



CHEMISTRY

An Illustrated Guide to Science



SCIENCE VISUAL RESOURCES

CHEMISTRY

An Illustrated Guide to Science

The Diagram Group



Chemistry: An Illustrated Guide to Science

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Author: Derek McMonagle BSc PhD CSci CChem FRSC

Editors: Eleanora von Dehsen, Jamie Stokes, Judith Bazler

Design: Anthony Atherton, Richard Hummerstone,

Lee Lawrence, Phil Richardson

Illustration: Peter Wilkinson

Picture research: Neil McKenna

Indexer: Martin Hargreaves

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Introduction

Chemistry is one of eight volumes of the **Science Visual Resources** set. It contains eight sections, a comprehensive glossary, a Web site guide, and an index.

Chemistry is a learning tool for students and teachers. Full-color diagrams, graphs, charts, and maps on every page illustrate the essential elements of the subject, while parallel text provides key definitions and step-by-step explanations.

Atomic Structure provides an overview of the very basic structure of physical matter. It looks at the origins of the elements and explains the nature of atoms and molecules.

Elements and Compounds examines the characteristics of the elements and their compounds in detail. Tables give the boiling points, ionization energies, melting points, atomic volumes, atomic numbers, and atomic masses key elements. Plates also describe crystal structures and covalent bonding.

Changes in Matter is an overview of basic chemical processes and methods. It looks at mixtures and solutions, solubility, chromatography, and the pH scale.

Patterns—Non-Metals and **Patterns—Metals** focus on the properties of these two distinct groups of elements. These sections also include descriptions of the industrial processes used when isolating important elements of both types.

Chemical Reactions looks at the essential factors that influence reactions. It includes information on proton transfer, electrolysis, redox reactions, catalysts, and the effects of concentration and temperature.

Chemistry of Carbon details the chemical reactions involving carbon that are vital to modern industry—from the distillation of crude oil to the synthesis of polymers and the manufacture of soaps and detergents. This section also includes an overview of the chemistry of life.

Radioactivity is concerned with ionizing radiation, nuclear fusion, nuclear fission, and radioactive decay, as well as the properties of radiation. Tables describe all known isotopes, both radioactive and non-radioactive.

Contents

1 ATOMIC STRUCTURE

- 8 Formation of stars
- 9 Fate of stars
- 10 The solar system
- 11 Planet composition
- 12 Planetary density, size, and atmosphere
- 13 Atomic structure
- 14 Geiger and Marsden's apparatus
- 15 Investigating the electron 1
- 16 Investigating the electron 2
- 17 Cathode ray oscilloscope

- 18 Measuring the charge on the electron
- 19 Size and motion of molecules
- 20 Determination of Avogadro's constant
- 21 The mole
- 22 Atomic emission spectrum: hydrogen
- 23 Energy levels: hydrogen atom
- 24 Luminescence

2 ELEMENTS AND COMPOUNDS

- 25 Organizing the elements
- 26 The periodic table
- 27 First ionization energies of the elements
- 28 Variation of first ionization energy
- 29 Melting points of the elements °C
- 30 Variation of melting points
- 31 Boiling points of the elements °C
- 32 Variation of boiling points
- 33 Atomic volumes of the elements
- 34 Variation of atomic volumes
- 35 Atomic mass

- 36 Periodic table with masses and numbers
- 37 Calculating the molecular mass of compounds
- 38 Structure of some ionic crystals
- 39 Crystal structure of metals: lattice structure
- 40 Crystal structure of metals: efficient packing
- 41 Chemical combination: ionic bonding
- 42 Chemical combination: ionic radicals
- 43 Chemical combination: covalent bonding
- 44 Chemical combination: coordinate bonding

3 CHANGES IN MATTER

- 45 Mixtures and solutions
- 46 Colloids
- 47 Simple and fractional distillation
- 48 Separating solutions
- 49 Paper chromatography
- 50 Gas-liquid chromatography and mass spectrometry
- 51 The pH scale
- 52 Indicators
- 53 Titration of strong acids
- 54 Titration of weak acids

- 55 pH and soil
- 56 The water cycle
- 57 Treatment of water and sewage
- 58 The water molecule
- 59 Water as a solvent of ionic salts
- 60 Ionic solutions
- 61 Solubility
- 62 Solubility curves
- 63 Solubility of copper(II) sulfate

