Paper 2 Cheat Sheet

1 Thermal physics

1.1 Thermal energy transfer

Specific heat capacity - The energy required to raise the temperature of a unit mass of a given substance by one degree

Specific latent heat - The energy required to change the state of a material without changing the temperature

Temperature - The average kinetic energy of the atoms or molecules in the system

Heat - Energy transfer due to a difference in temperature

1.1.1 Continuous flow

By dividing the specific heat capacity formula by t it can be found that

$$IV = mc\frac{\Delta T}{t}$$

This gives the power per second, where a mass m flows in a time t

1.2 Ideal gases

| Law | Proportionality | Constant | Equation |
|------------|-------------------------|--------------------|-------------------------------------|
| Boyle's | $p \propto \frac{1}{v}$ | Temperature, moles | $p_1v_1 = p_2v_2$ |
| Charles' | $V \propto T$ | Pressure, moles | $\frac{v_1}{T_1} = \frac{v_2}{T_2}$ |
| Gay-Lussac | $p \propto T$ | Volume, moles | $\frac{p_1}{T_1} = \frac{p_2}{T_2}$ |

The two formulas on the formula book for the gas laws have n moles and N molecules

1.2.1 Deriving Pressure volume work formula

$$W = FS = F \times \Delta L = \frac{F}{A} \times A\Delta L = P\Delta V$$

1.2.2 Types of masses

Molar mass - The mass of a mole of a substance

Molecular mass - The mass of the molecules

Molecular kinetic theory model 1.3

1.3.1 Brownian motion as evidence for the existence of atoms

Brownian motion - The random motion of smoke particles in a gas

As Newton's first law states that objects remain in motion until acted on by a force, the smoke particles should remain in motion, instead they move randomly, suggesting collisions with something else

1.3.2 Explanation of relationships between p,V and T

Increase pressure - More collisions, increase temperature. Same number of molecules, volume must decrease

1.3.3 Empirical gas laws but theoretical kinetic theory

By changing variables of a gas, the gas laws can be derived, however the kinetic theory is based on what else would be expected to be required to be constant.

1.3.4 Derivation

Newton's 3rd law - Every action has an equal and opposite reaction

$$\Delta mc = mc_{x1} - -mc_{x1} = 2mc_{x1}$$

Use Velocity =
$$\frac{\text{Distance}}{\text{Time}}$$

$$\begin{aligned} & \text{Use Velocity} = \frac{\text{Distance}}{\text{Time}} \\ & \text{Time} = \frac{\text{Distance}}{\text{Velocity}} = \frac{2l}{c_{x1}} \end{aligned}$$

Use force=
$$\frac{\text{Change in momentum}}{\text{time}}$$

Use force =
$$\frac{\text{time}}{\Delta t}$$
 = $\frac{2mcx1}{2l/c_{x1}}$ = $\frac{mc_{x1}^2}{l}$

Use Pressure=
$$\frac{\text{Force}}{\text{Area}}$$

$$p_1 = \frac{mc_{x1}^2/l}{l^2} = \frac{mc_{x1}^2}{l^3}$$

Expand for N particles

$$p = \sum p_n = p_1 + p_2 + p_3 \dots + p_N$$

$$p = \frac{mc_{x1}^2}{l^3} + \frac{mc_{x2}^2}{l^3} + \frac{mc_{x3}^2}{l^3} + \frac{mc_{xN}^2}{l^3}$$

$$p = \frac{m}{l^3}(c_{x1}^2 + c_{x2}^2 + c_{x3}^2 ... + c_{xN}^2)$$

The mean of all the squares of the velocities is written as \bar{c}_x^2

$$\bar{c_x^2} = \frac{c_{x1}^2 + c_{x2}^2 + c_{x3}^2 ... + c_{xN}^2}{N}$$

$$N\bar{c_x^2} = c_{x1}^2 + c_{x2}^2 + c_{x3}^2 \dots + c_{xN}^2$$

Simplify expression for pressure

$$p = \frac{Nm\bar{c_x^2}}{l^3}$$

Consider in 3 dimensions

$$\bar{c^2} = \bar{c_x^2} + \bar{c_y^2} + \bar{c_z^2}$$

 $\bar{c^2}=\bar{c_x^2}+\bar{c_y^2}+\bar{c_z^2}$ Average of mean square velocity for each dimension are equal

