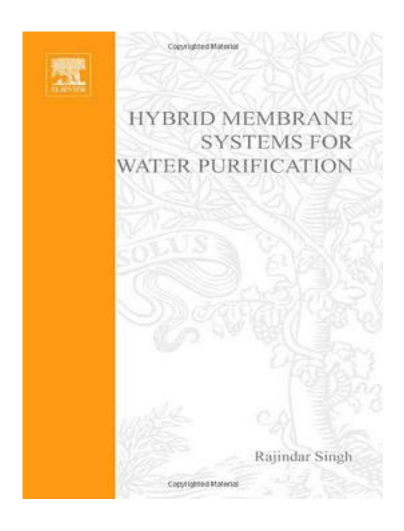
Hybrid Membrane Systems for Water Purification



Hybrid Membrane Systems for Water Purification_下载链接1_

著者:Singh, Rajindar

出版者:Elsevier Science Ltd

出版时间:

装帧:HRD

isbn:9781856174428

Membrane systems are finding increasing application worldwide in the purification of potable and industrial water, and their design and use is set to grow considerably in years to come. This comprehensive book is written in a practical style with emphasis

on process description, key unit operations, plant equipment description, equipment installation, safety and maintenance, process control, plant start-up, operation and troubleshooting. It is supplemented by case studies and useful engineering rules-of-thumb. The author is a chemical engineer with many years experience in the field and his technical knowledge and practical know-how in the water purification industry are summarised succinctly in this volume. This book... * Will ensure your system design is fit for its purpose * Informs readers of which membranes to use; why, where and when * Will help readers to trouble-shoot and improve performance * Provides case studies help understanding through real-life situations This book... * Will ensure your system design is fit for its purpose * Informs readers of which membranes to use; why, where and when * Will help readers to trouble-shoot and improve performance * Provides case studies help understanding through real-life situations

		I	O	O	
作者介绍:					
目录:					
Hybrid Membrane System	ns for Water Pur	rification_下靠	战链接1 <u></u>		
标签					
评论					
Hybrid Membrane System	ns for Water Pur	rification_下靠	戏链接1_		
书评					
Hybrid Membrane System	as for Wator Du	ification 下#	长纤놫 1		
<u>rrydna menidiane byslen</u>	13 IUI Walti i UI	<u> пісаноп_ `4</u>	<u> んぱ]女工</u>		