|  |
| --- |
| ***� Why Acid Rain Makes Plants Go Brrr�*** ��� A study of acid rain and aluminum toxicity in Raphanus sativus L. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Chris & Emilia�s Research Project**  **Mr. Thiel�s AP Biology**  **�2001** |  | |  |
| **�����������������������������**  **�������� ������������������������**[**Home**](http://docs.google.com/Title.html) **|** [**Abstract**](http://docs.google.com/Abstract.html) **|** [**Acknowledgements**](http://docs.google.com/Acks.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) **|** [**Statistics**](http://docs.google.com/Stats.html) **|** [**Charts**](http://docs.google.com/Charts.html) **|** [**Conclusions**](http://docs.google.com/Conclusions.html)  **�������������������������� ������**[**Pictures**](http://docs.google.com/Pictures.html) **|** [**Journal**](http://docs.google.com/Journal.html) **|** [**Works Cited**](http://docs.google.com/Works.html) **|** [**Recommendations**](http://docs.google.com/Recommendations.html) | |  | |
|  |  |  |  |

|  |
| --- |
| ����������������������������������������������������� ������Copyright � 2001 Chris Grigsby, Amador Valley High School |