FACULTY CHANGES
(Continued from Page One)

Haynes, assistants in Inorganic Chemistry, Food Analysis and Electrical Engineering, respectively.

The reappointments include Robert Paul Lieder, instructor in German; Arthur L. Brown, Charles W. Burrage and George H. Clark, assistants in Mechanical Engineering, and David McGrath, research assistant in Electrical Engineering.

Resignations are: Charles A. Kraus, assistant professor of Physico-chemical Research; W. T. Aldrich, instructor in Architecture; B. T. Rauber, assistant in Inorganic Chemistry; L. A. Sallinger, assistant in Food Analysis; R. S. Ranick, assistant in Electrical Engineering and B. L. Cushing and J. G. Russell, assistants in Mechanical Engineering.

CRAM'S ADDRESS
(Continued from Page One)

regulations which now govern the course are:

The problems in Design will be given as heretofore in four grades, Grade 1 starting in the second year of the regular four-year course in Architecture, Grade 4 corresponding with the graduate year.

Numerical counts will be given in accordance with the mention awarded the solution of a problem at the judgment, and students may advance at any time of the year upon completion of the required number of counts (see schedule below).

Each student is required to main-tain a satisfactory general average in his work outside of Design. Should this work show neglect, and his general record become unsatisfactory, the student may be required to drop Design until his record meets with the approval of the faculty.

The Numerical Grading of the problems is as follows: In the long problems a "Medal," 16 points; 1st Mention, 12 points; 2nd Mention, 9 points; "Placed," 5 points; In the short problems a "Medal," 5 points; 1st Mention, 3 points; 2nd Mention, 2 points; "Placed," 1 point.

To be promoted from Grade 1 to Grade 2: 34 points will be required, of which at least 7 and not more than 12 must have been received in sketch problems.

To be promoted from Grade 2 to Grade 3: 76 points will be required, of which at least 15 and not more than 24 must have been received in sketch problems.

In order to undertake the thesis for an S. B. degree in Architecture a student must have received at least 53 points in the Grade 3 problems, of which at least 10 and not more than 15 must have been received in sketch problems.

TECH STUDENTS
Can be clothed to their satisfaction by
Maculler Parker Co.
400 Washington Street
FALL AND WINTER GOODS NOW ON VIEW
Stetson Hats Exclusively

With three offices, conveniently located in different sections of Boston, the Old Colony Trust Company offers exceptional banking facilities for Technology men.

Modern safe deposit vaults at all offices.

L. P. Hollander & Co.
Boylston Street and Park Square
Boston

MEN'S Clothing and Furnishings that combine the conservative, refined stamp of a gentleman with absolute authoritative style.

TECHNOLOGY BANNERS AND PENNANTS
College Posters, Seals and Souvenirs
Room Decorating at Moderate Prices
Picture Framing a Specialty

B. KABATZNICK
ART AND GIFT SHOP
BOYLSTON STREET
OPPOSITE ROGERS BUILDING