### Editorial
- **1567** This Week in *Science*

### News & Comment
- **1589** Campaigning on the Environment
- **1590** DOE Challenged on WIPP Site
- **1591** Panel Laments “Disarray” in Public Health System
- **1592** BA Tries Out Role As Parliament of Science
- **1593** Cosmos 1900’s Unplanned Return
- **1594** China Bans Panda Loans
- **1595** Harvard Tippios into the Market
- **1596** NIH and DOE Draft Genome Pact
- **1597** OTA Backs Grassroots Strategy for Africa

### Research News
- **1598** Conflict Over DNA Clock Results
- **1601** When Crystals Collide: Grain Boundary Images
- **1603** Asteroid and Comet Dust in Space . . .
- **1604** And in the Laboratory
- **1604** U.N. Considers Biodiversity Convention

### Articles
- **1613** Oceanic Primary Production: Estimation by Remote Sensing at Local and Regional Scales: T. Platt and S. Sathyendranath
- **1620** Fractal Reaction Kinetics: R. Kopelman
- **1626** Developmental Regulation of Two 5S Ribosomal RNA Genes: A. P. Wolffe and D. D. Brown

### Research Articles

### Reports
- **1640** Synthesis and Properties of Metallic Glasses That Contain Aluminum: Y. He, S. J. Poon, G. J. Shiflet
cover  Photomicrograph of a cultured rat sensory neuron 24 hours after infection with pHsViac, a defective herpes simplex virus 1 (HSV-1) vector that expresses Escherichia coli β-galactosidase (blue, X-gal reaction product). HSV-1 vectors have the potential to introduce any gene into a neuron to perform gene therapy or study neuronal physiology. See page 1667. [Alfred I. Geller, Massachusetts General Hospital, Boston, MA 02114]


1645 Accelerated Electron Transfer Between Metal Complexes Mediated by DNA: M. D. PURUGGANAN, C. V. KUMAR, N. J. TURNO, J. K. BARTON


1655 Effects of Cyclosporine A on T Cell Development and Clonal Deletion: M. K. JENKINS, R. H. SCHWARTZ, D. M. PARDOLL

1658 Identification of an Intracellular Peptide Segment Involved in Sodium Channel Inactivation: P. M. VASSILEY, T. SCHEUER, W. A. CATTERALL


1665 A Novel Receptor Capable of Monitoring Applied Pressure in the Abdomen of an Insect: R. G. CHIANG and K. G. DAVEY

1667 A Defective HSV-1 Vector Expresses Escherichia coli β-Galactosidase in Cultured Peripheral Neurons: A. I. GELLER and X. O. BREAKFIELD


AAAS Meetings

1683 1989 AAAS Annual Meeting ■ Preliminary Program, Part 2, Life Sciences & Technology ■ Advance Registration and Housing Form

Book Reviews

1691 China Builds the Bomb, reviewed by J. D. POLLACK ■ The Atlantic Continental Margin, E. UCHUP ■ Dynamical Evolution of Globular Clusters, A. TOOMRE ■ Some Other Books of Interest ■ Books Received

Products & Materials

1696 Vacuum Transfer Unit ■ Thermal Cycler ■ Chromatography Kit ■ Restriction Fragment Analysis Software ■ X-ray Microanalysis ■ Digital Polarimeter ■ Safety Oven ■ Literature

23 SEPTEMBER 1988  TABLE OF CONTENTS  1565
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/241/4873

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