Contents

	Preface	vi
1	Arguing and Giving Reasons	1
2	Consistency	6
3	Judgement, Belief and Knowledge: Doubt and	
	Certainty	11
4	Inference	17
5	Starting Points: Observation, Memory, Testimony	23
6	Uses of Argument	26
	Logical Validity	32
	Truth and Falsehood	35
	Definition	38
10	Logical Schemata	46
11	Existential Import of Categorical Schemata	53
12	Use of Diagrams to Test Validity of Schemata	56
13	Plurative Propositions: Use of Diagrams for	
	Plurative Schemata	61
14	Turning Sound Arguments into New Arguments	
	(Themata)	65
15	Self-Evidence, Logical Truth and Analytic	
	Propositions	71
16	Propositional Logic: Truth-Functions	75
17	Explanation	84
18	Hypotheticals	89
19	Practical Reasoning	96