

CONTENTS

<i>List of contributors</i>	<i>vii</i>
Introduction <i>Yann Coello and Martin H. Fischer</i>	1
PART I	
Theoretical accounts and neural basis of embodiment	9
1 Situated conceptualization: Theory and applications <i>Lawrence W. Barsalou</i>	11
2 Assessing radical embodiment <i>Pierre Jacob</i>	38
3 The animal–environment system <i>Luis H. Favela and Anthony Chemero</i>	59
4 Embodied cognition according to TEC (Theory of Event Coding) <i>Bernhard Hommel</i>	75
5 Grounding and embodiment of concepts and meaning: A neurobiological perspective <i>Rachel Moseley, Markus Kiefer and Friedemann Pulvermüller</i>	93

PART II

The body represented 115

- 6 Types of body representation 117
Matthew R. Longo
- 7 The body schema as a condition of possibility for action 135
Hong Yu Wong
- 8 Bodily affordances and bodily experiences 149
Frédérique de Vignemont

PART III

Embodied perception 165

- 9 How actions constrain the visual perception of space 167
Nicolas Morgado and Richard Palluel-Germain
- 10 How the body narrows the interaction with the environment 181
Marcello Costantini and Mog Stapleton
- 11 Embodied perception of objects and people in space:
Towards a unified theoretical framework 198
Yann Coello and Tina Iachini

PART IV

Embodied emotion 221

- 12 Embodied emotion: The functional mystery of
embodying emotions 223
Martial Mermillod and Johan Lepage
- 13 Embodying emotions: The role of bodily changes
in emotional processing in normal and psychopathological
populations 246
*Anne Kever, Delphine Grynberg, Marie Bayot and
Nicolas Vermeulen*
- 14 The role of the body from the inside for embodied cognition 262
Olga Pollatos

- Author index 279*
- Subject index 284*