Neuroscience  
*Edited by Philip H. Abelson, Eleanore Butz, and Solomon H. Snyder*  
A collection of 27 *Science* articles on neuroscience research — ranging from genetic engineering to clinical therapy. Provides an integrative treatment of brain anatomy, physiology, and chemistry, and addresses fundamental questions concerning nervous system functioning. 1985; 454 pp.; hardcover $29.95 ($23.95 for AAAS members); softcover $14.95 ($11.95 for AAAS members); AAAS Publication #84-13.

Biotechnology: The Renewable Frontier  
*Edited by Daniel E. Koshland, Jr.*  
Covers the latest and most important topics at the forefront of biological research in 26 papers from *Science*. Illustrates the extraordinary cross-disciplinary aspects of modern biology and its tremendous impact on the future. Topics include virology, immunology, developmental biology, cancer, hormones, sensory phenomena, and more. 1986; 384 pp.; hardcover $29.95 ($23.95 for AAAS members); softcover $17.95 ($14.35 for AAAS members); AAAS Publication #85-26.

*Edited by Ruth Kulstad*  
Presents some of the most frequently cited research papers and news reports on AIDS, published in *Science* between 1982 and 1985. Chronicles how far AIDS research has come and provides an indication of the direction in which it might go. An overview of AIDS research is provided by Myron Essex, chairman of the Department of Cancer Biology, Harvard University School of Public Health. 1986; 654 pp.; hardcover $32.95 ($26.35 for AAAS members); softcover $19.95 ($15.95 for AAAS members); AAAS Publication #85-23.

Frontiers in the Chemical Sciences  
*Edited by William Spindel and Robert M. Simon*  
Describes recent progress in all areas of chemistry, including new work in ultrafast reactions, chemical catalysis, organic synthesis, enzyme mechanisms, theoretical chemistry, analysis, and the chemistry of materials. Compiled from 38 *Science* articles. 1986; 624 pp.; hardcover $29.95 ($23.95 for AAAS members); softcover $17.95 ($14.35 for AAAS members); AAAS Publication #85-10.

Astronomy & Astrophysics  
*Edited by Morton S. Roberts*  
From our own solar system to the pulsars at the very edge of the cosmos, this collection of 24 articles from *Science* reveals a broad, coherent, and contemporary picture of our astronomical universe. Topics include galaxies and cosmology, the solar system, instrumentation, and the structure and content of the galaxy. 1985; 384 pp.; hardcover $29.95 ($23.95 for AAAS members); softcover $17.95 ($14.35 for AAAS members); AAAS Publication #85-4.

Order from: AAAS Marketing Dept. SM, 1333 H Street, NW, Washington, DC 20005. Please specify the appropriate AAAS Publication #(s), add $2.00 postage & handling per order, and allow 4–6 weeks for delivery. VISA and MasterCard accepted. For shipments to CA, add applicable sales tax.

Published by the American Association for the Advancement of Science
From our local star to the ends of the universe ..........

ASTRONOMY & ASTROPHYSICS

This volume contains 24 articles published in Science between 1982–84, ranging from the solar system to the pulsars at the very edge of the observable universe. Research techniques and instruments described cover such diverse topics as proton decay, the Very Large Array, and the planned Space Station as a platform for future experiments.

Each article is self-contained, yet as a whole, the volume reveals a broad, coherent, and contemporary picture of our astronomical universe. Selected for their depth of coverage and breadth of topics by Morton S. Roberts, past Director of the National Radio Astronomy Observatory, these articles are of interest to the entire scientific community.

Contents

I. SOLAR SYSTEM
   Sun’s Influence on Earth’s Atmosphere and Interplanetary Space, J.V. Evans
   Solar Flares, Proton Showers, and Space Shuttle, D.M. Rust
   Cosmic-Ray Record in Solar System Matter, R.C. Reedy, J.R. Arnold, D. Lal
   Ultraviolet Spectroscopy and Composition of Cometary Ice, P.D. Feldman

II. STRUCTURE AND CONTENT OF THE GALAXY
   New Milky Way, L. Blitz, M. Fich, S. Kulkarni
   Most Luminous Stars, R.M. Humphreys and K. Davidson
   Chromospheres, Transition Regions, and Coronas, E. Böhm-Vitense
   Interstellar Matter and Chemical Evolution, M. Peimbert, A. Serrano, S. Torres-Peimbert
   Formation of Stellar Systems from Interstellar Molecular Clouds, R.D. Gehrz, D.C. Black, P.M. Solomon
   Binary Stars, B. Paczyński

   Dynamics of Globular Clusters, L. Spitzer, Jr.
   Magnetic Activity of Sunlike Stars, A.H. Vaughan
   Stars, Their Evolution and Stability, S. Chandrasekhar

