The Golden Median


Social Engineers Confront AIDS
Broder Picked to Head NCI
Harvard Psychiatrist Resigns
Errors in Cell Paper Acknowledged
Endangered Chimps, Research Reprieved
More Restructuring Urged for British Universities
The Mixed Blessing of Inexpensive Oil
U.S.-Soviet Weapons Journal Launched
SSC Report Attacked
Thomas to Leave EPA

Carving up the Human Genome ▪ A Sequencing Reality Check
Mammoth Fraud Exposed
Beyond Noah's Ark: What Do We Need to Know?
The Quantum Wave Function of the Universe

Scientific Standards in Epidemiologic Studies of the Menace of Daily Life:
A. R. Feinstein

RNA Processing Generates the Mature 3' End of Yeast CYC1 Messenger RNA in Vitro: J. S. Butler and T. Platt

A 250,000-Year Climatic Record from Great Basin Vein Calcite: Implications for Milankovitch Theory: I. J. Winograd, B. J. Szabo, T. B. Coplen, A. C. Riggs
A archival Kitt Peak National Observatory 4-meter telescope color optical picture (top) and a color infrared picture (bottom) of Messier 17, a region of vigorous star formation. The infrared picture is a composite of images made through 1.2-micrometer, 1.65-micrometer, and 2.2-micrometer filters, colored blue, green, and red, respectively, and represents how Messier 17 would appear if the eye responded to infrared radiation. See page 1264. [The infrared picture was made with the Kitt Peak National Observatory 2.1-meter telescope by I. Gatley, D. L. DePoy, and A. M. Fowler, National Optical Astronomy Observatories, in collaboration with Charles Lada, University of Arizona]
Science 242 (4883), 1223-1320.