Contents

Preface		ix
1.	Facet Theory: A Strategy for Scientific Theory Building	1
	How Does Facet Theory Compare With Traditional	
	Approaches?	2
	What Can a Researcher Do With Facet Theory?	3
	The Structure of the Book	4
	On the Nature of Scientific Inquiry	5
	Questions and Their Role in Scientific Inquiry	10
	PART I:	
	FACET DESIGN:	
7	THE SHAPING OF RESEARCH CONTENTS	
2.	Mappings and Assignments	17
	Mappings in the Service of Observational Design:	
	The Mapping Sentence	21
	Power Sets	23
	Breaking the Power Set Into Convenient Ranges	24
	Converting Range Facets Into Domain Elements	25
	Refining the Range	27
3.	The Range Facet: An Image of Reality	29
	Identically Phrased Ranges	31
	The Common Meaning Range	32
	Modifiability of the Common Range	35
	The Benefits and Uses of the Common Range	38
	Common Range as a Basis for Measurement	40
4.	Formalization of Research Content Design:	
	Domain Facets	45

	Extension and Intension: Two Ways of Expanding	
	the Domain	47
5.	= till politopop	56
	Definitions	56
	Mapping Definitions: Examples	58
	Regional Hypotheses	66
6.	The Mapping Sentence	70
	Exercise in Facet Decomposition	71
	The Study of Human Intelligence	74
	Mapping Sentences Are Flexible	77
	Content Sampling: The Construction and Selection	
	of Representative Items	79
	Do Background (Demographic) Variables Have a Role	
	in Theory-Oriented Facet Design of Observations?	82
	Conclusion	93
	PART II:	
	INTRINSIC DATA ANALYSIS:	
	THE STRAIGHT WAY TO HANDLE	
	MULTIVARIATE DATA	
_	-	
7.	Behavioral Theories: Picturing Concepts	.=
	by Faceted SSA	97
	The Representation of Concepts as Physical Spaces	98
	Smallest Space Analysis: The Concrete Representation	404
	of Abstract Concepts	101
	Empirical Examples of the Use of SSA for Hypotheses	
	Testing and Theory Construction	106
	Exploratory and Confirmatory SSA	120
	How To Do SSA	122
	Steps in Carrying out SSA of Multivariate Data	100
	for Theoretical and Scaling Purposes	123
	Reading and Interpreting SSA	126
	Conclusion	132
8.	Behavioral Measurement: Multiple Scaling	
	by POSAC/LSA	134
	The Meaning of "Scale" in Intrinsic Data Analysis	135

Sociability Profiles: Design Versus Observations	140
Partial-Order Scalograms	142
POSAC: Partial-Order Scalogram Analysis	
by Base Coordinates	151
How To Do Multiple Scaling by POSAC/LSA	159
Conclusion	167
Solutions to Exercises	171
References	175
Glossary	179
Author Index	181
Subject Index	183
About the Authors	187