|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Bibliography:**   |  | | --- | | 1. "Antarctica" [http://geography.about.com/science/geography/library/cia/blcantarctica.htm?rnk=r4&terms=utlraviolet+plants](http://geography.about.com/science/geography/library/cia/blcantarctica.htm?rnk=r4&terms=utlraviolet+plants+) (4/16/01). | | 2. "Fluorescent Lamps" Fluorescent Lamps. <http://www.geocities.com/ResearchTriangle/lab/2024/lighting.html> (4/27/01). | | 3. "Ultraviolet Radiation (UVB)" KanCRN. <http://kancrn.org/uvb/> (4/16/01). | | 4. Borg, Nils. "The ABC's of UV" Lightforum.com. <http://www.lightforum.com/technology/abcsuv.html> (4/27/01). | | 5. Durtschi, Al. Growing and Harvesting Wheat by Hand. <http://waltonfeed.com/old/wheat.html> (4/16/01). | | 6. Livingston, Bruce. "Re: Does colored light affect plant growth?" MadSci Network: Botany. <http://www.madsci.org/posts/archives/dec96/849660032.bt.r.html> (4/16/01). | | 7. Mayers, Carl. "Re: Distorted results in experiment with artificial light" MadSci Network: Botany. <http://madsci.org/posts/archives/dec98/913228427.bt.r.html> (4/16/01). | | 8. Nguyen, Hoa G. "Fluorescent Light Comparison" Hoa G. Nguyen's Freshwater Planted Aquarium. <http://www.geocities.com/Heartland/Hills/2637/spectra.html> (4/27/01). | | 9. Parker, MD, Frank. "UV and Fluorescent Light" Lightforum.com.<http://www.lightforum.com/lightingqa/ALM039.html> (4/27/01). | | 10. Philip's, . "FadeBlock: Protection for Colors and Materials" The Light Site: North America. <http://www.lighting.philips.com/nam/feature/mcolor/newsletter/index.shtml> (4/27/01). | | 11. Schmitt, Philip. "Subject: Re: What are some of the efforts being put forth to save the ozone layer?" MadSciNetwork: Environment / Ecology. <http://www.madsci.org/posts/archives/may98/893276919.en.q.html> (4/16/01). | | 12. Simon, Paul. "Re: UV fluorescent lamps" Alt-Photo-Process Archive. <http://members.nbci.com/_xmcm/altphotoprc/alt95/0571.html> (4/27/01). | | 13. Stolovy, Susan. "Re: Can UVB rays pass though a shirt?" MadSci Network: Biophysics. <http://madsci.org/posts/archives/oct98/908959940.bp.r.html> (4/16/01). | | 14. Toyo. "Protection" Protection from harmful ultraviolet radiation emissions. <http://www.ehime-iinet.or.jp/ehime_e/corp/toyo/ronbun/ronbun.htm> (4/27/01). | | 15. Unsworth, Michael H. "8. Combined Effects of Changing CO2 temperature, UV-B radiation and O3 on crop growth" <http://www.fao.org/docrep/w5183e/w5183eoa.htm> (4/16/01). | | 16. Zimmer, Carl. "Son of Ozone Hole " Discover Magazine. <http://www.discover.com> (4/16/01). |     [[Home](http://docs.google.com/home.html)][[Introduction](http://docs.google.com/introduction.html)][[Hypothesis](http://docs.google.com/hypothesis.html)][[Procedure](http://docs.google.com/procedure.html)][[Data](http://docs.google.com/data.html)][[Conclusions](http://docs.google.com/conclusions.html)][[Bilio/Links](http://docs.google.com/biblio.html)]  [[2001 Projects](http://docs.google.com/index.html)][[2000 Projects](http://docs.google.com/AP2000/index.html)][[1999 Projects](http://docs.google.com/AP99/index.html)][[1998 Projects](http://docs.google.com/AP98/index.html)] |