharges from the uos results of "eatchiug cold" iu any form Canker (sore throat) and some other indications may be noticed in a whole flock, as the disease is contagious. When a very
foul odor is noticed, it is a sure sign of maligaaut roup. The ventilator and drafts of air cause roup in' the majority Roup does not kill quickly. It uay ap-
they fail because they can ouly give a close
or two. If the fowl does not get well or two. If the fowl does not get well
when medicine is given in the feed, the task of attempting to cure is abaudoned; yet, when a fowl is sick it often refuses food altogether, and receives no remedy.
As a rule, all sick fowls will drink, hence all medicines should be given in the drink-ing-water, and as all the birds will drink from the same vessel, the medicine inust
be of a character to disiufect, and also destroy the disease in the sick fowl. A teaspoouful of liquid carbolic acid is the best for this purpose, atded to one gallon of
water, or a teaspoouful of a solution of permangeuate of potash in a quart of
water. Fresh, air-slaked lime should
on the little chicks, th it has destroyed thousands of them. If the attendant will keep his brooder-house warm, and no
allow any fresh air iu util he notices tha allow any fresh air iu uutil he notices that
the chicks are dying from the effects of foul air, are dying from the effects of tilator. If the liftle chicks are thriving in warm air, there is no reason for giving them fresh air. If they are thrifty, it is all that is required, and it is not wise to acur the risk of killing them with cold warul as they should be, even with the best of care, without letting the cold air in

DO LICE EXIST IN WINTER?

season, and iu such states as Kansas and Nebraska. Very
cold weather should destroy lice, but it is possible that are together, the animal heat is sufficient to cause the lice to be active. Those on the tected, especially the large lice on the heads. It will not be best to dreuch the uuless on a clear, dry day, but air-slaked lime may be should be used on the hens. This may be done by mixing part insect-powder with four part aud skin of the neck should be anointed (wert rubbed in) with a minxture of on weet-oil, about teu drops of the mixture being also forced into the nostrils with
the point of asewing-machine oil-can. If
he throat is affected, the roof of the unouth may be sprinkled with a piuch of chlorate f potash.
While we have suggested the above remedy, we will also add that it is best to lill roup, so as to prevent its spread. When once a hen has had the roup, she will not afterward be valuable, and it does not pay to attempt to cure it when it attacks the whole flock. Burn all of the boxlies, disinfect the whole preluises and begin witl such as are healthy and free procure only

## POINT ON RAISING CHICKS

A very small chick is uot three inches high; cousequeutly, if it is iu a house $10 \times 10$ feet and 6 feet high, it is, in proportion to its size, iu a building as large as the agricultural buildiug of the wrorld's fair, from our staudpoint. It is plain that if a thousand persous were in the agricultural building they would not-lack for fresh air, s the great extent of space would be ample, while the drafts of air would same rule applies to the or sources. The it is in the brooder-house. The atteudar finely-sifted coal aslies, the hen to be rolled over in the mixture, and also held
head downward, so as to get it well into head downward, so as to get it well into
the feathers. A few drops of sweet-oil,. well rubbed on the head and neck, wil destroy the large head-lice. It is the large
kind that cause the hens to graduaily droop, lose flesh and fiually die of ex haustion.

## COOPS FOR BROODS.

If the hens hatch out broods, small coops with ruus must be provided. The chicks must not be allowed to go outside of the ruus until they are well feathered, as they may stray off too far from the hen and fall over with cold before they can reach her to the chicks are allowed their liberty, whil the hen is coufined, but this cannot be doue in winter, as the season is too un farnable for the chicks. Feed them five food will become frozeu and useless.

## FOREIGN INNOVATIONS.

mand for broilers that have no yellow legs. This sounds strange for an American city, but it is all owing to the fact that the hotels and restaurants are employing French chefs," or head cooks, who have a prejuclice against yellow skin. The yellow-skin fowl still holds its place at the front, but the chick is supposed to be best when the skill demand scalded fowls, it will save a
wind vast amouut of tedious work in "dry-pickiug" birds for market.

## INQUIRIES ANSWERED.

Eosss Laid by Different Breeds.-E. H.
writes: "What is theaverage number of eggs Writes: "What is the ${ }^{\text {Waverage }}$ number of eggs
lad annualty by Brown Leghorns, Langshans,
Wrendote Houdans and which breeds are the leset winter layers?" ascd, min it is also difficult to estimate. The
following is about the average: Leghorns,
$13 n$; Langehans, 120 ; Wyandottes, 120; Houdans, 12 j ; the Brahmas being eonsidered equal
io any as winter layers. There is but little differenee in the averages of the breeds for Plncking Ducks.-Mrs. S. M. K. Thom ason, Tenil, writes: "Whieh month, should
be the one for plucking white dueks?" or fall, when they are about to molt, as the feasily.
Whites.-F. W. R., Parker, sKan., iwrites:
Replx:--There should be none in winter Oust every portion of the poultry-house-
floor, walls, ceiling, etc.-with air-slaked lime
Disin fectant.-E. L., Independence, Mo.
rites: "How can ai poultry-house be disin
 Repitr:-Close the house, first stopping up
all cricks, and setting fire to a pound of sulphur, by using a red-hot shovel for that pu Winker Matching.-J. D. B., Enterprise
Kin. Writes. "Will it pay to allow the sit
ting hens to hatch ont broods at this season?" Repiy: --Not unless you have warm qu
ters for the hens and broods, and ean


JOHNSON'S
Anodyne Liniment


 2,000 FOWLS for foll fom panis



SOMERS, BROTHER \& CO., Produce and Fruits.

611 Liberty St.y $\underset{\text { Pittsburgh, }}{\text { La }}$
 -GUns nany persons who try remedies find that air. It is this "fresh air" in winter, let in

## Ow tiveside.

WITH A CUP AND SAUCER
I send iny love of ragite china cup,
With purple viokte painted round thé rim;
Enupy it is, but swect thonghts fill it up,

## Upon a sancer farlioned iike a heart, Of patest tint, my dianty cun is set <br> $\qquad$

$\qquad$ That cery dramglet a temer thought will bring, The howers will know it mystic hossoming.
In ferny noculanats, that never grew

## To hearts that hate the fale und luve the There is salness in a painted flower,

But go, my gift, and as my hady sips
Her creanyy cocon or her fagrant tea,
Thy happy rim may perchauce touch her lips,

## SOOV'S "SIXTH."

T解 giving the dish-cloth a vic ious twist and an energetic shake preparatory to hang-
ing it on a a a ail, ""tain't in nature, an' I fer one wou' four sets of young uns now, an' a row clean 'cross the front of our lot in the mem'ry of discased wife of Hamilton Sooy.' Seems as if that man would be makin' eyes at Miss' Roberts."
Mat seized the broom and swept the
floor with an energy that emphasized her objection
o be sure, mam's been dead mos' a year, an' a year's a long time fer pap to
stay single, but one ud think he'd had 'nuff of matrimony fer one whe whie, 'specially when it's usually fatal.
mam, you know, wuy his firs
th1' Gab's her only' childurn. After slac your mam an' brought heŕ home. Tinen you fruz born, an' that mam died. II hut las twa'nt his fault fer I've been tol' that be sparked four diffrent ginls
in that time. Then, he married Jane Blackburn. I wuzn't quite uine whel she come to keep house fer bim, an'
liked her well 'nuff, fer she treated u childurn well an' never scolded and carried on like his fourth. Tom an John's her childurn. That fourth of glad when she picked np an' lef, on the glad when she picked np an lef' on the Jen wuz only a baby an' George, her other chir', wurn't more'n two years ol She wuz killed on the failroad a few Weeks after, when the train she an' the
feller whz on run off the track, an' a good riddance 'twas.'
Mat glanced at Jennie, who sat on the
step, her plunp hands clasper across ber knee, but that young lady bad heard the tale so often that she showed no emotion, "Miss' Roberts is good lookin'," inter posed Ellie, an' 'I gucss she's good tempered. She's only got one boy, an' he grown up, an'ler farm's a mighty good
one. She ain't more'n forty, an'r can't see whut she wants to take up with pap will do."
"There never wuz sech a mixed-up dust fly, "an' when you come to talk of mixin it some more, I'm jes' out of all manner of patience,

Ellie, anxioust Paps as set in his ways a the fence posts, an' jes' 'bout as yieldin' when his man's' is made up."
"I don't know whut to do, but somethin mus' be done. I've been through so much
with pap's marryin' scrapes, bcin' the oldes With pap's marryin' scrapes, bcin' the oldes of all his childurn, that I know I'll go ravin
crazy ef I have to put up with any more." crazy ef I have to put up with any more." and thirty, with a face that might be considered one of nature's freaks of economy, fo
the ords and ends of several types of visage seemed to have been used in its make-up. The forehead, cheek-bones and eye-sockets wer thin, not to say cadaverous, but the chin and lower jaws were round and heavy, though se
above a bony and yellow neek. Her eye slanted several degrees toward her long, thin nose, and as one was blue and the other gray and they were of different sizes-though both proportion when compared to the size of he facè-one had the impression in gazing upon ical junk-shop. In spite of these defects of person, Mat was a woman "that could be depended on," as she herself often said, and had the family credit mueh at heart.

The individual referred to as "pap" was, a
the moment when his dutiful daughters were comnenting on his tendencies toward matrinony, thoughtfulty smoking a corn-cob pipe, in the shadow of the cherry-tree not far from
the front door. Although it was Sunday morning, he had not yet begun the weekly ceremony of "takin' a clean shave," and
arraying inimself in the butternut-colored suit of store clothes, which, though they had done barring a few shiny indications at the seams and a bagging at the knees of the trousers, which allowed six or seven inches of the legs of their owner's boots to be visible, when he was dressed "in his Sunday best."
Mr. Hamilton fony, or as he was familiarly Sunday mornins to be cogitating upon some Weigity matter. Like his eldest offispring, he was "not much on looks," as he expressed it
himself, with a mysterions emphasis that led the hearer to infer that there were several other things, however, in which he was a prodigy. He was tall and lank, with sandy hair, eycbrown wisply suggestive, appropriately enoughin conjuncand gravel. The smallpox had at some remote


Hymen than usually falls to the lot of men and was even now bent on another conquest He was deliberating over his plan of campaign holding, as it wcre, a connsel of war with himself. Should he marry the widow, or should he
Of course, Mat would make a fuss, and Ellie would follow her lead. His acquaintance would make uncomplimentary remarks, but
those, of course, would be set down to the ac count of envy, for the widow was unquestion ably fair. Was he in love with her? Werll Ham sooy had no foolish notions on that score. He was seven and fifty, and knew " good thing when he saw it," he said to himsel with a chuckle. He bad loved lis first wife if he remembered rightly, though that was so long ago and no much had happened since, that he had almost forgotten the sensations he had experienced wben courting her. She
had been "a good worker," and had worked herself into her grave some twenty-five years before our narrative opens, leaving a son and a daughter; the latter, Martha, and the former family as Gabe. He was the shyest and most tongue-tied of bachelors. Ham's second-he
was aceustomed to speak of his various wives
negatives, accomplished a positive disappearance from her husband's "bed and
board," as Ham stated in the advertisement, calling upon all the world to refuse to give er credit in his name.
Ham had been uncomfortable with his fourth," and was secretly rejoiced when he heard of her death. He waited nearly a year before he married again, and then besought a meek and tarm to be his "fifth" Sirl on an ad have refused him, but he had first consulted her father, as thongh the mattcr was one in which she could not lut concur. Her father ipal and interest, with in coy, involving principal and interest, and in consideration of the of his daughter, commanded her to marry the obliging creditor. The poor creature had never possessed sufficient courage to defy her his last wife that Ham thought with the nearest approach to tenderness, which his heart, grown callous with his many losses, marital, and gains material, was capahle. He had several tranquil years with her, and hpon, she never complained. She died silent$y$ and patiently as she had lived. One mornHam turned over in bed for lis last and wectest nap, before the cares of the day were gathered np, he informed her that it was time to get up and call the boys and make the kitchen fire. She did not answer or move. In a few minutes Mat càme into the room to investigate the nnwonted absence of "mam" from the kitchen, and saw at a glance that tbe
woman wasdead. That was nearly a year woman was dead. That was nearly a year ago, and Ham was thinking that he was a young man yet and that the widow
Roberts would admirably fill the vacancy this fireside, if there could exist a vacancy where he and his seven children lustered. The fireside or the inost firesides are in these days of stoves.
Egypt, which claimed Ham Sooy as its house that wuz good 'nuff fer granddad is good 'nuff fer me," was a favorite expression with the Egyptians, and though beauty of woodland and cleared farms in the richest and most fertile por tion of Illinois yielded their annual tribute of fruit and grain, which in their turn were converted into good dollars,
no "senseless splurge" was encouraged in Eaypt, and certainly not by Ham sooy its bright and shining ornament. His house would have heen considered spacions iu the primitive days, which are not so long past away in this western member them, and as I am writing
from the standpoint of the locality, I will not decry his dwelling. It was "double"-that is, the main room had long served every purpose of sittingthe "addition" was built. This "addition" was in the shape of a right angle, set before the original structure and conthe rear and a slaut-roofed shed. There were in reality two front rooms, each with an outside door, hut the apartment considered as "puerhaps that it might not be approached with too much haste and ir-reverence-that three awkward steps led
to it from the other, which was the
"livinom,"

It is said that environment influences character, and I have been specific in regard to Ham Sooy's surroundiugs, in order that those who hold to that belief may, if they so elect, trace in them the molding power that they are supposed to exert. The interior of the house was like that of many others iu Egypt. In the
living-room the great fireplace allowed
period chipped small pieces off here and there but the scars only served to emphasize the bardness of his countenance. His cheekmouth wide, thin-lipped and presenting the appearance of a slightly-puckered seam. His eyes had the same oriental cast already noted in "Mat,"'were equally suall, and coustitutionally red and watery. His face was destitute of any hirsute adornment, though he fore under his ehin a wisp of the color and appendar brom-com. This ornamental nection with Mr. Hamilton Sooy's argan meditation, for cuery time that he gave it an extra twist as he sat under the cherry-tree smoking, his attitude assumed a deeper thoughtfuluess. The morning was hot, and with that cheerful disregard of looks upon which he sometimes prided himself, Ham had removed his shoes and stockings, turned down the collar and as much of the surrounding fabric of his blue-check shirt as could be turned down, and rolled up the sleeves as far as they would go. In this stage fave daun he presented a picture that might have beheld it have beheld it.
which was the ver could not have explained ton Sony, that made him a favorite with the fair sex, but he had, as Mat truthfully averred, hroken many a lance ou the field of love,
as his "first," "second," "third," and so on, as though they were the elements in an acrosticBlackbnrn, though she had her faults, was a good housekeeper and worth her keep, though he couldn't keep her, for she died after a brief pad been won in a single afternoon. She was an itinerant book agent, who called at the farm-house one day, when Ham was for the third time a widower. His wife bad been dead five months, and he was trying to keep
house for his family himself, with the aid of house for his famut then but a chitd.
There were those of his neighbors who declared that."Ham Sooy was so stingy that he would skin a flea for the sake of its hide, i
the hide bad a market value," and hinted that he thought it cheaper to marry than to hire a girl to take care of his children, At all events, he proposed to the book agent on half an hour's acquaintance, was accepted and
married the same afternoon. She lived a stormy life with him for three years, She had married him in a moment of desperation, for she had struggled against adversity, and though she had plenty of "prospectuses," had old flame in the person of a traveling creator known in her youth, before the blight of untoward fortune had touched them both, and hidden away in his eart, among his ehemieals
living-room the great fireplace allowed
the smoke and heat to escape together in the
winter season, as those cheerful relics of past winter season, as those cheerful relics of past
savagery are wont to do. It is quite possible
that that some of the redness and weakness of the Sooy eyes was due to this revered institution, Which, by the way, is a favorite with poets
brought up in the henign atmosphere of the furnace and steam-heater: Those who gathered about the Sony fireside whell the thercompelled to freeze resignedly half way through, and roast with equal resignation the other half way, a suffering only a little less
tolerable thau the whole of one or the other. This process continued "in season" for years, tion to it for the benefit of those interested in The furniture of this living-room consisted of seven or eight straight-backed chairs, originally "split-bottomed," but many of them patchwork; a chest of drawers, on the top of which was a miscellaneous litter of almanaes, newspapers, rolls of needlework, park-red color, which supported four posts, the top of each one hearing an ornament in ize and shape resembling a baseball, more or uvenile Sooys. This bedstead was adorned with a quilt made from the scraps of the
speak more reverently, his five dear departeds,
and Ham nightly reposed under this melanand Ham nightly reposed under this melancholy canopy, made all the more melaucholy
hecause Ellie aud Nat, who had "pieced" it in their leisure and "set it together" with orange-colored calico, recalled daily at sight of it the family aflictions. His slumbers were
loud if not deep, for Ham, though not a volloud if not deep, for Ham, though not a vol-
uble man when he was awake, gasped, uble man when he was awake, gasped, moaned and talked in his sleep, as thougd the pork and pies upon which he banque
rising up in judgment against him. rising up in judgnent against him.
It is hardly necessary to describe the splendors of the sacred best room, for its wax not ornamented with two red aud white plaster of Paris dogs; its shell-covered boxes on
the high, hlue, wood mantel ; its lamp with a bit of red flannel in the oil to give it au es-
thetic appearance; its plush-covered photothetic appearance; its plush-covered photo-
graph album; its hlue paper shades, whereon stands depicted fowers and fruits whose originals never grew in any gardens of earth, or the depths of the sea; its black hair-cloth furniture with puffs of red plush and chairs and the short sofa; its highheaped, white-draped hed and its striped rag carpe have we not all seen them a thousand times in farm-houses from the Atlantic to the beds, which fact will he apparent when we recall that three of them accom-
modated the eight Sooys, for of course none of the family, except iu case of illness, ever occupied the hed in "the front room."
Ham's stin
of denying himself any of the form bings of the pantry, and bis family partaking with partaking with him, were always well
fed, though like the Sooy grunters that roamed in the timber on the aucestral looking and lanker they were-all exept Jen, the plump, nineteen-year-ild offspring of Ham's "fourth," the recreant book agentess. Jennie Sooy was While all the other Sooys were sandy, lean and weak-eyed, Jenuie had hair of the warmest brown, tangling in hewitcbing curls about a face that was rosy with good health and sparkling With mischief. Sbe had dimples at the corner of ber red mouth, and a dimple, eyes were large and expressive, Amid be prevailing sandiness of the family she bloomed like a wild rose transplanted by accident and growing hy a elimate. Her mother had been fair, though wayward, and it may be that Jen's heauty was inherited. At all the family, especially the two spin ters, held a grudge against her for it itively uakind to Jennie, hut they had left her to herself as an incorrigible. She had roamed the woods barefooted child. She had met and haffled all the infantile diseases that usually descended upon the Sooy flock and laid them all low at one fell swoop. Her which were fostered by the fact that her tastes made her virtually an out cast from the family. Even her tallowfaced brother George, a year ber senior,
shared in the feeling that she was shared in the feeling that she was a
"ne'er-do-well." From her earliest days, whenever she failed in the performance of anything that was ex-
pected of her-which was not seldom -she was accustomed to hear it said, "What can you expect of her, when you remember her mother?" Jeunie respected her mother in her heart for
escaping tbe Sooy enviroumeut, even under such questionahle escort as tbat of the traveling tintyper, and won-
dered how any woman of spirit could live contentedly with her father, who was the embodiment of sordid sélfishness. Jen was exceedingly unpopular in the
neighborhood. She hated drudgery and neighborhood. She hated drudgery, and make the whitest of hread and the sweetest of
hutter when the notion seized ber, she would not slave at the wash-tuh, the churn and the cook-stove as did her sisters. Neither would
she spin and knit; for though the rest of the world buys its hosiery ready made and its
carpets ready woven, iu Egypt the thrifty amoug the matrons and maids, barefooted aud scantily clad in the loug, summer days, for
convenience and comfort, still pace hack and convenieuce and comfort, still pace hack and
forth, drawing into yarn to the music of the
spinning-wheel, the snow "rolls," their bands in the long wlnter evenings. ings. Jennie had a contempt for such labor.
"'It's jus' nonseuse" to spiu an' weave when such thiugs are make them. Dad's ahle to huy me the things 1 want, an' he shall, too. If he don't, I'll huy 'em myself an' charge 'em to him." And she did, stemming the torrent of his re-
proachful eloquence thereafter with unmoved proachful eloquence thereafter with unnoved when his pocket-hook was assailed. with herother failings, was attributed to in-
berited weakness. "Her mother wuz in tbe
book litue, you know, au' we've jes' got to put up with Jen, whether or no," hersisters would say, though they hoth secretly envied ber
acruirements, and her handiness with the acquirements, and her handiness with the
pen. When Jennie was a little girl she had nore than ouce beeus chastised for reading under the shelter of the currant-hushes, from which retreat the calls for her presence would prove unavailing. The "Scottish Chiefs", and other heroes of romauce filled her fancy, and
the stirring scenes among which she wandered in the old rounances which were available to her, made for her an ideal world in which she dwelt when the real world about her became
unhearable, for Jeunie had a fresh faucy and a lively craving for the refined and beautiful in lite.
Jenuie on the step of the kitchen porch. She was idly watching the swaying branches of the her sisters, until liat spolee to the talk of Roberts. Thenshe turued toward thent with some show of interest. The widow Roberts had a landsome son, who was employed in a life, hut of late Jennie had known him ind terest in the young fellow, and when the chauced to meet, on the occasionsof his flyiug
and her dreams in the ears of the sympathizing George-daugerous confidences for both and making then temptiug marks for the sly archer, Cupid.
Jennie, tbere
he on inter for having an inte
"Mrs. Roherts wouldn't marry dad; she's got
"Pap puts his hes' foot foremos' when she's rouu', an' yon'd think butter wouldn't melt in he takes to spruciu' up on week-days an' to callin' on a woman that ain't got a husban', I know whut's comin'. I've seen it too of'en $n^{\prime}$ in this family tbat I'm plum disgusted with the whole subjec'. Ellie an' me hoth might have married years ago ef pap badu't nade hisself a laughing stock. Gake wua dead in love with Sallie Rousey, an' I verily wrieve she d-1married hime pap hadn't been her, an' acshually cut Gahe out, though be didn't marry Sallie after all, fer he foun' a girl that wuz a better worker-Tom au' John's nam, you know. Gahe'll never marry now." "Pap ain't a heauty," remarked Ellie, "hut courtin' 'em. Sometimes I tbiuk it's his very
feet, when he caune out of his reverie with split-hottom chair to the ground with such and rolled iuto Ham's fell off the stem heated asbes and half-hurned tobacco upon his manly chest. He was constrained, there upon, to spring to his feet with a muttered anathema, and drew in bis wreath, so that hi his person with ho fich he held made loose enough to allow of the escene thus he their less of the contents of the pipe and article itself. Once aroused pipe and that again abaudon himself to his day dreams.
"It's 'bout-tine-fer meetin'," he said to tweelf, with a singular sort of hesitation he hardly luew two or three words, as though be was one of Ham's peculiarities, and it gav
 Mr . Sooy's inflect who could never tell frow a suntence, whether he bad forgotten his snbsect, or meant to continue indefinitely Though his words halted thus, Ham was no continued, and ion. "I guess-I'll go," b the long, loose-joiuted stride common to very tall people.
was equipage of state was a "spring
departed Whose "spring" had long since two frowsy mules, who looked as though they had been putaway and forgotten for a loug time, and when remembere at last and hrought forth, were found to be badly moth-eaten, but still fit for service. With no ghope of posterity animals of ancestry, these dejected lagging gait and banging head wit and poor feeding had reduced in thein nature, aud save when one or the othe lifted up a despairing lament, the were silent and suhmissive. When th had stood some fifteen minutes befor the door of the living-room, and Mat space of time waited their sire for that Ham made his appearance. Nat re marked under her breath, as he climbed into his seat, that "pap is slicked up uncommonls:
Han's red hair was parted a little t the left, and plastered as tight on eithe gide of his face as though he had used num arabic in the process. It fell in hess to his collar, being cut off square ly around in the hygone Egyptian he wat went out with Henry Cla went to ahout the time Henry Clay Clay and dust in tbe 'hearts of his countrymen-according to the Fourth of July orators, who used to spout he fore patriotism, too, went out. Hi were resplendent; that is, they wer were resplendent; that is, they wer hetween it and the edge of the butter nut trousers they were of the color and Hexibility of old stove-pipe that has ain long iu the weather, though thi rather enhariced their hrilliancy in the place where the public is supposed to
have the most interest in boots. A "laydown" linen collar adorned bis neck, and it was further garnished by a hrickred uecktie, a hit of levity that mad During the shed tears
During the service at the church which ou week-days served as a school bouse, Hain's eldest offspring wore an deepened whenever she glanced across the room to the place where her father sat "on the meu's side," for it was no sat "on the meu's side," for it was no
considered seemly in Egypt for tbe sexes to heseated together in the bouse of the Lord. Mat noticed that ber
fatherkept his eyes persisteutly fixed
visits to his mother, they sometimes strolled to church together, or sat chatting in the twi-
light very much as lovers do. If George Roberts had paid any suck particular atten except Jennie Sooy, the gossips and matching it, for in have had inuch to say concernused as indicating the set of the matriunonia wind; but, of counse, such au eligible person shif'less Jen Sooy
Nevertheless, George Roherts fonnd her very fair and winning, and sympathized with her aspirations and dreams, for Egypt is not so
far outside the great, busy world that thrills of awakened consciousness do not sometimes
disturh its calm. Youug men from its farms have won fame and fortune in the centers of eommerce, aud some of them have married carried them away to grace tbeir homes
From time to time traditions of the doings of these native Egyptions in the society of cities horhood where they passed their youth, exdesire, iu the main, of emulation. Their holy than otherwise, and they themselves renegrades. Jennie, howercr, thirsted for the
larger liberty that these expatriated Egyp-


Jennie was sitting on tie step of the kitchen porch.
ugliness that charms 'em, jes' like a snake
charms a bird." charms a bird. to pap, even ef he is aggarvatin'," Mat replied. It's time to get ready fer ehurch, so come long. Brother Williamsou preaches to-day good un on exhortin'. Ef any hody ever ueeded spiritooal comfort, X'm that one, au' I ain't ashamed to own it."
Mat and Ellie hetook themselves to the shed room, which served as a bower for the three
sisters, and proceeded to array themselves in skimp white gowns, which displayed all of their incongruities of face and form with
startling force. While Ellie hralded her towstartling force. While Ellie hralded her towflected her features daily for nine and twenty years, she said musingly
'Mat, I h'lieve Jen likes George Roberts marry, the widder-"
"Don't," groaned
goin' to say. You're goiu' to ask whut rela tion the widder's childurn, ef she had any would he to. Jen's, an' whut relation they'd all be to us. Don't say 110 more, fer I'm tryin' to
git my min' ou solem' subjce's, an' to meditate.
Ham sat in the shade until it gradually shifted to the other side of the tree, and the
hot July sun began to heat ou his uncovered and when Brother Williamson called upon
him to "lead in the openiug prayer," he him to "lead in the openiug prayer," he
kueltiu such a position that he could watch the effect of his position upou the object of his interest. Why Ham always delivered this fathomable mysteries of nature. At least every second Sunday he was called upon to "lead," aud for fifteen sears the form of his atition had never once been varied, except led him to sudes of his persoual experience aud "fourth and "fifth" likewise. It ran thus, and every member of the congregation knew it by heart, and could have repeated it from beginning to eud without an error. Never theless, Ham always delivered it as though it in the same places every time. After telling the maker of heaven and earth the fact that e was the maker, and should have great hat men were ereedingly sinful. He then prayed for the world in general, and the heathen in foreign lands in particular, though why he should have discriminated hetween them and the heathen in our own country is not quite plain. This done, he hegan with the
president of the United States and prayed syspresident of the United States and prayed sys-
tematically through botli louses of Congress, tematically through both houses of Congress,
finally reaching his own neighborhood. After
more petitionary perambulating than the
reader would have patience to follow, about reader would have patience to follow, about
the time the knces of the eongregation ached the time the knees of the eongregation ached
with weariness, and their amens had died in. to feeble whispers, the
usually in these words:
usually in these words
"I've been through s
"Ive been through scenes and unseeus; I've
lost-two or three or four, as his affictions multiplicd-I've lost-five wives-an' am the father oi a family-of childurn-an' Ive ing, of course, himself, "nor-their seed-begwith a poetical quotation, which he had paraphrased and otherwise altered to suit the purpose, but which he fouud originally on a
tombstone in an old graveyard. "Lord-go gently-with us-down the declivity," here Ham's false set of upper teeth usually fell with agrisly clatter upon bis lower, and in his efforts to replace them without manualaid, he chewed ings. In truth, all through his prayer those the fact tbat during the week they reposed in a glass of water in the kitchen pantry, and were only worn when the butternut suit was brought forth and Hain went abroad, whether to court the "Gidow, or gently with us-down the declivity of time, be with us in-deatb an'-To-day, however, instead of noting his mar ital misfortunes, Ham madc a daring innova-
tion at which the eongregation wondered tion at-which the eongregation wondered, bly, and Mat, with her face buried in the depths of her handkerchief, gnaslied her teeth Lord," said Harn, "that I ann a pore, lone man -needin' the coinfort of-a tender techme down-the hill of life. I ain't wortby-
I'm a pore cretur'-but I ain'tasbamed to own my nceds-an' I ask to have 'em satisfied-' Mat heard no more. She knew that this public deelaration had not been made by her
cautions "pap" without a reasonable lopo that his wishes were to be speerily gratified and felt that it was equivalent to a publica-
tion of the bans. The widow's face had flushed rosy red as ing glance, which he answered with an assur"mectin'" was such a success that Ham's petition was quite forgotten, save by those upou Ellie and Mat was such that neitber could extraet the customary consolation from though the scrvices were of that turbid and noisy kind known as "revival," they did not Who flocked to the mourner's bench. Many soon as the revival was over, but were periodically frightened back into the, fold by the
depictment of the terrors in store for the unregenerate. At such times as they were "renewed," they told with relish how sinful
they had formerly been and how now they meant to feed on lieavenly manna every day paved with grood intentions no doubt received Whole blocks of street covering at these "revi-
vals," yet terror was never a lasting spur to noble effort, and physical excitement does not There are those who folve.
ligion is on the wane, and why the generation that was reared with the idea of future pun-
ishment as plainly before them as their daily meals and nightiy sleep, should be a gener ation of sceffers and unbelievers; for the re-
ligion of Egypt is ouly a gencration behind that of the rest of the world, and was the explained by likening it to the frightening prodess employed by some foolish nurses while they are small and ignorant, yet they look with scorn upon that method of moral
suasion and those who employ it, when they are grown up and learn that there are no bob-
goblins ever lying wait to devour the smal boy, who is so deeply and darkly wicked as to places the whole bowlful before him and comtbe duty of attending to her targe family, regardless of bnys' natural tendencies, for which he is no more responsible tban he is for the
color of his eyes and hair.
When "'neetin'" was over, Tom and John, who had walked across the fields to church, mules, and their father tingered about the
door of the "meetin'-house," waiting fol some one. Ham harl given his orders to "Tom an'
John," for he, like the rest of the family always spoke of and to the lads as though tbey were one eomposite boy, each responsible for
the other aud unable to act independently His orders had been brief and to the point,
and Ham was always obeyed by the members of the tamily, Jen cxcepted. He had told them want to see Brother Williamson on business."
Whatever Ham's business with Brother
Willianson, it was concluded when he had informed him privately that he mueh desired to have his attentance at Mrs. Robert's house seercey. He waited until the widow eame
out, then stepped up to her side. She beld out
her hand with a charming blusb, and Ham
thought: "My! ain't she pretty? She's 'bout the height of my Jen, an' not a bit plumper, though she's forty years old." He took the outstretched hand gravely. "How-dy-do-
how-dy-do-Miss Roberts-hope-you're pretty

## $\rightarrow$ [ $\rightarrow$ -

All Faraday's work in the liquefaction of gases, the discovery of new hydrocarbons, the slight admixture of of steel through the provement of optical slass, and the long list of results which are to-day represented in millions of tons of products from thousands
of factories, were obtained within thesc four walls. And nothing could better illustrate Walls. And nothing could better illustrate
the earnestness and modesty of the great chemist than a little anecdote which Professor Dewar, standing in tbe center of the room, calls to mind. "I never met Faraday," says he, first time Tyndall entered this laboratory, Faraday led him to this point and said, 'Tyndall, this is a sacred spot. This is the spot on which.'
Moreover, it is a laboratory eminently calculated to excite the enthusiasm of anybody,
being, in fact, the most famous laboratory known to chemical science. The workshop of Sir Humphry Davy, Michacl Faraday and and still famous men, it is a nest in which more great discoveries have been hatched was that Young conducted the experiments Whicb gave us the undulatory theory of light. ago, almost the whole ficld of chemistry and electricity, made clear those principles which science and applied science since his time have developed to the marvelous degrees of
o-day. A little room leading to the right of the main laboratory was the scene of all Faraday's experiments in magnetism, and a cel-
lar on its south side is known to this day as "Davy's froggery," from the fact that Davy sept in it hundreds of live frogs for use in his
experiments. Professor Dewar, whose sense of the inspiration of his surroundiugs is clearly deep, dwells upon thom with interest frogs, imported by Davy from Franee, burst at the docks, causing astonishment there and earned of his los
It was in this laboratory that Faraday first liquefied chlorine gas, sending thereupon the
famously curt note to Dr. Paris, the biogra pher of Davy, in 1823 :
Dear Sir:-The oil you noticed yesterday turns out
Mcclure's Magazine. Michael Faraday.
now is the time to buy pianos and
ORGANS. The Marehal \& Smith Piano Co., of New
York, have always been the most liberal of York, have always been the most liberal of
the piano and organ makers, and their present offers are amazing in their liberality. You own price and terms. Dou't let your home be without an instrument, now that one cau be so easily secured by writing to this old reliable Piano Co., 235 East 21st Street, New York.

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## (A)w diduthith

## WHEN I WAS MARY'S BEAU

Aray down East, where I was raiscd, among my Yankee kith,
There used to live a pretty girl, whose name was Mary Smith;
And though it's many
that pretty girl,
that pretty girl,
And though I feel I'm sadly worn by western strife and whirl, strife and whirl,
k about the old familiar
place, Mary's pretty face.
And in my heart I feel once more revivified the glow
I used to feel in those old times when I was Mary's beau.
On Friday night I'd drop around to make my weekly call,
And, though I came to visit her, I'd have to see 'em all,
Vith Mars's mother
With Mary's mother sitting here and Mars's
father there, The conversation n
onversation never flagged so far as I'm aware;
Sometimes I'd hold her w
we'd play at games,
Sometimes dissect the apple each other's names-
Oh, how I loathed the shrill-toned clock that told me when to go,
'Twas ten o'clock at half-past eight, when I was Mary's beau.
And Mars, should those lines of mine seek out your biding-place,
God grant they bring the old sweet smile back to yonr pretty face-
God grant they bring you thoughts of me, not
as I am to-day, as I am to-day,
With faltering step and dimming eyes and aspect grimly gray;
But thoughts that picture me as fair and full of life and glee
As we wereays be
Think of me ever, Mary, as the boy you used
to know
When time was
flect and

## HOME TOPICS

Apple Layer Cake.-Oue of the nicest layer cakes I have ever Creain two cupfuls of sugar with half a cupful of butter, add the yolks of three eggs and beat together a teacupful of milk and thee then add a teacupful of milk and three cupfuls of flour, sifted with two teaspoou-
fuls of baking-powder; lastly add the whites of the eggs beaten to a stiff froth. Bake in three layers. For the filling, pare and grate two Greening apples; to the grated apples add the whites of two eggs beaten very stiffly, two teaspoonfuls of vanilla extract, and powdered sugar to sweeten. Stir this all well together aud spread it between the layers of cake. It is best if eaten the same day it is made.
Bedroom Slippers.-No person should run about sleeping-rooms or into halls from bed in bare feet. There is always a layer of cold air near the floor, and carelessness in this respeet is a prolific source of colds. It is therefore a good plan to keep a pair of warm slippers close to the bed, where they may be slipped on quickly before one's feet toueh the floor
The knitted or crocheted slippers, with lamb's-wool soles, are nice for this purpose, and I know one young mother who sewed up a pair of bags of eider-down flannel, put elastic in the top to draw them up around her ankles, aud found them very serviceable for an entire winter.
Where there are little ehildren the mother especially ueeds something of this kind, as hardly a night passes that she is not going about to give this one a drink of water, or to see that that
The Vorce.-While not everyone can beome a sweet singer, yet it is possible to acquire a voiee to read and speak so as to give pleasure to all who hear. Undoubtedly, some voices possess more uatural
sweetness than others, but all may be culsweetness than others,
tivated and improved.
This cultivation of the voice should begin during childhood; iu fact, as soon as the child begins to talk. Too ofteu at this time the little one is left almost wholly in the care of an iguorant nurse, and soon learns all her faulty speech and bad tricks of voice, which will require years to wholly eradieate, if it is ever done. Habits of speech and tones of
are very stubborn.
Parents often lavish money in a vain endeavor to teach music to a child who has no talent for it, but are extremely careless
versation. A child should never be allowed to talk in a high, sharp key or to mumble his words and drop final letters. Also awling, whining or nasal think that these faults will correct themselves as the child grows older, for that is a mistaken idea. It is only constant care and training that will develop a sweet-toned, clear, well-modulated voice to which it will be a pleasure to listen.
The most faultless toilet, elegance of figure and irreproaclrable manners can never atone for harsh, unpleasant tones of voice and a faulty articulatiou. Pareuts
who are ambitious for their ehildren's

future should consider that no charm sur passes that of a clear, richly-modulated voice and perfect enunciation. The training for this involves the discipliue of both ear and vocal organs, and thereby quick ens the powers of observation, an important element in educatiou. If chilereu a faulty one will never be possible.
The gift of song is bestowed upon comparatively few; but even after bad habits of speaking have been acquired, it is possible for any young person, by care and patienee, to improve their voice, and surely, a eharuing, iupressive readiug aud speaking voice is no slight accomplish ment.

PORK.
Country housekeepers have a very great resource at haud during the winter nonths iu the plentiful supply of fresh pork, in the way of spareribs, backbones, teuderloins, sausage, brains and liver. Yet it is a very eommon experience to hear the growiug tired after a few times having sueh served on the table. This is in a great measure due to the sameness in cooking; the spareribs beiug always fyied, the backbone boiled, the tenderloin made into sausage, the brains and liver throwu variety and daintiness that will render them acceptable during the "hor-killing season." Spareribs may be broiled, stewed, stuffed, baked or made iuto pie. Backbone makes a delicious roast, aud the meat picked from it when cold can be used for salad, which is an exeellent substitute for chicken-salad. It is mate in exactly the same way. Backbones, stewed with dumplings, is a very appetizing dish
Tenderloin may be broiled aud buttered breaded or larded, and fried, or chessed with butter and herbs, theu baked inside the stove; if desired this meat can be used for salad in the same way as the backbone. from chicken or as good as those loins.
Hog's-liver is very tender, and may be broiled, fried, or scrved in the rarious styles Exach liked when ealf's-liver is usen
are particularly dainty, and can be made iuto a uumber of entrees-such as pattics, croquettes, fritters, salads, etc.
The head may be prepared by any of the recipes giveu for serviug calf's head, as well as used for making head-cheese or sauce. Pigs' feet are a too well-known delicacy to require recommendation, and re acceptable fried in butter, pickeled or spiced.
cliza R. Parlíer.

## NOVELTIES

For a side-table we give an illustration of an oruamental way in which to treat it to make it au attractive piece of furniture Company, of Bostou, will, for fifteen cents, send a good list of such programs, with helpful hints.
If such features come into the schoolpupil they will prove beneficial to the pupils and the community at large, aud no one but "old foggies" will croak because they interfere with school duties; indeed just such interferences help to develop the boys and girls. Mary D. Sibley.

## CHOICE CREAMS

Japanese Cream Tart.-This is a most delicious dessert and a very pretty looking one. Make a pastry of half a pound of flour and four ounces of butter, place on a large, flat dinner-plate; put some jam, red raspberry or stra wberry, in the center and spread partially over the surface; with a arp knife cut the edge of inch in depth and half an inch apart, turn in a every other strip over the jam, bake whipped cream over the jam inside the turned-down edges, dot the crean with tiny-bits of jelly or jam, or sprinkle with tiny-bits of
pink sugar.
Chahlotte Russe.-This is pretty served in individual glasses; small ones, about lalf the ordinary size, are pretty. Line the glass with lady-fingers (plain, thin glass or tinted ones look well), fill the glass with whipped cream havored with rose, strawberry or almoud.
Italian Cream.-Sweeten a pint of cream and add the beaten rolks of four eggs, heat in a double hoiler till it thickeus, but avoid curdling. Iu the meantime dissolve two tablespooufuls of gelatin in cold water, add the juice of one lemon, and when the cream is nearly cold, stir in the gelatin and lemon, whip well and put in individual custard-cups. Serve cold.
Lenon Cream.-To one pint of cream add the grated rind of one lemon, one cupful of sugar and the well-beaten yolks of four eggs, put in a donble boiler and stir until it thickeus. When nearly cool, put the juice of one lemon in a glass dish and pour the cream slowly over it, stir and set oul ice till ready to serve.

## Rose Seefixe-Miller.

## TO MAKE A FOWL TENDER

When it is drawn and stuffed, it is then wrapped with two thicknesses of brown paper, tightly bound with twine, so that none of the vapor or steam ana escup Accorred to its enve to of in a rery hor on whin its envelope of paper, from an hour to an hour and a half. When the fowl is taken out, remore the paper, which is to be burned with all the grease it may contain. The bird is now dredged with flour, replaced in the oven and basted every few
a very elaborate pattern introduciug gold bullion thread to liven it up.
Auother novelty is the
Empire Apron
Emplre Apron.-This is made of China silk, gathered with two shirrs and a standup ruffle. It is fastened by the ribbon bows at the upper corners, with ends crossing at the back and fastened at the waist line, with a rosette on each side. This makes a pretty
church suppers or fairs. $\qquad$ L. L. C.

## A SCHOOL ENTERTAINMENT

Miss B. lad growu tired of the conven tional recitation aud essay entertainuments, so she set her braiu to work to evolve somethiug new under the sun.
Philosophers say there is uothing ner under the sun, but this was Miss B's prograiu (or at least the original part of it); of course there was singiug, plenty of othe music ánd tableaux and pantomimes.
A bright girl read au essay on Louise Alcott; care was taken that it should be nteresting from beginuing to end. Then following this was a scene from "Little Women," dramatized for the occasion by Miss 13. The first chapter is well adapted to dranatizing, so it was ehosen, aud by doing just a little iuterlardiug, it did nicely. Meg, Joe, Bcth and Amy covered themselves with glory, while Mrs. March was geuuiue. A pretty picture in the scene vas represented when all the children lustered about the mother's chair to get the news from father's letter. The goodhight song unade a pretty close.
The spinning-wheel, that pretty tableaux was preceded by a recitation, the "Lover"s Errand," which served to prepare the audi ence for a keener appreciation of the tableanx.
Then there was an essay on Harriet Bcecher Stowe, followed by two scenes from Uncle Tom's Cabin. This was also dramatized by Miss B., aud the eharacters represcnted were Unele Tom, Era, Miss Ophelia and of course, Topsy. The scenes chosen were the bed-making and stolen ear-riug part, then the one where Uncle Tom with bar are seated in the garden, listogether'i was a pleasing program.
An instructive program celebrates and

Empire Aproz.
minutes with the juire which nay flow into the pan. As soon as it has assumed a deep brown color, it is served with a rich srary.
Foll-grown pigcons romked int this manner are said to be ecqual to squ:t,


1

## gifts for the little stranger.

 Very often are we asked for suggestions as to suitable gifts for the little strangers who have but receabode in this world.
There are novelties without number, but nothing can be more acceptable to the young mother than a book of records, that will contain blank pages for the date of the little one's birth, weight at birth, and every month afterward until a year old, items of interest, gifts, etc. Here should be chronicled the first words uttered by "his rer royal highness," when the first pearly teeth pricked through, the day the pearly teeth pricked through, the day the little one began to creep, and when he stood alo
Books of this nature can be found in the book-stores for a reasonable sum, but one which will be of infinitely more value to the recipient, can bo made at home by a clever woman who is skilful with her brush.
An exquisite one suitable for a koliday gift, has the cover of, white celluloid, with violets scattered over it, while the pages are of heavy, creamy linen paper. Tiny holes are punched through the cover and died in bow passed through them ook in place On the first page is in scribed the poem,
baby is king.
rose-curtained cradle, where, nestled within teen,

## Is an autocrat august, for baby is king!

Good, solemn grandfather dares hardly to speak
Or walk, lest the slceper should hear his boots creak.
Grandma is a
Which the monartyr, in habits and cap, nap.
Papa, wise and mighty, just home from the irows meek, on the threshold, and moves like a mouse, To stare at the bundle, then ontward he goes, Like an elephant trying to walk on its toes. Good aunties and cousins before him bow Though he rump
and bow
He bids the nurse walk with his majesty's
He flings right aud left his saucy, fat fist, And then the next moment expects to He demands people's watches to batter about,
And meets a refusal with struggle and shout, Then, falling to conquer, with passionate cry And so wins the battle, this wise little thin He knows the world over that baby is king.
Between each poem should be leftseveral blank pages, at the top of which
be inscribed, "Items," "Gifts,"
Another sweet poem for this book is,
Anoter
"Where Did You Come From?" by George MacDouald.
Where did you come from, baby dear?
ut of the everywhere into here
Where did you get those eyes so blu
Out of the sky as I passed through.
Where did you get that little tear?
1 found it waiting when I got here
What makes your forehead so smooth and
A soft hand stroked it as I went by.
What makes your cheek like a warm, white
I saw something better than any one knows. Whence that three-cornered smile of bliss? Three angels gare me at once a kiss. Where did you get this pretty ear? Where did you get those arms and hands? Feet, whence did you come, you darlin From the same box as the cherub's wings. How did they all come just to be yo
God thought of me, and so $I$ grew. But how did you come to us, you dear? God thought about you, and so I am here.
Other poems are given below, all of
which are very appropriate for these little
THIS baby of ours
There is not a blossom of beautiful May, Silvery daisy or daffodil gay,
Fair as the face of this baby of ours.
You can never find on a bright June da Nor the haze on the hill in noonday Blue as the eyes of this baby of ours.
There is not a murmur of wakening bird,
The clearest, sweetest that ever was heard, In the tender hush of the dawn's still hou sweet as the voice of this baby of ours
There's no gossamer silk of tasseled corn, Nor even the thread of the shy wood-fern, Fine as the hair of this baby of ours.

May the dear Lord spare her to us, we pray, For many a long and sunshiny day,
Ere he takes to bloom in paradise b This wee bit darling, this baby of ours.

## BABY

Into our home one blessed day,
A wee, sweet babe had fouud its way The father's eye with pride and joy Beat wat the roice within ber
But what the voice within her ear, Glisteus and falls upon the brow
Of the babe restiug by her now-
She lifts her heart and simply says,
"O God, I thank thee, give thee praise!
She heard a volce within her ear,
That breathes this lesson, low, but clear,
"Mother, to thee this day is given,
On the last page of the book let this quo tation, by Florence Percy, appear in quain letters:
Ah: who may read the future? For our darling we crave all blessings sweet,
And pray that He who feeds the crying ravens Will guide our baby's feet
Another daiuty book which will gladden the heart of a fair young mother on Christ mas morning, has a cover of white kid, with a wreath of forget-me-nots painted on it, and inside the wreath appear the words, "Our baby."
Still another, no less attractive, has a cover of white linen, with golden buttercups scattered over it, and yellow ribbons are used to tie it with. More durable ones have covers of gray or brown lineu, o chamois-skin, prettily decorated with spray of flowers and an apt quotation.

Carrie May Ashton.

## KNit leaf lace.

Abbreviations.-K means knit; n, narrow; sl, slip; st, stitch or stitches; o, over; oo, over twice: pass o, pass slipped stitch over the one k or n ; p , purl or seam Cast ou 26 stitches. Knit across plain. First row-Sl 1, k 1, o, i, k $1, o, k 2$, sl n , pass $\mathrm{o}, \mathrm{k} 2, \mathrm{o}, \mathrm{k} 1, \mathrm{o}, \mathrm{k} 2$, sl $1, \mathrm{n}$, pass o $\mathrm{k} 2, \mathrm{o}, \mathrm{k} 2, \mathrm{o}, \mathrm{n}, \mathrm{oo}, \mathrm{k} 2$.


Second row-Sl 1, k $2, \mathrm{p} 1, \mathrm{k} 1, \mathrm{o}, \mathrm{n}, \mathrm{p} 17$ k $1,0, n, k 1$.
Third row-Sl 1, k $1,0, \mathrm{n}, \mathrm{k} 2, \mathrm{o}, \mathrm{k} 1, \mathrm{sl} 1$ n , pass $\mathrm{o}, \mathrm{k} 1, \mathrm{o}, \mathrm{k} 3, \circ, \mathrm{k} 1$, sl $1, \mathrm{n}$, pass o $\mathrm{k} 1,0, \mathrm{k} 3, \mathrm{o}, \mathrm{n}, \mathrm{k} 4$.
Fourth row-Sl 1,k4, o, n, p 17,k1,o, n, k 1 Fifth row-Sl 1, k 1, o, n, k 3, o, sl 1, n pass $\mathrm{o}, \mathrm{o}, \mathrm{k} 5, \mathrm{o}, \mathrm{sl} 1, \mathrm{n}$, pass $\mathrm{o}, \mathrm{o}, \mathrm{k} 4, \mathrm{o}, \mathrm{n}$
So, n, oo, k 2 .
Sixth row-S1 1, k 2, p 1, k 2, p 1, k 1, o , $\mathrm{p} 17, \mathrm{k} 1,0, \mathrm{n}, \mathrm{k} 1$.
Seventh row-Si 1, k 1, o, n, n, k 2, o, k 1
$o, \mathrm{k} 2, \mathrm{sl} 1, \mathrm{n}$, pass $\mathrm{o}, \mathrm{k} 2, \mathrm{o}, \mathrm{k} 1, \mathrm{o}, \mathrm{k} 2$, sl 1
k 1 , pass $\mathrm{o}, \mathrm{k} 1, \mathrm{o}, \mathrm{n}, \mathrm{k} 7$.
Eighth row-Sl 1, k 7, o, n, p 17, k 1, o, n, k 1 .
Ninth row-Sl 1 , k $1, o, n, \mathrm{n}, \mathrm{k} 1, \mathrm{o}, \mathrm{k} 3$ o, k 1, sl 1, n, pass o, k 1, o, k 3, o, k 1, sl 1 k 1, pass $\mathrm{o}, \mathrm{k} 1, \mathrm{o}, \mathrm{n}(\mathrm{oo}, \mathrm{n})$ three times, k 1 Tenth row-Sl 1 (k 2, p 1) three times, k 1 , , n, p 17, k 1, o, n, k 1 .
Eleveath row-Sl $1, \mathrm{k} 1, o, \mathrm{n}, \mathrm{n}, \mathrm{o}, \mathrm{k} 5, \mathrm{o}$ sl $1, \mathrm{n}$, pass $\mathrm{o}, \mathrm{o}, \mathrm{k} 5, \mathrm{o}, \mathrm{sl} 1, \mathrm{k} 1$, pass $\mathrm{o}, \mathrm{k} 1$ o, n, k 10 .
Twelfth row-Sl and bind off $8 \mathrm{st}, \mathrm{k} 2$, 0 $\mathrm{n}, \mathrm{p} 17, \mathrm{k} 1, \mathrm{o}, \mathrm{n}, \mathrm{k} 1$.
Repeat from the first row for the length required.

Ella McCowen.


## RAISED DOUGHNUTS.

Why caunot every woman make good doughnuts? It seems so easy; and yet so many seem to think that raised doughnuts are one of the mysteries to which only a select few are initiated. To those who make hop-yeast bread the way is very simple. In the morning take two cupfuls of the light bread sponge, before any more flour has been added. Take one pint of sweet milk, and one small cupful of lard and heat to the warmth of new milk; then add to the two cupfuls of sponge, with one cupful of sugar. Beat thoroughly and add enough flour to make a stiff batter and set in a warm place until light, which should be in about two or two and one half hours. Now beat three eggs and add, with auother cupful of sugar, one teaspoonful of cinnamon, one teaspoonful of salt and one half teaspoonful of nutmeg. When thoroughly mixed with the batter, add enough flour until the the batter, add enough flour until the
dough can be kneaded as biscuit, aud dough can be kneaded as biscuthoring about sticking to panor without bothering about sticking to pan or
molding-board. Set back and keep warm molding-board. Set back and keep warm
for another couple of hours, or until light, and then without kneading dowu or adding more flour, cut the doughnut dough into cakes about as large as a big, black walnut with the shuck off; put on a buttered tin, not too close together, and keep warm, and in about an hour they will be light enough to fry. It takes a doughnut a little longer
When one does not make hop bread, they can set up the first sponge by using a yeast cake soaked in a cupful of warin water, instead of the two cupfuls of light bread sponge as given above.
irections plain, enough for a child to follorv and be sure of success in the eud.

## GOOD RECIPES.

Two Good Díshes.-A very pretty rechauffe, or warmed-up dish, is made by warming pieces of meat in some good gravy; have ready some croutons cut
to the size of the meat-slices and fried, and dish these and the meat-slices alteruately, pouring the gravy in which it was heated into the center, after it has been thickened with a little butter and flour and flavored with a squeezefof lemonjuice and a little finely-chopped parsley. Or try this: Mash some potato aud mix it Or try this: Mash some potato aud mix it
with a couple of spoonfuls of cream or new milk, butter some small, plain molds, line them thinly with the mashed potato and fill up the centers with a mince of any cold meat, chopped fine and seasoned with pepper, salt and some finely-chopped chives; lay a piece of butter on each and bake till the tops are browned, then turn them out and serve with brown sauce around

## 2 eggs,

2 eggs,
2 teacupfuls flour,
2 teacupfuls sugar,
1 teacupful rich cream,
2 teaspoonfuls baking-powder
1 teaspoonfuls baking
Bake iu three layers, aud spread between each layer the following cream:

## $3 / 4$ cupful milk

$1 / 2$ cupful grated cocoanut,
1 heaping tablespoonful corn-starch,
3 tablespoonfuls cream.
Mix corn starch in the cream, boil milk and sugar together, add corn starch and

## CHRISTMAS ON WASH.DAY.

Christmas day came on Monday last year, circumstance that recalls the following hymestored away in the British museum :


## POTATO-BALL YEAST

Having had several inquiries for this yeast, I have taken pains to get the recipe
from a very reliable and successful house-
 Peel and boil six large potatoes, mash
very fine and add one yeast cake dissolved in half a teacupful
 this to start your bread, with the usual it stiff, take out a teacupful of the dough
to use next time. The second time add
this to your potatoes instead of yeast, and this to your potatoes instead of yeast, and
proceed as before.

HELPLESS FOR YEARS WITH LOCOMOTOR ATAXIA
AND RHEUMATISM-H1S CASE PRONOUNOED AND RHEUMATISM-HIS CASE PRONOUN
HOPELESS BX THE LEADING PHY
SICIANS OF SUSEXX COUNTY.
[By Special Correspondence to the N. Y. Picss.] The busy little village of Branchville, N J., has been the scene of a modern miracle. Chas. F. Struble, a. well-known and pros perous farmer, living ou Homestead Farm, in Frankford Township, a few miles from Branchville, is just now the chief subject of discussion throughout Sussex County The Press is always up to date in its news, both political or medical, and has procured the following from Mr. Struble's own lips:
"I have been troubled with rheumatism off and on for 20 years. I have tried all kiuds of mediciues and treatments. I have taken sulphur baths at Hamburg, N. J., Newton, N. J., and in New York City. with a doctor who charged me $\$ 2.50$ a batl each day. An English doctor treated me with a galvanic battery at Rockaway, Morris Co. N. Y. I have tried many doctors. None of them did me any permanent good. used all kinds of liniments I could hear of but without avail.
"About two yaars ago I was taken much worse and my doctor said I had locomoto ataxia of the spine, and that the clances were against me. After treating for a time, he finally gave me up and said he had done all he could for me.
"The cords of my limbs were drawn tight as the cords on a kettle drum, and $I$ had such cramps in my limbs that I suffered terrible pain. My feet were cold all the time. I had to use a hot water bag and heated bricks to my feet, but even then I could not get any relief.
"Finally, I heard of Dr. Williams' Pink Pills for Pale People, and I commenced taking them on Feb. 5th, 1893. I found in three days' time that the cords in my leg began to 'let up,' my feet began to ge warm, I began to eat and sleep well, and in one month I had gained six pounds. The numbness in my limbs begau to leave ne too, and to-day $I$ feel like a new man, and cannot say too much in praise of Dr. Williams' Pink Pills. I am able to walk and do some work, and all this is after using only nine boxes of Pink Pills. I feel so grateful for my recovery that I am glad to let the public know what these pills have done for me.'
In order to emphasize his story, Mr Struble made the followiug affidavit:
Sworn and subscribed to before methis thirteenth day of April, A. D. 1893.

Ira Cross, Justice of the Peace. Justice Cross evidenced his iuterest and good feeling by the following certificate I hereby certify that all that Mr. Struble says regarding his rheumatic and other troubles and for cure from the same, $I$ believe to be true and correct.

Ira Cross, Justice of the Peace. Miss Mary E. Struble said: "I saw my brother in all the stages of the disease. He began improving as soon as he began tak ing the Pink Pills. When my sister wen away in January he was apparently a death's door and uobody seemed to have any hope for him. He certainly had little or none for himself, and he was very despondent in spite of all efforts
to cheer him. He declared that he fel better as soon as he began taking the Pink Pills, and to one who, like myself was attending him day by day, there could be no doubt that they and they alone were the cause of his improvement." George J. Bowman, the proprietor of the American Hotel at Branchrille, said: "All that Mr. Struble says in reference to the Pink Pills I know to be true. In fact, he can't say too much about them, for they have undoubtedly saved his life."
At the Brauchville drug store, chief clerk Henry Beemer doubt that Dr. Williams' Pink Pills have cured Mr. Struble," Joseph H. McDonald the proprietor of the General Store at Branchville, and Postmaster Kuox, pressed themselves in similar terms.
An analysis of Dr. Williams' Piuk Pills show that they contain, in a condenser form, all the elements necessary to give
new life and richuess to the blood and re-
store shattered store shattered nerves. They are an un-
failiug specific for such diseases as loconotor ataxia, partial paralysis, st. Vitu
dance, sciatica, neuralgia, rheumatis
nervons headache, the after effect nervons headache, the after effect of la
grippe, palpitation of the heart, pale and
sallow complexions, all forms sallow complexions, all forms of weakness resulting from vitiated humors in the
blood. Pink Pills are sold by all dealers,
or will be sent post-paid on receipt of

## (9ux dumathat

## WHEN THE BOARDERS ARE GONE.

Jerushy, go clear out then grasses an' vines,
The parlor's a sight with sech rubbishin' stuff
An' pull down the curtings an' close in the blin's-
The dear graci
enough; lawn,
hev time to set down, now the boarders

## is gone.

You best burn them papers an' magazines up The picters that's in 'em ain't fit to be seen n' if here ain't cigars in the baby's gilt cup,
An' somebody's necktie bung over the screen! There's jos' horn,
l

I've got to hev Hiram's bed fixed up agenHis mattress an' blankets is out in that $L$;
He'll be glad to git back from the barn, wher he's ben

Wo better'n camped out-an' I ain't slep' well,
A-wantin' my pilla's-I ain't had but one
I'm glad as o' glory the boarders is gone! Let's hev a good dirner, for once, to ourselves;
Ill beat up left,
think ${ }^{\text {t }}$
An' one piece of pork, not a very big heft,
But Hie'll kill a chicken But Hiell kill a chicken-so put the pot on;
We dast hev a meal, now the boarders is gonc

hints from may manton. His stylish cape, with the favorite outdoor wrap this season. It is equally beeoming to all-tall orshort, stout or slim-aud the put ou or slipped off, $\mathrm{n}^{\wedge}$ matter how large the dress sleeves may be, makes it easily the most popular garment worn.
The Columbus cape collar is cut in six gored seetions, narrowing at the neck, and
can be used separately in remodeling last season's garments-coats, jackets or wraps -to give them the latest molle. Made of fur, velvet, plush or astraklian, it can be worn over any style of outdoor garment.
An edging of fur makes a pretty finish. An edging of fur makes a pretty finish.
The cape hangs in graceful folds from the The cape hangs in graceful folds from the
shoulders, without the objectionable fullness of the full circular.
We here present a very desirable and beautiful dress for a cliild. The model was of diagonal wool plaid, in red and black, the lower edge of the skirt, sleeves and
neck being trimmed with narrow, blaek velvet ribbon. The jacket, body and ripple sleeve caps, were of the front and back being caught together with rosettes of red satin. Hat of red felt, faced with velvet to match, aud trimmed with red satin rosettes


Very stylish dresses can be developed in plain material by this design, trimming the jacket and ruffles on the irre edges
with braid or lace insertion. The jacket can also be made separately for removal,
if so desired, and a single sleeve-cap can if so desired, and a single sleeve-eap ean
take the place of the double one here

[^0]"Bazar glove-fitting patterns." Dress-
makers and fashion authorities recommakers and fashion authorities recom mended them as being among the most
simple, eeonomical and reliable eut-paper siniple, economical and reliable cut-paper
patterns. Full and explieit directions for patterns. Full and explieit directions for
putting together the garments aceompany putting together the garments accompan the makers of these patterns to furnish us with them in all sizes. They are thor oughly reliable and complete inevery way. We will mail two patterns of either style or any size, and the Farm and Fireside one year, for 65 cents, or will send two patterns frce to any one sending us one yearly subscriber at 65 cents, if the subscriber takes two patterns also-or at 50 only. Price of each pattern, when purchased, 25 cents. Postage paid by us. Order by pattern numbér.
Note.--Pattern No. 4,026 can be furnished in five sizes-32, 34, 36, 38 and 40 inches bust measure. Always give size wanted Pattern No. 4,028 (girl's dress) can be fur nished in sizes $10,12,14$ and 16 years Always state age of the miss that pattern is wanted for.

## the art of slighting

Methinks I hear some of you dear, good souls exclaiu, aghast, "Slighting an art? Absurd
thing."
thing."
Nevertheless, I stoutly affirm it is an art and a fine one at that-one that every person, rich or poor, should so thoroughly master that it will become a science to them.
Noth
Nothing should be slighted where health and comfort are concerned, but there are a
multitude of accessories that can be multitude of accessories that can be
omitted from the curriculum of rontine work without harm to anybody or any thing. Let some thiugs go, if necessary,
but I beg of you, oh, ye busy mothers, do but I beg of you, oh, ye busy mothers, do not begin by taking from the wee ones the time that rightfully belongs to theur. Do not allow your heart and hands to become enjoy your children's childhood. What a fascinating study it becomes, this watching the developnnent of your child's mind and body. Do not becoune a slave to your child, but do not permit other duties to so encroaell upon your time that you are too weary to enjoy your own baby. You are anxious that your children shall becoune
sweet-tempered, home-loving, eultured sweet-tempered, home-loving, eultured
and intelligent inen aud women. 'Then do not deuy theu your supervisiou, counsel and companionship.
No oue person can do everything, and cognizant of the fact, the happier will we be. The women of other nationalities do not think of attempting so much as we do. We evidently have the idea that we are capable of doing far more than any of our sisters across the waters. Is it any wonder that we Auneriean women possess highly
sensitive and nervous organisuns? Per haps many of us would not be guilty of overdoing our powers, if all were directed in one or two ways. It is the multiplieity of duties that is causiug so many instances of nervous prostration. No woman can be lauudress and murse, besides being president of the missionary, ladies' aid and Chautauqua eircle.
If one be so fortunate as to hire her housework aud part of her sewing done,
she will undoutbtedly join the art class and spend much time in painting and fancy work, while many hours will be spent in performing social duties (?). Then she will be made to feel it her duty to accept ry Club or of the local W. C. T. U., because she has so little to do at home.
It is this variety of work-the abundance of it-this never-get-away-from-it feeliug, that wears so heavily upon already jaded nerves; this rushiug from one thing to
another that breaks down the system. If another that treaks aown the ghosts of nn-
one attempts too much, the performed duties will haunt her in he dreams. For

## Labor with what zeal we will, Something still remains und <br> Something still relnains und <br> Waits the rising of the sun.

That some women, by judieious management and praetieal, systematie planuing, tematic womeu could do, is no just reason why they should attempt to do the work of five such lackadaisical creatures. It is really pitiable to see how some woinen
labor from early morn till late at niglt taking thousands of unuecessary steps,
but accomplishing little withal, all for the
want of a little system; their heads fail to sare their heels. And the ridiculous part other woman, under the same circumstances, could do any more work than they. If you would hint to them that the same amount of work eould be accom-
plished with less arduous labor, they plished with less arduous labor, they
would answer, "What is worth doing, is worth doing well." A trite saying and one that is true-with limitations.
I used often to watch a neighbor of mine as she was doing her week's ironing. Not that I made calls in the forenoon, for I believe in praeticing the Golden Rule in that

doing up her morning's work that her roning was invariably left until the afternoon. Think of ironing of hot afternoons! Now, if I cannot get my dishes washed, beds made, tioors swept and dusting done in time to finish irouing before dinner, some of the floors go unswept and the inconspicuous dusting remains undone. The beds also receive a thorough airing on that day, not being made until afternoon.
But to return to my neighbor. I have cen her iron old, worn-out towels and aprous as carefully as though they had been fine shirts. In martyr-like toues she would declare, "These large ironiugs are ust killing me!" And then would complacently add, "But 'tain't my nature to slight things." In the winter, all the winter undcrclothing must needs be "dampened down" and iroued smoothly the next day. In the summer, all the cotton underclothing was ironed and reironed until it fairly shone. She thought any woman who ironed flannels direet from the line, or who merely iroued the bands and facngs, tvas a very careless houselkeper, indeed She scoffed at the idea that her process she sor hen the fabrics; or that clothing would wear longer if ironed less; or that every-day longer if ironed less; or that every-day
sheets, if folded smoothly, dampened well and ironed at the top, bottom and selyage dge was sufficient, if other duties pressed She would not rub the iron over a cloth on which beeswax had been put, thus rendering it suiooth, because her mother did not do so.
You should see my neighbor mend. Garments that she knew could be worn mendiug or twice more, received as cirw. Old stockings were carefully and laboriously darned, when they could far morc easily have been cut down or made over.
As we sit down to inspect the contents of our mending-baskets, in regard to some well-worn garmeut the query will arise, "Is this worth mending again?" Give it the benefit of the doubt and mend it once nore; but do not, I beseech of you, bestow upon it the painstaking care that a newer article deserves. Mend the garmeuts worth
mending, earefully and well. It does not pay to slight theur, bnt be eliary of the time spent upon worn-out goods.
This misguided neighbor prided herself upon the fact that no one ever saw her ehildren dirty or ragged. I admit that they were seldom dirty, but just so seldom kept so serupulously elean, that they were never allowed the imocent joys of childhood. They were not permitted to play cothes; they had their highest enjoyment away from home. Consequently, they are rowing up with a dislike for home. Their mother, who prided herself on slighting nothing, neglected the higher natures of coming a friend to them; while minister-
ing to their physical wants, she neglected to give them the loving sympathy their having become reaired. Her own mind gence, she could not be a eompanion and helper to them in their studies or oecupations. She slighted the things of greatest importance, and counted as naught those of infinite value. I do not believe in al lowing the wee ones to be habitually ragged or dirty, but if a little dirt, at times have it.
Two of the happiest children I have ever seen were "neglected" for an hour or two eaeh morning during the past summer tin buckets and cups, and sent out into the yard, through which ran a tiny irrigating ditch; there they played, busily and hap pily, until half-past ten o'clock. They would dig ditches, build bridges, bore arte sian wells, plant potatoes and other veg
etables, make pies and cakes, and as the etables, make pies and cakes, "Ma as the
school-boy says in his essay, "Many othe things too numerous to be mentioned." Their pies and cakes were made of water and sand, which can be readily brushed of when dry. For raisins and different kind of fruit, the smnoth pebbles ming of this, cellent substitute. After housc, bathed dressed and put to bed for a good nap before dinner. After dinner, their annusement consisted of more quiet, cleanly plays sible than attempting to kecp them neat and clean all the morning? What if they did ret dirty? They were engaged in healthful play, ard the wother had tim healthful play, ard the mother had time
to attend to household duties while they were goue. She understood the true science of slighting her children. She made their clothes for moruing wear tastefully but plain, putting no unnecessary work upon them. Hence, a little dirt or a ren did not worry her in the least; the gar ment could be easily washed and mended She carried this same judgment abou the house. Her work there was not al time. She was not very strong; hence, she made it a study to distinguish between the essentials and non-essentials of housekeeping and home-makiug, and was neve counsel and instruct her children.
Some things must be slighted, or par tially so, and every true home-maker should study to distinguish between that which is merely good and that which is really best. Many things eonsidered pos itive neeessities are really only luxuries,
This we find when, throwing care to the winds, we betake ourselves to a delightfu mountain resort. As we enjoy camp life for a few weeks, we are highly delighted with the simplicity of it. We enjoy eating there, and eat with evident relish, even if the food be not served in courses. Fresh mountain berries are just as palatable and far more digestible than rich pies or pas
tries. Too much time is spentlyy the busy housewif much time is .pelinner clessert Fruit with whipped cream, snowy bread and golden butter form a dessert that canehef.
There would be fewer dyspepties in the land if our living were nore simple. Our little ones would have fewer spells of sick ness if their diet were more simple. Our children will be no healthicr, happier nor smarter becanse we spend hour aiter hou naking dainty clothes for them in whieh
to play, or pampering to is "spoiled taste." to play, or pampering to a "syoiled taste.
Ton few mothers seem to realize the com Ton few mothers seem to realize the com-
fort to be derived from pretty little flaunel dresses; the lighter weight material being delightfin for spring and autumn wear the heavier for winter. They always look made and more easily laundered and kept in repair.
J once kinew : mother whokept her little
boy looking cluan and well dressed one entire wintor hy having for him simply a change of flamel drrsses, which he wore
without aprons. She said tie arrons were havier to make and do up than the dresses.
I have seen her wash me dress at night in I have seen her wash one dress at night in
one suds only, shake well, hang up to dry and press in the morning while getting
breakfast. ELLA Bartevt Simmons.

## DO VOU HAVE ASTHMA?

If you do, you will he glad to hear that the
Fola plant, found on thic Congo river, Wert



Agents for this paper make money, and lots of $i t$.

## FLORICULTURE and

KITCHEN GARDENING.

## the chinese primrose.

The varieties of the Chinese primrose, known botanieally as Primula siensis, or P. chiensis, is beyond question one of the most desirable plants for the window garden we have. From early in January until late in the spring it is in constant bloom, and is truly a beautiful thing.
It is, moreover, obtainable at a low price, plants in bloom retailing at from fifteen to thirty cents each, according to size. As our illustration will show, the foliage and ty of the blossom, added to the freedom with which they are produced, makes the plant all that could lee desired. The fernplaf sorts are somewhat more attractive than the others, and may be had berring blossoms, some white, some red, and others
white with red splashes. white with red splashes.
The primula is remarkably free from insect cnemies and disease. Under glass we
have had no trothle of any kind with it, but in the living-ruon we find that heat, dry atmosphere and cust sometimes bring out the red spider; but this pest is easily gotten rid of by the use of cold water culture of the plant is simple, the temperature of the ordinary living-room suiting it arlmirably; the soil in the pot must not be allowed to becone dry at any time, but kept moist continually. Some sunshine is desirable, though our plants, which have had only an hour of sunshine during the
day have done better than others having sunshine fully one half the day.
We can cordially recommend the primula to all lovers of plants as being one of
the most satisfactory louse plants with which we are familiar.
Our illustration is from life, and shows the true character of plant and blossoms in all respects.

## SOME OF THE NEWER VEGETABLES

The following were some of the varieties of vegetables tested in the garden during 1893. The soil was a gravelly loam in good taken all together, was not a good one; eold spring rains, prolonged drouti it against a good growth.
Our first test of the Stanley pea made us a convert to the rlaim that it was a val
uable sort. It is described as a cross uable sort. It is described as a cross be-
tween American Wonder and Telephone With us it is merlium in season, and re quires a deep, rich soil for the bestresults. As it ripens its cup all at once, "succession" plantings were necessary to give us all the peas we wanted. Its strong points are sweetness, size, tenderness and heavy Burpe
a first rank in the market because of its color, but it is as juicy and tender as the white sorts, and under garden culture fully as desirable. It requires good pole support for best results.

On our soil the new Giant White cucumber was not a success. Nice when about half grown, but soft and pulpy instead of crisp and tender when full size, as is
claimed for it. On different soil-a rich, warm sand, perhaps-it might bear out the claim made for it.
Boston Market beet is one of the best early beets we have tried. Not so good in quality as some other sorts, but because of its extreme earliness will be found desirable.
Onondaga lettuce-a second season's test is very early, and what is inore to the point in garden culture, is crisp and tender The tinges of red or brown of the season The tinges of red or brown on the leaf will but the cultivator who grows it for his own consumption will make no mistake.

## have a kitchen garden.

A gardon near the house for vegetables life where there are so many acres, a part of which may be used for that purpose. The families in town, having but a few yards of ground, appreciate the advanthe farmer's wife and daughters if they once had one. Try it this year. When the early plowing is being done, ask "father" and prepare it for differ near the house and prepare it for different vegetables.
cucumbers, etc., in small quantities at fre quent intervals, and you will hardly

| realize until the season is over how much | Don't try to raise cannas from seed. It |
| :--- | :--- |
| pleasure and how many fresh vegetables | takes an expert to induce the seed to | pleasure and how many fresh vegetables you have had at so little cost of time, labor and money. In this department we

will give you advice regarding kinds, methods of culture, etc., so that you will have little difficulty in accomplishing all you expect.
One of the first things to do is to obtain the catalogues of the different seedsmen and plantsmen whose advertisements you see in this journal, study them carefully, and make judicious selections. If we ean help you

## A FEW HINTS ON PALMS.

During the past year or two palms have become exceedingly popular for the living room, and are especially sought for by those whose rooms are so situated that they obtain little or no sunlight.
Many species of palms can be success fully grown in the house under certain be complied with, it is time and labor wasted to attempt palm culture. Heat and moisture are essential to their well-being; sunshine is not. So far as possible under the changed situation, we try to give our palms in the house the same care and treatment they had in the glass palmhouse.
Of course, it is quite impossible in the ordinary living-room to have the warm, moist atmosphere of the palm-house, but the moisture may be supplied in a modified degree by having vessels of water near the
plants; more or less of it will be drawn into the atmosphere by evaporation, and

the palms will readily absorb it. It is our practice, at least twice a week, to sponge the palms, leaves and stalks, keeping them free of the dust which always accumulates in carpeted rooms and from coal-stoves. Every other day the foliage is sprinkled lightly; this care, with water at the roots wice each week, keeps the plants in healthy condition. It will be necessary to see that the sun's rays through the glass do not strike the leaves while they are wet; a brown spot (scald) will usually be the result.
A word about varieties and species. The fan palm, or Latania borbonica, is a favorite with many, but it is, in our opinion, more desirable for a large hall than for a iving-room, especially if the latter has considerable furniture in it. For the paror or other inoderate-sized rooms we preer some of the varieties of Kentia, as Balmoreana, Canterburyana or Fosteriana; all are graceful in habit, and the first and last named erect and slightly drooping. Kentia Canterburyana is still more drooping than the others, and makes a very pretty specimen when grown by itself. cocos Weddeliana, sometimes called the toy palm, is another desirable sort for the house; its foliage is delicate, and it has an upright, graceful habit.

## THINGS NOT TO DO

Don't try to raise double petunia-plants from seed; a large proportion of them will "go back" to the single form, and in many cases the markings will be inferior. The single sorts from seed, however, are most
satisfactory, and by using seed of the named varieties, rather than a mixture, you can obtain the shades of color desired. sprout, and notwithstanding many directions for success are given, such as soaking the seed in hot water, filing a hole in them, etc., not one amateur in a hundred will get a dozen plants from a hundred seeds. Even if you should succeed, the chances are ton to one that the child will be inferior to the parent in markings of flower or other ways. Again, strong plants or dormant roots of many first-class sorts may be bought at a low price, so it is better in every way to leave canna growing from seed to the professional.

Don't attempt to grow roses, carnations, violets, ferns, geraniuıns, etc., in the same window. They are entirely different in their natures, one from the other, and it is practically impossible to succeed with them all in the same window. The heat and moisture required for roses to do well would be death to carnations and violets. If your window garden space is limited to one window and one room, try to obtain plants which require about the same treatment and temperature; failure to do this plants grow and thrive in the window have failed.
Other things which seem of little consequence, but which may be, one or more of them, Lack of drainage in the pots, resulting in soured soil, and from this yellow and dropping leaves. Coal gas, which invariably blasts buds of some plants, and
blackens and wilts the delicate foliage of blackens and wilts the delicat foliage of ferns, heliotropes and other plants of a for the roots of callas, which results in a
splendid growth of glossy, green foliage but gives you no blossonis. Poor soil, watering instead of tri-weekly or semiweekly thorough waterings. These points, and many others which might be men with plants in the window ; study them closely and note if they apply to your plants.



