CONTENTS

Part One Software-the Process and Its Management	
Chapter 1: Software and Software Engineering	3
Chapter 2: Project Management: Software Metrics	41
Chapter 3: Project Management: Estimation	65
Chapter 4: Project Management: Planning	95
Part Two System and Software Requirements Analysis	
Chapter 5: Computer System Engineering	131
Chapter 6: Requirements Analysis Fundamentals	173
Chapter 7: Structured Analysis and Its Extensions	207
Chapter 8: Object-Oriented Analysis and Data Modeling	239
Chapter 9: Alternative analysis Techniques and Formal Methods	267
Part Three The Design and Implementation of Software	
Chapter 10: Software Design Fundamentals	315
Chapter 11: Data Flow-Oriented Design	367
Chapter 12: Object-Oriented Design	395
Chapter 13: Data-Oriented Design Methods	429
Chapter 14: User Interface Design	457
Chapter 15: Real-time Design	481
Chapter 16: Programming Languages and Coding	513
Part Four Ensuring, Verifying, and Maintaining Software Integrity	549
Chapter 18: Software Testing Techniques	595
Chapter 19: Software Testing Strategies	631
Chapter 20: Software Maintenance	663
Chapter 21: Software Configuration Management	693
Part Five The Role of Automation	
Chapter 22: Computer-Aided Software engineering	713
Chapter 23: Integrated Case Environments	739
Chapter 24: The Road Ahead	761
Index	775