

search Council. The volume is divided into seven sections that show chemical scientists unraveling the mysteries of molecular reactivity, developing powerful analytical and theoretical tools, exploring and exploiting new pathways for catalysis and synthesis, and contributing to disciplines as diverse as biology and materials science. Two Nobel lectures are included. Hardcover \$29.95; member price \$23.95. Softcover \$17.95; member price \$14.35. (This volume is the latest in a series of *Science* volumes, which also includes *Biotechnology & Biological Frontiers*, *Neuroscience*, *Astronomy*, *AIDS: Papers from SCIENCE, 1982-1985*, and *Biotechnology: The Renewable Frontier*.)

*Tropical Rain Forests and the World Atmosphere* is the most recent volume in the AAAS Symposium Volume Series co-published with Westview Press. Edited by Ghilleen T. Prance, this volume consists of papers presented at a symposium exploring the ramifications of tropical deforestation. Contributors include Richard A. Houghton, Thomas E. Lovejoy, Michael B. McElroy, Gerard Piel, Ghilleen T. Prance, Thomas A. Stone, and George M. Woodwell. \$18.50 softcover. (Order from Westview Press, Department AAAS, 5500 Central Avenue, Boulder, Colorado 80301.)

*The Gene-Splicing Wars: Reflections on the Recombinant DNA Controversy* completes the AAAS Series on Issues in Science and

Technology copublished with Macmillan. Edited by Raymond A. Zilinskas and Burke K. Zimmerman, this volume takes a historical perspective and presents the views of scientists, industry, and the press. Contributors include Donald S. Fredrickson, Clifford Grobstein, Zsolt Harsanyi, Sheldon Krimsky, Claire Nader, Harold Schmeck, Jr., Ray Thornton, Raymond A. Zilinskas, Burke K. Zimmerman, and Norton D. Zinder. \$24.95 hardcover; member price \$19.95. (Other volumes in this series include *Science as Intellectual Property: Who Controls Research?* by Dorothy Nelkin; *Scientists and Journalists: Reporting Science as News* edited by Sharon M. Friedman, Sharon Dunwoody, and Carol L. Rogers; *Low Tech Education in a High Tech World: Corporations and Classrooms in the New Information Society* by Elizabeth L. Useem; and *Science and Creation: Geological, Theological, and Educational Perspectives* edited by Robert W. Hanson.)

*AAAS Science Book List: A Second Supplement* describes some 2500 recommended science books for students in junior and senior high school, for teachers, and for the general reader. Especially appropriate for school and public libraries, this volume was compiled from evaluations published in *Science Books & Films* since 1979 and provides annotations, complete citations, and level designations for books in all the sciences. Hardcover \$25; member price \$20.

For more information about these and other AAAS volumes, write or call the AAAS Marketing Office, 202-326-6462.

### Grants Available to Foreign Graduate Students to Attend AAAS Annual Meeting

The Office of International Science invites applications from self-sponsored foreign graduate students for assistance in attending the 14 to 18 February 1987 AAAS Annual Meeting in Chicago. Four awards of up to \$300 each are expected to be made from a grant to AAAS under the Short Term Enrichment Program (STEP) of the U.S. Information Agency administered by the Institute of International Education.

Applicants should submit (i) curriculum vitae including phone number; (ii) budget (round trip to Chicago and estimated living expenses); and (iii) a short statement (200 to 300 words) describing the subject area of current study and/or research, career plans, and benefit in attending the Annual Meeting.

Applications should be sent to Priscilla Reining, Office of International Science, at the AAAS address. Deadline for receipt of applications is 26 December 1986.

### Science Books & Films Editor Kathleen Johnston Receives ALA Award

The American Library Association (ALA) presented a special National Library Week award to Kathleen S. Johnston, editor of *Science Books & Films*, in November. In making the award, the ALA commends Johnston for "... your noteworthy efforts, through *Science Books & Films*, to support and further the goals of National Library Week ... you have done an excellent job in helping publicize the value of books and libraries, reading, and literacy. National Library Week and the members of the NLW Committee of the ALA thank you sincerely for spreading the word celebrating the powers and pleasures of books and libraries." *Science Books & Films*, published five times a year, reviews science and mathematics books, films, and filmstrips for all educational levels—kindergarten through college. Recent editions have focused on reviews of biology and chemistry texts, software programs used in schools, Halley's Comet, and educational materials concerning child abuse. *Science Books & Films* is available for \$20 per year (10 percent discount for AAAS members). For more information contact the Marketing Office at the AAAS address.

### New Issue Dates for Science

Beginning with the first issue in 1987, the date printed on the cover of each issue of *Science* will be the actual mail date and date of publication. Currently each issue is dated 1 week ahead of publication.

The new system is designed to more accurately reflect the time frame of the news and research presented and conforms to current practice in the scientific publishing community. In addition, the new dating procedure should avoid confusion by allowing members to more accurately assess postal delivery services.

The 2 January 1987 issue will be printed and mailed on that date. It should reach most domestic members of AAAS and *Science* subscribers during the week of 5 January. This means that the copy of *Science* dated 19 December 1986 (the final issue of the calendar year) should reach you during the week of 15 December; the next issue, dated 2 January 1987, should reach you the week of 5 January. Members and subscribers will continue to receive 51 issues of *Science* each year.

## Grants Available to Foreign Graduate Students to Attend AAAS Annual Meeting

*Science* **234** (4781), 1272.  
DOI: 10.1126/science.234.4781.1272

ARTICLE TOOLS <http://science.sciencemag.org/content/234/4781/1272.1.citation>

PERMISSIONS <http://www.sciencemag.org/help/reprints-and-permissions>

Use of this article is subject to the [Terms of Service](#)

---

*Science* (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title *Science* is a registered trademark of AAAS.