Sign In Marked List (0) My EndNote W	· Veb My ResearcherID My Citation Alerts My Saved Searches Log Out		
Yeb of Science Additional R	Resources		
Search Author Finder Cited Reference Search	Search Advanced Search Search History		
Web of Science SM			
biological wastewat Author(s): Pramanik Su Source: BIORESOURC	entrapment on nucleic acid content and microbial diversity of mixed cultures ter treatment Sudipta ; McEvoy John ; Siripattanakul Sumana ; et al. CE TECHNOLOGY Volume: 102 Issue: 3 Pages: 3176-3183 DOI: 10.10.133 Published: FEB 2011		
This article has been cited by articles indexe	ed in the databases listed below. [more information]		
3 in All Databases	eu in the databases insted below. [more miormation]		
a in Web of Science			
2 in BIOSIS Citation Index			
0 in <i>Chinese Science Citation Data</i>	ibase		
Results: 3	Image I		
Refine Results	ᠯ (0) 🖶 🖂 Save to:		
Search within results for	EndNote Web EndNote EndNote		
Search	ResearcherID more options		
Web of Science Categories Refine BIOTECHNOLOGY APPLIED MICROBIOLOGY (2) CHEMISTRY MULTIDISCIPLINARY (1) ENVIRONMENTAL SCIENCES (1) MATERIALS SCIENCE MULTIDISCIPLINARY (1) NANOSCIENCE NANOTECHNOLOGY (1) more options / values	 I. Title: Encapsulation of iron nanoparticles in alginate biopolyme for trichloroethylene remediation Author(s): Bezbaruah Achintya N.; Shanbhogue Sai Sharanya; Simsek Senay; et al. Source: JOURNAL OF NANOPARTICLE RESEARCH Volume: 13 Issue Pages: 6673-6681 DOI: 10.1007/s11051-011-0574-x Published: DEC 2011 Times Cited: 0 (from Web of Science) [
 Document Types ARTICLE (3) Subject Areas Authors Group Authors 	 2. Title: Phenol degradation performance by isolated Bacillus cere immobilized in alginate Author(s): Banerjee Aditi; Ghoshal Aloke K. Source: INTERNATIONAL BIODETERIORATION & BIODEGRADATION Volume: 65 Issue: 7 Pages: 1052-1060 DOI: 10.1016/j.ibiod.2011.04.011 Published: OCT 2011 Times Cited: 0 (from Web of Science) [Image: View abstract] 		
 Editors Source Titles Book Series Titles Publication Years Institutions Funding Agencies 	 3. Title: Effects of entrapment on nucleic acid content, cell morphology, cell surface property, and stress of pure cultures commonly found in biological wastewater treatment Author(s): Pramanik Sudipta; Khanna Rohit; Katti Kalpana; et al. Source: APPLIED MICROBIOLOGY AND BIOTECHNOLOGY Volume: 92 Issue: 2 Pages: 407-418 DOI: 10.1007/s00253-011-3393-1 Published OCT 2011 Times Cited: 0 (from Web of Science) [View abstract] 		
 Languages Countries/Territories 			

http://apps.webofknowledge.com/CitingArticles.do?product=WOS&SID=R2cfmgiMIc4L... 24/2/2555

Results: 3 Show 10 per page	A Page 1 of	1 <u> Go</u> 🕨 💌	Sort by Publication Date newest to oldest
Output Records Step 1:	Step 2:	Step 3: [How do	I export to bibliographic management software?]
 Selected Records on page All records on page Records to 	 Authors, Title, Source plus Abstract Full Record plus Cited References 	Save to: ResearcherID Save to other Reference (0)	
3 records matched your query of the 17,21	4,461 in the data limits you selected.		
View in: 简体中文 English	日本語		
© 2011 Thomson Reuters Acceptable	Use Policy Please give us your fe	edback on using Wel	b of Knowledge.