Editorial
9 Industrial Interactions with Universities

Letters

ScienceScope
19 Material wealth for material science; mapping brain biology; etc.

News & Comment
24 Calmer Waters at Primate Institute?
25 SSC's Forlorn Quest for Foreign Partners
26 The Greening of the Green Revolution

Research News
27 Testing of Autoimmune Therapy Begins
28 Big Squeeze Points to a Big Quake
29 Material Witnesses: APS Meeting in Cincinnati: Buckyballs: A Little Like Basketballs—Only Smaller ■ Through a Glass—Darkly ■ 'Scopes with a Light
31 Finding a New Target for AIDS Therapy
32 Old Bones Aren't So Bad After All ■ Taphonomic Down and Dirty
34 Briefings: New Cancer Data from Oak Ridge ■ Bok Successor Named ■ Cleaning Up Thoroughbred Stock ■ Hubble-Bashing on Prime Time ■ Japan Prize Confers $750,000 ■ Apples for Eternity ■ NIH Finds Misconduct at Georgetown ■ Was John Sununu Joking? ■ Chronicle Online

Perspective
67 Spiral Waves in Chemistry and Biology: I. R. EPSTEIN

Articles
68 Deep-Focus Earthquakes and Recycling of Water into the Earth's Mantle: C. MEADE and R. JEANLOZ
73 Tests of Time-Reversal Invariance in Atoms, Molecules, and the Neutron: L. R. HUNTER
80 Plant Lipids: Metabolism, Mutants, and Membranes: C. SOMERVILLE AND J. BROWSE

Research Article
Reports


101 Strain Measurements and the Potential for a Great Subduction Earthquake Off the Coast of Washington: J. C. Savage and M. Lisowski

103 Approaches for Optimizing the First Electronic Hyperpolarizability of Conjugated Organic Molecules: S. R. Marder, D. N. Beratan, L.-T. Cheng

106 Reconciling the Magnitude of the Microscopic and Macroscopic Hydrophobic Effects: K. A. Sharp, A. Nicholls, R. F. Fine, B. Honig

109 A New Mechanism for the Formation of Meteoritic Kerogen-Like Material: W. A. Morgan, Jr., E. D. Feigelson, H. Wang, M. Frenklach

112 Energetics of Caterpillar Locomotion: Biomechanical Constraints of a Hydraulic Skeleton: T. M. Casey


117 A Genetic Tool Used to Identify Thioredoxin as a Mediator of a Growth Inhibitory Signal: L. P. Deiss and A. Kimchi


123 Spiral Calcium Wave Propagation and Annihilation in Xenopus laevis Oocytes: J. Lechleiter, S. Girard, E. Perala, D. Clapham

126 Mediation of Responses to Calcium in Taste Cells by Modulation of a Potassium Conductance: A. R. Biglani and S. D. Roper

128 Low-Resolution Real-Space Envelopes: An Approach to the Ab Initio Macromolecular Phase Problem: S. Subbiah

Technical Comment

133 Treating Parkinson's Disease with Lesions of the Subthalamic Nucleus: P. Aeberscher and M. Goddard; H. Bergman, T. Wichmann, M. R. DeLong

Book Reviews

142 Mapping the Code; Mapping Our Genes; And Genome, reviewed by D. B. Paul - Fractional Statistics and Anyon Superconductivity, R. Joynt - Statistical Inference and Analysis, A. P. Demster - Books Received

Products & Materials

155 DNA and Protein Analysis Software - Monoclonal Antibody Line - Endotoxin Removal Filters - Chemical Problem Calculator - Plaspyrus Writing Paper - Nylon Membrane Filters - Literature

5 April 1991