4 PATTERNS—NON-METALS

- 64 Hydrogen: preparation
- 65 Hydrogen: comparative density
- 66 Hydrogen: reaction with other gases
- 67 Hydrogen: anomalies in ammonia and water
- 68 Basic reactions of hydrogen
- 69 The gases in air
- 70 Nitrogen
- 71 Other methods of preparing nitrogen
- 72 The nitrogen cycle
- 73 Preparation and properties of ammonia
- 74 Industrial preparation of ammonia (the Haber process): theory
- 75 Industrial preparation of ammonia (the Haber process): schematic
- 76 Industrial preparation of nitric acid
- 77 Nitrogen: reactions in ammonia and nitric acid
- 78 Basic reactions of nitrogen
- 79 Nitrate fertilizers
- 80 Oxygen and sulfur
- 81 Extraction of sulfur—the Frasch process

- 82 Oxygen and sulfur: allotropes
- 83 Oxygen and sulfur: compound formation
- 84 The oxides of sulfur
- 85 Industrial preparation of sulfuric acid (the contact process): theory
- 86 Industrial preparation of sulfuric acid (the contact process): schematic
- 87 Affinity of concentrated sulfuric acid for water
- 88 Oxygen and sulfur: oxidation and reduction
- 89 Basic reactions of oxygen
- 90 Basic reactions of sulfur
- 91 The halogens: group 7
- 92 Laboratory preparation of the halogens
- 93 Compounds of chlorine
- 94 Hydrogen chloride in solution
- 95 Acid/base chemistry of the halogens
- 96 Redox reactions of the halogens
- 97 Reactivity of the halogens

5 PATTERNS—METALS

- 98 World distribution of metals
- 99 Main ores of metals
- 100 The group 1 metals
- 101 The group 1 metals: sodium
- 102 The group 2 metals

- 103 The group 2 metals: general reactions
- 104 The transition metals: electron structure
- 105 The transition metals: ionization energies and physical properties
- 106 Aluminum
- 107 Iron: smelting
- 108 The manufacture of steel
- 109 Rusting
- 110 Copper smelting and converting

- 111 Reactions of copper
- 112 Reaction summary: aluminum, iron, and copper
- 113 The extraction of metals from their ores
- 114 Reactivity summary: metals
- 115 Tests on metals: flame test
- 116 Tests on metals: metal hydroxides
- 117 Tests on metals: metal ions
- 118 Uses of metals

6 CHEMICAL REACTIONS

- 119 Reactivity of metals 1
- 120 Reactivity of metals 2
- 121 Electrolysis
- 122 Electrolysis: electrode activity and concentration
- 123 Acids: reactions
- 124 Preparation of acids
- 125 Bases: reactions
- 126 Bases: forming pure salts
- 127 Proton transfer: neutralization of alkalis
- 128 Proton transfer: neutralization of bases
- 129 Proton transfer: metallic carbonates
- 130 Proton transfer: neutralization of acids
- 131 Collision theory
- 132 Rates of reaction: surface area and mixing
- 133 Rates of reaction: temperature and concentration

- 134 Rates of reaction: concentration over time
- 135 Rate of reaction vs. concentration
- 136 Variation of reaction rate
- 137 Rates of reaction: effect of temperature 1
- 138 Rates of reaction: effect of temperature 2
- 139 Exothermic and endothermic reactions
- 140 Average bond dissociation energies
- 141 Catalysts: characteristics
- 142 Catalysts: transition metals
- 143 Oxidation and reduction
- 144 Redox reactions 1
- 145 Redox reactions 2
- 146 Demonstrating redox reactions
- 147 Assigning oxidation state

7 CHEMISTRY OF CARBON

- 148 The allotropes of carbon: diamond and graphite
- 149 The allotropes of carbon: fullerenes
- 150 The carbon cycle
- 151 Laboratory preparation of carbon oxides
- 152 The fractional distillation of crude oil
- 153 Other refining processes

- 154 Carbon chains
- 155 Naming hydrocarbons
- 156 Table of the first six alkanes
- 157 Table of the first five alkenes
- 158 Ethene
- 159 Polymers
- 160 Polymers: formation
- 161 Polymers: table of properties and structure
- 162 Functional groups and homologous series
- 163 Alcohols
- 164 Carboxylic acids

- 165 Esters
- 166 Soaps and detergents
- 167 Organic compounds: states
- 168 Functional groups and properties
- 169 Reaction summary: alkanes and alkenes
- 170 Reaction summary: alcohols and acids
- 171 Optical isomerism
- 172 Amino acids and proteins
- 173 Monosaccharides
- 174 Disaccharides and polysaccharides

8 RADIOACTIVITY

- 175 Ionizing radiation
- 176 Radiation detectors
- 177 Properties of radiations: penetration and range
- 178 Properties of radiations: in fields
- 179 Stable and unstable isotopes
- 180 Half-life
- 181 Measuring half-life
- 182 Radioactive isotopes
- 183 Nuclear fusion
- 184 Nuclear fission
- 185 Nuclear reactor
- 186 The uranium series
- 187 The actinium series
- 188 The thorium series

- 189 The neptunium series
- 190 Radioactivity of decay sequences
- 191 Table of naturally occurring isotopes 1
- 192 Table of naturally occurring isotopes 2
- 193 Table of naturally occurring isotopes 3
- 194 Table of naturally occurring isotopes 4
- 195 Table of naturally occurring isotopes 5
- 196 Table of naturally occurring isotopes 6
- 197 Table of naturally occurring isotopes 7

APPENDIXES

- 198 Key words
- 205 Internet resources
- 207 Index

ATOMIC STRUCTURE

Key words

Big Bang black hole brown dwarf neutron star

protostar

supernova white dwarf

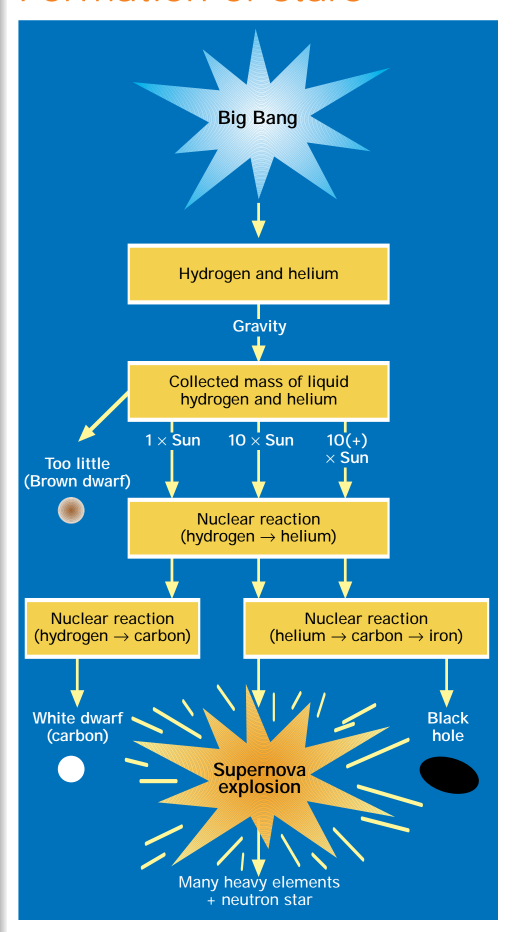
Beginnings

- According to the Big Bang theory, the universe resulted from a massive explosion that created matter, space, and time.
- During the first thee minutes following the Big Bang, hydrogen and helium were formed as the universe began to cool.

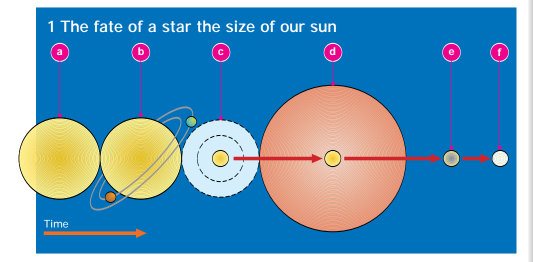
Initial formation

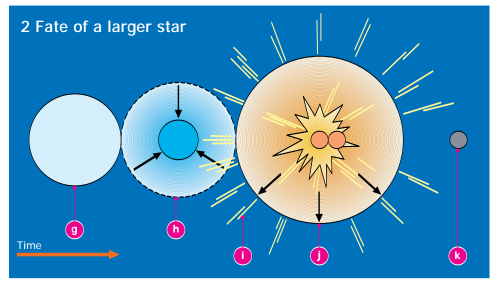
- Stars were formed when gravity caused clouds of interstellar gas and dust to contract. These clouds became denser and hotter, with their centers boiling at about a million kelvins.
- These heaps became round, glowing blobs called protostars.
- Under the pressure of gravity, contraction continued, and a protostar gradually became a genuine star.
- A star exists when all solid particles have evaporated and when light atoms such as hydrogen have begun building heavier atoms through nuclear reactions.
- Some cloud fragments do not have the mass to ignite nuclear reactions. These become brown dwarfs.
- The further evolution of stars depends on their size (See page 9).
- Stars the size of our Sun will eventually shed large amounts of matter and contract into a very dense remnant—a white dwarf, composed of carbon and oxygen atoms.
- More massive stars collapse quickly shedding much of their mass in dramatic explosions called supernovae. After the explosion, the remaining material contracts into an extremely dense neutron star.
- The most massive stars eventually collapse from their own gravity to black holes, whose density is infinite.

