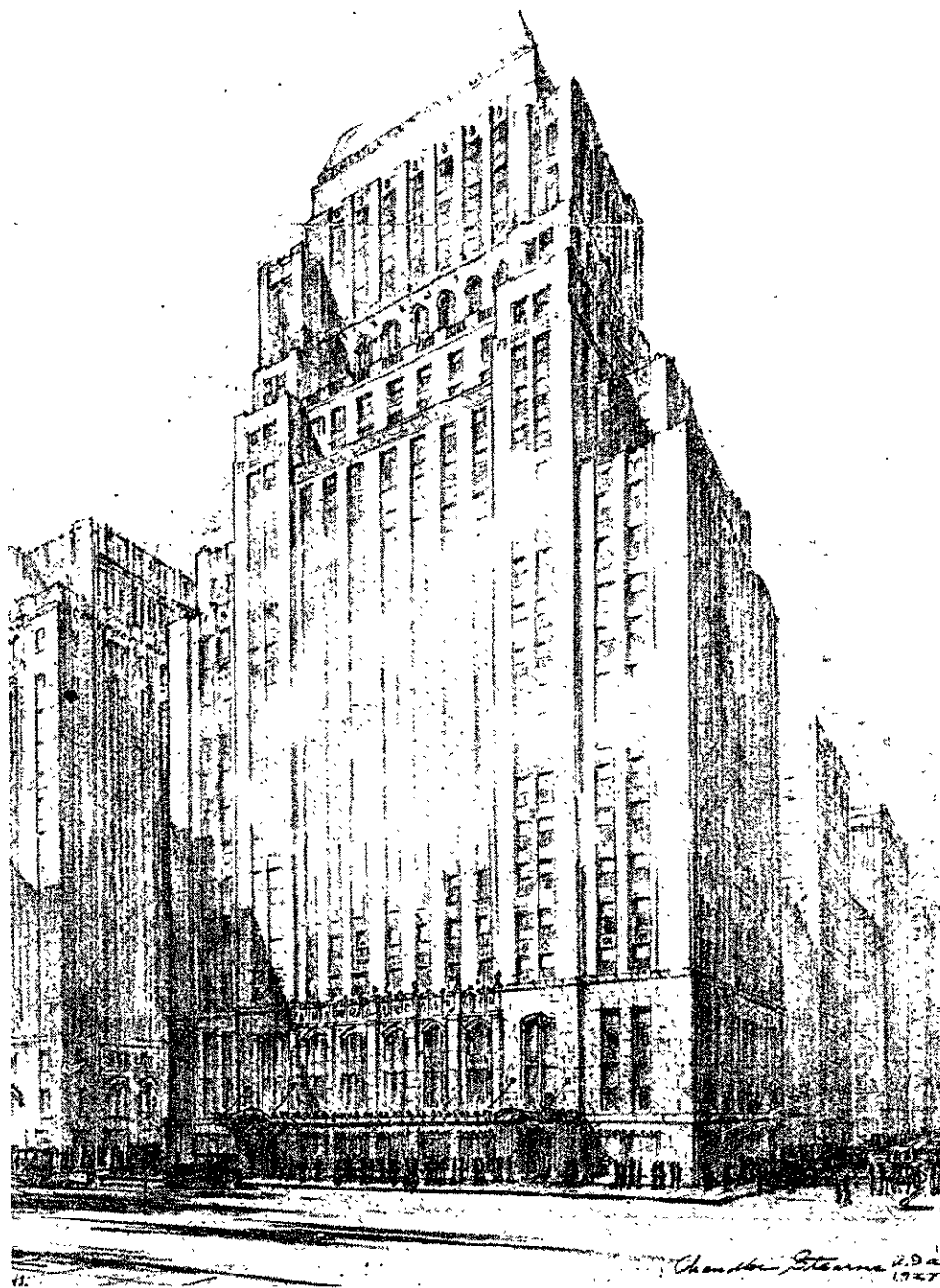


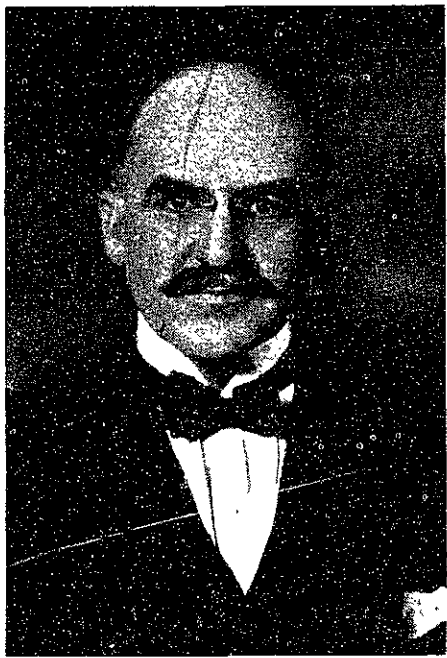
DR. SAMUEL C. PRESCOTT
President-Elect of the Alumni Association



