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.......................... 892

EDITORIAL
Basic Research and National Goals ........................................ 897

ARTICLES
Free Carbon Atom Chemistry: C. MacKay and R. Wolfgang .................. 899
Materials and the Development of Civilization and Science: C. S. Smith ........ 908
Doctoral Feedback into Higher Education: R. H. Bolt, W. L. Koltun, O. H. Levine 918

NEWS AND COMMENT
NSF Budget: Praise and Cuts—Heart, Cancer, Stroke: Medical Complexes Proposed 928

BOOK REVIEWS
On American Character and Culture: A British Appraisal: Q. Wright ............................. 934

REPORTS
Anomalous Erosional Topography in Victoria Land, Antarctica: H. T. U. Smith .... 941
Feldspar in Chondrites: B. Mason ...................................... 943
Paleontologic Technique for Defining Ancient Ocean Currents: F. G. Stehli ........ 943
Is There Vegetation on Mars?: R. Smoluchowski .......................... 946
High-Pressure Single-Crystal Studies of Ice VI: S. Block, C. W. Weir, G. J. Piernarini 947
Kink-Bands: Shock Deformation of Biotite Resulting from a Nuclear Explosion: D. Cummings ............................. 950
Growth Layers on Ammonium Dihydrogen Phosphate: J. L. Torgesen and R. W. Jackson

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

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


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


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

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


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

Defensive Spray of a Phasmid Insect: T. Eisner

Serologic Codes: Interpretation of Immunogenetic Systems: J. Hirschfeld

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

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

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

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

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

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


MEETINGS

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