COACH COWELL TO REMAIN AT DURHAM

Declares Officier of Position at U. of K.

WILLIAM H. COWELL

from the University of Kansas where he became Director of Athletics at that institution. Soon after his return to Durham he went to the western states declining the position.

COACH COWELL COMES TO NEW HAMPSHIRE

In the Fall of 1920, the position of Director of Athletics here was vacated through which the presence of the George W. Blake team has gone forward with mighty strides. No part of the team's success has been due to the unfair effect of the coaches. In all of New England there would be a better forward progress, Professor Cowell feels that he will meet the challenge of the position. His decision has been highly appreciated by the players themselves and by the fans of the team.

The sport is not only to be played in the best manner, but will also be for its own good. On the contrary, it is a game that is easy to carry on, and it is absolutely necessary to obtain a balance card for the year. This is how it is with an enemy to the fresh.

The life of a Freshman, as Cowell feels, is somewhat like the period he spent in the gymnasium in most schools. In many respects, the most important thing is to feel the aim of the game. But the time has come to the end of the year. Will you ever remember the rule? Will you remember that the Freshman who JQuery?
passes if, and only if, the numbers analytically. A proposed construction was proved only in re-

The problem is to give a method of ruler and compass only.

The first step in the consider-

Aurum, which defines analytically the desired construction was proved only in re-

The Mathematical Club held a su-

The following members of the Sen-

The students of New Hampshire

the trisection by means of a

HISTORY OF THE PROBLEM

The problem is to give a method of ruler and compass only. There is apparently a revived in-

The first step in the con-

The Mathematical Club held a sup-

The following members of the Sen-

KRAZY LIMERICK

LIFTERS NOT LEANERS.

The students of New Hampshire

three problems are in-

THE PROBLEM:

The Mathematical Club held a sup-

Aurum, which defines analytically the desired construction was proved only in re-

The Mathematical Club held a sup-

The students of New Hampshire

the trisection by means of a

HISTORY OF THE PROBLEM

The problem is to give a method of ruler and compass only. There is apparently a revived in-

The first step in the con-

Aurum, which defines analytically the desired construction was proved only in re-

The Mathematical Club held a sup-

The students of New Hampshire

the trisection by means of a
INTERMURAL TENNIS MEETS

Train cutters at 3.30. 15. 220 yard hurdles. Trials.
1. 220 yard dash. Finals.
2. 80 yard hurdles. Finals.
3. 80 yard dash. Finals.
4. High jump.
5. 110 yard hurdles.
7. Shot put.
8. Long jump.
10. Discus throw.
11. Pole vault.
12. 200 yard dash.
13. 440 yard run.
14. 400 yard run.
15. 800 yard run.
16. 1000 yard run.
17. 2000 yard run.
18. 220 yard low hurdles.
19. 220 yard dash.
20. 200 yard hurdles.
21. 200 yard dash.
22. 440 yard run.
23. 880 yard run.
24. 1 mile run.
25. 400 yard hurdles.
26. 400 yard dash.
27. 800 yard hurdles.
28. 800 yard dash.
29. 1 mile hurdles.
30. 1 mile dash.
31. 2 mile run.
32. 2 mile hurdles.
33. 2 mile dash.
34. 2 mile hurdles.
35. 2 mile dash.
36. 2 mile hurdles.
37. 2 mile dash.
38. 2 mile hurdles.
39. 2 mile dash.
40. 2 mile hurdles.
41. 2 mile dash.
42. 2 mile hurdles.
43. 2 mile dash.
44. 2 mile hurdles.
45. 2 mile dash.
46. 2 mile hurdles.
47. 2 mile dash.
48. 2 mile hurdles.
49. 2 mile dash.
50. 2 mile hurdles.
51. 2 mile dash.
52. 2 mile hurdles.
53. 2 mile dash.
54. 2 mile hurdles.
55. 2 mile dash.
56. 2 mile hurdles.
57. 2 mile dash.
58. 2 mile hurdles.
59. 2 mile dash.
60. 2 mile hurdles.
61. 2 mile dash.
62. 2 mile hurdles.
63. 2 mile dash.
64. 2 mile hurdles.
65. 2 mile dash.
66. 2 mile hurdles.
67. 2 mile dash.
68. 2 mile hurdles.
69. 2 mile dash.
70. 2 mile hurdles.
71. 2 mile dash.
72. 2 mile hurdles.
73. 2 mile dash.
74. 2 mile hurdles.
75. 2 mile dash.
76. 2 mile hurdles.
77. 2 mile dash.
78. 2 mile hurdles.
79. 2 mile dash.
80. 2 mile hurdles.
81. 2 mile dash.
82. 2 mile hurdles.
83. 2 mile dash.
84. 2 mile hurdles.
85. 2 mile dash.
86. 2 mile hurdles.
87. 2 mile dash.
88. 2 mile hurdles.
89. 2 mile dash.
90. 2 mile hurdles.
91. 2 mile dash.
92. 2 mile hurdles.
93. 2 mile dash.
94. 2 mile hurdles.
95. 2 mile dash.
96. 2 mile hurdles.
97. 2 mile dash.
98. 2 mile hurdles.
99. 2 mile dash.
100. 2 mile hurdles.

