



**CALIFORNIA STATE SCIENCE FAIR
2002 PROJECT SUMMARY**

Name(s) Nathan E. Fisher	Project Number 22033
Project Title Little Room for Real Messages: How Spam Clogs an E-mail Account	
Objectives/Goals Which part of the day receives the most spam? Which e-mail account gets the most spam? Is there a quantifiable difference between subscribed spam vs. non-subscribed spam? Abstract Methods/Materials Materials: E-mail accounts on a computer. Methods: Sign up for 6 e-mail accounts, two as controls. The last four were signed up to five different sites to which a thirteen year old boy would visit. After one week, the unsubscribed feature was used for all incoming mail for the last two accounts. Results Afternoon received the most spam. Registering without unsubscribing received the most spam. By unsubscribing, the amount of spam was reduced, but it took time to use the #unsubscribe# feature. The ratio of spam received was approximately 9 non-subscribed spam messages to 1 subscribed spam message. A duplicate experiment is currently in progress. Conclusions/Discussion Companies are selling or passing on e-mail addresses to other companies.	
Summary Statement Numerous e-mail accounts were activated and monitored to test how spam clogs e-mail accounts.	
Help Received Mother helped in typing the report and helped string the board; Father helped paste pages and labels; Teachers helped edit my textbook; Brother taught me how to use Microsoft Excel. He also helped me how to understand how to enter the data and then to be able to graph it. He also helped me research the topic	