This Week in Science

1487

Editorial
1489 Global Economic Competition

Letters
1490 Punctuated Equilibrium: J. Levinton ■ The Future of U.S. Agriculture: R. Wiles; W. W. Kellogg; D. Pimentel; M. Pimentel; D. T. Avery

News & Comment
1493 A Revisionist Look at Population and Growth ■ Environment and Development
1495 Experts Ponder Effect of Pressures on Shuttle Blowup ■ Flight Rate Pressures ■ NASA Faces Budget Crunch
1498 NAE Elects New Members
1499 Briefing: The Renewed Trade War Over Japanese Chips ■ Bitter Residue from Archeology Congress ■ Academy Study Dispels Doubt on Acid Rain ■ Institute of Medicine Launches Assessment of AIDS Programs ■ Nuclear Reprocessing and “the World’s Most Radioactive Sea” ■ Fuqua Biotech Bill Sets Stage for Industry Debate ■ Abattoir-Turned-Museum Opens for Halley’s Encounter

Research News
1502 Giotto Finds a Big Black Snowball at Halley
1504 First Image from SPOT
1504 Briefing: AIDS Drug Shows Promise in Preliminary Clinical Trial ■ Fetal Mini-Brain in Peripheral Nerve
1506 Solving Knotty Problems in Math and Biology

Articles
1515 Cell Line Segregation During Peripheral Nervous System Ontogeny: N. M. Le Douarin
1522 Elementary Particle Physics and the Superconducting Super Collider: C. Quigg and R. F. Schwitters
1528 Biological Extinction in Earth History: D. M. Raup

Research Articles
1534 Heterogeneous Nuclear Ribonucleoproteins: Role in RNA Splicing: Y. D. Choi, P. J. Grabowski, P. A. Sharp, G. Dreyfuss

Reports
1540 Acid Dissolution Experiments: Carbonates and the 6.8-Micrometer Bands in Interplanetary Dust Particles: S. A. Sandford
1544 A Carbonate-Rich, Hydrated, Interplanetary Dust Particle: Possible Residue from Protostellar Clouds: K. Tomeoka and P. B. Busek

1556 Antiserum to a Synthetic Peptide Recognizes the HTLV-III Envelope Glycoprotein: R. C. KENNEDY, R. D. HENKEL, D. PAULETTI, J. S. ALLAN, T. H. LEE, M. ESSEX, G. R. DREESMAN

1559 Platelet Membrane Glycoprotein IIb/IIIa: Member of a Family of Agr-Gly-Asp-Specific Adhesion Receptors: R. PTTELA, M. D. PETERSCHMID, M. H. GINSBERG, E. F. FLOW, E. RUOSLAHTI

1562 Distribution of Protein and RNA in the 30S Ribosomal Subunit: V. RAMAKRISHNAM


1567 Nucleotide Sequence of SRV-1, a Type D Simian Acquired Immune Deficiency Syndrome Retrovirus: M. D. POWER, P. A. MARX, M. L. BRYANT, M. B. GARDNER, P. J. BARR, P. A. LUCIW

1572 Inhibition of Vasopressin Action by Atrial Natriuretic Factor: M. A. DILLINGHAM and R. J. ANDERSON

1574 Tissue-Specific Expression in Transgenic Mice of a Fused Gene Containing RSV Terminal Sequences: P. A. OVERBEEL, S.-P. LAI, K. R. VAN QUILL, H. WESTPHAL


1580 HTLV-III gag Protein Is Processed in Yeast Cells by the Virus pol-Protease: R. A. KRAMER, M. D. SCHARER, A. M. SKALKA, K. GANULY, F. WONG-STAAI, E. P. REDDY


AAAS Meetings

1586 Annual Meeting: Welcome to Philadelphia; Preconvention Program; Tours; Science & Technology Exhibition; Meeting Information; Registration & Reservation Forms; Call for Symposium Proposals

Book Reviews

1610 Neurobiology of Arachnids, reviewed by N. J. STRAUFELD ■ Gulls and Plovers, R. YDENBERG ■ Gentlemen of Science, M. RUDWICK ■ Books Received

Products & Materials

1612 Peptide and Protein Separation ■ Electron Detector ■ Analyzer for Thiols and Disulfides ■ Incubation Tray ■ Rodent Surgery ■ Shaker Platform ■ Micropositioning Unit ■ Literature