

Table of contents

Francesca Ervas, Elisabetta Gola and Maria Grazia Rossi

How embodied cognition still matters to metaphor studies — 1

Part I: Theoretical perspectives

Zoltán Kövecses

Metaphor and metonymy in folk and expert theories of emotion — 29

Tony Veale

Metaphor and Metamorphosis — 43

Amitash Ojha, Bipin Indurkha and Minho Lee

Is language necessary to interpret visual metaphors? — 61

Valentina Cuccio and Sabina Fontana

Embodied Simulation and metaphorical gestures — 77

Part II: Communication

Kathrin Fahlenbrach

Audiovisual metaphors and metonymies of emotions and depression in moving images — 95

Elena Negrea-Busuioc

Leading the war at home and winning the race abroad: Metaphors used by President Obama to frame the fight against climate change — 119

Larisa Iljinska, Marina Platonova and Tatjana Smirnova

Secret codes of metaphor: Anatomy of architecture — 135

Micaela Rossi

Some observations about metaphors in specialised languages — 151

Part III: Science

Silvano Tagliagambe and Luca Guzzardi

Classical physics as a metaphorical tool for evoking quantum world — 171

Carmela Morabito

Integration and differentiation at the basis of metaphor: Dexterity in behaviour and degeneracy in the nervous system — 189

Giulia Frezza and Elena Gagliasso

Building metaphors: Constitutive narratives in science — 199

Clara Inés López-Rodríguez and Maribel Tercedor-Sánchez

Identification and understanding of medical metaphors by non-experts — 217

Part IV: Education

Graham Low

Eliciting metaphor in education research: Is it really worth the effort? — 249

Susanne Niemeier

Teaching (in) metaphors — 267

Susan Nacey and Bård Uri Jensen

Metaphoricity in English L2 learners' prepositions — 283

John C. Wade

Metaphor and the shaping of educational thinking — 305

Index — 321