139 This Week in Science

Editorial

141 Funding for Academic Research

Letters


News & Comment

152 NIH Misconduct Procedures Derailed • More Woes for Gallo
153 Leon Lederman's Quest: Double Science Funding
154 Skeptics and Visionaries Examine Energy Saving • Hope for Eastern Europe?
157 Was Paul Biddle Too Tough on Stanford?
158 Briefings: OSTP Fills Life Sciences Post • U.S. Drilling Takes New Tack • Poland Joins CERN • Ice Damage at SLAC • Cell Bank for Mental Illnesses • What Went Down Is Going Up • Women in NIH Research (Cont.) • Endangered Languages • Second Chance for "Earth Art" • Correction

Research News

160 Dinosaurs and Friends Sniffed Out? • More Death by Impact? • The Fine Details of Extinction
163 Probing the Complex Genetics of Alcoholism
165 The Breaking of a Mathematical Curse
166 Black Holes Swarming at the Galactic Center?

Articles

169 Balance of Risks and Benefits in Preparation for Earthquakes: B. A. Bolt
175 Chemistry of Excited Electronic States: P. B. Armentrout

Reports

COVER Atomic force microscope images reveal the atomic arrangement of the first monolayer of copper atoms (top layer) electrodeposited on a gold crystal (bottom layer). The atomic spacing of this first copper layer differs from that of the bulk when the reaction is carried out in sulfate electrolyte. See page 183. [Images by S. A. C. Gould and S. Manne et al.]

183 Atomic-Resolution Electrochemistry with the Atomic Force Microscope: Copper Deposition on Gold: S. MANNE, P. K. HANSMA, J. MASSIE, V. B. ELENGS, A. A. GEWIRTH

186 Methylation-Sensitive Sequence-Specific DNA Binding by the c-Myc Basic Region: G. C. PRENDERGAST and E. B. ZIFF

189 Distinct Protein Targets for Signals Acting at the c-fos Serum Response Element: R. GRAHAM and M. GILMAN

192 Association of B Cell Antigen Receptor with Protein Tyrosine Kinase Lyn: Y. YAMANASHI, T. KAKIUCHI, J. MIZUGUCHI, T. YAMAMOTO, K. TOYOSHIMA

195 Vaccination for Disease: S. OEHEN, H. HENGARTNER, R. M. ZINKERNAGEL

198 Altered Synaptic Plasticity in Drosophila Memory Mutants with a Defective Cyclic AMP Cascade: Y. ZHONG and C.-F. WU

201 Coordinate Regulation of β-Lactamase Induction and Peptidoglycan Composition by the amp Operon: E. TUOMANEN, S. LINQUISIT, S. SÄNDE, M. GALLENI, K. LIGHT, D. GAGE, S. NORMARK

204 Signal Transduction by Interferon-α Through Arachidonic Acid Metabolism: G. E. HANNIGAN and B. R. G. WILLIAMS

Book Reviews

210 Science—The Endless Frontier AND American Science Policy Since World War II, reviewed by D. A. WILSON ■ The Fifth Branch, S. B. FOOTE ■ Peerless Science, S. S. BLUME ■ Books Received

Products & Materials

Science 251 (4990), 139-214.

http://science.sciencemag.org/content/251/4990

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