LETTERS

"Whistle-Blowee" Responds: J. P. Lawler; Galileo as a Scientist: P. K. Feyerabend

EDITORIAL

The Threshold of Pain: Coping with Frugality

ARTICLES

Innovation and Evaluation: F. Mosteller

Specialization: Species Property or Local Phenomenon?: L. R. Fox and P. A. Morrow


NEWS AND COMMENT

Reagan Administration Prepares Budget Cuts

Scientists Lobby to Halt Cuts

Saga of Boy Clone Ruled a Hoax

"Black Book" Threatens Synfuels Projects

Briefing: Moscow Sunday Seminars Resume; Research Council Lauds Aid to Aircraft Industry; DOE Pursuit of Reprocessing Expected; NTSB Urges Airplane Safety Improvements

Compensation for Victims of Vaccines

Top Health Posts Filled

Disagreeing to Agree

RESEARCH NEWS

Cancer Tests Look for a Passing Grade

Meeting Highlights: Hypertension: A Relation to Sodium-Calcium Exchange?; Hypothesis Explains How Digitalis Works; A "Prudent Diet" for Children?; Vasectomies May Increase the Risk of Atherosclerosis; Exercise, Blood Clots, and the Pill

Wood: Fuel of the Future?

ASSOCIATION AFFAIRS

E. Margaret Burbidge, President-Elect: V. C. Rubin

1980 Report of the Executive Officer: W. D. Carey

AAAS Council Meeting, 1981: C. Borras

AAAS Officers, Staff, Committees, and Representatives for 1981
BOOK REVIEWS

A Guide to the Culture of Science, Technology, and Medicine, reviewed by R. Porter; Selected Papers of Leon Rosenfeld, S. S. Schweber; Nutation and the Earth's Rotation, K. Lambeck; Animal Genetics and Evolution, H. L. Carson; Books Received ........................................ 930

Some Data on Book Prices .......................................................... 933

REPORTS

Geomorphology and Sediment Stability of a Segment of the U.S. Continental Slope off New Jersey: J. M. Robb, J. C. Hampson, Jr., D. C. Twichell .......... 935

Azidoatrazine: Photoaffinity Label for the Site of Triazine Herbicide Action in Chloroplasts: G. Gardner ..................................................... 937

Pelagic Sedimentation of Aragonite: Its Geochemical Significance: R. A. Berner and S. Honjo ................................................................. 940

Retinal Chromophore of Rhodopsin Photoisomerizes Within Picoseconds: G. Hayward et al. ................................................................. 942

Electrochemical Reduction of Horse Heart Ferriyctochrome c at Chemically Derivatized Electrodes: N. S. Lewis and M. S. Wrighton ................... 944

Insulin as a Potent, Specific Growth Factor in a Rat Hepatoma Cell Line: J. W. Koonz and M. Iwahashi ......................................................... 947


Tris(dichloropropyl)phosphate, a Mutagenic Flame Retardant: Frequent Occurrence in Human Seminal Plasma: T. Hudec et al. ......................... 951

Electroretinographic Responses to Alternating Gratings Before and After Section of the Optic Nerve: L. Maffei and A. Fiorentini ......................... 953

Essential Hypertension: Central and Peripheral Norepinephrine: C. R. Lake et al. ................................................................. 955

Prenatal Exposure to Ethanol Alters the Organization of Hippocampal Mossy Fibers in Rats: J. R. West, C. A. Hodges, A. C. Black, Jr. .............. 957


PRODUCTS AND MATERIALS

Circulating Bath; Epidermal Growth Factor; Membrane Filters; Scanning Microscope Photometer; Research Software System; Monitor for Pipettor Accuracy; Timers; Porometer; Literature ........................................ 962

COVER

Stick-insect, or phasmatid (Didymuria violescens). This is one of a large number of herbivorous insects that may cause considerable damage to Eucalyptus trees in southeast Australia, sometimes producing widespread defoliation. Many of these herbivore species have generalized diets, but may function as specialists in local communities. See page 887. [P. A. Morrow, Department of Ecology and Behavioral Biology, University of Minnesota]
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/211/4485.citation

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