

Web of Science®

<< Back to previous

Citing Articles

Title: [Respirometric technique for determination of extant kinetic parameters describing biodegradation](#)

Author(s): Ellis, TG

Source: **WATER ENVIRONMENT RESEARCH** Volume: 68 Issue: 5 Pages: 917-926 Published: JUL-AUG 1996

The above article has been cited by the articles listed below.

Results: **64**Page 1 of 7 Sort by: Latest Date 

Print

E-Mail

more options



Analyze Results

Save to EndNote Web

Refine Results

Search within results for

 Subject Areas  ENVIRONMENTAL SCIENCES (44) ENGINEERING, ENVIRONMENTAL (37) WATER RESOURCES (31) BIOTECHNOLOGY & APPLIED MICROBIOLOGY (14) LIMNOLOGY (11)[more...](#)Document Types  ARTICLE (61) REVIEW (3)

Authors

Source Titles

Publication Years

Institutions

Languages

Countries/Territories

For more advanced refine options, use



1. Title: [Aerobic degradation kinetic of the effluent derived from the anaerobic digestion of two-phase olive mill solid residue](#)
Author(s): Sanchez E, Rincon B, Borja R, et al.
Source: **INTERNATIONAL BIODETERIORATION & BIODEGRADATION** Volume: **60** Issue: **1** Pages: **60-67**
Published: **JUL 2007**
Times Cited: **0**
 
2. Title: [Measurement of biodegradability parameters for single unsubstituted and methylated polycyclic aromatic hydrocarbons in liquid bacterial suspensions](#)
Author(s): Dimitriou-Christidis P, Autenrieth RL, McDonald TJ, et al.
Source: **BIOTECHNOLOGY AND BIOENGINEERING**
Volume: **97** Issue: **4** Pages: **922-932** Published: **JUL 1 2007**
Times Cited: **0**
 
3. Title: [Biodegradation kinetics of 2,4-dichlorophenol by acclimated mixed cultures](#)
Author(s): Sahinkaya E, Dilek FB
Source: **JOURNAL OF BIOTECHNOLOGY** Volume: **127**
Issue: **4** Pages: **716-726** Published: **JAN 20 2007**
Times Cited: **0**
 
4. Title: [Effect of biogenic substrate concentration on 4-chlorophenol degradation kinetics in sequencing batch reactors with instantaneous feed](#)
Author(s): Sahinkaya E, Dilek FB
Source: **JOURNAL OF HAZARDOUS MATERIALS** Volume: **137** Issue: **1** Pages: **282-287** Published: **SEP 1 2006**

Times Cited: 0



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**



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**



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**



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**



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 Reyes FL
Source: **BIOTECHNOLOGY AND BIOENGINEERING** Volume: **92** Issue: **6** Pages: **729-739** Published: **DEC 20 2005**
Times Cited: **0**



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**



Results: **64** Show 10 per page Page 1 of 7 Go Sort by: Latest Date

Output Records

Step 1:

- Selected Records on page
 - All records on page
 - Records
- to

Step 2:

- Authors, Title, Source
 - plus Abstract
- Full Record
 - plus Cited Reference

Step 3:

Please give us your [feedback](#) on using ISI Web of Knowledge.

[Acceptable Use Policy](#)
Copyright © 2007 The Thomson Corporation

