Table of Contents

The Response of Plants to Climate:
F. W. Went .................................................. 489

Technical Papers
 Identification of Another Epidemic
Respiratory Disease: Thomas Francis, Jr.,
J. J. Quilligan, Jr., and Elva Minuse .......... 495

Kinetic Mechanisms and Hydrocarbon
Flame Spectra: R. C. Herman,
G. A. Hornbeck, and K. J. Laidler .......... 497

The Function of the Symbiotic Yeasts of
Two Insect Species, Lasioderma
serricorne F. and Stegobium (Sitodrepa)
panceum L.: N. C. Pant and G. Fraenkel .... 498

Some New Plant-Growth Inhibitors:
R. S. de Ropp ............................................. 500

An Antigenically Distinct Subtype of
Influenza Virus A Which is Virulent for
Mice in Primary Passage of Allantoic Fluid:
Thomas G. Ward and Bernice E. Eddy .... 501

On the Validity of an Assumption of
Resonance Theory: Arthur F. Johnson .... 503

The Paper Chromatography of
pH Indicators: Michael Lederer ................. 504

Oxygen Uptake of Embryonated Eggs
Infected with Western Equine Encephalitis

Virus: R. A. Siem, B. C. Smith,
and Wm. F. McLimans .................................. 505

The Biosynthesis of 17-Hydroxyeorticosterone from 11-Desoxy-17-hydroxy-
eorticosterone: D. A. McGinty et al. .......... 506

Book Reviews
 The Hormones, Vol. II: Gregory Pincus and
Kenneth V. Thimann, Eds. Reviewed by
Walter Fleischmann .................................... 507

Cosmical Electrodynamics: H. Alfvén.
Reviewed by Robert L. Platzman .......... 507

Problems of Morphogenesis in Ciliates:
André Lwoff. Reviewed by R. P. Hall .... 507

Scientific Book Register .................................. 508

Association Affairs
 The Cleveland Meeting: I—Annual Science
Exposition .................................................. 509

News and Notes
 The Fifth International Congress of
Microbiology: Ernest Carroll Faust .......... 511
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/112/2913.citation

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