1287 This Week in Science

1289 Desalination of Brackish and Marine Waters


ScienceScope

1301 Cloning the Keck telescope; revisiting MIT’s tenure decisions; etc.

News & Comment

1302 Learning from an Acid Rain Program • How Bad Is Acid Rain? • Going for Broke on a Megamodel
1305 NIH Takes Heat for Lax Investigation
If at First We Don’t Succeed . . .
1306 Gallo Challenged on HIV Isolates • NCI Collaborations Suspended
1307 Science Television: Colleagues on Cable
1308 Science’s 20 Greatest Hits Take Their Lumps • Top 20: Hits of Duds?
1310 Briefings: Indian Geologist Suspended • Hopes for Relic Florida Ecosystem • Answer to Mad Cow Riddle? • Biomatrix Society • Planetary Malignancy • Stanford: New Focus on Teaching • A Good Comet Is Hard to Keep Down • Super Linkage

Research News

1312 AIDS Vaccine Trials: Bumpy Road Ahead
1314 Perestroika Comes to Earthquake Forecasts • Earthquake Mind-Set Shaken?
1316 Radioastronomers Seek a Clear Line to the Stars
1317 Possible New Colon Cancer Gene Found

Articles

1318 Fuel Ethanol from Cellulosic Biomass: L. R. LYND, J. H. CUSHMAN, R. J. NICHOLS, C. E. WYMAN
1323 Why Gases Dissolve in Liquids: G. L. POLLACK
1330 Peptide Processing and Targeting in the Neuronal Secretory Pathway: L. J. JUNG AND R. H. SCHELLER

Research Article

1336 Cosmology in the Laboratory: Defect Dynamics in Liquid Crystals: I. CHUANG, R. DURRER, N. TUROK, B. YURKE

Reports

1343 Atomic Force Microscopy of Atomic-Scale Ledges and Etch Pits Formed During Dissolution of Quartz: A. J. GRATZ, S. MANNE, P. K. HANSMA
COVER  Site-specific recombination in mammalian cells. Transient expression of a yeast recombinase (FLP) in mammalian cells will either excise specific chromosomal sequences or target integration of extrachromosomal DNA to specific chromosomal sites. In this photomicrograph, excisional recombination permanently activated a chromosomally integrated β-galactosidase construct in the cells that contain a blue histochemical reaction product. See page 1351. [Photomicrograph by Stephen O’Gorman and Geoffrey Wahl]

1346 Fluid Dynamics in Suspension-Feeding Blackfish: S. L. Sanderson, J. J. Cech, Jr., M. R. Patterson

1348 A Molecular Genetic Classification of Zooxanthellae and the Evolution of Animal-Algal Symbioses: R. Rowan and D. A. Powers

1351 Recombinase-Mediated Gene Activation and Site-Specific Integration in Mammalian Cells: S. O’Gorman, D. T. Fox, G. M. Wahl

1355 Multiple Representations of Pain in Human Cerebral Cortex: J. D. Talbot, S. Marrett, A. C. Evans, E. Meyer, M. C. Bushnell, G. H. Duncan

1358 Movement of Neural Activity on the Superior Colliculus Motor Map During Gaze Shifts: D. P. Munoz, D. Pélisson, D. Guittton

1360 Second Structural Motif for Recognition of DNA by Oligonucleotide-Directed Triple-Helix Formation: P. A. Beal and P. B. Devan


Technical Comments


Book Reviews

1373 The Taming of Chance, reviewed by M. Schabas • The Elements Beyond Uranium, H. E. Gove • Evolutionary Trends, G. J. Vermeij • Large Marine Ecosystems, M. R. Reeve • Books Received

Products & Materials

1377 Portable Metabolic Computer • Microcentrifuge • Stirring Hotplate Heats with Infrared • Aspirated Liquid Collector • UV Crosslinker • DNA Sequencing Kit • Duster for Lab Equipment • Literature