Laboratory 2 Sample Protocol

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Objective

To investigate fluid statics by measuring buoyancy forces and hydrostatic thrust, and to validate theoretical principles using experimental data.

Materials and Equipment

- 1. Quadrant balance apparatus
- 2. Graduated cylinder (500 mL or larger)
- 3. Thermometer
- 4. Objects for buoyancy testing (rocks, composites, wood samples)
- 5. Weighing scale (±0.01 g precision)
- 6. Water (at ambient temperature)
- 7. Ruler or measuring tape
- 8. Transfer pipette
- 9. Weight hangers and standard masses

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Procedure

Part 1: Displacement Volumes and Buoyancy

1. Prepare the Setup:

- Measure and record the temperature of the water.
- \circ Fill the graduated cylinder with a sufficient amount of water. Record the initial volume level, $V_{
 m initial}$.

2. Measure Object Data:

- Weigh the first object (e.g., Rock-1) and record its mass.
- \circ Gently submerge the object in the water and record the new volume level, $V_{
 m final}.$
- \circ Calculate the displaced volume, $\Delta V = V_{
 m final} V_{
 m initial}$.
- Repeat the procedure three times for each object (Rock-2, Composite-1, etc.).

3. Repeat Measurements:

- Repeat the displacement experiment for all six objects.
- Ensure all measurements are consistent and record the data in a table.

Part 2: Hydrostatic Forces and Center of Pressure

1. Prepare the Apparatus:

- Measure and record the water temperature.
- Verify both tanks in the quadrant balance are empty. Trim the assembly to ensure the submerged plane is vertical.

2. Partial Submersion:

- Add water into the trim tank to bring the balance to the 0 position. Add weights as needed to stabilize the apparatus.
- \circ Gradually add water to the quadrant tank until the apparatus is level again. Record the water depth (h) and the free surface width (b).
- Repeat the procedure for at least three trials with varying weights.

3. Full Submersion:

Fully submerge the plane surface by incrementally increasing weights and adding

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water to balance the apparatus.

 \circ Record h, b, and the applied masses for at least three trials.

Data Analysis

1. Displacement Volumes and Buoyancy:

Calculate the buoyancy force for each object using:

$$F_B =
ho_{ ext{water}} \cdot \Delta V \cdot g$$

 Compare calculated object volumes with measurements from the displacement method.

2. Hydrostatic Forces:

 \circ Calculate moments, M, using the formula:

$$M = W \cdot \left(\frac{3b}{8}\right) \cdot h$$

- \circ Plot M vs. h for fully submerged data. Fit a straight line and compute R^2 .
- Use the slope of the line to calculate the specific weight of water and compare it to literature values.

3. Partially Submerged Data:

o Plot:

$$M+rac{\gamma_wWR_2^2h}{2} \quad ext{vs.} \quad h^3$$

 \circ Evaluate the fit using R^2 .

Deliverables

- 1. Completed data tables for Part 1 and Part 2.
- 2. Plots and calculations demonstrating experimental results.

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- 3. A step-by-step experimental protocol with annotations for improvements.
- 4. Discussion addressing:
 - Archimedes' principle and its application.
 - Comparison of measured and theoretical buoyancy forces.
 - Analysis of hydrostatic forces and center of pressure.

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