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Hampered by Poor Track Conditions Prevailing

Both Prepared to Flash in Tomorrow's Meet

In the shape of soup to Omega in the dinner was served and the toast of "Mr. McKenney's request," had been requested and the number was for the entertainment of the guests. The public was especially invited to look and the public was invited to look at the exhibits of human and animal life were placed around on tables, and attracted much attention. The Biology exhibits were especially interesting to the students, and many microscopes and research laboratories were taken and admired by the students. This exhibit was explained by the visitors by those in charge. The happy family with the children went to the exhibit and were impressed in a roomy cage. The mother and father showed their excitement to the children and were explained by an assistant. This was one of the unique features of the exhibition this year.

Across the hall in Room 14 the Science Department's exhibits were the most popular. Two large rooms and a number of auto-rooms were given for the body of the bank. The fourth annual exhibit of the Bates Scientific Society was held April 28 and 29 in the Science building. It was by far the most successful exhibition ever held. The Department of science was splendidly represented. The Biology exhibits were most agreed, in which the curators of all the exhibits were present, except those who were not in the building. The fourth annual exhibit of the Bates Scientific Society was held April 28 and 29 in the Science building. It was by far the most successful exhibition ever held. The Department of science was splendidly represented. The Biology exhibits were most agreed, in which the curators of all the exhibits were present, except those who were not in the building.

Bates Greet's New Hampshire's Track Team!

Victory Won By Sensational Sprinting Finish

Many Visitors View Work of Scientific Departments

Huge Success

FOURTH SCIENTIFIC EXHIBIT

WORLD'S BEST RUNNERS LOST BEHIND TIME 9.25

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knowledge which they will wear, and much responsibility to achieve will be the greater the elevation to which they go, when we men and women honor them among those who know.

Especially to the underclassmen, membership in Phi Beta Kappa should stand as a goal toward which to strive. But while few can soon achieve the status, the honor to the best and the accomplishment work more thoroughly. Aiming at the highest in college, working with the determination to succeed, the underclassman will go far toward getting the most out of collegiate training.

SALISBURY WANTED

The Twin State Gas & Electric Company, Salisbury, New Hampshire, has opened its office in the Town House and is in receipt of inquiries for installations of gas and electric lighting, heating, motor and other service. Applications have been received for service in all parts of New Hampshire, as well as for service in Massachusetts and nearby New England states. The Company has been in existence for over forty years and is well known for its service in the New England area.

The Twin State Gas & Electric Company has been in operation in the Twin State area for over forty years and is recognized for its high standards of service. The Company is looking forward to expanding its service area in the future and is always accepting new members. For more information, please contact the office at 603-555-1234.
What Makes the Firefly Glow?

YOU can hold a firefly in your hand; you can boil it with an electric current; Nature long ago evolved the "cold light." The firefly, according to the electrician, contains 0.0000000000000000000001% of helium and 0.0000000000000000000001% of neon, yet the improvement of materials and methods for making candles is not yet comparable to the "cold light." For these reasons, the Research Laboratories of the General Electric Company are not limited to the evolution and perfection of the right kind of fuel, of course, but the opportune discovery of the right kind of fuel is a necessary condition for the production of the art of "cold light." For example, a recent experiment has shown that the use of a certain kind of fuel makes it possible to reduce the amount of the electric current required to a minimum.

An English physicist once said that if we knew the firefly's secret, a boy turning a crank could light up a whole street. Great as is the advantage in lighting that has been made through research in the last two years, man wants too much too cheaply in giving light. This problem of the "cold light" cannot be solved merely by trying to improve existing power-generating machinery and existing lamps. We shall still be burning candles until the day when we can make light in a neat, prompt and tasty manner. The answers to such questions may or may not be of their investigations. Research consists in framing the answers to Mr. Buker and to the class of 1923 tied. Heights

General Electric
General Office, Schenectady, N. Y.
"Better Goods for Less Money or Your Money Back"

WHITE STORE
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We Cater to the College Chaps
White Store, Clothiers, Lewiston, Me.

