CONTENTS

	Page
Foreword by Prof. J. Słupecki*	vii
Creative Elements in Science*	1
Logical Foundations of Probability Theory*	16
On the Concept of Magnitude*	64
Farewell Lecture by Professor Jan Łukasiewicz, delivered in the	
Warsaw University Lecture Hall on March 7, 1918*	84
On Three-Valued Logic*	87
Two-Valued Logic*	89
On Determinism	110
A Numerical Interpretation of the Theory of Propositions*	129
Investigations Into the Sentential Calculus	131 -
Philosophical Remarks on Many-Valued Systems of Proposition-	
al Logic	153
Comments on Nicod's Axiom and on "Generalizing Deduction"*	179
On the History of the Logic of Propositions	197
Logistic and Philosophy*	218
In Defence of Logistic*	236
The Equivalential Calculus	250 -
Logic and the Problem of the Foundations of Mathematics*	278
The Shortest Axiom of the Implicational Calculus of Proposi-	
tions	295
On the System of Axioms of the Implicational Propositional	
Calculus*	306
On Variable Functors of Propositional Arguments	311

^{*} Translated from the Polish by O. Wojtasiewicz.

V1	CONTENTS

Page