

137 Issue: 1 Pages: 282-287 Published: SEP 1 2006



5. Title: Unified basis for the respirometric evaluation of inhibition for activated sludge Author(s): Insel G, Karahan O, Ozdemir S, et al. Source: JOURNAL OF ENVIRONMENTAL SCIENCE AND **HEALTH PART A-TOXIC/HAZARDOUS SUBSTANCES &** ENVIRONMENTAL ENGINEERING Volume: 41 Issue: 9 Pages: 1763-1780 Published: SEP 2006 Times Cited: 1 Get it OIGU Full Text 6. Title: Effect of biogenic substrate concentration on the performance of sequencing batch reactor treating 4-CP and 2,4-DCP mixtures Author(s): Sahinkaya E, Dilek FB Source: JOURNAL OF HAZARDOUS MATERIALS Volume: 128 Issue: 2-3 Pages: 258-264 Published: FEB 6 2006 Times Cited: 7 Get it a IOU Full Text 7. Title: Applicability of an extant batch respirometric assay in describing dynamics of ammonia and nitrite oxidation in a nitrifying bioreactor Author(s): Chandran K, Hu Z, Smets BF Source: WATER SCIENCE AND TECHNOLOGY Volume: 52 Issue: 10-11 Pages: 503-508 Published: 2005 Times Cited: 0 Get it a IGU 8. Title: Optimizing experimental design to estimate ammonia and nitrite oxidation biokinetic parameters from batch respirograms Author(s): Chandran K, Smets BF Source: WATER RESEARCH Volume: 39 Issue: 20 Pages: 4969-4978 Published: DEC 2005 Times Cited: 0 Get it a IOU Full Text 9. Title: Substrate uptake tests and quantitative FISH show differences in kinetic growth of bulking and non-bulking activated sludge Author(s): Lou I, de los Reves FL Source: BIOTECHNOLOGY AND BIOENGINEERING Volume: 92 Issue: 6 Pages: 729-739 Published: DEC 20 2005 Times Cited: 0 Get it a IOU Full Text **10.** Title: Protocol for early detection and evaluation of inhibitory wastewater using combined aerobic respirometric and anaerobic batch techniques Author(s): Koh SH, Ellis TG Source: WATER ENVIRONMENT RESEARCH Volume: 77 Issue: 7 Pages: 3092-3100 Published: NOV-DEC 2005 Times Cited: 0 Get it a IGU

Results: 64 Show 10	per page	of 7 Go >>> Sort by: Latest Date	
Output Records			
Step 1:	Step 2:	Step 3:	
 Selected Records on page All records on page Records to 	 Authors, Title, Source plus Abstract Full Record plus Cited Reference 	Print E-Mail Save to EndNote Web Save to EndNote Save To Save	
Please give us your feedback on using ISI Web of Knowledge.			
Acceptable Use Policy Copyright © 2007 The Thomson Corporation			

