Reviewer's Name:  

Author of Introduction:  

1. Exchange your Lab 1 Introduction with another student as instructed by your TA.
2. Read and evaluate the clarity and precision with which the introduction is written.
3. Comment on the introduction you are reviewing by answering the following questions:
   • Does the introduction identify the experiment undertaken?

   • What experiment objective(s) does the writer give? Are they adequate?

   • Does the writer include enough or too much background for an understanding of the experiment? List what you think should be added or deleted.

   • What does the author say is the importance of the experiment? Do you agree or disagree—wholly, partially, or with qualifications.

4. Return your review and the introduction you received to its owner and discuss it.
5. Turn in to the TA: your own introduction and the review you received.