

The Adaptive Seascape

The Mechanism of Evolution

David J. Merrell



University of Minnesota Press
Minneapolis
London

Contents

Preface	ix
1. The Development of Modern Evolutionary Theory	1
Darwin—Mendelism—Johannsen—Population Genetics— The Modern Synthesis—Further Developments	
2. The Factors of Evolution	16
Mutation—Selection—Gene Flow—Genetic Drift— Directional, Random, and Unique Events—Other Factors?	
3. The Study of Evolution	23
Individual Traits—The Phenotype—Group Traits	
4. Adaptation, Natural Selection, and Fitness	38
Adaptation—Adaptedness, Adaptation, and Adaptability— The Evolution of DDT Resistance—Natural Selection and Adaptation—Natural Selection and Fitness	
5. Nonadaptive Evolution	50
Chance and Evolution—Chance and Natural Selection— Factors Enhancing Genetic Variability—Factors Restricting Genetic Variability—The Evolution of Life Cycles and Genetic Systems—Genetic Loads	
6. Gradual versus Saltational Evolution	63
Darwin, Huxley, and Galton—Biometricians versus Mendelians—The Population Geneticists—The Modern Synthesists—Goldschmidt and Gould—Present Views	

7. Evolutionary Statics	72
Measuring Variation—Genetic Polymorphism—Balanced Polymorphism—Heterogeneous Selection Pressures	
8. Evolutionary Dynamics	83
The Genetics of Evolution—Gradual Evolution—The Role of Dominant Genes in Evolution—Industrial Melanism—DDT Resistance—The Origin of Dominance—The Origin of Dominance of the Wild Type—The Evolution of Mimicry—The Evolution of Batesian Mimicry—The Two-Stage Theory	
9. Patterns and Modes of Evolution	110
Polytypic Variation—The Nature of Species—Patterns of Evolution—Modes of Evolution—Evolutionary Rates—The Molecular Clock—The Genetic System—The Mechanism of Evolution—The Adaptive Landscape	
10. The Adaptive Seascape	137
The Fitness Seascape—Gene Expression during Development—Variability and Abundance—The Founder Effect—Homoselection and Heteroselection—Coadaptation—Hard and Soft Selection—Adaptive Peaks and Valleys—Adaptation in Leopard Frogs—Polymorphism in Leopard Frogs	
11. Controversies about Evolution	159
Approaches to Evolution—Classical and Balance Theories of Variation—Adaptive Neutrality—Adaptation and Molecular Evolution—Molecular and Morphological Evolution—Cultural Evolution—Evolutionary Complexity—Group Selection—The Origin of Species	
12. Evolutionary Paradoxes	179
Asexuality and Sexuality—The Cost of Males—The Cost of Meiosis—The Cost of Recombination—Inbreeding Depression—The Sex Ratio, Parental Investment, and Reproductive Value—Social Evolution—The Cost of Natural Selection— <i>Numquam Ceteris Paribus</i>	
13. Behavior and Evolution	200
The Study of Behavior—Nature and Nurture—Heredity and Behavior—The Differences between the Sexes—The Biology	

of Behavior—Selection and Behavior—The Role of the Environment—The Evolution of the Eye—Regressive Evolution—The Biological Environment—Approaches to the Study of Evolution

14. Where Are We Now?	226
Glossary	233
Bibliography	241
Index	255