

Web Addresses for Animal Kingdom Overview Web-Quest:

[http://www.occc.edu/deanderson/phyla/phyla\\_html/phylum\\_porifera.html](http://www.occc.edu/deanderson/phyla/phyla_html/phylum_porifera.html)

[http://tolweb.org/treehouses/?treehouse\\_id=3431](http://tolweb.org/treehouses/?treehouse_id=3431)

<http://faculty.clintoncc.suny.edu/faculty/michael.gregory/files/bio%20102/bio%20102%20lectures/animal%20diversity/lower%20invertebrates/sponges.htm>

<http://www.earthlife.net/inverts/cnidaria.html>

<http://www.teara.govt.nz/EarthSeaAndSky/SeaLife/CoralsAnemonesAndJellyfish/1/ENZ-Resources/Standard/1/en>

<http://www.earthlife.net/inverts/cnidaria.html>

<http://www.ucmp.berkeley.edu/cnidaria/cnidaria.html>

<http://www.ucmp.berkeley.edu/platyhelminthes/platyhelminthes.html>

<http://www.ucmp.berkeley.edu/phyla/ecdysozoa/nematoda.html>

<http://infusion.allconet.org/webquest/PhylumMollusca.html>

<http://animaldiversity.ummz.umich.edu/site/accounts/information/Annelida.html>

<http://www-biol.paisley.ac.uk/courses/tatner/biomed/units/anne1.htm>

<http://insectzoo.msstate.edu/OrkinZoo/amazingArth.html>

<http://www.ndsu.edu/entomology/topics/arthropods.htm>

<http://biology.clc.uc.edu/Courses/bio106/arthropod.htm>

<http://www-biol.paisley.ac.uk/courses/Tatner/biomed/units/echi1.htm>

<http://www.cyhaus.com/marine/Echinoderm.htm>

<http://www.ucmp.berkeley.edu/chordata/chordata.html>

<http://biology.clc.uc.edu/courses/bio106/chordate.htm>