# ZNOTES // A-LEVEL SERIES

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Updated to 2019-21 Syllabus

# CIE A2-LEVEL CHEMISTRY 9701

SUMMARIZED NOTES ON THE SYLLABUS

# 1. PLANNING

# 1.1 Defining the Problem [4]

- Identify:
  - o the **independent variable** in the experiment
  - o the **dependent variable** in the experiment
  - o the quantities to be controlled kept constant
- Formulate the aim in terms of a prediction or a hypothesis, and express this in words or in the form of a predicted graph
- The hypothesis is usually a short statement showing the relationship (e.g. proportional) between two variables.
- Explain your hypothesis using scientific knowledge
  - o The rate of reaction = collision theory
  - $\circ$  Enthalpy of solution = ionic radii/ $\Delta H_{hyd}$  and  $\Delta H_{lat}$
  - Group 2 = radii

# 1.2 Methods [8]

- Describe the methods to be used to vary the independent variable, and the means that you propose to ensure that you have measured its values accurately
- Describe how you will measure the dependent variable
- Describe how you will control each of the other variables
- Explain how you will use any control experiments to verify that it is the independent variable that is affecting the dependent variable and now some other factor
- Describe the arrangement of apparatus and the steps in the procedure to be followed
- Suggest appropriate volumes and conc. of reagents
- Assess the risks of your proposed methods
- Describe precautions that should be taken to keep risks to a minimum
- Draw up tables for data that you might wish to record
- Describe how the data might be used in order to reach a conclusion

# 2. Analysis, Conclusions and Evaluation

# 2.1 Dealing with Data [6]

- Identify the calculations and means of presentation of data that are necessary to be able to draw conclusions from provided data
- Use calculations to enable simplification or explanation of data
- Use tables & graphs to draw attention to the key points in quantitative data, including the variability of data

# **Calculations may include:**

• Mean:

$$\bar{x} = \frac{\sum x}{n}$$

- Median: middle result when results in ascending order
- Mode: most common value
- Percentage Gain/Loss:

$$Percentage \ Gain/Loss = \frac{Actual \ Loss/Gain}{Original \ Amount} \times 100$$

# **2.2 Evaluation** [4]

- Identify anomalous values in provided data and suggest appropriate means of dealing with such anomalies
- Suggest possible explanations for anomalous readings
- Identify the extent to which provided readings have been adequately replicated, and describe the adequacy of the range of data provided
- Use provided information to assess the extent to which selected variables have been effectively controlled

# 2.3 Conclusion [2]

- Draw conclusions from an investigation, providing a detailed description of the key features of the data and analyses, and considering whether experimental data supports the conclusion reached
- Make detailed scientific explanations of the data, analyses and conclusions that they have described
- Make further predictions, ask informed and relevant questions, and suggest improvements

## 2.4 Tables

- Label each column with:
  - o a description (e.g. concentration of acid in water)
  - o a unit (e.g. /mol dm-3)
  - o an expression to calculate the data (e.g. B x 0.1/20)
- Make sure values calculated is to s.f./d.p. required in the question

# 2.5 Graphs

- Independent variable plotted on the x-axis and the dependent on the y-axis
- Appropriate scale; 1 large box = 1, 2, 4 or 5.
- The graph must cover at least half the grid in both directions
- If experiment/relationship shows origin (0, 0) is a valid point, scaling must include origin & line should include it as it is a definite point not subject to experimental errors
- When referring to an anomalous result, clearly define the point before stating the reason

 When calculating gradient, show construction lines and hypotenuse must be greater than half the line

