

Table of Contents

Guide to Success

I. What is this lab about?	G1
II. What is expected of you?	G2
III. How to use this manual	G3
IV. How does lab fit into the grade for the course?	G4
V. How to conduct a laboratory successfully.....	G17
VI. How to write a lab report.....	G31
VII. Proper Citation Format	G41

Reference Modules

R1. How do I...?

I. Equipment and materials at lab stations.....	R1.1
II. Frequently asked questions about how to do stuff in lab.....	R1.2

R2. Computer Basics

I. Using <i>Windows</i>	R2.1
II. Using <i>Excel</i>	R2.3
III. Using <i>Word</i>	R2.11

R3. Using the Microscope

I. Overview.....	R3.1
II. Parts	R3.1
III. Care and handling.....	R3.3
IV. Creating a slide	R3.4
V. Viewing a slide	R3.4
VI. Measuring objects.....	R3.5
VII. General microscopy tips.....	R3.5

R4. Chemical and Physical Sensors

I. Spectrometer	R4.1
II. Using Vernier sensors.....	R4.5
III. Descriptions of Vernier sensors (probes).....	R4.11
IV. Guidelines for collecting data.....	R4.18

R5. Video Cameras

I. USB Camera	R5.1
II. Swiftcam.....	R5.3

R6. Using LOGAL Explorer

I. Getting started..... R6.1
II. Simulation screen components R6.3

R7. How to Measure

I. Linear dimensions..... R7.1
II. Surface area R7.2
III. Measuring weight R7.4
IV. Measuring volumes..... R7.5
V. Preparing Solutions..... R7.8

R8. Statistical Tests

I. Rationale..... R8.1
II. t-Test R8.2
III. Paired t-Test..... R8.6
IV. ANOVA..... R8.7
V. Correlation R8.8
VI. Regression..... R8.9
VII. Chi-square (χ^2)..... R8.12

R9. Literature Research Survival Guide

I. Searching for research articles..... R9.1
II. Using the World Wide Web for research R9.3
III. Finding books in the library R9.5
IV. Creating a literature cited section R9.5

Investigations

1. Why are larger individuals of a particular species eaten more frequently than smaller ones? I1.1
2. Why are animals shaped differently in cooler climates than in warmer ones? I2.1
3. Why do certain animals eat more at certain temperatures than others, or than they do at other temperatures? I3.1
4. Why is diffusion through a membrane sometimes faster? I4.1
5. Why do certain cells contain more of certain structures than do others? I5.1
6. Why do certain finches survive and reproduce more than others under various conditions of food availability? I6.1
7. Why do plants grow better under certain lighting conditions than others? I7.1
8. Why do plants transpire water faster under certain environmental conditions? I8.1
9. Why do some populations of bacteria become resistant to antibiotics? I9.1
10. Why can some bacteria produce a color that others cannot? I10.1
11. Why is a new population of people exhibiting disease symptoms? I11.1
12. Why are invertebrate species disappearing from Clearwater Creek? I12.1
13. Why is there less oxygen in some streams than in others? I13.1
14. Why do some guppies attract more mates than others? I14.1