NEWS & COMMENT

Dr. Alberts Comes to Washington 496 Making Public Schools the Place to Be

NIH Tightens Clinical Trials Monitoring 499

Pesticides and Breast Cancer: No Link? 499

Cancer Prevention: Beta-Carotene: Helpful or Harmful? 500

Astronomy in India: Big Science in a Developing Country 501

RESEARCH NEWS

Vaccines Get a New Twist 503

Pulsing Star Confirms More Planets in the Universe 506

Other Planets, Other Searches

Gene Transfer to Spark a Failing Heart 507

A New Laser Promises to Put an End to Band Gap Slavery 508

Structure Meets Function at Materials Gathering 510

PERSPECTIVES

Sulfate Aerosols and Polar Stratospheric Cloud Formation 527

M. A. Tolbert

The Prion Connection: Now in Yeast? 528

C. Weissmann

Structural Clues to Prion Replication 530

F. E. Cohen, K.-M. Pan, Z. Huang, M. Baldwin, R. J. Fletterick, S. B. Prusiner

ARTICLE

Diet and Health: What Should We Eat? 532

W. C. Willett

RESEARCH ARTICLE

Confirmation of Earth-Mass Planets Orbiting the Millisecond Pulsar PSR B1257+12 538

A. Wolstenc

DEPARTMENTS

THIS WEEK IN SCIENCE 485

EDITORIAL 487

Chemical Ecology

LETTERS 489


SCIENCESCOPE 495

RANDOM SAMPLES 512

Running Afoul of German Biotech Regs • Horsing With High Tech, etc.

BOOK REVIEWS 601

Biological Relationships Between Africa and South America, reviewed by S. D. Webb • Contrast Sensitivity, L. O. Harvey Jr. • The Great Ape Project, R. H. Turtie • Translational Regulation of Gene Expression 2, D. J. Goss • Vignettes • Books Received

PRODUCTS & MATERIALS 609

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Peter Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Geisler
John C. Gerhart
Roger J. Glass
Stephen P. Gould
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douaran
Charles S. Levingu III
Alexander Levitski
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakanishi
Roger A. Nicoll
Stuart L. Pimn
Yehiaou Ficker
Dennis A. Powers
Ralph S. Quattro
V. Ramathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Sapsokwai
Ellen Solomon
Thomas A. Steitz
Michael P. Strikker
Robert T. N. Tian
Emil R. Unanue
Geena J. Vermej
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zona Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

NIH Helpful Pesticides Developing Astronomy Vaccines Band ANewLaserPromises Gene NEWS Making Other NSF Naming: THIS cent bination Chemical HIV-1 Felber, LETTERS 489 the Universe Confirms More Planets in the Other Planets, Other Searches Pulsing Star Genes Transfer to Spark a Failing Heart 507 New Laser Promises to Put an End to Band Gap Slavery 508

NIH Tightens Clinical Trials Monitoring 499 Pesticides and Breast Cancer: No Link? 499 Cancer Prevention: Beta-Carotene: Helpful or Harmful? 500 Astronomy in India: Big Science in a Developing Country 501

Structure Meets Function at Materials Gathering 510

Sulfate Aerosols and Polar Stratospheric Cloud Formation 527 M. A. Tolbert

The Prion Connection: Now in Yeast? 528 C. Weissmann

Structural Clues to Prion Replication 530 F. E. Cohen, K.-M. Pan, Z. Huang, M. Baldwin, R. J. Fletterick, S. B. Prusiner

Diet and Health: What Should We Eat? 532 W. C. Willett

Confirmation of Earth-Mass Planets Orbiting the Millisecond Pulsar PSR B1257+12 A. Wolstenc


Vaccines Get a New Twist 503 Pulsing Star Confirms More Planets in the Universe 506 Other Planets, Other Searches

Gene Transfer to Spark a Failing Heart 507 A New Laser Promises to Put an End to Band Gap Slavery 508
REPORTS

Antarctic Total Ozone in 1958 543
F. A. Newman

Strontium Isotopic Composition of Mid-Cretaceous Seawater 546
B. L. Ingram, R. Coccioni, A. Montanari, F. M. Richter

Origin of Saturn’s E Ring: Self-Sustained, Naturally 550
D. P. Hamilton and J. A. Burns

Quantum Cascade Laser 553

A Mechanism of Lithium Storage in Disordered Carbons 556
K. Sato, M. Noguchi, A. Demachi, N. Oki, M. Endo

A Putative Role of the Xanthophyll, Zeaxanthin, in Blue Light Photoreception of Corn Coleoptiles 558
M. A. Quiñones and E. Zeiger

The Role of Interleukin-6 in Mucosal IgA 561
Antibody Responses in Vivo

Loudness-Coding Mechanisms Inferred from Electric Stimulation of the Human Auditory System 564
F.-G. Zeng and R. V. Shannon

[URE3] as an Altered URE2 Protein: Evidence for a Prion Analog in Saccharomyces cerevisiae 566
R. B. Wickner

Requirement of Vascular Integrin αβ for Angiogenesis 569
P. C. Brooks, R. A. F. Clark, D. A. Cheresh

Bacillus subtilis SpolIE Protein Required for DNA Segregation During Asymmetric Cell Division 572
L. J. Wu and J. Errington

A Neurochemically Distinct Third Channel in the Macaque Dorsal Lateral Geniculate Nucleus 575
S. H. C. Hendry and T. Yoshioka

Gating Current Noise Produced by Elementary Transitions in Shaker Potassium Channels 578
D. Sigg, E. Stefani, F. Bezanilla

Enhanced Myocardial Function in Transgenic Mice Overexpressing the β2-Adrenergic Receptor 582

TECHNICAL COMMENTS

Muscle Biochemistry and a Genetic Study of Myotonic Dystrophy 587

A Truncated Erythropoietin Receptor and Cell Death: A Reanalysis 588
Y. Nakamura and H. Nakauchi

AAAS Board of Directors

Eloise B. Clark
Retiring President
Champion
Francisco J. Ayala
President
Rita R. Colwell
President-elect
William A. Lester Jr.
Simon A. Levin
Anna C. Roosevelt

546
Fishing for ancient seawater ontront

Indicates accompanying feature

© SCIENCE (ISSN 0036-8075) is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication) No. 484400) paid at Washington, DC, and additional mailing offices. Copyright © 1994 by the American Association for the Advancement of Science. The title SCIENCE is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $92 ($80 allocated to subscription). Domestic institutional subscription (51 issues): $215. Foreign postage extra: Mexico, Caribbean (surface mail) $50; other countries (air assist delivery) $95. First class, airmail, student and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122.
Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Postmaster: Send change of address to Science, P.O. Box 2003, Marion, OH 43305-2003. Single copy sales: $6.00 per issue prepaid includes surface postage. Guide to Biotechnology Products and Instruments, $20. Bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per copy plus $.10 per page is paid directly to CCC, 27 Congress Street, Salem, MA 01970. The identification code for Science is 0036-8075/83 $1 + .10. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.