## **Contents**

Prejace Contributors		iii vii
1.	Introduction Raoul Zana and Jiding Xia	1
2.	Synthesis of Gemini (Dimeric) and Related Surfactants Isao Ikeda	9
3.	Models of Gemini Surfactants  Haim Diamant and David Andelman	37
4.	Adsorption and Surface Tension Behavior of Gemini Surfactants at Air-Water, Oil Water, and Solid-Water Interfaces Elias I. Franses, Maria Rosa Infante, Lourdes Pérez, Aurora Pinazo, and Alissa J. Prosser	65
5.	State of Gemini Surfactants in Solution at Concentrations Below the cmc <i>Raoul Zana</i>	93
6.	Gemini (Dimeric) Surfactants in Water: Solubility, cmc, Thermodynamics of Micellization, and Interaction with Water-Soluble Polymers Raoul Zana	109

7,	Properties of Micelles and of Micellar Solutions of Gemini (Dimeric) Surfactants  Raoul Zana	141
8.	Rheology of Solutions of Gemini Surfactants  Martin In	185
9.	Phase Behavior of Gemini Surfactants Raoul Zana and Martin In	211
10.	Mixed Micellization Between Dimeric (Gemini) Surfactants and Conventional Surfactants Raoul Zana and Jiding Xia	233
11.	Special Gemini Surfactants: Nonionic, Zwitterionic, Fluorinated, and Amino Acid Based <i>Tim W. Davey</i>	253
12.	Structure-Performance Relationships in Gemini Surfactants Yun-Peng Zhu	281
13.	Applications of Gemini Surfactants  Jiding Xia and Raoul Zana	301
Index		323