Editorial
Silver Lining ........................................ 917

Articles
University Responsibilities and Government Money: P. E. Klopfsteg .... 919

On Biochemical Origins and Optical Activity:
S. W. Fox, J. E. Johnson, A. Vegotsky ....................... 923

News of Science
Nuclear Weapons Tests; Controlled Burning of Combustible Materials; An-
terior Pituitary Hormones Available; New Planned Parenthood Research
Committee; Relics of Ancient Culture in Japan; U.N. Technical Assistance
Pledges; New Briefs; Scientists in the News; Recent Deaths; Education;
Grants, Fellowships, and Awards; In the Laboratories ...................... 925

Reports
Boltwoodite, a New Uranium Silicate: C. Frondel and J. Ito .................... 931

Effect of Hypothermia on Epileptiform Activity in the Primate
Temporal Lobe: M. Baldwin et al. ................................ 931

Suspected Correlation between Blood-Group Frequency and
Pituitary Adenomas: E. Mayr et al. ........................................ 932

Isolation and Properties of Corticotropin from Bovine Pituitary Glands:
C. H. Li and J. S. Dixon ............................................... 934

National Academy of Sciences: Abstracts of Papers Presented
at the Autumn Meeting .................................................. 935

Book Reviews
Currents in Biochemical Research 1956; Handbuch der Physik; Éléments de
Mécanique Quantique; Faster, Faster; Cryptococcosis; New Books; Miscel-
laneneous Publications .................................................... 942

Meetings and Societies
Proposed Change in AAAS Constitution; Geological Congress; Moving Front-
tiers of Science; Meeting Notes; Society Elections; Forthcoming Events .... 945

Equipment News .......................................................... 950
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/124/3228.citation

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