

# CONTENTS

FOREWORD	ix
CONTENTS OF VOLUME A	xv
INTRODUCTION	xvii

## PART VI

### Process-Type Cases and Data Control

<i>Chapter XXI.</i>	<b>Computer Usage in the Process Industry</b>	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
<i>Chapter XXII.</i>	<b>Applications with Technical Problems</b>	17
	Computer Use in Chemical and Petroleum Engineering	18
	Studying Pipeline Problems	22
	Simulation Problems	26
	“Feedforward” Concepts	30
<i>Chapter XXIII.</i>	<b>The Rationalization of Management Data</b>	32
	Developing an Integrated Information System	33
	Computational Requirements in Dispatching	40
	Using Applied Mathematics	41
	Example with Gas Dispatching	44
<i>Chapter XXIV.</i>	<b>Applications in The Field of Accounting</b>	47
	Computerizing Oil and Gas Data	49
	General Accounting-Type Applications	53
	Approaching the Credit Card Problem	58
	Accounting Control through Sampling	60

<i>Chapter XXV.</i>	<b>Controlling a Power Production Plant</b>	64
	Input and Throughput Action for Power Plants	65
	A Process Control System for Boiler Operations	70
	Operational Characteristics and Logging	75
	Case Study on Data Collection in Boiler Testing	78

## PART VII

**Applications in the Metals Industry**

<i>Chapter XXVI.</i>	<b>Computer Usage in the Steel Industry</b>	85
	Applications Review in Steel Works	86
	Systems Study in a Steel Process	91
	Mathematical Simulation in Steel Works	96
<i>Chapter XXVII.</i>	<b>Evaluating the Data Load</b>	102
	Advantages to Be Gained from Digital Automation	103
	Data Load Equilibrium through Batching	109
	Example from a Process-Type Application	114
<i>Chapter XXVIII.</i>	<b>Production and Inventory Control at the Forge Metal Works</b>	119
	East, Central, and West Divisions	121
	Tube and Specialty Divisions	125
<i>Chapter XXIX.</i>	<b>Quality Assurance as a Real-Time Application</b>	138
	Quality Effects of Mass Production	139
	Using Product Assurance Indicators	144
	Case Study in a Tin Plate Plant	151

## PART VIII

**Guidance for Discrete Particles**

<i>Chapter XXX.</i>	<b>Airline Reservations Systems</b>	159
	Evaluating Systems Requirements	160
	The Basic System's Service	163
	Some Operating Characteristics	169
	Associated Systems Service	174
<i>Chapter XXXI.</i>	<b>Guidance Approaches to Air Traffic</b>	177
	Simulation for Air-Traffic Control	179
	Real-Time Air-Traffic Control	183
	Weather Data Collection	187
	Using Weather Data for Predictive Purposes	192

<i>Chapter XXXII.</i>	<b>Aircraft Detection and In-Flight Tracking</b>	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
<i>Chapter XXXIII.</i>	<b>Railroad, Subway, and Car Traffic Problems</b>	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
<i>Chapter XXXIV.</i>	<b>Digital Automation in Banking</b>	230
	Looking Ten Years Ahead	230
	Problem Definition at the Bloomington Savings Bank	234
	Automating Basic Bank Operations	239
	Questions of Obsolescence	246
	INDEX	249