## JUDGE NOT

men who are good, who are honored and great, If masters, then be not in tasking severe If rulers, then rule men in love and not fear And if ye he fathers, wisc, learned and strong, Lead the little ones tenderly, slowly along.

Pause and think for awhile "Put yourself in
their place!"
Fair lady, so haughty, so chaste and so cold, Kept safe from harm in love's sheltering fold Ere you turn from your frall, erring siste Think how sher w,
Her ruin may date from a smile or kind word, The first that
Then pause er
How if you had been tried! "Put yourself in
Proud man, whom the white robes of ermine enfold,
As you weigh others' sins in the halance you
Ere you crush
to bleed,
Let mercy come in for a moment and plead, Ere you sentence "for life" a poor brother to

With the ghost of the sins that shall people
Think why you are honord, and he in disWhat is liid in your heart? "Put yourelf in
"Put yourself in their place!" Yea, have
Who through love or through hate, good o
Who evilshall fall;
Who knows in the light of a judgment divine,
thine!
door,
To sce harlots and publicans go in before,
While you cover with guilty confusion face,
And cry, when too late, to be put in their place: LOOKING FOR HIS RETURN

PASSING the corner of Sixth and Assing the corner of Sixth and
Plum streets, Cincinnati, a short Plum streets, Cincinnati, a short
time ago, our attention was called to a neatly-dressed, re-
spectable-looking woman, who spectable-looking woman, who
was standing a little distance outside the curbstonc, anxiously looking down the street. We were informed that
during the late war her husband entered the army, and she parted with him on that spot. He, like thousands of others, never returned. The disappointment to his wife was more than she could bear Reason gave way, and the idea of her of her mind, and for years, almost every day, and till late in the night, through sunshine and storm, heat and cold, she had her looking for his return. But alas, she her in rain! He sleeps his lastsleop, she looks in vain! Hesleeps his last sleep, and never greet her ears. Hope deferred has made her heart-sick, and yet she cliugs to that hope with uuyiclding tenacity, and it is the all-absorbing, ruling passion of her tion, of undying affection! And yet the longing desire of that smitten heart will never be realized.
Such are the hopes and expectations of the world, which are often doomed to disappointment. But the Christian's hope, shall never be cut off. The Savior, before his crucifixion, surrounded by his sorrowing disciples, informed them of his depar he would come again aud receive them to he would come again aud receive them to also. And when, from the Mount of Olives, he ascended in triumph to his Father, the angels assured his disciples that ho would come again in like manner as they had seen him go into heaven. Ever since that hour such has been the expectation and hope of his people. The glorious appearing of saints, is a theme on which the apostles dwell with peculiar emphasis. Paul assures us that to them that look for him he will appear the second time Savior, to offer himself a sacrifice for sin, exalt and save his people. Joln declares that when he shall appear, we shall be like great inceutive offered by Peter to faithful-
shepherd shall appear, they shall receive crown of glory that fadeth not away.Messiah's Herald.

## LONGING FOR GOD.

II have loved thee with an everlasting love

Too late I loved thee, $O$ thou beauty o acienthys, yet ever ne ; too late flowe hee. For thou wert withiu and $X$ abroal there I searched for thee, I in my deform ity plunging among the fair forms which thou hast made. Thou wert with me, bu I was not with thee. Things held me far from thee, which unless they were in the were not at all. Thou didst call and shout and didst burst through my deafness Thou didst flash and shine and scatter my bliudness. Thou didst breathe forth odors, and with every breath I draw 1 pant for thee. I tasted, and I hunger and thirst peace. Where hast theul yearn for thy peace. Where hast thou not walked with and what to desire, when I refred to the nd what to desire, when I referred to the state? Nor in these thin this earthly tate? Nor in all these things cau I fiud safe place for my soul but only in thyself
there may my scattered members be gath there may my scattered members be gath-
ered, so that nothing shall be separated from thee.
And sometimes thou admittest me to an unusual affection, felt in my inmost soul, and rising to a strange sweetness, which, if were perfected in me, I know not what in it would not belong to the life to cone O Truth who art Eternity, and Love who Truth, and Eternity whe art Love, thou day.-St. Augustine.

## BE KIND.

"Have you ever noticed," writes Prof Drummond, "how much of Christ's life was spent in doing kind things-in merel doing kind things? Run over it with that view, and you will find that he spent great portion of his time simply in making people happy, in doing good turns to peo ple. There is only one thing greater than happiness in the world, and that is holiness; and it is not in our kecping; but iness of those about us, and that is largel to be secured by our being kind to them..
The greatest thing," says some one, ind to do for his heavenly father is to be kind to some of his other children." kiuder than wearc? How much the world needs it. How instantaneously it acts How infallibly it is remembered. How superabundantly it pays itself 㓠解, for there is uo debtor iu the world so honor able so superbly honorable as love. "Love never faileth" Love is success. "Dove is happiness. Love is life. Where love is God is.-Messiah's IIcruld.
THE GREAT DOCTRINES OF THE BIBLE. 1. The Bible is first of all a record of his torical facts, called doctriues.
2. The first and fundamental doctrine is 3. The second
aneat doctrine is man ecoming morally respousible, and subjéc God's holy law.
4. The doctrine of $\sin$ is simply a statement of fact concerning man's conductaud consequent condition.
5. The center of the system of doctrines is that of redemption. It begins in Eden, where the promise is given that the seed head and sulminates with the serpent Christ says, "It is fiuished"
6. The Old Testament teaches the same as the New.
future sta doctriues concerning man' cerning man's personal relatiou to God a delermincd by his acceptance or reject
of our Lord and Savior, Jesus Christ. SINFUL SILENCE.
In a book by Rev. J. R. Miller, D.D., are
found the following words bearing on this subject. spoken the kindly words they might utter -ought to utter-in the ears of the weary,
the soul-hungry and the sorrowing about
them. The ministry of good words is of wondrous power, yet many of us are
wretehed misers with our gold and silver coin of speech. Is any miserliness so
mean? One who attends the funeral o any ordinary man, listens to what his stand by his coffin, and will hear enough
kind kind words spoken to have brightened
whole Years of his life. But hovy was it
wheu the man was wheu the man was living, toiling and grateful, appreciative words. Silence grateful, a
overdone.

## An Effectual Shield.

 Persons liable to take cold should always keep an Allcock's Porous Plaster close at hand.Placed right over the chest it protects better than any pad, for there is no slipping to one side just far enough to endanger some vital part.

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keep the skin at an even temperature, and the pores open, so that consumption finds it hard to secure a hold even in the severest changes of the weather.
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| :---: | :---: |


(See No. 5, on page 15.)

Quxitu.


Frothy Creanu.-C. L., Sandy, Pa. Keep horoughly scald every uteusilin which the Quenedy for ary st number.
Remedy for Cablage Lice.-A. N. C.
Placerville, Cal., writes:" "My cabbages were
badly infested with lice. What can I do for
REPLY BY JoSEPH:--Use hot soap-suds, or
spray with keroseuc emalsion, or a strong in-
The Giant Rocea Onion.-A. T., Smith-
field, Va., writcs: "What onion will keep al winter, and where can I get secd? My Gian
Roccas all spoiled last winter by growing."
REPT BY Josept:-The large Italian are not good kcepers, If you want oniens fo
winter or spring sales, don't grow the Rocca but rather Danvers Yellow, Yellow Dutch,
Red Wethersfield, ett. You can get seed of
any reliable seedsman. See our advertising Timothy Meadow.-H. K., Dwyer, Mo., Writes: "I have a piece of old meado I also have a piece of clover injurec hy
drouth. I woull ilike to sow both pieces to
tinuothy. Would to to sow the secd ealy this spring I expect a reasonable crop, or
in? Would better?"
fali seding
REPLY:-Timothy sown alone early in th
fall will, if the season is favorable, give a full
crop of hay the following sumnner. If sown
alone in the spring, you could hardiy expect a good crop the first scason, unless
ditions are extremely favorable.

## 

 made sevcral fruitless attempts to get iunder cultivation. Nothing thrives on it
except where there has been fire, and the soil REpLY:- lour letter suggests that your
reclaimed land might be greatly benefited by
bey ome other form. Also try application or
fresh-hurned, caustic lime at the rate of nift
hushels per acre. The sample or soil scnt is composed mainy of vegetation only pat
tially decayed. Thorongh and frequent culti-
ration of the soil, exposing it to the air, will Ripened Cream.-J. L. N., Waterville,
Kan., Writes: "What is ripened cream? At
What temperature should crean he kept, and ow long? I have one cow."
Reply:--For practical pirposes ripened
cream is cream that has become slightly acid Keep the creann at a temperature of forty or
orty-five degrees untilyoun lave conough fo ature to sixty-five degre and raise the temper a hittle higher
n winter. Keep it at this temperatur
 Greenhonse for Growingonion-plants build a small greenhousc to raise my onion-
plants for transplanting? What caused my REPLY BY JOSEPH:-A cold-frame early enough for starting onion-plants in
time. You are liable to lose plants in the
inanner mentioned, by suddenly perishing
after they have growth, whether you plant in cold-frame,
hothed or greenhouse. The hotbed should be nothed or greenhouse. The botbed should be
started early, say in Fehruary, for best results,
and I find that clear sand is about the best oil iu Which to raise onion-plants. Wate1
Fith liquid manure, or apply a little nitrate
of soda or nitrate of potasin of ofreenhouse is more convenisint than a hotbed
grourse the purpose of growing onion seedlings
for thit
It is a thing that any market givdener

Corrosive Sublimate for Potato-scal Whatoes be soaked in the corrosive suhlimat see
oturention? In wat quantity should fish reRsults?", o 1,000 parts of water)
potatoes for two hours. ould get it for the hauling, kisd of crops. If ay to manage it is by composting it in in
alternate layers of muck or loan and fish re-
fuse. If you ean add a sprinkling of kainit o. Then shovel or fork the mass over from ne. Then apply to the field broadcast, say
fifteen or twenty good loads to the acre
Hore Grafting Grapes.-N. C. S., Starkville, N Would like to graft them to Green Mountain.
How is it done, and where can I get Green REPLY BX Josepir:-For any one having
only a few vines to graft, and with an expert
grafter within reach, I would advise letting hoo latter do the job, even if he would make a
noo chare for it. The ordinary cleft-graft
does not always be done on the root stock, below the level of
the ground, so the grafts can be covered up
clear above the top. The greatest troubl
in spe to splitting the gnarly stock. You may have
to use a saw. Set the scions in same way as
you would set apple or pear grafts. you would set apple or pear grafts. A newer
method, and one that seerns to be more gen-
erally successful, requires the rise of a regular article. Scions of the Greeu Mounnd other and Barry, Stephen Hoyt's Sons, Tanning Tides.-C. Dir Bostwick, Neb
To tan hides with the hair on for rugs o
noes, first thornughly wash the skin and re <br> \section*{} <br> \section*{}


## 

two weeks, then rinse thoronghly and pull;
ruh and strotch while drying The leather
will be soft, and will make good lashes as long
To Destroy Colony Ants.-L. L. R.,
Hempstead, Texas, writes: "Can you tell me how to exterminate What are known here as
thc colony ants? They huild their ncsts in
clusters, sonnetimes fifty in aplace uot larger
than twenty feet square They burtow to than twenty feet square. They burrow to a
great depth. Are very troublesome to
orchards and shrubbery, climbing the trees and cutting the leaves off. They are red and



 and
 dill inrectonstor using

## VETERINARY.

* SGConducted by Dr. H. J. 'Detmers. 2 **
Professor of Veterinary Surgery in Ohio State





 dolph, Hass, Read the artice on spavin in
Decemher Ist issue of FARNIA AND F TRESTDE.



 Mentine and ashes, and cherosene-oil, tur
But they
butick with wen

 lect sthis, you will never succeed, no matter
what remedies you may use.
Two euartsor Milik ristead or irwelve.



 or her udoror is diseased, there is no doubt the
How on mir will rount. Prolabily you toolk






 sufficient harduess to cut a horse's tooth.







 Diverticle. -W





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## WALL PAPERS. <br>  






## HOURS AT HOME

ERIC DERING,<br>MID PLEASURES,

GEC. CAULFIELD'S JOURNEY, SEE LOVED HIM,

## NANCE,

MYSTERIOUS LODGER,
A MOMENT OF MADNESS BETTY'S VISIONS,
A SECRET DIARY,

## A HASTY WEDDTNG.



WHY STAND IOLE?
=GIRLS READ THIS

## KIDNEYS ano BLADDER mo <br> 

OPIUM
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Sunites.
SUPPOSE.
Suppose you were reading some wonderful
tome
That led you way back in the past,
Till, with feasting and fighting in Athens or
Rome,
you'd forget in what age you were cast;
Suppose, while thus "husy," you heard a wee
voice,
And felt a small hand on your knee,
Would the world of the present or past he
your choice
At the sound of that little "Take me?"
Ob, come now! Be honest! What would you
do?
you'd "take" Tiuy Toddler and hug him to
you.
Suppose you had heen in the city all day,


Suppose you were smoking and taki
ease,
And "play horsey" with papa, and "wouldn't
he please
To kick up" and such antics go through?
Oh, come now! Bc honest! What would you
Boy Blue!

Suppose you were thinking of serious things,
Of questions mortality asks,
$\square$
$\qquad$
$\qquad$
$\qquad$
wow !"
Or sing "Hey! Diddle, Diddle!" to him.
you?

- William S. Lord, in Chicago Record.

Q

## ON WOMAN

 HERE are things about the fem haftle They are only little thiugs, hutthey are more puzzing to me than the doc-
trine of supralapsarian preterition, theory of preadamite existence. glass of ice-water at the most inconvenicn We
Why does she want the nearest window Why does slie keep you waiting thre Wher gloves in the street?
$\qquad$ after she gets there? Why doesn't
choose the right man for her escort?
Why does she never discover that a man is
"perfectly lovely" until he has married some other girl?
Why does she never want to walk on the turf until she sees the sign, "Keep Off the Pick the Flowers," immediatcly start her to Why does she alw
particularly

## particularly loath? Why does she act habyishly silly when you

 want her to be practical, and sternly practica gladly welcome a little exhibition of fond Why does on her partafter-theater supper when you are flush, aud accept with alacrity when you are "reduced Why does she come and sit all over you in then insist in keeping three feet away from
quainted?
too much for me. Perhaps they have all been

## but I doubt it.

I helieve they form a valuable addition to by Mr. Herbert Spencer.-Puck.
THE FIRST MAN.
ELECTRICITY VERSUS I itE CANAL MULE.
"Does yer know what's happenin' in de
wurl oh science?"
"'Deed I doesn't," was the reply.
"Hain' yoh 'shamed, au' yoh workin' on er
caual-boat, ingaged in tendin' to de traffic ob
dishere great conutry? Yoh bettah know; I
tells yoh dat. Science is gittin' right into yob
bus'ness."
"How do you mean, uncle?"
"Dey is runnin' canal-boats hy 'lectricty stid
o'by mule, an' ef yoh ain' keerful yoh'll be
shocked clean off'n de tow-path inter de
woods."
"I ain'skeert."
"You ain'?"
"No'n deed. I'd like fur to hab de 'lectricity
once."
"What foh ?"
"Case, ef dat 'lectricity kin shock any hah-
der'n a mule kin kick, I dess wants ter see it.
Dat's all; I dess wants ter see it."-American
Inchustries.
"NETTING IT OFF HIS MIND.
will try to do those few errands for me when
you get down town."

## you get down town." "Yes, indeed," he replied.

"Don't put them off."
"No. I make it a rule now, when I promise
to do anything for you, to get it off my mind
as quickly as possible."
"Yes," she answered, with a gentleness that
"Yes," she answered, with a gentieness that
relieved the sarcasm, "you do-by forgetting
it."- W'ashington Stor."

AN EXPERT OUTDONE.
"Say, mister," said the stranger who was inspecting the prehistorie animal department
of the museum, "who drawed them pictures?"
"Prof. Slimson:"
"In a certain sense, I suppose so." After a silence he resumed reluctantly:
"Well, I must confess that he's seen some 'nebriate asylum three times."

TOO INDEPENDENT
Crusty old gelntleman-"Your singing, Miss Naylor, is like attar of roses-"
Miss Taylor (with a gratified smile)-"Oh you are too flattering! Old gentlemau (contiuuiug)-"A little of it A $\$ 65$ SEWING MACHINE FREE. Our $\$ 65$ Alvab Sewing Machine now sold by
us at $\$ 8.25$ to $\$ 22.50$ will be placed iu you home to use without cost of oue cent to you
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## Wix



## EPILEPSY OR FITS.

Can this diseasc be cured? Most' physicians say
No $I$ Iay, Yes; all forms and the worst cases. Af-
ter 30 years study and experiment $I$ bave found the remedy. -Epilepsy is cured by it; cured, not sub.
ren dued hy opiates-the old, treacherons, quack treat-
ment. Do not despair. Forget past impositions on ment. Do not despair. Forget past impositions on
your parse, past outrages on your confidence, past
failures. Look forward, not backward. My remedy Lailures. Look forward, not backward. My remedy
is of todacy. Valuable work on the subject, and
large bottle of the remedy-sent free for trind
Mention Post-Office and Exprese address,
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Boys and Girls can work for us, either part time or

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 agents wanted ryenvurbe THE Whantorn em Ainio

## RHEUMATISM

CUEEHD YELLOW PSING ONE BOTTLLE GOMPOUND. Treatise
YELLOW PINE EXTRACT CO.,
Allealieny, Pa. DRUNKENESS
 \%uvivecaw
$\qquad$ TRUSSES Manamine

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persons in the pictures are seen in all the characteristic acts of the World's Fair visito as eating lunch, taking notes, studying the guide-book, and sight-seeing in general,
Everyoue has heard of the Midway Plaisance and its sights. Get this collection and you can see themt at agin. To run through his collection of pictures is to tive that nemorabie trip to the Morms Fair over again, to see and admire anits grancears, and which accompany these photographic views, every man, woman and child can yet visit
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 make a splendid present, but is a collection that every tamity in the land shooll onv.

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All State Buildings.
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ufactnrers' Building, The Peristylers Building,
United States Life Saving Station,
Krupp Gan Building, Puck Building, Electric Fountains,
Obelisk,
Columbin' Statue at
Colnmbus' Statue at Entrance of Administra-
tion Building,
This entir

Colonnade,
Government Plaza,
Facade of Machinery Hall, Facade of Machinery Hall,
Golden Door to Transportation Building,
Whaling Bark, Whaling Bark,
The Caravals,
Indian Dorr-posts,
Viking ship, Viking ship.
Yucatan Rnins,
Tiberty Bell Yucatan Rnins,
Liberty Bell, Cafery Bell,
Cafe Marine,
Stantury on top of Peristyle,
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> In the Samoan Village,
Teuetian Goudola
Libbey Libbey Giass Works,
Congress oit Beauty,
> Hagenbeck's Arena,
New England Titch
> New England Kitchen,
Another TYp ical Mid way Ticket-seller,
Sampan Till Samoan Villager
German Village
> Giews of Street in Cairo,
> Riding Cannels and Donkeys,
> Javanese Village.
Several Views of the Ferris Wheel
Views from the top of the Ferris Wheel,
Wint
> Captive Balloon,
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arag baby is almost human. But the rag babies of old were cut out of unbleached muslin, a rag baby is almost human. But the rag babies of old were cut out of unbleached muslin,
without shape or form, while a few strokes of the pen and ink had to indicate eyes, nose and without shape or form, while a few strokes of the pen and ink had to indicate eyes, nose and mouth. Now all is different. This dolly (and the other articles) is another modern product
of the inveutor. It is a doll printed out on cloth in several colors, ready to sew up aud of the inveutor. It is a doll printed out on cloth in several colors, ready to sew up aud
stufr with cotton, hair or sawdust, and thus gives a pretty doll without weight, and cannot be broken. The doll when made up is 16 inches tall, and shows neat shoes, stockings very lifelike and seem to be ready to purr, but they do not scratch or have fits. are printed on strong material-each cat or kitten in three pieces, front, back and feet and creating them with The poodle-dogs are life-size and appear just as innocent as the live dog. They are of a
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## THE BUSINESS OUTLOOK

There are conditions that make the prospects of labor appear a little more favorable than they have done for some
time. Opportunity for some of the unemployed to return to work is promised. The opportunity will be welcomed. Employment at low wages is better than no em-
ployment at all. In certain lines producployment at all. In certain lines produccurrent demands of restricted consumption. The Financial Review says
isted for the last six months is has ex incompatible with supplying the current wauts of consumption. Carefully compiled information gathered by one of the firms and corporations shows that, for the last six months, the contraction of sales by manufacturers has been much more than double that of merchants, and that, in some important branches of trade, the eurtailment of retail sales has been comparatively nominal. The amount of imtion at this port (New York), during the las half of 1893 , was $\$ 84,000,000$ less than for the same time of 1892, which amounts to a decrease of thirty per cent; while, for the
last two months, the reduction averaged thirty-six per cent. These facts show that although the reduction in the supply of goods coming through importation has in dome equaled that which has occurred tailment even in this department is in nearly double the ratio of the decline that occurred in the sales direct to consumers This process of contraction at the sources of
supply, to an extent so entirely disprep tioned to the actual so entirely disproportending over more than six montlis, cannot fail to have produced a depletion of stocks of merchandise virtually unpre-
cedented. Merchants whose opinion is en-
titled to respect, tell us that, iu the leading branches of trade, the stocks of to-day do not exceed a three weeks'
the present curtailed rate.
These facts have cortainly this much significance-whatever else they may imply-that there must be an immediate considerable resumption of production;
and that such resumption, if conservaand that such resumption, if conservaundertaken with a reasonable prospect of profit, for the relation of supply and demand is entirely in favor of the manufacturer. This conclusion is borne out by the process of resumption of work in iron dustries, which is becoming more marked every day. This resumption is also evidence that manufacturers have at last
reached d point at which they ean approximately estimate the conditions in which they will be placed under the new duties, and that consequently they feel it safe to
undertake production to an extent compatundertake production to an extent compat
ible with their being able to control prices, leaving the ultimate rate of output to be deterwined by the new duties finally established by Congress."

## A NEW DICTIONARY.

The publication of a new dictionary a notable event in the literary world. of "A Standard Dietionary of the Volume I Language," published by the Funk \& Wagnalls Company, New York. The work will be issued in two volumes, also in a single volume. The publishers hope that it will be completed by May 1, 1894. For
nearly four years there have been engaged in its production 247 office editors and pecialists, also nearly 500 readers for quotations. Besides, huudreds of others have
assisted in various ways. It is estimated assisted in various ways. It is estimated that the cost of the work will be nearly million dollars. In its plan the new dicpredecessors. Some of its special and most commendable features are, placing definitions before entomologies, giving the common meaning first when a word has two or more meanings, using the sci entific alphabet to give the pronunciation of words, reducing the compounding of
words to a scientific system, locating the selected quotations used to illustrate or selected quotations used to illustrate or
verify the meaning of words, and adopting the simpler forms of spelling. "The average man (speaking in a general way) goes
to a dictionary to find one or more of three to a dictionary to find one ur more of three
things about a word: (1) Its correct spellthings about a word: (1) Its correct spell-
ing, (2) its eorrect pronunciation, (3) its mg, (2) its eorrect pronunciation, (3) its plan used enables him to get this information with case and certainty, and therefore makes this dictionary pre-eminently the best for common use. Its vocabulary is extraordinarily rich and full, containing 280,000 words and terms- 55,000 more than its largest predecessor. Briefly, in comthe new dictionary is unrivaled.
Volume I., containing 1,060 pages, is subStantially bound, printed in clear type, on fine paper, and fully and beautifully illusfine paper, and fully and beautifully illus-
trated. Many of the illustrations are in trated. Many of the illustrations are in
colors; the one of gems is a masterpiece of lithographic art. In mechanical execution the work is one of the finest specimens of typographic art. Considering that the undertaking was one of the greatest magnitude and importance, requiring the employment of the most expert skill in all its parts, the price is very moderate. The price of the work in single volume is $\$ 12$;
in two volumes, $\$ 15$.

## THE BOND ISSUE

By virtue of the authority contained in the act of January 4, 1875, entitled "an act to provide for the resumption of specie payments," Secretary Carlisle offers for
public subscription an issue of $\$ 50,000,000$ public subscription an issue of $\$ 50,000,000$
United States bonds, redeemable in coin at United States honds, redeemable in coin at
the pleasure of the government after ten years from the date of issue, bearing interest at five per cent per annum. These bonds are to be sold to the highest bidders, but none will be sold at a less premium than . 17223, which is the equivalent of a three-per-cent bond at par. Sold at the minimum price named in the offer, the issue of $\$ 50,000,000$ bonds would realize $\$ 58,611,-$ 500 . For the use of this moncy obtained from the sale of ten-year bonds the govrnment will have to pay at least $\$ 25,000$, 000 in interest. How many times this issue of $\$ 50,000,000$ bonds will be repeated
is not now known. It is well known, is not now known. It is well known,
however, that the expenses of running the overnment will be increased by the mount of interest paid increase of the interest-bearing debt of the Uuited-States is decidedly unfavorable to the iuterests of taxpayers.
This issue of bonds is ontensibly for the urpose of replenishing the redemptiou duced about $\$ 25,000,000$. But as this fund is being invaded daily for money to met the current expeuses of the government, it is for this purpose that the bonds are really issued. There is much difference pinion as to the legality of this act of the ecretary of the treasury. But owing to the ntter uncertainty of the outcome of
congressional deliberations, on revenue measures, the secretary was forced to tak some action without waiting longer for Congress to give him the authority he asked for. Under the circumstances was the only thing left for him to do.

## SIC TRANSIT GLORIA MUNDI

"And, like the baseless fabric of this visiou, The cloud-capp'd towers, the gorgeous palace The solemn temples,
Leave not a rack behind."
Thus passes away the Dream City-the glory of the world. Part of it is passing away gradually and ordinarily; part sud denly and dramatically; all regretfully. The stately Peristylc, with its massive olumns, heroic statues and Quadriga erowned, triumphal arch, and its marble-
like wings, the Casino and Music Hall, have vauished. An unknown Neronian tramp applied the torch, and "Fire Uncon trolled" swiftly changed to vapor and dust the lake portal to the Court of Honor
Beautiful of the XVhite City Wonderful That imperial Court of Honor was th grandest ideal of beauty in architecture ver inade real.

## or great Aleairo, such magnificenc <br> Equald in all their glories.

Now is its glory darkened, its majesty marred, its harmony broken. With the deal no less gently, if not so suddenly. oon all will have passed away
The whole Columbian Exposition-its buildings in their environment and all they contained, and the adininistration of its affairs-formed an unparallcled display of the power of the arts, sciences and in dustries in sisterhood and men in brotherhood. Designed originally to celebrate in 1892 the four centuries of America's prog new era. The crowning achievement to
commemorate the past became the prophecy of the future.
In the hush of a civic tragedy it closed its ceremonies, congresses, pageants, illu niinations, music, ceased. Its exhibitsgems worthy of their caskets-lemoved, its
streets deserted, the Magic City itself is dissolving, like the vision before Pros pero's wand
But of all this shall therc not be left behind even a "rack?" Its influence and inspiration continue. Part of it abides in memory. The art preservative has garnered its choicest treasures in illustrated Books of the Fair. The sun that beamed on the White City so many cloudless summer days photographically perpet uated many of its sights, scenes and splendors. And millions can now before them lay the whole Panorama of the Fair. It was not

## For "All a fleeting show,

"Of the vanished dream"

## TUBERCULIN.

Tuberculin is a ptomaine produced by the action of the tnbercle-bacillus. It was firs prepurnifumfoltures of the tabercle-
bacillus in 1890 by Dr. Koch, an eminent German scientist. At that time enthusi asts made extravagant elaims for it as a specific remedy for zuberculosis. Tests failed to verify these claims. Tuberculin however, has been found to be just what its discoverer elaimed, a valuable aid in the diagnosis of suspected or doubtful cases of consumption. A hypodermie injection of tuberculin in a person or anima infected with the disease is always fol lowed within a few hours by a rise of temperature. If free from the disease, no fever is produced. So uniform has been this result from a long series of tests, that tuberculin is now considered an invaluable
means of determining the existence of means of determining the existence of tuberculosis, even in its earliest stages. The diagnosis made with tuberculin has been invariably confirmed by post-mortem examination. This has led to a wide ap plication of the test to cattle
Approximately one seventh of the
human race perish from consumption human race perish from consumption. Among the principal means by which the virus of this dangerous disease is spread
is the use as food of the flesh and milk of is the use as food of the flesh and milk of
infected cattle. Tuberculin tests show infected cattle. Tuberculin tests show that tuberculosis in cattle prevails to
much greater extent than ever suspected A breeder of thoroughbred cattle says in the New York Medical Record.
"The New York state board of health is killing by the hundred animals condemned by diagnosis with tuberculin, and the state is paying full value for them shows the diagnosis to be correct in every
case. He says also that it is impossible case. He says also that it is impossible
for the best veterinarian to discover tuberculosis by physical examination except in extreme cases. My herd is appar-
ently in spleudid condition. Breeders do not know of its existence in their herds. They let a cow remain in the herd until then remove hel $\cdot$; but slie has then already infected the herd. A temperature of 102 degrees Fahrenheit eondemns the cow. In a herd of Jerseys, at Troy, of eighty
head, he has killed thirty-three, and will kill twenty more of them this week Autopsies are held in the presence of phy-
sicians and veterinarians. There have sicians and veterinarians. There have land. New York evidently believes in
this kind of diagnosis, and will probably have to pay $\$ 500,000$ to eradicate tubercufull of it, in herds both of thoroughbreds

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 of Carbon stored grain. One of the weevil or other insects are working instored grain is au increase in the temperature of the mass. If this is noticed, ex amine the grain carefully for insects. If the bin is tight, pour some bisulphide of carbon into dishes, place them on top of the grain and close up the bin. The fumes air will sink down and spread through the grain, and destroy the insects and their eggs. As the vapor of this chemical is highly inflamma
allowed near it.

Wonderful
Of this new forage plant the Califoruia agricul-Cow-pea. cural experiment station says: "In view of the great industrial value of the cow-pea iu the southern
states, there is a wide disposition to try it states, there is a wide disposition to try it
in California. Wc are fortunate iu receiving from D. M. Dimmick, of Sauta Baring from D. M. Dimmick, of Sauta Bar-
bara county, a supply of seed of the new cow-pea, 'Wonderful,' which is belicved to be the best of its kind. It yielded a
very large amouut of forage and peas for Mr. Dimmick, aud keeps green on his dand until destroyed by frost. The pods are
very long, and carry as many as eighteen very long, and carry as many as eighteen
peas to the pod. It is not likely that it will do so well away from the coast, except perhaps on moist or irrigated land, but it
is worth a trial everywherc. Mr. Dimmick says the plant is about as tender as the Lima bean, and should be plauted about the same time, as it is liable to rot in the ground if planted too early. Put two pcas
in a hill, the hills eighteen inches apart in rows three feet wide.'

## Canned Tomatoes.

 The American Grocer reports the ontput of United States and Canada, for the year 1893 , at $4,395,543$ cases, an excess over 1892 equivalent to $105,493,032$ tins, a quautity
sufficient to give each family of sufficient to give each family of five per
sons eight tins per annum. The total is larger quantity than ever before reported Had it not been for the long summer drought, which cut off the yield of toma-
toes in New York, Ohio and other westeru states, the pack would have reached $4,500,-$
000 to $5,000,000$ cases, 000 to $5,000,000$ cases, or fully $1,000,000$ eases
beyond the aunnal requirements of the beyond the amnal requirenents of the
United States and Canada. The year was
a good one for the packers, as the sales for a good one for the packers, as the sales for
future delivery during the first half of 1893 were unusnally heavy. High prices for cauned tomatoes during May, Junc and
July last stimulated the industry, and led to the planting of a largely increased area Fortunately, the crop was short in some
sections, and thus an overstocked market sections, and thus an overstocked market was prevented.
oleomargarine That has not had butbe detected by a very simple test. Place a small quantity of the suspected article in same thme aud iu the same way heat some pure bntter. Olserve how each saunple acts. Butter melts quiekly, gives off its Che octeristic odor and foams eonsiderably. but will sputter and act like hot lard with water spilled in it.

The National is an association re-
Dairy Union cently organized by as set fortli in lts constitution, are "to secure national and state legislation to prevent the manufacture and sale of food products made in imitation or semblance of pure butter or" cheese," and "to assist in existing laws and such future laws as inay be enacted for the purposes set forth." The secretmy of the association is D. W Willson, Elgin, Ill.; the president, C. W Horr, Wcllington, Ohio. In his closing address the president said: "We will never stop until we have compelled, if we can-
not persuade, Congress and state legislatures to put a stop to the sule of oleomargarine and other couuterfeits made in imitation of butter.'

## A National

 Composed of delegates Dairy from state dairy associ-ations, will he held in Cleveland, Ohio, Februry 7th. A national dairy association is to e organized, with the following objects in
"That all newly-discorered methods or facts which may become known to any dium of the national association, becom known to all.
"To providc an authentie channel through which all dairyulen may give to he departmeut of agriculture that loyal support which is due from all citizens, and receive in return reports of the work of the department in behalf of the dairy and kindred interests."

The Ohio
Association held its annual meeting at CoWool Growers' lumbus, January loth. The following resolutions were unanmously adopted:
Whereas, President Cleveland's message to Congress December 6, 1887, declared that changes in the tariff "should be devised with xistence of our manufacturing ways and means in the natlonal house of representatives on the "Wilson bill," December 19, 1593, declares that it is "not purged of all protection," and that "great interests do part of our reform [the bill] either to imperil or curtail;" and whereas, the protection given by the Wilson bill is chiefly for manufactur-
ing industries, disregarding the interests of armers by placing wool on the free list; therefore, be it
Resolved,
Resolved, That in the name of the 80,000 wool growers of Ohlo, we denounce this discriminvidious and unjust, and if enacted into law it will substantially destroy sheep busbandry n the Uuited States.
2. That we urge the people of Ohio, without regard to past political party associations, to end to Congress remonstrances against the avor of adequate protection for sheep bus-

That we will oppose the nomination or lection of any candidate for either branch of
ongress who will not aid in securing adquate protection for the wool industry.
4. That we urge the wool growers 4. That we urge the wool growers of the growers' association, and to maintain state and couuty associations, and that they send Washington, D. C., February 6th, to be heard before the committee of finance of the 5. That the wool growers' meeting at Washington be requested to consider the expedi-
ency of urging tho wool growers of the United ency of urging tho wool growers of the United
States to unite with the Pations of Husbandry o secure organized action in fayor of adlong as the law shall give protective duties 0. That we favor
6. That we favor adequate protection for and wool growing, without which neither ean survive, and if farmers are allenated from
protection by free wool, free goods will thev protection by free wool,
itably and specdlly come.

## NOTES OF RURAL INTEREST.

The question has recontly been discussed in agricultural papers, how much manure can be usect profitably in ordinary farmcrop rotation. The estimates go widely per acre every year, while others, ind ex perts anong them, say five are enough. One thing is surc. Manure, no matter how liberally applicd, will not make up for draiuage and tillage un soils of a somewhat clayey character. Want of perfect
drainage has prevented the production of drainage has prevented the production of
heavy crops, and consecpuently the removal of much plant-foods. The soil, then, is yet woll supplied, but it is difficult to make use of it simply because you cannot easily break up the soil finely enough so the plant roots can get hold of it. Now water will not stand on the surface for the leugth of time after heavy rains or sudden thavs, and then note the difference in the way the soil works aud how nicely it pulverizes. This is not a new observation. Yet thonsauds of farmers keep ou trying to raise good crops amoug hard luupss and chunks of clay, aud invariably fail. Drainage, in a measure, will make up for tillage, and tillage in a measure for ma-
nure. I therefore place drainage first, tillage next, and manure third in impor tance.
Part of the farm here consists of just such land without sufficient drainage. For years it lias been a mass of clods and to the desired state of fineness by plowing aud working in spring. Last fall I had it plowed in very narrow beds, thus providing a thorough system of surface drainage. Part a thoroughsystemolsurfacc drainage. Part
of these narrow beds were putin rye. The ground was then in best order, and inade as fine and smooth as a garden plot. The rye has made a good growth, and no water
now remains on the surface at any time. It now looks as if there would be a heary crop of rye this year.
But I have not yet answered the question, "How much manure should be applied, year after year, on such soils after dents of once thoroughly drained? figure out good crops in the ordinary fiveyear rotation-clover; corn, potatoes, oats, wheat-will remove thirty loads of good, average mixed barnyard manure, and that therefore an annual application of six (two-horse) loads per application of six (two-horse) loads per subsoil, as well as atmosphere through clover, can well be depended upon to fur-
nish a material addition; and the land, under this system of cropping and manuring, should increase in-fertility from year to year. In short, I believe that with good drainage and good tillage our average heavier soils will gain rather than lose in productiveness when the annual applicaloads per acre Lighter soils, which usually have the advautage of perfect nat ural drainage, soom to give up the plantfoods applied more easily; in other words with them, and the an ual applications may have to be larger
feedina horses and catric.

Now as hay is high in price, the question of utilizing substitutes for hay is an important one. It is treated in bulletin 90 of the New Jerscy experiment station.
This bulletin, among other things, cites from a circular issued by the French-min ister of agriculture, as follows: " 100 pounds
of hay, of good average quality, can be replaced by either 170 pounds of ont straw 237 pounds of wheat straw, 150 pounds of 145 pounds of potatoes, 300 pounds of for145 pounds of potatoes, 300 pounds of for-
age bcets, etc." It is supposed that twenty pounds of good hay a day provide the necessary nourishment for a horse of one thousand pounds live weight. Lquivalent as twelve pounds of hay and five pounds of oats; or six pounds of wheat straw aud cight pounds of oats, ete. All these figures are interesting, as they will give to the ordinary farmer some idea of the relative feeding values of hay, straws, grains and roots, and the quantities required to prop erly nourish an animal.
Of straw and corn stalks the bulletin speaks as "our more valuable farm products, now so carelessly handled and wastofully uscd, and which experiunental tests have shown to contain almost as much nutriment, ton for ton, as meadow hay." These for us are the chief substitutes for $\left\lvert\, \begin{aligned} & \text { tries }\end{aligned}\right.$
hay. In the case of straw, many farmers iusist that, although it may possess feed-
ing value, it is more useful as bedding and mauure than as feed. Straw has a decided value for these purposes; but if farmers mire of that straw troden ind and that the resultant product is not good manure, there wonld in many instances be a considerable quantity left for feed after the legitinate uses of bedding were served.
The bulletin also calls attention to it that orn stalks and straw in their original by are not readily and completely eaten yast and finer portions intinute and the coarser and finer portions intimately mixed, and eeds of known rellsh added. In England the cut hay, straw and other coarse products are mixed with sliced roots, the feeds added, the whole mass thoroughly mixed and allowed to remain some time before reediug. This method doubtless adds to both the palatability and digestibility of the oods, and is to be recommended where reumstances permit. The question is machinery for pay farmers for dairy armers there cau be no question as to the advisability of such a course, since in feeding corn stalks whole in the usual manner, rom oue third to one half of the food contained in them is wasted. Where only few nimals are kept it becomes a proper question for cousideration, though a saving of two or three tons of hay at present prices would pay for a good feed-cutter. One
good cutter, too, might serve for several farmers in a ueighborhood, untilits usefulfarmers in a ueighborhood, until

## tURKEY RAISING.

I have been much interested in a bulletin of the Rhode Island station, which tells of their experiments with turkeys, especially with wid crosses. There was a time when 1 raiscd quite a flock of turkeys every year; but that was when I lived in about, and the conveniences of a large, somewhat lonely farm. Sometimes I had rood luck with them; sometimes the in spito of all I could do for them, and at ther tinues foyes would make sad bayoc mong my young flocks in the woods. rouble is wol are trying to make them trouble is food and under conditions tirely different from what they flind in their wild state. If a hen is allowed to take her flock off and roam at will, she will not lose one by disease. The woods re often the safest place for them, if there are no foxes, hawks, etc. The advice about raising turkcys, found in the bulletin, might be briefly stated as follows: (1) Get ood breeding stock; rather leax than fat. 2) Separate every sick bird froun the flock. Kill and bury it, and disinfect what is contaminated by it. (3) Exterminate lice by greasing the top of the chick's head with carbolized vaseline. Do not set eggs under vermin-infested hens, or put little turkeys in lousy coops. (4) Feed little and often. Give cooked food until the chicks begin how the reds about their hea (b) ide green food, like chopped onions aud If the little turkeys are cooped, remove fom fresh, lry ground frequently. Dampness lice and filth meke short wort th (7) Give them their food on alean surfaces. (8) Give them water to drink that is fresh and pure, and clean the dishes every time they are filled. (9) Let them have access to fine gravel, crushed shells and brokeu charcoal. (10) Keep them out of heavy slowers. If they get wet, put them in a warm room to dry. Blaek and red pepper and ginger in the food drinkiug-water aid them in overcoming a chill, and are of great value on cold and damp days, and a preventive of bowel roubles in both young aud old turkeys. The crossing with wild gobblers from riginal hardiness into the domestio race. Wild-turkey crosses are hardier and healthier than the common turkeys, and arely have disease. Half-blood gobblers are not as wild as half-blood hens, and uitable crossing with domestic hens. small proportion of wild blood im proves proporm and ine proves the size, form and general appea ance, as well as the vigor, without being a ross is better for practical breeding than pure-wild or half-wild bird. Half-wild rosses do well if allowed a large range, butare not well suited for woody coun
tries. T. Greiner.

## (OIIX fixm.

## CORN CULTURE IN SOUTH DAKOTA.

I remember well when sixty years ago $I$, a large boy of seventeen, with father and brother, raised the last crop of corn on our N . Y. The farm was little more than a ledge of line-rocks, with a little soil on lop. Nearly all the work was done by about fifty cents per bushel. Farmers then did not say that farming did not pay They supported their families well and gave their children a fair education, and were happy
But we were fortunate when we exchanged that pile of rocks for thrice the number of acres in the fertile forests of northern Ohio. But the westward flowing tide bore me on until I was stranded on the great fertile bottoms of the Missouri, in Soutl Dakota. These bottoms extend from Yankton to Sioux city, a from six to ten miles. Though all crops do well, I intend to speak mainly of corn, which is our principal one. Though these alluvial bot toms can hardly be excelled for fertility money in corn 11 .

## The conmon

The conmon practice is to use three horses before che plow, which will turn inches deep a day, at a cost of one dollar per acre. When the plowing is completed he team is hitched to a wide, steel harrow, which fines and smooths the sand very
rapidly. The check-row planter is next brought into use. Some of the large far mers, who plaut a hindred acres or more, ase the planter sixteen or eighteen hours a day by changing hands and teams, thus putting in twenty acres a day. I obtain ivator lightly through very soon after planting, sometimes commencing the next day; of course, the same way the planter was run. This is followed by the harrow, with the teeth sloping back at an gle of about 45 degrees. This destroys 11 weens that may have genimiated, so that when the corn is up enough for the
cultivator again the surface is perfectly hitooth and mellow, and no weeds are to

The
hrough the season should be kept at work go through their corn four times, not merely to kill the weeds, but to keep the soil well stirred and the surface as mellow as possible. The early cultivation is uot generally practiced, but I regard it of great mportance to secure the best results, though it cannot be advantageously done
unless the surface is made very fine before planting.
It is hard to find any thing more pleasing to the eye of a South Dakota farmer than straight rows a half mile or more with their Corn thus cultivated in ordinary seasons will yield from forty to sixty bushels an cre. Last season was an unusually good one here, and many fields yielded asligh as
seventy bushels anl acre. The price paid or corn for several years past during the best of the season las been from twentyfive to thirty cents par bushel, though sometimes higher. A man and team can
cultivate and crib forty acres, working cultivate and crib forty acres, working Meckling, S. D.
L. H.

## how to use cotton.seed meal

It should be mixed with hay, mill feed and corn-meal. Be careful not to give too much; begin with a small quantity-a
handful, thell two-and increase as your cattle get used to it.
For mill
For millk, butter and beef, give two quarts
of cottonl-sed meal, add five of cotton-seed meal, add five quarts of
brant, two quarts of corn-meal, and a little
linsed-meal Dinseed-meal, to prevent constipation,
Dampen, so that the cotton-seed meal,
bran and ground grain will stis bran and grou go
burl mix well
aut
These are daily rations for cows, or cattle
of heavy weight. Do not
s muve of heary weight. Do not give young cattle
as munch. Feed calves one half pint and
lannlos one gill daily, mixed with other
fodl food. Do not feed cotton-seed meal to
very young lambs or calves. You will get
very rich butter, firn and solid, and a sumber one beef. The yalue of the ma-
nure is very large, wore than one thinks
for. The best meal sells at wholesale in
Vew York at twenty-five dollars for best quality for foeding, and
less for fertilizing grades.
A now include cot-ton-seed meal in their feeding rations,
whilite its superior fertilizing value is un1-
questioned. I think that the demand for
it will
it will keep on the increase yearly, sa fart
as consumers get better acquainted with it.

## BICYCLE BEARINGS ON HARVESTING

 machines.Ten years ago ball bearings wero almost unknown. To-day they aro successfully applied to all sorts of machinery, from the vood-carver's lathe, with its thirty thousand revolutions a minute, toelectric dynanos and palace-cars. In the bicycle, of course, these
widest introduction, and to their unqualwidest introduction, and to hoir unqual due their adoptiou to other machines.
The latest adoption of ball bearings is their application, in a modified form, to harvesting machinery, by William Deering \& Co.. of Chicago. As applied to their
pony self-binder, they have reduced draft pony self-binder, they have reduced draft more than one third; while their application to the ideal mower is said to have reduced the draft of that machine to a figure but little over half that of the ordinary mower of the same size and weight. Chese machiues attracted widespread attention
and were awarded medals and diplomas at the world's fair.
For use in he
vy machinery the ball is modified into a roller,a set of rollers intervening between
the axle and the the axle and the
journal which surjournal which sur-
rounds it. These Surrounding Shafts. rounds it. These rollers change sliding con friction is illuscontact. Their saving of friction sliding hoe soles and on rollerskates, the roller bearings answering for rollers-skates to the axle.
how it works on heavy machinery.
It seems to be ouly a question of time when all engines and passenger coaches will be fitted with ball and roller bearings. The Locomotive Engineer, in describing a test with rollers, says:
"Two trains of the same weight (102 tons) and eugine, one with roller bearings aud one with ordinary bearings, made a trip of 270 miles. The one with ordinary bearings used 14,500 pounds of coal during the trip, 3,276 pounds to start. The one with roller bearings used ouly 11,100 pounds of coal, and only 252 pounds to start. In a gravity test down a slight
grade to a level, the first ran 100 feet beyond the incline, and the second, with roller bearings, ran 534 feet beyond the incline." The Implement and Maehinery Review for December is authority for the statement that heavy milling machines, capstan lathes, large vertical pulleys, drills, wood-working, wood-carving and other machines are to-day in actual work in English engineering shops, all running with ball or roller bearings, and that dynamos similarly fitted are rumning with great smoothness at a speed of over one thousand revolutions a minute, without sign of heating: A. H. Tyler, in a recent numbearin Engineering, states lindes of wood carving machines making as many as 30,000 revolutions a minute and that they run perfectly cool without ever being oiled.
miportance of the new application. Great as has been the field of usefulness
 bearings as applied to bicycles, and the othei branches of machinery seems probable their highest mission is their application to harvesting machinery. This becomes
evident when it is re
Cross section of evident when it is re-
Roller bearing. membered that harvesting machines, necessarily lieavy, must be drawn by horses over ground necessarily soft, at the same time driving the operating mechanism of the machine; conditions that are not met in any other branch of machinery. A farmer's grain ripens all at once, and has to be cut in the brief poriod of time elapsing between the condition in which it is too green and too
ripe. The same is true with his grass. Any mechanism that lightens the work on the horses and enables them to cover more ground in a given time will be the means of saving m
agricultire. ment to harvesting machinery, fathered as it is by the largest firm of the kind in the world, will meet with the most enthusias tic reception, and that at no distant date it
will be as difficult to sell harvesting machines without such bearings as it is now to dispose of an old "parallel bearing" bicycle.

WINTER WORK FOR THE HORTICULTURIST Open winter weather, such as we had in the latter part of December, reaching into ne new year, gives an opportunity to do
many odd jobs that would otherwise be deferred until April. All kinds of pruning may be done, and such grubbing and chopping as may be necessary. It has generally been taught that pruning must uot be done until cold weather is past, but
the necessities of large orchardists, with considerable idle help on hand in winter has led to experimonts in this direction, and no injury resulting from pruning in open weather, many do all of it in winter. This is done as far north as Michigan and in New York. In the fruit centers in the latter state-on the Hudson, at Geneva Lockport, Rochester and Brocton-one can see men at work on any
orchards and vineyards.
While too much open weather in winter is a cause of serious loss to the fruit grower, a few warm days in December are often quito welcome. To the fruit grower who combines it with market gardening, as many do, the summer months are month of intenso activity, some of the days be ginning before daylight and ending at
bedtime, and not chickeu bedtime, either. bedtime, and not chickeu bedtime, either.
During these busy days there is much of trimming and "slicking up" that has to be postponed, and on my place this is espec ially true in June and July, when I have to devote all my own energies to selling berries and providing hay for the rest o the year.
August generally brings me a little re spite from daily absence, and I generally find time to catch up a little, but last sümmer sickness claimed a portion of my time, and I was obliged to content myself with doing as little as possible. For hetter than hired help could do it, that was not doue, and I was very glad to have some open weather this winter when such jobs could be done.

## repairing greenitouse.

One of the jobs deferred was the rethree years it has only been run during the spriug mouths, heating it up in February. I have so much to do in the autumn that I find it pays me better to buy in a stock of young bedding plants in March, and grow them in connection
with vegetable plants, than to be at the bother of putting in stock plants, and havng tho expense of firing through the cold months. If lived in the edge of a village,
it would probably pay to enlarge and keep it would probably pay to enlarge and keep
a man especially to look after the greenhouse, but as I am situated it will not.
When winter set in there was a good
deal of glass slipped down or broken, and deal of glass slipped down or broken, and
I was figuring on soune very cold and disI was figuring on souve very cold and diswarm day came, I got at it and reset and put into position the broken and loose glass, simply "sprigging" it down. This took only a short time, occupying, with two days. Had I stopped to putty it in the old-fashioned way it would have taken a week, but thanks to certain advanced Inethods, I was not compelled to do this The houses were not to be used immediate-
ly, so temporary fastening answered, for the balance of the work could be done at any time when the sash-bars were dry.
To finish the job, I mixed white paint with putty until it was about like thick cream. This was put into an insect-powder gun and a little stream of tho liquid putty distributed at the juncture of glass aud sash-bar. While this was being done, I had some fine, white sand baking in the oven, and this, when dry and as hot as I could handle, was sprinkled on the putty. The combination forms a cement that holds the glass as in a vise. The insectguu is a rubber bulb about the size of duck egg, with a tin, tapering nozzle. This mouth nearly three quarters of an inch in diameter, which makes it easy to fill. is not easy to clean up after use, so that it can be kept for future use, but it only
costs fifteen cents, and as one can save two costs fifteen cents, and as one can save two
hours out of every three over the old way of puttying, it does not take long to save its cost iu time, saying nothing about it being so much more permanent

## trimming hedges.

Another job that I have been doing was the cutting back of some arbor-vitre hedges Along the street line in front of my house is one of these hedges. It had been neg
lected for half a dozen years, until it wa lected for half a dozen years, until it was
about eleven feet high in spots. I cut it
back to five feet, making my chin the roo The stems were about the size of rimuning, a bare and unsightly appearance, and to an inexperienced person looks as if it was permanently injured. "Why, how it looks!" some exclaim, and others less blunt put their thoughts in other words by asking if it will not kill it, their tone implying that it wouldn't be much matter if it would. To such I answer it will not. It is one of our hardiest trees, and the base of green, thrifty boughs six feet wide will grow all the thriftier, and before midsummer will entirely hide the unsightly stumps. Where the bottom branches are green and vigorous, the cutting off of the top of an evergreen will always result in a
thickening up of the growth and increased beauly of form and appearance. I might have stick the tops down through the hedge and thus have screened the protruding stumps, and given it a dressed-up appearance for a few weeks, butI preferred to use them for mulching some strawberry dare not use straw.
cuttings and arafts.
These may be cut at any time in winter when they are not frozen, and the sooner the better. There are in every community local varieties of considerable merit that cannot be obtained at the nurseries; there are also varieties that are such poor growers that many nurserymen do not propagate them, or if they do, can only furnish crooked or inferior-sized trees. The Damson plum, the Canada red apple, ,he Bose and Nellis pears are cases in point. There dooryard undesirable fruits that may profitably be regrafted to better kinds, and the sooner it is done the less time will be lost. If a person cuts his own grafts, and either puts them in himself or has some one do it, then there is no doubt in the case, and soōner or later will have kinds true to profit.
The scions should be tied in small bundles of not more than two inches in diameter with wire and plainly labeled. As pencil and ink marks often become invissquare pine stick about one and cut Roman numerals in one side. (See

## son

illustration.) The numeralsare transferred kin pocket diary or day-book, with the tho of scion they represent opposite, and scions should up with the scions sphagnum (the latter is better), placed in a box and set on the north side of a building, and when frozen solid, placed in an icehouse. If no ice-house is available, then let them stand on the ground until covered with snow and ice, and then cover with a foot of straw. This will generally keep frozen until it is time to use them in April.
They may also be kept in a cool cellar, but cannot be used so late in the spring. Cut tings of grapes, shrubbery spric., may be packed and labeled in the same way, but should not be frozen, but may be kept in the cellar or buried in the ground.
L. B. Pierce.

The philanthrophic advocate of free wool who for the great mass of laboring men average suit get cheaper ch the laboring element of this country does not contain one pound of wool. How much would free wool benefit this poor man?-American

Prevent the Grip
Dr. Cyrus Edson of the New York Board
of Health says that to prevent the Grip,
you should avoid exposure in inclement you should avoid exposure in inclement
weather, and keep your strength up,
your blood in good condition and your digestive organs in regular action. The
tonic and alterative effects of Hood's Sarsaparilla so happily meet the last three conditions, that with the protection upon Hood's Sarsaparilla for protection

Hood's Sarsaparilla

Hoood's Pills acteasily, yet promptly and
saciently, on the liver and bowels pats

## (G) fir firm.

FARDEN AND FIELD NOTES ruits for Profit.-I think I have at an earlier opportunity
mentioned the unusual success which one of my neighbors has made iu growing Bartlett pears year he sold the crop from his two acres for almost $\$ 3,000$; in the year. following for
about $\$ 2,000$, and at ather times for $\$ 1,200$ and $\$ 1,500$. This season has been the poorestin as usual, and the price far below the aver age. Still, the two acres have paid better
than any other two acres on the large farm, and their yield would have sufficed to support almost any ordinary farmer's
family fairly well. Indeed, I kuow more farmers who have to live on a smaller inshort, this man's fruit growing pays, pays
well, and with all the drawhacks of this season, will continue to pay. Now, having readers who think this is a chance for them, and will want to go at it right
away, and plant a Bartlett pear orchard. Hold on a minute.
In the first place this is a pear country. The clay loams hereabouts seem to suit
pears to perfection, and especially the Bartlett. Give the Bartlett half a chauce here, and it will do well. This is not the
case everywhere, and on all soils. How much a protected situation (being sur-
rounded by orchards and buildings) has to do with my neighbor's eminent success, I do not know; but of this I am well aware,
that said neighbor knows how to manage his trees. He neither allows them to be
choked out by grass or grain, nor to be starved out by want of food. The trees
stand close, only twelve or fifteen feet apart each way; they have full possession
of the soil, and are given constant and early spring, and then thoroughly harrowed over almost every week until mid-
season, when cultivation ceases for awhile. Alother plowing is given just before
winter. This is intended to provide a The large crops require plenty of plant foods, and these are provided by an annual
heavy coat of old cow manure, which can be purchased at a dairy in the vicinity at
fifty cents a two or three horse load. This tells the whole story, the right location,
the right soil, the right treatment, these links form a strong chain; but when any
link is weak, the whole cloin is weak. Before any of my friends will start out to
innitate my neighbor's success, let then inquire, first of all, whether location and soil are right. If there is no weak spot iu
these conditions, and you feel confident that you are the person to inanage the bark in the enterprise.

## to be especially emphasized. Never ex-

ordinary tree fruits, and other fruits as well, except on soil that is thoroughly if the drainage is not quite what it should be; but in that case the blights and seabs
which at the present time are threatening ture, will be all the more liable to attack of success. Orchards in this part of the country, to do as well, need tile drainage, and the tile lines pretty close together,
besides. If there are only drains enough to remove the largest share of the excess
of water, you will find that the trees are more subject to disease, and less liable to fine fruits, than when there are drains pronlptly. That this has a more general crops. I have tried to emphasizc elvewl all Feeding Fruit-trees.-The first aim healthy growth of wood. Our average needed during this period of wood formatiou. When, in sctting the young trees,
you have mixed a shorelful or two of nice ld compost with the good surface soil,
 large, Yeliable and highly remuuerative. People set out orchard after orchard. Then
came the yellows, aud swept the orchards out of existence. Now the peach crop is
any too profitable. Josery.

Orehard and Small Fruits.

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[^1]SEEDS

FREE SPRAY PUMP $\qquad$


## STRAWBERRY

STRAWBERRIES AND FINE FRUIT.

BANQUET STRAWBERRY .
GRAPE VINES: new Red Jacket Gooseberry, Fray Currant:
Oataloguefree. Geo.S.Josselyn, Fredonia,N.T: SEEDS Wuwis
that grow.



Magnificent New Flowers
 THE DINGEE \& CONARD CO

ip from here next year fully half a milllon on the road for Dayton, ohio, so that any one
of your readers who are near enough there,
on can have the pleasure of finding out for them-
selves whether I am lying or not, when I say Callfornia product offered in open market Pruncs do not come into bearing until the
fifth year from planting. They must be cultivated continuously, as should all kinds of two years. Prunes will yield a net incoure of from $\$ 75$ to as high as $\$ 800$ per acre, according
to age and cultivation. Good prune land can to location. Soil principaly a sanay loa
Timber consists of oak, ash, fir, sugar-pine
cedar and several other woods. Our hills affor cxcellent pasturage for stock ofall kinds. Corn does very well here, considering that Oregon
is not a corn state. It yields an average of thirty bushels an acre, and has been known
to yield sixty. The town of Myrtle Creek has a fine school, three churches and no saloon. It has one of the best flouring mills in the
county. There are some rich gold mines near us that are attracting considerable attention just now. Ten miles from here are located
the now fannous nickel mines, whose exhibit at the world's fair created so much comment. Oregon was a year behind time, and only had a small appropriation hibit yird in the race fo a wards. Southern Oregon is the cream of the

## Myrtle Creek, Oreg.

From Michigan.-Our main crops are whea and hay. Our wheat, if it pulls through the five bushels per acre, and sells at present for fifty-four to fifty-six cents per bushel. Hay acre. Our corn crops for the last seven year
have been very uncertain, so much so tha people are discouraged in, trying to raise it Potatoes do well here, and are raised quite ex
tensively farther north. Apples have been tensively farther north. Apples have been a
failure for thre or four years. Small fruits fol quite well. The long, cold and dismal win-
dial ters are a great drawback. We commenced
feed stock October lst, and will have to fee until May 1st.

48) 



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## $\$ 17$ SPRAY PUMP 1 L

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## From Factory to Farm <br> That's the way to buy Fertilizers-direct from Manufacturer at lowest

 wholesale factory prices. That's the way WE sell. We have no agents ; the farmer saves the commission. And we sell in any quantity, deliver it anywhere, and pay freight in advance. Our prices show exact cost at your station. These Fertilizers are the Highest Quality, prepared by skillful chemists for Potatoes, Tobacco, Cabbage, Truck, Corn, Fruit, Grain, etc. Send for OUR BOOK; it will help you. It tellshow to grow the MOST PROFITABLE CROPS at least expense. how to grow the MOST PROFITABLE CROPS at least expense.

(O)IT finur.

THE POULTRY YARD.

## BROODER-HOUSE FOR ONE BROOD

ABROODER-HOUSE for one hundred chicks may be constructed at a small cost, the illustration
(front view) showing where (front view) showing where
to place the brooder, althongh may be placed nearer the rear wall if desired, leaving six inches
of space between the wall and the brooder, so as to permit the chicks to come
from nnder the brooder at all sides. Any kind of brooder that is intended for one hundred chicks will answer, the object being to illustrate the brooder-honse rather than the brooder. The brooders made at present usually have a piece of cloth, cnt nto hanging strips two or thrcc inches brooder. The brooder-house should be ten eet square, seven feet high in front and the building to be of npright boards, lined inside with heary paper, so as to have the aside with heavy paper, so as to hare the building warm. The dotted lines, seen at are intended to show that a curtain made

POULTRY PACKING-HOUSES.
It is reported that Armour \& Co., in
Kansas City, have begnn the packing of Kansas City, have begnn the packing of
ponltry in large numbers for the trade They will no donbt create a market in that section for all the ponltry that can be prodnced, and there is no nse in denying the fact that benefit will result to many, as the ponltry will be shipped to the East. No in that direction, however, as the hen, unlike the cow, multiplies her kind very rapidly, and the incubator comes to he assistance. Packed ponltry will never be able to compete with the near-by product, and the number of persons who raise ponltry is too large, and the facilities for producing fowls are too easily within the reach of all, to permit of great fluctuation in prices. The packing-houses offer opportunities to many western farmers to sell to better advantage, however, and save ex pense in dressing and shipping to market equal to the supply

## bUYing egas of pure breeds.

Order your eggs early, so as to avoid delay. Remember that the breeder may ? lave no eggs when you write him, and must wait for his liens to lay them. He will


Poultry Do Have

## 

## JOHNSON'S

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## 


 NEW BOOK PROCFIT ANN LOSS IM Poultry, J. E. WHITE, South Glens Fails, New X Currs: EGGS CHEAP, From chote selected Pure Bred

MONITOR INCUBATOR.
MEBAI and DiPLOMA a marded at World ROUP Canker and Gapes Conquered. Dr. Orsley's

SEA SHELLS
for POULTRY.





500 Fine, Large Chicks




INCUBATOR



IITPOULTRY MEN

of heavy muslin may be arranged at the front, to guard against storms and winds, muslin is cheaper, and may be arranged so as to roll up in favorable weather. In very cold chiaces the muslition wot answer, horwever. The position of the
brooder is also shown. The design of the brooder-house is of a cheap one, and for those who have a small incubator, which
requires but one brooder. We will bo pleased to have readers improve on this design, and send us their plans.
feeding young ducks.
Ducklings will eat twice as much as chicks, but they will also eat almost anything that is given them. Though appar-
ently voracious, they also grow twice as fast as chickens, and do not cost any more per pound than chickens, as a duckling will weigh four pounds when nine weeks old
if of the Pekin breed. Cooked turnips, beets, carrots or potatoes, thickened with Feed them four times a day, givhorg all that they will eat, and you can almost see them grow.

THE DUST bATH.
It is absolutely necessary to have a dust bath is the toilet of the hen. She cleans ber body by its use, aul beens she cleans If you did not follow onr advice and lay in a supply of dry dirt for winter use, then you will find coal ashesthe best substitute, but they must be sifted twice, so as to re
move all of the coarse portions and have that intendcd for use as fine as dust.
An enterprising orehardist, with a fewv
thousand dolinirto invest, would do well to

## one brood.

in preference, and delay may result, for until a hen not responsible. Do not wait to send the order for the eggs and take the risk of procuring a sitting hen when the eggs arrive. If they reach you too soon,
keep them in a cool place and turn then keep them in a cool place and turn then
daily. Do not delay your order, however, as you will not receive them too soon.

> SHELTER AND FOOD.

The greater share of the fool consumed in winter is nsed for tho maintenance of the bodiy, and the heat that prevents the hen from frcczing is formed from the food that is saved the less food required for her support. It is plain, therefore, that if the lize less form quarters, she will utienabled to prodnce eggs. Shelter econo mizes by saving food.

The pullets of the large breeds should be hatcled before the irst of April, and if by
the middlo of March, it will be all the bet ter, as they will then lave plenty of time to grow before fall. Eggs of the small
breeds need not be used untillater breeds need not be used untillater, as such
pullets require a mūth shorter period for pullets require a mich shorter period for reaching naturity.

CORRESPÓNDENCE.
Lath AND Plaster is Best.-I see by the
FArma AND Flreside a great many ways of takiug care of the chickens. Now, for a place
for theu to roost in, they should not have any lor theur to roost in, they should not have any
location where the mites cau breed and hide
awayewhich they can do when awaynwhich they can do when paper is used

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## (Our fintside.

## SOOY'S "SIXTH.

by lou v. chapin.

TChapter III Hank you, Mr. Sooy, I'm en-
joyin' good health. Wou't you come home with us?" He signified his assent with a languishing olook, and Mrs. osy-cheeked giri, wbo stood in conversation with a bashful youth, upon
whose cheek the down, untouched as yet by razor, was like the silk on the young corn. "Mary was Mrs. Roberts' help to go" Mary have scorned the name of liired girl, and
would have waxed indignant had any one dared to call her a servant.
"I'm ready wbenever you are," she The party was about to proceed to the wagon, which stood near, drawn by
Roberts' blacks." Ham was mentally Roberts blacks." Ham was mentally upon them with the eye of an owner: When a quiet-looking man of about
forty turned from a group where he politely to the widow.
Every community boasts of its human oddity. Weak-minded, weak-bodied or nalformed persons are apt to enjoy nore public respect than one who deliberately and through no fault o standard. A naturalist, philosopheror scientist of any sort, in many rura communities like this of Egypt, is considered a "crank" of the first water, come a member of ordinary society, were his predilection ordinary society Ephrainı Dolling, or Eph Dollin', :1 be was known' to the Egyptians, w ' accordlug to the local phraseology When he was a young män, he lac Ioved Alice Hartley with true devotion, and when he went to California to seek day, he left his betrothed, the prett. Alwe, to the charge of his best friend, young farmer with whom he had grow care tbat she did not he should tak sence. The friend performed bis ail of the contract so literally that when Eph came back from the except for the experience of five year of rough life, he found Alice the wift ittle daughters. Her husband die soon after Eph's return, leaving his widow and children wbolly unprovided for. Eph sold tbe estate that his father who died in his absence, had left him and before he went away to fight fo his country, made the money over to Alice's daughters. He had reserved a
few acres for himself, and after the wa few acres for himself, and after the war was over, settled down upon theñ wit Alice died when her eldest danghte was fourteen years old, and thereafte Eph took the two children home to bis own hôuse, and reared them as carefully as though he were their father. They were both married now.
Yes, Eph was "queer." Besides his
"softness," as evinced in his dealings with the faitbless Alice, he "wuz alus buggin' rouu' an' carryin' home insecks an' tbings in his pockets," a pursuit
sidered frivolous and unsuited "fer a grow sidered frivolous and unsuited "fer a grown man." While bis neighbors did not think tbat he was exactly "touched," they had
little patience with his fad. He was not a talker, except to children whom he met in his solitary walks, and to tbem be would discourse by the hour upon the obscure and interesting life going on all about them in the leaves and grass. The, cbildren loved him taunchly, and always championed him when their elders disparaged him and his pursuits; but Eph was not a favorite with the adult population. He never frequented "the basket meetin's" or other rural festivities, and seldom appeared at church. He spent all of his
spare cash in books. "Ez though books could spare cash in books. "Ez though books could put money into his pockets, er could increase
an' multiply like cattle uow, er pigs," Ham an' multiply like cattle uow, er pigs," Ham
had once said with supreme contempt when speaking of his odd neighbor.
In his later years Eph had a romance tbat was sweeter to bis unspoiled heart than the been so rude. Jeunie Sooy was fond of Eph, and from her childhood had given him the respect that she found it impossible to yield her father. It was Eph who had formed the taste which she had developed for books, and the "Scottish Chiefs," her dearest childish treasure, was his gift. She had passed many happy hours in his little brown cottage,
among his books,

\section*{| maiden sister sat by sewing or reading. It | with wonie |
| :--- | :--- |
| was not, however, for Jenuie that Eph's |  | any rate,"} was not', however, for Jenuie tbat Eph's

autumn romance blossomed. Once when any rate.'
Soon, with Mary's lover on the fron haudling the lines, lover on the front seat Mrs. Roberts' house. On were driven toward the lion's share of the way Ham had talked to the widow and at Eph, meaning to daunt the one and to convince the other His colloquial powers were employed mainly
in the description of how well his crops looked, aud how much money he thought they would bring, how many steers he was feeding, and the price of hogs, how mucb graiu he had held for a high market, and how much mote clever he was in all financial
matters than any other man in the townsbip. While Mary prepared the dinncr, Ham and Eph sat on Mrs. Roberts' front porch, and be tween them in a low rocking-cbair sat the and her rosy face and waving hair set off to the best advantage by tbe black dress she stil wore for him whose relict she was, though he entertaining. He never once referred to his deceased wives, but kept up a conversation of unexampled fluency for him, interrupting whenever he thought Eph was about to hazard an observation, and when he by
chance had an opportunity to do so, payin
don't min' it mysself-any other time would Just then Mrs. Roberts returned and seated Just then Mrs. Roberts returned and seated there was ever so slight a cloud uponit. His resolution melted away
"Good-night, Mrs. Roberts," he said, "I
must really go, for sister Sarah will be must rea
anxious."
"Must you, really," replied tbe widow with a eartiness that made Eph's spirit sink.
"Ies, I must, good-evening."
tate watched Eph as he went out of tbe did so, and thought
"He's acsbually struck ou her, an' I ain't a
He moved a little nearer the widow, and began to talk in a low, coaxing tone. Neither oom with a message for Mary the Roberts house and not finding that young woman, had, entered the house, whose doors were wide open, intending to give tbe message to Mrs Roberts and depart. The sight of her father sitting very near the widow, holding ber hand and looking down iuto her face, arrested er. She shrank behind the door, smiling to herself, her mind more taken up with the idea of heariug what was being said than with the notion that it was wrong for her to play the eavesdropper. Poor,
untaught Jen had some ideas of honor, but in the preseut instance the ludicrousness of her father's look and attitude overcame all scruples, and she setlcd over din the door, peering through the crack above its hinges, watching what was
transpiring on the little porch, with the same enjoyment as though she were witnessing a play. She heard her father, with many endearing words, offer and noted the cleverness with which he put down every objection that the widow urged against the match.
"What'll Mat say?" asked the widow, "an' how'll Ellie treat me? Of course, I
know that Jen is the kindest-hearted, know that Jen is the kindest-hearted, deares' little thing in the world, an'
she'll be jus' like a daughter to me, but She'll be jus' like a daughter to me, but I'm afraid of Mat an' Gabe an' Ellie." "Oh, I'll manage them all right;"
replied Ham tenderly. "Don't you replied Ham tenderly. "Don't you
worry. I won't tell-them a thin' bout worry. I won't tell-them a thin' 'bout
it-till we're jined-then ef they make it-till we're jined-then ef they make
a fuss-r'll pack 'em all off, an' we'll a fuss-r'll pack 'em all o
have things to ourselves."
"But my George," pleaded the widow, "I vant him to see me married." "Never min', Then followed some tender endearsoned Ham practiced and well-seasoned Ham that amazed Jennie. "I declare," she said under her breath. "Dad comes out strong. Hear him now, sayin' poetry to the widow. 1 didn't know he'd ever learned any
poetry, but perhaps he only uses it on
such occasions. Tellin' her, too, that she's the sweetest thing the sun ever shone on, an' tbat he never loved anybody till he loved her. I wonder if Solomori didn't tell his three-hundreth wife that wheu he courted her, jus' as I'm sure he did the firs', an'every other one of 'em. An' kissin' her, too. I've never kissed dad since $I$ can remember, aul' I think it would give me the heartburn to do it now. You ol' rascal," she apostrophized iu a soft whisper, shaking her fist at him through the crack nor reason in your takin' tho sense nor reason in your takin' that poor
bamboozled woman, who'd be tired of you in a week, an' go distracted in our family, an' cry her eyes out to tbink she wuz such a fool as to marry you She don't love you a mite, an' you

As Eph bowed to Mrs. Roberts, that good lady, moved by a sudden impulse, beamed upon him. She thought swiftly that Ham
Sooy might have thought she was angling for him when have thought she was angling for and though she invited him to dine wlth her tentions were knew perfectly what his in would not aid him, and would man-like, sbe drances in his way, to give zest to his wooin She had a reverent respect for Eph , and never "made fun" of bim as did many of the other ladies of her acquaintance, but she knew that be was not a "marrying man," and could there
him.
"How do you do, Eph, how is Sarah?" she said. "Come home to dinner, with me like a
frien'ly neighbor, an' tell me how you all are."
This was unlooked-for good fortune, but perhaps Eph would have lacked the courage to accept the cordial invitation had he no chanced to see the calculating look
sooy's face. He interpreted it aright.
"Oh, ho!" said Eph to himself. "You've got your eye on her property, you red-headed Bluebeard. I will go to dinner with her, and I'll stay afterwards until you are gonc, and then I'll put my fate to the touch. It would be a sacrifice for her to take you, you smoothfaced hypocrite, and to protect her I'll offer myself, though I'm afraid there isn't much
no sort of attention to it, but proceeding as id same cntirely, and watched Ham with the strange and not altogether plesimes gave to a In the course of the afternoon Ham asserted that Mat was about to leave him to seek the shelter of the roof of a maiden aunt iu Indiana, though truth compels us to relate that Mat had not the remotest intention of so doing, for the reputation of that good lady as but Ham had come to the decision that be would send her thither, should her objections to the proposed match be too great for family peace. He also informed the widow kecp house fer my brother John, a widower you know, like myself."
ug, thenoon waned. Mary did the milk lover strolled away with her basbful sat with the widow and Eph, talking in his feel anxious, foraculatory tha that Ham had determiued to tire him out. of annoyance on the face of the widow. In a temporary abseince of that personage, Sooy urned to Dolling and said
See here, Eph-me an' the widder-has got a Iittle-business to git through-this evenin'-
an'I shouldn't wonder-ef she waz a little bit
darm an' her black horses. There's Eph, now, that's more of a man in a minute than you are in a week, if you are my dad. He's had one disappointment, an' he sha'n't have another if I can help it. What's that you're sayin'?" she continued, men-
tally taking note. "You've told the preacher tally taking note. "You've told the preacher
to come over here Tuesday night. I think to come over here Tuesday night. I think
that was peart in you, dad. 'Pon my soul if she'd have you Want to hurry up hefore if she'd have you. Want to hurry up hefore
she comes to her seuses. Ah! I have it. I'll As Ham was taking a tender farewell of his As Ham was taking a tender farewell of his ing-place and out of the back door. Making a short cut through the woods, she was at home when her father arrived, and was sitting on the door-step, pensively watching the moon. Ham gruffy ordered her to bed, then retired to the depths of the four-poster ito dream of the widow and her black horses.
Jennie slipped softly into the shed-room Jerface dimpling with smiles in the darl her fa
"Mat," she called in a whisper, "don't wake to you."
isbly "r is it, Jen?" replied her sister peevisuly. "I am tired an' worrited out of my
scven senses. I cain't sleep now, so don't tell me any of your nonsense."
pap an' the widow, I've been down there.
Oh, if you'd a seen whnt I have, yon'd laugh Oh, if you'd a seen Whnt I have, yon'd laugh
for a week,", and Jennie stifled a ripple of for a week," and Jennie stilied a ripple of
mirth. "Come 'long. Dad's asleep before this, an' tbere ain't none of the otbers awake." Mat slipped on her clothes and went out to
the well, where Jennie awaited her. Jennie the well, where Jennie awaited her. Jennie
detailed with smothered langhter the conversation between Ham and the widow, embracing Mat at the tender portions to give
force to her narrative, and enacting both her force to her narrative, and enacting both her heard with growing despair, and when Jennie concluded with the information that the
wedding was set for Tuesday night, her conwedding was set for Tues
sternation was complete.
"'Cain't we do nothin', Jen, nothin' in the Annt Soos, after all the years I've slaved an toiled fer this fanlly, an' sendin' Ellie out to
Newbrasky to Uncle John. Aunt Sooy is the Newbrasky to Uncle John. Aunt Sooy is the
stingiest, crossest ol' woman that wuz ever stingiest, crossest ol' woman that wwaz ever
born, au' ' I'd rather die tban go an' live with
ber her. Dad ain't got no feelin' tall, er he'd remember how Enlie an' me h's stood by hinn,
an' worked 1 lke horses, an' never galivanted 'ronnd. I just won't make room fer another 'round. I just won't make ant ef they take me to Indiany, I'll be tied han' an' foot, fer I swan I won't stir a step to go. Cain't we do nothin'?",
"See bere, Mat, I've thought of a plan," replied Jennie, and sitting down by her sis-
ter on the platform surrounding the wellter on the platform surrounding the well-
curb, she detailed a scheme that had taken shape in her mind.
Mished she drew aly, and when Jennie had finished, she drew a long sigh of satisfaction. "I think yon can do it, Jen; Y'm sure you
can, but you'll have to have money. How much will it take, now?","
"At least twenty dollars."
Twenty dollars. Just the sum that hardworking Mat had saved withont her father's knowledge, from the proceeds of the sales of
eggs and bntter, over and above what had eggs and bntter, over and above what had
been required as a medium of barter for sngar, coffee and molasses. She had intended purehasing herewith a summeřgown and bonnet, a pair of shoes and a parasol, bnt all these
splendors were not to be hers, if Jen was to be allowed to carry ont her plan.
"I'll give it to yon, Jen, though it's_every
dent I've got in the worl', an' it's took a year dent I've got in the worl', an' it's took a year
to save it. I've always wanted a parasol, but
. to save it. I've always wanted a parasol, but
I guess I can do withont it a little longer,
sence I,ve done withont it this sence I Ive done withont it this long. Auy-
thing's better than havin' a sixth comin' here to npset everythiug, an' me packed off to starve at Annt sooy's. 'lll give it o you the
firs' thing in the mornin', an' yon can git the things when yon ride in to town to git me the onion-sets fer the garden. I'll call you bright an' earls; so now less go to bed." When Jennie eame back from the town the
next day, she carried a band-box, which she next day, she carried a band-box, which she
hid in a thicket just below the orchard, and hid in a thicket just below the orchara, and family save Mat were asleep. Then she dis-
played to her sister conspirator a monrning played to her sister conspirator a monrning
bonnet and veil, the exaet shape, size and patern of those worn by the widow Roberts. Jennie was the owner of a black dress that
was nearly new, and this was also brought was neariy new, and and was also brought
forth, sundry rutlles and fnrbelows ripped
from it, and then Jennie pnt it and the nct from it, and then Jennie pnt it and the ncw
bonnet and veil on to try the effect. With the veil demnrely lowered as was the widow's Wont when she went abroad, Jennie stood be-
fore Mat, and turned anxionsly about. In fore Mht, plumpness and general effect, she so exactly resembled the widow in her
ing-robes that her best friends wonld ing-robes that her best friends wonla
not have known the difference. Nat

## not have kno was exnltant.

"'It's the widow herself, Jen ; her own -The next morning early the Widow Jennie hastened down to see Mary, Who had apprised her tbe day before of the widoow's intention to drive on
Thesday to Johnsville, some twelve miles away, and that she did not expect to return nntil near sunset.
This was Jennie's opportunity. She detailed to Mary her plan, and that
dansel heartily concurred and aided. dansel heartily concurred and aided.
Together they composed a note, und Jennie copied it in a hand as near as
possible like that of the widow, as
shown ty some papers .fary extracted shown by some papers hary extracted
from her desk as a model. The note
 morning train for Chicago. I will stop oif an- the
(antid she named a town some twenty miles froun the Cily) and will meet Youl there to- morrow morruing.
If sou take thc ihree oclock traiu, you will neut me.
I have takeu this plan in order that none of our friends should bave au idea that we are going away to be married, and they would be sure to suspect
we went together. I fhall expect to meet
morrow mornet "Dad", she handed him the letter an hour later, "Miss' Roberts has gone to Johnsville, an'
ain't goin' totbe home for several days. Mary said she left this note, with orders that you
wuz to have it right away. I wonder whut Miss' Roberts wants to write to you about." .
Ham took the note without rennark, and put it in his pocket.
"Mat," eontinued Jennie, "if yon've got "Mat," eontinued Jennie, "if yon've got
that basket of carpet-ragss ready for Miss"
Smith, ז111 carry'enk over. I won't be back
tIll late, for I want Josie smith to show me
that new tidy
mile walk there
mile walk there.
Mat handed Jennie a carefully covered basket, and Jennie sanntered away. Once ont
of sight of the louse, she sped toward Eph's of sight of the honse, she sped toward Eppls
cottage, leaving her basket, which contained the black dress and new bonnet and veil, she sbade.
Flushed and panting, she stood before him, and Eph's surprise at her appearance wa deepened when sle said harriedly
"Eph, I want to tell yon something, but you
mustn't tell dad I told you, leastwise till I give yon leave
"Sit down, Jennie," said Eph kindly.
"I ain't got time to set down. Dad"s goin' to Chicago to get married, has started maybe already. He means to jilt the Widow Roberts,
becanse he has a notion that she wuz a little becanse he has a notion that she wuz a little
too pleasant to yon Sunday. Everything is ready for him an the widow to be married to-night, the minister askey an' all. If yon over there, as if yon'd jus' happened iu, an' When dad don't come, for he won't, you jus' Yon marry her, an' spoil dad's mean revenge."
"Jennie, what
true?" cried Eph
"It can, an' it is, an' ef you're wise, you'll do as I say. But I mus' be goin' before dad fin's
ont I've been over here. Hed lill me if knew 1 had told yon." Jennie was off like a flash, and catching up
her basket tnrned into the woods. She her basket tnrned into the woods. She
stopped int a seclnded nook, and when she came forth, to all intents and purposes she nary clothes, and hidden them and the basket safely away, and had dressed herself as
the plump and demure widow was wont to be arrayed.
She reached the depot of the little town came in, and bonght a ticket for the town named in her note to her father, as the place Where Mrs. Roberts was to meet him the next morning. She dia not raise her veli, an murmnred a "good-morning" to the ticket
agent, who politely addressed her as Mrs. agent, who politely addressed her as Mrs
Roberts.
Four hours later, as Ham Sooy in his Sun day clothes, boarded the northward-bonnd train, he saw Eph Dolling entering the
eounty clerk's office onposite the depot. Eph had been hanging about the platform for half an hour, and had addressed Ham, who was sannteriug back and forth, waiting for the
train, but Ham had seemed manwonted1y reticent.
He followed Ham to the ticket window, and looked on While he bought a ticket for Chieago. Eph was eonvinced that Jennie had
told him the truth, bnt he wonld question Ham.
"Yes," draw tago, Ham?"
"Gitle ja'nt."
"Going to sell your wheat?"
"Now, I ain't goin'- to sell my wheat. I'm goin' on a apreasure trip. Fac' is," and Ham
lowered his voice "I'mo goin' lar bnsiness. I don't min' tellin' yoì, I'n! goin' to git a pardner," and he gave Eph a nndge. "Goin' to get jined."
Just then the the
Jnst then the train whistled, and Ham said
nomore. left him, and went directly to the
Epl Epht left hice.
clerk's office.

## "Mary," he said, "call Mrrs. Roberts out

 have some very painful news for her."As Mrs. Roberts came in to the room, she trembled very inuch, and the more so as Eph took
cyes.
"What is it, Eph ?" she faltered. "Yon are my good friend, I know. What is it that yon have to tell me? Painful news, Mary said." Eph grew bold as the widow's distress in creased. He took her other hand, aud drew her very close to him.
"Clara," he said, "promise me that you will hold no grudge against me as the bearer of ill tidings."
"What is it?" she gasped.
Hamilton Sooy have been married to-night to ng and told me all about it. She told too, that her father meant to take a low and

"Ez THOUGH BOOKS COULD PUT MONEY INTO
nean light, and that to humiliate yon he was
going away to Chicago to marry another voman. I thought there might have been nistake, so I went to the depot, saw him buy his ticket and leave. Uh, Clara, I have loved on for so many years! Had I been bolder perhaps this would never have happened. carry me now, and spoil the reveuge of that mean-souled wretch. Indced, I will be a true and loving husband to fou. He had his arms "houlder.
"Hary," she called through her tears, "go np sooy's right away, and ask' Mat where her explained, "but he may have left sóme message, and it is only right that I shonld inynire."
Mary we
Eph consoled ther half hour's absence howed her the folly of marrying Sooy, eve hough he had not proven recreant
"I think he mot proven recreant.
somethin',

him to lead ber before the somewhat impa-
tient Brother Williamson, who pronounced the words that made them man and wife. Ham Sony rode on, and his mind kept time what rat of the train, as he figured ont blacks would bring, and the probable amount berth cash in the bank. The luxury of a thought of, Hain concluded, and as the dark curlcd grew deeper and the hour later, he peacefnlly mitil the daylight was brcaking. to find the stiff and tired, cross and disheveled, mentioned was the station that the widow had took a few turns up and down the car smoothing his rumpled hair, and settling his He sang, so as to be presentable to the widow. He saw ber standing on the platform as the assist her in at the station, and alighted to not see him, Apparently she did of the coach, and the train was already in motion, when he again embarked, and eagerly set off down the aisle to meet her. He drew her into the seat beside him, and put his arm about her, regardless of the cnrious looks that his fellow-passengers cast npon him.
"Miss' Roberts," he said tenderly, "I'm so glad that yon made this plan. We'll git a
license, an' be married as soon as we git into the city, then wengo aboul an' see the sight fer a weddin' tower.
Jennie said not a word, and Ham continued: "Come, don't be shy now-spunk np, an pretty face that it seems-a year sence, I've seen."
Slow
faintedy the veil was raised, and Ham almos the widow's astonishment when, instead of of his danghter Jennie, looking ten-fold the more roguish nnde
net, met his gaze.
"Jen!" he gasped. Then he seized her roughly by the arm. "Tell me the meanln' o this foolery, yon huzzy," he cried in a fierce whisper, or inl kill you, and he swore be would have astonished the rood Egrptians, would have astonished the good Egyptians,
bnt Jennie had seen and heard him in rage before, and was not at all surprised. "Now, see here, dad," Jennie said coolly, "yon jus' let go my arm, an' qniet right down, "Call him ef you want to, an' I'll tell him that yon're my daughter, an' whut a trick yon've done."
"If yon do,"
"I'll row replied the nnmoved Jennie you before in my, life. He knows I've jus' got Take any lin' of fust yon' wur an' locked up as a crazy man."
Ham subsided and glare
few minutes. Then he said
few minutes. Then he said:
dressed nip that way"
"Wen," said Jennie coolly, " ask the question more eivil, I don't min
tellin'. Yon meant to take Aliss' Roberts for your sixtl, an' I knew she didn't care for yon a mite, nor yon for her. I knew, ton, that you'd make her miserable, an' she's a good
woman, though a little weak an' easy perwoman, though a little weak an' easy per
snaded. I heard jon Sunday night tellin snaded. I heard jon Sunday night tellin you'd cver loved, an' all that, au' as I know for years, I fixed up this dress an' hid it Then I wrote yon the note, an' after I'd give it to yon, I went to Eph (he's the person that really loves Miss' Roberts) an' tol' hlm that yon meant to jilt her and marry another marry her himself. Shonldn't wonder," Jennie coutinned, enjoying her father's speech less and impotent wrath with a fearful kind
of pleasure, "shonldn't wonder a bit if they of pleasure, "shonldn't wonder a bit if they
were married las' night. Think it more'n likels. Come, dad," she said coaxingly, laying her hand on hew of it. Show. me the sights in the city an' we'll go back together, an' I'll never le don't, sou'll never hear the last of it."
llan brooded a few minutes. Finally he :"Where did yon get the money to buy thethings an' your ticket? ful mendacity
"Trwenty dollars."
got left?"
"Abont two dollars
"Hum. Well, miss, you've give me-an idee. I don't know you-never seen ron in
my life-yon can have my seat-an' ef yon my life-youl can have my seat-an' ef yon say-I'm your pap-or ask me fer money-to
get back home-I'll have yon 'rested-an' get back home-I'll
locked up-as crazy." Here was an in inlooked-
Jennie turned pale. Her for difficults: She said nothing, however, as her father, with grim determination expressed in every line of his face, songht another car. Soon the traiu arrived at the depot in tbe city. Jennie was frighteued and distressed whell her father disappeared in the crowd and she was left alone. She had not counted on his revenge, and did not at first
know what to do. She knew only one person know what to do. She knew only one person
in the city; the widow's son. She would go to him for advice. She knew his adde, and by dint of questionh git
"He's goin' to pay his taxes," said Ham to Ephrain Dolling document, which authorized him bame of the great commonwealth of Illinois, to marry
Widow Roberts was penslvethat evening, and when Brother Williamson alighted from his white horse at her gate a little after
supper, was risibly nervons. Her nervousness increased when Ephraim Dolling strollc np tere path to the front door a few minntes
late invited him cordially to join her and the preacher, where they sat in
the best room, he saw she was ill at ease. The twilight wore away, and the lamps were llghted. The widow, cast fréqunent and anx-
ions glances at the clock, and when eltht chimed, her hands were trembing in her lap. Ninc o'clock struck at last, and those who sat
togetber in the widow's best room were con-
Then Eph arose and went into the kitchen.
moaned the widow, "an' hurried matters np hope with all my heart that he is gone for hope with all my heart that he is gone, for
wouldn't marry him now, since yon've told me what my life would be in that family, an since suel a man as you loves me, if he wuz to put me in jail if I didn't. To think, Eph, that yon're been lovin' me for five years, an', me so
sorry for that it was sneh a pity that you were so taken up with your books an' bugs that you wouldn't marry anybody."
Thus they talked
Thus they talked, nutil Mary eame back with the information that Mat had declare
that her father "had gone to Chlengo to bring that her father "had gone to Chlcago to bring
home a wife (he 'wonldn't tell who), an' that the poor girl was tbat pat out that she wnz nearly crizzy
"To thinls," she cried, "that I should have had a notion of bein' Sooy's sixth. Why, I'm the
e face",
she did, thongh, a littie later, and allowed

George was dcep in a column of figures,
when a shadow darlsened his page. He looked up, and with the cry, "Mother!" clasped Jennie
in his arms. The oftice in which he was em.
he went out of his way to pass the TVidow
Roberts' house. George and Jennie were sit-
tive " ting on the front porch, and Mary, the "help,"
was swinging on the big gate, having descried him in on the distance
"How dy do, Mr. Sooy," she called out
"How dy do," replied Ham, not daring to look her in the face, fearing, that she would
read in his own countenance his anger and chagrin. He paused irresolutely, opened his nouth to ask a question, shut it without sayng any
"Miss' Roberts is married to Eph Dollin' an' George is mow been away an' hadn't heard the news
"Naw," replied Ham. "Didn't go fer pleas-re-went on a busincss ja'ri-went to selling wheat-good-day," and he proceeded to his
domicile, where Mat met him with a more ra lay. Ham sooy was joked a little by his friend He has refused to "lead" ever since the mem able sunday in which he made his M state the subject of his petitions, and anythin'.
Mat made a visit not long since to Jennie in her city home, and came back full of the splen-
lors of her sister's establishment, which though but a modest second floor "flat," eemed palatial to Mat, and on sunday aft" Eph's wife is so happy with her husband that she forgave Jennie the ruse that de"sixth."
The two women', Mat and Mrs. Dolliug, in their Sunday chats speak enthnsiastically of Jennie and her husband, and both are agreed that "Jen's baby is the pearte

## SANDWICH ISLAND MISSIONS.

 For more than half a century the Sandwich Islands have been the one spot on the furt States have felt a great, peculiar and active interest. The American missionary worlk converted the people of those islands frombarism to Christianity and eivilization. half a century there has not been a neighl hood in all this country that has not actively Vast sums of money in a continuous stream have flowed in the
Hundreds of American men and women have given the best part, of their lives to the
cause of Christianity in the islands, and the name of Missionary Bingham is still a familial and venerated one in thousands of household in the triumph of civilization and growth of Christianity, are in ansimportant and almost iteral sense the offspring of the United States by missionaries, gloriously sustained by the churches of America, that this new republic of the Pacific-almost, if not quite a republic, at least-came to exist, and the wheels of progress hackward, by hauling down the American flag that had been raised by libertyloving people, has handed over to the deposed
queen of bad form, when, by as much as the weight of his finger, he might have helped the slands to become a republic indeed. He islands do not become a monarchy itself, or a dependency of a more powerful mo
will be because his plans will fail.
This will be bad news in all the churches of the United States. Whether the Sandwich dency of some more powerful monarchy, and iu this way a menace to the Unites States, or
whether the spirit planted there by those who gave the islands an existence in civilization, Will be strong enough to rescue them and
prove itself mister of the situation, is the present question of great gravity. There is reason for hoping that the American spirit islands from the fate to Which Mr. Cleveland
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## (9)ux Elimphold.

## THE SONGS MY MOTHER SUNG

Sing the songs that my mother sung
For their dear old tunes are best, And their words taste sweet to my tired tongue;
I am weary of all the rest.
Sing me the songs that my mother sung And my drowsy head into sl With the quaint old melody
"Dah was an ole niggah, an' his name was Uncle Ned,
An' he died long, loug time ago An' he had no wool on de top of his head In de place wha de wool orter grow
Ole Ned had fiugers like de cane in An' he had no eyes fo' to see,
An' he had no teef fo' to eat de cohn-cake, So he bad to let de cohn-cake be.
"Deu hang up de fiddle an' de bow, Dah's no mo' ha'd wo'k fo' pore ole Ned, Dab's no mo' ha'd wo'k fo' pore ole Ned,
Kase he's gone wha' de good niggahs go. Sing me the songs that my mother sung, So soft, so street, so clear; All the songs you sing me are too high-strung, And I hunger just to hear One of the songs she used to sing In the days when I was young; For the newer cadences do not eliug
Like the songs my mother sung. 'Way down in the valley, where the lily first blows,

## ruflles the rose,

The pride of the valley, the girl that 'Swreet Evelina, dear Evelina,
My love for you shall never, uever die Sweet Evelina, dear Evelina,
My love for you shall never,nnever die!"
Sing the songs that my mother sung Before her hair turned white When her face was fair as a rosebud flung Sing me the songs that she used to sing With a quaver in each tone,
When the summer $t$ wilight was vanishing And the summer day was done.
'Down in de canebrake close by de mill, Dere libbed a yaller gal, her name was Nancy toll her dat I lubbed her, she saidshe lubbed me, too,
o we bofe lubbed each odder-we had nuffin else to do.
"Come, love, come, and go along with me, And I'll take you down to Tenuessee! Come, love, come, aud go along with me Ahese are the songs I would rather hear Than all you sing to-day
For they riug in my memory faint, but clear From that babyland far away
Where their lullaby first rung
For the little fellow who loved them so These old songs that my mother sune Oh, when I'm dead and gone to rest, Lay de banjo by my side;
Let de possum aud eoou to de funeral come, For dey's my only pride.
And when I'm takin' my sweet repose, Dat you've laid my bones in
Dat you've laid my bones in ole Virginny, On ole Virginny's shore!"

EE GOWNS FOR WEE GIRLS
I have lately seen the gowns a sensible mother has made for her girlie of two years. They are pretty, and easily made by the mother who does her own sewing


Fig. 1
The first little gown is of rery soft, light gray flannel. The skirt has two hem that will allow for lengthening the same when necessary; the skirt is rery long. Above the hem is a feather stitching of interlacing squares, done in is nuade to simulate waist and guimpe. is made to simulate waist and guimpe. The yoke is of rellow-gray flannel, and has a rufle of the same encircling its
rounding shape; the rume is featherrounding shape; the rumle is feather-
stitched all along its lower edge with the
yellow silk, and it has a heading of a narrow bias band, which is first stitched on with the machine and then featherstitched. This gives the yoke the appear of the yellow-gray flannel, ent large and fnll, and are gathered into a ruffle abont two inches in wirlth at the wrist; the ruffle is feather-stitched along its edge. The lower part of the waist is of the flannel like the skirt.
After making Fig. 1, there was a goodsized piece of the light gray flanne left. This was cnt into a skirt and waist, as shown in Fig. 2. A blne operaflannel sack had been laid away for years. This was cnt into a waist shirred
at the neek in front. Large, full sleeves and collar were added. Then the gray was feather-stitched with blue of the saine shade as the waist. Two straight lines of feather-stitching were made abont three inches apart on the bottom of the skirt; theu a spray of three daisy heads and leaf was done in Kensington stitch, at intervals between. The top of the gray waist, which was cut low and square, with little straps over the shoulders, was featherstitched, as also were the straps. This little gown looks rery pretty on the little the two little gray gowns may hecessary, make over togetler. Both will be worn make over toget

Another neat little dress was made from an old bronze-green flannel of the mother's This was cul full and gathered from the neck, from which it falls to the tiny aukles of the wearer. A hem was blind-stitched and then a curved line was feather-stitched
sewed, shirr two or three times and lay a pieee under to stay the gathers. Gather donble ruffle, full, to finish the neck. The best way to get the exact length, and to be eertain that the gown will hang evenly aronnd the bottom, is to putit on the little miss and then pin it up; all the extra length may be turned up in a hem, which can be let down as required. I do he feather-stitching before I blind-stitch he hem; then when letting down is de sirable, it can be done withont pulling out the embroidery. I would suggest, however, that you first lay the hem so as to be certain you get the needlework at an equal distance from every part of it. This patern is one of the prettiest for sheer white goods, for apron or gown. It has many excellent points besides its prettiness. A gown with a waist soon gets too small, but this one, shirred as it is, full at the neck, gives ample breadth of shoulder and fullness of waist as long as the gown lasts; so, if enongh is at hand for new sleeves when needed and the hem is ample to let down, the gown can be worn as long as it lasts to wear. This an item not to be despised by the mother who does her own sewing and has to economize in other ways as rell. Narrower material may be used han that mentioned, by putting gores on the side, to give the necessary fullness.

Rose Seelye-Miller.
CROCHETED TIDY (GROUP OF THREES) IN WHEELS.
h, chain; d c, double crochet; s c, single, crochet; l-tr, long reble; st, stitch; tr, treble
First row (one wheel)-Ch 7, join 1 sc


Crocheted Tidy
above, a star being made in each of the curves. This gown looked so well that a new red cashmere was cnt in the same
way. The feather-stitching around the way. The feather-stitching around the bottom was done in fern fronds with pink wash silk.
These little gowns are not difficult to plain waiste, and all were cut using eould easily cnt a waist pattern by following measurements in Fig. 1. The lower simply has the upper part left off entirely The square yoke and sleeves were of blue and are really another waist, over which the gray with its dainty shoulder-straps is worn
For cutting Fig. 3 for a child of trio years, one and three fourths yards of goods forty four inches wide will do, with right management. The diagram of pattern shows both back and front, the only difference being that the front is cut lower in the neck, following the dotted line, and the arm-scye is also cut a different shape, as the dotted line indicates. Cnt off a strip from the cloth widthways, wide enongh to make a double ruffle for the neck. eut your cloth in two equal lengths, fold wise, lay rour pattern on and cut the front. Cut the back from the other piece. A slit will have to be cut in the center of press all seams. From the sicle, where the gown is slanted from arm-scye to bottom will be a piece of material, from which the sleeves may be cut: use the widest a piece that may be used for a cuffr. Gather a piece that may be used for a cun. Gather
the gown at the neck after the seams are
ch $4,23 \mathrm{tr}$ under loop of 7 eh , with 1 eh between them; join in third st of -4 ch, with 1 st; ch 5 st.
Second row- 1 tr in 1 eh of $4, *$ ch $2,1 \mathrm{tr}$ in uext ch $1 \%$, repeat from $\%$ to \% twentytwo times; join with 1 tr in third st of 5
eh; ch 6 st.
Third row-Make 3 l-tr (thread over hook twice) under tr that joined previous row, counting 6 ch as 1 1-tr, so there will be 31-tr in all, keeping last stitches of each tr on hook (now have 4 st on hook); throw thread over and draw it throngh them all at once, eh 1, to keep them to place, ch not counting 1 ch . Repeat all around lhaving twenty-four groups of 31 -tr in all) and after last group ch 1 , join to first group of threes with 1 tr, ch 5 st.
Fourth row-1 de cunder 3 ch , eh 5 , repeat all around (twenty-four loops of 5 ch ), fasten. These can be crocheted together by four loops of 5 ch , skipping two loops
at each corner.
For the filling to be joined:
A small star is made for filling in the corners. Ch 5 , join, ech $1,16 \mathrm{de}$ in loophof 5 ch , ch $\mathrm{S}, 1 \mathrm{~s} \mathrm{c}$ in third st of 5 ch in loop on one wheel, eh $5,1 \mathrm{tr}$ in second d c, miss
$1 \mathrm{st}, \mathrm{cb} 5,1 \mathrm{sc}$ in next loop of $5 \mathrm{ch}_{\mathrm{g}}$ ch 5 , cpeat at end, join to third st of $s$ cl, re peat. When fillished, there will be thirty wheels and sixteen stars.

Ella McCohex.

## FARMING THAT PAVS.

Get a farm accesible to the best markets,
where the climate is temperate all the year round, where there are good schools and eapable of producing the best sellers. can be purchased at low priees. The farms that pay how others have prospered. Address U. L
Truitt, General Traveling Pasenger Agent,
Chesapeake diohio Railway, Cincinnati, Ohlo.

THE KITCHEN AS AN ART GALLERY. Lately, on going into a friend's kitchen I was surprised to see the large portions of the walls literally eovered with pictures, ent from Harper's Weekly and different magazines. There were scenes from the world's fair, portraits of many distinguished men, bits of landscape and scenes


## Fig. 2.

of eelebrated places; in fact, just such a eollection as one might gather at random from the different magazines which find their way into the house. The idea was a novel one, and put into execntion, was decidedly instructive.
Pictures are great educators, and may be made to awaken a great interest in young people. A twenty-five-cent eopy of Rosa Bonheur's famous "Horse Fair" was recently hung in a scliool-room. A great euriosity was aroused in the minds of some of the pupily, which led to a study the Franco-Prussian war, while fans buildings, both poli wul private, were being burn the publie phince of Pruse berderd his troops to prime of Pinide ord his troops to spare the reside Bonheur, thus preserving some of the world's most famous pictures.
The pleasure of looking upon the great masterpieces of illustrious paiuters is denied the mass, yet copies of them may be obtanned at a low value and still give. one a good idea of the original, especially as many of them are reproduced in the original colors.
Many a heart has been touched by the beantiful sentiment expressed in "The Angelus," even though it was seen only in a poor woodeut.

Mary D. Sibley.
Supplementing this, I would like to say how much good a woodent of the Hotel Atheneum porch at Chautauqua did me which I cut from John Habberton's story of "The Chantauquans," which appeared in the New York Ledger. I pinned it up on my bedroom wall. I could look at it and imagine I was there. Looking toward the pier, I could feel the air from the lake, and it comforted me the summers I could not go.
All, pictures are a great educator. Put

them up around the honse nnframed, and When they have told their story, fill their plaees with others. Christie Irving

## Have You Asthma?

Dr. R. Schiffmann, St. Paul. Minn, will mail a trial packiage of ReHFFMANN', ASTHMA
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## GRANDMOTHER'S WAY,

Some time ago a sister reader asked for
a different stitch to knit. I will try to give the directions for the way our grand mothers knit their men-folks' "galluses." It may not be necessary for us to knit such things, but I think we should preserve the way it was done. No "galluses" now bought will outlast or feel easier than those knit with "home-made yarn."
Cast on an eveu number of stitches (I have here 16 stitches), knit the first stitch, put the yarn under the right-hand needle, put the yarn under the right-hand needle,
take off one stitch, cross the yarn back take of
again.
Knit one stitch, put the yarn'in under the needle again, take off auother stitch put the yarn back and knit one; so on across. Then begin over again, the same knit the first, and so ou. Do not at any time kuit the same one going back that you did in*going across before
Knit about half an inch, then take an other needle. Knit one half of the stitehes for perhaps an inch, then break off the thread (leaving quite a long end). Go back and knit the other side as long, and knit both together for an inch or so. Then knit the first stitch, put the yarn in under the needle, take off a stitch, then knit one Let the yarn form a loop over the stitch taken off, put the yarn under the needle take off a stitch, knit one, and so on aeross Begin over again as before, taking care
not, to knit the same stitch each time not, to knit the same stitch each time crosses
When long enough for the suspenders (or galluses of our grandmothers' time knit the first for a finger or so, then bind off. If it is knit right, this will be double. Take the ends and sew back and forth, to stay the buttonholes.
I have tried to make this plain. If any

one wants to try these stitches and does not understand them, I will send sample. Mrs. M. Fiske.
Tuckerton, Oceain county, N. J.
P. S.-Can any of the sisters give me the directions for oak-leaf or shell-work stock ings? M. F.

## FACTS CONCERNING CAKE-MAKING

If there is one article of food that has eaused more anxiety on the part of the housekeeper than all others, it is cake For who has not tried, on some special occasion, to have her eake a little better and made a failure of it, aud at the same time could not account for the cause? It is not strange that this has happened, for there is no other article which is so sensitive to material, to the mode of making, and even to the altitude in which it is made, and on which so little pains has been taken to enlighten the housekeeper, or help her in
The most important part in selecting the material is to be sure to get a winter-wheat flour, known to the trade as pastry flour, for while spring-wheat flour is the best for bread, it is impossible to have success with the more delicate cakes when this is used. In regard to sugar, granulated is cousidered the best, although some have failed by using it, for the reason that they use too much; being heavier than the soft sugars, it requires one fifth less to give the same effect.
Another important part to be considered is the eggs, for while it is essential that they shonld be fresh, a great deal of the success will depend on the way they are beaten. It is immaterial as to the kind of beater used in beating the yolks, only that they are beaten thoroughly. Very few take the time to beat them as they should bé, and consequently the cake is heavy aud has a strong taste of the egg, which so
yolks, which would not be the case were the yolks properly beaten. The whites of the eggs should always be beaten with a whip beater or fork, when they are to be used in the cake. Rotary beaters do not fill the air-cells, but toughen the cake; therefore, the cake will not raise to the equired lightness, and will be tough. Especially is this true in angel, sunshine and sponge eakes.
In mixing cakes there are two rules which are very important, for what will make one class of eake better will spoil the other. The first applies to cakes eonstirred or beaten thoroughly, especially after the flour is added. The second applies to sponge-cakes, and includes all eakes that do not contaiu butter or milk; these should never be stirred, but sugar and other ingredients beaten in, being careful to beat up, to keep the batter light, and the flour should be added last and folded lightly through, being eareful not to o verdo this, for every stroke of the spoon after the flour is added tends to toughen the batter. This is one eause of many tough sponge-cakes.
Cakes should be baked in ungreased molds, allowing them to stick to the tin so they can be iuverted and allowed to hang in the mold to cool, which is the only way known to keep them from settling. In this way cakes do not require as much flour, or to be made as stiff, as in the old way, and are far more delicate. It is on this account that the Mrs. Van Deusen eake-molds, offered as a premium in the Farm and Fireside, have become so pop-
ular with the housekeepers. The eake is allowed to stick and hang to eool, and is then loosened with a knife and removed as easily as from a greased tin. They are
the ouly molds that fill successfully the

$$
\mathrm{t} \text { t, and are fast }
$$ taking the place of all others. The last, but not the least im portant part is the baking, which with a little care, can be easily mastered. As a great deal depends altitude in whieh it is made, no lefinite time con it miven no thite time can be given in which o bake them. The best way is to allow the cake to raise to the de-

sired lightness before browning over, and after it has raised, increase the heat and bake as fast as ossible without burning. The the cake will raise, thus requiring to be baked faster, allowing fully fifteen minutes less time in Col orado than in New York. So great is the difference in these localities that very few of the more delicat
 A FORTUNE Mrs.Van Desisen Cake Molds C. A. CHAPMAN, SOLE MANUFACTURER LIFTON SPRINGS, N.
A BEAUTIFUL CRAZY inill or so.



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## WALL

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 ALFRED PEATS,

G00D COFFEE, - "Good News for the Breakfast Table." -

## QUR SYSTEM THE BESI

Powder for us, and get a set of Silver Knives and Forks free, or $\$ 12.00$ worth, and get a set f Shina Dishes free. No money requireg eakes can be made successfully in both plaees without varying the recipes; but on the subject of altitude that it would require an article on the subject to do it justice, as is also the case with each of the other subjects considered.
In my next I will give especial attention to a few recipes for cakes containing but ter and milk.

## A GOOD POINTER.

Why should you be idle for one hour? ment of the working part of each day ought to be employed. The busy people
are the happy people. B. F. Johnson are the happy people. B. F. Johnson
Co., of Richmond, Va., are offering in this paper to show

SHREWDNESS OF THE UNITED STATES GOVERNMENT
The United States Government Artist secured a magnificent series of photo preserved in the Smithsonian Institute, at Washington, for posterity. It is shrewd Enterprises, now passing into Modern should have its best and highest features preserved. You should be just as shrewd and also possess a Panorama of the Great Exposition. We furnish it free, as stated on page 19.




## (1) 14 fituphold.

## HOME TOPICS.

Frien Parsvips:-If yoll wish your parsnips to be especially vice, try
this way of frying them, which I this way of frying them, which I
have never seen published and have only just learned myself. Scrape the parsuips and parboil in salted water, then , before putting them in to fry, dip each piece in molasses, then fry as nsual, and see if they are notprononnced
by all who eat them as "the best parsuips I ever ate."


Bran Coffee.-A cupful of hot coffee, with plenty of cream, is relished by nearly veryone with their breakfast, but many of us cannot drink coffee withont feeling some bad effect from it, and again good coffee is quite expensive. The following recipe makes a coffee which can be drunk by children, dyspepties or any one, without any danger, and certainly from an economical point of view it is a success: Moiston tiro quarts of wheat bran with a teacnpful of New Orleans molasses, mixing and rubbing it well together until all is moistened alike. Brown it in the oren as yon wonld bromn green coffee, and then use it the mixed with it if it is not liked clear; one teaspoonfnl of coffee with five of the bran will make threecnpfuls of coffee. There is a hygienic coffee composed entirely of cereals, which may be bought at twenty cents a ponnd, but nearly everyone likes the bran pound, bnt nearly everyone likes the bran
coffee just as well, and it costs about two coffee just as well, and it costs about two
cents a ponnd-not connting the tronble of cents a ponnd
Pandowdy, or Apple-slump.-A New England friend who was visiting me during the holidays, in talking of old-fashioned dishes, said: "Do you erer make appleslump?"' I did not know it by that name, but when she told me how she made it, recognized an old friend I had been familiar with when a child, under the name of pandowdy. It is a good, wholesome, oldandioned dish, by what
Pare, quarter and core enough tart apples to fill a deep earthen pudding-dish heaping full; stew them with as little water as possible until abont half done, then season them with molasses, cinnamon and butter Put them in the pudding-dish and cover
with a crust madc of short biscuit dough, with a crust madc of short biscuit dough,
rolled a half inch thick. Bake this in a rolled a half inch thick. Bake this in a
slow oven about an hour, covering the top slow oven about an hour, covering the top

if the crust is liable to get too brown. apple, stir it together and put it back in the oren for another half homr. Do not
have the oven rery hot. This can be served have the oven rery hot. This can be served
hot or cold. When cold it should be of a jelly-like consistency.
Talining About Children in Their Presence.-The wise parent will not do this, either to repeat the cunning ways and
bright sayings of her little ones, or to speak bright sayings of her little ones, or to speak of their faults or shortcomings. Very
little childrea will notice when they are
being talked about, and in the former case will have their self-esteem unduly fostered, in the latter will be unnecessarily hurt and mortified. Often the parents who flatter wheir children by repeating their sayings mortified when they are older by public reproof for faults their own course has induced. The child cannot see why sayings and actions which he has heard talked of as bright and funny are now frowned upon, and althongh hurt and mortified, he seek to hide it by a sullen and obstinate temper It is only through loving sympathy, a watching for little pecnliarities of mother and little suggestions of father's character cropping ont in our child, a remembrance
of the feelings and fancies of our own childhood and a prayerful dependence on the guidance of the all-wise Father, that we can hope to lead our children through childhood and youth to a pure and noble manhood and womanhood.

Maida MCL.

## OAK-LEAF EDGING, CROCHETED

Abbreviations.-Sh, shell; ch, chain; st, stitch; tr, treble; d c, double crochet c , single crochet.
There are two r
There are rows of shells. Crochet the row with the edge on first, and the row with heading on wext, crocheted all opposite the first row, joining the first and second rows of shells together with 1 sc in each loop of 5 ch . Also, each oak leaf has five ferns, and when crorlieting the second oak leaf, join the first fern to the last fern of the first oak leaf, where the fourth row is joined.
First row-Ch 16 st, 1 s c in seventlu st, miss $3 \mathrm{st}, 1$ sh ( 3 tr , ch $1,3 \mathrm{tr}$ ) in next st, miss 3 st, 1 s c in next, ch 5 ; turn.
Second row-1 sh in sh, ch $11,1 \mathrm{de}$ in ixth st of ch, ch $5,1 \mathrm{de}$ in the same st repeat from $*$ four times, making five loops of 5 ch ; turn. $\operatorname{tr}, 1 \mathrm{~d} \mathrm{c}$ in 5 cl ; repeat from = fire times, making five ferns, and join frst fern to the loop of the first row. 3 dc on first 3 st of next 5
ch, ch 2,1 sh in sh , ch 5; turn. Fak leaf.
Fourth
Fourth row-1 sh in sh, ch 2 , join in middle of last fern, ch 3,1 sh in sh, ch 5 ; turn.
Repeat from second row for length quired, andat the end after3ch of the fourth row. Omit the rest, and put 1 sc in each st of the last sh.
Ch 20 st. 1 tr in fourth st, ch 2 , miss 2 , miss $3 \mathrm{st}, 1 \mathrm{sc}$ in next, ch 2 . \# Join to the miss 3 st, 1 s c in next, ch 2 . Join to the
first loop of 5 ch of the first row of sh, ch 3 ; turn.
Second-Tr on second tr, ch $2,1 \mathrm{sh}$ in sh, ch 2. Join to next loop of 5 ch . Repeat from *in first row for the length required and at the end, after 2 tr and 2 ch, croche Is cin each st of the last sh, ch 4 and join o first st of the foundation ch
the lower edge.
First row-* 1 tr in second st of first fern, keeping last loop on hook, 1 tr in second st of next fern. Crochet all loops on hook off as $1 \mathrm{tr},(a) 1$ picot (ch $5,1 \mathrm{dc}$ in first st of ch$), 1 \mathrm{tr}$ in center st of second fern, 1 picot, 1 tr in same st, 1 picot. Repeat from* three times, and also repeat from * to ( $a$ ) once. Repeat from first * for length to (a) once. Repeat from first
required.

## BONBON-BASKET.

One of the many beantiful articles which can be made from crape-paper, and which would be snitable for a gift to a friend at all seasons of the year, is a bonbonbasket
The
The cut represents one made of violet crape, the lid covered with paper violets. Cut from white, medium cardboard two oblong pieces, eight inches long and three and one half inches wide, and two a trifle large and one sinall piece on one side with crape-paper, and the other large and small pieces on one side with the crape, slightly puffed. This is done by drawing the fingers across the grain a conple of times. Now paste the small pieces together, and
the large pieces also, and put under a press. You are now ready for the rope, of which the basket is madc. Cut across the
crape twenty strips troo inches wide, very

smooth rope. Paste with good, stainless paste that will dry quickly (snch as comes or the purpose, and can be purchased at the book-stores) these strips together, lapping just enough to hold securely. Yon now have one long string with Ion tance, twist this as for cord, taling care to wist pond bere dong lonbliug twist again and wind tightly onbliug, twist again and wind tightly firm rope to build the basket with.
Join one end of the rope neatly and securely to the suiall piece of cardboard already covered for the bottom. Paste the ope around and around, pressing it firmly logether, until it is six rows high. Care mast be taken to keep the sides straight. Now fasten the hi by means of very mall paper cord inserted throngh the ope of basket middle of one side of the lid, and tied on top in pretty bows. This acts as a hinge.

s of paper two inches wide, for the handle. Before $t$ wisting, put a piece of fine of the paper when gumped together, and twist, donble together, and twist, donble, trist and donble again. Handle. Paste this thick handle. Paste this very securely on the outside of
the basket, on each side of the basket, on each side of
the middle, pressing, it tightly to the rope of the basket.
Now the basket is ready for the decoraion. Make a small bow of paper ribbon ent across the crape, and paste on the lid in the center. Surround this with violets made from tissue-paper No. 123, 68A and 62 , using olive-green No. 9 D for the stems and leaves. Cut your paper into squares
of one and one half inches, and fold twice, in order to make eight lobes. After cutting on the dotted lines, take two of these or petals will alternate; pinch together from the center, attaching the stem-a narrow strip of olive-green, cut abont one eighth of an inch wide and six inches long, twisted as you would lanp-lighters. When dry, open with some dull instrument and slightly curl the petals, some outward and the center ones inward. Arrange the different colors, some without
stems, over the lid and a few on the bow stems, over the lid and a few on the $\begin{aligned} & \text { pasting them in place. } \\ & l\end{aligned}$ O. Suith.

## FOR THE LITTLE FOLK.

The patron saint of Valentine's day is the merriest, brightest little saint on earth. His uame is Cupid, and one day out of the three hundred and sixty-five he claims for his very own.
This day, the fourteenth of February, is a combined Christmas and Fourth of July
celebration to him. Mauy sleepless nights celebration to him. Mauy sleepless nights has he had thronghout the sear, when schemes mad er no one conld write but Cupid himself.
There is no dependence to be placed upon the little fellow. He does just what you don't expect him to do. But there is not a bit particular in what circle of society he moves Ereryone
everyone has
That's Cupid king regard for him. he has leanother good thing about himmaking other people happy, and he's back of all the jolly little messages and pretty
little cards which are flying around just at this time.
At no time during the rear does he re-
conany smiles and so murh atten-
every ralentine a picture of his clmbby
litties self finav the sepent little self may lue seen.
There are valentines of every kind this year; many of the inexpensive ones are bright and pretty. This valentine is apt to
nake the children laugh; there is such a
funn cardy little darky's face on a plain white black hands the soles of two big shoes and, here is the verse that is written below: My heart and all this to boot;
My sole adores the precious on
My sole adore the precious on
Oh, come and heel my woes!
Another valentine represents in shape opens, and within is the verse:
Tro souls with but a single thought;
Troo hearts that beat as one.
Another represeuts a little colored girl

in a ficld eating a melon almost as large a Massy sakes, don't I love you!
A valentine easily made is of thick
rongh paper cut in the shape of the sole of a shoc. On the outside, with a drawing pen is Written in gilt letters, "A Wholeverses, original or not, just as the sender may choose.
A rather novel home-made valentine is a heart cnt out of thick, white paper. A yellow paper pnmpkin is its only orna
mentation, and underneath are the words "My heart is as full of lore for you as a pumpkin is fnll of seed."
Sometimes the cards are tinted and the tie matches it in color. With the lettering in gilt it makes a pretty valentine. paper. A matel is tied in one corver and a bowr of riblon in the other.
Another white paper heart has in one Another white paper heart has in one
corner a net made of wire, and eanght in its meshes is a tiny

A ralentine which the girls are making
this year is a plain white card. At-ome this year is a plain white card. At-one
side is a small "four-in-hand" satin: tie side is a small "four-in:
The verse is appropriate:

Blest be the tie that binds.
A dainty ralentine is made in this way Cut out of thick paper two large hearts cover the silk in turn with holting-cloth.
Scw together and paint a vine of blue
. forget-me-nots around the edge of the

## Take them, dear, they're all for $\mathbf{y}$ ou

 A pretty valentine card is in the shapeof a bottle of perfume. It opens, showing
a pretty verse inside. A dainty sachet to a pretty verse inside. A dainty sachet to
be sent as a valentine is a pink silk heart be sent as a valentine is a pink silk hear
perfunted with the fragrance of the rose Upon the outside is a rose made of ribbon and peeping out from the petals is the pic
tured face of the sender. In gitt letter tured face of
are the words

In every heart. as all the world knows,
Cupid is hiding under the rose.
A present which nakes a nice valentin to send to a littlc girl-and a big girl, too heart, filled with dainty bonbons. It should be tied with ribbon and accompa "Swe by the old bnt good sentiment

bandentime book-marks are made of broad pansies painted upon them.

AN Opporture Frienil will be found in Dr, Devere Cold, and the many Lung or Throat affections which cometimes followe This old
remedy has mut the approval of wo se remedy has mot the approval of two gener
ations. and is to-day as popular, safe, and
effective ase ey atfens, and is as ever:
"PAPA WON'T BUY ME A BOW-WOW No. hut he will send for a e et of our World's
Fair ions. if wo how hime how he can get
thent for nothing. sce page 19 .

FLORICULTURE and
KITCHEN GARDENING

## ABOUT SWEET-PEAS

Doubtless every reader knows the beauthes and value of the varieties of sweetLast spring a dozén or fifteen new varicties were introduced, all of then of great merit, and a glance at the advance sheets of the catalogues of our leading florists be made to the list of desirable sorts.

Flower lovers who have not grown sweet peas during the past five years will be astonished and delighted at the improve ments made in the strains. This improvesize, and with size, fortunately have not cone weakness of stem or bloom, nor shy ness of bloom. It is safc to say that our average blooms froin the imported sorts of the day are from one third to a half larger than the best hlooms of five years ago. Last spring we planted twenty-eight and on soil similar to ours-a moderately ich, sandy loam-we would recommend he following twelve kinds as the most desirable:

## GARDEN NOTES

Lay asidc an extra twenty-five or fifty cents to invest in the "new things" which are offcred this year. The cost is little only a small space of ground will be nec essary, and you will have the satisfaction the value of the novelty. If it proves a good thing, you will know what to do another year. If of no value with you, th experience will be worth all it cost

As a screen between the vegetable garde and the lawn or the street, or for the pur po shutting off any.objectionablo ide the length of Make a bed the screened. At the back plant seed of Ricium (castoril plant). Use variety Cambodgensis, the oliage and stems of which are nearly black, t either end, and Gibsoni, a red-leaf sort, in the middle. In front of the castor-bean lant a row of scarlet sage (Salvia splen lius), and in front of that a row of gera iums, nasturtiums or any other dware plant you choose. The effect will be strik ngly handsome

Lovers of the rose should try a bed of polyanthus this year. The type is entirely Lady, a crimson ground a very desira ble and reliable sort Senator chocolate reamy white Blanche Ferry, pink and white; Isa Eck ord, creany whit and rosy pink; Lot tie Eckford, rose and white, edger wit blue; Waverly, pale uo ana rosy bronz Monareh, bronz Mrs. Eckford, white delicately shade with primrose; Her soft, rosy pink , Dor othy Tennanit, dark inauve; Mr. Sankey rares and pur A few seeds of one the new. sorts his spring unfer name of "Infanta of Spain, was verysat isfactory. Itis of the purest white, large size and most pro der a warm sun the blooms take on the slightest tinge o may be considered ctionable in pure white, the tinge is so slight. that it adds to its beaut from it. Its size and profu blooming protus popular
It is generally known that to have the planted early, consider that in this case early means as soon as the ground can be safely worked from seed sown the tenth of February during a warm spell which freed the ground of frost. Within a week after the seed was sown the ground froze again, and no bad so for nearly a month. It had brought the plants along in good shape Our practice is to make a treneh about five or six inches deep, sow the seed in the deep. 1 and cover with soil an inch thre After the plants are up about two or placed against them, more soil is gently peated until the trench is nearly leve with the surrounding soil. This method gives the plants a deep, strong root growth, enabling them to withstand severe routh
Success in sweet-pea culture hinge mainly on these points. Early and deep planting, and a soil quite rich and moder ately moist. During their growth, and especially when in bud and bloom, give an abundance of water at the roots-the warmer and dryer the season, the more
water. water.

small, but well shaped, and borne in clus ters of a dozeu or more on each branch They begin to bloom early, and during the ummer are one mass of beautiful blos oms. Clotilde Soupert bears larger flowers than the other varieties of the class; white, with a tinge of rose, and very profuse in bloom. Miniature is very small, but in beauty and fragrance makes up what it lacks in size. Mignonette is an ncessant bloomer of a rosy pink shade Etoile d'Or, a new sort of a rich yellow color, bearing a profusion of small buds perfectly formed. Little Pet bears flower only an inch in diameter, but is most pro lific in bloom; blush, changing to pur white. The class will give vast satisfac-
tion. They are easy to grow, and will stand the winter if given a little protection

## GOOD NEWS FOR ASTHMATICS.

We observe that the Kola plant, found on

 Compound free, by addressing a postal card to
he Roan Importing dor, 1164 Broadmy, New
York, who are sendiug out large trial cases York, who are sendiug
free by mail, to sufferers.

## GIRLS




the marguerite carnation.
We illustrate in this issue, from life, blossoms of the race of carnations known as Marguerites. The type is a most desirble one, and with amateurs will take the place of the florists' carnation to some extent. Its odor is fully as pronounced as the Horists' carnation, and while the range of shades of color is not so large, nor the markings so varied, the solid colors are all that can be desired. The plants bearing the blossoms from which our illustration last. The plants showed their first bloom early in August following, and have been in constant bloom until this writing December 28 ; they are now about "bloomed

The value of the type, in my opinion fter twrelve months' testing is the ease with which the plants may be raised from seed, earliness of bloom-beginning in four or fiye months from the sowing o the seed-the freedom of the plant from insect enemies and diseases and its general adaptability to the wants of the novice The young plants are easily transplanted and will bloon profusely all sunmer, and late in the fall they may be lifted from the ground, potted and brought into the winthe holidays, and often later
Some complaint has been made that the majority of the blossoms come single. have found this the case with the tall sorts, but with the dwarf and half-dwarf kinds if the seed is obtained from a reliable

OLD RAGS olored with "PERR
ECTIOND"Dyes wil
nake heautifulcarnets nake heautifulcarcarpets
nn rugs, and are guar-
nteed not to fade. We

$\qquad$ LANTS Strawberry Blackberry REES Peach, Chestnut
Walnut, Sen Currants, Goose berry Walnut, Sen Asparagus, Grapes, for Catalogue.

TREES. シ Natyizion
 sew SEEDS ${ }^{\text {CiVEN }}$ Sems. $=2=2=5$ $=5=-=$ $=4=4= \pm=2$ $=2=5+5$

source, fully sixty per cent of the blossoms will be double, about twenty per cen semi-double and the remainder single. In our experiments we found that the Mar guerites in pot culture would stand mor heat and water than the so-called florists carnation, which, as a rule, cannot be suc cessfully grown ir the living-room, becaus of the high temperature. Seed may be the young plants transplanted when two inches high, and set out in the garden as
early as the soil can be properly worked Have the soil moderately rich and wel drained. Set the plants in rows, so tha they may be worked a mongduring growth
If any of the plants are inclined to a slen der, spindling growth, they should b
staked soon after the tendency to a tal staked soon after the tendency to a tal to CATARRH SUFFERERS.

$$
\begin{aligned}
& \text { A clergyman, after years of suffering from } \\
& \text { that loathesome disease, Catarrh, and vainly } \\
& \text { trying every known remedy, at last found a } \\
& \text { mcdicine which completely cured aud saved } \\
& \text { him from death. Any sufferer from this } \\
& \text { dreadful disease sending his name and address } \\
& \text { to Prof. Lawrence, } 88 \text { Warren Street, New } \\
& \text { York, will receive the means of cure free and } \\
& \text { post-paid. } \\
& \text { Weses }
\end{aligned}
$$





THE EVILS OF INTEMPERANCE
rllustrated by the Adventures of a Small


No. 1.-"Giee up, there, Old Charlie."



## Oux sumday gittermon.

ONE STITCH.
ne stitch dropped as the weaver drove
His nimble shuttle to and
Till the pattern seems to hud and grow, As if the fairics had helping been. And the onc stitch dropping pulled the next And a weak place in the fahric stout, By the one small stitch that was dropped that

One small life in God's great plan,
How futile it seems as the ages roll,
Do what it may, or strive how it can
To alter the swecp of the infinite. whole A single stitch in an endless web; But the pattern is rent where the stitch is lost, Or marred where the tangled threads
crossed;
And each life that fails of the true intent MR. MOODY IN CHICAGO.

POple who ask the question, "Is Christianity played out?" may perhaps be helped to its solu-
tion by the following extract from an article ou "Chicago," by Dr. A. J. Gordon
Mr. Moody estimates that from 30,000 to 40,000 people have beeu reached by his special Sunday evangelistic services. This multiplied by seven days easily foots up
about 200,000 brought weekly within reach of the gospel. Every good opening for the gospel is readily seized. When Forepaugh's great circus tent had becn set up
in the city, Mr. Moody tried to secure it in the city, Mr. Moody tried to secure it for a Sabbath morning service, but as the manager expected Sunday in Chicago to be a great harvest day, he reserved the tent performance. Fifteen thousand people came to hear the simple gospel preached and sung at the morning scrvice. The cirand sung hotverer, was so poorly attended in the afternoon and evening that Sunday exhibitions were soon abandoued. More than that, the manager said he had never been in the habit of giving performances and he offered, if Mr. Moody would appoint an evangelist to travel with him, to open his tent thereafter on Sundays for gospel meetings and be responsible for all expenses. It was the same with the theaters. At first they declined to allow formances on that day not having proved as successful as they anticipated, now Mr. Moody can hire almost any he wishes to
cIRCULATION OF THE BIBLE.
The sale of the Bible has gone on through the ages and over the religious world. Besides the circulation of private parties, the distribution of the Bible by the forty or fifty Bible societies is immense. Since 1801 the leading societies of England and Amer-
ica have distributed $203,000,000$ copies of the whole Bible or parts of it. The American Bible Socicty alone has distributed 55,500 ,
The distribution last year ran up to 400 , 900 Bibles, besides 370,700 Testaments and 141,000 separate hooks. The issues of British aud foreign are still larger. The American society prints iu fifty languages and dialects, and the British in two hun-dred.-Zion's Herald

The chinese postal system.
The Chinese have no governurental postal system, aud letters are transported by
means of so-called "letter-shops." These are somewhat like our express stations, as packages are also sent, and both letters and packages are insured and register distance to be carried. There are said to be nearly wo hundred of theselctter-shops in Shang work up custom. Foreign letters are conyeyed from China to other countries by heing postal being considered as postmasters for their
own countries. $P$ ublic Opinion.

Don't snub a boy because his home is plain and unpretending. Abrahanı Lin coln's early home was a log cabin. Don't snub a boy because he wears shabby clothes. When Edison, the great inof yellow linen breeches in the depth o wiuter.
Don't snub a boy because of the igno rance of his parents. Shakspere, the world's poet, was the son of a man who was unable to write his own name.
Don't snub a boy because he chooses a huinhle trade. The author of "Pilgrim" Progress" was a tinker.
Don't snub a boy because of physical disability. Milton was blind, and Kitto was

Don't snub a boy who seems dull or stupid. Hogarth, 'the celebrated painter and cngraver, was slow at learning and did not develop as soon as most boys.
Don't snub a boy because he stutters Demosthenes, the greatest orator of Greece, overcame a harsh and stammering voice. Don't snub any one. Not alone becaus they may far outstrip you in the race of right nor Christian.-Christian Advocate.

## LED THROUGH OUR MISTAKES

God often leads us into paths of his own choosing through our mistakes. "A short time ago," says a minister, "I bought a ticket intending to take the next train for tion at the hour when my train was to leavc. I entered it, but soon learned, when it was ton late, that it was the wrong train for me. My regrets were unspeakable. I severely chided nuself for nót making inquiry as to whether or not it was the train train thirteen asked God to tell me what was the mean ing of my seeming mistake. After praying half an hour, light broke into my mind friend seven miles distant and off the railroad. While spending a few days there, an important letter was forwarded to me which caused me to go to another place before returning home, where my servic
was specially ueeded. As soon as I re was specially ueeded. As soon as I
ceived that letter I saw plainly that had led me, through my mistake, to a place of duty, and I also got the whole benefit of my ticket besides."-Christian Age.

No COUNTERFEIT INFIDELS.
"Did you ever see a counterfeit bank

## "Yes.

"Why was it counterfeited?"
"Because the genuine note was worth

## unterfeiting."

"Did you ever see a scrap of brown pa per counterfeited?"
"Why not?"
"Because it was not worth counterfcit
ing?"

## tian?"

"Why was he counterfeited?"
"Because he was worth counterfeiting.
"Was he to blame for the counterfeit?"
"Of course not."
"Did you eyer see a counterfeit infidel?"

## "Why not?"

We pass the above catechism along.
$\overrightarrow{\text { THE MARTYRDOM OF VICE. }}$
The martyrs to vice far exceed the marnumbers. So blinded are we by our pas sions that we suffer more to insure perdi
tion than salvation. Religion does no forbid the rational enjoyments sternly as avarice forbids them. She does bition, or such renunciations of quiet, as dissipation; or health, like intemperance or scatter wealth, like extravagance or
gambling. She does not imbitter life, like discord, or shorten it, like dueling, or har-
row it, likc revenge. She does not inpose more vigilance than suspiciou, more anxiety than selfishness, or half as many
mortifications as vanity.-Hannah More.
The "Western Trail" is published quarterly Railway. It tells how to get a farm in the
West, and it will be sent to you gratic for year. Send namc and address to "Edito

A MAN MISSING
Our offer on page 19 will miss the best thing
of the year. Our Portfolio is a rare work of art, and is the next best thing to a visit
to the world's

## You Dye in 30 minutes

## WE CANNOT SPARE

healthy flesh - nature never burdens the body with too much sound flesh. Loss of flesh usually indicates poor assimilation, which causes the loss of the best that's in food, the fat-forming element.

## Scott's Emulsion

of pure cod liver oil with hypophosphites contains the very essence of all foods. In no other form can so much nutrition be taken and assimilated. Its range of usefulness has no limitation where weakness exists.

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## AND APPLIANCES

FOR MEN AND WOMEN

| $\begin{aligned} & \text { CURE } \\ & \text { MANY } \end{aligned}$ | $y$ | TONE UP THE |
| :---: | :---: | :---: |
| DISEASES |  | SYSTEM |
| WHEN |  | AND |
| ALL |  | RESTORE |
| OTHER | 萣㑆 | LOST |
| REMEDIES | 3-58) | VIGOR |
| FAIL. | He | TRY |
| GET ONE. | [Trade Mark.] - OWEN | ONE. |

## A GENUINE CURRENT OF ELECTRICITY

Is generated in a battery on the belt, and can
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How often have you noticed it? Ladies' eyes dilate with horror as they scorn.
fully gather up their dress and tip. loe into the car for a seat. The man
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Bocause it acts directly on the nerve centres, destroying the nerve craving entire nervous system. Makes WEAK
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no cloud and in his heart no hate. He longed
to save the Soutb as well as North, to see the
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 Fencing. Prices down. Freight paid. Catalg. Free.
MeMIIlen Woven Wire Fence Co., Clicagoo
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## MOTHERS SEE HERE,



## $\begin{array}{r}1 \\ \mathbf{x} \\ \mathbf{x} \\ \hline\end{array}$ <br> 



Smilts.

## DEFEAT

She worked a pretty tidy
To help the church along;
It was a rosy song.
She said that tweuty dollars Should be about the pri
ecause it was so dainty, Socause it was so dainty,
So floml and nice.

She bursts from wails of anguish Into a flendish laugh,
Because they let lt go for

## GIRL AND ENGINE

THE following is a girl's description of how an engiue is made. It is certainly
very graphic, and might do as an account of a railroad wreck
throw a lot of old stoves and things into a fire, and empty the molten stream into a hole in the sand, and the men allyell, and its awit out and. let it cool and pound it; and then you put it iu a thlng that gocs round, and try goes back, and forth, that you can ride on, and that scrapes it and it squeaks; then you put it in a thing that turns it round, and you take that bores holes in it. Then yous screw it together and paint it, and put steam in it, and drafting-room and draw a picture of it, and
make one of wood just like it. And oh! I for-got-they have to make a boiler. One man
gets inside and one gets outside, and they pound just terribly; and then they tie it to the other thing-and oh: you just ought to see
it go."

## IS THIS ENGLISH?

A rite suite little buoy, the sun of a kernel, with a rough round his neck, flue up the road at,a honse and frrung the belle. His tow hurt him, and he kneaded wrest. He was two tired pane rose from his lips.
pair a pare, but she through it down and ran with all her mite, for fear her guessed would not.welght; but when she saw the little won, deer!" Why do you lye hear? Are you dyeboar him in her arms, as she aught, to a room and meet, held a cent bottle under his knows, untlde his choler, rapped him up warinly, gave him a suite dram from a viol, till at
last be weut fourth as hail as a young hoarse.

## WHO WAS IT?

A prominent lecturer had beeu billed to ap-
pear in an eastern city. The hall was crowded, aud stepping to the front of the platform, the chairman introduced the speaker of the evening as follows: "Ladies and gentlemen, we
are to have a lecture on 'Fools,' by one of the most distlnguished"-there was a long pause, he had flualshed, and the audience roared with delight, so that it was some time before the The lecturer. who is a rcady wit, began his lecture when silence was at length restored by sayiug: "Ladies and gentlemen, I am not as
great a fool as the chairman"-and here he stopped, apparently through with the sentence, whlle the audience again wildly applauded,

## SPECIAL PRAYER. <br> "Uncie Josh," I said, "don't y

"he efficacy of special prayer?
Uncle Josh, picking a turkey feather?" asked trousers.

## "By special praye for an especial thing

"Wends a , Mister Perkins, dat depends.
"How is that, Uncle Josh?"
"Wal, I all'ays notice dat when I prays de to de ole man it don't come, but when I prays dat he'll send de ole man after de turkey my
prayer is always answered."--Eli Perkins, "Wit prayer is alw,
and Humor."

## A CHICAGO ROMANCE:

"You say you love me, James; but what
guarantce have I that we shall be happy if we guarantce have I that we shall be happy if we
are married?"
"I'll glve you my written vorce on demand.
And so they were married.
GOOD NEWS FOR SUFFERERS-CATARRH AND CONSUMPTION CURED.
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##  <br> 

"IS SHE DREAMING OF THE ANGELS?",


## CONSUMPTION SURELY CURED. <br> 3 $3=-=$ 





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 Exhibits, of Venetian Gondolas, gliding over the deep Lagoons, of Pavilions, of Foreign Villages, of Cafes, of the Wooded Island, and many other attractions of the Dream City andThe Famous Miduay Plaisance, The Bazaar of Nations, or the Side-shou of the World's Fair.

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On the shore of Lake Michigan, from May 1 to October 30, 1893, stood the Magic City-the Dream City-that caused the whole world to halt and gaze in wonder and amazement. This was the crowning event in America's history of 400 years. Every nation from "Greenland's Icy Mountains to India's Coral Strand," from darkest Africa to the islands of the sea, poured forth their riches as tribute to the World's Columbian Exposition, that it should be the most marvelous display of ancient and modern times. All that the brain of man and woman had conceived, that human skill could execute, was there. Among these was the largest. building in the world, largest engine in the world, most powerful electrical machinery in the world, fastest train in the world, greatest
cannon in the world, strongest search-light in the world, highest wheel in the world, most extensive collection of paintings in the world, and ia thousand and one other greatest things were there within an area of 633 acres, of which 250 acres were covered with buildings that alone cost Twenty-three Million Dollars. All this wealth of the earth and genius of mind was concentrated there to exemplify the imperial glories of our nation. Only the spirit and the pictures of this, the eightli and greatest wonder of the world, remain with us. . The spirit will make our nation greater and all humanity better, while the pictures make a pictorial history that will tell the-story to all the children of men.

## THOSE WHO WENT TO THE FHIR

Will live again in these pictures and accom- Will find in them a source of great delight panying descriptions, the delights they experienced and education. With such pictures and descripon that memorable trip to the Fair. They are tions they can yet visit the Fair in all its glory. sure to exclaim, "Why, it seems as though I am Parents should secure this beautiful pictorial hisright there!" tory for their children.

## A PICIORIAL HISTORY This collection of pic-

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AS A PRESENT
What could be more appropriate or more useful for a present than a year's subscription to the Farm and Fireside and this collection of pictures? We are positive that they will be highly appreciated by everyone. We will send the Farm and Fireside one year and this splendid collection to any address, post-paid, for almost nothing. You will then not only please your friends by making them a beautiful present, but the Farm and Fireside coming to them every two weeks will pleasantly remind them of your friendship. Every man will delight the heart of his wife and daughter by such a present. Try this plan. It works like a charm.
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## A Partial List of the 55 Vieras.

Court of Honor.
This is considered the most majestic scene
Columbus' Caravels.
Exact reproductions of the Santa Maria, Nina
and Pinta, ships in which Columbus sailed in
The Ferris Wheel.
The highest wheel in the world, and one of
the mechanical wonders of this age.
Battle Ship, Illinois.
An exact reproduction of one of America's
finest war vessels fully equipped
California State Building.
Cost $\$ 75,000$; next to the largest state building.

## John Bull Locomotive.

## Manufactures Building.

Thie largest building in the world, which cost
$\$ 1,700,000$ ond had nearly 44 acres of thoor space
Administration Building.
Cost \$550,000, and considered the architectural
Woman's Building.
Cost $\$ 138,000$, and was devoted exclusively to
woman's work.
Transportation Building.
One of the most attractive and gorgeous build-

## Irish Village.

Reproduction of a typical village in Treland, and Cliff Dwellers.

A reproduction of the homes of that curious
race of Indians. Palace Mechanical Arts.

Cost $\$ 1,200,000 ; 850$ feet long and 500 feet broad.
Ostrich Farm.
An exhibit of live ostriches
Interior Manufactures Building. Interior Government Building.
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INFORMATION FOR

this Issue (February roth) is

The statement of the past three
months is as follows:


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927 Chestnut St., Philadelphia, Pa
and Springfield, Ohio


## Topics of the Time.

The Wilson, or administration, tariff bill passed the house by a deeisive vote of 204 to 110 . All Republican and seventeen Demoeratic menbers voted against it. The bill as passed differed in some particticulars from the one reported by the committee on ways and means, and the internal incorae taxes, was added as a rider. The bill is now in the hands of the majority of the senate finance committee, which is chanee to pass the senate. What changes will be made, and many are proposed, canwill be made, and many are proposed, canwill be, more of a bill for revenuc and less for deficiency when it is reported back to the senate. Chairman Voorhees announced that the eommittee would give no hearings on the tariff. Therefore, indorsements of the bill and remonstrances against it by the people mu

## the brazilian revolution.

The Brazilian revolution has been dragging along for months. A policy of masterless inactivity seeuns to prevail on each side. Recently an incident of special
interest occurred. The insurgents interfered with the free movement of foreign merchant ships in the harbor of Rio. United States Admiral Benham decided to give full protection to American commerce, and ordered one of our naval vessels to aceompany and protect our merchant ships on their way to the Rio wharf. The insurgents fired on our ships; our naval vessel replied, and its commander threatened to sink the insurgent vessel if there was any further. interference with American commerce. A one-pound shot and the proteetion of American interests at Rio. The action of Admiral Benham was promptly commended by an appropriate resolution in Congress

## THE HAWAIIAN AFFAIR

The house of representatives has at-
tempted to let the Hawaiian affair drop gently by passing the following perfun tory resolutions
Resolved, First, that it is the sense of this bouse that the action of the United State
minister in employing United States nava forces and illegally aiding in overthrowing the constitutional government of the Hawaiian islands in January, 1893, and in setting up in its place a provisional government not
republican in form and in opposition to the republican in form and in opposition to the Will of the majority of the people, was con-
trary to the traditions of our republic and $\left\lvert\, \begin{aligned} & \text { trary to the traditions of our republic and } \\ & \text { the spirit of our constitution, and should be }\end{aligned}\right.$ the spirit of our cond
and is condemned.
Second, that we heartily approve of the principlc announced by the president of the mestic affairs of an independent nation contrary to the spirit of American institutions; and it is further the sense of this house that the annexation of the Hawaiian islands to our country, or the assumption of a protec torate over them by our government, is uncalled for and is inexpedient. That the people of the country should have absolute freedom and independence in pursuing their own line of policy, and that foreign interven-
tion in the political affairs of the islands will not be regarded with indifference by the govnot be regarded with indifferen
ernment of the United States.

The first resolution condemns Ministe Stevens, although it does not appear that there was before the house one iota of reliable evidence in support of the controverted theory that he aided, directly or indirectly, the overthrow of the rotten monarchy, or the establishment of the provisional government. The resolution does not in any way consist with the facts.

The second resolution approves of the mestie affairs of Hawaii, unless foreign nations intervene. It is studiously silent on the acts of President Cleveland, and care fully avoids approval of his policy of restoration.
If these resolutions were intended to sustain the course of the administration toward Hawaii, they form the thinnest cnat of whitewash ever spread by legisla tive hands. Logically, however, since his course has been nothing but blundering
interference with the domestic affairs of interference with the domestic affairs of
an independent nation under a governan independent nation under a govern-
ment recoguized by the United States and other nations, the second resolution actu ally condemns him by implication.

## co.operative creamery

There are a few lines along which it is possible and profitable for farmers to co The establishment of co-operative cream The establishment of co-operative cream-
eries, wherever the conditions justify, has eries, wherever the conditions justify, has
been recommended frequently in the columns of this paper. They are successful enterprises when located in the midst of a sufficiently large cow population owned by dairymen with the true co-operative
spirit, and placed in the hands of good business managers.
${ }^{-}$In an address on dairying, before the Ohio agricultural convention, Prof. W. I. Chamberlain said:
"And what of the butter business? I believe it is a better business [than the cheese business]; far better if we can have centrifugal separators and the sharing o profits (or even the purchase of milk) on the strict basis of the Babcock test of butter fats. I lately visited a creamery at Centerville, Indiana, owned by stock ereamery. It is run on the profit-sharing
and co-operative plan. It has averaged one dollar a hundred weight the entire past year for standard milk, and has returned the skimmed milk to the patrons besides. Careful tests show that one hundred pounds of this separated milk are worth a bushel of shelled enrn for feeding calves and growing pigs, if wisely fect. The December butter sold at the factory at twenty-eight cents a pound, with no freight, commission or salesman's ex individual cows for patrons when desired and thus lays the basis for individual selec tion and breeding from the best cows And the fresh, sweet, separated milk, with oil-meal, middlings and clover, makes the very best food for raising the best heifer calves.
"The butter tests of different dairies in December run all the way from three and one half to five per cent of butter fat by the Babcock test. This shows the outof buying inilk by the hundred weight not tested. The churn test of salted butter sold averaged over five per cent. Thus the churn test runs from twelve to twenty per cent above the Babcock, because the Babest gives actual silted butter, including water, salt and any other possible solids in the finisled product. This is a wide margin, and in this creamery the patrons share the benefit of it. In many creansbuying is by the Babenck test. the selling by the churn test, and the margin goes to the creamery owners, stockholders and officers, and not to the patrons. Wherever a creamery can be run like this, it seems to me the ideal plan. This particular one was built by a Chicagn firm at a round price, hut even this watered or loaded
stock paid seven per cent dividend last stock paid seven per cent dividend last
year, and paid the patrons as stated. It has run nearly three years. The trouble in many places in the creanery work is of salaried sorts-too costly a plant, too many ficient milk supply, petty quarrels and lack of confidence among stockholders and patrons, etc

## REFORMING THE TRAMP

Work and water are two things studiously avoided by the professional tramp. The solution of the tramp problem is in the application of these two things. A uccessful device for the application of on of these reformatory agents is in use. The New York Ledyer says
"It has remained for the great West to produce a town that has evolved the most perfect tramp-suppressing, or more properly speaking, tramp-dispersing devich wisdom that deserves the thanks of grateful nation, the fathers of that city and the guardians of its peace have built a eell and provided it with numerous pipes directly bearing on all parts of the interio After catching the tramp, they remove as horoughly, then shut him in the cell and urn on the water.
If there is one thing above another that fills the soul of the tramp with horror, it is water. Soap is bad enongh, but water is, metaphorically, the last straw. The tramp is prison bars and the walls of his care But the water comes on and heated with exercise and rage it is onlr a question time when the victim hecomes at last ap proximately clean.
"And when his liberty is restored to him o makes a bee-line for some less pains taking locality, and chalks on the palings, as he passes, a waruing to his fellows that they and he may go there 110 more
The device seems to be an excellent one, but it does not go far enough. For thoroug reformation there should be work as well as water. The tramp should pump the water. But it would take too much time and trouble to make him do it by the ordinary appliances. Besides, the pumping and the bathing should proceed simultaneously. To accomplish this, the ablution-cage should be modified to the form of a giant quirrel-wheel, fitted with small buckets and hung to revolve with its lower part in a deep pool of water. To escape from submersion the tramp wonld have to climb teps on the interior of the wheel. This would revolve the wheel and lift the water for the shower bath. There could be tramp-cage a small dynamo in connection with a storage battery, and electricity could be generated and stored for useful purposes. If this were to be done, rations could then be furnished to the performing tramp on the basis of a sandwich, a cup of coffee and mince pio for every thousand
utlines of this machine have been given. Its details and the various kinds of work that it could be made to do will suggest themselves. It is full of great possibilities.
One of the comic papers recently had a pathetic caricature of two professional tramps bewailing the hard times, because there were so many amateurs on the road that they had no show whatever for themselves. The proposed work and water wheel will give them the show they need, and fill a long-felt want.

## WINTER WHEAT

The Price Current has made a thorough investigation and published a midwinter report on the condítion of the growing "Fall sceding was prosecuted under fairly favorable conditions, though delayed, and germination hind district from the Ohio valley, whoro ally good growth was made during the fall, good grow has made ding the fal, a for West of the Missouri river the conditions surrounding seeding were not sn favorable, the long drought of the sunmer of 189 having made plowing difficult, and lef the seed-bed rough and cloddy. The same unfavorable seed-time, from similar causes, was noted in portions of Missour, and to a less extent in Illinois. In all districts however, the proposed area was sown theugh late, and moisture enough was present to secure germination and some
"The winter, so far as regards/ temperature, till the closing days of January was remarkably favorable in almost every dis December, and cold weather was early in December, and was accompanied by timely
snow-fall that gave sufficient protection The growth of the plant was not checked, and except in limited districts where there was continued lack of moisture, the plant continued greeu and thriving. It is the almost universal testimony of local re porters that the plant has wa largely recovered from the offect of the comparatively late start."

FARM AND FIRESIDE. ISSUED 1st AND 15th OF EAGH MONTH BY MAST, CROWELL \& KIRKPATRICK

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The Florists,
Nurserymen
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crops, fruits and flowers.
Kansas According to the report Agriculture. riculture, the value of the farm products of Kansas in 1893 was over $\$ 122,565,000$, in spite o.
conditions and low prices.

Farm There are a number of Managers. students in the school of state university who desire to secure work in the management of farms, orchards and gardens. Land owners who need the ser-
vices of trained, energetic young mén in vices of trained, energetic young mén in
this capacity are invited to correspond with the professor of agriculture, Thomas F. Hunt, Columbus, Ohio.

New Dairy The "Nanual for South-
Book. concise, reliable, practical work, written especially for beginners aud prospective dairymen. Price, 30 cents by
mail. Published by the author, Edwin Montgomery, Starkville, Miss. Mr. Montgomery is a practical dairyman and a wellpamphlet is a useful coutribution to dairy literature.

## Antioleo Bill

The following bill, in-

## in Congress

troduced by Seuator now in the hands of the senate committee on intorstate commer
Be it enacted by the Senate and House of Repre-
sentatives of the United States of America in Consentatives of the United states of America in Con-
gress assembec, That all artieles known as
oleomargarime, butterine, imitation butter or imitation eheese, or any substanee in the
semblance of butter or eheese not the usua product of the dairy and not made exelusively
of pure and unadulterated milk or eream, of pure and unadulterated milk or eream,
transported into any state or territory or re-
maining therein for use, consumption, sale or maining therein for use, consumption, sale or
storage therein, shall, upon arrival in sueh
state or teritory, be subject to the operation and effect of the laws of sueh state or terri-
tory enacted in the exercise of the police powers, to the same extent and in the same had been produced in such state or territory-
and shall not be exempt therefrom by reason
of heing introduced therein in original packof being introduced therein in original pack-
clover Is the sheet-anchor of Ohio ent price of seed it is really oue of the cheapest fertilizers on the market. But be sure the seed you buy is absolutely pure No farmer can afford to sow weed seed as a gift, much less to pay a high price for it. David's article in this number is right to
the point. the point.

Ohio Dairy
There is a movement to
stablish a dairy

## \section*{School.} <br> School.

 in counection with the sclool of agriculture of the Ohio stateuniversity. The board of trustees recentl decided to build and equip such a school as soon as they lave funds available for an appropriation by the geueral assembly Ohio is one of the leading dairy states in Ohio is olle of the leading dairy states in the Union, but is behind several others in this particular. The dairy schools of other states are notably successful. That of
Wisconsin has anational reputation. That of Minnesota will probably liave orer two hundred students during the school year. The New York dairy school at Cornell university, opened only a few weeks ago,
has over forty students. It is time for has over forty students. It is time for cal instruction in one of its most important branches of agriculture.

## Improve the In the fight against

Home has a part to perform. Dairy Product. Not the least of this with many dairymen is the improvement claim, not without some show of reason, that oleo fiuds ready sale because there is so much poor butter on the market. Oleo, flarorless, or nearly so, colored and put up in attractive form in intation of the consumers as butter. Thiilking that it is butter, consumers buy it in preference to genuine butter that is off flaror. For genuine butter that is off lavor. For
months past, during the lowest business depression ever known, choice dairy prod-
ucts have brought reununerative prices. ucts have brought remunerative prices.
What stronger inducements than good What stronger inducements than good
prices and fair profits are needed to encourage improvement in the quality of
the product of the farm dairy? Better the product of the farm dairr? Better care of the cows, better methods of hand-
ling the milk, cream and butter will make the desired improrement, and they are within the reach of every buttermaker. Improved dairy apparatus save time and labor and make it comparatively easy to turn out a gilt-edged product.
There is no profit now in anything else There are profits in making chôice butter.

