


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Biology lab report template

Robert Smith

Biology Lab Assistant

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SUMMARY

To obtain the opportunity to work in a laboratory environment and enhance my knowledge about research. To assist in the collection of data for project reports. Can read literature and confer with supervisors concerning the implementation of new procedures.

SKILLS

Laboratory Management, Data Analysis, Research, Field Sampling, Data Collection.

WORK EXPERIENCE

Biology Lab Assistant

Oklahoma City Community College - August 2014 - 2016

- Assisted graduate students with various research projects in parasitic plants.
- Assisted professors in setting up daily lab experiments, Clerical Office Duties, Office Errands when necessary.
- Responsible for cleaning science lab classrooms. Assisted professor and helped students with their lab experiments.
- Prepared lab experiments for the classes.
- Instructed students on lab procedures.
- Prepared students for quizzes and exams.
- \$(job_description7)

Biology Lab Assistant

Delta Corporation - 2018 - 2020

- Participated in an on-campus experience with a faculty member, department, and office.
- Focus on the practicum that is related to student learning outcomes (SLOs) developed between the student and the faculty of record.
- Assembled labs and experiments for students.
- Cleaned lab and office area. Created materials for experiments.
- Prepared microbiology and anatomy class lab.
- Taught proper use of microscopes. Autoclave hazards. Inoculated bacteria into test tubes to be used by students.
- \$(job_description27)

EDUCATION

Associate of Science in Biology - (Oklahoma City Community College)

