news & comment

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

research news

Catching the Atom Wave
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?

departments

this week in science

editorial

A Department of Science (and Technology)?
P. M. Smith

LETTERS


sciencescope

random samples

inside aaas

products & materials

board of reviewing editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Piet Bork
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
F. Fleming Crim
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Foezard
Klaus Friedrich
Theodore H. Geballe
Roger J. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Iris Herskowitz
Eric F. Johnson
Stephen M. Koselyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levison
Alexandar Levitzki
Harvey F. Lodish
Richard Losick
Rainhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yeshashy Pocker
Dennis A. Powers
Ralph S. Quatraro
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubie
Ekki Rusidhi
Gotfrind Schatz
Jozef Schell
Ronald H. Schwartz
Terrence J. Steven
Ollan Solomon
Thomas A. Steitz
Michael P. Styer
Robert T. N. Tjian
Emi R. Unanue
Geert J. Vermeij
Bert Vogelstein
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wolff

1106

science • vol. 268 • 26 may 1995
Self-portrait by the Balinese painter I. Madé Djata (around 1938), from Hildre 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 1163
A. Sorokin, J.-L. Séris, B. Meunier

A Region of Adenyl Cyclase 2 Critical for Regulation by G Protein βγ Subunits 1166

Crystal Structure of the T4 regA Translational Regulator Protein at 1.9 Å Resolution 1170

Distinct Binding Specificities and Functions of Higher Eukaryotic Polypprimidine Tract–Binding Proteins 1173
R. Singh, J. Valcárcel, M. R. Green

PTB Domain Binding to Signaling Proteins Through a Sequence Motif Containing Phosphoryrosine 1177
W. M. Kavanaugh, C. W. Turk, L. T. Williams

Inducible Gene Expression in Trypanosomes Mediated by a Prokaryotic Repressor 1179
E. Wirtz and C. Clayton

Absence of Polymorphism at the ZFY Locus on the Human Y Chromosome 1183
R. L. Dorit, H. Akashi, W. Gilbert

T Helper Cell Subsets in Insulin-Dependent Diabetes 1185
J. D. Katz, C. Benoist, D. Mathis

Requirement for Phosphatidylinositol Transfer Protein in Epidermal Growth Factor Signaling 1188
A. Kauffman-Zeh, G. M. Thomas, A. Ball, S. Prosser, E. Cunningham, S. Cockcroft, J. J. Hsuan

Detecting Dinosaur DNA 1191

Crystal Structure of the T4 regA Translational Regulator Protein at 1.9 Å Resolution

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

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

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

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): $79 ($55 allocated to subscription). Domestic institutional subscription (51 issues): $228. Foreign postage extra: Mexico, Caribbean (surface mail) $53; other countries (air assist 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.