

CONTENTS

List of Tables vii

List of Figures ix

Preface xiii

1	Introduction: An Ontological-Semantic Approach to Conceptualization and Measurement	1
2	The Basic Framework for Conceptualization and Measurement	26
3	Guidelines for Creating Concepts: Ontology, Semantics, and Definitions	67
4	Mapping Meaning: Linking Concepts with Data-Indicators	98
5	Scaling	136
6	Concept Structure: Aggregation and Substitutability	163
7	Gray Zone and Hybrid Concepts	192
8	Typologies	215

9	Intension–Extension: Concept Structure and Empirical Description	244
10	Two-Level Theories: Complex Concepts in Complex Causal Theories	272

References 299

Index 311