The Institute for highly trained technicians has caused many
changes in the instructing staff at The Tech. Fifty-seven
professors and instructors have resigned or are on
leave of absence. A circular stating the fact that
The Tech cannot possibly maintain a faculty
large enough to support the course in 1917-18
will be mailed free upon request.

The Massachusetts Institute of
Technology
CAMBRIDGE
RICHARD C. MACLAURIN, M.A., Sc.D., LL.D., President

NEW KINDS
Early Demand for Decorative Blue Prints Has Caused
the Workshops to Be Kept Busy for Several Months

PUBLICATIONS

The Annual Catalog (issued in December), the Report of the
President (issued in February), the Bulletin of Physics, the
Chemical Bulletin, and the Civil Engineering Review are
among the publications of Institute interest.

Student organizations, The Technological Mirror, the
Scientific American, and the American Journal of
Science have been merged into a single publication, the
Scientific American and the American Journal of
Science.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary
of the Faculty.

Experience and Equipment

These items are essential for success in
ENGINEERING CONCRETE, and
in any other line of building construction
now done in your work place.

Concrete is a solid and permanent con-
struction material. It is built up by the
concrete method. It can be relied upon
as an enduring and satisfactory material.

We stand upon a record covering the
period since the beginning of concrete con-
struction and the application of practically
everything that can be built of con-
crete.

Aberthaw Construction Co.

Charter Contracts Engineers

17 SCHOOL ST., BOSTON, MASS.

AIR SERVICE JOURNAL

Devoted to the Interests of the
Army and Navy Air Services

From the beginning of the War, all news of the air service personal and activities has been
promotional, to the "flying fields," special
articles, and religious and patriotic diagrams.

All kinds of advertising that can be built of
concrete. 

SAVE $ ON YOUR BUILDING

Boston, Mass.

INSURANCE OF ALL KINDS

STONE & WEBSTER

FINANCE public utility developments.

And Sell Securities.

Designs power plants, hydro-

electric developments, transmission

lines, gas plants, industrial plants and

commercial plants.

Construct either from our own data or
from designs of other engineers

or architects.

REPORT on public utility properties,
proposed extensions or new plants.

MANAGE rolling, lighting, power
and gas companies.

NEW YORK BOSTON CHICAGO

Drawings Materials

Drafting Room Furniture

Since 1844

All Walker Memorial Dining Rooms

Are Open to All Tech Men NOW

Open and Sunday

Robert A. Boit & Co.

40 Kilby Street

Boston

STARK-PETERS

December 15, 1917

The T E C H

LABORATORY JOBS LAST MANNERS WHO ENTER NATIONAL AND INDUSTRIAL SERVICE

I have been questioned about the positions of national importance.

The Department of Chemistry suffered most, losing sixteen men. The Department of

Mechanical Engineering lost twelve.

A few positions and instructors have resigned or are on leave of absence. A circular stating the fact that The Tech cannot possibly maintain a faculty large enough to support the course in 1917-18 will be mailed free upon request.

The demand for highly trained technicians has caused many changes in the instructing staff at The Tech. Fifty-seven professors and instructors have resigned or are on leave of absence. A circular stating the fact that The Tech cannot possibly maintain a faculty large enough to support the course in 1917-18 will be mailed free upon request.

The Massachusetts Institute of Technology offers courses, each of four year duration, leading to the degree of Bachelor of Science, in the following fields of study: Biology, Chemistry, Civil Engineering, Electrical Engineering, Mechanical Engineering, Mining Engineering, and Physical Science. Engineering and Architecture, and in Engineering Administration.

To be admitted to the first-year class, applicants must meet the requirements set forth in the latest edition of the "Catalog of the Massachusetts Institute of Technology," published by the university. This catalog contains directions for the preparation of applications. A division of these contestants begins between June and September of each year, when the application period begins.

Entrance examinations are held at the Institute in June and September of each year. In June, applicants may be examined also by the College of Engineering, or by the University of Chicago, in Chicago, Philadelphia, and Boston, and many other cities in America and Europe. A circular stating the requirements is issued and will be mailed upon application.

Graduate students and graduate students of graduate age are admitted without examination, to such advanced standing in the University's preliminary training.

Graduate courses leading to the degree of Master of Science, Doctor of Philosophy, and Doctor of Engineering are also offered. Special Research Laboratories of Physics, Applied Chemistry, and Biological Science have been established.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary of the Faculty.

The Massachusetts Institute of Technology offers courses, each of four year duration, leading to the degree of Bachelor of Science, in the following fields of study: Biology, Chemistry, Civil Engineering, Electrical Engineering, Mechanical Engineering, Mining Engineering, and Physical Science. Engineering and Architecture, and in Engineering Administration.

To be admitted to the first-year class, applicants must meet the requirements set forth in the latest edition of the "Catalog of the Massachusetts Institute of Technology," published by the university. This catalog contains directions for the preparation of applications. A division of these contestants begins between June and September of each year, when the application period begins.

Entrance examinations are held at the Institute in June and September of each year. In June, applicants may be examined also by the College of Engineering, or by the University of Chicago, in Chicago, Philadelphia, and Boston, and many other cities in America and Europe. A circular stating the requirements is issued and will be mailed upon application.

Graduate students and graduate students of graduate age are admitted without examination, to such advanced standing in the University's preliminary training.

Graduate courses leading to the degree of Master of Science, Doctor of Philosophy, and Doctor of Engineering are also offered. Special Research Laboratories of Physics, Applied Chemistry, and Biological Science have been established.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary of the Faculty.

The Annual Catalog (issued in December), the Report of the President (issued in February), the Bulletin of Physics, the Chemical Bulletin, and the Civil Engineering Review are among the publications of Institute interest.

Student organizations, The Technological Mirror, the Scientific American, and the American Journal of Science have been merged into a single publication, the Scientific American and the American Journal of Science.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary of the Faculty.

The Annual Catalog (issued in December), the Report of the President (issued in February), the Bulletin of Physics, the Chemical Bulletin, and the Civil Engineering Review are among the publications of Institute interest.

Student organizations, The Technological Mirror, the Scientific American, and the American Journal of Science have been merged into a single publication, the Scientific American and the American Journal of Science.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary of the Faculty.

The Annual Catalog (issued in December), the Report of the President (issued in February), the Bulletin of Physics, the Chemical Bulletin, and the Civil Engineering Review are among the publications of Institute interest.

Student organizations, The Technological Mirror, the Scientific American, and the American Journal of Science have been merged into a single publication, the Scientific American and the American Journal of Science.

Correspondence should be addressed to Prof. A. L. Hersey, Secretary of the Faculty.