NEWS

Rare Sightings Beguile Physicists 474
Scientific Misconduct: Panels Look for Common Ground 476
Grim Budgets Spur Call to Action 477
Genome Researchers Take the Pledge 477
NASA Shuffle Seen as Harming Science 478
Swiss Plan Next-Generation X-ray Source 479
Chemicals Behind Gulf War Syndrome? 479
Microbiology Careers: ASM Report Sees a Mixed Future 480
Yeast Genome Sequence Ferments New Research 481
The Cerebellum: Movement Coordinator or Much More? 482

Materials Scientists View Hot Wires and Bends by the Bay 484
Are Asteroids Flying Piles of Rubble? 485

SPECIAL NEWS REPORT

Tobacco Money Lights Up a Debate 488
Philip Morris Gives Institute a Head Start 489
Institutes Find It Hard to Kick the Tobacco Funding Habit 490
Lung Association Journals Spurn Tobacco-Funded Papers 492
CTR's Special Projects Attract Special Scrutiny 494

PERSPECTIVES

AIDS Pathogenesis: A Finite Immune Response to Blame? 505
F. Miedema and M. R. Klein

p75NTR, A Receptor After All 506
M. Bothwell

Saturn's Rings: Life at the Edge 507
C. D. Murray

SCIENCESCOPE 473

RANDOM SAMPLES 487
Cold Fusion Gets Drubbing in Italian Court • Cloning Gene Tied to Heart Attacks • Fairchild Garden Rehabilitated • DNA Pioneers Honored

BOOK REVIEWS 495
The Correspondence of John Flamsteed, the First Astronomer Royal, reviewed by R. W. Smith • Interplanetary Magnetohydrodynamics, E. G. Zweibel • The Tent Caterpillars, L. F. Gall • Books Received • Vignettes

AAAS NEWS & NOTES 566

PRODUCTS & MATERIALS 570

DEPARTMENTS

THIS WEEK IN SCIENCE 461
EDITORIAL 465
LETTERS 467

Cold Fusion Gets Drubbing in Italian Court • Cloning Gene Tied to Heart Attacks • Fairchild Garden Rehabilitated • DNA Pioneers Honored

BOOK REVIEWS 495
The Correspondence of John Flamsteed, the First Astronomer Royal, reviewed by R. W. Smith • Interplanetary Magnetohydrodynamics, E. G. Zweibel • The Tent Caterpillars, L. F. Gall • Books Received • Vignettes

AAAS NEWS & NOTES 566

PRODUCTS & MATERIALS 570

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
Alan Bernstein
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
Dennis W. Choi
David Clapham
Adrienne E. Clarke
John M. Coffin
F. Fleming Chinn
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Paul T. Englund
G. Erli
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
Roger I. M. Glass
Stephen P. Groff
Peter N. Goodfellow
Corey S. Goodman
Peter Gruss
Philip C. Hanawalt
Nobutaka Hirokawa
Tomas Høkfelt
Tatsuko Honjo
Sudan D. Ibrahim
Eric F. Johnson
Stephen M. Kisslyn
Michael LaBarbera
Nicole Le Douarouan
Charles S. LeVings III
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Ruth Lynden-Bell
Seth Marder
Diane Mathis
Anthony R. Means
Shigetada Nakano
Kim Nasmyth
Roger A. Nicoll
Stefan Normark
Stuart L. Pimm
Yeh穗 Pocker
Ralph S. Quatrano
Martin Reif
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Russkii
Gottfried Schatz
Josef Schill
Ronald H. Schwartz
Terrence J. Seynowski
Thomas A. Steitz
Michael P. Styrsky
Tomoyuki Takahashi
Masatoshi Takeda
Keiji Tanaka
Robert T. N. Tian
Yoheinon Tokura
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
The dark side of Saturn's rings, imaged by the Hubble Space Telescope on 21 November 1995. The main rings are illuminated by reflected sunlight and by sunlight diffusely transmitted through the translucent C ring and Cassini division. The outermost bright feature is the narrow, multistranded F ring, seen here from Earth for the first time. Just inside the F ring, the Encke gap and the outer edge of the A ring are seen as a pair of faint bands. See page 509 and the related Reports (pages 516 and 518) and Perspective (page 507). [Image: P. D. Nicholson et al.]

