CONTENTS

Foreword by Harry W. Greene • ix
Acknowledgments • xiii
Prologue: The Case for Anolis • xvii

1. Evolutionary Biology as a Historical Science • 1
2. Meet the Anoles! • 11
3. Five Anole Faunas, Part One: Greater Antillean Ecomorphs • 29
4. Five Anole Faunas, Part Two: The Other Four • 59
5. Phylogenetics, Evolutionary Inference, and Anole Relationships • 81
6. Phylogenetic Perspective on the Timing and Biogeography of Anole Evolution • 99
7. Evolution of Ecomorphological Diversity • 113
8. Cradle to Grave: Anole Life History and Population Biology • 135
9. Social Behavior, Sexual Selection, and Sexual Dimorphism • 161
10. Habitat Use • 189
11. Ecology and Adaptive Radiation • 205
12. Natural Selection and Microevolution 233
13. Form, Function, and Adaptive Radiation 257
14. Speciation and Geographic Differentiation 291
15. The Evolution of an Adaptive Radiation 317
16. The Five Faunas Reconsidered 351
17. Are Anoles Special, and If So, Why? 383

Afterword 411
References 421
Index 495