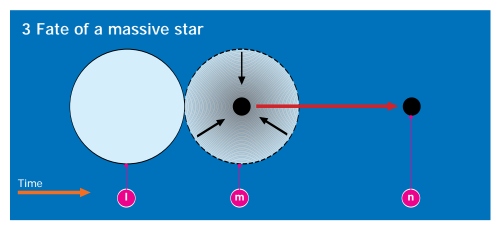
Formation of stars



Fate of stars







- a hydrogen is converted to helium
- b planetary system evolves
- c hydrogen runs out and helium is converted to carbon
- d star cools to form a red giant
- e carbon
- f star evolves to form a white dwarf
- g hydrogen is converted to helium and carbon, and eventually iron
- h hydrogen runs out, and star undergoes gravitational collapse
- The collapsed star suddenly expands rapidly, creating a supernova explosion
- j creates many different elements
- k the core of the dead star becomes a neutron star
- I hydrogen converted to many different elements
- m hydrogen runs out, and the star collapses to form a black hole
- n black hole

ATOMIC STRUCTURE

Key words

black hole fusion neutron star red giant supernova white dwarf

Fate of stars

 During most of a star's life, the outward pressure from nuclear fusion balances the pull of gravity, but as nuclear fuel is exhausted, gravity compresses the star inward and the core collapses. How and how far it collapses depends on the size of the

1 The fate of a star the size of our sun

- A star the size of our Sun burns hydrogen into helium until the hydrogen is exhausted and the core begins to collapse. This results in nuclear fusion reactions in a shell around the core. The outer shell heats up and expands to produce a red giant.
- Ultimately, as its nuclear reactions subside, a red giant cools and contracts. Its core becomes a very small, dense hot remnant, a white dwarf.

2 Fate of a larger star

- Stars with an initial mass 10 times that of our Sun go further in the nuclear fusion process until the core is mostly carbon. The fusion of carbon into larger nuclei releases a massive amount of energy. The result is a huge explosion in which the outer layers of the star are blasted out into space. This is called a supernova.
- After the explosion, the remaining material contracts, and the core collapses into an extraordinary dense object composed only of neutrons a neutron star.

3 Fate of a massive star

• Stars with an initial mass of 30 times our Sun undergo a different fate altogether. The gravitational field of such stars is so powerful that material cannot escape from them. As nuclear reactions subside, all matter is pulled into the core, forming a black hole.

Key words

ammonia fission helium hydrogen methane

1 Birth of the solar system

- The solar system is thought to have formed about 4.6 billion years ago as a result of nuclear fission in the Sun.
- A nebula (cloud) of gases and dust that resulted from the explosion. flattened into a disk with a high concentration of matter at the center.

2 Formation of the inner and outer planets

- Near the Sun, where the temperature was high, volatile substances could not condense, so the inner planets (Mercury, Venus, Earth, and Mars) are dominated by rock and metal. They are smaller and more dense than those farther from the Sun.
- In the colder, outer areas of the disk, substances like ammonia and methane condensed, while hydrogen and helium remained gaseous. In this region, the planets formed (Jupiter, Saturn, Uranus, and Neptune) were gas giants.

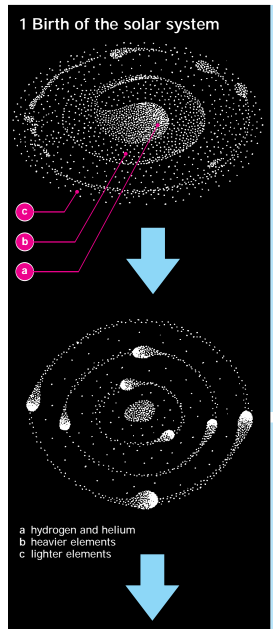
3 Inner planets

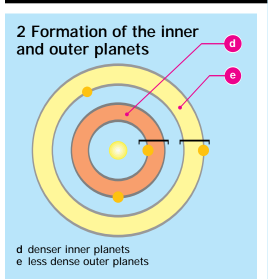
- Inner planets consist of a light shell surrounding a dense core of metallic elements.
- Mercury, the planet closest to the Sun, has a proportionately larger core than Mars, the inner planet farthest from the Sun.

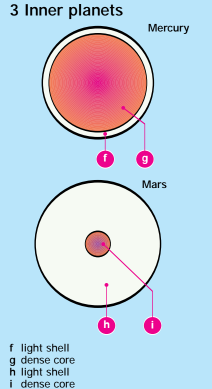
4 Outer planets

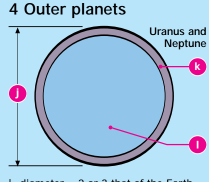
- The outer planets have low densities and are composed primarily of hydrogen and helium.
- The outer planets are huge in comparison to the inner planets.
- Jupiter and Saturn, the largest of the gas giants, contain the greatest percentages of hydrogen and helium; the smaller Uranus and Neptune contain larger fractions of water, ammonia, and methane.

