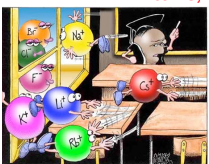
Atoms, Molecules and lons



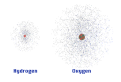
"Perhaps one of you gentlemen would mind telling me just what it is outside the window that you find so attractive...?"

Chapter 2 and Chapter 3 (3.1)

"Chapter 2 Part 1"

Chemistry 221
Professor
Michael Russell

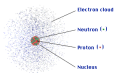
ATOMS AND ELEMENTS



Elements: the building blocks of Nature Atoms: the smallest pieces of an element

Atoms contain protons, neutrons and electrons

Protons and neutrons in the nucleus



Where Does Matter Come From?

FROM THE



Hydrogen and Helium important

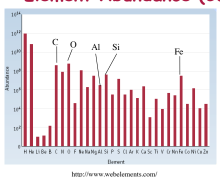
Introduction to Atoms

Hydrogen Onygen

Neon Helium

Also Carbon, Oxygen and Neon

Element Abundance (Cosmic)



Most abundant elements in the Earth's

• <u>Crust</u>: Silicon and oxygen

 Atmosphere: nitrogen and oxygen Early Models of the Atom - Empedocles & Aristotle

Empedocles' theory of matter (later modified by Aristotle) with four "elements" (coined by Plato) held for approximately 2000 years!
Element "mixtures" produce "properties" of hot, wet, etc.





EARTH

MAR

MAR

MAR

Early Models of the Atom - Democritus

DEMOCRITUS (460 - 370 BCE) was a contemporary of Plato



Atoms have structure and volume

"Gold can be divided into smaller pieces only so far before the pieces no longer retain the properties of gold"

Smallest unit of matter =

MAR

MAR



MAR

JOHN DALTON

The "Newton" of Chemistry

1804 - Proposed Atomic Theory

"Atoms cannot be created or destroyed"

"Atoms of one element are different from other element's atoms" - proposed *relative* scale of atomic masses (now the *amu*)

"Chemical change involves bond breaking, bond making and rearrangement of atoms" Did not include Democritus' ideas that atoms have structure

1 atomic mass unit (amu) = 1.66054 * 10-24 g = 1 Dalton (Da)

The Discovery of Atomic Structure: Electricity

BEN FRANKLIN:



Key Theories:

- + and charges
- Opposites attract, like repel
- Charge is conserved
- Force inversely proportional to distance

Radioactivity
Henri Becquerel (1896) discovered
radioactivity while studying uranium
ore

Emits new kind of "ray"
Rays pass unimpeded through many objects

Rays produce image on photographic plate (silver emulsion)

But MARIE CURIE opened the door...

MAR

Marie Curie



the "Newton of Radioactivity"

Substances disintegrated upon emission of rays - *radioactive*

Challenged Dalton's idea on "indestructible atoms" - more comprehensive theory

Marie Curie



the "Newton of Radioactivity"
She (and Rutherford) found three types of radiative processes:

alpha - a helium cation - α beta - supercharged electrons - β gamma - high energy emission - γ

Note that α and β are massive and charged, but γ radiation has no charge or mass

MAR

MAR

Page III-2a-2 / Chapter Two Part I Lecture Notes

Photographic film or phosphor screen plates Radioactive Particles Photographic film or phosphor screen plates Radioactive element Paper Alpha (n) Reta (p) Gamma (y) 10 cm of lead

Marie Curie



MAR

1903 - discovered radium, polonium

1911 - isolated pure radium (bought her own samples!)

1919 - American Association of University Women raised \$150K for 1 g of radium, continued work

1934 - died of leukemia killed by her work

"Nothing in life is to be feared. It is only to be understood."



ATOM COMPOSITION

The atom is mostly empty space

protons & neutrons in nucleus

Atom electrically neutral if the # protons = # electrons

electrons in space around nucleus

Extremely small! One teaspoon of water has 3 times as many atoms as the Atlantic Ocean has teaspoons of water.

