National Academy of Sciences—Abstracts of Papers Presented at the Autumn Meeting, October 9–12, 1950 ........................................... 447

Technical Papers

The Hemolytic and Antihemolytic Activities of Various Centrifugally Separated Fractions of Adult and Fetal Liver Cells: David B. Tyler .............................................. 456

Methanol Precipitation of Influenza Virus: Arden W. Moyer et al. ............................................. 459


A Precision Method of Counting Radioactive Liquid Samples: Arthur J. Freedman and David N. Hume ............. 461

Effects of Ultrasonic Waves and Nitrous Acid upon the Production of Colloidal Sulfur: Shigeharu Akita, Otokiko Nomoto, and Seiichi Okui ................................................. 463


Molecular Configuration and Biological Activity of Substances Resembling Acetylcholine: J. H. Welsh and R. Taub .... 467

The Photochemical Action of Ultraviolet Light on the Absorption Spectra of Nucleic Acid and Related Substances: David Rapport and Attilio Canzanelli ...................................... 469

Contact Potentials of Evaporated Iron Films in Air and in Nitrogen at Low Pressure: Norman Hackerman and Leland L. Antes ................................................. 471

Improved Technique for Weighing Tissues with the Cartesian Diver: Jay A. Smith and Melvin Post ............................................. 471

On the Structure of Morphine and its Derivative Metopon: Lewis J. Sargent and Lyndon F. Small .............. 473

Streaming Birefringence of Denatured Ovalbumin: J. F. Foster and Edward G. Samsa .............. 473

Comments and Communications

Taste Reactions to Antithyroid Substances; The Big Lie; Stress and Meaning ................................................................. 475

Book Reviews


News and Notes

Students, Scientists, and Selective Service ......................................................... 479
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/112/2912.citation

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