Lab 9: Australian Ground Cricket Behavior

GOALS:

You should be able to......

- Distinguish the physical differences between male and female crickets.
- ★ Use appropriate vocabulary to explain how crickets create and sense sound.
- ★ Label two diagrams that show 1) file & scraper 2) tympanic membrane
- ★ Describe the differences between the three types of cricket songs.
- ★ Compare and contrast the behavior of your male cricket during isolation, introduction of a female, and introduction of another male.
- ★ Use your observations to identify cricket behaviors that show submission, aggression, and courtship.
- ★ Describe the simple experiment you conducted to determine the cricket's response to light; explain how you would adjust this experiment to make a more valid conclusion about cricket behavior.
- ★ Describe the experiment you designed and summarize your results.
- ★ Describe the aggressive behavior of a Betta fish.

Key Terms:

✓	cerci	✓	antennation	✓	fleeing
\checkmark	ovipositor	✓	calling song	\checkmark	pecking order
\checkmark	stridulation	✓	aggressive song	\checkmark	hypothesis
\checkmark	file	✓	courtship song	\checkmark	experimental control
\checkmark	scraper	\checkmark	grooming		-
\checkmark	tympanic membrane	\checkmark	normal (isolated male)		
\checkmark	mandibles		behaviors		
\checkmark	palps	\checkmark	submissive behaviors		
\checkmark	spermatophore	\checkmark	aggressive behaviors		

Introduction

p. C-59: Listen to introduction & read top of p. C59. Take notes on terminology.

Observations & Experiments

I.	N	orma	l Be	ehav	ior:
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pp. C59-C60, C64: Read procedure, then conduct observations & record results on p. C64
Answer questions I. (1)-(4) on p. C62

II. Courtship Behavior:

pp. C60, C64: Read procedure, then conduct observations & record results on p. C64
Answer questions II. (1)-(4) on p. C62

III. Aggressive Behavior:

pp. C60, C64: Read procedure, then conduct observations & record results on p. C64
Answer questions III. (1)-(7) on pp. C62-C63

IV. Phototaxis:

pp. C60: Read procedure, then conduct observations.
Write a hypothesis about the behavior you observed.

- Write a hypothesis about the behavior you observed. Use an "If.....then," statement.
- ☐ What might be changed or added to this experiment to make it more scientifically valid?
- Answer questions IV. (1)-(2) on p. C63

V. Desi	ign Your Own Experiment: Design and conduct an experiment that will teach you something about cricket behavior. conducting your experiment. Fill out the following before you begin:	Check with me before
	What is your question?	
	What is your hypothesis?	
	What is your control?	
	Come up with a plan on how you will carry out your experiment and go for it! RECORD	RESULTS on p. C64
	Was your hypothesis supported? Why or why not?	
VI. ST	ATIONS View cricket wing under the dissecting microscope. Make a sketch labeling the file and some cricket wing under the dissecting microscope. Make a sketch labeling the file and some cricket under the dissecting microscope. Make a sketch labeling the file and some cricket under the dissecting microscope.	·
	p. C61: Answer questions V. (1)-(2).	
	Observe Betta fish aggression. Lift the paper that is located between the two fish bowls. Record what you observe below.	