4-22-1921

The Bates Student - volume 49 number 12 - April 22, 1921

Bates College

Follow this and additional works at: http://scarab.bates.edu/bates_student

Recommended Citation
http://scarab.bates.edu/bates_student/160

This Newspaper is brought to you for free and open access by the Archives and Special Collections at SCARAB. It has been accepted for inclusion in The Bates Student by an authorized administrator of SCARAB. For more information, please contact batesscarab@bates.edu.
JORDAN "SCIENTIFIC READY TO BLOOM FORTH"

Fourth Annual Exhibit to be Held April 28-29

"HOME BREW AND ITS VARIETIES"

Judge Ralph W. Crockett, of the
Leviston Municipal Court, was the
judge of the Fourth Annual Exhibit
A. L. Chase Hall, April 10th. While
Judge Crockett had not intended to use
the same title for his address which he
found had been advertised, "Home
Brew and Its Varieties," yet he said he
was glad to change the title.

In opening a brief discussion of the
national life from the various angles
Crockett spoke first of the importance
of police in social control. Without the
Boston police force, a city of this size
would be chaotic. The Boston police
force is a model, Crockett said, for this
for at that time when the city was without
professional heads. When the windows were broken in broad daylight, windows were smashed, gangling west in the
city, and people leaving home to escape the
city.

The speaker spoke briefly concerning
the four classes of persons as
under the authorities of the
municipal court, and the manner in which
the courts deal with these classes are babies, children, women, and men.

The largest class that the municipal court
has to deal with is that of the
men. Crockett said that these are the free-born element, those of whom that the courts depend on the old fashioned and
those who have to do with business.

About the wine which come up may be
tossed directly to license. At the
temporary time, while men cannot get
liquor that is illegal, there is not
thirst rising high.

Crockett gave a few figures to drive
his point home to that the cost of
making home brew is about fifty
per cent more than the cost of
beer.

However concerning things may
seem at present, Judge Crockett believes
that the temperance movement will
be strong enough that the public
will look back on this generation
and speak of this period as
one more epoch in the
history of civilization.

CONFIDENCE

in the store which you are
in the store which you are
in the store which you are

DREWS RELIABLE JEWELRY STORE

Established 1861

72 Libson Street

BATES WINS OVER BOWDOIN
Two-Run Margin in Exhibition Game
Spratt Shows Unexpected Power

WILD LIFE OF BIRDS

Adjust Bird Club offers:

under the auspices of the Stauton Bird Club, a fine lecture on wild
birds and the story of "Bird Life," by Herbert K. Job, the famous naturalist
of the Audubon Society. The lecture was illustrated with several slides and many
colored photographs of birds.

Chase Hall was filled to capacity, with over five hundred persons

Bates Wins over Bowdoin

Final Results Hold Last Friday

wearing ties, caps, and coats.

Bowdoin is given in "Hubby" Parl

(Continued on Page Four)
BEWARE THE JINX

Our team did a noble piece of work the other day in sending Bowdoin back to Brunswick with a defeat stilled on its slate. It was a good game, well played by men who would do honor to any college in the country. It was the right kind of a start for a team to make before upholding its championship. But it is up to all to see to it that this preliminary success does not turn our heads and cause the loss of the series.

For many years there has been a sentiment expressing this exhibition game with Bowdoin which holds that if the game is won the series will be lost. This belief is based upon the theory that the boys may become careless after a series of easy victories, and the loss of the first game would lower the morale of the whole college working together.

Another reason for this sentiment is no less fallacious. For years past, no one should feel for a moment that "the rest will be easy." The team must practice the harder and the student body must boost the more vigorously because of our new induction system. College work goes together in support of the team. Knowing the line of heroes that manage the game with Bowdoin which holds that if the game is won the series will be lost. This belief is based upon the theory that the boys may become careless after a series of easy victories, and the loss of the first game would lower the morale of the whole college working together.

THE LANDING OF THE PILGRIMS

The pioneers knew that they were supreme. As that Pilgrim band of Lawrence groaned to tell another story. The heavy anchor long hung here. The field and dimmed star. As President Freeyer urged the boys back from the power of the world. As "Kippy" leaped into fame, as "Kippy" leaped into fame, as "Kippy" leaped into fame, as "Kippy" leaped into fame.

Not as the conquerors come
"Kippy" the true-hearted one
I still can hear the crack of the bat
As "Kippy" leaped into fame.

Then Minnc, Robert Minnc
Walked to the bat and
See how the mead in the mizzle
With excitement, waves and crows.

The new on the bases
The box and the ball
He should have prepared himself
Prep for his crack to fall.

Klool watches that whitehead sphere
"Kippy" arrested
Then curting the air with terrific force
The bat of Kippy

Fast, fine, red, white that ball did
And when it had landed was over
He was lost, and they had not
A night, as a game
"Kippy" Fibres you'll
You'll have to hear it again.

And you nail your feet
In the line of your hands
Daniel Pattern held us out
And landed in the gutter.

