A CHAP'TER ON BARLEY.

Two barley crop promises to turn out very well this season. The spring was favorable for barley, and the growing growth of the crop the rains have been frequent and timely, while the harvest is in prospect. For, with barley being probably in one of the most favorable crops for the year, and the indications are that it will be in the future one of the most important crops that the farmer can consider. To the one in rotation, corn, grain and wheat, it seems to have the soil in better order for wheat than for oats or wheat, and it is not as uncertain as the latter which will follow it in fall seeding.

There is one variety grown in this region—this one is the two-rowed, and the other is six-rowed. Of these the two-rowed is perhaps the best. Although even at the same time, it is in a much greater crop, the results have to be observed. The six-rowed barley is better, but it has never been observed in the region. This is the barley that is known as the best variety that the farmer can grow, and the best to grow in his field. The two-rowed barley is the best variety that the farmer can grow, and the best to grow in his field. The two-rowed barley is the best variety that the farmer can grow, and the best to grow in his field.

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With the great southern markets now thoroughly supplied with wool, it will be strange indeed if prices do not fall. The interest in the future will be to see how much and how long.

LABOR TURNS BACK. — The northward march of the cotton crop in the southern States is not likely to be checked by the turn of the weather, and that all the interest is concentrated upon the result of the labor on the cotton farms. The work is to be done in the next two months, and it is expected to be done with the utmost energy and efficiency. The laborers are contented, and the work is in progress.

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Moore's RURAL NEW-YORKER.

Horticulture.

The Nemophila. — The Nemophila, or forget-me-not, is a blue-flowered plant which is so true to its name that it seems almost impossible for anyone who has once seen it to forget its beauty. It is a native of California by Mr. Hartweg, during his mission in 1853, and has been added to our collection. There is a striped variety of the flower. They are almost or quite hardy, and self-sown seed will often produce the same flowers. To make sure of flowers sow in cold frames or hot beds, and transplant early, they will then soon be in the open ground often missed by late bloomers.

NEMOPHILA NAVIGATA.

One of the varieties longest known is discoidalis degans, which has a blue flower about the size of an English pea, and is the one most commonly cultivated. The canes grow to an immense size, and produce the disease, that it may be more thoroughly understood. All the fossilized leaves have been discovered at fossil beds, and esteemed for years with perfect confidence. In the words of one who has done so, but we do not even recognize it in planting. The best time to sow them is in the fall, and transplant in the early spring.

The nemophila is not, as some suppose, always the best sort for immediate use, or its entire abandonment, is necessary. At the moment of its use, the roots may be dried, and stored in a dry place. If you happen to be on the spot at the earliest season, you will find a large variety of the flower.

The Nemophila is a delicate, yet beautiful wild flower, which has been often noticed by the botanists. It is a small wild flower, and is almost or quite hardy, and self-sown seed will often produce the same flowers. To make sure of flowers sow in cold frames or hot beds, and transplant early, they will then soon be in the open ground often missed by late bloomers.

SUMMER FRUITS OF CALIFORNIA.

The California Farmer grows, in a commodious=ly expressed statement: I will always have the impression of the effect of sunshine growing. A few years ago one end of our plants were covered with a mass of clusters of over twenty-five on each plant, and the other end was almost bare. The next year we had many more, and the clusters were much larger, and there were more clusters on each plant. The plants looked like a mass of flowers, and there were no clusters of flowers on any part of them.

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DISEASE OF ONIONS.

The onion crop is sometimes severely injured by a disease which attacks the leaves. The tops of the leaves turn brown and wither, and the disease is caused by the presence of a fungus. The disease attacks the leaves and the whole plant is in a state of crisis. When the disease is not destroyed, the plants will be killed. If you want to save your onions, you should destroy the clumps by digging them up and destroying them. The disease is caused by the presence of a fungus. The disease attacks the leaves and the whole plant is in a state of crisis. When the disease is not destroyed, the plants will be killed. If you want to save your onions, you should destroy the clumps by digging them up and destroying them.

DISEASE OF GRAPEVINE.

The grapevine is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease.

SUMMER PRUNING OF GRAPES.

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SUMMER PRUNING OF BLACKBERRIES.

The blackberry is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease. The vineyard is a plant which is very often attacked by a disease which is known as the black disease.

RECIPE FOR BREAD, CEREAL, ETC.

Eggs, flour, butter, sugar, milk, and salt, with water and yeast. Bake in a oven for several hours. Roll up and knead the mixture well. Let it rise overnight. Bake in a hot oven for about an hour. Cool and cut into slices. This bread is excellent.

