Contents

Pre	knowledgements eface 11 C. W. Davies	vii ix
1.	Conceptual Foundations of Emergence Theory <i>Philip Clayton</i>	1
	I. THE PHYSICAL SCIENCES	
2.	The Physics of Downward Causation <i>Paul C. W. Davies</i>	35
3.	The Emergence of Classicality from Quantum Theory <i>Erich Joos</i>	53
4.	On the Nature of Emergent Reality George F. R. Ellis	79
	II. THE BIOLOGICAL SCIENCES	
5.	Emergence: The Hole at the Wheel's Hub <i>Terrence W. Deacon</i>	111
6.	The Role of Emergence in Biology <i>Lynn J. Rothschild</i>	151
7.	Emergence in Social Evolution: A Great Ape Example <i>Barbara Smuts</i>	166
	III. CONSCIOUSNESS AND EMERGENCE	
8.	Being Realistic about Emergence Jaegwon Kim	189
9.	In Defence of Ontological Emergence and Mental Causation Michael Silberstein	203
10.	Emergence and Mental Causation Nancey Murphy	227
11.	Strong and Weak Emergence David J. Chalmers	244

Contents

IV. RELIGION AND EMERGENCE

12. Emergence, Mind, and Divine Action: The Hierarchy of the Sciences in Relation to the Human Mind–Brain–Body <i>Arthur Peacocke</i>	257
13. Emergence: What is at Stake for Religious Reflection? Niels Henrik Gregersen	279
14. Emergence from Quantum Physics to Religion: A Critical Appraisal Philip Clayton	303
Notes on Contributors	
Index	