THOMAS C. DESMOND
President of Technology Clubs Associated



Proposed Alumni Centre, New York City

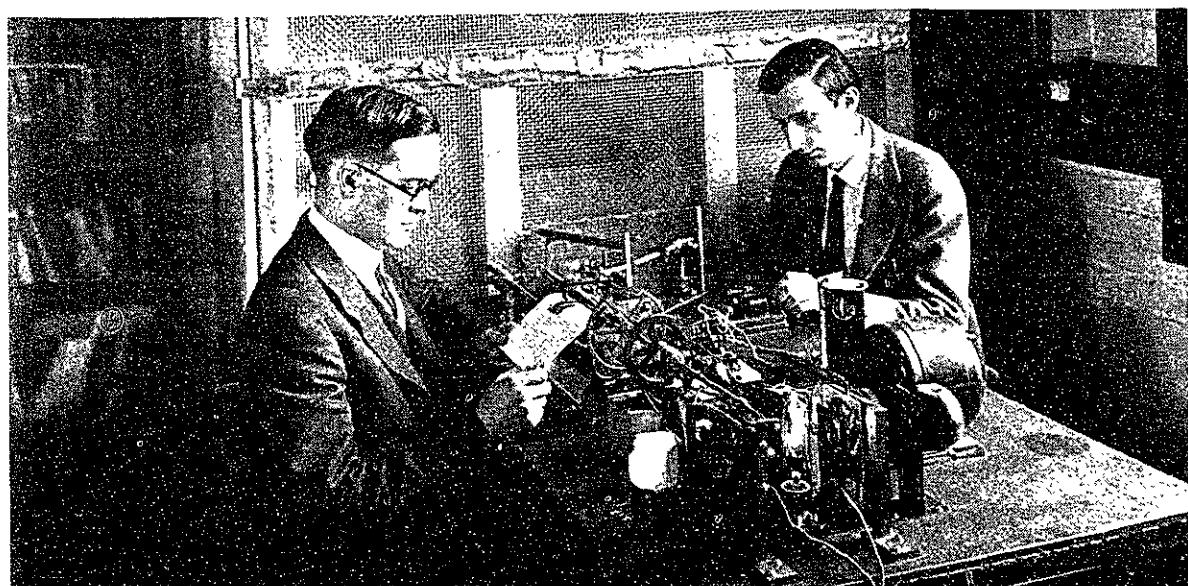


J. E. ALDRED
Will Deliver Senior Commencement
