Editorial
The Attractiveness of Dessert

Articles
Atmospheric Transport of Artificial Radioactivity: E. A. Martell and P. J. Drevinsky
Isotope-ratio and tungsten-185 data show large behavior differences for various stratospheric sources.

Why Are Research Grant Applications Disapproved?: E. M. Allen
Characteristic shortcomings of rejected applications to the National Institutes of Health are described.

Charles Oberling, Research Worker on the Nature of Cancer: P. Rous

Science in the News
Regulating the Drug Industry: Reports Ask for Reforms While the Industry Leaders Ask for Trademark Protection; New Children's Science Book List Issued by AAAS

Book Reviews
G. H. T. Kimble's Tropical Africa, reviewed by R. A. Manners and E. Colson; other reviews

Reports
Nomenclature of the Nicotinamide Nucleotide Coenzymes: M. Dixon

Sustained Swimming Speeds of Dolphins: C. L. Johannessen and J. A. Harder

Interpeduncular Nucleus and Avoidance Conditioning in the Rat: R. Thompson

Possible Explanation of Fluoride-Induced Respiration in Chlorella pyrenoidosa: I. B. McNulty and J. L. Lords

Packaged Organic Materials as Monitoring Tools for Radionuclides: L. G. Williams, M. Howell, C. P. Straub

Parental Body Build and Developmental Progress in the Offspring: S. M. Garn et al.

Machine Retrieval of Pharmacological Data: E. V. Dietrich

Association Affairs
AAAS Constitutional Amendments; Programs Planned for the AAAS New York Meeting

Departments
Forthcoming Events
Letters from F. B. Benjamin and H. K. Beecher; J. de Ment

Cover
Etch pits on aluminum treated with hydrochloric acid. Since the actual sample was too thick to transmit the electron beam, the electron micrograph was taken on an extremely thin metal surface-replica (about × 16,500). [Miami Valley Laboratories, Proctor and Gamble Company]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/132/3439.citation

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl