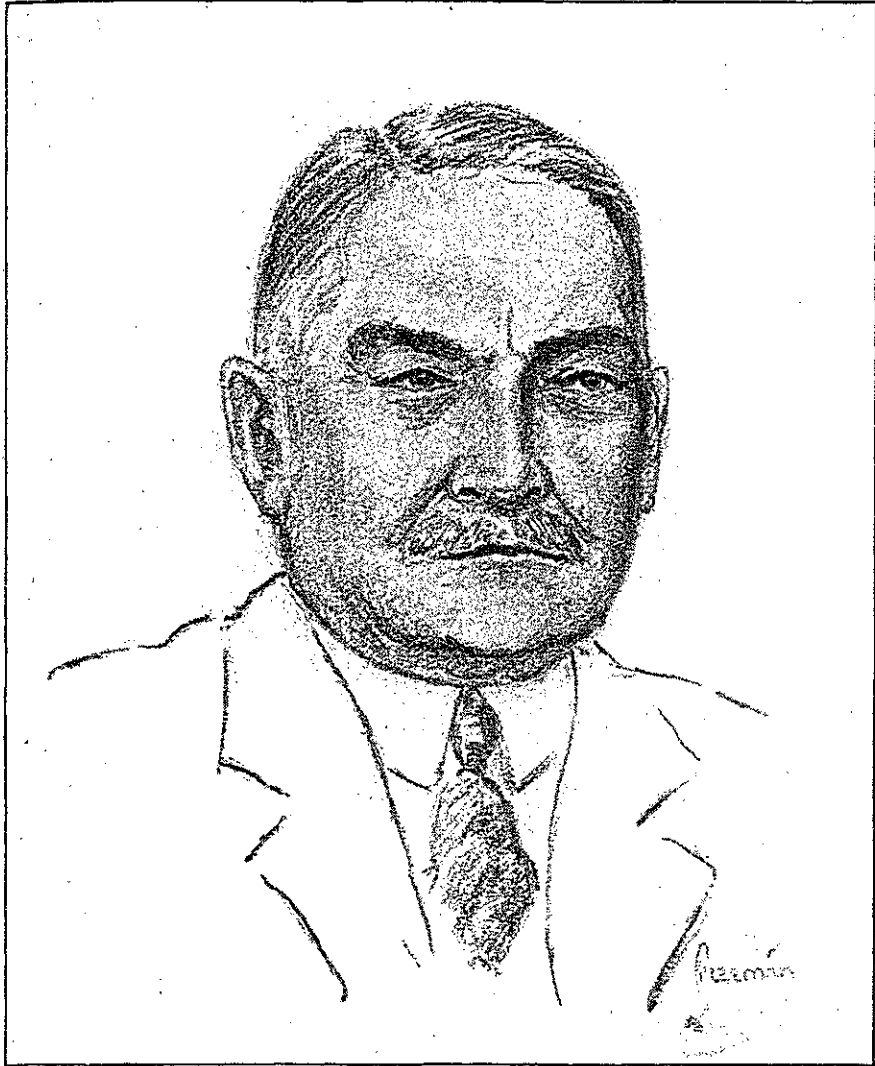
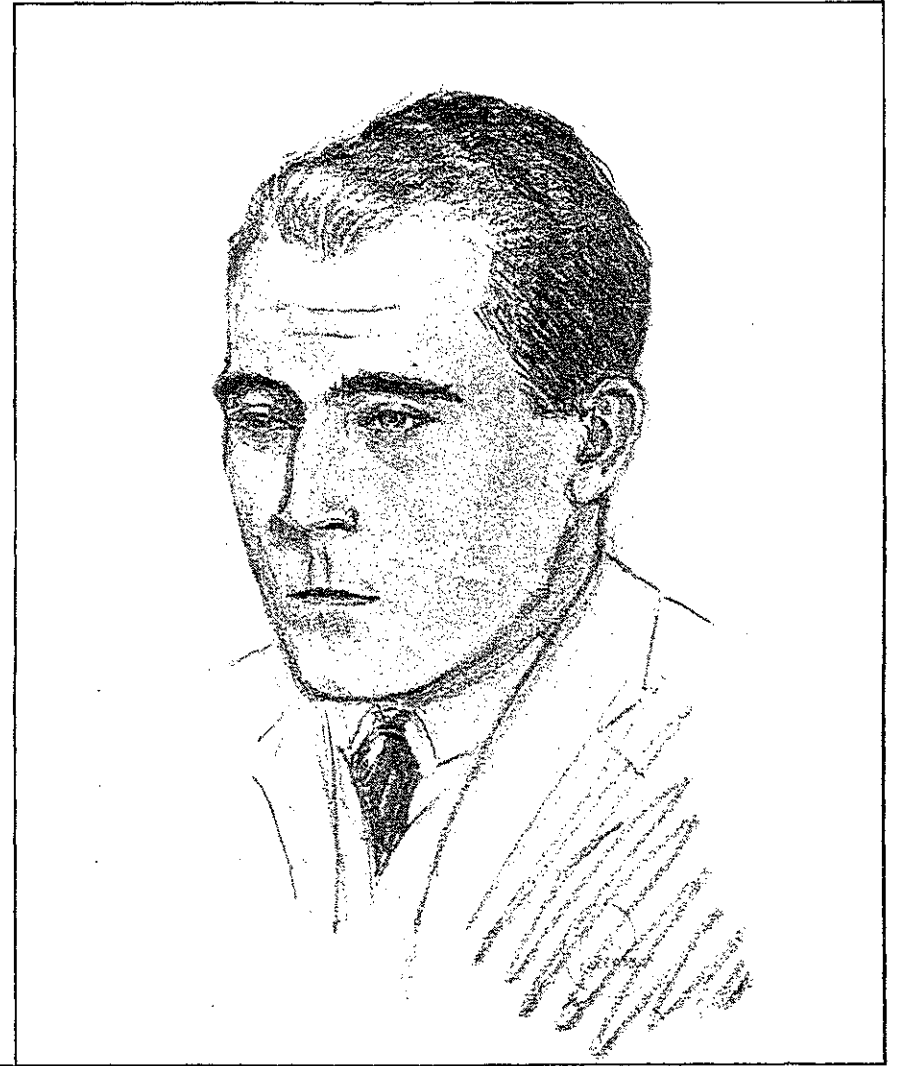
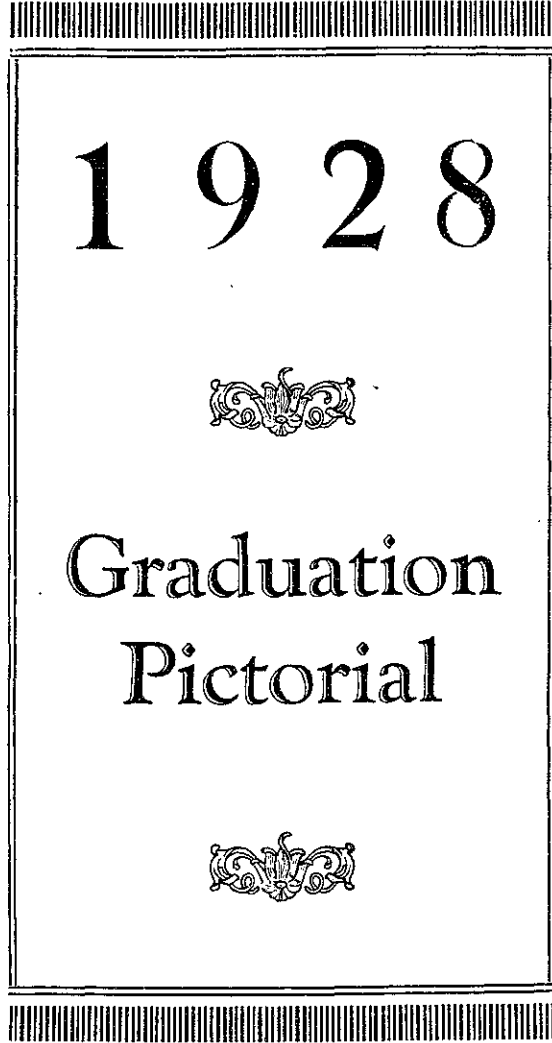
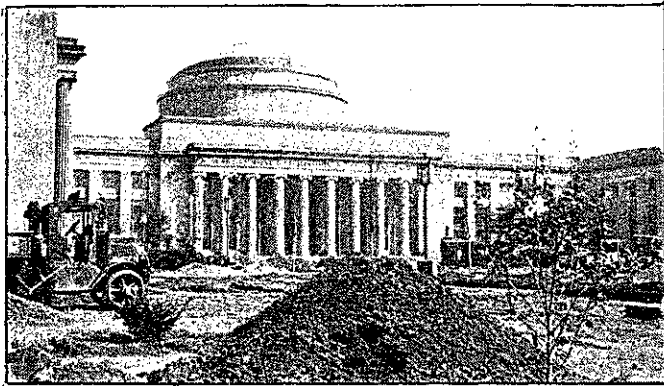




