
The Spirit of Science

Leaf Protein as a Human Food: N. W. Pirie
Leaf protein, known to be nutritionally adequate, now awaits efficient manufacture and wide acceptance.

A Theory of Ice Ages III: W. L. Donn and M. Ewing
The theory involving polar wandering and an open polar sea is modified and given a quantitative basis.

Components of Skilled Performance: M. I. Posner
Human limitations of attention and memory are basic to the analysis of skilled performance.

Science and the Space Program: F. Seitz
Technology and maintenance of peace have been enhanced at less cost to other endeavors than is often supposed.

Electrophoresis: An Accident and Some Precautions: E. W. Spencer, V. M. Ingram, C. Levinthal
New safety measures have been devised following a fatal accident with high-voltage electrophoresis apparatus.

Basic Research: Political Tides Are Shifting—Congress: New Deal for Narcotic Addicts—Hospital Integration: Deadline Approaching

The Prehistoric Culture of Ecuador: E. N. Ferdon, Jr.

The Circular Functions, reviewed by D. J. Dessart; other reviews by F. E. Hunter, Jr., G. Hardin, R. H. Manville, R. C. Anderson, R. B. Merrifield, L. Kartman, J. M. Luttinger, R. L. Black; New Books
Surveyor I: Preliminary Results: L. D. Jaffe et al. ........................................ 1737

Homolanthionine Excretion in Homocystinuria: T. L. Perry, S. Hansen, L. MacDougall .......................... 1750

Lysosomal Nature of Juxtaglomerular Granules: E. R. Fisher .................................................. 1752

Lipids of the Living Coelacanth Latimeria chalumnae: J. C. Nevenzal et al. .................................... 1753

Survival of Mammals Breathing Organic Liquids Equilibrated with Oxygen at Atmospheric Pressure: L. C. Clark, Jr., and F. Gollan .......................................................... 1755

Actin: Volume Change on Transformation of G-Form to F-Form: T. Ikkai, T. Ooi, H. Noguchi .................. 1756

Versatile Perfusion Chamber for Living Cells and Organs: P. R. White ........................................ 1758

1-Adamantanamine Hydrochloride: Inhibition of Rous and Esh Sarcoma Viruses in Cell Culture: A. M. Wallbank, R. E. Matter, N. G. Klinikowski .................................................. 1760

Cytochemical Localization of Lactate Dehydrogenase in Muscular Dystrophy of the Mouse: H. D. Fahim and P. Roy .......................................................... 1761

Antarctic Asteroid Odontaster validus: Constancy of Reproductive Periodicities: J. S. Pearse .................. 1763

Reserpin: Inhibition of Olfactory Blockage of Pregnancy in Mice: C. J. Dominic ................................ 1764

Gibberellic Acid: Effects of Feeding in an Artificial Diet for Honeybees: J. L. Nation and F. A. Robinson 1765

Neurological Defect: Manganese in Phenocopy and Prevention of a Genetic Abnormality of Inner Ear: L. Erway, L. S. Hurley, A. Fraser .................................................. 1766

Visual Receptive Fields in the Cat’s Retina: Complications: D. N. Spinelli ....................................... 1768

Physiological Sciences: H. S. Mayerson; Great Lakes Research: B. M. McCormac and J. E. Ash; Forthcoming Events ....................................................................... 1770

Footpad of Surveyor I spacecraft resting on the lunar surface. Depression in soil caused by impact of pad is apparent. Surface material has been pushed up and thrown out to form a raised rim. The disturbed soil is apparently fine-grained and aggregates into chunks. At top of pad are television test target and an attitude-control jet which was used in test to blow gas against the surface. The photograph has been digitized and corrected by computer for the frequency response of the television system. See page 1737. [JPL-NASA photograph]
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/152/3730.citation

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

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published weekly, except the last week in December, by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. Copyright 2016 by the American Association for the Advancement of Science; all rights reserved. The title Science is a registered trademark of AAAS.