This Week in Science

Editorial

9 Industrial Interactions with Universities

Letters


ScienceScope

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

News & Comment


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 Drug 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

Cover  Spiral calcium wavefronts in a *Xenopus laevis* oocyte expressing muscarinic acetylcholine receptors observed by confocal microscopy. This spatiotemporal pattern of calcium activity (normal projection of five images collected over 10 seconds) is characteristic of a regenerative excitable medium and suggests that the calcium-mobilizing machinery behaves as such. See page 123. [Image by J. Leichleiter and co-workers]

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. Peralta, D. Clapham

126 Mediation of Responses to Calcium in Taste Cells by Modulation of a Potassium Conductance: A. R. Bigiani 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