**Additional resources for corpus-aided ecological discourse analysis**

NOTES

by Robert Poole, Texas A&M University-Corpus Christi

The following provides links to additional resources and readings for corpus-aided ecological discourse analysis.

Corpus Tools:

Antconc: <http://www.laurenceanthony.net/software/antconc/>

Wordsmith Tools: <http://www.lexically.net/wordsmith/>

WMatrix: <http://ucrel.lancs.ac.uk/wmatrix/>

UAM Corpus Tool: <http://www.corpustool.com/>

Bootcat: <http://bootcat.dipintra.it/>

Public Corpora:

The BYU Corpus Collection (includes Corpus of Contemporary American English, British National Corpus, Corpus of Historical American English, and many more): <http://corpus.byu.edu/>

The Google N-Gram Viewer: <https://books.google.com/ngrams>

Additional Resources:

An Introductory Bibliography to Corpus Linguistics:

<https://hfroehli.ch/2014/05/11/intro-bibliography-corpus-linguistics/>

A Bibliography for Corpus Approaches to Discourse Studies:

<http://www.gabrielatos.com/CLDA-Biblio.htm>

University Centre for Computer Corpus Research on Language (UCREL):

<http://ucrel.lancs.ac.uk/>

Statistics for Corpus Linguistics:

<http://ucrel.lancs.ac.uk/>

Readings

R. Alexander’s “Shaping and misrepresenting public perceptions of ecological catastrophes: The BP Gulf Oil Spill”:

Download at <http://www.lancaster.ac.uk/fass/journals/cadaad/volume-7-1/>

A. Gerbig’s “Lexical and grammatical variation in a corpus: A computer-assisted study of discourse on the environment. Purchase from Peter Lang Publishing.

G. Gilquin and G. Jacob’s “Elephants who marry mice are very unusual: The use of the relative pronoun who with nonhuman animals”:

Download at <https://philpapers.org/rec/JACEWM>

A. Goatly’s “The representation of nature on the BBC world Service”:

Retrieve from <https://www.degruyter.com/view/j/text.1.2002.22.issue-1/text.2002.003/text.2002.003.xml>

R. Grundman & R. Krishnamurthy’s “The discourse of climate change: A corpus-based approach”:

Download at <http://acorn.aston.ac.uk/RK-publications/2010-CADAAD_Grundmann-and-Krishnamurthy.pdf>

R. Grundman & M. Scott’s “Disputed climate science in the media: Do countries matter?: Retrieve from <http://journals.sagepub.com/doi/full/10.1177/0963662512467732>

R. Poole’s “Ecolinguistics, GIS, and corpus linguistics for the analysis of the Rosemont Copper Mine debate”:

Retrieve from <http://www.tandfonline.com/doi/full/10.1080/17524032.2016.1275735>

Wild, K. & D. McCarthy’s “A corpus linguistics analysis of ecosystems vocabulary in the public sphere”:

Download at [http://uknea.unep-wcmc.org/LinkClick.aspx?fileticket=xVtddAx5SbM=&tabid=82](http://uknea.unep-wcmc.org/LinkClick.aspx?fileticket=xVtddAx5SbM%3D&tabid=82)