CRESP Scholarly Products- CRESP II Year 2

CRESP Published Manuscripts


CRESP Published Manuscripts


CRESP In Press Manuscripts

1 Garrabrants, A.C., F. Sanchez, and D.S. Kosson. 200x. Modeling the release of inorganic species from an intermittently wetted cement-based matrix. AIChE Journal


3 Punshon, T. 200X. Bioavailability of nickel and uranium to vegetation in a contaminated riparian ecosystem. Environmental Toxicology & Chemistry
CRESP In Press Manuscripts


CRESP Submitted Manuscripts

1 Burger, J. 200X. Consistency among methods of assessing concerns about the Los Alamos National Laboratory.


3 Burger, J. 200X. Ethnicity affects consumption patterns and why people fish in urban angler. Environmental Research

4 Burger, J. S. Boring, C. Dixon, C. Lord, M. McMahon, R. Ramos, S. Shukla, C. Jeitner, and M. Gochfeld. 200X. Exposure of South Carolinians to commercial meats and fish within their meat and fish diet.

5 Burger, J. 200X. Fish consumption advisories: Knowledge, compliance and why people fish in an urban estuary.

6 Burger, J. 200X. Future land use for contaminated sites: Ratings reflect potential use.


8 Burger, J. 200X. Personal watercraft and boats: Coastal conflicts with common terns. Journal of Coastal Research

9 Burger, J. 200X. Restoration, stewardship, environmental health, and policy: Understanding stakeholders perceptions.


CRESP Submitted Manuscripts

12 Campbell, K.R., R.J. Dickey, R. Sexton and Joanna Burger. 200X. Fishing along the Clinch River Arm of Watts Bar Reservoir adjacent to the Oak Ridge Reservation Tennessee: Behavior, knowledge and risk perception. The Science of the Total Environment


17 Judd N. 200x. Challenges in defining informative background levels for human and ecological risk assessments.


20 Peakall, D., and J. Burger. 200X. Methodologies for assessing exposure to metals: Speciation, bioavailability of metals, and ecological host factors.


22 Punshon, T., P.M. Bertsch, A. Lanzirotti, K. McLeod and J. Burger. 200X. Geochemical signature of contaminated sediment remobilization revealed by spatially resolved x-ray microanalysis of annual rings of Salix nigra. Environmental Science and Technology


CRESP Submitted Manuscripts


CRESP Published Books, Chapters, and Sections


CRESP In Press Books, Chapters, and Sections


CRESP Researcher Reports


CRESP Researcher Reports


14 Williams, B.L. 2002. Future site land use preferences at USDOE nuclear facilities. September

CRESP Proceedings


CRESP Presentations, Posters, and Abstracts


CRESP Presentations, Posters, and Abstracts


38 Powers C.W. 2002. How CRESP II is organizing its research and review programs to provide key technical links between remedial choice and protective and cost-effective closure at DOE sites. Environmental Occupational Health Sciences Institute, Department of Environmental and Community Medicine, Piscataway, NJ, May 28.
CRESP Presentations, Posters, and Abstracts


43 Powers, C.W. 2002. How CRESP II is organizing its research and review programs to address priority goals of DOE-EM and seeking to provide key technical links between remedial choice and protective and cost-effective closure at DOE sites. Department of Energy, May 21.


51 Punshon, T., P.M. Bertsch, A. Lanzioti, and J. Burger. 2002. Retrospective biomonitoring using spatially resolved X-ray microanalysis of Salix nigra L. (black willow) in a uranium and nickel contaminated wetland. ASA-CSSA-SSSA Annual Meeting
CRESP Presentations, Posters, and Abstracts


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