ATOMIC COMPOSITION

(Three Particles Handout)

Protons

positive electrical charge mass = $1.672623 \times 10^{-24} \, g$ relative mass = $1.0073 \, atomic \, mass \, units \, (amu) \, where \, \frac{1}{1} \, amu = 1.66054 \, ^{\circ} \, 10^{-24} \, g$

Electrons

negative electrical charge relative mass = 0.0005486 amu

Neutrons

no electrical charge mass = 1.0087 amu

MAR

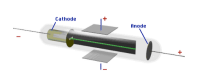
MAR

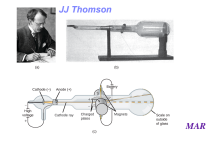
MAR

ELECTRONS

Neutron (•)

Charge to mass ratio of the electron discovered in 1897 by JJ Thomson using Cathode Ray Tubes (CRT)





ELECTRONS

Robert Millikan

Charge to mass ratio of the electron discovered in 1897 by JJ Thomson using Cathode Ray Tubes (CRT)

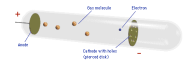
Robert Millikan discovered the mass of the electron in 1913



PROTONS

MAR

Discovered in 1919 by Rutherford while using canal ray tubes and hydrogen gas



1,837 times more massive than electron Opposite charge (same magnitude) as electron

NEUTRONS

Most difficult particle to discover no charge, no voltage/magnet tests

Chadwick detected neutrons in 1932 n more massive than p or e, used mass spectrometer



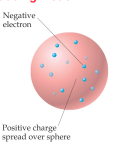
MAR

THE ATOM: Plum Pudding Model

JJ Thomson (discoverer of the electron) proposed the "plum pudding" model of the atom in 1904:

Large volume, negative "spheres" in a positive "cloud" of low density

Rutherford proposed the correct model



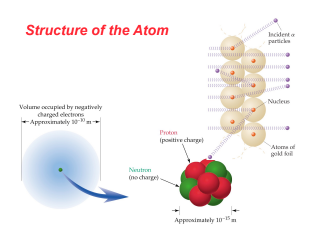
The modern view of the atom was developed by Ernest Rutherford in 1910.





Low density atom with a highly dense, positively charged nucleus

MAR MAR



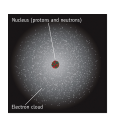
THE ATOM: Summary

Protons and neutrons in nucleus; electrons circle outside

Most of the mass of an atom is in the nucleus; electrons have \sim 0.05% mass

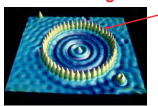
Nucleus very dense; most of atom's volume *empty*

Atom electrically neutral if the # protons = # electrons



MAR

How Large is an Atom?



Circle consists of 48 Fe atoms

Radius of circle is 71 Angstroms where 1 Å = 10⁻¹⁰ m

STM image of "quantum corral" of

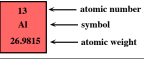
MAR

MAR

See http://www.almaden.ibm.com/vis/stm for STM or Scanning Tunneling Microscopic images of atoms.

Atomic Number, Z

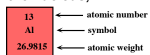
All atoms of the same element have the same number of protons in the nucleus, **Z**.



Z distinguishes atoms from one another!

Atomic Number, Z

All atoms of the same element have the same number of protons in the nucleus, **Z**.





Henry Moseley determined the atomic number for each element in 1914 using x-ray scattering

Mass Number, A

Mass Number, A

A usually in units of amu
A = # protons + # neutrons

A boron atom can have A = 5 p + 5 n = 10 amu

Method to display A, Z and element symbol:

 $A \rightarrow 10$ $Z \rightarrow 5$



MAR

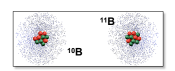
MAR

Isotopes

Atoms of the same element (same Z) but different mass number (A).

Boron-10 (10B) has 5 p and 5 n

Boron-11 (11B) has 5 p and 6 n



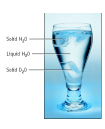
Hydrogen Isotopes

Hydrogen has three isotopes

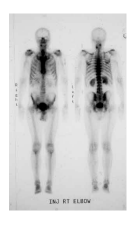
¹₁H ¹ proton and 0 neutrons, protium

²₁H 1 proton and 1 neutron, deuterium

H 1 proton and 2 neutrons, tritium radioactive



MAR MAR



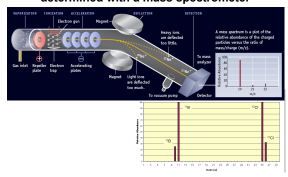
Isotopes & Their Uses

Bone scans with radioactive technetium-99.

