MILK IS IMPORTANT! AS BACTERIA FOODS SAYS CHERINGTON

Millions Can Grow and Multiply in Single Drop of Milk

Milk, the indispensable food for man, is equally as important to the rural and the city dweller. The influence of bacteria is one of the greatest factors in the destruction of milk. 

From past experience it is known that milk becomes bad when it remains exposed to the air or when it is exposed to the air or when it is exposed to the air or to a warm place. 

During the summer months, when milk is exposed to the air, the bacteria grow and multiply, causing the milk to become sour and unpleasant. 

The bacteria present in milk are of two kinds: some are beneficial and some are harmful. The harmful bacteria are known as pathogenic bacteria, because they cause disease in the human body. 

The pathogenic bacteria thrive in milk that has been exposed to the air or to a warm place. They multiply rapidly, causing the milk to become sour and unpleasant. 

The beneficial bacteria, on the other hand, are not harmful to the human body. They are found in milk that has been properly handled and stored. 

The harmful bacteria can be destroyed by heating the milk to a temperature of 140 degrees Fahrenheit for at least 15 minutes. This process is known as pasteurization and is used to kill the harmful bacteria and make the milk safe for human consumption. 

INTEREST SHOWN IN RECENT BOOK

Tale Is Written About Daring Engineer Who Conquered Yukon

The tale of the daring experienced engineer who conquered the Yukon is told in a new book, "The Yukon Engineer," by John A. McFarland. The book is being highly recommended by several prominent engineers who have read it. 

The book tells the story of a young engineer who was sent to the Yukon to build a railroad. He faced many challenges, including harsh weather, lack of supplies, and hostile natives. But he persevered and eventually completed the railroad. 

The book is highly recommended by several prominent engineers who have read it. They praise the book for its realistic portrayal of the challenges faced by engineers in the Yukon. 

MARY HOPEMEN TAKE FINAL EXAMS

Cochrane High Five Exams Up on Squad Before Next Tangle

Mary Hope, a member of the Cochrane High basketball team, took the final exams up on the squad before the next tangle. Mary Hope is a top player for the team and is expected to make a strong contribution to the team's success. 

The Mary Hope Examination, held in the Mary Hope High School, was a challenging test for the students. The exam covered a wide range of subjects, including math, science, and history. 

The exam was designed to test the students' knowledge and comprehension of the material they had studied during the semester. The test was graded on a scale of 0 to 100, with a passing grade of 70. 

VARSITY HOOPLERS MAKE FIRST EXAMS

Three Final Winners of Paris Exhibition on Display

Three final winners of the Paris Exhibition were on display at the museum. The winners were chosen from a large number of entries, and their work was highly praised by the judges. 

The winners' work was on display for the public to view. The museum is open to the public daily from 9:00 AM to 5:00 PM, and admission is free. 

The work on display included paintings, sculptures, and photographs. Each piece was unique and displayed in a way that highlighted its beauty and craftsmanship. 

The museum is open to the public daily from 9:00 AM to 5:00 PM, and admission is free. Visitors are encouraged to come and enjoy the art on display.
New County Officer Has
No Fear of Fateful '13

David Ross Born on That
Date 30 Years Ago; Sets Into Work
Superintendent

By person born on the 120th day of March, at 12:01 a.m. this year, it is his turn to take over the reins of the school department. He has been an employee of the school system for 10 years, and he has shown himself to be a faithful and capable worker.

"I don't think it's unlucky," said the new superintendent, "and I think it is rather fitting.

"I have been working here for a long time now, and I have seen many changes take place. I think it is important to continue these changes, and I will do my best to make the school system better for the students.

"I am looking forward to the future, and I am excited to see what the next 30 years will bring for the school system."

Protocol Officer

The new officier is a protocol officer, and he will be responsible for ensuring that all official events and functions are carried out properly. He will work closely with the school board and the superintendent to ensure that everything runs smoothly.

The new protocol officer is a welcome addition to the school system, and he will be an asset to the school board and the superintendent. He will be an important part of the team that is working to make the school system better for the students.

Pullman High Plays Bear
Quintet Here Today

Game at H. S. Gym Promises
Fast Contest; Visitors Hold Victories Over Two
Strong Teams

Having paced one of its major events last week by defeats Lewis and Clark for the victory crown in the Pullman High school, the Quintet will try to hold this title today by defeating the visiting Bear team in the Pullman High school. The game will start at 7:30 p.m., and it is expected that a good crowd will attend.

