Annotated Bibliography

EA30 - Spring 2017

April 13, 2017

1 Abstract

Contents

T	Abstract	1
2	Instructions 2.1 Searching for Academic Sources	1 2 2 2
3	Industrial Sources (Khalil)	3
4	Use in Industry (except gasoline) (Caudia)	3
5	"Ethyl" gas and airplane fuels (Viraj)	3
6	Atmospheric transport and deposition	3
7	Aquatic transport (Olivia)	3
8	Sinks (Katie)	3
9	Food web dynamics (Mireya)	3
10	Toxicity (non-human) (Kelli)	3
11	Human health effects (physiological, toxicity) Thea	3
12	Public health effects (crime, IQ, etc) Marissa	3

2 Instructions

Please complete the annotated bibliography by the 17th of April.

2.1 Searching for Academic Sources

There are numerous electronic sources to evaluate and obtain academic sources of information. Usually, we consider peer reviewed articles to have the highest quality scholarship. As a rule of thumb, this is a good start, but there is also a great deal of variation between sources, even journal titles can vary in quality. Thus, it's best to evaluate a range of sources and appreciate the subtle differences in quality and prestige.

2.2 Writing an Annotated Bibliography

After adding your citation to the Pb_literature.bib, using the BibTeX format, cite your reference using the syntax below. Then, write a concise annotation that summarizes the central theme and scope of the book or article. Include one or more sentences that (a) evaluate the authority or background of the author, (b) comment on the intended audience, (c) compare or contrast this work with another you have cited, or (d) explain how this work illuminates your bibliography topic.

2.3 Implementing in LATEX

Below might be an example of what we are trying to accomplish using our Rstudio resources. The LATEX command for the citation is \bibentry{key}, where key is identifies the citation based on the BibTeX citation entry.

D Barltrop, I Thornton, CD Strehlow, and JS Webb. Absorption of lead from dust and soil. Postgraduate medical journal, 51(601):801-804, 1975. Summarizes important infomormation about Pb. This paper follows the works that span x years starting with early . . . and noting recent information that includes

To help the readers, you might create subsection and even subsubsections, using \subsection{subsection name} and \subsubsection{subsubsection name}.

- 3 Industrial Sources (Khalil)
- 4 Use in Industry (except gasoline) (Caudia)
- 5 "Ethyl" gas and airplane fuels (Viraj)
- 6 Atmospheric transport and deposition
- 7 Aquatic transport (Olivia)
- 8 Sinks (Katie)
- 9 Food web dynamics (Mireya)
- 10 Toxicity (non-human) (Kelli)
- 11 Human health effects (physiological, toxicity) Thea
- 12 Public health effects (crime, IQ, etc) Marissa