cember 1985 in the Washington

- For science reporting in newspapers with under 100,000 circulation (two winners)—Robert W. Andrews, for a three-part series, "Onondaga Lake: A Paradise Lost?" published 14 to 18 October 1985 in the Syracuse, New York, *Post-Standard*, and Mark Harden, for a special section, "Puget Sound: Bounty and Burden," published 19 May 1985 in the Everett, Washington, *Herald*.
- For science reporting in general circulation magazines—Andrew C. Revkin, for an article, "Hard facts about nuclear winter," published in the March 1985 issue of *Science Digest*.
- For science reporting on television—Timothy Ferris, Larry Botto, and Geoff Haines-Stiles for "Creation of the Universe," which aired on the Public Broadcasting Service on 20 November 1985.

Honorable mentions in the television category went to Barbara Fenster and Jim Compton for "A Forever Decision," which aired on KING-TV (Seattle) on 20 February 1985, and to Ed Yeates for "Mexico Earthquake: Quirks of Amplification, II," which aired on KSL-TV (Salt Lake City) on 1 October 1985.

■ For science reporting on radio—Rick McCourt for a two-part series, "Aquaculture," which was broadcast 7 and 9 October 1985 on National Public Radio.

An honorable mention in the radio category went to Michele Schiavoni for a 13-part series, "Skyhigh," which aired on a number of radio stations in Delaware during April, May, and June 1985.

The AAAS-Westinghouse Science Journalism Awards are supported by the Westinghouse Educational Foundation and administered by the AAAS.

Chalk Leaves AAAS, Frankel to Head CSFR Staff

Mark S. Frankel will become the new program head for the AAAS Committee on Scientific Freedom and Responsibility (CSFR) later this month. Rosemary Chalk, who served as the Committee's program head since its inception in 1976, left the Association in early June to move to Boston where she will write and consult.

Under Chalk's direction, the CSFR has become an integral part of the Association's activities, with four major ongoing projects on Science and Human Rights, Professional Ethics, Secrecy and Openness in Scientific Communication, and Scientific Communication and National Security. During her 10 years with the Association, Chalk led the CSFR's efforts in a number of programs and activities in each of these areas, organized and sponsored workshops and Annual Meeting symposia, and spearheaded the establishment, in 1981, of the AAAS Scientific Freedom and Responsibility Award.

The program that Frankel will direct now encompasses projects ranging from the documentation of human rights abuses through the use of forensic science to the professional ethics concerns of scientific and engineering societies.

Frankel is director of the Center for the Study of Ethics in the Professions at the Illinois Institute of Technology (IIT) in Chicago and adjunct associate professor of political science at IIT.

In previous work with the CSFR, Frankel co-directed the 1986 AAAS-IIT workshop on Professional Societies and Professional Ethics in Philadelphia, 24 and 25 May. In 1980, he

served as co-principal investigator (with Chalk) for the AAAS Professional Ethics Project, and co-authored the project report, Professional Ethics Activities in the Scientific and Engineering Societies

Frankel has written numerous articles on professional ethics, bioethics, and public policy with regard to science and technology. He received his Ph.D. degree in political science from George Washington University and his undergraduate degree from Emory University.

JOAN WRATHER Office of Communications

Chaos at AAAS

The AAAS Science and Art Program is now featuring the "Frontiers of Chaos," computer graphics of fractal boundaries, exhibit.



The exhibit was produced by the research team "Complex Dynamics," at the University of Bremen, Federal Republic of Germany, and is now touring the world under the auspices of The Goethe-Institute for Promotion of the Study of the German Language Abroad and for International Cultural Cooperation. Transportation for the exhibit was provided by Lufthansa German Airlines. Sponsoring the exhibit with AAAS are the

American Statistical Association, the Conference Board of the Mathematical Sciences, and the Mathematical Association of America.

"Frontiers of Chaos" will be open to the public Mondays through Fridays, from 9:00 a.m. until 5:00 p.m., 24 June to 15 August 1986, in the first floor lobby of the Association head-quarters, 1333 H Street, NW, Washington, D.C.

AAAS Special Event at the "New" New York Hall of Science

AAAS members in the New York area are invited to a "AAAS Preview Opening" of the renovated New York Hall of Science on Tuesday, 22 July.

Members may attend an evening reception while previewing the museum's new exhibits and meeting other Association members. AAAS Board representatives and staff will be on hand to greet guests and answer questions about the Association. A membership resource exhibit will be on display as well. New York Hall of Science staff will be present to explain the museum's new facilities.

The event is sponsored by the AAAS Science and Technology Centers Project, a nationwide initiative funded by a grant from the National Science Foundation. The AAAS Office of Communications and Membership is also participating.

For further information and reservations, please call M. J. Miller at the Hall of Science 718-699-0005. The New York Hall of Science is located on the site of the 1964 World's Fair, 47th and 111th Street, Flushing Meadows Park, Queens.