Contents

The Reflectivity of Deciduous Trees and Herbaceous Plants in the Infrared to 25 Microns: David M. Gates and Wirojana Tantraporn .................................................. 613

News and Notes ........................................................................ 617

Technical Papers

Influenza Virus Proliferation in Hypoxic Mice: Seymour S. Kalter and Jay Tepperman .............................................. 621

Assay of Uranium-bearing Ores by Fission Analysis: W. W. Happ and J. L. Horwood .................................................. 622

Evidence for the Occurrence of Intermediates during Mutation: William D. McElroy ................................................... 623

Localization of Protein-bound Radioactive Iodine by Filter Paper Electrophoresis: Frank Larson, William P. Deiss, and Edwin C. Albright ......................................................... 626

Relation of Chlorogenic Acid to Scab Resistance in Potatoes: Gestur Johnson and Lawrence A. Schaal ...................... 627

A Modification of the Sudan Black B Technique for the Possible Cytochemical Demonstration of Masked Lipids: G. Adolph Ackerman ...................................................... 629

Comments and Communications

Howard Campbell, William A. Feder, Morris Slavin, and S. Reid Warren, Jr. ................................................................. 631

Book Reviews

Finite Deformation of an Elastic Solid; Phase Transformations in Solids; Taxonomy of Vascular Plants ........................................... 633

The Content of Science ................................................................ 3

Meetings & Conferences ............................................................ 18

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
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/115/2997.citation

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