|  |
| --- |
| ***Bibliography***   * Research made on [www.musclesurf.com](http://www.musclesurf.com/) * Research made on [http://coffeefaq.com/caffaq.html#Chemistry](http://coffeefaq.com/caffaq.html) * Karen Culver-Rymsza, Grad student oceanography. Research made on <http://www.madsci.org/posts/archives/mar98/891046117.Bt.r.html> * Lopez-Saez JF. Mingo R.Gonzalea-Fernandez A.   ATP level and caffeine efficiency on cytokinesis inhibition in plants.European Journal of Cell Biology. 27(2):185-90, 1982. Research made on <http://www.madsci.org/posts/archives/dec96/844959492.Ag.r.html> Published by Nick Bourbaki, Collective Enigma Elucidat   * Nathanson JA.Caffeine and related methylxanthines: possible naturally occurring   pesticides. Science. 226(4671):184-7, 1984 Oct 12. Research made on<http://www.madsci.org/posts/archives/dec96/844959492.Ag.r.html>  Published by Nick Bourbaki, Collective Enigma Elucidator   * Research made on <http://river.clarion.edu/stratgrassexps/kukich.html> * Research made on <http://www.omsi.edu/explore/whatzit/life.cfm> * Frischknecht, P.M., et al. 1985. Purine alkaloid formation in buds and developing leaflets of Coffee arabica: expression of an optimal defense strategy?? Phytochemistry. 3:613-616. Friedman, J. and Waller, G.R. 1983. Seeds as allelopathic agents. Jour. of Chem. Ecol. 9:1107-1115.   Research made on <http://www.omsi.edu/explore/whatzit/life.cfm>   * Research on [http://coffeefaq.com/caffaq.html#Chemistry](http://coffeefaq.com/caffaq.html)   [[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)] |