



## Barrington Review

M. T. LANEY, Ed. and Pub.  
BARRINGTON, ILLINOIS.

## BRIEF NEWS NOTES FOR THE BUSY MAN

MOST IMPORTANT EVENTS OF  
THE PAST WEEK, TOLD IN  
CONDENSED FORM.

### ROUND ABOUT THE WORLD

Complete Review of Happenings of  
Greatest Interest From All Parts of  
the Globe—Latest Home and Foreign  
Sign Items.

#### Politics

Gov. Simeon E. Baldwin was re-  
nominated without opposition at the  
adjourned session of the Democratic  
state convention at Hartford, Conn.  
Other state officers and seven presi-  
dential electors also were named.

#### Washington

General Steever, commanding the  
American forces at Douglas, tele-  
graphed the war department that Gen-  
eral Orozco, leader of the Mexican re-  
bels, was captured on American soil by  
Capt. Thomas F. Mitchell in command  
of an American patrol between El  
Paso and Douglas.

The collier Proteus, newest and  
most modern of the auxiliary vessels  
of the American navy, was launched at  
Newport News, Va.

Intervention by the United States  
in Santo Domingo for the protection  
of neutral interests is imminent as a  
result of the seizure of custom houses  
by the Dominican-Haitian frontier  
troop forces. These custom houses  
by treaty are under American super-  
vision.

Earth slides in Cuba cut on the  
Panama canal have amounted to 16,-  
000,000 cubic yards since the excava-  
tion of the cut began. These slides  
represent not less than 20 per cent of  
the total quantity of earth and rock  
that so far has been removed from  
the cut.

#### Domestic

Miss Theodora Booth, daughter of  
Gen. Ballington Booth, head of the  
Volunteers of America, with two women  
friends, was badly shaken up in an  
automobile smashup at East Lake,  
Fla. Both automobiles were moving  
slowly at the time of the collision and  
none of those in either car was badly  
injured.

Bertman C. Spencer, convicted of  
the murder of Miss Martha Black-  
stone, a school teacher of Springfield,  
Mass., was electrocuted at Boston  
Tuesday. Spencer pleaded the last  
rites which he had relinquished  
the prison officials. His spiritual adviser  
was a Christian Science reader.

At the close of the first day devoted  
to hearing testimony in the suit  
brought by the government at Chicago  
to dissolve the International  
Harvester company on the grounds  
that it is a trust, it was an-  
nounced that George W. Perkins,  
Charles Doering and other men inter-  
ested in the formation of the alleged  
trust would not be called to the witness  
stand, because if they testified in  
the civil suit they would be immune  
from criminal prosecution.

Thomas Wilson, factory manager  
for a Pontiac (Mich.) automobile  
company, was killed when the machine  
he was driving turned over in a ditch  
near that city.

James Williams, a negro murderer,  
died in the electric chair at the state  
prison at Auburn, N. Y., after deliver-  
ing a rambling valedictory.

Care, a pedigree Italian poodle, pet  
of Miss Helen Tait, has been returned  
to Parramatta, the independent  
residence of the late Sir John  
Parramatta, in midshipman's uniform  
and with the ground completely wrecked.  
His neck was broken.

Howard W. Gill, Baltimore aviator,  
was almost instantly killed, and  
Wm. M. Nichols, a Florida pilot, and  
two passengers were killed when  
their plane, driven by them at mid-  
night, hit the ground in midair 100 feet  
above the ground. Both airplanes  
hit the ground completely wrecked.  
One was broken.

David A. Steiner of Cleveland, who  
was a member of the Senate and Mrs. Fred  
L. Steiner, his wife, were divorced  
in the automobile, to which they  
were clinging, and turned turtle  
in the dark with water over  
heads.

Three women competing for  
the title of Miss America were killed when  
their plane, driven by a man, crashed  
into the water in the Atlantic Ocean off  
the coast of New Jersey. Miss America, who  
had been to the United States from  
England, was the first to die.

John Dean Stead, the Amarillo (Tex.)  
banker, who shot and killed Alvin K.  
Boyle in Fort Worth on February  
14, shot and killed "Al" Boyle, son of  
Captain Boyle. The murder is the  
tragic climax of a series of startling  
events which began when "Al" Boyle  
eloped with Mrs. Lena Stead, wife of  
the slayer, last winter.