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Registered Druggist
Prescriptions & Remedies
Apothecary & Chocolate
256 Main Street, Our Bazaar, Lewiston, Maine

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GRANT & CO.
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Weleston Trust Company
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LEWISTON, MAINE
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HARRY L. PLUMMER
Photo
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124 Lisbon Street
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MOONLIGHT PHOTO STUDIO
Gift and Art Store
Photo Supplies
Developing, Printing, Copying, and Enlarging
36 Lisbon Street, Lewiston, Maine
E. G. HOLBROOK, Prop.

BUKER WINS PENN RACE
(Continued from page one)

B — will come in the next three years build a foundation for Phil Bates to grow and make his name a potent factor in the world's track.

Leaving the unsuspecting Zentic behind, he ran the distance of a full 10-foot margin. In this third and last trial of the meet, he set a world's record. The field and weather were not ideal for the event and the showing that Bates made is highly commendable.

Experience which he has gained by competition with the stellar stars however of the country is invaluable and will give him confidence for success in the future.

While neither of these boys were able to out-distance the champion in their events, they are often using as ably. They did their best, gave every ounce of ability to them, and made a creditable showing, one that deserves our highest commendations.

With such a glorious past, these three boys will have a still more glorious future. Bates will smash all records in the two mile run. Nothing can stop him. From now on he will be one of the biggest drawing cards in every meet in which he participates. Barker should win first place in all the future inter-collegiate contests and Lane, because of his long legs at the Penn relay track, will fairly make the record of the year. He alone is the man of the year, the man of the week in the score of the cards. The State Meet is scheduled for the 14th of this month and these three boys will again bring honor to the Maine. A special effort should be made by every member of the student body to go Thursday night and express our appreciation of what they mean to us.

PHI BETA KAPPA INITIATES

The Gateway of Maine chapter of Phi Beta Kappa held its usual initiation and banquet at Chase Hall on Monday evening. The new members initiated were Messrs. Anderson, Johnson, Jordan, Matthews, Wiles, Witherbee, Williams, Hartshorn, Cha, Dennison, Hall, Knapp, Kope, Kruse, Lane, Mowry, And Misses Hanford, Whittle and Whittle of the chapter, assisted by Professors Leonard and Knapp.

The company formed at Roger Will进货 into Chase, where it marched in a festive procession to Chase Hall. The candidates were initiated in the minute with the usual address by President Hartshorn of the Gamma Chapter, assisted by Professors Leonard and Knapp.

Section two was opened by Presi- dent Hurton, who assumed the role of chairman, introducing Dr. Laura G. Smith, "Professor of Secretarial Science," as the first speaker of the evening. Professor Leonard spoke very briefly, congratulating the chapter upon the number in attendance—thirty-eight per cent, representing eight chapters—Batavia, Harvard, Boston University, Bates, Barnard, Amherst, Dartmouth, Amherst, Wabash, and Ohio Wesleyan.

Window Anderson, speaking for the newly elected and initiated members, expressed their appreciation of the honor which had been conferred upon them, and their determination to be worthy of that honor.

Hon. P. A. Morey, introduced as "one of the next governors of Maine" spoke in the role of happily admiring, extending to young members the praises of the two virtues, industry and self-reliance.

President Hurton, in the capping speech of the evening, took his text the merits of the society, transcribed as he suggested, "The love of wisdom—the pilot of life."

"It is a bad fate," said the speaker, "that many people drop the pilot as soon as they graduate from college."

"Most people, he said, have gone out, and not think at all, and get their ideas second-hand from the minister, from Arthur Brisbane, or from the movies."

"It is significant," he continued, "that the merits of the fraternity contains two words as much wisdom and life."

The Phi Beta Kappa does not stand for wisdom for its own sake—that is pedantry—but for wisdom applied to life. Learning useless life, useless life, enables life.

"The purpose of education is to make men live at higher levels."