Address

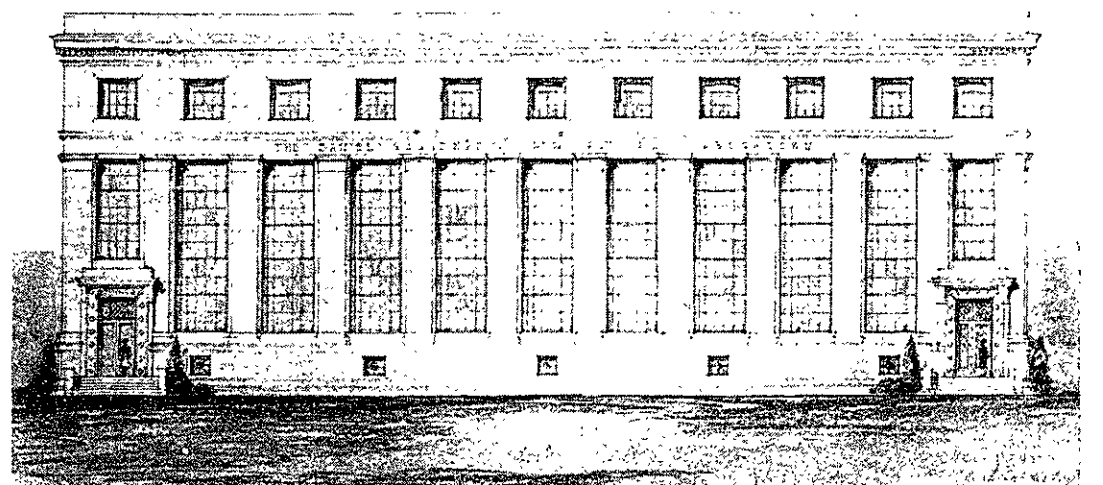


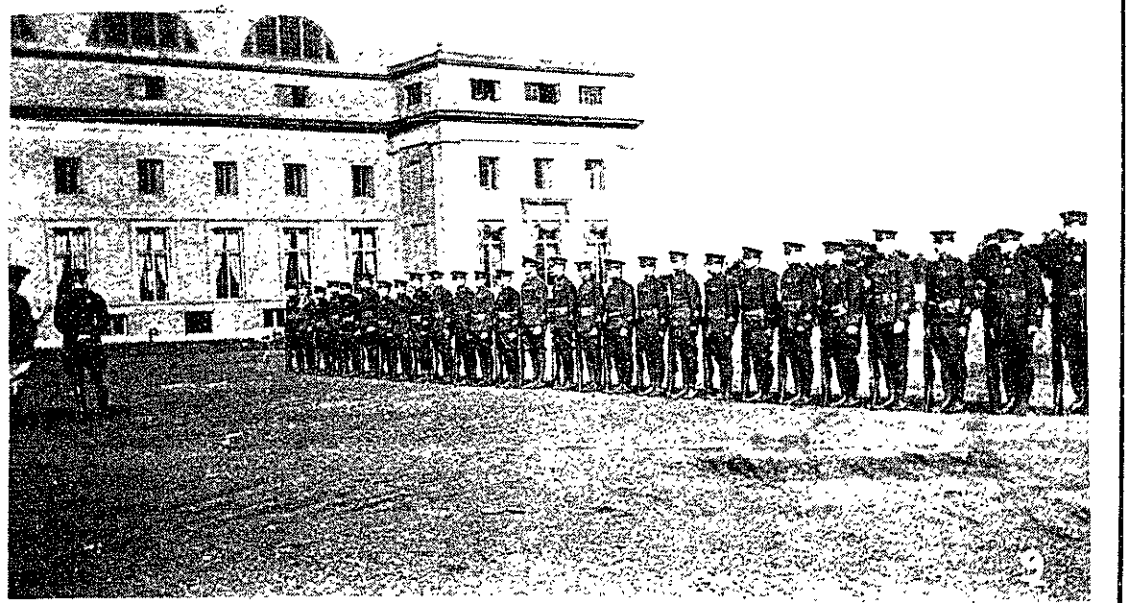
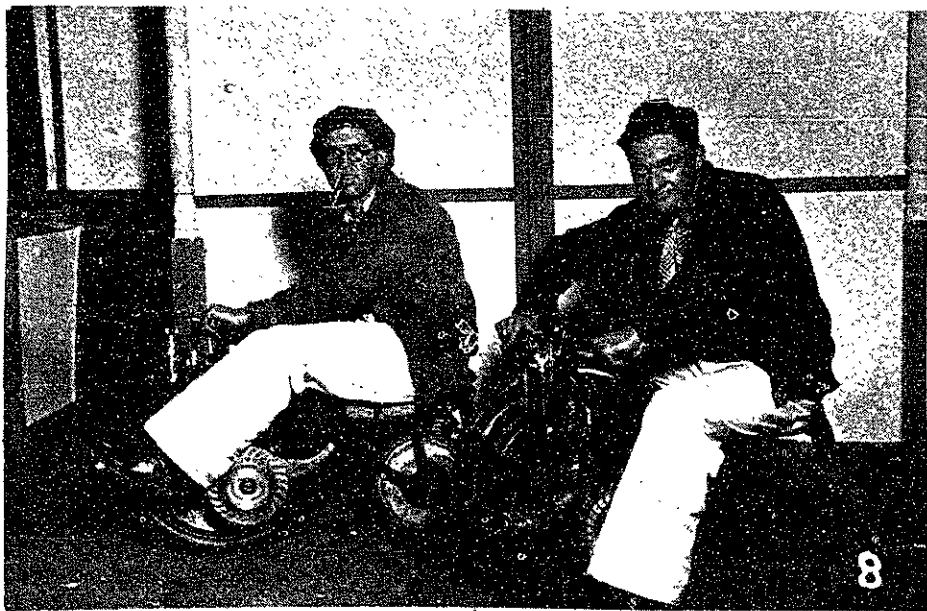
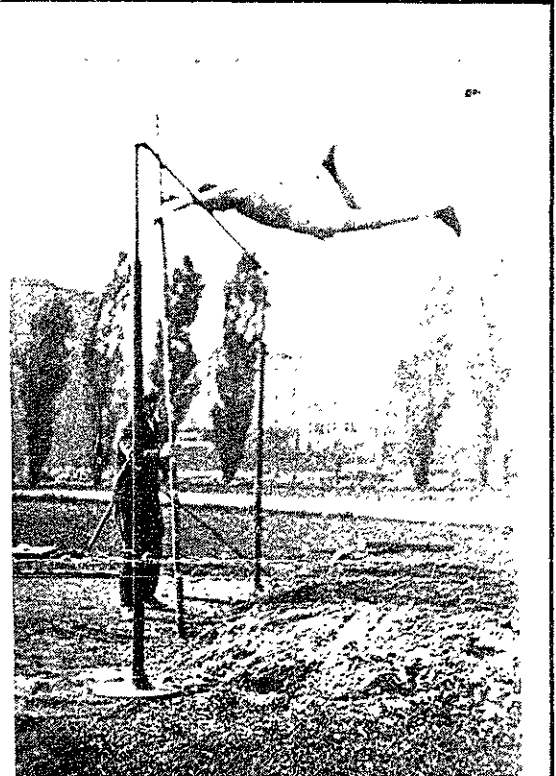
