470
Radiation study fallout

526
Maspin and breast cancer

NEWS
How Many More After Northridge? 460
French AIDS Scandal: Letters Provoke
Unintended Response 461
Japan’s H-II Rocket to Bolster Remote
Sensing Projects 462
MicroGeneSys: Peer Review Triumphs
Over Lobbying 463
France: Researchers Nervous About
Bioethics Bill 463
Another Shakeup at LBL Genome Center 464
New Radon Study: No Smoking Gun 465
Germany: Expected Increase Becomes a Cut
Learning by Diffusion: Nitric Oxide
May Spread Memories 466
Hubble Repair and More Wins
Astronomers’ Acclaim 467

SPECIAL NEWS REPORT
Radiation: Balancing the Record 470
Political Fallout: A National Bioethics Board?

POLICY FORUM
Ecological and Genetic Factors in
Conservation: A Cautionary Tale
T. M. Caro and M. K. Laurenson

PERSPECTIVES
Molecular Geometry and Nonlinear 487
Optics
J. L. Brédas

ARTICLE
Molecular Dynamics in Liquids:
Spin-Lattice Relaxation of Nitroxide
Spin Labels
B. H. Robinson, D. A. Haas, C. Mailer

DEPARTMENTS
THIS WEEK IN SCIENCE 449
EDITORIAL
Earthquakes and Collective Action 451

LETTERS
Minnesota Drug Sales: K. C. Zoon; N. Hasselmo •
Heavy Ion Drivers: B. Richter • ApoE, Amyloid,
and Alzheimer’s Disease: J. Hardy • Academic
Decision-Making: T. Shinbrot • For the Record:
S. L. Mayo, R. L. Baldwin 453

SCIENCESCOPE
RANDOM SAMPLES 469
Basic Researchers to Head U.K. Councils • Dig-
ging Out a Dinosaur Embryo • A Big Bang by
No Other Name • Silicon Valley Moguls Chip in
for E.T.

BOOK REVIEWS 543
The Research Foundations of Graduate Education,
O. Amsterdamskas • Ecology and Environmental
Management of Lyme Disease, J. H. Oliver Jr. • The
Photosynthetic Reaction Center, W. F. J. Vermaas
• Bacillus subtilis and Other Gram-Positive Bacteria,
K. F. Bott • Vignettes • Books Received

INSIDE AAAS 549
PRODUCTS & MATERIALS 561

Board of Reviewing Editors
John Abelson
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Pal Borst
Michael S. Brown
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
Robert Desimone
Nicole Le Douarin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
K. Friedrich
Theodore H. Geble
Margaret J. Geller
John C. Gashart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Carey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Charles S. LeBarbera
Alexander Levittki
Harvey F. Lodish
Richard Loic
Diane Mabey
Anthony R. Means
Shigetoji Nakanishi
Roger A. Nicoll
William H. Orme-
Johnson III
Stuart L. Pinn
Yoshiharu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas G. Rees
T. M. Rice
Erkki Ruoslahti
David C. Rube
Gottfried Schatz
Josef Schell
Ronald H. Schwartz
Terrence J. Seynowski
Elon Solomon
Thomas A. Steitz
Michael P. Snyder
Richard P. Thompson
Robert T. N. Tjian
Emil R. Umanue
Geer J. Vermeij
Birt Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
Keith Yamamoto

SCIENCE • VOL. 263 • 28 JANUARY 1994
Photomicrograph of garnet in crossed polarized light.
The dark layers are nearly pure andradite (calcium-iron garnet), whereas the light layers also contain varying amounts of grossular (calcium-aluminum garnet). This sample is from the metamorphic aureole of the Drammen granite in the Permain Oslo Rift. Analysis of the garnet provides information on the evolution of the hydrothermal system during metamorphism. (Field width is 3.2 mm.) See page 505. [Photomicrograph: Bjørn Jamtveit]
Science 263 (5146), 449-561.