> Taríff

We acknowledge the receipt of a full set
Interrogatories. of the letters of in-
uiry to merchants, manufacturers and quiry to merchants, manufacturers and
producers from Chairman Voorhees of the senate finance committee. We comply with his request by publishing the letter anriculturist, wh ich reads as follows: In former years, when the question o the tariff was uppermost in the consideration of the people, circular letters were
addressed to merchants, importers and addressed to merchants, importers and
others, making inquiries as to the character and amount of their business, prices and wages paid, rates of import duties, etc. This was notably the case in 1845 , ander the direction of Secretary Walker; in 1882, through the tariff coumission; and iu $1 \beta 85$, under the direction of Secretary Manning.
The replies to such interrogatories furnaterially aid in legislating upon the subject of customs duties.
With a view to securing such information, the committee on finance submit to you the following questions, which they trust you will formula such general or special matter as you may be possessed of, and which, in your judg nent, will be of value to the conmittee:

1. What is the character of your product?
2. D

Do similar foreign products compete ith yours?

What would be the effect upon your product of a reduction of duty on imports. of all kinds?
4. Have the wages which you pay for
labor increased or decreased within the past two years?

To what extent does your state ex-
ort agricultural products?
6. What competition do such exports meet abroad?
7. To what extent, in your opinion, are the prices and character of your products
affected by the manufacturing industries of your state?

Have your living expensos increased or decreased duriug the past four years?
9. Please gire your views 9. Please give your views on the proplist.
10. Do the present duties benefit, iu any respect, people engaged in growing agricultural products and staples; aud if not, how cau they
11. State
11. State generally any thing which you believe would be useful to the
mittee in preparing tariff legislation.
The committee are desirous that
eply shall give a full expression of you replys, and not be restricted to merely answering the questions categutically. A he same time it is desired that you answers shall be confined to your own business and be stated concisely
Publicity will not be given to names or location of business if you so desire.
Address Senate Finance Committee, Washington, D. C.

## Before state legislatiou re

quiring oleo to be sold for
Packages. just what it is can be thor-
oughly effective, there must be national leglation of the kind proposed in the Hill bill. Oleo manufacturers now send their prodof the lavs of the state. Their refuge is in "original packages." They are now fighting against state laws regulating the sale of oleo, on the ground that they are unconstitutional. They claim the right to sell their produets in "original packages"
in any state in the Union, regardless of in any state in the Union, regardless of
local laws. If the bill pending in Congress local laws. If the bill pending in Congress
is passed, it will make short work of this. Each state can theu regulate the sale of imitation dairy products as it sees fit.
Laws that will prevent fraud in the sale of these prorlucts are sufficient to protect the interests of consumers. Laws prohibiting them from being colored in imitation of genuine dairy products and sold as such, forced thoroughly effective if fainy en retail markets of the country is palmed off on consumers as genuine butter. Few know when oleo is offered, they will either not buy it, or pay much less for it than they do now. If they really want oleo they will hardly be willing to pay two thirds the price of choice butter for an article composed mainly of cheap grease. The cost of producing oleo is
than eight cents a pound.

## NOTES ON RURAL AFFAIRS

## No CHANCE FOR INEXPERIENCE.

Among the requests for advice receutly recaived by me are also a number of letters written by people who wish to try certain lines of agriculture, especially market gardening and poultry raising, as a means of making a living, or a better living than a clerkship, a store or other business
occupatious afford them, yet who have only a slight conception, if any, of the life of the average farmer, gardener or poultry raiser, and but little, if any practical experience in either or any branch of agriculture. In a former article, "From Railroad to Farming," I have already touched ou some of these points. Here I wish to repeat, and this in order to make it as emphatic as possible, that there is no branch of agriculture (so far as 1 can sudden success to the person who has little or no practical experience in this field. I do not wish to discourage any one from raiser. I find gardening a delightful occupation, and take great interest in my poultry, and find profit as well as pleasure in both occupations. But to give profit, they have to be properly managed. My aim is to prevent the begimner from starting in him from sore disappointment and loss. Before any one can hope to become a successful physician, he will have to go
through a conse in a medical college and through a conse in a medical college and
spend years in study. Before any one can berome a skilful mechanir, he has to be
apprenticed to a skilful mechanic, and acquire many years practice. In short, before any one can embark in any kind of business on his own hook, he has to learn something about it. Fruit growing, garfrom any other business occupation in

This respect, that they must be learned
beiore they can be practiced. The safest way for a young man to become a success ful market gardener is to live out for a few years to a successful market gardener. To become a poultry raiser, hire out to a person supposed to make money by poul some ring, etc. In the meantime, study will enable you to compare theory and practice, and give you many good lessons ich our you would pay very dearly. This is, indeed, the only advice I can give.
Many of those who desire to engage in the occupatiou of poultry keeping for profit think the poultry business is a very Poultry keeping, to be made a success of, is just as complicated as doctoring people and far more complicated than keeping a store or raising small fruits. Every point right at that point. There is this matter of feeding. All who have ever kept fowls feeding. All who have ever kept fowls
know that the summer is usually the time of greatest profit. If the fowls hare the run of lawn, orchard or meadow, they
pick up an incredible amount of stuffpick up an incredible amount of stuff-
grass, leares, weed seeds, bugs, worms, grass, leares, weed seeds, bugs, worms, give all the additional food needed. Often grain can be entirely dispensed with. Eggs may be cheap at this tine, but they do not cost much, while broilers bring a good price. Winter, with us, is the critical time. The problem of proftable feed with the severity of the winter. Any one who has ever kept fowls on purchascd food kñows that they eat a great deal dnring the winter, and that the bills for grain, even with wheat at only sixty or sixty-five ceuts and coru fifty cents a bushel, soon ruin up to a large amount. The higher prices of eggs (if we succeed in getting prices of eggs (if we succeed in getting
any during the early winter) are oftiset by the large consumption of expensive food For best results, we must change the diet. The trouble is that the majority of people think grain is the only or even chief food or poultry. This is an error. Exclusive graiu diet is not only expensive, but unnatural and unsafe. It inay do well for a week, when fowls are being fattened for slanghter, but if long continued, it will surely clog the systen, make fowls orer fat and injure their general health and our fowls eheaply and in a natural manner. We must find some cheap inaterial that will take the place of the grass, the leaves, the bugs and worms, etc., which make the natural summer food, and only give graiu in place of the weed seeds, per haps a little more liberally and in grains of greater heating power, such as corn, buck wheat, etc., during very cold weather I feed largely choppcd-up vegetables (cab bage, turnips, carrots, beets, kohl ral,i also potatoes and apples) either raw or scalded, and mixed with bran. Chopped
elover and corn leaves, scalded and sprinelover and corn leaves, scalded and sprin
liled with bran, are also freely givel These materials furnish the desired oulk:
Let the fowls fill their crops with them, if
they wish; the stuff lies loosely, makes they wish; the stuff lies loosely, makes is easily digested, and generally produces best results. A reasonable amount of
whole corn is given at night, preferably on
then


## 

## the seesing of clover.

Cor our northem states. It adds dilestly to the amount of
available plat-iood in the soils by storing in itsell the uitrogen by rye, oats, timothy or blue-grass, and for this reason, as well as others, they are have sown minny inuadreds of dollars' worth of clover seed, and in view of the oft-repeated assertion that it is a difficult
matter to get a stand of clover, will give my maperience. With proper carc I do not
think it is difficult to get a stand of young lover, although on some land it seems Let to keep a stand.
Let 110 cation every reader against ing land are literally overrun with plantain that got its first start from the seed that was mixed with the clover secd. It is
no longer easy to get pure clover seed. Thereare "cleaners" that can take about all filth tains many light grains, the loss from stand. Filthy lots may be rmon through a cleaner with a sufficient iorce of air to
remove the bulk oi the filt in order to make the lot merchantablo, but enough plantain is left in to befoul tury field on which it is used. Dealers often represent a lot of secd as being first-class, when close examination will show that plantain is present. I will give my test: Thrust a of seed will adhere to it. Then examine carefully every grain. If oue or two plantain seeds are found, depend upon it that f you sow that seed you will have cause to make the field filthy.
One cannot judge well of the quality of seed by taking it in the hand. It should be spread out so that every grain may be examined. For this reason, nothing is
better than the method I name. A good proportion of the seed should be purple in color, although light-colored seed is good when plump. Reject lots that have a large per cent of slirunken seed. Never buy a There is no worse failure in attempted economy than in buying any low-priced seed. Order the best, pay for the best, and then see that you have the best. No dealer could give me a second-grade seed if it had fere with the growth of clover that is nea ${ }^{7} n$, and in the case of plantain the icate it.
fcw good farmers advocate the sowing of clover seed in the spring, after all perience of the great majority that early seeding is better. In the late wiuter, when the ground has been checkered by repeated freczings and thawings, the top soil is
made loose and almost dusty. This action of the frost, while it is very hard on wheat makes an ideal secd-bed for clover. The alternate freezes and thaws often continue for days. In the mornings before the wind rises, and before the ground grows sticky in places from thawing, the seed crevices and soou be covered by the earth. I have continued to sow when the earth became a little sticky, but the seed will often stay where it strikes the earth, in the crevices. "But the seed may sprout and be killed by cold weather," objects one. I suppose this is true, as good farmers
have said they have had such loss, but there is far more danger from summer
droughts ou late-sown ground than from droughts on late-sown ground than from frost on the early-sown. One year the
weather turned warm after seeding, and there were sprouts about onc half an inch loug, when a sharp freeze came. Every-
thing was frozen solid, but the stand of clover on that field at harvest was magnificent. There is danger from a freeze in have taken presume, The little tap-root may be broken off or thrown out, and the plant die, but it is my experience that this early sceding, when nearly always insure a stand of young plants.
It is, however, not so casy to get a heavy growth of clover from thesc plants. Some-
times failure is duc to drougit after the wheat or oat harvest. The best protection
against drought is clipping with a mower.
If the wheat is cut with a high stubble, mowing will give a very fair mulch to the plants. Do not run the sickle too close to inches high, clipping off the tops will do good; it will cause the clover to branch out from the root, and thus thicken the stancl. Often a second clipping in Scptember doos good. These mowings destroy the ragweeds, and leave the fields iu the best
shape, both for wiater aud for the next shape, bo
harvest.
In the first winter the plants are often thrown out of the ground by action of the frost. I have seen plants with long roots lying on top of the ground, just as if they had been drawn out by hand. One remedy is drainage. Compact clays that have fine surface drainage often heave clover out, but such lands need underdrainage to carry off the surplus water in the soil and let air into it. Some fields, on the other hand, throw clover out because there is lack of the elements needed by the clover
to make a strong root growth that can withstand ordinary freezing weather. The withstand ordinary freezing weather. The
roots of the plants have only a small supply of fibers to hold onto the soil. Such soils are probably more numerous than many suppose.
In fact, it takes pretty good land to grow clover well. If a ficld is naturally thin there must be some kind of fertilizer applicd. Barn-yard manurc, worked into the surface of the soil before the wheat seeding, is not surpassed by any chemicals. If one has enough manure to make clover grow well, then it will do the rest. It roots go down into the subsoil, drawiog
uppotash, phosphoric acid and the nitrates, and they also take up the nitrogen in the air that fills the interstices in the soil. The clover-plant also changes the mechanical condition of compact soils. Its conical condition of compact soils. Its con-
tinued use in close rotation leads to failure to grow in some instances; butif used judiciously, it is the farmer's best friend. Our experience, in a word, is, (1) usc only pure seed, (2) sow early, (3)
clip the young plants aftor harvest, and clip the young plants aftor har
(4) underdrain when necessary.

David.

## beEf VErsus pork.

Beef is undoubtedly a much more health ful diet than pork, and at the same time it is frequently cheaper. While containing less of the heat and fat producing properties than pork, it has fifty per ceut more of muscle-making power.
A contractor once tested this matter in a practical way in a frontier settlement. He fed his men, forty in number, for sixty days on a diet containing beef, and then had them carry a piece of timber for some distance. He then provided pork for the tables instead of beef for the same period, and without intimating his object, desired the same men to again remove the timber. After repeated efforts it was found that the men could not even lift the piece of timber.
Because of the heating properties of pork it may be advisable to include it in one's
diet in cold countries, or during winter in diet in cold countries, or during winter in temperate climates; but certainly this fact makes it objectiouable during the summer months in our latitude. The chief difficulty in the way of its use by farmers is that beef is not so easily provided for definitely if properly cured
However, where one canuot have access to a butcher-shop, he may lay in a supply of beef during the winter, and by slicing down the steaks, carefully roasting the same after properly seasoning it, pack it dowu in gallon jars, pressing it carefully, so as to leave as few air spaces as practi eable; then run fresh lard over the top, so
as to have the meat well covered. Next as to have the meat well covered. Next
eover with parchment-paper, such as is used in wrapping butter, and over all tie threc or four thicknesses of newspape Thus prepared it will keep for several months, or perhaps for even a year, almost as fresh
I usually butcher two or three beeves each winter, and after drying a few choice pieces, pack down tho steaks in this way for summer use. The forc quarters are very to neighbors or exchanged. I us killing season, when it is fresh the hog lieve many others would follow the same plan if ouce they gave it a trial. The only secret about the method is to exclude th air as carefully as possiblc. When using from a jar, care should be taken to pack
the lard down after removiug a mess, and eover again. JoHn L. Shawver.

THE MANAGEMENT OF MANURE No question which I have heard discussed at farmer's' institutes this winter the manaocurent of mannre, and I fiud that the practice of thinking farmers throughout the state is undergoing a radical change in this management, and that the number of those who advocate hauling the manure from the stable immediately to the field, when the weathor pormits, is constantly increasing.
These farmers are realizing the fact that the chemical changes which take place in a pile of fermenting manure involve far
greater loss than is ordinarily experienced greater loss than is ordinarily experienced in the fields. They have learned from the chemist that the moment manure begins to heat it begins to loso ammonia, for such heating is due to the formation of am-manuro-pile in the form of an invisible gas, and hence those ignorant of chemical processes have not detected its escape, while they have been able to see the coffeecolored water ruuning away
manure scattered in the fields
Another point has been overlonked; ful faculty for catching and holding the manurial elements of this colored water so that even on a steep hillside the water flows but a short distance until it loses its
It is said that the process of refining sugar was discovered by observing the white tracks left by an old hen with muddy fect as sho walked over a pile of has been dcmoustrated iu many other ways.
As the matter stands now, it is probable that the occasioual losses which may fol low the spreading of manure upon frozen ground or suow, when the spring thaw comes with a heavy fall of rain, are far which ensuo if the manure is allowed to heat, either in the barn-yard or in piles in the open field, for this heating begins the moment the temperature rises above th freezing point. CHA
Ohio Experiment Station.

## BLACK CATTLE COATS AND ROBES

As people reach a higher plane of intel ligence and understand better the laws of health, they come to appreciatc the lux-
uries and comforts of life. It is no longer regarded as effeminate for a man to wear a warm, luxurious coat, or to travel with Winters are not inore severe nor are men more tender than they used to be, but they are less inclined to unnccessarily expos themselves to the bitter cold, the searching winter winds, the rain or the snow. Fur coats, warm driving gloves and mittens and amplo robes arc more appreciated; might say more fashionable, if the word were adnissible.
Where are these robes to come from? The time was when buffalo robes aud bear skin coats werc possible, but such are now impossible, as the buffaloes are gone and bearskins never were in very large supply They are practically a thing of the past, so far as a home supply, at least. The in preasing demand offers a market for imare high and practically beyond the mean of most farmers, who of all classes necd them most. The farmer and his family can be entirely independent along thi line, as in almost any other, by raising his the will and genius for such production is not lacking. Let me quote a private letter
from one such farmer who has been led to from one such farmer who has been led to man is areeder of black cattle, and by degrees has become interested in tanning and manufacturing as well as growing the most beautiful, valuable and
skin coats and robes. He says:
"Allow me to give, in a brief way, my experience in manufacturing, wearing and selling Galloway and polled Angus black cattle coats and robes. Of these two breeds
of cattle, I think the Angus cattleskins make the best overcoats, as the hair is coal black, fine, straight, thick and glossy. It is surpassing the buffalo robes we used to have I like the Galloway for a long or curlyhaired robe. In this they are without a
rival among animals. The Galloway and rival among animals. The Galloway and
Aberdeen-Angus will furnish the robes of Aberdeen-Angus will furnish the robes of
the future, because of their beauty and solid usefulncss.
"It goes without saying that these coats
are the warmest made. I have often trav-
eled with parties who wore chinchilla overcoats and found they were extreniely cold, while I was as warm and comfortable as though I had been within doors. I think where the Galloway and polled Angus coat excels all others, is that they are absolutely wind-proof, and ncither the wind uor the eold can reach the body. Besides this, the heat does not escape from tho system, two very important points to be taken into consideration. When people are caught in a storm-or blizzard-thes goods will and have saved lives. It is easily seen that keeping the cold out and the heat of the body within, must keep the body in a natural and constant state of
warmth. They arc especially suited to warm th. They arc especially suited to
men who have to ride much in our northern men who have to ride much in our northern
winters. It is well known that cowlide has a reputation for wearing qualities. It is hardly possible to wear these coats out, even by years of hard scrvice. I believo
a black cattle coat or robe will outwear that of any other, fur not excepted.
"One of the features of our goods is the softness and pliability of the tannedskins. This is not so of ordinary skin goods, and is readily accounted for by our improvements in the processes of tanning, by Which all the glue is taken out of the hides. That, by the way, is where all other
tauners fail; although they give nonths to
the process the glue still remains and the process the glue still remains, and
when by reason of dampness or wetting, the skin becomes hard and harsh. "Another contrivance has given great
satisfaction in the use of our goods. By a patent process we are able to secure a uni-
form and givcn thickness to the entire
hide, leaving no thick necks or bristles to hide, leaving no thick necks or bristles to
be an inconvenience and a nuisance, but
all parts are thin and soft like the flanks." all parts are thin and soft like the flanks."
Here, then, is another factor in cattle
raising, and especially so to these black,
polled Scotch'cattle with their soft, glossy, raising, and especially so to these black,
polled Scotch'cattle, with their soft, glossy,
curly, thick coats of hair, which is not to
be overlooked by farmers. Tho prices of
these robes and coats will justity the raisthese robes and coats will justify the rais-
ing of such cattlc, even if there were no
other especial advantages in the breed,
which no one now questions. which no one now questions. The indus-
try, too, is a home enterprise, worthy of the patriotism and foresight of the men
engaged in the breeding, tanning and manufacturing of these black cattle coats
and robes. Another point with these goods
is the absence of odor so the buffalo robes as we remember them.
The sight and smell of an Indian-tanned The sight and smell of an Indian-tanned many a runaway and sinash-up. R . M. Bexl.
Popular Preacher
Says HOOD'S Rallies the Vital Forces and Gives Strength.


Rev. J. Merritte Driver, D. D. widely known as pastor of the First M.
E. Church at Columbia City Indiana,
and is a powerful pulpit orator. His and is a powerful pulpit orator. His
book, "Samson and Shylock, or a
Preacher's Plea for the Workingnan," has received much praise from press "Columbia City, Ind... June 3, 1893.
I. Hood \& Co., Lowecl1, Mass.: "Dcar Sirs Among Athe rallicrs of all the
vital forees, $I$ regard Hood's Sarsaparilla as the general-1n-chicf. Crowded and over-
workca, as a preacher and lecturer, Isome-
timees am conscious times am conscious that I am not measur-
ing up to the best tbat I am capable of
doing, A few doses-a bottle or tro-of
Hood's, however, greatly yinvigurate Hoods, howevcr, greatly invigorate my feell like a new man. "In a week I am

## Hood's simicicures

barsaparila is a Godsend. Very truly yours, John Merritte Driver.

Hood's Pills cure sick headache, biliousness,
and all liver ills. 2 z conts per box.

(1) แ1 finn

## P

GARDEN AND FIELD NOTES
with hot water or alcolol), with any of the
other liquids named, and then go ahead
$\qquad$
$\qquad$ experience if you give this method a thor-

ongh trial. All these liquidskill by con| tach |
| :---: |
| gred |
| hald |
| film | usually runs off the cablage leares as it

would run off a duck's back. The poisou manst be nsed dry. I do not care to do that. But if any one is ter :and applying it when the plants are
wet with dew or rain. Sprayers for Garden Use.-The knap-
sack sprayer is aseful thing in the garetc. You can use it in the greenhonse, to
water flats or benches in which fine seeds
are sown, or ontdoors to fight insects and blights. It comes very handy for almost ment. But when yon have a larger are vines or potatoes, etc., it means and operate the machine. I ami glad in the market which seems to me just the
thing for spraying potatoes in large plats As it is to be wheeled between two rorrs,
spraying the row on either side or on both from the wheel, needing no extra exertion in puinping, I think that hereafter we cay easily, and can well afford to spray often, well. I eonfess that heretofore the neces-
sity of spraying has been my bugbear in

## essary thing to have for grafting worthless

 desirable varicties, is the needed amounthandsaw with two parallel blades bolted
together, and so arranged that the blades
$\square$
one by the
county, New York, advertises such saws
for sale; I believe he holds a patent ou
them. His saws are also provided with a
little chisel, inserted between the two
blades in snch a way that the lerf is cut
ont as fast as the blades enter the wood.
Now dig down into the ground around the
stem of the rine to be operated on; the
deeper the better. If you have to cat away
some of the roots emitted from the stem1
near the surface, it will do no lurt. Iou
will notice here and there great knols or
(8) For apples, two applications of Bor-
deaux mixture before blooming are
adrised, and two of the same misture
after blooming, with Paris green added.
(3) The same treatment is recommended
for the pear as for the apple, before bloom-
ing, but the copper-arsenie solution is
advisel after blooming.
(10) The Burdeaux mixture, if used too
late, canses a rnsset appearance on both
pears and anples.
(11) The quince may be treated the same
as apples, or with Bordeaux mixture alone.
(12) The treatinent advised for the cherry
eonsists in making two or three applica-
tions of Paris green-two ounces to fifty
gallons of water.
(I3) Peach-trees and American varieties
of plums liave very tender foliage. and
must be treated with rery weak mixtures,
if at all

## GRAPE VIINES



be advisamle to simply dig ont the poo cane from the aljoining
one used to stand. I have the the other a lot of Pock!lington, Salem and other rarieties which wero not suitade for my
location, or did not suit me in quality, by aycrs from the Delaware which grew near

Orchard and Small Fruits.

PROFITS IN SPRAYING
IV. J. Green, horticulturist of the Ohio the following summary of results (1) The profit to be derived from spraying orchards often exceeds $\$ 20$ per acre, and
for vineyards much more. The fruit of the state would be enhanced in value several milliou dollars anmually if the practice were gencrally followed.
(2) Combined fungicides and insectieides
are recommended whenever applicable because of a saving of time; a less liability of injuring foliage; greater efficiency in
some cases, and as a precautionary measure in others.
(3) Dilute Bordcaux mixture, coppe arsemic solution and ammoniacal solution herein mentioned, and the first has the widest range of usefuluess of all.
(t) Early spraying is the (t) Larly spraying is the key to succes.
(5) For the plum-curenlio and shot-hole greell combined, making three or fou It is not known that this treatment will
prevent the black-knot, but cutting away
and burning diseased branches will accom-
(6) Scabby apples rot mnch earlier than fungicides will save at least fifty per cent
(7) Spraying with fungicides


GREEN BONE FOR POULTRY．
Green bone contains the natural jui
and is not only soluble，but is a food．It
（1）ざリビい。

## THE POULTRY YARD．

Twamm a poultry－honse does
not require a stove．The
house need only be kept at
a temperature of 10 degrees， so as to avoid freezing．The
illustration slows a lamp inelosed in a box，or placed on a swinging
shelf．Above the lamp is a piece of pipe，not over fonr inches


POULTRY AND HARD TIMES．
Car－loads of poultry are shipped from of the West，and yet many of those farmers are wondering what they should do to in－ rease receipts．They produce the cheapest ostly：Yet they eould as easily produce the articles desired for themselves．This is not a statement based ou fancy，bnt is a tern fact．Denver，Salt Lake City，San bny their ponltry and epgs from points ast of the Mississippi river．
There is a portion of the winter season， where the climate is rexy cold，that the
ogen for the white，a proportion of oil
othing which cau approath it as food for aterials for ege formation is con erned．
Bear in mind that though we also reeom－ nend ground bone，there is quite a differ－ ence between green cut bone and gromnd bone．The one is ground，while the othe contains also adhering ineat，and combine flesh and boue rorming elements whieh make the complete chick．Giround bone becomes hard and brittlc，having lost the natural solvents by eraporation；but green is also the most economical of all foods A pound of cut bone will be an excellent aware for sixteell hens，or an onnee each hen per day．This is cheaper than eorn，and has the adrantage of containing more egg－proturing food than corn．A
ponnd of bone will give as good results as lo not inf that nothing but bones should be allowed Give grain and green food，but make the green bone a part of the ration also．
If yon have no bone－cutter，then you are in the predicament of the farmer who has no plow．The bone－cutter may eost you a little at first，but as it is made of iron，and will last for years，it soon repays all that i are often advertised in this journal，and as they are now improved to the highes eapacity，one cannot fail to get more than the cost．Wre simply make this statemen in order to reply to some of the reader who occasionally inquire in regard to bone found the bone－mill with the bone－cntter． One grinds dry bone and the other cuts green bone．It is very difficult to grint green bone，but it can be easily cut，
Then there is the increase in eggs by the
use of the bone．When the hen is supplieci vith a complete ration she will lay，and i bone is allowed the hens do not readily be－ come overiat，as they will receive food that is more snitable．Anything that produce： cggs is cheap．Corn at ten cents a bushe． is not cheap food if one receives no results． bone－cutters will also ent regetables and
roots．They will eren ent dry bones；but what you should bave for your hens to make them lay is the frosh，green bones from the bntcher，and cont them so as to convert them into food for hens．The should be arranged．It is better to have a
pipe three inches wide and one inch deep， making it flat，so as to heat the air nore
casily．Our object is not so much to show small oil－stove is better）as to give the
sugge tion．By this plan you nake the
honse dry，rentilateat the sume time aund keep the temperature above the freezing WINTER WATER－TROUGH．
When the hirds drink，and their wattles
are dipped in the water，there is a lialility of the wattles being frozen，the conse－
quence leing that they canse great pain to
the birc．It has long been a problen how ing－fountains prevented fro\％en wattles as
 openintss no that the biritls can only hiasert
diauleter
their bealis to drinks．The trongh may to into his neighborhond eggs are brought
rather Hat，which may be made for the purpose．The lamp heats the under sile of the pipe，thus ereating a current


It may be that farmers are not very pax－ tial to work done with ponltry．It may
be to them somewhat of a small business for a farmer．What matters succl if it pays？
Farmers work for money，like other Farnulus work for money，like other
claxses，and nothing that will give thenı a profit sloonld be overlooked．There is a tarfinloss of time ly some of them when
the snow is on the gromuld，and they may the snow is on the gromnd，and they may
have to clear off a space for the hens
（whichl cannt well be done by women）， but if the hens will hay and give a profit， what is it to them？Their lahor is profit－
able wherever it can he applied，and while able wherever it can he applied，and while
the care of a flock in the winter season
valuable，and the young stock will grow more rapidly
We have nsed bone－cutters，and will state，for our part，that if we supposed that we could not buy another，we wonld not sell the ones we have for ten times the the cost by laying more egg．

```
                                    It will be sent.to you gratis for one
```

                                    end name and address to "Fditur
    

Mammoth New Catalogue Aimanac Gind

 C，C．SHOEMAKER，Freeport，III，U．S．A． If the brooder is warm and the brooder－ house cold，the chicks will not thrive． they can huddle in a light corner，and it Warm as
of losses of losses

[^2]

## Poultry Do Have

 ROUP，
## Chavzer，




## JOHNSON＇S

Anodyne Liniment


HaRNESS
NEW BOOK PRorif freno loss in pouliry， NEW BOOK PRolltiff frid tos ir hayitef： 1,500 FRRR RTS．Latrgest ranch in inie vorid PURE BRED POULTRYY From pramiun tork Eage EGGS EGSS CHEAP From choicesiected Pure bred
 dirnibe pataticind
SWEEE ENSLLAGE WITHOUT A SLLO！


PGRELESEMGMATCHER
 BKOODERS．Sbe in price．selferegrlating



## (1)ut fixnu.

pennsylvania horticultural society.

attended this meeting and istened to valuable discuspractical horticulturists of the state. Philadelphia noted for its vast colnsun1p the men who grow tho fruit, and the trees and plants that procluce it, form that oast of the mountains.
W. 1. Moon, a nurseryman widely known for the largo and complote stock of ornamental trees and bushes he carries, is president, and E. B. Engle, of Waynes-
I will
I wam of the Ine discussions. Before I begin, however, let mo iutroduco to my readers the successor of Mr. H. E. Vandemau, who for cight years lield that position, who organized its methods and work, and who made t
the country.
The uew man is Mr. E. B. Heikes, of York, Pa., who has been secretary and president of the Pennsylvania Horticultural Society. He is "a jolly good fellow, of tine appearance, and a lien grower. He has a wide acquaintance with fruits and fruit men, and is evidently held in high esteem by his fellow-horticulturists. He was present at tho meeting, and helped greatly in making the discussions interesting, being quite familiar
witl! the sciences that aid horticulturc. He is 57 years of age.

The Keiffer pear cut quite a fignre in eastern Penusylvania uarkets. There
was a fine crop; the fruit ripened nicely with high color, and brought good prices as compared with peaches and berries. Firstclass grade brought $\$ 2$ per bushel, and the culls also found a market. Ouo hundred trees are planted to the acre, and trees eight years old produced three bushels eaeh. Speeimens larger than large Bartfairly well preserved and that had not been in cold storage. They were left upon the tree until ripe, then picked and put in freezing weather, and then headed up airreezing woather, and then headed up airdone on a day when the temperature outside is about the same as that of the cellar. If removed to the cellar when it is very cold outside, the fruit sweats and causes rot. The keiffer is shipped all over the country, and seems to be gaining great
favor as a cooking or canning pear. It has favor as a cooking or canning pear. It has
a point in its favor as a market fruit, that it comes at a time when there are neither peaches uor melons, while the Bartlett finds the market glutted with both.
The Globe peach' had been fruited by several. In some cases it grew quite large, but it seems quite variable in size, and is decidedly sour and very poor in quality.
The Triumph gooseberry was claimed by Mr. Brinton, the accomplished corre-
sponding secretary of tho society, to be sponding secretary of tho society, to be
decidedly iu the lead of a dozen leading varieties he had growing. It is of a greenish-yellow and as large as Industry. Se veral members urged the more extended
planting and use of gooseberries. Gooseberries are generally picked too green. They should be allowed to ripen and then be canned. They are an excellent and cheap substitute for cranberries.
One grape grower, whosupplies a special retail market, claims that he does the best with Woodruff Red for red, Eaton for black and Niagara for white. He bags the who lives seventy miles from Philadelphia clained that freight was higher from his place than from grape-producing points on exhibition, the claim being made for long-keeping quality. It is a black grape, pretty well preserved outwardly, but dry and of no account to eat. Of its history,
as to whether it is ever good, I cannot

The winelerry was praised by Mr. Brintou for its beauty and jelly qualities. Mr. Heikes had fruited it three years. It was red raspberry, inclosed in the calyx like opens, disclosing a berry of a delicate
straw color, which deepens to an orange
and becomes blood-red when ripe and becomes blood-red when ripe. It is
productive, but too sour to eat in the usual way. It makes a jelly equal to currants, and is of a col
The Erio blackberry received many commendatory remarks.
Prof. Butz, horticulturist of the state experiment farm, spoke very highly of the Greenville strawberry. Thisorigiuated in Greenville, Ohio. It was troctive as Creseent grown alongside productive as Creseent grown alongside, and as large as sharpless.

## windfall apples.

There was a considerable crop of apples
in several counties in Ponnsylvania, and apple eaters all over tho country who are going without or paying $\$ 1$ per barrel that Cpis, may fact that Center county produced thousands of barrels for which the producers received
but 25 cents per bushel. It would certainly pay the farmers of that benighted region to follow Socretary Morton's ad-
vice and take the daily papers, if not a vice and take the daily papers, if not a
good agricultural journal. good agricultural journal.
The terrible storms that visited the Atlantic coast in September blew off many hundreds of bushels of apples, and this loss led to the diseussion of what were the best apples to resist wind. Mr. Heikes
said short-stemmed- apples wore most likely to drop. Apples with short stems, like the Baldwin, would sometimes grow themselves off by pressure against the bough. Prof. Butz said a lealthy tree would retain the fruit longer than an unhealthy one. L. B. Pierce said the codlinmoth was of great assistance to the wind in dislodging apples. Wormy apples matured prematurely and lost their grip. H M. Engle considered a wind-storm a blessing in disguise. It thinned overladen trees of their surplus and gave the re-
mainder a chance to grow. Mr. Chase called attention to the fact that apples that were winter apples or long-keepers in New York and Michigan were much earlier in Pennsylvania. Picking was
often delayed too long. All varieties did not require picking the same week. Some late-keeping varieties should be originated on Peunsylvania soil for Penusylvania orchards.
President Moon said it was the work of a lifetimo to originate and test new varieties. New berries or grapes could be grown from seed and tested in three or
four years; not so with standard fruits. four years; not so with standard fruits.
H. M. Engle said it was a mistake t think it took a long term of years to fruit seedling apples. A tree big enough to make one or more scions could be grown a bearing year from seed and then putinto happened, it would bear fruit in four or five years.
Mr. Chase said apples varied considerably under the same name; so much so that in some cases, like the Baldwin, two or three sorts differing enough to almost make a
new variety could be sorted out. If nurserymen would graft only from bear ing trees, and of those nearest approach ing the type, there would result a weediug out of the poorer variations. Florists did not take cuttings indiscrininately from good aud poor plants. If they did not take pains to cut from typical plants, the be lost. It was the same in live stock breeding. A certain standard was adhered to, even if
shambles.

## THINNING FRUIT,

Does it pay? was thought by two gentle men to be doubtful. Mr. Heikes said it took no longer to pick it when small than when large, and resulted in giving the remainder a chance
Mr. Brinton said one could sometimes remove two thirds of the fruit and get just as many bushels at the final gathering as if none had been removed. The larger fruit would also bring a better price, and in a year of glut sell when the other would not.
L. B. Pierce said that with fruit with larger eral fertilizers. The pulp took little mineral matter from the soil, the pit took a great deal. If we grew four peach-stones to get the same amount of pulp that might be grown around one, then we wasted tho growing of three pits and tried the rethe tree to that extent for nothing. successful pear grower in Toledo thinned fruit on pears by cutting back the shoots
and cutting away spurs. The same could
be done with cherries and plums. This should be done while the tree was dormant, there beiug uo he vision.
Mr. E. B. Engle said peach growers in southern Pennsylvania thinned by cutting off the ends of tho twigs after peaches ere as big as grapes.
This precipitated the old discussion as to the injury done by sumner pruning. The discussion was closed by Mr. Brinton, whorms?", and after a pause, by saying, "Becauso they eat the foliage." He then asked another, "Is it any less trying to the constitutiou of the tree or vine to cut off the foliage with a kuife than to have it eaten away?"
diseases and stories.
There were two papers on the yellows, and a good deal of fruitless discussion. During the talk I loarnod for the first time what the trouble known as "rosette" was phaltiplying of the petal
peach-blossom, making it double aud barren. It is becoming a serious trouble
in the, South, especially in Alabama. I asked if it was liable to prevail in the North if trees were procured from the South.
Mr. Moon said that was what Pennsylvania nurserymen told their tomers. "If they planted home-grown they bought Alabama trees they would have it, sure.'
President Moon is quite a story-teller, and I will give one of his best: A good many years ago a Long Island nurseryman lied, leaving a large stock of grape cuttings plauted out. His son, a bummer
in New York, cared nothing for the nursery business, but wanted to turn the old gentleman's estate into as much money as
possible, so he had the vines carefully attended to, and the second year adver tised the vines as the Heavenly grape, raised from seed which his father had sent him from the other world. He had wonderful pictures made of the pretended many win succeede After awhile the vines bore, and proved not very good, and black in color, while his picture represented them of the color of gold. - When complained to about it, the son assured his ustomers that it was not his fault, "the climate around New York was so much
$\qquad$ L. B. P.

SOME HINTS ON BUYING A HORSE. Don't buy a horse of a man who prides cheat $\hat{y}$ ou every time, either by not telling the whole truth, or by allowing you to be-
lieve what is not true about the horse. A horseman may be scrupulously honest and horse trade. In buying a horse, do not be smart aud put your judgment against selling the horse, or he will allow you "to Never buy a horse in harness; unhitch
him and take everything off but his halter him and take everything off but his halter, or shoulders, or has other ailments, you may be able to discover them. Turn him loose and get behind him, and chase him Th ently all right; one eye may be sound and the other one not. Take the horse by the head and back him; if he drags his toes,
you may depeud upon it his shoulders are you may depeud upon it his shoulders are
unsound. Stand beside the horse and notice if his knees are sprung forward; if the horso stands firmly and squarely on
every foot, and does not change his weight
from one foot to the other, which you may know indicates soreness somewhere.
To know if a horse's wind is good, give
him a run of ten minutes, and then watch ho know if a horse's wind is good, giv
the results. If a horse stands with his fee the results. If a horse stands wist apart or straddles his hind feet
wide
moving, especially while pulling, there is moving, especially while pulling, there is a hoofs carefully with the hand. The feet
should be cool and all alike. The frog should be as near like india-rubber as poskindly, the eyes wido apart and eyes un-
dishe face dished, the chances are the horse is very thin, narrow face, with eyesclose together,
the horse is a natural-born fool, suspicious, ready to scare to death at nothing and do
all sorts of fool things. You don't want
such a horse for anything. Watch out for scarred hind legs, as the horse is
probably a kicker. A stunkling horse
will probably havo scarred knees. A rough, harsh skin that sticks to the body
like the bark on a tree, indicates stomach troubles; he is a hearty eater and has fits
of indigestion. To know surely if the breathing organs are right, put your ear
the region of the heart and lungs and yo
can tell. The breathing should be elea and with no wheezing sounds. With a
this there is no man living that will no
be deceived sometimes.

 WALL PAPERS.



## 

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## NORTH STAR CURRANT

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(1) fix firm.
plum culture.

Meeting Hon. D. S. Willard, of both journeying to the same
point of destination, the
the Maine state
pomological society, where Mr. Nillarad
was to talls to Maine fruit growers upon commercial plum culture-the topic of inculture of the plum.
cessful phinn culture at the beginning of the business?" was asked Mr. Willard.
"Good trees, properly set in good soil and then proper attention all the way aloug in their growth,"was the reply. "Hardy or bud the rarieties ciesired."
One of Mr. Willard's earlier experiences was setting plum-trecs between apple-
trees, setting both together, the idea beiug that when the apple-trees had grown so as
to require the whole room, the plums would have beconle exhausted and past usefulbore fruit in value of athout $\$ 1.50$ to a tree,
while the plums, beginning to bear at three and four years, gave $\$ 10$ to $\$ 12$ value per tree.
The consequence was, many of the appletrees were rooted ont to give pla
much more profitable plum-trees.
"Mlany fail in growing plums by not properly considering the soil before set-
ing the trees," said Mr. W. "Plums need a strong, rich soil to produce in abundauce and fruit of good quality. Nranures con-
taining a large per cent of nitrogenous want of the plun-tree is potash and phos-
phoric acid. Chemical fertilizers containing these eleneents in excess of nitrogen may be uscl with profit in the plum gar-
den." ITe had known instances where plication of overdoses of barn dressingthe enfect of too much nitrogen causing, the "The plum, like most other trees, is
usceptible to improvement by proper proning. When the trees are received fromeches, and cut these back one third or one hall of previous year's grow th, according to the condition of the roots. Each
succeeding year cut back about one third, and thin out all branches which cross oth-
ers; this will give low and symmetrical heads. Tall trees, as they are incliued to
grow if left unpruned, are a nuisance when gathering the fruit, or when cutting out the black-knot.
the head of the list for profitable Claude de havay; it is a plum of good proper time, a good shipping variety. The tree is not hardy, but tolp-graftiug it upon
the Lombard is a success. be styled everybody's plum, but it is of
low quality. A hardy tree, very productive, of taking appearance and a good quality. Other varieties to be recomBrop, Stauton and Monarch." Referring to the Japan plum, Mr. Wil-
ard said that there were several that wore productive and hardy, and of quite good
quality. Of these were the Burbank, which wis to be recommended above all others.
In point of qnality nothing smpassed the rellow Botan. Botan 26 was the ear-
liest in ripening, but poor in cuality. In
choosing varicties for the commercial plum orchard, hardiness, prodnctiveuess were a fine fertilizer for the plum; a half dressing. Nuriate of potash is als
nable, when ashes are not to be had. "An essential thing in orchards under lost varieties of plums are inclined to come in contact withe cach other while seasons the froit is sure to rot, even if
thre tree. Fruit properly thimned is a third
larger, aud this sells ciucker and gives better satisfaction in market.
"The time to thin is after the natural dropping of the fruit, which will be more causes-improper fertilization of the flow

## fruit left.

"Gather the fruit when well colored, but
yet hard. Left till later destroys their
valne for shipping. Plums thus picked
will ripen up in the packages. Pick in the morniug aud late afternoon-tho cool of the day. Pack when no heat pertains to the fruit.
"Clean cultivation shonld be practiced
in the plum orchard. The trees will not in the plum orchard. The trees will not allowed to appropriate the fertility of the
soil.
"Shallow cultivation should be practiced, only deep enough to cover the dressing applied. The olle-horse plow, cultivator ments.
"The bane of plum growing is the black-
knot. Black-knot can be controlled, but knot. Black-knot can be controlled, but fungus and prolagnted loy spores spread by den may ;he the means of spreading the discase over the territory of the most careful grower. For that reason a law was
passed by the New York legislature imposremain upon diseased trees. Twice a yea remain upon diseased trees. Twice a year
go over the trees, and cut off the knots and
burn them.
"Leaf-blight may be eontrolled by sprayis a preventive of motting of the fruit on is a preventive of rotting of the truit on
the trees.
"The curculio proves a very amoying "The curculio proves a very annoying
insect. ${ }^{\text {prajing with Paris green had }}$ been highly recomunended to prevent it.
ravages, but the more experienced plam growers fall back upon the jarring process
to head off this troublesome insect. This is an old method, and the contrivances o sheet and mallet are the most effectual o
anything known."
L. F. ABBo'ry.

## I

HENS BY THE ACRE." F I were to advise any one who conbusiness, I should say
Begin on a small scale and get the by experience as you proceed. It is not so likely to be "dearly-bought wit," and
if you get discomraged you can get out without so match loss. I propose to take $m y$ houses completed. Eight are stocked with hens from one to four years old, and the rest with pullets three to four monthis old,
which will give six acres or 600 hens for whe wiuter campaign. Iset my first setting
the of eggs on March 17th, and got my first pullet's ogg on Angust 3d. The pullet that three months and twenty-three day's old.
She in Brown Leghorn, and is the only one
that has commenced to lay in that has commenced to lay in Ang inst.
Most of my old hens are such as I could
bny during the winter, being a mone of all sizee ind colors. I Inave ano hoblyy as
to breeds, but propose to give the singletombeeks, bit mopose to give the single
comb Brown Leghorns a trial.
I harl a Gall the other morning from Deacon Thomas, who is one of the slow-
going farmeis who is satisfied to do jus
as his ancestors did, and would to get, ont. of the rate they marle for fear
he wonld get lost. I was just starting out of feed my homs, so I inviter hinu to go
ahong. looked with wonder at what
he ealled

 $=5=$ $\cdots=$ bushels of gourl wheat and eight of the
best clipperl onts to the mill and have both
gre when
 "Do you give them the same thing every
morning?"
"I haved this mixture now for over


## floor, so!" and the deacon juuped back as I sprang the magnet, and the eorn began to rattle over the tin deflector aud scatter

## To my look of astonishment he replied: "Susan has ieent teasing for a new hen- honse all summer, and whenl she hears of this, I shall have to build it for her "Il sure"


Total $\frac{1,73}{}$

The other seron houses, stocked last
April, are doing equally well. Present in-
dications are that by September 1st (nine
months) they will hire paid firt the building(ses ( 60 cents each) and paying for their feed, which costs about 10 cents per day for
the flock of forty." "How do you get such big prices for
eggs?" said the deacon. eggs?" "Why, do you call those big prices? I when I went down to the city to look for a market, offered me eight cents per doze
above the highest inarket quotation above the highest inarket quotation, A
that was satisfactory for the present, I di not look any further. I expect to find
some one who will be glad to pay more than that when I get in shape to send a crate every day, and gnarantee each egg
not over 24 hours old."
The deacon sat in a brown study for some time. When he looked up at last, his next question was:
"How long did it take to feed those hens this morning?" "Probably about an hour. When I har no one along to talk to, it takes three or
four mintes to each flock." "wrell," said he, "if my calculations are
correct, if a nan had twenty acres in hens
and they paid as well as this Hock whose
record for eight months you have just record or eight months you have just
showed me is doing, he could clear in the
neighborliood of $\$ 3,000$ a year. My! Jnst think of it! I keep twelve corrs on myy wayk to sell 600 wortlo of nilk after "Don't figure too high," said I; "if I can
make them pay a profit of sl a hen I shall make them pay a profit of sla hen I shall
be well pleased. The months of October
and Novemiser are to be heard frons yet, when they will be nolting. There are
some losses to he reckoned, also. Thrce of the flock have lied alreads. In fact, most
of the 3,723 dozen eggs have been laid by thirty-seven hens.
"Well," said the deacon, "I am sorry I



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## (1)

THE FAREWELL.
Not going alroaly? What, townorrow?
Alrit to stays, goodnessk kiow, for low long?
 Hau dante even jou, bir, a wrong

I'm sure you ane wrong, hold my, clowk, sir
Am I not an old friend? ('ume now, tell.
 Didy you look like that, Jatk, when yon parted? You interest me. Tell me alount it,
 Did you benll on your hine like au actor,
Harilly kinowiul just where to bectin?
 Who was sho? What! I-yon were jealous?
Ob, Jack! who'd bave thoonght such as thing?
You've veen certainly not overzeanlous,
But kiss me, anal whiere is the ring?

## 1 Wille!

Sidney Attwood's Ambition

## hariy willard frencil

Chapter 't.
the village doctor's opinion.
The sun was risiug one autumn morning in the grand slienandoah valley, half a century ago. The village doctor, from his home a mile
or two away, was driving down the or two away, was driving down the valley for an eary call. Sest befle and a creek ran under a bridye, turnnge a inill-wlicel on its way to the shenandoah. The mill and a feiv huts ocenpied three corncrs, and great, sray stone mansion the fourth The mansion still stands there, with the same old thorn hedge bordering both lane and road. A knoll rise, belind the hedge, aud on the sum mint
stands the stone mansion, with its sweeping gable roof still slated in red nd hlue diamonds. Everything was litter ahout the life visible but a hoy's voice sound ed, singing King David's morning hidden by the hellge, but the doctor had heard his voice so often that he easily recognized it; there were asso
ciations in the long, long ago which made it more interesting to him than any other voice in alt the Shenandoal valley. He stopped his horse, and approaching the hedge carefully looked through. Half way up the looked throughl. Hat way up the had been left by a recent gale, and among its fallen branches sat a hoy of twelve; a weak and puny cripple with a frail, nervous body, a thin, pale face, a mass of tangled curls, two great, black eyes, and a foot that was painfully twisted out of sliape.
head of Allwood, you ve a hard row poor loo to to to it with," the doctor muttered to himself as he watched. A book lay open on the boy's knee, was swinging slowly with the singing, and harsh as a watch-dog's bark "Drat that parson's pine be it said. "You're minding well what told yer, t'other day."
With a shudder the village doctor glanced toward the veranda, where,
steadying himself by one of the posts,
stood a man wbo once had it in his power to the the intellectual and physical champion of were bent; his hairwas matted about his head; his eyes were blcared, and bat for the post, he accompanied by a boy older than Sidney was diametricelly hisopposite, whosestin and fea tures betrayed the fact that he was the son of a plantation woman.
The cripple's voice trembled, but it was "lear and musical still as he replied:
"Thave obeyed you, papa."
' shouted the father, fiercely
"I wasn't singing from the book at all, papa," the cripple replied. "It is only a book The strong man shuddered ma. "mama," but more savagely than the word to atone for it, he exclaimed:
stuff not to know where it comes from. that the hook away from him, Tom, and burn it before he commits it to memory
And with that he staggered in to the house again, while Tom ran down the hill and
canght the hook from Sidney's weak fingers,
laugling at his struggle to keep it and reply
ind. He had recovered consciousness
and crawled out from ing to his pleading:
"I brought de ole man out a-purpose foh ter knowed der'd be a row t'would pay yoh fur not tellin' me who drinked my gingerwater."
"I'd rather lose the book than tell you,"
sobbed the cripple, clinging nervonsly to the sobbed the cripple, clinging nervously to the branch upon whith he was sitting. "They al get floggings enough, without my help, and wouldn't lurn dear mama's book, but y will wouldn't burn dear mama's book, but I will
not tell.". The doctor's hand trembled until tbe leave it and drove away upon his mission, tbinking or Sidney's mother, a beautiful woman who came from New England to be the wife of the handsomest, the richest and the most brilliaut man in the Shemandoah valley. She died les, than a month before, tbe legal victim of a
drunken husband, leaving the puny eripple,


AMONG ITS FALLEN BRANCHES SAT A BOY OF TWELYEE,
WHERE IS THE MOTHER OF TIIAT CHILD?"
and crawled out from among the apple by Col. Attwood
ol, did you?" shom in tbe face with a pis Sidney's body shouted the drunken father: grass, wbolly beyond his control, but his great, black eyes looked straight into bis father"s face as he replied:

## "If I did, pa

"very sorry
"An' you think that'll scttle it, bey?" tbe father exclaimed, fiercely. "You just come
'long with me to the whipping-shed an' r'll flog yer till yer don't do it again this week, I'll het my boots. Come 'long, now
A stranger from the North was driving through the shenandoal valley, with his wife and little daughter. The horses were
drinking at tbe creek when Col. Attwood's threat eaught his ear. From his position he could see over the thorn hedge to where the
little cripple lay at the feet of the drunken
stranger from killing him, in his anger, wais
the voice of his litte daughter, exclaiming: "Papa, he's dying-he's dy ing!"
Glancing over his shoulder, he saw Florene tugging with all her strength upon the unconscious form as it sank upon the floor of the Whipping-shed. Me did not venture to lool again at the man at his fcet, lest his anger consider any question of law, hut turning to Tom, said sternly:
"Take him up carefully and put him in my carriage. Florence, slow him the way."
When they were gone, the stranger When they wcre gone, the stranger threw
the whip into the distant corner, drew a revolver, cocked it and went out, closing the door bebind hin. The hint was sufficient. Col. Attwood remained where he was.
All was quiet at the four corners when the doctor passed, on his return, int there was excitement enough when he reached his home, where the stranger had left the crippl in the hands of old black Aunt Cloe. He sprang into Aunt Cloe's and sofa, and piercing shriek Cloe's arms with piercing shriek at the sound of the closing door. The slightest motion about him made him tremhle vi lently; and at every sudden noise he the most intense agony. More than three weeks of auxious care and watcbing passed before the first rional word escaped his lips. It was in the middle of the night. The doc or was bending over him, when h ooked up with a smile of recognition and said:
Her hair was like the sunshine and her eyes were like the sky. Could "It may he," the doctor answered sortly, for he had uot seen the stran er's danghter, and of course sup osed that his little patient's mina as still clouded
Very slowly Sidney crept back to ife again, but the twisted foot had the face was paler and the eyad and larker than ever, and larger; whil at every sound the mervous whily would start and cringe as tbough th pistol were fired again. His mind came out of tbe sickuess as curiously ill-balanced as bis body. He wonld instantly obey whatever any one com manded and believe whatever any one told him, while nothing would induce him to state anythiug as a fact pon the streugth or his own obse vation. Quickly and eagerly, how ould obtain and the manit-book rew constantly stronger, in spite every precaution wbich the villare doctor could impose Tbat it was only a mania-something abnormal the doctor was forced to confess to himself; and worst of all, it was al sorbing every atom of physical strength, which his patient could il afford to sacrifice.
Col. Attrood had no desire to have his son return, and the doctor wa glad enough to keep him; hut after months of the most careful study, he reluctantly said to himself tbat life for Sidney Attwood was a failur itself upon him that all which seemed cmarkable in the all which seeme unique effect of those great, black eyes set in so thin and pale a face under such a peculiar mass of curling hair, and that his extraordinar characteristics were simply the result of his early training and the fact that e was deprived or the occupations of other chidren. He zealously did all hat he cond for him, but he fe sure that, both physically and men ally, he would topple over, like frst touch of the rough finger of the eal world.
As if to deliberatcly set at defianc very possihle chance for hope, sidney study medicine, and concentered

Wer only ehild, upou a very troubled sea While she lived sbe was a powerful guardian teaching him all boy, protecting him and her from the North, until be was :already studying Grcek and Latin, and was thor oughly proficient in German.
died, and all the not been sober since she him back for years reacted in a vindictive desire to crush the last frail atom of life out of the cripple with those great, black eye that haunted him with thoughts of the mother.
Tom turned and walked slowly up the hill He was not satisfied with the punishment he had hestowed. He looked hack over hi shoulder. Sidney's back was toward him, and he seemed to have forgotten the whole matter. Tom was disappointed; but as he watched, a wicked smile broke over his face He drew a pistol from his pocket, crept cau
tiously back again, held it close to the crip ple's ear and fired.
With a wild cry, Sidney turned upou him him in the face. Then he fell, fainting, upon
giant. He saw Sidney struggle to his feet and hop slowly along after his father and Tow, bood boile the little outhouses, and his he gate, hed with indignation. Driving and leaping from his carriage, hurricd afte tbem, while his little blue-eyed, goldell haired daughter, unnoticed, sli
They reached the open door. Toin stood with his hands in his pockets, watching while Col. Attwood lashed the helpless cripple with such a wbip as was used for flogging the plantation hands. The arm was lifted for another blow. Tbere was no time for thought. he stranger sprang forward, wrenched the Col. Attwood could turen his head to see who had done it, be caught him by tbe collar and hurled him upon the floor at the opposite
side of the room. Col. Attwood did not bave side of the room. Col. Attwood did not bave
time to move, when the stranger stood over him with the lash raised and fiercely dehim with

## "Where

"Where is the mother of that child?" And the only thing whieh prevented the
of life which he possessed.
Vainly the village doctor endeavored to dis suade him from expending his strength upon something so utterly beyond his reach, but he miglit as easily have turned the course of the
Sheuandoan with vernal arguments. He looked in hlank astonishment at the cringing, credulous, obedient boy and wondered at th defiant determination.
"I never beard him say 'I will' before," ho which he will give up, or it will kill him before he has gone far with it." Sidney never spoke of his father, under any as long as at mother into the way of coming frequently, to spend a half day with him, and though the doctor
feared the influence of that robust magnetism over his alnormally susceptible patient, be did not venture to oppose the visits, for Sid kept him from study. sums of money left in bis oflice miss smal sums of money left in his office desk, and in-
stantly his thoughts accused Tom. At the
breakfact-table one moruing he spoke of the
theft, and as an indirect suggestion to Sidney, theft, and as an indirect suggestion to Sidney, ple who came into the office. To his utter
amazenent, Sidney came limping up to him amazenent, Sidney came limping up to him,
that afternonn, his cyes swollen with crying. He helo a few coius in his trembling hands,

## "Oh, I am sorry that I stole the mouey, but

 The possibility of another mania fiashed upon the village doctor's mind. His heart stood still for an instant. But he canght thelittle cripple in his arins, and never referred o the suliject aga
hat a much larger sum had been taken froin thit a nuach larger sum had been taken from
an iron box, the key to whicll he kept in a
drawer of his desk hind him at that moment, and without looking up, he asked if any one had remained almost asked her if 'Tom had beeu there. she exelaimed. "I's heen in de wash-shed all de day, a-washin' out de close. Is yoh heen
got some moh dat money stole outter de desk draw'? ${ }^{\text {The }}$ wered, ing, he heard the thump of a wooden
and knew that sidney was behiucl her. A sad and anxious face and a painful loo of earnest inquiry lu the great, hlaek eyes, There was not the sliadow of guilt in his eonduct, but like a thunderbolt the conviction foreed itself upon the rillage doctor that the
little erlpple would again confess the theft. "If he does," be muttered, "it will not be true. It was not true before. I will ind out
this time, and what I find out will be that Fom is the one who has done pportunity to speat with him in the ehaise. But while the burden day, he liad notling to say eoneerning he missing money.
The next day was a hard one for the doctor He was kept at work from early in the mornng, and with several distant ealls did not sitting on the office fioor, wailing as only an old negro woman ean.
Lying was nowhere to he found ddressed to himself in the doetor saw a letter haud. He eaught it up aud read

## You are my best friond. I did not suppose that

## 

 pas your, and sho

The village doetor turned to Aunt Clue and "Was Thom here this morning, hefore Sidney
"What And as he anticipated, he reeelved an afir mative answer. He did not wait to eat supper, at the four eorners.
[To be continued.]

## A SINGULAR ADVENTURE.

"Willow Creek" did not prove what iny aunt, Sudith Ware, thought in woula when
she read the name among host of summer
resorts in the "Travelers' Guide" "and decided to spend a few of the hot weeks there. The uame sonnds eool. It think it must be a sort of a retirect, rural place," she said, look-
ing up, her finger upon the words, "Fine ac-
eommodations and excellent hoard at eheap eommon
rates."
"Prob
"Probably there's a hrook,", she went on,
"with willows all along the banks, and it will be so very niee, in hot days, to sit under their
shade; and I think there must be some farim house near, it says 'excellent board at cheapp
rates,' and eggs, butter, eream, berries and such like are cheap on a
think we'll go there, Kate
think we'll go there, Kate."
And do we went, and found instead of a sylvan retreat a fashionable summer resort, and
instead of the rural farm-house, three fine estallishment not far from each other-the
"Willoughby Mausion," the "Midothian
"Wius" chose to stop at the "Tourists' Rest," for the creek ran down through a field at the back of
the house, and there was one magnificent willow and some other flne trees near itr so the
poor lady held to her determination to sit in poor lady held to her determination to sit in
the shade on hot days. Slie "would not be disappointed in that," she declared, if she
"was iu everything else about the plaee.," Our aeeommodations, were the best and
terms very reasonable, but Aunt Judith
but mouch firting and fashion for her. She was
mot eontented, and ourstay was shortencd to
not We were sitting under the willow the mornng hefore the day decided upon for our' re-
turn to Hampden City. I had just finished
Hater reading aloud the last chapter of "Cudjo's
Cave," and looked up, to see my aunls evees
fixed very interestedly on a bush some little fixed very inte
distanee away.
Fresently she

## one, and I must have it; I've tried to find on

 this lons white. Go fetch it for me, Kate." the littlc beast'and conreying it to my runt She beld hiur up and looked into his round stroking his fur, which was as black as the ace of spandes. "Just what I've hunted so long white hair on him," aud she repeated the eouplet,Arinss good luck chall sure as as fate,
whe the goestion is, how as fate
home?"
"But
But suppose it belongs to somehody about here "
said.
Sxion don't believe it does!" sbe exelaimed steal the little thing, but I must have it
"And faith, mum, ef yer afther loikell. the small haste, jist kape him," said a full, pleasant voice, and looking around we saw a
wounan approaehiug from the creek, a pail of water in cach liand, and close at her heels,
a large, black eat and another hlack kitten, the e.act eornterpart of the one my aunt held Could anything bring hetter luck? I'm slad I came arstey for she held stronsly to certin old-fashioned superstitious ideas eoneerning signs and omens.
with woman put down her pails, and stood at ns.-"Thands restiug upon her hips, staring my good woman,", said Aunt Juditl.
"Yer intirely welcome, mum," was the an-
swer, "hat yer wouldn't be aftlier givin' meself swer, "hat yer wouldn't be aftlier givin' meself
thankscf yer knew the miscliafe of the erayhhanks cf yer knew the miscliafe of the eray-
thar, and ef ye'd not take it amiss, mum, Id be tellin' of ye ter krape an eye on yer eliany and bre"
"I don't usually keep the cat in the elinaeloset," said Aunt Judith with dignity,
"Oh, no offense, mum, no "Oh, no offense, mum, no offense, I hope. I
thought a word of warrinin' nighit be summat help, but yell foind the lake in his manners full soon yerself, ter yer sorrer, me leddy," and picking up her pails as she fnished speakiug, due woman went on her way.
did find out full sore a truer propheey. We namners was the his eharacter; in faet, niost of them seemed to have "laked" out, and he was the worst he-
haved little specimen imaginable. But I antieipnte.
Aunt. Judith took the light slaw: from he he was becoming quite at lome, with his our room she deposited the litrie animal upon the bed and gave it a ball of yarn to play with, While we husied onrselves, she with her packthat night.
Prescntly she turned to me, saying, "I slanl1 uame kit 'Cudjo', it wifl be so odd, and we ean Knowing her predileetion for the story, "Cudjo's Cave," which 1 had that morning
finished reading to her for the third time, I said, "Very good; and I think"-hut what thought was not told, for here eame a erash
that brought us both to our feet, and we saw the mantel shelf and sent a sinall mirror "Oh Lunt Judith that
claimed in dismay, adding, a little wickedly, "and breaking a looking-glass is one of the
"No bad sign to break this one," she said eoolly, picking np the elegant plush and ham-
mered brass frame. "There was some defeet in the glass," she went on, "it made oue's faee look drendfully plain. Y've lost my temper
almost, more than onee, wondering if I was such a hideons fright as this glass represented the pieces of glass into the fireplaee amoug he ashes
Idon't think my aunt's pet ever behaved so well before or since as he did ou our home-
ward journey. Solitary confinement seemed to agree with him, aud when we arrived at
onr destination in the early evening he emerged from the covered basket, where he he
had spent the day reposing on aul old shawl and looked exceedingly eunning as he traveled about inspecting his new home. But
Mrs. Mills, the housekeeper, was destined to have her patienee severely tried hy my aunt's
Aunt Judith had inherited plenty of money, and she bestowed it generously on relatives,
friends or neighbors, if she thought them
 in many of her ways.
"It seems queer my having a housekeeper,
sle used to say, "when I was brought up to
work and keep my own house, but I like to
Werk pretty thill and make pretty things and do embroidery and
such like as well as the young folks." She never hinted that Mrs. Minls was without money or friends, and that besides giving her
a comfortable home, slie paid her enough so n ratiny day. But the bouselkeeper did not for
ne get this, and endured Cudjo's misdemeanors
with imuch good nature for his mistress's sake.

Judith's kitten grew famously. He was an inveterate and most persistent climber
mounting to the topmost sluelves of bookcases, pantry or cbina-closet, whenever oppontunity offered, and he never seemed quit tended with the fall of a book, the crash of dish, or the downeoming of a tin pan or two I used to think if people ouly submitten a patieutly aud cheerfully to the dispensation: of Providence as my caut was wont to submit to the dispensations of that cat. there would the human family, for notwithstanding the numerous tricks of the little black try patience, I never saw Aunt Judith when she
eame near losing temper or forbearance but eame near losing temper or forbearance but
once. Chief and most highly-prized among her many artieles of home adormment was flowers. She was crowned with a wreath Osehuds and lilies, and held a basket over dowing with delieate blossoms of exquisite brother, a seaceaptain, knowing her exceeding some foreign country, and she valued it far Wove all her other treasures.
It was on our return from a short shopping exeursion one forenoon that, on entering the from, we saw the lovely Flora dislongen
fracket it was wont to grace, and Culjo in contented glee pursuing, the hea around the roon.
I stood speechless (as I usually did when ithessiug some unithoughthtof work of devas ant committed hy the young mischien looked the nearest angry that I ever saw her black tail straight in the air his w.clow eres placidly heaming as he loudly purrect a welchair, saying: "He didn't know the heares if; no, he eouldn't, and may'he I was makin a sort of a little idol of that image. I did set
nuch store by it for brother Ben's sake, and was a beauty. Oll, dear! Well, piek up the ieees, Kate.
I did piek
I did piek them up, and with the aid of some eharming goddess looked almost as well as new.
When I took it to Aunt Judith she ex lady isn't worth your taking all that trouble for: But I'm delighted; I declare I neve Yor her old a ant if it llad not have been for
Cudjo. Puss did a good thing, a very woal Cudjo. Puss did a good thing, a very sood
thing;" and after that she insisted more than ever that whatever he did was for the best.
somehow, and that the time wonld surely ome when we shisuld all sec, for a certainty that he
worli.
And
ad sure enough it did come; but it make ine shudder, and always will, to recall it, for of the terrible sud the ridieulous, still tio terrible predominated greatly, and left an in ffraceable impression upon my memory. ivas at that time spending se:eral months Thin Aunt Judith, while my parents were hother, who was quite an invalid, aud on singular adventure oecurred upon the May day following our short sojourn at willur

Surely, approaching summer could have ha no more halmy and delightiful harhinger tha enjoying a drive with a few friends out to the adjacent eountry fields, and returned the niddle of the afterno, whet anc flowers of the trailing arbutus. I found my some bright silks and an elabo emhroidery. As I came in she looked up with most hearty weleome.
'm so glad you've got back, Kate," she aid. "I was begining to be areadfully lone some. James is away trying to find some one der Mrs. Mills has gone out to tea; so we are "" (for. Trim your flowers right here wit me" (for I was going on to the kitchen),
"Never mind the litter,","she continued, seeing that I hesitated; "jnst spread out a paper and empty your flowers on it, and then trim and arrauge then to your heart's content
he eit Jndin's house stood in the suburbs of very landsomely within and withont, but planked, perhaps, a little more for conveni-
enee than for fashion or show. It was snues enee than for fashion or show. In was sinn dining-room were contiguous.
nantry (whith the kit from, it) enteriug the hewspaper frous one of the drayers and ol the door ajar as I came hack. If any one had told me, however, that this little act. of careI should hav been exceedingly loath to eredit it. Yet so

I spread my paper down near Aunt Juditi, shook uy flowers upon it, and was soon lusity, We were ehatting merrily; when suddenly cuaio appeared upon the scenc, every hav fild glauee hehind him and flat into ot ritchen
and big he looked," my aunt said, laughing.
"I left the linll door "I left the hitll door open, the air is so fresh and delightitul; you did uot shut it, did you,
Kate?" she added inquiringly. I had hardly rently 1 wied I hal , ferfor a moment after we heard heavy steps long the passage, and then a tall, uneouth "A ligure stood in the dining-room "Ate there any men folks ahout these premAunt Juditl must. have been startled out of her usual presence of mind, or she would but she answered in a dazed sort some inanner, there ain't one
At this the strange-looking being walked doldly into the room, closed and locked the the floor, slut the door leading iuto the kitchem, turning the key in the
I had arisen from where I sat by my flowers. It was simply horrihle to be fastened in a room like that, and I started for a wincow, but the uan was there hefore me, and the look I saw in his wild, determined eyes I turned to dunt.Judith she had regained her self-control, and evidently saw (as I began to) that in calmuess and apparcnt unconcern lay our hest ehance
for safety. She made no attempt to speak or move, and directly our singular visitor placed his hat ulon the table, and taking a chair, seated him-
self opposite us. "Excuse me, ladies," he began politely; "but most important husiness brings me here; 1 aml in search of very ral this tremendous roblury, yold, precious stones, diamonds worth inillions! All the the world is scarching for them, hut I" (here his voice sank to a whisper" "yes, ladies, I am guided by invisible powers, directed by a
supernatural asency, will the assurance that if I only obey this control I shall most certamy fond all the treanure?
Assuming his natural tone, he continued: these premices. Now, men are envious and avaricious, and sometimes use questionable means to thwart the advancement of those Who are on the highway to fortune and pres women-in women my help lies. They are so shrewd and obliging, so penetrating and ladies, if yof please, your denositions; in other words, to note aid me in this important matter," and he rom wis pocket
but his dress was most that of a gentleman, a sort of hastily-assumed disguise look fing like the man was insaue, and I was hurriedly trying to fabricate some tind of a story about the jewels and gold, which might pacify him, and give hilu the idea t.bat. We would be of Aunt Judith most unfortunately sald: "We an't know anything about your dinmonds we? But I guess if half the world are hunting for them, they'll get found
The good woman spoke thoughtlessly, and had no idea of the fuse she was firing. The inan probably detected a latent spark of ridcule my aunt's words. Anyway, bwith angry fire, and his hand trembled so that he eould hardly hold the pencil, as he said fiercely: "So you are in league asainst me!
You think others will find the treusure, and you talk as if you knew nothing of the wherethe vile plot to circument me."
Just then a feint seratehing and rubling was heard on the other side of the partition; he looked hastily about, as if unable to loeate up his finger, "Hark! I hear the rustling of spirits’ wings!
I turned my face away, for unfortunate as oir situation was, I felt strongly incliued to for angels' wings.
He interpreted my movement to be one of isten: and said sternly: "ou need not me." Presently, thrusting paper and pencll hack in his pocket, he went on speaking exhelp. I expected information and advice. Why, the magnitnde of this robbery ean stolen treasure. I am directed there is only
stin one way to deal with scoffers and enemies. It is to put them where they cannot deter me He slowly drew a dark sheath or ease ahout knew, with a slckening fear, that it contained weapon of some kind, which he must have tolen, alld then $I$ realized fully tbat we were at the merey of a madman. He pulled out a knife resembling a short. sword, and drawing the blade lightly over the hack of his hand, he glan
saying:
"Now, madam, rou are about to go where you will learn the vast importanee of you,
mission; the powers beyond will teach you,
ing about over there? "If it is, it is a black"

My aunt looked completely bewildered. I
don't think she realized just what he meant don't think she realized just what he meant
to do until afterward; but what seemed to
deaden her senses made mine all the more deaden her senses made mine all the mor
alert. I felt that something must be done:t once. "Wait a mioment, sir," I said. trying to
speak very quietily, "the lady may hav magined you to be other than you are; o He pushed the knife back in the ease and hasty;" he said; "tell me quiekly what you know, for I am no imposte
All I wanted was time; something plausible must be said, something that sounded lik
truth, at least. Trying to think what wa best, I inquired casually, "
"From just where I started from, miss," He evidently thought I still distrusted him, so I hastened to say
hungry. Is only going to ask if you were no you might be."
he answed taste good, miss." With my heart beating wildly in the hop door, talking as I weut. But he was watchful steppiug before me and drawing the key from the lock, he said:
me, but you cannot do it." Hope deserted me when 1 looked in his steru, set face, as he feast inued: I would not eat if you placed a plished; my search ended, the gold and dia monds found, and theu hunger can be satis that will help if fiud this treasure, speak quickls.
me, I could think his keen, wild eyes upon to, or that would help matters, and I saw, as he waited, he was becoming momentarily feelings during the next few terrible moments. Then there came a perfect fusilade
of tinware and crockery crashing down from somewhere
The man whirled about and gazed on all
sides of him. Then he looked upward an exclaimed: "Hark to the clashing of the armor of the shadowy host! It is a summons; I must go, ladies. It is a signal that news of the missing treasure has beeu received, and I
am nceded far from here. I will now"-anam nceded far from here. I will now"-an precipitately from the house.
everg window. Then returning to the kitchen I found Aunt Judith standing in the pantry surrounded by three or four tin pans and shelf, playfully shaking a small rat
"He's got it," said my aunt, calinly, "the very one Mrs. Mills has been scoldiug about
for a week past; but oh, Kate!" (and the ex pression of her face was indescribable) "didn't my precious black cat bring us luck!" I could color had have created that unearthly nois Just at that time, the favorable results unde but I did not breathe a word of this heress. I was only too glad to give Cudjo all possible praise.
later and said the officers had in eapturing an insane man, who had escaped from the city asylum the day before, and tha
he was considered a very dangerous subject, did not wonder that Aunt Judith stroked he

## —n

It seemed an unusually sad case, however, as
James went on to say that the cause of the
man's insauity was that he had been uniustly man's insauity was that he had been unjustly Circumstantial evidence was strong against prison, but when his innocence was prove some time after, and the real criminal (a
young forelrner) was discovered, it was too ate to benefi. nim, as trouble and anxiety had unsettled his reason, and all he thought of
was to recove: some immense treasure which was to recove: some immense treasure which which he was confident some superna nfluence was constantly guiding him $\xrightarrow[\text { BAROMETER. }]{\text { KATE LOUISE }}$

## A SIMPLE BAROMETER.

About the simplest barometer that one can
have-and, it is said, one of the most efficient have-and, it is said, one of the most efficient
-is made of two bottles and some water. One
of them should be an of them should be an ordinary wide-mouthed The other should be a long, slim flask, which will go into the neck of the jar. This should be inverted and plunged into the jar, so that it
will not reach the bottom. This arrangement will not reach the bottom. This arrangement
gives a conplete barometer. In fine weather the water will raise into the neck of the flask higher than the mouth of the pickle-bottle.
In wet or windy weather it will fall to within an inch of the mouth of the flask.

## THE OLDEST NEWSPAPER.

## The King-Pan, or Capital Sheet, of Pekin, is the oldest newspaper published. It was first issued in issued in A. D. 911, and appeared irregularly Since 1351 it has been published weekly. I

 now has tbree editions daily; the early morn-ng edition is devoted to commercial news and prices; the forenoon edition contains
othicial and general news. These editions are
printed on yellow paper.; an afternoon editio printed on yellow paper; an afternoon edition
on red paper is especially prepared for coun-
try readers. The daily circulation is about
14,000 copies. - Pvesbyterian.


FITSCURED
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## IVORY SOAP <br> 





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 returned to us, when we will send another or reftur the mones. (If watches atre returned
they must be carefully packed and sent by mail.)
IINCHIGAN.





## 

## THAT BROTHER OF MINE.

Who is it comes in like a whirlwind, And closes the doors with a slam, Calls out for ""some bread and some jam?" Who is it that whistles so londly, Who is it that whistles so londly, That will send his kite up into clondland? Why, of conrse, it's that brother of mine.
Who is it that, when I am weary,
Has alwass a hole in his coat,
A button to sew on in a harry,
A sail to be made for a boat?
Who is it that keeps in my basket
His marbles and long fishing-line,
And expects, undisturbed, there to find them? No one else but that brother of minc. Who is it that tiptoes abont softly, Whenever I'm sick or in pain, And whistling some head-splitting strain? Who is it that when he is trying To be just as still as he ean, My brother, of course-he's the man Who is it I'd rather have by me When in need of a true, honest friend; Who is it that I shall miss sady When when he far from the old bond And I long for a glimpse of sunshime, Whom, then, do you think I shall send for? Why, of eonrse, for that brother of wine.

Agnes L. Prout, in Good Housekeeping.

## HOME TOPICS

Lenten Soups.-It is oftel inconvenient in the country to get oysters, clams or fish, but
there are many nice regetable soups that cau take their place.
Corn Soup.-Upeu one can of corn and empty into a shallow dish two hours before it is to be msed. When ready to make the soup, chop the corn fine. Hare a quart of hot wilk in a double boiler, to which
add the corn. Season with salt, pepper add the corn. Season with salt, pepper scalding hot, add two beaten eggs and serve it at once.
Mock Bicizte of Lobster.-Put a pint of tomatoes orer the firc with a slice of onion
and five clores. Let it simmer fifteen and five clores. Let it simmer fifteen minntes, then remove theonion and cloves, press the tomatoes through a sieve and return to the soup-kettle. Put a pint of milk in a double boiler, and when it is and a heaping teaspoonfal of tlour, wet with a little milk. When ready to serve, add a teaspoonful of sugar and a quarter of move the kettle from the fire and pour the move the kettle from the fire and pour the
milk into the tomatoes, stirring it all the time. Season to taste with salt and pepper. Many think a little dust of cay enne pepper improves this soup.


Croutors,-slice some stale bread, butter it slightly, cut into half-inch squares, and brown them slightly in a rers hot oren. Serve with mock bisque. Potato Sour'- Peè, boil and ruls through a sieve six medium-sized potatoes, one this enough hot milk to thiu it to the proper consisteney. Seasou the sonp with a tablesponiful of butter and salt and pepper to taste.

