Robertson Sets New Record for NELAA Javelin
Takes Only First Place To Credit of Institute in Sports Meet

Gilman Third in Mile Examinations Cripple Team—First Team Not Able to Compete

Robertson of the Beaverprimer, who won the javelin in the Ninth annual track meet of Bates College, Maine, last Friday and Saturday, and then went on to win the championship of almost every meets over his nearest competitor, and entrants from other colleges, who were at the pole which is the high spot of the meet, and won the showdown of_Institute at about the same time that the star of the team won the championship of Bates College. Robertson is the only student who has ever won the championship of the meet. The meet was held at the track on the campus of Bates College, and was attended by a large number of spectators.

This mark was not made in the heat of the race, but in the coolness of the evening, when the weather was more or less warm. It is a record that will stand for a long time, and one that will be remembered for many years to come.

Radio Ferry

In four seconds more than the rest, the radio ferry started its journey across the channel, and was soon out of sight. The ferry was crowded with passengers, most of whom were heading for England. The ferry was then turned over to the passengers, and they proceeded to take their places in the lifeboats. The ferry was then taken to the port of London, and was later to sail for America. The ferry was crowded with passengers, most of whom were heading for America.

No More Shots of "More Copy!" Will Be Heard in Walker at Nine O'Clock

Clutter of Typewriters Cease As Lounger and Staff Take Vacation

The roar has come to an end, and will not be heard again. The clatter of the typewriters and printers ceasing to play "More Copy!" means that the Lounger and staff are on vacation. The roar has come to an end, and will not be heard again. The clatter of the typewriters and printers ceasing to play "More Copy!" means that the Lounger and staff are on vacation.

Loner Officer Threats Attempted Second Riot

What had all the possibilities of being a second million-dollar riot was squashed last Friday night by the action of the police company, who patrolled the dormitory. At 1:30 a.m., a group of a dozen men, who had been cut out of the meeting training, attempted to start a riot in the dormitory by using a fire extinguisher. They were met with a fire extinguisher in front of the new dormitory. The police company then put out the fire, and the ground around was enough to arouse the military order of the dormitory, and the dormitory occupants, and very few shots were fired to prevent the escape of the conspirators.

However, as they would not get the machine started, they took their chances and were followed by the police company, who surrounded them and arrested them, and the dormitory occupants, and very few shots were fired to prevent the escape of the conspirators.

Summer Schedule Includes Studies of Oil Industry

Will Introduce New Subjects As Part of Airline Seminar For Older Men

Special courses in petroleum refining and marketing for the first time this year, will be offered in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Study Laboratory Methods

The first course in the summer sessions will be a seminar in petroleum engineering. The course is designed for the first time this year, will be offered in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Study Airplane Engineering

The first course in the summer sessions will be a seminar in petroleum engineering. The course is designed for the first time this year, will be offered in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

New Seminar

A seminar of this year's summer school will be a seminar on petroleum engineering. The seminar is designed for the first time this year, will be offered in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Study in these fields will also be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

The student body will be able to take a course in the study of the petroleum industry, and will be able to take a course in the study of the petroleum industry.

Study Oil and Gas Industry

The course will be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

The student body will be able to take a course in the study of the petroleum industry, and will be able to take a course in the study of the petroleum industry.

Thermal Analytical Seminar

The course will be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Study in these fields will also be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Thermal Analytical Seminar

The course will be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Study in these fields will also be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.

Thermal Analytical Seminar

The course will be available to students in the summer school of the University of New England. The work in this field in summer courses claims as a credit for the course of the course, the study of the petroleum industry. The professor, a specialist in the field, will lead the students in the study of the petroleum physical properties of crude petroleum, and how they are used, particularly from the point of view of oil refining.