

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

| Name(s) | Project Number |
|---|------------------------------|
| Cassidy J. Mullins | |
| | |
| | 35590 |
| Project Title | 35590 |
| Sea Urchin Reaction to UVA and Various Wavelengths of Visible Light | |
| Sea cremm reaction to cover and various volverenging | |
| | |
| Abstract | |
| Objectives/Goals I was inspired to visit an aquarium, and there I noticed a surprising pattern in se | a urchin behavior A |
| purple urchin was nestled nearby a purple sea star, a red urchin was beneath a r | d biede of coral, and a |
| light green urchin was at the base of a long, green piece of seaweed. The unchi | ns looked as if they were |
| attracted to objects of similar color to themselves. Previous research has reveal white light. I designed an experiment to test whether or not urch in some sense. | that urchins can sense |
| light as well as UVA light at 385 nm. | idividual colors of visible |
| Methods/Materials | ., ,, , |
| I purchased ten sea urchins, including; tuxedo urchins, compared urchins and pe patented UVA light at 385 nm that emits no white light and compared these rea | ncil urchins. I used |
| responses. I also used narrow range wavelength colored LEN lights to test urch | in reactions to red, blue, |
| and green light. In another test, I placed a computer monitor behind the tank w | hich displayed colors of |
| warm hues on one half and cool hue colors on the other half. It black and whit colors would have the same appearance, but in color they would appear very di | e (grayscale), the two |
| Results | |
| Urchin responses to light, whether negative or positive, varied Blue tuxedo urchins and common purple urchins appeared attracted to blue light. Common purple urchins were also attracted to green light. Pencil | |
| urchins appeared attracted to blue light. Common purple urchins were also attracted urchins seemed more attracted to red light than to green or blue, but in the mon | acted to green light. Pencil |
| green light. | nor test appeared to prefer |
| Conclusions/Discussion | |
| It was difficult to conclude whether the urchins reacted to the individual colors light stimulus. According to my results all three species of sea urchins respond | of light or simply to the |
| It was difficult to conclude whether the urchins reacted to the individual colors light stimulus. According to my results all three species of sea urchins respond green, and blue wavelengths of light, and also to LVA light at 385 nm. I would | d recommend further |
| testing to confirm these intriguing findings. | |
| | |
| | |
| | |
| | |
| | |
| Summary Statement | |
| I designed an experiment to test sea urchin responses to various frequencies of | visible light and UVA light |
| at 385 nm. | |
| <u> </u> | |
| Help Received | |
| | |
| | |
| | |