$$\bar{c_x^2} = \bar{c_y^2} = \bar{c_z^2}$$

$$\begin{split} \bar{c_x^2} &= \bar{c_y^2} = \bar{c_z^2} \\ \text{Simplify 3D formula} \end{split}$$

$$\frac{\bar{c^2}}{3} = \bar{c_x^2} = \bar{c_y^2} = \bar{c_z^2}$$

Simplify pressure formula

$$p = \frac{1}{3} \times \frac{Nm\bar{c^2}}{l^3}$$

Insert Density formula

$$\rho = \frac{\text{Mass}}{\text{Volume}} = \frac{Nm}{l^3}$$
 Substitute into Pressure formula

$$p = \frac{1}{3}\rho\bar{c^2}$$

Fields and their consequences 2

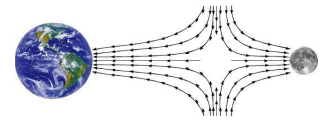
Fields 2.1

Similarities and differences between gravitational and electrostatic forces

| Similarities | Differences |
|--|---|
| Inverse square laws Use of field lines Use of potential Use of equipotentials | Masses always attract, but charges may attract or repel |

2.2 Gravitational fields

2.2.1 Gravitational field strength



2.2.2 Gravitational potential

Gravitational potential has a value of 0 at infinity, then reduces as it approaches the planet.

Gravitational potential - The work done in moving a unit mass from infinity to that point int he field

Gravitational potential difference - The work done in moving a unit mass from one point to another

Equipotential - The group of points with the same potential energy

The sign is negative because a negative amount of work has to be done to move the object from infinity to earth because the object is attracted to earth.

2.2.3 Orbits of planets and satellites

2.2.3.1 Kepler's law

$$F = \frac{GMm}{r^2} = \frac{mv^2}{r} \quad \therefore \frac{GM}{r} = v^2$$

$$v = \frac{s}{t} = \frac{2\pi r}{T}$$

$$v^2 = \frac{4\pi^2 r^2}{T^2} = \frac{GM}{r}$$

$$\frac{r^2}{T^2} = \frac{GM}{4\pi^2}$$

RHS is a constant

$$r^2 \propto T^2$$

2.2.3.2 Escape velocity

$$\frac{1}{2}mv^2 = \frac{GMm}{r} \quad \therefore v = \sqrt{\frac{2GM}{r}}$$
$$g = \frac{GM}{r^2} \quad \therefore gr = \frac{GM}{r}$$
$$v = \sqrt{2gr}$$

2.2.3.3 Total energy of an orbiting satellite

Total energy=KE+GPE
$$KE = \frac{1}{2}mv^{2}$$

$$\frac{GM}{r^{2}} = \frac{v^{2}}{r} \quad \therefore v^{2} = \frac{GM}{r}$$

$$KE = \frac{1}{2}m\frac{GM}{r}$$

$$GPE = mV \quad V = -\frac{GM}{r} \quad \therefore E_{p} = -\frac{GMm}{r}$$

$$E_{T} = E_{K} + E_{P} = \frac{GMm}{2r} + -\frac{GMm}{r} = -\frac{GMm}{2r}$$

2.2.3.4 Synchronous orbits

Geosynchronous orbit - Time period of 24h, will be seen at the same place at the same time every day

Geostationary orbit - Time period of 24h, but in the plane of the equator and travelling the same direction as the earth, appears stationary to an observer on the ground

