TABLE OF CONTENTS

Prefac	ce	vii
Chapt	ter 1	1
Inforn	nation Systems and Impacts of Poor-Quality Data	1
	Information Systems	3
	Data Versus Information	3
	Mandating Quality Information	4
	Can We Legislate Good-Quality Information?	4
	Information Warfare	5
	Healthcare and Medical Profession	6
	Public Sector	8
	Private Sector	10
	One College Example—Student Evaluations	12
	Impact of Total Quality Management in the Manufacturing World	14
	An Example of an Information Quality Problem in an Engineering Laboratory	15
	Summary	17
	Chapter One Questions	17
	Review Questions	17
	Discussion Questions	18
	References	19
Chapt	er 2	23
Total (Quality Management	23
	Background	23
	The Need for Better Techniques	25
	Loss Function	27
	Control Systems Approach	28

Evolution of Total Quality Management	29
Total Quality Management Awards	32
TQM Needed within Information Systems	35
Summary	36
Chapter Two Questions	36
Review Questions	36
Discussion Questions	37
Research Project	37
References	38
Chapter 3	39
The Multiple Dimensions of Information Quality	39
Introduction	39
Definitions of Quality	40
Wang and Strong Quality Framework	41
Categories	44
Dimensions	44
Interactive Relationships of Dimensions	48
Data Quality Dimensions and Reasons for Developing Systems	49
NASA's Space Shuttles	51
Columbia	51
Challenger	51
Management Information System	52
Database	53
Reporting	53
The USS Vincennes and Iran Flight 655	55
Data Quality	55
Time	57
Summary	57
Chapter Three Questions	58
Review Questions	58
Discussion Questions	58
References	59
Chapter 4	
Information Products and Total Data Quality Management	63
Introduction	64

	iii
Information Durch at	
Information Products	64
Total Data Quality Management	70
TDQM's Four Steps	71
Define the Information Product	71
Measurement	71
Analysis	73
Improvement	76
From TQM to TDQM	76
Development Stages and Activities	77
Information Product Manager	79
Information as a Byproduct	80
Establish TDQM Program	82
Acxiom Corporation Introduced TDQM	82
Summary	84
Chapter Four Questions	84
Review Questions	84
Discussion Questions	85
References	85
hapter 5	87
tatistics	87
Introduction	87
Data Collection	89
Random Sampling	90
Descriptive Statistics	91
Shape, Location, and Spread	93
Probability Theory	96
Conditional Probability and Independence	97
Bayes Theorem	99
Random Variables	101
Probability Distributions	102
Inferential Statistics	105
Sampling Theory and Point Estimates	105
Unbiased, Efficient, and Consistent Estimators	107
Small Sampling and the Student's t Distribution	110
Hypothesis Testing	112
Tests Involving Two Samples	117
The Chi-Square Distribution	118
The Chi-Square Test	119
Summary	120
Chapter Five Ouestions	121

Review Questions	121
Discussion Questions and Exercises	121
References	123
Chapter 6	125
Controlling Information Product Quality	125
Introduction	126
Acceptance Sampling	126
Design of experiments	128
Pareto Charts	130
Control Charts	132
Number nonconforming charts (np chart):	135
Fraction nonconforming charts (p chart):	136
Areas of opportunity charts (same size):	136
Area of opportunity charts (variable size):	137
Capability Analysis	139
Six Sigma	140
Summary	141
Chapter Six Questions	141
Review Questions	141
Exercises	141
References	142
Chapter 7	143
Measuring and Tools for Assessing Data and Information Quality	143
Introduction to the Need for Measurements	144
Benchmarks	145
Information Quality Assessment	146
IQA Section 1, Characteristics of the Information	148
IQA Section 2, Information Quality Assessment	150
IQA Section 3, Information Quality Context Assessment	153
IQA Section 4, Importance of IQ Dimensions	156
Objective View—Integrity Analyzer	159
Integrity Analyzer	159
Prioritizing DQ Improvement Projects	165
Record Matching with ChoiceMaker	167
Summary	168

	v
Chapter Seven Questions	169
Review Exercises	169
References	171
Chapter 8	173
Decision Support and Business Intelligence	173
Introduction	174
Data, Information, and Knowledge	174
Seeking Business Intelligence	176
Data Warehousing	179
Analytical and Operational Databases	180
Data Warehouse Architecture	181
Data Warehouses Versus Data Marts	183
Dimensional Modeling	183
Data Warehouse Metadata	187
Quality Issues of Data Warehousing	188
The Issue of Integration	189
Data Quality Enhancement	191
Data Quality Information and Data Tagging	192
Data Mining and Knowledge Discovery	193
Data Quality and Data Mining	196
Summary	197
Chapter Eight Questions	197
Review Questions	197
Discussion Questions	198
References	198
Index	201