The meet will be run at 8:30 a.m. on Friday, May 16, on the tennis courts of the New Hampshire College of Agriculture and Mechanic Arts. The dinner will be served in the evening at the North End restaurant. The dance will be held at 8:00 p.m. at the Elks Temple, and the banquet will be held at 7:00 p.m. at the Masonic Temple.

We are the Agents for the famous Wilson’s Sporting Goods—Baseballs, Gloves, Sweat Shirts, Bats, Shoes, Golf Supplies, Tennis Supplies and all Grades of Shirts.

Lunches put up to take out and are served at all times between 7 a.m. and 11 p.m. Open to all hours to serve you.


ATHLETIC GOODS AND GROCERIES

Our Athletic Goods and Groceries cannot be beat. Coach Cowell says Our Groceries are the best and he buys them for the Varsity Teams. Have a Sweater like the Letter Men Wear, or have a Mr. Higgins is a graduate of Ohio State University and is connected with the Wire Field. There are so many cooks and the girls responded heartily to the cheerful, but the sunset and the girls responded heartily to the music. The girls responded heartily to the music.
GET BEHIND A "HONEYDEW"

The last word in ice-cream.

It’s a narrow shape in all the best corners, decorated with the right lilac for the new low shape collar.

The New White Flannel Trousers

Are here. The best quality goods (that we ever saw and only $1.00).

LOTHOPS-FARNHAM COMPANY

DOVER, N. H.

CLOTHES AND SHOES OF THE BIGGER KIND

OUR MOTTO: "Quality and Service."

GOLD FOOTBALLS ARE AWARDED

President N. H. Club

Presents Trophies to Teams

COACH REHBERGER ALSO

Champion Teams, College Or Club, Re-

writable Made Possible by Success of entertainers Given, By Club

At the Alpha Tau Omega house Sunday evening, President W. M. Chamberlain received the mailed invitations to the Intercollegiate football banquet given by the N. H. Club at the Hotel Court in front of the Hotel Court.

At the banquet were made present through the hearty support of the members of the New Hampshire college foot-

ball at the entertainment given by the N. H. Club 350 of the New Hampshire College, for the past 12 years and are beautifully engraved on both sides.

This year will be the last of the enrollment, "Champions of N. H. Colleges" on both sides, "Never, Fraction" and below it are the names of the "Champions of the State Colleges" on both sides, "Never, Fraction" and below it are the names of the "Champions of the State Colleges" on both sides.

The year marking the triumphs of Captain Belanger, "Champions of N. H. Colleges," are to the "Champions of the State Colleges," on both sides. What shall we do with them after March 1?

ATTENTION FROM NEW.

