LETTERS

EDITORIAL
Instrumentation Funding: E. R. Blout et al.

ARTICLES
How Valuable Are Scientific Exchanges with the Soviet Union?: L. R. Graham
Peptides in the Brain: The New Endocrinology of the Neuron: R. Guillemin

NEWS AND COMMENT
Harvard Public Health Hiatt Meets His Runnymede
Semiconductor Competition: Airing the U.S.-Japan Issues
Intelligence Agency Chief Seeks “Dialogue” with Academics
Briefing: “Devastating Blow” Dealt Water Projects Pork Barrel; Federal Nutrition Research Is Misdirected, Says OTA; American Physical Society Foils Threat to Tax Status; Inter Alia
Boon or Boondoggle: Byeone U.S. Rubber Shrub Is Bouncing Back

RESEARCH NEWS
Antibodies (II): Another Look at the Diversity Problem
Soviet Science: $ water from Kazakhstan
ANNUAL MEETING
Meeting Program—Part I: Registration and Housing Forms

BOOK REVIEWS
Coyotes and Wolf and Man, reviewed by J. Malcolm; The Four-Color Problem, J. A. Bondy; The Endorphins, D. T. Krieger; Books Received

REPORTS
Late Holocene Tectonic Activity Along the Margins of the Sinai Subplate: D. Neev and G. M. Friedman
Copper in Aerosol Particles Produced by the Ocean: F. C. R. Cattell and W. D. Scott
Carbon-13/Carbon-12 Isotope Fractionation of Organic Matter Associated with Uranium Ores Induced by Alpha Irradiation: J. S. Leventhal and C. N. Threlkeld
Emotions Are Expressed More Intensely on the Left Side of the Face: H. A. Sackeim, R. C. Gur, M. C. Saucy
Prenatal Exposure to Prednisone in Humans and Animals Retards Intrauterine Growth: J. M. Reinisch et al.
Selective Inhibition of Tubulin Synthesis by Amiprophos Methyl During Flagellar Regeneration in Chlamydomonas reinhardi: P. S. Collis and D. P. Weeks

PRODUCTS AND MATERIALS
Cold Transport Pack for Laboratory Samples; Assay for Cocaine Metabolite; Microcomputer; Hydrophobic Chromatography; Reagent Strip Urinalysis; Infrared Image Converter; Color Television for Microscopy; Literature

COVER
Photomicrograph of schistosomal egg granulomas that have been isolated from livers of infected mice (about ×1000). See page 438. [David J. Wyler, Laboratory of Parasitic Diseases, National Institutes of Health, Bethesda, Maryland 20014]