## Contents

	List of contributors Preface	<i>page</i> xi xiii
1	Introduction PETER CARRUTHERS AND ANDREW CHAMBERLAIN	;_1
2	Massively modular minds: evolutionary psychology and cognitive architecture RICHARD SAMUELS	13
3	Individual differences in early understanding of mind: genes, non-shared environment and modularity CLAIRE HUGHES AND ROBERT PLOMIN	47
4	Darwin in the madhouse: evolutionary psychology and the classification of mental disorders  DOMINIC MURPHY AND STEPHEN STICH	62
5	Evolution of the modern mind and the origins of culture: religious concepts as a limiting-case PASCAL BOYER	93
6	Symmetry and the evolution of the modular linguistic mind THOMAS WYNN	113
7	Evolution, communication and the proper function of language GLORIA ORIGGI AND DAN SPERBER	e 140
8	The evolution of knowledge DAVID PAPINEAU	170
9	Mind, brain and material culture: an archaeological perspective STEVEN MITHEN	e 207
10	The evolution of strategic thinking ADAM MORTON	218

x	Contents	
11	On the origin of the human mind ROBIN DUNBAR	238
12	The evolution of consciousness PETER CARRUTHERS	254
13	Evolution, consciousness and the internality of the mind JIM HOPKINS	276
	References	299
	Author index	322
	Subject index	328