SCIENCE

JANUARY 5, 1951

VOLUME 113

NUMBER 2923

Contents

Tritium in Nature: A. V. Grosse et al. ........................................ 1

Technical Papers

Probable Chromosome Number of Fossil Sequoia
and Metasequoia in Japan: Shigeru Miki
and Shigeru Hikita .......................................................... 3

Destruetion of Amino Acids in Filter Paper
Chromatography: Miriam K. Brush et al. ............................ 4

Effect of Early Cross Transfusion on
X-Irradiation Disease: P. F. Salisbury et al. ....................... 6

Methane Gas in Water Well: Lloyd W. Fisher
and William H. Sawyer, Jr. ........................................... 7

Fate of Vertebrate Erythrocytes and
Hemoglobin in Blood of the American Cockroach:
Sergio Bettini, D. S. Sarkaria,
and R. L. Patton ...................................................... 9

Influence of Amount of Food on Reproduction
Rate and Longevity of a Suctorian:
Maria A. Rudzinska ..................................................... 10

Photoelectric Spot Analysis of Antimony
and Bismuth: Toshio Sudo and Kitaro Hayase ................. 11

Synthesis of Enantiomeric α-Cephalins:
Erich Baer, Jonas Maurudas,
and Margaret Russell .................................................. 12

Comments and Communications

Replacement Control and Biological Control:
Robert L. Piemeisel and Eubanks Carsner ....................... 14

The Problem of “Internal Compensation” in
Meso Compounds: Reino W. Hakala ......................... 15

Book Reviews

By Harriet B. Creighton, Cyrus Feldman,
Lyell J. Thomas, and E. F. Westrum, Jr. .................. 16

Scientific Book Register ................................................ 18

News and Notes

Fourth Clinical Session of the American
Medical Association: Austin Smith ......................... 19

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/113/2923.citation

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