Tegetable Purre.-Scrape two carrots, peel four potatoes and one ouion. Cut
these vegetables in small dice, and also cut up one root of eelery. Put two tablespooufuls of butter in the soup-kettle, and When it begins to brown, add the regetables. Let them brown slightly in the butter, stirring them all the time, then add a quart of hot water and a piece of redpepper pod as large as a dime. Do not put
in any of the pepper seeds. Let all boil together, aiding water as it boils away together, addiug water as it boils away soup through a siere, rubling the regetables throngh, and retnru it to the kettle etables through, and return it to the kettle. you hare stirred a tablespoonful of browned flow, and let it just come to a boil. Then season with salt to taste and serre with crontons.
Politeness.-I do not mean by this word the smooth manners that are sometimes assumed, but sourething urore, the true politeness and gentle manners that come from an unselfish and houest desire to make others happy. Willian Wirt, in a letter to his daughter on "The small, sweet courtesies of life," says: "l want to tell you a secret. The way to make yourselfi pleasing to others is to show them that you care for them.'
Many persous entirely without wealth, beauty or extraordinary talents often find an easy entrance into society and become
favorites of all who meet them, simply favorites of all who meet them, simply
because they have pleasant, winning nanners.
The unrivaled fascination which Madame Recamier exerted on all who came in con-

Having given before an illustration for a balloon matcli-receiver, we present another style, quite simple and attractive in all its details. This uses the little Japanese basket, into which a small tumbler fits so nicely.
A thoughtful little gift is a booklet, made of a good quality of note-paper, with a water-color paper back, tied with ribbon, aud a rine sketched across it; also "My" Calling List" etched in fanciful letters This wrould be particularly useful for a bride going to a new place, where the bride going to a new place, where the
names wond be new and a little difficult names would be
to place at first. is one's calliug-card, with a silk cord drawn through holes at each end, covered with a satin ribbon donbled over it, and fringer at the ends, with a little scene painted on it, and "Waster Greeting," or anything else appropriate, painted on it. It can serve as a book-mark.
Althofigh there has been a silence on the subject of bangle-boards, the one we present is of wood, padderl and corered with satin, upon which is painted a swallow, and three brass hooks are put into the wood. While the button-liook, scissors and key-ring must be accounted for, the bangle-board must "hold its own."
A pretty linen table-corer is shown, with a hemstitched border and a conventional pattern, outlined in white silks, through which the trailing arbutus is woven, don in art colors. We can furnish this design if wished for.
Upon this sits another novelty in paper


Linen Table-cover.
tact with her was the result of the genuine and unaffected interest she showed in
good and ill fortunes of her friends.
No adornment of beauty, learning or aceomplishments attracts one as the fine and gentle breeding of those who never and gentle breeding of those who never
think of themselves, but only of the pleasthink of they can give to others. wre they can gire to others
Parents and others who have the care of the joung are too careless and negligent. in impressing upon then the valne of a true politeness of manner. In the struggle for wealth and knowledge and power, the courtesies and amenities of polished and refined life are too much ignored. These are things which cannot be put on and off at will, but must be so much a part of omrselves and our daily life that they will be spontaneous. Cultirate unselfishness and a regard for the feelings of others, along with a proper training in the conrentionalities of good breeding, and your children ditions and circumstances, and will hapo canse for gratitude throngh all their lives. Maida McL
BEWARE OF OINTMENTS FOR CATARRH THAT CONTAIN MERCURY





## SpAPA WON'T BUY ME A Buggists price per botle.

"PAPA WON'T BUV ME A BOW.WOW." No. hut he will send for a set of our World's
Fair i iows if nus sow him how he cean get
them fur nuthing. See offer on another page.

The bottom, standard and bottom of the top are made of pasteboard, corercd with crape-paper. This is finished with ropes of paper in two colors, pasted so as to form a basket. A vinc of mornilig-glories finishes it. These are made of the crepepaper, and the reins put in with watercolor paint. This can be used for a card-case or as a receptacle for letters.

> Chistie Iiving.

## REMINISCENCES.

Reading Kate Kauffiman's excelleut article in a recent Firin and Fireside, "A Chapter on Chairs," reminded me forcibly of the chairs we had seen at Pompeii, Rome, Naples, Paris aud London. Chairs with a history-with "blue blood in their reins."
But presently my head dropped on $11 y$ hands and I was again in India, sitting in the houses of the Hindus mpon the floor, and upon chairs in the homes of the wealthy Parsees; for, as Katc Kaufiman says, the better classe, of the Parsees "are getting better classes of the Parsees "are getting stead of as formerly, on the tloor "Hence stead of, as formerly, on the floor." Hence, they have them to ofer us when we call. There came flowing to my mind inciclent after incident of our life there. Some were grotesque, others pathetic. Suddenly they appeared to fall into the dainty little inkstand (a wedling present) before me, and reappear again as you see them.
I risited again the three beautiful wires of the three rajas; saw them seated upon the floor in the open court, which was
gloomily walled in on all sides. Again dial I visit their husbands' apartments and behold the elegant upholstcred furnitureehairs from England, rugs from Persia, bric-a-luac from their own conntry and

America. Once more we could hear the most beautiful of the wives remark:
"We have never been beyond these walls. Our servants tell us that our hasbands' houses are more elegantly firnished than ours, but we have never been permitted to enter them. We are but
beautiful slaves"


It is different with the Parsee ladies, howerer; they go about the streets unreiled and have free access to their husbands' apartments. Each evening the Wealthy ladies from Nlalabar Hill can be seen, dressed most elegantly, riding out in state.
The Parsees, like the Hindus and Mohammedans, live after the old patriarchal style, each son bringing his bride back to the parental roof to live, new rooms being added as necessary. Wach family has its own rooms, while a large and the open court is the common property of all. This room is furnished with chairs and tables and other furniture, accorcling to the wealth and education of the father.
The mative chairs are made of bambo, and are shaped much like the "Larrel hairs" that trere so phar some time ginning to have them made after English ginning
patterns.
In this common room, in a house in Bombay, four cousins-their ages ranging from serenteen to twenty years-were wont to meet each Wednesday afternoon, to await the coming of the memsahib, their teacher. They formed a pleasing picture, dressed in holiday attire, the day I went with Miss Carrol to risit them. Three of them seemed very smiling indeed, but the youngest appeared to be indulging in a tit

of sulks. She remained standing, while the rest of us seated ourselves in their oddly-constructell chairs. When asked Why she did not sit, she repied that her would isule permit her io dor so, ast she had noticined him. During the lesson hour I four joung ladies, and I mentally admired
her style of arranging her head-dress. The
others had theirs drawn tighty over her foreheads, while hers was pushed back disclosing a most becoming pompadour. by some of our missionaries, and hel looking-glass elearly revealed to her the fact that her hair in this way was very beeoming. Presemtly a heavy step was heard. The door openca, hor unele en-
tered, and going up to Rami Piari he said, "Be seated upou the Hoor." Then turning to me he said: "Memsahib, I want you to command "Memsahib, I wan
this girt to pull her ehaddar over her head so that none of her may be seen, for it is the mark of the her elders for her to have her hair cxposed in that way." After a little pe uasion, the girl smoothed down her hair and pulled her But I mentally But I mentally said, What a pity to thus spoil the appearance of that high forehead hair, all for a foolish custom." But India is full of foolish customs.
We are thoroughly American; hence, needs have a rocking chair, and therefore to make one. Not long after, the new head matron for the girls' boarding ing into my room oue day, she espied my rocking-chair. Going up to it, that she might the better inspect it, she said:
Well, I've heard of roeking-ehairs, but ne."
And she was of English parentage, and had spent several years in Great Britain. The queerest of all the oriental ehairs are carried from place to place. I laugh now whenever I think of the little, boxlike dolis completely filled with high-caste women and children, shat up tightly lest Seclusion they must have; fresh air is not supposed to be neeessary.
A most ridiculously funny afrair oecurred at the parsonage at Moradabad. recently been eonverted from ho had but called on some business relating to the sehool. Ho had doffed his dhote and connerl coat and pants. Being invited by he preferred to stand, he refused, saying he preferred to stand. Knowing that his
duties there would require two or three hours, the sahil) insisted; but still he refused, saying:
My new pant is too tight to sit down in. The knees will break through if I sit in a chair. If I become tired I will sit on the floor, native style."
He remained standing, however, during the entire interview.

## The Art of Cake=making

 Having previonated.] lime in rearal to the subject merely an outug, I wiil in this issne enter into details oncerning the art of making the class oming under the head of milk and butter akes.First in order of preparing the material is to get tho flour ready. This, as has been previously stated, must be pastry flour made from pure winter wheat. Sift omee, for the purpose of removing the on

beat all
In making the fight and
and the butter second, prepare the flour the first, then beat the the same as for loam, using any kind of a beater for this. As a rule, eake-makers do not beat the
yolks enough, for the reason that they were never taught that it would make Simply stirring or quixing them up a little will not answer the same pur-
pose. Add the beaten yolks to the butter and sugar and stir or beat until very
light, then add milk and flour and stir or beat until light and sinooth. prepared, then ereanl the butter, sugar and yolks together until very light, unless more than three yolks are used, in which
ease it is better to beat these separately
and add to the ereaned butter and sugar and then stir or beat cuntil very light Them beat the whites until very stiff;, and
if creanl of tartar and soda are used instead of baking-powder, add the eream of tarta
to the whites, which makes them stiff and to the whintes, which makes them stift and
ereainy and prevents them from breaking down, which they will do if thoroughly the creamed mass add the milk, the whi of the cggand the flour, and stir or beat
all in together until light and smooth. Never attempt to stir the milk in separ
ately. This is a point well worth remen bering, for if stirred in alone it is apt to separate the batter, when by stirring it in with the flour it saves time and produces
a smooth batter. The flavor can be added to the butter and sugar, which will moisten it and help to make it cream easiex, or added after the
flour. As far as its retaining its strenorl flour. As far as its retaining its strengul All eakes will be better if made with cold neeessity be warm in order to cream easily but if set in a cold place while the othe again. when baked invert all loaf-cakes, exeept ing those eontaining fruits or nuts, and let them hang in the molds to cool. This will
keep the eake from settling and make it nuch lighter.
All cakes should be placed in a moderate oveu and allowed to raise to the required
lightness before browning over. After lightness before browniug over. After
they have raised, inerease the heat and they have raised, inerease the heat and We have tried to make this very plain, so that all our readers who are interested
in the art could conprehend it, and learn to master it easily. But should there be any part that they do not understand, they and Fireside, and I will answer through In my next I will treat on the art of making ange, Mre A. the arme sponge-cakes. $\frac{\text { PAPER FLOWERS. }}{\text { PLS. A. }}$
"I never saty such a woman as you are ing in briskly from the frosty air, "but dear me, roses in February; really, you are but, oh, dcar me, why-they are paper!" "Ies, not so extravagant as it seemed,
but have they lost all their eharm for you but have they lost all their eharm for you now that you know they are paper?"
"No, indeed; but what charning imitations they are! Where did you get the paper to have them appear so hell, it is a new kind. It Japan paper, shaded in the sheet. It is used
mostly for sweet-peas, pinks and tulips. Aren't these tulips perfeet?"
"They are, very." of the shades are just the things for roses. The sheets are smaller than the other
paper, at the same price, but it is so well paper, at the same price, but it is so well
adapted to the flowers we want to make of it that it is better than to buy the plain paper and tint it with water-colors. "The shades, used properly, adapt them
selves to the construetion of a rose, makselves to thie with the natural oncs.
ing-them vien
athesweet-peas are perfect as far as colors go, and a large bunch makes a very pretty deeoration.
"The morning-glories are made of the
crape-paper, and the color-veins are put in
"Fine wire is wound with green paper for the stems, as they must be quite thin. Of course, you must not have too many of
them, as that cheapens the cffect." "Well," said Marion, "these little adornthat is what we ought to do. What do you do withe them when they fade?",
"The same as other flowers-destroy theu. I never believe-in keeping any
decorations past their time. They are like decorations past their time. They are like everything else.
their purpose I am throngh with them. I I
never could understand why people would keep shell-work, worsted-work, hair-work
and all such things when thei beanty is gone. Why not supply their places with
something newer, something fiesher and more in touch with these times? There
never was a time when there was so much beautiful work to be done as now. "It does me good to see quite elderly embroidery on linen, painting on elina,
and such work, instead of pieeing quilts or knitting stoekings. I know of several
who do lovely and creditable work in both

## A MAN MISSING

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## (1) III Thoutichald.

## Five years to wait!" Don't do it My innocent, blue-ered maid <br> Mor the years mas last a lifetime While your southful loses fade. While your ejes are red with weeping And watching the treacherous sea, Till you sing the song of the lone "He never eame back to me." Five jears to wait, while others Are daneing the dance of youth And the one perhaps sou are trusting Is breaking his rows, forsooth! I shall wait for my love, my darling Who has sailed far ower the sea, Fire sears, or ten, or twents," Said the blue-erer maid to me. So she wrote her swect lowe letters, Or tended her garden fivers, Or watched the restless billow:s While she turned her suitors pining And waited, patiently waited One long, long year or more. <br> Tis very weary waiting, Said the blue-ered maid <br> And she glaneed at her last new suito And theu at the restless sea; In her garden fair and bright, Twice come, twice gone, since be left her Two years before that night.

## Alld she married her last

On the day that she mas med;
he hoped he would not suffer
That the shock would soon be o'e And the answer soon informed her,
He had married a year before.

## A PRETTY JABOT FOR THE NECK

The material for this is enough surah ilk to make a small square, which should be hemstitched; any color that is clesired The one illustrated is pale blue. Then for border make wheels from the following lirections of letter A sewing silk, and use them as a border. The wheels shonld be ade first, and the size of the center graded by them, either the width of three or four, as desircd. Make the number fo the two opposite sides first and then fill in the two remaining sides. The dctail of these wheels will
Abbreviations.-Ch meaus chain or chains; st, stitch or stitches; s c, single crochet; de, double crochet; tr, treble or trebles; lg-tr, long treble; *, repeat.

Group of threes:
First row-Ch 7 , join with 1 sc , eh 4, 23 tr under loop of 7 eh , with 1 ch between them. Join in third st of 4 ch with 1 s and 1 dc in ch 1 .
2, repeat from *twenty-three times. Th 2, repeat ime the last time omit the 2 ch , and join together
with 1 tr in third st of 5 ch .
Third row-c'h 5, make 2 lg-tr (thread over hook twice), under tr that joined previous row. Connting 5 ch as 1 lg -tr, so
there will be 3 lg-tr in all, keeping the last stitches of each tron hook (now hare 4 st on hook after the first group). Throw
thread over and dras it through them all at once, ch I, to keep them to place, ch 3 , not eounting 1 elh. Repeat all around, haring 3 lg-tr in each group. After last gronp ch 1 , and join to the first gromp of threes Fourth row-Ch 5,1 d c nnder 3 ch , loops, fasten. Each wheel can be crocheted together with 4 loops of 5 ch , skipping 2 loops at the corners.

FOR Filling
A small star: First, ch 5 $\qquad$ d c in loop of 5 ch , eh $8,1 \mathrm{se}$ in loop of 5 ch on wheel, ch $5, *$ miss $1 \mathrm{st}, 1 \mathrm{tr}$ in next
dc , ch $5,1 \mathrm{sc}$ in next loop of 5 ch , ch 5 . Repeat from *all around, join in the third st of 8 ch, fasten.

## MAKING WASH DRESSES, ETC

Time was when the material for our summer gowns could not be purchased until the snmmer season had well nigh
come; but enterprising business men now display the clainticst and most artistic of summer fabrics almost as soon as the holiday goods are out of demand.
Being able thus early in the season to has taught me that it is best to make up, dmring the month of March, the most if not all of the elothing nesesary for the nnderwear, if it is not bought ready-made, following with skirts and night-dresses, finishing with the dresses. First, those for morning, lastly, those for afternoon Hear or for visiting.
IIow enjoy
muslin or ginghan all ready for wear muslin or gingham all ready for wear
when the first warm days come. How,
too, we usually dread to wash then on
aeconnt of their shrinking, and instead o returning from the lanndry "as good as new," find them far too tight and too short. Necessity being the mother of inrention, has taught us how to make
dresses so that they ean easily be let out, and no one be the wiser
In entting the skirt of a dress that will shrink when laundered, allow one inch extra length. When the skirt is finished, take a tuck on the wrong side of hem of sufficient depth to take up the extra length; or if the skirt is finished with a ruffe, take the tuck on the wrong side of
skirt so the seam will come under and be skirt so the seam will come under and be for extra large seams for both shoulder


## Pretty Jabot for the Neck

and nnder-arm, and stitch these carefnlly by hand to make them fit properly; then stitch on the nachine one fonrth of an inch nearer the edge. Cut the sleeves an
inch longer than usual, sew on the facing and turn up the extra length with the faeing and stitch down with blind stitches. In sewring in the sleeves, the gathers shonld be a trifle fuller on top than usnal and a tiny plait taken on the under side of sleeve to correspond with the extra seam nnder the arm. The belt shonld be made as much longer as the extra seams are deep, the extra length turned in at the and fit as well as though made without allowance for shrinkage.
When it is necessary to have it launderea, the tnek in hem shonld be taken ont the sleeve facing ripped, the sleeve let ont, the under-arm seams, the hand-stitching in these taken ont, the plait in under part of sleeve being let out to accommodate the enlarging of the waist, and the belt again put in place. The collar shonld next be
removed, the inner shoulder seams taken removed, the inner shoulder seams taken
ont, the gathers in top of sleeve being scattered a little to make it set well. Lastly, a new eollar should be added to fit the increased size, and the dress is ready to with the pod, and may be worn hat it looks just as good as new. It has neither shrunken so as to be all ont of proportion, and then being lengthened and enlarged afterward, thus becoming potent to every the faet is not manifest afterward.
Of course, it is sone trouble, but three hours' time should be sufficient for the entire letting-out process, and is time well spcnt.
Wc have also found it a great time-saver to make allowance for a tuck in the dresses
of growing children. This tuck is taken, of growing children. This tuck is taken,
of conrse, on nuder side of hem and can be let ont as desired. We have found it economy, too, when bnying dresses to sleeves. If of wash goods, that left is now and theu washed so that when the new sleeves are made there will be little, if any, difference in the appearance. It is also waists for children's aprons, if they are made in the popular Gretchen style, as one apron skirt will always outwear two sionally, so it looks like the old, and when the new waist is made, turn the back of the skirt to the front. In this way the parts where the least wear came formery,
now get the most wear, and I think "it pays." for I can ulake a new waist in the same lengtlo of time it wonld take to put
on a pateh or tiro, and the ellild is spared

## the mo

How How many of the Farm and Fireside
readers use light-weight flannel or tennis fannel for night-dresses? I have nsed tennis flannel for ourselves and ehildren for three years, and never again expect to ase mnslin excepting in case of sickness. They may be made plain or as fancy as one desires. They are so mnch more easily lanndered than muslin, and if not lace rimmed can, "in a pinch," go nnironed and yet look very well. They are much cooler in summer than muslin, for being of open weare they allow the heat from the body to pass off mueh more readily than does muslin. In winter they seem much warmer, for being soft and fleecs thes do not chill one as does mnslin. It is the same price as mnslin, ranging from eight and one third cents to fifteen cents a yard, ording to quality cheaper in the end, and sares making well as buying. These are only a few of its good points
For every-day colored skirts for elildre I like it better than anything I eve tried. I get it also in a rery heav quality to make little jackets for the children to slip on of cool mornings and erenings during the summer while at their play.

Clara Sexsibaugh Everts.

## GROWING_TOMATOES.

Thinking that your readers might be inerested in the manner in which I grew tomato-vine eight feet in height, I have description I give, will make it rery easy to understand. First, procnre two poles three or four inches in diameter at the large end, and ten feet in length. Place them on the ground side by side, so they will be abont twenty inches apart at the large end, and ten inches apart at the small end. Next, make some slats one inch thick by two or three inches in width. Nail one across at the top, another thirty inches from the large ends, and three more between, so as to be an equal
distance apart. Then set firmly in the ronnd, and with a soe or spade in the basin-shaped hole at the base of this adder large enough to hold a pail of water. Set the plant in the center, and after it has got well rooted and stocky, sas ifteen inches in height, it should be tied to the first slat and the hole filled with water several times each day. When it has grown pretty well up to the second slat jou mnst push the vine toward the side on which the first slat was nailed Then nail on a slat on the other side of th


Tomato Grown on Treleis.
pole, and half way between the first and second slats. Fasten the vines to this slat and as the vine keeps clinbing upward, yon must keep putting on slats, and fastening the vines to thein. In this way you
will soon hare the woodwork conmpletely covered with a deuse growth of green Vines and leaves, and such an abundance the yellow plum-shaped tonato, but any vigorous sort with a large top may be used. The jellow fruit on my vines, growing in clnsters, was very ornamental, and admired by all who saw them. Althongh some of the larger red varicties, they make really fine pickles, and are very acceptable in the winter-time, with the thermomete at ten below zero, and snow to the top o
the front fence. the front fence.
Clyde, N. Y.

FLORICULTURE and KITCHEN GARDENING.

## beds of annuals.

Oftentimes one is so situated that it is impossible to use the standard bedding plants, etc., for that purpose, and reliance mnst be made wholly on annnals from seed, grown at home. The objection to this is often made that the plants are not nniform in size, so that a bed of mixed annuals is far from a gracefnl affair. Of course, this ohjection holds good with a miscellaneous collection, but if the species and rarieties are selected with proper regard to the mature height of the plant, it may be easily what may be done in bedding with anuuals A bed, circular in form, can be made rery attractive by having the greater portion of it of named varieties of petnnias.
. For example, select a first-class strain of single, mixed petunias for all of the bed except the outer edge; here leave sufficient white. Such a nife. Such a bed will be pleasing and as nulorm ase coma ask. Here is another A bed of dwarf nasturtiums made as fol lows: For the center use King of Tom Thumbs, a deep scarlet. The next two or three rows, according to the dimensions of
the bed, plant with Pearl, bearing creanywhite flowers. The outer edge make of Empress of India, a scarlet sort with very dark green foliage. Another handsome bed is made solid with Empress of India, and is bordered two rows deep with sweet alyssum.
For a rather shady spot a solid bed of orenia fournicri, a low-growing plant with bronzy-green leaves, bearing a proin color with spots of a darker blue and jellow center. This is one of the best of plants for bedding or for baskets and rases, and is used extensively by florists in preference to plants strictly grown for the purpose. Seed should be sown earls in pans or boxes in the loouse, and the young plants set in the open ground afte the weather becomes warm.
Phlox drummondii and rerbenas are desirable plants for bedding, either separate or arranged with other plants. For vines, we have the climbing nasturimm bergí ballon, morng-gin, flower and cypress-vine, all annuals, and easily grown and desirable.
Surely, from the collections nanied, to say nothing of the half hundred other desirable annnals readily grown from seed, one have a flower garden of great beauty

## BULSS FOR SPRING PLANTING

Tnberoses are again decidedly in faror; the Dwarf Pearl being the variety mostly In parts of the country where but few plants can be set outdoors before the latter part of May, lovers of the tuberose should start the bulbs in puts in the house in March or April, transplanting to the nuen gronnd not earlier than June. By this an abundance of hoom before frost in the fall.
The inprovements in rarieties of gladioli lave been rers great, some of the size and markings. The n:umed varicties are, however, quite expensive, though one can use a few of them for the center of beds composed of other plants. The mixlight sorts, are equal to the named sorts of a few years, and for massing or hedding are fully as effective as the named sorts, While being much chaper in price. Set
the bulbs as soon as the ground is warm the bulbs as soon as the ground is warm
(about May lith, as a rule), selecting bulbs of fair size and perfect, Nomnd. A warm, rich ant mellow soil will bring out the blut of the howe... As the plantagow, take a the plant is a font high.
What shall we say of tuherous begonias? No one can question the beauty of the for pot culture. In outdoor culture there s much contlict of opinion as to, the desirability of the plant. After several rears oxperimenting in this climate and soil Nork Jersey, alout fifty miles from New ome to the conclusion that tuberous begonias, to do well outdoors, must lic bedded in partial shadn. The experience
of others near me accord with mine. One
of the finest beds in this vicinity iast sum mer was lowated in a city park, and in considerable shade. Other growers have
been successful in growing and bloouning the plant under hot sum in an exposed situation. Not withstanding this difference of opinion, tuberous begonias are worthy of extended eulture for bedding purposes, and one will at least be on safe ground by planting them in partial shade. Save a few bulbs from your stock and pot then they are perfeet gems for pot culture.
Tigridias are worthy of a place in every garden. They bloon profusely through the summer and are very easy of culture. The blossoms slightly resemble agladiolus in form, but are borne on the end of the flower stem, one to each stem. The characteristics of the blossoms are spots Pavonia granditlora, a high, bright cuimPavonia ge llow on with ychow-mottled center; Grand Hora alba, white, wher spotted with crimson, and Grandiflora lilacea, lilac with purple and white spots, are all first lass sorts.
Millia biflora (Mexicanstar-plant) is very desirable for bedding. The flowers are pure waxy white, borne freely on the rom early summer until frost. Tho bloom is very fragrant, and lasts, when cut, in water a long time. For a sumny spot the plant is especially desirable

Among lilies, auratum, lancifolium, be planted in the spriug in situations be planted in the remain. They will bloom well the first season, and being ardy (protect lightly in the winter in the North), will increase in size and beauty with each succeeding yéar.

## CLIMBING VINES.

Probably no elass of plants has given more dissatisfaction, as well as satisfaction, than those coming under the eommon uame of "moou-flower." The cause of dissatisfaction was generally due to the inferior sorts or varieties sent out by irre-
sponsible seedsmen. For the most satisfactory results, the following varieties should be used
Ipomoa Grandiflora hybrida (the true and original "moon-flower"), bearing immense white flowers opening in the eveuing and on eloudy days. The plant grows very rapidly, the foliage being thi and profuse.
I. limbata bears a rose-eentered, violet flower edged with white. Not so rapid grower as the above, but very desirable.
I. coccinea, also knowu as star ipomcea, similar to limbata in its manner of growt
While I. "Heavenly Blue" and I. lea ("the blue dawn flower") do fairly well in seleeted situations and in good soil, they are more desirable as conservatory greenhouse plants.
Tropreolum lobbianum, or Lobb's nasturtiums, are more desirable as trellis vines than the ordinary tall nasturtium. The flowers and leaves are small, but are more compact aud borne iu great profusion from early suminer until frost.
There are many other elimbiug vines of easy culture which may be grown from seed. Annong the most desirable are balloon-vine, thumbogia, eypress-vine aud sweet-peas.
For permanent use the list of hardy or half hardy vines is so large that one ean btain sorts to satisfy the most fastidious. Among the hardy floweriug vines we have the favorite and fragrant honeysuckles, the charming wistaria and the beautiful elematis. Among recent iutroductions, the Clematis paniculata is most valuable. It has proved hardy as far north as Maiue. and it also stands well the heat of the South. The flowers are pure white and very fragrant; they are borue in clusters and in great profusion. The vine is a strong and rapid grower, and unlike most elimbing vines, is an autumn bloomer, August. August. I can unhesi
The heavy Chinese matrimony-vine is desirable, especially for covering outbuildings. The manettia-vine is recommended for the same purpose and for railing along fences
For beautiful effeets, probably the Ampelopsis Veitchii, or Boston ivy, as it is called, eannot be surpassed. It bears no flowers, but the delicate and exquisite formation and coloring of the leaves make bloom unuecessary. The vine is especially desirable for traming over stone or brick buildings; it throws out delicate "feelers" covered with a gummy substance, which
enables them to cling closely to any rough surface. "The leaves are a pretty green iu spring and summer, while in the fall the changes in shades of color are as
varied as the leaves of tho maple-tree. The vinc grows quite rapidly, and its grow th is rery thiek. Entirely hardy, and will give cntire satisfaction.

## OLD-FASHIONED FLOWERS

The old sayiug that "history repeats itself" seems to be as trac of floriculture as of other thiugs, for the tendency is toward a cultivation of varieties which we have learned to term old-fashioued. Among ammals so largely growu in our grambmother"s garden," there is considerable call for such things as anaranthus, Antirchinuin (snapdragon), cateh-ily, caulytuft, sweet-rocket, four-o'clocks, zinnia tc., while the rage for hardy peremials includes, anong the good old sorts, larkspur, bleeding-heart, foxglove, day-lily iris, forget-me-not, phlox, peonies, popiris, forg
pies, etc.
This tendency toward the cultivation of the old garden favorites is to be comunended, especially with those who own the little real estate they occupy, for while

no one will question the desirability of the soft-wooded plants, such as coleus, gera niums, heliotrope and the like, one can hardly get from them the pleasure whieh comes from the stroug, mature growth of hardy perenuials and other plants whieh occupy the same bed year after year. Further, the wide range of adaptability of this elass of plants enables one to beautify every part of the grouncls, which is not possible with the plants used for tempo rary bedding. We do not mean to ad vocate the use of hardy perennials to the exclu sion of other plants, for oftentimes no plant will answer our purpose as well a bedding plants. For eolor effects, the varieties of coleus are unrivaled, and for design work and the formation of distinct borders, the alternanthera is used to better advantage than auy other plant. Combi natiou beds of coleus, geraniums, caunas, ealadiums, begonias and the like are more striking than beds of other plants could possibly be. The point, therefore, is that the best results ean be obtained, taking the grounds as a whole, hy the use of both bedding plants and liardy plants, and especially as we have said, for the reason congenial to the other.

Petunia.
being received. This is truly an age progress in floriculture, as in other things, and the beauties of nature in this regard are placed within easy reach of even seanty purses.
Our illustration is from sketches made of single types raised during the summer of 1893 , from seeds labeled "Finest mixed fringed double." The result was about ten per ceut of double blossoms, the balance single. While we expected a larger per cent of the doublo form, the beauty attractive to inake up for the disappoint attracti
strain of seed known as "(riant of California" is attracting the attention of petunia lovers, by the beauty of the blos soms. The flowers are large and unnsually marked and fringed,
Petunias are easy of culture, and by sue cessive sowings of seed may be had in bloom from early June until frost. The class is only half hardy; hence, the plants for early flowers must be raised from seed started indoors. Be eareful in sowing seed -which is very fine-to seatter it thinly, or the work of transplanting the young
seedlings will be most tedious. Cover the

After the first two years, hardy plants require comparatively little attention, beyond the working up of the ground about them in the spring and the division of thoir roots after they get too large for the space you intend them to occupy.
With the wealth of floral treasures offered at prices within the reaell of all, there seems to be no reason why every person with soil at their conmand cannot revel in flowers. In the majority of cases, the ules of eulture are so simple and require so little effor to carry them out, that the results pay many fold for the labor ex pended.

## PETUNIAS FROM SEED

The last few years have witnessed improvements in the strains of petmias truly wonderful to those who were familiar with the old types which, for many years, were termed "very nice." The improvements scemed to have touched every esirable part of the flower, and we ha eultulists would not have dreumed pos siblo. Nor is the improvement at au end, if we believe the statements set forth in some of the catalognes for the season now

## 

 purple, almost black. During the month from August 15th to September 14th, we dred blooms of large size. It was noticed, however, that cuttings taken from these plants were very difficult to make root the majority of them failing entirely. A promineut florist who saw this bed-or rather, border-of heliotropes, remarked "If you could grow such blooms as these under glass in winter, your fortune would be made." Have a bed of heliotrope this summer. Notling will give you better results for the time and money expended.A few of the large flowering Phlox drummondi will be a pleasiug addition to the garden. For a mixed bed, the mixed varieties will answer nicely. The seed had best be sown in boxes indoors and
transplated to the open ground iu This method will give a more uniform ap pearance to your bed thau if the seed were sown in the opeu ground.

## FERTILIZERS FOR FLOWERING PLANTS

As a rule, stable manures are the best and most eonvenient fertilizers for use iu the outcloor flower garden. Unless it is well before using, it is not safe to apply it direetly in the holes which are to eontain
plauts. The better way is to thoroughly plauts. The better way is to thoroughly
ineorporate it with the soil when spading ineorporate it with the soil when spading
ap the bed, working it in and fining it up the bed, working it in and fining it
with hoe and rake. There are several commercial fertilizers
which are used for flowering plants when Which are used for flowering plants when
they are grown in pots, eitlier indoors on they are grown in pots, eitlier indoors or out, but for open ground culture we prefe
stable manures. On one occasion a mem ber of the family, wishing to lengthen out the arailable supply of fertilizer, used tor a bed of gerauinms a lot of Mapes' com plete fertilizer. How we did revel in geraniun bloons that year, and what enor-
mous plants we had; lut when we came to tase them up in the fall for storing during the winter, alas! we found no roots to speak of; the plants had been all foliage and bloom, and at the end of the season were practically worthless. Experiment
since with several commercial fertilizer have convineed us of their value when plants are grown in pots, and the value of
stable manures for open ground culture.

## METHOD IN THE VEGETABLE GARDEN.

It is fully as easy to start right with the vegetable garden and have a full supply only the mediun to late sorts and then not of the best kinds.
The first thing to think of is the prep-
aration of the soil, and this should to aration of the soil, and this should be begun as soon as the frost and water is out of it,
so that it may lue properly worked. Have it plowed or spaded deep, well worked up stride in the direction of suceess. As soon as the soil is in the right condition, look
out for a warn day and sow the first lot peas. Put in enough only for two or three
pickings, but sow at intervals of ten days until you will have all the peas you want
With radishes it is a gond plan to make a first sowing quite of making other sowings, simply drop a
seed or two in at the time you pull a radish
out, and you will keep up a good supply with little lator, In lieu of a hotled, a little spaee in the kitchen near the light and heat, and a few
shallow boxes, will enable youl to obtain plants for early setting of lettuce, peppers and cabbage.
THE LUNGASARE, GRABNED AND RACKED by a
persixtent Coundi, the general strength wasted persixtent cougl, the general strength wasted
and an incurable complaint often established
thereby. Dr. D. Jayne's Expectownt is an at thereby. Dr. D. Jayne's Expectorant is an af
fective remed. for Coughs and Crids, and
exerts a benfinfial eflect on the Pulnonary

(1)ur simulay Attemon.

the glorious coming<br>Oh, weary laborers in the field Hope on and sing nor heave<br>Hope on and sing, nor heave a sigh;<br>The happy day is drawing near, "The glorious eoming draweth<br>, Proelaim it wide to low and high; Beswift the Master's eall to heed, "The glorious eoming draweth nigh<br>ra ou the armor for the strife,<br>Go forth and ou thy God rely:<br>"'Theglorious coming draweth nigh!"<br>Be strong, be true, go far and wide<br>Till holls, spotless, like thy Lord,<br>"The glorious coming draweth nigh!"<br>Theu hasten to the harrest-fields,<br>The days are passing swiftly by:<br>"The glorious eoming draweth nigh

## THE POWER OF CHRIST.

Iis the rine, ye are the branches: he that abideth in me, and I in him, the same beareth much fruit: for apart
from me ye can do nothing," (John

When I was a student at Princeton, Prof Henry liad so constructed a lugh bar of iron, bent into the form of a horseshoe,
that it used to hang suspended from another that it used to hang suspended from another
iron bar above it. Not onls did it hang there, but it upheld four thousand pounds' weight attached to it! That horseshoe
magnet was not welded or glued to the magnet was not welded or glued to the
metal above it; but through the iron wire coiled around it there ran a subtle current of electricity from a galvanic battery. Stop the huge horsesshoe dropped. So does all the lifting power of a Christian come from the currents of spiritual influence which flow into his heart from the living Jesus. The strength of the Almighty one enters nto the belierer. If his connection with as weak as any other man.-T. L. Cuyler:

The Christian who is intent on serving God most acceptably will look upon each paign, to be entered upon with bright paign, to be entered upon with bright should it not be made a little better thau any previous day in his history, a little
more free from defect, a closer approximation to that absolutely perfect day which it is the height of his ambition to present to his Lord? It will be in some respects a different day from any that went before. not lee precisely the same. The outcome of its conflicts and varied experiences will be exceedingly satisfactory, or the opposite, accordiug to the anount of watchalputin. Let every day be attacked buoyantly and bravely; thus shall every night find cause for gratitude and cheer, and
erery added inouth sliall bring us nearer to the great goal of a ripe and rounded to the great goal of a ripe and rounded
character perfectly pleasing in the sight of the All Holy.-Zion's Herald.

## two strings.

An lionest peasant surprised an infidel one day, who was jeering at him for be lieving the Bible, by the reply
"We' country people like to
strings to nur bow."
"What do you mean" inguired the "What
infidel.
"Only this," rejoined the poor man; "that believing the Bible, and acting up to it, is like having two strings to one's bow;
for if it is not true, I shall be a better man for living according to it, and so it will be for my good in this life. That is one
string to iny bow. Aud if it should be true, it will be betterfor me in the next strong one it is strong one it is. But, sir, if you do not
believe the Bible, and on that account do not live as it requires, you have lut one string to your low. And oh, sir, if its tre-
mendous threatenings prove true-oh, think what then will become of you!"Christicn Titness. those magnifient views.
visitor retains them in memory, moure or less Visitor retains them in memory, more or less
indistinet, but the eamera retained then as
real and natural as life. Our eolleetion of of
over 200 Photographie Views of the World's
or


## THE UNCERTAINTY OF PLANS.

A young countess in Hanover, Germany Was a noted unbeliever. She was espec
ially opposed to the doctrine of the resur rection. Before her death she gave orders to have her grave covered with a slab of granite clamped to other stones, and on the stone should be engraved the following words: "This burial-place, purchased
to all eternity, must never be opened." to all eternity, mnust never be opened."
All that human power could do to prevent All that human power could do to prevent that grave from being opened was done. But a little seed found lodgment in a crevice of the stones that covered lial
body, and sprouted. The tiny shoot found its way between the stone side and the slab that lay on the top of the grare. It grew by degrees, and at last actually lifted the heary slab, and forced the gravestones apart. Thus the grave was opened, after large tree growing there now attests the powerlessness of human plans. The people of Hanover are said to regard this
grave with a kind of awe, feeliug that it is a sort of prophecy of the great resurrection day that
Times.

## The divine bible.

I look upon the Bible as the book for the Forld, and I see its divine authorship as plainly as I see the authorship of God in che stars, winich I know no human mechanic could have built in his work-shop
and flung out into space; but when the critics pick away at the Bible, I say, "Well, it is no great matter; if it gratifies them it does not hurt me, and as long as all the universities in the world combined are not able to make another Bible that shall be so mighty in its power over men and women, over mind and heart and life, and over the mowing civilization itself to which book, and not man's-as certain as I am that this is his globe under my feet, and not something which human carpenters hare builded."-Rev. Dr. Storrs.

## HAVE YOU READ IT?

It is told of Franklin that at one time in Paris he was greatly ridiculed for his lore of the Bible, and that he made up his mind Cald it how many of the scollers had read it. He informed one of the learned he liad come across a story iu pastoral life in ancient times that appeared to him very beantiful, but he would like the judgment appointed Franklin had a reader of finel modulated voice read to them the book o Ruth. They were in ecstacies over it, alld one after another rose t e express gratification and admiration, and the desire that the manuscript should be printed. "It is printed," said Franklin, "and is part of the Bible."-Ram's Horn.

ARE YOUR EYES ON JESUS?
"I press toward the mark for the prize o the ligh calling of God in Christ Jesus." In passing through a field it is difficult to fixed upon some immovable object, toward which the person is moving. Persons lost on the prairies, having no land-marks, frequently wander in a circle for hours and sometimes for clays without makiug any definite progress. If one moves toward some object, keeping that only in view, he
will be very likely to make a straight path.
Christ is the mark for every Christian. Set your eyes on him and allow nothing else to attract your attention. If you do this you will make a straight path. -The

## CURE FOR GRUMBLING.

In a love feast in Yorkshire a good man had been drawing out long complaining strains of experiences about his trials and difficulties in the way to heaven. Another, of different spirit, followed, who said, "I in Glombling street. I lived thewn lives for grambling street. Thived there myself health. The , wos bat, the house bad health. The air was bad, the house bad, the water bad; the birds never came and sung in the street, and I was gloomy and sad enough. But I 'flitted.' I got into Thanksgiving street, and ever since then I have had good health and so have my
family. The air is pure, the water pure, the house good; the sun shines on it all day; the birds are always singing, and I plenty of houses to to 'flit.' There are ptreet, and I am sure he will find himself a
sew man if he will only come, and I will new man if he will only come, and I wil
be riglit ylad to have him as a neighbor


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part of cement and two of sand. The same
process will serve for building a cistern whe no brick is inteuded to be used in bottom or side walls. A cement of one part of sand,
two parts of ashes and three parts of clay,
mixed with linsecd-oill spread over a base of concrete just described, makes a surface very hard and durable and smooth, and said to
resist the weather almost if not quite as weli as marble.-Cchadian Arechitect and Builder.
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often at least as good as a dear one is in the
matter of sons-in-law matter of sons-in-law. How often it happens hat to pland, cheap pson-in-law who exats to his wife's support, turns out in the end to
be really more valuable and satisfactory than the bankrupt loafer prince, who eosts a
million or two at the start, and all that he can lay his hands on afterward.-ANational Baptist

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(1) ilitum.

IMY TURKEY FRIEND ard one turkey on the fam that re guised adntiration and nndying affection. She is a young turkeynes, and was very wild at first but she, as well as the little ones, soon learned to come at my eall, eat from my hand, and seem never happy when ont of to have profrom all in mers, seen or unseen, and evi dently thinks she could not manage t raise her brood of turkeys at all, unles under my immediate supervision
There are generally a good many hawks flying around, but whether they havo an for they frequently dart down to the river sight of a hawk is enongh, and whenushie sounds her warning note and bolts for the door, while I almost fall over mysclf in my efforts to see what in the world is the see perhaps a hawk, but more likely crow or a harmless blackbircl.
"For shame, Patty," I say, and then she place, generally under the edge of the porch, in the grass, where nothing can be seen of them but their round, black eyes
shining like beads, that watch our every

One clay they were wandering around orer the grassy hillside, when suddenly 1 heard a terrified squall from Patty; looking out, I saw her looking down athe utmost, her wings spread out and every feather on her body literally on end. She would look at the horrible object, then back again, too much afraid to leave her babies to come all the way. I could not see anything but knew she ing all that fuss for nothing; so I walked her efforts to tell me of her tronble. Still I could not see anything; yutil, going very that made bollow I saw something great, glossy snake lying perfectly motionwhos, its eyes fixed on the little turkeys
whod huddled up together too badly rightened to move. I hurried away get something with whieh to kill it, leavpossessed. I got the hoe and in my laste nissed hitting the snake altogether, but o have buried it ground large enotigh onvever, was a little better aimed, and the hoe strnek his snakeship just behind the ing away and put a stop to his wild career, but such a blow would have shattered the any rate the enemy was ours, while Patty stalked triumphantly around, showing no the snake to another part of the yard and partly hid it in the grass purposely to fool er. But sinee then she is worse than ever half the time, of the dangers of outside ife, evidently preferring the inside, but draw the line at the door. but efe, and the donr or screen stands open, some big, lossy turkey stalks in perfeetly fearless, or they know they have a true friend in

## FEATHERING OF COCHINS

One of the evidences of parity in the feathered on the outside down to the env of the toes, and the middle toes should be well feathered. When young, they are almost naked for a while, as they feather heavily featherect, which enables them to stand the cold well. They are excellent layers if not made too fat, and they shonld ters and mothers, the hens rank ligher than those of any other breed.

## LOW PRICES.

Prices for poultry were lower this year,
during the nonths of November and Deeember, than for any corresponding
months for a deeade. It is due to the hat so many persons are out of work far to buype eities, and they eould not affird own in prices and sell readily. Broilers
are searee, and as soon as the frozen stock are searee, and as soon as the f.
is


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THE SCIENTIFIC FERTILIZER CO., $294 \begin{gathered}\text { NORTE AVE., PITTSBURGH, PA } \\ \text { North } \\ \text { Side, }\end{gathered}$

## Many Dud FARMS

 Ivaras, toe mitlid not practice. At that time I was ginated I was lying on a sofo at my me in Namayule, when I felt a cold ensation in my lower limbs as thongh the blood had suddenly left them. When Itried to move them I was horrified at the ips to yy toes. The paralysis was com lete, and a pin or a pineh of the flesh cansed no pain. I could not move a of Philadelphia. He made a careful and exhaustive examination of my case, sounding and testing, and finally an intlamed that my trondel I would likely have another stroke of pa ralysis. I consulted Dr. I. W. Gross and Dr. Paneoast, of Jefferson College, Phil ardelphia, with the same result. I called in Dr. Morelouse; of Philadelphia, who said that no amount of medieine
"One day last Septcmber I decided to try Dr. Willians' Pink Pills for Pale People. sent for some. I had always been troubled with a sort of vertigo after my first stroke cot ont of my bed miy head would swim and I had difficnity in saving myself from falling. My appetite was bad, digestive In addition to my many other ailments Heumatism to my many other ailments rheumatism held a prominent place. By
the time I had finished the first box of Pink Pills I was comparatively free from these minor ills. Relief followed upon relief with astonishing rapidity. First on ail would disappear; then another until the pills got to work upon the foumdation
stones of my trouble-paralysis. Before I had taken the six boxes of pills, I was sitting in my chair one afternoon, when I felt a curious sensation in my left foot or in other words, become movalle, aud conld move it. From tlat time on long hefore I was walking around o crutches with little or no discomfort. It Pill three years before taking the Prin erutehes at any time. My health is daily improving and Ifcel sure that Pink Pills have done me more good than all the dootors and all the medicine in the comontry and as they are not
afford the treatuent."
1893. These pills eontain in a condensed form all the elements necessary to give new lif and riehness to the blood, and restore shat tered nerves. They are an unfailing spe partial paralysis, St ritus' danee, seiatica rheunatism, nervous headache, the after effects of the grippe, palpitation of the tired feeling resulting from nervous prostration; all diseases resulting from vitiated humors in the blood. They are also a spe eifie for troubles peculiar to females. In
men they effect a radical cure in all cases men they effect a radical cure in all case
arising from mental worry, overwork, or excesses of whatever nature
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CENTS





man, dropped his patent "digger," looked around to see if his employer was visible, fouud he was not, and took a seat ou the
ground, ready tolisten. "How did you work it?" he asked. "By
team?",
"Steam?" said the read. "Naw. Doue it by lightning", "Lightning?"
thas. Iou see, in the part of the state I was ground, and no trees. I'se often watched the lightning cavortin' around in the heaveus fer strike at, but not bein' able to do so 'cause they wasn't nothin' it could take a start at-
no attraction, you see. Well, one day I was a-sweatin' away, just like jou would be if the boss was around now, wheu a old feller, that
lived there before I eome, come along and says he'd show me a scheme to save all that
work. You can bet I was willin', so he sends me to the house fer a bag o' tenpeuny nails, and he plants a nail in every place I had
marked for a hole. 'They is a storm comin', says he, 'and if I hain't mistaken, she is
a-goin' to do the job in one whirl.' I didn't say nothing, fer honest, I thought be wuz After he got all the nails planted he dragged me away to a safe distance an' told me to
watch her work. Pretty soon the storm came aloug, with more thunder and lightuin' in it than you will see here in a month o' Sundays. Directly it got over them nails. Then-bliff? nails stuek in the ground, the most delighted lightnin' you ever see to get somethin' to the neatest post-hole dng out you ever see. I as a gineral thing they was as neat as a body would want to look at. Natur' is mighty useful if you know
apolis Joumal.

HIS ARITHMETIC.
The kid was taking his first lesson iu arith-
metic.
"If you cat one apple now and one ten min-
utes later, what will that make?" asked the teacher." responded the soung mathematician. "Then if you eat two more, what will that
make""

## "Then three more, what will that make?"

 The boy hesitated a moment."Green or ripe"" he inquired.
"What difference is that?" asked the teacher in some surprise.
"A good deal," responded the boy. "If
they're green, thrce more'll make tue bave a pain."-Detroit Free Press.
$\qquad$ him in to the house, shaking from an invol"Johnny!" exclaimed his mother, aghast, T'W boy was silcnt.
"Why dont't you answer?"
"'C-'eause, m-mother, I can't exaetly say."

## "' 'C-'cause, I d-dunno whether I've b-bee skatiu' or s-swimmin'."-Wushington Star.

GOOD NEWS-WONDERFUL CURES OF
CATARRH AND CONSUMPTION. CATARRH AND CONSUMPTION.

## 

ENTIRELY REASSURED. She-"Oh, Jack! I'nn so clisturbed. I have
just dreamed that burglars broke in the house and shot you."
h?"-
She-"Yes. My old nurse always said the
dreams we have by day come true.
He -"What sturf? Why
He-"What sturf? Why, yesterday after-
noon I dreamed the butcher presented his bill and I paid him."
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user says, "Oh, yes." Think a mo-
ment-first chew didn't? "No, that's so." Made you sick? "Yes." Your taste required educating, until the
nervous system learned to like and nervous system learned to like and
look for its tobacco stimulant. Now you chew or smoke ALL THE TIME,
because you have to. If you want to free your nervous system from to-

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because it acts directly on the nerve centres, destroying the nerve craving entire nervous system. Makes WEAK MEN STRONG. Many report a gain of ten pounds in ten days. You run no
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## (1) Hetutichold.

## HOME TOPICS.

Fried Parsnips.-If you wish your parsnips to be especially nice, try have never frying them, which I have only just learned myself. Scrape the parsnips and parhoil in salted water, then -) , before putting them in to fry, dip each piece in molasses, then fry by all who eat them as "the "est parsnips ever ate.


Bran Coffee.-A cupful of hot coffee, with plenty of cream, is relished hy ncarly veryone with their breakfast, but many of us cannot drink coffee without feeling some bad effect from it, and again good coffee is quite expensive. The following recipe makes a coffee which can le drunk hy children, dyspeptics orany one, without any danger, and certainly fru:l all ecouomical point of view it is a sucerss: Nloiston of New Orleans molasses, mixiug and rubbing it well together until all is moistened alike. Brown it in the oven as you would brown green coffee, and then use it the same as any coffee. A little coflee may be mixed with it if it is nut liked clear; one
teaspoonful of coffee with five of the bran will make three cupfuls of cofice. There is a hygienic coffee composed entirely of cereals, which may he bought at twenty cents a pound, hut nearly everyone likes the bran cents a pound-not eounting tho trouble of preparing it.
Pandowdy, or Apple-slump.-A New ingthe friend who was dishes, said: "Do you ever make appleslump?" I did not Enow it by that name, but when she told me how she made it, recognized an old friend I had been familiar with when a child, under the name of pandowdy. It is a good, wholesome, oldpandowdy. It is a good, wholesome, old-
fashioned dish, by whatever name called, fashioned dish, by what
and is made as follows:
and is made as follows:
Pare, quarter and core enough tart apples to fill a deep earthen pudding-dish heaping full; stew them with as little water as possihle until about half done, then season them with molasses, cinnamon and butter.
Put them in the pudding-dish and cover Put them in the pudding-dish and cover
with a crust made of short biscuit dough, with a crust made of short biscuit dough, slow oven about an hour, covering the top


Bonbon-basket.
if the crust is liable to get too brown. Break the crust in small pieces into the apple, stir it together and put it back in the oven for anothor half hour. Do not
have the oven very hot. This can be served hot or cold. When cold it should be of a jelly-like consistency.
Talining About Children in Their Presence.-The wise parent will not do hright sayings of her little ones, or to speak of their faults or shortcomings. Very little children will notice when they are
being talked about, and in the former case in the latter will he unnecessarily hurt and in the latter will he unnecessarily hurt and mortified. Often the parents who flatter
their children hy repeating their sayings their children hy repeating their sayings
when they are little, are the ones who are when they are little, are the ones who are
mortified when they are older by public mortified when they are older by public
reproof for faults their own course laias in duced. The child canuot see why saying and actions which he has heard talked of a bright and fuuny are now frowned upon and although hurt and mortified, he seeks to hide it by a sullen and obstinate temper It is only through loving sympathy, a watching for little peculiarities of mother and little suggestions of father's character cropping out in our child, a remembrance
of the feelings and fancies of our own childhood and a prayerful dependence on the guidance of the all- $\pi$ ise Father, that we can hope to lead our children through childhood and youth to a pure and noble childhood and youth to a

Maida Mcl.

## OAK.LEAF EDGING, CROCHETED.

Abbreviatrons.- Sh, shell; ch, chain; st, stitch; tr, treble; d c, double crochet; , single crochet.
There are two rows of shells. Crochet the row with the edge on first, and the row with heading on next, crocheted all opposite the first row, joining the first and second rows of shells together with 1 so in each lonp of 5 ch . Also, each oak leaf has five ferns, and when crocheting the secoud oak leaf, join the first fern to the last fern of the first
first row-Ch 16 st,
miss $3 \mathrm{st}, 1 \mathrm{sh}(3 \mathrm{tr}$, ch s c in seventh st miss $3 \mathrm{st}, 1 \mathrm{sh}(3 \mathrm{r}, \mathrm{ch} 1,3 \mathrm{tr})$ in
miss 3 st, 1 sc in next, ch 5 ; turn.
Second row- 1 sh in sh , ch $11,1 \mathrm{de}$ in sixth st of ch, "ch $5,1 \mathrm{~d} c$ in the same st; sixth st of ch, wh 5 ,
repeat from \% four times, making five loops of 5 cl ; turn. Third row-* $1 \mathrm{dc}, 5$ tr, 1 d c in 5 ch ; repeat from " five times, mak ing five ferms, :und join first fern to tho loop of the lirst row. 3 dc on first 3 st of next
ch, ch 2,1 sh in sh, 5 ; turn.

This completes one oak leaf.
Fourth
Fourth row-1 sh in sh, ch 2, join in mid sh in sh, ch 5 ; turn Repeat from second row for length re quired, and at the end after 3ch of the fourth and put 1 sc in each t of the last sh.


Ch 20 st. 1 tr in fourth st, ch 2 , miss 2 , is c in next st, miss $3 \mathrm{st}, 1$ sh in next st, miss $3 \mathrm{st}, 1 \mathrm{sc}$ in next, ch 2. * Join to the first loop of 5 ch of the first row of $\mathrm{sh}, \mathrm{ch} 3$;

## urn.

Second-Tr on second tr, ch 2,1 sh in sh, ch 2. Join to next loop of 5 ch . Repeat from * in first row for the length required, and at the end, after 2 tr and 2 ch , crochet 1 s c in each st of the last $\mathrm{sh}, \mathrm{ch} 4$ and join to first st of the fouudation ch.
the Lower edae
First row-* 1 tr in second st of first fern keeping last loop on hook, 1 tr iu second st of next fern. Crochet all loops on hook off as $1 \mathrm{tr},(\alpha) 1$ picot, (ch $5,1 \mathrm{dc}$ in first s of ch), $l \mathrm{tr}$ in center st of second fern, 1 picot, 1 tr in same st, 1 picot. Repeat
from * three times, and also repeat from * from * three times, and also repeat from *
to (a) once. Repeat from first ${ }^{*}$ for length to (a) once. Repeat from first * for lengt
required. required.

Ella McCowen.

## BONBON-BASKET.

One of the many beautiful articles which can he inade from crape-paper, and which would he suitable for a gift to a friend at all seasons of the year, is a bonbon basket.
The cut
The cut represents one made of violet crape, the lid covered with paper violets Cut from white, medium cardboard two oblong pieces, eight inches long and tliree and one half inches wide, and two a trifle larger for the lid. Cover smnothly one large and one small piece on one side with crape-paper, and the other large and small pieces on one side with the crape, slightly puffed. This is done hy drawing the fingers across the grain a couple of times. Now paste the small pieces together, and the large pieces also, and put under a press. which are now ready for the rope, of crape twenty atrips two inches wide, very
even and straight, in order to hare a nice,
smooth rope. Paste with smooth rope. Paste with good, stainless paste that will dry quickly (such as comes for the purpose, and can be purchased at the book-stores) these strips together, lappiug just enough to hold securely. You now have one long string. With assistance, twist this as for cord, taking care to wist enough hefore doubling. doubling, twist again and wind tightly around the hand. You will now have a firm rope to build the hasket with.
Joiu one end of tho rope neatly and securely to the suiall picce of cardboard aready covered for the botton. Paste the ope around and around, pressing it firmly ogether, until it is six rows high. Care must be taken to keep the sides straight. Now fasten the lid hy means of rery small paper cord inserted through the rope of basket middle of one side of the lid, and tied on top in pretty bows. This acts as a hinge.

## ut three strips of paper two inches wide,

 for the handle. Before twisting, put a piece of fine wire, one half the length of the paper when gummed together, and twist, double, twist and double again. This makes a firm, thick handle. Paste this very securely on the outsicie of the 'basket, on each side of the middle, pressing it tightly
Now the basket is ready for the decoration. Make a small bow of paper rihbon cut across the crape, and paste.on the lid in the center. Surround this with violets made from tissue-paper No. 123, 68A and 62, using olive-green No. 9 D for the stems 62, using olive-green No. 9 D for the stems
and leaves. Cut your paper into squares
every valentine a pict
litule self may be seen
Ihere an
ittle self may be seen.
'Ihere are valentines of ever his chubhy
ear. year; many of the inexpensive kind this brightand pretty. This ralentine is apt to make the clildren laugh; there is such a funny little darky's face on a plain white black hands the soles of two big shoes, and ere is the terse that is written below

My heart and all this to boot;
My sole adores the precious on
Oh, come and heel
h, come and heel my woes!
Your Valentive.
Another valentine represents in shape
and color a large watermelon. The melon opens, and within is the verse:

Two souls with but a single thought;
Two hearts that beat as one.
Another represents a little colored girl

in a field eating a melon almost as large as erself. Under tho picture is written

Massy sakes, don't I love you!
A valentine easily made is of thick
rough paper cut in thie shape of the sole of a shoe. On the outside, with a draving pen is written in gilt letters, "A Whole-
souled Confession." Within are love verses, original or not, just as the sender may choose.
heart cut novel home-made valentine is yellow paper of thick, white paper. A mentation, and underneat its only orna "My heart is as full of love for you as a pumpkin is full of seed,"
tie inatches the cards are tinted and th in gilt it mat in color. With the lettering An odd affair is a card of thick, rough paper. A match is tied in one corner and Another white paper heart has in on
corner a net made of wirc, and caught in its meshes is a tiny spider. This is the verse written in gilt:
A valentine whieh the girls are making this year is a plain white card. At oue
sidc is a small "fonr--in-hand" satin tie The verse is appropriate

Blest be the tie that binds.
A dainty ralentine is made in this way
Cut out of thick paper two large hearts Cut out of thick paper two large hearts. corer the silk in turn with bolting-cloth forget-me-nots around the edge of the Greetings loving, greetings true,
Take them, dear, they're all for you. A pretty valentino card is in the shape
of a bottlo of perfume. It opens, showing a pretty verse inside. A dainty sachet to be sent as a valentine is a pink silk hear perfumed with the fragrance of the rose Upon the outside is a rose made of ribbon tured face of the sender. In gilt letters are the words

In every heart, as all the world knows,
Cupid is hiding uuder the rose. A present which makes a nice valentine to send heart, filled with dainty bonbons. It should he tied with ribibon and accompa "nied by the old but good sentiment


Valentine book-marks are made of broad bands of violet ribhon, with dark purpl pansies painted upon them

AN Opportune Friemd will be found in Dr. D. Jayne's Expectorant, when racked by a
serere Cold and the many Lung or Throat
affections which sometimes follow. This old serere cold and the many Lung or Throat
aafections which sometimes follow, This old
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ations, and is to-day as popular, safe, and
effective as ever.

PAPA WON'T BUY ME A BOW.WOW.
No, hut he will send for a set of our World's
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them for nothing. See page 19 .

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and edification of the multitudes and for posterity in a realistic and

## Naggificenil Panorama a... Worlids Fair,

Showing pictures of the grand Exhibition Buildings, of beautiful Foreign, State and Territorial Buildings with their glittering domes and towers, of massive Arches, of noble Statuary, of jetting Fountains, of beautiful Interior Exhibits, of Venetian Gondolas, gliding over the winding Lagoons, of Pavilions, of Foreign Villages, of Cafes, of the Wooded Island, and many other attractions of the Dream City and
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Columbian Exposition, that it should be the most marvelous display of ancient and Columbian Exposition, that it should be the most marvelous display of ancient and
nlodern tiules. All that the brain of man and woman had conceived, that human skill conld execute, was there. Among these was the largest building in the world, the largest engine in the world, most powerful electrical machinery in the world,

THOSE WHO WENT TO THEE FAIR Will live again in these pictures and accompanying descriptions, the delights they experienced on that memorable trip to the Fair. They are sure to exclaim, "Why, it seems as though I am right there!"
fastest train in the world, greatest cannon in the world, strongest search-light in the and a thousand and one other greatest things were there within an area of 633 acres, of which 250 acres were covered with buildings that alone cost Twenty-three Million Dollars. All this wealth of the earth and genius of mind was concentrated there to exemplify the imperial glories of our nation. Only the spirit and the pictures of this,
the eighth and greatest wonder of the world, remain witl us. The spirit will make our nation greater and all humanity better, while the pictures make a pictorial history that will tell the story to all the children of men.

## THOSE WHO DID NOT GO <br> Will find in them a source of great delight and education. With such pictures and descriptions they can yet visit the Fair in all its glory. Parents should secure this beautiful pictorial history for their children.

[^3]
## A Partial List of the 55 Vierus.

THE GOURT OF HONOR, LOOKING EAST, Considered the mist majestic
seene that has ever been wrought by the hands of men.
COLUMIBIAN FOUNTAIN. A magnificent picture of this beautiff
the head of the Grand Basill.
LOOKING NORTHEAST ACROSS THE ers' Bridge," corner of the Agricultural and Liberal Arts Buildings, the Casino and GROUP OF SAMOANS. Of all the strange peopte antention.
INTERIOR OF THE MANUFACTURES
BUILDING THis View BUILDING. This view gives an idea of TRANSPORTATION BUILDIGG. This was one of the noost attractive and gor-
geous buildings ont tlie Fair Grounds.

THE UNITED,STATES BATTLE SHIP, one of A merica, finest war vessels fully one or
equiped.
IRISH VILLAGE AND BLARNEY CASTLE. This shows one of
popular villages on the Midway. SMITMHONIAN INSTITUTE EXHIBIT exhibit, which drew great crowds. NEW LIBERTY BELL Cast from historical metal relics and
to God in the Highest.'
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with statuary embleuatic of the progress
of the world of the world.
THE VIKING SHIP. A reproduction of the vorwegan ship in which it is thought
latat Iief Ericson first discovered the New
World.

THE ELEETRICITY BUILDING. Was OLD VIE NNA. A realistic picture of this | famous. |
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## Topies of the Time.

## THE WAGES OF LABOR

In some things history certainly repeats itself. In 1st4, fifty years ago, the Baltimore Clippers said: "The most inveterate
opponent of the tariff will not avow the senopponent of the tariff will not avow the senlabor should be reduced to the European standard; and yet, such would be theresult if the protective system should be abol-ished-that is, if the laborers of the United States can obtain employment at all, that thousinds were unemployed in 1842, when the duties were reduced to twenty per cent, who would have been glad in Europe. 'Experience is a severe teacher,' and we presmine that none of our mechanics or iliantuacturers desire to have the lesson of 1542 repeated. If they do,
they have only to lend their aid to they have only to lend their aid to secure
the repeal of the present tariff, and they will again have the opportunity to take their fishing-tackle to the wharyes to supply dinners to their families. The differ ence between the prices paid in Europe kinds may not be generally understood but the fact must be evident to all, that without the tariff the manufacturers and mechanics of the United States cannot successfully compete with those of Europe to the European standard."
How familiar this sounds. Compare it with somo of the discussions on the samo the change of a word or two, the article of 1844 could not be distinguished from one The
o-dar American of various kinds, artisans, mechanics, day laborers, etc. Although half a century has marle little change in his argument, it has made a gratifyiug change in his list of the wages of labor. Even after a reduction of considerably higher than those of 1844 .

## Tho Ohio Wine and Spirit Association

 has published and distributed resolutions against the enactment of new liquor laws This liquor its recent annual convention ally rendered the cause of temperance good service. Itc bold and threatening attitude will arouse the friends of temperance to renewed efforts to secure more effective legislation against the evils arising from legislation against the evils arising fromthe traffic in intoxicating liquors. One of the traffic in intoxicating liquors. One of
the bills to which this liquor organization particularly objects is the Haskell bill now pending in the Ohio legislature. The bill is one for straight local option for
counties, cities, wards of a city, incorporated villages, and townships outside of the limits of any city or incorporated village. The main section reads;
Sec. l. That the question "siall the traffic in intoxicating liquors as a beverage be prohibited" shall be submitted to the qualificd
electors of each and every county and of each and every voting precinct therein in the state of Ohio at the ncxt general clection held the first Tuesday after the first Monday in No-
vember and at the corresponding election vember and at the corresponding election such question is to be submitted shall be siven by the sheriff of eacl and every county
in the state in his proclamation of said gen eral clection required by taw
Said question shall be printed on all the ballots below the several lists of the candiof each question in which to give each elector a clear opportunity to designate his choice by a cross-mark as follows:
shall the traffic in intoxicating liquors
as a beverage be prohibited?-Yes.
Shati the traffe in intoxicating liquors
as a leverage be probibited?-No.

Section 6 requires druggists to keep a register of sales of liquors upon prescription open to public inspection. The re-
mainder of the bill relates mainly to its mainder of the
working plans.
The most notable featire of the bill is the provision for a biennial vote on the question of saloon or 110 saloon in every voting precinct in the state. Agitation, perpetual agitation, of the liquor question is purposely provided for.
"OF MAKING MANY BOOKS THERE IS NO END
The Publisher's Weekly records the publication during 1893 of five thousand one hundred and thirty-four works, an increase of two hundred and seventy-two over those recorded in 1892-the mostactive year the book trade has known. It gives duction of 1893:
"There are more novels published than any other kind of literature; and more English and other foreign novels than American; short stories were plentiful from both English and Anerican authors; many translations were made of tho best works of the French, German, Spanish and Slav novelists of the day. Next in
figures come theology and religion, juvenile works, law, edueation and language, literary history, poetry, biography, political and social science, description and travel, history, etc. But as all these departments are increased in numbers by new editions of old works and new editions of standards, and also by reprints and imaccording, we take them in our review ber and standing of the new works added. From this point of view the department
of political and social science was second to fiction in interest and also in activity. It was influcnced, no doubt, by the extreme and widespread interest manifested during 1893 in every phase of the tariff question and the financial problems which disturlied the country. It embraces monographs without end, written by authors the most opposite in views, and bearing pon theories the most conflicting. Needess to say, it is almost entirely made up from the contributions of American writers. Biography wo have rated third in richness and freshness; it includes the nost delightful class of literature our writers produce. Frank and spontaneous and with a sincere literary quality, the
biographies of the year constitute a class biographies of the year constitute a class
of works of permanent value; they aro of works of permanent value; they aro
mostly from American writers, the English works of this cliss, were issued, being almost altogether ine portations; the translations included here vere the , the translations biographical iterature, with a few German books and one Italian. Theology and religion counted fourth in importance, in place of second as in former years; the additions to it were not notable, and the larger number were by Americall writers. Here, likewise, the English works came out in limited imported editions; there were very few eprints. Description and travel was less noteworthy in its additions than in former
years. Literary miscellany was larger in numbers than in actual importance. His tory did not show a single importan work on an American subject by an Amer-
ican author. Poetry amounted to nothing. Physical science embraced an unusual number of good works from American and English writers. Except in the department of fiction and biography, no demand was evident for the work of English or other foreign authors."

## WHEAT CROP OF 1893.

The January report of the department of agriculture estimated the wheat crop of 1893 at $396,000,000$ bushels. The Cincinnati Price current, one of the most reliable bushels as a crop; this is $54,000,000$ bushels above the government report. It characterizes the government report as the most faulty one ever offered from the government bureau.
The question whether the department has underestimated the crop of 1893, as it did in 1891 and 1892 , is to be investigated. The tion
Whereas, A number of leading commer cial newspapers, like Bradstrect's Wefily, tb Cincinnati Price Current and many otbers cultural department relating to the ycarly Wheat crops of this country and its estimates ferent periods, usually largely increasing the quantities beyond those published in the quantities beyond those published in the
reports and estimates of said department; report
and
WH

Whereas, Such printed statements from unauthorized sources largely control the markrice to of wheat, and thereby reduce its great injury, if the reports and estimates of
the agricultural department are correct; therefore,
Resolved, That the secretary of agriculture at his earliest convenience:

A statement of all the wheat, including the visible and the invisible, there was in thi wheat crop harvested in this country during
2. The amount of wheat that has been used 1893, and February 1, 1894; the bmoun March 1 1893, and February $1,189 \%$; the amount of wheat country between February pund July 1, ountry between February land July 1, 189 as wheat that has been exported out of thi as wheat that has been exported out of this
country since March 1, 1893, with the surplus available for export between February 1 and July 1, 1894, after deducting the above from the estimated surplus Marcb 1, 1893, and the entire wheat crop of that ycar, according to perience found in his department.
The resolution courteously assumes that the department's figures are correct, but it will lead to a searching investigation of its methods of crop reporting. If the department's estimates are correct, the price of wheat has been depressed by the statements in the trade journals, greatly to the injury of the producers. If the journals are right, the department is responsible for the disappointment in prices which the producers have suffered. The forthcoming report will be read with interest

WHEAT AND SILVER.
The fact that wheat and silver recently touched very low prices at the same time has brought forth another flood of argu ments on the silver question. Statistical tables of prices are republished with the object of showing that silver and wheat have maintained a parity, that they rise and fall togetlier, and that an ounce of silver always purchases the same quantity of wheat. In the arguments based on the tables given, little or no attention is paid to supply and demand, production and consumption. The accuracy of the con clusions is invalidated by this omission but a fair use of the same tables fould make it impossible to reach these conclu sions at all. The statistical abstracts o the United States, published by the treas ury department, give the annual average export price of wheat each year back to 1817. When the prices of wheat for the ycars following 1870 are compared with the prices of silver bullion for the corresponding years, the theory of parity be-
twecn silver and wheat finds some support It is this part of the tables of prices that is used.
But when we examine the complete table of wheat prices running back to 1817 we find that there is no connection or relation whaterer fetween silver and beginning with 1817, the price of silver remained practically stationary at about \$1.30 all ounce. During the same period the price of wheat varied frequently and considerably, showing such extremes as 86 cents in 1845 and $\$ 1.85$ in 1856 . In some years an ounce of silver could buy three pecks of wheat; in others, seven pecks. Silver was constant; wheat varied from year to year. The parity theory is a myth. The complet the of prices show the price of silver bullion. Only when a comparatively small part of the statistics is given dousible. Handled as unfairly, statistics could be made to show that the uore sil ver dollars the government had in the treasury and in circulation the lower the price of wheat.
The complete table of wheat prices runaing back to 1817 is found in the thirteenth United States. Some of the earlier and later numbers give the table running back

FARM AND FIRESIDE.
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caretully wrappe in cloth or strong paper,
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 insert advertisements from any but reliable
parties, if subscribers fiud any of them to be
otherwise we should be glad to know it.
Always mention this paper when answering Always mention this paper when answering
advertisements, as advertisers often have dif-
ferent things advertised iu several papers.

Honduras Since the note on this sub-
Lottery ject in another column was
Lottery written, important action
Company. has been taken by the United States post-office department. As the result of an investigation into the legality of the Honduras Lottery Company in its relations to the postal service the orders against the president of the company and others connected with it. Postmasters at certain named cities are or making payments on money-orders to certain named persons or firms connected with the lottery company. Post-masters are also forbidden to certify money-orders payable to persons connected with the
company outside the United States. The dempartment will also take steps to prosecute persons connected with the company for violating the lottery law. The way of
this transgressor has not yet been made this transgressor has not yet been made hard enough.

The Vineless A recent bulletin of the Yam. periment station says that the Vineless Bunch yam and the Early Bunch fam are one and the same variety; that it originated in Mississippi in 18St, and that it is probably a sport of the old-fashoriety, the following testimony is given: The Vineless is beyond question a great acquisition in sweet potatoes. It
has a short, stubby vine, which seldom grows over two and a half feet long. It can be planted closer in the rows, culti-
vated and dug easier than the running vated and dug easier than the running
varieties. The tubers grow in a bunch Varieties. The tubers grow in a bunch
near the surface. It stood the drouth better here last season tban the other thirty varieties (tested at the station), and ranked second in yield. The table quality ranked equal to the best when dug. It produces
slips abundantly. The tubers are smooth and rather above the medium size.
In regard to the ralue of sweet potato vines the bulletin says: "Farmers usually allow the tops to decay on the ground.
They make an important feed for stock, and especially for dairy cattle. This is true in particular of the tops of the Vine-
less, which remain green during very scvere droughts when grass usually is scorched and killed by a burning sun and dry winds. Since they grow in bunches,
and stand up well, they can be cut with a and stand up well, they can be cut with a
mowing-machine and put up like regular forage crops."

## Government The estimates of farm

 Report on 1894, made by the de Farm Animals. partment of agriculture o number of horses, as compared with January, 1893, of a little less than eigh January, 1893, of a little less than eight tenths of per cent; an increase in mule of about nine tenths of 1 per cent; an in crease in nilch cows of uearly four tenthso 1 per ceut, and in oxen and other cattle of a little less than 2 per cent. Sheep, in the interval between these dates, have suffered a numercial loss of nearly 5 per cent, and hogs have fallen off in numbers nearly 2 per cent.In prices, horses have declined 21.9 per cent, mules 12 per cent, milch cows have remained almost stationary, but with increasing tendency, while oxen and other cattle have lost 3.8 per cent. There has been a decline in the price of horses thronghout the country, excepting in the range of prices is from $\$ 15.80$ per head in range of prices is from $\$ 15.80$ per head in
New Mexico, to $\$ 95.43$ in New Mexico, to $\$ 95.43$ in Rhode Island, the average being $\$ 77.83$. The price of milch cows has advanced in some sections, but bas so nearly offset the increase that the areage for the country remains at about the figures of 1893.
The decline in the price of sheep has been considerable in the past year, notbers. there is every appearance of rapid recovery. A comparison of the numbers and values for two years past is presented as follows:

Wool. A careful canvass of the sitSheep Breeder, shows the wool clip of the
Sheep Breeder, shows the wool clip of the United States for 1893 to have been 364 ,-
156,666 pounds, or $26,656,666$ pounds in 156,666 pounds, or $26,656,666$ pounds in
cxcess of the largest field reported in any cxcess of the largest field reported in any
prior year. Of this large outputt, $64,000,000$ prior year. Of this large output, $64,000,000$
pounds were taken from slaughtered pounds were taken from slaughtered
sheep. The number of sheep slaughtered sheep. The number of sheep slaughtered
during the year is forty per cent greater during the year is forty per cent greater
than in 1892, aud the price of wool at the than in 1892, aud the price of wool at the close of the year thirty-three per cent below the prices realized in 1892 , or the lowest in the history of the country. The a rather dismal commentary on the prom ses of better times so freely dispensed by the advocates of free wool in the tariffreform canvass of 1992 .

## NOTES ON RURAL AFFAIRS

No milleniuai yet.
The world is certainly getting better all the time. In consideration of this steady, onward move, we can easily get reconciled to the apparently slow rate of progress. If
we plant a tree, we may watch it hour we plant a tree, we may watch it hour
after hour, or day after day, we will not be able to see it grow yo it grows, and when in ten or twenty years we compare the stately tree, and its far outstretched limbs laden with precious fruit, with the branchless whip which we planted at the start, we can get an idca of what has been achieved in so short a time. And still the growth continues, and the tree gets larger and larger. Thus it is with the progress f the world toward civilizatiou. We may not see the change from day to day, but it occurs just the same, and becomes apparent

| Stock. | Number. |  | $\left\{\begin{array}{c} \text { Increase }(t) \\ \text { or de- } \\ \text { crease }(-) \end{array}\right.$ | Value. |  | Increase <br> or <br> decrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1893. | 189. |  | 1393. | 189. |  |
|  | $\begin{aligned} & 16,206,802 \\ & 2,331,128 \\ & 16,22,087 \end{aligned}$ | $\begin{gathered} 16.081,130 \\ \text { and } \\ 10,42,230 \\ 10,15,100 \end{gathered}$ | $\begin{gathered} -12,663, \\ +201,103 \\ +6,3131 \end{gathered}$ |  |  | $\begin{array}{r} -823,000,386 \\ -18,530,940 \\ +2,120,30 \end{array}$ |
|  |  |  |  |  | $\begin{array}{r} 536,789,77 \\ .89,1766110 \\ 270,34,626 \end{array}$ | $\begin{aligned} & -11,092,157 \\ & -36,73,154 \\ & -25,041,866 \end{aligned}$ |
| Total............. |  |  |  | 2,188,083,249 | $2,170,516,751$ | $-312,266,995$ |

The changes in value per head are also shown as follows:

| Stock. | Value. |  | Increase or decrease. | Stocks. | Value. |  | Increase or decrease. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1593. | 1894. |  |  | 1893. | 1894. |  |
| Horses.. | \$61.22 | \$4, 83 | -813.39 | Oxen and other | \$15.24 | §14.66 | -\$.58 |
| Mules. Milch cows.......... | $\begin{aligned} & 70.68 \\ & 21.73 \end{aligned}$ | $\begin{aligned} & 62.17 \\ & \begin{array}{l} 61.77 \end{array} \end{aligned}$ | $\begin{array}{r} -8.51 \\ +.04 \end{array}$ | Sheep <br> Swine $\qquad$ | $\frac{2.66}{6.41}$ | $\begin{aligned} & 1.98 \\ & 5.98 \end{aligned}$ | -.68 |

\$75,000,000 Will hardly corer the loss industry of tbe year 1893. To the depreciation in the value of the sheep must be added the decrease in the value of the lambs and wool produced. The wool clip of 1893 was $364,152,666$ pounds. No wonder tbe flock masters are tumbling over themselves to get out of the business.

Antioleo. Oleomargarine is a French it originated in the desire of the French government to provide the poorer classes with a cheap substitute for butter. M Mege was employed by the government to make experiments in this line, and the original process of making oleo is his
work. But France has very strict laws regulating the sale of oleo. Under statutes for the "repression of frauds in the sale of butter," it is absolutely forbidden to offer for sale, import or export under the name of butter, oleo or any other butter substi tute, under penalty of fine and imprisonment, confiscation of the articles and transportation, the convictions. Ther sal tation of butter substitutes are permitted only when they are in packages legibly labeled with their true name. As far a stand ou its own bottom.

