

Author(s): She QH, Tang CYY, Wang YN, et al.

		Source: DESALINATION DEC 25 2009 Times Cited: 1	Volume: 249	lssue: 3 Pa	ages: 1079-1087	Published:
	7.	 Title: Concentration of pomegranate juice by membrane processing: Membrane fouling and changes in juice properties Author(s): Mirsaeedghazi H, Emam-Djomeh Z, Mousavi SMA Source: JOURNAL OF FOOD SCIENCE AND TECHNOLOGY-MYSORE Volume: 46 Issue: 6 Pages: 538-542 Published: NOV-DEC 2009 Times Cited: 1 				
	8.	 Title: Influence of membrane fouling by (pretreated) surface water on rejection of pharmaceutically active compounds (PhACs) by nanofiltra membranes Author(s): Verliefde ARD, Cornelissen ER, Heijman SGJ, et al. Source: JOURNAL OF MEMBRANE SCIENCE Volume: 330 Issue: 1-2 Pages: 90-103 Published: MAR 20 2009 Times Cited: 11 				
	9.	 9. Title: Profile of Chemical Potential in Pressure-Driven Membrane Processes Accompanied by Gel-Enhanced Concentration Polarization Author(s): Agashichev SP Source: SEPARATION SCIENCE AND TECHNOLOGY Volume: 44 Issue: 5 Pages: 1144-1163 Published: 2009 Times Cited: 0 				
		Title: Development of me RO and NF membranes Author(s): Northcott K, Ke Source: DESALINATION JAN 31 2009 Times Cited: 0	ntish SE, Best J	, et al.		
Results: 26 Show 10 per page	M -	Page 1 of 3 G			Sort by: Late	est Date
Output Records	04.5.5	0.	01			
Step 1:	Step		Step 3: [How do I export to bibliographic management software?]			
 Selected Records on page All records on page Records to	© F	Authors, Title, Source July Abstract Full Record	Print (E-mail) (Add to Marked List) Save to EndNote Web Save to EndNote, RefMan, PmCite			
		plus Cited Reference	Save to othe	r Reference	Software Save	
26 records matched your query of the View in 简体中文 English 日本語 Pla		10 in the data limits you select us your feedback on using ISI		lge.		
		Acceptable Use Policy Copyright © 2010 Thomson F				
THOMSON REUTERS						
Published by Thomson Reuters						