Linguists researching the sounds of languages do not just study lists of sounds but seek to discover generalizations about sound patterns by grouping them into categories. They study the common properties of each category and identify what distinguishes one category from another. Vowel patterns, for instance, are analyzed and compared across languages to identify phonological similarities and differences. This original account of vowel patterns in language brings a wealth of cross-linguistic material to the study of vowel systems and offers new theoretical insights. Informed by research in speech perception and production, it addresses the fundamental question of how the relative prominence of word position influences vowel processes and distributions. The book combines a cross-linguistic focus with detailed case studies. Descriptions and analyses are provided for vowel patterns in over twenty-five languages from around the world, with particular emphasis on minor Romance languages and on the diachronic development of the German umlaut.

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VOWEL PATTERNS IN LANGUAGE

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Contents

Acknowledgments ix

1 Introduction 1

2 Preliminaries: functional grounding 12
  2.1 Introduction 12
  2.2 Stressed and unstressed syllables 14
  2.3 Initial syllables 18
  2.4 Final syllables 22
  2.5 Morphological roots and stems 24
  2.6 Specific vowel qualities 26
  2.7 Summary and predictions 32

3 Generalized licensing 36
  3.1 Introduction 36
  3.2 The concept of licensing 36
  3.3 Prominence-based licensing configurations 40
  3.4 Formalism 44
  3.5 Achieving the licensing configurations 53
  3.6 Morpheme-specific licensing 59
  3.7 Summary 63

4 Typological predictions 64
  4.1 Introduction 64
  4.2 Disyllables 66
  4.3 Trisyllables 70
  4.4 Non-local effects 75
  4.5 Interactions with other faithfulness constraints 77
  4.6 Summary 80
  4.7 Appendix 80

5 Indirect licensing 89
  5.1 Introduction 89

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# Contents

5.2 Control by the licensing position 91  
5.3 Assimilation within the licensing position 110  
5.4 Sources of trigger control 135  
5.5 Alternatives 140  
5.6 Conclusion 143  

6 Identity licensing 145  
6.1 Introduction 145  
6.2 Preservation of vowel properties in the licensing position 147  
6.3 Preservation of vowel properties in the licensing position  
and non-licensing position 158  
6.4 Assimilation at a distance in the licensing position 166  
6.5 Non-local effects in review 182  
6.6 Alternatives 185  
6.7 Conclusion 191  

7 Direct licensing 193  
7.1 Introduction 193  
7.2 Effacement or deficiency of vowel properties  
in a non-licensing position 194  
7.3 Preservation of vowel properties originating in  
licensing and non-licensing positions 212  
7.4 Alternating vowel properties in the licensing position 216  
7.5 Direct licensing phenomena in review 230  
7.6 Alternatives 234  
7.7 Conclusion 235  

8 Maximal licensing 238  
8.1 Introduction 238  
8.2 Maximal licensing harmony from a strong position 240  
8.3 Case study: Servigliano 256  
8.4 Conclusion 293  

9 Conclusion and final issues 297  
9.1 Licensing and vowel patterns 297  
9.2 Vowel patterns and prominence in the future 300  
9.3 Final remarks 313  

Notes 314  
References 329  
Language Index 351  
Subject Index 353
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