1352

1355 This Week in Science

### Editorial

1357 Testing for Carcinogens with Rodents

### Letters


### News & Comment

1367 Magnet Lab Decision Repels MIT
1368 Genetic Privacy Makes Strange Bedfellows
1369 OTA Peers into Cancer Therapy Fog
1370 Zebra Mussel Invasion Threatens U.S. Waters* Why Do Some Invasions Succeed?
1372 Massey Named to Head NSF
Gene Therapy Begins
1373 Stanford Under Investigation
Anthropology Goes Back to Ethiopia
1374 Brieﬁngs: NIH Adjusts Attitudes Toward Women* Hubble Sees a Supernova* Hyping Laser Angioplasty* Salahuddin Pleads Guilty* Social and Anti-Social Science* Richest U.S. Science Prize* Academy Tries No-Fault Defense

### Research News

1376 Oncogenes Evoke New Cancer Therapies
1377 Bombesin Receptor Gene Cloned
1378 Electromagnetic Fields: The Biological Evidence
1379 Face to Face with EMFs
1381 Computer Viruses—Eternal Plague

### Articles

1382 Atmospheric Carbon Dioxide Levels Over Phanerozoic Time: R. A. Berner
1387 State- and Bond-Selected Unimolecular Reactions: F. F. Crim

### Research Articles

1393 Simple Dynamical Models of Neptune’s Great Dark Spot: L. M. Polvani, J. Wisdom, E. DeJong, A. P. Ingersoll
1398 Structure of Ribonuclease H Phased at 2 Å Resolution by MAD Analysis of the Selenomethionyl Protein: W. Yang, W. A. Hendrickson, R. J. Crouch, Y. Satow

### Reports

Rapid Determination of the Critical Temperature in Simulated Annealing Inversion: A. Basu and L. N. Frazier

Forecasting Damaging Earthquakes in the Central and Eastern United States: S. P. Nishenko and G. A. Bollinger

No Excess of Homozygosity at Loci Used for DNA Fingerprinting: B. Devlin, N. Risch, K. Roeder


An Insertion in the Human Thyrotropin Receptor Critical for High Affinity Hormone Binding: H. L. Wadsworth, G. D. Chazenbalk, Y. Nagayama, D. Russo, B. Rapoport

Anatomy of a Conformational Change: Hinged "Lid" Motion of the Triosephosphate Isomerase Loop: D. Joseph, G. A. Petsko, M. Karplus


CD14, a Receptor for Complexes of Lipopolysaccharide (LPS) and LPS Binding Protein: S. D. Wright, R. A. Ramos, P. S. Tobias, R. J. Ulevitch, J. C. Mathison

Acceleration of Diabetes in Young NOD Mice with a CD4+ Islet-Specific T Cell Clone: K. Haskins and M. McDuffie


Xotch, the Xenopus Homolog of Drosophila Notch: C. Coffman, W. Harris, C. Kintner

Calmodulin Activation of Calcium-Dependent Sodium Channels in Excised Membrane Patches of Paramecium: Y. Saimi and K.-Y. Ling

Birth of Projection Neurons in Adult Avian Brain May Be Related to Perceptual or Motor Learning: A. Alvarez-Buylla, J. R. Kirn, F. Nottebohm

Reflections on Liquid Helium, reviewed by D. L. Goodstein—The Mathematics of Projectiles in Sport, P. J. Brancacio—Dynamics of Dense Stellar Systems, L. M. Ozernoy—The Ecology of Bird Communities, B. A. Maurer—Books Received
