Yearling Trackmen Capture New Hampshire Meet 86-40, Placing Men in Every Event

TAKING ALL PLACES FOR FOUR EVENTS, COMPETITION EASY

Mann and Hall Tie In Comedy Meet at Tennis Tournament. Are High Beaver Men

SPROUL, N. H. HIGHEST

With but one false out of the possible nineteen, the freshest crowd sang well, and the New Hampshire meet produced some of the most exciting events of the year. The meet was held at the New Hampshire College, Westfield, Mass., on the 10th and 11th of June. On the 10th, the New Hampshire College team was beaten by a score of 86 to 40. Ten firsts and three seconds were won by the New Hampshire College team. The New Hampshire College team was led by Donald Brown, coach, and by Brown, the New Hampshire College trackmen who were so successful.

Names of Four Famous Geologists are Among Those on Institute Buildings

AGRICOLA, HARVEY, LYELL, AND HUTTON

Agricola, Harvey, Lyell, and Hutton are names that are well known to students of geology. These men were some of the greatest geologists of the 18th Century. Their work in the field of geology has had a great influence on the development of the science.

Agricola, for example, was a German geologist who is known for his work in the field of mineralogy. He was one of the first to classify minerals and to study their properties. His work laid the foundation for the development of the science of mineralogy.

Harvey, on the other hand, was a physician who is best known for his work in the field of anatomy. He was one of the first to describe the circulatory system and to study the function of the heart.

Lyell was a Scottish geologist who is known for his work in the field of geology. He was one of the first to propose the theory of uniformitarianism, which states that the Earth has been shaped by the action of natural processes over long periods of time.

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Special Electric Issue of T. E. N. Celebrates Anniversary of Faraday

One hundred years ago, Michael Faraday discovered the phenomenon of electrolysis. It is therefore fitting that now, at the time of his centennial, the final issue of The Tech En-

Electrochemical Processes Listed

Plan for the twenty-fourth annual Students' Electrochemical Society, which will be held on the 10th of July. The students' society, which is composed of the members of the chemistry department, will be held on the 10th of July. The students' society, which is composed of the members of the chemistry department, will be held on the 10th of July. The students' society, which is composed of the members of the chemistry department, will be held on the 10th of July. The students' society, which is composed of the members of the chemistry department, will be held on the 10th of July. The students' society, which is composed of the members of the chemistry department, will be held on the 10th of July.

New T. C. A. Blotters To Be Printed Upside Down

In response to complaints that the T. C. A. blotters were not printed in a way that was accessible to all students, the Tech En-Daily has decided to print the new blotters upside down. This is the first time that blotters have been printed upside down, and it is a significant change in the way in which the blotters are presented.

In this way the bottom of one side of the blotter will be the top of the other side, and vice versa. This will make it easier for students to read the blotters, and it will also make it easier for students to copy the blotters.

Institute Varsity Track Team Loses Hard Meet With Miami University at Orono Saturday

Radio Society To Visit Round Hill Saturday, May 16

Offer Airplane Ride As Extra Attraction—Everyone Is Invited

Browne and Nichols Take Lead

Four of Six Bowdoin Matchmen Capture Yearling Trackmen Capture

Glance over those many inscriptions, donations to the world's knowledge? Among Those on Institute Buildings

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