The laws of Denmark, a country famed for its dairy products and dairy inventions, prohibit oleo from being colored in imitation of butter, require it to be handled in packages different in shape from thos from selling butter. The laws guard the interests of consumers, and allow oleo to
be made and sold for what it is.
in ten or twenty or a hundred years. Nor does it stop then. The world continues to get better, and there is indeed a great deal of oom for improvement. The "millenium" is far, far away; it will not come in a day doill not come suddenly, and all we can do is to plod along in that direction teadily though slowly.
Recognizing the truth of these statements, why should we make ourselves miserable worrying over the ills and evils of this world? Why despair of the future when we see might triumph over right, or when we meet corruption in politics, and see the readiness with which the masses of the people allow themselves to
becajoled, and wheedled and forcedinto tbe becajoled, and wheedled and forced into tbe
support of selfish bosses? Vice often support of selfish bosses? Vice often triumphs over virtue; but as the world's ment is stead, we may rest assured that tbis triumph can only be a temporary one, and virtue and right will come out ahead at last. I have this absolute faith, and therefore, while trying to help the good cause aloug, with my sympathies, with oice and pen, and in every other possible vay I know, I do not feel like committing All wrongs will surely be righted in the All
end.

The daily press announced, just a day or Louisiana Lottery Company, which it was thought had been driven out of this country by adverse legislation some time go, is still doing a thriving business in Florida. I cannot understand how the great dailies could have been kept in ignorance of this fact so long. For many months the following advertisement, in large display type, has appeared in the programs given out at theaters:

CONRAD! CONRAD! CONRAD!
CHANGE OF ADDRESS.
In accepting the presidency of the Hon-
duras National Lottery Company (ate Louisiana Company), I shall not surrender the presidency of the Gulf Coast Ice and Man
ufacturing Company. Therefore Company
Therefore, address all proposals for supplies manications, to

## Care - Express,

Here .we have an instance of the great power of evil influences, and the mp-hill work which the world is engaged in on it has swindrogress. This lottery company States out of many millions of dollars a year. They have been enabled to do so by appealing, as many swiudlers do, to a prominent weakness of the average human being. People know that for every dolla the company reccives it returns onls fifty chances," or to give the goddess Fortuna chances," or to give the goddess Fortuna willing to pay to the concern ten or willing to pay to the concern ten or
twenty million dollars a year, and to take twenty million dollars a rear, and to take
in return just half as much. It was to be in return just half as much. It was to be expected that the compaus would not
relinquish its hold on the people's pocket relinquish its hold on the people's pocket books without desperate efforts of resis tance. Now see how cleverly it advertise its business without giving the authoritie. of the United States a chance to iuterfere. It looks to be an advertisement of the Gulf Coast Ice and Manufacturing Com pany. Iv reality it is au advertisement of the Honduras National Lottery Company (late Louisiaua State Lottery Company giving their place of busiuess in Florida aud the express company by which they can be reached. I have omitted both th name of the town and that of the expres company, in order to avoid giving this concern still more advertisiug. I believ that the ado which the daily papers are now making over the discovery of the
company's doings in Florida, giving full company's doings in Florida, giving full address, will be welcomed more than feared
by the company. Possibly it is the rer by the company. Possibly it the The best of free advertising for them. Ney
must know, however, that public opinion in the United States is against them, and while yet able to defy it, in the end they will have to yield. The world is moving lotterd its onwara marses and corruption in the high as well as in the low places.

WRONG-DOING UNDER PROTECTION. There is a limit to people's endurance
and toleration. Petty swiudles may escape notice for a long time, and continue unmolested. But when the wrong becomes glaring, or the swindlers impudent, or trusts too greedy, or parties too corrupt the people will be heard from with a force that is convincing. Unfortunately, however petty wrong-doiug is frequently under silent protection
Last summer a stranger, with his wife, happened to get iuto the Butterick elevator-house at Suspension Bridge,
without knowing it to be a private without knowing it to be a private
establishment. Both looked out of establishment. Both looked out of the window upon the river below, but
without taking the elevator, were going to without taking the elevator, were going to leave, when an attendant stepped betwee them and the door, asking for the custo mary fifty cents apiece. At first the gentle man (a minister of the gospel) refused to par, but finally, in consideration of the ter rible effect the fracas seemed to have on
his wifc's nerves, sielded. He then lodged a complaint against the elerator man fo assault and the judge imposed a fine of $\$ 10$ on the offender. This seems all right and yet what would the Butterick Elevator Company care for an occasional fine of tor Company care for an occasional fine of
sio, when they make large amounts of $\$ 10$, when they make large amounts of
money every ycar by just such practices as the one for which a $\$ 10$ fine was imposed. There are a number of resorts of a simila kind, and where similar practices are in vogue in the vicinity. The hackmen aid them in getting victims, and are paid for doing so by the owners. The city author ities could stop these practices, and the extortious of the hackmen, if they were the rest of the people who live and often prey on visiting strangers, are a power: They command votes. They bring trade. In short, they are not to be trifled with, and the abuses are allowed to continue without undue interference. But even liere public opinion forces a gradual improvement The world mores on, and the wrong practices will have to be abandoned in the end

## (O) fix finm.

WESTERN NEW YORK HORTICULTURALSOCIETY.
PRESIDENT* N. C. BERRY

$G$Entlemen:-To-night we aro assembled to hold the thirtysociety. At this time I can with propriety congratulate
do:rrishing condition of this organization. Th reare now more than 400 members enrolled, and with a little effort the number an be increased to 500 .
The present outlook for fruit growers is not by any means hopeful; on the contrary, the prospect is rather discouraging. This industry, like almost every other, will attribute their failure to excessive production, while somie will ascribe their louses to the ravages of diseases and
insects. I will uot attempt now to trace the causes of failure, but rather suggest some means to meet and overcome the difficulties which confront us. As regard there is annually sent to market an oversupply of indifferent fruit. Buyers and enough attention is given to the production of high-grade fruit, and that consequently the markets at certain times become glutted with an article, the sale of which has to be foreed. Gathering, handling, sorting and packing come in for their share of criticism and coudeunatiou. It grower and horticulturist should give more care and attention to these impor
tant details. The best business methods should be adopted. The demands of the various markets should be attentively studied; old and worn-out machinery and tools should be discarded, and labor-saving devices and implements should be em-
ployed, so that the greatest economy in labor can be practiced. Wastefulness of all kinds in cultivation and managemeu should be avoided and expenses reduced.
When competition is so keen, success is impossible if we do not keep fully abreast with the times both in thought and

The youth who proposo to follow this pursuit should prepare themselves by a course of study at an agrieultural school where the dignity and importance of their calling will be impressed upon them, and for study and science will be acquired. The condition of affairs iu the cities of this country to-day furnishes evidence cnough that it is unwise and foolish to forsake the farm with a view of bettering one's self at other industries; thousands are now out of
employment and without homes, and many are without the necessaries of life Is it not possible to encourage the young men to believe that the opportunities for reward upon the farm are as great, if not greater, than elsewhere? Should not the advantages and pieasures of outdoor life, and the disadvantages of indoor occupation, be considered and compared? Do we fully acres of good land, pleasantly located and producing satisfactory crops? The farmer and fruit grower ar
munion with nature.
Secretary Morton reminds the croakers that only about three per cent of all merthree per cent of the farmers as hardly tics show that agrieulturo is safer than banking, manufacturing and railroading taking all things into account. There is
no farmer, he says, of good sense and good no farmer, he says, of good sense and good
health, who canuot make a good living for himself and family, and that is as well as the majority of men are doing in any other pursuit. And there arc numerous in stances of profitable farms and well-to-do land owners, but everyone of them attri butes his success to industry, perse

There seems to be no good reason why farming and fruit growingshould not pay, and pay well, if the business be conducted advanced in years make way for those who are soon to succeed then. Give the youn are soon to succeed them. Give the young high one. There should be no scrub stock on the farm; horses, cattle, sheep, swin and poultry should all be of the best develop breeds suited to speeial purposes Cultivate ouly so much land as can be
properly cared for. A few acres well tilled
will yicld more profit than a large number half cultivated. 'This assertion is verified in the old countries, where land is scarce, and where, consequently, high cultivation is iunperative
Enthusiasm and a desire to excel should be infused into every undertaking. Then be infused into every undertaking. Then
will the farm be cared for and not forsaken, will the farm be cared for and not forsaken, and an intelligent course of tillage adopted; sterile fields will become fruitfu, and our
couutry will boast of a sturdy, enlightcouutry will boast of a sturdy, enlight-
ened class, happy in the enjoyment of ened class, happy in the enjoyment of
God's greatest gift to man-good healthGod's greatest gift to man-good
L. B. Pierce.

## THE NATIONAL DAIRY CONGRESS.

Agreeable to the call of the committee on permanent organization that was chosen last Oetober at the world's fair, the cono'clock was called to order prompty at io Arms, of Springfield, Vt., in the chair and C. L. Gabrilson, of New Hampton, Iowa, secretary.
The meeting was held February 9, 1894, in the Forest City House, in the city of Cleveland, Ohio, and twenty different states were represented. On motion, H.M. Arms, C. L. Gabrilson and D. P. Ashburn were chosen committee on credentials. A short recess was taken to perfect this work.
In tweuty minutes the convention was called to order, and the committee on credentials reported there were twenty states properly represented, except Ohio had a much larger number than could be accepted as voting delegates for the National Dairy Congress, and the committee further ruled that each state represented should have two votes. Whereupon the Ohio delegation retired for a few moments aud on motion, J. McLain Smith, from Dayton, Ohio, was chosen chairman of the
Ohio delegation, and empowered to cast Ohio delegation, and empowered to cast
the two votes for Ohio in the national the two votes for Ohio in the national
convention when consultation with the convention when consultation with the
other delegates had by majority decided what the Ohio vote should be. The meeting was well improved every moment
with discussion of all questions affecting with discussion of all questions affecting the great dairy industry of the United before it.
At 11:30 A. M. the meeting had then become properly prepared for the orderly transaction of business. The minutes of the Chicago meeting that had the inception of this great National Dairy Congress organization under
The following delegates were then appointed by Presideut Arms on a committee to draft constitution and by-laws, and to
nominate officers: Henry Talcott, Jeffernominate officers: Henry Talcott, Jefferson, Ohio; D. P. Ashburn, Gibbon, Neb.; G. A. Bowen, Connecticut; H. I. Wing, committee retired, and the convention proceeded with discussion of all questions bearing upon the good of the dairy interest until $12: 30$ P. M., when they adjourned for dinner until 2 p. M. The afternoon was devoted entirely to the pent-up oratory and very wise suggestions for the advancement for the dairy cause. It was such a love feast of acquaintance and recognition of the practical dairymen of this nation as were never congregated before, and although separated so far apart by states, they found themselves uncon-
sciously near together in heart and symsciously near together in heart and sym-
pathy with this most important farm pathy with this most importh by far the industry, representing any of the great long list of agricultural industries. At 7:30 P м. the evening session was commenced. The committee on permanent organization made a partial report as follows:
Article 1.-This association shall be known
as the National Dairy Congress. as the National Dairy Congress.
ArT. 2.-The object of this dairy congress United States and elevate the standard of all its dairy products.
ART. 3.-This dairy congress shall be composed of two delegates from each state dairy association and one delegate from each experiment station carrying on dairy experiment work; provided that in those states
where no state dairy association exists, the governor may appoint two delegates who shall be practical dairym
Art. 4.-Each state dairy association mas appoint two delegates for the next annual meeting, one for one year, and one for two
years, and each year thereafter appoint one for two years.
dollars for The annual dues shall he twenty dollars fors state dairy association, and
ten dollars experiment station, to ge used for the expenses of the dairy con-
gress.

Aky. 6.-Its officers shall consist of a pres-
ident, vice-president, secretary and treasurer who shall constitute the executive committee Art. 7.-The president shall preside at all meetings, and in his absence the vice-pres ident shall he the presiding officer.
Als. 8.-The executive comuittee shal have power to transact all business not done
at the annual meetings. ARr. 9.-la all meding repre sentation shall be entitled to th
ART. 10.-This constitution may be amended at any annual meeting by a two thirds vote of the members present.
This report was received, considered seriatim and adopted, each article as above recorded.
The executive committee are left per fectly free to pursue any line of work that will fairly comply with Artiole 2 of the constitution. They can aid and assist the formation of dairy schools wherever needed to ad vance the quality of the Amer ican dairy product. This will, no doubt all be done in connection with state dairy associations and experiment station work.
They also have unquestioned power to receive into honorary membership all manufacturers of pure dairy goods, by exthey will in no instance manufacture any cheese but honest, full cream cheese and perfectly pure butter. For an annual fee, not excessive at all, they can publish to the world all the manufacturers of hones dairy goods, who see fit to enroll them-
selves in membership agreeable to conditions of the executive committee. In th same manner can they give character an assistance to the honest retail dealers of this nation, and publish the names of all dealers who will comply with the requirements. The information so thoroughly given to the consumers of food will point out to them the honest dealer in dairy goods in every city or village store of the nation, and there is then no excuse fo them to buy hard, indigestible, skim-milk
cheese, or that which is lacking at all in cheese, or that which is lacking at all in
virtue, and bogus butter, filled cheese and adulterated milk can be buried in the same adulterated milk can be buried in the same
ignominious grave. There is a mountain of good that can be accomplished by this, the most important organization ever completed to elevate the purity and standard of food.
At 10 o'clock P. M. the meeting adjourned until 10 A. M. Thursday morning. Promptly at the appointed hour the meetArms. called to order by Chairman H. M. and nomination made their complete re port through their chairman, Henry Talcott. The committee reported the nomina tion of Henry M. Arms, Springfield, Vt., for president; John F. Hickman, Wooster Ohio, vice-president; D. P. Ashburn, Gib Hampton, Iowa, treasurer. The report was adopted.
Toward the close of both forenoon and afternoon day sessions, profitable discu
sions occupied every moment of time. A ions occupied every moment of time.
A friendly and opeu meeting was he
A friendly and opeu meeting was held all the time between the National Dairy
Union board of control, in session at the Hollenden House in Cleveland, Ohio, the same day of this convention. The utmost harmony prevailed between these two national associations which have much in common interest, but as a matter of necessity must consist of some different membership, as their line of work is to be different in many respects.
The Ohio state dairy association was left an open question until February 23d, when at an appointed meetiug and time iu Co-
lumbus, Ohio, it will be completed. It was the mostimportant meeting ever held in the United States to advance the interest of pure food in the dairy line of production
Henry Talcotr.

## AP-ROBES AND SHEEPSKIN BAGS

People have lots more sense now than they used to have about keeping comfortable, both in and out of doors. For incold feet while sitting in my study, though there was a delightful fire all the time. This winter I am free from the ol trouble, and give the good wife all the credit.
She placed a sheepskin rug before my table and my feet are warm. On the road it is noticed how common it is to see lap-robes. others are these are made of skins, and many are queer skins that we do not know what sort of an animal they came from-probably sheep from some foreign country. These all
cost money, and ought to; but why not cost money, and ought to; but why not
make them froni the home flock? Tan, trim and sew enough skins together to
make a robe the desired size; color them, if mesired, to the most suitable shade; ornafelt of desired colors. There is pinked some skill aud taste in ornamenting the some skill aud taste in orna
The sheepskiu bag is not original with me, but is suggestive of comfort for use in cold weather. It may be made for one or two persons. Use skins euough to make a bag three and one half or four feet long -whether for one or two persons-sew the trimmed edges together two thirds of the way up the sides, leaving enough to sit on and the front side to come up over the lap, and protect the lower part of the chest This bag, like the robe, may be used wool side in or out, as prefcrred, and to suit the weather. The ornaments, too, of the bag may be more or less elaborate, as preferred. Any one will very readily see that there is comfort in such wraps. If there is any body needing and deserving protection arainst cold and stoms, it is the and his sons, while going to and from market these cold days. Much of tho above was sugrested by what I saw at the world's fair, in the exhibits of foreign nations. They were very pretty, and sold for cnormously high prices. But why not make our own? R. M. Bell.

## HOW TO CHECK A RUNAWAY HORSE

As soon as the driver sees the disposition to run in the horse he is driving, let him begin the rapid jerking first ou one line and then on the other, not geutly, bu with such force as to bring the bridle-bi from one side to the other through the horse's mouth. This new motion so con fuses the animal that all other fear is taken away. From many years' driving I have never found this method to fail on the most refractory horse. Of course, you best of strong leather, that will stand any strain you need to put on it.
A. H. Van Doren.

## HENS IN THE WOODS.

If a poultry-house could be arranged near a body of woods the hens would find a large share of food, eveu in the winter if no snow was on the ground, and also secure exercise, for they would indus-
triously work in the leaves and endeavor to turn over some stray insect that had not mado its hiding-place very deep, or which The only objection to such a location is the liability to depredatious from minks and obtained in securing eggs from the hens it cannot be denied, especially if they are assisted with other food and have warm quarters at night


Mr's. Amaic Love

## Broken Down System

A Sufferer With Rheumatism Loses Strength and Sleep

Like a New Woman After Taking Hood's Sarsaparilla.
"C. I. Hood \& Co., Lowell, Mass.
"Gentlemen:-I have been troubled with rheunatiomen for the lase five fre years. 1 was so
no had at tiness that Y could daraly walk or lift
my hand to my head aud I could not sleep


Feel Like a New Woman

## Hood's suinicicures

Hood's Pills become the favorite cathartic
（9）ざットリ．

Fin garden and field． rcing Vegetables．－As I have repeatedyy told in these columns，
I find a great deal of pleasure and satisfaction among ury greenhouse，hotbed and cold－
frame crops．It is worth a good deal to me to have choice lettuce，radishes， young ouions，tomatoes and other things at
a time when other people have none，aud whell we seem to have a greater appetite
aud relish for these things than we have for them during their uatural season Indeed，they look more beautiful now
than at any other time of the year．With than at any other time of the year．With
shrewd business tact and mauagement and iu suitable locations，these greenhouse crops cau be made to pay，too．But we houses and growiug lettuce，radishes， mushrooms，green onions and the like farining pay better than it does in the reg－ ular way．While there is absolutely no
limit to our productive power，so far as limit to our productive power，so far as
these crops are concerned，consumption， at present prices，must be restricted to very uarrow limits．There are only com－
paratively few people who cau afford to cat lettuce in winter，when they have to 6 pay 75 cents a dozen heads，or tomatoes at apiece．The tendency of prices in all
liues has all this time been steadily down－ ward．Before the cousumption of forced vegetables can ever become general，prices will have to drop materially，and indeed， productiou of these articles be doubled or trebled．
These thoughts came to me when I heard Dr．Peter Collier speak so enthusiastically about the business of forcing vegetables，
as lie did at the last meeting of the West－ ern New York Horticultural Society．His words were backed up by a fine exhibit of lettuce，radishes，beans，mushrooms，etc．， all grown at the experimental greenhouses at Geueva．I am full of enthusiasm my－ figure out profits on paper than to secure them in reality，especially when we figure out profits by the acre，on the
results obtained on a little plat．
The products，or surplus products，of the tation experiments have been sold in Geneva at good figures－tometoes at 65 cents a pound，mushrooms at 75 cents
81 a pound，cucumbers at 50 cents apiece Figuring on this basis，Dr．Collier says an $\$ 11,000$ worth of vegetables，and that a per－ houses might make more money in three inonths than he could on his whole farm the rest of the year．I should be sorry if see people take Dr．Collier＇s statements at their par value．The station people them－ serions disappointments，were they to engage in gro wing winter vegetables on a one－fourth－acre scale in cone expectation same favorable results as obtained on the rather limited scale as asiastic accounts
ducted．If Collier＇s euthusian were to induce a conside rable number of persons to build large forcing－houses and there would be disappointment enough to last for a long time；and indeed，the station repair by their regular an in years． With good ulanagemeut，as stated before made profitable，but it will not make peo－ ple suddenly rich．
The Ohio experiment station has made years．Professor IW．J．Greeu，who has this branch iu charge，I believe，and
who was also present at Rochester，has been taking a very conservative course．
No flashy statements have gone out from him．He finds forced lettuce and radishes ates the necessity of＂making everything count，in other wris，of reduciug the expenses of the crops in every possible
way，and of avoiding the production of crops which cannot be sold at pay－
ing prices．Winter tomatoes，for in－ stance，are not a profitable crop with
ham，simply because there are too few
people in his vicinity willing to pay such
would leave any chance of profit for the
grower．Radishes and lettuce are the
mouey crops duriug winter．When they are doue with，toward spring，tomatoes are planted out on the benches which would otherwise be vacant，aud the crop is advauce of the earliest outdoor tomatoes． Cucumbers can be growa in the same way and at the same time，and both crops will pay fairly well．
But to make vegetable forcing during winter pay，crop must follow crop in rapid succession．Indeed，I have this down
fine point．＂I grow my lettuce plants in flats，transplanting several times and giving more space at each time．Then when bench space becomes vacant by the
removal of one crop；large plants are ready go in again．If I happen to have smalle plauts only，I set them twice as closely as want them left in the end；give them ther plant－then perhaps take up every and set them out in a bed just cleared from a preceding crop．I am now taking out a crop of Grand Rapids lettuce planted Prof Green tells just four weeks ago variety exclusively，because he cau grow a rop in six weeks，while Boston Market aud other forcing sorts require eight weeks＇ is true and yet I prefer the Boston This is true，and yet I prefer the Boston Ma et，which makes most excellent heads． In justice to the New York experiment
station，be it said that their vegetable ex－ hibit deserves the highest praise．The lettuce looked especially fine，and when put on the market in new boxes，as placed the exhibition table，I believe it must


#### Abstract

sell，and sell well．The unushro also fine and remarkably large． Cabbage after Cabbage．－A Kansas eader writes that he wishes to plant cab－ bage on the same ground where he had will be well manured with stable mauure． He wants to know whether his plan is all right．No，it is fot．It is never safato pians，or after radishes，or rape，or mustard， nips，or after radishes，or rape，or mustard， etc．The disease known as＂clubroot＂is very liable to attack succeeding crops of this family，although such crops，espec－ ially in old gardens，or on soil containing plenty of lime，or heavily fertilized with ashes and conmercial fertilizers，soune－ times remain free from clubroot for years． I do not like to run any risks，however， and always change the location of cabbage and similar crops．With this precaution I find no difticulty in growiug good cab－ prices do not rule very high． Why Celery Stalks are Hollow．－J B．，of Rhode Island，wants me to tell him brittle， brittle，and at other times hollow and worthless，when grown in the same place and from the same seed．I have often tried to solve this puzzle，and if there are people who know and can explain it，I would like to hear from them．I am sure that neither seed nor variety has anything to do with stalks being hollow，aud that the cause of the trouble is mostly in the soil aud treat－ ment．I do not remember the time that are had reason to complain of hollow stalks．My celery is alwass solid and staks． brittle． If th


 city． KNAPSACk Sprarer．－An Ohio reader
asks what manufacturer makes the best napsack sprayer．The right way for him ising manufacturers aud write to theu for circulars and price－lists．All the kuap－
sack sprayers that I have seen advertised sack sprayers that I have seen advertised and every home grower ought to have one At the last meeting of the western New knapsack with automatic agitator．which
pleased me as well as anything of the kind have yet seen．It was exhibited by the ieve，have advertised in Farm AND FIRE－
IDE．But do not expect too apsack sprayers．It is hard work of time，and they are not well fitted fo spraying large trees．They do first－rate fo mall gardens，potato patches，vineyards etc．，and indecd，they come handy for cides，iusecticides，etc．JosEPE．


THE ONLY GUARANTEED LIVER，BLOOD AND LUNG REMEDY IS DR，PIERCE＇S GOLDEN MEIICAL DISCOVERY，
This is the only remedy，of its class，so certain in its curative action，that it can be old on trial－money returned if it doesn＇t cure．You pay only for the good you get．
For Torpid Liver，Impure Blood，all Skin and Scalp Diseases，and for Consump （which is Lung Scrofula）nothing has ever been produced to equal or compare with the ＂Discovery．＂For Weak Lungs，Bleeding from Lungs，Short Breath，Coughs，Asthma and kindred affections，the＂Discovery＂surpasses all other medicines．To build up needed strength and wholesome flesh，in recovering from the Grip，Pneumonia，Fevers， nd in all Wasting Diseases，it is unequaled．
It enriches the blood when impoverished，thereby feeding the nerves with healthy stimulus，soothing，strengthening and toning them up，thus curing Nervous Prostration，
General and Nervous Debility，Neuralgia，and kindred Nervous Nalscies．

WHAT OTHERS SAY OF DR．PIERCE＇S GOLDEN MEDICAL DISCOVERY

## ASTHMA CURED．


got on be cured．He had to sitins．Who said nimht he he
got breath；he suffered with fearful

DOCTORS ENDORSE IT．

## AN EMTNENT PHYSICLAN OF ARKANSAS，TELLS OP SOME REMAREABLE CURES OF CONSUAPTION．      <br> PAIN IN CHEST．

 ＂Discorery：＂
SALT－RHEUM；FLESH CRACKED OPEN AND BLED．
Miss LOTTIE CLARR，River Fals，Pierce Co．，


 it seemed as if $I$ would go crazy．When $I$ bent the the
ingers，the flesh would crack open and bleed．1t is


ECZEMA AND OLD SORES．


Previous to this affection 1 had had dropsy after


## RUNNING SORE．

## Mrs．KUHN，of 618 E．16th Street．New York

 City，writes：＂I had a running sore upon my neckand had it operated upon tree times．and still it
was not
 Golden Mredical Discovery．I took a few bottles
and was soon cured．Later my husband had a
lump behind his ear；he tried your medicine，and
one bottle cured him，．＂

## wasted to a skeleton．




 taking the＇Discovery＇To－day I tip the seales at
one bundred and eighty－sevco，and am well and
strong．＇

## CONSUMPTION．

Mrs．SARAB S．SNEED，of Clio．Iredell Co．，N．





## REDUCED TO A SKELETON．

Mrs．MIRA MILLS，of Sardis．Big Stone Ca．
 duced to a skeleton．My penple commenced to give
me sour Medical Disconvery，and $I$ soon began to mend．Yt was not Inng before I became well
enough to take charge of my honelold duties
arain I ore my recolety to Dr．Pierce＇s Golden
Sedical Discovery，
$\frac{\text { MAROH } 1,1894 .}{\text { Orehard and Small Fruits. }}$

## SPRAYING FOR INSECTS AND FUNGI.

 Spraying for insects and fungi is anotherimportant line of experimental work, and niany questions are yet unsettled. Prof
Hutt, the newly-appointed hortieulturist at Guelph agricultural eollege, said he had
been visiting the fruit farms of Messrs. though they have large plum orchard they do not spray, but eapture and ereThe cueulio and stung fruit are gathered made like an inverted umbrella, and sul slit in the sheet, opposite the handles, limbs aro jarred with a padded bumper tin drawer at the bottom. Mr. Geo. Cline, of Winona, Ontario, said
he had been spraying his plum orehard past, and has thereby sueceeded in proparts where he had omitted spraying, the HENRY WARD BEECHÊR STRAWBERRY This strawberry is the production of an ol
and expericnced strawberry culturist, Mr. H fruited and tested, during the last twenty

parents; namely, in fruit, the firmness and rich color of the Champion in its palmy days,
and the size of the Sharpless; white in plant
it has the strong habit and perfect blossom of the Sharpless and the hardiness and produc
tiveness of the champion. Its quality is high to the ideal strawberry, or perhaps nearer, a will be found combining in itself more good midseason, as compared witb other varieties It is being introduced by the J. T. Lovett Co. INQUIRIES ANSWERED

## Renewing Strawberry Beds.-C. Munl, Iowa, Writes: "I would like a iittie formation in regurd to strawberries. I

 a bed thatmatted bed
fruiting,
$\qquad$
$\qquad$
$\qquad$ your garden is by rigid cultivation. It flower the autuinn, and increases from seed as wel one season it will die out. The trouble gener
ally is that when one undertakes to cultivate it out that it is allowed to get a little star
 niently allowed to run among the bushes,
they would probaby destroy some of the
crysalids. It is a very troublesome insect
pest, and if possible,
growers shonld combine for its destructio
as the endeavors of one grower would av
hut little if the others neglected this p
caution.
Planting. Walnmt.
Tbe walnuts (that is, black walnuts, which suppose you mean) should be wintered over
whiere they can freeze. Ilike to put them in
sinall piles and cover with sod. ?hey should be planted in the spring, about two inches
deep, two feet apart in rows eight feet apart
let Between the rows corn should be grown unt
the trees need the room. The corn shade
them and makes them grow upward. As the get large they should be thinned out, so as
allow roon to grow. Any coarse, sid
branches that come out should be cut o The thinnings wil do for frewood, and tree
mare good fence posts by the time the tre
are ten years old, if on rich soil. By the time enough for lum ber, and generally pay a large
percentage on the investnent, that is, of
course, in ocalities favorable to this wood.
The thinnings after the sivth yent Well for the labor of cultivation. Will pay
Io not
know how it in Kansas, but in several
western states there is a bonus of
俍 hemselves of. It has been estimated that
black wainut trees twenty years old, and well
grown, will cut 250 feet of lumber each, and
$\qquad$ Aplanting. Apple Grifts-Hillsides for
Aplles anid Peaches.-W. L. P., Wataluta, Ark., Writes: "Will apple-trees come into
bearing earlier by setting grats where the
trees are to nursery one year and then planting or setting
where wanted? (1) Which is preferable, a north or south slope for both peaches and
apples. (2) If both slopes are where an or-
chard is wanted, which would be best for each
lind kind?",
REPLY:-It is my opinion that apple-trees
will not bear any earlier if the grafts were al lowed to grow where they stand. I have
seldom seen trees grown in this way. But if
the labor of cultivating around and fussing witl the sinall grafts was counted in, I am
very sure it would be found. more proftable
to grow them a year or two in the nursery beto grow them a year or two in the nursery be-
fore setting in the orchard. Strong one--ear
grafts may often be planted to advantage in the orchard. (1) A north slope is undoubt-
edly the best for an orchard in any of the
western states for the peason that it is less
$\qquad$
$\qquad$ on southern slopes. In addition to the above,
perhaps it should be said that it is yery important to locate the orchard on high land
so as to sure what is called "air dranage;"
that is, in such a location the colder air set
the protected from it. (2) Should prefer to put
the pach on the north siope, as the buds are
much more liable to be injured in the late
winter and spring from warm weather starting them into growth and then being fol
lowed hy a cold suap.

## NEBRASKA LANDS

GRAPE VINES.
WHITE SCHONEN OATS

## FREE <br> 

## GRAPE VIIES

~2:
STRAWBERRIES AND FIME FRUIT.


BANQUET STRAWBERRY


## TREES

## Nitrate of Soda

## $20 \%$ OF AMMMONIA

CHEAPEST FERTILIZER
KNOWN.
soo.,00 Tons used Amanaly in Euvope
Osceniprve Pamphltrs free of chares.

W. R. CRACE \& CO.

responsibue hgents whnted.

FREE SPRAY PUMP poan epaw in way


$\qquad$


## 



Chioicest Large-Fiowered Sweet Peas fir oits.


Lovely
Flowers
Given
Away
Aw wiow $=\mathbf{W}+==2$
$=2=5=$
F.B. MILLS,

## TIMBRELIREID'S ${ }^{\text {ELDORADO }}$

 FRUIT TREES, SMALL FRUITS, VPINES, ROSES, ORPAMAENTALS,

| Vick's Floral Guide, 1894, |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  | Mrevers mieme |  |
|  |  |  |
|  |  |  |

## (3) 11 furm.

## THE POULTRY YARD.

TPRACTICAL RESULTS. e first yeur at the poultry to the boginner. The best informed persons. those who may
have taken advantage of the have taken advantage of the may have resorted to all the literature to be obtained, will also find when they
have passed through the first year, that there were a thousand and one facts
that could not be detailed or explained. In fact, many things occur with one which may not lappen with others, aud which may uever occur again, but every trausac-
tion is a contribution to the knowledge of the poultryman.
It is better to expect nothing the first year. Something will be gained, however,
and that is experience. Iu the managoment of large numbers, there are many matters which will happen and which canation. Every poultryman, whether a begiuner or not, is capable of originating
something, and he is as liable to urake a discovery that will revolutionize all previous theories and methods as is the vet-
eran. The beginner who has read poultry literature has, however, a great advantage over him who has depended on experience
alone, for literature is really the published experience of others. There is no pursuit, however, that does uot require the practice
of the theories to make them more familar and better understood. In the poultry business one has to understand not a flock only,
Practical results always point to success The first year ulay be an eutire failure,
with loss of time, capital and labor, but the cause of the failure may be discovered, and anowledge of the cause may be of more not estimate the results by the one inust not estimate the results by the operations
of a single year. Hundreds of farmers have failed with crops one year and been successful the noxt, owing to more favor-
able conditions the second year; and the he cause and learned more about how to his losses, as he will be more careful and be better informed in regard to future operations.

SNOW-STORMS AND POULTRY
In the wild or native state, the hen is in a country where snow is unknown, and
the domestic hen still inherits sone of the characteristics of the original stock.
Very cold weather is severely felt by
poultry. The combs of the cocks sometimes become frozen, and the hens will seek shelter in order to guard against cold
winds. When the ground is covered with snow, the hens are helpless and must con-
fine themselves to some location that has escaped the covering of snow. They cannot seek food and they will not lay, because death. When they are obliged to roost
outsido they are tortured with cold and the fear of their natural cnemies underfittest" that they exist at all during some seasons. Whin suow-storms occur, a
space should be cleared of snow for the hens, and they should be sheltered. Plenty water given three times a day. They scratch, and their com fort attended to. If
they are warm and in good condition, they will lay during the coldest days of winter.


KEEPING POULTRY MANURE DAMP. At this season the droppings are quite winter than in suminer, because the food is more concentrated. To keep them properly they should not become dry under the roost, but should be collected daily. Mix
oine peck of kainite (German potash salts) with one bushel of dry dirt or sifted coal ashes. Nix this with the same quan tity of droppings, and place them in a
barrel or hogshead. You may also scatter some of the kainite and dirt under the roosts. Instead of keeping the droppings dry, as is frequeutly suggested, keep them inoist(not wet) with soap-suds. The result will be that the moisture will prevent loss of ammonia, the sulphuric acid of the Lainite and the fat acids formed from the soap-suds, will form several chemical compounds, which will not only preserve th valuable qualitios of the droppings, but pill renar them a prevent the formation of silicates (which
happens when the droppings are dry), and when you attempt to use the droppings the ammoniacal odor will convert you to the danip process.

USE THE INCUBATOR.
Chicks may be hatched in incubators as late as March or April, and bring good the whole year, as the experience of raising the chicks at all seasons will be very val There aro many points in favor of the in cubator. In the first place, it is no longer hatch, as thore are thousands in use that are doing good work. They save the time of the hen, thus permitting them to be of greater service in producing eggs, and by
the use of the incubator, all of the early chicks intended for pullets can be hatched at one operation. Do not aim to do too much at once, however. Begin with a sinall incubator. One holding one with. Do uot expect an incubator to hatch if you do not perform your part. hatch rule, nearly all failures are due to the eggs care should be exercised in using those from the best sources only.

## THE TURKEYS IN WINTER

The turkeys receive shameful treatment on some farms. They can be taught to roost insile, but it is seldom tbat a warmer place is afforded than the tree limb, the
birds seeking to protect themselves as much as possible by roosting iu trees tha serve partially as wind-breaks. Their feet
sometimes become frozen to the limbs, and sometimes become frozen to the limbs, and
many cases of lameness of turkeys may be traced

## weather

EGGS FOR HATCHING.
If you will collect your eggs often, so as to avoid haviug them severely chilled, and place them in a cellar where they will not freeze, they can be kept for six weeks,
and will hatch as well as newly-laid eggs. Turn them over three times a week, and
select only eggs that are of normal size and perfect in shape, if they are to be used

experlence and observation make me join
issue with the proposlion. I would like to
sce enumerated some good reasons for the
hold assertion. There are not a fow "In the
boat with me" who may run their craft upon good pilot.
Mranchester, Va. J. W. S. [Thanks, as we consider it a favor for reader
to express themselves freely. We hare stated
that "wheat at ten cents per that "wheat at ten cents per busbel is no
cheap at all if the object is to secure eggs,
the hens do not lay." We were discussing the


Poultry Guide.






MUW:
tiwit situan:


NO IRRITATION.


KEEPERS SEND FOR CLEANINCS IN BEE CULTURE.
AHADsomon Clintrated BEE SUPPLIES

Mra INCUBATORS \& BROODERS MONEY IN SPRING CHICKENS.

World's Fair comes to "THE PAGE"!


JOHNSON'S
Anodyne Liniment


## NESS






SIMPLEX HATCHER.

(O)世 \&itucide.

## the dear little wife at home

We dear little wife at home, John,
With ever so much to do-
With ever so much to do-
Stitelues tu set, anul babies to p
And so many thonghats of you
The beautiful honseloll fairy,
Filliug grour heart with light
Whatever yon meet to-lday, Jolm,
Go cheerily home to-night.
For thongli you are worn aud weary There are worts like lar ts to gentle hearts There are lowk that woumb and hurt.
With the key in the latel at home, Jolun, brop trombles ont ut siglt: To the dear tittle witw whit
Cio cheerily home to-night.
You know she will come to meet you
And your wee little girl, as pure as a pear Will be there in ber clithish grace; And the lny, his father's mide, J
With eyeseso brave and bright; From the strite and the din to

What thongh the tempter try you May hur the near and the sky he fate And the laggard fort mue wai Let the hannting fears take flight; With the faith that wins success, John.

## II WILL!

Sidney Attwood's Ambition harry willard french.

Whapter 11.
 EN the vilage doe tor read his letter
Sintey A tivo ood
Nust was lying in a com-
mon buak, among the steerage passengers, npon :
steaner from Baltimore for New steamer from Baltimore for Nel
York. He was trembling from York. He was trembling from out of his senses, and cringing and shuddering at every sound When the first theft was dis covered he had at once reported it to Tom, who, to his horme suggested that Sidney probabl did it timself.
"Yoh's forebber doin' tings an not knowin' it," Tom remarken, indifferently. "I seen yoh take
someob it. Jess look in yoh, onat some ob it. Jess look in yoh cosat pock' an'
stunce."
Sidney felt in his coat pocket, and sure enough there was som noney there. His abnormal tion, and he confessed the theft and returned the money.
When he knew from Aun been stolen, he sought through his pockets and every where else before seeing Tom, but all tha he could fiud was a gold eagle which the doetor had given him He knew that he had not st hat, hut Tom still insisted 'oh tuk it, an' how's yoh 'speet yoh tuk it, an' how's yoh 'spect wid it? Yoh's a born thice Dat' what 'tis, an' it's gwine ter kee a comin' out jess 's long 's yol lib. 'F I wuz yoh au' had dat trouble top o' all de ress, I'd jess leeb a note foh de doetor fessin I did it, an' den make foh de Tom anal drowued mysef." Tom went home sure that sidney would follow his advice, and considering certain promises made him, if Sidney did hat to claiml his property, Ton thought thāthe had played a-
game. when it came to accept Tom's opinion, but shook his head and repeated
"I am going to stury medicinc. I will be a great doctor. Then I can cure myself.
He knew the way to Baltimore, and that there was a steamer from there to the great city of New York. He had one gold eagle and must make it go as far as it could. He made a ittle bnndle of necessary clothes, wrote the hote, took his crutch and started. He did not tears filled his eyes as he pansed for Cloe, bnt at the door to listen to her singing.
"She's been ahmost as good to me as the doeor," he said to himself, "and I'm glad that I didn't steal from her, anyway." door behind him upon the movingent till be found himself bered an incident. Frightened, eringing, trembling, jumping all the time, his mind and
bolding in one perpetual turmoil, only
"I am grimiy to that one resolve:
When the steamer reached the wharf he went on shore, dodging this way and that til he reached the great, broad, dirty, noisy
street. There he shraulk back into a corner, street sat down on a fender He had reached New York, but he had not the remotest idea what to do now that he had got there. The crowd of busy people hustled and jostled about him. Truckmen, shouting and cursing, fought their way with heavy loads of freight on and off tbe wharf as hour after hour he sat there, till at length his attention became fastened upon a little boot-black, vigorously plying his trade and gatbering in half-climes. He liked his face. He admired his cnergy; hut he looked down at his own club sboe and crutcb and sighed.
"I s'pose mine's Peter," the other explaned, "hat we're too husy in New York for long words if short'as'll do. Lemme call yo Sid?"
Sidne
"Cot
"Got anything ter do next?"
He shook his head decided!
Sidney's mouth was full of apple, but he looked down at his twisted foot and tbrust it out a little.
There was a pause for a moment, then Pete continued:
"I'd a brother like you. He'd got a foot like your'n an' a crutch, but bim an' me we went partuers, an' I'll be licked if he didn't get more shines 'n I dia, an' never went 'rouud callin' up trade a bit. He'd just sit down on a piece o' carpet, in a good place, an' folks'd tumble to his lame foot faster'n be could tend
 alone. and calling
studying medicine, when the ambition was graduatly explained to him.
"We'll juss work an' save right 'long," he exclaimed. "I'll give up smokin'. It's a bad
trick, anyway, for a boy. An' when we've got trick, anyway, for a boy. An' when we've got
enough to start on, you'll go studyin' an' I'll enough to start on, you'll go studyin' an' I'll
keep right on shiniu' an' savin' till you get keep right on shinin' an' savin' till you get
fixed doct'rin'. Then you'll lay up, too, an' set "You bet I will, Pete," Sidney exclaimed, already falling into the ways of the world be

The little partuers occupied a room at the very top of a large tencment building, and at the end of eighteen months had more than two hundred dollars lidden away under tbeir "We're just boomin' fine, "We're just boomin' fine," said Pete. "But whisht I could borrer your shoe an' crutch fall off more'n half when I come to go it
Sidney had become much more of a real boy but his frightened nerves had not forgotten
to take note of every sudden sound, when one night he was roused by Pete, pulling his arm
"Sid! Sid! Wake up! The house is on fire I didn't mean ter wake yer up so quick, but I couldn't help. it. Keep cool now. Get on yer togs lively. I'll huckle yer shoe. There. pet. Get down-stairs an' outer the crowd juss as quick as you know how, but mind yer don' cbest an' bring it down an' meet yer where we was blackin' last night. Be careful."
And Pete literally pushed him out of the room.
The stairway was filled with smoke, hut Sidney shut his eyes and held his breath and jumped along on his strong foot. As he flight a volume of hot smok dashed in his face, and almos stifled him. Against the red glare outside he saw a fireman standing in an open wiudow a the end of the ball, and heard him call to him to come tha way, for the stairs below wer how bad it was, and if he waited how bad it was, and if he waite called to the fireman:
"Pete is up-stairs! I must go back for him!" and resolutely began to climb again, while every instant the heat and smoke grew more intense. He bad taken but a few steps, how ever, when he felt the fireman "atch him in his arms
"Pete's up there!" he gasped "Pete! Leave me alone, I say! moing back to Pete
He struggled for a momeni, bu the smoke overeame him, and ing rapidly dewn the ladder Flames burst irom the ladindow and ser ehed them as they passeü, and almost as they touched the ground there was fearful crash, a lurid glare and a dense shower of sparks fallin all about him. He looked up The entire upper part of the building had fallen iu.
"Oh, Pete! Pete! Pete!" he cried, and engines thundered and firemen shouted, and people half crazy, rushed in every di ection. He had dropped hi and carpet still hung by the trap upon his shoulder as be imped along, dodging and stumbling, without knowiug what he was doing, still moan ing: "Oh, Pete! Pete! Pete!" til be realized that he had left the crowd behind him, and was a the very spot where Pete had romised to meet him Me crept into the sheltered corner and sat down on the pavement, looking up into th
slowly toward him. He was eating an apple and holding a large one in his hand. "Thank you," Sidney exclaimed, taking. eagerly and beginning to eat.

## "Ret you're hungry"

 back with satisfaction"Awfully," Sidney responded. "Seen ye here all day, ain't I?" he asked. "Ever since the steamer got in," Sidney replied.
"Got any folks in New York?"
Sidney shook his head.
"No place to go?
Another shake.
Hes.
"He shook his head again.
Sidney thoug

## nodded.

Well I'll be licked," observed the boot and sitting athetieally, coming a little close Pete. What's your'n ""
've get his piece 0 ' carpet an' his box yet. It's a fine one, an' the boys wanted ter buy it, but There were tears in the boot-black's eyes, though he tried to hide them. Sidney was almost crying, too, when Pete looked away up the wharf and said
"Ef you ain't got nothin' better yer can come 'long 'i' me, same's my brother, an' have his box an' carpet, an'see 'f yer like it."
"Indeed I will," Sidney exclaimed, smiling "Indeed I will," Sidney exclaimed, smiling
through his tears. "Chrough his tears "Come on, then," said Pete. "We'll have supper. Then we'll go to the room an' I'll teach ye. Don tcher mind the fellers. They you're my friend, and they knows me."
He was guiding Sidney gently across the street, but one firm, dirty little fist doubled up squarely as he spoke.
Thus the little cripple weathered the fil rough touch of the real world, in spite of the village doctor's fears, and he found in it
something very tender and gentle, in its own something
rough way
sparkling sky. He wondered if the angels were already carrying Pete farther
and farther away from him, up through those and farther away from him, up through thos
bright stars, and why God should have taken such a boy as Pete and left a good-for-nothing cripple to limp aloout. ran down his eheeks, and he watched until the stars grew dim and the sky grew bright. Then he forgot his sor The fell asteep.
The street was full or people when he woke and a man who had been watching him fo some time came up alld spoke to him. He spoke very poor English, and With a strang aecent, but Sidney realized that he was mak
ing him a wonderful offer, if he would put himself in his charge, and do nothing all das butsit where he should tell him, with his foot so that everyone could see it, and his cap upside down beside him. He told Sidney that he already had many people engaged in the same way, and how rapidly they were all growiug already made altitude in New his help. The little cripple listened with wide-open
eyes, never doubt.ng the truth of the

THE FARM AND FIRESIDE.
 much like begging, and yet it might not be.
But suppose it were? If so mauy did it, and
became so rich, why sbould not he? He must

## medicine.

Sidney had gained one excellent quality
Sidnether
from Pete's counsels. It was caution. He realized that his brain was so bewildered tbat
be eould not think, and the most of a promise
Which the vile heg from hini was that if he decided to accept he
would meet him at tbat place at six o'clock in
All day long, between cboking sobs for Pete,
the temptation returned and grew constantly stronger. As if to help it along, work came
slower than ever hefore. Early in the afterand Pete oftell spent an hour or two on Thurs
days to catch the passengers upon the Ger-
man line steamer sailiug that day; but it wa still the same. He stood by the great post customer. He had no heart to call: "Sbine done
lustily
His eyes were so full of tears that be could stood there, and the ship's doctor, who was
taking a last turn on the wharf before the steamer started, paused for a moment to look mass of curling hair, a heavy club shoe, a thin, Whit face and great back eyes. "They would haunt one forever," he said to himself, "if they looked resentment for an
injury," and to obtain a better glimpse of ney for a shine.
He forgot that his boots had been carefully was simply watching for an opportunity to obtain one good look into those eyes, and as
Sid ney bent over the first boot he turned, in surprise, and looked up. It was so sudde
that the ship's doctor started, involuntarily and uttered an exclamation in German. They were surely very strauge eyes, at that
moment, filled with so nany conflicting emomoment, flled with so many conflicting emo-
tions, and to the doctors still greaterastonish-
ment, the little boot-black replied to his exclamation in excellent German; though he
simply said that he conld not improve the hoots by blacking thenl.
"Never mind. Go ahead and try," said the
doctor, and as the brushes began their work, he asked, "Are you a German?"
"No, sir," was the brief reply, but a little later Sidney asked: "Isn't Germany the best
place to study medicine?"' soulded, and the canslug the doctor to forget to his work whē̌. he repoated:"
"Can't any one become a great doctor if he studies in Germany.
The ship's doctor locked at the eringing
little cripple with a smalik, of pity as be replied:
"I suppose that philosophy would ssy that he will, and surely there are chances enougk
for studying medicine in Germany, if that is

He looked at his boots, put his hands in his
"It is nothing, sir. I have not made them
It brighter," Sidney said, aud began packing The doctor threw a quarter on the carpet Sidney had no heart for work. He threw the box over his shoulder, and leaned against
the post, trying to settle the question of his was struggling with it, with might and main,
wben a gentleman, holding his little daughter others, who had been bidding friends good-by. involuntarily he uttered a cry. The gentle-
inan looked down at him. The cripple's eyes "Shine yer boots, gent? Shinc?"
"Not to-day," said the gentleman kindly, and was going on when his little daughter
tugged upon his hand, whispering:
"See, papa, he's lame and looks so tired. Give, me a gold dollar for him, papa, please"?
There was no resisting the appeal. He gave
her the coin, and she stepped timidly up to firmly behind him, so she dropped it into his "You'll not spend it for anything naughty
Will you? And if you see me sonne time, will
you rcmember me and tell me what you did "Of course "shall remember you!" Sidney
exclained. "t have always rennemered you
but I didn't know that you werc real.
thought you were an angel.," thought you were an angel."
Witha a merry laugh she joiued her father,
never thinking of that autumn morring
down in the Shenandoah valley, or realizing that there upon the wharf she had just beent
one of God's hest angels, with a helping hand
"I guess I'll settle this matter right off
quick;" Sidney said to himself. "I can't go on
sbining boots witbout Pete. It's no use. If I
go with that man, I shall be a beggar."

should never come back from the mines so
long as kept mother, and I can't remain a
widow always for ber sake."
"What's the matter with her and Lish'?"


THE MANSFIELD TOMATO

 GENUINE SUREHEAD CABBAGE
 FINCH'S PERFECTION LETTUCE


small sum of money, which she had brought
witl her when she eame (after the hreaking up of her own home), adding to it from time
to time by doing embroidery and plain sev-
ing, and zealously adding cvery penny to her
hoard. She had eertainly made hay white the sun
shone, and with this mammon (unrighteous

## mendicaey.

The best room in the building was placed at
her disposal furnished neatly and decently, and farmore eommortahly than those of other
less favored inmates, and added to it were sundry private furnishings of her own; a pair
of white curtains at the window and a whinte
spread upon the bed, with a pieture in a gilt man, Maria's father, who had slipped quietly to keep pace (or peace) with his more ener-
getie wife. Money assuredty causes the equine quad-
ruped to paee merrily, and grandmere unruped to pace merrily, and grandmere un-
packed her embroidery materials and hung
out her sign (figurativcly speaking) for plain sewing to do and was happy. could not fail to exeite the envious indigna"Holds up 'er head assassy as Queen Victory was her only inheritance from the past of
better days. "'Pears like she thinks she's here to r
the whole kit of us," remarked another. think we'd better call er the queen."
This happy suggestion seemed so perfeetly
appropriate to the eircumstances that it gained favor at once, and "gramma" beeame tiekled her peculiar sense of humor delightIt was her nature to rul ivith deference, and here she was monarch of is doubtful if Maria's home, honorable as it Was, though humble, had ever afforded her
the satisfaetion which this small kingdom on the hill-top gave her. only too glad to employ the really skilled fingers of the queen upon her aeeumulating
work, besides whieh she was given the neces sary sewing for the institution, keeping her she found sale for her embroideries in town, so that really her bag of doltars grew Maria went to see her as soon as she eould
overeome her natural repugnanee to seeing a haughty and repelled her advanees eoldly. such a place?" remonstrated Maria, tearfully able hoarding-place."
$\qquad$ ye so?' Better go home and coddle Lisha, and keep your tears for your own old age. Meblee
rou'll have to live with your ehildren some day." "Oh, mother, dont. "But it is no use trying, Mari'," answered
he old lady quickly. "I'm an Episeopalian ish you want to be a Methodist; you like codwash, so yous kep to here I don't have any to to inine. They call me the queen here, and I'd
rather be queen of the poor-house than a subject anywhere else. So Maria went home, better contented since
she had seen with her own eyes hove perfectly eontented her mother was, and tried to overvillage, which the tide of petty gossip in the poor old mother to the county-house in her There came a day, however, when the
queen's pridc of place was laid low; when and then her heart cried out, as it never had tend her in sach a place, Maria came flying to her bedside, and the faint-hearted John and
his stronger helpmect, Martha, were summoned. prayers for the dying had beell read over her There'
bury-
Une
queen One lonk-drawn sigh, and the reign of the

## taking out a patent

$\qquad$ and the form of application and drawings. In specimen applications and drawings. with therules, make or procure drawings such
pour papers and send to the conmissioner of wie. Later, if you receive notiee that a patent
will be issued, then a second government fee 3. Some people are ahle to prepare their own are not drawings properly; but those who draughtsman. Patent lawyers' charges vary aceording to the importance of the ease; but
they seldom ask less than $\$ 20$ or $\$ 30$, and some times more, besides the eost of the drawings.
4. If an inventor is afraid that some one will steal his idea hefore he ean putit in siape, he
ean proteet himself in two ways. First, he can make out a paper ealled a "eaveat," and doeument brietly describes his invention, t will be good for a year, if yot one else has It will be good for a year, if no one else has
gotten ahead of him; and it may be renewed pages 52 and 53 of "Rules of Practice," and hat publieation. A fee of $\$ 10$ must be paid to Inele Sam for eacll year a caveat is in force. Another way to guard one's rights is to tell a
trusty friend about the exaet nature of the proposed invention, and have that frien make a record of the date, so that; if necessary,
he ean swear to it, and thus prove priority o he ean swear to it, and thus prove priority of
invention, if some one else wrongfully claims the credit. This plan is as good as the other bave an expert in Washington seareh th
patent office files, to discover whether body has a!ready patented his idea. Suc
experts can be hired for between $\$^{2}$ and $\$ 5$. 6. If a person cannot easily raise the money can sometimes self a quarter or a half of his
right to a manufacturer or other person for enongh to cover the necessary outlay. In order to perfect the invention, soine expense
for material and experiment is often incurred, and this, perhaps, can be met in the same way. If no lawyer or manufaeturer is willing tor may well doubt the value of his idea Money is often wasted by patcnting, a worth
less article.-New York Tribune.
AN ARIZONA RIVAL OF THE SPHINX
 on a knoll several feet ahove the surroundin
sand-hills.
When first seen, we are told, the effect startling, and the mind has to get over the shock before the peculiar object ean be com-
prehended. It is a most perfeet representation of a camel, and is tormed of one piece of
granite. This curiosity is of colossal size, but high, and is very white and smooth. There are very few fissures on the surface, and they, strangely, are in the proper places to form
features. The only real projection from the surface is exaetly plaeed for an eyebrow. The neek is eurved beautifully
The trouble is that we could not prove that the figure came from the hand of nature,
which is usually more haphazard in its manner of doing things than to put wrinkles and
eyebrows in their proper places. Perhaps eyebrows in their proper places. Perhaps
some of the first discoverers of the sphinx in modern times attributed its authorship to an
upheaval of the earth's crust, but everybody in this age knows better. As medieval man has been traeed to Arizona, and his methods why should we say that every curious formation bearing the image of some beast or other
thing was not his work a thousand years or more ago?-Sult Lukie News.

SHARP TONGUES.
It is a pity that girls who are disposed to be
witty at the expense of others do not know how often they smart girl sometimes sass unstind and untrue
things about her comrades, and thinks it all right when those to whom she says them or three sharp and uneharitable speeehes may
warnl your best conquests off the premises of your heart, though that heart may be kind
and true and loyal, and put upon its mettle,
would disown the acrid utteranees of that thoughtless little tongue of yours. Cuttin
speeches do not pay in the end. They cause laugh, perhaps, lut leave a bitter memory
And they are notalwastrue. Don' be funny
at the expense of truth, of charity, of good

## HOW's THIS!

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## 





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## (G)w tiomstuld.

## DRESSMAKER'S DILEMMA-A FACT.

but a simp
ble way
ho tries to

## obey

## ain commanan

tures unto men,
I read my Bible
past nine to ter

## past nine to ten.

Now

## Uucle Jim

## over there, d knows his <br> lso heard Bible back

## id: "Maria

slied gown."
new he hated fashions, but I bumbly

## brought the dress

## iu triumph: "Yes,

## as much; your style iu gowns has

 goue froun bad to worse, the prophet's curse!"
## looked in blank was he mad?

## hat could he filu

 der pad?s year, since fashion willed that ladies' shoulders should be high,
had to pad the dresses. Paris to blame,

## took my Bible from the shelf before my

 wondering eyes,found the thirteenth chapter of Ezeliiel's "prophecies,
"Read." said be, "the eighteenth verse
Thus saith the Lord God: Woe
"women that sew pillows to all arm-
he words were there as cle now," said Uucle Jim, choose between the prophet's curse aud fashion's latest whim;
you Ezekiel had in mind, to you the Lord saith 'Woe!'
If in your dresses from this time another pad
Thus saying he departed, and I turned the And after balf an hour felt no wiser than
At last I thought I'd veuture forth, to ease my troubled mind,
And ask our learned rector, who is always very kind.
I found him in his study, and in listeniug to my case
ought he
not see his face
And then he opened certaiu books, and cer-
taiu foot-notes read,

## The authorized trand rect," he said.

rect," he said.

## SOMETHING OUT OF NOTHING

Hard times had been knocking at the door of Charles Freeman's home for some time. During much of the summer he was without work of any kind, and at the half time, and no prospect of things being any better before spring
Mrs. Freeman, being possessed of what a New-Englauder would term faculty, set ing," in the way of winter supplies for ing," in the way of winter supplies for

that she bids ne tell the readers of the Farm and Fireside of her success.
True, she had old garments to begin on, but as in that state they were practically
worth nothing, and by nany would have been used for carpet or pape achievements merit chronicling
She first began planning for garments for Ollie, the seven-year old daughter, and out that sheors for school, and under suit, two aprons for school, and under-
wear. The accumulations of several sea-
sons of old underwear were brought out, and by skilful piecing two good, complete suits were soon finished for the little maid. From the best of the lower parts of her skirts. Buit shirts were provided,two good skirts. But what Mrs. Freeman considered her masterpiece was the making of a
dress for Ollie from a worn suit of her dress for Ollie from a worn suit of her
father's. This was coat and pants of soft, fine, gray cloth, which, when ripped, washed and pressed, was made into a little

"blazer" suit, the jacket being a little long, as the skirt had to be pieced a little in the back near the belt. The front gore of the skirt was of dark red broadcloth hat had done duty over and over again. the best parts of the trousers, narrow side gores being cut from the coat after the blazer was cut. These side gores overlapped the front a trifle, and were held in place by large buttons covered at the tailor-shop, the centers gray and outside of the red cloth. These same
buttons were also used buttons were also used on the blazer, the lapels of which
were piped with the red. The waist of the dress was of the red, plain in the back, with pretty, full blouse front. Fron the larger pieces left of the gaiters, or leggings, to button over the boots, and from the scraps of both red and gray scraps of both red and gray was evolved a eunning little cap. So ollie had a eomplete suit that cost only twenty-five
cents in money, twenty cents cents in money, twenty cents
for the covering of buttons and five cents for thread, fo Mrs. Freeman found old linings that answered admirably. The two-year-old baby, Carl, had reached that transition period when they felt he must
leave off Mother-Hubbards and other girldresses, and don boy's attire. From the best of Ollie's last winter's flannel dress was made one for him, open in front, with long, plain skirt. This would answer all an under dress.
an under dress.
In the closet was found a tine, pretty gingham dress of Mrs. Freeman's, made with moderately full skirt and long polonaise. It was just as good as new, but in the first and second washings it had shrunken so badly she could no longer wear it. From this was made first two
aprons for Ollie, one a Mother-Hubbard, aprons for Ollie, one a Mother-Hubbard, eut quite low in the neck and sleeveless, a around the neck; the other a little lownecked, sleeveless Gretchen, with narrow, bias ruffles in neck and armhole.
There was also enough material left to fashion two dresses for baby Carl, for hapfashion two dresses for baby Carl, for hap-
pily little boys' dress skirts do not need to be so full as a girl's. One of thesc little dresses was made of two widths of the goods, with three box-plaits laid front and back, then the neck, shoulder seams and armholes cut. The little suit was buttoned in front, and a belt of the same added to
iasten in front and hold the plait in place, which, being open from here down, formed the fullness for the skirt. What difference did it make if it was pieced at the waist linc? The belt hid all that.
The other little dress had a long waist buttoned in front, with three narrow, bias strips stitched on both front and back, and the scant skirt set on with a little heading of its own. With the addition of three
little new blue dresses, Carl was fully fixed little new blue
Among his "baby" dresses were two just wilte Mother-Hubleards with skirts just alike. From these two skirts Mrs. Freeman easily made a "boy's" dress, with
long waist, open in front, and rather scant skirt, the buttons on the two old dresses answering for the one new one. There
were also two other little white dresses that were yet quite good, each dress having been cut in two straight widths from
neck to hem, one then being shirred in
about the neck, the other having been laid in fine plaits to simulate a yoke. These were earefully ripped apart, the opening in the back sewed up, and in one the seam from anether a strip of insertion taken fullness was then laid in half-inch tucks on each side of this, extending from neek on each side of this, extending from neck
to belt. The front was fixed to correspond, the buttons and buttonholes being covered by another strip of the insertion. By the addition of a deep euff, the old sleeves could be made to do duty again. These
cuffs, the collar and detached, overlapping belt were made of plain white goods-the dress was of striped material-and a pretty suit, number two, was then complete.
The other white dress just mentioned after being ripped up, had a deep seam taken down the back from neck to waist, ending in a plait at the waist. On either side of this was laid a box-plait extending to the waist. In the front, froun plait on either side. The deep cutfis, put plait on either side. The deep cutis, put narrow ruffle around them, and the had a narrow rume around them, and the edge of the collar was finished with a tiny ruffle.
With these three white dresses for best which had not cost a cent excepting best which had not cost a cent excepting for thread-Mrs. Freeman decided she could get along for the winter. As Carl's underwear had all, including skirts, been pieced from the best parts of that left after Ollie's was made, and his little cuat and cap fashwas made, and his little cuat and cap fash-
ioned from an outgrown cloak of Ollie's-
secret.
There was also enough of the astrakhan left to make her a pretty and serviceable muff, and Mrs. Freeman had just cause to be proud of her "make-overs."

Clara Sersibaưgh Everts.

## noVELTIES.

Photograph-holder.-As the album

ter-table piece, it is a quandary with many what to do with the photographs. It is very nice to preserve the different ones of the family in an albun, which can then be safely laid away in a private drawer, but for those we want to keep for showing, a very nice receptacle resembling a book is the best. The covering may be of gray linen or pongee silk decorated with painting. Or a bag made of any nice material, finished around with a puffing of silk and
drawn up with ribbons. This can hang beside the fireplace or the piano.
Fancy Braids.-In combination with simple crocheting, these braids make very simple crocheting, these braids make very pretty trimming for are so simple as to stitches in the samples are so simple as to
need io explanation to one who underneed no explanation to
stands the use of the needle.
stands the use of the needle.
Cord-work.-This is the revival of an old-time work. The pattern is first basted down on the lace and then carefully cut out; it is then followed with a good quality of white cord, which is fastened down with buttonhole-stitch taken wide apart. The lace which is basted beneath the work is to be cut away from all the plain linen; it also gives the effect of fancy stitches. Coronation Braid.-Another style braid also revived from the past. It is used in combination with embroidery upon linen doilies and table cent
sewed on firmly with a needle.
Denm.-This useful fabric now comes in other colors than blue and brown. A very pretty color is a pale green. It is used for sofa-pillows and decorative purposes. With large effects in conventionalized figures worked in dull shades, it
makes a very fetching decoration. It can makes a very fetching decoration. It can
bo used in a telling way as floor-covering, be used in a telling way as floor-covering,
using rugs where the most wear would eome.
Satin-Faced Drillina.-In pale colors, greens and other shades, satin-faced drilling is used for table-covers.

Louise Long Christie.
For herself she needed but little except ing a cloak; but when an aecident occurred to Mr. Freeman's overcoat, necessitating the purchase of a new one at once, she knew they could not afford money for a cloak, too. She was in despair, until she remembered a fine, black beaver new market that had been purchased sev winters' wear had been laid aside, as she having grown stouter, it was little narrow across the shoulders and tight about the waist. In the back the skirt had been cut off just below the waist line, and set on again in full plaits, so that the back of skirt, when pped apart, consisted of two width These easily cut new backs for the three-quarter length jacket she proposed to make. The sleeves were
plain and tight, but she found that by putting a six-inch piece at the bottom she could cut new sleeves from the lower part of the fronts of the cloak and still leave the upper part of the had a length. The original cloak across the bottom of front and extending up the side of the plaited-in above the plaits. Of this, deep cuffs made to hide the piecing of thesleeves. the front, which allowed of the cloak being enlarged a trifle more than the new back had done:
When it was complete Mrs. Freeman proudly wore a cloak that looked every whit as well as the one her next door neighbor paid fifteen dollars for. Neithe ing "made over," excepting the few inti-

## comerome

 yat an why y y yivive
$\qquad$
chiefs, but with little limbs and feet bare even in wintry weather; old women still wearing their hair in long plaits down their backs; gentlcmen callers entering a parlor with uncovered feet, only a few of a thousand customs in Persia that are so directly oppo-
site to our own. No farmer should build fence until he has Written to S. H. Garrett, Miansfield, Ohio, for atalogue of Picket and Wire Fence Machine,
best in the world. Wire at wholesale direct from the factory to the farmer-
from the factory to the farmer.

To see women knitting stockings, beginning at the toe; children with heads wrapped round and round in rarious ker-

even his stockings cut over from her old ones-all the expense for his winter cloth ones-all the expense for his winter clothing was for the three blue calico dresse ad for shoes.
For herself she needed but little

E

## HOME TOPICS

 as.-Eggs should never be twenty-four hours old, as the white of a uewly-laid egg is not set. For cake-making or custards the eggs should betwo days old. The white of a freshly-laid egg cannot be beaten to a stiff froth unless it is first put in the ice-chest foran hour or two. If kept in a warm place, eggs will very soon become unfit to cat,
although they may look all right, and no although they may look all right, and no odor can be detected.. Tho shells are composition soon begins. The best test for eggs is to put them into cold water; if they sink, they are fresh euough for cooking. It has been discovered that will keep much longer than those that are fertile, and on this account many poultry raisers keep their laying hons seppoultry raisers keep their laying hons anlepthey want the eggs to hatch. The old rule for boiling eggs three minutes is not the for boiling eggs three minutes is iu that way the outside of the white is toughened, while the yolk and inuer part of the white remain raw. The best way is to put the eggs into a bright tin pail or saucepan, pour in boiling water enougl to cover the cggs, put on a tight the stove, where the water will not boil, for six minutes. The eggs will then be jellied all through, aud no part of them hard.
A Medicine-cabinet.-Some time ago I described a mediciue-closet built iu the wall, but everyoue canuot have that, as it it after the house is built. The oue I give now any ono can make in a few hours, and the expense is triffing. Whè finished, this cabinet will be both useful and ornamental, and wheu placed above the washmental, and wheu placed above the wash-
staud in a bedroom, will relieve that and staud in a bedroom, will relieve that and the bureau of numerous bottles of vas-
eline, bay rum, tooth-powders, etc., besides medicine-bottles.
Have a box made as wide as the washstand, about eight inches wide aud the same in depth. Staiu it to match the furniture. Put a small, brass rod across the top of the open side, on which to hang a curtain. If you have a small, framed mirit may be put in the center of the open side, with a little curtain on either side of it. Set the cabinet on thont, brackets at a conveniont height above the
wash-stand. The top can be used as a shelf to hold a clock and pair of candlesticks or to hold a clock and pair of candlesticks or
some mantel ornaments. The brackets and mirror frame may be gilded, aud with and mirror frame may be gilded, curtain this cabinet will be an ornament to any room.
A friend of mine, who has several grown sons and daughters, says she is goiug to
have one put in the upper hall; where all

the simple remedies, an alcohol-lamp, tin cup, hot-water bag, etc., may be kept and family. Maida Mcl.
an asthma cure at last.
European physicians and medical journals report a positive cure for Asthma, in the Kola
plant, found on the Congo River, West Africa The Kola Importing Co, 1164 Broadway, Neww
York, are sending frec trial cases of the Kola Compound by mail to all sufferers from
Asthma, who send name and address on a
postal card. A trial costs you nothing.

## A FORTUNATE MAN

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grounds. Read our offer on auother page.

## The Art of Cake=making.

Continued.
the subject for this article will be the art of making angel and sponge cakes, which is entirely different from that of butter cakes.
How few cake-makers we find who make successfully both classes. The reason for this is that they make them all by the ame method, and what improved the one iujured the other, and we find very few making the more delicate sponge-cakes, because they have tried to make them in the saunc way as they did the other class and have failed so many times that they have giveu up in despair, considering the art too hard for them to master.
These cakes are the most difficult and at the same time the easiest class to make. The most difficult because they are the most sensitive, and everything must be right iu order to insure success. If everything else is right aud spring-wheat flour is used instearl of winter wheat, the cake will not rise easily and will be tough Again, if the retary beater is used instead of the whip, to beat the whites of the eggs it will not fill the mass with the required air-cells, and the cake will not raise easily and will be tough; and even with all this as it should be, the cake can be spoiled by stirring it too much after the flour is added, for every stroke of the spoou at this point tends to toughen the batter. When all this is right, they are the easiest and most reliable cakes to make.
Then, first let us take up the angel cake, in which are used the whites of the eggs ouly, and the easiest cake to make, providing everything is right; but being the most sensitive, mauy have tried it, and not having followed the required rules, have failed. And thus it is that the impression has gone forth that this cake is so difficult to ruake. Let all who have this impression follow carefully these instructions, and success will surely crown their efforts.
In ulaking this cake, select fresh eggs, pastry flour (winter wheat) and granulated sugar. After sifting the flour three or four times, measure and set aside the required amouut; then sift the sugar once, measure the whites in an ordinary mixing- putting large enough to hold the mixingow large enough to holt of the Ad pinch of salt to the whites of the eggs, and half or uutil they are nicely for half, or uutil they are nicely foamed through; then add the cream of tartar and beat until very stiff. Now lay
aside the beater, add the sugar, and with a aside the beater, add the sugar, and with
spoop beat uatil the sugar is dissolved and the mass looks smooth and ereamy, beiu careful to beat up all the time, to keep the mass light, for if this is broken down it will not rise again, and the cake will be a failure. Add the flavor and beat it in; then add the flour and fold it lightly through, being careful not to overdo this. At this point it is better for the batter not to be mixed enough than too wuch, for if any transferred to the mold, it can be mixed in transferred the thold; it can be mixed in stirred too much, the batter will be tough, stirred too much, the b
and there is no remedy
This cake must be baked in an ungreased mold, allowing it to stick to the tin so that it can be iuverted and allowed to hang iu the mold to cool, which is the ouly way knowu to keep it from settling.
For the sponge-cake, prepare materials as for angel cake, putting the whites of the eggs in the large bowl in which the cake is to be mixed, and the yolks in a small bowl. Beat the yolks until light and foamy, then beat the whites as for augel cake, adding the salt aud cream of tartar in the same way. To the beaten whites add the sugar, and with a spoon beat until it is dissolved; to this add the beaten yolks and beat unti thoroughly mixed. Add the flavor and
beat it in, and last the flour, and fold it lightly through, the same as with the angel cak
The formula for mixing the sunshine cake is exactly like that given for spongecake, and these, like the angel cake, must be baked in an ungreased mold and allowed to hang iu the mold to cool.
These cakes, as a rule, will require a hotter oven than butter cakes, for the batter being lighter, they will rise quicker, althourefore should be baked faster class as to the others, which is to allow the class as to the others, which is lo allow the cake to rise to the required lightness be aud bake as fast as practicable.

Mirs. M. A. Chapman.

LADIES' FIGARO WAIST, WITH RIPPLE SKIRT,
SLEEVE-CAPS AND CUFFS.
The model of this handsome waist was of heliotropes satin with Zouave-jacket, sleevecaps, ripple skirt and cufts of olive velvet,
trimmed with Byzantine braid. Belt, eorsage straps and butterfý bows of velvet orsage straps is a stylish desigu for a dressy house waist, and will be much used for summer street toilets.


No. 4047.-Ladies' Figaro Waist.
The Zouave-jacket with sleeve-caps cau be made separately if so desired, so that the waist cau be worn either with or without the jacket. Very stylish combiuatious can be effected by the mode, which will be found a good model for sateen, percale gingham or other cotton material, a combination of plain and figured goods being particularly stylish. Lace insertion Black India silk, with velvet and cream lace insertion, makes a notably effective and stylish waist.
ladies' coat basque, with vest.
Navy blue hopsacking, with vest of white corduroy, was chosen for this simply early basque. It is a notable favorul out lines will be found beconting to both youthful and matronly figures.
Vests of brocade satin and silk are at tractively combined with basques of plain woolen toxture, and the early spring novel ties will make up charmingly by the mode The broad revers can be faced to match the vest, or else made of the basque material In order that the readers of the fashion eolumns of the Farm and Fireside may not only read about the latest styles and newest patterns, but have the patterns
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## RESERVES FOR SICKNESS.

Erery mother or housekeeper at the head of a family or household should, if she cau possibly afford anything leyond the things sufficient unto the day, hold a sickness. If a household is large, this is more difficult to do with slender means than if small; but the
case, is largely increased.
In these days, when it is
In these days, when it is possible in cities to buy almost everything ready-made, at a monent's uotice, in the stores, less at-
tention is paid to this matter of household and atamily reserves than it deserves to principle of living from hand to mouth where thereare daily markets, though there is less to be urged in its fawo
$\qquad$ thief in the night. More often, perhaps, than otherwise it comes in the hours of darkuess, arousing a startled family from inite action. Often the manifestatious of disease are of so violent and distressiug'a nature that a bed must be changed, and the sleeping-garment of a patient, before a physician can be admitted to the sick-
room. In the haste and excitement there is often difficulty in finding the things desired, unless special provisiou has been
made for a situation like this, and those who minister to the sick one know just where the sheets, pillow-cases and gowns are to be looked for.
A number of nightgowns-as many as
one feels able to afford leyond those in constant use-should be laid away in some


## as long for acids to eat the threads of one make of cotton as of another. Audsurels, one who has once slept in Lonsdale gowns would not willingly change into what is

 heavier:With light muslins, tucks are not alto gether tabooed, but they should be used with cantiou, and nerer be carelessly laid bungling. Ruffles of dimity, cambric or eren light embroidery may be used, although lace, to my thinking, is preferalle. The gown should the largest size of those to be the largest size of those to be
bonght in the stores are open to the objection of lack of fullness. They are seldom made with sufficient breadth in the skirts,
except for very small womeu. This difficulty the mother may avert by making her own or
her daughter'sin time of health. She may thas avoid restriction of movement when, fevered and weary, slie tosses from side to
side, seeking rest, on a bed of sickness.
The men of the family should also be provided with extra is not mose home.
I knew a lady who, when well, prided herself on her elegaut toilets. In
order to dress up to the staudard she set for herself, she restricted her night and under clothing to exceedingly few changes. Taken suddenly ill one night, when one of her two gowns had not been returned from faded, old blue wrapper to be arrayed in cian arrived. All the other conveniuature. Iu speakng of the matter afterward, he said surprised in his life, althongh his long siuce taught him that there was often a very great difference between he way people ap treets and the houses they lived in and nigh
In these days beap uuslin when seamless sheeting of excel lent quality, two
and a half yard and a half yards
wide, can be bought n different grade
pecial drawer, easy to get at. Also, things required for the bed in another drawer, foft, fine towels and napkins. In addition to these, it is well to have abundant rolls of clean, old muslin rags. All these things should be in oneseries of chiffonnier han when one is compelled confusion trunks and take ont their tills aud hastily ummage through their contents.
ro matter how many changes one may posscss, those designed for use iu sickness be kept separate from the others.
It is not necessary that garments for this use should be elaborate. The less heary the better. They cau be rery simply made, and onght to be, as they are thus make they should be as dainty as possible. Some ladies never wear any but cambric gowns, while others find these too thin
and cool for all seasons of the year. If feather-stitched tucks, which can be laid very flat on acconnt of the thinness of the goods, makc a very delicate arrangement tront, if sack. An edge, not too wide, of fine Smyrna lace or hand-made ValenIf muslin be used instead of cambric, should be of one of the lighter qualities. nills and Wamasutta brands nost desirable, on account of their greater durabil-
ity; but since washerwomen, one and all, use fluids of destructive properties in the
laundering of aur clothing, it takes quite
from twenty to thirty cents, the wider ranging a little as formerly, in the orer-aud-over sewing of seams in sheets. A salesmau who recently sold me some of this seamless sheeting volunteered a piece of information that He said that in tearing the musling it should not be torn from edge to edge, and neither should it be cut; but it shonld be torn from the fold, cach way. Said he, "If you find one side longer at one end, aud any off. Hem it as it is onder, don't en any off. Hem it as it is, and when it is
washed it will come out all right." We have all had our difficulty frith a corner too long, or a corner too short, on these
sheets, and perhaps this advice mar be of ralue. There is no adrantage in buying tubleached sheeting with the expectation that it will bleach out after awhile and wear longer, for the reason above given concerning the washerwoman
where ladies do their own washing and eschew sal-soda and washing-fluids, an unbleached sheet never comes to the clear whiteness of a bleached one. There is always something dingy alout it; it irous ful to the and is no cool and rest In the matter
In the matter of pillow-cases, there is uothing so convenient in sickness or so pleasant to sleep on as a case with an opening in one end, into and out of which the pillow can readily be dropped. A case like this should fall below the end of the pil-
low, and on this surplus end the taste and fancy may work its will. Emproidery, a ruffe, lace or what not may edge the deep hem, abore which a clnster of tucks looks
very smart. When we are well, we may

ickness only, and washed after each case of it, such reserve is to be recommended. A physician once told me of the death of a little child from diphtheria by sleeping under the comfort which had beeu over her brot
disease.
Winter days and erenings, when one cauuot go out so freely, and does uot desire constantly to read when other work is done furnish a good season in which to do the muslin sewing suggested, if one has not already such reserves against sickness

## Minnte W. Baines-Miller.

## TROPICAL BEDDING.

Plant life furnishes many desirable forms which ruay be nsed for grouping even in the far North, and produce effects truly tropical in appearance. From seed we may easily raise plauts of Ricinus, or castor-bean, and by a judicions use of varieties produce good effects. Nicotina, species of tobacco-plant, may also be raised from seed, and furuishes us with plants for tropical effects. Nicotina redHowered is a magnificent variety, with large, luxuriant foliage. The bloom is flowers, and lasts from midsummer until frost. The plant will grow five or six feet high. N. colossea is a handsome variety. The foliage is rose-colored early in the season, gradually changing to deep green with reddish veins. The leaves are very large, and the plant readily attains a height five feet in one season
The varieties of the ornamental leaf eet, a beet with uo tubers, ave very effective in tropical bedding, but do not
exceed two feet in height. However, they unst be nsed by themselves or as bodders for the taller plants.
For plants of a more enduring character the varieties of cannas are very desirable. The several strains now furnish us with
all the shades of green and brownish-red all the shades of green and brownish-red
in the foliage, with bloom from brilliant red to the most delicate yellow. The plants, according to variety, vary in height
from one and a half feet to six or seven
feet and often taller, so that it will be feet and often taller, so that it will be he proper varieties.
to proper varieties. As a rule it is best
to obtain the dormant roots carly, in March or April, pot them and start into
growth, so that they will show six to nine nelhes of vigorous top at
ime, the latter part of May.
Caladinm csculentum, or elephant's-ear,
Catter part or as it is comnonly known, is indispensable in tropical bedding. The foliage is of an attractive shadc of green, broad and droop-
ing on a strong stem. It certinly reing on a strong stem. It certanny re
sembles in size and form an elephant's ear
more than anything else. The move than anything else. The dormant
bulbs inay be started early in pots as
lirected for camas, or planted directed for cannas, or planted ont in the open ground in diay. When used in con-
junction with cannas, as they generally are, forming the border or foreground
they should be started in pots and after ward transplanted. Caladiuns are very desirable for partially shaded situations with begonias, ferns, torenia and other plants of a similar
 a cost as with the plants here descrilhecl.
A close study of the individual markings
of the several varieties of each class wiil enable one to group then
and harmonious manner

## A LANSINGBURG MIRACLE

TERALLY HALF DEAD, HIS CASE PROYOUNCED
HUPELESS BY PROMINENT PHYSICIANS-LESS BY PROMNENT PHYSICIAN
TORY OF SURPASSING INTEREST
VERIFIED VER1FIED UNOER OATH.
[Fiom Tioy, N. Y., Times.]
I am the most conservative reporter on the staff. I despise the chimerical, I court the real. I lurrow in facts. I am from Lansingburg. We don't often get a good thing from there, but here is one. F. C Kimball last uight gare me the following Originally from Lansinghtorward man reside mother, brother eral years ago I mored to Rochester. There I was in the employ of the Erie Railroad as yard and freight superintendent. After strain to my back, cal bed bo bifting, matism. It was an increasing thing for two years-at times worse, again better. worked intermittently. If I would shut my eyes I would fall dowu. My feet and legs soon lost feeling-were dumb. This extended to my stomach and at times to my hands. Doctors Lee and Spencer, o
Rochester, finally prononncedmy case pro gressive locomotor ataxia, said it was in curable, and that they could only ease my sufferings. Lp to this time I had been sick nearly two years. Before this aud for sev eral months I was confined to my bed Pins stuck into my limbs the full length seemed wo feeling whaterer, my leg a noise like rood. Su I say, as I lay there I was absolutely one half decel-dead from the waist down. There was one word written in large characters all orer that sick-room-C-L-A-Y. Life departed from my limbs, that word best expressed what was left. I sent for Dr. Willians' Pink Pills, to Schenectady, N. Y., and took didn't seem irregularly for two months. They didn't seem to help. All of a sudden one
morning one of my legs began to prickle -seeured as though rubled with nettles. Then, perhaps, you think I did not inves tigate that luedicine. I began to mend my ; of bel ans, and after a few weeks got ont walk-now I to stand. At last 1 could cured me. The doctors said I conldn't be cnred, but I am. If you will allow me I should like to make affidavit to the above to emphasize the matter in every
Sworn and subscribed before ine this 4 th day of April, 1893.

