Contents

	Introduction 1
part I	THEORETICAL FOUNDATIONS
1	The Elements of Epistemology 13
2	Skepticism 28
3	Knowledge 42
4	Justification: A Rule Framework 58
<u> 5</u>	Justification and Reliability 81
6	Problem Solving, Power, and Speed 122
7	Truth and Realism 142
(8	The Problem of Content 162
art II	ASSESSING OUR COGNITIVE RESOURCES
9	Perception 181
10	Memory 199
11	Constraints on Representation 227
12	Internal Codes 252
13	Deductive Reasoning 278
14	Probability Judgments 305
15	Acceptance and Uncertainty 324
16	Belief Updating 344
17	Production Systems and Second-Order Processes 359
	Conclusion: Primary Epistemics and Cognitive Science 378
	Notes 383
	Illustration Credits 421
	Author Index 423
	Subject Index 429