June Grads May Check Placement

Students who are graduating next semester should begin looking into career opportunities now, Robert G. Schnelle, assistant head of the University's placement service said recently.

In the placement office are job files which a student may consult, containing information from various companies and descriptions of the types of employment they offer, he said.

"Students can also consult the bulletin board in the Placement Bureau which has a list of the companies that will be sending representatives in the spring to interview graduating seniors, Schnelle said.

Interviews will be held from Feb. 13 until the end of the first week in May.

The Placement Bureau is also sponsoring a Career Exposition, which will be held in the Hetzel Union Building April 11 and 12.

This exposition is run by students selected by the student council of each college. The students contact employers from government jobs, private indus-try and non-profit organizations, to get representatives.

Each representative explains to interested students what his field offers to college graduates, Schnelle explained.

Although the Placement Bureau does not place people in the field of education, there will be representatives from this field at

the exposition, he said.
"The greatest demand for employees is in the technical field, such as engineers and scientists, Schnelle said, "but there are also many positions available in sales and in finance."

"The Placement Bureau aids approximately 75 per cent of graduating students, by giving them vocational help, maintaining job files and obtaining interviews for them," he said.

AgEd Senior Wins \$75 Prize For Algae Talk

Thomas Roberts, senior in agricultural education from State College, was awarded \$75 as first prize last week in the Guldin Speaking Contest, Roberts' topic was "Algae As Food."

David Graham, senior in zoology from New Cannan, Conn., received the \$50 second award for his speech. "Of Mice and Men." Richard Marshall, junior in agricultural education from Hershey, won the \$25 third place prize.

Dale Steadman, senior in agri-

cultural education from Tryonville. Paul Semmel, senior in agricultural education from Schnecksville and Earl Harbaugh, scnior in general agriculture from Rouzerville were awarded \$10 each for the fourth, fifth and sixth places.

The contest was sponsored by the Coaly Society and made possible by the Paul R. Guldin Fund.

Christian Association To Sell Seidel Prints

The University Christian Association has several original prints by Herbert Seidel for sale.

The prints are of a Biblical theme and can be seen in the UCA office in 209 Chapel. The prices vary from \$3 to \$9 per print.

Seidel, a recognized Biblical artist who lives and works in East Germany, is in serious financial need and will receive the proceeds from the sale.





-Collegian Photo by John Beauge LION GETS A FACE WASHING: Two Oregon cheerleaders, Nancy Coffen, left, and Bonnie Dean, take advantage of the large piles of snow around Philadelphia Stadium to wash the Lion's face Saturday before the Liberty Bowl game.

Heavy Snows--

(Continued from page one)
Allentown-Scranton area by middle or late afternoon.

Course Study

Those students who live in eastern sections of the state will The Chemistry-Physics Student before the worst strikes, if they

ing late this afternoon, tonight courses. and tomorrow will be faced with falling snow, blowing and driftperatures.

30 degrees in the south. Tonight's week after Christmas vacation. lows will range between 10 in the north to 20 in the south. Tomorstressed that the planned evaluation is meant to lead to the company of contractive or siling of contractive origins.

reading will be about 26 degrees. content.

flurries early tomorrow with a be read at the next meeting. total accumulation of 3 to 5 inches. It will remain windy and About 15 billion milk cart 123 degrees.

Council Plans

probably be able to reach home Council decided Wednesday to evaluate several chemistry, physleave by early this afternoon.

All students who will be leavices and chemical engineering

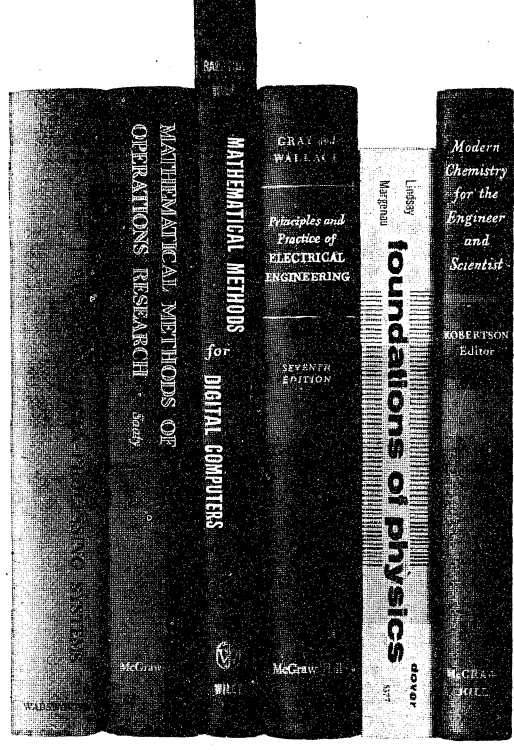
The courses involved include ing snow and sub-freezing tem-Chemistry 1 and 20, Physics 235 and 400 and Chemical Engineering Today's mercury readings will 30 and 402. Council members will range from 20 degrees along the pass out questionnaires in recitanorthern tier of counties to about tion sections for majors only, the

between 15 and 25 degrees.

The local forecast calls for only, which would help professors cloudy and cold for today with and administrators to see the stu-snow this afternoon. The high dent viewpoint regarding course

Snow, possibly heavy at times, windy and cold weather is due discussed the possibility of giving tonight. The low should be about scholarships and/or loans to chemistry-physics majors. A committee report on this subject will

About 15 billion milk cartons cold and the high should be about are used annually in the United States.



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