The height at which these satellites must be is determined by Kepler's law

2.3 Electric fields

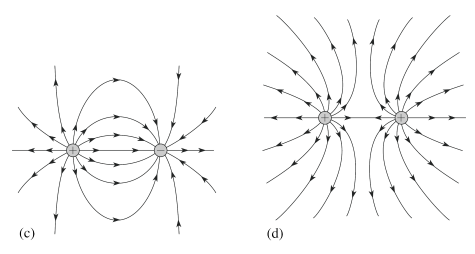
2.3.1 Coulomb's law

This is the first equation under electric fields on the data sheet, it describes the force between two point charges in a vacuum

Permittivity of free space - The charge per unit area in coulombs per square metre on oppositely charged plates when the electric field strength between the plates is one volt per metre

The difference between the permittivity of free space and the permittivity of air is so insignificant air can be treated as a vacuum.

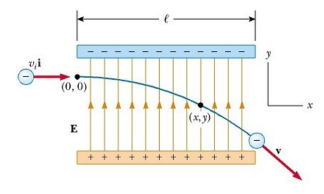
Electric field strength - At a point in an electric field, the force per unit charge on a small positively charged object in that field



2.3.1.1 Derive $Fd = Q\Delta V$

$$F = EQ$$
 $E = \frac{V}{d}$ $\therefore F = \frac{QV}{d}$ $\therefore Fd = QV$

2.3.1.2 Particle in a uniform electric field



2.3.2 Electric potential

Absolute electric potential - At a point in an electric field, the work done per unit charge on a small positively charged object to move it from infinity to that point in the field

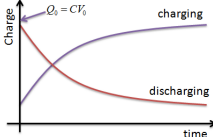
2.4 Capacitance

2.4.1 Capacitance, parallel plate capacitor and energy stored in a capacitor

Capacitance - The charge stored per unit p.d. of a capacitor

In the presence of an electric field, the polar molecules in the electric field will rotate, causing it to become polarised, and so a better dielectric. This is why polar molecules are used for dielectrics instead of non polar molecules

2.4.2 Capacitor charge and discharge



Voltage and charge follow the same pattern when charging and discharging, whereas current follows the opposite pattern.

The time constant(RC) is the time it until 37% of the charge on the capacitor is remaining.

$$T_{\frac{1}{2}} = 0.69RC$$

2.5 Magnetic fields

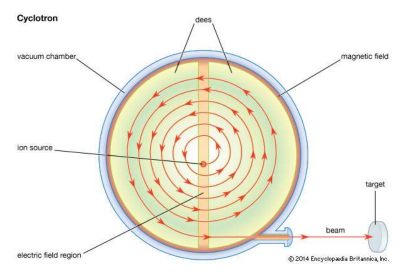
2.5.1 Magnetic flux density

Magnetic flux density - The magnetic force per unit length per unit current on a current carrying conductor at right angles to the field lines (Derive from F=BII)

2.5.2 Moving charges in a magnetic field

F = BQv When the field is perpendicular to the velocity

2.5.2.1 Cyclotron



This accelerates the particles to very high speeds, for use in medicine

2.5.3 Magnetic flux and flux linkage

Magnetic flux: $\phi = BA$ Where B is normal to A

Flux - $\phi = BA$ for a uniform magnetic field of flux density B that is perpendicular to an area A. Unit of Weber(Wb)

Flux Linkage - Through a coil of N turns, $N\phi = BAN\cos\theta$ where B is the magnetic flux density perpendicular to area A, unit also of Wb

2.5.4 Electromagnetic induction

Faraday's law - The induced emf in a circuit is equal to the rate of change of the magnetic flux linkage through the circuit

Lenz's law - When a current is induced in electromagnetic induction, the direction of the induced current is always such as to oppose the change that causes the current

2.5.5 Alternating currents

Peak to peak - The difference in the values between the two peak and the trough of an ac wave Root mean square - The DC voltage that will give the same effect as the AC voltage

2.5.5.1 Oscilloscope

x axis - Time base

y axis - Y sensitivity

The position and size of the waveform should be adjusted so that it takes up as much of the screen as possible, reducing uncertainty.

