Individual Performances of The Engineer Leaders Have Helped in Advance of Sport

By Oscar Hedlund
Track Coach of Technology

Track at Technology has been one of the major sports for a good many years and has had a great number of men report for exercise during these years. It probably has done more for the individual in the competitive powers for future life. The competition in track creates for the individual, work which he carries by himself only with the assistance of other members of the team. By these men who have been in track have been of great value in the business world when it comes to initiative powers.

Since 1924 the numbers have increased considerably at the Track and with the greater attendance the teams have shown better in their dual competition. In that year the Engineer relay team won the Technical Colleges relay at Penn and the Engineer team won the Cross Country and second place in the Freshman race. At the Cornell meet Steinbrenner was the only scorer, scoring thirteen points. They made a name for themselves in the relay race establishing a new record of 1:17.5 in the final heat of the 600 yard handicap. At the spring meet the team established a new record of 1:17.5 in the final heat of the 600 yard handicap.

Win New England in 1926

During the winter Lennox won the Boston indoor track championship, with a time of 23.9. Smith qualified first and second, establishing a new indoor record of 24.1. At the C. I. A. only two athletes competed. They were Steinbrenner and Lennox, respectively. Steinbrenner won the 203 yard low hurdles and again established a new national record of 23.9, breaking the world's record of 24.1.

SUCCESS

In business depends to a great degree upon the form of property building and the management of its affairs. The State Street Trust Company, Boston, Mass., is a strong, progressive bank, with many years' experience, which will be a careful steward of your funds. Main Office—Copley and Congress Streets. Safe Deposit Vaults at all offices. Member Federal Reserve System.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY
CAMBRIDGE, MASSACHUSETTS

Aeronautical Engineering
Architectural Engineering
Biology and Public Health
Building Engineering
Chemical Engineering
Chemical Engineering Practice
Chemistry
Civil Engineering

Electrical Engineering
Electrochemical Engineering
Engineering Administration
General Science
General Engineering
Geology
Industrial Biology
Mathematics

Mechanical Engineering
Metallurgy
Military Engineering
Mechanical Engineering
Naval Architecture and Marine Engineering
Physics
Sanitary and Municipal Engineering

The course in Architecture is of five years' duration, and leads to the degree of Bachelor in Architecture. A five year Cooperative Course in Electrical Engineering leading to the degrees of Bachelor of Science and Master of Science is also offered. Graduate Courses leading to the degrees of Master of Science, Master in Architecture, Doctor of Philosophy, Doctor of Science and Doctor of Public Health are offered. The Courses leading to the degree of Master of Science include Cooperative Courses in Chemical Engineering Practice and Fuel and Gas Engineering.

The better high schools in the United States offer adequate preparation for the required entrance examinations given by the College Entrance Examination Board in June, or by the Institute in September.

Graduates of colleges or of 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.

The Summer Session extending from June to September includes many of the subjects given during the academic year and in addition special courses for teachers.

Any of the following publications will be sent free upon request:

Catalogue for the Academic Year (which includes the admission requirements).
Summer Session Catalogue.
Graduate Study and Research.

Correspondence should be addressed to The Massachusetts Institute of Technology.