LETTERS

EDITORIAL
Energy and Climate 941

ARTICLES
Unconventional Viruses and the Origin and Disappearance of Kuru: D. C. Gajdusek 943
How Much Are Nature’s Services Worth?: W. E. Westman 960

NEWS AND COMMENT
Seafarer: Project Still Homeless as Milliken Says No to Navy 964
Briefing: Blast-Off for Swigert, Reentry for Mosher; Odyssey of Agent Orange Ends in the Pacific 966
National Bureau of Standards: A Fall from Grace 968

RESEARCH NEWS
Wind Energy: Large and Small Systems Competing 971
Update: Drug for Treatment of Herpes Encephalitis 973

AAAS NEWS
BOOK REVIEWS

Creation by Natural Law, reviewed by R. C. Tobey; The Visible Scientists, G. Basalla; Gene Activity in Early Development, H. Woodland; Books Received .......................................................... 977

REPORTS

The Oldest Macroborers: Lower Cambrian of Labrador: N. P. James, D. R. Kobluk, S. G. Pemberton ................................................................. 980

Triassic-Jurassic Tetrapod Extinctions: Are They Real?: P. E. Olsen and P. M. Galton ................................................................. 983

Lunar Surface Chemistry: A New Imaging Technique: C. G. Andre et al. ......................... 986

Nucleon Stability: A Geochemical Test Independent of Decay Mode: J. C. Evans, Jr., and R. I. Steinberg ................................................................. 989

Microwave Spectroscopic Imagery of the Earth: D. H. Staelin et al. ................................................................. 991

Glucocorticoid in Inflammatory Proliferative Skin Disease Reduces Arachidonic and Hydroxyicosatetraenoic Acids: S. Hammarström et al. ................................................................. 994

Thyroid Hormone Action: The Mitochondrial Pathway: K. Sterling et al. ................................. 996

Induction of Suppressor T Cells in Systemic Lupus Erythematosus by Thymosin and Cultured Thymic Epithelium: S. Horowitz et al. ................................. 999

Defective Phagocytosis of Isolated Rod Outer Segments by RCS Rat Retinal Pigment Epithelium in Culture: R. B. Edwards and R. B. Szamier ................................................................. 1001

Conformations of Prostaglandin F2α and Recognition of Prostaglandins by Their Receptors: D. A. Langs, M. Erman, G. T. DeTitta ................................................................. 1003


Combustion of Several 2,4,5-Trichlorophenoxy Compounds: Formation of 2,3,7,8-Tetrachlorodibenzo-p-dioxin: R. H. Stehl and L. L. Lamparski ................................................................. 1008

Phase Separation of a Protein-Water Mixture in Cold Cataract in the Young Rat Lens: T. Tanaka, C. Ishimoto, L. T. Chylack, Jr. ................................................................. 1010

Immunological Resolution of a Diploid-Tetraploid Species Complex of Tree Frogs: L. Maxson, E. Pepper, R. D. Maxson ................................................................. 1012

Diet and Uptake of Aldomet by the Brain: Competition with Natural Large Neutral Amino Acids: D. C. Markovitz and J. D. Fernstrom ................................................................. 1014

COVER

Average of water vapor (top) and atmospheric liquid water (bottom) estimates over ocean obtained from passive microwave spectrum observations of the Nimbus 6 satellite near 1-centimeter wavelength on 15 through 29 August 1975. Drier air masses are darker. See page 991. [Research Laboratory of Electronics, Massachusetts Institute of Technology, Cambridge, Massachusetts]