Editorial

497 War and Science

Letters

498 Archaeology and Looting: Preserving the Record: C. B. DONNAN; EDITORS' RESPONSE; W. M. SUDDUTH; P. E. DIETZ; R. E. W. ADAMS ■ Cold Fusion Results: J. O'M. BOCKRIS; R. POOL ■ Units Unite!: J. R. PRATT; J. J. KARPINSKI; R. E. DAVIES; R. K. MULTER ■ Cystic Fibrosis Research: P. GORDEN ■ ACT Questions: M. D. RECKASE ■ Cool Heads; A. O. ROSS

Policy Forum

504 Paper Versus Polystyrene: A Complex Choice: M. B. HOCKING

ScienceScope

507 Soviet satellites scoop SPOT; scholars hit the fraud circuit; etc.

News & Comment

508 NIH: The Price of Neglect ■ Networking the Labs: Doing It Right
512 War with Iraq Spurs New Export Controls ■ How Western Technology Aided Iraq's War Machine ■ Academy Backs Export Overhaul
514 U.S. Bio-Defenses Faulted by GAO
516 Briefings: Opening Window on Quantum Weirdness ■ Buckyballs for Sale ■ Search for ET's Gets Fiscal Reprieve ■ Canada Sacrifices for Middle East ■ Assessing High School Achievement ■ Final Word on Agent Orange? ■ The Case Against Crop Chemicals ■ New Audit at Stanford

Research News

518 Is NIH Failing an AIDS "Challenge"? ■ Finding the Right HIV Strain—Not an Easy Task
521 RNA Scissors Go Commercial
522 Slowly, Hubble Begins to Do Science

Articles

527 Population Aging Policies in East Asia and the United States: L. G. MARTIN
531 Ultrafast X-ray Pulses from Laser-Produced Plasmas: M. M. MURNANE, H. C. KAPTEYN, M. D. ROSEN, R. W. FALCOE
537 Shedding Light on Baryonic Dark Matter: J. SILK

Reports

542 Identification of the 1H-NMR Spectra of Complex Oligosaccharides with Artificial Neural Networks: B. MEYER, T. HANSEN, D. NUTE, P. ALBERSHEIM, A. DARVILL, W. YORK, J. SELLERS
Rapid Changes in the Range Limits of Scots Pine 4000 Years Ago: A. J. Gear and B. Huntley

Deuterium on Venus: Observations From Earth: C. de Bergh, B. Bézard, T. Owen, D. Crisp, J.-P. Maillard, B. L. Lutz

An Interplanetary Dust Particle Linked Directly to Type CM Meteorites and an Asteroidal Origin: J. P. Bradley and D. E. Brownlee

A New Method for Carbon Isotopic Analysis of Protein: D. E. Nelson

Cystic Fibrosis Transmembrane Conductance Regulator: Nucleotide Binding to a Synthetic Peptide: P. J. Thomas, P. Shenbagamurthi, X. Ysenn, F. L. Pedersen

Transducin Activation by Rhodopsin Without a Covalent Bond to the 11-Cis-Retinal Chromophore: E. A. Zhukovsky, P. R. Robinson, D. D. Oprian


Regulation of the Apolipoprotein AI Gene by ARP-1, a Novel Member of the Steroid Receptor Superfamily: J. A. Ladias and S. K. Karathanasis

Cortical Computational Maps Control Auditory Perception: H. Riquimaroux, S. J. Gaioni, N. Suga


Protein Kinase C and Regulation of the Local Competence of Xenopus Ectoderm: A. P. Ottel, I. M. Kramer, A. J. Durston

How Monkeys See the World, reviewed by A. Jolly

Unified Theories of Cognition, J. A. Feldman

The Decline and Fall of Hemispheric Specialization, M. C. Corballis

The Deep Sea Bed, C. R. Smith

The Milky Way as a Galaxy, F. Schweizer

Books Received

Personal Capillary Electrophoresis System

Interactive Plotting Software

T Cell Site Prediction Software

Automated Tattoo Delivery

Monoclonal Antibody Purification Kit

Amino Acid Analyzers

Monoclonal Antibodies

Literature

Cover: A 10 by 10 micrometer “layer silicate” interplanetary dust particle collected from the stratosphere by the NASA Johnson Space Center Cosmic Dust Collection Program. Data from analytical electron microscopic studies establish that some (and potentially all) interplanetary dust particles of the “layer silicate” subset are derived from asteroids. See page 549. [Scanning electron micrograph by J. P. Bradley; image processing by J. Barabe and S. Kilbourne]