
EDITORIAL  Nuclear Safety: Is Scientific Literacy the Answer?: R. L. Meehan ........................................... 571

Identifying Environmental Chemicals Causing Mutations and Cancer: B. N. Ames ........................................... 587

NEWS AND COMMENT  Assessing the Damage at TMI ........................................... 594

Briefing: Senior Scholars Unite; Teen-Age Pregnancies Out of Control; Justices Ponder Laetrile; A. E., R. B., and P.H. ........................................... 596

Russian Physicist Falls Foul of Bureaucracy ........................................... 598
Changes in Ethics Act Benefit Scientists ........................................... 599
NAS Elects New Members ........................................... 600
Peer Review Comes to ADAMHA ........................................... 601
Court Reluctantly Upholds EPA on 2,4,5-T Suspension ........................................... 602

RESEARCH NEWS  Geologic Disposal of Nuclear Wastes: Salt’s Lead Is Challenged ........................................... 603

BOOK REVIEWS  The New Solar Physics, reviewed by R. Howard; Planetary Nebulae, E. J. Wampler; Ecology of Freshwater Fish Production, E. E. Werner; The Evolutionary Ecology of Animal Migration, H. Dingle; Books Received ........................................... 607

REPORTS  A Combined Irradiance-Transmittance Solar Spectrum and Its Application to Photovoltaic Efficiency Calculations: P. J. Ireland et al. ........................................... 611


Late Wisconsinan Sea Levels on the Southeast U.S. Atlantic Shelf Based on In-Place Shoreline Indicators: B. W. Blackwelder, O. H. Pilkey, J. D. Howard. ....... 618

Nitrogen-Fixing Anabaena: Physiological Adaptations Instrumental in Maintaining Surface Blooms: H. W. Paerl and P. E. Kellar ............................... 620

Nanosecond X-ray Diffraction from Biological Samples with a Laser-Produced Plasma Source: R. D. Frankel and J. M. Forsyth .......................... 622

Hydroxylase Cofactor Activity in Cerebrospinal Fluid of Normal Subjects and Patients with Parkinson’s Disease: W. Lovenberg et al. .................. 624

Local Cerebral Glucose Metabolism During Controlled Hypoxemia in Rats: W. A. Pulsinelli and T. E. Duffy ........................................... 626

Clomid Administration to Pregnant Rats Causes Abnormalities of the Reproductive Tract in Offspring and Mothers: S. McCormack and J. H. Clark . 629

Inhibition of Mast Cell Histamine Secretion by N-Substituted Derivatives of Phosphatidylserine: T. W. Martin and D. Lagunoff .................. 631

Neurotoxic Fragrance Produces Cerdoid and Myelin Disease: P. S. Spencer et al. ...... 633

Sites of Transition Between Functional Systemic and Cerebral Arteries of Rabbits Occur at Embryological Junctional Sites: J. A. Bevan ........... 635

Gene Exchange and Natural Selection Cause Bacillus subtilis to Evolve in Soil Culture: J. B. Graham and C. A. Istock ........................................ 637

Tectorial Membrane: A Possible Effect on Frequency Analysis in the Cochlea: J. J. Zwislocki and E. J. Kletsky ............................ 639

Hippocampal Afterdischarges: Differential Spread of Activity Shown by the [14C]Deoxyglucose Technique: M. Kliot and C. E. Poletti ............. 641

Brain Grafts Reduce Motor Abnormalities Produced by Destruction of Nigrostriatal Dopamine System: M. J. Perlw et al. ...................... 643

Technical Comments: Human Serum Fucosyltransferase and Tumor Therapy: D. Kessel; C. H. Bauer. ........................................... 647

PRODUCTS AND MATERIALS

Water Bath; Scientific Calculators; Ultracentrifuges; Centrifuge; Combination Light and Electron Microscope; Barrier-Free Science Station; Literature ... 648

COVER

A musk fragrance that the cosmetics industry has voluntarily withdrawn from all cosmetic preparations on the market causes a blue discoloration of the nervous system of rats when it is applied repeatedly to the skin. See page 633. [Stephen Shepherd, Silver Spring, Maryland]