This Week in Science

Editorial

233 The Pacific Century: D. P. Gardner

Letters


Perspective

236 Adrenal Steroids: New Answers, New Questions: J. W. Funder

News & Comment

238 Dismantling the Helium Empire
241 GAO Finds Fault with NSF Award
242 Space Station Price Climbs Higher
243 The Boom in Service Industries Will Not Solve U.S. Trade Problems
244 Ruling on Heart Drug May Boost Research

Research News

245 Dramatic Results with Brain Grafts
248 More Superconductivity Questions Than Answers: Challenges Mounted to Accepted Structure ■ Chains May Not Be Needed for 90 K Superconductivity
250 No Satellites of Asteroids

Policy Forum

251 Mathematics Education: A Predictor of Scientific Competitiveness: L. A. Steen

Articles

257 Space-Based Radar: G. N. Tsandooulos
262 Artificial Intelligence and Natural Resource Management: R. N. Coulson, L. J. Folse, D. K. Loh

Research Articles


Reports

276 Bedform Alignment in Directionally Varying Flows: D. M. Rubin and R. E. Hunter
283 Identification by Cell Fusion of Gene Sequences That Interact with Positive Trans-Acting Factors: T. Lufkin and C. Bancroft
286 Three Recessive Loci Required for Insulin-Dependent Diabetes in Nonobese Diabetic Mice: M. Prochazka, E. H. Leiter, D. V. Serreze, D. L. Coleman
289 Modern Turtle Origins: The Oldest Known Cryptodire: E. S. Gaffney, J. H. Hutchinson, F. A. Jenkins, Jr., L. J. Meeker
291 Reversible Inhibition of Mammary Gland Growth by Transforming Growth Factor-β: G. B. Silberstein and C. W. Daniel

Technical Comments

300 Neuronal Coding and Robotics: D. E. Whitney, A. P. Georgopoulos, A. B. Schwartz, R. E. Kettner

Book Reviews


Products & Materials

310 Agarose Gel ■ Electrophoresis for Large DNA Molecules ■ Biotinylation Reagent ■ Serial Transfer Kit for Computers ■ On-line–Search Tutorials ■ DNA Sequencing and Analysis Workstation ■ High-Capacity Data Tape Cartridge ■ Video Image Analyzer ■ Large-DNA Electrophoresis Apparatus ■ Literature
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/237/4812

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