1 INTRODUCTION 1

MODELS

2 PSYCHOLOGICAL MEASUREMENT THEORY 7

- 2.1 Introduction 7
- 2.2 The Representation Problem 10
- 2.3 The Uniqueness Problem 14
- 2.4 The Meaningfulness Problem 17
- 2.5 Psychological Measurement Models 19
- 2.6 Concluding Comments 29

3 SCALING AND DATA THEORY 31

- 3.1 Relations to Measurement Theory 31
- **3.2** Data Theory *32*
- 3.3 The Dominance Matrix 38
- 3.4 The Proximity Matrix 51

x Contents

4 NONNUMERICAL MODELS 77

- 4.1 Introduction 77
- 4.2 Graph Theory 78
- **4.3** Analysis of Group Relations in Terms of Gergonne's Set Relations 94
- 4.4 Simulation 101

part

DECISION

5 INDIVIDUAL DECISION MAKING 113

- **5.1** Introduction 113
- 5.2 Decision with Incomplete Knowledge: Theories of Risky Choice 115
- 5.3 Decisions with Unsure Preferences: Probabilistic Theories of Choice 148
- **5.4** Concluding Comments 163

6 THE THEORY OF SIGNAL DETECTABILITY 165

- 6.1 Historical Background and Origins 165
- **6.2** An Illustrative Example 166
- 6.3 Response Thresholds, β 168
- **6.4** The ROC Curve 175
- 6.5 The Ideal Receiver 180
- 6.6 Implications for Sensory Thresholds 183
- **6.7** Experimental Invariance of d' 193
- 6.8 The Human Observer 199

7 GAME THEORY 202

- 7.1 Introduction 202
- 7.2 Strictly Competitive Games 206
- 7.3 Partly Competitive Games 217
- 7.4 Concluding Comments 226

part

LEARNING AND INFORMATION THEORY

8 SEQUENTIAL PROCESSES 231

- 8.1 Basic Concepts 231
- 8.2 Sequential Plays of the Prisoner's Dilemma Game 241
- 8.3 Interaction Sequences of Hyperagressive and Normal Boys 249
- 8.4 Discussion 255

Contents xi

9 MATHEMATICAL LEARNING THEORY	2.5	THEORY	LEARNING	MATHEMATICAL	9
--------------------------------	-----	--------	----------	--------------	---

- 9.1 Early Mathematical Learning Theory 256
- 9.2 Operator Models 259
- 9.3 State Models 279

10 INFORMATION THEORY *307*

- **10.1** Introduction *307*
- 10.2 The Concepts of Information and Uncertainty 308
- 10.3 Properties of Uncertainty 312
- 10.4 Transmission 319
- 10.5 Application to Analysis of Form 326
- **10.6** Application to Human Performance 331
- 10.7 Pure Transmission Tasks 333
- 10.8 Ambiguity Intolerant Tasks 344
- **10.9** Critique 349

MATHEMATICAL APPENDIX 351

- A.1 Introduction 351
- A.2 Sets 352
- A.3 Cartesian Products 361
- A.4 Equivalence Relations, Order Relations, and Functions 367
- A.5 Distance 371
- A.6 Multiplication of Vectors and Matrices 377
- A.7 Permutations and Combinations 380
- A.8 Probability of Events in Discrete Sample Spaces 381
- A.9 The General Concept of Probability 386

BIBLIOGRAPHY 391

NAME INDEX 407

SUBJECT INDEX 411