
LETTERS

New Horizons for the University: W. W. Posvar

EDITORIAL


ARTICLES

New Crops for Arid Lands: C. W. Hinman

Biology Contravenes Taxonomy in the Myxozoa: New Discoveries Show Alternation of Invertebrate and Vertebrate Hosts: K. Wolf and M. E. Markiw

NEWS AND COMMENT

Science Education Law Poses Problems for NSF

Northwestern Seeks a Federal Lab

A European Academy of Science?

Companies Move to Rescue School Science

Briefing: Patient Sues UCLA over Patent on Cell Line; Computer and the Family: More Toys Than Teachers; Academy to Propose Social Science Research Priorities; U.S.S.R. Faces Tough Decisions on Energy; DuPont Stakes Out Turf for Life Sciences Research

RESEARCH NEWS

Brain Enzyme Is the Target of Drug Toxin

First Look at the Deepest Hole

Timing Subpicosecond Electronic Processes
BOOK REVIEWS

Cockcroft and the Atom, review by P. K. Hoch; Otto Hahn and the Rise of Nuclear Physics, A. Q. Morton; The Global Climate, R. E. Dickinson; Neuronal Operations in the Visual Cortex, J. H. Kaas; Molecular Neurobiology, L. L. Iversen; Book Received................................................. 1465

REPORTS

Sieve Cells in Phloem of a Middle Devonian Pregymnosperm: D. C. Wight and C. B. Beck ............................................................................................................... 1469

Rayleigh-Benard Convection in an Electrochemical Redox Cell: W. J. Ward III and O. H. Le Blanc, Jr. ................................................................. 1471

Human T-Cell Leukemia Virus (HTLV-I) Antibodies in Africa: W. Saxinger et al. .......................................................... 1473

Sulfation and Phosphorylation of the Neural Cell Adhesion Molecule, N-CAM: B. C. Sorkin et al. .......................................................... 1476

Tactics of Acclimation: Morphological Changes of Sponges in an Unpredictable Environment: S. R. Palumbi .......................................................... 1478

Pargyline Prevents MPTP-Induced Parkinsonism in Primates: J. W. Langston et al. .......................................................... 1480

δ-Aminolevulinic Acid–Synthesizing Enzymes Need an RNA Moiety for Activity: D.-D. Huang et al. .......................................................... 1482

Functional Properties of Antigen-Specific T Cells Infected by Human T-cell Leukemia-Lymphoma Virus (HTLV-I): H. Mitsuya et al. .......................................................... 1484

Adaptive Immunotherapy of Established Pulmonary Metastases with LAK Cells and Recombinant Interleukin-2: J. J. Mulé et al. .......................................................... 1487

Inhibition of Collagen Fibre Formation in Vitro and Subsequent Cross-Linking by Glucose: Y.-H. Lien et al. .......................................................... 1489

Flotation of the Bivalve Corbicula fluminea as a Means of Dispersal: R. S. Prezant and K. Chalearnwat .......................................................... 1491

Event-Related Brain Potentials in Boys at Risk for Alcoholism: H. Begleiter et al. .......................................................... 1493

Neuroendocrine Response to Estrogen and Sexual Orientation: B. A. Gladue, R. Green, R. E. Hellman .......................................................... 1496

Plasticity of Substance P in Mature and Aged Sympathetic Neurons in Culture: J. E. Adler and I. B. Black .......................................................... 1499

COVER

Demosponge (Halichondria panicea) encrusting an intertidal surge channel in Torch Bay, Alaska. Sponge morphology varies in a sophisticated way with wave action. In changing environments, sponges begin production of wave-tolerant tissues more quickly than wave-intolerant tissues. This reduces the risk of catastrophic tissue loss in an unpredictable environment. See page 1478. [S. R. Palumbi, Department of Zoology, University of Washington, Seattle 98195]
Editor's Summary