

Contents

<i>Preface</i>	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
<i>Questions appendix</i>	212
<i>Answers to questions</i>	239
<i>Glossary</i>	276
<i>Bibliography</i>	285
<i>Index</i>	287
<i>Acknowledgements</i>	293