Knockhardy Publishing

THE STRUCTURE OF ATOMS

ATOMS Atoms consist of a number of fundamental particles, the most important are ...

	Mass / kg	Charge / C	Relative mass	Relative Charge
PROTON				
NEUTRON				
ELECTRON				

MASS NUMBER & ATOMIC NUMBER

Atomic Number (Z) Number of protons

in the nucleus of an atom

Mass Number (A) Sum of the protons and neutrons (Nucleon Number) in the nucleus

Mass number
(protons + neutrons)

Na

Atomic number
(protons)

Q.1

	Protons	Neutrons	Electrons	Charge	Atomic No.	Mass No.	Symbol
A	19	21	19				
В	20			Neutral		40	
С				+	11	23	
D	6	6		Neutral			
E	92			Neutral		235	
F	6		6			13	
G		16		2-	16		
Н							²⁷ AI ³⁺

Relative Atomic Mass (A_r)

The mass of an atom relative to the ¹²C isotope having a value of 12.000

$$A_r = \underbrace{average \text{ mass per atom of an element } \times 12}_{\text{mass of one atom of carbon-12}}$$

Relative Isotopic Mass Similar, but uses the mass of an isotope 238U

Relative Molecular Mass (M_r) Similar, but uses the mass of a molecule CO_2 , N_2

Relative Formula Mass Used for any formula of a species or ion NaCl, OH⁻

ISOTOPES

Definition Atoms with ... the **same atomic number** but **different mass number** or the **same number of protons** but **different numbers of neutrons**.

Properties Chemical properties of isotopes are identical

Theory

Relative atomic masses measured by chemical methods rarely produce whole numbers but they should do (allowing for the low relative mass of the electron). This was explained when the mass spectrograph revealed that atoms of the same element could have different masses due to the variation in the number of neutrons in the nucleus. The observed mass was a consequence

of the abundance of each type of isotope.

	Р	Ν
1 ₁ H	1	0
² H	1	1
³ H	1	2

Example There are two common isotopes of chlorine.

Calculate the average relative atomic mass of chlorine atoms

	Р	N	%
³⁵ CI	17	18	75
³⁷ CI	17	20	25

Method 1 Three out of every four atoms will be chlorine-35

$$Average = 35 + 35 + 35 + 37 = 35.5$$

Method 2 Out of every 100 atoms 75 are ³⁵Cl 25 are ³⁷Cl

Average =
$$(75 \times 35) + (25 \times 37) = 35.5$$

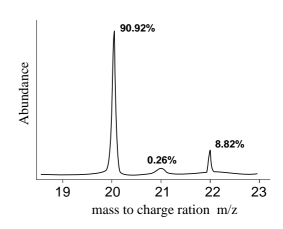
- Q.2 Calculate the average relative atomic mass of sulphur from the following isotopic percentages... 32S 95% 33S 1% 34S 4%
- **Q.3** Bromine has isotopes with mass numbers 79 and 81. If the average relative atomic mass is 79.908, calculate the percentage of each isotope present.

Mass spectra

An early application was the demonstration by Aston, (Nobel Prize, 1922), that naturally occurring neon consisted of three isotopes ...

²⁰Ne, ²¹Ne and ²²Ne.

- positions of peaks gives atomic mass
- peak intensity gives relative abundance
- highest abundance is scaled up to 100%
 other values are adjusted accordingly.



CALCULATIONS

Example 1 Calculate the average relative atomic mass of neon using the above information.

Out of every 100 atoms 90.92 are 20 Ne , 0.26 are 21 Ne and 8.82 are 22 Ne

Average =
$$(90.92 \times 20) + (0.26 \times 21) + (8.82 \times 22) = 20.179$$

$$Ans. = 20.18$$

Example 2 Naturally occurring potassium consists of potassium-39 and potassium-41. Calculate the percentage of each isotope present if the average is 39.1.

Assume there are x nuclei of ³⁹K in every 100; there will then be (100-x) of ⁴¹K.

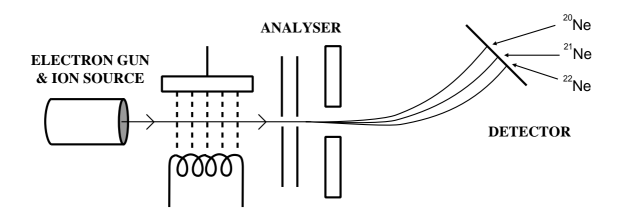
so
$$39x + 41(100-x) = 39.1$$
 therefore $39x + 4100 - 41x = 3910$

thus
$$-2x = -190$$
 so $x = 95$ ANSWER 95% ³⁹K and 5% ⁴¹K

Q.4 Calculate the average relative atomic mass of an element producing the following peaks in its mass spectrum...

MASS SPECTROMETER

A mass spectrometer consists of ... an **ion source**, an **analyser** and a **detector**.

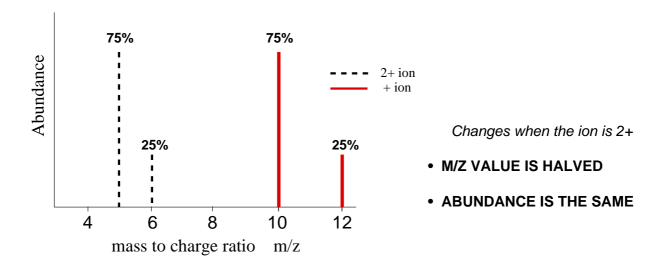


Ion source

- gaseous atoms are bombarded by electrons from a gun and are IONISED
- sufficient energy is given to form ions of 1+ charge
- resulting ions can be ACCELERATED out of the ion source by an electric field

Analyser

- charged particles will be DEFLECTED by a magnetic or electric field
- the radius of the path depends on the value of their mass/charge ratio (m/z)
- ions of heavier isotopes with larger m/z values follow a larger radius curve
- as most ions are singly charged (1+), the path depends on their mass
- if an ion acquires a 2+ charge it will be deflected more; its m/z value is halved



Detector

- by electric or photographic **DETECTION** methods
- mass spectra record the **mass/charge** values and **relative abundance** of each ion

Knockhardy Publishing

ANSWERS TO QUESTIONS

9.E9 **p.Q**

%9.4 7818 %3.4.6% \$4.6% £.**9**

67.28 **2.Q**

+£IA ^{TZ}	72	13	3+	10	Þ١	13	н
-zS _z	32	91	-2	81	91	91	ອ
J _ε ι	13	9	Neutral	9	۷	9	4
U ²⁵²	535	76	Neutral	76	143	76	3
ι _s C	12	9	Neutral	9	9	9	а
¹sV ^{s2}	23	l l	+	01	12	l l	၁
ьЭ ⁰⁴	01⁄2	20	Neutral	50	50	50	8
N ₀ ⊅	01⁄2	6١	Neutral	6١	21	6١	A
lodmy2	.oM sssM	Atomic .oN	Сһагде	Electrons	Neutrons	Protons	

I' \tilde{O}