99 43^{Tc}

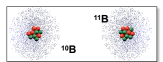
Emits gamma rays

Masses of Isotopes determined with a mass spectrometer



MAR

Isotopes



Because of the existence of isotopes, the mass of a collection of atoms has an average value.

Average mass = ATOMIC WEIGHT

Boron is 20% ¹⁰B and 80% ¹¹B. That is, ¹¹B is 80 percent abundant on earth.

To calculate the atomic weight for boron:

- = (abundance₁ * mass₁) + (abundance₂ * mass₂)
- = 0.20 (10 amu) + 0.80 (11 amu) = 10.8 amu

MAR

Isotopes & Atomic Weight

Because of the existence of isotopes, the mass of a *collection* of atoms has an average value.

⁶Li = 7.5% abundant and ⁷Li = 92.5%

Atomic weight of Li = _____

²⁸Si = 92.23%, ²⁹Si = 4.67%, ³⁰Si = 3.10%

Atomic weight of Si = _____



MAR

MAR

Isotopes

Example: Nitrogen has two main isotopes, ¹⁴N (14.0031 amu, 99.6299%) and ¹⁵N (15.0001 amu, 0.3701%). Calculate the average atomic mass.

Solution

Average atomic mass =

- = (abundance₁ * mass₁) + (abundance₂ * mass₂)
- = (0.996299*14.0031) + (0.003701*15.0001)
- = 13.9512745 + 0.05551537
- = 14.0068 amu



MAR

Isotopes



Example: Gallium has two main isotopes, ⁶⁹Ga (68.9257 amu) and ⁷¹Ga (70.9249 amu) with an average atomic mass of 69.723. Calculate the % abundance of each isotope.

Solution

Average atomic mass =

 $69.723 = x(^{69}Ga)^{\circ}68.9257 + y(^{71}Ga)^{*}70.9249$ but also

1 = $x(^{69}Ga) + y(^{71}Ga)$ (2 percentages equal 100%) so $y(^{71}Ga) = 1 - x(^{69}Ga)$

Isotopes



Example: Gallium has two main isotopes, ⁶⁹Ga (68.9257 amu) and ⁷¹Ga (70.9249 amu) with an average atomic mass of 69.723. Calculate the % abundance of each isotope.

Solution

MAR

MAR

69.723 = $x(^{69}Ga)^{*}68.9257 + y(^{71}Ga)^{*}70.9249$, or 69.723 = $x^{*}68.9257 + (1 - x)^{*}70.9249$ Solve for x, get: $x(^{69}Ga) = 0.6012$ (60.12%) $y(^{71}Ga) = 1 - x = 0.3988$ (39.88%)

Isotopes

Antimony has two main isotopes: 121**Sb** (120.9038 amu, 57.20%) and 123**Sb** (122.9042 amu, 42.80%) Average atomic mass of Sb: **121.760**

Will you have <u>one atom</u> of antimony with 121.760 amu?

No!

One atom of antimony will have a mass of 120.9038 amu 57.20% of the time

One atom of antimony will have a mass of 122.9042 amu 42.80% of the time

Average kids per family in Oregon: 1.7-1.8 (2019)

MAR



Counting Atoms

Mg burns in air (O_2) to produce white magnesium oxide, MgO.

How can we figure out how much oxide is produced from a given mass of Mg?





Counting Atoms

Chemistry is a quantitative science - we need a "counting unit."