Jas. A. Van Yoost, Notary Public. believe in answers to prayers and prayed earnestly for his recorcry, for I am a Chris tian woman, and believe my prayers were
answered, I do think Pink Pills were the answered, I do think Pink Pills were the means the Lord used to effect my son's Mrs, G. H Nowison, with whom we are living here, aud the Rev. George Fairle pastor of Westmiuster church, who lives with us, and hear what they hare to say. The reporter heard from the lips of the of all that thes pastor, corroborative walso ran across the son-in-law, MIr. G. H. Morrison, cashier of the National Bank of Troy who said: "He says he was cuted by Dr Williams' Pink Pills, and I think that is about the size of it
Mr. William H. Flandrean, the druggist at 814 River street, Troy, said: "This is a most wonderful cure from locomoto ataxia-a so-called incurable discase."
Drnggists say that Dr. Williams' Pink Pills have an enormons sale. An analysis
proves that they contain in a condensed or hew life aud ticlucss to the blood and restoresatern in unfailing sper diseases as locomotor ataxia, partial paralysis, sit. Vitus dance, sciatica, heuralgia, meterts of grippe, palpitation of the heart, lale and sulting complexions, that tired foeleng dis eases from nerrous prostration; all dis blood, such as scrofula, chronic erysipelas, etc. They are also a specitic for trouble irregularities, and all forms of weakne' They build up the hlood, and restore the
glow of health to pale and sallow chenks. In men they effect a radical cure in all cases arising from mental nature. Pink Pills re sold by all dealers. or will be sent pos six boxes for se. 50 -they are never sold Willians' Medicine co., irchenectady N. Y., or Brockrille, Ontario

## FLORICULTURE and

KITCHEN GARDENING.

## IMPROVED TEN-WEEKS STOCKS.

The blossoms of the stock of to-day are 0 inore to be compared with those of five pansy we know to the sinall bloomer of its earlier days. The blossoms of the best arieties of stock are not only many of them double, but they are very perfect in orm, more profuse in bloom and more asting than the older sorts.
Our illustratiou was clrawn from life from blossouns on plants in the greenhouse. The seed was sown on the 10th of March and the iirst bloom appeared on the 11 th of May, a period of about nine weeks. Of course, allowance must be made for the advantages of glass iu bringing the plants to perfection so quickly. The variety is the Dwarf Snow flake, which is exteusively used for forcing by florists. The same sort planted in the opeu ground, seed sown the last of May, were in coustant bloom until frost. This variety is one of the best for cutting, and like the famous sort, "Cut and Come Again,"
To have the best success with stocks and to enjoy their bloon through a long seaon the seod should be sown from March to April in shallow boxes in the house ood should not be sown in the open别 the North much before the ar last of May, dependiug on the The plants from seed sown in the house slould be transplanted when an incli high iuto other boxes, and if transplanted a second time before being finally set in the open ground, the plant will have a more planting-boxes should be moderately rich. It must be very fine, however, and is. best when of a loamy character. In transplanting to the open ground, do the work wheu the soil is moist, soon after a shower If this cannot be done, considerable carc in watering must be taken until the young plants become well established.
Besides the varieties named, the several colors of the Dwarf Large Flowing class and the Giant Perfection class are the best The best culture.
by massiug ecth with stocks are obtained elves ing either in solid beds by themVhes or as deep borders for other plants. Vhen used for beds handsome effects may obtained by the use of the uamed colors planted in rows ranging from the darkest sorts in the center to the white at the outer select sorts uniform in habit of growth, being careful as well that the plants in the rear are taller than the stocks used for borders. The reverse of this plan would make an otherwise well-arranged bed a hideous affair. Stocks require some patience and care to grow them well, but they will surely repay you in beauty of bloom.

## SIMPLE HOTBEDS.

It is takeu for granted that the majority of the readers of this journal kuow how to construct hotbeds, if they already have not one on the grounds. The kitchen garden is, however, distinctively the garden for the family, and the wife and daughter will have more to do with it than the men folks, and hence there may be some conflict over the privileges of the "real" hotbeds in which the large quautitics of plants for large areas are raised. But with a fow shallow boxes, her warm kitchen indepen sunny wiudow, mother may be raise her own vegetables as well as flower plants. In making the boxes for the kitchen hotbeds, see that they for the enough to handle, when filled, without enough to handle, when filled, without fifteen to eighteen A good size is about fifteen to eighteen inches long and nine or ten inches wide; three inches is deep enough, and two inches will answer for many seeds. Have the soil moderately rich, but by all means have it fine.
After sowing the seed, the soil must be kept moist at all times, aud wheu the foung plants appear, give plenty of light, the sun will bing too close to the glass When the two high, trausplant to other boxes of soil and give less heat, the object being to gradually harden the young plants so that they mar be placed in the open ground at the proper time witho

Of course, even the miniature hotbed described are not necessary excent for cer-
taiu plants, like tomatoes, etc., and even $\mid$ Don't fail to include the following vathen for the kitchen garden, where but rieties in your list of geraniums to buy few are needed, we would advise buying the plants if possible. By having the soil prepared early aud selecting the warmest locations for the earliest sown seed, we may dispense with the hotbed in many earliest.

## PLANT NOTES.

Calla lilies may be treated in two ways duriug the summer, both of which have their adherents among florists as well as among anatours. After the plant has done its winter work, cut the tops off to within an inch of the soil and lay the po wet only by the rains. In the. fall (September) start the plant into full growth by giving it the usual can of water, food, etc. The other way is to take the plat, the pot, shake off the soil about the bulb and place in a dry place under cover. As soon as the top has dried down, separate it from the bulb and place the latter in a
thoroughly dry place, allowing it to re-
his spring. We have tested all of them, daim can rely on their being all that is profuse them. Souvenir do Mrande, profuse bloomer, a delicate single pinkHill, a superb salmon, very large truss Scarlet cloth, single large florets of a soft exture, but brilliant scarlet color. La Favorite, one of the best and most pro Poitevine, large, sime-double fowers of beautiful salmon. Immense truss and free bloomer.

For vases or tubs or boxes filled with plants grown from seed the following is ood selection: For the center or for tal plants we will need palms, pandanus ravillia, which should be baught alread of good. size. For upright growing sor of moderate height, we can raise from eed calendula, centaurea (white-leaved), heliotrope and browallia. For trailing or drooping sorts, from seed raise alyssum candytuft, Lobelia gracillis, oxalis, pe

THOUGH the railroad disaster stopped him it didn't stop his watch, for the watch

case was a Fahys Monarch (I4 Karat) Gold Filled Watch Case

These cases are as strong handsome, and as durable as solid gold and at $\frac{1}{3}$ the cost. Guaranteed to wear twenty-one years. Your jeweller keeps
them. Look for this name Fahys mark. Send for free amphlet, "From A o $Z$ of a Watch
 that crow.


A BEALTHFUL CRAZYMailt or soo sal -
©a BABY CARRIACES Shipped

Dont DyE F .

 NaMES waite canvassers for books or houselold active, intelligent whom you

 names, Address LADIES HOME COMPANION,
Book Depariment, Sprinefield, Ohio.


(o) sur suday gfternom.
$=$
$=$
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$T$
IF WE KNEW.
We should hail our Lord's return, Iow our hearts with love would yearn.
Would be easier to bear
uld we know he would not tarry,
s most gracious word we know,
"Lo, I'm with you to the end!",
Andens shall no no more oppress us
When our king his face reveals,
either fear nor care distress us
us our Lord may be,
Bring us nearer heaven and home,
Quickly come!" our hearts do co cry. he cigarette vice. HE use of cigarettes is not merely by itself. In reformatories
where the cure of the opiun, alcohol and cigarette habits is a not restricted from smoking cigars orpipes, which are regarded as comparatively harmless. The cigarette works a special evil of
its own, which tobacco in other forms does not effect. This evil result may be due to drugs, or to the paper wrappers, or to the
fact that the smoke of cigarettes is almost always inhaled into the lungs, while cigar smoke is not. As to that, let the experts
decide; about the fact of the effect there is no doubt, and no clearth of evidence. No cigarettes do. The adult can carry ofr' a without disaster, and his duties being fixed and his will formed, he is usually able to make his minur rices subservient
to his more important obligations. And so it happens that it is a matter of constant observation in clubs, and wherever there
are intelligent men who allow themselves all the creature indulgences that they
dare, that these experienced persons are constantly "swearing off" cigarettes for loinger or slorter periods, and smoking cigars instead. The cigarette fetter begins
to gall, and they fling it off. But roung boys do not do that. They have not disanother, cigars cost too much for them, and cannot be smoked surreptitiously in a spare moment. It is of the cigarette and its adaptability for conceallow intelligence.--Harper's Weekly.

## humility. <br> When I think of the inmensity of the

 universe, 1 amm inled with the seuse of my exclaim with David, "What is man that the human will and the starry heavens are our observation, and when I think of all the mighty worlds around us, to which ours isbut a speck, I feel what poor little worms I do not like such a word as design to be it makes him seem a mereartificer. A certain amount of anthropomorphism must, ceptioni, of God, because, though there selves in the worlds beyoud ours, yet to
our conception man is the highest being.
$\qquad$Much depends upon a cheerful start for with a scowl on his brow, and a snap at his children, and a tart speech to his wifc
instead of a kiss, is not likely to be pleasHe will probably come home with the be laid for every day, so that it be not an
idle saunter or au aimless bustling to and fro. Yet wake good speed on the right prove hasty botch work. The journey is not
shinned car, but on foot, and
walking ought not to tire any healthy
body or soul. It is the overstrained rush, body or soul. It is the overstrained rush,
whether in business or study, that breaks people down; especially the insane greed bains and nerves to a furs. The shattered nerves and sudden deaths in all our great business centers tell a sad story. A good rule is to take short views. Sufficient to the day is the toil thereof; no man is
strong euough to bear to-day's load with the morrow piled on the top of it. The only long look far ahead that you and I should take should be the look toward
the judgment seat, and the offered crown at the end of the race. That is the way to get a taste
L. C uyler.

WORTH REMEMBERING.
"Faith is the,sacrifice of the understanding to
will.,
"A gift to the Lorl is to be measured by its self-denial, not by its actual aḷount; or as one has happily put it, by what remains,
"When a man measures the Bible by himself, the book is sure to be wrong; but when he measures himself by the Bible,
he is sure to be wrong."
"It is not taleut, nor power, nor gifts that do the work of God, but it is that
which lies within the grasp of the humblest; it is the simple, earnest life with Christ in God."
"Patience strengthens the spirit, sweetens the temper, stifiles anger, extinguishes enry, subdues pride; she bridles the upon temptations." "If I could go down to my grave and ave it honestly writteu above it, He did wat he could, I would rather have it than a monument of gold reaching to hearen.
Do all the good you can, to all the people Do all the good you can, to all the people
you can, as long as ever you can.- Moody.

THE FLAPPING OF A FLY'S WING. Sir John Lubbock says: "The slow
flapping of a buttertly's wing produces no sound; but when the movements ar rapid, a noise is produced, which increase in shrillness with the number of ribrations. Thus, the house-fly, which pro-
duces the sound F , vibrates its wings 22,120 times a minute, or 335 times a second; and the bee, which makes the sound of $A$, as many as 26,400 times a minute, or bee hums on E , and therefore, according to theory, vibrates its wings only 330 times in a second."
Marcy, the naturalist, after many at Marcy, the naturalist, after many at-
tempts, has succeeded by a delicate mechanism in confirming these numbers graphically. He fixed a fly so that the tip of the wing just touched a cylinder, which the wing caused a mark, of course, very slight, but still very perceptible, aud thus showed that there were actually 330 strokes in a second, agreeing almost exactly with the note produced.

## DO NOT RESIST GOD.

You perceive by the light of God, in the depth of conscience, what grace demands
of you; but you resist him. Hence your of you; but you resist him. Hence your
distress. You begin to say within, "It is impossible for me to undertake to do what is required of me." This is a temptation to
despair. Despair as much as you please o despair. Despair as much as you please o self, but never of God. He is all-good and
all-powerful, and will graut you according to your faith. If you will believe all
things, all things shall be yours, and you shall remove mountains. If you believ nothing, you shall have nothing, but you
alone will be to blame. Look at Abraham, who hop be to blame. Look at Abrahan, Look at Mary, also, who, when the most incredible thing in the world was proposed to her, did not hesitate, but exclaimed,
"Be it unto me according to thy word," Open then your heart. How can grace find room in so straitened a heart? All able spirit of faith, is to rest in the teach able spirit of faith, and no longer listen to
self, and those things which seemed the self, and those things which seemed the
greatest difficulties will be inseusibly greatest difficulties will be in
smoothed away.-Madam Guyon.

## $\vec{A}$ SPLENDID FREE OFFER

We have the best and surest remedy in al
the world for the speedy and permanent cure the world for the speedy and permanent cure
of Dyspepsia, Indigestiou, Biliousnes, Con-
stipation, Liver Complaint, Sick Headache
Sin Nervous Debility, Rheumatism, and even Con
sumption in its early stages. We will glad
send a valuable free trial package post-paid to any reader of this paper who will send us his
or her name and address. If it does not do
what we claim the loss is ours not yours.

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8 Itit now beyond diss
oute that
Beecham's (wamactua) Pills

##  8 8 8 8 8

## A Weak Digestion

strange as it may seem, is caused from a lack of that which is never exactly digested-fat. The

## Scoti's Emulsion

appears at this point-it is partly digested fat-and the most trengthened by it.
The only possible help in Consumption is the arrest of ruaste and re newal of new, healthy tissue. Scott's Emzulsion has done wonders in Consumption just this way.

THE Owen Elegricic Beit AND APPLIANCES FOR MEN AND WOMEN
 A GENUINE CURRENT OF ELECTRICITY Is generated in a battery on the belt, and can
be applied to any part of the body. The curmay require, and is absolutely under control

## OUR ILLUSTRATED CATALOGUE



## THE OWEN

Electric Belt and Appliance Co. THE OWEN ELECTRIC BELT BUILDING,
201-211 STATE ST., CHICAGO, ILL.

## 

MAACD



"I GANT QUIT,"
Tobacco users say. Ah! maybe you say so yourself. There are millions dike BACCO NERVE"- that is, your nervous
system is completely under tobacco's system is completely under tobacco
narcotic stimulant, and when you say The proper way is the the dis eased nervous system by using

## NO MAKES IT BAC EASY,

WEIGHT IN GOLD.

BIG JOB LOT OF SILK REMNANTS



Celery-Cheese,-H. M. H., Farley, Kan
Send 30 cents to Tuisco Greiner, Lasalle, N . Cheese-making."
Kicking Meifer.-N. P., Carrier Springs,
N. C. To hreak your helfer from kicking, level-headed person, who will treat her with
uniform lind ness and frmmess. While being
nilked she should be securely fastened in a Spoiled Egos as Fertilizer.-R. C.
West Union, Iowa, writes: "I live near they are sbipped, and a great many spoiled
etgs are throvn out. Are tbese spoiled eggs
of any value as a fertilizer? If so, how should of any value as a fertilizer? If so, how should
they be scattered, and how thick, should they
be spread on corn and timothy land? How
would they compare per barrel with good horse manure?"
REPLY BY JoSEPH:-If the value of the fer-
tilizer could be neasured by the bad sinellof the article, spoiled eggs would undouhtedly
head the list. I have no analysis of bad egss at band, but there can be no doubt that eod fertilizer, rlch in nitrogen,
would make a
How to apply them is the question. Ithin Would coinpost the broken eggs with
manure, dry muck or litter of any sort. parts of kainite and hone-1meal mixed with
sheep droppings are sheep droppings are a complete guano for
corn? If not. what should I add? Also, is
not one fourth of a ton of muriate of potash
equal to a ton of kainite? Whicb is the best
. equal to a ton of kainite? Whicb is the bes
way of using, droppiug a handful in each hill
or puting it in witha a machine? The land is
stifif clay. Can guano men sell pure bone
meal for boal for $\$ 30$ par guano men ton sell pure bone- it in mited with
none from sugar refineries? What does nitrogen generally sell for?"
REPLY BY Jospry
bone-Mneal is a complete fertilizer; so are sheep droppings a complete fertlizer, and
consequentiy the mixture of both1 would be
If you apply the mlxture (which is good should be careful not to put in too muck
kainite. Usually the safest way to apply kainite is in the fall. Muriate of potash has
about fifty per cent of potash, kainite about
twelve or thirteen per cent. Pure bone-meal usualy costs about
bone refuse of sugar refneries is bone black
pure bone-meal is ground raw bone. Nitrogen pur available forms is worth from fourteeu to
in ixteen cents per pound. Nitrate of soda, fol
instance, which contains ahout fifteen per instance, Which contains' ahout fifteen pe
cent of nitrogen, usually sells for *T15. You
should read "Practical Farm Chemistry."

VETERINARY.

To regular subscribers of FaRmi AND Fireside, an
swers will he give throuk these column free of
charge Where an immediate reply by mailio desired



Mallein.-H. M. D., M. D., Pine City, N. Y
Mallein bearsid. the same relation to elanders sis. The technique is the same.
A Fistule on the Mrp.
Neb. Such a fistule, if of three years' Strand Neb. Such a fistule, if of three year's'stand-
ing, can be cured only if a competent veteri-
narian administers and superintends the Mogs Sweatiniq.-C. O. K., Rock Grove, In
If you keep fifteen hogs together in one pell
and the hogs are sweating in cold weather
they they very likely pile, hog fashion, on top of
each other when going tosleep, and thus cause
Injurea Tendons.-H. M. G.i Chetopa
Kan. the case is an old one, the injury
ars
or straining happening over a year ago, ther
is no prospect of recovery unless a coinpetcn
veterinarian can personally conduct or intend the treatment, and even then the re
Probably Artiniomy cosis.- -D . McD.
Yankton, S . D. What you complain of may be actinomycosis. If the tooth had been re
moved in time, and inmediately antisep
tics had been applied, the morhid process
inight have bcen stopped in its incipient thige. It is probably too late now to do any
thinsult your veterinarian again. it seerns, is due to a chronic intestinal catarrb
and extrene probable that a cure can be effected, or that
any treatment will pay. If you are of a differ
ent opinion, and wish to spend some mone
employ a veterinarian.
Slobbers.-G. . . . ., Stoneburg, Tex., writes
I have threar
noth filly that slobber saliva is left in the feed-box where she eats.
Please tell me what to do for her ous than spoiled or moldy food, perhaps seri-
full of fungi. Change the food and feed noth-
ing but what is sound ing but what is sound and clean.
Cannot Swallow.-J. D. Forest City, Iowa.
If your colt cannotswallow, there is probably paralysis
tongue
notat teeth and ought to have them. They shourp
not bave been filed, hecause smooth teeth can
not not perform their functions, and are no better
than a smooth millstone. To file teeth is
indicated only if the teeth (of an old horse for instance) are not regularly worn off, and
thus bave long, sharp and proecting points,
which cut the gums or the toneue. Nothing
can be done gy woy can be do
paralysis.

| So-cailed Boes-spavim.-A. S. W., Platte, Hich. Wbat you complain of so so-called bog-sluavin, or all enlalegencnt. of the hock-joint. It does not cause any lameness. If you ed applications of tincture of iodine, say once a day for a few weethan a reduction. | "A Tumor.-E. D. Gowen, Mrich., Writes: growing on his noclk near his breast. $I$noticed it one ycar ago. It was then about |
| :---: | :---: |
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| a day for a few we than a reduction. | it removed, must be excised, but as importantand large blood-vessels and nerves-carotidartery, jugular vein and pneumogastricnerve-are in close proximity, it requires a |
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|  | choked perhaps on some ioreisn, sharp of pointed bodd |
|  | (eatem |
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|  | An Intestinal Fistule.-S. G. B., Galesburg, Kan., writes: "About three months agoIn ad a mare Kicked on the ninth rib, about |
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|  | ANSWER:-What you describe-an intestina |
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|  | fistule, probably into the colon-is a rare but <br>  |
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|  |  |
|  | iron, and then by applying to the surrounding skin a good blister (oil of cantbarides, for |
|  | instance) tbat will cause sufficient swelling to effect a closing. But even if this sbould prove |
|  |  der the animal worthless and are apt to cause |
|  |  |
|  | der the ani mal worthless and are apt to cause its death. |
|  | Barren Mares |
|  |  |
|  |  |
|  | Made to breed regularly by the useof our improved $\mathrm{Impregnator}$.No or our improved mpregnator. No |
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|  | \%Perfact Impregnator |
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## HAVE YOU FIVE

OR MORE COWS?


If so a " Raby" Cream Separator will earn its cost for you every year. Why continue an inferlor system onth proittable feature of Agriculture. Properly con-
onved it always pays well, and must pay you. Yo ducted it always pays well, and must pay you.
need a Separator, and you need the
Baby.
Bent, the
Bll
THE DE LAVAL SEPARATOR CO., GENERAL OFFICES 74 Cortlandt St., New York. NIAGARA.GRAPE VINES FOR SALE


500 Fine, Large Chicks




## MUSIC SALE

$\qquad$

NEWTON'S HEAVE, COUGH and DISTEMPER CURE.






"What! Never?"' Well, Hardly Exer is so
 and cxpecting that no competent veterina-
rian will be available iu your placc, I advise swelling with a fine trocar, or with an exploring needle or syringe, and then if it proves
to be a cystic tumor, or perhaps after all an an
abscess, to split it open, and after the contents have been discliarged, to fill the cavity
with absorbent cotton saturated with a concentrated solntion of sulphate of copper.
Your physician will inform you concerning
the further treatment. Infectious Abortion.-F. B., Mill Creek,
Utah. What you complain of is infectous which have not yet aborted and do not show
any signs of it, to another place which has not been occupica becoy any of the cows that
have aborted. Sean and disinfect
the premises where the abortions have taken the premises where the abortions have taken
place, and do not.love the same nornpied by
any cows with calf until the dicinfection is complete and thorough. Third, wash the
vulva and posterior part of tbe vagina, also
the tails of the cows with calf once a Week with a milkwarm solution of creoline (Pear-
son) in water 3 to 100$)$. Fourth, if any further
case of ahortion case of abortion takes place, burn the fetus
and the afterbirth, inject into the uterus of
the cow a one-per-cent milkwarm or bloodWarm solution of creoline, and wash the tail
and external genitals of the animals once a
day with a three-per-cent solution, until no more discharges take place. Fifth, the cows
With calf, after having been separated and
been removed to another place, must be fed, taken care of, etc., by persons, who do not at-
tend to the cattle Iefton the formerly occupied
premises, so that even in that way an infec-

[^5] chial Affections are soon relieved by that cer-
tain remedy for Coughs and Colds,Dr.D.Jayne's


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THE SIMPLE LIFE OF SOME GEORGIA DWELLERS
The mountaincer, with his covered wagon
laden with apples and cabbages, is beginning
to wend bis way to our town, sass the Tocoa
News. He and his converance make a picturNews. He and his conveyance make a pictur-
esque sight, but of this fact he is as ignorant
as lie is of the ways of fashionable societs. as he is of the ways of fashionable society:
Up among the spurs of the Blue Ridge, where
the atmosphere is cool and braciug, where the atmosphere is cool and braciug, where
cool, clear springs burst boldly from the
craggy hillsides and rush gleefully seaward, aud where nature presents some of her most
charming phases, the mountaineer has built
an unpreteutious house. Thougb perhaps not an unpreteutious house. Thougb perhaps not
fully appreciative of bis surroundings, he loves
the mountain and his bumble and peaceful mode of life.
An ancient philosopher bas said, "That
man approaches uearest to perfect bappiness Who bas fewest wants." Measured by this
rule, the mountaineer is quite a happy indi-
vidual. He desires no better loouse or furnividual. He desires no better house or furni-
ture than he possesses. His little farm fur-
nishes him an abundance of corn for bread and for "mountaiu-dew," rye, wheat, cabbage, etc.,
while chickeus innumerable swaru around plofusiou from the orchard trees. He is not
ambitious, and he pines neither for wealth
nor fame. The old-fashioned loom and spin-ning-wheel are in use in his household aud
furnishes the cloth used by him.
He needs a little nooney to pay taxes, and
for some other purposes, occasionally. One of cash is to convert some of his corn into a
liquid form. He has no more compunctions
of conscience in doing this than the bousewife in making jam out of blackberries. Wheu be ey, at this season of the year he loads a wagon
with cabbage and apples, occasionally placing under his produce. He hitches his slow but
sure oxen to the wagon, and starts to market,
often twenty-five, thirty and even fifts miles distant. Time is not regarded as money by
bim, and if be is absent from home eight or
ten dars he cares not. He carries food for himself and cattle, and sleepsinhis wagon, so
his expense on the trip is nothing. When bis
produce has been disposed of he buys some
salt, a little sugar, and that is alout all. If


| AN ANCIENT YANKEE NOTION. |
| :---: |
| We are indebted to l'ompeii for the great industry of canned fruit. Years ago, when the excavations were just heginning, a party of (incinnatians found in what had been the pantry of a house many jars of preserved figs. One was opened, and they were found to be fresh and good. Investigation showed that the figs had been put into the jars in a beated state, an a perture left for the steam to escape, and then sealed with wax. The hiut was taken, and the next year fruit canuing was introduced into the United states, the process being tlentical with that in rogue at Pompeii twenty ceuturies ago.-Ameriern Druggist. <br> CONSUMPTION CURED. |


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|  |  | the present models are adhered to, and that if there is to be any gain in swiftness it must be to devise a vessel of which the structural strength shall be great enough to carry speed, and at the same time to resist the force of the ocean storms. If the sea were calm

there would be no difficulty in increasing the speed of the "ocean greyhouuds," hut with the tremendous force of the waves and storms it Is not possible to do this with the present
models. It is not impossible that the solution of the problem lies in the submarine ship, and that the passenger,steamer of the future will The advance made in the planning and working of submarine boats in the last ten years makes this seen not wholly impossible, as it that the freedom from the effects of surface
storms would allow a swiftness which could hardly be arrived at on the surface. It might also solve the qustion of sea sickuess, as it is
probable that submarine locomotion would be much smoother and less disturbing to the somach than the present method of traveling. All that one can say, h
we shall see what we shall see.
Perhaps the steamer of the future will b operated on a trolley by means of a subma be great, as it would overcome the uecessity of carrying immeuse quantities of fuel and of mous engines. All the delay and difficulty and expense of mauagiug furnaces and engines on board ship would be done away with by the oceanic trolles system, and the rould go whizzing across the ocean in a couple of days. Dauger of accident could be brought to be no greater thall it is at present teamers on the route, which could keep the ables in repair, and in case of any accident to the trolley could bring the passeuger boat
into port, or put it again in connection with There can be no question that the proper means of crossing the Atpantic quickly is by power to be applied from the shore, a trolley or a cable. The limit of speed for hips that carry engines and fuel is certainly practically reached on the surface, and there anigation which it would be hard to conquer The trolley system is capable of great exten ion, and we may yet live to go to Europe by
 The Curtis Steel Roofing Co., Niles, Ohio, in the hest steel roof, painted with one or two coats of Graphite Paint, as desired, and sumer-an object to the farmer. If in need of roofing. they will gladly quote you prices on application.

| HOW TO DRY WET |  |  |
| :---: | :---: | :---: |
| hen, without overshoes, you have beeu ght in a heavy rain-storm, perhaps you e known already what to do with your |  |  |
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| st kid boots, which have been thorougbly et through, and which, if left to dry in the dinary way, will be stiff, brittle and un- |  |  |
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| vely? If uot, you will be glad to learn what |  |  |
| heard only recently, from one whose expeence is of value. |  |  |
| First wipe off geutly with a soft cloth all rface water and mud; then, while still wet, |  |  |
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| bell with kerosene-oil, using for the purose the furred side of canton flamuel. Set |  |  |
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| em aside until partially dry, when a second reatment with oil is advisable. They may |  |  |
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| en be deposited in a conveniently warmace, where they will dry gradually and |  |  |
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| ace, where they will dry gradually and oroughly. Before applying French kid essing, give them a final ruhbing with the |  |  |
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| essing, give them a final ruhbing with the annel, still slightly dampened with kerosene, ad your boots will be soft and flexible as new |  |  |
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| d, and be very little affected by their baththe rain.-Harper's Bazar. |  |  |
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$\qquad$ generation or two. He thinks that there is this; they sonn lose their distiuguishing char
acteristics. He, however, naively remarks,
 painted by my daughter. I tell mou, Dauber, N. B.-MII. Afurray Hill is not aware that
Rosa Bonheur paints beasts exclusively.-

## FORTUNE OR MISS.FORTUN

If you have no employment, or are being
poorly paid for the work you are doing, hen write to B. F. Johnson \& Co., of Richtransform Miss-fortune into Madame-

| STAFF IN THE ALHAMBRA. <br> There is a general impression that staff, the material so abundantly used for the richlooking architectural works of the great exposition, is of French origin. But it appears to have been introduced into: Europe by the Arabian Moors, and much beautiful work composed of this or kindred material is still extant in Spain. Some of the finest examples are to be found iu that grand bistoric old Moorish fortress, the Alhambra, at Granada, which was finished and decorated about the year 1348. Washiugton Irving, in a note in his delightful volume. "The Alhambra," says: <br> "To an unpracticed eye the light relievos and fanciful arabesque which cover the walls of the Alhambra appear to have been sculptured by the hand, with a minute and patient labor, an inexhaustible variety of detail, set a general uniformity and harmony of design truly astonishing; aud this mas especially be said of the vaults and cupolas, which are wrought like honeycombs or frostwork, with stalactites and pendants, which confound the beholder with the seeming intricacy of their patterns. The astonishment ceases, however, when it is discovered that this is all stucco-work; plates of plaster of Paris, cast in molds and skilfully joined so as to form patterns of every size and form. This mode of diapering walls with arabesques and stuccoing the vaults with grotto-work |
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was invented in Damascus, but higbly improved by the Moors in Morocco, to whom and fauciful details.'

## WHAT THEY GOT.

When Artemus Ward died the press of Eng land and America was filled with tributes to newspaper people was held, at which it was uated. The manner iu which this was done Was amusingly illustrated by a story told in
Harper's Magazine some years ago. Whether or not the anecdote mould be true, to-day we
do not know. A few summer's ago I passed a week's raca
tion at Waterford, Maine, and duriug my visit went to the village graveyard to v With some trouble I found the grave, there being nothing about the plain, white slab.to While thinking and wondering that no mon ument had ever been erected to the humorist, a countryman approached, to whom I said:
"My friend, can you tell me why it is that
to his memor
"Well, stranger, I guess I kiu," was the
reply. "You see, arter four bundred printer fellers dowu in New York City got together and passed some beauhave a monument, and they would pay for it then and there; and then they took up a col and sixty cents, so I'm told; and since then this town hain't seen either the monument or the resolutions!"

## THE PNEUMATIC AGE.

This is rightly to be called, some say, th pneumatic age. This feature is most conspic uous iu the pueumatic tires of bicycles,
we also bave wagons with pheumatic tir
$\qquad$

bells, aud the latest is a pneumatic saddle
the shocks of the most erratic steed. Soou more complex and the frets of life more ances for diminishing friction and softening
jars. TTo hinl who wears a shoe," says the
proverb, "the whole world is covered with leather., So may it be that, to our pneumatic
age, shocks and frets will hecome as if they
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 Front Georata.-My letter, which you pub-
lished in the issue of December 1, 1893, brought lished in the issue of December 1, 1893 , brought number reached eight a day; these came from Maine to Nebraska. In this letter I shall try
to answer them all. I would not advise any one to come to this country now without
some capital. Farm-hands get from $\$ 8$ to $\$ 10$ per month and rations, which consists of our pounds of bacon and one peck of meal
for six days' work. White taborers are boarded. The laborers are principally negroes; they are also strong competitors iu many of the trades, especially blacksmithing, carpen-
tering and painting. This country needs market at good prices, and we have good shippiug facillties to nortbern and eastern cities to storms and tornadoes, or to severe drough ts. The land is timbered with long-leaf yellow long-bodied, with'smali top, and the roots urdergrowth. Native grasses grow in the woods during summer, from one to one and
one half feet high, and make splendid grazwith April. The cattle and sheep on rauge are never fed, ouly gotten up at marking and are sorted out. The buyers drive them to the cities, where they are sold to the butchers. but in May all are in good order. Some of the sheep on the range are never seen by the tlmes. The lambs are marked, the fleece is shearing and takes the fleece. Cattle aud sheep have never been improved by crossing with improved breeds. The surface soil is
sandy, intermixed with dark pebbles; the subsoil is clay. The mode of clearing the land is ling, the trash is burned on the ground, and the land is fenced and plowed. To, one not
accustomed to it, it looks very slovenly, but 1:thiuk it: the better plan, as the trces are no more in the way than the stumps, and in a
few years the sap rots and falls to the ground, and the dry heart can be split into rails, or These heart rails will last fifteen years. costs here about $\$ 1$ per hundred to put rail
into fence. I am buildlng board fences Fencing costs me $\$ 5$ per thousand feet at the
saw-mill. I split my posts from dead hear each. A man cau dig, when the ground is wet eventy holes in a day; when the ground is one half the above amount would be a good day's work. We plant our corn in rows six
 spent much of his time hunting and fishing
or perhaps lived in town, and had an overseer to look after the hands, and the overseer would also do the hunting and fishing. If the
planter needed more money before the crop was made, he could readily get advances on cotton crops. Now this staple is below cost of
production. They cannot readily change, as they are obliged to have advances made them the only crop on which they can cotton is Besides, to change requires an outlay of capital, they require different implements and machines for planting, cultivating and har vesting the crop. As a class, the southern generous to a fault. Wheat is grown but little this far south. When cotton was twenty cents are no mills to grind it. There are plenty o mills to grind corn. Most of the vegetables grown North grow here, and many that canIrish potatoes do well, but will not keep, as they mature in the summer. When planted late so as to mature in the fall, it is difficult to get a
stand of plants. Building material is very stand of plants. Building material is very
cheap. Kiln-dried and dressed flooring and cheap. Kiln-dried and dressed flooring and
ceiling at mills are from $\$ 5$ to $\$ 12$ a thousand feet. The climate is so mild, it is not neces sary for comfort to cell or plaster a house is expeusive farmers' houses ar is expeusive clothing required. In thl that came here last winter. Some bought that came here last winter. Some bought lands when they first came; others did no
till this winter, as they wished to spend the summer and see crops, etc., hefore buying. All have remained. They say the heat is not here, and the nights are cool. Sunstrokes ar unknown here. We have no sand-flies or mo sqnitoes, except near water streams and
ponds. There are two churches at Abbeville, Meth. There are two churches at Abbeville also have service there The Presbyterian also have service there. The schools are not
as good as in some of the northern states, but are gradually improving. There was no rail
road in this county until seven years ago Abbeville has about two thousand inhab itants. It is located on the Savannah, Ame county-seat of Wilcox county. A new rail road is being built from Abbeville south toward Florida, eighteen miles of which completed and in operation. The land no for cattle, ete. It is free to all. One may own acre of land. Any one coming with a view o locating if pleased, will be shown the country by the citlzens without expense of horse hire,
etc. There are no real estate agents here, but etc. There are no real estate agents here, bu
there is plenty of land for sale, either cleared or in timber. Cleared land rents for $\$ 2$ an
acre. The Southern Passenger Association has authorized the sale of land-seekers' excursion tickets February 8th, March 8 th and A pril 9 th
at one limited first-class fare for round trip frood onio river cities to points in this state Abbeville, Ga. A. K. F.

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And eintroiders for hours and hours,
To sprinkle ambition with sho
She always is up with the larks,
Walking rapidily down through the parkhe lectures on mummies and things
That survived in the long ago hence
she's a corikcer on solarized riuss,
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 propounded
couple of el
 The drummen cutered into a conversation
with the uinisters and entertained them aunaziugly with his brilliant conversation,
touching men and affirs. Gradually the topics changed, until at last the tallk was of
Dr. Tallnage and lis visitit to the Holy Land. "Seaking of the Holy tand said hie
 their size and quantity, are supposed to be of closed for centuries, which accounts for their
preservation.."
"Inded ?
?
replica
one of the clergyinen, "Indeed." replicd one of the clergynuen,
much interesested. "I had not heard of it. It is certainly a surprising discovery,"
"Yes," contin ineed the drummer, "and oddy enough, while nearly half of the bones are
hleactied white, the rest were as black as "Remarkable,", ejaeculated the clergyman
wion had already spoken, whilie the looked at the drumner susppiciousty.
"What is your theory", he continued. "Do
you tuink it possiluce that the hleached bones Could be of malcs, and the black of females?",
"Possibly," replied the more communicative cergyman. I
Lowever, and cant' say what effeets long exposure has on the bones of the sexes.",
"And you," persisted the drummer to the other. "What is yur opinion Do yo youthink
it possible that the white hones belong to
the versa? That 'is the problem that now excites
he discoverers," "Really", replicd the other, "I don't know,
jut possilly, as you first put it, the white bones may be of the male children, aud the
black of the feen Shortly arter this the clergymen reached
their destination and left the train. Just as Land been chuckling to himeself the meanapon whieh was writen the words:
 that
Herod.

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## A TECHNICALITY. "How did Mistah Jackson come out wif 'is trouble wif de deacons?" "Does you hab ref'rence to de trial dat de "Dhouse 'currence gave <br> $\qquad$ wus chickins, an' dey couldn't prove nuffin but tuh'keys."- Washington Star. ETHEL'S EXCUSE FOR BEING GOOD <br> $\qquad$ bath-school class. One day she had been very quiet. She satup prim and behaved herself the teacher remarked: <br> "Ethel, n <br> "Yes'm. I couldn't help being dood. I dot a tif neck!"-Eli Perkins. ITS ANTIQUITY. As the first of the pilgrims stepped upon the stern and rock-bound coast, a red man ap- proached them.

You Dye in 30 minutes

The wayfarers, tossed hy tempest, looked wearily into each others' eyes.
"This," they observed, "must be that much-
mooted Indian mooted Indian question.
After which they effected a landing.
IT WAS FULL OF THEM.
Shortly before Gen. B of Ohio, left to rep-
resent his country abroad, he sold most of
his household belongings. Among them was
a piano. A local music dealer went to see
bim about it.
bim about it.
"What kind of a piano is it, general?"
"Oh, it is a pretty, fair piano."
"How many octaves has it?"

## AN ADORNMENT.

Hoppers (in the ball-room)-"What in thun-
der is that paper Mrs. Riehley's got pinned on her dress?"
Mopps-"Well, you see Mrs. Richley's dla-
monds are so valuable she doesu't dare wear
them in society, and so she wears that paper It is an affidavit that she does have 'em."'
Chicayo Record

ANOTHER KIND
ANOTHER KIND.
Mr. Mcanitall-"I am jealous, Miss For-
acloque."
Miss Eoracloque-"You should not be, Mr.
Meanitall. Jealonsly is a green-eyed monster."
Mr. Meanitall-"In this case it is wall-eyed
pug dog!"
GENUINE REGRET.
"De Bilk is going to the dogs!"
"Awful sorry to hear it."
"Why? Is he a friend of yours?",
"No; but several of the dogs are."
COULDN'T KEEP THEM.
Sammy Shopley-"Do you keep eggs?"
Mr. Sanditt-"I do not. I sell them as fast
as I can, so they'll be fresh."

Maybe the trees turn red/because losing their summer dresses they haven't more jus now in their trunks.-Philadelphia Times.
She-"What swell turnouts Maud's ne beau always has."
He-"Yes, I have just found out about them -he gets $\$ \mathrm{~B}$ a day for exercising the horses."

- Detroit Tribune.
Oratorical eloquence is well enough, but al
the fine speeches in the world can carry con viction with them no more surely than the
eriminal's simple plea of guilty.-Buptalo
$\qquad$ now and amuse the baby."
Harry (aged five)-"Youll have to excuse me
mother; I'm not in the low-comedy line."-
$\qquad$
$\qquad$
$\qquad$ She-"And you forget that riches hav Instructor-"Miss B, of what was Ceres th Miss B-"She was the goddess of marriage." Miss B (looking perplexed)-"Why, I am sure my houk
husbandry? Patents PATENTS

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pared with Jesus, the light of the world we
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## Topics of the Time.

## DAIRYMEN'S POLITICS.

In no uneertain words does the editor of Hoard's Dairymain eommend the work o an honest official, and denounce the fraud-
ulent sale of imitation dairy produets. "It did us good," he says, "to call on Dr F. B. MeNeal, the energetie dairy and food eommissioner of Ohio. It seemed refresh-
ing to step into the office of a man who believes that it is his duty to stand by the people, eonsumers and farmers alike, as against the foul nest of frands and adulhealth of the one and business of the other. The Ohio commissioner has shown food adulterators, for he brought down on himself, at the late election, the united hostility of the grocer's' association. Al the money that the oleo eombine could
use was put in to the field to defeat him for use was put into the field to defeat him for
re-election. But Democratic and Republiean farmers alike vied with each other in standing hy the man who was standing by was next to that given Governor McKinley.
"That is the kind of polities the Dairyman rejoiees in and will advocate. When and stand by their friends, irrespeetive of party, in putting down this swindle of adulteration, in demanding the right kind then, and only then, will they show hard dairy sense, and be entitled to be called independeht American citizens, who, 'knowing their rights dare defend them. fraudulent stuff, let them do so without counterfeiting honest butter. That is fair the agitation of this matter. The prosper the agitation of this matter. The prosperthe dairy interest, and it is high time for position and stand to it state to take this position and stand to it like men.'

## THE DISTRIBUTION OF WEALTH.

There is a rising clamor for the distribution of wealth. Hard times have intensified the feeling among eertain classes that therc should be an equal distribution of
wealth. It is proposed to aecomplish this by indirect methods of eonfiscation of property. These efforts to reform society
and bring about the millenium are entirely misdirected. The millenium cannot be a millenium unless it is based, on exact justice. Let the proposed distribution of
dard.
Wealth inay be, frequently is, dishonestly accumulated. The inoney or property recovered from a thief is restored to the owner and the thief is punished. If government confiscates wealth dishonestly accumulated, it should restore it to those from whom it has been taken. It has not the right, by the standard of exact justiee, to make an equal distribution of stolen, wealth among all the eitizens, unless it was taken from all alike. It is an insult to an honest man to offer to him a share of stolen wealth.
Wealth may be, eommonly is, honestly aecumulated. If it is, government has no
more right to take it from the possessor than it has to enslave men and use their labor. It has no more right to eonfiscate a million honestly earned than a dollar honmillion hone
The remedy for the evils growing out of the dishonest accumulation of wealth, and they are many, is not in its confiseation and equal distribution, but in its preven-
tion. With the prevention of the dishonest aceumulation of wealth there would be no oceasion for the clamor for the distribution of wealth. The reformation should
eertainly be made at the right place. The eertainly be made at the right place. The
present clamor is without due regard to justice, and ean aecomplish nothing good, but represents just so mueh wasted energy.

## THE BLAND BILL.

The Blandsilver seigniorage eoinage bill, which passed the house and is now pending in the senate, reads as follows:
SECTION 1 , That the secretary of the treasury as possible the silver bullion held in the trast ury purchased under the act of July 14, 1890, entitled, "An act directing the purchase of
silver bullion, and the issuing of treasury silver bullion, and the issuing of treasury
notes thercon and for other purposes," to the amount of the gain or seigniorage of such bullion, to wit: The sum of fifty-five million, one hundred and fifty-six thousand, six hundred and eighty-one dollars, and such coin and silver certificates issued thereon shall be used
in the payment of public expenditures; and the sceretary of the, treasury may in his discretion, if the needs of the treasury demand it, issue silver certificates in excess of such coinage, provided that said cxcess shall not anthorized to be coined.
SEc, 2. . After the coinage provided for in the first section of this act, the remainder of the
silver bullion purchased in pursuance of said at of July 14, 1890, shall be coined into legal ender standard silver dollars as fast as pos sible, and the coin shall be held in the treasury for the redemption of the treasury notes issued in the purchase of sald bullion. That as fast as the bullion shall be coined for the
redemption of said notes, the notes shall not redemption of said notes, the notcs shall not
be reissued, but shall be canceled and destroyed in amounts equal to the coin held'at. any time in the treasury derived from the fificates shall provided for, and silver cermanner now provided by law, provided that this act sball not be construed to change existing law relatiug to the legal tender charac-
ter, of mode of redemption of the treasury
notes issucd under said act of July 14, 1890. propriated to carry into effect the provisions of this act.
Under the operation of the silver bullion purchasing act, the government bought silver and paid for it in treasury notes, The seigniorage, that is, the difference between the cost of the bullion at inarket rates and the face value of the standard dollars that could be coined from it,
amounts to $\$ 55,000,000$. This bill provides amounts to $\$ 55,000,000$. This bill provides
for the coinage of this difference into standard silver dollars, and the issue of silve eertificates against them. But the bill goes much further than this. It also provides for the coinage of the whole mass of silver bullion in the treasury and for the issue and the gradual exchange of silver eertificates for the treasury notes with whieh the silver bullion was purehased.
Since the market value of silver has depreciated, the bullion in the treasury is preciated, the bullion in the treasury is
not worth to-day, by many millions of not worth to-day, by many millions of
dollars, what the government paid for it. Thellars, what the government paid for it. Therefore, the first seetion of this bill
vides for inflation pure and simple.
The treasury notes issued under the aet of 1800 for the purchase of silver bullion are praetieally redeenable in gold. The object of the second section of this bill is to substitute for them certificates redeemable in silver. This substitution is to be made when notes eome into the treasury through the ordinary business transactions.
The bill is misnamed. It is a bill for the inflation of the eurreney, but it has brought the silver question to the front again, and the senate

## COST OF WHEAT GROWING

In a recent number of the American Agricullurist J. R. Dodge, who was for many years statistici
of agriculture, says:
"If former statements of wheat growers are correet, much of the last erop was last fiscal year was a fraction less than eighty eents, the average farm price being only sixty-two cents, while the average priee in Nebraska was only fifty cents, in fifty-two at 'the nearest railway, and at points remote from market scarcely forty or forty-five eents. It is not long since the growers in these distriets deelared that the crop would not pay the expensc of eul tivation at less than sixty cents. As the yield of this region was not much more eeeds were only abo What sort of for, defray the expense of threshing and delivery, and meet the interest on the investment, to say nothing of profit?" In conclusion he says: "The exclusive wheat belt is receding. It is well that it is. Long since miscellaneous agriculture sive wheat in western New York. Twentyfive years ago one eould scarcely find grease a griddle, while the autumn nights grease a griddle, while the autumn nights tons of wheat stiaw, where now diversified production and plenty rule. Now there are counties in South Dakota where Perhaps low prices will prove a godsend to western agriculture, by driving exelusive
wheat eulture out of existenee. Let wheat have a place in rotation, with twenty to thirty bushels tc an acre as a yield, but
put labor to a better use than swelling a surplus product to the depression of prices. There is no need of growing wheat at a loss, where other products are demanded
at fair priees, and it is unwise to persist in at fair priees, and it is unwise to persist in eompeting with half-price labor in Russi and the few-cents-per-day competition in India. It is perversity that nothing but hard times can cure. There is a conservatism that resents advice to quit unprofitable eulture as impertinent interference with one's right to do a foolish thiug. If anything will cure the wheat craze, the present prices ought to suffice."

## CO-OPERATION.

In an artiele in the February number of The Allruistic Revew Dr. Dodds outlines a seheme of co-operation as follows: "By
the possibilities of right co-operation I mean nothing more nor less than this That an organization be effected whieh shall have proper backing and be under the eontrol of thoroughly honest management, whieh shall supply to its members eertain lines of goods (not everything, for much is impraeticable, and we would not do away with the iniddleman entirely) at an aetual advance of, say, from five to ten per cent. Let those who go into this organization pay a stipulated fee eaeh year, or onee every three years, as they do in insurance. This fee will go toward the payment" of salaries, for advertising and alogues should be issued annually, and alogues should be issued annually, and should as nearly as possible quote both the
regular retail price and the price to members. They should eontain printed instruetions so complete and yet so simple that a ehild eould have no excuse for making a mistake in ordering goods. Sueh an organization would require a head number of typewriters to copy orders and forward them to the different factories. In most instances the manufacturers themselves wonld ship the goods direct. In and for such a shipping-room (not a warehousc) would be necessary. The saving by such a simple arrangement is selfevident. On many articles it would run from twenty to forty per cent. \% \% \% It of such an organization to break down speculation in wheat, pork, cotton, etc., and further, to act not only as the purchasing agent for its members, but to act as the selling agent as well. $\#$ * , Sueh a
movement would, of course, be strenhously opposed by all dealers and many manufacturers, but properly managed and based upon strictly honest business prinofles, such an organization could be made workmen, saving in the aggregate thousands upon thousands of dollars. The this line, but there would be the clistrust which is the natural ontoro wth of former companics which valued dollor above principles.,
An organization similar to the one here described was incorporated under the laws
of Illinois. last June. Its operations will be watched with interest. The keystone of the scheme is cash. There seems to be
no good reason why such organizations no good reason why such organizations building and loan associations, which ar praetically co-operative banks. Good lonest busincss management is as neees sary for the latter as the former. It is not difficult to find it for the one; why should
it be for the other?

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## Under Its

The Iden bill, prohibiting oleo from being butter, passed the Ohio senate. In all probability it will pass the house and become a law. Producers of genuine dairy products and consumers of both genuine aud imitation products will commend legunder their true colors.

## Ohio

Dairymen's
At a conference of Ohio dairymen, held in Co lumbus, January 11 th, Association. state organization was
ganized with the following officers organized with the following officers:
President, J. P. Bradbury, Pomeroy; vicepresident, Prof. T. F. Hunt, Columbus; secretary, L. P. Bailey, Taco ma; treasurer,
B.'B. Herrick, TVellington; executive comB. B. Herrick, Wellington; executive com-
mittee, H. Dubois, Vigo, A. B. Thompson, mittee, H. Dubois, Vigo, A. B. Thompson,
Delta, E. F. Smith, Columbus, J. R. Hunt, Columbus, and F. M. Wilson, Selma. Under the plan of organization delegates from this association will attend the meet-
ings of the.National Dairy Congress. An account of the latter was published in our March 1st number.

## Second-Crop

During the past dec
ade the patice growing two crops of potatoes in one season on the same ground has beon largely increased in Kentucky, Tennessee and some other southern states The second planting is done in midsum-
mer, immediately after the first crop has mer, immediately after the first crop has been dug. This second crop grows until
the vines are killed by frost. It consists mainly of medium to small potatoes that are immature. Those of marketable size, usually about one half the crop, find ready
sale in the southern markets. The rest sale in the southern markets. The rest
are saved for seed. Second-crop seed are saved for seed. Second-crop seed
potatoes have given wonderful results, and the raising of the second crop for this purpose is now an established business.
The principal merits claimed for secondcrop seed are that the potatoes keep in a or losing their vigor; that they never send up but one sprout. whether planted whole from them is large,. with all the tubers full marketable size, aud that the crop
earlier. The superiority of these imma earier. The superiority of these imma
ture, second-crop potatoes for seed well-ripened potatoes is so marked that they are used for the July planting as well
of mature, marketable potatoes southern growers plant this seed early in July, For seed potatoos they plant later, so that the first hard frost will check the growth when the tubers are one half or two thirds grown. Northern growers should thor-
oughly test this second-crop potato seed, particularly for their early crop.

Subirrigation Under this heading readers will find something of special interest in "Garden Gossip" in this number. We wish to call attention here to the fact that there are many tracts of land, varying in size from
a few square rods to many acres, that can be prepared at small expense for intensive gardening. These lands are a special kind. There are certain conditions that nake them susceptible to the improvement in
mind. Usually they are loam or muck mind. Usually they are loam or muck
soils, swampy or entirely covered with soils, swampy or entirely covered with
vater, underlaid with gravel and located so that they can be drained. The main improvement consists in draining them in such a way that the water level is lowered to the necessary depth below the surface, say four or five feet, to fit them for cultivation. With this preparation these voirs of water. In droughts the growing crops are irrigated by subsoil water raised by capillary attraction. All that is necessary during dry weather is to keep the
cultivator going and the surface soil well cultivator going and the surface soil well
stirred. The irrigation is regulated automatically by the condition of the weather. The dryer it is, the greater the capillary attraction, and the growing crop never suffers from lack of necessary moisture. In rainy weather the drainage provides for the quick removal of surplus water. This is natural subirrigation, and beats any system of artificial irrigation ever devised. The gardener who has such a tract of land has a bonanza, needing only intelligent
development to make it bring - bim the largest possible returns.

## NOTES ON RURAL AFFAIRS

## THE EXPERIMENT STATIONS

At various times I have been criticising he stations and their doings. They are public institutions, maintained by mioney
out of the national treasury, except the one at Geneva, N. Y., whlch is supported by the state. It is the privilege and the duty of the sovereign people to watch their servauts, and hold them to their task. Without a watchful eye upon them, misuses and neglect of duty would soon creep in. The public, as a rule, are far too lenient and far too ready to overlook mismanagement and bad practices in public offices, simply because what is everybody's business is nobody's business. And people, it erned any better than they deserve to be The first question is: Do the stations serve us well? Some do and some, it seems, do not. I confess I have never been oversanguine about the experiment station work, being well aware that there are not men enough in the country to equip fifty tations at the pay offered, men who com bine the abilities of the investigator with practical training, who understand the needs of the average soil-tiller, and know how to bring the results of their investl-
gations before the public in such a way gations before the public in such a way
that the people will have some benefit that the people will have some benefit
from it. The station staff often consists from it. The station staf a little laborlargely of young men wery little practical training, and, of course, none of the riper judgment that comes with age. I do not blame the stations or the station officers for this, but the whole system, which is believe without a parallel iu the list of public institutions. The authority that urnishes the money for their maintenance has no control over their actions. it may be wasted; the work may be done to suit the public, or it may not; yet the
general government has no choice, but must pay. Each station being left to work out its own salvation, goes about it independently from all the rest, and the consequence is we have scattered efforts, useless of this country have beeń led to believe that the establishment of these stations doubtedly it was); that the stations belong
don to them, are under their protection, and institutions should say aught against these to criticise them, and still more to ask for
may be thought or said of Secretary Mor is right won sense should teach us that $h$ nieut should be given some chance to oontrol, direct or advise the stations and station manageinent. Such a direct or advions and would give us a greater concentration of effort, a better division of lavors and lines of action, and do away with many of the present loose methods, useless repetitions

Heretofore the stations have had a good and proper excuse when explaining the meager results of their in vestigations thus far brought out; namely, that it takes time -a great deal of time-to accomplish something of real value.
Dr. Peter Collier, in his address before the Western New , York Horticultura Society last January, reiterated this claim so often heard before. The public will concede the point, but it seems that there should be a limit to the time required to show what is being done; and the New York state agricultural experiment station at Geneva has been in existence too long to ptut us off much longer with promises of glorious things to he achieved in the indefinite futur
That the stations are doing some work cannot be denied. The bulletins show it, and by their bulletins they must be judged. I have a stack of them right before me, bulletins of a large number of the various stations. What a lot of labor and study and paper they represent! And, with the exception of the bulletins of the smaller
number of stations, what a lot of worthless literature they are so far as the average farmer's needs are concerned. TVhat rood things there are in them are hidden amons a lot of figures and tables and meaningos a lot of figures and tables and meaningless sentences. Very few of these bulletins The lessons contained in them are seldom pointed or clear enough, and for this reason they are usually lost. What a waste of paper and printing ink! It seems to solve the problem how to accomplish the least good with the greatest outlay.
The department of agriculture once started out to find a remedy in its farmers balletins, station record, etc. But the department itself labors under the same difficulty. Of the thousands upon thonsands of volumes of reports sent out pronever looked at, the majority are just never looked at, the majority are just upon the shelf to add to the farmer's library, and not one in a hundred is eryer read through with interest and attention. read through with interest and attention what a waste of paper and ink! Again, what a waste of paper and ink!
These bulletins and reports, etc., contain lessons, and often valuable ones, lessons which could easily be impressed upon the farmer with telling effect; but in order to do this they should be presented in a different way from what they usually are. They should be condensed and presented in plain, popular language, sharply and bulletins, to the number of a dozen or twenty, the stations will send out one small bulletin of clear meats, leaving out everything not essential, the farmer will everything not essential, the fa
lead and learn and be benefited.
Some of the stations give a summary of points brought out in their bulletins. .I is a good thing. The North Carolina station has now adopted the plan of having a popular summary of the contents of every bulletin to occupy the first eight pages of the bulletin. "This," the station says, "will be complete in itself, and gives to the popular reader about all he would desire to learn from the experiments described. These eight pages only are sent to the general publication list in the state. The complete bulletin is sent as usual to all scientific exchanges, newspapers, exper iment station officers, boards of control,
etc. The advantages of this plan are that it supplies the farmers only what they it supplies the farmers only what they
particularly and most generally wish to know, and also prevents any wasteful dis tribution of many pages to those who
either do not have the time to study, or do either do not have the time to study, or do
not have the inclination or the ability to investigate the inatters described in detail in them.'
Here is an innovation of true merit, and the other stations and the department, too, will do well to follow suit. .The great trouble, howerer is that editorial talent and department employees.
The Ohio station, as already stated on an earlier occasion, has found another way to make itself of service to the public;
namely, ly its newspaper bulletins.
These are short articles in which the les-
sons of the bulletins are pointed out in various agricultural papers for pullication.

RASPBERRIES FOR ETAPORATING. etin, and one which is certainly worth sending out in its present (unabbreviated) form, comits from the station which gives us so many other good ones every year, the Cornell University experiment station It is bulletin No. 57 , on raspberries and blackberries. 'Growing and evaporating blackcaps is an important farm industry in many sections of New York state. armers usually find it more profitab ban rasing grain or hay. The bulleti ives information on planting, pruning, harvesting, drying, yield, protits, etc Every farmer in the state, or any other state, who is interested in raspberry grow he grous still have their berries picke ed W. Card, the writer of , recommends the use of the erry-harvester, a simple affair, consistin f a canvas tray some three feet square, there being only enough wood about it to form a framework and enable it to be moved about. Under the corner which rests on the ground there is a sort of sho f wood, enabling it to be slid along from bush to bush easily. In one hand the perator carries a large wire hook with which the bushes are drawn over the an as, or lifted up if too low down and in he way. In the other land is a bat re embliug a lawn-tennis racquet, wit which be knocks off the ripe berries This is merely a canvas-covered loop of deav' The berries are allowed to becom retty berries are allowed to become pretty ripe, and the plantation is gone The dried berries have to be run through anning-mill to free them from leaves, etc., and then picked over by hand befor being pint upon the market. The cost of gathering and cleaning in this way is estimated at one cent a quart, against two cents per quart being paid for gathering the berries by hand.
In the following I give a recapitulation f the points found in this bulletin
(1.) Black raspberries can be niade rofitable farm crop when grown for evap rating purposes and gathered by the aid f the berry-harvester, regardless of prox mity to market. An average yield with good culture is about seventy-five to eighty ushels per acre
(2.) An average rield of red raspberries is about seventy bushels per acre. An average yield of blackberries is about one hundred bushels per acre.
(3.) A majority of growers find low sum mer pinching of blackberries best for most varieties.
(4.) Growers are equally divided in pinion as to whether red raspberries hould be pinched back at all in summer. pinched, it should be done low and arly. Th

## branch low

(5.) Evaporating red raspberrir has not yet been found profitable.
(6.) There seems to be no inmediate prospect that blackberries can be grow profitably for evaporating purposes.
(7.) Berry canes which made their entire growth after July fith stood the winter as well as those which grew during the whole season, or better.
(8.) Removing all roung canes from a plantation bearing its last crop
(9.) Raspberries and blackberries can b successfully grown under glass, but re quire artificial pollenation and a compar atively hlgh temperature.
(10.) Under ordinary conditions, thin ing fruit of raspberries and blackberries, ther than done by the spring pruning does not pay
(11.) Cutting off the bearing canes early in the spring does not induce autumn ruiting of the raspberry
(12.) Frequen
(12.) Frequent spraying with water throughout the blossoming period did not
interfere with pollenation and subsequent interfere with pol
fruit production.
(13.) The only remedy for red dig up and burn at once every plant found to be affected. Cut away and burn all canes affected with anthracnose pits, and spray the plantation with Bordeaux mixture. Root-galls wcaken the plants, causing them to appear as if suffering from ing the roots is the only remedy
T. Greiner

## (1) 1 fixtu.

LFEW POINTS ABOUT POTATO GROWING. T summer I wrote about potato culture, proposing before plant-ing-time to notice some points then necessarily omitted. The the price of wheat, cattle and oase, and I cannot but think that there is danger that inany farmers may make the mistake of trying to compete with
regular growers when their soil is not fitted to produce a paying crop, and at only fair prices they may lose money. I trust that nothing I have said or may say may lead any one to drop usual crops and go extensively into potato culture until he crop. I write especially for those who have already decided to grow a few acres, and who may still lack some of the facts that experience would give them. Whatever and all who incur the expense of planting, tilling and harvesting a field of potatoes hould make reasonably the best possible yield.
I know of plant that responds to ex-
ra culture in such degree as the potato. tra culture in such degree as the potato. lect any crop, but especially foolish is the mall who plants potatoes unless he is willing and able to give them tillage when needed. This may be more true of latitudes south of New England aud northeru Michigan than in those sections, as the potato delights in a cool climate, and what best potato belt we must make up in tillage. Much heat is hard upou potatoes, and droughtaffects the growth of the tubers in the ground far quicker than it does corn or wheat or hay. We counteract the
effects of lack of rainfall iu warm sections effects of lack of rainfall iu warm sections
of the country by giving such tillage that moisture is retained in the ground, and we especially have to fight all weed growth, as weeds are great pumps for extracting moisture from the soil. So much for the absolute necessity of good tillage.
For the main crop of potatoes, seed from more northern latitudes gives the best re-
sults. The tubers are usually larger and more vigorous, and in cutting, each eye has more meat to feed it when putting forth a sprout. Northern potatoes do not sprout so quickly in the early spring, and all seed placed in the ground. But I have two cautions with reference to seed from a dis-

There is always difficulty in getting a variety true to name. The productive-
ness of varietics of potatoes varies much, ness of varietics of potatoes varies much,
and one may order a favorite variety and get something radically differeut. This rarely happens in ordering from seedsmen, but seedsmen ask a price so much higher than the market one that while a farmer rarely feels able tn get a sufficient amount ior extensive field planting. The usual chant, or buy from a home merchant, and it is not possible to recognize many varieties by the appearance, owing to varithe remarkable similarity of scores of varieties. In one instance Iknow of heavy loss to a grower from planting a couple of hundred bushels of seed that was sent
under a naine that did not belong to it. In under a nane that did not belong to it. In
fact, commission men know little of varieties. They class all varieties under three or fonr popular heads, according to general shape and color.

Potatoes are easily damaged by heat may injure stored iu cellars, and one unwittingly plauting damaged seed. Heated seed is especially to be feared, as one can hardly detect the injury until the spinding vines, or total absence of vines, planting. If the sprouts and small potatoes that grew in the piles of potatoes have been carefully screened out before
the lot is shipped to the grower, he is at the merey of the shipper. Much frost canses potatoes to softeu and rot after be-
ing exposed to heat, but a slight frost daınages the eye and causes dark streaks under the skin, while otherwise the tuber appears sound. I assure the beginner that
nothing is more disheartening than heated or slightly frosted seed potatoes.
tra culture can undo the mischief. If I seem to emphasize this point too much, it is only bechuse I am amazed every year at
the carelessness of some about the condi.
tion of the seed used, although a poor
stand of plants always rewards their fltlo
Athough northern potatoes are best for the main planting, there is another clas planting. In the South two crops of potatoes are often raised in the same year The seed for the second planting is taken from the first crop, and the second crop is harvested when frost comes. This second crop often consists of rather small tubers and they make the best early seed that we can obtain. They are barreled by the growers, and can be had of sonthern comNorth arehants. Those that impress one as being unfit for seed. Many of the tubers are much snaller thau a hulled walnut, and a beginner is inclined to throw them to the pigs and pocket his loss. But the fact is that these little tubers are full of vitality, often seud out only a single sprout, and the vines are rank growers They do not set very freely, and the new tubers are ready for market sooner than those grown from any northern seed. As
there is often only one stock in a hill, the rows need not be over thirty inches apart and the hills in rich soil should be about fourtecn or fifteen inches apart. If one has a home market for his crop and earliness is a rlesirable thing, I venture the
assurance that if he will try this secondcrop seed of any early variety he will have cause to thank the Farm and Fireside for the suggestion.
It is a difficult matter to advise in regard to varieties. Some do well in one kind of aneral rules, however, to be abserved The general market usually wants a long potato of the Early Rose, White Star or Burbank type. In one city all long, white potatoes are called Burbank; in another they are Stars, all depending upon the city. The point for the grower"is this The blue potato, or the red one, or the rough netter round one is not the one
most wanted. Unless I had a home market for the crop, I would never plant any potatoes of the Blue Victor or Dakota Red types, as I would have to accept a cut on the market price when disposing of them. It is alvays best to grow what the public wants. This thing of undertaking to edurcate the public may do very well in a small village market, but it is an utter failure in large towns and cities.
A round potato is often a better yielder than a long one on thin land. If it is bright and thin-skinned, it will sell very well oven in fastidious markets. The Early Hebron is a potato of this type. It is a
very satisfactory potato. The Late Hebron is too rough and dark, but is a big yielder For quality nothing surpasses the Early Ohio. The Rural New-Yorker No. 2 has a vigorous vine and is satisfactory with many. A score of good round potatoes good and thentioned, but when thests, the long white or pink-tinted varieties are preferable. Of these there are many good ones, some adapted to one locality and some to another. The grower should experiment with standard varieties that ar new to him, seeking the one best suited to his soil.
The chief points that a grower should consider at this time are, (1) a good soil (2) a good seed-bed, (3) a good variety of potato, and (4) a perfect stand of vigorous
plants.
David.

## persian fat-tailed sheep.

Mr. C. P. Bailey, of California, the largest breeder and importer of Angora goats in this country, in connection with a grand sian fat-tailed she at the world's fair About three years ago a small flock of these singular sheep were presented to the United States department of agriculture, to be placed under favorable conditions for acclimation as an experiment. The late ture, after due consideration, sent them to Mr. Bailey, believing the surroundings would correspond with their native habit so nearly that they would do well. The selection proves to be a fortunate one, as
the sheep not only maintained themselves in good health, but increased in number very rapidly. They appear to bo as hardy as Spanish goats, which they resemble in several respects.
The color of these specimens of the breed was entirely nondescript, since they had white, without any uniformity among the different individuals. They were of good
size, and appear to be quite as domestic as any other breed of sheep known to us.
Their ears were large, and hung down Their ears were large, and hung down
alongside of their faces quite like the Angora goats
They goats
They were without horns; their wool was coarse and hairy and wholly without attractiveness as we esteem wool in this country. Their heads were large and well placed on strong necks that gently sloped to the shoulders in the most approved pattern of modern standards. The car casses were uniform in type, with straight backs and underlines. The legs were strong and straight, set well apart. The fore quarters were light, while the hind quarters preseuted the most ludicrous appearof fat.
This exhibit attracted much attention from visitors who for the first time enjoyed the opportunity of looking up this orienal breed of sheep that has come down from patriarchal times without any change of type, form or color. Persia has not kept pace with the world in progress and mprovements. The shepherds still follow the wandering life of their ancestors three
thousand years ago. Their sheep constithousand years ago. Their sheep consti-
tute a large part of their wealth. What ute a large part of their wealth.
hey are to-day they have been from time mmemorial.
It is interesting to know that Mr. Bailey is of the opinion that the Persian sheep will be more than a curiosity, a real acquisition to the mutton-producing sheep of this country, whether the fleeces afford a profit or not. In their native country these sheep are very prolific, and do not seem less so in this country. It is probable that Mr. Bailey will continue to breed them pure and distinct, but it would be interesting to know how they would cross with other breeds. In due time, no doubt, Mr. Bailey will make an official report to the government of this curious and interesting experiment of acclimating this breed of sheep in this country. In the meantime, it is safe to conclude that this experiment is in the best of hands and is being conducted in such a way and under surroundings that will produce the best and most satisfactory results.

## R. M. BeL

## CARE OF FARROWING SOWS

A sow that is bred in autumn should be fed liberally during the winter a wellbalanced ration, instead of being kept on an exclusive corn diet. She should be fed some corn, especially in cold weather, as this is one of the best foods for keeping up he animal heat. She should not be if given become too fat, and she will not given proper. food in reasonable quantiportance. This advice is rather late to be portance. This advice is rather
As farrowing-time approaches she should be separated from the hogs, and placed in a dry, sheltered place, and be given a small quantity of short hay or straw for bedding. I used to put up the regulation fender about six or eight inches from the wall, and the same distance above the floor, to keep the sow from lying on the pigs, but I noticed that pigs weuld often be crowded against the fender and injured, so it was abandoned. If a proper amount of bedding is given there is little to be feared. Her food at this time should consist for the most part of loosening slops, as costiveuess and consequent feverishness must be carefully guarded against
When the critical time arrives, I believe it is best to leave her severely alone, and
let nature have her course. If the treatment thus far has been correct, the chances are a thousand to one that both she and isturbance fussing on the part of the attendant, unless it be found that his services are absolutely necessary.
The sow is apt to be feverish at farrow-ng-time, and should have access to plenty of pure, fresh water. But she should have o food until she appears hungry, and den only a few handfuls of bran and mid dings stirred in a half pailful of water. Do not tempt her to eat, and be in no hurry to crowd her with food; for the first few days the pigs require but little
for their sustenance. Generally the tendency is to crowd her too much at the beginning, and then stint her when the pigs are started and when they should be fed liberally.
After the first week the ration should be gradually increased, and by the time the pigs begin to eat she should be brought up
o full feed, and should have all the milkproducing food she will eat up clean three times a day.

Sometimes, in spite of all precautions the sow will be found in the act of destroying
her young. I have never had any trouble her young. I have never had any trouble of this kiud, but have known it to be pre-
vented by moistening the pigs' backs with vented by moistening the pigs' backs with Lastly if you with coal-oil
Lastly, if you would avoid scours, keep the sleeping-rooms perfectly clean and
dry, and give the dan no swill that is The writ
The writer knows from many years of successful experience that if these suggeswill are faithfully followed, but few pigs win be lost. With present prices of hogs, nothing will pay better for careful atten tion to details than raising pigs.

Auglaize county, Ohio. J. AL. Dobie.

## MORE POTASH NEEDED.

1. Fodder crops, pasture grasses, corn stover and hay, all remove large amount oocupy a large proportion of our improved
lands. 2. The urine of our domestic animals
contains about four fifths of the total potash of their excrements.
2. When urine is allowed to waste, the
manure is poor in potash 4. When manures are exposed to rains,
much of the potash, being soluble, is 5. especially rich in phosphoric acid and do not contain enough potash.
3. Superphosphates were the first ferti-
lizers to come into general use among 7. When the farmer buys a fertilizer, he
still, nine times out of ten, calls for a
phosphate. phosphate.
4. As a result of the above conditions
our soils seem to be quite generally in need of more liberal applications of potash. 9. In the case of corn the need of potas. appears to be particularly prominent.
10 . For a good crop of corn the fertilizer
used should used should supply 100 to 125 pounds o
actual potash per acre; 200 to 250 pound actual potash per acre; 200 to 250 pounds
of muriate of potash or one ton ( 50 bushels) of good wood ashes will do this.
5. With ordinary farm or stable manure it will generally pay to use some potash
for corn; 125 to 150 pounds of muriate of potash has given profitable results.
6. The liberal use of potash means more clover in our fields, more nitrogen taken
from the air, more milk in the pail, a riclier manure heap, and store-houses and sod, which, when turned, will help every sod, which, when turned, wil help every 13. For the potato crop, the sulphate
appears to be much superior to the muriate appears to be much superior to the muriate
of potash, promoting both yield and qual
ity in much higher degree. 300 to 400 pounds of high-grade sulphate of potash pounds of high-grade sulphate of
furnishes enough of this element.
7. For oats, rye and grass, nit 14. For oats, rye and grass, nitrate of
soda applied just as the growth begins in
spring has proved very beneficial. spring has proved very beneficial; 300 to
400 pounds per acre should be applied.-
Prof. W. P. Brooks, Massachusetts Agricul-


Save the Children
By Purifying Their Blood
od's Sarsaparilla Makes Pur
Blood, Cures Scrofula, Etc.
Hy experience with Hood's Sarsaparilla has been very effective. My little girl, five years
old, had for four years a bad skin disease. Her sores, discharging yellow matter. She would
scratch the eruptions as though it gave relief

Two Bottles of Hood's
Sarsaparilla caused the eruptions to heal and
the scahs peeled off, after which the skin be-
HOOD'S

## Sarsaparilla CURES

(9) fix fum.

