LAB WRITE-UP FORMAT

PLEASE - Do NOT THROW this away! RETURN It.

I. EXPERIMENT TITLE

- **II. PURPOSE:** Give a brief explanation of the objectives of the experiment.
- **III. HYPOTHESIS:** Give a statement about what you expect to happen and why.
- **IV. MATERIALS:** Give a *listing* of the materials needed for the experiment.
- **V. PROCEDURE:** Give a *brief* explanation of the procedure of the experiment (Communicate to me that you know what to do in this experiment).

VI. DATA:

- 1. Gives all observations made, qualitative and quantitative.
- 2. Organize the data in an easy to read form.
- 3. Use data tables.
- 4. All measurements should include proper units.

VII. PROCESSING THE DATA:

- 1. Show a setup for all calculations, with proper units (if applicable).
- 2. Graph the data.

VIII. QUESTIONS: see handout

IX. SOURCES OF ERROR (ERROR ANALYSIS):

- 1. List the possible sources of error relative to your experiment(qualitative).
- 2. Discuss the effects of these errors on the results and indicate which error causes the greatest deviation (variability).

X. HYPOTHESIS CONCLUSION:

- 1. Give a short discussion of the relevant observations, regularities, and interpretations made in the experiment.
- 2. Relate these comments to the hypothesis of the experiment.
- 3. State whether the hypothesis is correct or incorrect and why.