## CONTENTS

Preface			V
Poem			vi
Chapter	1	Raw Materials and Their Pretreatment for Soap Production	1
Chapter	2	The Formulation of Bar Soaps	28
Chapter	3	Quality Control and Evaluation of Soap and Related Materials	46
Chapter	4	Kettle Saponification, Concurrent and Countercurrent	
		Systems ,and Computer Modeling	81
Chapter	5	Continuous Saponification and Neutralization Processes	140
Chapter	6	Glycerine Recovery from Spent Lyes and Sweetwater	172
Chapter	7	Soap Drying Systems	207
Chapter	8	Bar Soap Finishing	243
Chapter	9	Surfactant Raw Materials : Classification, Synthesis, Uses	288
Chapter	10	Raw Material Selection for Detergent Manufacture	304
Chapter	11	Formulation of Household and Industrial Detergents	314
Chapter	12	Analysis of Detergent Formulations	330
Chapter	13	Performance Evaluation of Household Detergents	381
Chapter	14	Sulfornation and Sulfation Processes	404
Chapter	15	Drying and Agglomeration Processes for Traditional	
		And Concentrated Detergent Powders	433
Chapter	16	Packaging of Soaps and Detergents	474
Chapter	17	Process Control and Computerization	513
Chapter	18	Market Trends and Fragrance Technology	539
Index			563