

Contents

<i>List of Contributors</i>	page vi
<i>Preface</i>	ix
Introduction	1
HANA FILIP	
1 Proportional <i>Many/Much</i> and <i>Most</i>	14
CARMEN DOBROVIE-SORIN AND ION GIURGEA	
2 Quantity Systems and the Count/Mass Distinction	52
JENNY DOETJES	
3 Counting Aggregates, Groups and Kinds: Countability from the Perspective of a Morphologically Complex Language	85
SCOTT GRIMM AND MOJMÍR DOČEKAL	
4 Individuating Matter over Time	121
MANFRED KRIFKA	
5 Reduplication as Summation	145
CHARLES LAM	
6 Iceberg Semantics for Count Nouns and Mass Nouns: How Mass Counts	161
FRED LANDMAN	
7 Indexical Inference: Counting and Measuring in Context	199
ALICE G. B. TER MEULEN	
8 Counting and Measuring and Approximation	217
SUSAN ROTHSTEIN	
9 The Count/Mass Distinction for Granular Nouns	252
PETER R. SUTTON AND HANA FILIP	
<i>Index</i>	292