This Week in Science

Editorial

273 Progress in Energy R&D

Letters

275 Accelerator Production of Tritium: L. T. Papay; M. Steinberg ■ Biotechnology Regulation: P. L. Bereno; J. Rissler

News & Comment

277 The Case of the “Misplaced” Fossils
280 “L’Affaire Pasteur” Prompts Canadian Outcry
281 Gramm-Rudman Avoided, for Now
282 Research Group Forswears Financial Ties to Firms Whose Drugs It Tests
National Academy Panel Rejects the Case for a Mini-Space Station
283 Bromley in Line for Science Adviser

Research News

284 Skepticism Grows Over Cold Fusion ■ Fusion Theories Pro and Con
286 New Fault Picture Points Toward Bay Area Quakes
287 AIDS Drugs—Coming But Not Here
288 Does the Ozone Hole Threaten Antarctic Life?
290 Random Samples: Market Is Bullish for Nobel Prize ■ A Modest Proposal ■ Save the “Data”!

Articles

Trends in Energy Technology

297 Photovoltaics Today and Tomorrow: H. M. Hubbard
305 Changing Prospects for Natural Gas in the United States: W. M. Burnett and S. D. Ban
311 Improving the Efficiency of Electricity Use in Manufacturing: M. Ross
318 Improved and Safer Nuclear Power: J. J. Taylor

Reports

329 Template-Directed Oligomerization Catalyzed by a Polynucleotide Analog: J. Visscher, C. G. Bakker, R. Van Der Woerd, A. W. Schwartz
331 Access to a Messenger RNA Sequence or Its Protein Product Is Not Limited by Tissue or Species Specificity: G. Sarkar and S. S. Sommer
The energy carried by these power lines may flow from diverse technologies. This special issue of Science contains articles that survey trends in several areas of energy generation and use. These include photovoltaic solar cells, natural gas, energy efficiency in manufacturing, and nuclear power. See Editorial, page 273. [Photograph by Joe Bator, copyright 1987]


337 Activation of an Excluded Immunoglobulin Allele in a Human B Lymphoma Cell Line: N. Bernstein, S. Levy, R. Levy


343 The Role of Cis-Acting Promoter Elements in Tissue-Specific Albumin Gene Expression: P. Maire, J. Wuarin, U. Schibler

346 A Direct Repeat Is a Hotspot for Large-Scale Deletion of Human Mitochondrial DNA: E. A. Schon, R. Rizzuto, C. T. Moraes, H. Nakase, M. Zeviani, S. DiMauro

349 Two Molecular Transitions Influence Cardiac Sodium Channel Gating: D. T. Yue, J. H. Lawrence, E. Marran

352 Modulation of Rod-Cone Coupling by Light: X.-L. Yang and S. M. Wu


357 Oxidation-Reduction and the Molecular Mechanism of a Regulatory RNA-Protein Interaction: M. W. Hentze, T. A. Rouault, J. B. Harford, R. D. Klausner


Book Reviews

369 Technological Innovation in China, reviewed by N. R. Lardy □ Ruth Benedict, R. Handler □ The Early History of the Ancient Near East, 9000–2000 B.C., R. L. Zettler □ Books Received

Products & Materials

373 Latex Particles with Varied Surface Chemistries □ Peroxidase-Conjugated Fab' Fragments □ Medium for T Cells □ Instantaneous Electrophoresis Results □ Gel Reader □ Statistics Software □ Data Analysis Software □ Literature
Science 244 (4902), 271-373.

Use of this article is subject to the Terms of Service.