

CTAP Online: <http://www.ctaponline.org/tools/blilo.cfm?action=list&filterMeth=pers&un=6fntoi>

## Webliography

Name: [Life Has a History](#)

Author: University of California Museum of Paleontology

Location: <http://www.ucmp.berkeley.edu/education/explorations/tours/intro/index.html>

Level: Grade 7, Life Science

Submitter: Rhonda DuPar

Description: Students view the Life has a History section of the UCMP Berkeley Paleontology Explorations Through Time. Students see the variety of living things, explore extinctions and how this relates to evolution.

Worksheet at: [www.mrsdupar.com/teachers/lifehasahist.pdf](http://www.mrsdupar.com/teachers/lifehasahist.pdf).

Name: [Understanding Geologic Time](#)

Author: University of California Museum of Paleontology

Location: <http://www.ucmp.berkeley.edu/education/explorations/tours/geotime/index.html>

Level: Grade 7, Life Science

Submitter: Rhonda DuPar

Description: Students explore geologic time and compare it to book length and a timeline. The fossil record is compared to a timeline as to how life was in the past and came to be as it is now.

Worksheet at: [www.mrsdupar.com/teachers/geotimecomputerlab.pdf](http://www.mrsdupar.com/teachers/geotimecomputerlab.pdf).

Name: [Whale Kiosk](#)

Author: Lara Sox-Harris, San Jose State University

Location: <http://www.indiana.edu/~ensiweb/lessons/whalekiosk.html>

Level: Grade 7, Life Science

Submitter: Rhonda DuPar

Description: This site shows the how comparative anatomy works by comparing a whale, a fish and a cat. It also shows how DNA comparisons are made in living things (the example is a comparison of whale, seal, horse and cow DNA).

Worksheet at: [www.mrsdupar.com/teachers/whalecomplab.pdf](http://www.mrsdupar.com/teachers/whalecomplab.pdf).

Name: [Getting into the Fossil Record](#)

Author: University of California Museum of Paleontology

Location: <http://www.ucmp.berkeley.edu/education/explorations/tours/fossil/index.html>

Level: Grade 7, Life Science

Submitter: Rhonda DuPar

Description: This site discusses how fossils are made, the different types of fossils and why living things might not become fossils.

Worksheet at: [www.mrsdupar.com/teachers/fossilcomputerlab.pdf](http://www.mrsdupar.com/teachers/fossilcomputerlab.pdf).