

## *Lunar Rock and Apollo Equipment Exhibit*

### OPENING CEREMONY

*Lobby, Indiana University Library*

**MARCH 19-29, 1973**

- 11:30 a.m. *Welcoming remarks and introductions*—NASA and Sigma Xi Representatives and distinguished guests—Dr. John W. Ryan, President of Indiana University
- 11:45 a.m. *Remarks*—Dr. John Pomeroy, NASA Representative
- 11:55 a.m. *Remarks*—Dr. Harvey A. Neville, President of Sigma Xi
- 12:05 p.m. *Official opening of exhibit to public*, President Ryan

## *Apollo—The Final Journey?*

*NASA—Sigma Xi Program*

Indiana University Auditorium

**March 19**

### AFTERNOON SESSION 3:00-4:50 P.M.

- 3:00 p.m. *Welcoming remarks*—Dr. John W. Ryan, President of Indiana University
- 3:10 p.m. *Astronomical Aspects of the Apollo Missions*—Professor Frank K. Edmondson, Chairman, Department of Astronomy, Indiana University
- 3:30 p.m. *Apollo Lunar Site Selection*—Dr. Farouk El Baz, Head of Earth Planetary Sciences, National Air and Space Museum, Smithsonian Institution
- 4:10 p.m. *The New Moon: Scientific Insights from the Apollo Lunar Missions*—Professor S. R. Taylor, Department of Geophysics and Geochemistry, Institute of Advanced Studies, the Australian National University

### EVENING SESSION 8:30-11:00 P.M.

- 8:30 p.m. *Opening remarks*—Professor S. R. Taylor, Session Chairman
- 8:40 p.m. *Magnetism and the History of the Moon*—Professor D. W. Strangway, Massachusetts Institute of Technology
- 9:10 p.m. *Chemistry and Mineralogy of the Lunar Surface as Clues to Lunar Evolution*—Dr. Robin Brett, Branch Chief, Geochemistry Group, Manned Spacecraft Center
- 9:40 p.m. *U-Th-Pb Isotope Relations in Lunar Crustal Materials and Their Age Implications*—Professor L. T. Silver, California Institute of Technology