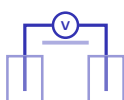


Electrochemistry

A-Level Chemistry • Topic 24

A-Level Chemistry



Electrochemistry

What we will cover

- 1 Electrolysis
- 2 Faraday calculations
- 3 Standard electrode potentials
- 4 Cell potentials & feasibility
- 5 The Nernst equation



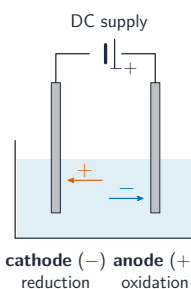
electrolysis of water

1 Electrolysis

Electrochemistry

Electrolysis

Electrolysis



Electrolysis 电解 breaks down an **electrolyte** 电解质:

- **cathode** 阴极 (−): positive ions gain e^- (reduction)
- **anode** 阳极 (+): negative ions lose e^- (oxidation)

Electrochemistry

Electrolysis

Faraday calculations



Charge $Q = It$; moles of electrons $= Q/F$ (**Faraday constant** 法拉第常量).

2.0 A for 30 min through CuSO_4

$Q = 3600 \text{ C}$; $n(e^-) = 0.0373$; $n(\text{Cu}) = 0.0187 \Rightarrow m \approx 1.2 \text{ g}$

Use the half-equation to find moles of product.

Electrochemistry

Electrolysis

From charge to mass, and back to Avogadro

the charge $Q = It$ – current in amperes, time in seconds

to moles of electrons divide by the Faraday constant, $96\,500 \text{ C mol}^{-1}$

to moles of product divide by the number of electrons in the half-equation 半反应式 – 2 for $\text{Cu}^{2+} + 2e^- \rightarrow \text{Cu}$

to mass multiply by the molar mass

a worked figure 2.0 A for 30 minutes is 3600 C, so 0.0373 mol of electrons and 0.0187 mol of copper – about 1.2 g

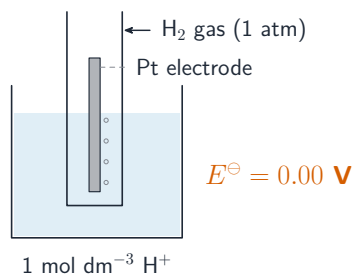
the Avogadro constant 阿伏加德罗常数 measuring the mass deposited for a known charge lets you work back to a value for it

The half-equation's electron count is the step candidates omit. Write it down before dividing, every time.

2 Electrode potentials

Electrochemistry
└ Electrode potentials

Standard electrode potentials



The **standard electrode potential** 标准电极电势 $E^\ominus$ shows how easily a half-cell is reduced.

It is measured against the **standard hydrogen electrode** 标准氢电极, defined as exactly 0.00 V.

Electrochemistry
└ Electrode potentials

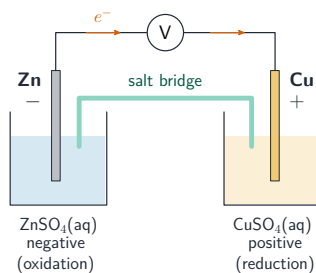
Combining half-cells

The **standard cell potential** 标准电池电势 is the difference between the two standard electrode potentials:

- find the **polarity**: the more negative electrode is the negative terminal, and electrons flow from it through the external circuit to the positive electrode.
- judge **reactivity**: a more positive $E^\ominus$ means a better **oxidising agent** 氧化剂 (easily reduced).

Electrochemistry
└ Electrode potentials

Cell potentials and feasibility



$$E_{\text{cell}}^\ominus = E^\ominus(\text{more+}) - E^\ominus(\text{less+}).$$

Zn (-0.76) & Cu (+0.34)

$$E_{\text{cell}}^\ominus = 0.34 - (-0.76) = 1.10 \text{ V}$$

A reaction is **feasible** 可行 when $E_{\text{cell}}^\ominus > 0$. ($\Delta G^\ominus = -nE_{\text{cell}}^\ominus F$)

Electrochemistry
└ Electrode potentials

The electrochemical series

$E^\ominus / \text{V}$		
+2.87	F ₂ /F ⁻	↑ stronger oxidising agent
+1.36	Cl ₂ /Cl ⁻	
+0.34	Cu ²⁺ /Cu	
0.00	2H ⁺ /H ₂	
-0.76	Zn ²⁺ /Zn	↓ stronger reducing agent
-2.71	Na ⁺ /Na	

■ a more **positive** $E^\ominus \rightarrow$ a stronger **oxidising agent** 氧化剂 (easily reduced)
 ■ a more **negative** $E^\ominus \rightarrow$ a stronger **reducing agent** 还原剂

Electrochemistry
└ Electrode potentials

The Nernst equation

$$E = E^\ominus + \frac{0.059}{z} \log \frac{[\text{oxidised}]}{[\text{reduced}]}$$

Away from standard conditions, raising the **oxidised** 氧化态 species' concentration makes E **more positive** (z = electrons in the half-equation).

Predicting the products

molten

metal at cathode
non-metal at anode

aqueous

also contains water,
so H_2 or O_2 may form

A molten electrolyte gives the metal and non-metal; aqueous also has water

Exam tips

- $E_{\text{cell}}^{\ominus} = E^{\ominus}(\text{more positive}) - E^{\ominus}(\text{less positive})$; a **positive** $E_{\text{cell}}^{\ominus}$ means the reaction is feasible.
- Standard conditions for $E^{\ominus}$: **298 K**, **1 mol dm⁻³**, **100 kPa**, platinum electrode – state them if asked.
- A **more negative** electrode potential means a **stronger reducing agent**; use the series to predict the direction.
- For electrolysis quantities use $Q = It$ and moles of electrons = Q/F .

3

Recap

Topic 24 – key takeaways

1 Electrolysis

cathode reduces; anode oxidises

2 Faraday

$Q = It$; moles of $e^- = Q/F$

3 $E^{\ominus}$

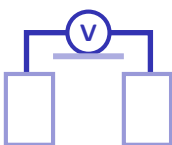
measured vs the hydrogen
electrode (0 V)

4 Cells

$E_{\text{cell}}^{\ominus} > 0$ means feasible

Check yourself

- 1 What happens at the cathode?
- 2 What is the charge Q equal to?
- 3 What is the SHE defined as?
- 4 A cell is feasible when $E_{\text{cell}}^{\ominus}$ is what?



Answers 1. reduction (positive ions gain e^-) 2. It 3. 0.00 V 4. positive