1479 This Week in Science

Editorial
1481 New Year’s Resolutions and the Black Bear

Perspective
1482 How Eco RI Recognizes and Cuts DNA: H. M. Berman

Letters
1484 DOD’s University Research Initiative: R. L. Kerber • Comet Showers, Periodic Extinctions, and Iridium: R. A. Müller; C. B. Hatfield; F. T. Ryte and J. T. Wasson • Fact Versus Supposition: D. E. Uphoff

News & Comment
1487 Space Station Plan Upsets Europe
1488 NIMH Review of Fraud Charge Moves Slowly
1489 Senator Blasts Administration’s Reinterpretation of ABM Treaty
1490 Immune System Theories on Trial
1493 “Friends” Dance for Library of Medicine
1494 University Group Seeks to Reclaim the Space Shuttle’s External Tanks

Research News
1495 The New Art of Telescope Making
1497 Making Antibodies Work Like Enzymes
1498 Math Proof Refuted During Berkeley Scrutiny
1500 Recognizing Ancestors Is a Species Problem

Articles
1509 Advent and Course of Pastoralism in the Kalahari: J. R. Denbow and E. N. Wilsen
1515 New Production Techniques for Alberta Oil Sands: M. A. Carrigy

Research Articles

Reports
1543 Long-Term Brightness Variations of Neptune and the Solar Cycle Modulation of Its Albedo: G. W. Lockwood and D. T. Thompson

Cover Combining site (heavy chain in red, light chain in blue) of antibodies which bind ligands containing tetrahedral phosphate (here phosphorylcholine shown as blue surface with phosphate bonds colored cyan) can stabilize a hydrolytic transition state and thus function as a highly specific enzyme. See page 1570. [Coordinates of the McPC603 antibody-antigen complex from D. Davies, National Institutes of Health. Computer graphic modeling and photograph by Arthur J. Olson, Research Institute of Scripps Clinic, La Jolla, CA, using software by A. J. Olson and Michael L. Connolly]

1549 Thyroid Hormone Induction of an Autocrine Growth Factor Secreted by Pituitary Tumor Cells: P. M. Hinkley and P. A. Kinsella

1552 Two Different αi-Active Elements Transfer the Transcriptional Effects of Both EGF and Phorbol Esters: H. P. Elsholzitz, H. J. Mangalam, E. Potter, V. R. Albert, S. Supowt, R. M. Evans, M. G. Rosenfeld


1563 CD8+ Lymphocytes Can Control HIV Infection in Vitro by Suppressing Virus Replication: C. M. Walker, D. J. Moody, D. P. Stites, J. A. Levy

1566 Catalytic Antibodies: A. Tramontano, K. D. Janda, R. A. Lerner

1570 Selective Chemical Catalysis by an Antibody: S. J. Pollack, J. W. Jacobs, P. G. Schultz


1577 Lipid Domains in Fluid Membranes: A Quick-Freeze Differential Scanning Calorimetry Study: D. L. Melchior

1580 Early Cretaceous Angiosperm Leaves from Southern South America: E. J. Romero and S. Archangelsky

1582 Separation of Large DNA Molecules by Contour-Clamped Homogeneous Electric Fields: G. Chu, D. Vollrath, R. W. Davis

Technical Comments


AAAS Meetings

1507 Annual Meeting: The World of Science Awaits You ■ Advanced Registration Form; Hotel Reservation Form

Book Reviews

1592 Big Blue, reviewed by W. L. Baldwin ■ The Eagle's Nest, W. Stanton ■ Spiders, B. D. Orell ■ The Geology of China, K. Burke ■ Some Other Books of Interest ■ Books Received

Products & Materials

1597 Image Analysis System ■ Word Processing Package for Scientists ■ FFT Subroutine Library ■ Programmable Titrator and Controller ■ Genetic Information Software and Data Base ■ X-Ray Diffraction Computer System ■ Literature

Author Index for Volume 234 is found on pages I-X
Information for Contributors is found on pages XI-XII

Board of Directors
Robert McC. Adams
Robert W. Berliner
Floyd E. Bloom
Mary E. Clutter
Mildred S. Dresselhaus
Donald N. Langenberg
Dorothy Nelkin
Linda S. Wilson
William T. Golden
Treasurer
William D. Carey
Executive Officer

Editorial Board
David Baltimore
William F. Brinkman
Arne J. Coates
Joseph L. Goldstein
James D. idol, Jr.
Leon Knopoff
Seymour Lipset
Walter Massey
Oliver E. Nelson
Allen Newell
Ruth Patrick
David V. Ragone
Vera C. Rubin
Howard E. Simmons
Solomon H. Snyder
Robert M. Solow

Board of Reviewing Editors
Oais Al-Awqati
James P. Allison
Luis W. Alvarez
Don L. Anderson
C. Paul Bianchi
Elizabeth H. Blackburn
Floyd E. Bloom
Charles R. Cantor
James H. Clark
Bruce F. Elridge
Stanley Falcoow
Theodore H. Geballe
Roger I. M. Glass

Stephen P. Goff
Robert B. Goldberg
Patricia S. Goldman-Reak
Carey S. Goodman
Richard M. Held
Glora Heppner
Eric F. Johnson
Konrad B. Krauskopf
Karl L. Maglajby
Joseph B. Martin
John C. McGliff
Alton Meister
Moritmer Mishkin
Peter Olson
Gordon H. Orians
John S. Pearse
Yeehsuyu Pucker
Jean Paul Revel

Frederic M. Richards
James E. Rothman
Thomas C. Schelling
Ronald H. Schwartz
Stephen M. Schwartz
Otto T. Sobrig
Robert T. N. Tjia
Virginia Trinkle
Geerat J. Vermeij
Martin G. Weigert
Harold Weintraub
Irving L. Weissman
George M. Whitesides
Owen W. Witte
William B. Wood
Harriet Zuckerman

19 DECEMBER 1986  TABLE OF CONTENTS  1477