

# Contents

## Part I Historical Perspectives

- 1 Darwin–Wallace Paradigm Shift** ..... 3  
Ricardo Guerrero and Lynn Margulis
- 2 From Copernicus to Darwin (1473–1882)** ..... 11  
Carlos Montúfar

## Part II A Microbial World

- 3 How Did Life Originate?** ..... 17  
Antonio Lazcano
- 4 A Vestige of an RNA Apparatus With Ribozyme Capabilities  
Embedded and Functions Within the Modern Ribosome** ..... 33  
Ada Yonath
- 5 Covering All the Bases: The Promise of Genome-Wide Sequence  
Data for Large Population Samples of Bacteria** ..... 41  
Santiago Castillo-Ramírez and Edward J. Feil
- 6 Role of Symbiosis in Evolution** ..... 63  
Amparo Latorre and Andrés Moya

## Part III Early Eukaryotes

- 7 The Evolutionary Origin of Animals and Fungi** ..... 73  
Sandra Baldauf, Maria Romeralo and Martin Carr
- 8 Written in Stone: The Fossil Record of Early Eukaryotes** ..... 107  
Shuhai Xiao

**9 Endosymbiosis and the Origin of Eukaryotes** . . . . . 125  
Michael F. Dolan

**Part IV A Planet of Animals and Plants**

**10 Epochal Change: Sweltering Climate at the Paleocene–Eocene  
Boundary (55 Million Years Ago)** . . . . . 131  
Bruce Scofield

**11 Insight into Speciation From Long-term Research on Darwin’s  
Finches** . . . . . 139  
Peter R. Grant and B. Rosemary Grant

**12 Ecological Selection and the Evolution of Body Size and Sexual  
Size Dimorphism in the Galapagos Flightless Cormorant** . . . . . 143  
Carlos A. Valle

**About the Editors and Authors** . . . . . 159

**Index** . . . . . 165



<http://www.springer.com/978-1-4614-6731-1>

Evolution from the Galapagos  
Two Centuries after Darwin  
Trueba, G.; Montúfar, C. (Eds.)  
2013, XVIII, 168 p., Hardcover  
ISBN: 978-1-4614-6731-1