LETTERS
Base SI Units: A. Wald; Floating Accelerator: H. Winick; Carcinogenic Risk: W. Lijinsky; E. Zeiger ........................................ 808

EDITORIAL
Oil Recovery with Supercritical CO₂ ........................................................................................................................................... 815

ARTICLES
Waves and Turbulence in a Tokamak Fusion Plasma: C. M. Surko and R. E. Slusher ................................................................... 817
Ivermectin: A Potent New Antiparasitic Agent: W. C. Campbell et al. .............................................................................................. 823
Recent Trends in Fertility in Less Developed Countries: A. J. Coale .............................................................................................. 828

NEWS AND COMMENT
Congress Set to Improve Weapons Testing ......................................................................................................................................... 833
End of Road for Barnwell ........................................................................................................................................................................ 835
France’s Monumental Science Museum .................................................................................................................................................. 836
Briefing: The Uneven Crisis in Science Education; Round Two: Mosher Appeals Case Again; Oil Industry Buys a Place in the Sun; Monkey Researcher’s Cruelty Verdict Reversed; DOE Chooses Idaho for New Weapons Plant ........................................................................................................................................ 838

RESEARCH NEWS
CERN Vector Boson Hunt Successful ...................................................................................................................................................... 840
Suppressing Autoimmunity in Mice ......................................................................................................................................................... 843
Science Underground .................................................................................................................................................................................. 845
A Solar System at Vega? .............................................................................................................................................................................. 846

BOOK REVIEWS
Evolution of Genes and Proteins, reviewed by D. L. Hartl; The National Physical Laboratory, W. Aspray; Scientists, the Arms Race and Disarmament, G. H. Quester; Books Received ........................................................................................................................................ 847


dard of Directors

E. Margaret Burbidge
Retiring President, Chairman

Anna J. Harrison
President

David A. Hamburg
President-Elect

Robert W. Berliner
Lawrence Bogorad

Nancie L. Gonzalez
Walter E. Massey

Information, Computing, and Communication

Evolution of Genes and Proteins, reviewed by D. L. Hartl; The National Physical Laboratory, W. Aspray; Scientists, the Arms Race and Disarmament, G. H. Quester; Books Received

American Association for the Advancement of Science

Copyright © 1983 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): $53. Domestic institutional subscription (51 issues): $90. Foreign postage extra: Canada $24, other (surface mail) air service via Amsterdam $65. First class, airmail, school-year, and student rates on request. Single copies $2.50 ($3 by mail); back issues $3 ($3.50 by mail); Biotechnology issue, $5 ($5.50 by mail); room rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Authorization to photocopy material for internal or personal use under

Division of Science and ABSTRACTS OF SECtions

Mathematics (A)

Lipman Bers

Lynn Arthur Steen

Psychology (J)

Janet T. Spence

Bert F. Green

Education (D)

Hank Q. Anderson

Roger G. Ostlund

Physics (B)

James A. Krumhansl

Rolf M. Sinclair

Social, Economic, and Political Sciences (K)

Kenneth J. Arrow

David L. Sills

Chemistry (C)

Murray Goodman

William L. Jolly

History and Philosophy of Science (L)

Daniel J. Kevles

David L. Hull

Astronomy (D)

Paul W. Hodge

Donat G. Wentzel

Engineering (M)

Eric A. Weiser

W. Edward Lear

Information, Computing, and Communication (T)

Robert Lee Chalmers

Maudine M. Henderson

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Second-class postage (publication No. 48460) paid at Washington, D.C., and at an additional entry. Authorized for mailing at special rates provided in the Copyright Act of 1976. Authorization to photocopy material for internal or personal use under

CERN Vector Boson Hunt Successful

Suppressing Autoimmunity in Mice

Science Underground

A Solar System at Vega?

