LOGIC AND LANGUAGE (SECOND SERIES)

CONTENTS

	INTRODUCTION, by A. G. N. Flew, Lecturer at King's College, Aberdeen	I
I.	LANGUAGE STRATA, by Dr. F. Waismann, Senior Lecturer in the Philosophy of Mathematics, Oxford.	11
II.	WILL THE FUTURE BE LIKE THE PAST? by Dr. F. L. Will, University of Illinois.	32
III.	UNIVERSALS, by D. F. Pears, Fellow of Corpus Christi College, Oxford	51
IV.	CATEGORIES, by Professor Gilbert Ryle, Oxford .	65
V.	Is EXISTENCE A PREDICATE?, by Professor G. E. Moore, O.M., Cambridge	82
VI.	'EVERY EVENT HAS A CAUSE', by G. J. Warnock, Fellow of Magdalen College, Oxford	95
VII.	INCOMPATIBILITIES OF COLOURS, by D. F. Pears, Fellow of Corpus Christi College, Oxford.	112
VIII.	OTHER MINDS, by Professor J. L. Austin, Oxford .	123
IX.	ON GRADING, by J. O. Urmson, Student of Christ Church, Oxford	159
Χ.	HISTORICAL EXPLANATION, by A. M. MacIver, University of Southampton	187
XI.	MATHEMATICS AND THE WORLD, by Professor Douglas Gasking, Melbourne	204
XII.	THEORY CONSTRUCTION, by Professor J. J. C. Smart, Adelaide	222