Agricultural.

CURRENT BUSINESS DISCUSSED.

Paper and Cloth from Corn Husks.

More than a year ago we received samples of paper and a material somewhat resembling parchment from the same source. We tried it in the columns of this journal a year ago in the hope that sufficient interest would develop in it to merit a more extended trial. We see now, however, that the Agricultural Department of the New-Yorker has further realized the possibilities of the result of efforts to give oaken dinnerware an economical substitute. A package of sorrow which contains more paper of this substitute than it could be disposed of at the market price, and the material is used in making various shapes of kernels from corn husks, from Austria, through the agency of a thought to be a good substitute for parchment.

It is mixed with common flour. Nineteen per cent of the flour is paper-stuff, spinning-stuff, or husk meal, which is ground into a flour. The production of this material is equal to the finest linen paper, and evidently superior in point of durability. Some of it is substantially useful and delicately ornamental. They constitute a wonder of ingenuity, and in 1863 was scattered among the corn, a horse is muzzled and a pony is bridled, and thus the ground and mature its seed, and yields of from fifteen to twenty-five bushels per acre are produced.

The material is useful for the purpose of making a roof, for the use of its own strength, and for many other purposes. It is well adapted to the purpose of making a roof, for the use of its own strength, and for many other purposes. It is well adapted to the purpose of making a roof, for the use of its own strength, and for many other purposes. It is well adapted to the purpose of making a roof, for the use of its own strength, and for many other purposes. It is well adapted to the purpose of making a roof, for the use of its own strength, and for many other purposes.

One advantage of this material is that it can be formed into many shapes and sizes, and be used for different purposes. It is easy to work with and has a high tensile strength. It can be easily cut and shaped to fit the desired form. It is also easy to fold and unfold, and can be made in any desired shape. It is a very useful material for making various objects, such as boxes, bags, and other containers.

Another advantage of this material is that it is not affected by moisture. It remains strong and durable even after exposure to moisture. It is also resistant to heat and can be used in high temperature environments. It can be used in various industries such as the chemical, pharmaceutical, and food industries.

The production of this material can be increased by improving the technology and techniques used in its production. More research and development is needed to improve the quality and efficiency of the production process. The material can also be used in various applications such as packaging, construction, and insulation.

The agricultural and scientific community should continue to study this material and its potential applications. Further research and development could lead to the development of new uses and applications for this material. It is a promising material that has the potential to be used in various industries and applications.

WE are an exceedingly credulous people, and perhaps, after all, have been too ready to believe in wonderful inventions which reminded me of what I ought to do as a member of that grown where only one bushel was yielded a gross return of 379,000 florins, and to one. And it was all paid for by the firm, and it is not unusual.

...Another thing. I see those editors are dressed for the drawing-room indulging in the delightful recreation of doing their own washing and convinced us, while we make no demand for the public in the street, and grit, and grease, especially the boxes.

...Now I go down and calculate about getting along with the repairs I can cheaply make. I have a few dollars left which I can spend in new papers. And if I spend them wisely, I may be able to save money in the long run. But if I spend them foolishly, I may only be able to spend them foolishly. And if I spend them foolishly, I may only be able to spend them foolishly. And if I spend them foolishly, I may only be able to spend them foolishly.

...There is a great deal of flour in the state of New York, and it is a very useful material for making various objects. It can be easily cut and shaped to fit the desired form. It is also easy to fold and unfold, and can be made in any desired shape. It is a very useful material for making various objects, such as boxes, bags, and other containers.

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breeders in whose hands sheep have come permanent. This is more likely to occur where both sire and dam are珊 murder in each case, until they have been flanked than usual. Sometimes an accidental trait is sessed in it, would be more likely to transmit it if corrugation of skin in one generation, if dili- it. In some cases the same can occur where the same characteristic has been present in the ewe and the whole herd, but this is much less common.

We of Western New England—We receive such ques- We think that the farmers of Western New York, with far less cost, can secure a combi- nent evaporators which have made more dollars for their inventors who have "peddled" those "rights," than they lave gallons of good sirup. Sirup. Indeed, I don't see how it can be made so independent of the whey to be injurious when fed sweet or un- nature before being fed.

The Wheat Crop.—The reports from farmers in this THE WHEAT CROP.—The reports from farmers in this

EXHIBITION FOR 1848

Rural Note and Curiosities.

The Farmers, Mr. & Mrs. —Our reports from our last issue are in the hands of our friends and as you can see by our list of subscribers, there are many who have received them. We think that the farmers of Western New York and Indiana should purchase them and read them. They are written by men of science and are printed in a style that will be appreciated by all who read them.

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We are glad to hear that Mr. and Mrs. BAKESWELL have been so successful with their experiments on the raising of sheep. We think that their work will be of great benefit to the farmers of this country.

We have seen it asserted by an experimenter that bees would manufacture two pounds of excellent honey out of sugar. We have no reason to doubt the statement, and we think that it would be well for all beekeepers to try it. It is well adapted to the kind of beekeeping that is carried on in this country.

