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 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

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]