This Week in Science

Editorial

257 Instrumentation and Equipment

Letters

259 Chemical Carcinogenesis: M. Meisler; E. E. McConnell; The Candidates' Budgets: P. Iversen; Human Control: D. H. Shapiro, Jr., G. W. Evans, J. Shapiro; J. Rodin; Comparison of High Schools: A. M. Lee

News & Comment

262 President's AIDS Panel in Disarray
263 Bumps and Falls on the Road to Stockholm
265 Spotlight Brighter on Minorities in Science
266 Reinventing the Space Truck

Research News

269 What Is Worse Than "The Big One?"
271 New Sequencers to Take on the Genome
273 My Close Cousin the Chimpanzee
276 "On the Shelf" AIDS Drug in Clinical Trial

Articles

Bioanalytical Instrumentation

305 Time-Resolved X-ray Diffraction of Biological Materials: S. M. Gruner
319 The Role of Protein Structure in Chromatographic Behavior: F. E. Regnier
329 Magnetoencephalography and Epilepsy Research: D. F. Rose, P. D. Smith, S. Sato

Research Articles

Molecular structure can be inferred from spectral analysis of biological samples. Our understanding of structure and function has become increasingly fundamental, in part, because of advances in bioanalytical instrumentation. See page 305. [Cover design by Sharon Wolfgang, Washington, D.C.]
Science 238 (4825), 255-412.

http://science.sciencemag.org/content/238/4825

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

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title Science is a registered trademark of AAAS.

Copyright © 1987 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.