## Contents\_\_\_\_

List of Contributors	vii
Introduction: Current Directions in Ecological Genetics by Leslie A. Real	ix
MONTGOMERY SLATKIN	
<ol> <li>Gene Flow and Population Structure</li> <li>Cladistic Analysis of DNA Sequence Data from Subdivided Populations</li> </ol>	3 1 18
SARA VIA	
<ul><li>3. The Evolution of Phenotypic Plasticity: What Do We Really Know?</li><li>4. Population Structure and Local Adaptation in a Clonal</li></ul>	35
Herbivore	58
MICHAEL LYNCH	
<ul><li>5. Neutral Models of Phenotypic Evolution</li><li>6. Evolutionary Genetics of <i>Daphnia</i> (with Ken Spitze)</li></ul>	86 109
JANIS ANTONOVICS	
<ul> <li>7. The Interplay of Numerical and Gene-Frequency Dynamics in Host-Pathogen Systems</li> <li>8. Ecological Genetics of Metapopulations: The Silene-Ustilage Plant-Pathogen System (with Peter Thrall, Andrew Jarosz,</li> </ul>	129
and Don Stratton)	146
JOSEPH TRAVIS	
<ul><li>9. Ecological Genetics of Life-History Traits: Variation and Its Evolutionary Significance</li><li>10. Evolution in the Sailfin Molly: The Interplay of Life-Histor</li></ul>	171
Variation and Sexual Selection	205
Index	233