LETTERS

EDITORIAL
Importation of Petroleum

ARTICLES
Unexpected Symmetries in the "World Knot": G. G. Globus
Admixture Studies and the Detection of Selection: J. Adams and R. H. Ward
Racial Aspects of Zero Population Growth: E. B. Attah

RESEARCH NEWS
Science in Mexico (I): The Revolution Seeks a New Ally
Computer for Watergate Probe
Energy: Shortages Loom, but Conservation Lags
Watergate Fallout: Administration Quakes, Science Sneezes

BOOK REVIEWS
Biogeography and Ecology in Madagascar, reviewed by G. G. Simpson; Tundra Biome, B. F. Chabot; Meteorites and Their Origins, B. Mason; Functional Anatomy of Marine Mammals, D. K. Odell

REPORTS
Fine Particles Produced from Automotive Emissions-Control Catalysts: W. D. Balgord
Polarization: A Key to an Airborne Optical System for the Detection of Oil on Water: J. P. Millard and J. C. Arvesen

Horizontal Bands in the Belousov Reaction: N. Kopell and L. N. Howard

Al-Khwarizmi: A New-Found Basin on the Lunar Far Side: F. El-Baz


Intracellular Recordings from Single Rods and Cones in the Mudpuppy Retina: G. L. Fain and J. E. Dowling

Enzyme Release from Polymorphonuclear Leukocyte Lysosomes: Regulation by Autonomic Drugs and Cyclic Nucleotides: L. J. Ignarro and C. Colombó

Complement-Induced Platelet Protein Alterations: T. S. Zimmerman and H. J. Müller-Eberhard

Development of Rabbit Visual Cortex: Late Appearance of a Class of Receptive Fields: P. Grobstein et al.

Synthesis of the Pyrrole Porphobilinogen by Sepharose-Linked 8-Aminolevulinic Acid Dehydratase: D. Gurne and D. Shemin

Antibodies to a Precursor of Human Collagen: C. J. Sherr and B. Goldberg

Hormonal Control of Sexual Morphogenesis in Achlya: Dependence on Protein and Ribonucleic Acid Syntheses: B. E. Kane, Jr., J. B. Reiskind, J. T. Mullins


Temperature-Sensitive Pawns: Conditional Behavioral Mutants of Paramecium aurelia: S.-Y. Chang and C. Kung

Retrograde Amnesia and the “Reminder Effect”: An Alternative Interpretation: P. E. Gold et al.

Pain Perception: Modification of Threshold of Intolerance and Cortical Potentials by Cutaneous Stimulation: R. Satran and M. N. Goldstein

Kitten Visual Cortex: Short-Term, Stimulus-Induced Changes in Connectivity: J. Pettigrew, C. Olson, H. B. Barlow

MEETINGS

Photoalteration of Pesticides: Summary of Workshop: R. Rabson and J. R. Plimmer; Forthcoming Events

COVER

Computer processed block pictures reveal existence of two-dimensional spatial frequency analysis in vision. Block-averaged portrait at top is perceived more readily if middle and high frequencies are removed by blurring. Selective removal of high frequencies alone, as at lower left, leads to little improvement. But selective removal of frequencies immediately above original portrait’s spectrum, as at lower right, is more effective. See page 1194. [L. D. Harmon and B. Julesz, Bell Laboratories, Murray Hill, New Jersey]