REFEREEED PUBLICATIONS (corresponding author)

Google scholar: Total citations: 2814; H-index = 30; i10 index = 66
(http://scholar.google.com/citations?user=Cq9_DJIAAAAJ&hl=en) follow link for Google Scholar stats.


54. Johnson W.P., M. Tong, and X. Li, 2005, Colloid Deposition in Environmental Porous Media: Deviation from Existing Theory is the Norm; Not the Exception, *EOS* 86(18), 179-180.


75. John, W.W., Bao B., and *Johnson, W.P.*, and Stauffer, T.B., 2000, Mixed Sorption of Nonionic Surfactant Oligomers to Low \( f_{nc} \) Aquifer Sediment and PCE DNAPL, and the Resulting Effect on \( K_{d,PCE} \), *Environmental Science & Technology*, 34(4), 672-279.


BOOK CHAPTERS


REPORTS


in seven impounded wetlands bordering Great Salt Lake. Prepared for: Theron G. Miller, PhD, of Jordan River / Farmington Bay Water Quality Council, South Davis Sewer District. 28 pp.


