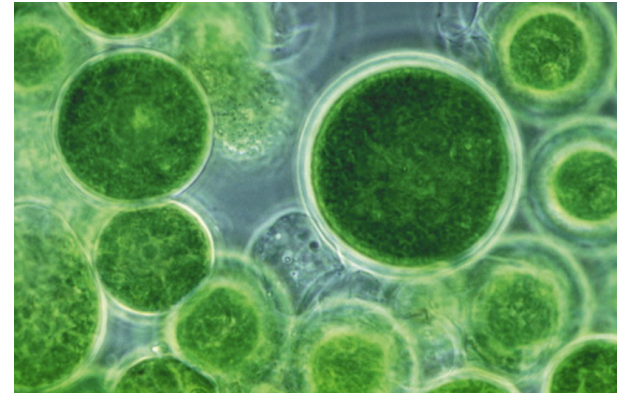


micro-organism: an organism that is very small



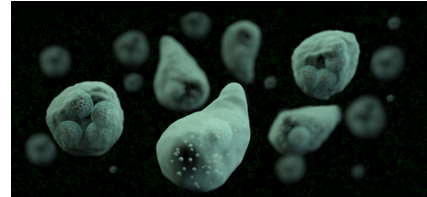
"microscopic-view-of-microalgae" by t2ll2t is licensed with CC BY-NC 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by-nc/2.0/>

macro-organism: an organism that is large enough to be seen with human eyes



"Coati On Branch 2" by Harlequeen is licensed with CC BY 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by/2.0/>

parasite: is an organism that lives on or in a host organism and gets its food from or at the expense of its host



<https://www.cdc.gov/prasites/amebiasis/>

<https://www.thoughtco.com/what-is-parasitism-definition-examples-4178797>

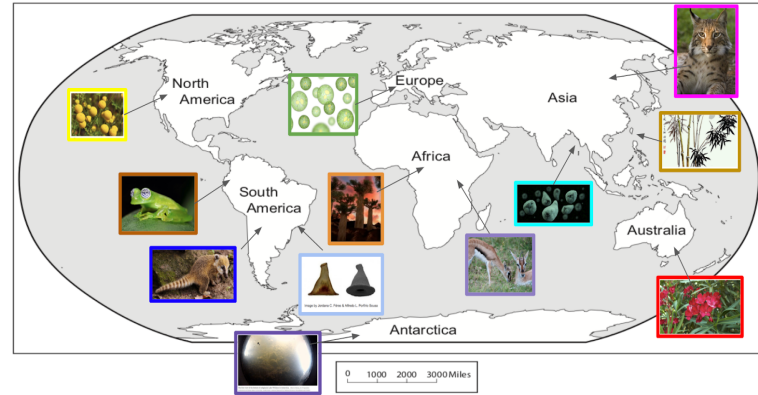
poisonous: causing or capable of causing death or illness if taken into the body



"Oleander" by Dinesh Valke is licensed with CC BY-SA 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by-sa/2.0>
<https://en.wikipedia.org/wiki/Poison>

native: from the area (original)

Continents of the World



ARIZONA
GEOGRAPHIC ALLIANCE

Courtesy: Arizona Geographic Alliance <http://gealliance.asu.edu/aga>
School of Geographical Sciences and Urban Planning
Arizona State University
Cartographer: Becky L. Eden World_Continents PDF03

invasive: not native (original) to the area



<https://www.inc.com/emily-canal/green-crab-invasive-species.html>

<https://gardenerspath.com/how-to/disease-and-pests/control-argentine-ants/>

autotrophs: organisms that obtain their energy from solar energy



<https://www.guaduabamboo.com/blog/bamboo-stem-anatomy>

heterotrophs: organisms that obtain their energy from the environment



[https://www.diffen.com/difference/Autotroph vs Heterotroph](https://www.diffen.com/difference/Autotroph_vs_Heterotroph)

"glass frog" by Iwolfartist is licensed with CC BY 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by/2.0/>

herbivore: an animal that feeds on plants



"Thomson's gazelle" by shankar s. is licensed with CC BY 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by/2.0/>
<https://www.nationalgeographic.org/encyclopedia/herbivore/>

carnivore: an animal that feeds on flesh



<https://en.wikipedia.org/wiki/Carnivore>
<https://www.understandinganimalresearch.org.uk/news/animal-welfare-alternatives/let-in-the-lynx/>

omnivore: an animal that eats both plants and animals



<https://educationinaction.org/water-rocks-vocabulary/omnivore>

unicellular: an organism made of one cell



Image by Jordana C. Féres & Alfredo L. Porfírio Sousa

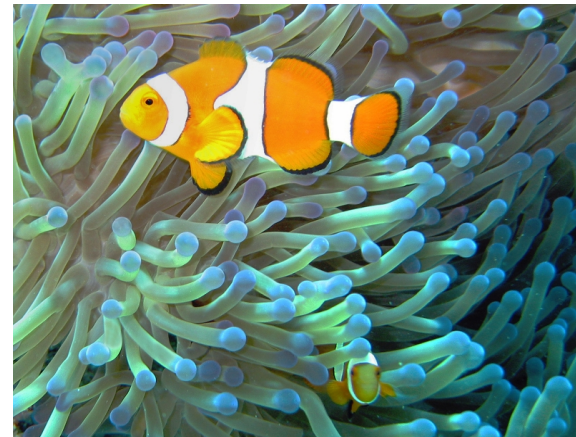
<http://onebugaday.blogspot.com/2017/02/a-new-amoeba-arcella-gandalfi.html>
<https://depositphotos.com/vector-images/unicellular-organism.html>

multicellular: an organism made of many cells



Image by joedecruyenaere is licensed with CC BY-SA 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by-sa/2.0/>

organism: an individual animal, plant or single-celled life form



<https://en.wikipedia.org/wiki/Symbiosis>

flora: list of the plants of a particular region, habitat or period



Image by joedecruyenaere is licensed with CC BY-SA 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by-sa/2.0/>
<https://www.guadubamboo.com/blog/bamboo-stem-anatomy>

fauna: list of the animals of a particular region, habitat or period



<https://en.wikipedia.org/wiki/Symbiosis>

"Coati On Branch 2" by Harlequeen is licensed with CC BY 2.0. To view a copy of this license, visit <https://creativecommons.org/licenses/by/2.0/>