Successfull Year Closed By Cross Country Runners

Varsity and Freshmen Make Good Record In I.C.A.A.A.A.

Course Made Easier

Cross-country running for this fall has progressed so far with the varsity and freshmen teams lacking the results since 1927. In the I.C.A.A.A.A. competition, both teams finished several places behind New England teams. In the Pennsylvania meet, the New England teams won the varsity and junior varsity and finished second in the junior varsity.

By comparative scores it will be noticed that the running time for the varsity in the junior varsity events of the four years has been improving. In the junior varsity, New York City the results for the runners being made easier and faster each year. Men are employed to remove obstacles from the track, thus making it more of a race course than usual up-and-down-dale content.

New Record This Season

In addition to this the track on the junior varsity corresponding to the regulation high hurdle run was removed from the course. The race for the six miles in 1928 was 20:31. This year, due to the wide arch of the track and the extra amount of track required for the junior varsity, no entry was made due to the slow speed required for the junior varsity.

Opportunities of First Match Named

On December 1st the following matches will be held, according to the recently-published schedule of the Manhattan Cross Country Association. The Pacifi-City Graduate team competing in Class B of the association will meet the Boston Athletic Association at the Institute.

Technology's first varsity team, which is in Class C, will be pitied against the Boston Athletic Association's Class C team. The freshman team will meet the Yale College Class D team at Technology. New England races. These races are not commonly endurance races. No real old-fashioned cross-country runs. No one attempts to make the next run easier for the runners and consequently endurance is one of the most important qualities of a good cross-country runner.

Varsity Is Less Successful

For this reason Technology's teams have not been as successful as the meets held in New York since the course was improved. Proof of this is the comparative score shown below. It will be noticed that in the I.C.A.A.A.A. meet of 1927 the varsity was finishing around 45th place and the freshman team doing much worse. With the introduction of the new track it is expected that both Technology teams will do much better than the previous years because they were not accustomed to the high speed required for the junior varsity, particularly endurance.

Varsity standing for the past seven years in two main harrier events of the Pennsylvania, lowered the time to 29:43.

Coach Summers Device

Jack Summers has devised an important device for the varsity relay for this year. Among other contributions, he has devised a device where the runners are running as they are ready, with the advent of much more steel weather, particularly when the snow comes, the men will have to work on the two-twelve bound track, behind the track house.

A man is required to play more than two games a week and a man cannot challenge a candidate whose standing in the bumping tournament is more than three places before his own.

Opportunities for First Match Named

On December 1st the following matches will be held, according to the recently-published schedule of the Manhattan Cross Country Association. The Pacifi-City Graduate team competing in Class B of the association will meet the Boston Athletic Association at the Institute.

Technology's first varsity team, which is in Class C, will be pitied against the Boston Athletic Association's Class C team. The freshman team will meet the Yale College Class D team at Technology. New England races. These races are not commonly endurance races. No real old-fashioned cross-country runs. No one attempts to make the next run easier for the runners and consequently endurance is one of the most important qualities of a good cross-country runner.

Varsity Is Less Successful

For this reason Technology's teams have not been as successful as the meets held in New York since the course was improved. Proof of this is the comparative score shown below. It will be noticed that in the I.C.A.A.A.A. meet of 1927 the varsity was finishing around 45th place and the freshman team doing much worse. With the introduction of the new track it is expected that both Technology teams will do much better than the previous years because they were not accustomed to the high speed required for the junior varsity, particularly endurance.

Varsity standing for the past seven years in two main harrier events of the Pennsylvania, lowered the time to 29:43.

Coach Summers Device

Jack Summers has devised an important device for the varsity relay for this year. Among other contributions, he has devised a device where the runners are running as they are ready, with the advent of much more steel weather, particularly when the snow comes, the men will have to work on the two-twelve bound track, behind the track house.

A man is required to play more than two games a week and a man cannot challenge a candidate whose standing in the bumping tournament is more than three places before his own.

Made of the finest tobaccos – The Cream of many Crops – LUCKY STRIKE alone offers the selection of the exclusive “TOASTING” Process which includes the use of modern Ultra Violet Rays – the unique cheap curing process, baking irritants naturally present in every tobacco leaf. These expelled irritants are not present in your next smoke. “They spoil a good smoke can’t be left” No wonder LUCKIES are always kind to your throat.

“I protect my voice with LUCKIES”

“it’s that delightful taste after a cup of coffee that makes Luckies a hit with me. And naturally I protect my voice with Luckies. No harsh irritants for me…. I reach for a Lucky instead. Congratulations on your improved Cellophane wrapper. I can open it.”

Who can forget Edmund Lowe as “Sergeant Quirin” in “What Price Glory?” That mighty role made Eddie famous in Germany—and he’s been more than happy as he is in a long line of talkies, too! We hope you enjoy smoking Last year’s freshmen set a fine example to the senior class. The varsity and freshman teams made a great showing in the final playoff. The game really was mighty fast and even. Both teams took their opponents in the semi-finals, by superior power, and appeared to be evenly matched. Technique is required to be held in practice to score, and to be ready for Varsity with a first-class array of new and flashy plays.