Contents

Irradiation of Parts of Individual Cells: Raymond E. Zirkle and William Bloom .......................................................... 487

News and Notes
Southern Society of Cancer Cytology: J. Ernest Ayre .................. 493

Technical Papers
Effect of 3-Chloro-Isopropyl-N-Phenyl Carbamate on Abscission of Young Fruits of Peach: Paul C. Marth and Victor E. Prince .... 497

Cells with Metachromatic Cytoplasmic Granules in the Stroma of Human Chorionic Villi: John S. Latta and Charles R. Beber .... 498

Effect of Salicylic Acid on the Hypoprothrombinemia Induced by Dicumarol in the Dog and the Rat: John B. Field ............... 499

Effects of Soils and Sunlight on Dilute Concentrations of Sodium Pentachlorophenate: Charles G. Dobrovolny and W. T. Haskins .......................................................... 501

Nonfixation of Carbon Dioxide into Organic Acids in Blood: Matthew A. Williams, Felix Friedberg, and Lawrence M. Marshall 502

 Decreased Activity and Energy Balance in the Hereditary Obesity-Diabetes Syndrome of Mice: Jean Mayer .................... 504

Mast Cells and Susceptibility to Experimental Atherosclerosis: P. Constantinides .......................................................... 505

Comments and Communications
Snares Awaiting the American Scientist: Joseph K. Marcus ....... 507

Stress Research: Hans Selye and Alexander Horava ................ 509

“The Earth Is Born”: Harold C. Urey ........................................ 509

Association Affairs
Gordon Research Conferences, June 15—September 4: W. George Parks .......................................................... 510

Pacific Division Meeting, June 15—20: Robert C. Miller .......... 516

Australian Institute of Agricultural Science .......................... 3

Meetings & Conferences .................................................... 10

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/117/3045.citation](http://science.sciencemag.org/content/117/3045.citation)

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