The MOLE

A mole is similar to a dozen - you can have a dozen roses, a dozen donuts - you can also have a mole of roses, or a mole of donuts

MAR

Particles in a Mole



Avogadro's Number (N_A), named for Amedeo Avogadro, 1776-1856

6.02214076 x 10²³

A mole is the amount of *any* substance containing 6.022 x 10²³ particles

6.022 x 10²³ Cu atoms 1 mole Cu $\frac{1 \text{ mole CO}_2}{6.022 \text{ x } 10^{23} \text{ molecules CO}_2}$

Memorize $6.022 \times 10^{23}!$ Always use this value for $N_A!$

Molar Mass

1 mol of ¹²C = 12.00 g of C = 6.022 x 10²³ atoms of C

12.00 g of ¹²C is its MOLAR MASS

Taking into account all of the isotopes of C, the molar mass of C is 12.011 g/mol



Try to use at least four sig figs for molar mass

MAR

MAR

MAR

Molar Mass

1 mol of 12 C = 12.00 g of C = 6.022 x $^{10^{23}}$ atoms of C

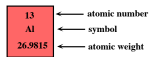
12.00 g of 12C is its MOLAR MASS

Taking into account all of the isotopes of C, the molar mass of C is 12.011 g/mol

Find molar mass from periodic table

MAR

MAR



One mole Amounts



PROBLEM: What amount of Mg is represented by 0.200 g? How many atoms?

Mg has a molar mass of 24.3050 g/mol.

$$0.200 \text{ g} \bullet \frac{1 \text{ mol}}{24.31 \text{ g}} = 8.23 \text{ x } 10^{-3} \text{ mol}_{0.00822708}$$

How many atoms in this piece of Mg?

8.23 x
$$10^{-3}$$
 mol • $\frac{6.022 \text{ x } 10^{23} \text{ atoms}}{1 \text{ mol}}$

= 4.96 x 10²¹ atoms Mg

Periodic Table

Dmitri Mendeleev developed the modern periodic table. Argued that element properties are periodic functions of their atomic weights.

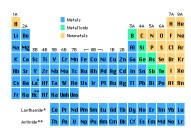
We now know that element properties are periodic functions of their ATOMIC NUMBERS.



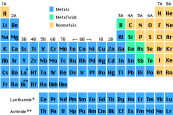
Dmitri Mendeleev

Nabes	Grappo I. — R*0	Gregge IL E0	Greppo III. E ¹⁰⁰	Gruppe IV. RE ⁴ RØ ⁴	Grappe V. ES ² E ¹ 0 ⁴	Grappe VI. B.H* R.O*	Grego VII. RE R'O'	Grappo VIII. E04
1	Hee1							
2	Lim7	Dom-9,4	B11	C-12	N=14	0-16	F19	
8	Name 23	Ng26	Alm:27,5	85 er 20	P=31	8=32	Cl=35,5	
4	K=30	Ca == 60		T1=48	V=51	Cr==52	30a e= 65	Fe-50, Ce-50, Ni-50, Ca-63.
5	(Oc=63)	Zamts		-=72	As= 75	So == 23	15 cm 50	
6	23a—95	Ec 97	7Yt88	Sr 90	m-14	M> 16	100	Ba= 104, Bh= 104 Pi=106, Ag=10
	(Agm:166)	Cl=111	Ines 112	Sem 118	85=111	Tues 125	3=117	
8	Cenn 123	Da == 157	PDI-133	PCe==149	-	-	-	
9	(-)	-	-	-	-	-	-	
10	-	-	7Ec 118	PLa-190	Tu-182	W-184	-	Os-195, Is-197, Pt-198, Au-197
11	(Au 199)	Hg-=100	T1=204	Pb 201	24 m 205	-	No.	
12	-	-	-	Th== 221	-	U 240	-	
	1	1	I	I	I	1	I	1

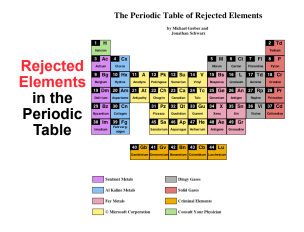
Periods in the Periodic Table



Groups in the Periodic Table



MAR MAR



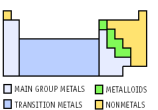
Periodic Table

Periodic Table has the following:

- · A groups: main group elements
- B groups: transition metals
- Lanthanides
- Actinides
- metals
- nonmetals
- metalloids



Periodic Table Display at University of Oregon (Eugene)



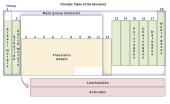


· Alkali Metals: Group 1A/1

MAR

MAR

- Alkaline Earth Metals: Group 2A/2
- · Icosagens ("Twisted Metals"): Group 3A/13
- · Crystallogens: Group 4A/14
- Pnictogens ("to choke"): Group 5A/15
- · Chalcogens ("chalk formers"): Group 6A/16
- · Halogens ("salt formers"): Group 7A/17
- Noble Gases: Group 8A/18



Periodic Table

Hydrogen



Shuttle main engines use H₂ and O₂



The Hindenburg crash, May 1939.

