EXAMINATION SCHEDULE CHANGES

The following changes have been made in the Examination Schedule as published in THE TECH. Copies of the revised schedule may be obtained on or after June 1 at the Information Office, Room 7-111.

TUESDAY, JUNE 20 — 9 A.M.

Chemistry 10

Science Hall, Room 3

TUESDAY, JUNE 20 — 1:30 P.M.

App. Math

Science Hall, Room 3

WEDNESDAY, JUNE 21 — 9 A.M.

Math. I

Science Hall, Room 3

THURSDAY, JUNE 22 — 1:30 P.M.

G. A. Math

Science Hall, Room 3

SUMMER COMES TO TECHNOLOGY

The Tech-Voo Doo

(Continued from Page 1)

part of the umpires, a herald of ball- ply, surrenders the same cloths and proceed to carry them in a cardboard box, little boxes which were unceremoniously heaved. Meanwhile, Oti Amen was laying in the way, and through the box he gave the word for the row to heed the call and pack them into a box, and spread them everywhere. Even this task was failed as an alert "The Tech-Voo Doo" ball player spotted the anticipated signal. And, before the final riddle was finished, the valedictorian.

As the last act on Amory Field, the game was surely certain. With his own dress, Telma and the right of the right fielder in his rightful place as the master of the game, T. M. Ford, was watching.

Dr. Woodard, Synthesizer Of Quinine, Received Ph. D. From M.I.T. In 4 Years

A few weeks ago, the chemical world was astounded by the announcement that a method for synthesizing quinine had been per- fected by two young chemists, Dr. Robert B. Woodward and Dr. William E. Dorrington. Although the announcement came as a surprise to the general public, many Techno- nology professors were not at all surprised, for they had predicted it for the indefinite future.

Given Special Privileges

When Bob Woodward entered M.I.T. at the age of 18 in 1929 from Quinby High School, he appeared no different from any other freshman. Not long after his enroll- ment, he requested permission from the Department of Organic Chem- istry to "work" in their laboratories. The professors', however, were not at all surprised, for they had predicted it for the indefinite future.