

Preface xiii

Acknowledgments xv

Chapter 1: Understanding the Information Economy 1

Did the Internet Create the Information Economy? 2

Origins of Electronic Data Storage 2

Stocks and Flows 3

Business Data 4

Changing Business Models 5

Information Sharing versus Infrastructure Sharing 6

Governing the New Business 7

Success in the Information Economy 8

Notes 9

Chapter 2: The Language of Information 10

Structured Query Language 13

Statistics 14

XQuery Language 15

Spreadsheets 15

Documents and Web Pages 16

Knowledge, Communications, and Information Theory 17

Notes 18

Chapter 3: Information Governance 19

Information Currency 19

Economic Value of Data 21

Goals of Information Governance 23

Organizational Models 24

Ownership of Information 26

Strategic Value Models 27

Repackaging of Information 30

Life Cycle 31

Notes 32

Chapter 4: Describing Structured Data

33

Networks and Graphs	33
Brief Introduction to Graphs	35
Relational Modeling	37
Relational Concepts	38
Cardinality and Entity-Relationship Diagrams	39
Normalization	40
Impact of Time and Date on Relational Models	49
Applying Graph Theory to Data Models	51
Directed Graphs	52
Normalized Models	53
Note	54

Chapter 5: Small Worlds Business Measure of Data

55

Small Worlds	55
Measuring the Problem and Solution	56
Abstracting Information as a Graph	57
Metrics	58
Interpreting the Results	60
Navigating the Information Graph	61
Information Relationships Quickly Get Complex	62
Using the Technique	64
Note	65

Chapter 6: Measuring the Quantity of Information

66

Definition of Information	66
Thermal Entropy	67
Information Entropy	68
Entropy versus Storage	70
Enterprise Information Entropy	73
Decision Entropy	76
Conclusion and Application	78
Notes	78

Chapter 7: Describing the Enterprise

79

Size of the Undertaking	79
Enterprise Data Models Are All or Nothing	80
The Data Model as a Panacea	81
Metadata	82
The Metadata Solution	83

Master Data versus Metadata	84
The Metadata Model	85
XML Taxonomies	87
Metadata Standards	87
Collaborative Metadata	88
Metadata Technology	90
Data Quality Metadata	91
History	91
Executive Buy-in	92
Notes	93

Chapter 8: A Model for Computing Based on Information Search **94**

Function-Centric Applications	95
An Information-Centric Business	96
Enterprise Search	97
Security	98
Metadata Search Repository	98
Building the Extracts	100
The Result	100
Note	102

Chapter 9: Complexity, Chaos, and System Dynamics **103**

Early Information Management	103
Simple Spreadsheets	104
Complexity	105
Chaos Theory	105
Why Information Is Complex	106
Extending a Prototype	110
System Dynamics	112
Data as an Algorithm	116
Virtual Models and Integration	118
Chaos or Complexity	119
Notes	120

Chapter 10: Comparing Data Warehouse Architectures **121**

Data Warehousing	121
Contrasting the Inmon and Kimball Approaches	122
Quantity Implications	123
Usability Implications	125
Historical Data	132

Summary 133

Notes 134

Chapter 11: Layered View of Information **135**

Information Layers 136

Are They Real? 137

Turning the Layers into an Architecture 141

The User Interface 143

Selling the Architecture 144

Chapter 12: Master Data Management **146**

Publish and Subscribe 146

About Time 148

Granularity, Terminology, and Hierarchies 148

Rule 1: Consistent Terminology 149

Rule 2: Everyone Owns the Hierarchies 150

Rule 3: Consistent Granularity 150

Reconciling Inconsistencies 151

Slowly Changing Dimensions 151

Customer Data Integration 153

Extending the Metadata Model 153

Technology 155

Chapter 13: Information and Data Quality **156**

Spreadsheets 156

Referencing 157

Fit for Purpose 158

Measuring Structured Data Quality 160

A Scorecard 164

Metadata Quality 164

Extended Metadata Model 165

Notes 166

Chapter 14: Security **167**

Cryptography 167

Public Key Cryptography 169

Applying PKI 170

Predicting the Unpredictable 172

Protecting an Individual's Right to Privacy 172

Securing the Content versus Securing the Reference 175

Chapter 15: Opening Up to the Crowd

176

- A Taxonomy for the Future 177
- Populating the Stakeholder Attributes 179
- Reducing E-mail Traffic within Projects 179
- Managing Customer E-mail 180
- General E-mail 180
- Preparing for the Unknown 181
- Third-Party Data Charters 182
- Information Is Dynamic 183
- Power of the Crowd Can Improve Your Data Quality 183
- Note 184

Chapter 16: Building Incremental Knowledge

185

- Bayesian Probabilities 187
- Information from Processes 188
- The MIT Beer Game 192
- Hypothesis Testing and Confidence Levels 193
- Business Activity Monitoring 195
- Note 196

Chapter 17: Enterprise Information Architecture

197

- Web Site Information Architecture 198
- Extending the Information Architecture 198
- Business Context 199
- Users 199
- Content 200
- Top-Down/Bottom-Up 200
- Presentation Format 201
- Project Resourcing 201
- Information to Support Decision Making 203
- Notes 204

Looking to the Future 205

About the Author 209

Index 211