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BATES TRACKMEN PIN DEFEAT ON BLUE TRACK TEAM IN INDOOR MEET

The Colby-Cornell meet was held in the Memorial Gymnasium, Thursday, March 8. The meet was won by Colby, 68-63. The score was established by the following events: four-mile run, 2:31.8; mile run, 4:25.8; half mile run, 1:41.6; one mile run, 4:27; high jump, 6 feet; broad jump, 18 feet 6 inches; shot put, 71 feet 7 inches; hammer throw, 160 feet 9 inches; pole vault, 9 feet; discus throw, 90 feet 11 inches; javelin throw, 278 feet 9 inches; running broad jump, 18 feet 6 inches; four-man running broad jump, 45 feet 3 inches; and dash, 200 yards, 22.6 seconds.

KANALY MEN FEEL LOSS OF STAR PERFORMERS WHO ARE INELIGIBLE

President Boardman and Dean Croke Meet Visit To Alumni Associations

President Harold S. Boardman and Dean F. T. Croke of Bates College met recently with alumni in their annual visit to the Maine Alumni Association. The meeting was held in the Bates College Hall of Fame, Saturday, March 10. The meeting was attended by more than one hundred members of the Maine Alumni Association and the Colby Alumni Association. The meeting was conducted in a friendly and laudable fashion.

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Colby's best sprinter in the history of the college, 1928-1929

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Some highlights of the meet were:

1. The one-mile run was won by Colby's F. T. Croke in a time of 4:27.
2. The half-mile run was won by Colby's F. T. Croke in a time of 1:41.6.
3. The broad jump was won by Colby's R. H. Wells in a distance of 18 feet 6 inches.
4. The shot put was won by Colby's R. H. Wells in a distance of 71 feet 7 inches.
5. The hammer throw was won by Colby's R. H. Wells in a distance of 160 feet 9 inches.
6. The pole vault was won by Colby's R. H. Wells in a height of 9 feet.
7. The discus throw was won by Colby's R. H. Wells in a distance of 90 feet 11 inches.
8. The javelin throw was won by Colby's R. H. Wells in a distance of 278 feet 9 inches.
9. The running broad jump was won by Colby's R. H. Wells in a distance of 18 feet 6 inches.
10. The four-man running broad jump was won by Colby in a distance of 45 feet 3 inches.
11. The dash, 200 yards, was won by Colby's F. T. Croke in a time of 22.6 seconds.

In conclusion, the Colby-Cornell meet was a great success and a great victory for Colby. The meet was well-attended and well-conducted. The athletes performed at their best and the meet was a great success.
THE MAINE CAMPUS

A Record of Continuous News Service for 29 years

Published Tuesdays during the college year by the students of the University of Maine.Entered as second-class matter at the post "thee, Orono, Maine.\n
ADDRESS CORRESPONDENCE TO: THE MAINE CAMPUS, Camden, Maine. Subscription: $1.25 a Year.

ANSWER TO A GRADUATE

The following letter appeared in a recent issue of The Maine Alum-

\n
...and we fail to find any reason why we should change our mind. Of course we have never interpreted Maine in a commercial sense; that is,

Maine has many brilliant sons who will always be loyal: old grateful

Before we forget the officers from 1928 to 1931, may we express our

The editors have been collecting the

To her. They cannot all be wrong!

We are not to be successful or otherwise will never influence

A hell of a smash?

We see in your next issue and since our last issue. The following Es-

We see in your next issue and since our last issue. The following Es-

Don't forget the big CIRCUS

Show begins at 7.30 o'clock

Detector Device Used In War

Gets Important Peace-Time Job

There have been many examples of various types of detectors (or "sniffers") turned into insecticides, so that an insect or the eggs of an insect can be detected. One of the most important types of these detectors is the olfactory organ. The olfactory organ is a small, sensitive organ located in the upper lip of the insect. It consists of a set of hairs and a small nerve ending. When an insect approaches the detector, its hairs are triggered, and a nerve impulse is sent to the brain, where it is interpreted as a smell. This enables the insect to detect the presence of other insects and to find its way around obstacles. The olfactory organ is also used by some insects to detect food. For example, birds use it to find food on the ground, and bees use it to find nectar. The olfactory organ is important in the life of an insect, and it is used to detect the presence of food or danger.

NEW BOOK CELEBRATES BATTLE OF STADY

"The hand of the pointed fox" at last comes to book form in the following words:

"...with the pointed fox, the animal that was a symbol of theMenu, the Maine Campus, the University of Maine."

The editors have been collecting the

And what do we mean by the way of any Vocational Guidance? Nothing, but it

aren't we better. Respectfully,

P.S. I hope this gets beyond the office assist-

We like your letter because it invites us, and there is nothing better for

ment of the Maine men than in the commercial sense; that is, in a

An educated man must balance, poise, tolerance, loyalty, just-

There is a vigil!... and reality to the se-

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MORE TROUBLE AT BALENTINE

The newly-formed U. of M. bowling league is now in full swing at the Strand Alley, Orono. Six matches have been bowed up to date and the standings of the various fraternities are-

Games Won Pts.
Team Played Won Lost
Sigma Chi 2 2 6 250
Kappa Sigma 2 6 2 720
Phi Gamma Delta 1 2 2 700
Dormitory 2 6 2 720
Delta Tau Delta 3 3 5 250
Sigma Nu 1 1 3 250
Beta Theta Pi 1 0 4 800
Phi Eta Kappa 1 4 1 0 100

Schedule from March 9-16 (inclusive):
Friday, March 9—Sigma Nu vs. Phi Gamma
Monday, March 12—Dorm vs. Phi Eta
Wednesday, March 14—Sigma Nu vs.
Beta Theta Pi
Sigma Chi vs. Phi Gamma
Friday, March 16—Delta Tau vs. Kappa Sigma

A debutant team made up of Arlene Robinson, Grace Lemoine, and Alfred Balentine went to Milford last Saturday, speaking on "Alma Mater" at the Milford Congregational Church.

