1619 This Week in Science

Editorial
1621 Methodology and Theory at the Frontier

Letters

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

News & Comment
1632 Piccalo Rescue for Soviet Science ■ A Clearinghouse That Could Get Clogged ■ A Profusion of Projects
1635 Biotech's Chinese Connection
Bush Tries Trimming R&D Pork
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 ■ Precolmbian 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
Fluorescence micrograph of neural cells that were generated in vitro from stem cells of the central nervous system of an adult mouse. Epidermal growth factor induced the proliferation of a multipotent progenitor. When given an appropriate substrate, these cells differentiated into neurons (orange) and astrocytes (green). See page 1707. [Micrograph by Samuel Weiss]
Editor's Summary

This copy is for your personal, non-commercial use only.

Article Tools  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/255/5052

Permissions  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl