This Week in Science

Editorial


Letters

1625 Laser-Enhanced

1619 The Week in Science

ScienceScope

1631 NIH puts congressmen on the map; FDA whips up a policy on biotech foods; etc.

News & Comment

1632 Piccemeal Rescue for Soviet Science ■ A Clearinghouse That Could Get Clogged ■ A Profusion of Projects
1635 Biotech's Chinese Connection
1636 In the Trenches, Doubts About Scientific Integrity
1637 Do NASA Images Create Fantastic Voyages?
1638 Briefings: New Stanford Head ■ Liver Transplants Good for Brains ■ Bone Like Plywood ■ A Voice for Bio-Engineering ■ Red Ink at Harvard ■ Top Science Jobs Lose Appeal ■ Precolumbian Trees ■ Asbestos Regs to Be Re-examined

Research News

1640 Signals Into Unknown Territory
1642 You Can't Hear the Shape of a Drum
1643 Controlling Chemical Reactions with Laser Light
1645 Previewing This Year's FASEB Offerings
1646 Challenging the "No New Neurons" Dogma
1647 Finding Out How a Viral Hitchhiker Snags a Ride

Articles

1663 Raising Tibet: T. M. Harrison, P. Copeland, W. S. F. Kidd, A. Yin
1671 Intercellular Communication and Cell-Cell Adhesion: S. J. Singer

Research Article

1678 The Inner Core Translational Triplet and the Density Near Earth's Center: D. E. Smylie

Reports

1685 The Breakup of a Meteorite Parent Body and the Delivery of Meteorites to Earth: P. H. Benoit and D. W. G. Sears
1687 Response of Regional Seismicity to the Static Stress Change Produced by the Loma Prieta Earthquake: P. A. Reasenberg and R. W. Simpson
1690  The Fossil Record and Evolution: Comparing Cladistic and Paleontologic Evidence for Vertebrate History: M. A. NORELL and M. J. NOVACEK

1693  Predisposition to Renal Cell Carcinoma Due to Alteration of a Cancer Susceptibility Gene: C. WALKER, T. L. GOLDSWORTHY, D. C. WOLF, J. EVERITT

1695  Evidence of a Role for Heterotrimeric GTP-Binding Proteins in Endosome Fusion: M. I. COLOMBO, L. S. MAYORGA, P. J. CASEY, P. D. STAHL


1700  Inhibition of Myeloid Differentiation by the Helix-Loop-Helix Protein Id: B. L. KREIDER, R. BENEZRA, G. ROVERA, T. KADESCH


1705  An Amino Acid Mutation in a Potassium Channel That Prevents Inhibition by Protein Kinase C: A. E. BUSCH, M. D. VARNUM, R. A. NORTH, J. P. ADELMAN

1707  Generation of Neurons and Astrocytes from Isolated Cells of the Adult Mammalian Central Nervous System: B. A. REYNOLDS and S. WEISS

1710  Evidence for a Computational Distinction Between Proximal and Distal Neuronal Inhibition: E. T. VU and F. B. KRASNE

1712  The Size of Gating Charge in Wild-Type and Mutant Shaker Potassium Channels: N. E. SCHOPPA, K. MCCORMACK, M. A. TANOUYE, F. J. SIGWORTH

1715  Tumor Necrosis Factor--a Activates the Sphingomyelin Signal Transduction Pathway in a Cell-Free System: K. A. DRESSLER, S. MATHIAS, R. N. KOLESNICK


Inside AAAS

Meetings

1726  New AAAS Fellows Join Roster of Members Elected as Distinguished Scientists

1727  Science Innovation '92: New Techniques and Instruments in Biomedical Research, 21–25 July 1992, San Francisco ■ Preconvention Program ■ Call for Papers ■ Invitation to Exhibit ■ Hotel Reservation Form ■ Advance Registration Form

Book Reviews

1750  Health in the Headlines, reviewed by T. E. COOK ■ Parasite-Host Associations, D. J. FUTUYMA ■ Kdts and Physics, W. B. R. LICKORISH ■ Vignettes: Gustatory Excursions ■ Books Received

Products & Materials

1758  Plasmid DNA Kit ■ Rugged Portable Computer ■ Graphing Software ■ Antibody Isotyping and Testing ■ Diode Array Detector ■ Polyclonal Antibodies ■ Pulse-Free Electrophoresis Pumping ■ Literature

Author Index for Volume 255 is on pages 1797–1806

27 MARCH 1992

TABLE OF CONTENTS 1617