The solar system

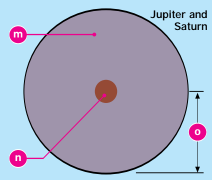








j diameter = 2 or 3 that of the Earth k solid water, methane, and ammonia I liquid water, methane, and ammonia

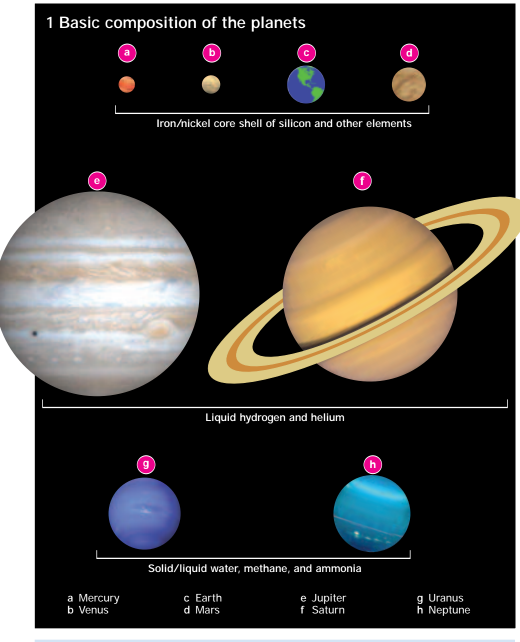


m liquid hydrogen and helium n small rocky center

o radii:

Jupiter = $11 \times \text{radius}$ of Earth Saturn = $9 \times \text{radius}$ of Earth

Planet composition



2 Composition of Earth Composition % of Earth oxygen 46 silicon 28 aluminum 8 5 iron calcium 4 3 sodium potassium magnesium I inner core (solid – nickel and iron) m crust, mantle, and oceans = $\frac{2}{3}$ of mass) mantle (oxygen, silicon, aluminum, iron) k outer core (liquid - nickel and iron) n core = $\frac{1}{3}$ of mass

ATOMIC STRUCTURE

I	Key words	
	atmosphere carbonate	oxide sulfate
	crust	
	mantle	
١	nitrate	

1 Basic composition of the planets

- The inner planets—Mercury, Venus, Earth, and Mars—consist of an iron-nickel core surrounded by a shell of silicon and other elements.
- The outer planets—Jupiter, Saturn, Uranus, and Neptune—consist largely of solid or liquid methane, ammonia, liquid hydrogen, and helium.
- Pluto is not included in this comparison because it is atypical of the other outer planets, and its origins are uncertain.

2 Composition of Earth

- Earth consists of a dense, solid inner core and a liquid outer core of nickel and iron. The core is surrounded by the mantle (a zone of dense, hot rock), and finally by the crust, which is the surface of Earth.
- Since most of the materials of Earth are inaccessible (the deepest drilled holes only penetrate a small distance into the crust), we can only estimate the composition of Earth by looking at the composition of the materials from which Earth formed. Meteorites provide this information.
- Oxygen is the most common element on Earth, and about one fifth of Earth's atmosphere is gaseous oxygen.
- Oxygen is also present in many compounds, including water (H₂O), carbon dioxide (CO₂), and silica (SiO₂), and metal salts such as oxides, carbonates, nitrates, and sulfates.

ATOMIC STRUCTURE

Key words

atmosphere carbon dioxide chlorophyll photosynthesis

1 Densities and radii of the planets

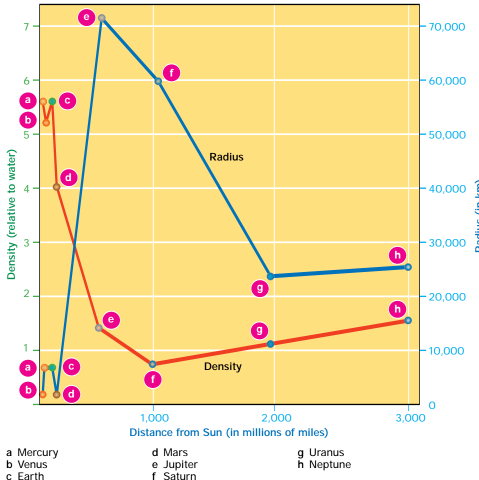
- The inner planets—Mercury, Venus, Earth, and Mars-are relatively small but have a higher density than the outer planets.
- The outer planets—Jupiter, Saturn, Uranus, and Neptune—are relatively large but have a lower density than the inner planets.

