Harriers to Defend N. E. Title Monday

Capt. Glover Leads Team as Freshman Two Years Ago.

Marsh of the University of Maine and the record of the team to date has been compiled by William Corcoran, captain of the team for the past two years. The team has been named to the New England Intercollegiate Track Association for the past two years and has been invited to participate in the N. E. I. C. A. A. cross-country meet to be held in Boston on November 14. The team will be represented by Dr. Julius Deutsch, the team's basketball captain, and James A. Funkhouser, the team's cross-country captain. The team will be accompanied by a number of students and their families.

The team has been practicing diligently for the past two weeks, under the guidance of the coach, Dr. Julius Deutsch. The team members have been working hard to prepare for the meet, and they are confident of their chances of success. The team will be looking to defend its N. E. I. C. A. A. title, which it has held for the past two years. The team will be looking to add to its impressive record and to continue its tradition of excellence.

Webster Selection in Track and Field.

The team members have been selected for the track and field meet at the University of Maine. The team members have been selected based on their performance in the past two weeks. The team members have been practicing diligently for the meet, and they are confident of their chances of success. The team will be looking to add to its impressive record and to continue its tradition of excellence.

The team members have been selected for the meet based on their performance in the past two weeks. The team members have been practicing diligently for the meet, and they are confident of their chances of success. The team will be looking to add to its impressive record and to continue its tradition of excellence.

Engineer Will Give Lecture on Nov. 14

Lecture—Demonstration on "Amplifying Light" by J. B. Taylor in Gym

John Bellamy Taylor, one of the foremost electrical engineers in the country, will give a demonstration lecture on the "Amplifying Light" in the gymnasium on November 14. The lecture will be given to the students of the engineering department, and it will be open to the public.

Taylor will bring a considerable amount of apparatus to illustrate his points. He will explain how the apparatus works, and he will demonstrate its use with a number of small models. The lecture will be given in the evening, and it will be followed by a dinner at the hotel. The dinner will be open to all students, and it will be a chance to meet Taylor and other engineers.

Taylor will be accompanied by a number of students and their families. The students will be given a tour of the engineering department, and they will have the chance to see the apparatus and equipment in action. The tour will be given in the evening, and it will be followed by a dinner at the hotel.

The lecture will be given in the evening, and it will be followed by a dinner at the hotel. The dinner will be open to all students, and it will be a chance to meet Taylor and other engineers. The tour will be given in the evening, and it will be followed by a dinner at the hotel.

--A Live College Newspaper--

Harriers to Defend N. E. Title Monday

Capt. Glover Leads Team as Freshman Two Years Ago.

Marsh of the University of Maine and the record of the team to date has been compiled by William Corcoran, captain of the team for the past two years. The team has been named to the New England Intercollegiate Track Association for the past two years and has been invited to participate in the N. E. I. C. A. A. cross-country meet to be held in Boston on November 14. The team will be represented by Dr. Julius Deutsch, the team's basketball captain, and James A. Funkhouser, the team's cross-country captain. The team will be accompanied by a number of students and their families.

The team has been practicing diligently for the past two weeks, under the guidance of the coach, Dr. Julius Deutsch. The team members have been working hard to prepare for the meet, and they are confident of their chances of success. The team will be looking to defend its N. E. I. C. A. A. title, which it has held for the past two years. The team will be looking to add to its impressive record and to continue its tradition of excellence.

Webster Selection in Track and Field.

The team members have been selected for the track and field meet at the University of Maine. The team members have been selected based on their performance in the past two weeks. The team members have been practicing diligently for the meet, and they are confident of their chances of success. The team will be looking to add to its impressive record and to continue its tradition of excellence.

The team members have been selected for the meet based on their performance in the past two weeks. The team members have been practicing diligently for the meet, and they are confident of their chances of success. The team will be looking to add to its impressive record and to continue its tradition of excellence.

Engineer Will Give Lecture on Nov. 14

Lecture—Demonstration on "Amplifying Light" by J. B. Taylor in Gym

John Bellamy Taylor, one of the foremost electrical engineers in the country, will give a demonstration lecture on the "Amplifying Light" in the gymnasium on November 14. The lecture will be given to the students of the engineering department, and it will be open to the public.

Taylor will bring a considerable amount of apparatus to illustrate his points. He will explain how the apparatus works, and he will demonstrate its use with a number of small models. The lecture will be given in the evening, and it will be followed by a dinner at the hotel. The dinner will be open to all students, and it will be a chance to meet Taylor and other engineers.

Taylor will be accompanied by a number of students and their families. The students will be given a tour of the engineering department, and they will have the chance to see the apparatus and equipment in action. The tour will be given in the evening, and it will be followed by a dinner at the hotel.

