Specific Heat Capacity of Metals PHYS 442

Tien Dat Phung

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1 Objective

The objective of this experiment is to measure the specific heat capacity of three different samples of metal and to compare those with the accepted values. The samples consist of aluminum, zinc and copper.

2 Definitions

Heat Heat is the measure of the internal kinetic energy of a substance.

Temperature Temperature is a measure of the kinetic energy of a particle. It is the degree or intensity of heat in a substance. Celcius is a unit of temperature. One degree Celcius represents the temperature change of one gram of water when 2.39×10^{-5} Joules of heat is added to it.

Specific Heat Capacity The specific heat capacity is the energy transferred to one kilogram of substance causing its temperature to increase by one degree Celcius. Homer (2014)

Thermal Equilibrium Thermal equilibrium is a condition where two substances in physical contact with each other exchange no net heat energy. Substances in thermal equilibrium are at the same temperature.

3 Theory

The change in the internal energy of an object or substance is equal to the product of the mass and the specific heat capacity and the change in temperature.

$$\Delta U = mC_n\Delta T$$

When water and the metal samples are in thermal equilibrium the change in heat of the water is equal in magnitude to the change in heat of the metal.

$$\Delta U_{metal} = \Delta U_{water}$$

From this relationship we may derive a formula for the specific heat capacity of the metal sample given the mass of metal, mass of water, change in temperature of the water, change in temperature of the metal and the specific heat capacity of water.

$$m_{metal}C_{metal}\Delta T_{metal} = m_{water}C_{water}\Delta T_{water}$$

$$C_{metal} = \frac{m_{water}}{m_{metal}} \frac{\Delta T_{water}}{\Delta T_{metal}} C_{water}$$

4 Materials

- Kettle
- Aluminum, zinc and copper samples
- styrofoam cups
- graduated cylinder
- \bullet scale
- thermometer
- tongs
- flask of water

5 Method

- a. Weigh the samples and record
- b. Measure 350 ml of water in graduated cylinder and transfer to styrofoam cup
- c. Measure the initial temperature of the water
- d. Boil water and add metal samples to kettle
- e. Use tongs to transfer a sample to the cup with water
- f. Place thermometer in cup, cover it, stir and record equilibrium temperature
- g. Repeat steps b-f for each sample

6 Data

Metal	Mass Metal	Temp Water Initial	Temp Final
Aluminum	90.6 g	24.1 Celcius	28,0 Celcius
Zinc	64.1 g	24.4 Celcius	25,6 Celcius
Copper	203.0 g	24.7 Celcius	28,3Celcius

Table 1: Experimental data

Specific Heat Capacity
4180 J/kg.°C 900 J/kg.°C 380 J/kg.°C 387 J/kg.°C

Table 2: Known specific heat capacities

7 Example Calculations

This is the calculation for the specific heat capacity of copper.

$$\begin{split} C_{metal} &= \frac{m_{water}}{m_{metal}} \frac{\Delta T_{water}}{\Delta T_{metal}} C_{water} \\ &\Delta T_{water} = 28, , 3-24, 7=3, 6 \text{Celcius} \\ &\Delta T_{metal} = 100-28.3 = 71.7 \text{Celcius} \\ &C_{metal} = \frac{0.350 \text{kg}}{0.203 \text{kg}} \frac{3.6 \text{Celcius}}{71, 7 \text{Celcius}} 4180 \text{ J/kg.}^{\circ}\text{C} = 362 \text{ J/kg.}^{\circ}\text{C} \end{split}$$

The percent error is calculated as follows.

$$Error = \frac{387 - 362}{387} = 6.5\%$$

8 Results

Material	Measured C_p	Percent Error
Aluminum Zinc Copper	875 J/kg.°C 368 J/kg.°C 362 J/kg.°C	2,8% $3,1%$ $6,5%$

Table 3: Calculated specific heat capacities

9 Discussion of Error

There are several possible sources of error, heat can be decrease when it moved out from the boiler to the cup. Other factor that it can be error that the cup was not really isolated and the metal might not fully 100 Celsius when being heated so on the measure was not correct.

10 Conclusion

In conclusion, even we are able to find the measure through the experiment and calculation but there are still some error. The measurement that we found wasnt like the prescribed one because of those error that i mentioned above but its just a small percent.



Figure 1: Experimental materials

References

Homer, J. (2014). Physics. Oxford, 3rd edition.