CONTENTS*

"Detailed content is provided at the beginning of each chapter and section

Preface Acknowledgm	nents		xi Xiii
Chapter 1	Basics of Beet-Sugar Technology		1
	Section 1	Sugar	3
	Section 2	Beet-Sugar Factory	21
	Section 3	Sugar Terminology	29
	Section 4	Sucrose Properties	45
	Section 5	Carbohydrates	63
Chapter 2	Sugarbeet Farming		
Chapter 3	Sugarbeet Processing		99
	Section 1	Beet Receiving and Storage	109
	Section 2	Beet Drycleaning	121
	Section 3	Beet Conveying and Fluming	125
	Section 4	Stone and Trash Separation	131
	Section 5	Beet Washing and Flume-Water Treatment	135
	Section 6	Beet Slicing	143
	Section 7	Juice Diffusion	153
	Section 8	Pulp Treatment	179
	Section 9	Milk-of-Lime and Carbonation-Gas Production	195
	Section 10	·	213
	Section 11		259
	Section 12		279
	Section 13		297
	Section 14		327
	Section 15	ϵ	337
	Section 16	Syrup Crystallization	345

x Contents

	Section 17 Molasses Exhaustion Section 18 Massecuite Centrifuging Section 19 Sugar Drying, Storing, and Packing Section 20 Production of Specialty Sugars	389 417 431 449
Chapter 4	Quality Control	467
Chapter 5	Ion-Exchange Resin	483
Chapter 6	Juice-Softening Process	489
Chapter 7	Molasses-Softening Process C. D. Rhoten	507
Chapter 8	Molasses-Desugaring Process	517
Chapter 9	Refining Raw Cane Sugar in a Beet-Sugar Factory	547
Chapter 10	Environmental Concerns of a Beet-Sugar Factory J. L. Carlson	563
Chapter 11	Sugar Laboratory and Methods of Analysis	599
	Section 1 Laboratory Organization	605
	Section 2 Laboratory Analytical Instruments	609
	Section 3 Laboratory Reagents	629
	Section 4 Beet-End Methods of Analysis	639
	Section 5 Sugar-End Methods of Analysis Section 6 Quality-Control Methods of Analysis	657 669
	Section 7 Special Methods of Analysis	681
	Section 8 Molasses-Desugaring Methods of Analysis	693
	Section 9 Environmental Methods of Analysis	703
	Section 10 Laboratory Safety and First Aid	713
Chapter 12	Basics of Science Related to Sugar Technology	719
	Section 1 Basics of Chemistry	721
	Section 2 Basics of Mathematics and Statistics	751
Appendix		769
Tables		779
References		803
Glossary		807
Index		823