ERMA H. SEABRAH

Potters License No. 10451
PILGRIM'S LOSE TO BATES

\[ \text{GANNET HOLD ON SUN. BOUND IN PRACTICE GAMES} \]

\[ \text{Bates wins} \]

\[ \text{IN TEN EASY LESSONS} \]

\[ \text{with} \]

\[ \text{which will enable the Student, Professor,} \]

\[ \text{or Teacher to master the PRINCIPLES OF ENGAGING the Pilgrim A. C.} \]

\[ \text{with the Pilgrim A. C. of} \]

\[ \text{this city.} \]

\[ \text{FOR THE} \]

\[ \text{Lewiston} \]

\[ \text{玛} \]

\[ \text{JOHN G. COBURN} \]

\[ \text{Tailor} \]

\[ 240 Main St., Lewiston, ME \]

\[ \text{WHEELER CLOTHING CO.} \]

\[ 95 TO 99 MAIN STREET, AUBURN, MAINE \]

\[ \text{Quality Chocolates Ice Cream Soda Stationery and Toilet Articles} \]

\[ \text{Merrill & Webber Co.} \]

\[ \text{PRINTERS and BOOKBINDERS} \]

\[ \text{Blank} \]

\[ \text{Book} \]

\[ \text{Rule} \]

\[ \text{Blanks} \]

\[ \text{All kinds of BOOK and JOB PRINTING executed in a neat, prompt and steady manner} \]

\[ \text{95 TO 99 MAIN STREET, AUBURN, MAINE} \]

A SHORTER

\[ \text{SHORTHAND SYSTEM} \]

\[ \text{IN TEN EASY LESSONS} \]

\[ \text{THIS course covers the same lessons which will enable the Student, Professor,} \]

\[ \text{or Teacher to master the PRINCIPLES} \]

\[ \text{of ENGAGING} \]

\[ \text{the Pilgrim A. C. of} \]

\[ \text{this city.} \]

\[ \text{SEND THIS CLIPPING TODAY} \]

\[ \text{Page} \]

\[ \text{and City} \]

\[ \text{STATE AND} \]

\[ \text{STUNTS, BAGS, SUIT CASES} \]

\[ \text{Everything in Leather} \]

\[ \text{GOOD CONDITION} \]

\[ \text{OLD LEATHER STORE} \]

\[ 207 Main Street \]

\[ \text{EXCELLENT CONDITION} \]

\[ \text{with the Pilgrim A. C. of} \]

\[ \text{this city.} \]

\[ \text{Mr.} \]

\[ \text{NOTIFY LEVINE} \]

\[ 2 \]
JORDAN EXHIBITION
(Continued from Page One)

— pointed out. Every effort will be made to show the importance of chemistry and the relations of everyday life, to show its value to the manufacturer, and to show its possibilities to the student who is anticipating taking up the study of chemistry for a life work.

The Physics Department will hold its exhibit as usual on the second floor. It will be a continuation of Mr. Pheelps' exhibit last year. It will be on the subjects of light and energy and will demonstrate the principles of the Vacuum Tube and X-rays and many other items. The Chemistry Department will exhibit on the second floor of the Science Building. It will show the first aid to be given in case of burns, cuts, etc., and how to cure various skin diseases. The Biology Department will exhibit on the third floor of the Science Building. It will show the relations of the plant and animal kingdom and will exhibit the principles of plant and animal foods, and how to make them more nutritious. The Zoology Department will exhibit on the third floor of the Science Building. It will show the animal kingdom and how it is related to the human body and how it affects our lives. The Geology Department will exhibit on the third floor of the Science Building. It will show the principles of geology and how they affect our lives. The Physics Department will exhibit on the second floor of the Science Building. It will show the principles of heat and electricity and how they affect our lives.

The Mathematics Department will exhibit on the second floor. It will show the principles of calculus and how they are used in the study of solid geometry. The Mathematics Department will exhibit on the second floor of the Science Building. It will show the principles of calculus and how they are used in the study of solid geometry. The Mathematics Department will exhibit on the second floor of the Science Building. It will show the principles of calculus and how they are used in the study of solid geometry. The Mathematics Department will exhibit on the second floor of the Science Building. It will show the principles of calculus and how they are used in the study of solid geometry. The Mathematics Department will exhibit on the second floor of the Science Building. It will show the principles of calculus and how they are used in the study of solid geometry. The Mathematics Department will exhibit on the second floor of the Science Building. It will show the principles of calculus and how they are used in the study of solid geometry.

The Geography Department will exhibit on the second floor of the Science Building. It will show the principles of geography and how they affect our lives. The Geography Department will exhibit on the second floor of the Science Building. It will show the principles of geography and how they affect our lives. The Geography Department will exhibit on the second floor of the Science Building. It will show the principles of geography and how they affect our lives. The Geography Department will exhibit on the second floor of the Science Building. It will show the principles of geography and how they affect our lives.

The Chemistry Department will exhibit on the second floor of the Science Building. It will show the principles of chemistry and how they affect our lives. The Chemistry Department will exhibit on the second floor of the Science Building. It will show the principles of chemistry and how they affect our lives. The Chemistry Department will exhibit on the second floor of the Science Building. It will show the principles of chemistry and how they affect our lives. The Chemistry Department will exhibit on the second floor of the Science Building. It will show the principles of chemistry and how they affect our lives.