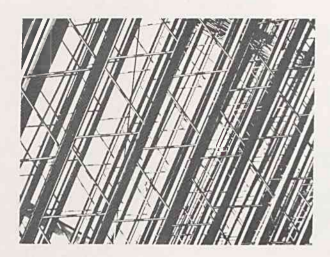
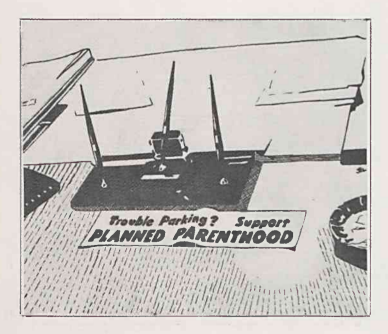
## MYSTERY PHOTO CONTEST



Behold this month's mystery photo in all its glory, be the first to guess what it is, and Medical Photography will do an excellent job enlarging your favorite black and white photograph (we sure hope to have a winner this time!). All employees, faculty, staff, and students are eligible, and winners will be announced in the following issue. Send your entries to Public Relations, Box 3354, Hospital. And tune in next monthfor the solution. Good Luck!

Our mystery photo photographer pulled a sneaky one for our first one last month. The photo really did look like a hole in the ice or chipped plaster, but it wasn't. Nor was it a crevasse or a broken egg. It was actually a closeup of the wrecked fender of a pick-up truck. The photo was taken by our own Richard McKee in the Audio-Visual Education Dept. He won Honorable Mention at the 37th Annual Salon of the Biographical Photographic Association, Toronto, Canada, 1967, with this one.





## DEAN'S. HOUR SCHEDULE

Spring 1968

- March 28 Dr. Sidney Ochs, Div. of Biophysics, Indiana University School of Medicine.
- April 4 Dr. John Parks, Dean, George Washington School of Medicine.
- April 11 Mrs. Ethel Nash, Assoc. Professor, Obstetrics & Gynecology, University of South Carolina.
- April 18 Dr. Yeheziel Stein, Hadassah Medical Center, Jerusalem, Israel.
- April 25 Dr. Victor Fuchs, Assoc. Director of Research, National Bureau of Economic Research, New York.
- May 2 Dr. Michael C. Latham, Department of Nutrition, Harvard Univ. School of Public Health.
- May 9 Dr. Peter Marler, Assistant, Rockefeller Institute.
- May 16 Dr. Paul Kotin, Director, Division of Environmental Disease Science Center, Research Triangle Park.
- May 23 Dr. Milton Helpern, Medical Examiner, City of New York.

All lectures are held in the Hospital Amphitheatre at 5:00 p.m., and are preceded by an informal coffee-tea reception in the Hospital Dining Room, at 4:30 p.m.

## MED STUDENT IN PHARMACEUTICAL CONTEST

A Duke University medical student is one of seven national semi-finalists in a display-design competition sponsored by a pharmaceutical company in cooperation with the Student American Medical Association. Julian Duttera, a senior medical student from West Point, Ga., has received \$500 from E.R. Squibb and Sons for construction of the display he designed and to finance his trip to the 18th annual association meeting in Detroit, April 25-27, when the displays will be exhibited. At that time the \$750 grand award winner will be elected from among the semi-finalists. Duttera's exhibit will focus on blastomycosis, an infection characterized by skin tumors or by lesions in the bones, lungs, liver and other internal organs.

Duttera explained that blastomycosis sometimes mimics other diseases, and for that reason he is titling his exhibit, "North American Blastomycosis--A Diagnostic Dilemna." The exhibit, he said, "will be an effort to make people more aware of this disease, how it manifests itself and how it is diagnosed." It will contain pictures of diagnostic X-rays, pictures of laboratory slides and cultures of the infection-causing organisms, a microscope for examination of slides and an outline of therapeutic agents used to combat the disease. During the past summer Duttera said he became increasingly interested in blastomycosis while working with Dr. Suydam Osterhout on a history of treatment of the disease at Duke over the past 15 years. Duttera, 26, will receive his M.D. degree in June. He earned his bachelor's degree at Duke in 1964.