NEWS & COMMENT

Scientists Mobilize to Fight Cuts 1120
Panel Offers Radical Therapy for National Cancer Institute
NASA Plans Major Science Overhaul 1122
Academy Panel Favors Gravity Probe-B 1123
Panel Slams EPA's Dioxin Analysis 1124
Report Backs Endangered Species Act 1124
Plagiarism Suit Wins; Experts Hope It Won't Set a Trend 1125
Religious Leaders Oppose Patenting Genes and Animals 1126
Texaco Offers to Settle Copyright Case 1127
France: Research Is Absorbed Into Superministry 1127
U.K. Spells Out New Research Priorities 1128

RESEARCH NEWS

Catching the Atom Wave 1129
Light Guides May Help Optical Circuits Turn the Corner
Japan Prize Honors LED Pioneer's Bright Ideas
Masters and Slaves in an Iron Age Cave? 1132

NEWS & COMMENT

Princeton Mathematician Looks Back on Fermat Proof 1133
Genome Mappers Have a Hot Time at Cold Spring Harbor 1134

PERSPECTIVES

The Y Chromosome and the Origin of All of Us (Men) 1141 S. Pääbo
The Biophysics of Sickle Cell Hydroxyurea Therapy 1142 W. A. Eaton and J. Hofrichter

ARTICLE

Classical Electrostatics in Biology and Chemistry 1146 B. Honig and A. Nicholls

RESEARCH ARTICLE

Abundance and Distribution of Iron on the Moon 1159 P. G. Lucey, G. J. Taylor, E. Malaret

REPORTS

Interlayer Tunneling Mechanism for High-T, Superconductivity: Comparison with c Axis Infrared Experiments 1159 P. W. Anderson

DEPARTMENTS

THIS WEEK IN SCIENCE 1109
EDITORIAL 1111
LETTERS 1113

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Casskey
Dennis W. Choi
John M. Coffin
P. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englert
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Klaus Friedrich
Theodore H. Gebelein
Roger I. M. Glass
Stephen P. Golf
Peter N. Goodfellow
Corey S. Goodman
Irsh Herskowitz
Eric F. Johnson
Stephen M. Korsy
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinson III
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Rainhard Luhrmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pinna
Yoshayuki Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramana
Douglas C. Rees
T. M. Rice
David C. Rubie
Erkki Ruoslahti
Gotfried Schatz
Jozef Schell
Ronald H. Schwartz
Terences J. Stupowski
Ellen Solomon
Thomas A. Steitz
Michael P. Styr
Robert T. N. Tian
Emil R. Umane
Georg J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wolff
Self-portrait by the Balinese painter I. Madé Djata (around 1938), from Hildred Geertz’s book *Images of Power*, reviewed on page 1218. Botanical art, German rocketry, discoveries of the Challenger expedition, and galactic photography are among the subjects of books treated in this special issue, beginning on page 1196. A listing of publishers’ addresses and an index of books reviewed in the past year are also included. [Note: The graphic devices that separate the groups of reviews are details from an illustration in *Images of Power*.]

Water on the Sun 1155
L. Wallace, P. Bernath, W. Livingston, K. Hinkle, J. Busler, B. Guo, K. Zhang

The “Wake-Sleep” Algorithm for Unsupervised Neural Networks 1158
G. E. Hinton, P. Dayan, B. J. Frey, R. M. Neal

Crack-Like Sources of Dislocation 1161
Nucleation and Multiplication in Thin Films
D. E. Jesson, K. M. Chen, S. J. Pennycook, T. Thundat, R. J. Warmack

Efficient Oxidative Dechlorination and Aromatic Ring Cleavage of Chlorinated Phenols Catalyzed by Iron Sulfophthalocyanine
A. Sorokin, J.-L. Séris, B. Meunier

A Region of Adenyl Cyclase 2 Critical for Regulation by G Protein β Subunits

Crystal Structure of the T4 regA Translational Regulator Protein at 1.9 Å Resolution
C. Kang, R. Chan, I. Berger, C. Lockshin, L. Green, L. Gold, A. Rich

Distinct Binding Specificities and Functions of Higher Eukaryotic Polypyrimidine Tract—Binding Proteins
R. Singh, J. Valcárcel, M. R. Green

