**Work Cited**

1. [Optical Activity](http://dl.clackamas.cc.or.us/ch106-07/optical.htm)

2. [Optical Activity](http://edie.cprost.sfu.ca/~rhlogan/optical.html)

3. [Polarimetry Definition and Applications - Polarimeter and Saccharimeter](http://www.rudolphresearch.com/polarimetry.htm)

4. [Schools-Online -How do different colours of light affect photosynthesis....](http://www.shu.ac.uk/schools/sci/sol/cgi/answers/sf197.htm)

5. [Light, Temperature and Humidity](http://aggie-horticulture.tamu.edu/greenhouse/ornamentals/light.html)

6. "The photonics design and Applications Hand Book" from the publishers of PHOTONICS SPECTRA, Book 3, 4th edition (1998).

7. Fundamentals of Physics. 6th Edition. Halliday / Resnick / Walker. John Wiley & Sons, Inc.

**Other Sites**

1. [An Introduction to Optical Activity](http://mossbauer.chem.cmu.edu/~eb7g/Test6.html)

2. <http://www.chem-eng.utoronto.ca/~thermo/k6.PDF>

3.<http://home.uleth.ca/~engj/kinetics/expt_06.PDF>

4. [Sucrose](http://www.chem.ox.ac.uk/mom/carbohydrates/sucrose.html)

5. <http://www.colby.edu/chemistry/Biochem/exp1a368.pdf>

6. [Process Chemistry](http://www.pdr-chiral.com/glucose.htm)

7. [How a Laser Works](http://lasers.llnl.gov/lasers/aboutlasers/how.html)

8. [Why Lasers Are Important Today](http://www.bell-labs.com/history/laser/laser_uses.html)

9. [Glucose Study](http://www.ag.ohio-state.edu/~jcjang/interest/glc.html)

10. [Impact of Wavelength on Photosynthetic Rate in Arabidopsis thaliana](http://www.sidwell.edu/us/science/vlb5/Independent_Research_Projects/dwinik/)