Atoms and Ions in the Sun: Charlotte E. Moore

News and Notes
International Geophysical Year Program; Annual Meeting of the AAPT; and Regular Departments

Technical Papers
The Saturation Curves of Cinnabar and Metacinnabar in the System HgS–Na₂S–H₂O at 25° C: Frank W. Dickson and George Tunell
Effect of Cortisone on Experimental Murine Typhus in Mice: Carrie E. Whitmire and Cora M. Downs
Preparation of Isotopic Lithium Metal by Thermochemical Reduction: P. S. Baker, F. B. Duncan, and H. B. Greene
Quaternary Ammonium Compounds as Molluscan Cides: A. Vallejo-Freire, O. Fonseca Ribeiro, and I. Fonseca Ribeiro
The Living Out of "Future" Experiences Under Hypnosis: Robert Rubenstein and Richard Newman

Communications
Sex Ratio and Parental Age: E. Novitski
Geologic Controls of Lead and Zinc Deposits in the Goodsprings (Yellow Pine) District, Nevada: C. C. Albritton, Jr., et al.
Landslide Investigations along the Columbia Valley in Northeastern Washington: Fred O. Jones
On "Audiogenic Seizure and the Adrenal Cortex": Horace W. Norton; A Correction and Additional Observations: Wm. P. Hurder and A. F. Sanders
Water Resources of the Louisville Area, Kentucky and Indiana: M. I. Borabaugh, F. F. Schrader, and L. B. Laird
Zoological Nomenclature: Francis Hemming
Structural and Igneous Geology of the La Sal Mountains, Utah: Charles B. Hunt
Germanium Oxide-Titanium Phosphate Glass: H. C. Dudley
The Enzymes of Uridine Polyphosphates: Herman M. Kalckar

Book Reviews

New Books

Association Affairs
Association Business: Dael Wolfe
Transportation to the Berkeley, California Meeting—and Call for Papers: Raymond L. Taylor

The International Geophysical Year, 1957-58

Miscellaneous Publications

Meetings & Conferences

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE