WITH THIS ISSUE—

The date on the cover is the actual date we mailed this issue to you.

■ No change in content
■ No delays
■ No confusion

We hope you enjoy all 51 issues that we will publish in 1987.
The new frontiers in biology today are the frontiers of biotechnology tomorrow........

BIOTECHNOLOGY: The Renewable Frontier

Edited by Daniel E. Koshland, Jr.
Editor, Science

Discoveries in the modern biology laboratory are of great practical importance in industry today, as they have been in medicine for many years. This volume clearly illustrates the extraordinary cross-disciplinary aspects of modern biology and its tremendous impact on the future. Like its 1984 predecessor, this collection presents the latest and most important topics at the forefront of biological research. Compiled from papers in Science, 1985.

Contents

I. New Techniques
   In Vitro Mutagenesis
   Novel Genomes of Large DNA Viruses
   Heterologous Protein Secretion from Yeast
   Genetic Linkage Map of the Human X Chromosome
   Protein Insertion into & Across Membranes

II. Immunology
   Transfectomas to Novel Chimeric Antibodies
   Histocompatibility Antigens on Murine Tumors
   Factors in Protein Antigenic Structure

III. Developmental Biology and Cancer
   Spatially Regulated Expression of Homeotic Genes in Drosophila
   Plasticity of the Differentiated State
   Oncogenes in the Cytoplasm & Nucleus
   Granulocyte-Macrophage Colony-Stimulating Factors
   X-Ray Structure of Displatin with DNA
   Immunoglobulin Heavy-Chain Enhancer: Tissue-Specific Factors

IV. Hormones and Metabolism
   Atrial Natriuretic Factor
   The LDL Receptor Gene
   Human von Willebrand Factor

V. Biotechnology
   Biotechnology & Food
   Drug Biotechnology: The Japanese Challenge

VI. Virology
   Nucleotide Sequence of Yellow Fever Virus
   Three-Dimensional Structure of Poliovirus

VII. Plant Sciences
   Arabidopsis thaliana & Molecular Genetics
   Safety & Genetic Engineering in Agriculture

VIII. Behavior and Sensory Phenomena
   The Cellular Basis of Hearing
   Insect Colony Sociogenesis
   Neurotrophic Factors

1986; 400 pp., comprehensive index, 125 illustrations and tables
Hardcover $29.95; AAAS members $23.95 ISBN 0-87168-314-7
Softcover $17.95; AAAS members $14.35 ISBN 0-07168-283-4

VISA, MasterCard, and Choice accepted; include account number, expiration date, and signature. Order from American Association for the Advancement of Science, Marketing, Dept. F, 1333 H Street, NW, Washington, DC 20005. Please add $1.50 postage and handling per order. Allow 4–6 weeks for delivery.
NEW! FREE!
1987 HANDBOOK OF SCIENTIFIC AND TECHNICAL BOOKS™

- One-Stop Ordering Source For All Your Books
- Full Descriptions and Prices
- Complete Listing From 14 of the World’s Leading Publishers
- Over 10,000 Books in 16 Subject Areas

The Easy Way to Order All Your Scientific and Technical Books.

IN A RUSH FOR YOUR HANDBOOK? DIAL . . .

Ω OMEGA PRESS
An OMEGA Group Company
(203) 359-RUSH
One Omega Drive, Box 4047, Stamford, CT 06907
Telex 996404 Cable OMEGA FAX (203) 359-7700
Circle Reader Service Number or Send Business Card to Receive Qualification Form.
New Titles Available from AAAS

Scientists and Journalists: Reporting Science as News
Edited by Sharon M. Friedman, Sharon Dunwoody, and Carol L. Rogers

The public is interested in science and depends largely on the mass media for the latest information. But how well do scientists and journalists connect to communicate to the public? This book examines the human aspect of the links between scientists and journalists through the eyes of both.

1985, 352 pp., hardcover; $24.95, AAAS members $19.95

Science and Creation: Geological, Theological, and Educational Perspectives
Edited by Robert W. Hanson

The creation/evolution controversy is examined by scientists, theologians, educators, and historians. These authors view the controversy as a false dichotomy and as an attempt to force a choice between two ideas that are not mutually exclusive. Includes case studies from several states.

1986, 240 pp., hardcover; $24.95, AAAS members $19.95

Low Tech Education in a High Tech World: Corporations and Classrooms in the New Information Society
Elizabeth L. Useem

Are students in the U.S. developing the skills necessary for a high technology society, or will it be technological boom, educational gloom? Useem examines education in California's "Silicon Valley" and Boston's Route 128, two of the country's leading high tech centers, and suggests ways for education and industry to forge a stronger partnership for the future.

1985, 256 pp., hardcover; $19.95, AAAS members $15.95

Science as Intellectual Property: Who Controls Scientific Research?
Dorothy Nelkin

Who controls research? A growing number of legal and administrative disputes raise critical issues of professional sovereignty, scientific secrecy, and proprietary rights. Nelkin offers cases illustrating the dilemmas that arise as the interests of scientists, the rights of citizens, and the security needs of government and industry come into increasing conflict.

1984, 130 pp., softcover; $10.00, AAAS members $8.00

The Gene-Splicing Wars: Reflections on the Recombinant DNA Controversy
Edited by Raymond A. Zilinskas and Burke K. Zimmerman

Questions of safety and ethics about recombinant DNA techniques continue to surface. This book takes a look at historical, political, industrial, scientific, and international aspects of these issues. The authors show how lessons learned from the experience can be used to cope with similar issues in the future.

