ELECTIONS

(Continued from page 1)

The election will enable us to better perform the functions of the "UAP." Two weeks ago when Helmut Weymaz '58 announced his candidacy for UAP, his new "philosophy" met with much interest and criticism. To clarify his stand, Weymaz has announced a six-point program, which may be stated as follows: (1) in regard to parking, co-operation with the faculty and administration, and coordination with the Harvard Student Council for revision of the Cambridge parking regulations; (2) action to reduce the ROTC officer personnel and the student body should be able to affect a solution to the problem of compulsory basic ROTC; (3) since compulsory ROTC is unavoidable due to the recent Brown Report and the engagement of a catering firm, all student government authority must be placed behind a joint dormitory committee to inspect and enforce high standards of quality, quantity, and service; (4) the immediate re-organization of student government and concerned faculty should be insti-
tified in a program where proposed curricula and other academic problems should be considered and evaluated against the national picture and to the best interest of students, which characteristics are often neglected by student judges, will be con-
tinued for the past policy; (5) hazing activities outside the various living groups should be strictly forbidden, and, while hazing within the various dormitory groups should be strictly forbidden, the administration should be strict in the enforcement of hazing activities within the groups, interpretation, and enforcement authority must be given in full to the living groups them-
selves.

Appointment

(Continued from page 2)

Foundation Engineering at the Federal University of Switzerland. Dr. Bjerrum will go to Stanford University for the summer quarter. In recent years Dr. Djamar has also been visiting lecturer at the barley, visiting associate professor at Columbia University's Russian Institute, and Fulbright lecturer at Oxford University.

New Lincoln Lab Head

Dr. Carl F. J. Overhage has been appointed director and William H. Radford associate director of Lincoln Laboratory. They succeeded, respectively, by Dr. Marshall G. Holloway and Dr. George E. Valley, who have resigned. Dr. Overhage has specialized in the development of spacecraft and guided missiles. The special scientific interests are in radar and photography.

Dr. Overhage was awarded the President's Certificate of Merit for his technical contributions in World War II. He is a fellow of the American Physical Society and a member of the Optical Society of America, Sigma Xi and Tau Beta Pi.

Professor Radford, who was born in Philadelphia, received a B.S. degree at Drexel Institute of Technology and M.S. degree at MIT. He has been on the staff of the MIT Department of Electrical Engineering since 1932, becoming a full professor in 1941.

In 1932 Professor Radford went to Lincoln, where he has pioneered in the development of a closed-circuit television system used for all communications between the main laboratory and the Texas Tower and for other purposes. The division which he has headed also carries on research and development in the fields of solid state physics.

For Sale

Lee Cerleton 3-way center speaker system. $60 or nearest offer. Box 1352

Excellent finish

Franz Keller 209

United

SHOE MACHINERY CORPORATION
SBEVERLY, MASSACHUSETTS

Opportunity KNOCKS many times...

An interview can be easily arranged through

Mr. Jim Terrane
Student Placement Office, Room 1-173

United

THE FASTEST-GROWING ALUMINUM PRODUCER

is looking for men who want to grow

For young men who have ability and are anxious to assume responsibility, Kaiser Aluminum & Chemical Corporation offers an unusual opportunity. Kaiser Aluminum is a young but stable corporation, among the nation's largest producers of primary aluminum, with 23 plants and facilities in operation or under construction.

Since entering the aluminum business 10 years ago, Kaiser Aluminum has continually expanded its facilities, making primary metal as well as fabricated products.

Yes, to keep pace with the unlimited future markets for aluminum, more expansion will be necessary. This will require not only more physical plants but more people who can step into management positions.

As a result, we are looking for exceptional young men who want unlimited opportunities for advancement and self-improvement.

As we expand, ambitious young men of ability at Kaiser Aluminum will rapidly advance to responsible positions in management, planning, production supervision, technical and sales supervision.

But our rapid expansion is only one of the reasons that the career you first planned while at school might not be the one that you want after working at it for a while.

That's why we believe it will pay you to choose a place like United where the primary objective is to help you find the kind of work that you really like the best. You have many opportunities, not just one.

At one of the finest research laboratories in New England, you can help develop new machines for the shoe industry, automatic assembly units for electronics, new adhesive applicators for packaging, work on new projects for atomic reactors or many other fields.

For your copy at your college placement office now.

WHEN YOU VISIT YOUR PLACEMENT OFFICE, BE SURE TO MAKE AN APPOINTMENT FOR AN INTERVIEW WITH OUR REPRESENTATIVE WHO WILL BE ON YOUR CAMPUS ON FEBRUARY 12

Kaiser Aluminum

America's fastest growing major producer of aluminum