This Week in Science

Editorial

457 Dialog on the Future of Agriculture

Letters

463 Cold Fusion at Texas A&M: D. M. Anderson; J. O'M. Bockris; D. H. Worledge; G. Taubes ■ Viral Etiology of AIDS and the Gallo Probe, A. B. Sabin; J. W. Shields

News & Comment

468 Oregon Puts Bold Health Plan on Ice ■ Oregon’s Plan Comes to the Capital ■ Listing to Starboard: The Oregon Formula

471 NIH Sued Over Misconduct Case

472 A Base Dispute

473 SSC Cost Estimates Climb

474 Radiation Exposure: Hot Legacy of the Cold War ■ Hanford Releases Released

475 Briefings: Bick Replacement Named ■ Yet Another Job for Wyngaarden ■ Doing Science at the Gates of Hell ■ Chinese Still Coming

Research News

476 Meta-Analysis in the Breach ■ How to Perform a Meta-Analysis ■ Richard Peto: Statistician with a Mission


482 New Clue to Cancer Metastasis Found

Perspectives

488 Directed Evolution of Nucleic Acids by Independent Replication and Selection: J. Abelson

489 Telomeres and Their Synthesis: E. H. Blackburn

Articles

491 From Force Fields to Dynamics: Classical and Quantal Paths: D. G. Truhlar and M. S. Gordon


Research Articles

505 Systematic Evolution of Ligands by Exponential Enrichment: RNA Ligands to Bacteriophage T4 DNA Polymerase: C. Tuerek and L. Gold

511 The Hin Invertasome: Protein-Mediated Joining of Distant Recombination Sites at the Enhancer: K. A. Heitchman and R. C. Johnson

Reports

518 Structural Transitions upon Ligand Binding in a Cooperative Dimeric Hemoglobin: W. E. Royer, Jr., W. A. Hendrickson, E. Chiancone

521 Molecular Structure of Charybdotoxin, a Pore-Directed Inhibitor of Potassium Ion Channels: W. Massey, Jr., A. G. Redfield, D. R. Hare, C. Miller

524 The Energetic Cost of Limbless Locomotion: M. Walton, B. C. Jayne, A. F. Bennett


537 Protection Against Mucoi Pseudomonas aeruginosa in Rodent Models of Endobronchial Infections: G. B. PIER, G. J. SMALL, H. B. WARREN

540 Regulation of Activity of a Transcriptional Anti-Terminator in E. coli by Phosphorylation in Vivo: O. AMSTER-CHODER and A. WRIGHT

543 Crystal Structure of αt: Implications for Protein Design: C. P. HILL, D. H. ANDERSON, L. WESSON, W. F. DEGRADO, D. EISENBERG


549 Specific Tropism of HIV-1 for Microglial Cells in Primary Human Brain Cultures: B. A. WATKINS, H. H. DORN, W. B. KELLY, R. C. ARMSTRONG, B. J. POTTS, F. MICHAELS, C. V. KUFTA, M. DUBOIS-DALCQ

553 Protein Tyrosine Phosphatase Activity of an Essential Virulence Determinant in Yersinia: K. GUAN and J. E. DIXON


561 A Mouse Macrophage Factor Induces Head Structures and Organizes a Body Axis in Xenopus: S. SÖRKOL, G. G. WONG, D. A. MELTON


568 Seen Any Good TV Late?: ■ Science and Black Churches ■ Malaria Strategies for Africa ■ Health Treatment for Torture Survivors ■ Chaos Rampant ■ AAAS Mass Media Fellows: S. L. SAUER ■ Public Science Day 1991 ■ SWARM Division Prizes for Students

570 German National Socialism and the Quest for Nuclear Power, 1939–1949, reviewed by P. HAYES ■ Recollections of My Life; The Never-Ending Search; Song Among the Ruins; Science, Churchill and Me; A Very Decided Preference; Landau; Chandrasekhar; Venkata Raman; K. LIVINGSTON ■ The Art of Measurement, R. C. RITTER ■ Stress Proteins in Biology and Medicine, L. E. HIGHTOWER ■ Books Received

575 Photographic Documentation System ■ Benchtop Shaker ■ Technical Word List for Spelling Checkers ■ Biohazard Incinerator Carton ■ Curve-Plotting Software ■ Nonrodent Monoclonal Antibodies ■ pH/mV Calibrator and Meter ■ Literature

Board of Directors
Richard C. Atkinson
Retiring President, Chairman
Donald N. Langenberg
President
Leon M. Lederman
President-elect
Mary Ellen Avery
Francisco J. Ayala
Eugene H. Cota-Robles
Robert A. Frosch
Joseph G. Gavin, Jr.
John H. Gibbons
Beatris A. Hamburg
Florence P. Haselmann
William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

Editorial Board
Elizabeth E. Bailey
David Baltimore
William F. Brinkman
E. Margaret Burbidge
Pierre-Gilles de Gennes
Joseph L. Goldstein
Mary L. Good
F. Clark Howard
James D. Idol, Jr.
Leon Kopolff
Oliver E. Nelson
Yasuomi Nishizuka
Helen M. Ranney
David M. Raup
Howard A. Schneiderman
Larry L. Sarn
Robert M. Solow
James D. Watson

Board of Reviewing Editors
John Abelson
Don L. Anderson
Stephen J. Benkovic
Gunter K.-J. Blobel
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
Charles R. Cantor
Ralph J. Cicerone
John M. Coffin
Robert Dornman
Bruce F. Eldridge
Paul T. Englund
Frederic S. Fay
Harry A. Fozzard

THEODORE H. GEBALLE
ROGER L. GLASS
STEPHEN P. GOFF
COREY S. GOODMAN
STEPHEN J. GOULD
ERIC F. JOHNSON
STEPHEN M. KOSSELAY
KONRAD B. KRAUSKOPF
CHARLES S. LEVINGS III
RICHARD LOSICK
JOSEPH B. MARTIN
BRIAN J. MCCARTHY
RICHARD K. MEANS
MORTIMER MISHKIN
ROGER A. NICOLL
WILLIAM H. ORME-JOHNSON III
CARL O. PABO
YESTAYAUS POCKER

DENNIS A. POWERS
ENNI RUISIATI
THOMAS W. SCHONER
RONALD H. SCHWARTZ
THERESE J. SEJNOWSKI
ROBERT T. N. TIAN
VIRGINIA TRIMBLE
EMIL R. UNANUE
GERALD J. VERNET
BART VOGELSTEIN
HERALD WEINTRAUB
IRLING L. WEISMAN
ZENA WEB
GEORGE M. WHITESIDES
OWEN N. WITTE
WILLIAM B. WOOD
KEITH YAMAMOTO

Downloaded from http://science.sciencemag.org on July 13, 2017
Science 249 (4968), 455-575.

http://science.sciencemag.org/content/249/4968

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.