

Philosophy of Science

**Volume 3
1936**

Reprinted with the permission of the original publisher
by
Periodicals Service Company
Hudson, NY
2021

Printed on acid-free paper.

**This reprint was reproduced from the
best original edition copy available.**

NOTE TO THE REPRINT EDITION:

**In some cases full page advertisements which do not add to
the scholarly value of this volume have been omitted.
As a result, some reprinted volumes may have irregular pagination.**

Philosophy of Science

VOL. 3 January, 1936 NO. 1



CONTENTS

A Metaphysics of Design Without Purpose. Merritt Hadden Moore - - - - -	1
On Space and Time as Attributes of Nature and Forms of Experience. Arthur Lapan - -	9
Things and Potentiality. David L. Miller - -	19
Organismic Logic in the History of Science. Ray- mond Holder Wheeler - - - - -	26
A Note on Parsimony. Everett J. Nelson - -	62
Postulational Methods. II. Louis Osgood Katt- soff - - - - -	67
Psychology: The Propaedeutic Science. S. S. Stevens - - - - -	90
Evolution and the Rise of the Scientific Spirit in America. Sidney Ratner - - - - -	104
Discussion (Correspondence) The Law of Transitivity - - - - -	123
Reviews and Notes - - - - -	127



*January 1936 Selection of the Book of the Month Club
The First Science Book to win this distinction*

THE NEXT HUNDRED YEARS

By C. C. Furnas
Yale University

Science has done things, Professor Furnas concedes, and unfolds those achievements. But he also shows what is still to be done and opens a window on the possibilities of the future—and some of the improbables.

The book plows the soil of many fields, examining the past, the present—and the future. It takes a look at:

EUGENICS — — BIOCHEMISTRY
INFECTIONS — — DIET

LONGEVITY — — ECONOMIC ENTOMOLOGY
AGRICULTURE — — TRANSPORTATION
COMMUNICATION — — CHEMISTRY
CHEMICAL PRODUCTS — — PHYSICS
ENERGY AND MATTER — — ENGINEERING
POWER — — TECHNOLOGY
METAL-SUPPLY — — METEOROLOGY

And concludes with a section on *The Social Consequences* of what has been done and what is to be done.

Cloth 530 pages \$3.00

THE WILLIAMS & WILKINS COMPANY

Publishers of Scientific Books and Periodicals

Baltimore, U. S. A.

THE SUB-ATOMS

WILLIAM MAYO VENABLE

Consulting Engineer to Blaw Knox Company, Pittsburgh, Pennsylvania

A LOGICAL and thought-stimulating development of a new theory of atomic structure based on Newtonian mechanics. Experimental data are drawn from spectroscopy of the lighter elements and used not to prove a preconceived theory, but to deduce the theory from the experimental evidence.

The chemist will welcome an explanation of atomic structure which will account for molecular and crystalline forms of matter with which he must deal practically. The physicist and spectroscopist will value the author's discovery of previously unknown relationships between "energy levels." Classifications of spectral systems emitted by the lighter elements have also been extended.

You must be prepared to discuss this new theory intelligently whether you agree or disagree with it.

Cloth. 6 x 9. Figures. Appendices. Index. 148 pages. \$2.00

YOU MAY ORDER A COPY ON APPROVAL

THE WILLIAMS & WILKINS COMPANY

BALTIMORE, U. S. A.
