4-11-1967

The University of Dayton to Host 76th Annual Meeting of the Ohio Academy Of Science

Follow this and additional works at: https://ecommons.udayton.edu/news_rls

Recommended Citation
https://ecommons.udayton.edu/news_rls/3111

This News Article is brought to you for free and open access by the Marketing and Communications at eCommons. It has been accepted for inclusion in News Releases by an authorized administrator of eCommons. For more information, please contact frice1@udayton.edu, mschlangen1@udayton.edu.
DAYTON, Ohio, April 11, 1967 — The University of Dayton will host the 76th Annual Meeting of the Ohio Academy of Science on April 20, 21, and 22. Approximately 1000 guests will be on the campus for the general meeting, which is the largest science meeting in the state of Ohio.

The greater part of the activities will take place on Friday, April 21. Sessions featuring speakers in all the various divisions of the Academy are scheduled for the morning and afternoon, with the All-Academy Luncheon planned for noon. Scientific exhibits, providing the participants an opportunity to see a variety of the latest scientific equipment, teaching materials, books and available services, will be on display all day in the Kennedy Union Ballroom.

The annual banquet and business meeting is set for 6:30 p.m. Friday evening in the Ballroom. Toastmaster for the dinner is Dr. John O'Donnell, Professor of Education at U.D. and the group will be greeted by University Provost, Rev. Charles Lees, S.M. E. Oscar Woolfolk, President of the Ohio Academy of Science will give his Presidential Address entitled "The Interdependence of Chemical Purity and Scientific Advancement." The business meeting will then follow, with President Woolfolk presiding.

Most of Thursday will be taken up with executive meetings. The Executive Committee of the Academy will hold its annual business meeting a luncheon in the Kennedy Union. The Annual Council Meeting will convene Thursday evening and written reports of the officers and committees will be submitted. It is at this meeting that the governing body of the Academy has its best opportunity to discuss all matters pertaining to policy and the welfare of the Academy.

Some special events are planned for several divisions of the Academy. Field trips are scheduled on Saturday for the Plant Sciences, Medical Sciences and Geology sections. The Medical Science delegates will visit Cox Coronary Institute and the Geology group will observe the basal Silurian Brassfield Limestone and over-lying strata near Lewisburg then move eastward to the Springfield area and on to John Bryan State Park. They will also tour the Southwestern Portland Cement Company plant at Fairborn and stop at the Ordovician-Silurian contract near the Wright Memorial. The Conservation Section will have a panel discussion Friday on "Development of Human
Resources--A National Concern" and then take a field trip to Aullwood Nature Center and Aullwood Children's Farm.

James A. MacMahon, Assistant Professor of Biology at U.D. is General Chairman for the meeting. Academy officers are President E. Oscar Woolfolk, (Central State University); President-elect Joseph K. Balogh, (Bowling Green State University); and Past President Richard A. Popham (Ohio State University).

The Academy vice-presidents for each section and their University of Dayton section hosts are: Zoology--Howard W. Hintz (Heidelberg College), host James A. MacMahon; Plant Sciences--Tom S. Cooperrider (Kent State University), Donald R. Geiger, S.M.; Geology--Robert L. Bates (Ohio State University), Alan Horvath; Medical Sciences--Walter J. Frajola (Ohio State University), Rene C. Lachapelle; Physics and Astronomy--Edward S. Foster, Jr. (University of Toledo), Michael O'Hare; Geography--Ralph W. Frank (Bowling Green State University), Joseph D. Laufersweiler; Chemistry--Paul K. Glasoe (Springfield), Lawrence B. Fox; Science Education--Charles W. Zimmerman (Bowling Green), James Ramsey; Anthropology and Sociology--Arthur G. Neal (Bowling Green), Hani I. Fakhouri; Conservation--Oliver D. Diller (Ohio Agricultural Research and Development Center, Wooster), John Trigg; Genetics--Thomas G. Gregg (Miami University), Kenneth J. McDougall; and Mathematics--Thomas C. Holyoke (Antioch College), Harold G. Mushenheim, S.M.