# 3. DETAILS AND METHODS

# 3.1 General Information

- Use a burette/pipette to measure volumes as they have low % errors
- Using a 3 d.p. balance rather than a 2 d.p. balance reduces % error
- Percentage errors very high with very small volumes/masses
- Heating crystals strongly; use a crucible placed on a pipe clay triangle
- Allow crucible to cool on heat mat before placing on balance to measure the mass
- Use sandpaper to clean the surface of metal e.g. magnesium ribbon (remove oxide layer)
- Maximum temperature difficult to determine so instead, take readings at regular intervals
- The temperature of the solution is not uniform so stir the solution throughout the experiment
- No need to measure mass/volume of reagents in excess
- Flush out oxygen from a system using an inert gas (used in reduction experiment of metal oxides)
- To collect water vapor as a liquid, collect in a beaker placed in an ice bath (Liebig condenser)
- Use a divided flask to keep reagents separate shake to begin reaction & start time immediately; no gas escapes
- If syringe gives incorrect value, could be because it got stuck during the experiment
- If the percentage difference between the measured & true value
  - More than max apparatus error, experimenter's technique needs modification
  - Less than max apparatus error, due to an error in apparatus or simply random error
- To improve the accuracy of pH against volume curve, use data logger interface and computer to plot the graph

# 3.2 Volumes of Apparatus

- Always mention the volume of apparatus being used
- Common volumes:
  - Test tube = 16cm<sup>3</sup>
  - o Gas syringe: 100cm<sup>3</sup> up to 500cm<sup>3</sup>
  - o Glass beaker = 250cm<sup>3</sup>
  - Polystyrene cup = 150cm³
- Calculate quantities and show volume would not exceed the apparatus used

# 3.3 Potential Risks and Solutions

- Oxygen: is an oxidant so remove any oxidisable material
- Nitrogen dioxide: is poisonous so carry out an experiment in a fume cupboard
- When collecting gas over water: potential suck back so remove delivery tube from water when heating stops
- Solution boils over/sprays: use gloves, eye protection
- Corrosive nature of reagents: use gloves

# 3.4 Anomalous Points on the Graph

- A particular measurement is done before or after the moment it should be done
- Incomplete:
  - o oxidation/reduction
  - o decomposition
  - o reaction
- Loss of water/chemical
- A compound has decomposed
- A solution has not been saturated
- Not all the water in the solution has been evaporated
- Crystals not adequately dried (propanone or water)
- Solid blown out of the tube by not heating gently

# 3.5 Removing Moisture

- From surface:
  - Wash surface with a stream of propanone
  - Propanone dissolves the water repeat several times
- Gently heat the surface to evaporate propanone from surface
- From vapours: pass vapour through beaker containing a desiccant
  - Anhydrous sulphuric acid
  - Anhydrous calcium chloride
  - Silica gel
  - Can use soda lime: absorbs both water vapour and carbon dioxide

# 3.6 Forming Specific Conc. Solutions

#### From a given parent solution

e.g. 250cm<sup>3</sup> of 0.1 mol dm<sup>-3</sup> using a 2.0 mol dm<sup>-3</sup> solution

• Use  $C_1V_1 = C_2V_2$ 

$$2.0 \times x = 250 \times 0.1$$
  
 $x = 12.5 \text{cm}^3$ 

 Add 12.5cm<sup>3</sup> of parent solution to a volumetric flask (250cm<sup>3</sup>) using a burette

#### From a solid

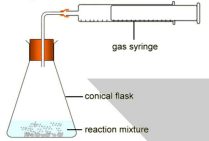
e.g. 250cm<sup>3</sup> of 0.5 mol dm<sup>-3</sup> solution of a crystal Mr = 50g

• Use 
$$Conc = \frac{Mols}{Vol}$$

$$Mols = 0.5 \times 0.25 = 0.125$$

- Use  $Mols = \frac{Mass}{Mr}$  $Mass = 0.125 \times 50 = 6.25g$
- Add 6.25g of solid to 50cm<sup>3</sup> of water in a beaker
- Stir well, add water gradually until fully dissolved
- Transfer solution from the beaker to volume metric flask
- Rinse beakthe er with water and transfer back to the volumetric flask
- Stopper the flask and shake properly
- Top off volumetric flask with distilled water to mark.