PTB Domain Binding to Signaling Proteins Through a Sequence Motif Containing Phosphotyrosine
W. M. Kavanaugh, C. W. Turck, L. T. Williams

Inducible Gene Expression in Trypanosomes Mediated by a Prokaryotic Repressor
E. Wirtz and C. Clayton

Absence of Polymorphism at the ZFY Locus on the Human Y Chromosome
R. L. Dorit, H. Akashi, W. Gilbert

T Helper Cell Subsets in Insulin-Dependent Diabetes
J. D. Katz, C. Benoist, D. Mathis

Requirement for Phosphatidylinositol Transfer Protein in Epidermal Growth Factor Signaling
A. Kauffmann-Zeh, G. M. H. Thomas, A. Ball, S. Prosser, E. Cunningham, S. Cockroft, J. J. Hsu

Detecting Dinosaur DNA 1191
S. B. Hedges and M. H. Schweitzer; S. Henikoff; M. W. Allard, D. Young, Y. Huyen; H. Zischler, M. Höss, O. Handt, A. von Haeseler, A. C. van der Kuyl, J. Goudsmit, S. Paabo; S. R. Woodward

Crystal Structure of the T4 regA Translational Regulator Protein at 1.9 Å Resolution
C. Kang, R. Chan, I. Berger, C. Lockshin, L. Green, L. Gold, A. Rich

Distinct Binding Specificities and Functions of Higher Eukaryotic Polypyrimidine Tract—Binding Proteins
R. Singh, J. Valcárcel, M. R. Green

PTB Domain Binding to Signaling Proteins Through a Sequence Motif Containing Phosphotyrosine
W. M. Kavanaugh, C. W. Turck, L. T. Williams

Inducible Gene Expression in Trypanosomes Mediated by a Prokaryotic Repressor
E. Wirtz and C. Clayton

1116

11170

11173

11177

11179

AAAS Board of Directors

Francisco J. Ayala
Retiring President
Rita R. Colwell
President
Jane Lubchenco
President-elect
William A. Lester Jr.
Simon A. Levin
Michael J. Novacek

Anna C. Roosevelt
Alan Schineheim
Jean E. Taylor
Chang-Lin Tien
Nancy S. Wexler

William T. Golden
Richard S. Nicholson
Executive Officer

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. 484460) paid at Washington, DC, and additional mailing offices. Copyright © 1995 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): $97 ($50 allocated to subscription). Domestic institutional subscription (51 issues): $228. Foreign postage extra: Mexico, Caribbean (surface mail) $55; other countries (air mail delivery) $93. First class, airmail, student and emeritus rates on request. Canadian rates with GST available upon request, GST #125488122. Printed in the U.S.A.

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 20033, Marion, OH 43305-2033. Single copy sales: $7.00 per issue prepaid includes surface postage; bulk rates on request. Authorization to photocopy for internal or personal use, or the internal or personal use of specific clients, 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 $0.10 per page is paid directly to CCC, 222 Rosewood Drive, Danvers, MA 01923. The identification code for Science is 0036-8075/95 $1 - .10. Science is indexed in the Reader’s Guide to Periodical Literature and in several specialized indexes.

SCIENCE • VOL. 268 • 26 MAY 1995
1107

Indicates accompanying feature

11161

Cracking under stress

SPECIAL BOOK SECTION

Darwin’s Central Problems, by M. Midgley; Magnificence Lost, by J. W. Slade
The V-2 Enterprise, by R. G. Stokes; Studying the Defeated, by M. F. Low
Private Writings, by N. G. Slack; An Unlikely Naturalist, by M. Zuk
Life from the Beginning, by J. J. Sepkoski Jr.; other reviews by G. V. Lauder, M. A. Buzzas, M. Haygood
Botanical Illustration Through the Centuries
The Dressed-Atom Approach, by P. Forman; other reviews by M. Geller, S. J. Dick
Rites of Revitalization, by H. Silverman; other reviews by P. Welch, J. R. Bowen
Ordering Books
Books Reviewed in Science
13 May 1994 Through 19 May 1995
Books Received
1224