LETTERS
Diesel Engines and Air Pollution: M. W. First; Basic Research Productivity: R. Roy; Drinking Water: New Health Problem: R. S. Ford; Medical School Tuition: P. Brownstone

EDITORIAL
Public Opinion and Energy Use

ARTICLES
Detection and Examination of Anthrosols by Phosphate Analysis: R. C. Eidt
Plant Genetics: Increasing Crop Yield: P. R. Day
Man-Made Dogs: J. Clutton-Brock

NEWS AND COMMENT
Recombinant DNA: NIH Rules Broken in Insulin Gene Project
Schism Among Psychic-Watchers
Cryptology: Scientists Puzzle Over Threat to Open Research, Publication
OTA Council Opt for Big Names

RESEARCH NEWS
The New P4 Laboratories: Containing Recombinant DNA
Carbon Dioxide and Climate: Carbon Budget Still Unbalanced

BOOK REVIEWS
Food Producton and Consumption, reviewed by C. P. Timmer; Environmental Choice, Human Behavior, and Residential Satisfaction, M. J. Munson; Decision Making, J. Brehm; The Chemical Physics of Surfaces, M. A. Ratner

SCIENCE is published weekly, except the last week in December, but with an extra issue on the third Tuesday in September, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with The Scientific Monthly. Second-class postage paid at Washington, D.C., and additional entry. Copyright 1977 by the American Association for the Advancement of Science. Member rates on request. Annual subscriptions $60; foreign postage, Canada $10; other surface $13; air-surface via Amsterdam $30. Single copies $2 (back issues $3) except Guide to Scientific Instruments $6. School year subscriptions: 9 months $45; 10 months $50. Provide 8 weeks' notice for change of address, giving new and old addresses and postal codes. Send a recent address label, including your 7-digit account number. Postmaster: Send Form 3579 to Science, 1915 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature.
REPORTS

Early Flakes from Sozudai, Japan: Are They Man-Made? P. Bleed .......................... 1357


Arthropod Invasion of Land During Late Silurian and Devonian Times: L. Stormer .......... 1362

Temperature Exposure Measured by the Use of Thermoluminescence: G. P. Romberg, W. Prepejchal, S. A. Spigarelli .......................... 1364

Hydroxyl Radical Reactivity with Diethylhydroxylamine: R. A. Gorse, Jr., R. R. Lii, B. B. Saunders .................................................. 1365

β-Endorphin and Adrenocorticotropin Are Secreted Concomitantly by the Pituitary Gland: R. Guillemin et al. ........................................ 1367

Antiallatotropins: Inhibition of Corpus Allatum Development: W. S. Bowers and R. Martinez-Pardo .................................. 1369

Expression of Murine Sarcoma Virus Genes in Uninfected Rat Cells Subjected to Anaerobic Stress: G. R. Anderson and L. M. Matovick ............ 1371

Vasoactive Intestinal Polypeptide Occurs in Nerves of the Female Genitourinary Tract: L. J. Larsson, J. Fahrenkrug, O. B. Schaffalitzky de Muckadell ........................ 1374

Complexes of Stannous Fluoride and Other Group IVB Dihalides with Mammalian Hemoproteins: A. R. Dahl and E. Hodgson ...................... 1376


Visual Input to the Visuomotor Mechanisms of the Monkey’s Parietal Lobe: T. C. T. Yin and V. B. Mountcastle ........................................ 1381

Neuron Duplications and Deletions in Locust Clones and Clutches: C. S. Goodman .... 1384

Brain Self-Stimulation: Direct Evidence for the Involvement of Dopamine in the Prefrontal Cortex: F. Mora and R. D. Myers ........................ 1387

Immune Response in the Sea Urchin Lytechinus pictus: K. A. Coffaro and R. T. Hinegardner ........................................ 1389

COVER

Researchers use a large shore seine to capture salmon and trout from near a power plant's warm water discharge into Lake Michigan. A unique fish tag that utilizes the property of thermoluminescence is allowing scientists to learn more about the average and accumulated temperature exposure experienced by these fish. See page 1364 [Daniel Giroux, Argonne National Laboratory, Argonne, Illinois].