Contents

Aging of Tissues: The Necessity for Research: Wm. deB. MacNider 405
Studies of Vitamin Deficiency: M. K. Horwitt, et al. 407

TECHNICAL PAPERS

Distribution of Sodium and Water in Muscle Following Severe Cold Injury: J. M. Crisman and F. A. Fuhrman 408
Mechanism of Hyaluronidase Action in Skin: Oscar Hechter 409
Grafts of Free Muscle Transplants Upon the Myocardium: Mandel Weinstein and Benjamin G. Shafiroff 410
Effect of Penicillin on Seed Germination: Walton J. Smith 411
A New Helminthosporium Blight of Oats: Frances Meehan and H. C. Murphy 413
The Chloride Content of Conifers: Byron C. Brunstetter, et al. 415

NEWS AND NOTES 416

IN THE LABORATORY

Bone Marrow of Horses and Cattle: Lois Calhoun 423
A Simple Vaporizing Device for the Attainment of Bactericidal Concentrations of Glycol Vapors in Air: T. N. Harris and Joseph Stokes, Jr. 423

Fine-tapered Silver Electrodes for Physiological Work: Kenneth D. Roeder 425
Use of Sulfuric Acid-Dichromate Mixture in Cleaning Glassware: Richard J. Henry and E. C. Smith 426

LETTERS TO THE EDITOR

The Effect of Urethane on Lymphatic Leukemia in Rats: James B. Murphy and Ernest Sturm 427
Wild Pineapples in Venezuela: Ismael Velez 427
A Nutritional Concept of Cancer: Joshua Lederberg 428

Education and the Foundations of Science: Peter A. Carmichael 428
On Methods of Food Appraisal: George H. Berryman 429
Growth of Ragweed for Its Medicinal Virtues in the Dominican Republic: H. A. Allard and Howard F. Allard 429

BOOK REVIEWS

The California ground squirrel: a record of observations made on the Hastings Natural History Reservation: Jean M. Linsdale. Reviewed by William Henry Burt 430
A treasury of science: Harlow Shapley, Samuel Rapport, and Helen Wright. (Eds.). Reviewed by Morris C. Leikind 430
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/104/2705.citation

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