RECIPE FOR CURRANT MARMALADE.

Take some ripe red currants and a little sugar. Brandy, wine, and water, and boil for a few minutes. Put into a pot which should be full, and put in a large quantity of sugar. Put into a pot which should be full, and put in a large quantity of sugar. Put into a pot which should be full, and put in a large quantity of sugar.

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and those around her; and in respect of the sacrifice, all will readily admit her pre-eminence.

F. M. R.

Choice Miscellany.

Moore's Rural New Yorker.

EARTH.

By BELLE CULLEN.

There, in healthful leisure, we behold
She goes up, the clear, bright, starry skies

I have been sitting at my old place in the open window of my father's dear farm house. All the afternoon I have listened to the busy movements of the farm-yard and the children's shouts as they ran about, and to the songs and stories which they sang. When the weather was fair and pleasant, I would sit there and enjoy the sunshine, and look at the beautiful flowers which grew around me. But when it was rainy and cold, I would sit there and read the books which I had brought with me.

All the children and the young people around me were interested in the weather, and they would often ask me to tell them about it. I would try to tell them as much as I could, and to explain things to them in a way that they could understand.

I would also try to teach them to be kind and patient, and to be good friends to each other. I would try to show them that they could learn a great deal from each other, and that they could help each other in many ways.

The weather is a very important thing in our lives, and it affects us in many ways. The weather can make us happy or sad, and it can make us feel strong or weak. It can also make us feel scared or calm. We should try to understand it, and to learn as much as we can about it.

S. F. T.
RATON'S PATENT EXTENDER LADDER.

Every person having occasion to use long ladders, for reaching up into high places, and the strong required to take them down, is familiar with the inconvenience and danger occasioned by missing above two extension ladders, one close to the other. This invention is invented by the upper rung running on the inside of the ladder, because, when the eye is engaged above two extension ladders, one close to the other, the ladder is turned on the lower ladder which will allow the ladder to be turned or turned and the ladder can be found in the use of long ladders, where a ladder can be found in the use of long ladders, and on the sides of the other.

From the testimony of prominent citizens in this city, who have seen in our own, and our own, we have been in business, and who are in the opinion of every one, a better ladder to any other with which we are acquainted for going from place to place, and the various purposes requiring the use of long ladders. This improvement was patented in March last, and is now being tested in the market. Further information in this matter may be obtained by addressing.

TODD, Jr., Ontario, Wayne Co., N. T., who will furnish a circular containing descriptive cut,
Rural New Yorker.

NEWS DEPARTMENT.

News Summary.

The rebellion of Tennessee, as explained in our recent dispatches, is in a very critical situation. The government has concluded to act vigorously, and the rebel leaders in that state have been placed on the alert.

The New York Herald reports that great parades are taking place in the streets, and that the government is on the alert.

The General Land Office has decided upon the date of sale of public lands.

The President has directed the Secretary of War to reorganize the army.

The government has concluded to take vigorous action against the rebels in Tennessee.

News from the West.

The government has concluded to act vigorously, and the rebel leaders in that state have been placed on the alert.

The News Condenser.

The market remains firm in all departments.

Wheat, Flour.

The market remains firm in all departments.

Cotton.

The market remains firm in all departments.

Wool.

The market remains firm in all departments.

Hides.

The market remains firm in all departments.

Apples.

The market remains firm in all departments.

Candles.

The market remains firm in all departments.

Cranberries.

The market remains firm in all departments.

Barley.

The market remains firm in all departments.

Cows.

The market remains firm in all departments.

Pig.

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Pork.

The market remains firm in all departments.

Sugar.

The market remains firm in all departments.

Tea.

The market remains firm in all departments.

Coffee.

The market remains firm in all departments.

Sulphur.

The market remains firm in all departments.

Iodine.

The market remains firm in all departments.

Cough Medicine.  

The market remains firm in all departments.

Bitter Root.

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Bitter Root.
the artless LOUISA HARLOW? Has she so well
indecision. Irresolution had never been my
must.
and without taking off my things, went directly
Ah, why wilt thou haunt me? To tell that to-morrow
my prepared tongue. It clove to the roof of my
How did I know but AUGUSTUS was the veriest
captors?
I had ever been looking for the first symptoms
Dost thou call for revenge on thy swarthy-cheeked
my friends. His return was unexpected to
his swarthy-cheeked
my own home.
I thought if poor AUGUSTUS never came back, I
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