Contents

Military Security in a Scientific Age: Leonard B. Loeb ...................155
Animal Species That Feed Mankind: The Role of Nutrition:
L. A. Maynard ..................................................164

News and Notes
Dental Medicine; and Regular Departments ................................167

Book Reviews
Science and the Common Understanding; Pathology; Progress in
Biophysics and Biophysical Chemistry; Simulidae of the
Ethiopian Region; Biology; Introduction to a Study of
Mechanical Vibration; Condensed Pyridazine and Pyrazine
Rings; Annual Review of Nuclear Science; and New Books ......177

Technical Papers
Fluorescence as a Means of Identifying Smog Markings on
Plants: J. P. Nielsen, H. M. Benedict, A. J. Holloman .................182
Desert Varnish: Charles B. Hunt ...................................183
Growth, Food Utilization, and Thyroid Activity in the Albino
Rat as a Function of Extra Handling: William R. Ruegamer,
Lewis Bernstein, John D. Benjamin ..................................184
Occurrence of Both Caoutchouc and Gutta in Additional
Plants: H. M. Leeper and Walter Schlesinger .........................185

Communications
Duration of Infectivity of the Virus of Silkworm Jaundice:
Edward A. Steinhaus .............................................186
A Theory to Account for the Effects of Early Handling on
Viability of the Albino Rat: Everett W. Bovard, Jr. ...............187
A Method for Marking Marine Worms: W. L. Klaue ..................187
Sorption of Carbon Dioxide by Nut Meats: A. W. Wells ..........188
Sagacity of a Crab: Gordon Gunter ..................................188
Citation of Fraudulent Data: Conway Zirkle ..........................189

Meetings & Conferences ..............................................2A
Mellon Institute Today ................................................3A
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/120/3109.citation](http://science.sciencemag.org/content/120/3109.citation)

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