

Name: _____

TA: _____

Section: _____

Draft of Report (20 pts.)

On-line Quiz

____ You must take the on-line lab report quiz before submitting the Draft. If you do not do so, you will not get credit for the draft! You need to keep retaking the Draft quiz until you score a 10!

Title

____ Descriptive and precise

Introduction

- ____ General context; background and importance
- ____ Citation and discussion of relevant work
- ____ Questions asked/hypotheses tested
- ____ Brief but clear description of experiment
- ____ How experiment will answer questions

Methods

- ____ Species investigated
- ____ Experimental design
- ____ Data collection methods
- ____ Brief description of statistical analyses
- ____ Citation of lab manual methods

Results

- ____ Significant trends/difference highlighted
- ____ No conclusions drawn
- ____ Reference to statistical analyses
- ____ Proper reference to figures

Statistical analyses

- ____ Chi-square for each comparison
- ____ Statement of significance

Figures

- ____ Axes labeled and units given
- ____ Title/legend clear
- ____ Figures/tables relevant
- ____ Figures as separate sheets at end of report

BSCI106 Spring 2007

"I pledge on my honor that I have not given or received any unauthorized assistance on this assignment (sign below):"

Literature Cited

NOTE: You must submit the article summary sheet and a copy of the first page of any articles you cite.

- ____ Two primary sources from published scientific journals
- ____ Lab manual cited
- ____ Additional sources used?
- ____ Proper citation format used in literature cited
- ____ Proper citation format used in body of paper
- ____ Article summaries attached
- ____ First page of cited articles attached

Late penalty (2 pts./day) _____

DRAFT SCORE: _____/20 pts.

COMMENTS: