estimated living expenses); and (iii) a short statement (250 to 300 words) describing the focus of current research, career plans, how training is expected to be applied on return to home country, and interest in attending the Annual Meeting. Material should be sent to Denise Weiner, Office of International Science, at the AAAS address. The deadline for receipt of applications is 1 April 1084

Calendar of Major Scientific Meetings

The Office of Communications has prepared a calendar of major scientific meetings for 1984. Copies of the listing are available free of charge from the Office of Communications at the AAAS address.

Guide to Research Activities Available

The 1984 Reporters' Guide to Key Research Activities in Science and Engineering is now available. This Guide, which is prepared annually by the AAAS Office of Communications, includes descriptions of five major research projects currently under way at some 150 key research institutions across the country. Copies are for sale at \$5 each (prepaid only) through the Office of Communications at the AAAS address.

Networking Projects Involving Native American Scientists and Engineers

The Office of Opportunities in Science (OOS) is collaborating with the American Indian Science and Engineering Society (AISES) in an effort to identify and involve a greater number of Native American scientists and engineers in the networking projects of OOS—MESHwork and MWIS—and the programs of AISES.

MESHwork, Mathematics, Engineering, Science, and Health—A Network of Minority Professional Associations, is an effort to increase communication and cooperation among minority scientific societies and between such groups and other associations. MWIS, the National Network of Minority Women in Science, reports national data, advocates for greater participation in science, and pro-

motes local and regional science education and career awareness activities for youth, and professional development programs for minority women in science, mathematics, engineering, and health professions. AISES' purposes are to foster communication and information exchange among Indian scientists, engineers, educations, and students; to increase the number of Indian scientists and engineers; to develop the leadership potential of the Indian science and engineering students and professionals; and to facilitate the application of science and technology to the needs and benefit of the Indian reservations and communities

AISES and OOS will be working together to create a manpower data base and to bring the educational programs of AISES, particularly the high school and college student chapters, to more Indian students.

For information about this effort, contact Paula Quick Hall, Office of Opportunities in Science at the AAAS address, or Norbert S. Hill, Jr., executive director, AISES, 1310 College Avenue, Suite 1220, Boulder, Colorado 80302.

Obituaries

George O. Abell, Astronomy Department, University of California, Los Angeles, member of Section D since 1958, 7 October 1983.

William D. Appel of Albuquerque, New Mexico, member of Section C since 1946, 28 November 1983.

Harvey E. Billig of Glendale, California, member of Section N since 1963, 19 September 1983.

Bart J. Bok, former head, Steward Observatory, University of Arizona, member of Section D since 1958, 5 August 1983.

Joseph C. Boyce of Washington, D.C., member of Section B since 1931, 28 August 1983.

George H. Bradley of Rome, Georgia, member of Section G since 1924, 17 October 1983.

Victor B. Buhler of Kansas City, Missouri, member of Section N since 1967, 5 October 1983.

Thomas David Cain of Gaithersburg, Maryland, member of Section G since 1977, 15 September 1983.

Paul Franklin Clark of Livermore, California, member of Section M since 1909, 23 August 1983.

William DeCesare of Bethesda, Maryland, member since 1981, 22 November 1983.

Homer Levi Dodge, founder and for-

mer director, University of Oklahoma Research Institute, member of Section B since 1914, 29 June 1983.

David Dorosin, director, Stanford University Counseling and Psychological Services, member of Section N since 1965, 17 July 1983.

Hamblen C. Eaton of Harrisburg, Pennsylvania, member of Section N since 1947, 12 September 1983.

Anna F. Faull of Cambridge, Massachusetts, member of Section G since 1976, 13 August 1983.

Albert J. Frey, chairman of the board, Sandoz, Inc., member since 1982, 9 August 1983.

Theodore E. Friedemann of Boulder, Colorado, member of Section N since 1939, 3 October 1983.

Richard Fuchs of Oakland, New Jersey, member of Section M since 1963, 27 August 1983.

Richard K. Gershon, editor-in-chief, Journal of Molecular and Cellular Immunology, member of Section N since 1964, 11 July 1983.

Perry A. Glick of Brownsville, Texas, member of Section G since 1938, 9 August 1983.

Harry Goldsmith of Upper Montclair, New Jersey, member of Section C since 1945, 28 August 1983.

Ralph W. Good of Cincinnati, Ohio, member of Section N since 1949, 3 September 1983.

Nelson Dow Griswold, former director, Dow Chemical Company, member of Section D since 1949, 23 June 1983.

Edward Alan Grula, acting head, Department of Microbiology, Oklahoma State University, member of Section G since 1965, 1 September 1983.

G. B. Gunlogson of Racine, Wisconsin, member of Section O since 1947, 20 August 1983.

Henry G. Hadley of Loma Linda, California, member since 1979, 17 June 1983.

Elmer Hutchisson of Menlo Park, California, member of Section P since 1935, 10 April 1983.

Richard S. Johnson of Birmingham, Alabama, member of Section C since 1949, 31 August 1983.

Jack L. King of Richmond, California, member of Section G since 1975, 29 June 1983.

Franjo Kogoj of Zagreb, Yugoslavia, member of Section N since 1973, 30 September 1983.

Hugo Peter Kortschak, Lyon Arboretum, University of Hawaii, member of Section C since 1983, 18 August 1983.

J. S. Kuczkowski of Chicago, Illinois, member of Section C since 1983, 18 August 1983.

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