SCIENCE

OCTOBER 30, 1953

VOLUME 118 NUMBER 3070

Contents

Newer Synthetic Structures of Interest as Tuberculostatic Drugs: H. Herbert Fox .................................................. 497

Cyanopsin, A New Pigment of Cone Vision: George Wald, Paul K. Brown, and Patricia H. Smith ........................................ 505

News and Notes
Meeting of the Society of American Bacteriologists; Second Gordon Research Conference on Nuclear Chemistry ........... 509

Technical Papers
Species Specificity of Fibrinogen as Revealed by End-Group Studies: L. Lorand and W. R. Middlebrook ....................... 515

The Growth and Shrinkage of Aerosols: Victor K. La Mer and Sydney Cotson ......................................................... 516

Evidence for X-Ray Induced Recessive Lethal Mutations in Yeast: Robert K. Mortimer and Cornelius A. Tobias ...................... 517

Secondary Galls and Other Plant Growth-Modifying Effects Induced by Translocated α-Methoxyphenylacetic Acid: John W. Mitchell and William H. Preston, Jr. ................................................................. 518

Autoradiographic Detection of S³⁵ in the Membranes of the Inner Ear of the Rat: Leonard F. Bélanger ............................... 520

The Existence of "Beta" Ice: Carl Berger and Charles M. Saffer, Jr. ................................................................................. 521


Book Reviews
Phosphorus Metabolism; Sampling Technique .................................................. 523

Association Affairs
Symposia at the Boston Meeting: Raymond L. Taylor .......................... 524

The Cooperative Committee on the Teaching of Science and Mathematics: Bernard B. Watson ........................................... 527

British Association for the Advancement of Science ................. 3

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/118/3070.citation

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