
EDITORIAL Research Equipment Acquisition: L. M. Branscomb

ARTICLES Tectonics and Evolution of Venus: R. J. Phillips et al.
The Mutation Component of Genetic Damage: J. F. Crow and C. Denniston
Conflicting Objectives in Regulating the Automobile: L. B. Lave

NEWS AND COMMENT New A-Bomb Studies Alter Radiation Estimates
Technology Transfer Reappraised
Science Adviser Post Has Nominee in View
Briefing: Mormons Rebel on MX; A First Brush with New Broom at NAS; Breeder Stumbles in House; UCLA Designing Big Agent Orange Study; Court Gives Blessing to Hospital of Faith Healer
News of Bone Research Causes Fracture
Point of View: Leon Rosenberg on the "Human Life" Bill

RESEARCH NEWS Cultural Diversity Tied to Genetic Differences

BOOK REVIEWS The Sahara and the Nile and Prehistory of the Eastern Sahara, reviewed by W. R. Farrand; Soviet and Western Anthropology, M. J. Swartz; Fleas, R. E. Lewis; Gene Expression, R. D. Cole; Books Received

REPORTS Physical Effects of Vehicular Disturbances on Arid Landscapes:
R. M. Iverson et al.
Photoperiodic Control and Effects of Melatonin on Nonshivering Thermogenesis and Brown Adipose Tissue: G. Heldmaier et al.

BOARD OF DIRECTORS

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A) PHYSICS (B) CHEMISTRY (C) ASTRONOMY (D)
Ralph P. Boas Maurice Goldhaber Robert W. Parry Owen Gingerich
Ronald Graham Rolf M. Sinclair William L. Jolly Donat G. Wentzel

PSYCHOLOGY (J) SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K) HISTORY AND PHILOSOPHY OF SCIENCE (L) ENGINEERING (M)
George A. Miller James G. March Harry Wool Michael Michaels
Meredith P. Crawford Gillian Urdy Diana L. Hall Donald E. Marlowe

EDUCATION (Q) DENTISTRY (R) PHARMACEUTICAL SCIENCES (S) INFORMATION, COMPUTING, AND COMMUNICATION (T)
Ann C. Hoare Maynard K. Hine Anthony P. Simonetti George W. Tressel
Roger G. Oostad Harold H. Fuller Robert A. Wiley Madeline M. Henderson

DIVISIONS

ALASKA DIVISION PACIFIC DIVISION SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION
John Bligh T. Neil Davis Beatrix M. Seeley Alan E. Leuliton Max P. Dunford M. Michele Balcomb
President Executive Secretary President Executive Director Executive Director Executive Officer

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. 884460) paid at Washington, D.C., and at an additional entry. Published weekly except for two issues in December. Single copies $2 ($2.50 by mail); back issues $3 ($3.50 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. Printed in the U.S.A. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
Cystinuria in the Maned Wolf of South America: K. C. Bovée et al. .......... 919
Membrane Fusion Through Point Defects in Bilayers: S. W. Hui et al. .......... 921
Tumor Shedding and Coagulation: H. F. Dvorak et al. .......................... 923
Elastin Fragments Attract Macrophage Precursors to Diseased Sites in Pulmonary Emphysema: G. W. Hunninghake et al. .......................... 925
Toxicity of Angular Furancoumarins to Swallowtail Butterflies: Escalation in a Coevolutionary Arms Race?: M. Berenbaum and P. Feeny . . 927
Transmitter Sensitivity of Neurons Assayed by Autoradiography: D. Yoshikami ................................................................. 929
Didemmins: Antiviral and Antitumor Depsipeptides from a Caribbean Tunicate: K. L. Rinehart, Jr., et al. .......................... 933
Gated Sodium-23 Nuclear Magnetic Resonance Images of an Isolated Perfused Working Rat Heart: J. L. De Layre et al. .......................... 935
Micromolar Calcium Stimulates Proteolysis and Glutamate Binding in Rat Brain Synaptic Membranes: M. Baudry et al. .......................... 937
Protozoan Parasite of Humans: Surface Membrane with Externally Disposed Acid Phosphatase: M. Gottlieb and D. M. Dwyer .................... 939
Activation of the Transforming Potential of a Normal Cell Sequence: A Molecular Model for Oncogenesis: D. G. Blair et al. .......................... 941
Opiate Withdrawal in utero Increases Neonatal Morbidity in the Rat: L. Lichtblau and S. B. Sparber .......................... 943
Prenatal Withdrawal from Opiates Interferes with Hatching of Otherwise Viable Chick Fetuses: M. D. Kuwahara and S. B. Sparber .................... 945
Speech Perception Without Traditional Speech Cues: R. E. Remez et al. .......................... 947
Mate Selection and Behavioral Thermoregulation in Fowler’s Toads: L. Fairchild .......................... 950
Inferotemporal Neurons Distinguish and Retain Behaviorally Relevant Features of Visual Stimuli: J. M. Fuster and J. P. Jervey .......................... 952
Peripherally Administered Reduced Pterins Do Enter the Brain: G. Kapatos and S. Kaufman .......................... 955
Synaptic Excitation May Activate a Calcium-Dependent Potassium Conductance in Hippocampal Pyramidal Cells: R. A. Nicoll and B. E. Alger .......................... 957
Rapid Forgetting of a Spatial Habit in Rats with Hippocampal Lesions: R. Thompson .......................... 959
Amino Acid Analyzer; Solvent Recovery Still; Fraction Collector; Liquid Chromatography Detector; Fume Hood; Identification of Enteric Bacteria; Ergometers for Muscle Physiology; Evaporators; Literature ...... 961

**PRODUCTS AND MATERIALS**

HARRISON E. MASSEY
RUSSELL W. PETERSON
WILLIAM T. GOLDEN
WILLIAM D. CAREY
Treasurer
Executive Officer

ANALYSIS AND GEOGRAPHY (E)
E. Dutro, Jr.
L. SCIENCE (N)
B. Bordenoff
L. LOWSTEIN
L. ZUCKERMAN
L. HARRIET
L. E. T. R.
L. W. P. E. T.
L. W. G. W. T. G.
L. W. D. C.

BIOLOGICAL SCIENCES (Q)
John A. Moore
Walter Chavin
Agriculture (O)
Martin A. Massengale
Coy T. Wilson
Atmospheric and Hydroospheric Sciences (W)
Julius London
Garn R. Hild

ANTHROPOLOGY (H)
Alan R. Beals
Practica Rening
Industrial Science (P)
John Debold
Robert L. Stern
General (X)
Herman Pollock
S. Fred Singer

**COVER**

Hillslope in Jawbone Canyon, western Mojave Desert, California, has been severely disturbed by off-road vehicle use. Modification of surface and subsurface soil properties has resulted in conspicuous accelerated erosion on the 280-meter-long slope. See page 915. [Howard Wilshire, U.S. Geological Survey, Menlo Park, California]
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/212/4497.citation

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