CONTENTS

		Page
1.	STRUCTURE AND COMPOSITION OF FATS AND OILS Glycerides	1 1
	Fatty Acids Nonglyceride Components of Fats and Oils	16 45
2.	REACTIONS OF FATS AND FATTY ACIDS Hydrolysis, Esterification, and Related Reactions	99 100
	Other Reactions Involving the Carboxyl Group Reactions in the Fatty Acid Chain	105 113
Oiliness and Viscosity Surface and Interfacial	PHYSICAL PROPERTIES OF FATS AND FATTY ACIDS Oiliness and Viscosity	177 178
	Surface and Interfacial Tensions	185
	Density and Expansibility	186
		192
	•	196 210
		210
		217
	Electrical properties	226
Consumpti Nutritional Nonnutrition Safety of F	FATS IN THE DIET	233
	Consumption of Edible Fats Nutritional Functions of Fats	233 241
	Nonnutritional Functions of Edible Fats	245
	Safety of Fatty Foods	246
	Governmental Regulation	264
5.	SOURCES, UTILIZATION, AND CLASSIFICATION OF OILS AND FATS	271
	Sources of Commercial Fats Commercial Utilization of Oils and Fats	271 275
	Classification of Fats and Oils	282
6.	COMPOSITION AND CHARACTERISTICS OF INDIVIDUAL FATS AND OILS	289
	Milk Fats	292
	Lauric Acid Oils Vegetable Butters	311 322
	Animal Fats	332
	Oleic-Linoleic Oils	352
	Erucic Acid Oils	413
	Linolenic Acid Oils	424
	Conjugated Acid Oils	439
	Marine Oils Hydroxy Acid Oils	442 453
	Miscellaneous	456
7.	HANDLING, STORAGE, AND GRADING OF OILS AND OIL-BEARING	
	MATERIALS	479
	Determination in Crude Oils and Oil-Containing Materials	479
	Grading and Evaluation, Trading Rules, Handling and Storage	492 502
	imioning and Dividge	502

8.	SOAP	511
о.	Introduction	511
	Soap Boiling	513
	Semiboiled and Cold Processes	533
	Continuous Saponification	534
	Glycerin Recovery	552
		552 553
	Transformation of Neat Soap to Finished Forms	
	Manufacture of Toilet Soap Bars	558
	Toilet Soaps – Practical Characteristics and Test Methods	579
9.	FAT-BASED SURFACE-ACTIVE AGENTS	587
	Theory of Surface Action	588
	Surface-Active Agents Other Than Soap	603
	List of Surfactants	658
	Applications	658
10.	PAINTS, VARNISHES, AND RELATED PRODUCTS	687
10.	Historical Development of the Paint Industry	687
	Scope of the Coatings Industry	689
	Mechanisms of Polymerization and Drying	697
	Deterioration of Applied Films	719
	Materials	724
	Manufactured Products	72 4 768
		781
	Manufacturing Operations Paletion of the Observingus Vehicle to Verious Proporties of Points and Paleted Products	796
	Relation of the Oleoresinous Vehicle to Various Properties of Paints and Related Products	
	Government Regulations in the Coatings Industry	805
IND	INDEX	