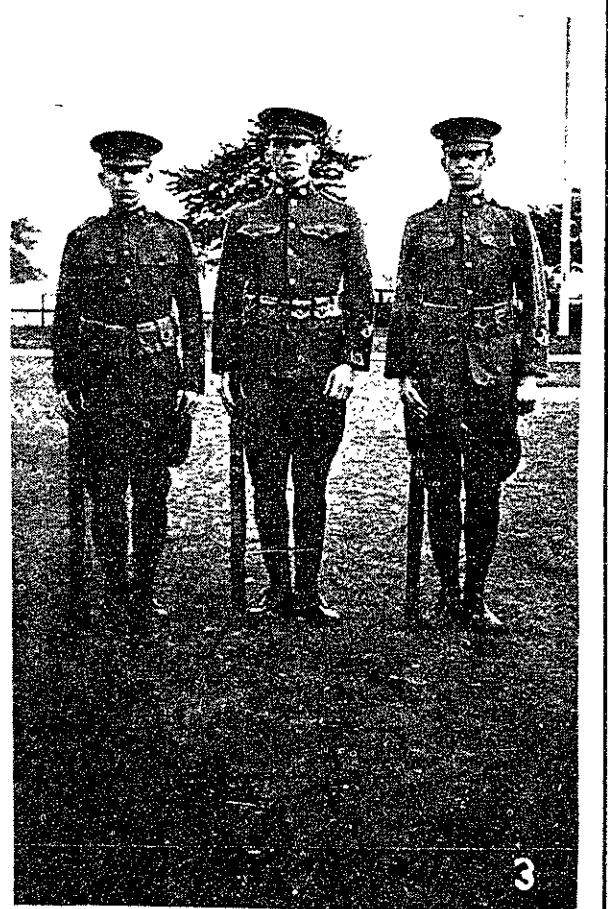
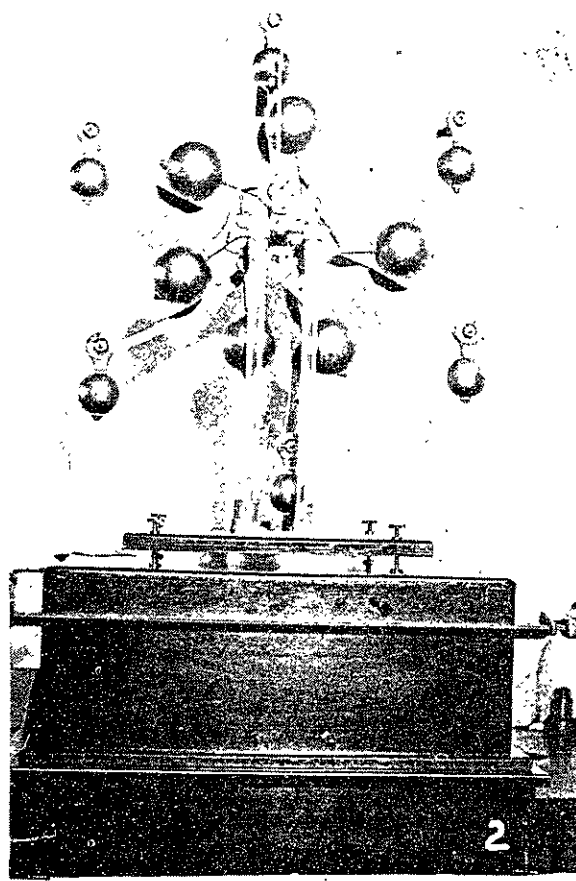
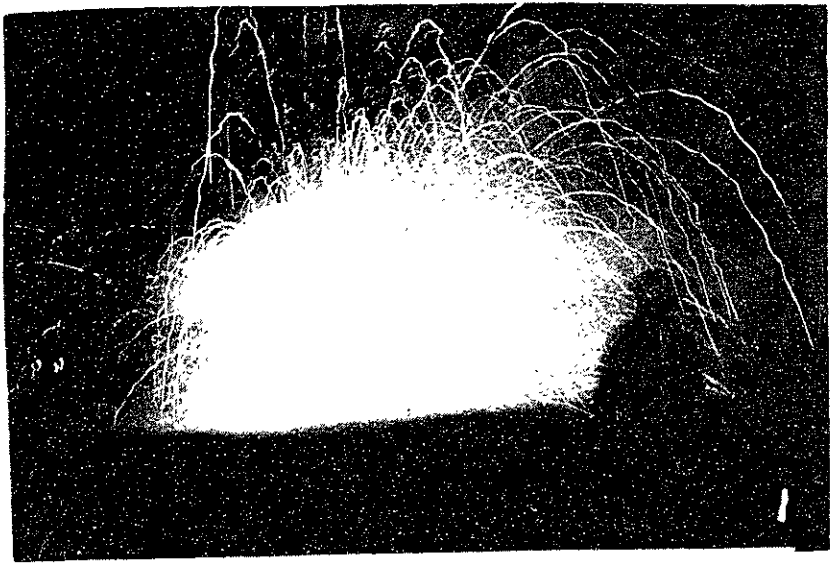
SAMUEL W. STRATTON
President Massachusetts Institute of
Technology

Members of the Physics Department testing the new colorimeter.



Proposed Guggenheim Aeronautical Laboratory at the Institute



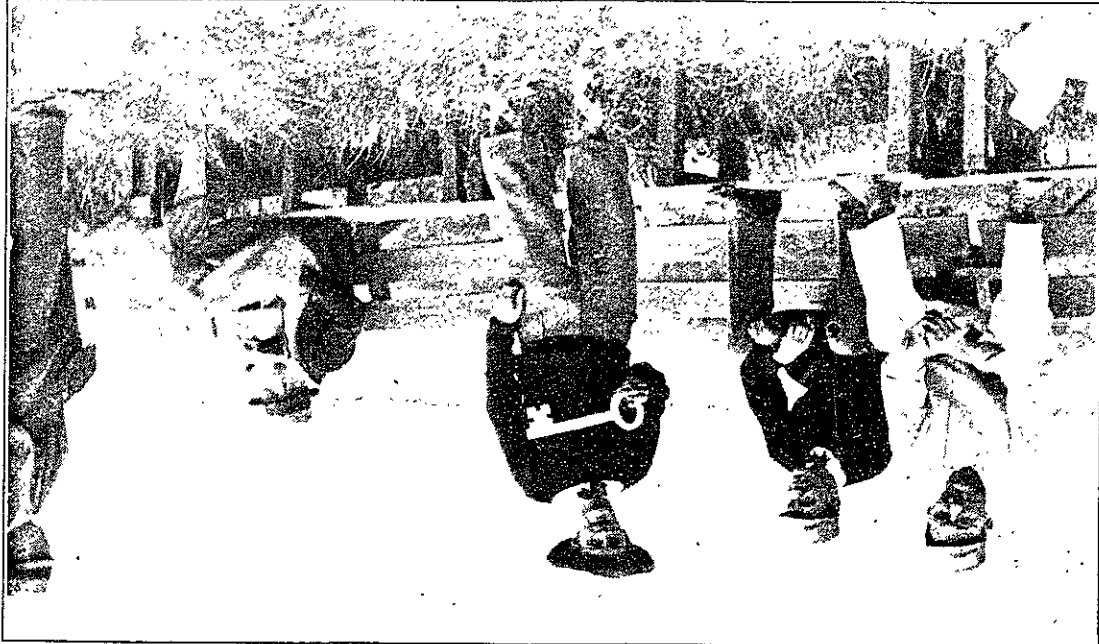


- 1 Open House Display
- 2 Perpetual Motion Machine
- 3 Freshmen Medal Winners
- 4 Annular Pendulum, Open House Display
- 5 Circus prize winning costume
- 6 Vaulting the bar
- 7 Breaking ground for new grass court
- 8 Nichols Brothers on home-made motor wheels
- 9 Freshman company eliminated for prizes, in drill
- 10 and 11 Scenes at Technique Rush

