### This Week in *Science*

#### Editorial
109 Communism, Capitalism, and Disent

#### Letters
111 Statistical Morality: M. Krasner; R. M. Hamm • The Superconductivity Party: C. W. Chu; D. U. Gubser, S. A. Wolf, R. J. Soulen

#### News & Comment
120 NIH Sees Plagiarism in Vision Paper • Case Highlights Sensitive Issues
122 Dahlem Conferences Face Ax
123 Fallout from Pacific Tests Reaches Congress
124 Compromise in Sight on Animal Regulations • Cosmetics Firms Drop Draize Test
126 Virginia OKs Rabies Vaccine Test
Bionet Bites the Dust
New Support for Women Scientists

#### Research News
127 Volcanoes Can Muddle the Greenhouse
129 High-Energy Summer for Astrophysics
Titan: Continents in a Hydrocarbon Sea
130 Sun-Powered Pollution Clean Up
131 Genome Projects Are Growing Like Weeds

#### Articles
141 Origin and Evolution of Outer Solar System Atmospheres: J. I. Lunine
147 Immunologic Tolerance: Collaboration Between Antigens and Lymphokines: G. J. V. Nossal

#### Research Articles
160 DNA Mismatch Correction in a Defined System: R. S. Lahue, K. G. Au, P. Modrich

#### Reports
165 Spectral Reflectance Properties of Hydrocarbons: Remote-Sensing Implications: E. A. Cloutis
168 Temperature Measurements in Carbonatite Lava Lakes and Flows from Oldoinyo Lengai, Tanzania: M. Krapf and J. Keller

---

*SCIENCE* is published weekly on Friday, except the last week in December, and with an extra issue in February by the American Association for the Advancement of Science, 1333 H Street, NW, Washington, DC 20005. Second-class postage (publication No. 484460) paid at Washington, DC, and at an additional entry. Now combined with *The Scientific Monthly*. Copyright © 1989 by the American Association for the Advancement of Science. The title *SCIENCE* is a registered trademark of the AAAS. Domestic individual membership and subscription (51 issues): $75. Domestic institutional subscription (51 issues): $120. Foreign postage extra: Canada $46, other (surface mail) $46, air mail via Amsterdam $85. First class,irmail, school-year, and student rates on request. Single copy sales: Current issue, $3.50; back issues, $5.00; Biotechnology issue, $6.00 (for postage and handling, add per copy $0.50 U.S., $1.00 all foreign); Guide to Biotechnology Products and Instruments, $18 (for postage and handling add per copy $1.00 U.S., $1.50 Canada, $2.00 other foreign). Bulk rates on request. Authorization to photocopy material for internal or personal use under circumstances not falling within the fair use provisions of the Copyright Act is granted by AAAS to libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of $1 per page plus $0.10 per page is paid directly to CCC, 27 Congress Street, Salem, Massachusetts 01970. The identification code for *Science* is 0036-8075/89 $1 + .10. Change of address: allow 6 weeks, giving old and new addresses and 11-digit account number. Postmaster: Send Form 3579 to Science, P.O. Box 1722, Riverton, NJ 08077. *Science* is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.
In the Aleutian Islands, Alaska, sea otters (Enhydra lutris) prey upon benthic herbivores (mostly sea urchins), which in turn prey upon benthic seaweeds. Detritus from these seaweeds fuels production in nearshore food webs, such that organisms at islands with otters and abundant seaweeds grow faster than those at islands dominated by herbivores. See page 170. [Photograph copyright Jeff Foott]

170 Magnification of Secondary Production by Kelp Detritus in Coastal Marine Ecosystems: D. O. Duggins, C. A. Simenstad, J. A. Estes
175 Introduction of Human DNA into Mouse Eggs by Injection of Dissected Chromosome Fragments: J. Richa and C. W. Lo
188 The Periaqueductal Gray Matter Mediates Opiate-Induced Immunosuppression: R. J. Weber and A. Pert
190 Effect of Serotonergic Afferents on Quantal Release at Central Inhibitory Synapses: I. Mintz, T. Gotow, A. Triller, H. Korn
192 Neural Connections Between the Lateral Geniculate Nucleus and Visual Cortex in Vitro: N. Yamamoto, T. Kurotani, K. Toyama

Technical Comments
194 Ultraviolet Levels Under Sea Ice During the Antarctic Spring: H. J. Trodahl and R. G. Buckley; J. E. Frederick ■ Ice Volcanism on Ariel: H. J. Melosh and D. M. Janes; D. G. Jankowski and S. W. Squyres

Book Reviews
199 Family Size and Achievement, reviewed by D. F. Alwin ■ Breaking New Waters, D. W. Schindler ■ Biology of Anaerobic Microorganisms, R. S. Tanner ■ Some Other Books of Interest ■ Books Received

Products & Materials
204 pH Meter for Life Sciences ■ Equation-Creation Desk Accessory ■ Interactive Molecular Graphics ■ Hollow-Fiber Cell Separators ■ Homogenizer ■ DNA Sample Preparation ■ Literature