PRESIDENT STRATTON

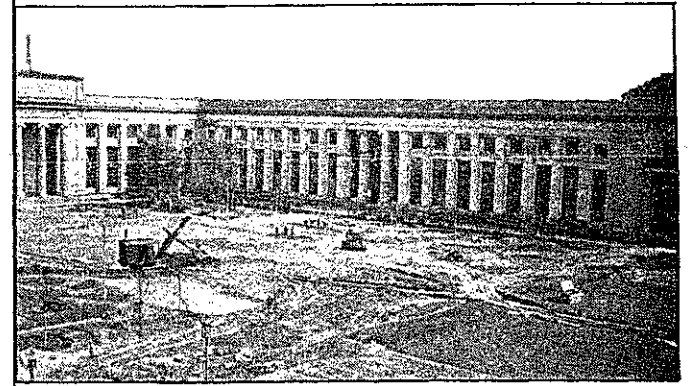
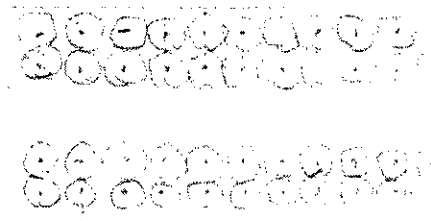
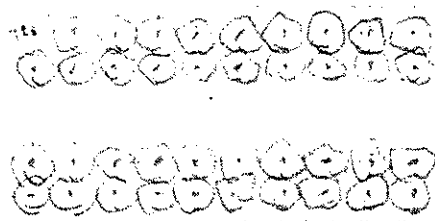
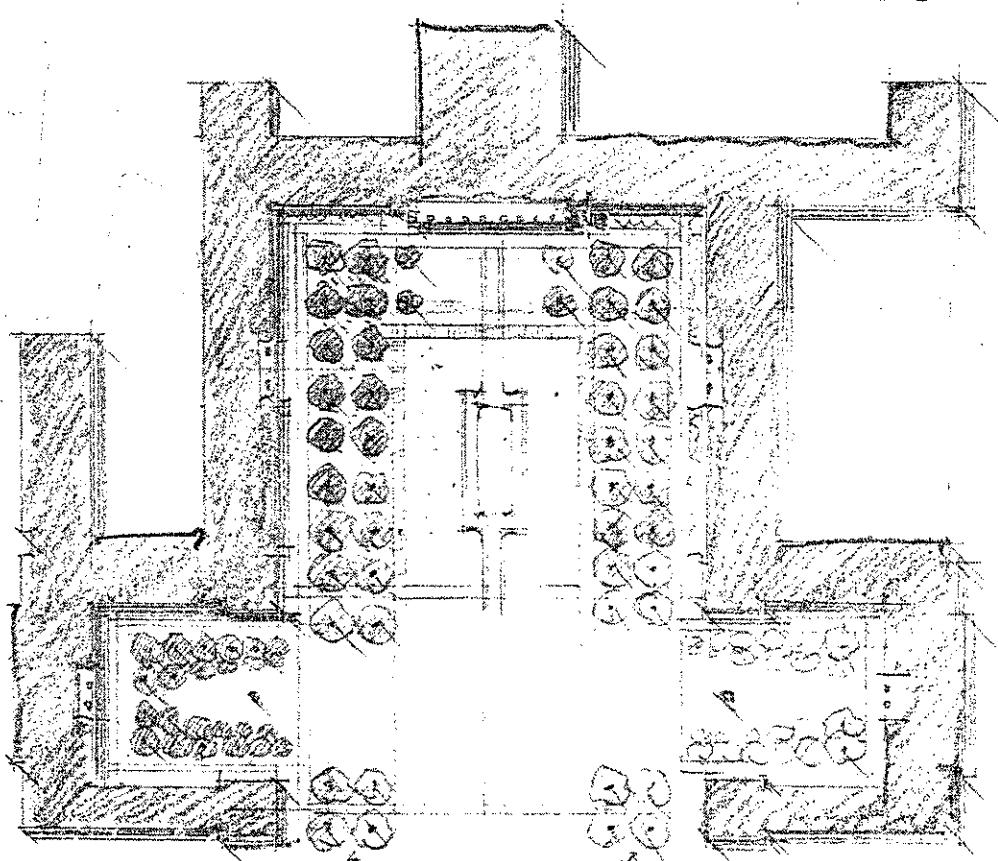


PRESIDENT JOZE



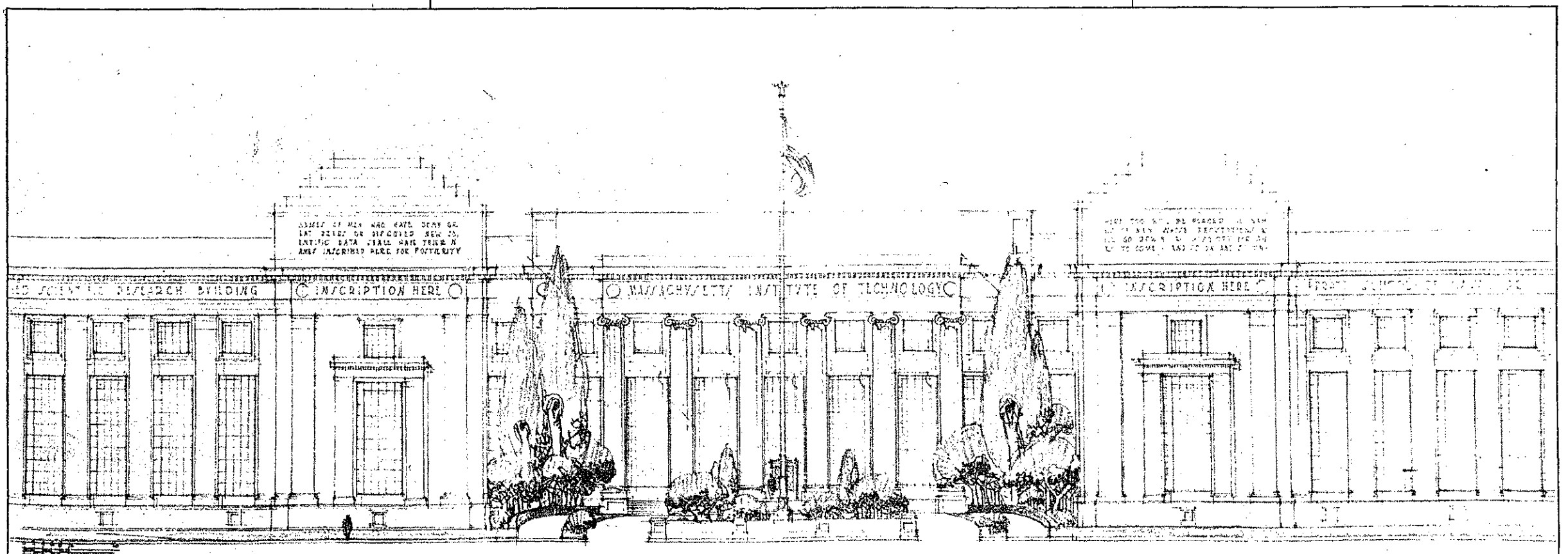
As shown above, steam shovels, trucks, and workmen have wrought havoc in the Great Court. However, it is hoped that before Fall the work will be completed.

Mr. H. J. Carlson, whose firm designs M. I. T. buildings, gives an architect's idea of how the court will appear (to right). There is a story about these plans in the news section of this issue.



