Instructions for Commencement

Continued on Page 8

President, Deans, University officers and Trustees will form in procession and leave via the center aisle. The graduates and faculty will not join the procession, but will remain standing in place until the President's group has left the hall. The graduates and audience then will assemble in the Quadrangle, where the President will address the graduates.

The Trustees, President, Deans and University officers will assemble in the lounge of the Navy office at the southeast corner of Barton Hall.

All groups will assemble in these locations at the times indicated above for the outdoor procession.

If weather is uncertain, radio announcements will be made at 9:00 a.m. as to indoor or outdoor assembly for the procession.

Notes

Eligibility for Degrees: To be eligible for degrees, candidates must satisfy academic requirements, must make a final examination, and must be in good standing.

Diplomas immediately after the Commencement Exercises diplomas will be distributed at the offices of the various schools and colleges. Diplomas for the Masters' and Doctors' degrees in the Graduate School will be distributed in the Dean's Office, Sage Graduate Center, except that Master of Engineering diplomas will be distributed in Engineering school and department offices.

The University Marshal, Blanchard L. Rideout 256-4326, will be on hand to conduct the procession.

Admission to Ceremonies: No tickets of admission are required by the audience. However, students are requested to limit invitations (preferably to less than four) because of seating limitations.

Telephones:

Barton Hall (Commencement Day) 256-4000
Commemorative Arrangements, John F. McManus 256-4326
University Marshal, Blanchard L. Rideout 256-4344

Underwater Mishap Takes Worker's Life

Glenn D. Robertson Jr., 37, a patrolman in the Ithaca City Police Department and an expert scuba diver, died accidentally yesterday morning while working part-time on a construction project at Cornell.

He was diving in 12 feet of water in a channel between the University's Julius F. Weinhold Chilled Water Plant on Beebe Lake when the accident occurred about 11 a.m. No one is sure exactly what happened as Robertson worked unseen below the surface of the murky water.

Two men reportedly were

Cornell Receives Big NSF Grant

Cornell has received a $60,100 National Science Foundation (NSF) grant to study the motion of atoms in solid helium crystals.

The principal investigator will be Robert C. Richardson, an assistant professor of physics. A group working with Richardson in Cornell's Laboratory of Atomic and Solid State Physics has been measuring the frequency with which neighboring helium atoms switch places in a lattice. A knowledge of this motion will allow scientists to predict how the particles of the solid will behave at near absolute zero temperatures, Richardson said.

Cornell's Department of Buildings and Properties. Robertson reportedly was working along the base of the dam about 20 feet from the intake of the pipe where his body was eventually found. The intake was covered with a grid of steel rods as a precaution against workers and divers being swept through the pipe accidentally. Phillips said. The cover was pulled to the surface during the rescue attempt.

Phillips said Robertson was contracted by the University to clean debris from an area where an existing wall is being extended. The wall will create an intake area for water for use in the chilled water plant which provides air conditioning for facilities throughout the campus.

The new structure is designed to create a still pond in order to provide reliable operation on a year-round basis.