Biotic and Abiotic Remediation of Acetaminophen with Woodchip and Biochar-amended Woodchip Adsorbents

James Patrick Wade

Thesis submitted to the faculty of the Virginia Polytechnic Institute and State University in partial fulfillment of the requirements for the degree of

Master of Science in
Biological Systems Engineering

Zachary M. Easton, Chair
Gene Yagow
Naraine Persaud

September 11, 2015
Blacksburg, Virginia

Keywords: acetaminophen, biochar, woodchips, adsorption, adsorbent, adsorbate

Copyright 2015
James Wade
jpw9w@vt.edu

2013 Water Review article Figure 1 use permission
2 messages

James Wade <jpw9w@vt.edu>
To: halden@asu.edu

Dr. Halden

I am conducting research on an emerging contaminant and am interested in adapting the figure from the 2013 review article titled "Pharmaceuticals in the built and natural water environment of the United States". Specifically, I am looking at Figure 1 which shows the inputs and interconnectivity of pharmaceuticals to the environment.

As this pertains to my Master's thesis I do require permission from the original author. If you would like a copy of what I have created from your template I am happy to provide it.

Sincerely
James Wade

--
James Patrick Wade
M.S. Candidate Biological Systems Engineering
Virginia Tech
jpw9w@vt.edu

Rolf Halden <Rolf.Halden@asu.edu>
To: James Wade <jpw9w@vt.edu>
Cc: Julie Kurth <Julie.Kurth@asu.edu>

Dear James -

I do not know what the copyright stipulations are for that paper. A safe route is to make modifications and note so in the legend of the figure. I am supportive of your goal to use the Figure but do not have time to look into the legal side of it. Feel free to work with Julie Kurth from Biodesign if need be, or a person at ASU she can refer you to. Many thanks,

Rolf

--
Rolf Halden, PhD, PE
Professor & Director, Center for Environmental Security
Biodesign Institute at Arizona State University
781 E. Terrace Mall, P.O. Box 875904
Tempe, AZ 85287-5904
Ph: (480) 727-0893; Fax: (480) 965-6603
http://halden.biodesign.asu.edu/