



Figure 1: A photograph of a laboratory setup for measuring the rate of photosynthesis. The setup consists of two inverted test tubes submerged in a water bath. The left test tube contains a green aquatic plant (Elodea) and a small inverted test tube with a gas bubble. The right test tube contains a grey substance (likely yeast) and a small inverted test tube with a gas bubble. A ruler is visible at the bottom right for scale.