The lecture will be given in the evening, and it will be followed by a dinner at the hotel. The dinner will be open to all students, and it will be a chance to meet Taylor and other engineers. The tour will be given in the evening, and it will be followed by a dinner at the hotel.
NEW PRELIGUE

The new expeditions which have been sent abroad to the South American continent are being followed with great interest by the students at the University of New Hampshire. The University has several new expeditions which are expected to provide valuable information about the South American continent.

CONVERSION

Without noticing to economize the output of our ability of our town, a new system has been introduced. The system is known as the "Monopoly Building" and has been adopted by the University of New Hampshire. The system is expected to provide a more efficient method of converting the energy from the Monopoly Building.

"RADICAL"

Either the benevolent is turning radical, or the radical is turning benevolent. This is the statement which our government is making at the present time. The government is trying to make the benevolent as radical as possible, and the radical as benevolent as possible. The government is trying to bring about a revolution in the minds of the people.

ALUMNI NOTES

Under the leadership of Prof. F. W. Parker, President, and Dr. E. H. F. Bray, Dean, the University of New Hampshire is engaged in the organization of a new chapter of the American Association of University Professors. The chapter is expected to provide a more efficient method of organizing the university and improving the quality of education.

Bit O' Verse

Nineteen Thirty-Four

In Flinders we have

The Tuesday and Saturday night events

The pipe tobacco that's MILD

The pipe tobacco that's COOL

Granger Rough Cut

In the manufacture of Granger Rough Cut Pipe Tobacco the Wellman Process is employed.

The Wellman Process is different from any other process or method and we believe it gives more enjoyment.

... it gives the tobacco an extra flavor and aroma
... it makes the tobacco last
... it gives the tobacco a smoother and smoke color
... it makes the tobacco milder
... it leaves a clean dry ash
... no residue or heat in the pipe bowl

Granger leaves no gum in the bowl of my pipe — or moisture in the stem. It burns down to a clean dry ash.
Tufts Piles Up 26-0 Score
Jumbos Crush Wildcats

Tufts crushed the Wildcats of New Hampshire Saturday, November 2, 1934, winning by a score of 26-0. The Tufts team came to the game well prepared and with a strong desire to win, and the Wildcats were outgeneraled and outfought by the Jumbos in every phase of the game.

The game started off well for the Wildcats, with Pederzani's punt carried only 28 yards, but it was the only good thing that happened for them. Tufts' defense was strong, and they kept the Wildcats' offense in check throughout the game.

Tufts' offense was led by their quarterback, who threw the ball accurately and ran with speed and agility. They scored on their first possession of the game, and after that they never looked back. A second quarter touchdown put Tufts up 14-0 at halftime.

In the second half, Tufts really put the game out of reach, scoring two more touchdowns to go up 26-0. The Wildcats tried to fight back, but Tufts' defense was too strong, and they couldn't get anything going.

The Tufts defense was led by their line, which was outstanding. They held the Wildcats to just 68 yards in the air and 114 yards on the ground. The Wildcats' quarterback was thrown off his game by the Tufts defense, and he couldn't make anything happen.

Tufts' running back, who was in fine form, ran for 100 yards and a touchdown. He was a real threat to the Wildcats' defense, and he couldn't be stopped.

The Tufts defense was also helped by their punt returner, who had a good day on Special Teams. He returned two punts for touchdowns, and he was a real asset to the team.

The game was over by the end of the third quarter, and the Tufts players went off the field to a standing ovation from the crowd.

The Tufts defense was led by their line, which was outstanding. They held the Wildcats to just 68 yards in the air and 114 yards on the ground. The Wildcats' quarterback was thrown off his game by the Tufts defense, and he couldn't make anything happen.

The Tufts defense was also helped by their punt returner, who had a good day on Special Teams. He returned two punts for touchdowns, and he was a real asset to the team.

The game was over by the end of the third quarter, and the Tufts players went off the field to a standing ovation from the crowd.
Phil Shannon, Student Trainer, To Take Wildcat to Dartmouth

By Paul Geraghty

Phil Shannon, Student Trainer, to take Wildcat to Dartmouth. Shannon plans to take the wildcat that belongs to the University and use it for training purposes. Shannon, who is a junior at the University, is interested in animal training and has been working with the wildcat for several weeks. He plans to use the wildcat to demonstrate proper training techniques to other students and faculty members. Shannon is also planning to use the wildcat to conduct research on animal behavior and training methods. The wildcat is a valuable resource for Shannon's training and research, and he is looking forward to taking it to Dartmouth for further study.