**NEWS**

Breast Cancer Gene Offers Surprises  1796  
1797 
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

**SCIENCESCOPE**

1785  
1787

**RANDOM SAMPLES**

1806  
Quicker Ozone Recovery Forecast • 22nd-Dynasty Toothache • MSU Affair Resolved, etc.

**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

**DEPARTMENTS**

1785  
CAREERS  
1785

1787  
SCIENCE • VOL. 265 • 23 SEPTEMBER 1994

1804 & 1856

How plants fight disease

1846

Meteoritic metals in cooled chondrites

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

**ARTICLES**

Negative Absolute Temperatures:  1821  
"Hot" Spins in Spontaneous Magnetic Order  
P. Hakonen and O. V. Lounasmaa

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

**RESEARCH ARTICLE**

The "Ozone Deficit" Problem:  1831  
O2(x, ν ≥ 26) + O(3P) from 226-nm Ozone Photodissociation  

**REPORTS**

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

Board of Reviewing Editors

Frederick W. Alt  
Don L. Anderson  
Michael Ashburner  
Stephen J. Benovic  
David E. Bloom  
Floyd E. Bloom  
Piet Borst  
Henry R. Bourne  
Michael S. Brown  
James J. Bull  
Kathryn Calame  
C. Thomas Caskey  
Dennis W. Choi  
John M. Coffin  
Paul J. Crutzen  
James E. Dahlberg  
Robert Desimone  
Bruce F. Eldridge  
Paul T. Englund  
Richard G. Fairbanks  
Douglas T. Fearon  
Harry A. Fozzard  
Klaus Friedrich  
Theodore H. Geisler  
John G. 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. Levering III  
Alexander Levitkin  
Harvey F. Lodish  
Richard Losick  
Diane Mathis  
Anthony R. Means  
Shigetada Nakanishi  
Roger A. Nicoll  
Stuart L. Pimm  
Yeshayau Pocker  
Dennis A. Powers  
Ralph S. Quadrato  
V. Ramanathan  
Douglas C. Rees  
T. M. Rice  
David C. Rube  
Erkki Ruusalahti  
Gottfried Schatz  
Jozef Schell  
Ronald H. Schwartz  
Terence J. Sejnowski  
Eileen Solomon  
Thomas A. Steitz  
Michael P. Styer  
Robert T. N. Tjian  
Emil R. Unanue  
Geeral 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]