139 This Week in Science

Editorial

141 Diet and Cancer in Humans and Rodents

Letters

142 Levantines and Londoners: M. H. WOLPOFF ■ Funds for Young Investigators: CRAIG W. STEVENS; FRANKLIN M. ORR, JR. ■ Citation and Self-Respect: ANNE INNIS DAGG

ScienceScope

147 General Motors turns to the national labs; one man becomes four at NIH: etc.

News & Comment

148 On the Track of "Killer" TB ■ Drug Resistance and Sanitarium
150 Panel Swims Against the Tide in Wetlands Policy
151 Air Force Geophysicists Reject Continental Move
152 Statisticians at Odds Over Software Ownership
153 A Lethal "Cold Fusion" Blast
Russian Academy: So Far, So Good

Research News

156 A Low-Fat Theory of Anesthesia
158 A Sea Change for the New Superconductors?
159 Getting a Handle on Ras Activity
160 Extinction by a One-Two Comer Punch? A Simple Flip-Flop for Earth's Poles?
161 Extinction With a Wimper
162 In the Beginning, Let There Be Beryllium
163 Rain Forest Diet: You Are What You Eat

Articles

165 Magnetic Flux-Line Lattices and Vortices in the Copper Oxide Superconductors: D. J. BISHOP, P. L. GAMMEL, D. A. HUSE, C. A. MURRAY
172 Paleoceanography of the Tropical Eastern Pacific Ocean: R. W. GRIGG and R. HEY

Research Article


Reports

184 Electrical Resistivity and Stoichiometry of KxC60 Films: G. P. KOCHANSKI, A. F. HEBARD, R. C. HADDON, A. T. FIORY

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
Hydrogen as a Probe of Semiconductor Surface Structure: The Ge(111)-c(2 × 8) Surface: J. J. Boland
Late Holocene Tectonics and Paleoseismicity, Southern Cascadia Subduction Zone: S. H. Clarke, Jr., and G. A. Carver
Biological Significance of Unwinding Capability of Nuclear Matrix–Associating DNAs: J. Bode, Y. Kohwi, L. Dickinson, T. Joh, D. Klehr, C. Mielke, T. Kohwi-Shigematsu
Site-Specific Incorporation of Novel Backbone Structures into Proteins: J. A. Elland, D. Mendel, P. G. Schultz
Optical Analysis of Synaptic Vesicle Recycling at the Frog Neuromuscular Junction: W. J. Betz and G. S. Bewick
Dimerization of a Specific DNA-Binding Protein on the DNA: B. Kim and J. W. Little
Selection of Intrinsic Horizontal Connections in the Visual Cortex by Correlated Neuronal Activity: S. Lübwer and W. Singer
Requirements for Phosphorylation of MAP Kinase During Meiosis in Xenopus Oocytes: J. Posada and J. A. Cooper

Technical Comment

Localization of Responses to Pain in Human Cerebral Cortex: A. K. P. Jones, K. Friston, R. S. J. Frackowiak; G. H. Duncan, M. C. Bushnell, J. D. Talbot, A. C. Evans, E. Meyer, S. Marrett

Book Reviews

Kin Recognition, reviewed by D. W. Penning and P. W. Sherman • Principles and Applications of Inorganic Geochemistry, J. M. Edmond and H. N. Edmonds • Principles of Neural Science, R. F. Olivo • Vignettes: The Life of Science • Books Received

Products & Materials

Monoclonal Antibody Bioreactor • Biotechnology Abstracts on CD-ROM • Noninvasive Cellular Biosensor • DNA Sequencer • Chromatography Results Manager • CCD Camera • Literature