

## SOCIETY ANNOUNCEMENTS

### ATLANTIC COAST SECTION MEETING

A large gathering of members and guests of the Atlantic Coast Section of the Society heard Dr. A. H. Rosenthal, Director of Research and Development, Scophony Corporation of America, discuss problems of theater television projection equipment at the meeting held on March 21. Dr. Rosenthal presented a paper which explained methods of overcoming certain limitations of theater television projection, such as the size, brightness, and definition of television images. He described 2 systems employing the principles of optical storage and light modulation, Supersonic system and Skiatron, developed by Scophony.

Dr. Rosenthal, a Fellow of the Royal Astronomical Society of London, who has designed an apparatus applying television technique for the investigation of the sun's surface, covered many miscellaneous aspects of his subject during the discussion period which followed the paper. It is planned to publish this paper in a forthcoming issue of the JOURNAL.

The meeting, held in the Roof Garden of the Hotel Pennsylvania, New York, opened with a showing of the documentary film, *Letter to a Hero*.

---

### EMPLOYMENT SERVICE

#### POSITIONS OPEN

Young man with several years' experience in Motion Picture Camera and Projector design. Must have mechanical background with a knowledge of motion picture industry requirements. Write or telephone for interview. Akeley Camera, Inc., 175 Varick St., New York 14, N. Y. Walker 5-7954.

---

Optical engineer's assistant. Acquainted with optical laboratory routine, ray tracing and similar problems in related scientific fields. Reply to Optical Engineering Department, DeVry Corporation, 1111 Armitage Ave., Chicago 14, Ill.

---

Position open for man or woman with experience in optical instrument design. Position also open for man or woman with experience in lens design or computing. Write for interview. Binswanger and Company, Optics Division, 645 Union Ave., Memphis, Tenn.

---

Physicist with special training in optics for research on utilization of carbon arcs particularly in projection systems. Apply to Research Laboratory, National Carbon Co., Inc., P. O. Box 6087, Cleveland 1, Ohio.

#### POSITION WANTED

Engineer desires position with manufacturer or theater circuit supervising construction, maintenance, or operation. Sixteen years' experience. For details write P. O. Box 710, Chicago, Ill.