Group 1A: Alkali Metals: Li, Na, K, Rb, Cs, Fr





Extreme reactivity with water!

Sodium cut with a knife

Solids at room temperature, violently react with water

Group 2A: Alkaline Earth Metals Be, Mg, Ca, Sr, Ba, Ra









Alkaline Earth Metals occur naturally only in compounds (except Be)

MAR

MAR

MAR

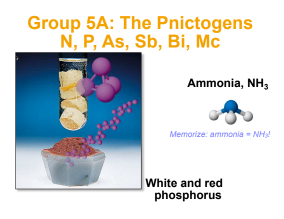
MAR



MAR

MAR







Phosphorus

Red and white
phosphorus ignite in
air to make P₄O₁₀

Phosphorus first
isolated by Brandt
from urine (!) in 1669

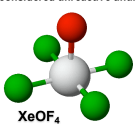
Most chemists' jobs
are not so
"demanding"!!!





Group 8A: Noble Gases He, Ne, Ar, Kr, Xe, Rn, Og

All gases at room temperature; considered unreactive until 1962



MAR

MAR



Transition Metals Lanthanides and actinides



Iron in air gives iron(III) oxide

MAR

Colors of Transition Metal Compounds





MAR

End of **Chapter 2 Part 1**

ninking about the time that I said tha was distantly related to Marie Curie d a guy explained "It's pronoui

See also:

- Chapter Two Part 1 Study Guide
- Chapter Two Part 1 Concept Guide
- Important Equations (following this
- End of Chapter Problems (following this slide)



Important Equations, Constants, and Handouts

- alpha, beta, gamma radiation
- · the "gold foil experiment"
- · protons, neutrons, electrons · mass number, atomic number
- isotopes

from this Chapter:

- atomic weight and molar mass
- · Avogadro's number

A mole is the amount of anv substance containing 6.022 x 10²³ particles

Periodic table: groups, periods, metals, metalloids, nonmetals, alkali, alkaline earth, halogens, noble gases, transition metals, lanthanides, actinides, how to find the molar mass of an element!

End of Chapter Problems: Test Yourself

- How many protons in a magnesium atom with 15 neutrons? What is the mass number of this isotope?
 How many neutrons in:
- Thallium has two stable isotopes, ²⁰Tl and ²⁰Tl. Knowing that the atomic weight of thallium is 204.4, which isotope is the more abundant of the two?
- 4. Gallium has two naturally occurring isotopes, «Ga and «Ga, with masses of 68.9257 u and 70.9249 u, respectively. Calculate the percent abundances of these isotopes of gallium.

 5. Calculate the mass in grams of 2.5 mol of aluminum.
- Calculate the amount (moles) represented by 0.012 mol Li. How many atoms of Li are present?
- atoms of Li are present?

 7. A cylindrical piece of sodium is 12.00 cm long and has a diameter of 4.5 cm. The density of sodium is 0.971 g/cm³. How many atoms does the piece of sodium contain? (The volume of a cylinder is V = π x r² x length.)

 8. In the following list, tell which element is: a metalloid, a transition metal, a halogen, a noble gas, a lanthanide, an alkali metal: Gd, Se, Cs, W, Xe, Cl

MAR

End of Chapter Problems: Answers

- 1. 12 protons, mass number = 27
 2. 33 neutrons
 3. 205
 4. ®Ga abundance is 60.12%, 71Ga abundance is 39.88%
 5. 68 g Al
 6. 1.7 x 10³ mol Li, 1.0 x 10²¹ atoms Li
 7. 4.9 x 10²⁴ atoms Na
 8. A metalloid (Se), a transition metal (W), a halogen (CI), a noble gas (Xe), a lanthanide (Gd), an alkali metal (Cs)