



Dedicated to undergraduate education and research
in marine science since 1966

SCIENCE WRITING AUGUST 9 – 16, 2010

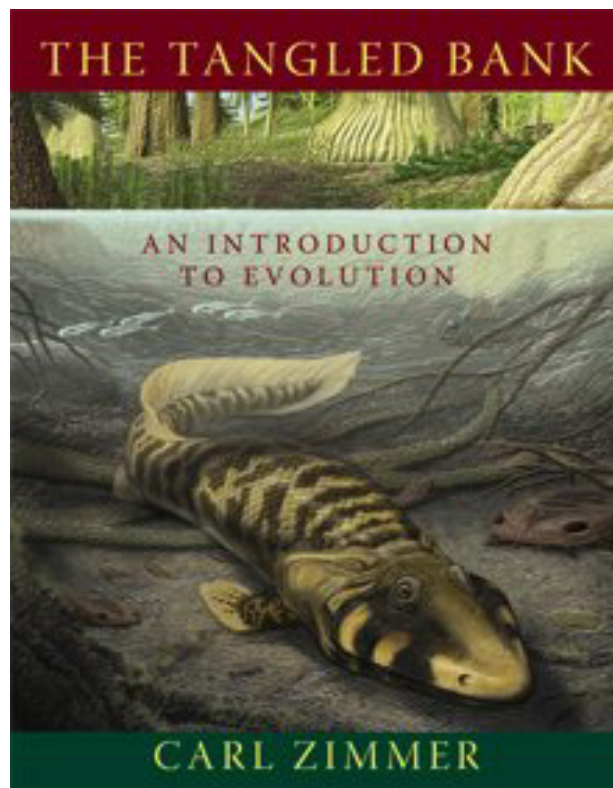
BIOSM 3110: 2 credits*

PREREQUISITES:

An introductory level science course, and required writing sample (essay for another class, article for school paper, etc.). Send electronically to shoals-lab@cornell.edu AFTER you've completed your on-line application. Admission will be based upon approval of your writing sample.

FACULTY: Carl Zimmer

Contributing editor at *Discover* magazine,
and frequent contributor to the *New York Times*.
email: carl@carlzimmer.com
web: <http://carlzimmer.com>
blog: <http://blogs.discovermagazine.com/loom>



***Non-credit workshop option available for those not seeking credit;** 5-day minimum (\$950.00 for 5 days or \$1,250 for 7-days). Permission of instructor AND writing sample are required (essay for another class, article for school paper, etc.); admission will be based upon space availability and the writing sample. Contact SML with questions.

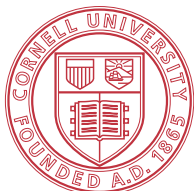
COURSE DESCRIPTION: (also see: http://www.sml.cornell.edu/sml_cc_sciwrit.html)

An introduction to science writing. Learn about the business of science writing (including career opportunities in newspapers, television, and the Internet). Become familiar with the craft of making complex scientific research understandable and exciting for the general public.

(Cornell students cannot receive credit for taking both BIOSM 3110, Science Writing, and COMM/ST 3520, Science Writing for the Mass Media).

CONTACT: shoals-lab@cornell.edu

www.sml.cornell.edu



Cornell University



UNIVERSITY of NEW HAMPSHIRE