

Summer Job Placement Aid Offered

The Office of Student Aid in cooperation with the Pennsylvania State Employment Service will help students secure summer jobs through their local employment offices, John Yateman, assistant to the director of student aid, announced recently.

The 100 local offices in the state will handle student applications for summer work, Yateman said. Out-of-state applications will be sent to the student's hometown employment offices, he said.

"Students may apply for em-

ployment in their home areas or any other place where they are interested in working," Yateman said.

"Areas in Pennsylvania that show the greatest summer job potentials both in the number of jobs available and salaries offered are Allentown, Bellefonte, Carbondale, Honesdale, Meadville, Pittsburgh, Stroudsburg and Philadelphia," Yateman said.

Information on the type of employment available in these areas may be obtained by contacting

the Office of Student Aid in 218 Willard.

Students filing applications for areas other than their hometown will be notified of job opportunities through their nearest State Employment Office.

Atwater Grant Extended

The National Science Foundation is continuing its support of research by Dr. Harry Atwater, associate professor of electrical engineering, for an additional year.

Promotion Staff Meeting

6:30 TONIGHT

Collegian Office

EVERYONE IS WELCOME AT THE PENN STATE CAMERA CLUB MEETING

featuring
A LECTURE ON CRIME AND PHOTOGRAPHY
by DR. MARY WILLARD
of the Chemistry Dept.

Tuesday, April 3
7:30 P.M.

Room 214
Boucke

STUDENT INSURANCE PLAN

extending deadline

to April 9

forms available at
HUB Desk and

Doty & Hench Insurance
Agency
314 S. Pugh St.

Insurance for all undergraduate students and graduate students who have use of health service facilities.

-- Collegian Classified Ads Get Results --

IF YOU LIKE...

JAZZ

BE SURE TO COME TO THE

1962

IFC-PANHEL

JAZZ FESTIVAL

featuring

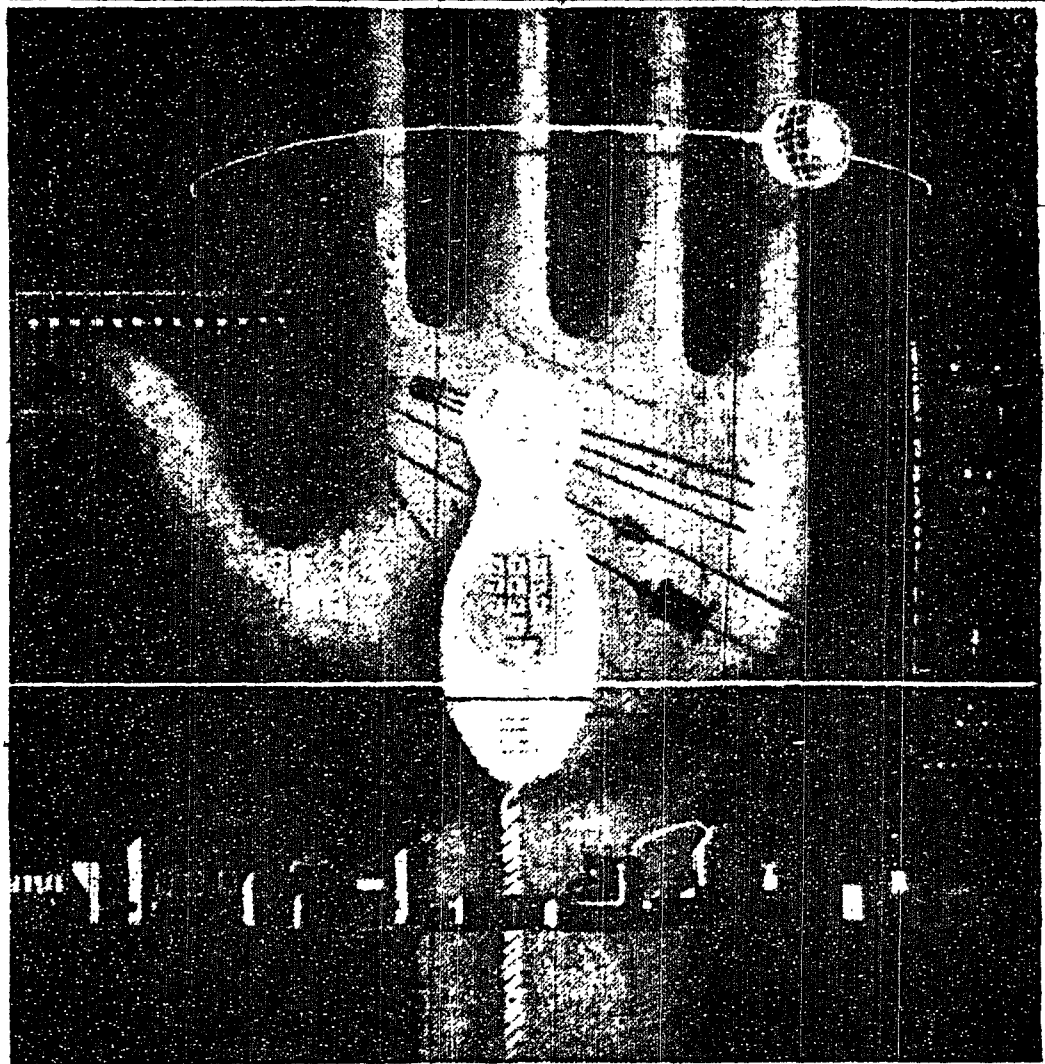
lionel hampton orchestra
and
ramsey lewis trio

Friday, April 6 ... 8 p.m.

Recreation Hall

TICKETS \$1.25

hub desk
nifty news
record room



Our future is in the hands of men not yet hired

At Western Electric we play a vital role in helping meet the complex needs of America's vast communications networks. And a career at Western Electric, the manufacturing arm of the nation-wide Bell Telephone System, offers young men the exciting opportunity to help us meet these important needs.

Today, Western Electric equipment reduces thousands of miles to fractions of seconds. Even so, we know that our present communications systems will be inadequate tomorrow, and we are seeking ways to keep up with—and anticipate—the future. For instance, right now Western Electric engineers are working on various phases of solar cell manufacture, miniaturization, data transmission, futuristic telephones, electronic central offices, and computer-controlled production lines—to name just a few.

To perfect the work now in progress and launch many new communications products, projects, procedures, and processes not yet in the mind of man—we need quality-minded

engineers. If you feel that you can meet our standards, consider the opportunities offered by working with our company. In a few short years, you will be Western Electric.

Challenging opportunities exist now at Western Electric for electrical, mechanical, industrial, and chemical engineers, as well as physical science, liberal arts, and business majors. All qualified applicants will receive careful consideration for employment without regard to race, creed, color or national origin. For more information about Western Electric, write College Relations, Western Electric Company, Room 6206, 222 Broadway, New York 38, New York. And be sure to arrange for a Western Electric interview when our college representatives visit your campus.



Principal manufacturing locations at Chicago, Ill.; Kearny, N. J.; Saffmers, Md.; Indianapolis, Ind.; Allentown and Lawrenceville, Pa.; Winston-Salem, N. C.; Buffalo, N. Y.; North Andover, Mass.; Omaha, Neb.; Kansas City, Mo.; Columbus, Ohio; Oklahoma City, Okla.; Engineering Research Center, Princeton, N. J.; Teletype Corporation, Skokie, Ill., and Little Rock, Ark. Also Western Electric distribution centers in 23 cities and installation headquarters in 16 cities. General headquarters: 193 Broadway, New York 7, N. Y.