LETTERS
NCI Bioassay Program: A. C. Upton; P. Shubik and D. B. Clayson; Risks and Public Policy: S. O. Nielsen; Dysmenorrhea Treatment: H. M. Swartz ........................................ 746

EDITORIAL
Women in Science: L. M. Branscomb .................................. 751

ARTICLES
Assessment of Diagnostic Technologies: J. A. Swets et al. ............... 753
Molecular Thermodynamics for Chemical Process Design: J. M. Prausnitz 759

NEWS AND COMMENT
High Anxiety over Flights Through Ozone ................................ 767
Briefing: Carcinogens in Scotch; Congress Relents, Spares OES Bureau 768
Agent Orange Furor Continues to Build .................................. 770
Carter Loses on Breeder Reactor, Again ................................. 773

RESEARCH NEWS
New Drugs and the Brain .................................................. 774
New Evidence for Fifth Quark .............................................. 777

BOOK REVIEWS
Neptune’s Gift, reviewed by R. G. W. Anderson; International Management of Tuna, Porpoise, and Billfish, A. Longhurst; Energy from

ROD OF DIRECTORS
EDWARD E. DAVID, JR., Retiring President, Chairman
KENNETH E. BOULDING, President
FREDERICK MOSTELLER, President-Elect
ELOISE E. CLARK, MARTIN M. CUMMINGS
RENEE C. FOX, ANNA J. HARRISON

MATHEMATICS (A)
Garrett Birkhoff
Ronald Graham

PHYSICS (B)
Arthur L. Schawlow
Rolf M. Sinclair

SOCIAL AND ECONOMIC SCIENCES (K)
David L. Sills
Gillian Lindt

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Melvin Kranzberg
Diana L. Hall

PHARMACEUTICAL SCIENCES (G)
Samuel Elkin
Robert A. Wiley

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Mary E. Conting
Madeleine M. Henderson

ALASKA DIVISION
Daniel B. Hawkins, President
T. Neil Davis, Executive Secretary
William L. Sims, President
Alan E. Leviton, Secretary-Treasurer
Harry J. Shine, President
M. Michelle Balc, Executive Officer

PACIFIC DIVISION

SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION

SE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. Second-class postage (publication No. 48440) paid at Washington, D.C., and at an additional entry. 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) $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 six weeks, giving old and new addresses and seven-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is in the Reader’s Guide to Periodical Literature and in several specialized indexes.
the Waves, O. M. Phillips; Rio Grande Rift, K. C. Burke; Behavioural Ecology, H. M. Wilbur; Books Received

ASSOCIATION AFFAIRS
AAAS Annual Elections

REPORTS
Sea-Level Lowering During the Illinoian Glaciation: Evidence from a Bahama "Blue Hole": M. Gascoyne et al.


Voltage-Dependent Calcium and Potassium Ion Conductances: A Contingency Mechanism for an Associative Learning Model: D. L. Alkon

5-Bromodeoxyuridine Inhibits Sequence Changes Within Inverted Repeat DNA During Embryogenesis: D. G. Dickinson and R. F. Baker

Retinotectal Projection in Goldfish to an Inappropriate Region with a Reversal in Polarity: R. L. Meyer

GABA Receptors in Clonal Cell Lines: A Model for Study of Benzodiazepine Action at Molecular Level: M. Baraldi et al.


By Dawn's Early Light: Matutinal Mating and Sex Attractants in a Neotropical Mantid: M. H. Robinson and B. Robinson

α-Melanocyte-Stimulating Hormone: Reduction in Adult Rat Brain After Monosodium Glutamate Treatment of Neonates: R. L. Esky, M. J. Brownstein, R. T. Long

Mosquitoes: Biting Behavior Inhibited by Ecdysone: R. Beach

Nest Guard Replacement in the Antarctic Fish Harpagifer bispinis: Possible Altruistic Behavior: R. A. Daniels

COVER
Stalagmite found 45 meters below sea level in a “blue hole,” a drowned karstic cave near Andros Island in the Bahamas. Uranium series dating of this stalagmite provides an estimate of the time of sea-level change at the end of the Illinoian glacial stage. See page 806. [George J. Benjamin, Benjamin Film Laboratories Ltd., Toronto, Canada]