

Preface	v
1. Editor's Introduction: The Road to Jerusalem	1
<i>David Canter</i>	
Beyond Statistics	4
A Special Science	4
Cumulative Scales	6
A Meeting in Japan	8
It Works	9
The Hidden College	10
Contributing to Practical Action	10
Part I. Concept and Theory of Facets	15
2. An Introduction to the Uses of Facet Theory	17
<i>Jennifer Brown</i>	
Introduction	17
Definitional Framework	20
Empirical Structures	33
Theoretical Correspondence	41
Some Concluding Observations	52
3. Lawful Roles of Facets in Social Theories	59
<i>Shlomit Levy</i>	
Introduction	59
First Laws of Intercorrelations	60
Roles of Content Facets in Regional Hypotheses	73
Regional Theories: The Three-Dimensional Cylindrical (or Conical) Structures of Intelligence, Adjustive Behavior, and Political Involvement	76
The Multiple Roles of the Modality Facet	87
Further Examples of Ordered Facets and Their Roles	90

4. Nonmetric Multivariate Models for Behavioral Action Systems	97
<i>Samuel Shye</i>	
Integration of Systemic Concepts with Nonmetric Models for Identifying Scientific Lawfulness	97
Conceptual Framework for Action Systems.....	101
The Polarization of Action Systems	107
The Structure of the Conceptual Relationships Among the Functioning Modes of an Action System	111
Structural Aspects of the Empirical Relationships Among the Functioning Modes of an Action System	115
Empirical Testing of the Hypotheses Concerning the Functioning Structures of Action Systems	123
The Theoretical and Practical Implications of the Study Findings	144
 Part II. Illustrations and Applications of the Facet Approach	 149
 5. Some Uses of the Facet Approach in Child Development	 151
<i>Sydney Hans, Victor Bernstein, and Joseph Marcus</i>	
A Facet Theory of Child Development	152
Types of Behavioral Functioning in the Infant Alone.....	153
Behavioral Interaction of the Infant with Mother	156
Factors Influencing Child Development.....	161
Examination of Individual Cases	168
Summary	171
 6. The Cylindrex of Place Evaluation	 173
<i>Ian Donald</i>	
Introduction.....	173
Building Evaluation: Principle Criticisms.....	173
Purposive Model of Evaluation	176
Facets of Evaluation	178
The General Mapping Sentence for Evaluation	179
Cylindrex: The Empirical Structure of the GMS.....	181
Empirical Studies of the Purposive Model of Evaluation	183
Three Empirical Studies	183
Comparison of Facet Elements and Their Resultant Empirical Structure.....	186
The Future of the GMS.....	195
Finding the Cylindrex	197
The Significance of the Cylindrex	199
Conclusion.....	201

7. A Faceted Cross-Cultural Analysis of Some Core Social Values ...	205
<i>Shlomit Levy and Louis Guttman</i>	
Introduction.....	205
Definition of the Concept "Value" as a Special Case of "Attitude"....	205
The Institutional Framework.....	208
The Population Frame	209
The Definitional Frame	209
The Interrelations Among the "Fundamental Problem" Values	212
The Radex Structure of the "Fundamental Problem" Value.....	214
Modification of the Mapping Sentence for "Fundamental Problem" Values	218
 8. On the Multidimensional Structure of Self-Esteem: Facet Analysis of Rosenberg's Self-Esteem Scale	 223
<i>L. Suzanne Dancer</i>	
Purpose	225
Development and Former Assessment of Rosenberg's Scale.....	225
Facet-Analytic Approach	226
Data Analysis and Results	230
Summary	235
 9. Replication of Guttman's Structure of Intelligence	 237
<i>Tobey Koop</i>	
The Facet Approach	238
Discussion	243
 10. Reasons for Slimming and Weight Loss	 245
<i>Gillian Gough</i>	
Introduction.....	245
Derivation of the Mapping Sentence.....	245
The Research Instrument	248
Subjects	248
Results.....	249
Discussion	253
Implications	256
Appendix: Questionnaire Items	256
 Part III. Methodological Developments	 261
 11. How to Be a Facet Researcher	 265
<i>David Canter</i>	
Stage 1: Establishing a Preliminary Mapping Sentence	266

Stage 2: Preliminary SSA.....	268
Stage 3: Main SSA	270
Stage 4: Variations in Background Facets—MSA	271
Appendix: A Computer Program to Generate Structuples.....	272
12. Partial-Order Scalogram Analysis by Base Coordinates and Lattice Mapping of the Items by Their Scalogram Roles	277
<i>Samuel Shye and Reuven Amar</i>	
Partial-Order Scalogram Analysis: Ordinal Factor Analysis.....	277
Lattice Space Analysis: The Spatial Mapping of Items by Their Scalogram Properties	280
POSAC/LSA: Mathematical Description of the Program Algorithm for $m = 2$	283
The POSAC/LSA Program: Use and Interpretation	293
Author Index	299
Subject Index.....	303