1. Cumulative Publications

PEER-REVIEWED TECHNICAL JOURNAL ARTICLES


43. Mace, J.E., R.C. Graham, and C. Amrhein.  


60. Lee, B.D., T.N. Williamson, and R.C. Graham.  


2006. Prescribed burning effects on soil physical properties and soil water repellency in a steep chaparral watershed, southern California, USA. Geoderma 130:284-298.


100. Graham, R.C., and A.T. O'Geen.  


111. Pietrasiak, N., J.R. Johansen, T LaDoux, and R.C. Graham.  


In Press


PEER-REVIEWED SEMI-TECHNICAL JOURNAL ARTICLE


PEER-REVIEWED BOOK CHAPTERS


PEER-REVIEWED ENCYCLOPEDIA ENTRY

PEER-REVIEWED CHAPTERS IN PROCEEDINGS

BOOK REVIEWS


3. Graham, R.C.

BOOK


REPORTS AND NONREFEREED PUBLICATIONS


   2004. Fire and terrain controls on soil carbon in chaparral watersheds. Final report to the 
   Kearney Foundation of Soil Science.

24. Graham, R.C. 
   2004. Rates of soil carbon accumulation and transformation in a ponderosa pine forest using 
   high resolution chronosequence analysis. Annual report to the Kearney Foundation of Soil Science.

   2005. Rates of soil carbon accumulation and transformation in a ponderosa pine forest using 
   high resolution chronosequence analysis. Final report to the Kearney Foundation of Soil Science.

   the Kearney Foundation of Soil Science.

27. Graham, R.C., and D.R. Hirmas. 
   2008. Linking arid land surface characteristics to soil hydrologic and ecosystem functions in 
   Mojave Desert landscapes. Annual report to the Kearney Foundation of Soil Science.

   2009. Porosity in subsoil rock: Rates of formation, kinds of pores, and biotic access. Annual 
   report to the Kearney Foundation of Soil Science.

   2012. Vesicular horizon function in the arid western United States: Hydropedology and 
   recovery from disturbance. Final report to USDA National Soil Survey Center.

   2012. Dissertation Research: Vesicular soil horizons – the fragile skin of desert soils: Their 
   distribution, formation processes, and relation to surface hydrology in the western 
   United States. Final Project Report to NSF.

   Final report to the Kearney Foundation of Soil Science.