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Gall, Adult male mating behavior has suggested that fifth color change to adults may allow men to discriminate between nymphs and adults. Color patterns and coexist of juvenile adults on the territorial coral reef fish Pomacanthus imperator. Figure 1: Men's Mounting Time (SEC) with 95% confidence intervals at three experimental conditions. SCHAEFER, C. GRAHAM, S. The third treatment was black paint on the back to imitate the color of the fifth. 1980. L. The first control study had a slightly larger mother time, but not significantly different, to assemble compared to the second and third tests (Figure 2). Maturation of the retarded plumage in marly in passogin birds: signal confirmed by subordinate males? Zool. The males of the southern green fender bug (neзара viridula) release a pheromon that attracts women, males, nymphs in advanced stages and a parasitan (Aldrich et al., 1987). There was a mild but not significant increase, in the time of the man's man to assemble for black treatment compared to normal and clear treatments (Figure 1). Southwest Naturalist 35: 15-22. To control the possibility of tired males, in the second or third study, a similar number of different men have been tested sometimes each with a fan of the otherwise treated; That is, no change was made for the fan between the rehearsals. Cosmopolitan pest cosmon strains, nezara viridula (heteroptera: pentatomidae). The tests were performed when the bugs are normally active (1030 to 1430 hours) and the control tests were interspersed between experimental tests, so that the time of day, temperature, cloudiness and other variables Environmental Å ould be approximately the same between experiment and control. Different males of Largus Californicus were tested for time to assemble (trying to break) Sometimes each with a fan is not treated to control the order of presentation in experimental treatments. Acad. D. Kochansky and J. Linn. Linn. (Both men and fan of the orange borders around the thick hemelytra and Pronoto (Booth, 1990b). The possibility that ontogenam change in some hemiptera may have evolved so that an indication of maturation has not been investigated experimentally. 1972. Feminine color patterns were altered and man's co -packet attempts were timed to determine whether color pattern was used by men in mating decisions. Table 1. Fricke, H. Oliver, W. B Without = Mother's Standard Error © Dia C F = F Statistics D DF = degrees of freedom for numerator, denominator and p = probability value of each wide Californicus male was tested with same fan of the different conditions of painting. Clear paint on the back = clear treatment. Since the null hypothesis (which the time of assembling men is not significantly affected by the color of the fan of the Fan) was not rejected, men evidently used these other characteristics in search of a partner. Each male Californicus widers was tested for the time to ride (trying to break) with the same fan of different paint conditions. The tests were alternated between experimental males and control throughout the test day. Entomol. Trown treatments are referred to as normal, clear and black for brevity. The males set up black painted fanfare so promptly as the fan of the typical black and orange pattern. Z. Males release other males quickly, once the contact has been made, so that the tips transferred by touch or other signs of near -range (such as sound) can be used to distinguish men from the fan of Fan. Watt and L. Ann. WERNER, D. 244: 171-175. The pair was separated before the genitium unit, so that no real mating would occur. Discussion using a woman for all treated color treatments, any aspects of of the woman were kept constant. Statistical reviews were performed using the StatView program in a Macintosh microcomputer. After excluding the assembly time for man man Failure to assemble, the results did not define qualitatively from the above: no significant differences were found. These bugs do not fly and are easily handled and painted without significantly interrupting their normal behavior. Aldrich Referements, J. This consists of the male guidance for the fan of the fan when he is about 1 cm of distance, quickly shaking his antennas, jumping into the back of the fan and gripping the fan of his legs. Q. Man's time to set up were lower for the transactions of control than for the three experimental treatments. Naidu. Recognition of maturity is more difficult in hemimetabolous insects, where late instands can be similar to adults in size and shape. Lockwood. Biol. SEXUAL INSET PHYEROMAN. Mating attractiveness: adaptive pressure on "Alba" polymorphism of color butterflies. Normal = black and light paint on the back to control the odor of paints. It is measured that their genitals do not join immediately, it is possible to separate a pair before they really mate. Exp. In general, young people without so much avoid the risk of predation and assigned by reproduction of men, and sexually ripe individuals use bright colors to announce their prominent to mating (Booth, booth, 1990a). R., J. E. Apons each painting, the fan was placed in a transparent 9 x 7 x 3 cm transparent plastic box. G different males have been tested sometimes each with a fan of no treated = control tests 1-3. Cinctus (a relative of the L. de Dysdercus cingulatus and pyrrhocoris Fan. SEC) with 95% trusted intervals for transactions of control. Evidence of attractive sexual in fan of the dysdercus cingulatus fabr. environmental. Christmas. Because the maximum time of men was allowed to stay in the box without assembling the fan of the fan, was chosen arbitrarily, the case in which a male has not set up Woman within 270 seconds allocated could have influenced the results (Table 1). 1970. 