LETTERS

Los Alamos: No Reason to “Rail”: H. M. Agnew; W. J. Broad; Cotton Dust Regulations: H. Weill; M. Sun; Cancer and Environment: J. F. Morton; Saturn’s Rings: J. J. Lissauer; Cryptography Research and Security: A. M. Gleason, Polish Scientist Not Interned: S. Niewiarowski .......................... 518

ARTICLES

Fast Ion Bombardment of Ices and Its Astrophysical Implications: W. L. Brown, L. J. Lanzarotti, R. E. Johnson ................................. 525

Artificial Enzymes: R. Breslow ................................. 532

Creationism in 20th-Century America: R. L. Numbers ................................. 538

EDITOIAL

Ocean Research in Hot Water: W. T. Burke, E. L. Miles, W. S. Wooster ................................. 523

NEWS AND COMMENT

Scientists Implicated in Atom Test Deception ........................................ 545

Mississippi Inc., Pesticide Manufacturer ........................................ 548

Sharing Credit for the Nobel ........................................ 549

Briefing: IOM Votes Statement Against Nuclear War; NIOSH Backs Down on Portsmouth Study; Remembering the Bomb, 40 Years After; The End of an Accelerator Named Isabelle ........................................ 550

RESEARCH NEWS

Molecular Drive: How Real, How Important? ........................................ 552

Physicists Try to Find Order in Chaos ........................................ 554

Two New Routes to Solar Hydrogen ........................................ 557

AAAS NEWS

Capitol Conference Focuses on Technologies for Disabled People: J. Wrather; Arctic Division Meeting: G. E. Weller; Recycled Science; Daedalus Discounted for AAAS Members; Obituaries ........................................ 558
BOOK REVIEWS  
Quantification of Occupational Cancer, reviewed by D. G. Hoel; The Psychology of Music, C. L. Krumhansl; The Atlantic Barrier Reef Ecosystem at Carrie Bow Cay, Belize, I. L. W. Buss; Multiple Bonds Between Metal Atoms, M. H. Chisholm; Books Received .......................................................... 560

REPORTS  
Termites: A Potentially Large Source of Atmospheric Methane, Carbon Dioxide, and Molecular Hydrogen: P. R. Zimmerman et al. .......................................................... 563
Tin and Methyltin Species in Seawater: Concentrations and Fluxes: J. T. Byrd and M. O. Andreae .......................................................... 565
Bronchial Hyperreactivity Associated with Tracheal Gangliosides: D. K. Banerjee .......................................................... 569
A New Subtype of Human T-Cell Leukemia Virus (HTLV-II) Associated with a T-Cell Variant of Hairy Cell Leukemia: V. S. Kalyanaraman et al. .......................................................... 571
Receptors for Maleylated Proteins Regulate Secretion of Neutral Proteases by Murine Macrophages: W. J. Johnson et al. .......................................................... 574
Coronary Vascular Reactivity After Acute Myocardial Ischemia: D. D. Ku .......................................................... 576
A Pheromone Influences Larval Development in the Nematode Caenorhabditis elegans: J. W. Golden and D. L. Riddle .......................................................... 578
Growth Hormone–Releasing Factor from a Human Pancreatic Tumor That Caused Acromegaly: R. Guillemin et al. .......................................................... 579
A New Perceptual Context-Superiority Effect: Line Segments Are More Visible Against a Figure than Against a Ground: E. Wong and N. Weisstein .......................................................... 587
Tetrodotoxin Blocks the Formation of Ocular Dominance Columns in Goldfish: R. L. Meyer .......................................................... 589

MASEY AYER  
SHEILA E. WIDNALL  
HARRIET ZUCKERMAN  
WILLIAM T. GOLDEN  
Treasurer  
WILLIAM D. CAREY  
Executive Officer  

AND GEOGRAPHY (E)  
5050 Duro, Jr.  
SCIENCE (N)  
Neplesman  
S (U)  
Entleart  

BIOLOGICAL SCIENCES (G)  
Carl Glen  
Walter Chavv  
AGRICULTURE (O)  
Duane Acker  
Coyt T. Wilson  
ATMOSPHERIC AND HYDROSHERIC  
Fredric Sanders  
Gienn R. Hilt  
ANTHROPOLOGY (N)  
John W. Bennett  
Priscilla Reinert  
INDUSTRIAL SCIENCE (P)  
Ward J. Haas  
Robert L. Stern  

GENERAL (K)  
Dene Albert  
S. Fred Singer

American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, 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.

COVER  
Male crickets (Gryllidae: Anphicausta maya) fighting. They are chirping, hitting each other, and trying to bite. A female is in the background. In this gregarious species, acoustic signals influence male mating success through intermale competition rather than through female choice. Female choice is a major component of sexual selection in solitary cricket species. See page 580. [C. R. Boake, University of Chicago, Chicago, Illinois 60637]
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/218/4572.citation

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