

	<i>List of tables</i>	x
	<i>Foreword</i>	xi
	<i>Acknowledgements</i>	xvii
1	The ‘unique fascination’ of antonymy	1
	<i>‘Opposites’ or ‘antonyms’?</i>	1
	<i>Why study antonymy?</i>	2
	<i>Omnipresent antonyms</i>	7
2	A brief history of antonymy	9
	<i>Defining antonymy</i>	9
	<i>Traditional categories of antonymy</i>	11
	<i>Intuitive approaches vs. data-based approaches</i>	20
	<i>Antonymy and corpora</i>	21
	<i>Antonymy then and now</i>	23
3	Approaching antonymy afresh: issues of data and methodology	25
	<i>Creating the database</i>	25
	<i>Classifying the database</i>	35
	<i>Database distribution</i>	39
4	New classes of antonymy I: Ancillary Antonymy	45
	<i>What is Ancillary Antonymy?</i>	45
	<i>A taxonomy of B-pairs</i>	48
	<i>How ancillary are A-pairs?</i>	53
	<i>Parallelism</i>	56
	<i>Conjunctions</i>	57
	<i>A-pair/B-pair detachment</i>	59
	<i>The ancillary effect</i>	60

5	New classes of antonymy II: Coordinated Antonymy	61
	<i>Distribution of Coordinated Antonymy</i>	61
	<i>Frameworks of Coordinated Antonymy</i>	63
	<i>Productivity of Coordinated Antonymy</i>	73
	<i>The coordinated effect</i>	74
6	New classes of antonymy III: minor classes	75
	<i>Comparative Antonymy</i>	76
	<i>Distinguished Antonymy</i>	81
	<i>Transitional Antonymy</i>	85
	<i>Negated Antonymy</i>	88
	<i>Extreme Antonymy</i>	91
	<i>Idiomatic Antonymy</i>	93
	<i>Residual database sentences</i>	95
	<i>Major classes vs. minor classes</i>	102
7	The endemicity of antonymy	104
	<i>Antonymy and co-occurrence</i>	104
	<i>The average antonymous pair</i>	114
	<i>'Good opposites'</i>	117
	<i>So is antonymy endemic?</i>	118
8	Antonym sequence	120
	<i>Sequence statistics</i>	120
	<i>Sequence rules</i>	123
	<i>Why are sequence rules sometimes ignored?</i>	131
	<i>Antonyms: irreversible or idiomatic?</i>	136
9	Antonymy, word class and gradability	138
	<i>Does word class affect the function of antonymy?</i>	138
	<i>Does gradability affect the function of antonymy?</i>	149
	<i>Different pairs, similar usage</i>	153
10	Tomorrow's antonyms	154
	<i>Framework productivity</i>	154
	<i>Seed word 1: good</i>	156
	<i>Seed word 2: natural</i>	160
	<i>Seed word 3: style</i>	164
	<i>Is antonymous profiling possible?</i>	166

11 Antonymy: past, present and future	168
<i>Antonymy past</i>	168
<i>Antonymy present</i>	171
<i>Antonymy future</i>	175
<i>So what is antonymy then?</i>	178
<i>Appendix</i>	180
<i>Notes</i>	181
<i>Bibliography</i>	188
<i>Index</i>	191

Tables

3.1	Antonymous pairs in the database	31
3.2	Representation of antonymous pairs in the database	33
3.3	Functions of antonymy in database sample	39
3.4	Distribution of pairs across new classes of antonymy	40
3.5	Breakdown of database expressed as normal distribution score	42
5.1	Antonymous pairs expressing Coordinated Antonymy most commonly	62
6.1	Frequency of minor classes of antonymy in the database	75
7.1	Co-occurrence statistics for antonymous pairs	105
7.2	Antonymous pairs with most uneven individual frequencies in the corpus	107
7.3	Top ten rates of intra-sentential corpus co-occurrence among antonymous pairs	110
7.4	Top ten observed/expected co-occurrence rates among high-frequency antonymous pairs	111
7.5	Top ten W2/O scores for antonymous pairs	113
7.6	Top ten W1/O scores for antonymous pairs	114
7.7	Observed/expected co-occurrence rates for antonymous pairs by word class	115
8.1	Sequence statistics for antonymous pairs in the database	122
8.2	Sequence statistics for morphological antonyms in the database	124
8.3	Sequence statistics for morphological antonyms in <i>X and/{n}or Y</i> framework in the corpus	134
9.1	Distribution of antonymy by word class (raw frequency)	139
9.2	Distribution of antonymy by word class (normal distribution score)	140
9.3	Distribution of gradable and non-gradable pairs across new classes (raw frequency)	150
9.4	Distribution of gradable and non-gradable pairs across new classes (%)	150
11.1	Summary of new classes	172