
EDITORIAL  Federal Reorganization: Science and Technology: J. Schmandt ....................... 425

ARTICLES  Fish Culture: Problems and Prospects: A. H. Weatherley and B. M. G. Cogger .... 427
A Strategy for the Chemotherapy of Infectious Disease: S. S. Cohen .......................... 431
Prices of Physics and Chemistry Journals: F. F. Clasquin and J. B. Cohen ................. 432

NEWS AND COMMENT  Computer Encryption and the National Security Agency Connection .......................... 438
New York Blackout: Weak Links Tie Con Ed to Neighboring Utilities ...................... 441
Executive Office Reorganization: OSTP and CEQ Are Still In ........................................ 442

RESEARCH NEWS  Photovoltaics: The Semiconductor Revolution Comes to Solar ......................... 445
A National Facility for Making Submicron Structures ....................................................... 448

BOOK REVIEWS  Structure and Evolution of Close Binary Systems, reviewed by R. P. Kraft; The Generation of Antibody Diversity, R. F. Doolittle; The Measures of Man, C. E. Oxnard; The Biology of the Sticklebacks, M. A. Bell .......................... 449

REPORTS  Dihydrofolate Reductase: X-ray Structure of the Binary Complex with Methotrexate: D. A. Matthews et al. ....................... 452
Possible Surface Reactions on Mars: Implications for Viking Biology Results: C. Ponnampерума et al. .............................................................. 455
Shock-Produced Olivine Glass: First Observation: R. Jeanloz et al. ......................... 457

BOARD OF DIRECTORS  WILLIAM D. MC ELROY
Retiring President, Chairman

EMILIO Q. DADDARIO
President

EDWARD E. DAVID, JR.
President-Elect

MARTIN B. CUMMINGS
RUTH M. DAVIS

RENEE C. FOX
BERNARD GIFFORD

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A)  Dorothy M. Stone
Truman A. Botts

PHYSICS (B)  Norman Ramsey
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)  Matilda W. Riley
Daniel Rich

HISTORY AND PHILOSOPHY OF SCIENCE (L)  Erin McMullin
George Bassia

PSYCHOLOGY (U)  Donald B. Lindley
Edwin P. Hollander

CHEMISTRY (C)  Norman Hackerman
Leo Schubert

EDUCATION (Q)  Herbert A. Smith
James T. Robinson

ASTRONOMY (D)  Beverly T. Lynds
Ario U. Landolt

DISTRIBUTION (R)  Harold M. Fullmer
Shalom Pearlman

PHARMACEUTICAL SCIENCES (S)  Stuart Ericksen
Raymond Jang

INFORMATION, COMPUTING, AND COMMUNICATION (T)  Lawrence P. Helprin
Joseph Becker

DIVISIONS

ALASKA DIVISION

DAVID M. HICKOK
President

KATHY B. MATHER
Executive Secretary

MILDRED MATHIAS
President

BERNARD M. L. LEVITON
Secretary-Treasurer

PACIFIC DIVISION

ALAN E. LEVITON
Secretary

EKKEHARD T. ROSENBERG
Executive Officer

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

MAX P. DUNSTAD
President

SCIENCE is published weekly, except the last week in December, but with an extra issue on the third Tuesday in September, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly. Second-class postage paid at Washington, D.C. and additional entry. Copyright © 1977 by the American Association for the Advancement of Science. Member rates on request. Annual subscriptions $50; foreign postage: Canada $10; other surface $13; air-surface via Amsterdam $30. Single copies $5 (back issues $3) except Guide to Scientific Instruments $6. School year subscriptions: 9 months $45; 10 months $50. Provide 6 weeks notice of change of address, giving new and old addresses and postal codes. Send a recent address label, including your 7-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature.
Primary Bioassay of Human Tumor Stem Cells: A. W. Hamburger and S. E. Salmon

Harvesting Natural Populations in a Randomly Fluctuating Environment:
J. R. Beddington and R. M. May

Pesticide Uptake into Membranes Measured by Fluorescence Quenching: G. Omann
and J. R. Lakowicz

L-Dopa: Selective Toxicity for Melanoma Cells in vitro: M. M. Wick, L. Byers,
E. Freti, III

Bacteriophages in Live Virus Vaccines: Lack of Evidence for Effects on the Genome
of Rhesus Monkeys: J. B. Milsien, J. R. Walker, J. C. Petricciani

Erythrocyte Carbonic Anhydrase I: Inherited Deficiency in Humans: A. G. Kendall
and R. E. Tashian

Calcium-Dependent Depression of a Late Outward Current in Snail Neurons:
R. Eckert and H. D. Lux

Inhibition of a Lymphocyte Membrane Enzyme by Δ9-Tetrahydrocannabinol in vitro:
J. H. Greenberg, M. E. Saunders, A. Mellor

Temporal Control of Urate Oxidase Activity in Drosophila: Evidence of an
Autonomous Timer in Malpighian Tubules: T. B. Friedman and D. H. Johnson.

Compressional and Surface Waves in Sand: Used by Desert Scorpions to Locate
Prey: P. H. Brownell

Childhood IQ’s as Predictors of Adult Educational and Occupational Status:
R. B. McCall

Long-Term Effects of an Oil Spill on Populations of the Salt-Marsh Crab Uca
pugnax: C. T. Krebs and K. A. Burns

Ovarian Dynamics in Heliconine Butterflies: Programmed Senescence versus
Eternal Youth: H. Dunlap-Planka, C. L. Boggs, L. E. Gilbert

Bag Cell Control of Egg Laying in Freely Behaving Aplysia: H. M. Pinsker and
F. E. Dudek

Motion Sickness: An Evolutionary Hypothesis: M. Treisman

Refractoriness in Female Lizard Reproduction: A Probable Circannual Clock:
H. S. Cuellar and O. Cuellar

Chemical Basis for Feeding Adaptation of Pine Sawflies Neodiprion rugifrons and
Neodiprion swainei: T. Ikeda, F. Matsumura, D. M. Benjamin

Visual Sensitivity: Significant Within-Species Variations in a Nonhuman Primate:
G. H. Jacobs

Nocturnal sand-dwelling scorpion (Paruroctonus mesaisensi) exhumes burrowing cockroaches it locates by sensing compressional and surface waves generated by the prey’s movements in sand. Photograph was taken under ultraviolet light at night. See page 479. [P. Brownell, D. McFarland, and R. Farley, University of California at Riverside]