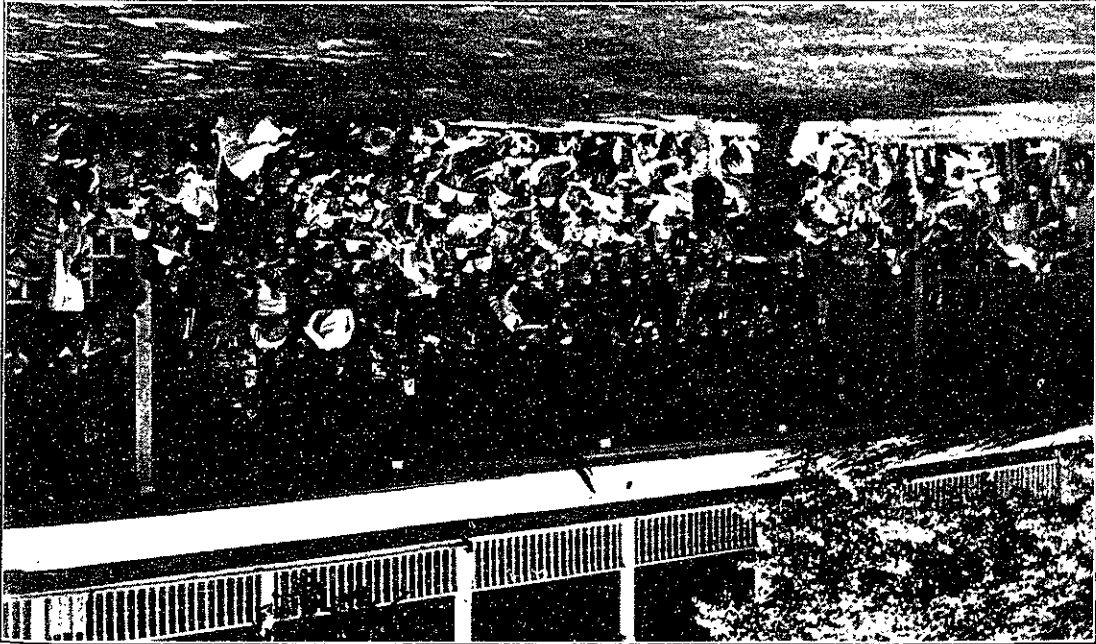
Photos by Lebel G and Lewenberg '26



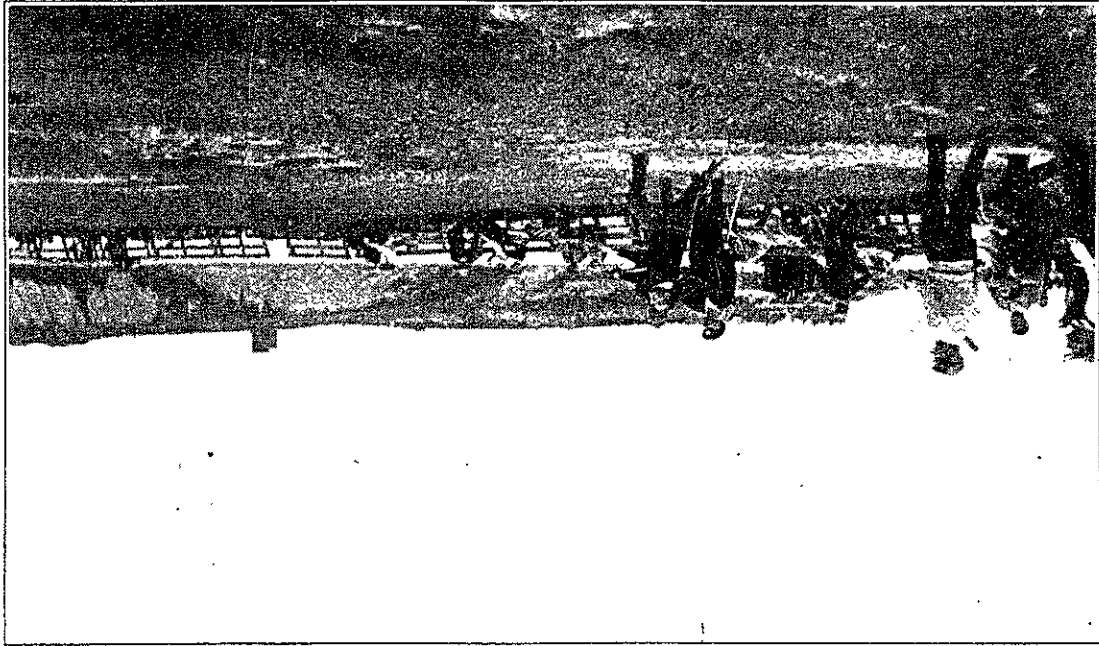
