

Announcing a new book from *Science*

Biotechnology & Biological Frontiers

This volume consists of 36 outstanding papers from *Science* by 136 scientists representing industrial, university, and governmental laboratories worldwide. Covering the most important topics at the forefront of biological research and development, this book contains both fundamental research techniques and practical applications. Of interest to researchers and students in all fields of biology, agriculture, and the health sciences, the volume is fully indexed and available in both hard and soft copies.

Topics covered

Monoclonal antibodies • Modulation synapses • Genetic engineering
Plant genetic materials • Growth stimulation • Cellular oncogenes
In situ hybridization • Gene transcription • Protein engineering
Enzyme catalysts • Recombinant DNA • Viral mutations • Bioreactors
Directed mutagenesis • Feedstock chemicals • Microbial products
Sequence duplication • Protein sequencing • Antibody diversity
Genetic transfer • RNA polymerase • Viral enhancers • Interferon
Single-cell proteins • Insecticides • Forest yields • Gene fusion
Surface molecules • Cell mutations • Plant breeding • Biosynthesis
Histocompatibility • Translocation • Protein sites • Immunotoxins

Edited by **Philip H. Abelson**, Editor, *Science*

Hardcover \$29.95, AAAS member price \$23.95 ISBN 0-87168-308-3
Paperbound \$14.95, AAAS member price \$11.95 ISBN 0-87168-226-4
550 pages, illustrated with tables and figures

Order from AAAS Marketing Department, 1333 H Street, NW,
Department 2, Washington, DC 20005.

Please add \$1.50 postage and handling per order. Allow 4–6 weeks for delivery.