This Week in Science .......................................................... 1478

LETTERS
Fusion Program: M. McCormack; Trichinosis Test: K. D. Murrell; On Objectivity: D. C. Stollinsky; Solitary Grazers: J. B. McClintock .......................................................... 1484

EDITORIAL
Electric Power from the North ........................................... 1487

ARTICLES
The Sociogenesis of Insect Colonies: E. O. Wilson .................. 1489
The Unusual varl Gene of Yeast Mitochondrial DNA: R. A. Butow, P. S. Perlman, L. I. Grossman .......................................................... 1496
Organization of Ion Channels in the Myelinated Nerve Fiber: S. G. Waxman and J. M. Ritchie .......................................................... 1502

NEWS AND COMMENT
Italian Science and the "Rubbia Effect" ................................ 1508
Slowdown Urged in High Energy Physics ................................. 1509
A Guarded Endorsement for Shock Therapy ............................. 1510
New Directions for the Smithsonian ......................................... 1512
IOM Elects New Members ..................................................... 1513
Briefing: U.S.–India Science Accords Renewed; Plans for Big Science Facilities Scrutinized; Cyclamate’s Safety Still Unresolved; Comings and Goings; Gore Seeks to Resurrect Bioethics Commission ........................................ 1514

RESEARCH NEWS
Making Mutant Mice by Gene Transfer .................................... 1516
How Do Proteins Find Mitochondria? ...................................... 1517
Geophysical Briefing: Magnetospheric Workings: AMPTE Draws a Blank; Were North Pacific Waters Sinking 18,000 Years Ago?; Antarctic Meteorites: Are They a Breed Apart?; Suture Between North America and Africa Found .......... 1519
BOOK REVIEWS

Rio Grande Rift, reviewed by K. Burke; Application of Field Theory to Statistical Mechanics, A. S. Wightman; The Pain System, H. L. Fields; Corals and Coral Reefs of the Galápagos Islands, E. A. Chornesky; Books Received 1521

REPORTS

Zinc Deposition in Acid Lakes: The Role of Diffusion: R. Carignan and A. Tessier 1524

Brachiopods versus Mussels: Competition, Predation, and Palatability: C. W. Thayer 1527

Authigenic Potassium Feldspar in Cambrian Carbonates: Evidence of Alleghanian Brine Migration: P. P. Hearn, Jr., and J. F. Sutter 1529

Expression of the pX Gene of HTLV-I: General Splicing Mechanism in the HTLV Family: M. Seki et al. 1532

HTLV x-Gene Product: Requirement for the env Methionine Initiation Codon: W. Wachsmann et al. 1534

Predisposition to Hookworm Infection in Humans: G. A. Schad and R. M. Anderson 1537

Analysis of T-Cell Receptor Gene Rearrangement and Expression in Human Natural Killer Clones: J. Ritz et al. 1540

Imaging Elemental Distribution and Ion Transport in Cultured Cells with Ion Microscopy: S. Chandra and G. H. Morrison 1543

Dissociation of Antitumor Potency from Anthracycline Cardiotoxicity in a Doxorubicin Analog: B. J. Sikic et al. 1544

Localization of the Gene Encoding the Human Interleukin-2 Receptor on Chromosome 10: W. J. Leonard et al. 1547

Malignant Transformation of Erythroid Cells in Vivo by Introduction of a Nonreplicating Retrovirus Vector: L. Wolff and S. Ruscetti 1549


PRODUCTS AND MATERIALS

Liposome Apparatus; Cell Sorter; Assay for Carcinoembryonic Antigen; Clinical Chemical Analyzer; Density Gradient Formers; Laboratory Data System; Automated Carbon Analyzer; Literature 1554

COVER

Articulate brachiopods (three *Terebratalia transversa*, curved gapes) and other suspension-feeding marine benthos on steep 70 degree rock, Turn Rock, San Juan Channel, Washington (depth, 70 feet). Yellow scallop (*Chlamys*) with marginal eyes; six edroasteroid-like plated holothuroidals (*Psolus chitonoides*, salmon color), three with crimson feeding podia extended; single orange solitary coral (*Balanophyllia elegans*) and branched bryozoan, both above the scallop. Purple crust is coralline alga *Lithothamnion*. (Field of view about 10 centimeters wide). See page 1527. [Charles W. Thayer, Department of Geology, University of Pennsylvania, Philadelphia 19104]
Science 228 (4707), 1478-1554.