Editorial

989 Scientific Competency Through Fun

Letters


News & Comment

999 Landsats: Drifting toward Oblivion?
1000 Hospital Faulted on Dry Eye Study
1001 CBO Lists Options for Cutting R&D
1002 Europe Tries to Untangle Laws on Patenting Life
1003 A Global Supercomputer Race for High Stakes

Research News

1007 Arctic Ozone Is Poised for a Fall
1009 New Look at Turtle Migration Mystery
1010 Keck Telescope Mirror Is in Production
1012 How DNA Viruses May Cause Cancer

Articles

1017 Combining Cognitive and Statistical Approaches to Survey Design: S. E. FRIENBERG AND J. M. TANUR
1023 Polymers, Fractals, and Ceramic Materials: D. W. SCHAEFER
1027 Genetic Control of Differentiation of the Caenorhabditis elegans Touch Receptor Neurons: M. CHALFIE AND M. AU

Research Articles

1033 Reverse Transcriptase in a Clinical Strain of Escherichia coli: Production of Branched RNA-Linked ssDNA: B. C. LAMPSON, J. SUN, M.-Y. HSU, J. VALLEJO-ROMIREZ, S. INOuye, M. INOuye

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Chemico-Viscous Remanent Magnetization in the Fe₃O₄−γFe₂O₃ System: O. Ozdemir and D. J. Dunlop


Atomic Resolution Imaging of Adsorbates on Metal Surfaces in Air: Iodine Adsorption on Pt(111): B. C. Schardt, S.-L. Yau, F. Rinaldi


Specific Recognition of Cruciform DNA by Nuclear Protein HMG1: M. E. Bianchi, M. Beltrame, G. Paonessa

A Salmonella Locus That Controls Resistance to Microbicidal Proteins from Phagocytic Cells: P. I. Fields, E. A. Groisman, F. Heffron


Macrophage Inflammatory Protein-1: A Prostaglandin-Independent Endogenous Pyrogen: G. Davatelis, S. D. Wolfe, B. Sherry, J.-M. Dayer, R. Chicheportiche, A. Cerami

Block of Stretch-Activated Ion Channels in Xenopus Oocytes by Gadolinium and Calcium Ions: X.-C. Yang and F. Sachs

Neuroanatomical Correlates of Anticipatory Anxiety: E. M. Reiman, M. J. Fusselman, P. T. Fox, M. E. Raichle


Beamtimes and Lifetimes, reviewed by S. E. Cozzens — Nucleus, J. S. Walker — Divide and Prosper, M. Walker — The War of Invention, J. H. Morrow, Jr. — Books Received

System for Probe Synthesis and Hybridization — Drawing Utility for Chemical On-Line Searches — Modular Environmentally Controlled Chamber — Columns for Amino Acid Analysis — Antibodies — Six-Vessel Culture System — Vibrating Microtome — Literature