Contents

Foreword for Students		
A	cknowledgements	x
1	Beliefs and their Qualities	1
	1. Defending and Attacking Beliefs	1
	2. Epistemic Ideals	2
	3. The Basic Concepts	4
	4. The Basic Questions of the Theory of Knowledge	11
	5. Two Extreme Views	13
2	Perception	23
	1. The Issues	23
	2. The Concepts	24
	3. Empiricism	27
	4. Some Experiments	33
	5. Evidence without Certainty	37
3	Apriori Beliefs	48
	1. Knowledge just by Thinking	48
	2. Apriori, Analytic, Necessary	50
	3. Kant on the Synthetic Apriori	54
	4. Quine on the Analytic/Synthetic Distinction	57
	5. Conceptual Truths	59
	6. The Uses of Reasoning	62
4	Induction and Probability	70
	1. Simple Induction	70

vi	Contents	
V1	Contents	

	2. Hume's Problem	7
	3. Goodman's Problem	7.
	4. Solutions to Goodman's Problem	70
	5. Justifying Induction	78
	6. The Safeness of Induction	80
	7. Probability	82
	8. Probability and Hume's Problem	85
5	Middleword: Fallibilism	93
	1. Error versus Ignorance	93
	2. Foundationalism versus Holism	95
	3. Fallibilisms	98
	4. How the Web Changes	103
6	Defining Knowledge	110
	1. Top-grade Belief	110
	2. Lehrer's Principle	114
	3. Knowledge not Based on Reasoning	116
	4. Reliability	117
	5. Missing Information	12:
	6. Internalism/Externalism	125
	7. Knowledge and Trust	127
7	Knowledge of Minds	134
	1. Psychological Beliefs	134
	2. Self-centred Theories	136
	3. Behavioural Theories	138
	4. Folk Psychology	142
	5. Materialist Theories	146
	6. Errors of Self-attribution	148
	7. Dispositions, Occurrences and Reliability	150
	8. Conclusions	154
8	Moral Knowledge	160
	1. Knowing Right from Wrong	160
	2. Thick and Thin Moral Beliefs	161
	3. Analogies: Humour, Colour and Witches	164
	4. Cognitivism	169

	Contents	vii
5. Knowing What you Know		172
9 Bayesian and Naturalist Theories		178
1. Why Probability		178
2. A Guide through the Theory of Probability		180
3. The Bayesian Picture of Evidence		185
4. Objections to Bayesianism		190
5. Background Beliefs		194
6. Rationality Naturalized		198
7. Bayesianism versus Naturalism		204
10 Afterword: The Pursuit of Truth		212
1. The Inference to the Best Explanation		212
2. Open Questions		214
3. Rules for the Direction of the Mind		219
Glossary		221
Appendix for Teachers		226
Index		233