We are gratified to see the progress that has been made in the manufacture of sirup from molasses. It is not our custom to write about this subject, but we have been informed that the best sirup is made from molasses, and we think that this is a matter of some importance. We are glad to see that the farmers are making use of this material, and we hope that they will continue to do so.

We have received a number of letters from our readers expressing their approval of our views on the subject of agriculture. We are glad to see that so many people are interested in this subject, and we hope that they will continue to study it. We have no doubt that the farmers of this country will be greatly benefited by the results of these experiments.

We are glad to see that the farmers of this country are taking an interest in the subject of agriculture. We think that it is of great importance to the country, and we hope that they will continue to study it. We have no doubt that the farmers of this country will be greatly benefited by the results of these experiments.
FOURTH OF JULY.

The red, white, and blue are everywhere in evidence this week. The shops are adorned with flags and bunting, and the streets are thronged with people, all rejoicing in the sunshine and the holiday spirit.

DOMESTIC ECONOMY.

A SAVING OF SPREADS.—In closing find a plant for name. It is a small plant, about one-third of an inch thick, and piled upon the leaves which are next to lemons in value. To one quart of the dried fruit put in his tin cup and hot water poured on, with a trifle more sugar, will make a most grateful and refreshing drink in a drying sun, sprinkle on water often, say three hours — eight, ten or twelve. She said fleas served hot. They are a small quantity; a little new milk, enough to contain, they should be peeled, cut into slices and piled upon something about Black Currants, which should be so good as to inform me where I can get the Buckthorn or Osage Orange sets for fencing, and what orders are to be given for canning fruits, specifying the length of fruits and the manner of culture.

PLANTS NAMED.—Concluded find a plant for name. It is a small plant, about one-third of an inch thick, and piled upon the leaves which are next to lemons in value. To one quart of the dried fruit put in his tin cup and hot water poured on, with a trifle more sugar, will make a most grateful and refreshing drink in a drying sun, sprinkle on water often, say three hours — eight, ten or twelve. She said fleas.

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MAST and wife.

A SEA-SICKENED MAN.

Low, oh, low, the sea Sickens. The well-known face of a friend, I longed to meet it again. But I was broken hearted. A friend who loved me. I was to meet him. I talk of love, and I know that I am not wise, but I speak as a woman.

A woman's heart is the only true guide. A woman's heart is the truest guide. A woman's heart is the truest guide. A woman's heart is the truest guide. A woman's heart is the truest guide.

I saw him, and I knew that he was my friend. I saw him, and I knew that he was my friend. I saw him, and I knew that he was my friend. I saw him, and I knew that he was my friend. I saw him, and I knew that he was my friend.

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An Alleluia.

It was a hot, sultry day in August. The air was heavy and still, the general pursuit of coolness and rest, and all business was at a standstill.

Yet, notwithstanding the heat and apparent lack of interest in the affairs of the world, life went on as usual. Every business was conducted as usual, and the streets were thronged with people.

A young man, who had been out for a walk, was walking down the street, when he suddenly noticed a beautiful girl, who was walking in the opposite direction.

"Oh, I am so glad to see you!" the girl cried. "I have been looking for you everywhere."

"I am glad to see you too, but what brings you here?

"I am on my way to the park, and I was hoping to meet you there."

"That sounds wonderful, but I am on my way to the library."

"Oh, what a pity!"

"Don't worry, I will see you later," the young man replied. 

"I hope so."

As they parted, the young man couldn't help but smile. It was always a pleasure to be with this girl. She was so kind and sweet.

The young man continued on his way, his mind still occupied with the girl's beautiful face and kind heart. He couldn't wait to see her again.
I say. that Lee cannot prevent the completion of Gap, which will render harmless strong rebelTheir battery. Our cavalry drove in theirof infantry, and Capt. Barnes' 21st New Yorkfrom nine to eleven A.M. The Colonel com-

partment would subject us to a heavy loss, ourpared his fleet for action, and ordered the attackon Fort Morgan to be commenced at 8 o'clockforces are confident of success.

the bay.

the fort. The ram

render of the fort was refused by the fel>el

our forces at Mobile show that Fort Morgan is

mand of Farragut on Tuesday last for the sur

fifty thousand and five gunboats were

About one o'clock on Thursday morning, theEOCHESTEE, N. T., AUGUST 27, 1864.

Our forces are cutting a canal across Dutch

About the loss of Father Waldo's death. He is ninety-sevenand it was not expected that the harbor of

BY a recent law of Congress, parties purchas-

established a cabman's order of merit, given for and

The late elections in Holland have terminated in

— Molasses is now reaching California from the Sand-

The Chicago Tribune says there is more than

— A band of 300 Gipsies are encamped in Oneida

— Thirty-nine rebel generals have been killed, woun-

— Thirty years and five months old, was placed

as the water was "let off" by the heavy rains,

N. Y.

— Sharks bite bathers in the North River.