SENIOR PICNIC



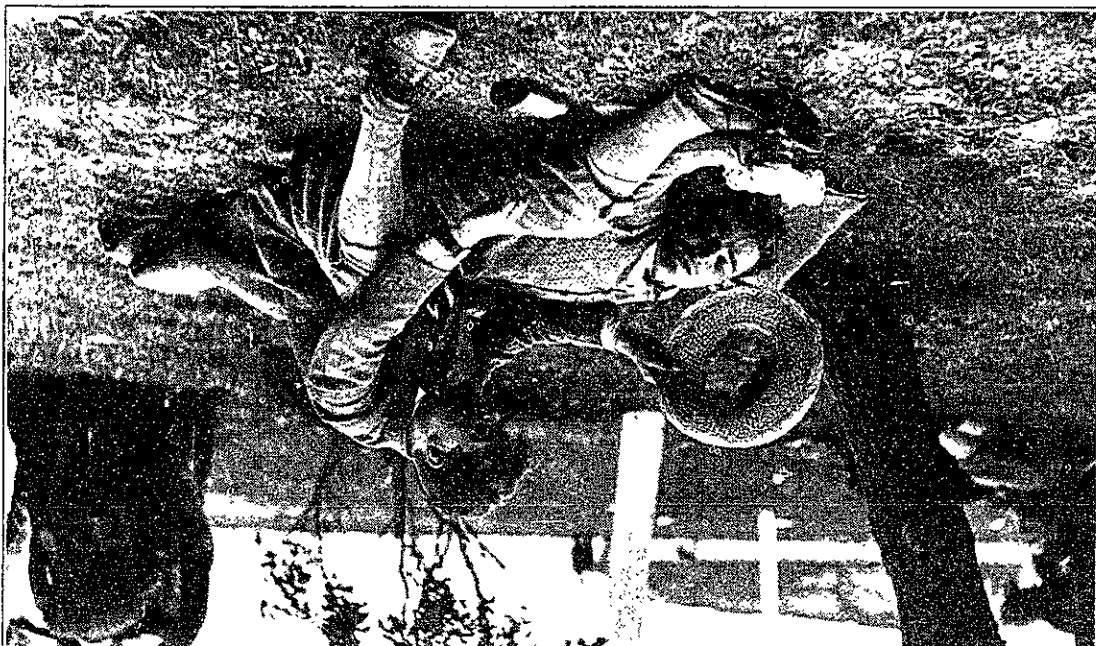
President Jimmie Jates receives "The Key to Politics" from the committeemen



