LETTERS

EDITORIAL
Scientific Instruments and Analytical Techniques

ARTICLES
The Process of Formation of Ocean Crust: B. T. R. Lewis
Molecular Biological Mechanisms of Speciation: M. R. Rose and W. F. Doolittle
Crop Germplasm Conservation and Developing Countries: D. L. Plucknett et al.

NEWS AND COMMENT
Reagan Plans New ABM Effort
Space Telescope in Trouble
Democrats Boost R & D

Briefing: Robert M. White to Head Academy of Engineering; Metrically, the U.S. Doesn't Measure Up; German Science Minister Kept on by Government; More Fallout at EPA
Congress Questions NBS Budget Cuts
Research Chief Quits French Cabinet

RESEARCH NEWS
The 1983 Pittsburgh Conference: A Special Instrumentation Report
Quadrupoles Appear in New Instruments
LIMS Is Next Step in Laboratory Automation
A New Way to Correct Background in AA

Instrument Highlights: A Boom for Supercritical Fluids; Microfabrication Is Not Only for Electronics; Optical Fibers Make It into Instruments; Artificial Intelligence Comes to Atlantic City

AAAS NEWS
Programs Provide a History Lesson—Blacks and Women in Science: J. Wrather; Cross-Cultural Comparison of “Self” Wins AAAS Prize; 1983 Exemplar Service Award; 70th Indian Science Congress Held in Tirupati

BOARD OF DIRECTORS
D. ALLAN BROMLY
E. MARGARET BURIDGE
ANNA J. HARRISON
LAWRENCE BOGORAD
NANCIE L. GONZALEZ
Retiring President, Chairman
President
President-Elect
Edward E. David, Jr.
David A. Hamburg

CHAIRMEN AND SECRETARIES OF AAAS SECTIONS

MATHMATICS (A)
Felix E. Browder
Lynn Arthur Blinn

PHYSICS (B)
Donald N. Langenberg
Rolf M. Sinclair

CHEMISTRY (C)
Charles G. Overberger
William L. Jolly

ASTRONOMY (D)
Irwin I. Shapiro
Donal G. Wenzel

SOCIAL, ECONOMIC, AND POLITICAL SCIENCES (K)
Thomas C. Schelling
David L. Sills

HISTORY AND PHILOSOPHY OF SCIENCE (L)
Erwin N. Herbst
David L. Hull

ENGINEERING (M)
Robert W. Dunlap
W. Edward Lear

PSYCHOLOGY (J)
Eleanor J. Gibson
Bert F. Green

PHARMACEUTICAL SCIENCES (S)
Louis A. Luzzi
Robert A. Willey

INFORMATION, COMPUTING, AND COMMUNICATION (T)
Marilyn G. Bracken
Madeline M. Henderson

EDUCATION (G)
Eaine W. Laddett
Roger G. Osland

DENTISTRY (R)
Paul Goldhaber
Harold M. Fullmer

AAAS NEWS Programs Provide a History Lesson—Blacks and Women in Science: J. Wrather; Cross-Cultural Comparison of “Self” Wins AAAS Prize; 1983 Exemplar Service Award; 70th Indian Science Congress Held in Tirupati

DEPARTMENTS

ARTICLE HIGHLIGHTS

QUADRUPOLES APPEAR IN NEW INSTRUMENTS

LIMS IS NEXT STEP IN LABORATORY AUTOMATION

A NEW WAY TO CORRECT BACKGROUND IN AA

INSTRUMENT HIGHLIGHTS: A BOOM FOR SUPERCRITICAL FLUIDS; MICROFABRICATION IS NOT ONLY FOR ELECTRONICS; OPTICAL FIBERS MAKE IT INTO INSTRUMENTS; ARTIFICIAL INTELLIGENCE COMES TO ATLANTIC CITY

AAAS NEWS Programs Provide a History Lesson—Blacks and Women in Science: J. Wrather; Cross-Cultural Comparison of “Self” Wins AAAS Prize; 1983 Exemplar Service Award; 70th Indian Science Congress Held in Tirupati
REPORTS

Strontium Isotope Fractionation in the Kiglapait Intrusion: S. A. Morse ......................... 193
Argonne Intense Pulsed Neutron Source Used to Solve the Molecular Structure of a Novel Organometallic Complex: A. J. Schultz et al. ........................................................................................................... 197
Carbon Dioxide Exchange Between Air and Seawater: No Evidence for Rate Catalysis: J. C. Goldman and M. R. Dennett ................................................................. 199
Fibronectin Binds to Some Bacteria but Does Not Promote Their Uptake by Phagocytic Cells: L. Van De Water, A. T. Destree, R. O. Hynes ......................................................................................... 201
Swine Influenza-Like Viruses in Turkeys: Potential Source of Virus for Humans?: V. S. Hinshaw et al. ................................................................................................................................. 206
Mycoplasma-Like Organisms: Occurrence with the Larvae and Adults of a Marine Bryozoan: R. L. Zimmer and R. M. Woollacott ................................................................................. 208
Regulation of the Macrophage Content of Neoplasms by Chemoattractants: B. Bottazzi et al. ................................................................................................................................................ 210
Taste-Aversion Conditioning of Crows to Control Predation on Eggs: L. K. Nicolaus et al. .................................................................................................................................................. 212
Nicotinic Cholinergic Receptor Binding Sites in the Brain: Regulation in vivo: R. D. Schwartz and K. J. Kellar ................................................................................................................................. 214
Formaldehyde Damage to DNA and Inhibition of DNA Repair in Human Bronchial Cells: R. C. Grafstrom et al. ......................................................................................................................... 216
Dopamine Modulation of the Effects of γ-Aminobutyric Acid on Substantia Nigra Pars Reticulata Neurons: B. L. Waszczak and J. R. Walters ........................................................................ 218
Technical Comments: Diffusion Barrier in the Small Intestine: J. A. DeSimone; K. W. Smithson .................................................................................................................................................. 221

PRODUCTS AND MATERIALS

Variable Wavelength Detector; Spectrofluorometer; Minicomputer; Electrochemical Detector; Nucleic Acid Chromatography System; Gel Sequencer; Separation Material for HPLC; Literature ........................................................................................................... 224

COVER

A crow that becomes taste-averted by eating the green-painted toxic egg in this straw nest in North Dakota will avoid other green eggs whether or not they contain toxin. The monarch butterfly caterpillar (Danaus sp.) shown here accumulating cardiac glycoside while feeding on milkweed (Asclepias sp.) may, with its visual mimics, be relying on the same mechanisms to protect it from visual predators. See page 212. [L. K. Nicolaus, Butte Falls, Oregon 97522]
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/220/4593.citation

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