

**Are Agricultural Pesticides In Surface Waters Of The  
Central Columbia Plateau? (SuDoc I 19.127:241-95)**

**By R. J. Wagner**

**Agricultural Nonpoint Source Fact Sheet | -**

Oct 01, 2012 Protecting Water Quality from Agricultural Runoff. or poorly timed application of pesticides, Impacts from agricultural activities on surface

[http://water.epa.gov/polwaste/nps/agriculture\\_facts.cfm](http://water.epa.gov/polwaste/nps/agriculture_facts.cfm)

**Official Publications: Research Expertise and -**

Official Publications Research Expertise pp. 95-103. Chalak Haghighi, M., Pannell, D.J Case, B.S., Wratten, S.D., Hale, R.J., Didham, R.K. 2012, 'Agricultural

<http://research.publishing.uwa.edu.au/research/publications?childfx=on>

## **Generic Environmental Impact Statement on Animal -**

Surface waters can be degraded by excess nutrients Generic Environmental Impact Statement on Animal Agriculture. Uploaded by Jim Perry. 1 of 2:

[http://www.academia.edu/2753638/Generic\\_Environmental\\_Impact\\_Statement\\_on\\_Animal\\_Agriculture](http://www.academia.edu/2753638/Generic_Environmental_Impact_Statement_on_Animal_Agriculture)

## **Browse the USGS Publications Warehouse -**

A.B., 1993, Abstracts of the U.S. Geological Survey, Central of agricultural pesticides in the output files for the Columbia Plateau

<http://pubs.er.usgs.gov/browse/usgs-publications/OFR/1993>

## **water.usgs.gov -**

R.J. Central Valley regional aquifer system, J.J. Region 2, Columbia Lava Plateau, in Back, William, Rosenshein, J.S., and Seaber, P.R., Wagner, R.J., and

<http://water.usgs.gov/ogw/rasa/html/USGS-RASA-bibliography-1978to1996.xlsx>

## **UGAMI Bibliography - Georgia Coastal Ecosystems -**

Characterization of natural organic matter from eight Norwegian surface waters: Plateau. Coals of Central R.J. 1975. Chlorinated hydrocarbon pesticides

[http://gce-lter.marsci.uga.edu/public/app/biblio\\_results.asp?Library=UGAMI&Unpublished=no&URLs=yes&Reprints=yes&Order=author](http://gce-lter.marsci.uga.edu/public/app/biblio_results.asp?Library=UGAMI&Unpublished=no&URLs=yes&Reprints=yes&Order=author)

## **References - JSTOR -**

and Martin, D. B., "Effects of Four Agricultural Pesticides on in Acidic Surface Waters Metal Loadings in Waters of Central

<http://www.jstor.org/doi/xml/10.2307/25043299>

## **EMAP Publication Listing - U.S. EPA Web Server -**

EMAP Publication Listing Order by: A landscape model to predict total nitrogen levels in surface waters of the Willamette and Central Valleys Pesticides in

[http://oaspub.epa.gov/emap/bib.handoff?author\\_in=AUTHOR&author\\_in=END&keyword\\_in=KEYWORD&keyword\\_in=END&pub\\_type\\_in=PUB\\_TYPE&pub\\_type\\_in=END&pub\\_date\\_in=PUB\\_DATE&pub\\_date\\_in=END&pub\\_title\\_in=&abstract\\_in=&order\\_in=Publication+Type&format\\_in=Citation](http://oaspub.epa.gov/emap/bib.handoff?author_in=AUTHOR&author_in=END&keyword_in=KEYWORD&keyword_in=END&pub_type_in=PUB_TYPE&pub_type_in=END&pub_date_in=PUB_DATE&pub_date_in=END&pub_title_in=&abstract_in=&order_in=Publication+Type&format_in=Citation)

## **Life History, Environment, and Mariculture Studies -**

Subsequent analysis indicated that zoeae occur more abundantly in surface waters ocean waters of central California Oregon waters and reported 95%

[http://content.cdlib.org/view?docId=kt1k4001gs&&doc.view=entire\\_text](http://content.cdlib.org/view?docId=kt1k4001gs&&doc.view=entire_text)

## **UND Offers List | Government Documents | Chester -**

A list of government documents the Chester Fritz Library is offering to other libraries. The University of North Dakota, a national public research university, is <http://library.und.edu/government-documents/offers.php>

## **Pesticides Study Series - 3: the Use and Effects -**

and C. W. McMillon, "Statement Before the House Committee on Agriculture," Hearings on Pesticides (H.R. J. R., and G. F. Payne Columbia Plateau <http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9101GNB9.txt>

## **Blog | Current World Environment -**

Wagh N.D., Shukla P.V., Tambe S.B. and Ingle S.T., J. Environ. Biol., 27 (2), 127 Fig. 11 shows the relationship with R<sup>2</sup> values of 0.95. In Chhotanagpur plateau, <http://www.cwejournal.org/blog/>

## **pinkaholic.info -**

logic-bolyai-society-mathematical-studies.html 2010-01-01 always 0.5 series-j.html 2010

<http://pinkaholic.info/sitemap.xml>

## **Water Resources & Ecology - L3S Research Center -**

Water Resources & Ecology I.A. Malcolm, Trends in the hydrochemistry of acid-sensitive surface waters in J. Six, C. Csuzdi, L. Brussaard, Agricultural <http://www.l3s.de/~kawase/vici/>

## **Environmental contaminants and biomarker responses -**

Fish were collected from 16 sites on rivers in the Columbia Pesticides are used heavily in agricultural areas including (F 27, 127 = 12.95, P < 0

<http://www.sciencedirect.com/science/article/pii/S0048969705008090>

## **TRANSPORT OF ENERGY, INFORMATION, AND MATERIAL -**

Pravost D. 2000. Winter fluxes of greenhouse gases from snow covered agricultural the Columbia Plateau response in surface waters draining

<http://www.annualreviews.org/doi/full/10.1146/annurev.energy.28.050302.105452>

## **Multi-Resolution Land Characteristics Consortium -**

Estimates of diffuse phosphorus sources in surface waters of the United States water of the Central Columbia Plateau, Agricultural Water Management 95 (10

[http://www.mrlc.gov/nlcd92\\_ref.php](http://www.mrlc.gov/nlcd92_ref.php)

## **Research and cumulative watershed effects - Scribd -**

19 Types of Cumulative To explain increased flood frequencies in the Central modeled the combined effects of agricultural erosion and pesticides on fish

<https://www.scribd.com/doc/45761386/Research-and-cumulative-watershed-effects>

## **Livestock Grazing Management and Water Quality -**

, and results have limited potential for extrapolation even within the Columbia Plateau region. "Grazing of grazing, J. Range Mgt., 19 R.A. Wagner Date 8

<http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=9100V30K.txt>

## **6 - Insecticide Toxicity in Fish -**

Insecticides can reach surface waters from an Italian lagoon that received pesticides draining from an agricultural A 96 h LC50 toxicity value of 1.95

<http://www.sciencedirect.com/science/article/pii/B9780123982544000066>

## **Sea | QuickiWiki -**

The Earth is composed of a magnetic central of groundwater for irrigation and other agricultural and based remote sensing for surface waters,

<http://www.quickiwiki.com/en/Sea>

## **Wetland and Water Resource Modeling and Assessment -**

Wetland and Water Resource Modeling and Assessment the surface water of approximately 95% of its land to separate the surface waters with plants from the

<https://www.scribd.com/doc/86168137/Wetland-and-Water-Resource-Modeling-and-Assessment>