Editorial

Opportunity Knocks ........................................... 11

Articles

General Atmospheric Circulation of the Tropics: H. Riehl ................................. 13

The meridional cell is a useful model, but many new hypotheses await testing by adequate observations.

Linear Programming: W. A. Spivey .................................. 23

It is one of several mathematical approaches to problems of optimal choice under constraint.

News and Comment

The fallout booklet ... Forgetting the test ban ... Birth control: U.N. debate postponed ... Educational TV: Los Angeles next? ........................................... 27

Book Reviews

Culture and Social Character, reviewed by R. Bain; other reviews .......................... 32

Reports

Effects of Nuclear Testing on Desert Vegetation: L. M. Shields and P. V. Wells ........ 38

Three years later, plants of pioneer character are invading the denuded areas of the Nevada test site.

Method for Sensory Scaling with Animals: R. J. Herrnstein and P. van Sommers .......... 40

Temperature Change: The Basic Variable in the Early Handling Phenomenon? ....... 41

T. Schaefer, Jr., F. S. Weingarten, J. C. Towne

Magnitude Estimation of the Brightness of Brief Foveal Stimuli: D. H. Raab ............ 42

Prenatal Influence on Behavior of Offspring of Crowded Mice: K. Keeley ............... 44

Repression of Acid Phosphatase Synthesis in Euglena gracilis: C. A. Price ............... 46

Menstrual Irregularities in Temporal Lobectomized Rhesus Monkeys (Macaca mulatta): J. A. Wada and L. B. Erikson .................................................. 46

Departments

Letters from J. P. Filley and W. Bascom; R. Cox; S. J. Malsky and C. G. Amato ........ 48

New Products .................................................................. 53

History of Sciences in India; Forthcoming Events .................................................... 54

Cover

Yucca Flat, Nevada test site, from the mesa in the northwest corner. The pinyon pine tree in the foreground stands on the lip of a crater formed by the venting of a partially contained underground shot (Blanca, October 1958) entombed in the mesa slope. The pinyon was one of the three plant species killed by apparent disruption of the root systems, while other species survived. See page 38.
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/135/3497.citation

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