$\underbrace{G A}$arden and field notes. birrigation.-Subirrigation on the greenhouse benches is a
success, quite decidedly so. There is a little expense conbencles: buth the fixing of the etable crops, lettuce and radishes, seem to do better when subirrigated than
when watered in the ordinary fashion by sprinkling. A matcrial advantage o the subirrigated benches is also found ling the beds takes a dood deal of time when the weather is clear aud the soil dries out fast. When beds are arranged turu the water from pail or hose, as the boxes at the corner or sides. vantage is that there is no objection to the use of washing suds in the same manner, while we would not like to apply them
from above directly upon plants such as lettuce, etc., which are intended for table

When we come to arrange a piece of gar stand before an uusolved problem. In thenry everything seems plain sailing. All we have to do is to place at the upper water, washing suds or other liquids, to to the opposite eud. Ycry few practical trials have thus far been recorded. The placing of the tiles will require though and judgment. Both the distance between each line must be determined according to soils that letthe water pass through alnost as readily as a sieve, and others that take up the water very slowly. In sandy and tiles can be laid on considcrable of an incline, and as closely and tightly as posinto the ground long before it comes to the end of the line, leaviug the lower part hand, the tiles may have to be laid on a dead level, and with plenty of cracks aud openings all along rush to the lower end, giving this an excess of water, and leaving the upper end only scantily provided.
In short, the proper way of laying the tiles for subirrigation requires a nice ad tions, and we will have to experinnent good deal before we have this thing "down to a fine point." But it is a timely ques ests a great many gardeners; in fact, all who wish to make themselves as independent of climatic and atmospheric conditions as possible.
trigativa the Celery Patch.ums referred to the "New Celcry Culture," which involves a system of close planting tially at least, in the density of their own foliage. I set my plants five iuches apar in rows ton inches apart. If you get the
plants to grow two feet high, and of proportionate thickness, you have au incred ible mass of green stuff ou a small plot must furnish the plants not only with great quantities of available plant-foods, same time, and indeed at all times.
Few people have even an idea quantities of water that this immense slmilate, and partially evaporate into the air. Don't be deluded by the claim that
this heavy foliage shades the ground so completely that the evaporatiou of mois imum. It is not the evaporation from the soil that we fear in stant absorption from the leaves. Celery thus closely planted may do all right with reasonably moist; but during dry weather it needs watering, not by sprinkling from soil. I should thiuk that subirrigation will have a patch arranged for irrigation meautime I am in need of information myself.

| a screen to provide half shade. The Wis- | circumstances three or four times as many |
| :--- | :--- |
| consin experiment |  | shading a strent station has used one for satisfactory results. The device consists of posts driven iuto the ground at reasouable ground. Thesc posts carry a network of poles. A quantity of brush, just enough to give a uice mixture of sunlight and hade, is placed upon the poles.

There can be uo doubt that celery and mauy other crops, especially strawberries, under tho protectiou of such a scie thrive I lope that unany of our farmer readers vill put up a structure of this kind in their littlc brush A dozen posts, a few poles and litlc brush are easily procured and put up medium fertility carrots are not a difficult crop to grow. A reader writes from Wisconsin that he has a little patch of loam,
not excessively rich, but now in clover of not excessively rich, but now in clover of
two year's standing. The question is
whetlier this land can beonsidered or growing carrots, and whether mauure should be plowed undor or spread on top
after plowiug. Carrots do best on a fibrous loam, and do not like soils filled with like potatoes. It is an excellent practice to feed the manure to clover, and the clover however, is not as fertile as may be de-
sired, fine manure may be spread on the materials as heu mauure, ashes or concen-
trated fertilizers of anyं kind may be applicd broadcast after plowing, and thor-
oughly worked into the soil with the In mauy localities carrots are a promising farm crop, and mav be made as profit-
bushels of carrots can be grown on a ceris often uot much, if any, less selling price highly and justly valued as food for horses,
and in large demaud in our cities for just and in large
this purpose.
Gardening for Money.-A Texas reader, having bought twelve acres of land at $\$ 25$ an acre, wants me to map out a plan for his land. This is easily done. The simple recipe is
Raise the crops which will thrive best on and sell aud under your management pretty general adrice but it is anybody else could give under the circumstances. If I werc suddenly transferred edly have to spend some time, efforts and experiments in the study of the situation,
before I would select just the most paying crops, and possibly I might make a num right. With a town of 3,500 inhabitants and these pauco one and one half miles, and these people willing to pay pretty fair have an idea gardening could be made to
pay. But you will have to feel your way pay. But you will have to feel your way
Ashes AND Cow Manure.-Part of a
reader's garden is heavily fertilized with ood ashes, another part with cow manure etables should be planted on kitchen veg what on the other. This is not easily told. If the ground has stable manure some time in the near past,
and is yet rich in humus, ${ }^{\circ}$. consist largely of mucky matter, any vegetable poor previous to the application of ashes which do not require much nitrogen Potatoes and tomatoes would probably
the other part plant lettuce, cabbage, rad
ishes, turnips, vines, spinach, on ions, etc.
$\xrightarrow[\text { study your soll }]{\longrightarrow}$

> STUDY YOUR SOIL.

It is not to be supposed that every faredge of agricultural chennistry; but in the practical, careful experiments bein conducted by experiment stations and individuals, the results of which are made it is fair to presume that the arerage store of knowledge of this important sub ject. I am aware of the fact that many times cheap fertilizers are bought because all, but in nine out of every ten of such cases it would have been better policy to invest the same sum of money in half the quantity of fertilizer, and bought the brand rich in some one or more chemical propcrop on which the grower depended for In my section there are extensive mar which has received out farm after farm ears: they are simply "marled" to death. There are dozens of brands of cheap fertilizers in the market, and in many case the cheaper the price the more is claimed cea for all the ills that soil is heir to.
As in the case of marl so with commercial fertilizers-they are applied not only because they are cheap, but be o his soil; too often it is a case of simply ertilizer without the slightest regard the soil should be studied as closely as the needs of one's live stock. Why give your
soil continued doses of phosphoric acid when it needs nitrogen, any more than to or corn fodder when they need grain?

## CURES OTHERS

THE OMLY Guarahteed Remedr. $\qquad$ worman's peculiar ailments,
sold by druggists under sold by druggists under
a positive guarantee, tested it in the more aggravated and obsti-
nato cases-which had battled their skill, prove
it to be the most wonderful remedy ever devised for the relief and cure of suffering women. It is not recommended as a "cure
 has been faiththully carried out tor many
years. Did this medicine not tossess extrai-


## The OUTEROWTH

of a Yast
Experience.


As a powerful, invig strength to the whole sys worked, "worn-out," "run-down," debili tated teachers, milliners, dressmakers, seam mothers, and feeble women generally, Dr.
Pierce's Favorite Prescription is the greatest
earthly boon, being unequaled as an appeti Favorite Prescription is the greates
boon, being unequaled as an appetiz
dial and restorative tonic. It pro motes digestion and assimilation of foo cures nausea, weakness of stomach,
tion, bloating and eructations of gas erience in nicely adapting and thoroughly testing remedies
Dr. Pierce's Favorite Prescription is Dr. Pierce's Favorite Prescription is
the outgrowth of this great and valuable ex-
perience. Thousands of testimonials received


As a soothing and As a soothing and
trengthening nervine
Favorite Favorite Prescription
unequaled unequaled and is in
aluable in allaying an
hysteria, spasms, and other distressing, ncrvous symptoms commonly astendant upon
unctional and organic disease of the womb. t induces refreshing sleep and relieves menal anxiety and

## Cuines THE <br> Worst Cases.

 monthiy periods, painful menstruation, unnatural suppressions, prolapsus or falling of the womb, wealk back, "female weakness," anteversion, retroversion, bearing-downsensations, chronic congestion, inflammation sensations, chronic congestion, inflammation
and ulceration of the womb, inflammation,
pain and tenderness in ovaries, accompanied $\begin{array}{ll}\text { MOTHEAS } & \text { and those about to become } \\ \text { mothers, should know that } \\ \text { Dr. Pierce's Favorite Prescrip- }\end{array}$ Dr. Pierce's Favorite Prescrip tures, terrors and dangers to both mother system for parturition. Thereby "labor"
and the period of confinement is greatly shortened. It also promotes an abund
secretion of nourishment for the child.


 suffering. I was troubled a great deal wit
leucorraea also, and it has done a world of
good for me."




pain in my chest and lunge My voice at

 Weight thirty-nine pound since taking your
neidicinesi the soreness and pain, of Wioc I
ormerly complained so much, hate dich ormerly, complained so much, have disap.
peared.

GEMERAL DEBILITY, SICK HEADACHE; MANY ACHES AND PAINS.



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| (1)4t | fintut. |
| :---: | :---: |
| THE POULTRY YARD. Conducted by P. H. Jacobs, Hammonton, New Jersey |  |
| spring feeding for eggs. |  |
| ARMERS, <br> a line, on the the food the sam | a class, do not draw hen feeding poultry erits or inequality o provided. They feer foods during all sea- |

winter, however, and if
secured by the hens it is not because the farmer directly provides it, especially in
summer, but because the hens assist them

The spring is the best season of the year hatch hens to produce eggs, and also have a lot of fine, healthy hens that do no lay when spring arrives. As hens that have not given a grod aceoun lay as soon as spring opens, and keep at it until late in the summer, but the farme winter is more disposed to continue the same food in spring, aud gets his hens enIt requires but little for laying
tand the difference betucen foods and carbonaceous foods, which may be given somewhat by the simple assertion the latter the fat meat, so far as it applies to animals. Nitrogenous foods also supply the albumen of the eggs, while the course, the carbonaceous foods, being fatproducing, necessarily sustain the heat of brief manner, in order to call attention to spring feeding.
In the spring it is customary to depend argely upon the early green food. We have rye early in the spring, the result being that the hens becaine poor and ceased lay-
ing, although they also had grain at night. This was caused by the rye being too laxfter rye begins to grow it is composed mostly of water, the water containing also being reduced in flesh and become debilitated by feeding upon it. The proper method would be to allow the hens a mess or cut bone and meat, in the morning, urn the hens on the tye daily, giving a full mess of grain at night.
Hens will not lay a large number of eggs unill beor hoo fago cease to lay, as a rule preferring to hatch out broods of chicks. Ground meat, cut mings of leau meat, milk and curds are nitrogenous foods. Reduce the grain in
proportion as you provide the other foods. pelled to scratch for their grain. There is pell little advantage in mixing ground
brat ond
grains, unless for the purpose of adding something else, such as linseed-meal, and flower seeds will answer in place of linseed-
meal. It is better to feed whole grains
$\xrightarrow[\text { GEESE IN SPRING }]{\text { and }}$

## The goose is a good mother, and takes great care of her young. When the gos-

 great care of her young. When the gosing cramps by chilling them. The oldgeoese are better for breeding purposes than those that are young. It takes the eggs
four weeks to hatch. The best food for or cooked turnips. Bran and ground oats
may be sprinkled over the mess. Geese prefer bung food hence they should not
be fed on gran entirel, or they will prove
unsatisfactory as layers, and their egges will not hatch. $\xrightarrow[\text { BUY Your EGGS EARLY }]{\rightarrow}$




and it is given here for the contrivance who may be interested.

## EGGS FOR HATCHING

To procure good laying pullets, use the
eggs from your best hens. Select a male eggs a good laying strain, pure bred such breed as you prefer, and mate him
with the selected hens. If the hens are also pure bred, so much the better. Use
these eggs for froducing pullets and sell
the young cockerels large enough for narket.: Push the pullets in growth and your flock will be better the

## Inquiries answered.

Mating Ducks.-B. L. S. Salem, ohio,
Writes:
 sidered the proper number.
 Repry:-The Standard' 15 a book used hy
the American Poultry Association for deflning

 nd no solutlons or mixtures are necessary.
 Revili:-The cement floor is oxcelleut if
kept weli covered with straw, but boards are better in some respects, though offering a Disease Among Ducks. -H. M. D. Glou-
cester C. H.,. Va., writes:
"My ducks refuse to es yct small, they lose the use of their less


HARNESS =

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## STMPLEX HATCHER.



## Out おixtidx.

## I Will!

## Sidney Attwood's Ambition.

 harry willard french.he Chapter ili.

四e ship's doctor still thought of
the cripple as he walked the deck at the last moment before the steamer started.
"There's something "There's something remarkable about that hoy," he said to
himself. "Let's have another limeself. "Let's have another look at him." And he turned the rail by the upper gangWhich friends of the departing passengers while men on the wharf held the the whistle sounded.
Sidney stood not far from the post where he left him. His club shoe was lifted in the air. His body was twisting about and cringing. His hands, clasped be hind him, were pulling desperate ly upon each other, but his eyes remained steadily fastened upon a coil of rope.
"That boy's nerves are in a
frightful condition," muttered frightful condition," muttcred
the doctor; "but he has a will the doctor; "hut he has a will there that is capabergencies, and if he lives, it emergencies, and if he lives, it
will some day rule his body as calmly as it is now ruling his calmes."
He had looked farther and seen
more than the village doctor. But he was not an expert. He was siuply interested, as every German student is, in met-
aphysles. The last whistle blew wbile he was watching. The men caught the gang-plank, and as if to show how little authority his will had over his body at present, Sidney sprang into the air, strug
gled for a moment to keep the gled for a moment to keep the
elubshoe from touching the ground, lost $h i s$ balance stumbled, fell, picked himself up, and-
Probably in the excitement of
the moment the ship's doctor who was watching bim, was the only one who noticed the little atom of a boy dodge under the gang-plank, slide down the lug-
gage-chute beneath it and leap gage-clute beneath
A queer combination to run away to sea," he mattered, and
the steamer moved ont into the chanuel.
High and low, fore and aft he sought the little cripple, until be came to the conclusion that he must have gone overboard in
stead of into the port; had been found and sent hack by the pilōt or had clianged his mind at the last moment. In any case he was disappointed, though be hardly knew why. But when it was growing dark, from between two cases of meat left on the deck for immediate use, he saw the tip of a woodell shoe protrude. The space seemed too narrow for any
human body to stow itself away, and with a shudder, thinking and with a sbudder, thinking that the boy must have been
crushed there, he peered andious ly into the crevice.
"Shine yer boots, gent? Shine?" came faintly from the shadows.
"Ay, ay, boy! Come on, now, "Ay, ay, boy! Come on, now,
and shine them up good," he ex claimed with a sigh of relief, speaking in English, not caring to have the cripple recognize

Sidney erept quickly from his hiding-plaee
and began his work, and though his body and began his work, and though his body con tinually cringed and twisted
moved rapidly and skilfully.
moved rapidly and skilfully
"Where are you bound $" t$
"To Germany" replied the doctor asked.
"Got your ticket?" asked the doctor
"No, sir; but I've 'most three dollars toward it," said Sidney, "and the rest I can make up, blacking boots on the way.'
The doctor only sminiled, and presently
"Got a father and mother 2"
"My mother is dead," Sidney replied.
"And your father?"
"That boot's done, sir," Sidncy said, and the doctor, who was watching him closely, saw
"What are you soing to do in Germany?
he asked.
"Study medicine," replicd the hoot-black, as
began on the other shoe.
(ith only three dollars in your pocket?"
ductor repeated.

"You shall have both nurse and teacher, hospital and lecture-room, so do not fear."

## farewell.

Sidney wated to realize that the strange sights, and tried and ou his way to study medicine : but seemed almost impossible.
Dr. von Opel was sipping a cup of coffee and smoking a long-stemmed pipe, when a serbrought. He carefully adjusted his pipe and "The bearer of this is as curious and inter esting a composition as was ever covere with the human skin. He is an American, but proficient in German. He is well ed ucated and refiued, but I found him blacking boots upon the wharf in New York. He is in
search of the best man in the world to cure his deformity and aid him to become a doctor of medicine. I will be responsible for him him long I am sure you will say that I am right, and that with a currency better than gold he will reward you
doing odd things," muttered the professor. "I wonder what he has done now. Show me the young man."
It was fortunate for Sidney that professor's wife was present
 usband's has large as her and whis head, for the impresutered may have produced as but surely it was not propossen, ng. He was better aware than he professor himself into what an important presence be was being led. It had required the nerve and courage of one both strong he She to make his way from great German university; but it required more nerve and courage than the whole combined to present
Opel.
The professorsaid, "Good-morning," and stared at him. Sidney tried to speak, but not a sound would come from his quiverlng ips.
"You want to study medicine?" said the professor, with an accent It was quite unintentional, but it sent a cold shiver to the cripple's heart, for all of his hope, all ple's heart, for all of his hope, all
of his future he had centered in that man. He did not try to his crutch to keep his body asstill as possible and simply nodded. You want a nurse more than a more than a bed in a hospital moom,". was Dr. von Opel's first omment
The professor's wife saw two big tears making their way own Sidhey's led him gently to to him, saying: teacher, hospital and lectưreloom, so do not fear You have a lame foot, and sometbing must be done for it. You are not very we can. You have made a long ourney from America to find us. You must be wery much in earn-
est, and those are the people who est, and those are the people who
always succeed in everything always succeed in everything
they undertake. So you must zeep up your courage
By this time the professor had recovered a little from the first
shock of seeing such an unpromising specimeu thrust upon his good graces. He began to question Sidney concerning his question from babyhood. Then be made a careful examination of every part of hls body. He was several days about it, and before he had finished he was as much interested in the eripple as the ship's doctor had been.

The faet that he had been so easlly recognized was only another proof to the doctor of a reliable authority working away behind almost useless body and he stood looking down into them, wondering what else be could fiud there, when Sidney roused him with the question:
"Is there any place upon the ship where a boy could buy some bread?"
"Heavens!" exclaimed the doctor, suddenly realizing that, useless as it was, that frail body was at least capable of suffering. "Bread, after being down in that crack for half a day? Nonsense! Come with me and to a steward to seep for you until yout boz the ship. You couldn't do anything with it on shipboard, but I'll see you safely to the other side.
Supper was followed by a warm bath in salt water and a bed upon a sofa in the doctor's room. Sidney submitted in wondering silence until he lay in bed, a very different being

You have a great deal against you, Sidney, but you have only to remember that all together
does not amount to auything unless you yield does not amount to auything unless you yield to it. You can surely conquer if you wlll
and I surely believe you will." and I surely believe you will." hand and pressing it to his lips.
During his student life, which had only recently given him his degree, the ship's doetor had been a favorite pupil of the worldrenowned Dr. won Opel, professor in one of the leading medical schools of Germany. Either to cure his protege's lameness or to teach him the mysteries of anatomy, no better man could be found. To him the ship's doctor sent Sidney, having provided him with a proper outfit, a crutch, what money he
could spare and a letter of introduction to the greatest mau who ever held a surgeon' knife.
"Life seems like one sad good-by," Sidney said, and his lip quivered, as he sat in the express, prepared for the journey. "While you're climbing a ladder you'll
boy," was his next comment, and Sidney found both nurse and teacher, hospital and lecturc-room in the professor's own home.
Vainly they endearored to persuade Siduey Vainly they endeavored to persuade siduey
to have the operation on his foot delayed unto have the operation ond he was strouger'; and when at last the professor yielded and promised to perform it the following day, Siduey looked up with such a strange light in his eyes to say, "I thank you," that the professor stared at him in blank astonishment, and turned away, muttering, "Joseph was right."
The morning came. It was impossible to produce unconsciousness, on account of his oubtful heart, and wide awake, the little table, while the great specialist, surrounded by his asslstants, performed one of the most painful operations of tenotomy. Not a groan escaped from the pale lips, however, as the nife crept on its subcutaneous way, severlng the contracted tendons. There was not a
quiver even in the most delicate muscles of the face. They were held lize iron. Not a nerve
When his worl was over, however, and the
assistants wore straightening the foot and
packing it, Dr. von Opel sank into au arm-
clatr, trembling as thoogh he could never packing it, Dr. yon Opel sank into
"His calmness was simply superhuman," the professor said to his wife. "His will-
power is marvelous. I believe he will come out all right.
The next $m$

## his little patient

"He is doing wonderfully well. His quiet courage will either carry the day or kill him this morning that 1 thought he was dying, When he opened his eyes, and upon my word,
asked if he might not begin to study medlelne in bed
A few da A few days later he was berating "those
outrageous uerves! Tbey are enough to kill tte boy, wittout any severed tendons requirstopped short, for he recalled the superhuman during the operation. To conclude, he simply muttered, "Joseph was right. As curious buman skin."
onder he a body like other boys, what a remarked, enthusiastically,
"I am not so sure of that," replied the professor. "I am more inclined to think that if like him. A blind man sees with his other and the rest lose their power. We all ha age to mean lt. He has not a spark of vitality amount of courage to back it up, In an emerto hold him up to the mark hetween whiles For instance, he will never have the full use an emerrency that calls out the will he meantime he will never give up. The more fight. He will keep on plodding toward what fall on him he will make the biggest leaps forward. He has not a shadow of the
chance which most boys have, hut he has found out how to make use of courage and perseverance, and unless his body breaks tually land him at the top of tbe ladder of
The professor's wife listened to her husband's long explanation with perfect confi-
dence in what he said, for she knew that it was the opinioll of an expert.
In time Sidney was moving about again on concerned, the operation was a complete sucwas not vitality enough in the frall body to ive it any strength. At the end of two course and entered the medlcal department, he walked with a slngle cane, but any sudden
nervous shock rendered the foot as weak and helpless, as it was at first. The trlumph was grand enough for the time, however, aud he began the direct study of medicine with a boot-black on the whar in New York scemed only like some impossibie dream to him. ver, a blacker cloud than any rose before utterly unable to witness the sights of the dissectlng-room, much less an actual operinto the dangerous surroundiugs with all the persistency of desperation, but with the
flrst sight of blood or suffering his heart stood still and he was carried out uneonscious.
"He wlll conquer ln time, just as he will get over his other troubles," the professor said to
his wife. "But it would not help him to tell hlm so. He knows it already"
the operation, as he bore everything - inst the professor knew he would. When at last e must give up taxing his strength with useless experiments, he simply replied: be imposslble. But some day, iu some way, I will!"
[To be continued.]
OPALS.
The prejudice against opals appears to be
disappearing. Allyhow, disappearing. Allyhow, they are popular fore several degrees of merit. The preclous,
or noble, or oriental opal is the supreme. Thls or noble, or orlental opal is the supreme. Thls harlequin opal. Then comes the firc opal, or girasoi, with hyacinth red and yellow reflec
tion-the former comes from Hungary, the
The common or semi-opal are nou-opalescent. transparent, but becomes so by immer-
nonon in water or any transparent fluid. The sion in water or any transparent fluid. The and white. The opal jasper, or wood opal, is Without the coloring which maker the
noble" gem so precious.-Lewiston Journal.
THE LITTLE BOV THAT DIED.
Josuon d. Robinson!
I ans all alone in ny chamber now,
And the midaight lour is near,
Aud the faggots' crack and the clock's dull tick

And the midnight hour is neur,
ud the fageots' crack and the clock's dull ticl And over my soul iu its solitude
Sweet feelings of sadness glide
And my heart and niy eyea are full when I think
went one night to my father's house
nd softly I opened the garden ga,
And softly the door of the hall.
She kissed nee, and then she sighed,
For the little hoy that died.
nd when I gazed on his innocent face
nd thought what a lovely child he had been,
And how soon he must decas.
O death, thou lovest the beautif
In the woe of my spirit I cried,
or sparkled the eyes, and the forehead was fai
of the little hoy that died.
gain will I go to my my father's house,
Go home to my dear ones all,
Aud sadly I'll open the garden gat
And sadly the door of the hall;
shall neeet my uother, but nevermore
With her darling by her side:
nd she'll kiss me and sigh, and weep again
shall miss him, wheu the flowers come,
Bhall niss him more hy the firesid
Whien the flowers liave all decel
shall see his toys and his empty chai
nd they will spéak, with silent speech
shall see his little sister again,
And I'll watch the children at their sports.
ud if iu the group I see a child
That's dimpled and laughing
ll look to see if it may not he
We shall all go home to our Father's
To our Father's house in the skies
Where the hope of our sonls shall have no hlight,
And our love no hroken ties;
We shall roam on the banks of the River of Peace
And one of the joys of our heaven will he
The little boy that died.
nd therefore, when I'm sitting alone
And the midnight hour is near,
Oh, sweet o'er my soul in its solitude
Are the feelings of sadness that glide,
Though ny heart and my eses are full when I think

## WOMAN HORTICULTURIST.

The name of a California woman is
ticulturists. Tbis one is Mrs. Henry Bar roillhet. She is the widow of a San Franclsco banker, who gave up his entlre fortune on the to work to supply flowers to the San Fran cisco markets, and she now owns, one bun-
dred and forty acres of land, all under cultivatiou. Seven acres are in orchards, and
there is an immense violet bed, twenty acres in extent. There are seveu acres of chrysan themums; roses, lilies and other flower
divide a good many more acres between them. Two thousand eucalyptus-trees and three thousand pines, sequoias and other trees are ing for decorations. elght thousand chrysanthemums, two thou sand bunches of violets and eight hundred to shipped to the city. Hundreds of other flow ers, of course, go wlth them in fragraut company, but the specialties are violets at $\$ 2.50$
per dozen bunches, and chrysantbemums at from one to five cents aplece. Last season mum plants in bloom, including two hundre mum plants in bloom, includlng two hundre eties. When Mrs. Barroillhet was shipping only a five-acre bed. Since then she has en of bunches will be quadrupled
Eden. The proprietress personally attends t every detall of irrigation, cultivatlou, gath
eriug, packing and shlpping. Her succes demonstrates what a plucky and intelllgen
woman cau do when thrown on her own

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NO IRRITATION.

## 



FOR 1894



## LET US BE REASONABLE.

Fifty years ago some good Whigs would not tougs, and the Democrat was not less intolerant of the Whigs. We laugh at them both
to-day, and most of us, whatever our party feelings, are able to admit that neither Henry General Jackson on the other, can be justly charged with plotting his country's ruin, were? What do you think, you who read this you think they are sincere and houest and patriotic, or base and malicious?
admitted that those who advocated free silver
believed that it was right as sincerely as he braided by was wrong. He was roundly home as little better than a traitor to express the opinion of some silver strong to the selfishness and dishonesty of those who Hawaii! The tariff! Are you able to belicre estly? Or do you class them all together as unpatriotic and reckless?
little steam and cool down.

## POINTED SAYINGS.

The proverbs of savage races are generally
pointed and pithy. The Basutos say "The thief catches himself;" the Yorubus, "He who
injures another injures himself;"" the Wo "Before healing others, heal yourself." In among the Oji, "The moon does not grow full in a day," "The poor man has no friends." Pashto proverb says, "A feather doe stick without gum." "thers are shave itself," "Cross the river before you by a strong man or a fool", "Ppersen only always triumphs," "The thread follows the thought

CALIFORNIA AND THE MID. WINTER FAIR. A more favorable opportunity than the pres
ent to visit California will probably never be nt to visit California will probably never
offered. The rates for excursion tickets, vi the North-Western Line, are the lowest made, and aside from the delightful sem-
tropical climate of California, the Mid-Winte Fair at San Francisco, which is now in the full
tide of success, is a most potent aitraction to the turist and pleasure-seeker. The trip from Chicago to California is made via the North-
Westeru Line in the marvelously short Westeru Line in the marvelously short
time of $31 / 2$ days. Palace Drawing-room Sleeping-cars leave Chicago daily, and ru through without change, and all meals en route are served in dining-cars. Dally Tourist
Slceping-car service is also maintained by this line between Chicago and San Francisco and Los Angeles, and every Thursday the party cursion manager. Completely equipped berths in tourist sleepers are furnished at a cost of
only $\$ 6.00$ each from Chicago to the Pacific Coast, thus enabling passengers to make the journey in a most comfortable and economical
manuer. The North-Western Line has issued a number of illustrated pamphlets descriptive of the Mid-Winter Fair, and also containing
detailed information concerning rates, routes, etc., eopies of which will be malled free upon application to W. A. Thrall, Geueral Passenger
and Ticket Agent Chicago \& North-Western and Ticket Agent Chicago \& North-Wester
R'y, Chicago, Ill., if you mention this publiea

GARDENING BY ELECTRICITY. By the use of electric light the Hon. W. W.
Rawson, of Arlington, Mass., claims that b. makes a gain of five daysin each of his three crops.of lettuce-that is, two weeks in a sea-
son-that the gain on one crop pays all the son-that the gain on one crop pays all the
expenses of the electric lighting for the season, thus giving him the gain on the other
two for extra pront. His attention was first
twit er
 grecnhouses next the street and in the glare
oothe electric light. This was so marked that
he introduced the light throug his lettee university, says ast the resint of his own ex-
periments, that the influence of the light is
 hours' light per might at a distance of twelve
feet hastene marity a
but proved injuriority to weak or ten days,


Latest Styles in Hair Goods.

 Importor and Man Hefteturer,
36 Xorth Eightul street, Philadelphia, Pa.


## EPPS'S COCOA

BREAKFAST-SUPPER. "By a thor ough knowlodge of the natural laws which
govern the operationor dig digestion and nutrition, and
by a careful application of the fine properties of well
selected Cocoa, Mr. Epps has provided our breakfast


 Lo., Litd., Homare
London, England.
WALL n compote with us In Vartety or price. our
ner design and colorings
arr handomer this year
than ever before. PAPER


 AALFRED PEATS.
AL
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## 



are fully illustrated in our unique and beautiful seed Manual



1838. NEW APPLE PEAR AND NHT TREES 56 YEARS.

Starr, the largest early apple Paragor, and other valuable sorts; Lincolu Corcless,
Seueca and Japan Golden Russet Pears in collections at reduced rates. NUTS
Parrys Giant, Pedigree, Mannoth, Par'agon and other chestnuts. Wainns-
French, Persian, Japan. English and American. Pecans, Almonds and Fiberts.
 Currants, etc. SHADE TREES - Iminense stock of Poplars aud Maples WILLIAM PARRY, Parry, N.J. J.

## Wilson’s 1894 SFED Catalogue <br> PLANT, TREE and <br> Live Stock Annual





Any 3 Sets for $\$ 1.25$, or 5 Sets for $\$ 2.00$,


Trees, Shrubs, Vines, Roses, Bulbs, Plants, Seeds, etc.
THE STORRS \& HARRISON CO., Box H, Painesville, LAKE Ohio.

## (9)u gitudultuld.

T

## Ladies' basque.

 rery style of basque will be found very generally becoming, as the full vest is well adapted pointed lower edight while the tapering appearance to a rather stout waist, and tbe soft fall of the "Red fern" revers do not accentuate the width. The model as here shown was of cornflower blue Hearietta-cloth, once more a favorite in the fashionable world, the full vest and collar being of black moire jaconne, showing a floral device.The edges of revers, collar and cuffs are neally finished with a jet cord.
The full vest can be omitted, if desired; the lining being smoothly covered and buttoned in the center, will give a stylish vest effiect.
By the same method a smooth back can be substituted for the drawn one here shown, the pattern providing for both styles,
The ripple skirt can also be omitted, if desired, a prett
being the result.
Pattern cut in five sizes; namely, 32, 34, 36,38 and 40 inches, bust measure.
ladies' waist with ripple tunic opening on the side.
Pearl-gray crepon is here stylishly combined with satin of the same shade. The trimming is violet gimp, the design showing clearly where it is put on. Satin is collar, belt, short tunic, and the puffed trimming on the waist and wrists of sleeves.
This trimming consists of a bias band three and one half inches wide, gathered on both edges to form a puff. A single row of the gimp is sewn on both sides of the puff of satin.
This design will meet with merited approval from young ladies of good form,
who favor waists having few seams, and who favor waists having few seams, and
concealed openings. The long tunic can be omitted if so desired, the short one alone giving the modish look to the waist The model is notably handsome in black velvet, with satin or moire, trimmed with jet passementerie. It is suitable for all kinds of fabrics, and is quite as effective when made of the material and trimmed with braid, jet, gimp or passementerie.
Pattern cut in five sizes; namely, 32,34 36,38 and 40 inches, bust measure.
In order that the readers of the fashion columns of the Farm and Fireside may not only read about the latest styles and newest patterns, but have the patterns themselves, I have arranged to furnish patterns No. 4051 and No. 4052 for ten cent. each. This is furnishing the patterns at cost, but I do it to accommodate our readers. Every pattern is cut according to the latest styles and designs and thoroughly

complete and reliable in every way. Full and explicit directions for putting together ordering, give the number of the pattern ordering, give the number of the pattern
wanted, also bust measure if for ladies, and wanted, also oust measure if for children, and send a silver dime or ten cents in new, clean stamps, and will mail you the pattern, postage prepaid.
I sma sure that you will be delighted with
them, and agree with me that they are a noble trees, and it is noted for the number great bargain. Address

Editor Fashion Department,
Farm and Fireside Springfield, Ohio.

## HOME TOPICS.

Fritters.-Beat two eggs without seprating, add to them one half pint of milk and about one and a half cupfuls of flour (some flour thickens more than other), and a half teaspoonful of salt. Beat this batter until it is perfectly smooth, then add one heaping teaspoonful of baking-powder. Drop the batter by spoonfuls into smoking hot fat; when brown on one side, turn and brown the other side. These are delicious eaten with maple syrup. Apple, orange and banana fritters are made by adding the plain fritters.
The bananas should be peeled, cut into halves length wise, and then cut each half nto two pieces. Dip each piece into the batter and fry a nice brown. Dust
with powdered sugar and serve hot.
Oranges should be peeled and sliced crosswise, the seeds removed, then each piece dipped in the batter and fried.
Cottolene is especially nice for frying, but if you use lard it is better to add to it about one eighth its bulk of beef suet. In frying anything it is of the greatest importance that the fat in which it is fried be just right. It must be deep enough
 and variety of trees within its limits. The observalce of Arbor Day in schools dren the beauty and beneft of trees; le them have a part in the planting, and they will be interested in protecting what they have helped to plant, and the work will be carried on by them in future years.
In France and Germany thousands of miles of roads are shaded by trees. Not only areforest trees planted, but apple, pear and cherry trees also. One writer speaks of traveling for days through an almost continuous avenue of cherry-trees in going Munich
A writer in the American Garden, a year or two ago told of his satisfaction with apple-trees as wayside trees. He had planted eight or ten different varieties, all of which were now in bearing, and werc a financial success as well as unique beautifiers of the roadside.
M. K.," well known to many readors of the Farm and Firesdie, has told me how he plants trees which rarely fail to ive and thrive. First, make a circle, not less than three feet across, where the tree is to be set. Throw out the top course to
the full depth of the spade, putting it by itself. Then put the next course in another pile, and lastly the subsoil by itself in a third pile. In planting, put the sods first thrown out, grass side down, in
while cover the sides of the box with a strip of white crape smoothly drawn around, and fastened at a corner, allowing a good turn-over around the top and bottom. Cut of light cardboard a piece to fib the bottom, both for the inside and one fo the outside; cover the one for the inside with a puffed piece of white crape, but do

not put it in until the sides are lined. To rnament the sides a piece of green crape two inches wide, pasted through the middle to form a quilling, and a cord of green and white pasted around with a knot in front to conceal the joining, makes a very pretty finish. When dry, by running your thumb across the quilling it will open out like a ruffle, if cut across the grain. This gives a more graceful appearance to the box. The side lining will be more easily adjusted if the pieces of crape are pasted to a plece of stiff paper cut to fit the interio of the box, and is much nicer if one strip can be made to line the four sides, joining through the finger to putf it a little before pasting to fle paper; no pasting to the paper, now paste in the botlom. Sach powder put botween th The lid should be pasted securely to the hox, and dried before the side and botton linings are fitin. Finish the top with a cord of the two colors put on in any manner to suit the taste. A bow of crape or a bunch of fowers can be added; but the checkercd top is very pretty just finished with a cord. Your box is now complete, and I an sur you will feel repaid for your trouble, ata be satisfied that you have an article that you can present to either a gentleman or ful.

## ABOUT THE HOUSE

After the spring house cleaning every housekeeper likes to make some new addition to the house in the way of dccoration or comfort.
If you intend it to be a chair this year, for a resting-place, the illustration we give in willow, with the addition of cushions on the seat and back, with the evening pape watting in the pocket, would certainly be a most inviting place to come to.
Beside it might set a daintily-appointed tea-table for two, all ready, with the lan p lighted under the tea-kettle for tea or drip coffee, whichever is preferred.
These can be bought cheaper now than at any time for years-in prices varying from $\$ 2.50$ to $\$ 5$. The one in the engravilus for \$4. They are of copper or brass, alld with care should last a lifetime
A good coffee-pot is a much-desired arti cle. Some housekeepers use a coffee-pot for years. Why not try a new one once in awhile? With this one you will not be bothered with it boiling over, or of having the grounds discolor the pot itself.
It has the advantage also of being able to use the coffee as we can have it ground at any store. So few grocers are willing to keep pulverized coftee, and one must keep puiva the always have the express charges added to
the price of the coffee when sending away the pric
for it.
The

The new linen made this month for various parts of the house can be neatly initialed in white flo
distinctive character.
distine "throw" herein illustratcd is mad of very thin veiling, with flowers of yellow and white felt with brown centers, the white ones all on one end and the yellow ones on the other; narrow, green baby ribveiling is almost invisible.
The addition of a new picture, or nev
curtains even, serve sery much to brighte curtains even, serve very much to brighte up and improve Loutise LoNe CHRISTIE. When the Mrcors Qurfaces of the Bron chia are sore and inflanied, Dr. D. Jayness Fx.
pectorant will afford prompt relief. For
breakinc up a Cold or subduink a Cough, you pectorant will afford prom
breaking up a Cold or subduin
will find in it a certain remedy

## HOW TO WRITE SOCIETY NOTES

It has been said that a crucial test of the early advantages-almost "the" crucial test, especiall
Letter-writers of quiet and refined taste will choose good, black ink and heavy, whit poser of hand-mede finish The white paper of hand-made finish. The envelops should be rich in quality, but perfectly plain. The address may be stamped at the head of each sheet with dark red, blue or silver, in small, clear Roman lettering. It gives a stylish finish to the sheet, and is simple, elegant and useful. Another very good fashion is to have the address enameled in colors or silver on the upper left-hand corner or across the flap of the envelop. This is for the benefit of postal officials, who may by this means be enabled to return the letter at once if not called for.
How any one can be allured into confiding their thoughts to flowered paper, or paper with corner pieces, garlands and arabesque borders is past understanding. A young girl once brought to me for coreotion a formal society note written on cheap, ruled paper with the design of a lurid green star fastened to an impossible hook in one corner of the sheet. In the center of the star was a blazing green light-
house, an emblem very beautiful to the girl, because her father was in the shipping business. In contrast, was the note of a lady whose ancestors traced their genealogy back' to the Danish invasion of England. It was written on rich, white paper, and at the head of the sheet was stamped a cup, a Plantaganet rose and three fleurs-de-lis, together with the motto, "God is our help." This emblazonment modestly

In wedding announcements the hour and church are left out.

Mr. and Mrs. James Harrison announce the marriage of their daughter

Mr. William Alexander
Monday, October the eleventh Eighteen hundred and ninety-three Buffalo, N. Y.
At Home
Thursday, Novemher third
from three to six and seven to ton
sio Dela ware Arenue
Another announcement card is simply Married
Mr. Heury James Copeland Miss Emily Eustaphieve Windsor Thursay. Noved and yinety-thre Eighteen hundred and uinety-three Trinity Church
New York
When dinner or luncheon invitations are engraved, a space may be left on the card for the name of the guest to be writ tell. When ladies write their own invita tions, the formula should be:

Mrs. Sydney Howard
requests the pleasure of the company of
Mr. aud Mrs. James Fitzgerald
on Thursday eveuing, June the twenty-sixth at nine o'clock.
The favor of an answer is requested.
Mrs. Henry Lee Morris Luncheon
Tuesday, February the oleveuth rom two untll four o'clock No. 516 Delaware Avenue
The best form for a general invitation is : Mr. and Mrs. Edmund Hayes
request the pleasure of your company
Wednesday cvening, December seventh at nine o'clock


Throw of I'min Velling.
covered a space not as large as the petal of a violet, and suggested the history of her family for a thousand years.
A society note should be dainty in appearance and perfectly correct in style. A finger-mark, a misspelled word, or any lack of courtesy and good breeding will subject the writer to unpleasant remarks, if not to scorn and derision
Invitations should be engraved in elegant, round script, without flourishes. The faint angular script is still ùsed, but is not much in favor. All names and dates are written in full, and also the words "Avenue" and "Street." Punctuation is mitted unless required to make the meaning clear. A wedding invitation is worded:


Dainty Tea-kettle and Lamp.
Mr. and Mrs. St. Cyr request the honor of your presence Cymbelline
Arthur Stuart Lauterdale
Wednesday, June the twenty-first Eighteen hundred and minety-three at seven o'clock
Church of the Ascension New York

A very common error is that of sending a written invitation worded:

## Mr. and Mrs. Hare request the pleasure of

This is admissible on engraved cards, where it would be inconvenient to have a separate card engraved for each guest, but on written invitations it is discourteous, not to say wildly ignorant and improper For afternoon teas and receptions, "A Home" cards are used, with the day and hour engraved or written in the lower lefthand corner.

Mrs. Walter TC. Wilson
Mrs. Samuel Ames.
At Home
hursday, November seventeenth
and eight until eleven
The word "ball" may be usèd for a public affair, but a lady never invites you to a "ball" at her own house. The invitation should read:

Mrs. Herhert Taylor
requests the pleasure of the company of Mr. and Mrs, Alfred Cotes on Friday evening, November seventh at nine o'clock
Dancing The favor of an answcr is requested
A young lady should never send an invitation in her own name. Even young men who wish to give an "At Home" must have the name of a lady chaperon on their cards, as follows:

Edwar Mrs. John B. Manning,
Edward C. Manning, Herry M. Root.

## Naturday, January fourteenth

four until eight
259 West Utica street
In reply to notes of invitation, never send a card with the word "regrets" or "accepts" written on it, unless you wish to insult your hostess. Send simply your "ard without penciling, or write a courteous note.

Mr. and Mrs. Moore
the polite invitation of
Mr. and Mrs. Bonnet ${ }^{\circ}$
Or,
Mís Alice Lord
regrets that a previous engagement deprives her of the pleasure of accepting Mrs. John Champlain
for dinner on Friday eveuing, at seven o'clock
THIS IS IT:

SPENCERIAN STEEL PENS ARE THE BEST one who invites you. Never "avail" yourself of an invitation and never use the word "decline." In refusing an invitation it is always courteous to give an excuse, if possible.
A pretty, informal note of invitation runs:
My Dear.Miss Clements,
f disengaged, will
you come to luncheon with us on Saturday next, at two o'clock?

Yours sincerely, Harriet Smith.
Decomber the fourteenth.
In reply, Miss Clements writes:
My Dear Mrs. Smith,
I have much pleasure
day. Believe me
Yours cordially,
December the fifteenth.
An informal invitation to dinner is written as follows:

## My Dear Miss Brown,

Monday
dinner party on Saturdare to have a smal second. Will you give us the pleasure of your company? We dine at seven.

Very sincerely yours,
Miss Brown writes:
Jane Wóod.
AT Home
My Dear-Mrs. WOOD, I shall be pleased to accept your kind invitation to dinner on Sat urday, December the second.

Yours sincerely,
Novemher the twenty-first.
To write, "Dear Mrs. Wood, I will be pleased to accept your kind invitation," would show both ignorance and lack of good breeding.
Very playful and informal were those little notes sent between Lady Dufferin and the poet Rogers:
"Mr. Rogers-Will you dine with me on Wednesday?'
"Lady Dufferin-Won't I?"
Frances Bennett Callaway.
CONTRIBUTED RECIPES.
Lemon Crackers.-
3 cupfuls of sugar,
1 cupful of lard,
1 pint of sweet milk,
4 eggs, whites of, well beaten,
3 teaspoonfuls of lemon,
2 teaspoonfuls of baking-powder Mix well and roll this' animonia. prick with a fork and balke in a hot overes, ight brown.

## Hermirs.- 2 cupfuls of sugar, <br> 2 cupfuls of sugar,

1 cupful of raisins, chopped fine,
1 cupful of nut-pits, chopped,
$1 / 2$ cupful of sour cream,
2 eggs,
poonful of soda,
1 teaspoonful of cinnamon, allspice Roll thin and bake in a quick oven. MRS. DORA M.

## HOW'S THISI

We offer One Hundred Dollars Reward for any case of Catarrh
Cure. F. J. CHENEY \& CO., Props.. Toledo, Ohio.
We, the undersigned, have icnowx F. J. Cheney for We, the undersigned, have lnown F. S. Cheney for
the last 1 y years, and believe him perfectiy honorable
 Walding Kinnan \& Marvin,
Toledo, Oho
Hall's Catarrh Cure is taken internally, acting di-



Sold ay STATIONERS eveaywhere.

##  NEW YORK. u write.

If You Have


Folding Bath Tub.
 MOSELY FOLDING BATH TUB CO. "A" 161 So. Canal St., Chicago, III.
Mention this paper when you write.

## CLIBS




 210 State Street, Boston, Mass.





## Out froupthald.

## the middle.aged trousseau.

 F the ladies who begin to read this article are inclined toliterary criticism, theyatonce make fun of the title. They make fun of the title. They
say it reminds them of those ambiguous sentences giveu correction in our old
For instance, "The lady rhetoric lessons. For instancc, "The lady
was sewing with a Romau nose," or "I was sewing with a Roman nose, or
saw two men digging a well with straw hats." My merry critics will say that they do not wish middle-aged clothes in their trousseaux, but very young clothes; in fact, only clothes that are brand new. The defense allowable for my title is its hrevity.
It is shorter than "Trousseaux for Midaleaged Ladies." "Oh!" exclaim the prospective brides of nineteen, twenty or twenty-hive years, "if that is what you
mean it does not concern us!" No, my dear girls, pass on to another column; but before you go, let me tell you that love is just as sweet and graceful to the middleged as to the youthful. Hearts are like but more fire in the old.
In spite of those statisties which show that after thirty a woman's cliances to marrs are very few, one by one the mature maidens are courted and wedded, till a spinster of sixty is a rare bird indeed. Niddle-aged women generally marry well and justify the proverb that "there is luck in leisure." The only thing that can make ridiculous the bride of forty is to see her assu
Without repeatedly referring to age, let us suppose that we have in mind women from forty to forty-five. A blonde at this age does not look badly faded if she has preserved her disposition. The charm of which results from contrast, but the delwhich results from contrast, but the delnot seriously impaired at the age of which we speak. Black garments enhance the porcelain tints of a young blonde face, but later the black needs to be relieved. Black
with pearl-gray stripes, black with figures with pearl-gray stripes, black with figures
of dull yellow-brown, or black with touches of red will be very becoming. Some of the "changeable" silks now in vogue are just the thiug for middle-aged blondes. Olive-green, tending to yellow, will suit them. Light, warm browns are equally good. A brunctreat forty has coloring has simply faded from intense brown to a brown which has lost its freshuess. The gray-laired brunette is handsome. Her eyes are either gray or piercing black. This grayiness of the hair is a hint from uature. It means, wear dresses of the same tint. Some ladies are annoyed gray, or instead of being a clear white it takes on a yellowish tinge. Before attempting to remedy these defects, consult a physician, for it will never pay to sacrifice your health to your vanity, and many ointments reconmmended by unknowing persons are injurions. Concerning every physical imperfection (apart from health) the best plan is to accept it and make the best of the situation. The gray-haired herself beautifal. Gray, hair may be dressed with curls or wared front, and arranged according to the most stylish fashiou. At present the mode of 1830 is revived, and being so picturesque we welcome it. The "part" which a poet has
likeued to likeued to

Is a pleasing novelty after the long reign of "bangs." The hair at the sides, above the ears, is curled quite elaborately, and
then the back hair is piled high in a knot then the back hair is piled high
and surmounted by a tall comb. and surmounted by a tall comb. haired brunette. There are iron-grays, silver-grays and pearl-grays. A positive touch of blue or a vivid dash of scarlet can be effectively managed to give acceut
to these costumes, but no rule can be giveu to these costumes, but no rule can be giveu
for these embellishureuts. A fine taste will place them correctly.
The faded brown woinan remains to be considered, and to tell the truth, her case
is the most difficult. She caunot wear gray at all, and black brings out all her wrinkles. Her most fortunate selections and ecru will supply a range of tints which will afford good results. These all She can also wear a dull red dress, and it

| she gets precisely the right pink it will | ing the right to sell iu her own cits, and |
| :--- | :--- | :--- |
| wake the sleepiug roses iuller cheeks. | the dolls that | wake the sleepiug roses iu ler cheeks. The best dress to be worn during the marriage ceremony is a suit which is approprate for traveling or on the prom-forty-five to array herself in a white sati gown with veil and orange-blossoms.

pretty honse dresses

the dolls that had before sold by the dozen, now sell by the huudred dozen.
In less than a year the lady had in her employ over a hundred girls, and her paper girls and boys, pricsts and nuns, babies and nurse-girls sell in every city in the U'nited states.
"Where do you get the patterns for the ed, when risitiug her establishment, looking at the boxes and boxes that were
brought in for my iuspection
"Oh, I just think of them," as the reply.
The principal characteristics of the dolls are their perfect naturalness and daintiness. The babies look as if they might laugh and cry, the little girls are just eren the nuns have the exact number of beads on their rosarjes.
The dolls are all made of the best material, and the newest styles of dress are actly as in any daintilydressed uniss of six or seve Lillie C. Flint.

## CANDIED LEMON PEEL

To prepare candied lemon peel, take twelve thickskiuned leurons, loaf sugar, four pounds, a little pow dered alum, and water, four hats for different occasions, will complete /cupfuls. Cut the peel from the lemons an outfit that is not extravagant, yet equal to all demands. To err on the side of being too plaiu is safer than an approach to ostentation. The dresses to be worn exclusively at home may be gayer than the others. In the eyes of a new husband his bride is charming. He will not make crit ical remarks. His wife will not seem old to lim. If the honeynioon is during the
months of the dawuing year, a bridegroom, even if past uiddle age, will feel what Emerson expressed in his beautiful poem:
pring still makes spring in the mind,
When sixty years are told;
oves wakes anew this throbbing heart,
And we are never old.
ver the winter glaciers
I see the summer glow,
And through the wild-piled snow-drift,
The warm rosebuds below.

## HOUSE GOWNS

One's street dresses preserve their freshness much louger if they are removed When coming in the house, as sitting about in them, and often lyiug down for a little rest, will put creases iu them very hard to remove. A less expensive house gown is a great saring to better dresses.
The cut we give is of a plain material, trimmed with figured goods. The plain princess back and full front gives it more the appearance of a dress than a wrapper, and by the addition
of ribbons it cau be given a of ribbons it cau be given a
very dressy appearance. A soft, red material is very soft, red inaterial is very
pretty in its effect, and is becoming to old aud joung.

## PAPER L. L. C

have all seen the beautiful paper dolls that are found in nearly all of our book and toy stores, so dainty like fairy creations. They like fairy creations. They are essentially woman's
work, and nearly all the work of one woman, who had tried selling books,
painting, teaching, and failed. in each.
She thought that the paper dolls, that had amused her sisters and theirlittle friends,
might amuse other little peo ple. With fifty cents' worth of tissue-paper, a few fancy heads and a
bottle of mucilage as her onIy capital, she began work.
The first dozen were taken at a bookstore in her native city, where they at tracted the attention of the agent of one of the largest novelty stores iu New York ufacturer, iuquired the name of the manafacturer, visited the lady aud nade her dolls that she could supply
The lady made ler bargain, only reserv-
K. K.
n long, thiu strips and lay in strong salt.and water over night. In the morning boil them until tender, in soft water, and they appear almost transparent, but not so soft as to break. Dissolve half a teaspoonful of powdered alum in enough water to cover the peel, and let it remain in it for two hours. In the meantime prepare the syrup by stirring the sugar iuto juice of three lemons, and woil until it "ropes" from the end of a spoon. Put the lemon peels in this and simmer for half an hour. Take out and spread on a sieve, and shake gently, tossiug up the per l: until almost dry. Now sift gramulated sugar
over them, spread on a clean cloth, and
N2


## House Dress.

When perfectly dry, pack in a glass jar. Fresh citrons may be candied by the same method.
A piece of string makes a simple barometer. Take a piece of string about fifteen inches long, saturated in a strong solution light weight oul, one end and hang it up against the wall and mark where the
weight reaches to. The weight rises for wet weather and falls for fine. The string
should be placed where the outside air can
freely get to it.

## AN OHIO MIRACLE. THE REMARKABLE STORY OF AN OLD LADY WHO ILA BEEX AFFLMCTED WITH PARALYSIS EOR MAYY YEARS.

COMPLETELY HELPLESS-BEYOND THE HOPE MPLETELY HELPLESS- BEYOND THE HO
OF MEDCAL ATD-RELIEYED AT LAST
IN A MARYELOUS MANVER

In a neat little home in Farmer, Ohio, live the Rev. Silas S. Hyde and his wife. The two are now close to the serenty-fifty-n mile-stone and have been married fifty-two sears.
For over twenty-five sears Mrs. Hyr' has been practically a home-tied invalis? During the earlier years of her illness a succession of fevers and other ailments peculiar to women, led up to a stroke o paralysis which occurred about ten years ago. At this time the dread disease laid hold of her left side and was what is called wast ing or creeping paralysis. The seven years which followed its first appearance were marked by a steady aggregation of the powers of the disease and were full of miserr. Three rears ago it culminated in attacking her right side in the same war, and there wast litle hepe the time her and ther wivi the second athe plysing the semen to alleviate her suffings. In aditioble to alleviate her sug. In addition to her former sickness paralysis is inherited -both her mother and her grandmothe having been carried away by it.
Rev. Mr:. Hyde, in response to the in quiry of a reporter, said: "It is ten year siuce Mrs. Hyde was first attacked with paralysis, and about three jears ago she had a second shock. From that time on for two years, she was practically helpless The disease left her in such a coudition that it was uecessary to exclude the visits of our neighbors. The least excitement was too great for her. Physicians whom ive consulted gave no hope and medicin which we used appeared to do no rood bich we used apo in a paper of good About one year ago, in a paper of one o Dr. Williams' Pink Pills for Pale People and sent for some of them. Two or three weeks after she first began taking the pills weeks after she first began taking the pills I noticed a decided improvement. From
being absolutely helpless she gained sufficient streugth to be up and about the house, and to perform some of the lighter duties of the household. Steadily she ha gained a little in strength. She is row able to see her friends aud neighbors as of old, and, on pleasant days, able to be out. At the time Mrs. Hyde conmenced taking the medicine, her mind was failing, bu the pills have checked that tendency and her mind uow appears as bright and active as it ever was.
"The wasting process in paralysis is ar companied by most severe pains and cramps which occur at intervals and cause terrible suffering. Since Mrs. Hyde began taking Dr. Wrilliams' medicine, about one rear ago, these symptoms, with thei unoments of excruciating pain, have disap peared. Mrs. Hyde's left side was par alyzed first, but she is now able to walk about and use her left arm more than her right."
At this point in the conversation Mrs Hyde entered the room. In spite of her years of illness she is a very fine looking bright old lady. "Yes," she said, "I want to corroborate what iny husband has said in relation to $m y$ case, and to say further that before taking the medicine I was quite It has also streugtheued mir misht, has restored my appetite which I had almost entirly lost; and last, but not least, I can sleep, which I could not do before taking these pills. I am surprised that anything these pills. I am surprised
"Yes," said her companion, "that's it If the few years that remain to her or us aud she pernitted to retain her inind, it is a great deal. While I should not like to be quoted extravaganti, I am willing to give Dr. Williams' medicine the credit due and what we have said seems to me quite a
sufficient recommendation for others, and we do our duty only in saying this."
Dr. Williams' Pink Pils are an unfailing specific for such diseases as locomotor ataxia, partial paralysis, st. Vitus' dance sciatica, neuralgia, rhenmatisu, nervous headache, the alter effere of la grippe, pal plexions all heart, pale and sallow male or female, and all diseases resulting fronl ritiated limmors in the blond. Pink Pills are sold br all dealers, or will be sent post paid on receipt of price (50 cents a six boxes for $\$ 2.50$ sold in bulk or by the 100), by addressing Dr. Williams' Medicine Co.,
N. Y., ur Eroclisille, Ontario.

FLORICULTURE and
KITCHEN GARDENING.

## DESIRABLE HARDY SHRUBS

Ornamental shrubs are necessary for best effects when one is in a location likely to be permanent. Shrubs supply a form with herbaceous plants. Hydrangea Panwith herbaceous plants. Hydrangea Paniculata grandiflora, described elsewherc in this issue, is one of the best of our forver ing shrubs. The Althea is another of great
value, particularly if trained by judicious value, particularly if trained by jue best varieties are the double pink and double white. Then we have the varieties of spirea, of which Van Houtteii is one of the best, bearing large, white flowers in great profusiou. For perman is morc striking on a lawn than the varieties of the hardy magnolias. Of course, they ivill be quite good size before they will bloom in any profusion, but they are handsome in habit of growth, clean and in every way desirable. Conspicua, pure white, and Soulangeana, white and purple, are the best varieties. These must uot be confounded witl the famous
southern magnolia variety, grandiflora, for unfortunately we of the North cannot enjoy this sort, as it is rarely seen north of Richmond, Va., thongh we have seeu single specimens blooming under favored
conditions on Long Island, N. Y. Those who are familiar with the old- fashioned snowball weauty, though its habits of growth were not all that could be desired. In the improved variety Japan Plicatum) we have sort that should find a home on every lawn in the country. In and not at all spread ing, the chief objecThe foliage is light green during the sumas the season advances, and requiring quite a its fall from the bush. The following descripity covers the ground better than any language we could use, leaves are in pairs along the stem, and from the base of each appears. There are often as many as ten pairs of these, or
twenty balls, on a branch eighteen
 inches long. These balls, as they expand, all face upward, so and as they are late fall bloomers, the pots $^{\text {blem }}$ that a full view of their great beauty is always to be had."
The flowers are from four to six inches across. The shrub begins to bloom early, until at four or five years after planting its profuse bloom is wortl seeing. We have a specimen on our grounds on which we have counted not less than a hundred perfect blooms at one time
In the use of shrubs it will be found a good plan to group them, rather than to dot them here and there over the lawn. Altheas, Weigalias, Cydoniā Japonica, Forsythia and Cornus Masculata group well together. A group of Hydrangea Paniculata grandiflora by itself is most attractive, while magnolias should be separate specimens. Good judgment must be used that a wide expanse of lawn and unobstructed view are uot sacrificed to a display of shrubbery

## GOOD PLANT8 FOR SUMMER BLOOM

$\qquad$ class, are most desirable plants for late spring and early summer bloom. They are easily grown, and in a climate such as is enjoyed in the middle states may be planted in the open ground, where they can remain year after year with but a slight oan readily be wintered in the cellar without giving them any care from fall to spring other than an occasional watering. hydrans of
very young, and is most lavish with its immense trusses of rosy pink. Thomas Hogg is very similar in all color.
Impetrice Eugenia is a variety which succeeds well on sonie soils, and where it does well bears large, pinkish-blue flo wers. Hydrangea Paniculata grandiffora is without a rival as a hardy blooming withou a the as a hardy blooming when quite young and grows from four to ix quite youg and grow four to six feet high and correspondingly wide Its panicles of flowers are pure white when first they appear, but change to a
pretty shade of pink, deeper at the base than at the point, as the season advances. Most profuse in bloom, and worthy a place in every garden. Entirely hardy in the United States.

## THE BEAUTIFUL COSMOS

Among our late summer or early fall blooming annuals none are more popular than Cosmos, types of which are shown in our illustration. Seed should be sown this month in shallow pans or boxes transplanting the young plants to the open grouud after the, weather is thoroughly settled. The blossoms are borne in grace ful clusters and in great profusion. The colors, or shades of color, are clear and dis tinct, the most popular and desirable bein the shades of pink and white.
Cosmos may be grown in pots, if desired

With coleus, for example, uany-in fact, the majority-of the sorts grow about alike, and may therefore be grouped in any desired way if the shades of color are har monious. In an oval or round bed we may use Verschaffelții, crimson, and Golden Bedder, yellow, together, with one as a border for the other. But in nsing Hero,
variety almost black, with Golden Bedder, it would be necessary to make the border of the latter sort, using Hero for the body of the bed. Of course, two such arieties could be used in the reverse by mounding the bed higher in the center, so as to build up with soil to the required height.
This is ar color ttractive gardening. It is, of course, well known that certain shades of one color clash with certain shades of another color, hence so-called mixed beds are not, as a rule, satisfactory. The shades of color by themselves are more or less attractive, but in conjunction with other shades are positively hideous.
The best way to avoid any incongruity in this regard is to buy varieties by name and color and usually avoid mixtures Of course, this does not always follow, for our seedsmen, as a rule, have their mixures all that are desirable. In the mixure of nasturtiums. Thunbergias, sweet peas and some other plants grown from seed sown in the open ground, we rarely find any clashing of colors, but as a rule their variety name, or at least by color, to produce the desired effects in bedding.

## gloxinias

One of the finest of our summer-bloom ing plants. The flowers are somewhat like a morning-glory in shape, but many of them larger, and most beautifully marked. The prevailing eolors are crimson, scarlet, rose, white and violet, many of them handsomely speckled. To obtain the best results with gloxinias a light, rich soi should be used in the pots, and the plants have a shady situation.
Gloxinias may be raised from seed sown now in shallpw pans in a warm room, and the seedlings carefully transplanted to other pans or pots when two inches high

## VEgETABLE NOTES.

After, all, for general table use we have found Improved White Spine and Nichol's Medium Green.cucumbers better than any of the newer varieties. The white spine is, perhaps, the best for early, but for medium and for pickles the Nichol's Medium Green will be found very satisfactory.
The readers of this paper have read more or less of the excellencies of the onion, "Prizetaker." We find it in the New York markets to be one of the best for sale, the retail demand being very
large. The beauty of the bulb, together with its size, attracts the housekeeper, and when brought upon the table its exceedingly mild and delicate flavor makes her a friend of the variety for all time. Occasionally we hear reports adverse to its keeping qualities, but with ordinary care we have had no more trouble keeping it than other varieties. Give it a place in the kitche

For a succession of really good table and canning varieties of tomatoes, those which have passed the "novelty" stage, we will make no mistake by having Mikado, Ponduosa, Trophy, Perfection and Acme There may be some objection to Trophy as 2 "run-out" sort, but like the Wils strawberry, if we get good plants from selected seed, it will be found still in the front rank. We have grown Trophys from seed saved froin perfect specimens, which sold in the market over any of the other sorts named above.

The Gordon Wax bean is another of the good old sorts which should have a place in the kitchen garden. The "men- " may laugh at us for being "old-1ogyn, sorts in the field, but they'll eat their share of the Gordon Wax every time

We tried the Electric beet last season for he first time; soil, sandy loam. We found weetness and flavor when grown strictly as an early sort. It is as early as thr earliest Egyptian, but when sown for a medium crop, if not harvested early, it was


## A Class in Grammar.

## 

 Fanhs Mon
Fas right.
Was
Fahys cases are as hand-
some and dur-

Fahys able as solid
gold and cost much less. They are guaranteed to wear 21 years,




Flowers
Given
Away.
pkt. Marguerite Carnation, gives elegant flowers in four montha from seed; 1 pkt. Golden Gate Poppy.
nothing makes a grander show ; 1 pkt. m xd. Flower Sed, over 100 kinds, that will grow and bloom freel but as I have grown 10.000 collections simply to in-
roduce my Seeds and Bulbs. will mail the complete ot nice ty packed for only 25 cents. to pay postage,
packing tcce they will bloom this season and make
great display. Order at once hefore all are taken.
F.B. MILLS,

(9)w Sunday giftenoon.

WHEN MY SHIP COMES IN.
Away in the sea, oh, I wonder where,
Somewhere, somewhere in the water blue, Somewhere, somewhere in the water blue,
Where the winds are soft and the skies are In ansstic country, no man ever kivever,
 Perhaps by anl isle of the spreading palm,
Perhaps-who knows? Ah, yes, who knows? But her cargo is safe where'er she be,
And her crew will tire of the lazy life, And her prow will cut a course through the Some day, I know, like a gleaming knife. But oh, as I patiently sit and wait,
It seeuss so long to me, so long
he lingers outside the harbor gate,
And her sailors list to the mermaid's song. But the ships come in, and Inl yct see her
In time that is long or time that is short, Although, forsooth, she seem to prefer - Cail Smith, in Herper's Weekly.
three pairs of shoes.

Trow nuder the mantel little children's bedrooin. A pair of
twelves, a pair of nines tiny pair of fives, belonging more or less wrinkled and worn, and the eair of twelves have holes in the toes,
which caused me to say a little while ago to the sturdy wearer of them, that there was "no sense in his kicking out
shoes like that," mind if he was not more careful
footed.
indifference, as I know from the ntmost indifiference, as I know fron the fact that
the threat was hardly ont of my mouth when he asked ine if I knew whose little been born.
"You might liave been the little boy of some papa who couldi't have bought any shoes at all," I said reproach fully.
ness and beauty of lis clinldish in the fullhas millious and millions of sloes, and I could just ask him for a pair whenever I wanted them. Don't you see, papa?",
Three pairs of shoes! Three pairs of tender little feet upon the untried border of life's mysterious land. I sit and look at the little shoes, wondering where the
feet that wear them will be led iu the time toet come-the little feet that

Through long years

- Must wander on 'mid hopes and fears.

How much I would give to know the
future, that I might stand between them and the temptations so sure to assail them, that I might guide them from pain and
sorrow, if I could! There is something strangely appealing and half pathetic to every father and mother in the sight of a
row of little slioes I see before me uow.
They arouse the tenderest instincts of They arouse the tenderest whstincts of
one's inature. Idon't know why.
The wearers of the little shoes may have The wearers of the little shoes may have
been very fretful or mischievous or trying
all day. You maly have been "all out of all day. You may have been "all out of whipped the little hands, or put the rebel-
lious little ones to bed, declaring that lious little ones to bed, declaring that
they were "worrying the life ont of youn." But they are not worrying you now, and
you are going about picking up a little stocking here and a little skirt there, with
nothing but tenderness in your heart toward them. You think only of how
precious the wearers of the little clothes are, and there is no melody on earth one
half so sweet to you as the music of the half so sweet to you as the music of the
haby voices as they knelt aronnd yon a
little while ago, saying, "God bless mama little while ago, saying, "God bless mand kecp us all safely through the might." You will hear 110 swecter ness and patience as you look at tlat little
row of shocs, and sometimes you fall to row of shocs, and sometimes you fall to
thinking if the wearer of any one pair of
the little sloocs would wear them no more -if you should-a waken some moruing, as heartbroken fathers a
sometimes awakened,
you in the night, to wear the garments

## Three pairs of little shoes! There are

now, and perhaps fon steal softly to the
bedsides of the little sleepers to make sure that they are slecping sweetly and safely,
and to touch their little hands or their cool, moist brows with your lips, your heart and fears, with unspoken prayers. Three

| pairs of little shoes! Three little pilgrims |
| :--- |
| just setting out on a voyage of life, their |
| frai | frail barks as yet untonched and unharmed by adverse winds and waves, God bring them all to port.-Detroit Free Press. PUFFED UP, BULLT UP. St. Paul declares that "knowledge puff"Puffed", but charity (love) editieth." How manly of us are blown up, instead of being built up-puffed, not edified? "Knowledge puffeth up." That is, knowledge withont love, mere head knowledge heall alonc. The head and heart nust unite in the stndy of frod and of his truth. Indeed, food is cognizal by the sonl only through love

The reason why "knowledge puffeth up" is that all things connected with the mind of man arc carnal, without love. The reason why love edifieth is that love is of God and
God is love. Even faith must "work by love" iu order to edify the soul, or build up the church. Many men are sent to col-
lege and to the theological seminary, and then ordained to the Christian ministry, who never accomplish anything in the way of luilding up the kingdom of God. "through their fleshly minds." They preach anout the kingdom, but they can-
not preach the kingdqu11 of God, for they know nothing about it as they ought to
know.
Read the thirtecn th chapter of first Corinthians. How insignificant is everything by the side of love. Love "is not pnffed vanish, prophecies shall fail, tongues shall
up. of the divine nature lives forever. "Follow after love.

## FILIAL DISOBEDIENCE

Dr. Adam Clarke, when a boy, one day disobeyed his mother, and the disobedience was accompanied with some look or her authority. This was a high affront. She immediately took up the Bible and opened on these words, which she read and commented on in a most solemn father, and despiseth to obey his mother, the ravens of the valley shall pick rbs 30 :
The poor culprit was cut to the heart believing the words had been sent immediatcly from heaven. He weut out iuto the fields with a troubled spirit, and was
musing on this terrible denunciation of divine displeasnre, when the hoarse croak alarm more dreadful than the cry of fire at midnight. He looked up, aud soou perceived this monst ominous bird, and actuthe text spoke, coming to pick out his eyes, he clapped his hands on thent, and
vith the ntmost specd and trepidation ran oward the hoose as fast as his alarm
and perturbation would admit, that he night escape the impending ven
The scriptures were first written on
skins, linen cloth or papyrus and as we roll engravings. The old Testament
was written in the old Hebrew character -an oftisloot of the old Phoenician. It was owels The cousonants only were writ-
ten and the wowel sounds supplied by the minuous line. After the Hebrew became
tine preserve usage, which was passing away.
ffter the Babylonish waptivity, ten Hebre w was modified by the Aramaic, and schools of reading tanght the accent
and emplasis. Then cane the separation into verses.-St. Louis Reppiblic. AN IDEAL MINIITRY.
What is an ideal ministry? Wbat is con-
secration in the ministry? It involves personal religious cxperience. Every
minister is supposed to be born again. stant and clear supposed to have the con-
witness of tlie Spirit, the
assur to he holy, to know by experience what it
is to le crucified with Christ, and alive
unto lowerer, he is on the plane of the life of
the churrllt, the leader up to the heights, but with the flock on the same plane. This
life can le naintaned only by much
earnest prayer and divine fellowhip by earnest cominunion with the divine word,
and much loly meditation. A consecrated MISS RAE'S LIBERAL OFFER




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ouly prontable feature of Agriculture. Properly con-
duoted it aiways pays well, and must pay jout, You
need a Separator, and you need the $\mathbf{B E S T}$, the need a Separator, and you need the BEST, - the
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Fits every eurve. Vibrates over the surface, can never
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Suiles.
There was a young maid from Sloux,
Who put on a tan-colored shioux,
Which made folks griu,
For it matched her skin,
And off in a rage she flioux.
a poem with a point.
Only a pin; yet it calmly lay On the tufted floor, in the light of day; And it slione serenely fair aud bright, onls a bos; yet be saw that pi And his face assumed a fiendish grin; He stooped for awhile, with a look in
Till he and the pin alike were bent. Only a chair; but upon its seat A well-bent pin found safe retreat;
Nor had the keenest eye discerned That heavenward its point was tnrned Only a man; but he chanced to drop Upon that chair, when fizz! bang! pop And opened wide his valve de tbrottle
Only a yell; though an honest one,
It lacked the element of find man and boy and
And man and boy and pin and cbair

## WONDERFUL DISCOVERIES.

Twe professor, who had for a long time farner's corn-bin for some purpose
known only to himself, at last canie up excitedly to the place where the farmer was milking.
remarkable thing-a very remarkable thing" surge of mill in li! full the farmer, the instant. "In the corn-bin, tew!", in that has an odd number of rows of kériels on it
"'Sho!" answered the farmer. tell me?" The pour of milk started in again louder than ever.
"Wal, now't you mention it. I can tell you a nimber of married people in every state in Che Union and compare 'em, and there won
be an odd number in that lot of statistics." "Ha!" said the professor contemptuonsly "There's nothing very remarkable about that. ther!" "
"Dewr tell!" said the farmer, "An' so do rows of kernels on ears of corn. Guess you Fouth's Companion.

## Nobodiy

A Kentucky office-seeker in Washington and prominent citizen when he first came bad hung around and beend disappointed until
he was in the last stages. Then he thought of home and how to get there, and away he went
to Colonel -, passenger agent of the railroad.

## want to said, persuasively,

 "Why don't you go?""Got no mones. Can't you give me a pass?" The colonel stiffened his spine.
"We give passes to nobody," he replied The face of the edespairing
showed a faint smile of bumility "Well, colonel," he pleaded, "give me one; And the colonel loaned him a special for a week.-Detroit Fre

SYNONYMS.
Steal a chicken, and you are a thief; steal
s1,000 from your employer, and you are an embezzler; steal si,nou from the government, on the stock exchange of $\$ 10,000$, and you are a
financier; rob him of $\$ 100,000$ to $\$ 500,000$, and yon are a wizard or a Napoleon of finance;
wreck a railroad and gather it in, and you are a "maguate;" wreck a great railroad system,
and you are a "rallroad king;", couduct a "negotiation" by which a strong nation plander square miles of territory, aud makes the weak nation pay millions of money indemnity for the wrong it has suffered, and you are a dlplomat. Truly, "the times are out of jolnt."-
Religious Herald.

## before the venus of milo <br> pooridiots! Do they think any one could look at that statue and not know the bands were off?" were off?"



OF GOVERNMENT.
One angel met another on the jasper street,
taking eartbly observations.
"Wbat are you looking at?"
And what do you see?"
I see wise men living under laws made by fools and knaves, and submitting of theil own wills."
"Strange," "aid the other. "And how do "They don't justify' it. They say it's all

And why do they submit?"
That I cannot tell.
"And what do they call such a strange nomaly

## "Politics."

THE HONEST DENTIST.
"Harry, dear, I fouud an honest dentist to day," said Mrs. Cumso to her husband. "You don't say! Tell me about this wonder"Well, he nature. didn't need anything dy teeth and said they "What did he charge yon for that?"
"Only five dollars, when he might have worked all day, and charged me ten or fiftee Doesn't that show he was honest, dear
"No; it shows be was lazy."-Life.

## KNEW THEIR WEAKNESS.

An excbange has a story of a wise son who knows not only bis father, but his uncle. . can do a piece of work in seven days, and your Uncle George can do it in nine days, how long will it take both of them to do it?" "They'd never get it done," sald Johnny. "They'd sit down and tell fish stories."Orange County Farmer.

## DOWN IN ARKANSAS.

"Well, Jim, how's the ague?"
"Didn't I tell you a bont that? Why, I went into old man Sharp's field one night about week ago, and the old man got up and loaded his gun in the dark, ' $n$ ' cuss me if he didn't
blow me full of two-grain quinine pills! ain't had an ache nor a shake since."-Life.

THE PROPER IMPLEMENT
"Do you believe that all flesh is grass, Mrs mall?" asked Mr. Hunker of bls landlady "Yes, sir; that is what the good book says "Then I'tl trouble yon to have the lawn nower brought in, Instead of this carving

ACCORDING TO HIS LIGHTS
"How do you like that colored valet you "mported from Alabama?"
"He won't. do."
"I told him last night to get ont what
needed for the ball, and he brought me my

LITTLE BITS.
"Please give me a penny to buy something "oat with," said a beggar.
"To eat with?" said the person accosted.
"You must let the baby have one cow's milk
"drink every day," said the doctor.
"Yery well, if you say so, doctor," said the perplexed soung mother, "but I really don't Sleepy" citizen-"What do you want in my

Burglar (presenting gun)-"I waut money." Sleepy citizen-"rood Lord! Give us your Jobnny-"It's just like a fussy old mald Mama-"What's wrong now, Johnny?" Johnny-"Well, teacher told me not to speak pering."
"But why are you so very anxlons to see a Whale, Mrs. Trotter?" asked the captain, after fone was in sight.
"I want so much to see one blubber, caplarge creature cry," "paper?" " "Is it intended for any partlcular class of "ITes; it's for those who have two dollars." -Implement and Carriage World. He-"And so you are really attending She (brightly)-"Ies', and it is such fun." He-"I suppose yon can make nice bread Sbe-"No; I bave uothing to do with makng bread, but 1 can make lovely angel cake. I am only takling the classical course

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    Prairie, Ind., writes: "Vili you please inform me where I can obtain plum stock for
    budding? Y want rooted cuttings of Mariana.
    Please inform me of anursery that makes. i
    business of rooting the plum and pear from
    cuttings; one most northern preferred.".
    REPLY. MEPLY:-Mari Bros, Lousiana, Missouri,
    grow the Mariana plum from cuttings in
    large quantlities, and are located as far north
    as any conccrn that I now think of which
    grow their plum stocks in this way. The same concern also grow several oriental pears from
    cutting I do not know of any class of pear
    but this latter that it is practical to grow in
    then Ashes on Strawberries-Warfield
    Strawberry.-E. M., Elizabeth, Minn.,
    witsel Writes: When is the best time to put ashe
    on strawberries. Is it proper to put. them
    on now, or will the fertility of the ashes Vill ashes, if they becomelting of the snow or moist, lose
    any of the potash or any of their fertility?
    Is the Wartleld strawberry a more profitable Reply:- I prefer to put ashes on in the
    spring, as the soluble part is liahle to be
    wasted if puton in the winter. The simply
    getting of ashes wet with water ously injure them, unless the vater runs
    through, but it makes them very bad to
    handle. If the water runs through them, the he Crescent is more universally suc. 1 cesfulink
    hind
    is state than any other strawherry, but the

[^2]:    IS SHE DRERMING OF THE ANGELS？

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[^4]:    10
    SEEDS
    IT Wund seat phate either river

[^5]:    Pleurisy Pains and all Asthmatic and Bron-

[^6]:    Lost-a lame back
    Continuous desk work, exposure to cold, overstraining of the muscles, are almost sure to result in back-ache. To relieve the pain, restore the suppleness to the muscles, in fact to cure promptly and effectively without necessitating cessation of labor,

    USE

