Contents

Volume 1

Introduction		vii
I	Truth and necessity in mathematics	I
2	The thesis that mathematics is logic	12

3	Mathematics without foundations	43
4	What is mathematical truth?	60
5	Philosophy of physics	79
6	An examination of Grünbaum's philosophy of geometry	93
7	A philosopher looks at quantum mechanics	130
8	Discussion: comments on comments on comments: a reply to Margenau and Wigner	159
9	Three-valued logic	166
10	The logic of quantum mechanics	174
II	Time and physical geometry	198
12	Memo on 'conventionalism'	206
13	What theories are not	215
14	Craig's theorem	228
15	It ain't necessarily so	237
16	The 'corroboration' of theories	250
17	'Degree of confirmation' and inductive logic	270
18	Probability and confirmation	293
19	On properties	305
Bibliography		323
Index		327

v