Sidney Allen, leader of the Allen  
gang which shot up the Carroll  
court house at Carrollton, Va., March  
14, killing Judge Massie and others  
and his nephew, Wesley Edwards,  
were arrested in Des Moines, Ia., as  
a result of love affairs which led de-  
tectives to them.

H. Murphy, a negro, confessed as-  
sailant of a well-known white woman  
of Alton, Ill., was taken from officers  
by a mob and lynched near that place,  
according to word received here.

Although gates protect all crossings,  
the Twentieth Century Limited train  
between Chicago and New York was  
forced to go through Laporte, Ind., at  
a rate of ten miles an hour. Major  
Darrow insisted that unless a young  
and competent watchman was put at  
the Tipton street crossing, the city  
ordinance regarding speed would be  
enforced. The action was the result  
of the killing of Silas Shippee there  
last Friday, his being the twelfth victim  
at the crossing.

With the election of Judge Alfred  
B. Beers of Bridgeport, Conn.,  
commander-in-chief for the ensuing  
year, and the placing of the selection  
of the next encampment city in the  
hands of the administrative council  
of the forty-sixth annual encampment  
of the Grand Army of the Republic  
officially ended at Los Angeles, Cal.

Six boys were drowned when the  
recruting cutter of the United States  
naval school, the U. S. S. "Cutter," was  
swamped on a sand bar 200 yards off  
shore. The fatal accident occurred in  
view of a number of men and women  
in a mysterious tunnel just discovered  
under the street in Court square, Bos-  
ton, thought to have been made by  
prisoners attempting to escape from  
the cell block. Three-quarters of a century  
ago in the old court house, recently  
demolished to make way for a  
city hall annex.

A mysterious tunnel just discovered  
under the street in Court square, Bos-  
ton, thought to have been made by  
prisoners attempting to escape from  
the cell block. Three-quarters of a century  
ago in the old court house, recently  
demolished to make way for a  
city hall annex.

In revenge for the attention their  
husbands are alleged to have been  
stowed on Miss Minnie Lavally, a  
pretty twenty-two-year-old girl, of  
Clarksville, near Norfolk, O., eight  
wives of that place, all dressed in  
men's clothing, took the young woman  
to a lonely spot on a road and  
stripped her and applied a coat of  
feathers.

The jury which heard the evidence  
against Victor Allen, charged with  
driving the shot that caused the death  
of Commonwealth's Attorney W. M.  
Foster, in the Hillside, Va., court-  
house tragedy of March 14, returned a  
verdict of "not guilty" at Wytheville.  
This ends the Allen case, except as  
to Sidney Allen and Wesley Edwards,  
fugitives from justice.

The line Louisiana about which  
there was much anxiety because of  
the failure to get a communication  
with the United States  
passed Nantucket Lightship.  
Its delayed arrival is thought due to  
heavy weather or derangement of  
machinery.

Roused from their beds at an early  
hour in the morning, two students  
were dragged to the parade grounds  
of the University of North Carolina at  
Charlotte by a band of brawlers and  
severely indiginated that one died in a few minutes  
while the other had a badly cut leg.

Part of the money out of which the  
people of Oberlin, O., were forced by  
the late Cassie Chadwick has come  
back to them. The United States Fi-  
delity and Bonding company of New  
York paid out at Elyria, O., \$22,375,  
which represents the \$15,000  
bond, with interest, of the late Cashier  
A. C. Spear of the National Bank of  
Oberlin. Spear died in New York through  
his dealings with Mrs. Chadwick. The  
payment followed long litigation. The  
bondsmen of the bank, who were assessed  
\$100,000 to pay the depositors' losses.

**Foreign**

Prof. Vincens Cerny, surgeon and  
hierophysiologist at Heidelberg university  
and a world famous investigator of  
cancer, has made a communication  
to the medical world concerning  
the latest reported cancer cures. A  
specific remedy for cancer has not  
been found, he says, and possibly  
never will be discovered.

