LETTERS
The Rem: E. G. Silver; Organic Farming: T. H. Jukes; S. R. Aldrich; D. F. Cox; W. Lockeretz; D. H. Kohl, G. Shearer

EDITORIAL
Prospects for Research Libraries: G. Black

ARTICLES
Phonon Optics and Phonon Propagation in Semiconductors: V. Narayananamurti
Rational Approaches to Chemotherapy: Antisickling Agents: I. M. Klotz, D. N. Haney, L. C. King
Producer Gas Engines in Villages of Less-Developed Countries: R. Datta and G. S. Dutt

NEWS AND COMMENT
The Politics of Paleoanthropology
The Waterway That Cannot Be Stopped
Briefing: Reagan's Cabinet Split on Synfuels Funding; Legislators Clear Way for Koop Nomination; Search Begins for New NIH Chief
DOE Laboratories in the Spotlight

RESEARCH NEWS
Investigators Focus on Intracellular pH
Toward a Proof of Quark Confinement
The Day of the Locusts Is Near

BOOK REVIEWS
Genes, Mind, and Culture, reviewed by C. R. Cloninger and S. Yokoyama; The Physiological Ecology of Phytoplankton, J. C. Goldman; Theory of the Nuclear Shell Model, G. Bertinck; The Last Great Ice Sheets, C. R. Bentley; Books Received

Lapita Colonization of the Admiralty Islands?: J. Kennedy ........................................ 757


The Permeability of Plant Cell Walls as Measured by Gel Filtration Chromatography: M. Teper and I. E. P. Taylor ............................................. 761

Antibiotic-Induced Inhibition of Pheromone Synthesis in a Bark Beetle: J. A. Byers and D. L. Wood ............................................................... 763

Fidelity of Mammalian DNA Polymerases: T. A. Kunkel and L. A. Loeb .................. 765

Radioactivity Measurements of Former Military Personnel Exposed to Weapon Debris: R. E. Toohey et al ................................................................. 767

Pituitary Gastrins Occur in Cercitocotrophs and Melanotrophs: L.-I. Larsson and J. F. Rehfeld .......................................................... 768

Methylation of Trimethyltin Compounds by Estuarine Sediments: H. E. Guard, A. B. Cobet, W. M. Coleman III ........................................... 770

Human Lupus Inclusions and Interferon: S. A. Rich .................................................. 772

Genetic Studies of an Acacia Carder: Evidence of Polar Body Twinning in Man: F. R. Bieber et al ................................................................. 775


Sexual Difference Theory: Mormon Crickets Show Role Reversal in Mating Choice: D. T. Gwynne .......................................................... 779

Sparrows Learn Adult Song and More from Memory: P. Marler and S. Peters ........................................... 780

ElectroncouplingeetweenPyramidalCells:ADirectDemonstrationinRat Hippocampal Slices: B. A. MacVicar and F. E. Dudek ........................................ 782

Recruitment in a Sea Anemone Population: Juvenile Substrate Becomes Adult Prey: K. P. Sebens ............................................................ 785

Intracellular Recordings from Thermosensitive Preoptic Neurons: D. O. Nelson and C. L. Prosser ............................................................ 787


Ultraviolet Absorbance Monitor; Thermometer; Laboratory Personal Computer; Rotary Microtome; Line Printer; Data Terminal for Particle Size Analyzer; Apnea Detector; Literature ...................................................... 792

Cover

Sea anemone (Anthopleura xanthogrammica) in a tide pool beneath mussel beds, Torch Bay, Alaska. Sea anenomes capture mussels released by wave action and by sea star foraging. Mussel beds also serve as "nursery" areas for juvenile anemones which grow and then move downward into pools and crevices. Larval selection or differential survival in mussel beds provides a convenient mechanism for anemones to home in on what will be the most common adult prey. See page 785. [K. P. Sebens, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts 02138]