LETTERS
Love Canal and Legal Precedent: D. A. Bronstein; Geology Research: P. M. Kier; Digital Readouts on Television Pictures: D. J. Aneshansley and T. Eisner

EDITORIAL
Science and Engineering: L. Young

ARTICLES
Origin and Mechanism of Large-Scale Climatic Oscillations: V. Ya. Sergin
Early Two-Dimensional Reconstruction and Recent Topics Stemming from It: A. M. Cormack
The Cayo Santiago Primate Colony: W. F. Windle

NEWS AND COMMENT
University and Drug Firm Battle Over Billion-Dollar Gene
UCSD Gene Splicing Incident Ends Unresolved
Navy Considers Scuttling Old Nuclear Subs
Scientists, Congress in NIH Battle
NSF Under Challenge from Congress, Engineers
Briefing: FDA Caffeine Decision Too Early, Some Say; Sawhill Is Named Synfuels Chief
Death at Sverdlovsk: A Critical Diagnosis

RESEARCH NEWS
Testing for Primes Gets Easier
Plug Pulled on Chemistry Computer Center.
An "NRCC" for Industrial Chemists?

BOOK REVIEWS
Polyplody, reviewed by L. D. Gottlieb: Plant Membrane Transport, D. H. Jennings; The Ecology of Vision, S. S. Easter, Jr.; Progress in Social Psychology, E. Borgida; Books Received

REPORTS
Carbynes: Carriers of Primordial Noble Gases in Meteorites: A. G. Whitaker et al.

BOARD OF DIRECTORS
KENNETH E. BOULING Retiring President, Chairman
FREDERICK MOSTELLER President
D. ALLAN BROMLEY President-Elect
ELoise E. Clark Martin M. Cummings
RENEE C. FOX NANCIE L. GONZALEZ

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS
MATHMATICS (A) Herbert B. Keller
Ronald Graham
PSYCHOLOGY (J) Lloyd G. Humphreys
Meredith P. Crawford
EDUCATION (O) Joseph D. Novak
Roger G. Distad
PHYSICS (B) William R. Farb
Rolf M. Sinclair
SOCIAL AND ECONOMIC SCIENCES (K) Kingsley Davis
Gillian Lindt
DENTISTRY (R) Robert L. Geno
Harold M. Fuller
PHARMACEUTICAL SCIENCES (S) David A. Knopp
Robert A. Wiley
INFORMATION, COMPUTING, AND COMMUNICATION (T) Henry T. Kimball
Donald N. Marlowe
ASTRONOMY (D) Tobias Owen
Donald G. Wentzel
ENGINEERING (M) N. Norman Abraham
SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
ALASKA DIVISION
T. Neil Davis
B. M. Sweeney
B. E. Leviton
S. Shumman
M. Michelle BAK
E. Lee Gorsch
President
Executive Secretary
President
Executive Director
President
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, NW, Washington, D.C. 20005. Second-class postage (publication No. 484468) paid at Washington, D.C., and at an additional entry. New combined with The Scientific Monthly. Copyright © 1980 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): $38. Domestic institutional subscription (51 issues): $76. Foreign postage extra: Canada $14, other (surface mail) $17, air-surface via Amsterdam $45. First class, airmail, school-year, and student rates on request. Single copies $1.50 (S by mail); back issues $2.50 ($ 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, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
Carbynes in Meteorites: Detection, Low-Temperature Origin, and Implications for Interstellar Molecules: R. Hayatsu et al. ........................................ 1515
A New Irradiation Effect and Its Implications for the Disposal of High-Level Radioactive Waste: E. H. Hirsch ........................................... 1520
Long-Range Atmospheric Transport of Soil Dust from Asia to the Tropical North Pacific: Temporal Variability: R. A. Duce et al. ................... 1522
A Comparison of Thermal Observations of Mount St. Helens Before and During the First Week of the Initial 1980 Eruption: W. St. Lawrence et al. .............................................................. 1526
Oxygen Consumption in Pelagic Marine Sediments: J. W. Murray and V. Grundmanis ................................................................. 1527
Surface Charge Heterogeneity in Amphibole Cleavage Fragments and Asbestos Fibers: J. E. Schiller, S. L. Payne, S. E. Khalafalla ...................... 1530
Nucleosome Cores Have Two Specific Binding Sites for Nonhistone Chromosomal Proteins HMG 14 and HMG 17: K. K. Mardian et al. .......... 1534
Tracing Food Webs with Stable Hydrogen Isotopes: M. F. Estep and H. Dabrowski ................................................................. 1537
Cell Lineage Analysis by Intracellular Injection of Fluorescent Tracers: D. A. Weisblat et al. .......................................................... 1538
Naegleria fowleri: Trimethoprim Sensitivity: L. Červa ........................................ 1541
Temporal Precision in Circadian Systems: A Reliable Neuronal Clock from Unreliable Components?: J. T. Enright ............................................. 1542
Mood and Behavioral Effects of Physostigmine on Humans Are Accompanied by Elevations in Plasma β-Endorphin and Cortisol: S. C. Risch et al. .......................................................... 1545
Anxiety and Muscle Tension as Consequences of Caffeine Withdrawal: B. C. White et al. .......................................................... 1547
Juvenile Hormone Induction of Biting Behavior in Culex Mosquitoes: R. W. Meola and R. S. Petralia .................................................. 1548
Have Tar and Nicotine Yields of Cigarettes Changed?: L. T. Kozlowski et al. ................................................................. 1550
Signals for Food: Reinforcers or Informants?: J. J. Cherfas ........................................ 1552
Technical Comments: Protein Secretion by the Pancreas: A. E. Dumont; S. S. Rothman, L. D. Isenman, J. J. L. Ho. ............................................. 1553

PRODUCTS AND MATERIALS

Bioluminescence Kits; Image Analyzer; Temperature Controller; Isoelectric Focusing Calibration Kits; Spark Chamber Detector; Amperometric Chromatography Detector; Microsyringe; Literature ........................................ 1556

COVER

Leech embryo showing part of the future nervous system as a band of small, red-fluorescing cells bordering the ventral midline. An N teloblast was injected with rhodamine-labeled dodecapeptide at stage 6a. After subsequent development to mid-stage 8 the embryo was fixed and stained with Hoechst 33258. Nuclei appear as blue-fluorescing dots; only the injected cell (center) and its clonal descendants fluoresce red (about × 610). See page 1538. (Saul J. Zacker, Molecular Biology, University of California, Berkeley)
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/209/4464.citation

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl