Contents

Introduction		page 1
1	Adverbs of quantification	5
2	Index, context, and content	21
3	'Whether' report	45
4	Probabilities of conditionals and conditional	
	probabilities II	57
5	Intensional logics without iterative axioms	66
6	Ordering semantics and premise semantics	
	for counterfactuals	77
7	Logic for equivocators	97
8	Relevant implication	111
9	Statements partly about observation	125
10	Ayer's first empiricist criterion of meaning:	
	why does it fail?	156
11	Analog and digital	159
12	Lucas against mechanism	166
13	Lucas against mechanism II	170
14	Policing the Aufbau	174
15	Finitude and infinitude in the atomic	
	calculus of individuals (with Wilfrid Hodges)	180
16	Nominalistic set theory	186
17	Mathematics is megethology	203
Index		231