Tech Track in Good Will Meet with Athletes From Italy

117 PARTICIPANTS

Seven New England Colleges Entered in Field Meet

ITALIANS ARE MEMBERS OF FRIENDSHIP PARTY

Contestants Include World’s Record Holder in 1,500 Meter Event

Visiting Italian athletes and boys campers will take part this afternoon in one of the largest track meets ever held in the Eastern States. The meet will be held in the Harvard Stadium, which will start at three o’clock. Seven leading New England colleges will enter the meet, which will feature nine Institute men, including three of the competes, are among the 117 members from the American college.

Those chosen are: Mort Jenkins, Frank Longevity, W. A. Green.

(Continued on Page 5)

COMMUTERS MEET AT 5:15 SMOKER THIS AFTERNOON

Professor Robert E. Rogers to Be Principal Speaker for Occasion

CLUB PLANS BARN DANCE

Providing an opportunity for something new, the officers of the 6-1 club will hold their first smoker, which will be held in the Hayden Room at 5:15 o’clock. The Commitee member in the basement will be directed by William Walker Memorial.

Professor Robert E. Rogers will be the principal speaker of the occasion, along with Dr. Arthur H. Compton. He, Mes. Donald M. Golden, ’36, president of the Harvard Classical Society, will announce his ability to speak for the occasion.

All are invited

Everybody is invited to attend this smoker, the affair being held for the members of the club. Edible, cherished, and the sometimes will be distributed.

Announcement of the first completely three days of the season to take place, October 12th, will be made at today’s meeting of the intramural committee. The new dance will be held in the Main Ball of Walker Memorial as usual.

The Harvard Barn Dance will be a fare in charge of the committee. The arrangement of the dinner will be a fare in charge of the committee.

(Continued on Page 5)

Technology Administrators Travelled in Europe During Summer Vacation

Dr. Bush Attends International Congress of Applied Mathematics; Dr. Prescott and Dr. Emerson Visit in England and France.

Three notable figures of Institute administration journeyed abroad during the summer, Dr. Vannevar Bush, vice-president; Dr. Samuel C. Prescott, Dean of Science, and William Emerson, Dean of Administration.

Dr. Bush was invited to the Fourth Congress of Applied Mathematics in London. Dr. Emerson’s itinerary included both England and the continent, and Dean Emerson stayed in Belgium, a small town near Paris, for the duration of his vacation.

“Recent Developments in Analyzing Machines” was the subject of a lecture which Dr. Bush delivered to the Cambridge Mathematical Society in London, and the conclusion of the lecture, on Dr. C. Hardy, and another analytical machine developed at Technology.

With the aid of Dr. Bush and other members of the Institute staff, material to the design of an automatic machine, which has now been under construction in various parts of the world. Professor Edwin Handsell, director of the American Psychological Society, is the author of the new machine, and Dr. Bush is working on an instrument, which is to be used in the study of spatial vision.

GALAXY PREDICTS ENLARGEMENT OF NEW FIELD HOUSE

Prophecies More Squash Courts, Large Swimming Pool in Five Years

FACULTY CLUB HEARS SPEECH AT LUNCHEON

Emotional Institution Must Have More Than Good Staff, He Says

Enlargement of the new track and field house within five years to include more squash courts, a large swimming pool, and a gymnasium, was proposed by Professor Willis C. Voss in a speech before the Faculty Club at a luncheon meeting in Walker Hall on October 12. Professor Voss asserted that if an educational institution has to drain hot water it must have something besides a good instructor staff, it must have art. This attraction must come from extra-curricular activities of various sorts, since the "ease of manner, cooperative spirit, and opportunity for responsibility" are veritable assets in housing activities that are furnished in, the usual "acrobatic curriculum." Technology has led its scientific accomplishments popularized to a great extent. It is a challenge to the administrators, as Warren Turner, "the man who turned attention to education.

The following room assignments for the tests have been made:

F. L. Room 3-414

I-F. Room 3-440

Professor Rogers will be the principal speaker for the occasion.

The meeting was opened with the reading of the roll, and the roll call was followed by the announcement of the business and committee reports. The roll call was followed by the announcement of the business and committee reports.

A chorus, consisting of five men, performed the "Rope" song.

(Continued on Page 5)

JONES IS SPEAKER AT FIRST MEETING OF CHEM. SOCIETY

Harvard Professor Speaks on Alcoholized Food Products

LARGE CROWD ATTENDS

Professor Grinnell Jones, of the department of physical chemistry at Harvard, was the guest speaker of the occasion, and the only speaker of the day.

Professor Jones gave an interesting talk about alcoholized food products which he entitled "The United States Government versus Six Bars.

The meeting was opened with the reading of the roll, and the roll call was followed by the announcement of the business and committee reports. The roll call was followed by the announcement of the business and committee reports.

A chorus, consisting of five men, performed the "Rope" song.

(Continued on Page 5)

FACULTY CLUB HEARS SPEECH AT LUNCHEON

Emotional Institution Must Have More Than Good Staff, He Says

Enlargement of the new track and field house within five years to include more squash courts, a large swimming pool, and a gymnasium, was proposed by Professor Willis C. Voss in a speech before the Faculty Club at a luncheon meeting in Walker Hall on October 12. Professor Voss asserted that if an educational institution has to drain hot water it must have something besides a good instructor staff, it must have art. This attraction must come from extra-curricular activities of various sorts, since the "ease of manner, cooperative spirit, and opportunity for responsibility" are veritable assets in housing activities that are furnished in, the usual "acrobatic curriculum." Technology has led its scientific accomplishments popularized to a great extent. It is a challenge to the administrators, as Warren Turner, "the man who turned attention to education.

The following room assignments for the tests have been made:

F. L. Room 3-414

I-F. Room 3-440

Professor Rogers will be the principal speaker for the occasion.

The meeting was opened with the reading of the roll, and the roll call was followed by the announcement of the business and committee reports. The roll call was followed by the announcement of the business and committee reports.

A chorus, consisting of five men, performed the "Rope" song.

(Continued on Page 5)