This Week in Science

Surfaces

Cleanup of the Savannah River Plant: J. H. Hennelly; E. Marshall
Treatment of Depression: R. L. Anderson; Mazel Toi; S. A. Ockner
Cretaceous Extinctions and Wildfires: E. Argyle; S. M. Cisowski and M. Fuller; C. B. Officer and A. A. Ekdale; E. Anders, W. S. Wolbach, R. S. Lewis

Regulatory Tangle Snarls Agricultural Research in the Biotechnology Arena

California to Vote on AIDS Proposition

NASA Announces a New Schedule for the Shuttle

Briefing: Mosher Sues Stanford; AAU Praises New Version of A-21 Rules; OECD Urges Case-by-Case Review for Releasing Engineered Organisms; Dispute Over Earthquake Engineering Center Grant Aired on Capitol Hill; Counting the Homeless; Comings and Goings; Orlov Hopes to Continue Scientific, Human Rights Work in His Life Here

Mapping Orbital Effects on Climate

OTA Touts Advanced Structural Materials

Egg Laying Is for the Birds

How Cells Respond to Signals: Expanding Roles for G Proteins; Ion Channels: Multiple Forms of Regulation; Inositol Phospholipid Metabolism and Calcium Regulation; Novel Role Proposed for Insulin Action

Quantum States and Atomic Structure of Silicon Surfaces: R. M. Tromp, R. J. Hamers, J. E. Demuth

Atomic Arrangements at Metal Surfaces: J. R. Noonan and H. L. Davis

Electron- and Photon-Stimulated Desorption: Probes of Structure and Bonding at Surfaces: T. E. Madey

Low-Energy Atom Scattering from Surfaces: T. Engel

Polarized Electron Probes of Magnetic Surfaces: R. J. Celotta and D. T. Pierce

Corrosion of Electronic Materials and Devices: R. B. Comizzoli, R. P. Frankenenthal, P. C. Milner, J. D. Sinclair
Science 234 (4774), 255-375.

http://science.sciencemag.org/content/234/4774

http://www.sciencemag.org/help/reprints-and-permissions