Editorial

1369 Voyager 2 at Neptune and Triton

Letters


News & Comment

1376 Street-Wise Crack Research; Past and Present Cocaine Epidemics; Flipping the Main Switch in the Central Reward System; Kleber Offers Expert and Blunt Opinions on Addiction
1382 The Silicon Chip Race Advances into X-rays; Japan's Big Gamble on Synchrotrons
1384 In Hot Water Over Cold Fusion; British Rabbits: Scholarship Down
1385 Briefings: Banning the Biological Bomb; Scintillating Blues; A Herpes Therapy Too Hot to Take; Running on Empty; Engineering's Ten Greatest Advances

Research News

1386 Many Gene Changes Found in Cancer; One Wilms' Tumor Gene Cloned; Are There More?
1389 Making New Materials with Nature's Help
1390 Loma Prieta: Saved by a Short, Sharp Shock; A Blessing in Disguise

Articles

1395 Innovation on Trial: Punitive Damages Versus New Products: R. J. Mahoney and S. E. Littlejohn
1400 Ferroelectric Memories: J. F. Scott and C. A. Paz de Araujo
1406 Tumor Suppressor Genes: The Puzzle and the Promise: R. Sager

Research Article

1412 The Cholinergic Neuronal Differentiation Factor from Heart Cells Is Identical to Leukemia Inhibitory Factor: T. Yamamori, K. Fukada, R. Aebersold, S. Korsching, M.-J. Fann, P. H. Patterson

Reports

1417 The Voyager 2 Encounter with the Neptunian System: E. C. Stone and E. D. Miner


**Book Reviews**

1502 The Mind Has No Sex?, reviewed by L. Daston ■ The Neural Crest, P. Thorogood ■ The Chlamydomonas Sourcebook, J. K. Hooper ■ QSO Absorption Lines, J. Bechtold ■ Recent Vertebrate Carcasses and Their Paleobiological Implications, P. Dobson ■ Books Received

**Products & Materials**

1507 Blot Analyzer ■ Oligolabelling Kit ■ Upgraded DNA Sequencing System ■ Biotechnology Information Directory ■ Mock Circulation Systems ■ Electrophoresis System Resolves DNA ■ 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/246/4936

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