2.5.6 Transformers

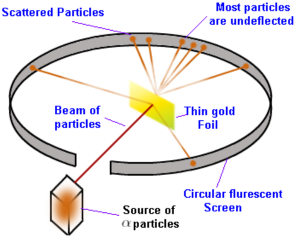
Eddy currents - Induced currents in metal parts of ac machines Inefficiencies:

- Eddy currents form in the metal core of the transformer, leading to a loss in power
- Resistance in the windings around the transformer resulting in energy wasted as heat
- Magnetisation and demagnetisation of the core causes loss in energy Power is transmitted at high voltage in transmission lines so they can be at a low resistance, and as power dissipated is I^2R , the lower the current, the less power is wasted

3 Nuclear physics

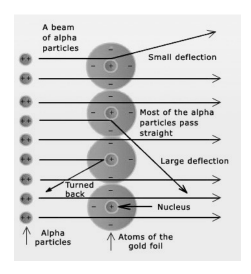
3.1 Radioactivity

3.1.1 Rutherford scattering



Rutherford's experiment involved firing a beam of alpha particles at gold foil and measuring the paths of particles from the foil.

- Gold was used as it was expected to have a large nucleus
- The screen fluoresces when collided with
- This showed the atom was mostly empty space with a positive nucleus



| Observation | Explanation | |
|-----------------------|---------------------|--|
| Most electrons pass | Atoms are mostly | |
| all the way through | empty space | |
| Some are deflected | The atom has a | |
| | positive centre | |
| Some are deflected | The positive charge | |
| by significant angles | is condensed in a | |
| | small area | |

3.1.2 α , β and γ radiation

| | Alpha | Beta | Gamma |
|--------------------------------|----------------------|-----------------------|----------------------|
| Nature | 2 Protons+2 | High speed electron | High energy photon |
| | Neutrons | or positron | |
| Range | Up to 10cm | Up to 1m | Infinite |
| Deflection in a magnetic field | Deflected | Opposite direction | Not deflected |
| | | to α particles | |
| | | and more easily | |
| | | deflected | |
| Absorption | Paper | Aluminium | Lead |
| Ionisation | 10^4 ions per mm | 100 ions per mm | Very weak ionising |
| | | | effect |
| Energy of each particle | Constant for a given | Varies up to a | Constant for a given |
| | source | maximum for a | source |
| | | given source | |

3.1.2.1 Inverse square law for gamma radiation

$$I = \frac{k}{x^2}$$

3.1.2.2 Safety

Those working in areas of high radiation, for example nuclear power plants, should wear film badges which monitor a persons exposure to radiation

3.1.2.3 Background radiation

Background radiation has many sources:

- Air (Radon gas)
- Medical
- Ground and buildings
- Food and drink

3.1.2.4 Uses of radiation in medicine

The health benefits from using radiation in medicine almost always outweigh the risks, but doctors must protect themselves as repeated exposure is dangerous

3.1.3 Radioactive decay

$$\frac{\Delta N}{\Delta t} = -\lambda N$$

$$N = N_0 e^{-\lambda t}$$

$$A = \lambda N$$

$$A = A_0 e^{-\lambda t}$$

$$m = m_0 e^{-\lambda t}$$

$$C = C_0 e^{-\lambda t}$$

$$T_{\frac{1}{2}} = \frac{\ln 2}{\lambda}$$

N - Number of nuclei

 λ - Decay constant

A - Activity

m - Mass of the isotope

C - Count rate on a Geiger counter

 $T_{\frac{1}{2}}$ - Half life of the isotope

3.1.3.1 Constant decay probability

There is a constant decay probability of an isotope, and the decays happen at random, this means that the number of nuclei that decay in a certain time interval depends only on the total number of nuclei present.

3.1.3.2 Applications

3.1.3.2.1 Carbon dating

The half life of carbon-14 is a known value and so can be used to determine the age of objects. By looking at the activity of a live equivalent of equal mass and comparing it, the age can be found.

Example:

Activity =0.28Bq, Live activity =1.3Bq, half life =5570 years

$$T_{\frac{1}{2}} = 1.76 \times 10^{11}$$

$$\lambda = \frac{\ln 2}{1.76 \times 10^{11}} = 3.95 \times 10^{12}$$

$$A = A_0 e^{-\lambda t} \Rightarrow 0.28 = 1.3 e^{-\lambda t} \Rightarrow \lambda t = 1.535$$

$$t = \frac{1.535}{\lambda} = \frac{1.535}{3.95 \times 10^{-12}} = 3.88 \times 10^{11} s$$

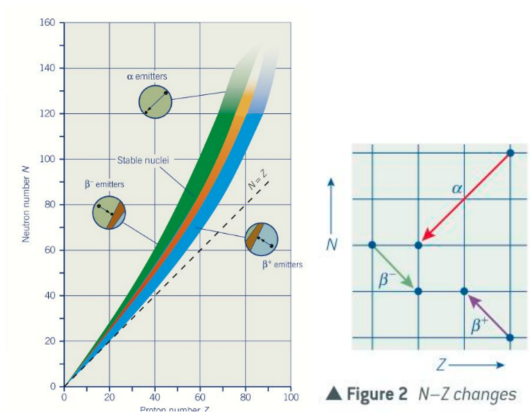
3.1.3.2.2 Radioactive tracers

Radioactive tracers should:

• Have a half life long enough for the necessary measurements to be made, but short enough to decay quickly after use

• Emit β or γ radiation so that it can be detected outside the body

3.1.4 Nuclear instability



Electron capture would

be a horizontal line to the left

3.1.4.1 Nuclear excited states

The nuclear excited state is where the nucleus has more energy than its basic state, to counteract this, the nucleus gives off the energy in the form of a γ ray. This can be used to make artificial gamma ray emitters

3.1.5 Nuclear radius

3.1.5.1 Deflection

By determining the percentage of α particles that are deflected by more than 90°, around 1 in 10,000. Given n layers of atoms, the probability is 1 in 10,000n. Then determine the cross sectional area of the radius of the atom and nucleus as a ratio.

$$\frac{\frac{1}{4}\pi d^2}{\frac{1}{4}\pi D^2} = \frac{1}{10,000n}$$

$$d^2 = \frac{D^2}{10000n}$$

A typical value of n is 10,000

$$d = \frac{D}{10000}$$

As the diameter of an atom can be more easily measured, this gives a result of around 1fm

3.1.5.2 Electron diffraction

The diffraction of electrons can be used to give a more accurate answer for the nuclear radius. Electrons are accelerated so that their de Broglie wavelength is approximately the radius of the nucleus so that they diffract best.

There is an angle θ_{min} away from the normal at which there is a local minimum intensity, using the relation

$$R\sin\theta_{min} = 0.61\lambda$$

The value of R can be found, λ is the wavelength of the electrons

3.1.5.3 Closest approach of alpha particles

For this, use coulomb's equation:

$$F = \frac{1}{4\pi\epsilon_0} \frac{Q_1 Q_2}{r^2}$$

3.1.5.4 Derivation of $R = r_0 A^{\frac{1}{3}}$

 r_0 is a constant 1.05fm

R is the radius of the nucleus

A is mass number (not activity)

Plotting a graph of $\ln R$ against $\ln A$ gives a straight line with gradient $\frac{1}{3}$ and y intercept $\ln r_0$, this gives the equation

$$\ln R = \frac{1}{3} \ln A + \ln r_0$$

By combining the logs, then doing e to both sides, it can be shown that

$$R = r_0 A^{\frac{1}{3}}$$

3.1.5.5 Nuclear density

$$V = \frac{4}{3}\pi R^3 = \frac{4}{3}\pi (r_0 A^{\frac{1}{3}})^3 = \frac{4}{3}\pi r_0^3 A$$
Density = $\frac{\text{Mass}}{\text{Volume}} = \frac{Au}{\frac{4}{3}\pi r_0^3 A} = \frac{u}{\frac{4}{3}\pi r_0^3} = \frac{1.661 \times 10^{27}}{\frac{4}{3}\pi (1.05 \times 10^{-15})^3} = 3.4 \times 10^{17} kgm^{-3}$

3.1.6 Mass and energy

3.1.6.1 Mass difference and binding energy

The **binding energy** of the nucleus is the work that must be done to separate a nucleus into its constituent neutrons and protons.

