## Contents

### Macroevolutionary Issues and Approaches in Evolutionary Biology
Emanuele Serrelli and Nathalie Gontier

### Part I  Macroevolutionary Explanations and Interpretations

**Can Modern Evolutionary Theory Explain Macroevolution?**
Douglas J. Futuyma

**Evolution as a Largely Autonomous Process**
Folmer Bokma

**Visualizing Macroevolution: From Adaptive Landscapes to Compositions of Multiple Spaces**
Emanuele Serrelli

**Toward a Natural Philosophy of Macroevolution**
Stanley N. Salthe

**Networks and Hierarchies: Approaching Complexity in Evolutionary Theory**
Ilya Tëmkin and Niles Eldredge

**Uniting Micro- with Macroevolution into an Extended Synthesis: Reintegrating Life’s Natural History into Evolution Studies**
Nathalie Gontier
Part II  Evidencing Macroevolution with Case Studies

Using Microevolution to Explain the Macroevolutionary Observations for the Evolution of Sex .......................... 279
Lutz Becks and Yasaman Alavi

Speciation: Expanding the Role of Biogeography and Niche Breadth in Macroevolutionary Theory ....................... 301
Alycia L. Stigall

Morphological Misfits and the Architecture of Development ............... 329
Alessandro Minelli

Macroevolution in and Around the Hominin Clade .................. 345
Bernard Wood and Mark Grabowski

Facing the Big Sixth: From Prioritizing Species to Conserving Biodiversity ......................................................... 377
Elena Casetta and Jorge Marques da Silva
Macroevolution
Explanation, Interpretation and Evidence
Serrelli, E.; Gontier, N. (Eds.)
2015, XII, 403 p. 47 illus., 8 illus. in color., Hardcover
ISBN: 978-3-319-15044-4