

# Contents

Foreword	page xiii
Preface	xv
A Note	xvii
<b>1 How Species Matter</b>	<b>1</b>
The Meaning of <i>Species</i>	4
Who Uses Species, Anyway?	6
A Fake Story Is Essential	8
The Philosophy of Species	10
<b>2 Classifying <i>Species</i></b>	<b>11</b>
Putting Species Together	11
How Many Species?	14
Reproduction	15
Evolving Species	18
Phylogenies	21
Magical Molecules	24
Other Sorts of Kinds of Species	27
Classification	28
Are Humans One or More Species?	30
<b>3 Making Species</b>	<b>35</b>
The Temporal Process	36
Species in Space	40
Populations, Ranges and Migration	41

**x CONTENTS**

Chromosomes	46
Rounding It Out	46
Other Kinds of Speciation	47
What's Sex Got to Do with It?	50
The Case of the Asexual Hybrid Lizards	55
<b>4 A Short History of Species and Kinds</b>	<b>57</b>
Darwin and His Successors	62
The Rise of Systematic Biology	66
The Problem of Morphology	70
Modern Issues	72
<b>5 Philosophy and Species</b>	<b>74</b>
Natural Kinds	74
Epistemic Objects	78
Species Philosophy	80
<b>6 Finding Species</b>	<b>84</b>
Types, Terns and Terms	85
Species Boundaries	89
Communities	93
Conclusion	94
<b>7 Extinction, or How Species Are Lost</b>	<b>96</b>
What Is Biodiversity and Does It Need Species?	97
Measure for Measure	100
Value for All or Some?	103
Overkill	105
Repairing the Damage Done?	107
<b>8 The Value of Species</b>	<b>113</b>
The Rights of Species	117
Capitalism and Species	120

	CONTENTS	xi
<b>9 Replacing ‘Species’</b>		123
<b>10 Concluding Remarks</b>		131
Summary of Common Misunderstandings		135
References and Further Reading		138
Figure Credits		150
Index		151