III. GALAXIES AND COSMOLOGY
   Most Distant Known Galaxies, R.C. Kron
   Galactic Evolution…K.M. Strom and S.E. Strom
   Rotation of Spiral Galaxies, V.C. Rubin
   Quasars and Gravitational Lenses, E.I. Turner
   Windows on a New Cosmology, G. Lake
   Origin of Galaxies and Clusters…P.I.E. Peebles
   Jets in Extragalactic Radio Sources, D.S. DeYoung
   Quest for Origin of Elements, W.A. Fowler
   Dark Night-Sky Riddle…E.R. Harrison

IV. INSTRUMENTATION
   Radio Astronomy with Very Large Array, R.M. Hjellming and R.C. Bignell
   Space Research in the Era of the Space Station, K.J. Frost and F.B. McDonald

400pp., fully indexed and illustrated; color plates

Hardcover $29.95, AAAS member price $23.95 ISBN 0-87168-311-3
Softcover $17.95, AAAS member price $14.35 ISBN 0-87168-275-3

Order from Sales Department, Box AA, AAAS, 1333 H Street, NW, Washington, DC 20005. Add $1.50 postage and handling per order; allow 4-6 weeks for delivery.
A One-Volume Library of Essential AIDS Research

AIDS: Papers from Science, 1982-1985
Edited by Ruth Kulstad

Some of the most frequently cited papers on acquired immune deficiency syndrome (AIDS) that appeared in Science between August 1982 and September 1985 are included in this volume. Arranged chronologically, these 108 research papers and Science news reports show how far AIDS research has come and provide an indication of the directions in which it might go. This fully indexed collection is useful not only for the experimental data and conclusions, but also as an excellent source of references to AIDS work in other major journals worldwide.

An overview of research in AIDS to date is provided in the introduction by Dr. Myron Essex, chairman of the Department of Cancer Biology, Harvard University School of Public Health.

654 pp.; fully indexed and illustrated
Hardcover $32.95 (AAAS member price $26.35)
Softcover $19.95 (AAAS member price $15.95)

Order from: AAAS Marketing, Dept. A, 1333 H St., NW, Washington, DC 20005. Add $1.50 postage and handling per order. Allow 4-6 weeks for delivery.

American Association for the Advancement of Science

Yes! Please send me the following copies of AIDS: Papers from Science, 1982-1985:

____ hardcover $32.95 (AAAS member price $26.35) $ ___
____ softcover $19.95 (AAAS member price $15.95) $ ___
Postage and handling $1.50
TOTAL $ ___

☐ Check ☐ VISA ☐ MasterCard

Name ____________________________
Street Address ____________________________
City ____________________________ State ____________________________ Zip_____________________
AAAS member number (from Science mailing label) ____________________________

Thank you for your order. Please send it to: AAAS Marketing, Dept. A, 1333 H Street, NW
Washington, DC 20005. Please allow 4-6 weeks for delivery.
CALL FOR PAPERS

You are invited to submit abstracts for contributed paper sessions at the 155th National Meeting of the American Association for the Advancement of Science. Appropriate topics span the physical, life, and behavioral and social sciences. If your abstract is accepted, you will have the opportunity to present your work to fellow meeting registrants, to gain visibility in your field, and to contribute to the overall advancement of scientific inquiry.

The AAAS Annual Meeting will be attended by more than 5,000 of your colleagues representing a full range of scientific disciplines. In addition, the meeting is being held concurrently with the Joint Annual Meeting of the American Association of Physics Teachers and the American Physical Society, registrants of which will also have access to the AAAS Annual Meeting.

Each contributor will be assigned to a poster session and will be provided with a 4' x 6' bulletin board on which to display large, easy-to-read text and graphics for approximately 1½ hours so that the work can be discussed with interested parties. In addition, the contributor's abstract will be published and distributed to all meeting registrants.

DEADLINE: 1 November 1988

Example:

```
Indent Five Spaces and Type Title in Upper and Lower Case Letters and Underline. AUTHOR'S NAME IN UPPER CASE (Institution Name in Upper and Lower Case), SECOND AUTHOR (Institution).*

(skip one line). Type abstract. The full width of the column of typed material should be 5 inches (12.7cm) and must not extend beyond that. The total length of the material, from top of title to bottom of footnotes must not exceed 5 inches (12.7cm). Abstracts which exceed these parameters will be returned. All special symbols and signs which must be hand lettered (e.g., W) should be rendered in reproducible black ink as clearly and carefully as possible. The entire submission should be of camera-ready quality so that it can be photographed, turned into a plate, and printed. The printed abstract will be about 2/3 the size of the typed version. Avoid paragraphing as this wastes space. However, you may use your allotted space to neatly letter in equations and diagrams as you deem necessary. (skip one line). Type footnotes.
```

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE