NEWS

Breast Cancer Gene Offers Surprises
The Hottest Race in Cancer Genetics
On the Trail of a Second Susceptibility Gene

Boron Therapy Gets Early Test
Old Protein Provides New Clue to Nerve Regeneration Puzzle

Space Science: In Budget Crunch, FUSE Gets Trimmed
It’s Official: Quake Danger in Northwest Rivals California’s

Cuban Crisis Threatens Joint Research
Plant Genetics: Mapping the Sequence of Disease Resistance

PERSPECTIVES

Energetic Molecular Oxygen in the Atmosphere
T. G. Slangen

1804 & 1856
How plants fight disease

1846
Meteoritic metals in cooled chondrites

1804

DEPARTMENTS

THIS WEEK IN SCIENCE 1785
EDITORIAL 1787
LETTERS 1789

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

REPORTS

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

ARTICLES

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

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

RESEARCH ARTICLE

The “Ozone Deficit” Problem: \( O_3(x, y > 26) + O(1P) \) from 226-nm Ozone Photodissociation

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

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

Greenland Ice Evidence of Hemispheric Lead Pollution Two Millennia Ago by Greek and Roman Civilizations
S. Hong, J.-P. Candelone, C. C. Patterson, C. F. Boutron

Nitrogen Uptake, Dissolved Organic Nitrogen Release, and New Production D. A. Bronk, P. M. Glibert, B. B. Ward

Origin and Metamorphic Redistribution of Silicon, Chromium, and Phosphorus in the Metal of Chondrites B. Zanda, M. Bourou-Denise, C. Perron, R. H. Hewins

Capillarity and Wetting of Carbon Nanotubes E. Dujardin, T. W. Ebbesen, H. Hiura, K. Tanigaki

Two Identical Noninteracting Sites in an Ion Channel Revealed by Proton Transfer M. J. Root and R. MacKinnon


Thymus-Neuroendocrine Interactions in Extrathyphmic T Cell Development J. Wang and J. R. Klein

Synergistic Activation of Transcription by Bacteriophage λ cl Protein and E. coli cAMP Receptor Protein J. K. Joung, D. M. Koepp, A. Hochschild

Complementation by SR Proteins of Pre-mRNA Splicing Reactions Depleted of U1 snRNP J. D. Crispino, B. J. Blencowe, P. A. Sharp

Regulation of IgE Responses to Inhaled Antigen in Mice by Antigen-Specific γδ T Cells C. McMenamin, C. Pimm, M. McKersey, P. G. Holt

Encoding of Olfactory Information with Oscillating Neural Assemblies G. Laurent and H. Davidowitz


Mediation of Hippocampal Mossy Fiber Long-Term Potentiation by Cyclic AMP M. G. Weisskopf, P. E. Castillo, R. A. Zalutsky, R. A. Nicoll

Effects of Cerebral Ischemia in Mice Deficient in Neuronal Nitric Oxide Synthase Z. Huang, P. L. Huang, N. Panahian, T. Dalkara, M. C. Fishman, M. A. Moskowitz

Laminar Comparison of Somatosensory Cortical Plasticity M. E. Diamond, W. Huang, F. F. Ebner

Long-Term Potentiation: Evidence Against an Increase in Transmitter Release Probability in the CA1 Region of the Hippocampus T. Manabe and R. A. Nicoll

Retention of Helium in Subducted Interplanetary Dust Particles H. Craig; H. Hiyagon

Function of Maspin P. C. R. Hopkins and J. Whistock; R. Sager

Science Careers: Playing to Win F 1905