# 3.7 Measuring Gas using a Gas Syringe



- Take the initial reading of the gas syringe
- Carry out procedure e.g. heating a solid or adding a reagent
- Take the final reading of the gas syringe when the volume is constant or take readings at regular time intervals
- If the experiment involves heating a reagent, wait until gas is at room temperature before measuring the volume
- Calculate the maximum mass of solid/reagent that can be used by equating volume produced to the volume of the gas syringe used. Use samples smaller in size than that.

# 3.8 Measuring Solubility Experiments

#### Preparing a saturated solution

- Take a fixed volume of water in a beaker of appropriate volume
- Add the crystal to the water and stir continuously; allow some time for the crystal to dissolve
- After a few minutes of stirring, if no solid crystals appear, add further mass of crystal
- Repeat the process until solid appears in the beaker
- Filter the solution using a filter paper and funnel so that the saturated solution is collected in a beaker beneath the funnel

#### **Preparing crystals:**

- Place the beaker in a warm water bath.
- The water of the solution should evaporate and should have dry crystals ready.

 Inappropriate to apply heat directly as crystals could decompose

# Measuring solubility:

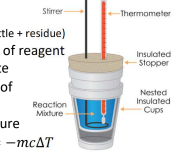
- Measure the mass of saturated solution = (Mass of Beaker + Solution) – (Mass of Beaker)
- Heat solution and evaporate all liquid to end up with dry crystals
- Measure the mass of crystal = (Mass of Beaker + Crystals) – (Mass of Beaker)
- Calculate the solubility of crystals

$$Solubility = \frac{Mass\ of\ Crystal}{Mass\ of\ Solution} \times 100$$

# 3.9 Measuring Enthalpy Experiments

Measuring enthalpy change of an experiment with a solid and a liquid or two liquids:

- Measure the specific mass of solid to add using a balance (mass of bottle + solid) – (mass of bottle + residue)
- Measure the specific volume of reagent to add using a burette/pipette
- Measure initial temperature of the reaction mixture
- Record the highest temperature
- Calculate enthalpy using  $E = -mc\Delta T$

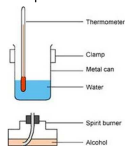


# Disadvantages of using plastic cup to measure enthalpy changes and improvements:

- Heat loss to the surroundings from the beaker:
  - o Cover the plastic cup with a lid
  - o Place cup in a beaker; air acts a good insulator
  - o Use multiple cups to thicken the lateral layer of plastic
- Instability of the cup
  - Place the cup in a glass beaker
- For exothermic reactions, solution likely to spray
  - Use a larger beaker/cup to carry out the experiment
  - Put a lid on top of the beaker to minimize the spray

#### Measuring enthalpy change of combustion

- Measure mass of spirit burner using a 2 d.p. balance
- Add specific volume of water into a metal can using a measuring cylinder
- Take the initial reading of water using a thermometer (1°C)
- Light spirit burner and burn for a specific length of time
- Take the final reading of water after a specific time
- Measure the mass of spirit burner after burning



- Calculate the mass of alcohol burned
- Use  $E = -mc\Delta T$  and use ratios to calculate for 1 mole of alcohol

# 3.10 Titration Experiments

- Rinse burette and pipette with the solution to be added before carrying out the experiment
- Empty the pipette into the conical flask under gravity without forcing any drops to fall
- Remove funnel from burette before titration
- Add only two drops of indicator
- Swirl mixture during titration
- Titrate drop by drop when close to the end-point
- Keep eye-level perpendicular to burette when taking measurements to avoid parallax error
- Record burette reading to 2 decimal places

#### • For better observation:

- o Place a white tile under the conical flask
- o Illuminate the burette while taking the reading

#### • Titrations are highly accurate because:

- Standard solution of acid/base is used
- Able to obtain consistent titres (the difference between two closest titres = 0.1 cm³)
- o % error in pipette and burette is very small
- o The endpoint of a titration is sharp





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