Familial Alzheimer's Linked to Chromosome 14 Gene

REPORTS
A Priori Evaluation of Aqueous Polarization Effects Through Monte Carlo QM-MM Simulations
J. Gao and X. Xia

Mercury Radar Imaging: Evidence for Polar Ice
M. A. Slade, B. J. Butler, D. O. Muhleman

Radar Mapping of Mercury: Full-Disk Images and Polar Anomalies
J. K. Harmon and M. A. Slade

The Thermal Stability of Water Ice at the Poles of Mercury
D. A. Paige, S. E. Wood, A. R. Vasavada

Biological Weighting Function for the Inhibition of Phytoplankton Photosynthesis by Ultraviolet Radiation
J. J. Cullen, P. J. Neale, M. P. Lesser

Hemoglobin-AGE: A Circulating Marker of Advanced Glycosylation
Z. Makita, H. Vlassara, E. Rayfield, K. Cartwright, E. Friedman, R. Rodby, A. Cerami, R. Bucala

NEWS & COMMENT
Lobbying for an AIDS Trial
You Can't Tell the Players Without ... How Should 'Therapeutic Vaccines' Be Tested?

IOM Weighs in on Microbial Threat
Shakeup Splits Space Science
National Science Foundation: Outcry Shoots Down Funding Reform
Study Flunks Science and Math Tests

NOBEL PRIZES
U.S. Researchers Gather a Bumper Crop of Laurels in Biology: There's Honor Outside Stockholm

RESEARCH NEWS
Measles Battle Loses Potent Weapon
U.S. Epidemics: The Price of Neglect?
Theoreticians Are Putting a New Spin on the Planets
Found: Messengers From the Interstellar Medium

DEPARTMENTS
THIS WEEK IN SCIENCE 525
EDITORIAL 527
LETTERS 529

EDITORIAL
Science in Japan

BOOK REVIEWS 674
Route 128 and Technology in the Garden, reviewed by A. Saxenian • Research and Technology in the Former German Democratic Republic, R. G. Stokes • The Laser in America, 1950-1970, J. Whinnery

PRODUCTS & MATERIALS 680

AAAS Board of Directors
Leon M. Lederman, President-elect
Richard P. Feynman, Chairman
David Baltimore, President

Board of Reviewing Editors
Florence P. Haseltine
Alan Schrieber
Jeanne M. Shreeve
Chang-Tien Tien
Warren M. Washington

William T. Golden
Treasurer
Richard S. Nicholson
Executive Officer

John Abelson
Frederick W. Alt
Don L. Anderson
Stephen J. Benkovic
David E. Bloom
Floyd E. Bloom
Henry R. Bourne
James J. Bull
Kathryn Calame
C. Thomas Caskey
Dennis W. Choi

John M. Coffin
Bruce F. Eldridge
Paul T. Englund
Richard G. Fairbanks
Douglas T. Fearon
Harry A. Fozard
Victor R. Fuchs
Theodore H. Geisler
Margaret J. Geller
John C. Gerhart
Roger I. M. Glass

Stephen P. Goff
Corey S. Goodman
Stephen J. Gould
Ira Herskowitz
Eric F. Johnson
Stephen M. Kostya
Michael Labarbera
Charles S. Levy
Harvey F. Lodish
Richard Losick
Anthony R. Means

Mortimer Mishkin
Roger A. Nicoll
William H. Orme-Johnson III
Stuart L. Pimm
Yasuyuki Pooker
Dennis A. Powers
Robert C. Quist
V. Ramaswamy
Douglaes C. Rees
Erkki Ruoslahti
Ronald H. Schwartz

Terrence J. Sejnowski
Thomas A. Steitz
Richard F. Thompson
Robert T. N. Tian
Emil R. Unanue
Geerat J. Vermeij
Bert Vogelstein
Harold Weintraub
Zena Werb
George M. Whitesides
Owen N. Witte
Keith Yamamoto
Images of an x-ray flare in the sun's corona taken by the Yohkoh satellite, a collaborative effort of scientists in Japan, the United States, and the United Kingdom, alongside the Japanese for "Science in Japan." Each image in the series shows a region 10 arc minutes on a side; the interval between them is about 1.3 hours. See page 618. This special issue features News reports, Perspectives, and Articles on science in Japan. [Images: SXT Science Team]
258 (5082)

Science 258 (5082), 525-680.