Table of contents

List of figures	XI
List of tables	XIII
Glossary	xv
Typographical conventions	XIX
Preface	xxı
PART 1	
Foundations of terminology	1
CHAPTER 1	
What is terminology management?	3
Terminology and terminography	3
Terminology management	8
Theories and methods Theories Onomasiology and semasiology to a semantic versus ad-hoc terminography Prescriptive and descriptive terminography Reflections on theory and practice	11 11 14 17 18 20
CHAPTER 3 Principles	21
Univocity	21
Concept orientation	23
Term autonomy	26
Data granularity, elementarity and integrity	27
Repurposability	28
Interchange	29
Data categories	30
이번 아이에 아이들은 어느 바다 이번 경기 없다.	_

PART 2	
Commercial terminography	33
CHAPTER 4	
Definition, motivation, challenges	35
The commercial environment	35
Does commercial content contain terminology?	36
Motivation for managing terminology	42
The historical confines to translation	46
The terminologist as a working professional	47
The advent of XML	49
Lack of suitable models	50
The value of corpora	52
Terminology problems and challenges	53
Relevant literature	57
CHAPTER 5	
Terms in commercial content	63
Terms considered by word class	63
Terms considered by length	65
Proper nouns	66
Variants	67
CHAPTER 6	
Applications	73
Where can terminology be used?	73
Content management	74
Translation	77
Authoring	78
Search	81
Extended applications	89
CHAPTER 7	
Towards a theoretical framework	93
Statement of the problem	93
Termhood and unithood	94
Microcontent	101
Elements of a new theory and methodology	105

PART 3	
Planning a corporate terminology initiative	109
CHAPTER 8	
The proposal	111
Organizational position	111
Standards and best practices	113
Users and their roles	117
Stakeholder engagement	120
The authoring community	121
Business case	123
Implementation plan	128
Approval	129
CHAPTER 9	
The process	131
Access mechanisms and user interfaces	131
Stages and workflows	134
The terminology audit	135
Inclusion criteria	137
CHAPTER 10	
Data category selection	141
Computer-assisted translation	142
Controlled authoring	145
Concept relations	151
Search	154
Subsetting	156
Data category proposal	158
CHAPTER 11	
The terminology management system	163
Standalone or integrated	163
Core features	164
Languages and scripts	168
Term entry	169
Import and export	170
Views	172
Search	172

Table of contents