OCTOBER 16, 1953

VOLUME 118  NUMBER 3068

Contents

The Principle of Nuclear Induction: Felix Bloch .................................................. 425

Research in Nuclear Magnetism: E. M. Purcell ...................................................... 431

News and Notes ........................................................................................................... 436

Technical Papers

Response of Irradiated Cancer Patients to Vibrio metschnikovii: E. Staten Wynne et al.  442

Changes Induced by Indoleacetic Acid in Nucleic Acid Contents and Growth of Tobacco Pith Tissue: Julius Silberger, Jr., and Folke Skoog ........................................................ 443

The Polarographic Investigation of Some Commercially Available Chlorophyllins: Walter L. Wuggatzer and John E. Christian ......................................................... 444

Photoperiodic Response of Some Indian Wheats: Gadadhur Misra ........................................ 445

Enzymatic Removal of Oxygen for Polarography and Related Methods: Ruth E. Benesch and Reinhold Benesch ................................................................. 447

Comments and Communications

Sporabola: A. L. Bacharach ......................................................................................... 448

Parental Age and Sex Ratio: Marianne E. Bernstein ................................................ 448

Dangers for Science? or, Snares for the Scientist? William Palmer Taylor and M. Phillips  449

Scientific Book Register ............................................................................................. 450

Conference on Electronic Instrumentation and Nucleonics in Medicine ..................... 3

Meetings & Conferences ............................................................................................ 14

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/118/3068.citation

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