THE MAINE CAMPUS

The value of the improvement made up-the earth inductor by Professor A. L. Fitch, head of the Physics Department here, was recognized recently by the Central Scientific Company of Chicago when that company discontinued its regular model earth inductor and incorporated the suggestion of Professor Fitch into an improved instrument. The improved instrument serves a two-fold purpose. It may either be used as an earth inductor or as a mutual inductor.

Dr. C. R. Crockett and Mr. H. W. Samuelssen asked Mr. Fitch in preparing data on the new inductor.

FLORSHIEMS

Styles of

SHOES

THE TIMES

Tuxedos Sold and Rented
SEE OUR SPECIAL TUX INCLUDING VEST AT $30.00
Clothing, Haberdashery and Footwear
Garden Hosiery for Girls
Goldsmith's "Togshoppy" Orono, Maine

Furniture & Hardware
Full Line General Merchandise
Agents Sherwin & Williams Paints

ORONO

W. A. Mosher Co.

MAINE

ORONO

Maine Debaters Win
Over New Hampshire

Saturday night, March 3rd, the University of Maine Intercollegiate Debate team defeated the University of New Hampshire team in the first debate of the season. The American style of debate, which allows two minutes of constructive speaking and five minutes of rebuttal to each speaker, was used.

The question was, Resolved, that the United States should cease to protect by armed force capital invested in lands, except after formal declaration of war.

The debates revealed strong controversy in Nicaragua and Latin America.

The U. of M. team defended the negative side of the question. George Ashlee '30 as first speaker, ably set forth the first contention of the negative case, which was that the plausibility of Nicaragua's war guarantee was strengthened by bribes, illegal financing, and illegal assistance in the war.

The affirmative team consisted of a series of great men and women who took effect, and each speaker stressed his own view.

The affirmative team consisted of a series of great men and women who took effective parts and each speaker stressed his own view.

On account of lack of space we are forced to cut the prices to the very lowest. Come and convince yourself. The best looking SUITS—they are with knickers or two long pants, or both. All other Merchandise reduced

We carry the MANHATTAN Make 2 piece athletic underwear with 2 pockets at $30.00

SHOE DISTRIBUTORS

Arlington Shirts and Artloom Shirts

ARLINGTON

WE SELL AS LOW AS YOU CAN GET

The best looking SUITS—they are with knickers or

Arlington Shirts and Artloom Shirts

ARLINGTON

SHOES

SHOES

Suits for Tau Beta Pi, honorary engineering fraternity, were elected at a meeting of the Maine chapter held at Wingate Hall Tuesday evening. They will be announced at chapter Monday morning.

The fraternity voted to hold a smoker shortly after Spring vacation.

Following the business meeting refreshments were served.

The Math Club is giving a dance in the Gym, Saturday, March 10. Music by the Troubadours. Admission 50c.

First Star—"They tell me you'll endorse any cigarette for a consideration . . ."
Second Star—"Sure, so long as the considerates isn't that I give up my Chesterfields!"

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University's Supply of Coal Is Marooned
(Continued from Page One)

President Boardman and Dean Croke Make Visits to Alumni
(Continued from Page One)

Dave Diffie, 18, of Bangor, and Neil C. M. Davis, 18, of Downeast, are two students who have been selected as foremen of the Interstate Water Company. The two students were chosen from a group of six, after a thorough investigation of their qualifications and character.

Every Banking Service
At any of the offices in this bank you will find complete facilities for handling your money.

Check Accounts, Savings Accounts, Safe Deposits, Investments, Trusts
An "All Maine" Bank for All Maine

MERRILL TRUST COMPANY
Belfast, Rockport, Ellsworth, Southport, Machias, and Islesboro
Bangor, Maine
Resources Over $19,000,000.00

The Great Northern Electrification

Where do young college men get all the industrial opportunities? Have they enough opportunity to exercise creative talent? Is individual work recognized?

Skyward from Skykoshim, climax of great Northern in Western Washington—up twenty miles of 2.2 per cent grade, around sharp 10-degree curves, scaling the Cascade Mountains, at an elevation of 3000 feet. The new 74.5 mile electrified Cascade Tunnel, now building, will be the longest railroad tunnel in America. Besides shortening the present route 74.5 miles, it will be the maximum elevation below the level of excrescent snowfall. Preliminary to its construction, and as an earlier step in the ultimate electrification of all trans-Cascade trackage, the sections between Skykoshim and the entrance to the present tunnel was electrified in 1925.

The big jobs go to big organizations. Westinghouse attracts young men of enterprise and genius because it daily provides facilities and opportunities which smaller companies can seldom offer.

A noteworthy feature of the Great Northern electrification is the use of motor-generator electric locomotives.

These new-type locomotives draw high-voltage alternating-current power from the wire and convert it, on the locomotive, into low-voltage direct-current power for the driving motors. This system eliminates the need of substation-power-converting equipment along the railroad right-of-way.