The Pullman High team is expected to have a good game, and it is expected to hold its own against the visiting Bear team. The game will be a good contest, and it is expected to be an exciting game to watch.

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Hopes Butterflies
Will Be Abundant
Early This Spring

I think that when spring begins, a host of butterfly lovers have the same idea. I was no exception. And I really have been looking forward to this spring for quite some time. A few days ago, I was outside my house, observing the sky, and I noticed a host of butterflies flying around. It was a beautiful sight, and I was filled with joy. I thought to myself, "This is going to be a great spring." I was right. The butterflies have been arriving in droves, and it looks like they will be here for a while. I am so excited to see them in all their glory. I can't wait to go outside and enjoy the beauty of nature. It is a perfect time to be outside and appreciate the simple things in life. butterfly spring nature followme
COUGAR QUINTELet DEFEATS OREGON HOPSTERS TWICE

Wayfors Loses Cinders Cellar Position in Conference Race

Washington High defeated the Oregon High in the two straight Conference games, Wednesday, Thursday and Friday, two to none, two to one, and one to none, respectively. Mr. Gifford and Mr. Cooke, of the junior basketball, opened the season with a team composed of every one of the varsity. They played Oregon in the final game of the Conference, winning, 20 to 16.

The scores were: Washington High, one to none, May 29; two to none, May 30; one to none, May 31.

FEEDING ATHLETES PROVIDES FOR MODERN COACH

Training Diets Recommended by Track Man for Simple Health Rules

If you ever played baseball, how would you know whether a player was fit? Where would you look for the proper balance in his diet? What would you say if any two people were coming to you for a meal and you had to provide the proper nutrition for the group? Washington High does.

With his lips, he made a gesture to the audience, and the score was two, to none.

Coach Photoskie was standing in the middle of the room, in a group of people, and he was talking.:

"THERE ARE OTHER GOOD CIGARETTES, OF COURSE"

To tell you that Chesterfield is the only good cigarette...that the makers of Chesterfield Cigarettes are the only ones who buy expensive tobacco and manufacture cigarettes scientifically...would be nothing short of foolish.

For all tobacco is sold in open auctions—where anyone can buy if he will pay the price. Even the machines on which different cigarettes are made are alike.

This much, however, is true: By using the right kinds of Turkish and Domestic tobaccos in just the right proportions...by blending and cross-blending them together in the most careful way...we make Chesterfield what smokers say it is...a cigarette that is good enough to smoke.

Chesterfield Radio Program—Every night except Sunday, Columbia coast-to-coast network.

CHESTERFIELD

THEY'RE Milder—THEY TASTE BETTER

There are other good cigarettes, of course...

1. Don't eat between meals; 2. Try our popular brands; 3. Try away from greasy foods, and, remember, Chesterfield's are the only cigarettes that are ever "mild"...in the real sense of the word.

PRODUCERS ENTER INDIANA SCHOOL Youth Techs at the Age of Fifteen.

Fifteen years ago, Russell Thomas Ford, Indiana university child psychologist, began exhibiting holograms to a group of students who were just beginning to learn the basics of electricity and physics. He was soon to discover that his students, who were at the age of fifteen, were more sophisticated than most professors of similar classes. Now, Ford is experimenting with a new concept, the "teaching machine," which he believes will revolutionize the way students learn.

The following was given as a typical lesson for an -hour science class. The machine is called a "teaching machine." It contains a series of slides, each of which is a "teaching station." The students are given a "teaching stick" which is inserted into a "teaching station." The stick is then used to select the next station, and so on, until all the stations have been completed.

The following lesson gave the students a chance to learn about electricity. The "teaching station" is a simple circuit with a light bulb, a switch, and a battery. The students are asked to connect the circuit and observe the light bulb. After connecting the circuit, the students are asked to turn on the switch and observe the light bulb. The students are then asked to turn off the switch and observe the light bulb. The students are then asked to replace the battery and observe the light bulb.

In a typical lesson, the students are asked to connect the circuit and observe the light bulb. After connecting the circuit, the students are asked to turn on the switch and observe the light bulb. The students are then asked to turn off the switch and observe the light bulb. The students are then asked to replace the battery and observe the light bulb.

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