The following taken from the Harvard College Bulletin contain so many little reminders relative to girls that I quote them here:

1. Work—It is believed that a girl's attendance at Union College is one of the requirements of the Union College which is the only institution where she can secure the best education.

2. Clothes—They should have the correct material, and the best quality. They should not walk as if there were a pair of stilts on their feet. A girl should not walk as if she had just pushed a cart.

3. Conversation. She should not talk as if she had just learned a new word. A girl should not talk as if she had just learned a new word.

4. Conversation. She should not talk as if she had just learned a new word.

5. Bearing. Her carriage should be good, and she should not talk as if she had just learned a new word.

6. Manners. She should not talk as if she had just learned a new word.

7. Conversation. She should not talk as if she had just learned a new word.

8. Conversation. She should not talk as if she had just learned a new word.

9. Conversation. She should not talk as if she had just learned a new word.

10. Conversation. She should not talk as if she had just learned a new word.

GOLD FOOTBALLS ARE AWARDED

President N. H. Club

Presents Trophies to Teams

COACH REHBERGER ALSO

Champion Teams, College Or Club, Re-

writable Made Possible by Success of entertainers Given, By Club

At the Alpha Tau Omega house Sunday evening, President W. M. Chamberlain received the mailed invitations to the Intercollegiate football banquet given by the N. H. Club at the Hotel Court in front of the Hotel Court.

At the banquet were made present through the hearty support of the members of the New Hampshire college foot-

ball at the entertainment given by the N. H. Club 350 of the New Hampshire College, for the past 12 years and are beautifully engraved on both sides.

This year will be the last of the enrollment, "Champions of N. H. Colleges" on both sides, "Never, Fraction" and below it are the names of the "Champions of the State Colleges" on both sides, "Never, Fraction" and below it are the names of the "Champions of the State Colleges" on both sides.

The year marking the triumphs of Captain Belanger, "Champions of N. H. Colleges," are to the "Champions of the State Colleges," on both sides. What shall we do with them after March 1?

ATTENTION FROM NEW.

The following taken from the Harvard College Bulletin contain so many little reminders relative to girls that I quote them here:

1. Work—It is believed that a girl's attendance at Union College is one of the requirements of the Union College which is the only institution where she can secure the best education.

2. Clothes—They should have the correct material, and the best quality. They should not walk as if there were a pair of stilts on their feet. A girl should not walk as if she had just pushed a cart.

3. Conversation. She should not talk as if she had just learned a new word. A girl should not talk as if she had just learned a new word.

4. Conversation. She should not talk as if she had just learned a new word.

5. Bearing. Her carriage should be good, and she should not talk as if she had just learned a new word.

6. Manners. She should not talk as if she had just learned a new word.

7. Conversation. She should not talk as if she had just learned a new word.

8. Conversation. She should not talk as if she had just learned a new word.

9. Conversation. She should not talk as if she had just learned a new word.

10. Conversation. She should not talk as if she had just learned a new word.

SPOFFORD-ALLIS CO.

RELIABLE ONE PRICE CLOTHIERS

DOVER, N. H.

NEW HAMPSHIRE

Dover (Store Closed Wednesday Afternoons, Cherts' Half Holiday.)

GLUTEN BUILDS HEALTH

In the early 1930s, scientists started to study the effects of gluten on human health. They found that gluten is a protein found in wheat, barley, and rye, and that it is a crucial component of many foods, including bread, pasta, and noodles.

What Is Gluten?

Gluten is a complex protein found in the endosperm of wheat, barley, and rye. It is made up of two main proteins: glutenin and gliadin. Gluten is an important component of many foods because it gives bread and pasta their structure and elasticity.

Gluten Intolerance and Celiac Disease

Some people may be sensitive to gluten, which can cause symptoms such as bloating, diarrhea, and stomach pain. In some cases, gluten sensitivity can lead to more serious health problems, such as celiac disease. Celiac disease is a chronic autoimmune disorder that affects the small intestine and causes damage to the villi, which are small projections that absorb nutrients from food.

