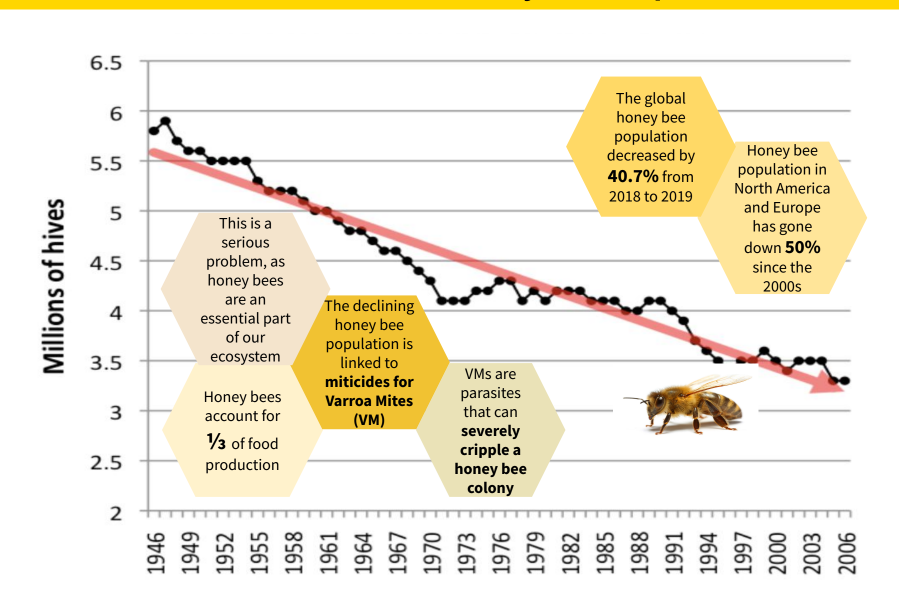
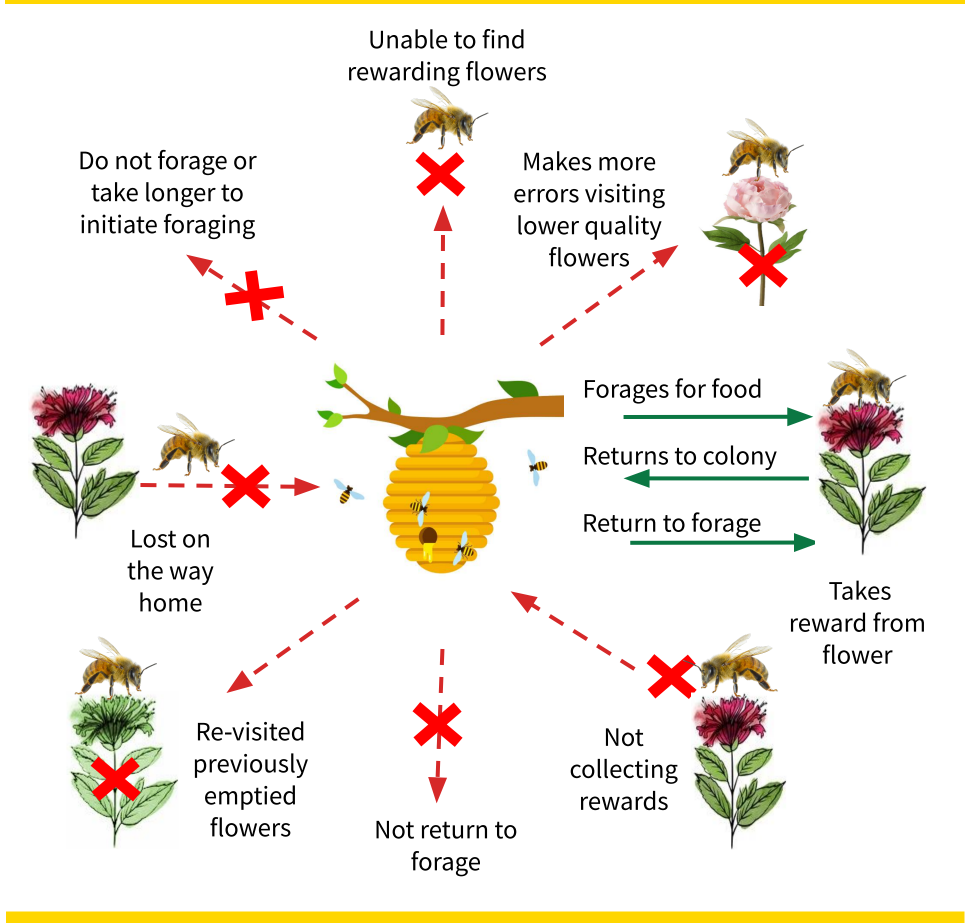
The Decline of the Honey Bee Population



Effects of Impaired Learning and Memory on Bees' Foraging



The Significance of My Research

- Harmful miticides cause a decline in learning and memory skills, potentially resulting in Colony Collapse Disorder
- Floral tea polyphenols (TP) have been shown to enhance honey bee olfactory learning and memory
- My research will study if TP can not only enhance but also repair after miticide harm, helping bees find their way home again
- This could save millions of these important pollinators, and perhaps even boost their role in our ecosystem

Research Objectives

- Determine if TP will improve honey bee olfactory learning and memory after impairment via pesticides
- Find if TP will enhance visual learning and memory as well as improve it after impairment via pesticides
- Discover whether bees learn more effectively with sight (visual) or smell (olfactory)

	Summary of Literature Review					
Chemicals Details	Oxalic Acid (OA), Formic Acid (FA), and Bayvarol (BA)	cGMP and cAMP	Caffeine (CA)	Floral Tea Polyphenols (TP)		
Research Purpose	Determine which of OA, FA, and BA is most effective against VMs and least intrusive in the hive	To test a new paradigm for honey bee spatial memory and learning	To see how CA can boost honey bee learning	To test the effects of TP on honey bee memory retention and olfactory sensitivity		
Testing Methods	Mites killed, honey made	Food Search Box (FSB)	Proboscis Extension Reflex (PER), DMST, Y-Maze	PER, EAG Response		
Results	OA is the most effective and least intrusive pesticide	FSB is a more efficient paradigm for spatial memory and learning	CA significant for PER, DMST, weak for Y-Maze	TP significantly improved memory and EAG, weakly improved learning		

The Effects of Pesticides, Caffeine & Tea Polyphenols on the Visual and Olfactory Learning and Memory of the Honey Bee

Development of My Research Focus

Previous Research Research Gaps **My Research Focus** • Few research has been • Test if TP can enhance visual • Studies have been done on conducted on the effects and spatial learning and adverse effects of pesticides of tea polyphenols on • Studies have researched the visual or spatial learning • Test if TP and CA can improve benefits of CA/TP on and memory learning and memory after olfactory learning and Few have tested if tea pesticide impairment polyphenols or caffeine • Compare the effects of TP/CA on • Similar studies have tested can combat the adverse visual vs olfactory learning and bee's learning and memory effects of pesticides memory in a spatial setting **Experiment Evolutions** Visual Shape (VS) **Spatial Experiments** THE EVOLUTION OF Test if bees can recognize Q-Tip shape Test if TP/CA can enhance learning or memory spatially THE EXPERIMENT More bees learned during VS than RO Test if bees can be trained to search for sucrose in free space **PROCEDURE** - Explored multiple settings Visual Color (VC) Paired bees with sucrose on blue Q-Tip, none on yellow Q-Tip **PER Experiments** Bees thought any object was food - Test bee's proboscis extension reflex (PER) to olfactory and visual stimuli after being trained - Find if TP/CA can repair learning and memory after exposure Crude Olfactory (CO) to pesticides Cotton tape harnesses, paired bees with Clorox Scent and sucrose (SC) - Bees harnessed Bees PER-ed but did not learn. - Bees adapted to feeding routine easily as opposed to spatial Basic Olfactory (BO) experiments. Cardboard tape harnesses, paired bees with peppermint (PM) and SC Olfactory Some bees learned Not/Learned Refined Olfactory (RO) Pure tape harnesses, paired bees with peppermint (PM) and fructose Majority of bees learned

