



## Resources

## **Books**

This book describes a long-term class project on the ages of the Earth and the life forms that existed over time. It has a variety of worksheets and background information on evolution:

Beals, K. Life Through Time: Evolutionary Activities for Grades 5-8. Berkeley: University of California at Berkeley, 2003.

These textbooks are geared towards high school students and go into detail on evolutionary biology. There is a helpful glossary to explain many evolutionary concepts:

Alters, S., and Alters, A. Biology: Understanding Life. Hoboken: John Wiley & Sons, Inc., 2006.

Strickberger, M.W. Evolution. Third Edition. Toronto: Jones and Bartlett Publishers, 2000.

## **Websites**

The following websites contain background information on all aspects of biological evolution, as well as links to teacher resources:

"Evolution". WGBH Educational Foundation and Clear Blue Sky Productions. Accessed 14 July 2011. http://www.pbs.org/wgbh/evolution/

"Understanding Evolution". *University of California Museum of Paleontology*. Accessed 14 July 2011. http://evolution.berkeley.edu/

This website provides background information on the famous peppered moth example of natural selection:

"The Peppered Moth - An Update." Evolution Resources, Brown University. Accessed on 14 July 2011. http://www.millerandlevine.com/km/evol/Moths/moths.html.