LETTERS

EDITORIAL
The Overhead Headache: H. Shull

ARTICLES
Heterogeneous Catalysis: Some Recent Developments: J. H. Sinfelt
Norepinephrine-Dopamine: Interactions and Behavior: S. M. Antelman and A. R. Caggiula
Recombinant DNA: Fact and Fiction: S. N. Cohen

NEWS AND COMMENT
Brazil's Nuclear Program: Carter's Nonproliferation Policy Backfires
Will Fertilizers Harm Ozone as Much as SST's?
Science in Europe: A Brookings-Style Think Tank Is Proposed
Radioactive Wastes: Some Urgent Unfinished Business
The Radioactive Waste Inventory
Califano Praises NIH, Retains Fredrickson as Director
Ousted Seamans No Fan of Schlesinger

RESEARCH NEWS
Multiple Sclerosis: Genetic Link, Viruses Suspected
Colonizing Mars: The Age of Planetary Engineering Begins

BOOK REVIEWS
Possible Relationships between Solar Activity and Meteorological Phenomena, reviewed by J. A. Eddy; Growing Points in Ethology, H. S. Hoffman; The Later
REPORTS

Anthropogenic CO Emissions: Implications for the Atmospheric CO-OH-CH₄ Cycle: N. D. Sze

Origins of Sulfur in Coal: Importance of the Ester Sulfate Content of Peat: D. Casagrande and K. Siefert

Chitinozoans from the Late Precambrian Chuar Group of the Grand Canyon, Arizona: B. Bloeser et al.


Selective Display of Histamine Receptors on Lymphocytes: W. Roszkowski, M. Plaut, L. M. Lichtenstein


Does “Blastocyst Estrogen” Initiate Implantation?: Z. Dickmann, J. S. Gupta, S. K. Dey

Social Behavior in Hatchling Green Iguanas: Life at a Reptile Rookery: G. M. Burghardt, H. W. Greene, A. S. Rand

Pleistocene Avifaunas and the Overkill Hypothesis: D. K. Grayson

Regeneration of Oligodendroglia During Recovery from Demyelinating Disease: R. M. Herndon, D. L. Price, L. P. Weiner

Behavioral Control of Workers by Queens in Primitively Eusocial Bees: M. D. Breed and G. J. Gamboa

Acute Systemic Effects of Cocaine in Man: A Controlled Study by Intranasal and Intravenous Routes: R. B. Resnick, R. S. Kestenbaum, L. K. Schwartz

Rod Photoreceptors Detect Rapid Flicker: J. D. Conner and D. I. A. MacLeod

Cover

Iguanas emerging from their nest hole in a communal nesting site on Slothia islet off Barro Colorado Island, Canal Zone, Panama. Hatchling iguanas engage in considerable social behavior and move about in small groups. Animals from different holes often synchronize nest emergence, displays, and movements. See page 689. [J. A. Carter, University of Oklahoma, Norman]
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/195/4279

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