Neutron scattering without the ANS

1005
Glacial iceberg discharges in depth

NEWS & COMMENT

The Looming Neutron Gap
Funding Pressures Erode Spirit of Open Access
Fisher Clashes With NCI—Again
ESA Members Balk at Space Station Cost
House Panel Cuts Industry Programs
Brookhaven Prepares for Boron Trials
Global Warming: If the Mercury Soars, So May Health Hazards
Cities Could Face Killer Heat Waves

RESEARCH NEWS

AIDS Mood Upbeat—For a Change
Chilly Ice-Age Tropics Could Signal Climate Sensitivity
Faraway Tsunami Hints at a Really Big Northwest Quake
Cell Cycle Inhibitors May Help Brake Growth as Cells Develop

NEWS & COMMENT

Fischer Clashes With NCI—Again
ESA Members Balk at Space Station Cost
House Panel Cuts Industry Programs
Brookhaven Prepares for Boron Trials
Global Warming: If the Mercury Soars, So May Health Hazards
Cities Could Face Killer Heat Waves

RESEARCH NEWS

AIDS Mood Upbeat—For a Change
Chilly Ice-Age Tropics Could Signal Climate Sensitivity
Faraway Tsunami Hints at a Really Big Northwest Quake
Cell Cycle Inhibitors May Help Brake Growth as Cells Develop

DEPARTMENTS

THIS WEEK IN SCIENCE

EDITORIAL

Sustainable Agriculture and the 1995 Farm Bill

LETTERS


ARTICLES

The Case for a Hubble Constant of 30 km s⁻¹ Mpc⁻¹
J. G. Bartlett, A. Blanchard, J. Silk, M. S. Turner

The Chemistry of John Dalton’s Color Blindness
D. M. Hunt, K. S. Dulai, J. K. Bowmaker, J. D. Mollon

SCIENCESCOPE

S. M. Shevchenko • Black Hole Theories: G. Horowitz • Italian Academic Life: A. Gavezotti

RANDOM SAMPLES

966

BOOK REVIEWS

1042

The Physics of Immortality, reviewed by V. V. Raman
Quaternary Insects and Their Environments, R. G. Baker • Vignettes • Books Received

PRODUCTS & MATERIALS

1045

Board of Reviewing Editors

Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Phyllis E. Bloom
Peter Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskey
Denise W. Cho
John M. Coffin
P. Fleming Grim
Paul J. Groudine
James E. Dahlberg
Robert Desminone
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozzard
Klaus Friedrich
Theodore H. Gisbaile
John C. Gerhart
Roger I. M. Glass
Stephen P.戈夫
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric P. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Roux
Charles S. Levin
Alexander Levitzki
Harvey F. Lodish
Richard Losick
Reinhard Lührmann
Diane Mathis
Anthony R. Means
Shigetada Nakamichi
Roger A. Nicoll
Stuart L. Pimm
Yves and Philippe
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rubin
Erik Ruedalsh
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Stryker
Robert T. N. Tjian
Emil R. Unanue
Georg J. Varmeli
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
John Dalton (1766–1844) is celebrated for developing the atomic theory of chemistry, but his first scientific paper to the Manchester Literary and Philosophical Society in 1794 was an account of how his color perceptions differed from those of other people. After 150 years, amplification of DNA from his preserved eye tissue has revealed the molecular basis for his color blindness. See page 984. [Engraving: Dated 1836, reproduced by permission of the British Library]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/267/5200

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl