Editorial
573 The Process of Publication

Policy Forum
574 On Radiation, Paradigms, and Hormesis: L. A. Sagan
575 Are Radiation-Induced Effects Hormetic?: S. Wolff

Perspective
578 AIDS and IV Drug Use: D. C. Des Jarlaiss, and S. R. Friedman

Letters

News & Comment
588 Facing a Final Exam at Neptune
590 Making Transgenic Mice: Is It Really That Easy?
592 Computer Engineer Turns Entrepreneur-in-Exile ■ Biologist Monitors Human Rights
593 Estrogen Use Linked to Breast Cancer
New Rules on Misconduct

Research News
594 Keeping Up with the Joneszawas
595 How the Grinch Stole Mathematics
596 Supercomputer Market Needs Supersalesmen
598 NCI Team Remodels Key AIDS Virus Enzyme
599 Briefings: Bromley Confirmed; Hill Awaits Deputies ■ AZT for ARC ■ Plugging into the Pacific Ocean ■ Roe Plans Hearing on Fate of NIH Monkeys ■ Stars and the Greenhouse ■ Sex Secrets Safe

Articles
600 The Growth of Japanese Science and Technology: F. Narin and J. D. Frame
605 Ocular Dominance Column Development: Analysis and Simulation: K. D. Miller, J. B. Keller, M. P. Stryker

Research Articles

Reports
622 Surface Discharges on Natural Dielectrics in the Solar System: H. Campins and E. P. Krider
624 Nonequilibrium Molecular Motion in a Hypersonic Shock Wave: G. PHAM-VAN-DIEP, D. ERWIN, E. P. MUNTZ
626 Synthesis of Organic Salts with Large Second-Order Optical Nonlinearities: S. R. MARDER, J. W. PERRY, W. P. SCHAEFFER
631 Neural Cadherin: Role in Selective Cell-Cell Adhesion: S. MIYATANI, K. SHIMAMURA, M. HATTÀ, A. NAGAFUCHI, A. NOSE, M. MATSUNAGA, K. HATTÀ, M. TAKEICHI
635 Three-Dimensional Solution Structure of a Single Zinc Finger DNA-Binding Domain: M. S. LEE, G. GIPPERT, K. V. SOMAN, D. A. CASE, P. E. WRIGHT
643 The Product of the mos Proto-Oncogene as a Candidate “Initiator” for Oocyte Maturation: N. SAGATA, I. DAAR, M. OSKARSSON, S. D. SHOWALTER, G. F. VAiDE WOuDE
646 Preferential Heterodimer Formation by Isolated Leucine Zippers from Fos and Jun: E. K. O’SHEA, R. RUTKOWSKI, W. F. STAFFORD III, P. S. KIM
648 NMDA Antagonists Differentiate Epileptogenesis from Seizure Expression in an In Vitro Model: S. F. STASHEFF, W. W. ANDERSON, S. CLARK, W. À. WILSON
651 A Novel mRNA of the A4 Amyloid Precursor Gene Coding for a Possibly Secreted Protein: F. DE SAUVAGE AND J.-N. OCTAVE

Book Reviews

654 E. W. R. Steacie and Science in Canada: reviewed by: J. L. GRANATSTEIN ■ The Mathematical Tourist and Innumeracy, L. LOEVINGER ■ Arguments on Evolution, D. JABLONSKI ■ Some Other Books of Interest ■ Books Received

Products & Materials

658 Microplate Washer ■ Custom Peptide Synthesis ■ Antibodies ■ CD-ROM Chromatography Database ■ Spatial Imaging of Radioactive Samples ■ Incubator for Blotting ■ 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/245/4918

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

---

*Science* (print ISSN 0036-8075; online ISSN 1095-9203) is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. Copyright 2016 by the American Association for the Advancement of Science; all rights reserved. The title *Science* is a registered trademark of AAAS.