

CONTENTS

	Page
INTRODUCTION	
1. General Considerations	3
PART I PROCESSES FOR SYNTHESIZING AND MANUFACTURING SURFACTANTS	
A. Surfactants of Previously Recognized Classes	
2. Anionic Surfactants	25
3. Cationic Surfactants	103
4. Nonionic and Ampholytic Surfactants	120
B. New Surfactant Types	
5. New Surfactant Types	147
PART II SPECIAL FUNCTION SURFACTANTS AND COMPOSITIONS	
6. Surfactants for Nonaqueous Systems	175
7. Surfactants for Germicidal and fungicidal Applications	204
8. Anticorrosive Compositions	242
9. Surfactants for Special Textile Processing Applications	255
10. Special Physical Forms of Surfactants	274
11. Inorganic Builders and Additives used with Surfactants	288
12. Organic Builders and Additives for Surfactants	302
13. Mixtures of Surfactants	318
14. Analysis and Analytical Behavior of Surfactants and Surfactant Auxiliaries	323
15. Biological Effects and Toxicity of Surfactants	368
PART III THE PHYSICAL AND COLLOIDAL CHEMISTRY OF SURFACTANTS IN THEORY AND PRACTICE	
16. Some Recent Advances in Surface Physics	387
17. Adsorption and Surface Layer Formation	398
18. Bulk Properties of Surfactant Solutions	422
19. Foaming, Wetting, and Related Gross Effects	452
20. Emulsification and Dispersion	474
21. Detergency	489
PART IV PRACTICAL APPLICATIONS OF SURFACTANTS	
22. The Washing of Fabrics and Textile Materials	543
23. Cleaning of Hard Surface and Other Nonfibrous Materials	604
24. Uses in the Textile and Drycleaning Industries	623
25. Medical and Cosmetic Applications of Surfactants	638
26. Applications of Surfactants in Metal and Mineral Technology	658
27. Building and Construction Industries	673
28. Agricultural and Food Uses	681
29. Leather, Fur, Paper, Synthetic Filaments, and Films	693
30. Application of Surfactants in Synthetic Rubbers, Polymers, Plastics, and Paints	703
31. Applications in the Petroleum and Chemical Processing industries	728
32. Miscellaneous Applications	750
Author Index	773
Subject Index	827