2 Atmospheric composition of the inner planets

- Earth's atmosphere was probably similar to that of Venus and Mars when the planets formed. However, the particular conditions on Earth allowed life to start and flourish. With this came drastic changes to the composition of the atmosphere. Of particular importance is the evolution of green plants.
- Green plants contain a pigment called chlorophyll. Plants use this pigment to trap energy from sunlight and make carbohydrates. The process is called photosynthesis.
- As Earth became greener, the proportion of carbon dioxide in the atmosphere fell until it reached the present level of about 0.04 percent.
- The green plants provided a means of turning the Sun's energy into food, which in turn, provided animals with the energy they needed to survive. Thus, animals could evolve alongside plants.
- Conditions on the two planets adjacent to Earth-Venus and Marswere not suitable for life as we know it, and the atmospheres on these planets have remained unchanged.

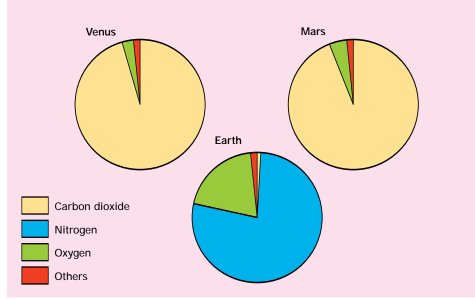
Planetary density, size, and atmosphere

1 Densities and radii of the planets



c Earth

2 Atmospheric composition of the inner planets

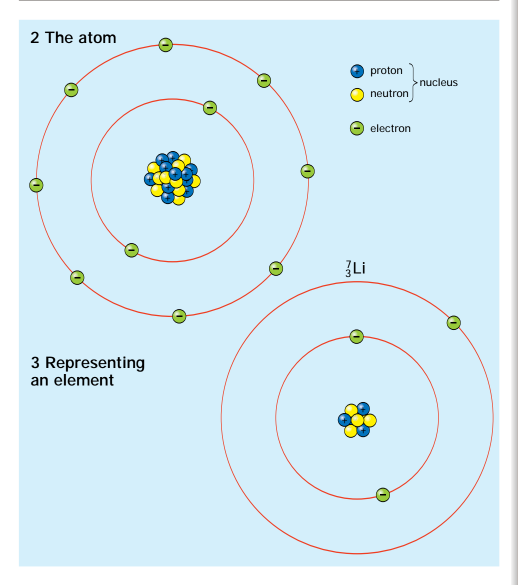


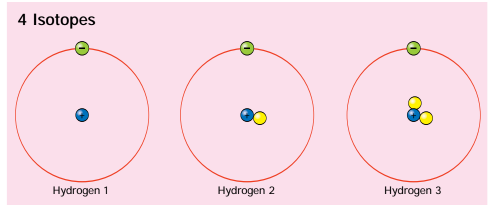
13

Atomic structure

1 Principle subatomic particles

Particle	Relative atomic mass	Relative charge
Electron	<u>1</u> 1836	-1
Neutron	1	0
Proton	1	1





ATOMIC STRUCTURE

Key words		
atom atomic number electron isotope mass number	neutron nucleus proton subatomic particle	

1 Principle subatomic particles

• An atom is the smallest particle of an element. It is made up of even smaller subatomic particles: negatively charged electrons, positively charged protons, and neutrons, which have no charge.

2 The atom

- An atom consists of a nucleus of protons and neutrons surrounded by a number of electrons.
- Most of the mass of an atom is contained in its nucleus.
- The number of protons in the nucleus is always equal to the number of electrons around the nucleus. Atoms have no overall charge.

3 Representing an element

- Elements can be represented using their mass number, atomic number, and atomic symbol: mass number atomic number Symbol
- The atomic number of an atom is the number of protons in its nucleus.
- The mass number is the total number of protons and neutrons in its nucleus. Thus, an atom of one form of lithium (Li), which contains three protons and four neutrons, can be represented as: ⁷₃Li

4 Isotopes

• All atoms of the same element have the same atomic number; however, they may not have the same mass number because the number of neutrons may not always be the same. Atoms of an element that have different mass numbers are called isotopes. The diagram at left illustrates isotopes of hydrogen.

