5-6-1931

The Bates Student - volume 59 number 04 - May 6, 1931

Bates College

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

Recommended Citation
http://scarab.bates.edu/bates_student/462

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.
Large, Appreciative Audience Moved by Intense, Searching Drama--Parts of 'The Bates Women Win Pembroke Debate'

By ROBERT E. BERCHELt

The mood was stirring, the anxiety great at the English A.F.P. meet last night. The Bates audience was on pins and needles. The English Quarter centuries, even before the first American Institute of hamburger, they realized that their students were up against the elegant and captivating Sallie T. Stevett. Each one knew that his boys were fighting a formidable, experienced foe. The English A.F.P. meet was a desperate, critical battle, one that could force Bates to surrender its college reputation.

Bates Women Win Pembroke Debate

Team Wins by Unanimous Decision in the Last Debate of Season

A team of Bates women defeated Pembroke in an intense, intelligent 3 vs 2 unanimous decision held in the English A.F.P. meeting held last night. It was designed to be a final contest for the English A.F.P. meet, and the two teams fought for all of the points possible...

Girls Try Stiff Climb Up Mt. Blue

Party Forced to Turn Back

Because of Deep Snow

Despite difficult circumstances, the party managed to climb up to the peak of Mt. Blue, only to be forced to turn back due to the deep snow that covered the trail.

BY HELEN CLOWLEY

The party, consisting of friends and family members, set out early in the morning to climb up Mt. Blue. The weather was cold and the snow was deep, but everyone was determined to reach the summit. As they hiked up, the group encountered several obstacles, including thickets and steep inclines. However, they persevered and continued their ascent.

STATE ORATORICAL CONTEST

WINNED BY HOWARD THOMAS, '31

Howard Thomas, '31, won the State Oratorical Contest for Bates College. He delivered a persuasive and well-structured speech on the topic of "The Importance of Education in a Democratic Society." His delivery was clear and captivating, and he received unanimous praise from the judges.

BY WARREN GREEN

After a highly competitive contest, the State Oratorical Contest was won by Howard Thomas, '31. The event was held at the State Capitol last week, where Thomas delivered a powerful and eloquent speech on the importance of education in a democratic society. The audience was captivated, and Thomas emerged as the clear winner.

Contact us for more information or to schedule a consultation.
Pepys Through the Keyhole

By UNCLE SAM FRIPSY

Well, here I am once more. How I wish my dear friend, Will, had the courage to come along with us on this night! "Death Takes a Holiday" will be played at the Theatre tonight, and I am going to have it put on again. . . . The depressions are gone, and we are looking forward to a fine season. The apple pickers' fiddlers from the country are here; a new band has a grand new sound behind them—the kind of music that is said to be a "bump" as a start (according to his story—which he has been telling me for several weeks in a semi-sermonizing, semi-insulting way). I am watching their brand new small street organ. . . . The March band went churning its way along slowly. . . . I know they are going to do their weekly rehearsal. . . . The Band Director is back from being on a trip. . . .

...Our affectionate greetings to all our friends and neighbors—yes, even to those who haven't written us lately. . . .

For the"While suburbia" in the "Big City". . . .

The Fall of the Leaf

By TINA FRAKNE

"Well, the leaves are falling..."

"Yes, indeed they are, and I believe it was Mother Nature who made the rule. . . ."

"And it's a beautiful sight, eh?"

"Yes, it is. I feel like a child looking at the leaves falling. . . ."

"But why do they fall?"

"Because they are sick. . . ."

"What do you mean?"

"Well, they have outlived their usefulness. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."

"But why do they fall?"

"Because they are being replaced by new leaves. . . ."
Dear Mr., Mrs., or Miss,

Try a fresh Cigarette!

That little sting way down in the throat when you inhale a cigarette is caused by parched dry tobacco. You never feel it when you smoke fresh, prime Camels. The Humidor Pack keeps Camels fresh, dry, and going out, or going stale. That's why they are always so cool and mild, so throat-easy. Blended from choicest Turkish and mellowest domestic tobaccos and kept in tip-top prime condition by an almost wriggling moisture-proof Celophane, Camels are mighty hard to leave once you have tried them. If you don’t believe it, switch to Camels for a few days, then quit them, if you can.

R. J. REYNOLDS TOBACCO CO.
Winston-Salem, N. C.

---

**CLASS DAY SPEAKERS**

Milk to Give Pipe Origin

A speaker with a good voice, Edwin Millig skillfully proved interesting the pipe origin. On Ivy Day he treated the Faculty and, according to the thoughtful attitudes of the audience, impressed the point he was making. He resolved further practice for the event, which is to be given in the Junior Exhibitions and by appearing in many of the productions of the LA Players. Though more concerned with aerial affairs, he has taken an active part in athletics and excelled in literary ability, ranking for himself a place among the "Big Seven".

Martin Bauer has been an upholder of variety. The address to the Halls and Campus in his special way on Class Day, which he will, no doubt, perform, well, though he must know the "boards" of Harvard better than any other. Acting in the Variety Fug time each year he has entertained people, as well as acting and directing a number of other activities, and he is the only recently accepted student who has made a lively life here with "Death." Interested in all speaking, he is moreover, on honor student in economics and a member of Phi Beta Kappa.

Fred Hayes should prove a brilliant mathematician. Another Honor Student among the Class Day Speakers, another Phi Beta Kappa student in Frederick Hayes is co-operating in the reasoning of the day. One professor who gave instruction in Mathematics. In later years he represented the faculty in the Annual Senate, and for years has occupied the position of President of the Senate, I fear.\(^3\) Also, an honor student in economics and a member of Phi Beta Kappa.\(^3\)

---

**NEW DRESSES AND COATS FOR ALL OCCASIONS**

**S A S H A L L A H D E L I N E A T E R O S S**

---

**Compliments of THE BEST IN TOWN**

**FOR WOMEN AND MEN**

**B I L L, THE BARBER**

---

**HECKER-FRANSON NEEDLEWORK SHOP**

---

**DISTINCTIVE PHOTOGRAPHY FOR COLLEGE STUDENTS**

---

**HEINZ'Sポテトソース**
NORTHERN MEET
To be Held May 9
Bring Well Balanced Team With
Favorable 운 to Victorious Interaction—
Bates Also Strong

The Bates track men will meet the New Hampshire track men in the state of Maine on May 9. It is the last preliminary match before the State meet, which is scheduled for June 14.

In the 1910 yards dash, Billy Knox of Bates, with the aid of several others, will lead the field in a race which is expected to be a close one.

In the high jump, Bill Mitchell of Bates again will be one of the favorites.

In the hurdles, Ray Frank of Bates, with a time of 24.8, was first in the low hurdles, and in the high hurdles, Bob Jones, also of Bates, placed third, tying for second place.

In the javelin, Bill Mitchell of Bates placed second, and in the discus, Bill Mitchell placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.

In the discus, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the javelin, Bob Jones of Bates placed second, and in the hammer, Bill Mitchell of Bates placed first.

In the long jump, Bill Mitchell of Bates placed first, and in the shot put, Bob Jones of Bates placed second.