LETTERS  NSF: R. F. Inger; H. Brooks ................................................................. 9

EDITORIAL  Pressure on Basic Research .............................................................. 11

ARTICLES  Antibody Active Sites and Immunoglobulin Molecules: S. J. Singer and R. F. Doolittle ................................................................. 13

Curiosity and Exploration: D. E. Berlyne ...................................................... 25

Dynamic Programming: R. Bellman ............................................................... 34

NEWS AND COMMENT  Mohole: Senate Asked To Restore Funds—Wilderness Act: Park Plan Debated


BOOK REVIEWS  Education's Role in Nation Building: E. Staley

Explorations in Elementary Mathematics, reviewed by C. W. Nelson; other reviews by A. L. Burnett, P. P. Cohen, Z. Tar, A. O. Barut, J. C. Crowell, E. J. Pinney

REPORTS  Pygmy Stars: First Pair: F. Zwicky .................................................... 58

Chondrules: Suggestion Concerning the Origin: F. L. Whipple

Martian Wave of Darkening: A Frost Phenomenon?: J. Otterman and F. E. Bronner

Cohenite in Meteorites: A Proposed Origin: R. Brett ...................................... 60

Peroxidase and Resistance to Ceratocystis in Sweet Potato Increased by Volatile Materials: B. Clare, D. J. Weber, M. A. Stahmann

In vitro Synthesis of an Infectious Mutant RNA with a Normal RNA Replicase: N. R. Pace and S. Spiegelman ................................................................. 64

Copper and the Role of Isopods in Degradation of Organic Matter: W. Wieser.... 67
Nitrogen- and Helium-Induced Anoxia: Different Lethal Effects on Rye Seeds: R. L. Latterell ................................................................. 69
Montmorillonite: Effect of pH on Its Adsorption of a Soil Humic Compound: M. Schnitzer and H. Kodama ................................................ 70
Circadian Rhythm in Pineal Tyrosine Hydroxylase: E. McGeer and P. L. McGeer .............................................................. 73
Antiserum to Immunoglobulin A: Inhibition of Cell-Mediated Demyelination in Tissue Culture: G. F. Winkler and B. G. Arnason ......................... 75
Polysomes and Protein Synthesis in Cells Infected with a DNA Virus: R. J. Sydikis and B. Roizman ..................................................... 76
Calibration of Gauges for Determining Leaf Water Status: P. G. Jarvis and R. O. Slatyer .............................................................. 78
Influence of the Lethal Yellow (Ay) Gene on Estrous Synchrony in Mice: A. Bartke and G. L. Wolf .............................................................. 79
Mechanism of a Reaction in vitro Associated with Delayed-Type Hypersensitivity: B. R. Bloom and B. Bennett ..................................................... 80
Dimethyl Sulfoxide: Lens Changes in Dogs during Oral Administration: L. F. Rubin and P. A. Mattis ............................................................. 83
Glucuronidase Gene Expression in Somatic Hybrids: R. Ganschow .............................................................. 84
Sleep Deprivation in the Rat: R. A. Levitt ............................................................. 85
Qualitative versus Directional Cues in Two Forms of Differentiation: C. Dobrzecka, G. Szwejkowska, J. Konorski ..................................................... 87

MEETINGS
Nucleic Acid and Protein Chemistry: R. D. Cole and C. A. Dekker; Forthcoming Events .............................................................. 92

COVER
Examples of “incongruity,” the possession by a stimulus pattern of characteristics that a human subject will generally have learned to regard as incompatible. Such pictures have been used in experiments on curiosity and other motivational effects of “collative” stimulus properties. See page 25. [S. E. Burgess]
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/153/3731

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