LETTERS
Self-Regulation of Populations: C. E. Goshen; G. Gibson; R. H. Tuttle;
G. L. Peterson; H. Frederiksen; H. L. Ratcliffe; Women as Graduate Students:
E. C. Lewis; Balance of Payments and Government Policies:
L. F. Herzog; Air-Pollution Control: M. Gordon

EDITORIAL
Basic Research and National Goals

ARTICLES
Free Carbon Atom Chemistry: C. MacKay and R. Wolfgang
Materials and the Development of Civilization and Science: C. S. Smith
Doctoral Feedback into Higher Education: R. H. Bolt, W. L. Koltun, O. H. Levine

NEWS AND COMMENT
NSF Budget: Praise and Cuts—Heart, Cancer, Stroke: Medical Complexes Proposed

BOOK REVIEWS
On American Character and Culture: A British Appraisal: Q. Wright

The Administration of Academic Affairs in Higher Education, reviewed by
L. Wilson; other reviews by D. A. McQuarrie, D. P. Sinha, G. de B. Robinson,
L. J. Roth, C. C. Pfeiffer, B. Ostle, R. D. James, H. Albers, C. B. Allendoerfer,
D. E. McCumber

REPORTS
Anomalous Erosional Topography in Victoria Land, Antarctica: H. T. U. Smith
Feldspar in Chondrites: B. Mason
Paleontologic Technique for Defining Ancient Ocean Currents: F. G. Stehli
Is There Vegetation on Mars?: R. Smoluchowski
High-Pressure Single-Crystal Studies of Ice VI: S. Block,
C. W. Weir, G. J. Piermarini
Radioactivity: Detection of Gamma-Ray Emission in Sediments in situ:
D. Jennings, N. Cutshall, C. Osterberg
Kink-Bands: Shock Deformation of Biotite Resulting from a Nuclear Explosion:
D. Cummings
Growth Layers on Ammonium Dihydrogen Phosphate: J. L. Torgesen and R. W. Jackson ...................................................... 952

“Trinitite”: Cobalt-60, Cesium-137, and Europium-152: L. P. Salter and J. H. Harley 954

Radioactive Strontium: Estimation of the Amount Accidentally Ingested: J. Samachon and H. Spencer ...................................................... 955

Hereditary Angioneurotic Edema: Two Genetic Variants: F. S. Rosen et al. ...... 957

Photoreception and Entrainment of Cockroach Activity Rhythms: S. K. Roberts 958


Endemism in Middle Miocene Caribbean Molluscan Faunas: W. P. Woodring 961

Lungfish Burrows from the Michigan Coal Basin: R. L. Carroll .......... 963


Annelid Ciliary Photoreceptors: P. A. Lawrence and F. B. Krasne 965

Defensive Spray of a Phasmid Insect: T. Eisner 966

Serologic Codes: Interpretation of Immunogenetic Systems: J. Hirschfeld 968

Muscle Volume Changes: Relation to the Active State: R. J. Baskin and P. J. Paolini 971

Pyramidal and Non-Pyramidal Pathways in Monkeys: Anatomical and Functional Correlation: D. G. Lawrence and H. G. J. M. Kuypers 973

Somnambulism: All-Night Electroencephalographic Studies: A. Jacobson et al. 975

Eatometer: A Device for Continuous Recording of Free-Feeding Behavior: D. Fallon 977

Paradoxical Sleep: Deprivation in the Cat: J. Siegel and T. P. Gordon 978

Evoked Potentials and Correlated Judgments of Brightness as Functions of Interflash Intervals: N. R. Bartlett and C. T. White 980


MEETINGS

Industrial and Biological Microscopy: New Paths: M. Jones; The Electron Microscope and Its Future Development: D. F. Parsons; Forthcoming Events 986

COVER

Chinese bronze vessel of the type Tsun, Shang Dynasty. Decorations are cast in high and low relief. Patination ranges from dark green to grey with patches of cuprite. Height, 37 centimeters. See page 908. [Freer Gallery, Washington, D.C.]