At Left—MAJOR SAN. FORD ’26, holder of the Institute pole vault record clearing the bar.

CAPTAIN ART MEREWETHER of the Beavers Waiting for the Pitch with JOHNNY COUGHLI behind the Bat.

CHINK DREW ’25, Captain of the Engineer Track Team and Holder of the L. C. A. A. A. A. Hammer Throw Title Getting in Form for the Spring Meets.

S. BRODSKY ’28 Putting the Shot.

The Navy Crew Which Opposes the Technology Oarsmen Saturday.
At Left—Four of the Beaver Mainstays: CAPTAIN MEREWETHER, NICKLE, CRANDALL, COTTER.
At Right—DOUG JEPPE ’25, Sprinter and High Scorer of the 1924 Track Team.

The Tech Staff Photos by Wilkoughy

Wired with Simplex

PENN. CENTRAL POWER CO.
SAXTON SUBSTATION
Day & Zimmermann, Inc., Engrs.

Simplex Wires and Cables are rendering satisfactory service in many of the larger power stations of the country. Insulated with rubber, paper or varnished cambric and covered with braid, lead or steel armor, they are made for the particular conditions under which they are installed.

LEAD COVERED CABLES AND WIRES—For underground distribution where a conduit system is used.

FIBREX TREE WIRE—For installation among trees or where chaining may occur. It is non-inductive.

SPECIAL WIRES AND CABLES—To meet any conditions of service. On specification drawn by our engineers or to conform to customers’ specifications.

CONDEX PARK CABLE—Adequately insulated and protected by an overlapping, interlocking flexible steel conduit. For series lighting circuits.

SIMPLEX WIRE & CABLE CO.
Manufacturers
201 DEVONSHIRE ST., BOSTON

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses, each of four years’ duration, in Civil, Mechanical and Electrical Engineering; Mining and Metallurgical Engineering; Marine Engineering and Meteorology and Geophysics; Architecture and Architectural Engineering; Chemistry, Chemical Engineering and Electromechanical Engineering; Biology and Public Health and Sanitary Engineering; Physics, General Science and General Engineering; and in Engineering Administration. Three Courses lead to the Degree of Bachelor of Science.

To be admitted to the first year class, applicants must have attained the age of seventeen years, and must satisfactorily fulfill entrance requirements in Algebra, Plane and Solid Geometry, Trigonometry, Physics, Chemistry, English, History, and French or German, and one elective subject. Examinations are required in all subjects except Chemistry, History and the elective, the requirements for which are fulfilled by the presentation of satisfactory certificates. A division of these entrance subjects between different examination periods is permitted.

Entrance examinations are held at the Institute in September. In June, applicants will be examined by the College Entrance Examination Board in Boston, New York, Philadelphia, Chicago, and many other cities in America and Europe. A circular stating times and places is issued in advance by the College Board.

Graduates of colleges and scientific schools of collegiate grade, and in general all applicants presenting satisfactory certificates showing work done at another college corresponding to at least one year’s work at the Institute, are admitted, without examination, to such advanced standing as is warranted by their previous training.

Graduate courses leading to the Degree of Master of Science, Master in Architecture, Doctor of Philosophy and Doctor of Science are also offered. Special Research Laboratories of Physical Chemistry, Applied Chemistry and Science have been established.

PUBLICATIONS
Bulletins of General Information, Courses of Study, Summer Session, Advanced Study and Research; and the Report of the President and the Treasurer.

Any of the above named publications will be mailed free on application. Correspondence should be addressed to

Massachusetts Institute of Technology
Cambridge 39, Mass.