Editorial
Postal Censorship

Articles
The Path of Carbon in Photosynthesis: M. Calvin
The carbon cycle is a tool for exploring chemical biodynamics and the mechanism of quantum conversion.

Clay Mineralogy: R. E. Grim
The clay mineral composition of soils and clays is providing an understanding of their properties.

Electron Spin Resonance: G. W. Ludwig
Its use is leading to a new understanding of impurity centers in semiconductors such as silicon.

News and Comment
Bombers and the Constitution . . . Notes on Canaveral

Book Reviews
A. I. Kitaigorodskii's Organic Chemical Crystallography, reviewed by Martin J. Buerger; other reviews

Reports
Deoxyribonucleic Acid Mediates Sensitization of Penicillin-Resistant Staphylococcus: R. B. Nathanson

Environmental Familiarity and Feeding in a Planarian: J. B. Best and I. Rubinstein

Relationship between Locomotory Habits and Enzyme Concentration in Insects: G. B. Kitto and M. H. Briggs


Eliminative Split of Pectic Substances by Phytopathogenic Soft-Rot Bacteria: M. P. Starr and F. Moran

Newton and Spectral Lines: W. J. Bisson and W. H. Dennen

Laterality of Verbal Intelligence in the Brain: H. Lansdell


Tranquilizing Drugs and Pregnancy Tests in Male Batrachia: M. E. Bueno M.

Zinc-65 Levels in Oysters in the Thames River (Connecticut): B. W. Fitzgerald, J. S. Rankin, D. M. Skauen

Parathyroid Carcinoma in Parabiont Rats: S. Warren and R. Chute

Antiozonant-Treated Cloth Protects Tobacco from Fleck: G. S. Taylor and S. Rich

Specific Surface Determination of Expansible Layer Silicates: M. H. Milford and M. L. Jackson

Devonian Plants from the Type Section of the Ghost River Formation of Western Alberta: R. G. Greggs, D. C. McGregor, G. E. Rouse

Departments
Gordon Research Conferences: W. G. Parks

New Products

Shallow-water Oceanography; Forthcoming Events

Cover
Kaolinite (× 32,000). See page 890. [K. M. Towe, University of Illinois]
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**
Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/135/3507.citation

**Permissions**
Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl