

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Namo(s)	Project Number
Daniel J. Ridgway	
	22/43
Project litle	
Environmental Factors Affecting Transpiration / To Transpire or Not	
to Transpire: That Is the Question	
	$\sim \sqrt{7}$
Abstract	
Objectives/Goals	
The objective of my project was to determine which environmental variable w	duld cause the greatet
transpiration in snapdragon plants. Based upon my research, I hypothesized the	hat the plants subjected to
Methods/Metericle	
Six different groups, containing three single snandragon plants in individual c	nainars, wara astablished
Groups were designated: 1) control 2) heat 3) water 4) heat and wind 5) dark a	rd 6)Next Step's petroleum
coated Each test group excluding contol was given 20ml water Each plan	base excluding control
was wrapped with a plastic baggie and tied off to prevent even and of wrap	r from the soil Plants were
weighed using a triple beam balance. The weight of each plant was recorded in	grams.Each group was then
subjected to its designated environmental variable(condition) Every individua	l plant was weighed every
hour for a period of eight hours. Loss of mass through ranspiration was reco	ded.Data was
analyzed. Graphs were created representing transpiration of each individual pla	ant and averages of like
plants within a variable group.	C
Results	
Plants subjected to "heat" showed the most transplication. In addition, the petr	oleum coated "Next Step"
group should have shown little evidence of transpiration, according to my rese	earch; however, thet
"petroleum coated" plants transpired more than the "heat and wind" group, the	e "dark" group, and the
Conclusions/Discussion	
My results did enable me to deervine which environmental variable caused the greatest transpiration	
My original hypothesis was incorrect. The "heat" group of plants showed greater transpiration than the	
"heat and wind" group. Surprisingly, the hootbesis for my "Next Step" was also incorrect. According to	
my research, the "petroleum coared" plants should have shown little evidence of transpiration: however.	
the "petroleum coated" group transpired more than the "heat and wind" group, the "dark" group, and the	
"water" group.	
My findings suggest that eardeners and landscapers should know how the transpiration of plants is	
affected by various environmental conditions before planting any plant in a ga	rden or landscape setting.
Water, a valuable resource in California, could also be better conserved if a tra	anspiration index was
developed. Garden and and scepting plants could then be labeled for various g	eographic areas in California
and across our nation.	
Summary Statement	
Snapdracon plants were subjected to different environmental conditions to de	termine which variable
caused the greatest transpiration; therefore, I could determine if snapdragons were environmentally suited	
for my back yard garden.	
Heln Received	
Man tend my project tooly nictures and had film developed Ded harmond the trials have a 1 f	
his high school My project was criticated by Mrs. Nelson, my teacher, and Mr. Rline. Dean of Students	
Ins mgn school.wry project was cruqued by wits. Neison, my teacher, and wir	. Dime, Dean of Students.