

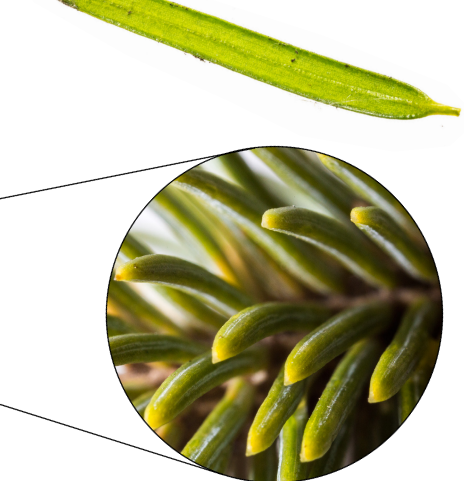
Other chemical processes also take place during this time. A layer of cells is created which serves the special purpose of separating the leaf from the tree. This layer seals off the leaf stem from the tree, which allows wind or gravity to pull it the rest of the way off (a, b). Leaves release excess water through cuticles in their surface when photosynthesis takes place. Due to winters being colder and drier, the trees cannot obtain the water they need to replenish what would be lost. The trees must shed their leaves in order to survive. These types of trees that lose their leaves annually are called deciduous.

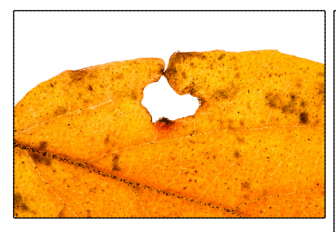
However, not all trees change color and shed their leaves. There is another category of trees, called evergreens, which maintain their green color year round. Evergreens have needles, which are actually regular leaves that are rolled up very tightly. They are covered in a wax, to help prevent water loss. These trees are mainly found in northern, colder climates. Climates where they are found have a much shorter growing season, which resulted in the adaptation that allows the trees to gather light all year round. Despite this adaptation, photosynthesis cannot take place in these colder months since snow and ice are not usable water forms. Evergreen trees store the light energy and remain dormant until the ice melts into a usable form of water again.





Above: Leaf stems that have been sealed to separate the leaves from the tree: (a) close up of seal, (b) seals of several different types of leaves



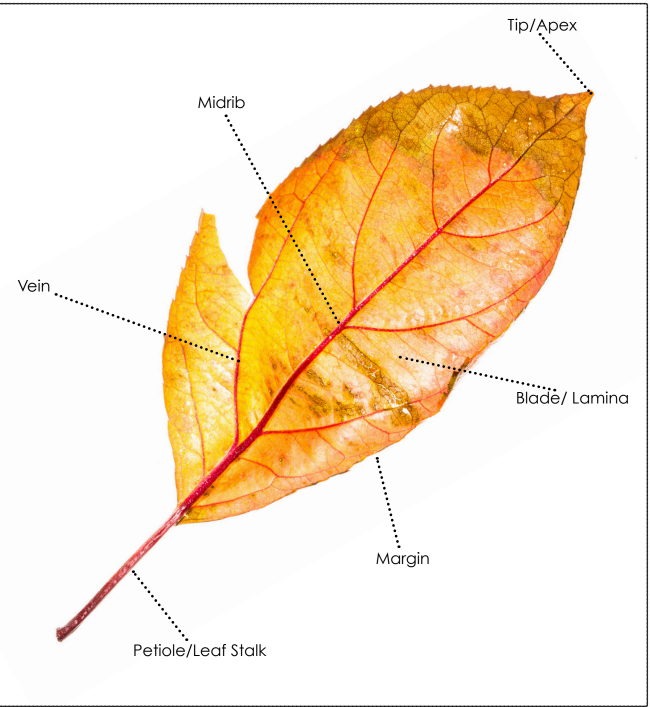


Above: A damaged section of a leaf.

Right: Parts of a Leaf

Below: A small insect trapped on a web on the underside of an evergreen branch.







About the Author/Photographer:

Adrianna is a 5th year student at Rochester Institute of Technology, currently in her 3rd year in the Biomedical Photographic Communications program. She will be graduating in the spring of 2016. Currently she is enrolled in magnified imaging, programming, and surgical photography classes. Her favorite subjects to photograph are anything nature related.

Other interests include mathematics and science, specifically biology.

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Sources

https://en.wikipedia.org/wiki/Autumn\_leaf\_color https://www.arborday.org/trees/whattree/glossary.cfm http://www.earthintransition.org/2012/02/the-leaf-chaser/ http://www.sciencemadesimple.com/leaves.html http://dnr.wi.gov/eek/veg/trees/treestruecolor.htm http://www.idahoforests.org/ask/trees/f\_tf\_17.htm?OpenScript=12858 The lighting process for the photographs featured was as follows:

Required equipment:

- -Plexi glass sheet
- -Copy stand
- -Two flashes (master/slave)
- -Flash sync cable

The plexi glass is set up approximately 9 inches away from the surface of the table. The subject is placed on the plexi glass and the camera is placed on the copy stand. One flash is set as the master and is connected to the camera via the flash cord. The second flash is set to slave and placed beneath the plexi glass under the subject. This method is used to clip the background to white, and can also be used to transilluminate a semi-transparent subject.