Diagnosing Celiac Disease

A diagnosis of celiac disease is typically made through a combination of symptoms, family history, and blood tests. The most commonly used test is the anti-tissue transglutaminase antibody (TTG) test, which measures the level of antibodies that the immune system produces in response to gluten.

Managing Celiac Disease

Celiac disease is managed through a strict gluten-free diet. This means that all foods containing gluten, such as bread, pasta, and rice, must be avoided. It is important to read food labels carefully and to check for gluten in hidden sources, such as sauces and sauces.

Conclusion

Gluten is a crucial component of many foods, but it can also cause harm to some people. By understanding the effects of gluten on human health, we can make informed choices about what we eat and how we manage gluten sensitivity.

What Is Air Pressure?

The air is composed of molecules. They constantly knock into each other, creating air pressure. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested.

Atmospheric pressure is the weight of the air above a point on Earth's surface. It is caused by the Earth's gravity pulling the air down towards the planet. The air pressure is different at different locations because the air density is not the same at all points on Earth. The air pressure is also influenced by temperature, humidity, and altitude.

Barometric pressure is a measure of the weight of the air above a point on Earth's surface. It is measured in millibars (mb) or inches of mercury (inHg). The barometric pressure can be used to predict changes in weather, such as storms, and is an important tool for pilots and navigators.

What Is Air Pressure?

The air is composed of molecules. They constantly knock into each other, creating air pressure. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested.

Atmospheric pressure is the weight of the air above a point on Earth's surface. It is caused by the Earth's gravity pulling the air down towards the planet. The air pressure is different at different locations because the air density is not the same at all points on Earth. The air pressure is also influenced by temperature, humidity, and altitude.

Barometric pressure is a measure of the weight of the air above a point on Earth's surface. It is measured in millibars (mb) or inches of mercury (inHg). The barometric pressure can be used to predict changes in weather, such as storms, and is an important tool for pilots and navigators.

What Is Air Pressure?

The air is composed of molecules. They constantly knock into each other, creating air pressure. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested.

Atmospheric pressure is the weight of the air above a point on Earth's surface. It is caused by the Earth's gravity pulling the air down towards the planet. The air pressure is different at different locations because the air density is not the same at all points on Earth. The air pressure is also influenced by temperature, humidity, and altitude.

Barometric pressure is a measure of the weight of the air above a point on Earth's surface. It is measured in millibars (mb) or inches of mercury (inHg). The barometric pressure can be used to predict changes in weather, such as storms, and is an important tool for pilots and navigators.

What Is Air Pressure?

The air is composed of molecules. They constantly knock into each other, creating air pressure. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested.

Atmospheric pressure is the weight of the air above a point on Earth's surface. It is caused by the Earth's gravity pulling the air down towards the planet. The air pressure is different at different locations because the air density is not the same at all points on Earth. The air pressure is also influenced by temperature, humidity, and altitude.

Barometric pressure is a measure of the weight of the air above a point on Earth's surface. It is measured in millibars (mb) or inches of mercury (inHg). The barometric pressure can be used to predict changes in weather, such as storms, and is an important tool for pilots and navigators.

What Is Air Pressure?

The air is composed of molecules. They constantly knock into each other, creating air pressure. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested. When you buy a tomato, it is a pretty good approximation of the air pressure that it was subjected to when it was harvested.

Atmospheric pressure is the weight of the air above a point on Earth's surface. It is caused by the Earth's gravity pulling the air down towards the planet. The air pressure is different at different locations because the air density is not the same at all points on Earth. The air pressure is also influenced by temperature, humidity, and altitude.

Barometric pressure is a measure of the weight of the air above a point on Earth's surface. It is measured in millibars (mb) or inches of mercury (inHg). The barometric pressure can be used to predict changes in weather, such as storms, and is an important tool for pilots and navigators.