## CONTENTS

## PREFACE vii

PART I INTRODUCTION

1 2 3 4 5 6 7	Introduction 1 The Nature of Systems 9 Players in the Systems Game 40 Tools of Structured Analysis 64 The Project Life Cycle 77 Major Issues in Systems Analysis Development Changes in Systems Analysis 121	10
PART II 8 9 10 11 12 13 14 15 16	MODELING TOOLS Characteristics of Modeling Tools 132 Dataflow Diagrams 139 The Data Dictionary 188 Process Specifications 203 Entity-Relationship Diagrams 233 State-Transition Diagrams 259 Balancing the Models 275 Additional Modeling Tools 288 Modeling Tools for Project Management 307	
PART III 17 18 19 20 21	THE ANALYSIS PROCESS The Essential Model 318 The Environmental Model 333 Building a Preliminary Behavioral Model 358 Finishing the Behavioral Model 370 The User Implementation Model 380	

PART IV 22 23 24 25	FOLLOW-ON ISSUES Moving into Design 410 Programming and Testing 426 Maintaining the Specification 446 The Future of Structured Analysis 453	
APPENDICA BCDE FG	Automated Tools 464 Estimating Guidelines 484 Cost-Benefit Calculations 498 Walkthroughs and Inspections 515	22
	INDEX 661	