The terms of peace between Italy  
and Turkey have been practically ar-  
ranged, with the exception of a  
discrepancy in the amount of  
\$200,000,000 to be paid, concerning  
which Italy is communicating with  
French, English and Belgian bankers.

Gen. Count Nogi, senior  
military counselor of the em-  
peror, and his wife, the Countess Nogi,  
arrived in New York yesterday  
in their first visit to the United States.  
They are to remain here a week.

## MEMORY OF WISE IS HONORED



THE memory of Lieut. Lucien Bonaparte Wise, U. S. N., promoter of the Isthmian canal as it is being constructed, has just been fittingly honored by the erection of a bust at Panama city facing the Pacific ocean entrance to the canal. Lieutenant Wise was born in 1844 and died in 1909.

## II MARINES DROWN NOGI AND WIFE DEAD

**JAILOR BOYS OF LAKE BLUFF TRAINING SCHOOL DROWN IN LAKE MICHIGAN.**

### WERE ON PLEASURE CRUISE

**SAIL BOAT FOUNDERS IN GALT ON LAKE MICHIGAN—NAVAL BOARD MAKES INVESTIGATION, BUT FAILS TO FIX BLAME FOR DISASTER.**

Chicago, Sept. 17.—Eleven boys  
were drowned on Sunday when the  
recruting cutter of the United States  
naval training station, near Lake Bluff,  
was swamped on a sand bar 300 yards off  
Lake Bluff.

Twenty-three boys, one able sea-  
man, who was a petty officer, and an  
other petty officer, set forth early for a  
pleasure cruise on the lake. They  
had a sail in, fought their way al-  
most to the shore, and the tragedy oc-  
curred within one hundred feet of  
friendly people on the beach.

All but one was able to swim under  
ordinary conditions, but could do  
nothing against the high wind and  
heavy surf.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The lake was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.

They struck out strongly for the  
shore, but there was an undertow in  
addition to the heavy waves.

The boat was alive with struggling  
boys. Many of them had never been  
in rough water before. They were of  
the newest recruits.







# For the Little Ones

## Optical Illusion in Letters

Optical Principle. That Eye Exaggerates Upper Part of Object—Good Example Given.

Most people when they see to make letters or figures cannot make them so they look right. Try the best they can, there is still something wrong with the proportions. This is often due to the fact that our eyes do not see things as they are, the way they are, but are all the time fooling us.

For example it is an optical principle that the eye exaggerates the upper part of an object and underestimates the lower part. If you make a letter B for instance and make the upper bow the same size as the lower, the letter will never look right, for the upper part will be too large and the letter will be topheavy. For this reason it is necessary in designating letters to allow for the error the eye

S8 S8

Optical Illusion.

makes and make the upper parts smaller than we want them to look when finished.

That is the case you can easily prove by looking at the letter S and figure 8 here given. The ones on the left, being right-side up, look well-formed, while those on the right, being wrong-side up, look topheavy. And yet the funny part about it is that if you turn the paper upside down you will find that it is the first pair that look wrong and the second one that looks right.

In fact if you keep your eyes on either one of the S's or 8's while turning the paper upside down, the very shape of the letter or figure will appear actually to change. When you have done this, however, remember this principle, and you will remember, must satisfy the eye even though their proportions are not mathematically regular.

## CHILDREN FOND OF BANANAS

Little Cubans Seem to Never Tire of This Fruit—Cooked in Many Different Ways.

Every day of their lives the bright-eyed little Cuban children eat bananas. They are so fond of this fruit that they never grow tired of it. Their mothers make a flour by grinding strips of dried bananas and from this flour make banana biscuits. The children also are fond of baked green bananas and they eat with relish a dish made of mashed bananas.

Practically every part of the banana tree and fruit is valuable. The long leaves from the top of the trees are used for making a dark dye, the tough fibers of the leaves are made into grass cloths and the tree trunks are used for building houses. Bananas do not live long, however. They die after a year, and then the fruit, before departing, they send up new shoots, which grow into trees in a few months. Some great clusters of bananas appear on them and before the trees are a year old heavy bunches of the fruit are cut from them and shipped to the United States and other countries.

## GLOVE IS MADE REVERSIBLE

Excellent Idea for Making Baseball Mitt is Shown in Illustration—Fits Either Hand.

