## Contents

Acknow	led	gm	ents
--------	-----	----	------

1	The materialist's problem and some non-reductive	
	solutions	1
	1 Introduction	1
	2 The nature of the problem	3
	3 Davidson's dual aspect theory	8
	4 Event identity	13
2	Supervenience and reduction	20
	1 Supervenience and necessity: the options	20
	2 Peacocke and Kripke	22
	3 Disavowing reduction: signs of confusion	24
	4 Translation and topic neutrality	25
	5 The 'holism of the mental'	27
	6 Résumé	28
	7 Functionalism, reduction and topic neutrality	29
3	Behaviourism and stimulus materialism	35
	1 Behaviourism, dispositions and physicalism	35
	2 Covert behaviour and physicalism	37
	3 Behaviour, introspection and physicalism	39
	4 Smart and topic neutrality	40
	5 The main weakness in stimulus materialism	42
	6 Experience and stimulus materialism	43
	7 Levin's theory	44
	8 Topic neutrality and the realist theory of universals	46
4	The causal theory of mind	51
	1 Two versions of the theory	51
	2 Ambiguities in the realist theory of dispositions	53
	3 The limits of mental representation	58
	4 Kripke and the identity theory	60

	<ul> <li>5 The incompatibility of functionalism and Armstrong's theory of consciousness</li> <li>6 Four arguments against the 'brain scanning' model of consciousness</li> <li>7 Behaviourism and the causal theory: back to square one</li> </ul>	67 69 75
5	The disappearance theory  1 Statement of the theory  2 Refutation of the theory  3 How its main exponents fail to see the problem  4 A world without tables  5 The limits of conceptual relativism	79 79 82 85 86 90
6	Reductive theories of perception  1 Perception, belief and behaviour  2 The principle of minimal empiricism  3 Perception, clairvoyance and the 'density theory'  4 Behaviourism and recognition	95 95 96 98 105
7	Matter: turning the tables  1 Introduction  2 Solidity: by impenetrability out of confusion  3 Secondary qualities as the ground of our Being  4 Potentiality and vacuity  5 The last ditch: a nameless residue	108 109 112 113 121
	Conclusion	124
	References	126
	Index	129