

Evolutionary Biology – New Perspectives on its Development

Series Editor: Richard G. Delisle

Evolutionary biology has been a remarkably dynamic area since its foundation. Its true complexity, however, has been concealed in the last 50 years under an assumed opposition between the “Extended Evolutionary Synthesis” and an “Alternative to the Evolutionary Synthesis”. This multidisciplinary book series aims to move beyond the notion that the development evolutionary biology is structured around a lasting tension between a Darwinian tradition and a non-Darwinian tradition, once dominated by categories like Darwinian Revolution, Eclipse of Darwinism, Evolutionary Synthesis, and Post-Synthetic Developments.

**Contributions by
biologists and historians/
philosophers are welcomed**

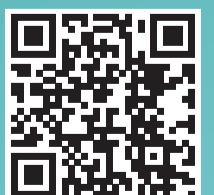
Proposals of monographs and edited volumes can be organized by: Topics; Disciplines; Explanatory Components; Research Entities; Historical Periods; and Figures.



Evolutionary Biology – New Perspectives on its Development

 Springer

Book proposals can be submitted directly to the Series Editor, Richard G. Delisle:
richard.delisle@uleth.ca





<http://www.springer.com/series/16175>

Evolutionary Biology – New Perspectives on its
Development

Series Ed.: Delisle, R.G.

ISSN: 2524-7751