An idea that would seem to be particularly adaptable for baseball gloves is shown in the illustration. It is a reversible glove; that is, a glove which can be worn on either the right or the left hand. This is made possible by



Reversible Glove.

the provision of two thumbs, each of which can be inserted pocket into which it can be turned inside out so that the glove is always in the drawing as right for the left hand.

### Glove Left Before Rain.

Very few persons know that when the rain gets damp it is either because it is too near the sea or because it is going to rain. It is very hard to know the exact day on which the weather will change, but we can do this by the use of the thermometer; but in other places, it is, usually a sign of rain when the salt gets damp.

Things that help themselves to the water in the air are called "dissolutes," and salt is one of them. When water is too hot it is in the form of gas and cannot hold any water vapor, so when the water vapor comes in contact with the air of the room; but in other places, it is, usually a sign of rain when the salt gets damp.

## WHERE CHILDREN MUST OBEY

Courtesy to the Elders Makes the German Home Ideal—Youth Is Taught to Behave.

From "Home Life in Germany," by Mrs. Alfred Schildknecht.

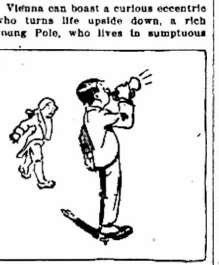
As a rule German children of all classes are treated as children and taught the ordinary virtue of obedience. Das Recht der Kinder, the duty of children with some of the people, but nevertheless Germany is one of the few remaining civilized countries where the elders will have rights and privileges. I heard of an English woman the other day who said that she had been eating the wing of a chicken, because when she was young she was always given to the older people, and now that she was old it was saved for the children. If she lived in Germany she would still have a chance, provided she kept away from a small loud set, who in all matters of education and morality would like to turn the young people down.

In most German homes the polar-spoiled American child would not be indulged for a moment, and the little tyrant of a French family would be taught its place to the comfort and advantage of all concerned. I have dined with a large family, where eight young ones of various ages sat at the same table, and all of them, including their elders, were aound. It was not because the elders were harsh or the young folks repressed, but because Germany teaches its youth to behave.

The little girls still drop you a pretty old-fashioned courtesy when they greet you. The little boys, if you are staying in the house, with the come and go, will be taught to say "Good-bye" when they arrive from school, for instance, and before they go out for a walk. They play the same games as English children, and I need hardly say that they are brought up on the same fairy stories, because many of our favorites come from Germany.

## QUEER REVERSAL OF FORMS

Wealthy Young Polo Turns Life Upside Down—Always Shows Servants by Bugle Call.



Summoning Servants.

style, but always summons his servants by bugle call. When engaged in driving an omnibus, when engaged in his attire like an ordinary busman, and, though he is said to spend a fortune each year in clothes, he wears no garment until it has been worn by his valet, says the New York Tribune. He has astonished guests at a ball by appearing in a costume of his own making, and, for the last year, when driving, he always wears a top hat, which is stuck to complete his oddities when dining, which he invariably does alone at a table d'hôte, he reverses the usual order, beginning his meal with the sweets and ending with the soup.

### RIDDLES.

When is a tooth like a key? When plugged.

What trees has fire no effect upon?

Ashes, as, when burned, they're ashes still.

What is the difference between an old penny and a new dime? Nine cents.

What all the women went to China where would all the men go? To Pekin (pekin in).

If you court a young woman, and you are won, and she is one, what will you become? One, of course.

What is the difference between a mother with a large family and a barber? One shaves with his razors and the other raises her shavers.

The Mammoth Boxes.

Here is a game that furnishes lots of fun for a company of jolly girls and boys. Divide the company into three divisions of five or six people each. The persons in the first division are to say, when the signal is given, "Hiss," emphasizing the first "h." The second division must say "Hiss," the third division must say "Ooh." The leader counts "One, two, three," and at the last word the three divisions shout their syllables with all the force they can muster. The result is very funny. Just try it.

New on Market.

"I wish we had an orphan," said little five-year-old Romeo to his mother, who passed much of her time visiting charitable institutions.

"Why, dear!" queried the mother. "Cousin Edie, I do see you often," replied Romeo, "for you are a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"I am not an orphan," said the boy, "but I am a good person."

"

# NOTES FROM MEADOWBROOK FARM

by William Pitt

William Pitt  
Meadowbrook Farm

Keep the nests clean.

Keep on swatting the flies.

Mules are becoming popular.

If possible, grow the pigs on pasture.

Fleas and hot weather cut down dairy profits.

Alfalfa pasture and hogs is a great combination.

Rape is one of the best crops for temporary hog pasture.

It is as easy to teach a colt good manners as faulty ones.

The quick grass problem is largely a matter of poor drainage.

The separator should never be allowed in the barn or near it.

Never raise colts from a vicious mare. Like often produces like.

The horses should be given at least one feed of mixed hay once a day.

Many stallions are used too much to produce a large per cent of colts.

Trees should not be planted on a high slope, for the soil is likely to be too thin.

Never attempt to keep summer butter for early fall prices because it will not keep.

The horses cannot rest while night flies. Better shade of screen the barn windows.

It is a mistake to keep young turkeys every year, particularly those hatched late.

Do away with blinders on the horse. They are a cruel practice and cause many eye defects.

See that your brood sows get plenty of exercise, so that they may produce large, healthy litters.

The hens simply cannot, and will not fill the egg basket and feed like dikes on their bodies.

Don't expect an old horse that has worked all his lifetime to do as much as he did when he was young.

A man should be kept in the stall, spreading and packing the corn as fast as it comes from the cutter.

In training mules for use on the farm it is best to begin by using them for light work during the third year.

Corn silage is just as valuable for carrying over stockers and feeders as it is for fattening and finishing the beef.

Sell your wool on a rising market. Nine times out of ten you will miss it if you try to keep it for something better.

Demand for good, productive farm property is steadily increasing. Some very high prices are paid for well-improved farms.

Sheep will live and thrive on much feed that is of little value for other stock, but that does not imply that they can do without.

Previously put a little cayenne pepper in the dry mash. It will serve to keep them in condition. A little salt should also be given.

The sooner manure is spread in the field the smaller the loss of fertility incurred and the smaller the amount of labor required to handle it.

The continuous disk harrow is more generally used than any other implement to cultivate alfalfa, and when properly adjusted does good work.

Coupeas have a value in crop rotation because they serve the double purpose of producing a crop of feed and fertilizing the soil at the same time.

Don't give the three-day-old calf because he doesn't drink readily. To get a kick in the ribs now, something he can't understand is a good idea.

The greatest majority of diseases are due to bad management and housing, including cold dams and insufficient housed fresh feeding. Improper rations and lack of exercise.

The owner who has a live stock farm should be a good manager and a good housekeeper. The farm should be well equipped for the care of stock. Horses should be used as working stock.

Exercise the stallions.

Do not neglect the heifers.

A pony for the boy is handy.

Look out now for the mare and colt.

Now is the time to begin dipping the poultry.

Separate out the young roosters. Eat the old ones.

Water, the necessity of life, is too often denied live stock.

A night pasture should always be arranged near the barn.

In handling colts there is more profit in coaxing than in kicking.

Keep the manger sweet. Scalding water will correct this trouble.

Choice heifers make milkers save the choicer for the dairy.

Be sure the mares and colts in pasture have shelter from the hot sun.

Keep the sweet potato vines clipped back to not over two feet in length.

The hotter the water the better job it does in cleansing the milk utensils.

The old-fashioned straw bed is a cheap and satisfactory shelter for the stock.

The American farmer has nearly \$40,000,000 invested in his business.

Lime does not take the place of fertilizer, but makes it more effective.

A little sand on the floors of the hen house will do away with dampness.

Turn the horses out to pasture these hot nights; it will help to cool their blood.

A bit of grain in the manger at milking time can call the cows farther than you can.

Do not neglect to give the calves each day some fresh locks of clover or alfalfa hay.

Success does not lie in the number of cows a man keeps, but rather in the kind he keeps.

Notice how closely the flies stick to the cows cool mornings. They need a little fly repellent.

To allow the ewe and lamb to run together without thought of weaning is a poor sort of policy.

Farmers must realize that it requires feed to grow sheep, just as it does to grow cattle or hogs.

