LETTERS

Environmental Analysis: L. G. Jacobs; Assessing Diagnostic Technologies: J.-P. Habicht; P. M. Weber; J. A. Swets and R. M. Pickett

EDITORIAL

Shadow of Death over Aging: O. Pollack

ARTICLES

East Pacific Rise: Hot Springs and Geophysical Experiments: F. N. Spiess et al.

Sulfide Deposits from the East Pacific Rise Near 21°N: R. Hekinian et al.

NEWS AND COMMENT

NRC Takes a Second Look at Reactor Design

INFCE: Little Progress in Controlling Nuclear Proliferation

Navy to Close Arctic Research Lab

Physicians Take on Nuclear War

Briefing: Gasohol: A Choice That May Buy Grief; UC-San Diego May Hire Hand That Feeds It; The RAC of Judgment; Sakharov Expulsion Averted

New Graduate Program in Health Advocacy

RESEARCH NEWS

Reye’s Syndrome: A Medical Mystery

Geopressed Energy Fighting Uphill Battle

BOOK REVIEWS

Malthus, reviewed by M. W. Flinn; The Biosphere and Politics, B. Jancar; Bumblebee Economics, V. A. Tucker; Primordial Germ Cells in the Chordates, A. W. Blackler; The Spermatozoon, V. D. Vacquier; Books Received

REPORTS

The Climatological Significance of a Doubling of Earth’s Atmospheric Carbon Dioxide Concentration: S. B. Idso
Core Drilling Through the Ross Ice Shelf (Antarctica) Confirmed Basal Freezing: I. A. Zotikov, V. S. Zagorodnov, J. V. Raikovsky .................................................. 1463

Geothermal System at 21°N, East Pacific Rise: Physical Limits on Geothermal Fluid and Role of Adiabatic Expansion: J. L. Biscoff .................................................. 1465

Cytochrome P-450: Localization in Rabbit Lung: C. J. Serabjit-Singh et al. .................................................. 1469

Successful Culture of Rat Embryos on Human Serum: Use in the Detection of Teratogens: C. L. Chatot et al. .................................................. 1471

Dendrodendritic Inhibition: Demonstration with Intracellular Recording: C. E. Jahr and R. A. Nicoll .................................................. 1473

Role of Nitrogen Dioxide in the Biosynthesis of Nitrosamines in Mice: Z. M. Iqbal, K. Dahl, S. S. Epstein .................................................. 1475

Intracellularly Injected Cobaltous Ions Accumulate at Synaptic Densities: C. E. Phillips .................................................. 1477

Cytosolic and Microsomal Epoxide Hydrolases: Differential Properties in Mammalian Liver: K. Ota and B. D. Hammock .................................................. 1479


Esterase 6 and Reproduction in Drosophila melanogaster: R. C. Richmond et al. .................................................. 1483

Food Dyes Impair Performance of Hyperactive Children on a Laboratory Learning Test: J. M. Swanson and M. Kinsbourne .................................................. 1485

S. 1. Hubbell .................................................. 1489

Behavioral Responses to Artificial Food Colors: B. Weiss et al. .................................................. 1487

Neurotransmitter Release from a Vertebrate Neuromuscular Synapse Affected by a Food Dye: G. J. Augustine, Jr., and H. Levitan .................................................. 1489

Single-Nutrient Microbial Competition: Qualitative Agreement Between Experimental and Theoretically Forecast Outcomes: S. R. Hansen and .................................................. 1491

Motile Flagellum with a "3 + 0" Ultrastructure: G. Prensier et al. .................................................. 1493

PRODUCTS AND MATERIALS

Kit for Determination of Iron-Binding Capacity; Microelectrode Pipette Holders; Laboratory Data Management System; Hand-Held Germanium Spectrometer; Alternative to Dialysis in Clinical Assay; Implantable Miniature Pump; Ventilators for Small Animals; Literature .................................................. 1496

HARRISON W. PETERSON WILLIAM T. GOLDEN JOHN C. SAWHILL HARRETT ZUCKERMAN WILLIAM D. CAREY

FINANCE (E) BIOLOGICAL SCIENCES (G) ANTHROPOLOGY (H) ARKANSAS (I) SCIENCE (N) AGRICULTURE (O) INDUSTRIAL SCIENCE (P) GEORGIA (U) APPLYING LIFE SCIENCES (W) COEY R. WILSON VERN KOSIAKOWSKY 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, 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.

COVER

Hot-water jet spouting from a knocked-over chimney on the East Pacific Rise crest at 21°N. Water temperatures of 380° ± 30°C were measured at such vents. The photograph was taken from the submersible Alvin during expedition RISE. See page 1421. [Photograph by Dudley Foster, Woods Hole Oceanographic Institution]