

CALIFORNIA STATE SCIENCE FAIR 2011 PROJECT SUMMARY

Name(s)	Project Number
Scott Johnson	Δ
	31932
Project Title	
Drunken Ants	
Objectives/Goals Abstract	
My objective is to see how far apart a drunken ant's trail will move in width (in millimeters) as opposed to
a sober ant's trail.	\bigcirc
Methods/Materials	\sim
At 3:30 each day, I will put out a cap full of sugar water in the center of an an period of one hour, the ants will be swarming around the cap, drinking the sug	trail. Within the time
happened, I will put a drop or two of a certain type alcohol (repending on the	trial) into the cap. The
ants will not notice and will drink some of the alcohol, therapy causing them to	to become drunk.
I will be using the following types of alcohol: 5% alcohol, beer	
13% alcohol, beer	
40% alcohol,	
Results The 13% alcohol (wine) appeared to have the greatest effect, spreading the tr	ail 130mm apart as opposed
to only	an 150mm apart as opposed
20mm (this is the control width) \bigcap \bigvee	
The beer caused the trail to move 120mm spart, while the same only spread the Conclusions/Discussion	e trail 60mm apart.
The Hypothesis was not supported.	
I believe that the wine had the greatest effect as it was not too strong (where the ants could possibly sense the alcohol) nor too light (where there simply was not enough alcohol content to deliver a strong change).	
The project could have been better. The test was done only with Argentinean ants in one location (my front/backyard). Also, the sugar concent in the succeed for could have been a cause for ants to visit the cap and drink more than usual. I was also presed for time, as each trial took one day.	
front/backyard). Also, the sugar content in the alcohol could have been a caus	e for ants to visit the cap
and drink more than usual. I was also pressed for time, as each trial took one of	day.
Summary Statement	
Ants will become drack by use of a complex strategy, and the results will exp	lain what amount of alcohol
content/type can when an ant's trail the most in millimeters.	
Help Received	
Father bought alcohol, helped take pictures and help with printing the board.	My science teacher specified
that the ants would not be able to notice the alcohol.	