187 This Week in Science

Editorial

189 The Rational Approach to the Irrational

Letters


News & Comment

199 African AIDS: Whose Research Rules? • International Doubts About a Kenyan Cure
201 OTA Quietly Backs Fetal Tissue Work
202 Gallo Inquiry Takes Puzzling New Turn
203 Tobacco Industry Does Slow Burn Over EPA Adviser
204 Briefings: NIH Watch • Celebrating the Leech • Anti-Asian Bias Seen at UCLA • Fusion Fans Keep Fighting • Skepticism Urged on Soviet Psychiatry • Unraveling Rembrandt • Demolishing the Layer Cake

Research News

206 The High Culture of Neuroscience
208 Astrophysics in the Abyss
209 All Worked Up About Buckyballs
210 Mapping Terra Incognita (Humanus)
213 Warm Waters, Bleached Corals

Articles

223 Sources of Human Psychological Differences: The Minnesota Study of Twins Reared Apart: T. J. Bouchard, Jr., D. T. Lykken, M. McGue, N. L. Segal, A. Tellegen
229 Transient Particle Acceleration Associated with Solar Flares: E. L. Chupp

Research Article


Reports

263 Chaotic Motion of Europa and Ganymede and the Ganymede-Callisto Dichotomy: W. C. Tittemore
COVER Just as the ancient navigators depended on maps and charts to explore the unknown, investigators today are building maps and charts with which to explore new scientific frontiers. This issue contains a special feature, The Human Genome Map 1990 (pages 262a–262p), and special articles and reports relating to genome mapping and the neurosciences. [Cover illustration by Scott Roberts, Baltimore, MD]

267 A Plant Leucine Zipper Protein That Recognizes an Abscisic Acid Response Element: M. J. Guiltnan, W. R. Marcotte, Jr., R. S. Quatrano

271 Cleaving Yeast and Escherichia coli Genomes at a Single Site: M. Koob and W. Szymbalski

274 Reversible Root Tip Rotation in Arabidopsis Seedlings Induced by Obstacle-Touching Stimulus: K. Okada and Y. Shimura

276 Mutations Affecting TEA Blockade and Ion Permeation in Voltage-Activated K⁺ Channels: R. MacKinnon and G. Yellen

279 Neurotrophic and Neurotoxic Effects of Amyloid β Protein: Reversal by Tachykinnin Neuropeptides: B. A. Yankner, L. K. Duffy, D. A. Kirschner

282 In Vitro Reconstruction of the Respiratory Central Pattern Generator of the Mollusk Lymnaea: N. I. Syed, A. G. M. Bulloch, K. Lukowiak

285 A Magnesium Current in Paramecium: R. R. Preston

288 The Primate Hippocampal Formation: Evidence for a Time-Limited Role in Memory Storage: S. M. Zola-Morgan and L. R. Squire


294 Induction of a Neuronal Proteoglycan by the NMDA Receptor in the Developing Spinal Cord: R. G. Kalb and S. Hockfield

Technical Comment


Inside AAAS

299 Mesoamerican Forests ■ AAAS VISA® Gold Member Benefit ■ Large Marine Ecosystems ■ Proyecto Futuro ■ Council Deadline ■ Art and Science ■ Last Chance for Poster Papers ■ Larus Competition in Caribbean ■ Carey Graduate Student Award

Book Reviews

303 SETI Pioneers, reviewed by W. T. Sullivan III ■ The Triune Brain in Evolution, A. Reiner ■ Some Other Books of Interest ■ Books Received

Products & Materials

310 Chemistry Spell Checker ■ Automated GC Unit ■ Antibodies ■ Software for Characterizing Proteins ■ Accessories to Preserve and View Gels ■ Grip Strength Meter for Mice and Rats ■ Micro-Incubation System ■ Literature
Science 250 (4978), suppl-310.

http://science.sciencemag.org/content/250/4978

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.