EVERY industry has its leader. Du Pont was the pioneer in explosives manufacture in this country, and has held that leadership for 122 years.

It has been the privilege of the Du Pont organization to inaugurate every great forward step in the development of explosives through continuous research and experiment.

Du Pont not only has produced explosives of every type to meet the varied requirements of industry, but has anticipated those needs by developing explosives to meet new conditions and new problems.

Send for your free copy of the "Blasters' Handbook," an authoritative work describing the practical methods of using explosives for various purposes—industrial, agricultural and general. You will find this book useful in your college work.

When requesting "Blasters’ Handbook," please refer to THE TECH.

E. I. du Pont de Nemours & Co., Inc.
Explosives Department
WILMINGTON, DELAWARE

THE BANJO CLUB

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, Mass.

The great leader of a great industry

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses, each of four years' duration, in Civil, Mechanical and Electrical Engineering; Naval Architecture and Marine Engineering; Mining Engineering and Metallurgy; Architecture and Architectural Engineering; Chemistry, Chemical Engineering, and Applied Chemistry; and (in Cambridge), Aerospace Engineering; Physics, General Science and General Engineering; and in Engineering Administration. These 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 requirement for which is 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. Correspondences should be addressed to

Massachusetts Institute of Technology

Cambridge 39, Mass.