LETTERS
Two Disciplines: C. Grobstein; G. M. Edelman; Ice-Age Vegetation:
R. W. Fairbridge; A. McIntyre and G. Kukla; Climatology Conference:
W. F. Libby; Hepatitis B Vaccine: Disclaimer: A. Nowostawski

EDITORIAL
Atomic Bomb Radiation Studies in Japan: S. C. Finch and H. B. Hamilton

ARTICLES
Anticipation, Adaptation, and the Concept of Culture in Anthropology:
J. W. Bennett

Three Dimensional Structure of a Transfer RNA in Two Crystal Forms:
J. L. Sussman and S.-H. Kim

An Evaluation of Three Biome Programs: R. Mitchell, R. A. Mayer, J. Downhower

NEWS AND COMMENT
Uranium: Will There Be a Shortage or an Embarrassment of Enrichment?.

Copyright Revision: Compromise in Photocopying Seems Likelier.

Swine Flu Campaign: Should We Vaccinate the Pigs?


RESEARCH NEWS
Plant Biochemistry: Two New Ways to Fight Pests.

The Moon: Not So Different from Earth After All

Endangered Bird Species: Habitat Manipulation Methods

BOOK REVIEWS
Abnormalities in Parents of Schizophrenics, book review by B. Maher;
Catastrophic Diseases, R. G. Simmons; Halonium Ions, P. E. Peterson;
The Excited State in Chemical Physics, J. C. Tully; Marine Ecology and
Fisheries, J. A. McGowan; Books Received

REPORTS
Neoglyphea inopinata: A Crustacean “Living Fossil” from the Philippines:
J. Forest, M. de Saint Laurent, F. A. Chace, Jr.
Surface/Volume Ratio: Implications for Phytoplankton Morphology:
W. M. Lewis, Jr. .................................................. 885
Controls on the Preservation of Biogenic Opal in Sediments of the Eastern Tropical
Pacific: T. C. Johnson .............................................. 887
Gametogenesis in Planktonic Foraminifera: A. W. H. Bé and O. R. Anderson .... 890
Hepatocellular Transplantation for Metabolic Deficiencies: Decrease of Plasma
Bilirubin in Gunn Rats: A. J. Matas et al. ........................................ 892
Gnathotrichus sulcatius: Synergistic Response to Enantiomers of the Aggregation
Pheromone Sulcatol: J. H. Borden et al. ........................................ 894
Western Pine Beetle: Specificity Among Enantiomers of Male and Female
Components of an Attractant Pheromone: D. L. Wood et al. ...................... 896
Characterization of the Androgen Receptor from a Syrian Hamster Ductus Deferens
Tumor Cell Line (DDT1): J. S. Norris and P. O. Kohler .......................... 898
Blue-Green Algae: Their Excretion of Iron-Selective Chelators Enables Them to
Dominate Other Algae: T. P. Murphy, D. R. S. Lean, C. Nalewajko ............ 900
Neural Properties of Cultured Human Endocrine Tumor Cells of Proposed Neural
Crest Origin: A. S. Tischler et al. ........................................ 902
Nuclear Magnetic Resonance Patterns of Intracellular Water as a Function of HeLa
Cell Cycle: P. T. Beall, C. F. Hazlewood, P. N. Rao ........................... 904
Vasoactive Intestinal Polypeptide: Abundant Immunoreactivity in Neural Cell Lines
and Normal Nervous Tissue: S. I. Said and R. N. Rosenberg .................... 907
Human Handedness: A Partial Cross-Fostering Study: R. E. Hicks and
M. Kinsbourne ...................................................... 908
Catecholamine Enzymes in the Degenerative Neurological Disease Idiopathic
Orthostatic Hypotension: I. B. Black and C. K. Petito .......................... 910
Tournaments and Slavery in a Desert Ant: B. Hölldobler .......................... 912
Technical Comments: Hippocampal Activity and Scopolamine: C. H. Vanderwolf;
H. Telteibbaum; Immunosurveillance of Naturally Occurring Feline Leukemia:
R. T. Prehn ............................................................ 914
Oceanographic Floats; Serum Separation Tube; Spectrum Analyzer: Replication and
Translation Inhibitor; Ultraviolet-Visible Spectrophotometer; Glassware, Cart,
and Cage Washing Equipment; Protein-Peptide Sequencer; Secondary Ion
Mass Spectrometry; Top-Loading Balances; Polarimeter; ‘’Transport’’
Electron Microscope Grids; Implantable Pump; Gas Chromatograph/Mass
Spectrometer; Water Filtration; Literature ........................................ 916

Hastigerina pelagica (d’Orbigny), a
planktonic foraminifer with spines 7
millimeters in length and a bubble with
a diameter of 2 millimeters, which serves
as a flotation device and housing for
numerous dinoflagellate symbionts.
Several species of planktonic Forami-
nifera are hand-collected by scuba
diving in the Sargasso Sea and cultured
at the Bermuda Biological Station.
Gametogenesis was recently observed
for the first time in these marine proto-
zoans. See page 890. [Allan W. H. Bé,
Lamont-Doherty Geological Observa-
tory, Palisades, New York]