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 Snuffed 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. HANSSMA, J. MASSIE, V. B. ELINGS, 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. LINDEQUIST, S. SANDER, 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
