1804 & 1856
How plants fight disease

1804
Meteoritic metals in cooled chondrites

NEWS
Breast Cancer Gene Offers Surprises 1796
The Hottest Race in Cancer Genetics 1797
On the Trail of a Second Susceptibility Gene 1798
Boron Therapy Gets Early Test 1799
Old Protein Provides New Clue to Nerve Regeneration Puzzle 1800
Space Science: In Budget Crunch, FUSE Gets Trimmed 1801
It’s Official: Quake Danger in Northwest Rivals California’s 1802
Cuban Crisis Threatens Joint Research 1803
Plant Genetics: Mapping the Sequence of Disease Resistance 1804

PERSPECTIVES
Energetic Molecular Oxygen in the Atmosphere 1817
T. G. Slangen

ARTICLES
Odors, Oscillations, and Waves: Does It All Compute? 1819
D. W. Tank, A. Gelperin, D. Kleinfield

RESEARCH ARTICLE
Negative Absolute Temperatures: “Hot” Spins in Spontaneous Magnetic Order 1821
P. Hakonen and O. V. Lounasmaa

The Basal Ganglia and Adaptive Motor Control 1826
A. M. Graybiel, T. Aosaki, A. W. Flanders, M. Kimura

REPORTS
The “Ozone Deficit” Problem: \( O_3(x, ν ≥ 26) + O^3P \) from 226-nm Ozone Photodissociation 1831

Vertical Aluminophosphate Molecular Sieve Crystals Grown at Inorganic-Organic Interfaces 1839
S. Feng and T. Bein

DEPARTMENTS
THIS WEEK IN SCIENCE 1785
EDITORIAL 1787
LETTERS 1789

BOOK REVIEWS 1899
Gender and the Academic Experience, reviewed by K. Gerson
Fundamentals of Earthquake Prediction, T. Lay
The Garden in the Machine, K. Sigmund
Vignettes
Books Received

PRODUCTS & MATERIALS 1903

Board of Reviewing Editors
Frederick W. Alt
Don L. Anderson
Michael Ashburner
Stephen J. Benicic
David E. Bloom
Royd E. Bloom
Piet Borst
Henry R. Bourne
Michael S. Brown
James J. Bull
Kathryn Calame
C. Thomas Caskley
Dennis W. Choi
John M. Coffin
Paul J. Crutzen
James E. Dahlberg
Robert Desimone
Bruce F. Edridge
Paul T. Englund
Richard G. Farbanks
Douglas T. Fearn
Harry A. Fozard
Klaus Friedrich
Theodore H. Geballe
John C. Gerhart
Roger I. M. Glass
Stephen P. Goff
Peter N. Goodfellow
Corey S. Goodman
Ira Herskowitz
Eric F. Johnson
Stephen M. Kosslyn
Michael LaBarbera
Nicole Le Douarin
Charles S. Levinghs
Alexander Levitkii
Harvey F. Lodish
Richard Losick
Diane Mathis
Anthony R. Means
Shigetada Nakashima
Roger A. Nicoll
Stuart L. Pimm
Yeshayahu Pocker
Dennis A. Powers
Ralph S. Quatrano
V. Ramanathan
Douglas C. Rees
T. M. Rice
David C. Rube
Erkki Ruuslahi
Gottfried Schatz
Jozef Schell
Ronald H. Schwartz
Terence J. Sejnowski
Ellen Solomon
Thomas A. Steitz
Michael P. Streyker
Robert T. N. Tjian
Emil R. Unanue
Gerald J. Vermeij
Bert Vogelstein
Harold Weintraub
Arthur Weiss
Zena Werb
George M. Whitesides
Owen N. Witte
William A. Wulf
This issue of Science examines how researchers overcome the challenges they meet along their career paths. Though presented in this image as a game, meeting those challenges—going from a postdoctoral to a permanent position, for instance, or running a productive laboratory—is a serious measure of success in the scientific life. See the News section, "Science Careers: Playing to Win," beginning on page 1905. [Illustration: Linda C. Owens]