|  |  |
| --- | --- |
| [Homepage](http://docs.google.com/homepage.htm)  [Abstract](http://docs.google.com/abstract.htm)  [Introduction](http://docs.google.com/introduction.htm)  [Review of the Literature](http://docs.google.com/research.htm)  [Statement of the Problem](http://docs.google.com/problem.htm)  [Hypothesis](http://docs.google.com/hypothesis.htm)  [Materials](http://docs.google.com/materials.htm)  [Procedure](http://docs.google.com/procedure.htm)  [Results](http://docs.google.com/results.htm)  [Recommendations](http://docs.google.com/recommendations.htm)  [Acknowledgments](http://docs.google.com/acknowledgements.htm)  [Daily Log](http://docs.google.com/biolog.htm)  [Images](http://docs.google.com/images.htm)  [Works Cited](http://docs.google.com/workscited.htm) | If there is a "golden mean" of energy for the plant to utilize, then some music will positively affect the plants and others will negatively affect the plants, reflecting itself in the growth of the plant, its density, and the abundance and ability for the plants chloroplasts to utilize energy. The classical music will most likely have a positive effect if it has any at all, since studies have shown Mozart to stimulate learning in humans. The music like the rap or hard rock will either be one extreme or the other based on the amount of energy being emitted. |