

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)	Project Number
Amanda Richno; Isabella Spangle	Å
Spingie	
Project Title	34874
Male Dominance? Battle of the Sexes	NF II
Male Dominance: Dattle of the Sexes	h ∂
Abstract	
Objectives/Goals	
We are trying to prove that gender has influence over the intelligence level in n mice will be smarter based on the fact that they may have evolved to be more in	tellivent on the account
that they must be more competitive for resources than female mice.	
Methods/Materials	\checkmark
In order to ascertain data on gender intelligence, we devised a maze to test their information. We came to our conclusion based on the average trial time for each	bility to learn and retain
mice, two males and two females. We placed peanut butter at the end of the ma	n gender. We used four
mouse at the beginning of the maze. We timed how long it took the mouse to fi	nd the peanut butter. We
repeated the process for each mouse.	
Results	
We found that the male mice were in fact quicker at the maxe than the females. Conclusions/Discussion	
We observed that the male mice seemed more competitive and eaper to comple	te the maze, which further
supports our theory that the males are more intelligent in order to reproduce suc	ccessfully. In the time
supports our theory that the males are more intelligent in order to reproduce suc leading up to the experiment, we fed the mice the same amounts of food, ruling male mice were hungrier than the female mice This, however, does not account	out the possibility that the
male mice were hungrier than the female mice This, however, does not accoun	t for possible metabolism
differences between the male and female nice.	
\sim	
Summary Statement	
This project investigates the differences in intelligence between male and femal	le mice.
Help Received	
Mother bought the mice.	