Contents

	Acknowledgments			
ı	Why p	ohilosophy of science? Overview	 	
	1.1	The relationship between science and philosophy	2	
	1.2	Scientific questions and questions about science	6	
	1.3	Modern science as philosophy	8	
	1.4	Science and western civilization	13	
		Summary	18	
		Study questions	18	
		Suggested reading	19	
2	Explar	nation, causation and laws	21	
	_	Overview	21	
	2.1	Logical positivism sets the agenda	22	
	2.2	Defining scientific explanation	25	
	2.3	Why do laws explain?	33	
	2.4	Counterexamples and the pragmatics of		
		explanation	37	
		Summary	44	
		Study questions	45	
		Suggested reading	45	
3	Scient	ific explanation and its discontents	48	
		Overview	48	
	3.1	Inexact laws and probabilities	49	
	3.2	Causation and teleology	56	
	3.3	From intelligibility to necessity	61	
		Summary	66	
		Study questions	67	
		Suggested reading	67	
4	The st	ructure and metaphysics of scientific theories	69	
		Overview	69	
	4.1	How do theories work?	70	
	4.2	Reduction, replacement and the progress of		
	4.5	science	80	
	4.3	The problem of theoretical terms and the		
		things they name	84	

viii Contents

	4.4	Theories and models	97
	4.5	A case study: the theory of natural selection	103
	.,_	Summary	107
		Study questions	109
		Suggested reading	109
5	The er	pistemology of scientific theorizing	112
		Overview	112
	5.1	A brief history of empiricism as science's	
		epistemology	113
	5.2	The epistemology of scientific testing	116
	5.3	Induction as a pseudo-problem: Popper's gambit	120
	5.4	Statistics and probability to the rescue?	125
	5.5	Underdetermination	138
		Summary	140
		Study questions	142
		Suggested reading	142
6	The cl	nallenge of history and post-positivism	145
		Overview	145
	6.1	A place for history?	146
	6.2	No place for first philosophy?	156
	6.3	Are scientific research programs rational?	163
		Summary	167
		Study questions	168
		Suggested reading	169
7	The co	ontested character of science and the	170
	fundamental questions of philosophy		
		Overview	170
	7. I	From philosophy through history to post-	
		modernism	171
	7.2	Scientism, sexism and significant truths	179
	7.3	Dealing with relativism: could the Earth really	
		be flat?	184
		Summary	191
		Study questions	192
		Suggested reading	192
	Glossar	v	194
	Bibliogr	202	
	Index	ω <i>ρ</i> νη	206
	11100		