LETTERS


EDITORIAL

Evolving Patterns of Energy Production and Use

ARTICLES

Metal Oxide Chemistry in Solution: Early Transition Metal Polyoxoanions: V. W. Day and W. G. Klöpferer

Bond Order and Charge Localization in Nucleoside Phosphorothioates: P. A. Frey and R. D. Sammons

Crystallographic Structure of the Octameric Histone Core of the Nucleosome at a Resolution of 3.3 Å: R. W. Burlingame et al.

Insertion Mutagenesis of Embryonal Carcinoma Cells by Retroviruses: W. King et al.

NEWS AND COMMENT

China Plans Sweeping Reforms in Science

Gene Therapy Guidelines Revised

Shuttle Encounters Landing Trouble

In Defense of "Star Wars"

Briefing: New Biotechnology Research Program in Britain; House Opens Broad Science Policy Hearings; Baby Doe Rgs Set; Panel Examines Costs of Nuclear Warheads; Utilities Look to New Coal Combustion Technology

Court Gives CIA Broad Secrecy Rights

RESEARCH NEWS

gregarious Grazers Eat Better

NSF Commits to Supercomputer

Molecular Clocks Scrutinized

BOOK REVIEWS

Quantum Theory of Gravity, reviewed by R. D. Sorkin; Atmospheric
Disturbance and Ecologic Succession in an Upper Ordovician Cobble-Dwelling Hardground Fauna: M. A. Wilson ........................................ 575

Expression of a Microinjected Porcine Class I Major Histocompatibility Complex Gene in Transgenic Mice: W. I. Freis et al. ........................................ 577

Location of Gene for β Subunit of Human T-Cell Receptor at Band 7q35, a Region Prone to Rearrangements in T Cells: M. Isobe et al. ........................................ 580

Genes for β Chain of Human T-Cell Antigen Receptor Map to Regions of Chromosomal Rearrangement in T Cells: C. C. Morton et al. ........................................ 582


Epizootic Carcinoma in the Winter Flounder, Pseudopleuronectes americanus: R. A. Murchelano and R. E. Wolke ........................................ 587

Comparative Toxinology of Loxosceles reclusa and Corynebacterium pseudotuberculosis: A. W. Bernheimer, B. J. Campbell, L. J. Forrester ........................................ 590


Characterization of Envelope and Core Structural Gene Products of HTLV-III with Sera from AIDS Patients: W. G. Robey et al. ........................................ 593

Detection of a Cellular Oncogene in Spontaneous Liver Tumors of B6C3F1 Mice: T. R. Fox and P. G. Watanabe ........................................ 596

Brain Dopamine and Serotonin Receptor Sites Revealed by Digital Subtraction Autoradiography: C. A. Altar et al. ........................................ 597

Regenerating Fish Optic Nerves and a Regeneration-Like Response in Injured Optic Nerves of Adult Rabbits: M. Schwartz et al. ........................................ 600

Habitat Selection in a Clonal Plant: A. G. Saltzman ........................................ 603

Amygdalectomy Impairs Crossmodal Association Monkeys: E. A. Murray and M. Mishkin ........................................ 604

Methionine and Leucine Enkephalin in Rat Neurohypophysis: Different Responses to Osmotic Stimuli and T2 Toxin: N. Zamir et al. ........................................ 608

Color-coded image of dopamine (D2) and serotonin (S2) receptors in brain. These receptors are revealed by the binding of [3H]spiroperidol to a thin horizontal slice of rat brain. An autoradiograph results from exposing the brain slice to tritium-sensitive film. Differing gray tones of the developed film are color-coded, whereby increasing amounts of [3H]spiroperidol binding are represented by black, blue, green, yellow, and red. [3H]spiroperidol principally labels S2 receptors in the neocortex and D2 receptors in the striatum. See page 597. [Photograph prepared using the image analysis facility of the LASER Microbeam Program, University of California, Irvine. Image preparation and photography by J. N. Joyce]
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/228/4699

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