139 This Week in Science

Editorial

141 Volatile Contaminants of Drinking Water

Letters

144 Scientific Integrity: J. O. MASON and L. W. BIVENS; B. D. DAVIS • Clinical and Actuarial Judgment: B. KLEINMUNTZ; D. FAUST, P. E. MEEHL, R. M. DAWES

News & Comment

148 Rockefeller Braces for Baltimore
151 How the Soviets Got the H-Bomb
152 Super Collider Advocates Tangle with Cost Cutters
154 NIH Conflict-of-Interest Guidelines Shot Down • Some of the Voices from the Chorus of Protest

Research News

156 Briefings: Fleas Turn a Deaf Ear • CDC Head Named • Moss Landing Labs Destroyed by Quake • Stanford News Director Resigns • Incredible Lightness of Gyroscopes • Bridging the Student-Work Gap • Brain Decade • Russian Moon Non-Landing • Asians Up, Africans Down
158 Pushing the Envelope of Life • The Third Kingdom of Life
160 Fossils and British Pride
161 What You Find When Looking for a Soccer Ball
162 Hurricane-Drought Link Bodes Ill for U.S. Coast

Articles

166 Climate and Smoke: An Appraisal of Nuclear Winter: R. P. TURCO, O. B. TOON, T. P. ACKERMAN, J. B. POLLACK, C. SAGAN
177 Superconductivity and the Quantization of Energy: D. G. MCDONALD

Research Articles


Reports

189 Changes in Mean Concentration, Phase Shifts, and Dissipation in a Forced Oscillatory Reaction: J. G. LAZAR AND J. ROSS
192 Mountains and Arid Climates of Middle Latitudes: S. MANABE AND A. J. BROCCOLI
COVER  Experimental angular distribution of 65–electron volts Auger electrons emitted from an atomically clean platinum[111] single-crystal surface. Lighter colors represent larger signal. Contours (green) depict the theoretical distribution from a pair of adjacent atomic layers. These results reveal that Auger electron angular distributions consist of the “silhouettes” of near-surface atoms “backlit” by Auger emission originating from atoms located deeper in the sample. See page 182. [Data acquisition and graphics by D. G. Frank, N. Batina, and A. T. Hubbard; photography by R. Shaw, University of Cincinnati, Cincinnati, OH]


198  Global Climate Change and Intensiﬁcation of Coastal Ocean Upwelling: A. BAKUN

201  Ozone Control and Methanol Fuel Use: A. G. RUSSELL, D. ST. PIERRE, J. B. MILFORD

205  Repression of c-fos Transcription and Its Role in the Regulated Emission of Acetylcholine from Cholinergic Neurons: B. R. RAUP, R. E. ENGULD


Technical Comments


Book Reviews

223  The Formation of Science in Japan, reviewed by D. E. WESTNEY ■ Conservation for the Twenty-First Century, K. RALLS ■ The Empire of Chance, G. R. SHAFFER ■ Modern Planktonic Foraminifera, H. J. SPERO ■ Biomolecular Data, J. OSTELL ■ Books Received

Products & Materials

230  Immune-Deficient Mice for Research ■ Automated High-Performance Capillary Electrophoresis ■ Volume Rendering Software ■ Automated Viscometer ■ Gamma Counter for Absorbance Measurements ■ Centrifugal Vacuum Concentrator ■ Gas Chromatography on the Macintosh ■ Literature