PER Experimental Procedures I

Security Release Difficulty

	A			
Harder than expectedWendy from The Honey			A. Taping bees to cotton	Ver
Ladies → Did not work		В	swabs	secu
out			B. Taping bees to cardboard	Not see
 Bryan gave us a 	650	のできたがある。	- raping a constant	
recommendation to		*	C. Securing bees in plastic	Notso
email president			straws	Not see
of Combo Clava Vallar		A 0		

FINDING THE BEEKEEPER

Anna taught me how to

safely handle her bees

COLLECTING THE BEES

Shook bees into large

box and sprayed water

• Wings were immobilized

Scooped up and placed

the bees in ventilated

Olfactory Procedure

Preparation

Collect bees and freeze

them until immobilized

Strap frozen bees into

tape harnesses

Feed bees TP/CA or

expose to FA/AT/OA for 2

hours

Visual Procedure

Preparation

Collect bees and freeze

them until immobilized

Strap frozen bees into

tape harnesses

Feed bees TP/CA or

hours

expose to FA/AT/OA for 2

plastic boxes

Very hard Very easy Very easy ecure of Santa Clara Valley . All-tape harness Secure **Easy** Beekeepers Guild. Request for help was posted on guild's

 Bees had to be immobilized to be strapped into harnesses. Bees were placed in the refrigerator (~37 F) for 1 - 2 hours • They woke up after 2 minutes of removal

Memory Test

After 24 h, retest

by exposing to

PM without SC

Memory Test

After 24 h,

retest by

exposing to

PM without SC

Bee Harness Method

Container of bees right after removal

PER Experimental Procedures II

Learning Test

Give SC while exposed to

PM for 5s. Take away SC, ←

PM for 5s. Repeat 3x

Expose to PM (withou

SC) and see if bee

Learning Test

Feed the bees

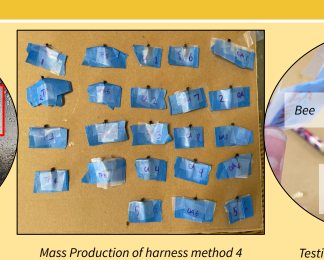
Q-tip with SC

Feed the bees

White/Blue/Yellow

Q-tip without SC

White/Blue/Yellow



100.00% -





Original With TP Added With CA Added

Fig. A. Percentages of Olfactory Learning. TP/CA improved pesticide impairment and made it

better than the control. 104 bees were tested.

Fig. C. Olfactory vs. Visual (without Color) learning. Visual outperformed olfactory for

everything except TP FA. For olfactory 62 bees were used, and for visual 71 bees were used.

Fig. E. Olfactory vs. Visual (with Color) learning. Visual outperformed olfactory for control,

TP, and CA. For olfactory 51 bees were used, and for visual 55 bees were used.

successful as expected 1.1 - Smaller Training Box (6" × 6" × 31/2") **Key Learning and Future Improvement** Bees will slowly but eventually adapt to new Slider separates bees and box with bee

training

1.0 - Large Training Box (15" × 10" × 7½")

