1363 This Week in Science

Editorial
1365 The Insubordinate Computer

Letters
1367 Seismic Monitoring in the Soviet Union: D. L. Peck; R. C. Duncan; A. Franklin; J. Evernden; R. J. Smith • Human Genome Sequencing: J. G. Gall • Underground Storage Tanks: W. F. O'Keefe

News & Comment
1375 The Lessons of Chernobyl
1377 Growing Focus on Criminal Careers
1378 NIH Asked to Tighten Gene Therapy Rules
1380 Briefing: Researcher Sues MIT in Tenure Dispute • Finance Ministers Curb European Research Plans • OTA Urges Waste Reduction as Dump Sites Close • Case of Refusenik Geneticist Tied to Daniilof • Fight Looms Over Reelection of Unesco Chief • Senate Votes to Expand Anti-AIDS Drug Trials • Graham Nomination Moves at Last

Research News
1383 Antiprotons Captured at CERN
1384 Briefing: Viroids May Be Escaped Introns
1385 How Unusual Are Unusual Events?
1386 Dark Matter, Structure, and Strings: The Large-Scale Structure • The Cold Dark Matter Model • Cosmic Strings?

Articles
1389 Age and Infertility: J. Menken, J. Trusseau, U. Larsen
1394 The Galactic Center: Is It a Massive Black Hole?: K. Y. Lo

Research Articles
1403 A Genetic Approach to Analyzing Membrane Protein Topology: C. Manoil and J. Beckwith

Reports
1409 Slip Deficit on the San Andreas Fault at Parkfield, California, as Revealed by Inversion of Geodetic Data: P. Segall and R. Harris
Cover Coding of different movement directions by a population of neurons in the motor cortex. Weighted vectorial contributions of individual cells (light purple lines) sum to yield a population vector (orange) which is congruent with the direction of movement (yellow). See page 1416. [The plot was produced using the Interactive Graphics Facility, Department of Biophysics, Johns Hopkins University, School of Medicine, Baltimore, MD 21205]

1416 Neuronal Population Coding of Movement Direction: A. P. GEORGOPoulos, A. B. SCHwartz, R. E. Kettner

1420 Amitotic Neuroblastoma Cells Used for Neural Implants in Monkeys: D. M. Gash, M. F. D. Notter, S. H. Okawara, A. L. Kraus, R. J. Joynt


1425 Tandem Duplication of D-Loop and Ribosomal RNA Sequences in Lizard Mitochondrial DNA: C. Moritz and W. M. Brown

1427 Correspondence Matching in Apparent Motion: Evidence for Three-Dimensional Spatial Representation: M. Green and J. V. Odom

Technical Comments

1429 Nucleosome Structure: H. P. Erickson; F. P. Ottensmeyer

AAAS Meetings

1432 Science and Security: The Future of Arms Control: Program □ Advance Registration Form

Book Reviews

1435 The Whale and the Reactor, reviewed by C. Calhoun □ A Genetic Switch, S. L. McKnight □ The Cytoskeleton, D. W. Cleveland □ Theoretical Studies in Sex Ratio Evolution, M. Bulmer □ Books Received

Products & Materials

1439 DNA Purification Columns □ Pocket Computer □ Digitized Karyotyping □ Sample Evaporation System □ Recombinant Protein □ Programmable Sample Collector □ Computer-Assisted Molecular Design □ Literature

Author Index for Volume 233 is found on pages I–X

Information for Contributors is found on pages XI–XII