The man who is trying to keep hogs without pasture and forage crops is fifty years behind the times.

Without ice it is hard to get the cream at too low a temperature to churn quickly this time of year.

Sheep are comfort lovers, and the man who neglects to provide them with good, dry shelter makes a costly error.

Farmers all over the country must rely upon manure and leguminous crops to maintain the fertility of their soils.

Good sheep require good care to maintain their excellence. Poor sheep are usually a burden on the rest of the flock.

Extremes and sudden changes in feeding, watering, or salting will cause acute indigestion in sheep that is usually fatal.

The stallion needs plenty of exercise. Many owners put him in the harness and make him useful and better off for work.

Some pigeons will breed all winter, no matter how cold, but in extremely cold snaps many eggs and youngsters become fatally chilled.

Keep on good terms with the turkeys, so they will be easily penned when wanted for fattening before placing them on the market this fall.

Fence the hay and straw stacks so that the cattle cannot get at them. It is permitted to eat around the bottom they will waste more than they eat.

There is nothing like milk for the chicken either old or young. It will make them grow faster and keep them in good flesh better than anything else.

In killing and preparing poultry, handle gently to avoid bruising. Discoloration quickly follows a bruise, and diminishes the market value of the property.

It requires three months or more to brew a broiler, much depending upon the weight desired, the stock and the care. Broilers shrink about half a pound when dressed.

It does not pay to doctor a fowl that is hopeless, ill or suffering from a contagious disease. The latter are never permanently cured, and will transmit their weakness to their offspring.

## SAUCES FOR HOT DAYS

### CONDIMENTS THAT WILL TEMPT POOR APPETITE

When Heavy Meat Dishes Are Out of Place These May Be Used to Advantage—Both Cooling and Nourishing.

The appetite denied by heat when those salads are reasonable. Heavy meat concoctions and most of the fish mixtures are not suitable for hot weather.

The ideal summer salad has three requirements: it must be light, appetizing in appearance and icy cold. Such dressing is more reasonable than mayonnaise, also more digestible, and fruits and vegetables are preferable to nuts, fish or meats. It is hard to get headed lettuce in summer, but if the young, tender leaves of the garden lettuce are crisped by being put in a cold water bath, they are delicious.

Salad being both cooling and nourishing, may be eaten at both lunch and dinner. To prepare it easily have lettuce always crisped in the refrigerator and also have a pint bottle filled with a thick French dressing. This should be well shaken before using, and any left in the bottle bowl may be strained and passed back.

It is economical to use leftover vegetables and fruit from dinner of the previous day. Particularly nice is one made of tomatoes cut in eights, asparagus, shredded green peppers, thin sliced cucumber, cake of French cheese, chives and a small supply of Chili sauce. This is well mixed with French dressing, flavored with onion, or chopped onion may be mixed through the salad. Serve on a bed of lettuce.

This salad may be mixed with string beans, peas or small Lima beans. Cream cheese is good through the mixture, and if nothing else is convenient grate American cheese thickly over the lettuce.

A rather heavier salad is made from hard-boiled eggs cut lengthwise. Remove yolks and rub to a paste with anchovies. Refill and put a slice of anchovy on each section. Serve on a bed of lettuce, or with a lettuce and another light mixture for a plain lettuce salad are squares of cream cheese sprinkled thickly with caviare. Place this in the center of the lettuce and surround with a border of crisp bacon broken very fine. Cover with French dressing seasoned with chutney.

Green peppers are invaluable for a summer salad. Served whole, they are delicious when mixed with a highly seasoned mayonnaise. A spoonful of the dressing should be put on top of each cup. Another good filling is cold slaw and shredded peppers well mingled. A pretty salad is made by arranging a bed of tender green lettuce leaves, on top putting a cluster of cream cheese balls, then a row of shredded green peppers, another row of cheese balls and an outer border of shredded pinonions. The canned ones may be used. Cover with a thick French dressing. If onions are liked, a dressing of onions, or with a mayonnaise dressing, may be used. A delicious fruit salad is a round of tender pineapple placed on a lettuce leaf. On top of the pineapple dot berries in season, strawberries, raspberries, blackberries or currants, and in the center of the berries have a round of cream cheese. Borden's fruit mixture with mayonnaise and put a little in the center of the cheese.

