



Track Team Defeats Brown, 84½ to 50½

Stan Johnson '36, Wins Three First Places; Scores 15 Points

Jenkins Wins 880 And Mile; Guerke Wins Two Mile Run

Crack Track Team Undefeated In Dual Meets This Spring

Technology's undefeated track team kept its record clean on last Saturday afternoon when it took over the Brown University track team to the tune of 84½ to 50½ at the Bears' home track. Stan Johnson, Tech's star hurdler and broad jumper was high scorer in this meet, piling up a total of fifteen points. He turned in wins in the 120 yard high hurdles, the 220 yard low hurdles, and the running broad jump. Stan equaled the Brown field record for the broad jump and for a time it was thought that he had lowered the Institute record.

Jenkins Wins Two Events
Captain Mort Jenkins turned in two brilliant wins—in the 880 yard run and in the one mile run. Other wins were turned in by Henry Guerke in the two mile run, Willard Crout in the hammer throw, Jim Thomson in the shot put, and George Ray in the high jump. Bill Crout and Tom Kinraide
(Continued on Page 4)
Track Meet

T. Smith is Appointed Member of American Committee at Geneva

Purpose Of Committee Is To Aid American Tourists At Geneva

Theodore Smith, instructor in the department of English and History, has been appointed one of six staff members of the American Committee in Geneva, Switzerland, for the coming summer. He will sail early next month for Geneva, where he will remain until September.

Mr. Smith is a member of the board of directors of the Massachusetts branch of the League of Nations Association, and for several years has taken an active interest in problems of international education.

The American Committee has for its main purpose assisting the thousands of American tourists who annually visit the headquarters of the League of Nations. Each year six teachers or workers in international education in this country are chosen
(Continued on Page 6)
Smith Appointment

Naval Society Elects Next Year's Officers

Wells Is President; Engstrom New Vice-President

Arthur E. Wells, Jr., of East Orange, N. J., was elected president of the Naval Architecture Society at the Institute last night. Carl Engstrom, of Somerville, was chosen as vice-president, and Clarence A. Mayo, Jr., Melrose, as secretary treasurer of the organization for the coming year. All of the new officers are members of the class of 1936.

First prize for the best paper presented before the society during the year was awarded to Henry A. Scheel of Passaic, N. J., for a paper on "The Fastnet Race." Frank C. Simonds of Somerville won second prize for a treatise on "Marine Engineering."

Graduate Course In City Planning Will be Offered

Course Includes Opportunities For Advanced Studies And Research

Will Lead To Master's Degree

Establishment of graduate courses in city planning leading to the degree of master in city planning was announced by Dean William Emerson of the school of architecture of the Institute last night. This is the second major development in the Institute's program in city planning since its inauguration in 1922. The present five-year course which leads to the degree of bachelor of architecture in city planning was created three years ago.

The curriculum is based on recognition of the fact that solution of all planning problems, whether city, state or regional, depends upon the proper co-ordination of all fields involved, including, in addition to architecture and engineering, the economic, sociological and governmental factors.

The graduate course in city planning not only offers advanced work in a field of paramount importance, but includes opportunities for research. The course is open to students graduating from the Institute with the degree of bachelor of architecture in city planning, who may be expected to complete the advanced work in one year, and to students of Technology and other recognized schools of architecture who hold the degree of bachelor of architecture and are prepared to complete the graduate work in two years. Students holding the degree of bachelor of arts or bachelor of science who are properly prepared may be admitted to the graduate course on recommendation of the committee on graduate students of the school of architecture. The entire course in city planning is under the direction of
(Continued on Page 6)
City Planning

Alumni Association Invites All Seniors To Alumni Day Pops

Free Tickets To Banquet And Concert Will Be Ready In Main Lobby

Members of the Senior Class and their guests have been invited to be present at the Alumni Day Program, Monday, June 3 at Symphony Hall, Walter H. Stockmayer, president of the class, announced last night. Free tickets will be available for seats in the balcony.

