This Week in Science

Editorial

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

Perspective

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

Letters


News & Comment

974 Gene Therapy: Into the Home Stretch ■ ADA Gene Therapy Enters the Competition
977 A Violent Venus Seen from a Troubled Magellan
978 Bottom-Up Revolution in Science Teaching ■ Turning Teachers on to Science
980 What's Holding Up “Aversives” Report?
981 U.K. Science Responds to Terror
982 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

984 Alzheimer's Pathology Explored ■ The Nematode as a Guide to Human Brain Disease
987 Astronomers Try to Put Mauna Kea “into Space”

Policy Forum

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

Articles

992 Principles of Design of Fluid Transport Systems in Zoology: M. LABARBERA
1000 In Situ Interfacial Mass Detection with Piezoelectric Transducers: M. D. WARD AND D. A. BUTTRY
1007 Cell Proliferation in Carcinogenesis: S. M. COHEN AND L. B. ELLWEIN

Research Articles

1012 Regulation of an Enzyme by Phosphorylation at the Active Site: J. H. HURLEY, A. M. DEAN, J. L. SOHL, D. E. KOSHLAND, JR., R. M. STROUD
Reports

1017 Fire–Southern Oscillation Relations in the Southwestern United States: T. W. Swetnam and J. L. Betancourt

1020 Triassic Vertebrates of Gondwanan Aspect from the Richmond Basin of Virginia: H.-D. Sues and P. E. Olsen

1023 Alteration of α1 Na⁺,K⁺-ATPase 86Rb⁺ Influx by a Single Amino Acid Substitution: V. L. M. Herrera and N. Ruiz-Opazo

1026 Sexual Role Reversal in Mate-Finding Strategies of the Cabbage Looper Moth: P. J. Landolt and R. R. Heath

1028 The Minimal Number of Class II MHC–Antigen Complexes Needed for T Cell Activation: S. DeMottz, H. M. Grey, A. Sette


1037 Stereoscopic Depth Discrimination in the Visual Cortex: Neurons Ideally Suited as Disparity Detectors: I. Ohzawa, G. C. DeAngelis, R. D. Freeman

1041 Activation of Extrastriate and Frontal Cortical Areas by Visual Words and Word-Like Stimuli: S. E. Petersen, P. T. Fox, A. Z. Snyder, M. E. Raichle

1044 Electrostatic and Steric Contributions to Regulation at the Active Site of Isocitrate Dehydrogenase: A. M. Dean and D. E. Koshland, Jr.

1046 Presence of a Potent Transcription Activating Sequence in the p53 Protein: S. Fields and S. K. Jang

1049 Transcriptional Activation by Wild-Type But Not Transforming Mutants of the p53 Anti-Oncogene: L. Rayment, H. Wu, G. Loziano

Book Reviews

1052 Bad Year Economics, reviewed by B. Winterhalder ■ Asteroids II, L. L. Wilkening ■ Organic Superconductors, J. M. Williams ■ Perspectives on Plant Competition, T. E. Miller ■ Books Received
Science 249 (4972), 967-1054.