Mustard Pickle.

Three cauliflower heads broken in small pieces; one quart small chumbers, one quart small silver skins, onions, four green peppers, cut fine. Make a brine of four quarts of water and one pint of salt, soak all in this brine overnight. In the morning beat through in this same brine, just enough to drain and pour into a colander to drain.

Mix two-thirds of a cup of flour with six tablespoons of mustard, one cup brown sugar, one heaping teaspoon of turmeric powder, add enough cold water to make two quarts in all. Boil until thick, stirring often to prevent scorching. Add the pickles and just heat through.

Burnt Butter Cake.

Two one-half cups flour, one cup of sugar, one cup of milk, two eggs, one-half cup butter, two teaspoons baking powder, two teaspoons salt, one cup of cream.

Boil one cup of water, add enough cold water to make two quarts in all. Boil until thick, stirring often to prevent scorching. Add the pickles and just heat through.

Puff Paste.

Puff Paste. To one pint of flour add one teaspoonful of baking powder; mix in one cupful of butter or lard; wet with cold water. Roll this and line cart cups. Fill with filling.

Filling—One cup of sugar, juice of one lemon, one cup of water, one cup of walnuts (mailed). Mix together thoroughly. Use one table-spoon for each cart.

Lemon Tarts.

Puff Paste. To one pint of flour add one teaspoonful of baking powder; mix in one cupful of butter or lard; wet with cold water. Roll this and line cart cups. Fill with filling.

Filling—One cup of sugar, juice of one lemon, one cup of water, one cup of walnuts (mailed). Mix together thoroughly. Use one table-spoon for each cart.

Tomato Salad With Cheese.

Pick and slice the tomatoes and arrange in a shallow dish. Make a dressing of oil, white wine, pepper and salt and stir in a grated Parmesan cheese. Pour this over the tomatoes and let stand on ice for 15 minutes, or as before serving.

## THE NATIONAL DAIRY SHOW.

AS SHOWS and exhibitions are supposed to emphasize progress, to bring out the comparative new and better methods of operation, and as this is an era of close margin in business, the best men of every country are constantly engaged in exhibiting their methods of production, and marketing methods. It is reasonable to expect that an industry involving a billion of dollars annually, as does the dairy industry in America, must have the best brains of the day working to improve in the dairy products that are attached to its many branches. The tremendous industry might receive proper recognition among the world's activities, a few patriotic men organized this association for the purpose of holding an annual dairy show that would be a short course in dairy husbandry and everywhere else, mapping out a line of work to be done, an educational event that would supplement the work of our agricultural colleges, which was much to be desired in the dairy world, and each recurring show taking advantage of experience gained in the previous shows that have improved until it is today somewhere near what its founders intend it shall be.

Twelve hundred to fourteen hundred head of the best breeds of dairy cattle are promised for exhibition this year, being judged by competent trained experts on type and performance, with all records of performance, and a record of production available, with what is best in the arts of breeding and feeding developed by masters in the industry placed at the disposal of the visitor, and with the highest achievement of the genius of man on lines of caring for and marketing dairy products before you. The 1913 show promised to surpass its predecessor in attendance and interest. It is indeed a lagard who would not justify the great cost and expense of attendance upon this great show. Within its portals the old-timer can gain most useful knowledge for his daily farm activities, and a beginner can equip himself with the groundwork for embarking upon a successful career in the dairy business. The show is a great opportunity for the man of means who commended this show has been supplemented by several hundred others from all over the country who from contact were convinced of the integrity of purpose of its founders and desired to become identified with the work undertaken. As success each year crowns the efforts of the dairy industry, so the dairyman takes root with the dairy people that this show should be the mecca to which all men interested in dairy progress should make an annual pilgrimage and bring their fellows with them in good numbers.

This show is the mark for exchange of experience and ideas, and it has made no breakers, these following the lines disclosed. It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

It is the mark where all that is best in dairy, be it breeding, feeding, fitting for show, or developing to the highest standard of production for market purposes is discussed; where all that is most up to date in farm and dairy machinery is displayed, and the latest in agricultural and mechanical knowledge.

