This Week in Science

Editorial

Accreditation and Diversity in Engineering Education: M. G. MORGAN

Perspective

Too Many Rodent Carcinogens: Mitogenesis Increases Mutagenesis: B. N. AMES AND L. S. GOLD

Letters


News & Comment

Gene Therapy: Into the Home Stretch ■ ADA Gene Therapy Enters the Competition

A Violent Venus Seen from a Troubled Magellan

Bottom-Up Revolution in Science Teaching ■ Turning Teachers On to Science

What's Holding Up "Aversives" Report?

U.K. Science Responds to Terror

Briefings: Four Mathematicians Win Field Medals ■ From Crackhouse to Freakhouse ■ Recombinant Vaccine Finally Gets a Chance ■ Congress Cites Agent Orange Coverup ■ A Round of Applause (Sort of) for EOS ■ A Fishy Kind of Pollution Detector ■ A New Fight Over Fetal Tissue?

Research News

Alzheimer's Pathology Explored ■ The Nematode as a Guide to Human Brain Disease

Astronomers Try to Put Mauna Kea "into Space"

Policy Forum

Minorities at Majority Institutions: J. H. WYCHE AND H. T. FRIERSON, JR.

Articles

Principles of Design of Fluid Transport Systems in Zoology: M. LABARBERA

In Situ Interfacial Mass Detection with Piezoelectric Transducers: M. D. WARD AND D. A. BUTTRY

Cell Proliferation in Carcinogenesis: S. M. COHEN AND L. B. ELLWEIN

Research Articles

Regulation of an Enzyme by Phosphorylation at the Active Site: J. H. HURLEY, A. M. DEAN, J. L. SOHL, D. E. KOHSHLAND, JR., R. M. STROUD
A surface fire, near Crown King, Arizona. Low-intensity surface fires have burned repeatedly through ponderosa pine forests of the southwestern United States. Chronologies of fire scars in the tree rings reveal an association between wildfire occurrence in this region and the El Niño–Southern Oscillation during the past three centuries, demonstrating that global-scale climatic patterns affect the frequency of fires and their effects on the ecosystem. See page 1017. [Photograph by John H. Dieterich]