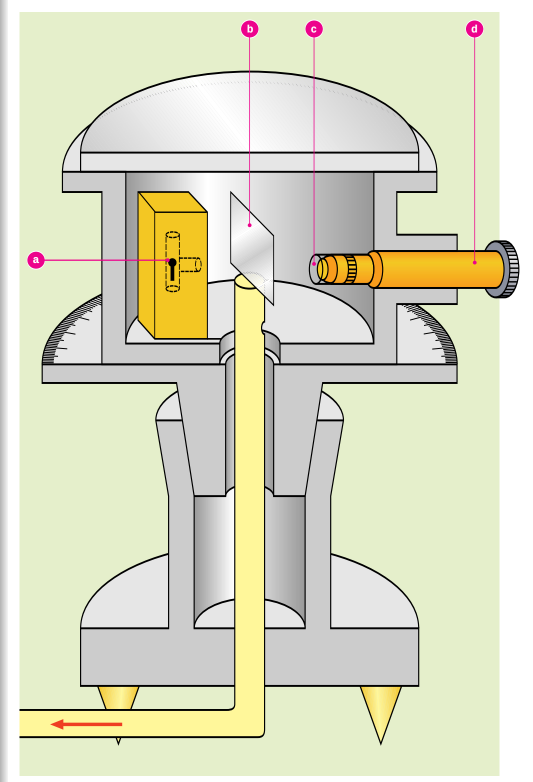
Key words

alpha particle atom atomic mass

Developing the atomic model

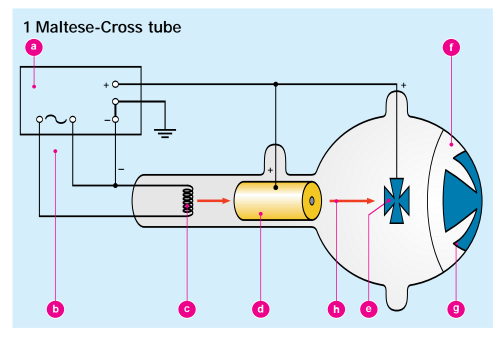
- At end of the 19th century, scientists thought that the atom was a positively charged blob with negatively charged electrons scattered throughout it. At the suggestion of British physicist Ernest Rutherford, Johannes Geiger and Earnest Marsden conducted an experiment that changed this view of the atomic model.
- Scientists had recently discovered that some elements were radioactive—they emitted particles from their nuclei as a result of nuclear instability. One type of particle, alpha radiation, is positively charged. Geiger and Marsden investigated how alpha particles scattered by bombarding them against thin sheets of gold, a metal with a high atomic mass.
- They used a tube of radon, a radioactive element, in a metal block (a) as the source of a narrow beam of alpha particles and placed a sheet of gold foil in the center of their apparatus (b). After they bombarded the sheet, they detected the pattern of alpha particle scattering by using a fluorescent screen (c) placed at the focal length of a microscope (d).
- If the existing model had been correct, all of the particles would have been found within a fraction of a degree of the beam. But Geiger and Marsden found that alpha particles were scattered at angles as large as 140°.
- From this experiment, Rutherford deduced that the positively charged alpha particles had come into the repulsive field of a highly concentrated positive charge at the center of the atom. He, therefore, concluded that an atom has a small dense nucleus in which all of the positive charge and most of the mass is concentrated. Negatively charged electrons surround the nucleus—similar to the way the planets orbit the Sun.

Geiger and Marsden's apparatus



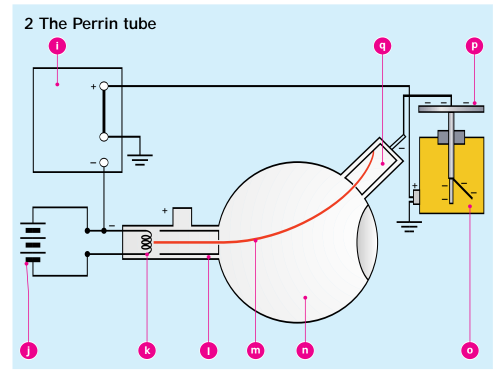
- a source of alpha particles (radon tube)
- b gold foil
- c screen
- d microscope

Investigating the electron 1



- a E.h.t. supply
- low voltage
- c heated filament and cathode
- d anode

- e Maltese-Cross (connected to anode)
- invisible cathode rays
- fluorescent screen



- E.h.t. supply
- 6 V supply
- k cathode
- I anode
- m track of electron beam in magnetic field
- n vacuum
- gold-leaf electroscope
- electrons are collected
- insulated metal cylinder

ATOMIC STRUCTURE

Key words

anode cathode cathode rays

electron fluorescence

Investigating the electron

• During the last half of the nineteenth century, scientists observed that when an electric current passes through a glass tube containing a small amount of air, the air glowed. As air was removed, a patch of fluorescence appeared on the tube, which they called cathode rays. Scientists then began investigated these streams of electrons traveling at high speed.

1 Maltese cross tube

- In the 1880s, William Crookes experimented on cathode rays using a Maltese cross tube.
- The stream of electrons emitted by the hot cathode is accelerated toward the anode. Some are absorbed, but the majority passes through and travels along the tube. Those electrons that hit the Maltese cross are absorbed. Those electrons that miss the cross strike the screen, causing it to fluoresce with a green light.
- The result of this experiment is that a shadow of the cross is cast on the screen. This provides evidence that cathode rays travel in straight lines.

