

# Contents

---

## Aim and Scope of the Book

### I AN OVERVIEW OF EVOLUTIONARY BIOLOGY

- 1 The History of Evolutionary Biology: Evolution and Genetics
- 2 The Origin of Molecular Biology
- 3 Evidence for Evolution

### II THE ORIGIN AND DIVERSIFICATION OF LIFE

- 4 The Origin of Life
- 5 The Last Universal Common Ancestor and the Tree of Life
- 6 Diversification of Bacteria and Archaea. I: Phylogeny and Biology
- 7 Diversification of Bacteria and Archaea. II: Genetics and Genomics
- 8 The Origin and Diversification of Eukaryotes
- 9 Multicellularity and Development
- 10 Diversification of Plants and Animals
- 11 Evolution of Developmental Programs

### III EVOLUTIONARY PROCESSES

- 12 Generation of Variation by Mutation and Recombination
- 13 Variation in DNA and Proteins
- 14 Variation in Genetically Complex Traits
- 15 Random Genetic Drift
- 16 Population Structure
- 17 Selection on Variation
- 18 The Interaction between Selection and Other Forces

- 19 Measuring Selection
- 20 Phenotypic Evolution
- 21 Conflict and Cooperation
- 22 Species and Speciation
- 23 Evolution of Genetic Systems
- 24 Evolution of Novelty

#### IV HUMAN EVOLUTION

- 25 Human Evolutionary History
- 26 Current Issues in Human Evolution

Figure Credits *Note:* Permissions for use of the images shown in these page proofs are in process.

Index

# Detailed Contents

---

## Preface

### Aim and Scope of the Book

Evolutionary Biology Describes the History of Life and Explains Why Organisms

Are the Way They Are

Evolutionary Biology Is a Valuable Tool

Molecular Biology and Evolutionary Biology Are Overlapping Fields of Study

## I AN OVERVIEW OF EVOLUTIONARY BIOLOGY

### 1 The History of Evolutionary Biology: Evolution and Genetics

A Brief Summary of Modern Genetics and Evolution

Evolution before Darwin

Charles Darwin

The Eclipse of Natural Selection

The Evolutionary Synthesis

### 2 The Origin of Molecular Biology

The Beginnings of Molecular Biology

Evolutionary and Molecular Biology: A New Synthesis?

### 3 Evidence for Evolution

Evidence for Evolution

Objections to Evolution

Science and Society

## II THE ORIGIN AND DIVERSIFICATION OF LIFE

### 4 The Origin of Life

When Did Life Begin on Earth?

How Did Life Begin on Earth?

### 5 The Last Universal Common Ancestor and the Tree of Life

Tracing Early Evolutionary History

Universal Homologies, LUCA, and the Tree of Life

**6** Diversification of Bacteria and Archaea. I:  
 Phylogeny and Biology  
 Introduction to the Bacteria and Archaea  
 Phylogenetic Diversification of Bacteria and Archaea  
 Biological Diversification of Bacteria and Archaea

**7** Diversification of Bacteria and Archaea. II:  
 Genetics and Genomics  
 The Nature of Archaeal and Bacterial Genomes  
 Lateral Transfer of DNA

**8** The Origin and Diversification of Eukaryotes  
 Introduction to the Eukaryotes  
 Endosymbioses Have Played a Key Role in the Evolution of Eukaryotes  
 Structure and Evolution of the Nuclear Genome  
 Eukaryotic Diversification

**9** Multicellularity and Development  
 How Multicellularity Happens  
 Division of Labor through Differentiation  
 Diversity of Body Plans  
 Genetics of Building a Body Plan

**10** Diversification of Plants and Animals  
 Fossilization and Geological Time  
 The Flow of the Evolution of Life-forms  
 The Next 500 Million Years—Life Since the Cambrian Period  
 Patterns of Evolution

**11** Evolution of Developmental Programs  
 Anterior–Posterior Patterning: *Hox* Gene Regulation of Development and Evolutionary Change  
*Hox* Genes Are Shown to Be Involved in Evolutionary Change  
 Skeletal Evolution in Sticklebacks  
 Evolution of Maize from Teosinte  
 Universality of Developmental Systems

**III EVOLUTIONARY PROCESSES**

**12** Generation of Variation by Mutation and Recombination  
 Mutations and Mechanisms for Their Generation  
 Protection, Prevention, and Correction Mechanisms Limit the Number of Mutations Caused by DNA Damage and Replication Errors

Rates and Patterns of Mutations  
 Generation of Variation by Mixing: Sex and Lateral Gene Transfer

**13** Variation in DNA and Proteins  
 Genetic Variation  
 Types of Genetic Variation

**14** Variation in Genetically Complex Traits  
 Introduction to Quantitative Traits  
 Analyzing Quantitative Variation  
 The Genetic Basis of Quantitative Variation  
 Generation of Quantitative Variation

**15** Random Genetic Drift  
 Evolution is a Largely Random Process  
 Random Drift of Allele Frequencies  
 The Neutral Theory  
 Recombination and Random Drift

**16** Population Structure  
 Gene Flow  
 Gene Flow Interactions with Other Evolutionary Forces  
 Genealogies in Structured Populations

**17** Selection on Variation  
 The Nature of Selection  
 Selection on Quantitative Traits  
 Selection on Multiple Genes

**18** The Interaction between Selection and Other Forces  
 Selection and Random Drift  
 Selection and Gene Flow  
 Balancing Selection  
 Mutation and Selection

**19** Measuring Selection  
 Direct Measurement of Selection  
 Indirect Measurement  
 Selection on Linked Loci  
 Selection on Noncoding DNA  
 The Extent of Selection

**20** Phenotypic Evolution  
 Evolutionary Optimization  
 Aging  
 Evolutionary Games  
 Sexual Selection

21 Conflict and Cooperation  
Social Evolution  
Conflict between Genes  
Interactions between Relatives  
Evolution of Cooperation

22 Species and Speciation  
Defining Species  
The Genetics of Speciation  
Mechanisms of Speciation  
The Geography of Speciation

23 Evolution of Genetic Systems  
Studying the Evolution of Genetic Systems  
Evolution of Mutation Rates  
Evolution of Sex and Recombination  
Consequences of Sex  
Evolution of Evolvability

24 Evolution of Novelty  
The Basic Features of Novelty  
Changes in the Activity of Gene Products  
Changes in Gene Regulation and Interactions within a Network: Targeting, Differentiation, and Development  
Redundancy

Robustness, Modularity, and Compartmentalization  
Acquiring New Functions from Other Species: Gene Transfer and Symbiosis  
Natural Selection over Long Periods of Time Leads to the Origin of Novelty

## IV HUMAN EVOLUTION

25 Human Evolutionary History  
Placing Humans on the Tree of Life  
The Evolution of Hominins  
Genetics and Human Evolution  
Genomics and Humanness

26 Current Issues in Human Evolution  
The Genetic Basis of Disease  
Understanding Human Nature

Glossary  
Figure Credits *Note:* Permissions for use of the images shown in these page proofs are in process.  
Index