Captured and marked bees

Looked for exit instead of food

Eventually gave up, refused to

before placing in box

depressed in box

Bees panicked, became

Spatial test was not as

but takes too long

Results I

Spatial Experimental Procedures

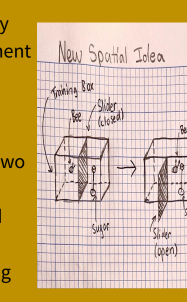
2.0 - Plastic Portion Cups

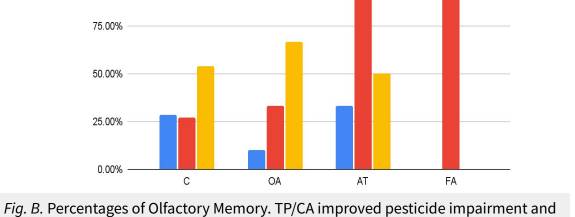
Small plastic portion

Tested if bees could

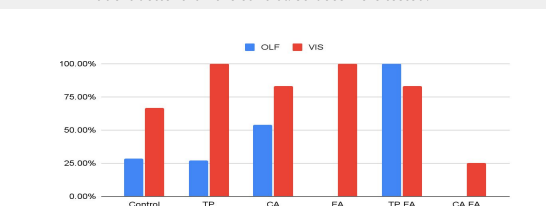
cups with sugared

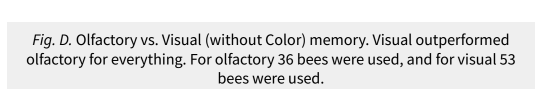
New Spatial Idea Next time, spatial box in two Open slider during feeding





Original With TP Added With CA Added





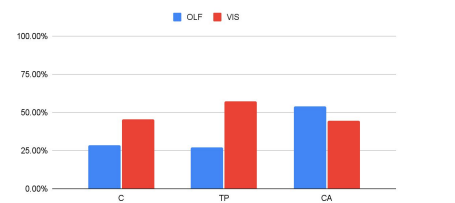
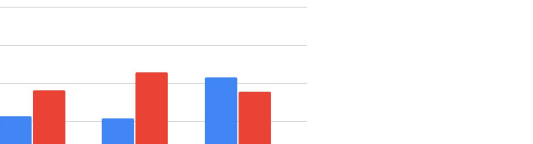


Fig. F. Olfactory vs. Visual (with Color) memory. Visual outperformed olfactory for control and TP. For olfactory 31 bees were used, and for visual 38 bees were used.

made it better than the control. 59 bees were tested.



Results II Fig. H. Percentages of Color Learning. Most bees did Fig. G. Percentages of Visual Memory. FA's unexpectedly high result may have been from a lack of data (only four FA bees were tested for memory). 53 bees were tested in total. did not improve color learning. 62 bees were used.



Fig. G. Percentages of Visual Learning. Both TP and CA improved honey bee learning. TP enhanced the learning of bees exposed to FA more

Discussion, Analysis, and Chi-Squared Testing

<pre>#include <bits stdc++.h=""> #include <algorithm></algorithm></bits></pre>			t - OLF_LRN				
using namespace std;	CONTROL	CHANGE	CHI	DF	RESULT (P<0.05)	RESULT (P<0.1)	RESULT (P<0.2)
	С	TP	2.7826	1	Accepted	Rejected	Rejected
<pre>vint main() { int n, m, tot = 0;</pre>	С	CA	1.62563	1	Accepted	Accepted	Rejected
long double chi = 0;	С	OA	0.908906	1	Accepted	Accepted	Accepted
cin >> n >> m;	С	FA	0.471018		Accepted	Accepted	Accepted
<pre>long double table[n+1][m+1]; for(int i = 0; i < n; i++){</pre>	С	AT	1.99839		Accepted	Accepted	Rejected
for(int j = 0; j < m; j++){							
<pre>cin >> table[i][j];</pre>	TP	TP OA	0.00452381		Accepted	Accepted	Accepted
<pre>tot += table[i][j];</pre>	TP	TP FA	0.355556	1	Accepted	Accepted	Accepted
} table[i][m] = tot;	TP	TP AT	0.0553846	1	Accepted	Accepted	Accepted
<pre>table[i][m] = tot; tot = 0;</pre>	CA	CA OA	0.15	1	Accepted	Accepted	Accepted
}	CA	CA FA	0.00319444	1	Accepted	Accepted	Accepted
<pre>v for(int i = 0; i <= m; i++){ v for(int j = 0; j < n; j++){</pre>	CA	CA AT	0.00319444		Accepted	Accepted	Accepted
tot += table[j][i];			0.00010444	-	Accepted	Accepted	Accepted
}	χ² Data Ta	ble					
table[n][i] = tot; tot = 0:		Learn	Not Learn	Total			
tot = 0;	С		7 9	16			
<pre>long double expected[n][m];</pre>	TP		11 4				
for(int i = 0; i < n; i++){	N60217			1000			
for(int j = 0; j < m; j++){	CA		13 7				
<pre>expected[i][j] = (table[i][m]/table[n][m])*table[n][j]; if(expected[i][j] < 5){</pre>	OA		8 5	13			
cout << "Not valid for chi-squared testing!";	AT		3 12	15			
return 0;	FA		2 5	7			
} 2	CA AT		2 1	3			
}	TP AT		2 1				
for(int i = 0; i < n; i++){						Т	he olfactory
for(int j = 0; j < m; j++){	CA FA		2 1				~
<pre>chi = chi + pow(table[i][j]-expected[i][j], 2)/expected[i][j];</pre>	TP FA		1 0	1		re	esults of my
3	CA OA		3 1	4		C	hi-squared
cout << chi;	TP OA		3 1	4			testing
return 0;	Total		57 47	104			testing

