

CALIFORNIA STATE SCIENCE FAIR 2014 PROJECT SUMMARY

Name(s)
Caroline Edmonds

Project Number

34944

Project Title
Blink and Run: Flashlight Fish

Objectives/Goals
Questions: When do flashlight fish light up the most and what may cause it:
Hypothesis: I believe the flashlight fish will light up the most during a feed as flashlight fish supposedly light up to attract their food.
Flashlight fish are small, black fish with light emitting organs (plast phores) under their eyes and have split dorsal fins. They are carnivorous & live in dark causes in the Indo-Pacific region about 1000ft down.
Little research was available to learn about these fish.

Methods/Materials

1)Observe & record Flashlight Fish for 5 min videos of baseline rest, all feeds, times, cleanings, distractions 2)Narrate video & write notes in journal 3)Process each video with special effect to be able to count light-ups per frame 4)Count number of light-ups every 5 seconds over each 5 min video. Record data points in spreadsheet to compute average light ups/5 min 5) Repeat for each video-94 captured over 14 different days 6)Compare light-up avgs from various ctivities & times over multiple days.

Results

Light up Counts Avg/5 min:

Rest-defined as no activity in the tank=1.05 avg. School was 14# dia.

Feed=3.79 avg. Active, aggressive, dispersed tensvio

Post Feed rest=1.68 avg. 14# school

Cleaning=2.85 Vertical schooling

Night time rest= 0.3 tight school

4.03=frozen mysids & 2.08 for five

Other distractions noted. Time of Day counts varied More active in AM. Calm at night in sleep mode. Find darkest part of tank.

Conclusions/Discussion

Conclusions: hypothesis is supported. Feeding and highest counts of all the different activities. This has not been quantified before in flashight fish studies. Feed increased 135% over baseline. Cleaning count slightly higher maybe due to she

Beahviors: Schooling patterns noted. AM Aggressive behavior observed, more related to intervals between their last feeding. The fish ourn energy lighting up & have high metabolism, so eat often. Scatter plot of rests vs times of day are correlation but high counts before feeding times, so possibly the fish are expecting to be feed Sleep behavior atted in late night observations. Fish may possibly prefer different

Summary Statement

I studied when flash aft fish (Anomalops Kapotron) light up the most and what may cause it by sample counting their number of lights-up over 5 min videos and observing behaviors through different activities, times of day, and diets

Help Received

Mom helped by driving me back and forth to aquarium. Aquarist helped me coordinate feeding times with observations. Dad helped with printing of some display items. Friend helped with clay model for display