



A FRESHMAN MIXER was held on the Hetzel Union terrace Tuesday night to acquaint the frosh with one another. Prior to the mixer, a welcoming reception was held for the new freshmen. Several members of the administration welcomed them to the University. Speakers

included Dean of Men Frank J. Simes, Dean of Women Dorothy J. Lipp and Robert G. Bernreuter, special assistant to the President for student affairs. Dean Wharton, USG president, also welcomed the class of 1966.

Orientation Keeps Frosh Busy

Freshmen entering the University this term led an activity-packed week as orientation meetings, testing, recreation, deans programs, registration, a reception and the beginning of classes welcomed them to campus.

The freshmen and other new students arrived Sunday and found a full schedule of religious events or a busy day of unpacking awaiting them.

Since Monday, the students have had tests concerning their speech and hearing, health, foreign language knowledge, chem-

istry background or swimming ability. They have been advised by the dean of men and women, orientation leaders and Division of Counseling staff members.

The new freshmen, escaping fall Customs by entering the University this term, toured the library Tuesday and were welcomed at a reception that night by John R. Rackley, vice president for resident instruction. And as the 8 a.m. sun shone on the busy freshmen and their fellow new students yesterday, they left the residence halls for their first University Park classes.

ASK ABOUT OUR \$25 SAVINGS BOND PROFIT SHARING PLAN

BOARD & ROOM
at
BEAVER HALL
317 E. Beaver Ave.

Special Summer Rates
Room: \$3.50 per week & up
Board: \$10 — 5-day week

Advantages Worth Considering

- Clean, pleasant rooms
- Family-style meals (no standing in line)
- Convenient to town and campus
- For your leisure-hours—5 channel television

Make Reservations Now
for Summer and Fall Terms

ASK ABOUT OUR \$25 SAVINGS BOND PROFIT SHARING PLAN

Campus Building Construction To Continue at 'Brisk Pace'

By STEVE CIMBALA

Students attending the University's summer term can take heart—they are not the only persons denied a summer respite from their labors.

CAMPUS CONSTRUCTION will proceed during the summer at its usual brisk pace, Walter H. Wiegand, director of physical plant, said recently.

He said that final plans are now being formulated for five new construction projects:

- A \$3,000,000 Earth Sciences building, to be located on the site of the present Continuing Education building. The building will feature a large seismic observatory, a weather observatory and a roof-mounted radar station. Final plans are expected to be completed by December of this year. October and construction should begin not later than March.
- A \$2,500,000 Life Sciences building, to be located west of Frear Laboratory. Plans call for the building to have seven floors and a floor area of 66,000 square feet. The building will be occupied by the Department of Zoology of the College of Agriculture and the biophysics group of the College of Chemistry and Physics. Final plans should be completed by September with construction beginning November of this year.
- A 90-foot westward extension of the Men's Physical Education Building. This addition will provide increased space for activities of the physical education classes and for general activities held in the building, such as artists' series. Final plans are expected to be completed before the end of this year, and construction should start in March 1963.
- The \$900,000 second unit of the Education-Psychology complex, to be located on the former Beaver Field west of the offices now under construction. Final plans should be completed by October and construction should begin December of this year.
- A \$2,000,000 Conference Center of Continuing Education Services, to be constructed on the northwest corner of the former Beaver Field. The building will include an assembly room seating 400, twenty-two meeting rooms, lounges, an exhibit area and various offices. Final plans should be

completed by September with construction beginning in November.

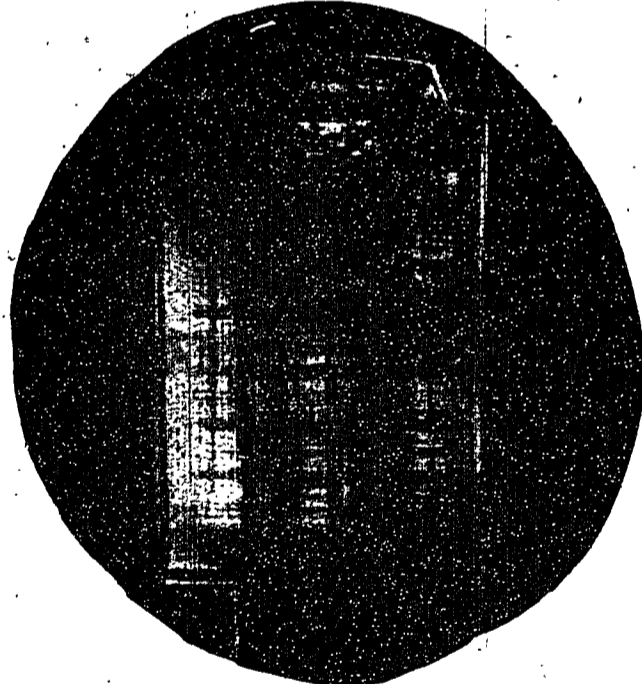
In addition to these projects, Wiegand said that construction is already underway on the proposed \$227,000 radio-astronomy building, to be located on University farm 15, two miles northwest of the main campus.

The principal feature of the building will be a thirty-foot radio-telescope, to receive radio signals from the sun, he said.

Construction of a \$31,000 addition to Pond Laboratory has also been authorized by the Board of Trustees, Wiegand said.

The extension, to be located mostly underground at the south side of the existing building, will be financed by a National Science Foundation grant, Wiegand said.

THE ADDITION is being constructed to provide increased facilities for the University's Cryogenic Laboratory, which is concerned with various refrigeration and cooling experiments. Wiegand said that preliminary work has already begun on the project but that no date has been set for its completion.



INDIA MADRAS SPORT SHIRTS

Authentic Imported Bleeding Madras Plaids in button-down collar in a wide assortment of primitive colorings now in our stock. See them today, as well as, solid color Madras Shirts.

—priced at only **\$5.00**

Kalin's
MEN'S STORE
STATE COLLEGE

BUS TO WHIPPLES SATURDAY, JUNE 23

Leaving Pollock A Parking Lot
at 1:00

Returning at 5:45

Only 60c
Round Trip
for
Fun in the Sun

