263 This Week in Science

Editorial

265 Managing Technology

Letters


News & Comment

271 Nuclear Winter Debate Heats Up
273 Berkeley Changes Tack on Reactor
274 U.S.-Japan Study Aim Is Education Reform
275 NASA Announces a Plan to Reform Management Practices
276 NIH Finds Argentine Experiment Did Not Break U.S. Biotechnology Rules
277 Debate Over SDI Enters New Phase ■ The Conventional Look of Near-Term SDI

Research News

280 Briefing: House of Lords Wants U.K. Research Assessed ■ New French Minister

Research Articles

295 Development of a More Market-Oriented Economy in China: G. C. Chow
299 Geologic Evolution of Northern Tibet: Results of an Expedition to Ulugh Muztagh: P. Molnár, B. C. Burchfiel, Z. Ziyun, L. Kuangyi, W. Shujii, H. Minmin
305 The Molecular Genetics of Cancer: J. M. Bishop

Reports

312 Many Random Sequences Functionally Replace the Secretion Signal Sequence of Yeast Invertase: C. A. Kaiser, D. Preuss, P. Grisafi, D. Botstein

318 Multiple Conformational States of Proteins: A Molecular Dynamics Analysis of Myoglobin: R. Elber and M. Karplus

321 Construction of a Novel Oncogene Based on Synthetic Sequences Encoding Epidermal Growth Factor: D. F. Stern, D. L. Hare, M. A. Cecchini, R. A. Weinberg

325 Cellular and Subcellular Heterogeneity of [Ca²⁺]i in Single Heart Cells Revealed by Fura-2: W. G. Wier, M. B. Cannell, J. R. Berlin, E. Marban, W. J. Lederer
Triassic sandstone and shale in valley northeast of Ulugh Muztagh, the peak on the horizon and behind the glacier in the middle ground. Note rounded topography near the glacier where Triassic sandstone, siltstone, and shale crop out and the steep topography of the mountain where metamorphic equivalents of these Triassic rocks are more resistant to erosion. See page 299. [Peter Molnar, Massachusetts Institute of Technology, Cambridge, MA 02139]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/235/4786

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl