Quakers Dominate Play
In Win Over Harvard; Penn Third in League

Quakers Dominate Play
at the Hi-mp. "We'll be a green team," I k on the whistle, in other words, I n the game, in the second half of the Harvard game E. E. Billie went on In win, M-14, minutes later and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

Pennsylvania

Quaker Outfield Maguires to the Quakers in 25 trips. "We're going to make a lot of mistakes, but we'll get better as we go by," Saturday but the Hi-mp. Pennslylvan "In Win Over Harvard; Penn Third in League"

Quakers Dominate Play
at the Hi-mp. "We'll be a green team," I k on the whistle, in other words, I n the game, in the second half of the Harvard game E. E. Billie went on In win, M-14, minutes later and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

"In Win Over Harvard; Penn Third in League"

Quakers Dominate Play
at the Hi-mp. "We'll be a green team," I k on the whistle, in other words, I n the game, in the second half of the Harvard game E. E. Billie went on In win, M-14, minutes later and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.

Quaker halfback Neil Hyland (32) looks determined, but he can't quite make it by Harvard and Tom Hoppe (32). Hyland was foiled on two occasions. He is in, this, the second play of the contest. Penn scored minutes earlier and went on to win, 29-14.
The Bailu News Editor...
Booters Top Harvard; JV Eleven Wins, 7-6

Penn Remains First

Pennsylvania's varsity soccer team scored three goals, within eight minutes in the fourth quarter, to top Harvard's booters, 7-6, Saturday afternoon at Commonwealth Stadium. The Red and Blue came from behind in the second half to make the score 3-3, then continued to play well. The victory averts a Harvard sweep in the Ivy League championship.

The Crimson scored three goals in the first half, on three shots. They barely touched the net, however, until the second half. Harvard's only goal was a penalty kick by Al Simon, converted by Jim Boland, to tie the score at 1-1.

Defensive

For the first three quarters, the two teams played a scoreless game. Then Harvard scored on a shot by Bob Sebastianelli, to make the score 1-0, in the second half. The Crimson could not convert, however, until the final minute of the game.

Late in the first quarter, Princeton's Keenan and the ball at midfield by blocking Fred Reesing's pass, which was drawn down on the Penn 28. Manager Henry Hough, for the center, picked up the ball on the road and put it out of bounds, to call for a time-out. The last pass was made by Fred Sisson, who then kicked the ball to midfield. The last pass was made by Fred Sisson, who then kicked the ball to midfield.

Penn Harriers Face LaSalle

The Princeton freshman soccer team held the Penn Penn's soccer team to a 3-1 tie, in the final game of the season. The game was held at Princeton, in front of a capacity crowd.

Swam Holds Lead

In Grid Predictions

With only three weeks to go, the players are already looking ahead to next season. Swam Hold has been leading the team in grid predictions.

His week's record of 2-2 through the season's first 13-2-3, three wins above of his near

Cocktail Lounge—Men’s Bar & Grill

Rooms $2.50 Up Per Night

106 WEST 56TH STREET

(Between Sixth & Seventh Ave.)

Circle 7-3931

Dining Room Open Daily to 7:45 p.m. — Closed Sundays

A Campus-to-Career Case History

Donald L. Conderman graduated from the University of Washington in 1985 with a B.A. in Electrical Engineering.

Conderman, a member of the Bell Telephone Laboratories in Seattle, Washington, was awarded the Bell Telephone Laboratories Service Award for his work on fiber optics.

Conderman's research on fiber optics has been recognized by the American Institute of Electrical Engineers, and he has been invited to speak at several conferences on the subject.

He has also been awarded several patents for his work on fiber optics.

Conderman's career has been marked by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conderman's accomplishments have earned him a place in the Bell Telephone Laboratories Hall of Fame, and he has been recognized by several organizations for his contributions to the field of electrical engineering.

Conderman's career has been characterized by his dedication to the field of electrical engineering, and his work has led to significant advancements in the field of fiber optics.

He has been involved in several research projects, and his work has been published in several journals.

Conde...
TICKETS
SQUASH TEAM
SOCIETY
OUTDOOR CAMPUS
Tuesdays, 10:00 a.m. to 1:00 p.m. in the outdoor activities center. These tickets are valid for the following dates and events:

- March 1: Annual Outdoor Meet, 8:00 a.m.
- March 2: Squash Championship, 9:00 a.m.
- March 4: Outdoor Meet, 10:00 a.m.
- March 6: Squash Tournament, 11:00 a.m.

Tickets are limited and available on a first-come, first-served basis.

Alumni Clubs Hold Pre-Game Dinner
The University of Pennsylvania Club of Fairfield County, Connecticut, will hold a dinner and reception on Friday, March 1, at the Yale Hotel, New Haven. The event is open to all alumni and friends of the University of Pennsylvania. For more information, please contact the University of Pennsylvania Club of Fairfield County at 203-222-4444.

F -*-

Nhioe 4 Lire 1 0 0 2 0 0 1 3 0 0
Soccermen Top Group 3
(Mentioned from page 3)

The Bulletin would be obliged if anyone who attended the Stevenson rally at the Palestra last Tuesday evening, October 30, and who witnessed any of the events at the rally, would come forward to the Reading Laboratory, Int. 5-7906, for an interview with the Reading Laboratory. The Reading Laboratory will assess the reader's ability to read and provide booklets on reading improvement.

No Waiting For "Automatic" Advancement at Melpar
At Melpar, there is no waiting period for "automatic" advancement. Instead, an engineer, regardless of his age or tenure, may continue to advance at the rate of his own abilities and performance. The college or university graduate who joins Melpar is not required to undergo a formal period of probation, and is expected to work as an engineer from the first day of his employment. Melpar offers a liberal program of benefits as a whole. The Company retains a liberal program of benefits as a whole. The Company holds that the achievement of any position in the Company requires a thorough knowledge of its duties, and that the employee is expected to advance at the rate of his own abilities and performance. The college or university graduate who joins Melpar is not required to undergo a formal period of probation, and is expected to work as an engineer from the first day of his employment. Melpar offers a liberal program of benefits as a whole. The Company retains a liberal program of benefits as a whole. The Company holds that the achievement of any position in the Company requires a thorough knowledge of its duties, and that the employee is expected to advance at the rate of his own abilities and performance.

No Waiting For "Automatic" Advancement at Melpar
At Melpar, there is no waiting period for "automatic" advancement. Instead, an engineer, regardless of his age or tenure, may continue to advance at the rate of his own abilities and performance. The college or university graduate who joins Melpar is not required to undergo a formal period of probation, and is expected to work as an engineer from the first day of his employment. Melpar offers a liberal program of benefits as a whole. The Company retains a liberal program of benefits as a whole. The Company holds that the achievement of any position in the Company requires a thorough knowledge of its duties, and that the employee is expected to advance at the rate of his own abilities and performance.

No Waiting For "Automatic" Advancement at Melpar
At Melpar, there is no waiting period for "automatic" advancement. Instead, an engineer, regardless of his age or tenure, may continue to advance at the rate of his own abilities and performance. The college or university graduate who joins Melpar is not required to undergo a formal period of probation, and is expected to work as an engineer from the first day of his employment. Melpar offers a liberal program of benefits as a whole. The Company retains a liberal program of benefits as a whole. The Company holds that the achievement of any position in the Company requires a thorough knowledge of its duties, and that the employee is expected to advance at the rate of his own abilities and performance.