

Biosocial Matters: Rethinking Sociology-Biology Relations in the Twenty-First Century

Edited by Maurizio Meloni, Simon Williams and Paul Martin

Wiley Blackwell/The Sociological Review

Contents

Editorial introduction

- The biosocial: sociological themes and issues 7
Maurizio Meloni, Simon Williams and Paul Martin

Rise of the new biology: implications for the social sciences

- Thinking about biology and culture: can the natural and human sciences be integrated? 26
Evelyn Fox Keller

- Cultural epigenetics 42
Eva Jablonka

- From boundary-work to boundary object: how biology left and re-entered the social sciences 61
Maurizio Meloni

- The social as signal in the body of chromatin 79
Hannah Landecker

Thinking biosocially: promises, problems, prospects

- Unstable bodies: biosocial perspectives on human variation 100
Gisli Palsson

- The turn to biology 117
Tim Newton

- Organizing the organism: a re-casting of the bio-social interface for our times 134
Steve Fuller

- New bottles for new wine: Julian Huxley, biology and sociology in Britain 151
Chris Renwick

Biosocial challenges and opportunities: epigenetics and neuroscience	
Social epigenetics: a science of social science? <i>Emma Chung, John Cromby, Dimitris Papadopoulos and Cristina Tufarelli</i>	168
Epistemic modesty, ostentatiousness and the uncertainties of epigenetics: on the knowledge machinery of (social) science <i>Martyn Pickersgill</i>	186
The epigenomic self in personalized medicine: between responsibility and empowerment <i>Luca Chiapperino and Giuseppe Testa</i>	203
Living well in the <i>Neuropolis</i> <i>Des Fitzgerald, Nikolas Rose and Ilina Singh</i>	221
The nature of structure: a biosocial approach <i>John Bone</i>	238
The challenges of new <i>biopsychosocialities</i> : hearing voices, trauma, epigenetics and mediated perception <i>Lisa Blackman</i>	256
Notes on contributors	274
Index	279