CONTENTS

	Preface	vii
	Introduction	1
	PART I: PHILOSOPHY AND CONSCIOUSNESS	
1.	Consciousness and conscious properties	6
2.	Identity, supervenience, reduction and emergence	31
3.	Reductive and non-reductive physicalisms	54
4.	Representationalist theories of conscious properties	77
	PART II: NEUROSCIENCE AND CONSCIOUSNESS	
5.	Cortical evolution and modularity	100
6.	Arousal, perception and affect	124
7.	Attention, working memory, language and executive function	149
8.	Neural models of conscious properties	172
	PART III: PHILOSOPHY, NEUROSCIENCE AND CONSCIOUSNESS	
9.	Measurement, localization, models and dissociation	196
10.	Correlates, realizers and multiple realization	220
11.	Microphysical reduction, overdetermination and coupling	243
12.	Embodied and embedded consciousness	267
	Concluding semi-scientific postscript	295
	Appendix: Functional neuroanatomy	311
	Notes	339
	Bibliography	347
	Index	371