

**THE
MASSACHUSETTS
INSTITUTE OF TECHNOLOGY**
Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY aims to give thorough instruction in Civil, Mechanical, Electrical, Chemical, Electrochemical and Sanitary Engineering; in Mining Engineering and Metallurgy, Architecture and Architectural Engineering, Geology and Geological Engineering, Naval Architecture and Marine Engineering; in Engineering Administration; in Chemistry, Biology and Public Health and Physics; and in General Science and General Engineering.

To be admitted to the Institute, the applicant must have attained the age of seventeen years and must pass examinations in algebra, plane and solid geometry, trigonometry, physics, English, French or German, and present satisfactory certificates for history and chemistry or pass examinations in these. Preparation in one unit of a series of elective subjects is also required. A division of these examinations between different examination periods is allowed. In general, a faithful student who has passed creditably through a good high school, having two years' study of French and German, or three years of either, should be able to pass the Institute examinations.

Graduates of colleges, and in general all applicants presenting certificates representing work done at other colleges, are excused from the usual entrance examinations and from any subjects already satisfactorily completed. Records of the College Entrance Examination Board, which holds examinations at many points throughout the country and in Europe, are also accepted for admission to the Institute.

Instruction is given by means of lectures and recitations, in connection with appropriate work in the laboratory, drawing-room or field. To this end extensive laboratories of chemistry, physics, biology, mining, mechanical engineering, electrical engineering, applied mechanics, hydraulics, and the mechanic arts, have been thoroughly equipped. Unusual opportunities for field-work and for the examination of existing structures and industries have been secured.

The regular Courses are of four years' duration, and lead to the degree of Bachelor of Science. In most Courses the work may also be distributed over five years by students who prefer to do so. Special students are admitted to work for which they are qualified; and the degrees of Master of Science, Doctor of Philosophy, and Doctor of Science are given for resident study subsequent to graduation. Opportunity for research is offered in all the departmental laboratories and special opportunities are offered in the Course in Chemical Engineering Practice and in the co-operative Course in Electrical Engineering, in which the students spend part time in the industries for a combination of technical and industrial training.

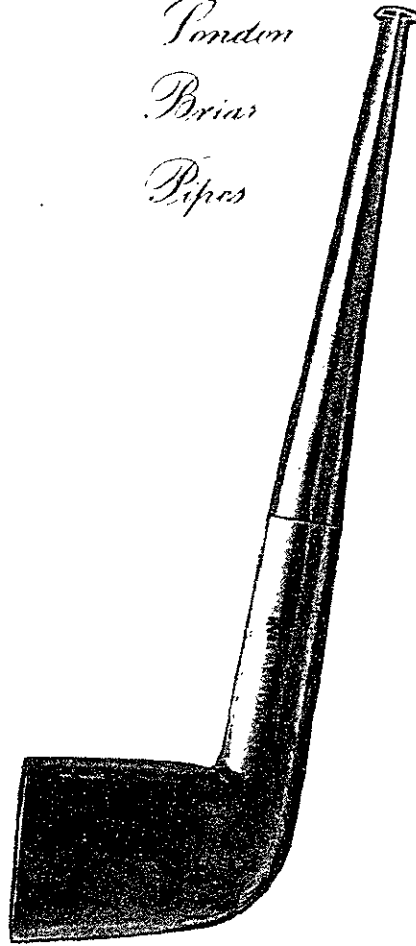
The tuition fee, not including breakage in the laboratories, is \$300 a year. In addition, a student tax of \$9 per year is made besides laboratory fees.

For circulars of information, address:

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Part of the Institute Harrier Squad Going Through Light Work on the Tech Field Turf.



MIKE—In Form for What He Asserts Is the Climax of His Career, the Much Heralded 220 Yard Run Against Nap Boutelier This Afternoon.



Burke, the First Harvard Man to Score in the Triangular Run Last Week, Trailing Frank Bemis, of Technology, Who Took Third Place.