CONTENTS

	Page
A Review of Several Available Continuous Saponifloation Processes	609
Manufacture of Soap from Fatty Acids	615
Continuous Sulfonation Techniques	618
Tableting of Detergents	621
Phosphate Builders for Detergents	624
Recent Advances in Fatty Amine Oxides. Part I Chemistry and Preparation	628
Alpha-Olefins in the Surfactant industry	631
Use Evaluation of Alcohol Derivatives in Detergent formulations	636
Recent Advances in Fatty Amine Oxides Part II Formulation and Use	640
Anionic Phosphate Surfactants	642
The Nation's Water Pollution Problem	645
The Chemistry of Surfactant Biodegradation	648
Effects of Detergents on Surface and Grouns Water Problems	656
Foreign Requirements and Developments in Biodegradability	659
New Physicsal Evaluation Techniques	662
Soil Redeposition	669
Correlation of Detergency with Physiochemical Factors	674
Physiscal Chemistry of Nonionic Detergents	680
Recent Advances in the Analysis of surface Active Agents by Non-Instrumental Methods	687
Principles and Utility of Nuclear Magnetic Resonance in Structure Determination of	
Surfactant Chemicals	691
Fluorescent Agents for detergents	695