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Which would a woodlouse prefer? Featured scientist: Nora Straquadine from Michigan State University

Research Background:

Woodlice are small crustaceans that live on land. They look like bugs, but are actually more closely related to crabs and lobsters. To escape predators they hide in dark places. They spend most of their time underground and have very poor eyesight.

One day, when digging around in the dark dirt of her compost pile, Nora noticed that there were many, many woodlice hiding together. This made her wonder how woodlice decide



Woodlice, small terrestrial crustaceans.

where to live. Because woodlice have very simple eyesight, Nora thought that maybe they use dark and light colors to decide where to go. They might choose to move towards darker colors and away from lighter colors to prevent ending up above ground where predators can easily find them.

Nora, along with classmates in her ecology class at Michigan State University, decided to run an experiment to study woodlice behavior. She collected 10 woodlice from her compost pile and placed them in a jar. She brought the jar into the lab. Then she chose a set of trays to work with from what she had in the lab – white, with tall sides. The sides of the tray were tall and smooth so the woodlice were not able to climb out. On one end of the tray Nora put some dark soil, and on the other side she put lighter leaves. If her hypothesis was correct, Nora predicted that woodlice would more often choose to move towards the dark soil habitat, compared to the lighter leaves habitat.

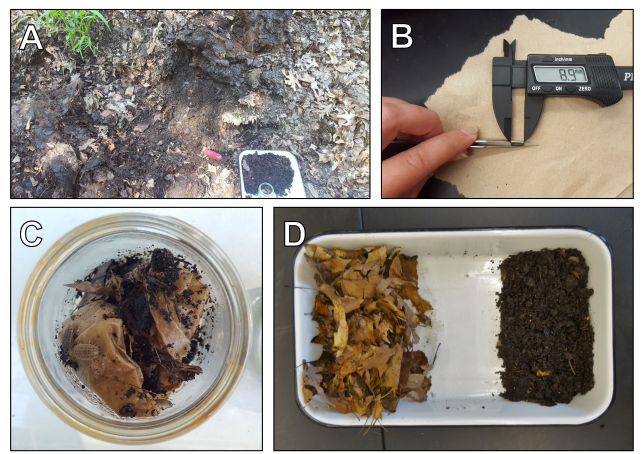
For each trial, Nora gently picked up a single woodlouse with forceps. She then placed it in the center of the tray. All the woodlice were positioned so they started facing the top of the tray, not at either habitat type. The woodlice then chose to move towards one end of the tray or the other. When they reached one of the piles the students recorded which habitat they chose. It was then picked up with forceps. Nora and her classmates recorded its length and placed it in a new jar so it could be released back into the compost pile once the experiment was done.

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After running this experiment and looking at the data, Nora realized it did not work. The small sample size of only 10 individuals was not enough to see a pattern. Also, she realized that after one woodlouse went a certain way, all the others would follow it, maybe because they were following a scent trail. She decided she had to do the experiment again, this time with more woodlice and in a way that would prevent them following each other's scent trails.

For her second try, Nora increased her sample size and collected 51 woodlice from a different compost pile. Just like the first experiment, Nora placed lighter leaves on one end of a white tray and dark soil on the other. All the methods were the same, except for a few important changes. To get rid of scent trails, this time Nora wiped down the middle of the tray with a clean wet paper towel between trials. She also realized that she had forgotten to control for humidity on both sides of the tray, so she added equal amounts of water to both habitats to control for humidity. This ensured that if woodlice did show a preference for either habitat it would be due to habitat color, not humidity. Nora also used a stopwatch and recorded how long it took for an individual to choose one of the two habitats.



A. Nora collecting woodlice from the compost pile for her experiment, B. Nora measuring a woodlouse with calipers, C. Woodlice in a jar with a moist paper towel for humidity, D. The white tray with light leaves and dark soil habitats.

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<u>Scientific Question</u>: Do woodlice have a preference for the dark soil or the light leaves, or neither?

<u>What is the hypothesis?</u> Find the hypothesis in the Research Background and underline it. A hypothesis is a proposed explanation for an observation, which can then be tested with experimentation or other types of studies.

Scientific Data:

Use the data from Nora's second experiment to answer the scientific question:

length (millimeters), and habitat ch				
		Length	Habitat	
#	Time (s)	(mm)	Choice	
1	10.06	12.6	Soil	
2	19.16	9.3	Soil	
3	9.19	8.2	Soil	
4	3.91	10.4	Leaves	
5	1.53	12.5	Soil	
6	19.47	10.8	Soil	
7	7.9	6.7	Leaves	
8	12.85	9.9	Leaves	
9	15.19	7.7	Leaves	
10	2.44	10	Soil	
11	2.56	7.4	Soil	
12	2	7.7	Soil	
13	3.09	9	Soil	
14	4.44	13	Soil	
15	9.81	9.2	Soil	
16	2.69	9.1	Soil	
17	4.5	7.2	Leaves	
18	4.81	12.1	Leaves	
19	4.37	9.3	Leaves	
20	33.91	7.3	Leaves	
21	35.22	9	Soil	
22	17.12	6.3	Leaves	
23	27.63	7.6	Leaves	
24	2.07	8.1	Leaves	
25	27.09	6.5	Leaves	
26	5.81	11	Soil	

Table 1: Individual number, time it took to choose (seconds), individual length (millimeters), and habitat choice (dark soil, light leaves).

		Length	Habitat
#	Time (s)	(mm)	Choice
27	47.25	8.7	Leaves
28	11.97	8.8	Leaves
29	4.06	8.1	Leaves
30	9.72	10.9	Leaves
31	7.09	7.3	Soil
32	3.84	8.9	Leaves
33	4	7.1	Leaves
34	6.78	11.3	Leaves
35	2.75	8.8	Soil
36	15.03	6.1	Soil
37	2.28	5.3	Soil
38	1.28	8.5	Leaves
39	6.87	8.1	Leaves
40	4.29	6.5	Leaves
41	8.78	7.6	Leaves
42	3	8.1	Soil
43	8.22	6.7	Leaves
44	2.09	8.1	Soil
45	6.44	10.3	Soil
46	4.63	12.4	Soil
47	4.87	7.5	Leaves
48	3.16	10.6	Leaves
49	7.54	8.9	Soil
50	1.41	11.5	Leaves
51	4.1	8.9	Leaves

Number of individuals	
that chose soil	
Number of individuals	
that chose leaves	

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What data will you graph to answer the question?

Independent variable:	

Dependent variable:

<u>Draw your graph below</u>: Identify any changes, trends, or differences you see in your graph. Draw arrows pointing out what you see, and write one sentence describing what you see next to each arrow.

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4	
1	
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1	
1	
4	

Interpret the data:

Make a claim that answers the scientific question.

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What evidence was used to write your claim? Reference specific parts of the table or graph.

Explain your reasoning and why the evidence supports your claim. Connect the data back to what you learned about woodlice and their poor eyesight.

Did the data support Nora's hypothesis? Use evidence to explain why or why not. If you feel the data were inconclusive, explain why.

<u>Your next steps as a scientist</u>: Science is an ongoing process. What new question(s) should be investigated to build on Nora's research? What future data should be collected to answer your question(s)?