- Preface p. xix
- Acknowledments p. xxiii
- Part 1 The Need for Multidimensional Technology p. 1
- Chapter 1 The Functional Requirements of OLAP Systems p. 3
- The Different Meanings of OLAP p. 5
- Where OLAP Is Useful p. 6
- The Distinction between Transaction and Decision Support Processing p. 8
- The Functional Requirements for OLAP p. 18
- Summary p. 24
- Chapter 2 The Limitations of Spreadsheets and SQL p. 29
- The Evolution of OLAP Functionality in Spreadsheets and SQL Databases p. 30
- Proving the Point: Some Examples p. 32
- Summary p. 44
- Chapter 3 Thinking Clearly in N Dimensions p. 47
- Lower-Dimensional Data Sets p. 47
- Beyond Three Dimensions p. 51
- Multidimensional Type Structures (MTSs) p. 55
- Representing Hypercubes on a Computer Screen p. 57
- Analytical Views p. 64
- Summary p. 66
- Part 2 Core Technology p. 69
- Chapter 4 Introduction to the LC Model p. 71
- Disarray in the OLAP Space p. 73
- Attributes of an Ideal Model p. 82
- Overview of the Located Content Model p. 85
- Summary p. 92
- Chapter 5 The Internal Structure of a Dimension p. 93
- Nonhierarchical Structuring p. 95
- Dimensional Hierarchies p. 107
- Referencing Syntax p. 115
- Leveled or Symmetric Hierarchies p. 118
- Leveled Dimensions with Nominally Ordered Instances p. 119
- Leveled Dimensions with Ordinally Ordered Instances p. 122
- Leveled Dimensions with Cardinally Ordered Instances: Time and Space p. 123
- Constant Scaling Factors p. 125
- Multiple Hierarchies per Type p. 126
- Pseudolevels p. 129
- Mixed Hierarchies p. 133
- Summary p. 135
- Chapter 6 Hypercubes or Semantic Spaces p. 137
- Meaning and Sparsity p. 138
- Meaning and Comparability p. 148
- Summary p. 163
- Chapter 7 Multidimensional Formulas p. 165

- Formulas in a Multidimensional Context p. 166
- Multidimensional Formulas p. 177
- Summary p. 199
- Chapter 8 Links p. 201
- Types of Links p. 203
- Structure Tables and Links p. 207
- Data Tables and Content Links p. 208
- Preaggregation p. 212
- Summary p. 213
- Chapter 9 Analytic Visualization p. 215
- What Is Data Visualization? p. 216
- The Semantics of Visualization p. 219
- Using Data Visualization for Decision Making p. 233
- Visualizing Multidimensional Business Data p. 239
- Examples of More Complex Data Visualization Metaphors p. 242
- Summary p. 245
- Chapter 10 Physical Design of Applications p. 247
- Data Distribution p. 249
- Calculation Distributions p. 264
- Common Configurations p. 267
- Summary p. 270
- Part 3 Applications p. 271
- Chapter 11 Practical Steps for Designing and Implementing OLAP Models p. 273
- User Requirements p. 275
- Solution Design p. 280
- More Complex Aggregations and Analysis p. 302
- Summary p. 306
- Chapter 12 Introduction to the Foodcakes Application Example p. 307
- Preface to the Second Edition p. 307
- Introduction to the Foodcakes International Application p. 308
- Chapter 13 Purchasing and Currency Exchange p. 313
- Background Issues p. 313
- Purchases Cube p. 315
- Exchange Rate Cube p. 329
- Combined Purchasing and Exchange Rates p. 337
- Summary p. 339
- Chapter 14 Materials Inventory Analysis p. 341
- The Inventory Throughput Cube p. 342
- Costing p. 367
- Summary p. 374
- Chapter 15 FCI's Sales and Marketing p. 375
- Cube Dimensions p. 376
- Cube Input Variables p. 377
- Analyzing Sales p. 386

- Value States p. 395
- Summary p. 402
- Chapter 16 FCI's Activity-Based Management p. 403
- Jane's Presentation p. 404
- The Approach p. 405
- Business Process and Asset Dimensions p. 406
- Calculating Total Cost of Goods Sold p. 409
- Calculating Total Costs p. 413
- Legal Issues: A Reader Exercise p. 446
- Summary p. 449
- Chapter 17 A Computational Example p. 451
- Business Process Schemas p. 455
- Cube Views p. 460
- FCI Cost-Revenue Analysis Calculation Steps by Schema p. 485
- Part 4 Further Issues p. 499
- Chapter 18 Multidimensional Guidelines p. 501
- Outline p. 502
- Core Logical Features p. 502
- Noncore Logical p. 511
- Physical Features p. 515
- Chapter 19 Product Language Comparisons p. 519
- Kickoff Example p. 520
- Sample Schemata p. 521
- Referencing Examples p. 521
- Treatment of Missing and Inapplicable Cells (Instances) p. 530
- Handling Calculation Precedence p. 531
- Basic Formulas p. 532
- Application Ranges in Joined Cubes p. 536
- Summary p. 539
- Chapter 20 DSS Fusion p. 541
- Overview of a Unified Architecture p. 542
- Smaller, Multifunction Tasks p. 553
- A Single More Fully Integrated Example p. 561
- Summary p. 567
- Appendix A Formula Index p. 569
- Appendix B Standards in the OLAP Marketplace p. 571
- Appendix C LC Language Constructs p. 577
- Appendix D Glossary p. 581
- Appendix E The Relationship between Dimensions and Variables p. 589
- Appendix F Toward a Theoretically Grounded Model for OLAP and Its Connection to the Relational Model and Canonical Logic p. 603
- Appendix G Codd's 18 Features p. 615
- Notes p. 621
- Bibliography p. 635

• Index p. 643