ARTICLES

Waves and Turbulence in a Tokamak Fusion Plasma: C. M. Surko and R. E. Slusher ................................................................... 817
Ivermectin: A Potent New Antiparasitic Agent: W. C. Campbell et al. .............................................................................................. 823
Recent Trends in Fertility in Less Developed Countries: A. J. Coale .............................................................................................. 828

NEWS AND COMMENT

Congress Set to Improve Weapons Testing ......................................................................................................................................... 833
End of Road for Barnwell ........................................................................................................................................................................ 835
France’s Monumental Science Museum .................................................................................................................................................. 836
Briefing: The Uneven Crisis in Science Education; Round Two: Mosher Appeals Case Again; Oil Industry Buys a Place in the Sun; Monkey Researcher’s Cruelty Verdict Reversed; DOE Chooses Idaho for New Weapons Plant ........................................................................................................................................ 838

RESEARCH NEWS

CERN Vector Boson Hunt Successful ...................................................................................................................................................... 840
Suppressing Autoimmunity in Mice ......................................................................................................................................................... 843
Science Underground .................................................................................................................................................................................. 845
A Solar System at Vega? .............................................................................................................................................................................. 846

BOOK REVIEWS

Evolution of Genes and Proteins, reviewed by D. L. Hartl; The National Physical Laboratory, W. Aspray; Scientists, the Arms Race and Disarmament, G. H. Quester; Books Received ........................................................................................................................................ 847

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Second-class postage (publication No. 48460) paid at Washington, D.C., and at an additional entry. Authorized for mailing at special rates provided in the Copyright Act of 1976. Authorization to photocopy material for internal or personal use under
REPORTS

Direct Embryogenesis from Mesophyll Cells of Orchardgrass: B. V. Conger et al. .......................................................... 850

Bloom’s Syndrome: Evidence for an Increased Mutation Frequency in vivo: Vijayalaxmi et al. ................................................. 851


Nucleotide Sequence and Expression of the Diphtheria tox228 Gene in Escherichia coli: M. Kaczorek et al. ........................................ 855

High-Level Expression in Escherichia coli of Enzymatically Active Harvey Murine Sarcoma Virus p21 protein: J. A. Lautenberger et al. ........... 858

A Silent, Neutral Substitution Detected by Reverse-Phase High-Performance Liquid Chromatography: Hemoglobin Beirut: J. R. Strahler, B. B. Rosenbloom, S. M. Hanash ................................................................. 860


Human Macrophages Armed with Murine Immunoglobulin G2a Antibodies to Tumors Destroy Human Cancer Cells: Z. Stepleski, M. D. Lubeck, H. Koprowski ................................................................. 865

Genetic Mapping of the Mouse Proto-Oncogene c-sis to Chromosome 15: C. A. Kozak, J. F. Sears, M. D. Hoggan ........................................ 867

Angiotensin Synthesis in the Brain and Increased Turnover in Hypertensive Rats: D. Ganen et al. ....................................................... 869

Morphine Tolerance in Genetically Selected Rats Induced by Chronically Elevated Saccharine Intake: I. Lieblh et al. .................................. 871

Measurement of Suppressor Transfer RNA Activity: J. F. Young et al. ......... 873

Corticotropin Releasing Factor Decreases Postburst Hyperpolarizations and Excites Hippocampal Neurons: J. B. Aldenhoff et al. .............. 875

Neuropeptide Y Distribution in the Rat Brain: Y. S. Allen et al. .................. 877

Circumventing the Blood-Brain Barrier with Autonomic Ganglion Transplants: J. M. Rosenstein and M. W. Brightman ........................... 879

Otosclerotic Lesions in the Inbred LP/J Mouse: R. A. Chole and K. R. Henry ... 881

COVER

Anterior end of Ancylostoma caninum (×300), a common hookworm of dogs. The characteristic clusters of curved teeth are visible within the mouth of the worm. This blood-sucking parasite is highly susceptible to the action of the new antiparasitic agent, ivermectin. See page 823. [J. J. Yakstis, Merck Institute, Rahway, New Jersey 07065]