Available Thyroid Protection: F. von Hippel; Rodent Repeller Not Recommended: W. Proxmire; Darvon: Effectiveness and Safety: G. D. Sturges; Burt’s Missing Ladies: O. Gillie

The Quiet Shops of Academe: B. Burke


Regulation of Gene Expression: Possible Role of Repetitive Sequences: E. H. Davidson and R. J. Britten

Jump in Funding Feeds Research on Nutrition

Briefing: Bureau of Oceans Struck by Fiscal Thunderbolt; BEIR Report on Radiation Hazards Comes Unglued; Hamburg Moves to Harvard; Washington Breeds Candidate (for MIT)

A New and Searching Look at NSF

Paul MacLean and the Triune Brain

Petroleum Exploration: Discouragement About the Atlantic Outer Continental Shelf Deepens

Particulars of My Life and The Shaping of a Behaviorist, reviewed by R. C. Bolles; Highly Conducting One-Dimensional Solids, J. C. Scott; Tidal Friction and the Earth’s Rotation, D. L. Anderson; Comparative Endocrinology of Prolactin, M. Sage; Books Received and Book Order Service

Rings of Uranus: Invisible and Impossible?: T. C. Van Flandern

Chesterton Soil Concretions: Ilmenite and Not Iron-Manganese Cementing Matrix

Efficiency of Convection in Variable Stars and the Sun: B. C. Cogan

Nitrite Promotes Lymphoma Incidence in Rats: P. M. Newberne
N-Formyliminodiacetic Acid, a New Compound from the Reaction of Nitrilotriacetic Acid and Chlorine: R. L. Spanggord and C. A. Tyson 1081

DNA Organization of Methanobacterium thermoautotrophicum: R. M. Mitchell et al. 1082


Nuclear Transcripts of Mouse Heavy Chain Immunoglobulin Genes Contain Only the Expressed Class of C-Region Sequences: K. B. Marcu, U. Schibler, R. P. Perry 1087

Low Urinary Estrogen Glucuronides in Women at Risk for Familial Breast Cancer: J. Fishman et al. 1089

Racial Differences in Blood Pressure Control: A. W. Voors et al. 1091

Lung Maturation in the Fetal Rat: Acceleration by Injection of Fibroblast-Pneumonocyte Factor: B. T. Smith 1094

Neuronal Supersensitivity to Acetylcholine Induced by Kindling in the Rat Hippocampus: J. L. Burchiel, M. S. Duchowny, F. H. Duffy 1096

Sleep and Estivation (Shallow Torpor): Continuous Processes of Energy Conservation: J. M. Walker et al. 1098

Membrane Potential Changes During Chemokinesis in Paramecium: J. Van Houten 1100

Experimental Allergic Neuritis Induced by Sensitization with Galactocerebroside: T. Saida et al. 1103

GABA Receptor Control of Parasympathetic Outflow to Heart: Characterization and Brainstem Localization: J. A. DiMicco et al. 1106

Alteration of Cortical Orientation Selectivity: Importance of Asymmetric Input: B. Gordon et al. 1109

The Forebrain Is Not Essential for Sympathoadrenal Hyperglycemic Response to Glucoprivation: R. J. DiRocco and H. J. Grill 1112

Structure of Physiologically Identified X and Y Cells in the Cat's Lateral Geniculate Nucleus: M. J. Friedlander, C. S. Lin, S. M. Sherman 1114


Products and Materials

Laboratory Freezer; Centrifuge for Blood Components; Data Acquisition System; Blood Chemistry Analysis; Volumetric Collection for Liquid Chromatography; Radiopharmaceutical Analyzer; Spectrometer; Optical Scanner; Literature 1120

Cover

Artist's conception of a new model for the rings of Uranus. Individual satellites shed gaseous material in their wakes, which refract sunlight. Viewed from Uranus' shadow, the rings might scatter enough sunlight to become visible. See page 1076. © Sally Ben-susen, U.S. Naval Observatory, Washington, D.C.]