1467 This Week in Science

Editorial
1469 Improved Yields of Biomass

Letters
1472 Toujours Gaia: J. E. Lovelock; J. Coyne ■ Learning from the Acid Rain Program: R. G. Fleagle; T. F. Malone; C. Bernabo; P. M. Irving; T. E. Barnard ■ Where Zagreb Is: A. Ljubetic and B. A. Logan ■ Sununu Diplomacy?: S. MacLane

ScienceScope
1479 End of Cold Fusion Institute; squabble over overheads at CERN; etc.

News & Comment
1480 Bell Labs: Shakeout Follows Breakup
1483 Starving Science to Feed Space Station Aging Research: A Growth Industry
1484 Sexism Charged by Stanford Physician Mental Health Agency May Rejoin NIH
1485 Moving Mountains for French Research ■ An Academic Building Boom
1487 Mid-Course Correction at LBL Genome Center

Research News
1490 The Cell Cycle: Spinning Farther Afield ■ How the Retinoblastoma Gene May Inhibit Cell Growth
1493 Once-morooned Spacecraft Gets an Earthly Physical
1494 Astrophysics Goes South
1496 Cows and Climate; Sundry Catastrophes: The Buildup of a Greenhouse Gas Slowly ■ Did a Volcano Help Kill Off the Dinosaurs? ■ A Fruitless Search for Great Midwest Quakes

Perspective
1499 Splicosomes and Snurposomes: J. G. Gall

Articles
1509 The Physics of Organic Superconductors: D. Jerome
1515 Molecular Biology of Prion Diseases: S. B. Prusiner

Research Article
1523 Interaction of the IL-2 Receptor with the src-Family Kinase p56lck: Identification of Novel Intermolecular Association: M. Hatakeyama, T. Kono, N. Kobayashi, A. Kawahara, S. D. Levin, R. M. Perlmutter, T. Taniguchi
COVER  Primary sensory areas of rat neocortex, revealed by computer-enhanced acetylcholinesterase histochemistry. Somatosensory cortex (center) is organized into discrete “barrels,” functional units of thalamic axons and cortical neurons, arranged in a pattern isomorphic to specialized sensory hairs on the rat's skin. Visual cortex (lower right), which normally has a more uniform pattern, develops barrels when transplanted to somatosensory cortex, indicating that these diverse cortical areas have the potential to form similar structures. See page 1556. [Photograph by B. L. Schlaggar, D. D. M. O'Leary, and J. Plotkin]

Reports


1536 Satellite Observations of Smoke from Oil Fires in Kuwait: S. S. Limaye, V. E. Suomi, C. Velden, G. Tripoli


1542 Light-Transparent Phase Formed by Room-Temperature Compression of Graphite: W. Utsumi and T. Yagi

1544 Monolayer Crystallization of Flagellar L-P Rings by Sequential Addition and Depletion of Lipid: T. Akiba, H. Yoshimura, K. Nambara

1546 Dopamine Activation of an Orphan of the Steroid Receptor Superfamily: R. F. Power, J. P. Lydon, O. M. Connelly, B. W. O'Malley

1548 Recognition by Class II Alloreactive T Cells of Processed Determinants from Human Serum Proteins: P. Panina-Bordignon, G. Corradin, E. Roosnek, A. Sette, A. Lanzavecchia

1551 Generation of Torsional and Vertical Eye Position Signals by the Interstitial Nucleus of Cajal: J. D. Crawford, W. Cader, T. Vills

1553 Mediation of the Attachment or Fusion Step in Vesicular Transport by the GTP-Binding Ypd Protein: N. Segel

1556 Potential of Visual Cortex to Develop an Array of Functional Units Unique to Somatosensory Cortex: B. L. Schlaggar and D. D. M. O'Leary

1560 A Distinct Potassium Channel Polypeptide Encoded by the Drosophila egg Locus: J. Warmke, R. Drysdale, B. Ganetzky

1562 Alteration of Four Identified K+ Currents in Drosophila Muscle by Mutations in egg: Y. Zhong and C.-F. Wu

Book Reviews

1565 Worldwide Science and Technology Advice to the Highest Levels of Governments, reviewed by S. J. Buchsbaum  ■  An Environmental Odyssey, D. Serwer  ■  The Ribosomes, L. Lindahl and J. M. Zengel  ■  Atoms in Molecules, J. Cioslowski  ■  Books Received

Products & Materials

1569 Automated Scanning System  ■  Monoclonal Antibodies  ■  Biology Spell Checker  ■  Image Intensifier  ■  Non-Acrylamide Gel  ■  FeBlock Reduces Background Staining  ■  RNA Purification Kit  ■  Literature