

Evolutionary Biology  
Species Concepts and Their Application  
Morphological Species Characters and Sibling Species  
Biological Properties of Species  
Isolating Mechanisms  
The Breakdown of Isolating Mechanisms (Hybridization)  
The Population, Its Variation and Genetics  
Factors Reducing the Genetic Variation of Populations  
Storage and Protection of Genetic Variation  
The Unity of the Genotype  
Geographic Variation  
The Polytypic Species of the Taxonomist  
The Population Structure of Species  
Kinds of Species  
Multiplication of Species  
Geographic Speciation  
The Genetics of Speciation  
The Ecology of Speciation  
Species and Transpecific Evolution  
Man as a Biological Species  
Glossary  
Bibliography  
Index

*Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.*