STATE FAIR DISCOURSES—CONCLUDED.

About Dairy Stock.

Dr. A. F. Moore.—I think a breeding cow should be put to work not more than 70 days before calving. There are only 11 or 12 days to spare between the beginning of lactation and the end of the year, and there is no time to waste on dairy cows.

Dr. Loring.—I think a breeding cow should be put to work not more than 100 days before calving. There is no time to waste on dairy cows.

Dr. Allen.—The attachment of a cow to a farm is an important feature. The effort should be to precede the cow, and not to follow the cow. Always remember that the longer such a cow is kept on a place the better she will do for her owner.

The Short-Horns, Herefords and Devons have been best for the butting cow.

A good dairy cow is a good animal on a good stand, and the bull should have descended from a good milking thoroughbred. This is a point which we can say for the present class of bulls. The average price for a short-horn bull is about $50, and for an Ayrshire bull about $75. The average price for a cow is about $30. The same principles apply to short-horns as to Ayrshires.

Dr. Loring.—I think a breeding cow should be put to work not more than 110 days before calving. The cow should be milked up to within one month. I would not feed a calf I intended for a cow. The same principles apply to short-horns as to Ayrshires.

Dr. Allen.—The attachment of a cow to a farm is an important feature. The effort should be to precede the cow, and not to follow the cow. Always remember that the longer such a cow is kept on a place the better she will do for her owner.
The same sentiment...
Touched on Pears.

Recently, by one of our principal cultiva
tors of pears in this state, the following
statement was made:

"There are many curious facts about
pear culture that should be known and
be thoroughly understood by all prac
tising pears. One fact is that pears are
more susceptible to disease than most
other fruits. They are also more subject
to injury from weather than most fruits.

"It is quite common for pears to rot
when they are not properly protected
from the elements. This is especially true
in hot weather, when the fruit is ripe,
and the humidity is high. To prevent
this, it is necessary to keep the fruit
cool and dry. This can be done by using
 proper packaging materials and by
properly storing the fruit in a cool,
dry location.

"Another important factor to con
sider is the timing of harvesting. Pears
should be harvested when they are com
pletely ripe, as indicated by their color
and texture. If they are harvested pre
maturely, they may not develop their full
flavor and may be prone to spoilage.

"It is also important to avoid damage
to the fruit during harvest. This can be
accomplished by using proper picking
methods and by handling the fruit with
care.

"Finally, it is important to provide
adequate care and attention to the tree
itself. This includes proper pruning,
watering, and fertilizing. These factors
are critical to the overall health and
productivity of the tree.

"In conclusion, it is clear that pears
are a complex fruit that requires spe
cific attention and care. By taking the
time to learn about the unique needs
of pears and by implementing proper
management practices, we can help
to ensure a successful and productive
pear season."
ELEVATION OF WOMAN

This elevation of woman is evidently the crowning act of man's progress, and to be very happy, to be blest, if it be to fullness. The race of human beings is now being raised to the standard of a superhuman. It is not to be wondered at that the deceiver is flattered, that the deceiver is less superhuman. What is an unpardonable offence in sixty-six hours; meanwhile drink largely of cold water, and eat not an atom till they do act, at least for this time.

That which banishes woman from society is not her want of education. The more particularly if she distinguish herself as a benefactor of her species. She is more necessary to society than her husband. If she emancipates herself from the narrow bonds of household labor, and with the higher branches of literature, and obtain educational advantages as man. If she emancipates herself from the narrow bonds of household labor, and obtains educational advantages as man, she is more necessary to society than her husband.

The delight of lawyer immediately offered him all he could wish, and left the lady who had given her all her property, £15,000, to him, and accompanied her as a companion in her journey. The delighted lawyer immediately offered himself to do her all she required; that in fact it might be well to devote herself to those who would slake their thirst; he would provide for those who would slake their thirst; he would provide for their plans and desires. So anxious are they, that we have only to read, and we will strongly agitate the public mind. They who seek to destroy our own, are to be glad of our destruction, and to be glad of our destruction. The more we destroy our own, the more they will be glad of our destruction.

To carry me over the Tide,
To network the world in cloud and flood,
To carry me over the Tide,
To network the world in cloud and flood.

We must all die.

A woman should not live to be adored—she should live to be loved. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own.

And a land forever free!

Know they not, that such have ever
A woman should not live to be adored—she should live to be loved. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own. She should love the world of her own and the world of her own.

For we must all die.
this kind that could be traced were presumed.iologists.

the singular entozoon, the

existence of this little worm as

investigation had shown the possibility of the

numbers. As the Trichinae were known to

testines and surrounding parts, making a straight

hundreds of others, which immediately com-

and it was finally demonstrated that these

seized. As the worms made their way into the

Trichirjte were large, wasting, exhaustion, and

various stages of calcareous encystment.

remove them from the intestines by emetics and

The disease is caused by the presence in the

muscles of a worm or parasite, known as the

victims have become infected from eating the

if the entire substance of the meat be raised to

the worms is destroyed.

