## MIND

April, 1965
I. Privileged Access: A. R. Louch
II. Practical Reason: R. Edgley
III. Professor Tillich's Confusions: P. Edwards
IV. Remarks on Logical Necessity and Future Contingencies: A. H. Ihrig
V. Discussions:

Psychoanalytic Explanation: J. Balmuth
On Anything Whatever: L. J. Goldstein
Nidditch's Definition of Verifiability: D. Makinson
"About" Mistaken: N. Goodman
Wittgenstein's Theory of Universals: R. I. Aaron
J. L. Austin's Philosophical Writings: H. A. Bedau

A Reply to Mr. Ejvegard: B. Harrison
The Unexpected Examination: R. A. Sharpe
White at the Shooting Gallery: D. Brook
Everything has just doubled in size: J. Passmore
Mayo on the Open Future: M. Stocker
VI. Critical Notices:

James G. Taylor, The Behavioral Basis of Perception: B. A. Farrell
R. M. Hare, Freedom and Reason: C. C. W. Taylor
VII. New Books
VIII. Notes

Annual subscription 25 s . post free; single copy 7 s . 6 d . plus postage Published for MIND ASSOCIATION by THOMAS NELSON \& SONS LTD Parkside Works, Edinburgh 9

## COPP

## ARISTOTLE'S VISION OF NATURE

Frederick J. E. Woodbridge
Edited by John H. Randall, Jr.
The importance of this book is primarily methodological. The author approaches Aristotle as a man at work on subjects which interested him, trying to find out what was his own way of working with his materials.
$\$ 4.50$

## TRUTH AND ART

## Albert Hofstadter

This work sets forth the author's theory of how art helps the understanding of the being of man, and conversely, how man's essential striving for the truth of his own being helps the understanding of the nature of art.

## ELEMENTARY LOGIC

By Benson Mates. An introduction to elementary mathematical logic for college students, this hook is rigorous first in its definitions, then in its explanations of them, and of the problems they present. Chapters one and two develop the 'intuitive' background of the definitions. Chapters three and four describe the grammar and semantics of a simple artificial language and lead to a definition of logical consequence in the sentences of that language. The author also examines the 'symbolizing' of English sentences by means of the artificial language; formal tautologies; rules of logical inference; and some of the general properties of the inference rules. In another chapter, the artificial language is expanded to include the apparatus of identity and operation symbols. There is also an axiomatic presentation of elementary logic, and eleven examples of formalized theories are given. Chapter twelve is historical, and contains, among other things, a literal translation of the Aristotelian text upon which the formalization in chapter eleven of Aristotle's theory of the syllogism is based. $\$ 6.60$.

## LOGIC AND REALITY IN LEIBNIZ'S METAPHYSICS

By G. H. R. Parkinson. The importance of Leibniz's logic for the student of his metaphysics has been generally recognized since 1900, when Bertrand Russell's study of Leibniz was first published. This book re-examines the relations between Leibniz's logic and his metaphysics, taking into account material published since that time. It includes a comprehensive study of his views about propositions and truth, and discusses, from the point of view of his logic, his theism and his theory of substance. The philosophy which emerges, it is argued, is more consistent than Russell supposed, and contains insights which are still valuable to the contemporary philosopher. $\$ 5.95$.

## THE PHILOSOPHY OF RHETORIC

By I. A. Richards. Galaxy Book paperback No. 131. \$1.40.

## HOW TO DO THINGS WITH WORDS

By J. L. Austin. Galaxy Book paperback No. 132. \$1.50.

# INTRODUCTION TO LOGIC AND TO THE METHODOLOGY OF DEDUCTIVE SCIENCES 

## Third Edition, by Alfred Tarski. Galaxy Book paperback No.

 133. $\$ 2.05$
## FREEDOM AND REASON

By R. M. Hare. Oxford Paperback No. 92. \$1.60.

