LETTERS
Cover Caption: April Fools'?: A. T. Moffet; W. J. Mathey; Committee on National Statistics: W. H. Kruskal; Benzene: Consumer and Occupational Exposure: G. G. Eichholz; Energy Costs: Nuclear Versus Oil: J. James, Jr.;
The Sociobiology Debate: D. Baer. .................................................. 380

EDITORIAL
Needed: Better Data About Academic Science: D. E. Drew .................. 385

ARTICLES
Hail Suppression and Society: S. A. Changnon, Jr., B. C. Farhar, E. R. Swanson . 387
Highly Reiterated Sequences of SIMIAN SIMIAN SIMIAN SIMIAN SIMIAN: H. Rosenberg, M. Singer, M. Rosenberg .......................... 394
Aleuts, Sea Otters, and Alternate Stable-State Communities: C. A. Simenstad, J. A. Estes, K. W. Kenyon .......................... 403

NEWS AND COMMENT
Guillemot and Schally: The Three-Lap Race to Stockholm .................. 411
Briefing: Security Agency's Role in DES Confirmed; Mottur Resigns from OTA Job .......................................................... 412
NATO Science Committee: Redefining Mutual Security .................. 415
Poisoned Pot Becomes Burning Issue in High Places .................. 417

RESEARCH NEWS
Earthquakes: Prediction Proving Elusive .................................. 419
Geodesy: Dealing with an Enormous Computer Task .................. 421

BOOK REVIEWS
Epidemiological Evaluation of Drugs, reviewed by J. K. Kline; Psychophysics and Physiology of Hearing, W. R. Thurlow; The Structure, Biosynthesis, and Degradation of Wood, G. P. Berlyn; The Fluvial System, T. Dunne ........ 423

"Helium Spots": Caused by a Diapiric Magma from the Upper Mantle: H. Wakita et al.

Rifampicin Inhibition of Protein Synthesis in Mammalian Cells: W. C. Buss et al.

Channel Structures of Gramicidin: Characterization of Succinyl Derivatives: R. J. Bradley et al.

Potassium Activation Associated with Intraneuronal Free Calcium: R. Eckert and D. Tillotson

Induction of Stalk and Spore Cell Differentiation by Cyclic AMP in Slugs of Dictyostelium discoideum: I. N. Feit et al.

Temporary Queens in Metapolybia Wasps: Nonreproductive Helpers Without Altruism?: M. J. West-Eberhard

Size Variation and the Distribution of Hemimetabolous Aquatic Insects: Two Thermal Equilibrium Hypotheses: B. W. Sweeney and R. L. Vannote

Functional Plasticity in the Immature Striate Cortex of the Monkey Shown by the [14C]Deoxyglucose Method: M. H. Des Rosiers et al.

Brain Noradrenergic Systems as a Prerequisite for Developing Tolerance to Barbiturates: B. Tabakoff, J. Yanai, R. F. Ritzmann

Potency in Male Rhesus Monkeys: Effects of Continuously Receptive Females: R. P. Michael and D. Zumpe

Bursting Neural Networks: A Reexamination: D. F. Russell and D. K. Hartline


Technical Comments: Zooplankton Niches and the Community Structure Controversy: P. A. Lane; J. C. Makarewicz and G. E. Likens

Density Meter; Flame Photometer; Scintillation Vial Capper; Biological Specimen Freeze-Thaw Apparatus; Biological Safety Cabinet; Calcium Analyzer; Disposable Hand-Operated Micropipette; Literature.

In the tropical social wasp Metapolybia aztecoide some subordinate egg-layers are sterilized by being forced to leave the colony or become workers. Dominance relations involved stereotyped displays: two workers "dance" at a queen (left center), while another queen (right) bends aggressively as they approach. See page 441. [Drawing by Gerardo Ravassa, Cali, Colombia]