Contents

	Acknowledgments ix	
	Abbreviations <i>xi</i>	
	Introduction 1 Beyond Cartesianism? 3 Governing through the Brain 6 Our Argument 9 Human Science? 23	
One	The Neuromolecular Brain 25 How Should One Do the History of the Neurosciences? Infrastructure 38 A Neuromolecular Style of Thought 41 Enter Plasticity 47 A Neuromolecular and Plastic Brain 51	28
Two	The Visible Invisible 53 The Clinical Gaze 55 Inscribed on the Body Itself 56 Open Up a Few Brains 61 Seeing the Living Brain 65 The Epidemiology of Visualization 74 The New Engines of Brain Visualization 80	
Three	What's Wrong with Their Mice? 82 Artificiality? 85 Models¹, Models², Models³, Models⁴ (and Possibly Models⁵) The Specificity of the Human 102 Translation 104 Life as Creation 108	92
Four	All in the Brain? 110 To Define True Madness 113 The Burden of Mental Disorder 125 All in the Brain? 130 Neuropsychiatry and the Dilemmas of Diagnosis 137	

viii Contents

Five The Social Brain 141

The "Social Brain Hypothesis" 143 Pathologies of the Social Brain 148

Social Neuroscience 151

Social Neuroscience beyond Neuroscience 156

Governing Social Brains 160

Six The Antisocial Brain 164

Embodied Criminals 167
Inside the Living Brain 173

Neurolaw? 177

The Genetics of Control 180

Nipping Budding Psychopaths in the Bud 190 Sculpting the Brain in Those Incredible Years 192

Governing Antisocial Brains 196

Seven Personhood in a Neurobiological Age 199

The Challenged Self 202

From the Pathological to the Normal 204

The Self: From Soul to Brain 213

A Mutation in Ethics and Self-Technologies? 219

Caring for the Neurobiological Self 223

Conclusion Managing Brains, Minds, and Selves 225

A Neurobiological Complex 225

Brains In Situ? 227

Coda: The Human Sciences in a Neurobiological Age 232

Appendix How We Wrote This Book 235

Notes 237

References 277

Index 325