## **CONTENTS**

ix

FOREWORD

CONTENTS OF VOLUME A

Contents of Volum Introduction	4E. А.	xv xvii
	PART VI	
P	Process-Type Cases and Data Control	
Chapter XXI.	Computer Usage in the Process Industry	1
	Transitional Path in Computer Applications	2
	Evolution toward Process-Type Studies	5
	Integrated Applications in the Refinery	7
	Systems Concept in Data Control	13
Chapter XXII.	Applications with Technical Problems	17
	Computer Use in Chemical and Petroleum Engineering	18
	Studying Pipeline Problems	22
	Simulation Problems	26
	"Feedforward" Concepts	30
Chapter XXIII.	The Rationalization of Management Data	32
prev 7 to take.	Developing an Integrated Information System	33
	Computational Requirements in Dispatching	40
	Using Applied Mathematics	41
	Example with Gas Dispatching	44
<i>a</i>		
Chapter XXIV.	Applications in The Field of Accounting	47
	Computerizing Oil and Gas Data	49 53
	General Accounting-Type Applications	58
	Approaching the Credit Card Problem Accounting Control through Sampling	60

xii CONTENTS

Chapter XXV.	Controlling a Power Production Plant	6
	Input and Throughput Action for Power Plants	6:
	A Process Control System for Boiler Operations	70
	Operational Characteristics and Logging	7:
	Case Study on Data Collection in Boiler Testing	78
	PART VII	
	Applications in the Metals Industry	
Chapter XXVI.	Computer Usage in the Steel Industry	85
•	Applications Review in Steel Works	86
	Systems Study in a Steel Process	91
	Mathematical Simulation in Steel Works	96
Chapter XXVII.	Evaluating the Data Load	102
	Advantages to Be Gained from Digital Automation	103
	Data Load Equilibrium through Batching	109
	Example from a Process-Type Application	114
Chapter XXVIII.	Production and Inventory Control at the Forge Metal Works	110
	East, Central, and West Divisions	119
	Tube and Specialty Divisions	121 125
Chanton VVIV	One Pital Assessment D. 1971	
Chapter XXIX.	Quality Assurance as a Real-Time Application	138
	Quality Effects of Mass Production	139
	Using Product Assurance Indicators Case Study in a Tin Plate Plant	144 151
	DA DEL VIII	
	PART VIII  Guidance for Discrete Particles	
	Submitted for Discrete 1 articles	
Chapter XXX.	Airline Reservations Systems	159
-	Evaluating Systems Requirements	160
	The Basic System's Service	163
	Some Operating Characteristics	169
	Associated Systems Service	174
Chapter XXXI.	Guidance Approaches to Air Traffic	177
	Simulation for Air-Traffic Control	179
	Real-Time Air-Traffic Control	183
	Weather Data Collection	187
	Using Weather Data for Predictive Durnoses	102

	CONTENTS	xiii
Chapter XXXII.	Aircraft Detection and In-Flight Tracking	197
	Aircraft Detection Systems	197
	An Early Experiment in Data Automation Techniques	201
	Computer Role in Satellite and Missile Tracking	205
	A Satellite Tracking Network	209
Chapter XXXIII.	Railroad, Subway, and Car Traffic Problems	213
	Toward Railroad Automation	214
	Planning and Controlling the Rolling Stock	217
	Reservation Systems for Railroads	221
	Developments in Subways	224
	Motor Traffic Control	225
Chapter XXXIV.	Digital Automation in Banking	230
emple mail.	Looking Ten Years Ahead	230
	Problem Definition at the Bloomington Savings Bank	234
	Automating Basic Bank Operations	239
	Questions of Obsolescence	246
	Index	249