

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
Ashley S. Wasser	
	22585
Project Title	
Nutrient Modification of the Convergent Lady Beetle,	Hinpodamia)
convergens Coloration	
Abstract	
Objectives/Goals	
To determine the effect of rearing Hippodamia convergens larva in a carotenoid	enchanced environmentx
on adult lady beetle spot and dorsal	\bigcirc
coloration Methods/Materials	
Experiment#1: 60 Hippodamia convergen larvae were divided into 6 experime	ntal vials containing
Experiment#1: 60 Hippodamia convergen larvae were divided into 6 experime nutrient mixed with a test agent. The test vials included a control group, a 0.5 r	illigram and a 1 milligram
dose Vitamin A group, a 0.5 milligram and 1 milligram dose Deta Carolene gro Vitamin C group. In Experiment#2:60 larvae were similarly divided however the	oup and a 1 milligramt
Vitamin C group. In Experiment#2:60 larvae were similarly preided however the treated with one tenth of the dose utilized in Experiment #1, either 0.5 or mice	e nutrient medium wast
Results	logram of test reagent
Vitamin A and Vitamin C groups exhibited no change in prementation. Micros	gram doses of
Beta-Carotene resulted in a modestly increased dorsal pigmentation	
Conclusions/Discussion	
Dorsal coloration of the Convergent Lady Beetle Hippodamia convergens,	
appears to be carotenoid or nutrient dependent	
\bigcirc \checkmark	
Summary Statement	·/ 1· 1 /· 1· ·/1
This project is designed to demonstrate that pigmentation in lady beetles exhibit dietary carotenoids.	its a linear relationship with
dictary caroles olds.	
Help Received	
Mother heped with typing and board display, Equipment at Briarwood Medical	
project with teacher Mr.Louis Garcia, mentors Douglas Taren of the Universit	y of Arizona and Dr. H.L.
Wasser, endocrinologist	