



MEETING SITE HOME SCHEDULE AUTHOR INDEX SUBJECT INDEX PROGRAM # INDEX SEARCH ITINERARY SIGNUP ITINERARY

SUBJECT INDEX

starts with: or contains:

10 out of 6332 keywords matched

- PERCHLORATE **(HAM-1117-846640) Comparative Analysis of the Toxic Effects of Perchlorate in Arabidopsis and in Sorghum.**
Perchlorate, Toxicity, Sorghum, Arabidopsis
 [FULL ABSTRACT](#)
- PERCHLORATE **(SEY-1117-824405) Uptake and quantification of low part-per-billion concentrations of perchlorate (ClO₄⁻) in lettuce using IC-ESI-MS.**
Perchlorate, IC-ESI-MS, part-per-billion
 [FULL ABSTRACT](#)
- PERCHLORATE **(THE-1117-572188) Thyroid Endocrine Disruption in Stonerollers from Perchlorate-Contaminated Streams in East-Central Texas.**
Thyroid, Stoneroller, Endocrine, Perchlorate
 [FULL ABSTRACT](#)
- PERCHLORATE **(HUN-1118-444495) Brines as an Emerging Contaminant Transport Mechanism in the Subsurface.**
chromate, perchlorate, density, viscosity
 [FULL ABSTRACT](#)
- PERCHLORATE **(CON-1117-763143) Uptake of perchlorate by garden crops in perchlorate-impacted soil: Implications for risk assessment.**
bioconcentration, homegrown produce pathway, soil, perchlorate
 [FULL ABSTRACT](#)
- PERCHLORATE **(RED-1117-836762) Effects of in-ovo exposure to sodium perchlorate on growth, breeding success, and hormone levels of eastern fence lizards.**
perchlorate, reptile, life cycle, hormone
 [FULL ABSTRACT](#)
- PERCHLORATE **(RAM-1117-835185) Pendrin gene expression in the gonads of deer mice following exposure to ammonium perchlorate.**
deer mice, gonads, perchlorate, pendrin gene expression
 [FULL ABSTRACT](#)
- PERCHLORATE **(RIC-1117-835444) Human exposure to perchlorate in milk depends on its concentrations in dairy feed.**
perchlorate, milk, exposure assessment, dairy feed
 [FULL ABSTRACT](#)
- PERCHLORATE **(CHE-1117-747525) Analysis of perchlorate in urine, milk, and plasma: comparison of LC-ESI-MS and IC-SCD.**
perchlorate, mass spectrometry, ion chromatography, urine milk plasma



[FULL ABSTRACT](#)

PERCHLORATE

(RED-1117-837256) Effects of exposure to sodium perchlorate on histology and hormone levels of hatchling and mature male western fence lizards.
perchlorate, reptile, histology, hormone



[FULL ABSTRACT](#)

Internet Services provided by
Allen Press, Inc. | 810 E. 10th St. | Lawrence, Kansas 66044 USA
e-mail assystant-helpdesk@allenpress.com | Web www.allenpress.com
All content is Copyright © 2005 SETAC