1123 This Week in Science

Editorial
1125 Insomnia and the Pious Parchment Pile

Letters
1127 Seizures in Drug-Treated Animals: K. A. Miczek and E. M. Weerts; P. D. Suzdak, J. R. Glow, J. N. Crawley, R. D. Schwartz, P. Skolnick, S. M. Paul

News & Comment
1129 A Battle over NIH Funds
1131 Pakistan Thought to Possess Atomic Bomb
1132 Alcoholism and the Medical Cost Crunch
1133 Soviets Interested in Study on Economic Conversion
1134 Raising the Image of Science in Britain
1135 Crises and Nuclear Control
1136 France, Britain Boost AIDS Funds AIDS Commission Bills Proliferate Briefing: New Newsletter

Research News
1137 Superconductor Claim Raised to 94 K
1138 Clinical Trials Planned for New AIDS Drug
1139 Manic-Depression Gene Tied to Chromosome 11
1141 Refining and Defending the Vail Sea Level Curve
1143 Sighting of a Supernova

Articles
1156 Chronology of Fluctuating Sea Levels Since the Triassic: B. U. Haq, J. Hardenbol, P. R. Vail
1167 Fertility Policy in China: Future Options: S. Greenhalgh and J. Bongaarts
1173 Why Nature Chose Phosphates: F. H. Westheimer

Research Articles
1178 A Mammalian Mitochondrial RNA Processing Activity Contains Nucleus-Encoded RNA: D. D. Chang and D. A. Clayton

Reports
1196 The Resonating Valence Bond State in La2CuO4 and Superconductivity: P. W. Anderson
1198 The Onshore Transport of an Oil Spill by Internal Waves: A. L. Shanks

1204 Isolation and Structure of a Covalent Cross-Link Adduct Between Mitomycin C and DNA: M. Tomasz, R. Lipman, D. Chowdary, J. Pawlak, G. L. Verdine, K. Nakaneishi

1209 Time-Resolved Three-Dimensional Concentration Measurements in a Gas Jet: B. Yip, J. K. Lam, M. Winter, M. B. Long

1211 Cyclic AMP–Modulated Potassium Channels in Murine B Cells and Their Precursors: D. Choquet, P. Sarthou, D. Primi, P.-A. Cazenave, H. Korn

1214 Molecular Cloning of Complementary DNA Encoding the Avian Receptor for Vitamin D: D. P. McDonnell, D. J. Mangelsdorf, J. W. Pike, M. R. Haussler, B. W. O'Malley


1221 Xenopus Oocytes Injected with Rat Uterine RNA Express Very Slowly Activating Potassium Currents: M. B. Boyle, E. M. Azhdarian, N. J. MacIusky, F. Naftolin, L. K. Kaczmarek


Technical Comments

1226 Computing with Neural Networks: G. A. Carpenter, M. A. Cohen, S. Grossberg; T. Kohonen and E. Oja; G. Palm; J. J. Hopfield and D. W. Tank

AAAS News

1230 Association Awards Presented at Annual Meeting in Chicago: J. Wrathere 1987 Pacific Division Conference on R&D in Federal Budget to Be Held 16 April New Award for Public Understanding of Science and Technology Announced

Meetings

1233 Gordon Research Conferences: A. M. Cruickshank

Book Reviews


Products & Materials
