Intramural Gridders Complete Second Round Contests

Sigma Nu, Pi Lambda Phi Win

One of the tightest intramural clutter games ever played, Sigma Nu edged out Sigma Alpha Xi in a only overtime period 7-6 on Bridge last Sunday. The game began with Sigma Nu http://www.english.cornell.edu/ 3 and was unstoppable as he connected with right end Nate Florian for considerable yardage. On a third down, Samoy quarterback Bob Mah raised a yard and right end Nate Florian for considerable yardage. The passing of Dan O'Connor, edged out Sigma Alpha Mu in a field last Sunday. The game began In one of the tightest intramural action, the results of a technical or professional nature. Personal recognition and technical and management studies. Graduate work in allied industry! is offered upon his interest and education.

Your future is now at CONVAIR

The Convair engineering department is a red "engineering" engineering department — imaginative, energetic, explorative, and exceptional in its development. Every Convair employee is assigned to the job for which he is best qualified, depending upon his interest and experience.

One of the finest graduate training programs in industry is offered by Convair-Fort Worth. Classes are conducted in the plant after working hours by university professors, with emphasize on both technical and management studies. Graduate work in allied sciences is also available on campus as undergraduate courses of a technical or professional nature. Personal recognition and advancement, hand trained and experienced, provide an incentive for rapid professional growth. In addition, you will discover top-notch engineering facilities, excellent working atmosphere, personal job advantages and challenge that are tops in the industry!

Personal Interviews ON CAMPUS

THURSDAY AND FRIDAY October 23, 24

Join the team of Engineers and Scientists con start a career at Convair-Fort Worth, one of the nation's leading firms in the design and manufacture of aircraft, missiles and space vehicles. Our engineers have worked on some of the most important projects of the recent years. If you are interested in working on the latest advancements in aeronautics, come and meet us on campus.

Live in a mild climate year-round, with a pleasant climate and excellent health facilities. Experience a low cost of living and a high standard of living. TODAY! — investigate the opportunity joining Convair-Fort Worth.

CONVAIR FORT WORTH

A DIVISION OF GENERAL DYNAMICS CORPORATION

Varsity Harriers

Edge Out Williams; Lose to Springfield

Although trimmed considerably from their previous encounter, the MIT cross country team was defeated by a powerful, soon to be champion Springfield team when running out Williams in a triangular meet at Franklin Park here Sunday. The score was Springfield 21, MIT 20, Williams 1.

Setting a hard mind about the path, the three squads, bunched together, ran nearly every lap about the three mile loop of the 4.1 mile course, when the victors began their finishing sprint and drew ahead of the field.

Facing the Benes was Brian White '61, who took fourth spot in 22:49. 8.8 seconds behind the winner. Dan Oliver '60 edged out Neil Sheldon '60 for seventh position in 23:27, while the latter was second in 23:51. Herb Wegener '61, in 24th place, saw a total team time of 1:33:06, compared to MIT's 1:30:26 and Springfield's 1:28:46.

Harriers Greatly Improved

Although the harriers were defeated, their times represent an improvement of a minute or so, not only over their times at the hillier Brussels, but also by a minute or so over their times at early season trials at Franklin Park. While the meet was the second counter for the home squad, it was the fourth for both the Bills and Lions. 

The hill and hillsman resume action tomorrow with the freshmen and the varsity travel to UNH.