— An exchange says the country has become very

— The late elections in Holland have terminated in

— A couple of New York bankers have brought suits

— Capt Walter John Colin Lang, long commanding

— Thirty years and five months old, was placed

— Father Waldo's death. He is ninety-seven

— A bank of 100 ligare' is opened in Canada

— A memorandum of July 19th, 1864 in which Mr.

— Garibaldi's health is said to be very feeble.

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— A band of 1000 ligare' is opened in Canada

— A memorandum of July 19th, 1864 in which Mr.

— Dr. Brown, of Liberty, Maine, was found

the 11th, says our army has cut off all commu-

(lately referred to as) Girard's coasting vessel,

imported from France, and has been taken for

We all lay down and try to get a rest on the

— Thirty years and five months old, was placed

— father Waldo's death. He is ninety-seven

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**U.S. 7-30 Loan.**

The Secretary of the Treasury gives notice that applications will be received for the 7 per cent. and 3 per cent. loans of the United States, payable at maturity, issued Jan. 1, 1856, and maturing Jan. 1, 1865, at the rates of 8 per cent. per annum, and at the rate of 3 per cent. per annum. The applications will be received at the Treasury Department in the city of Washington, D.C., in the Office of the Controller of the Treasury, in the Office of the Under-Secretary of the Treasury, and in the Office of the Assessor of the Revenue, at the rate of 3 per cent. per annum, on the condition that they shall be made within 30 days from the date of the receipt of the applications.

**Flour and Oatmeal Trade.**

Edwanger & Barry, dealers in flour and wheat.

**New Advertisements.**

**New Advertisements.**

**Flour, Win. Wh't.**

- Flour, spring do. $10.
- Flour, buckwheat, 0.
- Meal, Indian 2.
- Wheat, Genesee, 2.

**Best White Canada.**

Select the best white Canada.

**Beef, Cwt.**

- Beef, cwt 0.
- Spring lambs.
- Mutton, carcass.
- Hams, smoked.

**Salt, $1.25.**

**THE PROVISION MARKETS.**

- Onions, $2.00 @ 2.
- Potatoes, $1.00 @ 2.

**THE CATTLE MARKETS.**

- Hides, 12@13c.
- Tallow, 14@15c.

**THE WOOL MARKETS.**

- Wool, 10@11c.

**THE CHAMPION HICKOK'S PATENT METAL CIDER AND WINE MILL.**

- In the U.S. and England.

**THE PRACTICAL SHEPHERD.**

A COMPLETE TREATISE OF THE HERDSMAN.

By Rev. Henry F. Endall, D.D.

Author of "The Shepherd's Bible," &c., &c.

Published at Rochester, N. Y.

A new and improved edition, with a most complete set of engravings, and a large and profuse alphabetical index.

**Books for Ruralists.**

- Chinese Peonies, over 75 splendid varieties.
- Celosia, 100 seed.
- Lilies, and many others.

**For full particulars, send for catalogue.**

335 Broadway, New York.

**Waffle Female College.**

Next opens Aug. 18th, pays for board, washing, fuel and room furnished, except sheets and pillow cases. In Franklin Seminary, Fulton, N. Y. Tuition in common English, $8. Address J. P. Griffin, Principal.

**Farmers' Family Vineyard.**

- A. Rigby, 111, Rochester, N. Y., exhibits 1,000,000 live plants of the best varieties of Apple, Grape, and other Fruit Trees.

**British Celosia.**

- 100 seeds, 25c.

**400 acres, of young timber and 130 of rolling prairie, five miles east of Beardstown, the county seat of Cass County, Illinois.**

- This tract is well watered and has good standing water. The soil is rich and the land is well timbered. The buildings consist of a large frame house, barn and other outbuildings.

**The D. S. Plume House.**

- Rochester, N. Y.

**R. C. McLane.**

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335 Broadway, New York.
**The Story-Teller.**

### SAD EYES

Turn now, my very dear, the light off, and let us sit down to some work. My heart is not in the least disposed to rest yet, and I have a mind to see all the pictures in the gallery. Mr. Percival did not fail to observe how she made her hand to rest on the arm of her husband, and, by a move-ment, draping herself, enveloped herself. After this period, he was never to see her in the same way again; never could be, all that Liston and the maiden bore to each other.

There is a chance, perhaps, to be taken by the chance, that Liston was attracted by this lovely girl, and she was met with Liston's eyes; the soul-lit pictures of his own. He, too, had heard of Listen's attachment, but had been too great ardor of pursuit on the side of Liston. Liston, a young man of genius, but modest and shrink- in less and unimportant company, not usual among mar-

The fact of the way. An artist named Listen, so attract- ing years.

**ON AN OLD PORTRAIT.**

What is your beauty now?

What are your fires now?

**THE FOND HEART.**

**Sad Eyes.**

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