This Week in Science

Editorial

Letters

273 Economic Arteriosclerosis and Competitiveness

Psychoanalysis: E. L. White Adrenal Medulla Grafts in Animals: W. J. Freed
Federal Budget: T. B. Lynch Crisis in Systematics: R. J. O'Hara,
D. R. Maddison, P. F. Stevens Mesoamerica, Not the New World: K. V. Flannery

Politics of the Heart

Japan Prodded on the Environment

Biotechnology Investment Lags

Perestroika and Detente Boost IIASA's Prospects

Panel Completes Interviews in “Baltimore Case”

A Bleak Portrait of Soviet Science

Becker to Retain NIH Research Post

Debate Warming Up on Legal Migration Policy Effect of 1986 Law Still Unproven

Research News

A Lopsided Look at Evolution

Eye Cancer Gene Linked to New Malignancies

Molecular Photography with an X-ray Flash

Soar: A Unified Theory of Cognition?

Articles

299 Economic Competitiveness

U.S. Competitiveness: Beyond the Trade Deficit: G. N. Hatzopoulos,
P. R. Krugman, L. H. Summers

308 Components of Competitiveness: L. R. Klein

Technology and Competitiveness: A Key to the Economic Future of the United States: J. A. Young

Research Articles

The RAD9 Gene Controls the Cell Cycle Response to DNA Damage in Saccharomyces cerevisiae: T. A. Weinert and L. H. Hartwell

Helical Repeat and Linking Number of Surface-Wrapped DNA: J. H. White, N. R. Cozzarelli, W. R. Bauer

Reports

Estimate of Electromagnetic Quantities in Space from Ground Magnetic Records: Y. Kamide

Diffusion of Small Solutes in Polymer-Containing Solutions: K. L. Yam,
D. K. Anderson, R. E. Buxbaum
Does it matter whether the United States is competitive in the global marketplace? Several articles in this issue of Science focus on that question and how economic competitiveness affects not only individuals and government but also our industries, particularly high-technology industry. See page 299. [Cover design by John L. Heinly, Burke, VA 22015]

332 Design of a Monomeric Arsinogallane and Chemical Conversion to Gallium Arsenide: E. K. Byrne, L. Parkanyi, K. H. Theopold

334 Congenital Poisoning by Polychlorinated Biphenyls and Their Contaminants in Taiwan: W. J. Rogan, B. C. Gladen, K.-L. Hung, S.-L. Koong, L.-Y. Shihi, J. S. Taylor, Y.-C. Wu, D. Yang, N. B. Ragan, C.-C. Hsu

336 Molecular Cloning of Odorant-Binding Protein: Member of a Ligand Carrier Family: J. Pevsner, R. R. Reed, P. G. Feinstein, S. H. Snyder

339 GABA<sub>δ</sub>-Receptor Function in Hippocampal Cells Is Maintained by Phosphorylation Factors: A. Stelzer, A. R.Kay, R. K. S. Wong


346 Naturally Occurring Auxin Transport Regulators: M. Jacobs and P. H. Rubery


363 The International Atomic Energy Agency and World Nuclear Order, reviewed by B. Sanders ■ Charles Darwin's Notebooks, 1836–1844, W. Montgomery ■ The Heritage of Experimental Embryology, J. A. Witkowsk; ■ Mante Xenoliths, J. W. Shervais ■ Books Received

368 Flask Rinser ■ Image Analysis System ■ Nucleic Acid Isolation ■ Densitometry Software ■ Video Caliper ■ Automated Peptide Synthesizer ■ Literature
Science 241 (4863), 271-368.