

Contents

List of contributors	<i>page viii</i>
Part I Introduction: the new brain sciences	1
Introduction: the new brain sciences	3
STEVEN ROSE	
Part II Freedom to change	15
1 Do we ever really act?	17
MARY MIDGLEY	
2 The definition of human nature	34
MERLIN W. DONALD	
3 Consciousness and the limits of neurobiology	59
HILARY ROSE	
4 Mind metaphors, neurosciences and ethics	71
REGINE KOLLEK	
5 Genetic and generic determinism: a new threat to free will?	88
PETER LIPTON	
Part III Neuroscience and the law	101
6 Human action, neuroscience and the law	103
ALEXANDER MCCALL SMITH	
7 Responsibility and the law	123
STEPHEN SEDLEY	

vi CONTENTS

8	Programmed or licensed to kill? The new biology of femicide	131
	LORRAINE RADFORD	
9	Genes, responsibility and the law	149
	PATRICK BATESON	
	Part IV Stewardship of the new brain sciences	165
10	The neurosciences: the danger that we will think that we have understood it all	167
	YADIN DUDAI	
11	On dissecting the genetic basis of behaviour and intelligence	181
	ANGUS CLARKE	
12	Prospects and perils of stem cell repair of the central nervous system: a brief guide to current science	195
	HELEN HODGES, IRIS REUTER AND HELEN PILCHER	
13	The use of human embryonic stem cells for research: an ethical evaluation	213
	GUIDO DE WERT	
14	The Prozac story	223
	JOHN CORNWELL	
15	Psychopharmacology at the interface between the market and the new biology	232
	DAVID HEALY	
16	Education in the age of Ritalin	249
	PAUL COOPER	

Part V Conclusion	263
Conclusion	265
DAI REES AND BARBRO WESTERHOLM	
References	276
Index	285