

## CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Gadielle Stein-Bodenheimer	
Project Title	22506
The Effect of Carbon Dioxide on the Reflex Bleeding Rate of	
Hippodamia convergens	
Abstract	The hard and
Objectives/Goals	
My project is an investigation of how the reflex bleeding rate of Hippodamia control the increase of carbon dioxide in the ladybeetles' atmosphere.	ivergensis is effected by
Methods/Materials	
The carbon dioxide used in this experiment was the captured product of the real	tion between baking soda
and vinegar. The CO2 was gradually increased in six containers of ladybeetles were kept as controls and did not contain heightened levels of carbon dioxide.	wo additional containers
ensure accuracy.	conducted two triais to
Results	
My results showed that low percentages of carbon dioxide in the invironment of cause them to change the amount of blood that they excreted. However, high per	of the ladybeetles did nx
dioxide caused the ladybeetles to secrete less than normal amounts of blood.	
Conclusions/Discussion	
The addition of abnormal amounts of carbon dioxide in the atmosphere negatively effects the ladybeetles'	
ability to protect themselves from predators. I believe that the ladybeetles' were able to adapt to low	
amounts of carbon dioxide, because the gas is diready in existence in our atmosphere. But when they were exposed to high amounts, they were unable to drapt, and therefore their means of protecting themselvx	
were compromised.	
$\bigcirc$	
Summary Statement	
The effect of carbon doxide on the reflex bleeding rate of Hippodamia convergence	gens.
Help Received	
NONE	