1986, 256 pp., hardcover; $24.95, AAAS members $19.95

All orders must be prepaid. VISA, MasterCard, and Choice accepted; include account number, expiration date, and signature.

Send orders to: AAAS Marketing, 1333 H Street, NW, Dept. M, Washington, DC 20005. Please add $1.50 postage and handling per order. Allow 4-6 weeks for delivery.

Published by Macmillan, Inc., for the American Association for the Advancement of Science
Announcing a new book from AAAS

AIDS

Papers from Science, 1982–1985

Edited by Ruth Kulstad, Science

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.

ca. 640pp.; 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
You may be content with your present word processor. And it's easy to understand why.

Even the clumsiest word processor is light years beyond the electric typewriter, the accepted standard only a decade ago. Plus, just the term word processing conjures up a rather modest expectation, ho hum, the ability to process words.

But, the mere processing of words is hardly the challenge today. When you're creating a 20-page report, an 80-page proposal, a 200-page specification, or just a 2-page letter, you often have to work with graphics, equations, tables and more.

That's simply too much to ask of a product designed to process words. But, that's exactly what you can expect from Lotus Manuscript,™ a word processor that is truly a complete document creation system for technical professionals.

Very often documents require the mixing of text and graphics on the same page, graphics from Lotus® 1-2-3®, Symphony® and Freelance® Plus. With Manuscript you can import spreadsheets and charts, as well as diagrams and scanned images.

Another feature that goes beyond conventional word processing is Manuscript's integrated Outliner. When you collapse the document you're able to navigate the outline much easier than wading through the entire piece. You can move a page, or even an entire chapter with just a few keystrokes.

Because Manuscript understands the structure of your document, you can globally format an entire document or format by individual sections. Imagine changing all headlines from 14 point plain text to 16 point bold, by a simple menu selection.

Manuscript's Document Com-
ents instead of words.

With our Document Preview feature you can see how any page will look before it's printed. Zoom capability lets you take a closer look at graphics and equations.

With our powerful Print Formatter you have complete control over the look of your document, from position and size of graphics, to fonts and point sizes and more.

As for the quality of output, Manuscript takes full advantage of today's printing technology, from dot-matrix to laser, including PostScript® printers.

Manuscript is designed to work on most IBM® PCs and compatibles*. Its familiar 1-2-3 interface makes it easy to use. And our Manuscript evaluation kit makes it easy to try. For $10.00, you'll get a presentation disk, working software, and a tutorial manual. To get your evaluation kit, call 1-800-345-1043, ask for lot #ED-1450. Or, for more information, see your authorized Lotus Dealer, or write Lotus Development Corp., 55 Cambridge Parkway, Cambridge, MA 02142.
The Breaking of Bodies and Minds
Torture, Psychiatric Abuse, and the Health Professions

A documentation of systematic use and effects of physical and mental torture throughout the world

Edited by Eric Stover and Elena O. Nightingale
With a Foreword by David A. Hamburg

Contents
Part I  Torture
Torture and the Ethics of Medicine
Albert R. Jonsen and Leonard Sagan
Victims of Torture:
Two Testimonies
Compiled by Cornelius A. Kolff and Roscius N. Doan
Physical and Psychiatric Effects of Torture: Two Medical Studies
Federico Allodi, Glenn R. Randall, and others
Torture on Trial: The Case of Joelito Filartiga and the Clinic of Hope
Richard Pierre Claude
Medical Action Against Torture
Eric Stover and Michael Nelson

Part II  Psychiatric Abuse
Psychiatrists and Dissenters in the Soviet Union
Sidney Bloch and Peter Reddaway
A Question of Conscience
The Cases of Alexei Nikitin and Anatolyi Koryagin
Kevin Close
Unwilling Patients
Anatolyi Koryagin
The Case of General Grigorenko: A Second Opinion
Walter Reich
The World of Soviet Psychiatry
Walter Reich
A Response to Psychiatric Abuse
Paul Chodoff and Ellen Mercer
Toward the Prevention of Torture and Psychiatric Abuse
Elena O. Nightingale and Eric Stover

This eye-opening book brings together for the first time writings on the role of medical personnel in cases of torture and psychiatric abuse. Through analyses and case histories, psychiatrists and other health care professionals, political scientists, ethicists, and other writers discuss the systematic use and effects of physical and mental torture in the Soviet Union, Latin America, and other parts of the world.

The book also details the complicity of an alarming number of medical personnel in torture and psychiatric abuse and examines the ways in which governments use a medical rationale to seek legitimacy for human destruction. Finally, it describes efforts by medical and other associations both to combat offensive practices and treat victims.

The Breaking of Bodies and Minds is important reading for anyone concerned with the preservation of basic human rights.

1985  352 pages

Paperbound $11.95; AAAS members $9.95
Hardcover $21.95; AAAS members $17.50

Order from AAAS Marketing, Dept. ES, 1333 H Street, NW, 8th Floor, Washington, DC 20005.

Please add $1.50 postage and handling per order. Allow 6–8 weeks for delivery. To charge your order to VISA or Mastercard, please call the Sales Department at (202) 326-6405.

Published by W.H. Freeman and Company