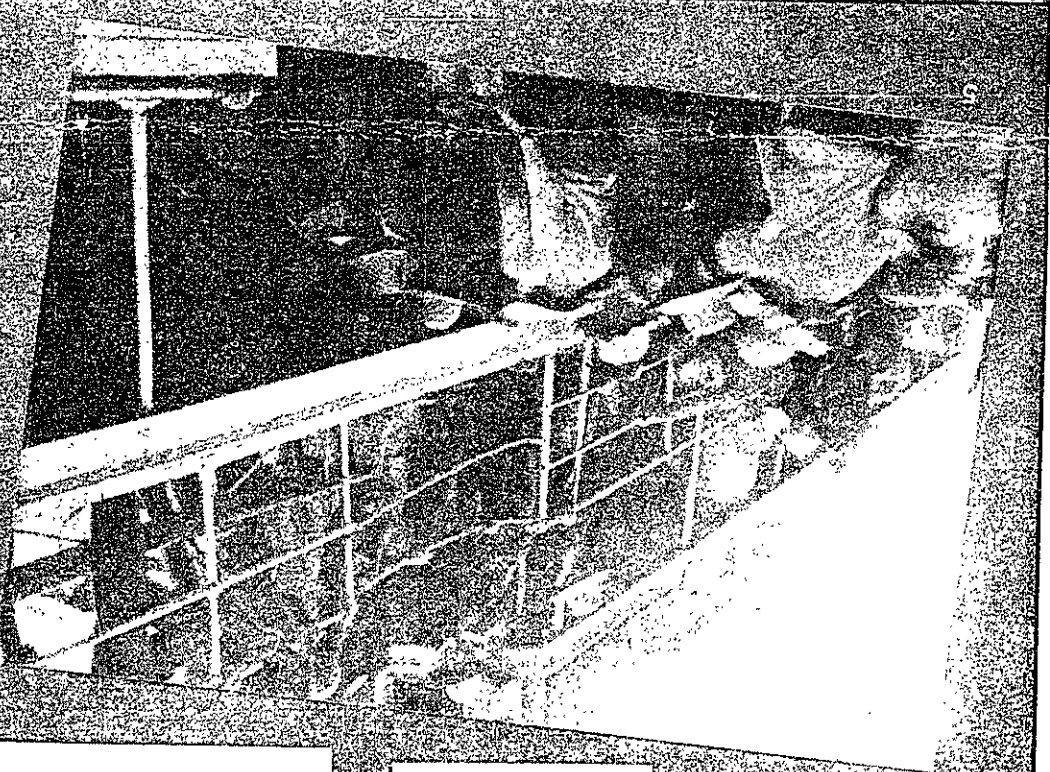
Another view of the work on the Great Court is shown above. 95 trees have been transplanted to aid in making ours a campus worthy of the school.

A tentative plan for an entrance on Massachusetts Avenue is pictured below. This is but one of the features proposed for enlarging Technology, which altogether include several new buildings.





1—Taking a whole day to celebrate their successful completion of a four years' grind, the Seniors all went to Rainsford Island by boat. 2—In spite of its being a wet party, for it rained most of the day, it was a great affair. 3—All-time officers of the class of 1928. George J. (hatfield, on the left, Secretary-Treasurer, and Ralph T. Jope, President, on the right. 4—Marshalls of the class of 1928. Left to right, "Bud" Gray, "Coy" Mosher, and "Jim" Donovan, head man shall. 5—The boys are shown as they went up the gang-plank for their last get-together. 6—Two course V men are ridden for their last time at Tech. These chemists are gluttons for punishment!



THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY Cambridge

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers courses in Engineering and Science, each of four years' duration, leading to the degree of Bachelor of Science in Aeronautical Engineering, Architectural Engineering, Biology and Public Health, Building Construction, Chemical Engineering, Chemical Engineering Practice, Chemistry, Civil Engineering, Electrical Engineering, General Engineering, Engineering Administration, General Science, Mechanical Engineering, Geology, Industrial Biology, Mathematics, Mining Engineering, Metallurgy, Military Engineering, Mining 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 Co-operative Course in Electrical Engineering leading to the degree of Bachelor of Science and Master of Science is also offered.

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 offered. The Courses leading to the degree of Master of Science include Co-operative Courses in Chemical Engineering, Practice and Fuel and Gas Engineering.

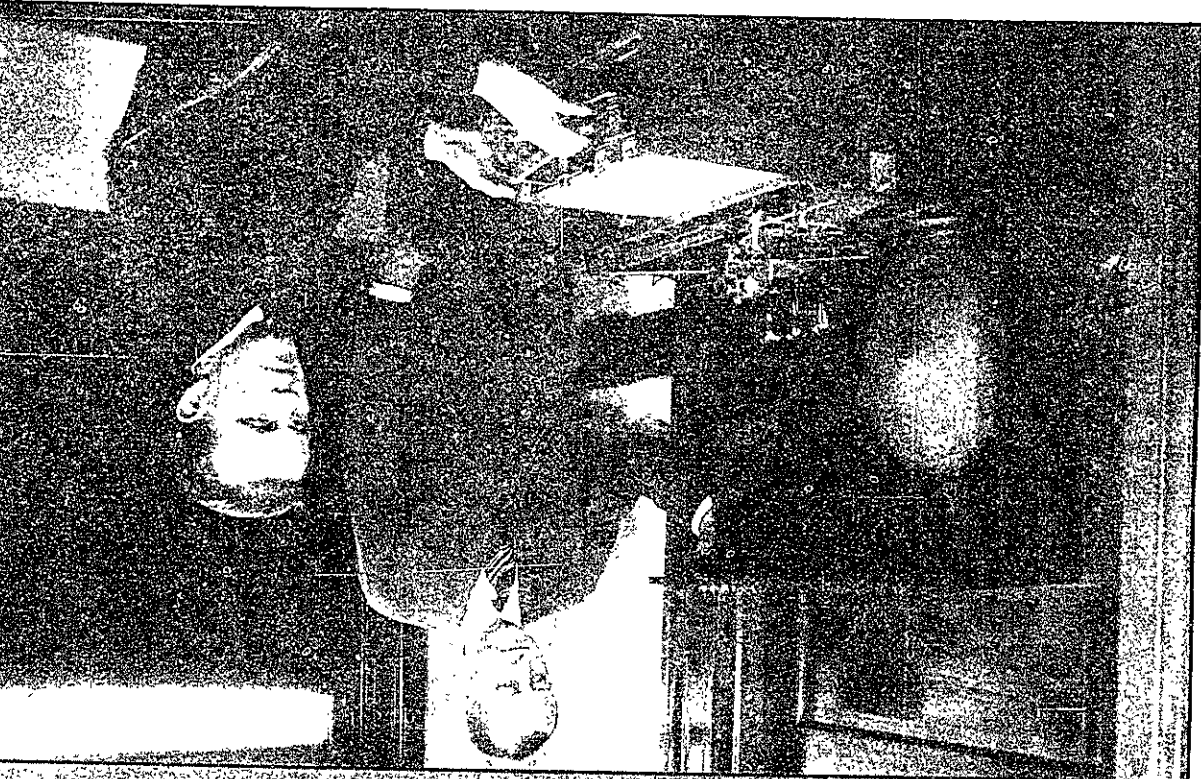
The better high schools and other preparatory schools in the United States offer adequate preparation for the required entrance examinations given by the College Entrance Examination Board in June, or by the Institute in September.

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.

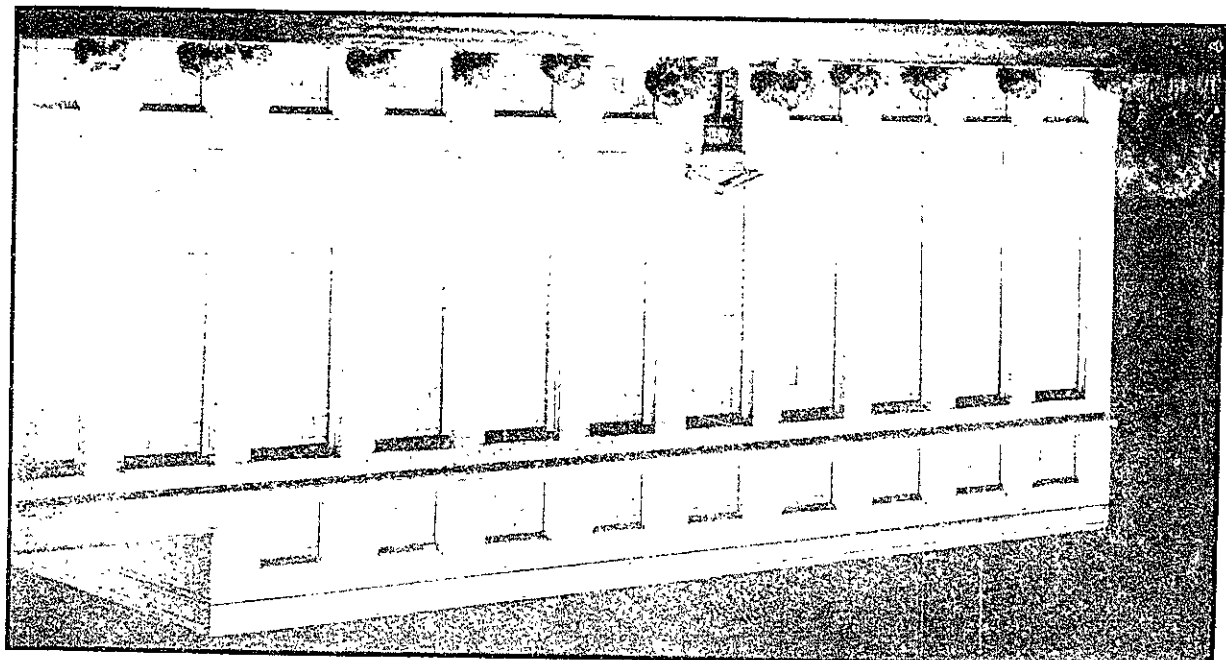
The Summer Session extending from June to September includes most of the subjects given during the academic year and in addition special courses for teachers.

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.

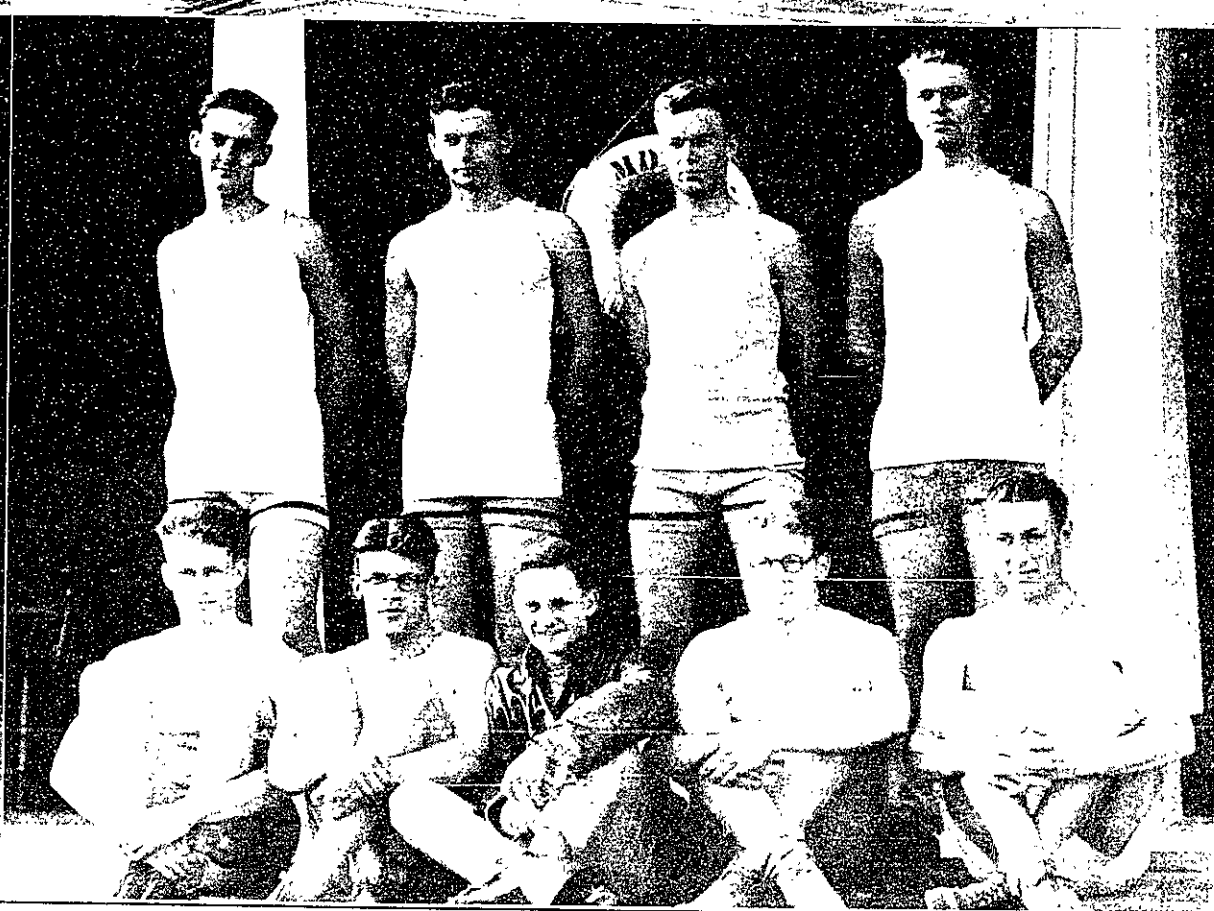
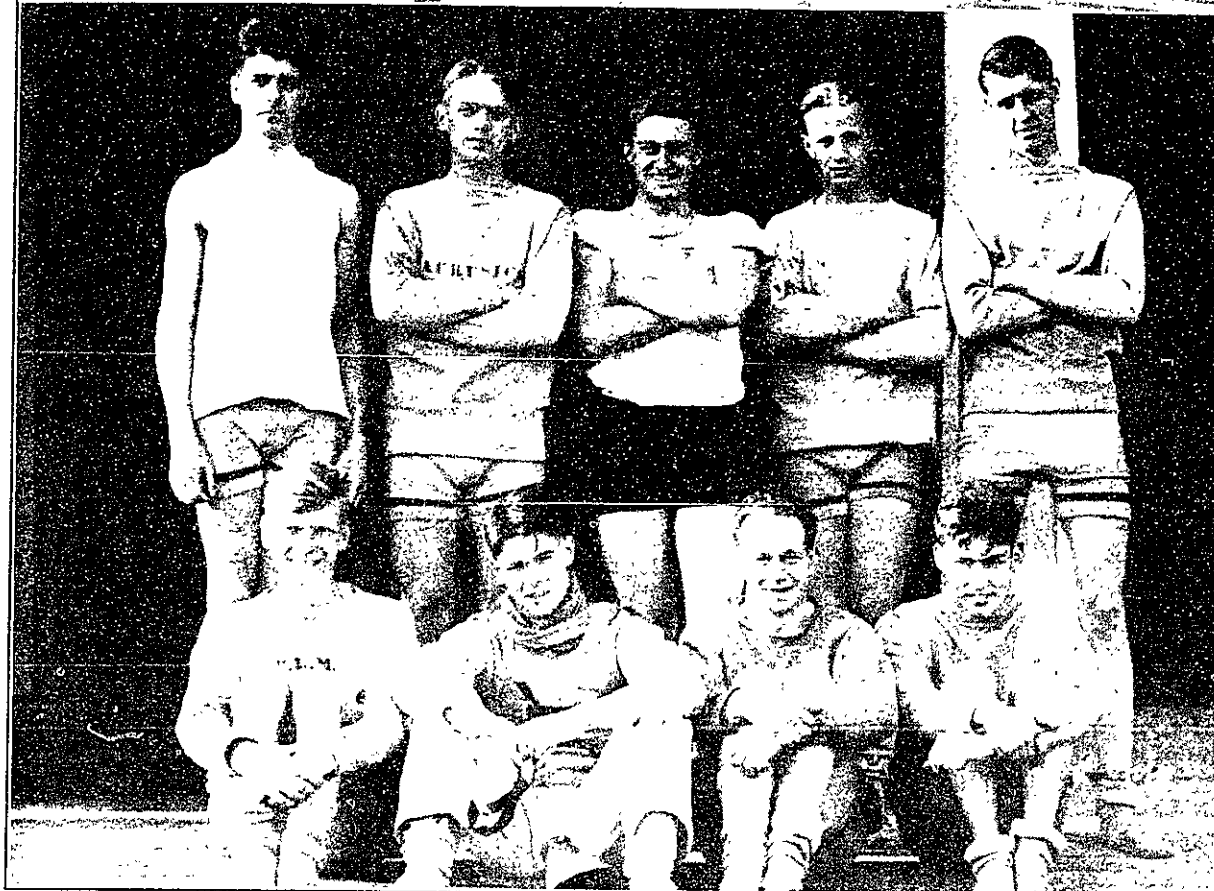
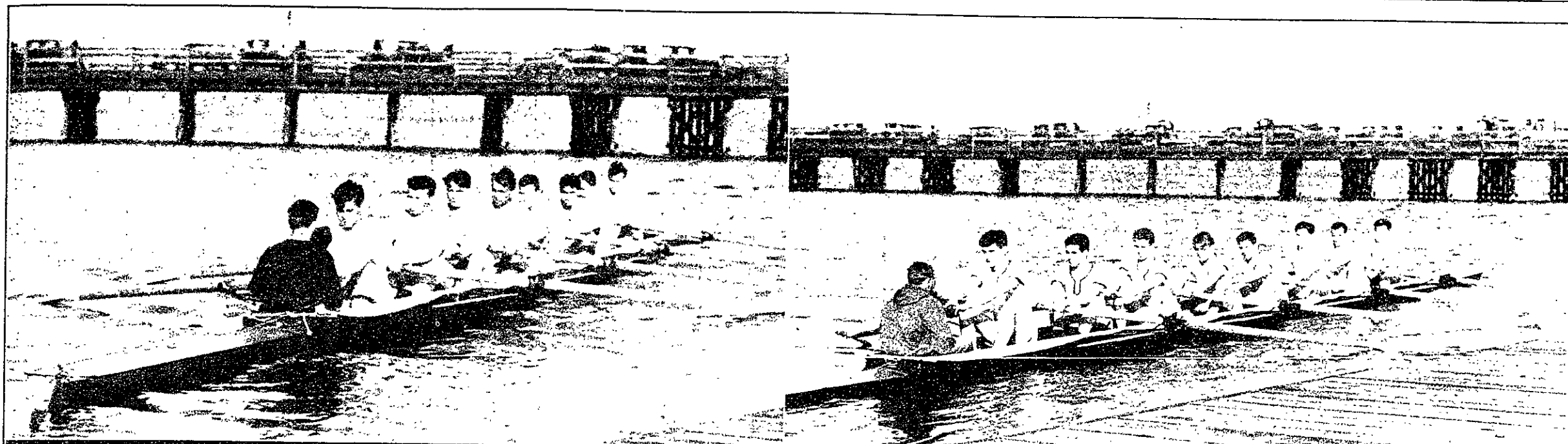
The Massachusetts Institute of Technology
Correspondence should be addressed to