RESEARCH ARTICLE

Observations of Saturn's Ring-Plane crossings in August and November 1995


Fluorescent Hydroxyl Emissions from Saturn's Ring Atmosphere

D. T. Hall, P. D. Feldman, J. B. Holberg, M. A. McGrath

Observations of Saturn's Inner Satellites During the May 1995 Ring-Plane Crossing

A. S. Bosh and A. S. Rivkin

Trapped Coronal Magnetogravity Modes

Y.-Q. Lou

Probing Electrical Transport in Nanomaterials: Conductivity of Individual Carbon Nanotubes

H. Dai, E. W. Wong, C. M. Lieber

Teleconnections Between the Subtropical Monsoons and High-Latitude Climates During the Last Deglaciation

F. Sirocko, D. Garbe-Schönberg, A. McIntyre, B. Molfino

Textural Entrapment of Core-Forming Melts

W. G. Minarik, F. J. Ryerson, E. B. Watson

Role of Type I Myosins in Receptor-Mediated Endocytosis in Yeast

M. I. Gei and H. Riezman

Evaluating Electrostatic Contributions to Binding with the Use of Protein Charge Ladders

J. Gao, M. Mammen, G. M. Whitesides

Adaptive Evolution of Human Immunodeficiency Virus–Type 1 During the Natural Course of Infection


Selective Activation of NF-κB by Nerve Growth Factor Through the Neurotrophin Receptor p75

B. D. Carter, C. Kaltschmidt, B. Kaltschmidt, N. Offenhauser, R. Böhm-Matthaei, P. A. Bacuerde, Y.-A. Barde

Cerebellum Implicated in Sensory Acquisition and Discrimination Rather Than Motor Control

J.-H. Gao, L. M. Parsons, J. M. Bower, J. Xiong, J. Li, P. T. Fox

Altered Growth and Branching Patterns in Synpolyactylly Caused by Mutations in HOXD13

Y. Muragaki, S. Mumdós, J. Upton, B. R. Olsen

Interactions Between Electrical Activity and Cortical Microcirculation Revealed by Imaging Spectroscopy: Implications for Functional Brain Mapping

D. Malonek and A. Grinvald

Ocular Dominance Plasticity Under Metabotropic Glutamate Receptor Blockade

T. K. Hensch and M. P. Stryker

Transcription-Coupled Repair Deficiency and Mutations in Human Mismatch Repair Genes

I. Mellon, D. K. Rajpal, M. Koi, C. R. Boland, G. N. Champ

Linkage of Replication to Start by the Cdk Inhibitor Sic1

B. L. Schneider, Q.-H. Yang, A. B. Futcher

AAAS Board of Directors

Rita R. Colwell

Retiring President, Chairman

Jane Lubchenco

President

Midred S. Dresselhaus

President-elect

Sheila Jasanoff

William A. Lester Jr.

Simon A. Levin

Marcia C. Linn

Michael J. Novacek

Anna C. Roosevelt

Jean E. Taylor

Nancy S. Wesler

William T. Golden

Treasurer

Richard S. Nicholson

Executive Officer

Change of address: allow 4 weeks, giving old and new addresses and 8-digit account number. Postmaster: Send change of address to Science, P.O. Box 1911, Danbury, CT 06813-1811. Single copy sales: $7.50 per issue prepaid includes surface postage; 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 $4.00 per article is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075/96 $5.00. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.
Science 272 (5261), 1-571.

http://science.sciencemag.org/content/272/5261

http://www.sciencemag.org/help/reprints-and-permissions