Contents

Pref	face	V
1	Critical thinking: what it is and how it can be improved	1
2	Identifying reasons and conclusions: the language of	
	reasoning	16
3	Understanding reasoning: different patterns of reasoning	35
4	Understanding reasoning: assumptions, context and a	
	thinking map	50
5	Clarifying and interpreting expressions and ideas	64
6	The acceptability of reasons, including their credibility	83
7	Judging the credibility of sources skilfully	98
8	Evaluating inferences: deductive validity and other grounds	114
9	Evaluating inferences: assumptions and other relevant	
	arguments	133
10	Reasoning about causal explanations	149
11	Decision-making: options, consequences, values and risks	167
12	How to get reliable information from the internet (Critical	
	thinking about the internet)	184
Que.	Questions appendix	
4ns	Answers to questions	
Glos	Glossary	
Bibl	Bibliography	
nde	ndex	
Ack1	lcknowledgements	