Letters

Chemical Carcinogens: N. K. Hooper, R. H. Harris, B. N. Ames; M. A. Schneiderman; F. J. Weigert; Mexican Oil Reserves: A. A. Meyerhoff; W. D. Metz; Editorial Writers: B. C. Belden; J. Schmandt

Editorial

The Burden of Competitive Grants: A. C. Leopold

Articles

Little Salt Spring, Florida: A Unique Underwater Site: C. J. Clausen et al.
Total Synthesis of a Gene: H. G. Khorana

News and Comment

Drugging of Football Players Curbed by Central Monitoring Plan, NFL Claims
American Physical Society Panel Gives a Long-Term Yes to Electricity From the Sun
Carter Attempt to Limit Doctor Supply Faces Tough Going in Congress
U.S.-China Exchange Formalized

Briefing: Canada Wants Cash for Cosmos 954 Cleanup; AT & T Hits Files of Ten Federal Agencies; Acorns? Fat Chance. The Skylab Is Falling!

Research News

More People Are Talking to Computers as Speech Recognition Enters the Real World
It Isn’t Easy Being King

Book Reviews

Origins of Agriculture, reviewed by R. I. Ford; Tropical Trees as Living Systems, L. J. Webb; Vertebrate Photoreception, T. H. Goldsmith; Books Received

Board of Directors

Edward E. David, Jr., Retiring President, Chairman
Kenneth E. Boulding, President
Frederick Mosteller, President-Elect
Eloise E. Clark, Martin M. Cummings, Anna J. Harrison

Chairmen and Secretaries of AAAS Sections

Mathematics (A)
Garrett Birkhoff, Ronald Graham

Physics (B)
Arthur L. Schawlow, Rolf M. Sinclair

Social and Economic Sciences (K)
David L. Sills, Gillian Lindt

Dentistry (R)
Carl J. Witsko, Jr., Harold M. Fulmer

Pharmaceutical Sciences (S)
Samuel Elkin, Robert A. Wiley

Chemistry (C)
Fred Basolo, William L. Jolly

History and Philosophy of Science (L)
Melvin Kranzberg, Diana L. Hall

Information, Computing, and Communication (T)
Mary E. Corning, Madeline M. Henderson

Divisional Directors

Alaska Division
Daniel B. Hawkins, President
Keith B. Mathier, Executive Secretary

Paciﬁc Division
Glenn C. Lewis, President
Alan E. Leviton, Secretary-Treasurer

Southwestern and Rocky Mountain
James W. O’Leary, President
Lora M. Shagin, Executive Director

Science is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, N.W., Washington, D.C. 20005. Second-class postage (publication No. 484440) paid at Washington, D.C., and at an additional entry. Now combined with The Scientific Monthly, Copyright © 1979 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): $34. Domestic institutional subscription (51 issues): $70. Foreign postage extra: Canada $12, other (surface mail) $15, air-service via Amsterdam $40. First class, airmail, school-year, and student rates on request. Single copies $1.50 ($2 by mail); back issues $2.50 ($3 by mail); classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, N.W., Washington, D.C. 20005. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.
REPORTS

Io: An Intense Brightening Near 5 Micrometers: F. C. Witteborn, J. D. Bregman, J. B. Pollack .......................... 643

Predator Removal: Effect on Fisheries Yields in Lake Victoria (East Africa): G. G. Marten ........................................ 646


Seasonal Cycling of Cesium-137 in a Reservoir: J. J. Alberts, L. J. Tilly, T. J. Vigerstad .................................... 649

Biological Control of Dissolved Aluminum in Seawater: Experimental Evidence: M. Stoffyn ........................................ 651

Heat Storage in the Oceanic Upper Mixed Layer Inferred from Landsat Data: E. Mollo-Christensen and A. S. Mascarenhas, Jr. .................. 653

Hydraulic Transients: A Seismic Source in Volcanoes and Glaciers: W. St. Lawrence and A. Qamar ................................ 654

Circadian Clock in Culture: N-Acetyltransferase Activity of Chick Pineal Glands Oscillates in vitro: C. A. Kasal, M. Menaker, J. R. Perez-Polo ............... 656

Microevolution and Clone Structure in Spartina patens: J. A. Silander .......................................................... 658

Osmotic Shock Prevents Nuclear Exchange and Produces Whole-Genome Homozygotes in Conjugating Tetrahymena: E. Orias, E. P. Hamilton, M. Flacks ....................................................... 660

Obesity Genes: Beneficial Effects in Heterozygous Mice: D. L. Coleman ............................................................. 663

Electroencephalogram Correlates of Higher Cortical Functions: A. S. Gevins et al. ................................................ 665

Human Muscular Dystrophy: Elevation of Urinary Dimethylarginines: M. F. Lou .................................................... 668


Technical Comments: Cytidylate Cyclase: Possible Artifacts in the Methodology: R. M. Galon and G. Krishna; L. J. Ignarro ..................... 672

COVER

Little Salt Spring, Florida. Cross section of the pond and the underwater cavern. Abundant human remains, vertebrate and invertebrate fossils (food refuse), and wood, bone, and shell artifacts have been found in sediments on re-entrants in the cavern and on the floor of the pond and adjacent slough. The site includes an Archaic cemetery 5000 to 6000 years old, with an estimated 1000 burials. See page 609. [Steve Daniels, Department of Administration, State of North Carolina, Raleigh]