3.1.6.1.1 Example Calculation

Nucleus of an isotope ${}_{Z}^{A}X$ has:

Z Protons

A-Z Neutrons

 $Mass=M_{NUC}$

Mass defect:
$$\Delta m = Zm_p + (A - Z)m_n - M_{NUC}$$

Where:

 $m_p = \text{Mass of proton}$ $m_n = \text{Mass of neutron}$

The polonium isotope $^{210}_{84}Po$ emits α particles and decays to form the stable isotope of lead $^{206}_{82}Pb$. Write down an equation to represent this process and calculate the energy released when a $^{210}_{84}Po$ nucleus emits an α particle.

Mass of a $^{210}_{84}$ Po Nucleus=209.93667u

Mass of a $^{206}_{82}Pb$ Nucleus=205.92936u

Mass of a α particle=4.00150u

1u = 931.3 MeV

$$^{206}_{82}Pb \rightarrow \,^{4}_{2}\alpha + ^{206}_{82}Pb + \text{Energy released}$$

Mass difference = Total initial mass-total final mass

Mass difference = 209.93667 - (205.92936 + 4.00150)

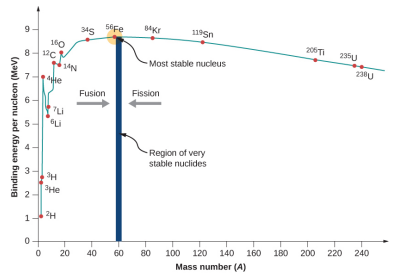
Mass difference = $5.81 \times 10^{-3} u$

Energy released: $Q = \text{Mass difference in u} \times 931.3 = 5.41 MeV$

3.1.6.1.2 Binding energy

$$E = \Delta mc^2$$

3.1.6.2 Fission and fusion



In **nuclear fission** a large unstable nucleus splits into two more stable fragments, binding energy per nucleon increases.

In nuclear fusion two small nuclei fuse to form a larger nucleus with increased binding energy per

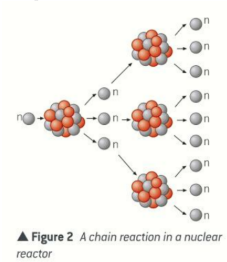
nucleon

Note that the gradient for fusion is much larger than for fusion, meaning that more energy is released in a fusion reaction than a fission reaction.

3.1.7 Induced fission

Critical mass - The minimum mass of the fissile isotope in a nuclear reactor necessary to produce a chain reaction

The process:



Components of a nuclear reactor:

- Moderator Slows the neutrons down so they can go on to produce further fission
- Control rods Rods made of a neutron absorbing substance that are move in or out of the core of a nuclear reactor to control the rate of fission events in the reactor
- Coolant A fluid used to prevent the reactor becoming dangerously hot Neutrons undergo elastic collisions with the particles of the moderator, this causes the kinetic energy to transfer from the neutrons to the particles of the moderator, causing the neutrons to slow down.

3.1.7.1 Factors affecting the choice of materials for the moderator, control rods and coolant

Moderator:

- Available in large amounts
- Small/light nuclei
- Not become radioactive when bombarded by neutrons
- High meting point if a solid is used

Control rods:

- Absorb neutrons
- Have a high melting point

Coolant:

- High specific heat capacity
- Non corrosive

• Stable at high temperatures

3.1.8 Safety aspects

• Thick steel reactor core to with stand high pressure/temperature and to absorb β radiation and some γ radiation and neutrons

- Building has thick concrete walls to absorb neutrons and γ radiation
- Control rods to stop the reactions in an emergency
- Fuel rods removed by remote handling devices