HALF OF ALIEN ENEMIES
ARE GERMANS

From Two Per Cent of Grant's Total Population

From The Tech Review
WASHINGTON, June 11—According to information now available, there are 400,000 aliens exercising resident in the United States, approximately five per cent of the total population of the country. The figures have been compiled from data obtained from the survey of 7,600, the reports of the Bureau of Immigration and the estimated mortality between 1905 and the present time.

The distribution of these foreigners according to country of birth is as follows: Germany, 210,000; Austrians, 22,000; Englishmen, 22,000; Italian, 140,000; Belgians, 10,000.

According to the proportion of aliens—that is, persons who have not equaled their income requirements—among these foreigners is nearly the same in 1911, as it was in 1904, the number of such aliens twenty-one years of age and over included in the above total would be approximately 142,000, of about 2.2 per cent of the male inhabitants of the United States twenty-one years of age and over.

NELSON PRIZE AWARDED
TECHNOLOGY GRADUATE

J. W. Anderson 'l7 Gets Second Award
for Paper on Plumbing

J. W. Anderson 'l7 has been awarded one of the Nelson prizes in plumbing, in competition with trained students and supply of fertilizers and outlined several fundamental laws which govern the disposal of rain water.

The prize is given to T. E. Clift, assistant chief sanitary engineer of the Chicago Board of Health, for a paper entitled “Plumbing”, while Anderson took the second prize of $5 in article on the different types of pipes used in the disposal of rain water.

The Massachusetts Institute of Technology
CAMBRIDGE

RICHARD C. MACLAURIN, M. A., Sc. D., LL. D.
President

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers degrees, each of four years’ duration, leading to the degree of Bachelor of Science, in Civil, Mechanical, Electrical, Chemical, Mining, Agricultural, and Sanitary Engineering; in Architecture, Chemistry, Electrochemistry, Biology, and Public Health, Physics, Medical Science, Geography and Naval Architecture, and in Engineering Administration.

To be admitted to the first-year class, applicants must have attained the age of seventeen, and must, per-passant examinations in Algæbra, Plane and Solid Geometry, Physics, English, History, French, and German and must present teachers’ recommendations in science or in the elective subjects. A division of these elective subjects between June and September of the second successive years is permitted.

Entrance examinations are held at the Institute in June and September of each year. In some cases, applicants may be examined also by the College of Science Examination Board in New York, Philadelphia, Chicago, and many other places in America and Europe. A circular stating dates and places is issued in advance, and will be mailed on application.

Graduates of college and scientific schools of collegiate grade 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, Doctor of Philosophy, and Doctor of Engineering are also offered. Special Research Laboratories of Physical Chemistry, Applied Chemistry, and Applied Science have been established.

Correspondence should be addressed to Prof. J. L. Trowbridge, Secretary of the Faculty.

PUBLICATIONS

The Annual Catalog (issued in December); the Report of the President and the Treasurer (issued in January); the Programme (issued in June); and others, are in regard to admission of Students from other Colleges: Summer Courses, Advanced Study and Research.

Any of the above-mentioned publications will be mailed free upon application.

AND TECHNOLOGY BRANCH
TO PURCHASE MERCHANDISE

BOBT COMPANY AT A 10 PER

UNIFORMS—All kinds, Army and a specialty.

ALBOT COMP.
395-403 WASHINGTON ST.