BRIEF CONTENTS

PART | SYSTEMS ANALYSIS FUNDAMENTALS

- 1 ASSUMING THE ROLE OF THE SYSTEMS ANALYST 1
- 2 UNDERSTANDING ORGANIZATIONAL STYLE AND ITS IMPACT ON INFORMATION SYSTEMS 29
- 3 DETERMINING FEASIBILITY AND MANAGING ANALYSIS AND DESIGN ACTIVITIES 55

PART II INFORMATION REQUIREMENTS ANALYSIS

- 4 SAMPLING AND INVESTIGATING HARD DATA 83
- 5 INTERVIEWING 117
- **R USING QUESTIONNAIRES 153**
- 7 OBSERVING DECISION-MAKER BEHAVIOR AND THE OFFICE ENVIRONMENT 181
- 8 PROTOTYPING AND RAPID APPLICATION DEVELOPMENT 203

PART III THE ANALYSIS PROCESS

- 9 USING DATA FLOW DIAGRAMS 241
- 10 ANALYZING SYSTEMS USING DATA DICTIONARIES 305
- 11 DESCRIBING PROCESS SPECIFICATIONS AND STRUCTURED DECISIONS 347
- 12 ANALYZING SEMISTRUCTURED DECISION SUPPORT SYSTEMS 387
- 13 PREPARING THE SYSTEMS PROPOSAL 417
- 14 WRITING AND PRESENTING THE SYSTEMS PROPOSAL 441

PART IV THE ESSENTIALS OF DESIGN

- 15 DESIGNING EFFECTIVE OUTPUT 467
- 16 DESIGNING EFFECTIVE INPUT 523
- 17 DESIGNING DATABASES 579
- 18 DESIGNING USER INTERFACES 647
- 19 DESIGNING ACCURATE DATA-ENTRY PROCEDURES 709

PART V SOFTWARE ENGINEERING AND IMPLEMENTATION

- 20 QUALITY ASSURANCE THROUGH SOFTWARE ENGINEERING 751
- 21 SUCCESSFULLY IMPLEMENTING THE INFORMATION SYSTEM 801
- 22 OBJECT-ORIENTED SYSTEMS ANALYSIS AND DESIGN AND UML 839

GLOSSARY 893

ACRONYMS 903

INDEX 905