VEB OF KNOWLE	DGE [™] DISCOVERY STARTS HERE				
Sign In Marked List (0) My EndNot	Veb My ResearcherID My Citation Alerts My Saved Searches Log Out				
Web of Science Addition	Resources				
Search Author Finder Cited Reference	Search Advanced Search Search History				
Web of Science SM	· · · · · · · · · · · · · · · · · · ·				
<< Back to previous page					
Citing Articles Title: Atrazine rer free Agrobacteri Author(s): Siripatta	val in agricultural infiltrate by bioaugmented polyvinyl alcohol immobilized and n radiobacter J14a: A sand column study kul Sumana ; Wirojanagud Wanpen ; McEvoy John M. ; et al. ERE Volume: 74 Issue: 2 Pages: 308-313 DOI: 10.1016/j.chemosphere.2008.09.005				
This article has been cited by articles ind	ed in the databases listed below. [more information]				
6 in All Databases					
E 6 in Web of Science					
4 in BIOSIS Citation Index					
0 in Chinese Science Citation L	abase				
	Sort				
Results: 5	Image 1 of 1 Image 2 Image 2 Image 2 Image 3 Image 3				
Search within results for Web of Science Categories Refine ENVIRONMENTAL SCIENCES (4) ENGINEERING ENVIRONMENTAL (2) WATER RESOURCES (2) BIOTECHNOLOGY APPLIED MICROBIOLOG (1) ENGINEERING CHEMICAL (1) more options / values	EndNote Web EndNote ResearcheriD more options Title: Metabolic ability and gene characteristics of Arthrobacter s strain DNS10, the sole atrazine-degrading strain in a consortium isolated from black soil Author(s): Zhang Ying; Jiang Zhao; Cao Bo; et al. Source: INTERNATIONAL BIODETERIORATION & BIODEGRADATION Volume: 65 Issue: 8 Pages: 1140-1144 DOI: 10.1016/j.ibiod.2011.08.010 Published: DEC 2011 Times Cited: 0 (from Web of Science) [I View abstract]				
 Document Types ARTICLE (5) PROCEEDINGS PAPER (1) more options / values Subject Areas 	 2. Title: Pesticides and Herbicides Author(s): Buchanan Ian; Liang H. C.; Liu Zengkai; et al. Source: WATER ENVIRONMENT RESEARCH Volume: 82 Issue: 10 Pages: 1594-1693 DOI: 10.2175/106143010X12756668801699 Published: OCT 2010 Times Cited: 0 (from Web of Science) [I View abstract] 				
Muthors	3. Title: Alterations in mRNA expression of acetylcholinesterase in				
Group Authors	brain and muscle of common carp exposed to atrazine and chlorpyrifos				
Editors	Author(s): Xing Houjuan; Han Ying; Li Shu; et al.				
Source Titles	Source: ECOTOXICOLOGY AND ENVIRONMENTAL SAFETY Volume: 7 Issue: 7 Pages: 1666-1670 DOI: 10.1016/j.ecoenv.2010.07.013				
Book Series Titles	Published: OCT 2010 Times Cited: 0 (from Web of Science)				
Publication Years	- [∄-View abstract]				
Institutions	4. Title: Evaluation of Bioaugmentation with Entrapped Degrading				
Funding Agencies	Cells as a Soil Remediation Technology				
► Languages	Author(s): Owsianiak Mikolaj; Dechesne Arnaud; Binning Philip J.; et al. Source: ENVIRONMENTAL SCIENCE & TECHNOLOGY Volume: 44 Iss				
Countries/Territories	19 Special Issue: SI Pages: 7622-7627 DOI: 10.1021/es101160u Published: OCT 1 2010				
For advanced refine options, use	Times Cited: 1 (from Web of Science) [: View abstract]				
	5. Title: Atrazine removal from aqueous solutions by nanofiltration Author(s): Bodalo A.; Leon G.; Hidalgo A. M.; et al.				

	Source: DESALINATION AND WATER TREATMENT Volume: 13 Issue: 1- 3 Pages: 143-148 DOI: 10.5004/dwt.2010.986 Published: JAN 2010 Times Cited: 2 (from Web of Science) [
Results: 5 Show 10 per page	A Page 1 of	1 Go ►►	Sort by: Publication Date newest to oldest	
Output Records				
Step 1:	Step 2:	Step 3: [How do I e	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 other Reference	EndNote Web EndNote	
5 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	eedback on using Web c	of Knowledge.	