LETTERS
Diabetes Drugs: Clinical Trial: T. E. Prout, G. L. Knatterud,
C. G. Meinert; M. G. Goldner; P. Meier; Misplaced Nuclear Plant:
R. H. Fakundiny .................................................. 362

EDITORIAL
President Carter's Energy Speech ............................................. 369

ARTICLES
Space-Filling Models of Kinase Clefts and Conformation Changes:
C. M. Anderson, F. H. Zucker, T. A. Steitz ............................. 375
The Nature of Plant Species: D. A. Levin ................................... 381

NEWS AND COMMENT
New Institute Passes First Test in Congress .................................. 385
Approval Sought for Nitrite Plan ................................................ 386
NASA Says FAA Understates Air Crash Risk .................................. 387
Briefing: Scientists Probe Secrets of Sauce Bearnaise; Don't Swallow the
Whistle—Blow It!; IEEE Dissenter Faces Unknown Charges .................. 388
Barons of Electric Power Hold Pep Talk ...................................... 390
Scientists Attack Report That Obstetrical Medications Endanger Children 391
Indian Science Exhibit Sits in Limbo .......................................... 393

RESEARCH NEWS
Wiggler Magnet Shakes Light from Electrons .................................. 394
Frederick Mosteller and Applied Statistics .................................... 397

BOOK REVIEWS
Arachnology, reviewed by W. G. Eberhard; Mechanisms of Cell Change,
G. Freeman; Social Learning and Cognition, S. R. Yussen;
Books Received ........................................................................... 399
Barrier Island Configuration: R. Dolan, B. Hayden, C. Jones

Flow Cytometry: A High-Resolution Instrument for Everyone: H. B. Steen and T. Lindmo

Strontium-Calcium Thermometry in Coral Skeletons: S. V. Smith et al.

γ-Aminobutyric Acid, a Neurotransmitter, Induces Planktonic Abalone Larvae to Settle and Begin Metamorphosis: D. E. Morse et al.

Distribution of Nitrogen-13 from Labeled Nitrate (15NO3−) in Humans and Rats: J. P. Witter, S. J. Gatley, E. Balish

Influence of Cartilage Geometry on the Pressure Distribution in the Human Hip Joint: P. D. Rushfeld, R. W. Mann, W. H. Harris

Natural Polystylenes: Dufour's Gland Macrocyclic Lactones Form Brood Cell Laminesters in Colletes Bees: A. Hefetz, H. M. Fales, S. W. T. Batra

Prolonged Inhibition of Neurons by Neuroendocrine Cells in Aplysia: P. Brownell and E. Mayeri


Lichen Growth Responses to Stress Induced by Automobile Exhaust Pollution: J. D. Lawrey and M. E. Hale, Jr.

The Oilbird: Hearing and Echolocation: M. Konishi and E. I. Knudsen

Thyroxine Increases Nerve Growth Factor Concentration in Adult Mouse Brain: P. Walker et al.

Temporal Pattern as a Cue for Species-Specific Calling Song Recognition in Crickets: G. S. Pollack and R. R. Hoy

Voltage Dependence of Junctional Conductance in Early Amphibian Embryos: D. C. Spray, A. L. Harris, M. V. L. Bennett

Technical Comments: Comparisons of Frogs, Humans, and Chimpanzees: J. S. Findley; L. M. Cherry et al.

Dry Bath; Portable Pulse-Height Analyzer; Virus and Cell Substrate Wall Chart; Biological Oxygen Monitor; Flask Heaters; Microprocessor-Based Liquid Scintillation Counter; Radioimmunoassay Data Reduction; Literature
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/204/4391.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.