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
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
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]