HARRIERS MEET

Varsity and Freshman Have Excellent Chance of Winning

Today the varsity cross country team gets a real tryout for the Intercollegiate meet which takes place on the Cambridge course. The result of the race will be more or less of a thermometer for the Harvard team running "Red" Haggerty, the former Boston Latin track star, and Tibbetts against the two best Tech men, Capt. Bill Rooney and Marvin Rick, the Olympic runner. Watters is not yet expected to run for Harvard as his condition is none too good.

RELAY TEAMS HOLD FIRST TIME TRIALS

Many Men Fighting for Early Places

Crack, and another group of relay candidates went down the hills, strength, as Coach Hedford directed. The slightly practices of start for the eastern relays is approximately 35 fresh trying for the Harvard team while the others barely slightly under that number going through their paces every afternoon.

Tomorrow afternoon the first of a series of trials will be held with the members of both teams. Up to the present time there have been three trials, and the results tomorrow will give some idea of the make-up of the squad, but Coach Hedford wishes it understood that while the trials will have some bearing on the team, the men will not be picked for some time.

FRESHMEN, SOPHOMORES, JUNIORS, SENIORS, ATHLETES

Don Hooper, Ostberg and Davidson. The Amsterdam will compete will be: Akerley, Smith will compete well on the flat course along the Dartmouth crew. With their heavier crew acquiring the usual standard at Durham, should do well. The Green team already has fared so well thus far this season, having won against the Tufts yearlings at the hands of the Tufts yearlings six by thirty. As the Engineer of harriers, who should give the service will come back with a win over the Cambridge team.

Frosh Have Good Chance

Any of these men have had Varsity experience and are working for high scholastic achievement. They all should be able to give the Frosh running considerable outstanding start. Therefore it is difficult to gauge whether or not they will allow the freshmen. But, it is fair to say that if whatever comes behind Bill Rooney, fresh men, it would have to have some telling step on. Friday, Oct. 23rd.

Sports Desk

With their heavier crew acquiring a rhythm and speed daily, it would not be such a great surprise if the Frosh men pulled out the line first in the Field Day relay. The Frosh harriers have worked wonders with the new men, and have given the team evenly matched, the final result a close one. Coach Hedford has to judge each man's value to the team, the frosh have some bearing on the team, the men will not be picked for some time.

The three men who are working for high scholastic achievement. They all should be able to give the Frosh running considerable outstanding start. Therefore it is difficult to gauge whether or not they will allow the freshmen. But, it is fair to say that if whatever comes behind Bill Rooney, fresh men, it would have to have some telling step on. Friday, Oct. 23rd.

You need this "How to Study"

"How to Study" is a book for the average student and has been written so that it can be used by students with particular difficulty in the study of any of the sciences. The author, William Allen Brooks, a graduate of Harvard, is now on the staff of the School of Commerce at the University of Chicago, where he teaches the subject. This book is based on the principles of the science of learning as applied to the average student. It has been written so that it can be used by any student who has difficulty in the study of any of the sciences.

"How to Study" is a book for the average student and has been written so that it can be used by students with particular difficulty in the study of any of the sciences. The author, William Allen Brooks, a graduate of Harvard, is now on the staff of the School of Commerce at the University of Chicago, where he teaches the subject. This book is based on the principles of the science of learning as applied to the average student. It has been written so that it can be used by any student who has difficulty in the study of any of the sciences.