

Baye Ousseynou Lo,

03/11/26

Professor Lovell

English 21007

### **Lab Report Analysis Reflection**

While doing this lab report analysis, I learned that analyzing someone's writing isn't easy. Before this assignment, I did not know that lab reports had so many different parts. I knew about introduction, materials, methods, results, discussion and conclusion are part of lab reports, but I didn't know that abstract is one them, which was the tricky part for me. Writing an abstract part was the most difficult thing in this essay. After looking at two scientist texts, I understand how scientists looking at their work and explain their ideas step by step.

One of the things I noticed first was the title. The titles of both was very clear and descriptive. The photosynthesis one was taking about how light intensity affects photosynthesis, the other one was about the water density and how it changes with temperature and pressure. Just by reading the title, you already have a good idea about what the topic is going to be. I think that is important because it helps the reader know what they are about to readThe abstract was not really there in both texts. They mostly just started explaining the topic instead of giving a short summary.

The abstract was not really there in both texts. They basically just started explaining the topic instead of giving a short summary. The introductions helped explain the science ideas, like how light affects photosynthesis and how temperature can change water density. The materials and methods part was not very detailed. The

photosynthesis text explained the idea, and the water density text mostly showed numbers and tables. The results showed that more light can increase photosynthesis, and that water density changes with temperature and pressure.

Overall, this assignment helped me understand lab reports better. Now I know more about how scientific writing is organized and what each section is supposed to do.