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Pillbugs displayed kinesis because their was no pattern of movement toward or away from any particular color The data on the graph did not display any pattern, no relationship between pillbugs and choice of color The innate behavior of the pillbugs caused them to move constantly

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Dasha Agoulnik Mrs. Sonntag AP Biology 2011 PHDD: AP Lab 11: Animal Behavior Problem 1. When dry and wet environments are present, to which one will the sowbugs migrate? 2. When light and dark environments, both moist, to which one will the sowbugs migrate?

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Lab 11 Animal Behavior Introduction: Ethology is the study of animal behavior. An animal's behavior is its response to sensory input. There are three types of behaviors: orientation, agonistic, and mating. Orientation behaviors take the animal to its most favorable environment. Taxis is when an animal moves toward or away from a stimulus. ...

This experiment explores the affects of different environmental factors on the behavior of pill bugs, also known as rollie pollies. In both of our experiments we divided the pill bugs into two groups of five and we put them on either side of two connected arenas. We then kept

AP Biology Lab 11. Animal Behavior. The Effect of Different Stimuli on Isopod Behavior. April Clark. 09/11/08. AP Biology. Mrs. Clark's awesome class. Abstract: There were three main purposes for this investigation. First, isopods were observed so behavior and structures could be recorded.

AP Biology Lab- Osmosis . OBJECTIVES. ... 11. Gather the data from the other groups in the class and find the class average for each baggie and graph results as a straight line (use line of best fit). You will need a line for your data and a separate line for the class average. ... In animal cells, the movement of water into and out of the cell ...

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