The Alumni program will consist of a banquet and speaker, followed by a Pops Concert. At present, the speaker has not been chosen, but the committee announced that it would be some nationally prominent person.

No Conflicting Program
Inasmuch as no other Senior Week event has been scheduled for June 3, this invitation will in no way conflict with the previously announced program. The speaker will begin at approximately 8 o'clock.

The purpose of the Alumni Association's invitation to the Senior Class is to have the class become acquainted with the activities of the group with which they will be united by Commencement. Through the arrangement which has been made, the Seniors—although not taking an active part in the proceedings—will have the opportunity
(Continued on Page 2)
Alumni

Seniors May Secure Tickets For Graduation, Room 10-100

The following announcements concern Seniors and Graduation: The notices regarding recommendations for degrees will be mailed to the term address of candidates, unless the Secretary of the Faculty is notified otherwise before May 27.

There will be four tickets for each member of the graduating class. These may be obtained by calling at the Information Office, Room 10-100, today and throughout the week.

Announcements for the graduation exercises will be available in Room 10-100 at the same time. The announcement envelopes will be stamped, and the student will be charged for the stamps.

Stratton Prize Finalists Named

Abramowitz, Dangel, Dobrin, Porter, Purcell, And Willcox Compete

Names of the winners of the semi-final competitions for the Stratton Prize awards, held on May 2, 6, 8 and 9, were announced today by the judges.

The winning candidates, who will read their papers in the final competition on Class Day morning, are: William Abramowitz, Course V, '35, speaking on "Radium Poisoning"; Phoenix Dangel, Course VII, '35, on
(Continued on Page 6)
Stratton Prizes

Course XVI Will Add Experience in Plane To Senior Subjects

Flights Will Correlate Design And Flying Character Of Airplanes

Seniors in Course XVI are now being given flying experience as part of the regular work in aeronautical engineering under the direction of Professor Otto C. Koppen.

The flying is being done at the East Boston Airport by the Inter-City Air Lines, Inc., and the training is planned to demonstrate the flying characteristics of the airplane entirely from the designer's point of view. While the students will have an opportunity to handle the controls, no attempt will be made to teach them to fly.

Each student will have one and a half hours of flying time, and three students will be taken on each flight. The demonstrations will be given by pilots of the Inter-City Air Lines and will consist of landings and climbing, with observations on the relation between
(Continued on Page 5)
Flying Course

Koegler, Schliemann, New A. E. S. Officers

Richard K. Koegler, '36, was elected president and Julius B. Schliemann, '36, vice-president of the Aeronautical Engineering Society at a meeting of the organization held on Thursday, May 2. Other officers chosen include Stephen DuPont, '38, secretary; Willard R. Beye, '37, treasurer; Norman A. Copeland, '36, John J. Wallace, '38, and Donald Davis, Harvard, '37, were elected to the Managing Board.

The club's scheduled activities for next year include building the high-performance sailplane designed by James Kendrick, '34, and Raymond Holland, '34; the conversion of the Alfaro Glider into a strut-braced monoplane, and the inauguration of a more elaborate system of training in preparation for the National Glider meets held each year at Elmira, New York.

Dr. Burton, Former Dean, Dies Suddenly From Heart Attack

Heavies Outrow Groton as 150's Defeat Harvard

Yearlings Also Cop Inter-Class Honors Over Juniors And Sophomores

Coxswains Win Over Managers

Freshman oarsmen made a clean sweep of all competition on the water this past week-end as they copped honors in the Richards Cup regatta, and also outrowed Groton and Harvard in dual races. The heavies made a comparatively easy race of it against Groton at Groton as they beat the prepsters by three lengths over the mile distance in the time of 5 minutes and 5 seconds.

The second heavy boat fulfilled the pre-race expectations by winning over the Sophomores and Juniors in the interclass regatta last Friday afternoon on the Charles River to earn the Richards Cup. The first year men finished one length in front of the Sophomores, while the Juniors trailed in last place. The Seniors had entered a boat containing 2 Varsity men, 2 Jayvees, and 2 150 pounders, so was disqualified.

Repeating their victory of a week ago, the freshman 150's defeated the Harvard yearlings by one length over the Henley distance in 7 minutes 27 4-5 seconds. These two frosh victories marked the first wins of any Tech crew this year.

The coxswains continued their sway over the managers in the preliminary race on Friday afternoon although the latter showed more power and led their rivals most of the way. It was claimed that Bill Haines who was calling for the coxswains had bribed one
(Continued on Page 5)
Crew

Technology Graduate Picked For Harvard Society of Fellows

Ivar Getting, '33 Was Gym Star Before Winning Rhodes Scholarship

Ivar A. Getting, '33, former Technology gym star and Rhodes scholar in 1933, has been appointed to the Society of Fellows at Harvard University for his outstanding work at Oxford during the past two years, was announced yesterday.

Getting was a graduate of Course VIII, was captain of the gym team in his Senior year, a wearer of the T, and a member of the Combined Musical Clubs.

Getting is one of five men to be appointed this year to the Harvard Society of Fellows which provides an opportunity for three years of independent research and study at Harvard with an annual stipend of \$1,250.

The appointment of these five men brings the total number of Junior Fellows to eighteen. Six were appointed in 1933, the first year of the Society, and seven more were chosen last year. Many fields of study and many universities are represented among the eighteen. The men live and eat in the Houses at Harvard without charge and have the privileges of any instruction given in the University and the use of any library or laboratory
(Continued on Page 5)
Getting

Institute Officials Will Be Ushers At Funeral

Burton Was First Institute Dean And Leader Of Students

Was Pioneer In Development Of Student Control Over Undergraduates

Funeral services for Dr. Alfred E. Burton, first Dean of the Institute and a pioneer in the development of student control over undergraduate activities, will be held this morning at 11 o'clock from the Union Church in Waban. Dr. Burton died last Saturday at the home of his daughter, Mrs. George Demetrius, in Gloucester, from a heart attack.

Among the ushers at the funeral will be four men representing Technology. They are Treasurer Horace S. Ford, Walter Humphreys, Secretary of the Corporation, Dean Harold E. Lobdell, and Professor Henry G. Pearson.

From 1902 until his retirement in 1922, Dean Burton supervised and
(Continued on Page 5)
Burton

Theses For Sigma Xi Awards Are Due This Thursday, or Sooner

Submissions Must Be Received By The Committee To Be Considered

Theses for the Sigma Xi Prizes must be in to the Departmental representatives by Thursday in order to be considered.

The Sigma Xi Committee representatives are:
Aeronautical Engineering—Professor J. S. Newell, Room 33-314.
Biology and Public Health—Professor B. E. Proctor, Room 10-483.
Chemical Engineering—Professor H. C. Hottel, Room 2-130.
Chemistry—Professor M. S. S. Sherrill, Room 4-463.
Civil and Sanitary Engineering—Professor C. M. Spofford, Room 1-238.
Electrical Engineering—Professor J. C. Balsbaugh, Room 4-211A.
Geology—Professor W. H. Newhouse, Room 4-348.
(Continued on Page 6)
Sigma Xi

Plan Moonlight Sail On "S. S. Steel Pier"

Event To Be Held Immediately After Final Exams

The annual moonlight sail of the Commuters' 5.15 Club will be held on the S. S. Steel Pier on Wednesday evening, May 29th, the evening of the last exam and also the eve of Memorial Day. The boat has been chartered exclusively for the occasion.

As this event is usually very well attended a limit has been set on the number of tickets to be sold. This number will not exceed 200. Therefore in order to assure passage on the boat it will be necessary to purchase the tickets beforehand. The price of the tickets is \$2.00. An additional
(Continued on Page 6)
Moonlight Sail