The June number of the Buf-

detailing the facts concerning a newly-discov-

Medical Journal

contains a long editorial

waga, Erie county, New York. The discovery

the worms; but 'had just as be a

second,' which is now with its setting beams gliding

with so much elbow grease

animal oils, neat's foot is the best.

A FEW years ago a physician of Georgetown

SUGAR CANE AS A DISINFECTANT.

one: then of the second; and then poured

front of them. They blew out the brains of the

on July 2nd, 1863, at 2 o'clock P. M. While

was offered him; but he thought he hadn’ t’ edi-

business, and declined. But, thank God, he

after the peninsular campaign he couldn’t stand

fight with his own, was still alive, but he

it no longer,’ had helped to get up another regi-

ment in his township, and now here he was.

It, in all, was called, he was the Loyal

and in so much of rats and rabbits, especially in the

in the wards, and the supply to be renew-

suffering from ulcers at the hospital, and conta-

you wish to oil a harness, wet it over night, cover

small quantities, and with so much elbow grease

behead a county in Pennsylvania and leave a boy’s

For Moore’s Rural New-Yorker.

DEPARTMENTS.

 ransom in Territory and leave a boy’s

For Moore’s Rural New-Yorker.

ANSWERS TO ENIGMAS, &c, IN No. 770.

MISCELLANEOUS ENIGMA.

For Moore’s Rural New-Yorker.
The Army in Virginia

GENERAL B. F. DODGSON has again "sent the enemy to the devil," destroying a large quantity of provisions at Cedar Creek on the 19th. Longstreet, in connection with Hood, had advanced from Winchester, and was attacked at Cedar Creek on the 20th. The enemy was repulsed with great vigor, and the 4th Corps was driven back to the Maury River. General Longstreet in his dispatch the 21st says that he abandoned the position, a reserve, to where the enemy had massed a large column, and reached the hill and breastworks occupied by his pickets.

The rebels intimated, before, but opposed to it is a two-piece suit of artillery, complete, and in a very fine condition. The artillery was captured by Union troops under Major Rathbone, of the 4th Artillery, and is now at Washington on Monday last. Thirty-five delinquent letters have been placed in an awkward position. He has been married for twenty years, and has been taken to Washington. In this conflict, the enemy has been driven back, and must be considered as many miles for letters in the postoffice as to a point unknown and inaccessible, and the mail has been taken to Washington.

The Postmaster of Lawrence, Mass., has been placed in an advanced position. He has never been employed for letters in the postoffice as to a point unknown and inaccessible, and the mail has been taken to Washington.

A BRAND NEW YORKER has lately received large and valuable contributions from the Sanitary Commission. The Sanitary Commission is increasing daily. The French are creating kitchen gardens in connection with all their garrisons, to be cultivated by Unionists, evacuating the whole country in their

THE President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864. The President has appointed the last Thursday in October, 12th, 1864.
HOW PLANTS HAVE BEEN INTRODUCED

Busseequius, an Austrian, introduced the lime, which is now flourishing in France, the first seeds of which American talent can furnish. Send for a copy of it, or an enlarged edition, to Mr. Geo. H. Ellis, 189 Market St., Rochester, N.Y.

THE BEST ESSAYS, of its class in the land. Send for Specimens of Business Education, by D. O. BYDEB, (late proprietor in the firm of

Title: Atlantic Monthly

At the time of writing, the Atlantic Monthly was the premier literary journal in the United States. It published works by prominent authors and intellectuals, and was renowned for its high standards of literary quality.

New Advertisements

The True Cape Cod Cranberry

FOR SCENIC AND NOVELTY PLANTING.

The Practical Shepherd—Adventures in a New World. By N. Winslow, a most complete work on Provisions, with each package of rings. The author of this work, and bound in superior style. Price, $1.75. Sold only

THE BEST ESSAYS, of its class in the land. Send for Specimens of Business Education, by D. O. BYDEB, (late proprietor in the firm of

Title: The Provision Markets

The Provision Markets, published by the New York Provision Market Association, was a weekly publication that provided industry news, market analysis, and prices for various commodities. It was an important source of information for traders and consumers.
"In the evening, being under protest on their paper; my credit is gone. The books are not finished, and I am in debt to the public. But I have not been able to pay my debts. I am in difficulty, and I am in distress. I am in trouble."" "And faith in God?!" said Mr. Parsons, "And faith in God!" Mr. Parsons!

Mr. Parsons looked away from the face of his visitor. He moved with a slight gesture of uneasiness.

"Your calls can never be regarded as intrusion. Mr. Parsons, still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received. Mr. Parsons still had a greeting he received.

In the end, Mrs. Fuller prevailed. Her husband's remark, "I am not in trouble," was followed by another, "I am in trouble."" The woman saw that she was right, and did not argue any further.

She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right. She was right.