## Marisa Yoakum

In association with Elizabeth Oshiro

Invertebrate Protein Concentration, February 24, 2016

S. Halpern, Tuesday 11:30-2:30

## Results

- A. Species 1 (Crickets) The average weight of a standard cricket is 0.14 grams(g). The average protein concentration of each individual cricket is 0.62mg/g of animal. The average human requires 80645.16 crickets to meet the necessary protein intake.
- B. Species 2 (Meal Worms) The average meal worm weighs approximately 0.32g. The average protein concentration in one worm is 5.094mg. On average, a single human being requires 9815.46 meal worms for the necessary consumption of protein.

