

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Kayla L. Williams	A
	35369
Project Title	
Smokin' Spiders: An Investigation of Secondhand Smoke on Spider	
Webs	
Objectives/Goals Abstract	
The objective of this project was to determine whether or not second hand smok	e exposure was
detrimental to the average strength of spider webs. If Parasteatoda tepidsriorum	spide's are exposed to
secondhand cigarette smoke, then over time, the strength of the webs will decree Methods/Materials	ase.
	vere created to house the
12 Parasteatoda tepidariorum spiders were purchased online. Identical habitats spiders. The spiders spun for one week. The web strength was then tested by ha	nging paperclips on the
webs until the web snapped. After snapping, the weight of the paperclips in ra	ims, was measured on a
scale. This process was repeated three times, to create a baseline, with one weel	d been selected at rendem
each test. After the control testing, smoke was introduced to five piders that ha	a placed on top of the
to be the test group. One cigarette per habitat was lit every hight for en days, the habitat and underneath a glass container to contain the more. Both the control	group and test group were
tested every other night.	
Results	
Over time, the test group had a 43% averaged decrease in web strength. Conclusions/Discussion	
The data supported the hypothesis by showing that second hard smoke did decre	ease the strength of spider
webs over time.	
Summour Stationant	
Summary Statement	
This protect investigated the effects of secondhand smoke on living organisms.	
Help Received	
Mother took pictures; Father lit cigarettes and dealt with the cigarettes	