|  |  |
| --- | --- |
| Table of  Contents  [Introduction](http://docs.google.com/title.html)  [Prediction/](http://docs.google.com/pred-hypo.html)  [Hypothesis](http://docs.google.com/pred-hypo.html)  [Procedure](http://docs.google.com/procedure.html)  [Data](http://docs.google.com/data.html)  [Conclusion](http://docs.google.com/conclusion.html)  [Daily Log](http://docs.google.com/dailylog.html) | Bibliography  **Bassler, Bonnie. �Intercellular Communication and Quorum Sensing in Bacteria.� (Online)** <http://waycool.princeton.edu/faculty/bassler.html>  **Bioluminescence. (Online)** <http://www.biology.lsa.umich.edu/~www/bio311/projects/ronney/biochem.shtml>  **Bioluminescence Reading List. (Online)** <http://www.hboi.edu/marine/readinglist.html>  **The Bioluminescence Web Page. (Online)** <http://lifesci.ucsb.edu/~biolum>  **Deheyn, Dmitri. �Organisms that glow may help us measure toxicity.�** San Diego Union-Tribune, 24 Nov 1999.  **Detecting Fresh Water Pollution Using Vibrio harveyi. (Online)** <http://www.pleasanton.k12.ca.us/amador/creek/AP99/Heather_Andrea/intro.html>  **Electron Tubes Limited, Literature.  (Online)** <http://www.electech.demon.com.uk/forms/biochemi.htm>  **Molecular Bio Notebook:  WWW Resource. (Online)** <http://www.iacr.bbsrc.ac.uk/notebook/wwwresource>  **Latz Laboratory of Scripps Institution of Oceanography, [�Bioluminescence�].**<http://siobiolum.ucsd.edu/Biolum_intro.html>  **QuickLite Bioassay System: A Unique Test for Determining Toxicity Using  Bioluminescent Dinoflagellates.** Naval Command, Control and Ocean Surveillance Center, RDT&E Division. San Diego, CA. US Government Proprietary.  **Thomulka, Kenneth; McGee, David; and Lange, John. �Use of the Bioluminescent Bacterium Photobacterium phosphoreum To Detect Potentially Biohazardous Material in Water.�** Department of Biological Sciences, Philadelphia College of Pharmacy and Science, Philadelpia, Pennsylvania. Copyright 1993 Springer-Verlag New York Inc.  **Thomulka, Kenneth and Lange, John. �Use of the Bioluminescent Bacteria Vibrio harveyi to detect Biohazardous Chemicals in Soil and Water Extractions with and without Acid.�** Department of Biological Sciences, Philadelphia College of Pharmacy and Science, Philadelphia, Pennsylvania. Copyright 1995 Academic Press, Inc.      [[Top]](#gjdgxs) |