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 Optts 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
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].