Technology alumnus, Richard E. Naumburg, 16, opens world of literature to the blind. His "Braille" shown above, enables the afflicted to read any ordinary book. A story of Mr. Naumburg's invention is found in the news section.



Proposed Botanical Laboratory would extend Technology's leadership to heretofore neglected field of scientific endeavor. While the plans may be changed, the architect's drawing gives some idea of how this building will appear when completed.



Above: Varsity Crew (In shell reading right to left)—Bow—Malquist (C); 2—Holt; 3—Kelsey; 4—Erickson; 5—Tittman; 6—Dolben; 7—Knight; Stroke—Zurwelle; Coxwain—Karras. Below: 150-Pound Varsity Crew. Back Row, Left to Right—Gibbons—4; W. MacKusick—2; Nickols (C)—5; Harris—Stroke; Burley—6. Front Row, Left to Right—B. MacKusick—7; Bullock—Coxwain; Carr—Bow; Weaver—3.

Above: Junior Varsity Crew (In shell reading right to left)—Bow—S. Wells; 2—Abbott; 3—Landen; 4—Byrne; 5—Godfrey; 6—N. Wells; 7—Bennett; Stroke—Jackson (C); Coxwain—Booth. Below: First Freshman Crew. Back Row, Left to Right—McLeod—5; Otis—6; Hall—7; Richardson—Stroke. Front Row, Left to Right—Birdsell—Bow; Morris—2; Whittaker—Coxwain; Bennett—3; Evans—4.

