LETTERS

EDITORIAL
Social Sciences, Future Tense: L. Reissman ............................................... 1077

ARTICLES
Anthropological Film: A Scientific and Humanistic Resource: E. R. Sorenson ........... 1079
Rice Breeding and World Food Production: P. R. Jennings .................................. 1080
Product Liability and the Technical Expert: H. R. Piehler et al. .................................. 1080

NEWS AND COMMENT
Green Revolution (1): A Just Technology Often Unjustly Used .................................. 1082
Council for a Livable World: Dispute over Campaign Finance Disclosure ...................... 1082
Academy for Contemporary Problems: Mixed Parentage, Ambitious Aims ....................... 1082

RESEARCH NEWS
Computers: First the Maxi, Then the Mini, Now It's the Micro .................................. 1102
Aging Research (1): Cellular Theories of Senescence ........................................... 1102

BOOK REVIEWS
Memory and Nerve Cell Connections, reviewed by A. D. Grinnell; Surface Carbohydrates of the Eukaryotic Cell, A. Eichholz; Characterization of Solid Surfaces, G. A. Somorjai; Chemistry in Botanical Classification, O. T. Solbrig .............................................. 1106

ANNUAL MEETING
1975 AAAS Science Film Festival: Interscience International .................................... 1111
REPORTS

Scaling Stride Frequency and Gait to Animal Size: Mice to Horses: N. C. Heghund, C. R. Taylor, T. A. McMahon ............................................................ 112

Vermetid Gastropods and Intertidal Reefs in Israel and Bermuda: U. N. Safriel .... 113

Radioimmunossay for Human Procollagen: M. B. Taubman, B. Goldberg, C. J. Sherr ................................................................. 115

Adenosine 3',5'-Monophosphate Content in Rat Caudate Nucleus: Demonstration of Dopaminergic and Adrenergic Receptors: J. Forn, B. K. Krueger, P. Greengard ....................................................... 118

Lead Contamination around Secondary Smelters: Estimation of Dispersal and Accumulation by Humans: T. M. Roberts et al. .............. 120

Viability of Stored Seed: Extension by Cathodic Protection: N. W. Pammenter, J. H. Adamson, P. Berjak ................................................................. 123

Serological Detection of Mixed Lymphocyte Culture Identity between Cells That Differ by One H1-A Haploype: T. Kovithavongs et al. ........... 124

Dendritic Spine "Dysgenesis" and Mental Retardation: D. P. Purpura .................................................................................................................. 126

Synergism of Insecticides by Herbicides: Effect of Environmental Factors: T. T. Liang and E. P. Lichtenstein .......................................................... 128

Target Structure and Echo Spectral Discrimination by Echolocating Bats: J. A. Simons et al. .............................................................................................................. 130


Technical Comments: Retrograde Amnesia and the "Reminder Effect": A. M. Schneider; P. E. Gold, J. W. Haycock, J. L. McGaugh ......................... 135

MEETINGS

The Brain: An Endocrine Organ and Hormone Target: W. E. Stumpf and L. D. Grant; Transmissible Disease and Blood Transfusion: R. Y. Dodd, Forthcoming Events .......................................................... 137

COVER

Toddler explores his surroundings. Fore children of New Guinea are provided considerable freedom to pursue their spontaneous interests and predilections without adult concern or interference. This freedom extends to exploring the characteristics of potentially dangerous objects such as axes or knives. See page 1079. [E. Richard Sorenson, Smithsonian Institution, Washington, D.C.]
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/186/4169

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