Government, Industry, the University, and Basic Research
Role of Government in Basic Research: P. E. Klopsteg .............. 781
Basic Research in Industry: M. E. Spaght ................................ 784
Role of the University in Basic Research: K. S. Pitzer ............. 789

News and Notes
Pacific Division 1955 Meeting; and Regular Departments .......... 792

Book Reviews
Manson's Tropical Diseases; The Nation Looks at Its Resources;
Monomeric Acrylic Esters; Books Reviewed in The Scientific Monthly;
and New Books ....................................................................... 799

Technical Papers
Intracellular Distribution of Rat-Liver Arylsulfatase as Compared
with That of Acid Phosphatase and Glucose-6-Phosphatase:
R. Gianetto and R. Viala ...................................................... 801
Olfactometric Method Utilizing Natural Breathing in an Odor-Free
"Environment": B. M. Wenzel ............................................ 802
Bio-oxygenation of Progesterone by Mushrooms: J. F. Roland, Jr.,
and B. A. Weiner .............................................................. 803
Cultivation of Large Cultures of HeLa Cells in Horse Serum:
V. P. Perry, V. J. Evans, W. R. Earle .................................... 805

Communications
Were the Carolina Bays Oriented by Gyroscopic Action?:
W. Schriever ........................................................................ 806
Spectral Emission of Composite Liquid Phosphors: F. X. Roser .... 806
Value of a “Negative” Experiment in Extrasensory Perception:
J. B. Rhine .......................................................................... 808
Organizing Scientists To Meet a National Emergency:
J. O. Hirschfelder .................................................................. 809

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/121/3153.citation

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