

List of Illustrations	p. vii
Acknowledgments	p. ix
Scientific Knowledge	p. 1
What Is the Problem?	
Objective Realism	
Constructivism	
Naturalism	
Perspectivism	
Retrospect	
Color Vision	p. 17
Introduction	
Basic Color Science	
Color Subjectivism	
Color Objectivism	
Comparative Color Vision	
Color Perspectivism	
The Philosophy of Color	
A Final Question	
Scientific Observing	p. 41
Introduction	
Astronomy in Color	
Deep Space from the Perspective of the Hubble Telescope	
The Milky Way in Gamma Ray Perspectives	
Conclusions within Perspectives	
Imaging the Brain	
Instrumental Perspectives	
Scientific Theorizing	p. 59
Introduction	
Representing	
Theories	
Laws of Nature	
Fitness	
Maps	
Truth within a Perspective	
Perspectives and Paradigms	
Scientific Kinds	
Perspectival Realism	
The Contingency Thesis Revisited	
Perspectival Knowledge and Distributed Cognition	p. 96
Introduction	
Distributed Cognition	

Scientific Observation as Distributed Cognition	
Models as Parts of Distributed Cognitive Systems	
Computation in Scientific Distributed Cognitive Systems	
Agency in Scientific Distributed Cognitive Systems	
Why Distributed Cognition?	
Distributed Cognition and Perspectival Knowledge	
Color gallery follows page	p. 62
Notes	p. 117
References	p. 137
Index	p. 147
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.	