DISCUSSION OF DATA ANALYSIS

- TP significantly better than control group for olfactory learning (P<0.1)
- CA significantly better than control group for olfactory learning (P<0.2)
- AT significantly worse than control group for olfactory learning (P<0.2)
- TP, CA improved over pesticide-exposed groups for olfactory memory
- OA, FA worse than control group for olfactory memory
- TP, CA improved over control and FA-exposed groups for shape learning
- TP but not CA improved control but not FA for shape memory
- CA but not TP improved control for color learning
- Most bees did not respond to a difference in color during training Visual/color was better than olfactory learning and memory

EVALUATION OF HYPOTHESES

- Hypothesis #1 was **correct** as TP and CA improved learning and memory after impairment from pesticides
- Hypothesis #2 was **correct** as for learning, both TP and CA improved olfactory (67.61% and 48.57%) more than visual (33.33% and 33.33%). For Memory, CA improved Olfactory (88.48%) more than visual (25%), TP improved Olfactory (-4.55%) less than visual (50%)
- Hypothesis #3 was **incorrect** as most bees could not tell the difference; they responded to all stimuli
- Probably because the bees recognized shape faster than color

Note: I attempted to do a statistical analysis to test my hypotheses. I learned about the chi-squared test from Khan Academy and tried to apply it to my research. Because the sample size might not have been large enough, the test results were insignificant for p < 0.05. I plan to test more bees in the future to see if it would improve statistically.

Conclusion

- This research targeted TP and CA improving bees' memory and learning after impairment from pesticides
- It also looked at how bees recognized shape and color
- Olfactory: TP improved control learning by 67.61%, memory by -4.55%, OA learning by 21.87%, memory by 233.30%, AT learning by 233.35%, memory by 200%, FA learning by 250%
- Olfactory: CA improved control learning by 48.57%, control memory by 88.48%, OA learning by 21.87%, OA memory by 566.70%, AT learning by 233.35%, AT memory by 50.01%, FA learning by 133.36%
- Because TP and CA are effective at improving bees' memory and learning after impairment from pesticides, beekeepers could use TP or CA enhanced sucrose, allowing them to fight the adverse effects of pesticides
- Visual performed better than olfactory on average, outperformed learning by 26.28%, and memory by 47%
- Bees did not identify color well control learning was only 13.33%, and control memory was 0%
- I designed a new and easier method to harness bees
- I plan to do future work in the following directions:
 - Continue to develop statistical analysis for this research by increasing the sample size
 - Using a pump to puff scent at bees rather than holding the bottle underneath
 - Using my new spatial setting to improve the spatial experiments