Exposure to Alkyl Mercury: G. F. Wright; Need for Graduate Education: W. Trager; Breath Test Machines: N. H. Spector; “Back-to-the-Wall” Effect?: W. Simon; Teflon Membrane: W. B. Elliott ........................................ 771

AAAS Meeting—Where the Action Is ........................................ 777

The Cholinergic Synapse and the Site of Memory: J. A. Deutsch .......... 788
Persistent Cultural Systems: E. H. Spicer ..................................... 795

Lead in the Air: Industry Weight on Academy Panel Challenged .............. 800
Hexachlorophene: FDA Temporizes on Brain-Damaging Chemical .......... 805

Breeder Reactors: Power for the Future ...................................... 807

Submarine Pings in the Beaufort Sea: J. M. Shearer et al. .................. 816
Uranium Distributions in Archeologic Ceramics: Dating of Radioactive Inclusions: D. W. Zimmerman .................................................. 818
Evolving Subduction Zones in the Western United States, as Interpreted from Igneous Rocks: P. W. Lipman, H. J. Prostka, R. L. Christiansen .......................... 821

Precambrian Columnar Stromatolite Diversity: Reflection of Metazoan Appearance: S. M. Awramik ................................................................. 825

Eutrophication of Lake Water Microcosms: Phosphate versus Nonphosphate Detergents: D. Mitchell ....................................................... 827

Asymmetry, Its Importance to the Action and Metabolism of Abscisic Acid: E. Sondheimer et al. ............................................................... 829


Anemic Stress as a Trigger of Myelogenous Leukemia in Rats Rendered Leukemia-Prone by X-ray: J. K. Gong ............................... 833


Neuronal GM1 Gangliosidosis in a Siamese Cat with β-Galactosidase Deficiency: H. J. Baker, Jr., et al. ........................................... 838

Simultaneous Detection of Reverse Transcriptase and High Molecular Weight RNA Unique to Oncogenic RNA Viruses: J. Schom and S. Spiegelman .............................................. 840

Activation of Spontaneous Murine Leukemia Virus–Related Antigen by Lymphocytic Choriomeningitis Virus: M. B. A. Oldstone, T. Aoki, F. J. Dixon ............................................................... 843


ASSOCIATION AFFAIRS

A Brief Prospectus of the 1971 AAAS Annual Meeting: W. G. Berl; AAAS Meeting; Energy Crisis: Some Implications and Alternatives:
D. E. Abrahamson; Geological Implications of Solid Waste Landfill:
A. A. Socolow; Living Systems: Synthesis, Assembly, Origins:
S. W. Fox; Women in Academia: A. Y. Lewin; Workers and the Environment:
G. Wald; Use of Scientific Information in Policy-Making: R. H. Bolt ......................... 847

MEETINGS

Ion Flow in Membranes: L. J. Mullins; Membrane Structure: D. E. Green ....................... 861

COVER

Pingo rising out of the flat landscape near the village of Tuktoyaktuk, Northwest Territories. In size and shape, this pingo is practically identical to those found on the floor of the Beaufort Sea (background). Photograph was taken from the top of another pingo. See page 816. [Roger Belanger, Atlantic Oceanographic Laboratory, Dartmouth, Nova Scotia, Canada]