

Contents

<i>List of Illustrations</i>	<i>page</i> viii
<i>Acknowledgments</i>	ix
Introduction	1
1 Why Classify?	6
2 The Aristotelian Framework	36
3 The Darwinian Pivot	64
4 Evolutionary Taxonomy and the Cladistic Challenge	101
5 The Tree of Life	146
6 The Species Problem	178
7 The Metaphysics of Biological Classification	209
8 Theory and the World	243
9 The Essential Tension	276
References	287
Index	299