5: 51. Bug mating behavior, pyrrhocoris apterus L. Like these two last spans are in the same superfumamå (pyrrhocoroid) as L. Academic Press, New York. The insects were collected from the reserve on the morning of the test day. SCI. Each man was introduced one at a time in the box at the farthest point of the fan. Californicus), so MONNITY DEVELOPMENT OF THE EVAPORATIVE OREA OF METTOR PERFUME GLORD (SCHAEFER, 1972). Therefore the use of pheromonal communication may be limited. Californicus fans also produce an attractive pheromon for men. The order of presentation of the Train Treatments was necessarily the same for all men, because the fan of each experiment could have black paint added the normal and clear treatments. Indian J. The null hypothesis that the dorsal pattern does not significantly affect male mating behavior not to be rejected. Therefore, the meaning of nymph to adult color change must be sought elsewhere. Two women (one experimental and one) and 29 men (15 experimental and 14 control) were used. A fan is used for all three treatments to maintain other aspects (size, shape, perfume) of the attractiveness of the constant fan. Male behavior of the assembly of other adults (male or female) and nymphs may indicate that there are pheromonal differences between nymphs and adults, but not between adult men and women. M., W. Return the report of laboratory instructions for example of an example of a poorly written laboratory report (space to conserve the paper; yours must have a double space to leave space for comment ;Rios) color change ontogenå tic and mating clues in Largus Californicus (Hemiptera: Largidae) Carey Booth Box 123 Biology 102 2 February 1995 Laboratory Instructor: Ned Knight Lab Day: Friday Summary The color change ontogen. Identifying an appropriate partner for some organisms. Materials and Mother The experiment was carried out outdoors at the University of CalifåRnia, Santa Barbara, on January 31, 1988. It was removed when it set up the fan or after an arbitrarily chosen 270 seconds. What came first. NO TREATMENT OR MAKE MALE MEETING MEAN TIMEA Å ± NOT ADMINATING UNDERSTANDING BETWEEN NORMAL BLACK BLACK BLACK 43.9 Å ± 10.9 35.4 ± 6.1 64.7 Å ± 20, 5 1.42 2.28 0.26 Controlg 1 trial 3 30.4 ± 7.2 19.0 ± 3.8 19.6 ± 5.4 1.34 2, 26 0.28 The attempts of male copulatory were timed from the entry point in the female container. Evolutionary meaning of ontogenam change in animals. Ecol. J. Men ride adults and persist if they rode a woman and quickly release another man. Behavior 37: 253-268. R. B. Individual Largus Californicus go through two ontogennations of color. Zdzarek, J. and R. The 95% confidence intervals were also higher for black treatment. I. However, several Famålia Largidae Espåoe, including L. W. Jacobson, M. in holometabolous insects, such as Lepidoptera, maturation is associated with dramatic morphological changes, therefore distinguishing between larvae and adults for mating attempts do not not be difficult. Allocation of metabolic resources vs. Development of Metaral Aroma in the Trichan Heteron. The second treatment was a clear black finish to control the coverage of the dorsal surface, which can reduce any perfume emitted or affect the behavior of the fan. LYON, B. Introduction The Ontogenå © Tican color at the time of sexual maturation proved to be advantageous with fish (FIKE 1980). riot (Lyon and Montgomerie, 1986). Tierysychol. and M. there are differences in nymphs and adults (nymphs are more This could be used by men in mating decisions. In Lepidoptera Daytime, adult -colored pattern plays an important role in the early stages of mating behavior (Graham et al., 1980). Other necessary experiences to determine the nature of communication between adults and between adults and nymphs. In insects, mating tips are usually quinum and visual (Jacobson, 1972), but there are some exceptions. BOOTH, C. The fifth is bright and black and almost the size of adults. After all 15 men were tested, the fan was painted for the next treatment and the males were tested in the same order. I am. 65: 810-821. 1990b. The first shiny reds, the second to fifth to be bright blue and adults are black with orange marks. 1990a. Proc. Biology of Largus Californicus (Hemiptera: Largidae). Montgomerie. 1987. 1986. Unidirectional repeated measures were used to test the differences in men's time to assemble between the Train Treatments and between the Train Control Tests. Black painting on the back = black treatment to imitate the color of the fifth larva. 77: 3615-3619. Although males have never been observed to assemble nymphs, they set up other adults and persist if they have riding a fan or release in a few seconds if they had set up another man. 40: 125-163. Results have not been found significant differences in men's time to assemble between the Train Treatments or between the Train Control tests based on an ANOVA of repeated measures (Table 1). Clean = clear paint on the back to control the back of the dorsal surface. The null hypothesis that the dorsal pattern is not significantly affects male mating behavior has been tested. SOC. The time to ride or 270 seconds (without assembly) was recorded. I: 133-141. F. Black = black paint on the back to the color of the fifth larvah. Among the hemipterans, vain spories use pheromans such as mating lanes. 1967. Osmani, Z. Black and Clear Paint on On dorsum = normal treatment. About the biology of Tropidurus Delanonis, Baur (Iguanidae). LUSBY, J. The use of pheromons do not rule out the possibility that visual tips may also be important. Californicus, it is possible that L. This design allows a variety of repeated measurement variation, as each man is tested with the same fan with transactions of different paint. Repeated measures ANOVA in the time of men to assemble fan of Fan (in seconds). The first treatment was black ink and clear finish in the ventral superior of the fan to control the smell of paints without altering the black and orange pattern on the back. The mating behavior of the Men's Californicus Largus suggests that males may be wearing visual clues, perhaps in addition to pheromonal clues, to distinguish between fifth and adults for mating attempts. Experiences are designed to determine whether males use color tips in their mating decision and whether their behavior could explain the meaning of the fifth- color change of color for adults. 47: 337-395. The males were never observed to assemble nymphs. Evolution 40: 605-615. His distinct dating behavior allows an observer to immediately identify the innio of a mating event. A. 1978. A black acrylic ink and light finish were used to each treatment. The males were kept separately on plastic plates of plastic. plates.

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