## **TheTrophicLink**

{ 2014 04 02 }

## Some books...

Some ecology focused books you might like to read. There's lots of variation among these, so look at the contents and aims before committing.

- Ecology (Begon, Harper, & Townsend)
- Community Ecology (Morin)
- Ecological Experiments (Hairston)
- Balance of Nature (Pimm)
- Ecological Niches (Chase & Liebold)
- G. Evelyn Hutchinson and the Invention of Modern Ecology (Slack)
- Biodiversity, an Introduction (Gaston & Spicer)
- Species diversity in space and time (Rosenzweig)
- Nature's services (Daily)
- Unruly complexity (Taylor)
- Diversity and complexity (Page)

## Some statistic /methods books you might like to read. (Same advice as above.)

- Introductory Statistics with R (Dalgaard)
- Statistics, An introduction using R (Crawley)
- Getting Started with R (Beckerman & Petchey)!
- Experiments in Ecology (Underwood)
- Observation and Ecology (Sagarin & Pauchard)
- The ecological detective (Hilborn & Mangel)
- Cause and correlation in biology (Shipley)
- An R companion to applied regression (Fox & Weisberg)
- The lady tasting tea (Salsburg)



## Edit this entry.

Posted by Owen on <u>Wednesday</u>, <u>April 2</u>, <u>2014</u>, <u>at 2:09 pm</u>. Filed under <u>Uncategorized</u>. Follow any responses to this post with its comments RSS feed. Comments are closed, but you can trackback from your blog.