Waiting on the hotel porch for ceremonies to begin. Nearly 500 frolicking Seniors

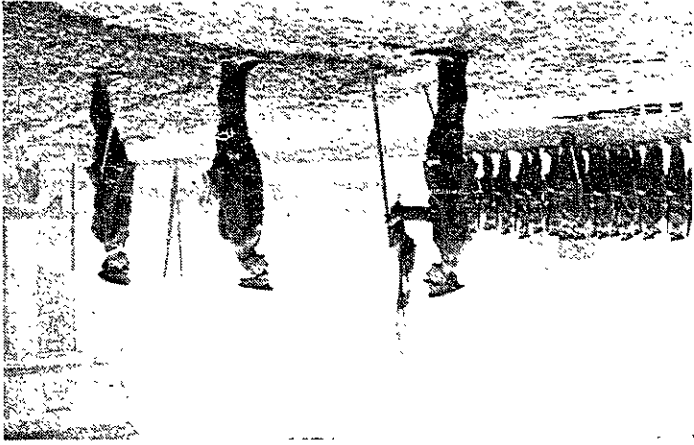
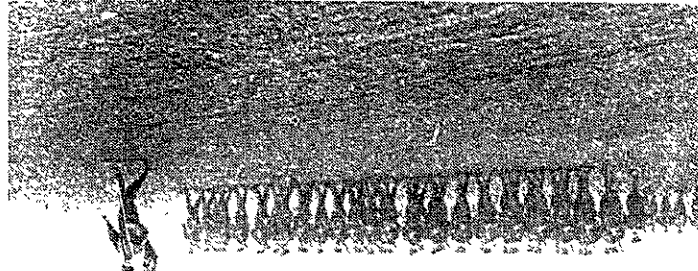
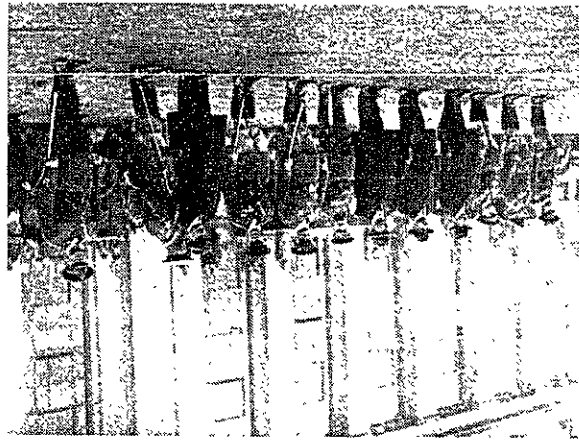


About to scramble around the circuit in the famous ball game, Dormitories vs. Fraternities



A typical scene "Dead Drunk." We suspect this picture was posed. Anyway it's realistic enough.

Photos by C. J. Lebel G.



Top Left: Reviewing officers
Center Left: Prize Company
Center Right: Color Bearers
Lower: Prize Company receiving Giddon from Prescott

FRESHMAN REVIEW

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers Courses, each of four years' duration, in Civil, Mechanical, Electrical and Aeronautical Engineering; Naval Architecture and Marine Engineering; Mining Engineering and Metallurgy; and Geology; Architecture and Architectural Engineering; Chemistry, Chemical Engineering and Electrochemical Engineering; Biology and Public Health and Sanitary and Municipal Engineering; Mathematics; 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 two units of elective subjects. Examinations are required in all subjects except Chemistry, History and the electives, 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, Doctor of Science and Doctor of Public Health are also offered. Special Research Laboratories of Physical Chemistry, Organic Chemistry, Applied Chemistry and Science have been established.

Correspondence should be addressed to the Institute.

PUBLICATIONS

Catalogue; Bulletins of General Information, Summer Session, and Graduate Study and Research; and the Report of the President and Treasurer.

Any of the above named publications will be mailed free on application.

Cambridge, Mass.

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY