

## CONTENTS

	Page
9. Petroleum Sulfonates	315
I Petroleum Sulfonates	316
II Paraffin Sulfonates	330
III Lignosulfonates	335
10. Olefin Sulfonates	345
I Introduction	345
II Feedstocks	347
III Sulfonating agents	350
IV Sulfonation Mechanisms	351
V Analytical Considerations	358
VI Processes	360
VII Nonhydrolytic Sultone and Sulfonate Derivatives	365
VIII Preparation of Individual Compounds	366
IX Surface Activity and Applications	369
11. Alpha-sulfomonocarboxylic Acids and Derivatives	381
I Introduction	381
II Lower Fatty Acids	382
III Higher Fatty Acids	385
IV Other Sulfomonocarboxylic Acids and Esters	398
12. Sulfopolycarboxylic Acid derivatives	405
I Introduction	406
II synthesis	406
III Purification of Sulfopolycarboxylates	430
IV Analysis of Sulfopolycarboxylates	431
V Properties of Sulfopolycarboxylates	432
VI Uses of Sulfopolycarboxylates	436
13. Sulfoalkyl Esters and Amides of Fatty Acids	445
I Introduction	445
II Intermediates	447
III Sulfoalkyl Esters of Fatty Acids	456
IV Sulfoalkyl Amides of Fatty Acids	459
V Surfactant Properties and Applications	462
14. Alkyl Glyceryl Ether Sulfonates	483
I Introduction	483
II Chemistry	484
III Process	486
IV Uses and Properties	491
V Conclusions	492
15. Phosphorus-Containing Anionic Surfactants	495
I Introduction	496
II Nomenclature	498
III Phosphorous Acid Derivatives	502
IV Phosphoric Acid Derivatives	504
V Phosphonic Acid Derivatives	514
VI Phosphinic Acid Derivatives	534

VII	Applications	545
VIII	Biodegradability and Safety	555
IX	Commercial Products	556
16.	N-Acylated Amino Acids as Surfactants	581
I	Introduction	582
II	Synthesis of N-Fatty Acylamino Acid Surfactants	582
III	Uses of N-Acyl Sarcosines	604
	Author Index	619
	Subject Index	661