This Week in Science

Editorial

721 The Saving of Yosemite

Letters


ScienceScope

733 The Saturn V’s return from the grave; NSF’s clean bill of health; etc.

News & Comment

734 Indirect Costs: Dingell Takes On Stanford • How Does Stanford Compare with Its Peers? • Has ONR “Cleared” Stanford?
737 It Ain’t Broke, Buy Why Not FCCSET?
738 NIH Budget
Creationist School Lives On
739 Biotech Nightmare: Does Cetus Own PCR?
740 British Science Under the Ax—Again
741 The SSC Gets Its (Official) Price Tag: $8.3 Billion
Briefings: Right Handers Live Longer • Juggling Robot • Social Scientists Get a Man at OSTP . . . and an NSF Directorate • Smooth Ride for Nominee • New Genome Centers • Log On, Ye Clinicians • Biotech Directory

Research News

744 Biologists Turn On to “Off-Enzymes”
746 Did a Burst of Volcanism Overheat Ancient Earth? • Beyond a Volcanic Spasm
748 New Center to Study Therapies and Ethnicity

Perspective

753 Retroposons—Seeds of Evolution: J. Brosius

Articles

754 Exact Solution of Large Asymmetric Traveling Salesman Problems: D. L. Miller and J. F. Perny

Research Article


Reports

774 Detection of CN Emission from (2060) Chiron: S. J. Bus, M. F. A’Hearn, D. G. Schleicher, E. Bowell
777 Constraints on the Diameter and Albedo of 2060 Chiron: M. V. Sykes and R. G. Walker
COVER An ordered array of 1024 peptides. Light was used to direct the simultaneous synthesis of many different peptides in a 1.28 cm by 1.28 cm region. Particular amino acids were attached to the growing peptide chains only when protecting groups had been selectively removed through photolithography. This fluorescence image reveals those peptides that bind to a specific antibody with high affinity. See page 767. [Image by Stephen P. A. Fodor and co-workers]


783 Determination of Membrane Protein Structure by Rotational Resonance NMR: Bacteriophodopsin: F. Creuzet, A. McDermott, R. Gebhard, K. van der Hoeve, M. B. Spijker-Assink, J. Herzfeld et al.

786 Baddleyite-Type High-Pressure Phase of TiO2: H. Sato, S. Endo, M. Sugiyama, T. Kikegawa, O. Shimomura, K. Kusaba

788 Endothelial Expression of a Mononuclear Leukocyte Adhesion Molecule During Atherogenesis: M. I. Cybulsky and M. A. Gimbrone, Jr.


794 The Assimilation of Elements Ingested by Marine Copepods: J. R. Reinfelder and N. S. Fisher


804 Regulation of Polyphosphoinositide-Specific Phospholipase C Activity by Purified Gs: A. V. Smrcka, J. R. Hepler, K. O. Brown, P. C. Sternweis

807 Translational Potentiation of Messenger RNA with Secondary Structure in Xenopus: L. Fu, R. Ye, L. W. Browder, R. N. Johnstone

Technical Comment


Book Reviews

813 Cognitive Ethology, reviewed by C. T. Snowdon • The Age of Reptiles, D. A. Russell • Science and Cultural Crisis, A. E. Moyer • Effective Care in Pregnancy and Childbirth and A Guide to Effective Care in Pregnancy and Childbirth, M. S. Kramer • Books Received

Products & Materials

824 Portable Clean Air Enclosure • Software for Nonlinear Curve-Fitting • Nonprotein Binding Gel • Plant and Tissue Growth Environment • Device Blows Away Static and Dirt • Literature
Science 251 (4995), 719-824.