

NOTICIAS

ST. LOUIS, MO., FEB. 15—An impressive assemblage of scientists and scholars from throughout the world at the first International Conference on visual Science, scheduled on the campus of Indiana university, Bloomington, April 2-4, will serve as a forum to reveal new approaches and developments in the realm of visual science research.

Planned to provide a broad survey of visual science research as this activity is currently being conducted internationally, the first-of-its-type conference will feature presentations of papers by approximately 50 scientists.

The preliminary announcement of scheduled speakers includes Dr. George Wald, professor of biology at Harvard university, a 1967 recipient of the Nobel Prize in Physiology; Professor Yves Le Grand, Paris, France, recognized for his teaching and scientific research in the application of physiological optics to biological and lighting problems; Dr. Clarence H. Graham, professor of psychology at Columbia university, recipient of the Distinguished Scientific Contribution Award of the American Psychological Association in 1966.

Other noted participants in the International Conference on Visual Science program will be Drs. S. Howard Bartley, Michigan State university; John Lott Brown, Kansas State university; Raymond Crouzy, Paris, France; Russell DeValois, Indiana university; Jay M. Enoch, Washington university; Andriana Fiorentini, Florence, Italy;

Glenn A. Fry, Ohio State university; Richard Held, Massachusetts Institute of Technology; Daniel Kahneman, Hebrew university, Israel; Elwin Marg, University of California; Herbert Schober, Munich, Germany, and W. D. Wright, London, England.

Topics of the presentation will be concerned with new developments in visual science research among the scientists representing the disciplines of physiology, physics, psychology, anatomy, optometry, ophthalmology and several interrelated fields.

Sponsored jointly by the American Optometric Association and Indiana university, the International Conference on Visual Science program will include the formal dedication of the new university division of optometry building on April 3.

Persons interested in attending the conference are invited and urged to direct registrations to the American Optometric Association executive offices, 7000 Chippewa street, St. Louis, Mo., 63119.