LETTERS
The Journal Glut: E. P. Ney; Solution of Math Problem: B. Mazur; Cover Art: J. C. Noziger

EDITORIAL
Quality: The Competitive Strategy: J. A. Young

ARTICLES
Three Mars Years: Viking Lander 1 Imaging Observations: R. E. Arvidson et al. 463
Relaxed Cellular Controls and Organelle Heredity: C. W. Birky, Jr. 468
Phaseolin Gene from Bean Is Expressed After Transfer to Sunflower Via Tumor-Inducing Plasmid Vectors: N. Murai et al. 476

NEWS AND COMMENT
Congress Passes Generous NIH Budget 483
Congress Reprieves a Lab 484
Deadlock Over Explosive Dust 485
New Security Measures Denounced 487
Briefing: House Committee Votes to Delay ASAT Deployment; Federal Court Finds IBT Officials Guilty of Fraud; Creationists, ACLU to Do Battle Again; DOE Officially Terminates ISABELLE; Delay Spells Trouble for Spacelab; Insider Nominated for Disputed ACDA Post; The Pros and Cons of the Research-Teaching Link 488
Entrepreneurs Implicated in Espionage 490

RESEARCH NEWS
Carbon Dioxide and a Changing Climate 491
IBM Drops Superconducting Computer Project 492
Editing mRNA Precursors 493
Z-DNA Moves Toward "Real Biology" 495

AAAS NEWS
CSFR Begins Project on Secrecy and Openness in Technical Communication: R. Chalk; Science Communication Course Directory Published; List of...
Women’s Groups to Be Revised; AAAS/CAST Symposium Focuses on Ruminants; Galápagos Evolution Described; Obituaries

BOOK REVIEWS

The Architecture of Cognition, reviewed by K. Holyoak; Microbes in Their Natural Environments, R. L. Crawford; Xylem Structure and the Ascent of Sap, G. P. Berlyn; Physics of the Jovian Magnetosphere, A. Eviatar; Books Received

REPORTS

Sequential Basal Faults in Devonian Dolomite, Nopah Range, Death Valley Area, California: H. R. Wenk and D. H. Zenger

Satellite Detection of Effects Due to Increased Atmospheric Carbon Dioxide: J. T. Kiehl


A Micromechanical Contribution to Cochlear Tuning and Tonotopic Organization: T. Holton and A. J. Hudspeth

Alternating Current Delivered into the Scala Media Alters Sound Pressure at the Eardrum: A. E. Hubbard and D. C. Mountain

Anti-T-Cell Reagents for Human Bone Marrow Transplantation: Ricin Linked to Three Monoclonal Antibodies: D. A. Vallera et al.

Predatory Capture of Toads by Fly Larvae: R. Jackman et al.

The Development of Human Fetal Hearing: J. C. Birnholz and B. R. Benacerraf

Extensive Dendritic Sprouting Induced by Close Axotomy of Central Neurons in the Lamprey: G. F. Hall and M. J. Cohen

Paedomorphosis and Neoteny in the Pygmy Chimpanzee: B. T. Shea

Hypnotically Created Memory Among Highly Hypnotizable Subjects: J.-R. Laurence and C. Perry

Detection of Antibodies to Herpes Simplex Virus with a Continuous Cell Line Expressing Cloned Glycoprotein D: P. W. Berman, D. Dowbenko, L. A. Lasky


COVER

Toad (Scaphiopus multiplicatus) being fed upon by a concealed mud-dwelling fly larva (Tabanus punctifer) that has seized it from beneath. The usual toad-eats-fly paradigm is here strikingly reversed. See page 515. [Thomas Eisner and Stephen Nowicki, Cornell University, Ithaca, New York 14853]
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/222/4623.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.