## Contents

### Preface  viii

### Acknowledgments  x

#### 1 On Hedging and Hedges  1

- What is hedging?  1
- What is a hedge?  3
- Why study scientific hedging?  6
- A brief background to hedging  8
- Purpose and methodology  10

#### 2 Towards a context of scientific hedging  13

- Empirical and rhetorical models of scientific writing  14
- Research writing as social action  22
- Rhetorical features of research articles  25
- Disciplinary culture and rhetorical context  34

#### 3 Perspective and hedging in discourse  38

- Linguistic approaches to hedging  39
- Hedging in academic writing  51
- Knowledge claims and scientific truth  56
- Knowledge claims and audience design  62
- Knowledge claims and writer commitment  69
- Conclusion  79
4 Theoretical and methodological considerations
Scientific claims in the construction of knowledge 81
A characterisation of hedging in scientific RAs 90
Data selection and description of the corpora 94
Method of analysis 98

5 Surface features of hedging 102
Lexical and strategic hedges 103
Modal auxiliaries 105
Epistemic lexical verbs 119
Epistemic adjectives, adverbs and nouns 130
Hedging numerical data 139
Non-lexical hedges 141
Distributional information 148
Conclusion 155

6 A pragmatic analysis of hedging 156
A polypragmatic model 156
Content-oriented hedges 162
a) Accuracy-oriented hedges 162
Attribute hedges 163
Reliability hedges 166
b) Writer-oriented hedges 170
Reader-oriented hedges 177
Hedging in scientific writing 185

7 Examining hedges in scientific discourse 189
Extract 1: Hedging in an introduction 190
Extract 2: Hedging results 193
Extract 3: Hedging a controversial claim 196
Extract 4: Hedging a research article 200
Some comments on the interpretations 214
## CONTENTS

8 Hedging and second language learners
   Hedging in L2 students' academic writing 218
   Advice from the style guides 221
   Hedging in ESP textbooks 223
   Teaching ESP students to hedge 232
   Conclusion 242

9 Conclusions and Implications
   Some principal issues of hedging 244
   Hedging in science: proposing some answers 252
   Some implications 258
   Conclusions and directions 261

Notes 265

Appendix: corpus of journal articles 267

References 271

Index 304