LETTERS
Nuclear Energy: J. T. Edsall; A. M. Weinberg; Nature’s Highways: E. Boiker; N. B. Schwartz; More Parts per Million: W. E. MacDonald ........................................ 933

EDITORIAL
Reliability of Consumer Goods .................................................. 937

ARTICLES
Chromosome Mapping in the Mouse: D. A. Miller and O. J. Miller ................. 949
University-Industry Interaction Patterns: R. Roy .................................. 955

NEWS AND COMMENT
Theodore Roszak: Visionary Critic of Science .................................... 960
Women in Michigan: Parlaying Rights into Power .................................. 962
Icelandic Fishing: Science Awash in Great Codfish War ......................... 965
Radiation Standards: The Last Word or at Least a Definitive One .................. 966

RESEARCH NEWS
New Means of Transmitting Electricity: A Three-Way Race ....................... 968

BOOK REVIEWS
Intelligence; reviewed by M. R. Quillian; Optical Transforms, E. N. Leith; Unimolecular Reactions, D. Bunker; The Dynamics of Meristem Cell Populations, W. A. Jensen; Muscle Biology, M. Bárány; Haemopoietic Cells, A. S. Gordon; American Physicians in the Nineteenth Century, J. Duffy; New Journals Received; Books Received ........................................... 971

REPORTS
Uptake and Binding of Uranyl Ions by Barley Roots: A. W. Robards and M. E. Robb ............................................................... 980
Blood-Brain Barrier: Penetration of Morphine, Codeine, Heroin, and Methadone after Carotid Injection: W. H. Oldendorf et al. ........................................... 984

Antigens Specific for Human Lymphocytic and Myeloid Leukemia Cells: Detection by Nonhuman Primate Antiseraums: R. S. Metzgar, T. Mohanakumar, D. S. Miller .......................................................... 986

Sweet Taste of Water Induced by Artichoke (Cynara scolymus): L. M. Bartoshuk, C.-H. Lee, R. Scarpeillo ...................................................... 988

Beggiatoa: Occurrence in the Rice Rhizosphere: G. Pitts, A. I. Allam, J. P. Hollis ................................................................. 990

Centric Fusion and Trisomy for the LDH-B Locus in Brook Trout, Salvelinus fontinalis: M. T. Davison, J. E. Wright, L. M. Atherton ................................................. 992

Selection for Circadian Elosion Time in Drosophila melanogaster: D. L. Clayton and J. V. Paleta ................................................................. 994

S-100 Protein Synthesis by Isolated Polyribosomes from Rat Brain: M. P. Lerner and H. R. Herschman .................................................. 995

Amino Acid Neurotransmitter Candidates: Sodium-Dependent High-Affinity Uptake by Unique Synaptosomal Fractions: J. P. Bennett, Jr., W. J. Logan, S. H. Synder ................................................................. 997

Calcitonin Receptors of Kidney and Bone: S. J. Marx, C. J. Woodard, G. D. Aurbach ................................................................. 999

Thymus-Dependent and Thymus-Independent Lymphocyte Separation: Relation to Exposed Sialic Acid on Cell Surface: S. Nording, L. C. Andersson, P. Häyry .................................................. 1001

Acquisition of Key-Pecking via Autoshaping as a Function of Prior Experience: "Learned Laziness"?: L. A. Engberg et al. ........................................... 1002

Technical Comments: Similarity in Developmental Profile among Related Pairs of Human Infants: R. B. McCall; T. D. Wachs; R. S. Wilson .................................................. 1004

Lunar topography. The edge of the moon appears as the curved edge at the top of the photograph with the earth some distance off in the same direction. Lighter shades of gray indicate higher elevations. One of the interesting features is the height of the floor of the large crater Ptolemaeus at the top of the map, higher than the large mare to the left. Other large craters below Ptolemaeus are Alphon- sus and Arzachel, with the smaller but very deep Alpetragius just to the left and below Alphonsus. See page 977. [Stanley H. Zia, Haystack Observatory, Westford, Massachusetts]
Science 178 (4064), 933-1012.

http://science.sciencemag.org/content/178/4064

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service