LETTERS

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

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

Artificial Enzymes: R. Breslow

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

NEWS AND COMMENT
Scientists Implicated in Atom Test Deception

Mississippi Inc., Pesticide Manufacturer

Sharing Credit for the Nobel

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

RESEARCH NEWS
Molecular Drive: How Real, How Important?

Physicists Try to Find Order in Chaos

Two New Routes to Solar Hydrogen

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
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

Aggressive Signal in “Courtship” Chirps of a Gregarious Cricket: C. R. B. Boake and R. R. Capranica ................................................................. 580

Intracellular Recordings from Cochlear Outer Hair Cells: P. Dallos, J. Santos-Sacchi, A. Flock ........................................................................ 582

Growth Hormone-Releasing Factor from a Human Pancreatic Tumor That Caused Acromegaly: R. Guillemin et al. ................................................................. 585

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


COVER

Male crickets (Gryllidae: Amphiacusta 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]
Science 218 (4572), 518-594.