## Contents

Preface		page vii
	Introduction	1
	Part I Groundwork	27
1	Scientific Composition, the Universe, and Everything: Or, Reductionism and Emergentism in the Sciences	
	and Philosophy	29
2	A Beginning Framework for Scientific Composition	62
	Part II The Roots of Reduction	101
3	How to be a Scientific Reductionist: Defending "Nothing But" Claims and an Ultimate Scientific Image	103
4	Understanding Scientific Reductionism: Fundamentalist Views of Ontology, Laws, Sciences, and Methodology	140
	Part III The Fruits of Emergence	171
5	The Varieties of Emergence: On Their Natures, Purposes, and Obligations	173
6	A Whole Lot More From "Nothing But": Conditioned Aggregation, Machresis, and the Possibility of Strong	
	Emergence	200
7	Understanding Scientific Emergentism: A Mutualist Nature and its Interdependent Levels, Laws, and Science	s 234

vi	Contents
vi	Conte

	Part IV New Landscapes, New Horizons	267
8	Our Competing Visions of Nature and the Sciences: Illuminating the Deeper Debates and Viable Positions	269
9	Making the Issues Concrete: The Scientific Hypotheses and Their Empirical Differences	299
10	The Age of Reduction versus the Age of Emergence: What Has Been Successfully Shown from the Sciences (So Far)	322
Glossary		356
Bibliography		363
Index		380