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FIBREX TREE WIRE—For installation among trees or where chafing may occur. It is nonconductive. Send for circular.
FIBREX FIRE ALARM CABLE—Consists of a multiple conductor cable protected with the abrasion resisting fiber tape which protects FIBREX Tree Wire and FIBREX Overhead Service Cable.
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ARC CABLE—For connecting swinging arc lamps with transmission lines.
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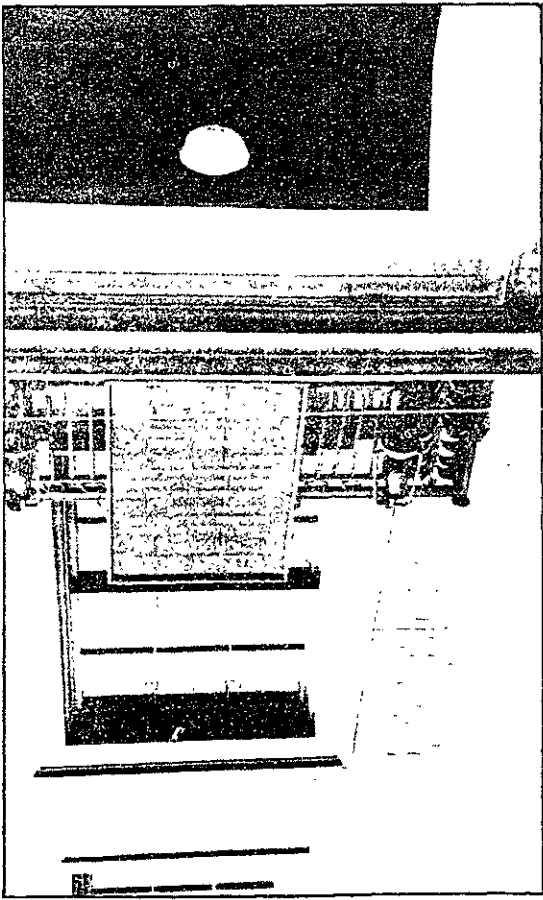
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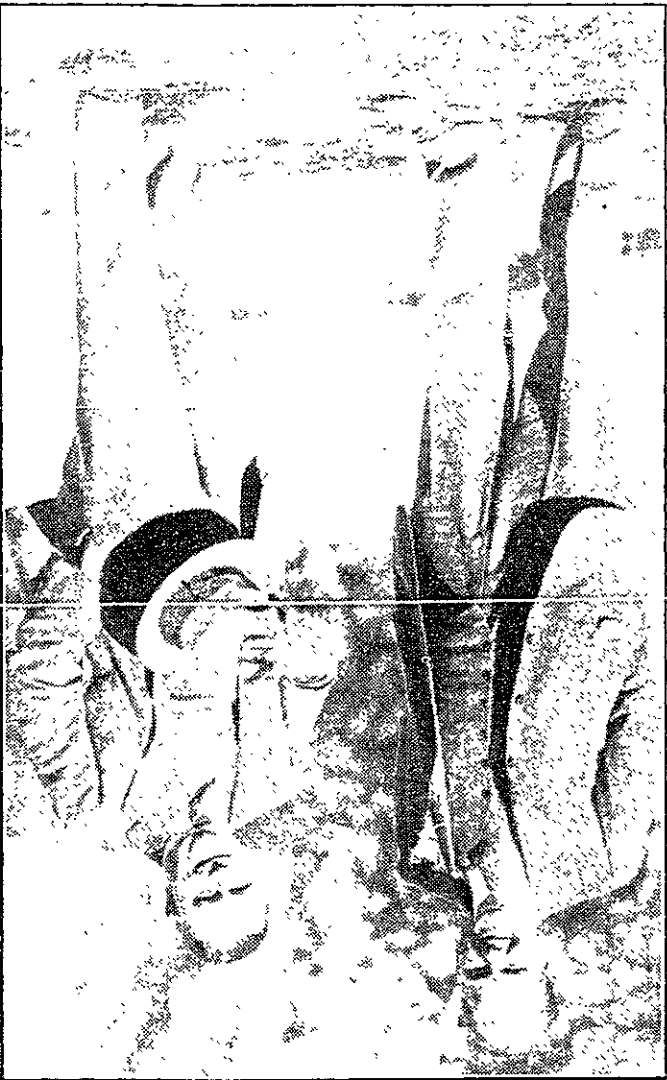
201 DEVONSHIRE ST., BOSTON
Chicago San Francisco New York



Technology was the proud host to "Charlie Paddock, famous sprinter, when he was in Boston this spring. He worked out on the cinder track all one afternoon. He is shown in the center with Oscar Hedlund, truck coach, on his right, and Bill Meanix, assistant coach, on the other side.



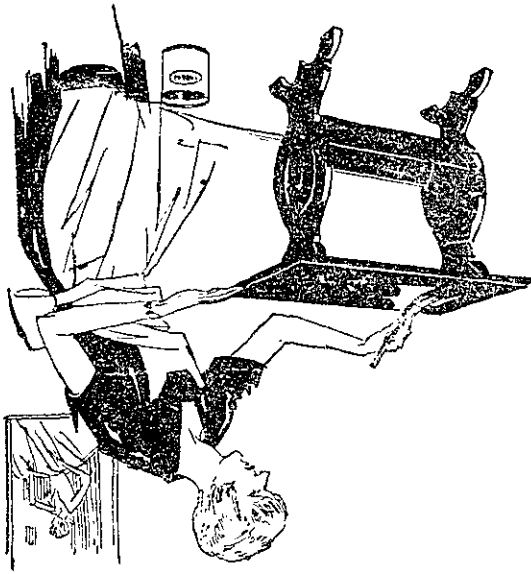
No, Technology hasn't turned into a branch of Wellesley yet, but the famous "Boorn kibosh" has been having a lot of fun this year. Some of his understudies were out at the girls' school a while ago, and returned with the sign above. For some time thereafter it looked down on the entrance of the new "93."



Away from the grind for an afternoon in the open. Acting Dean H. E. Lobdell '17, and Professor L. F. Hamilton, of the Chemistry Department, caught in a jolly mood.

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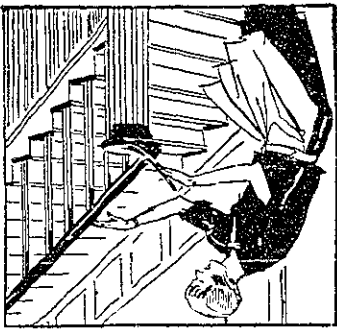
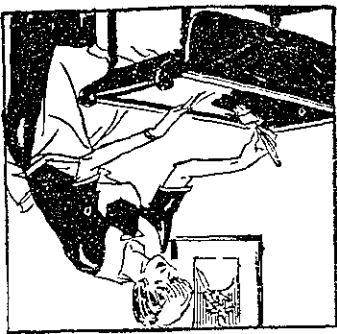


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Above: The R. O. T. C. Band in formation during the Military Review.

Center: Presentation of the Heuser Trophy, the award to the rifle team.

Below: The trophy bearers, the rifle team, and winners of individual drill contest among the freshmen.

To right: M. I. T. lacquet Welders caught as they left Walker for a practice match. These two men, T. R. Wiglesworth '30 (left), and T. Knut '29 (right), reached the finals in the recent N. E. Intercollegiate meet.