2 The Perrin tube

- In 1895 Jean Perrin devised an experiment to demonstrate that cathode rays convey negative charge.
- He constructed a cathode ray tube in which the cathode rays were accelerated through the anode, in the form of a cylinder open at both ends, into an insulated metal cylinder called a Faraday cylinder.
- This cylinder has a small opening at one end. Cathode rays enter the cylinder and build up charge, which is indicated by the electroscope. Perrin found that the electroscope had become negatively charged.
- Perrin's experiments helped to prepare the way for English physicist J. J. Thompson's work on electrons a few years later.

ATOMIC STRUCTURE

Key words

anode photoelectric cathode effect cathode rays radiation electron

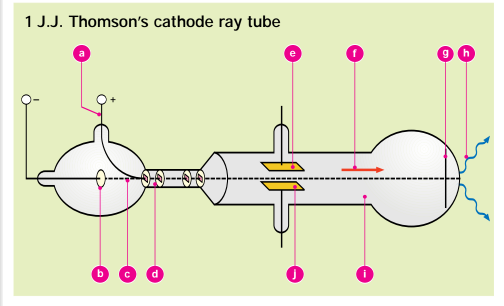
1 J.J. Thomson's cathode ray tube

- In 1897 J.J. Thomson devised an experiment with cathode rays that resulted in the discovery of the electron.
- Up to this time, it was thought that the hydrogen atom was the smallest particle in existence. Thomson demonstrated that electrons (which he called corpuscles) comprising cathode rays were nearly 2,000 times smaller in mass than the then lightest-known particle, the hydrogen ion.
- When a high voltage is placed across a pair of plates, they become charged relative to each other. The positively charged plate is the anode, and the negatively charged plate the cathode.
- Electrons pass from the surface of the cathode and accelerate toward the oppositely charged anode. The anode absorbs many electrons, but if the anode has slits, some electrons will pass through.
- The electrons travel into an evacuated tube, where they move in a straight line until striking a fluorescent screen.
 This screen is coated with a chemical that glows when electrons strike it.

2 Evidence of the photoelectric effect

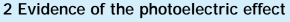
- The photoelectric effect is the emission of electrons from metals upon the absorption of electromagnetic radiation.
- Scientists observed the effect in the nineteenth century, but they could not explain it until the development of quantum physics.
- To observe the effect, a clean zinc plate is placed in a negatively charged electroscope. The gold leaf and brass plate carry the same negative charge and repel each other.
- When ultraviolet radiation strikes the zinc plate, electrons are emitted. The negative charge on the electroscope is reduced, and the gold leaf falls.

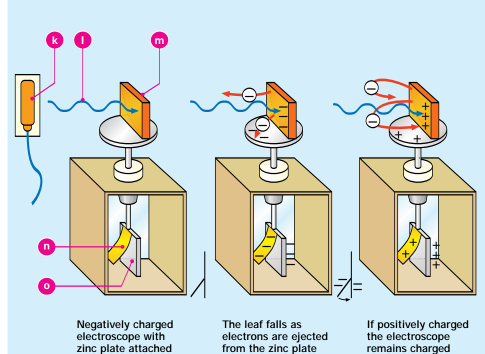
Investigating the electron 2



- a high voltage
- **b** cathode
- c gas discharge provides free electrons
- d anode with slit
- e y-deflecting plate

- f direction of travel of the cathode rays
- g flourescent screen
- h light
- i evacuated tube
- j x-deflecting plate





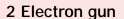
k mercury vapor lampl ultraviolet lightm brass plate

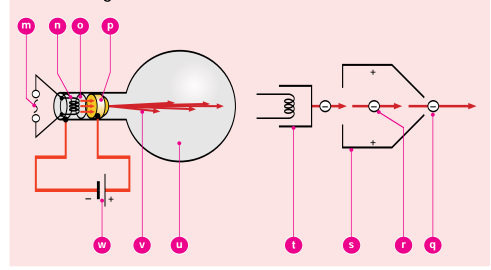
- n gold leaf
- o zinc plate

Cathode ray oscilloscope

- a heater
- b y-deflection plates
- c y-input terminal
- d x-input terminal
- e x-deflection plates
- f light

- g phosphor coating
- h electron beam
- i common-input terminal
- j accelerating and focusing anodes
- k grid
- I cathode





- m low voltage
- n heater
- o cathode
- p cyclindrical anode
- q high speed electrons
- r accelerated electrons
- s anode

- t cathode
- u evacuated tube
- v electron beam
- w high voltage

ATOMIC STRUCTURE

Key words

anode cathode cathode rays

1 Cathode ray oscilloscope

- The cathode ray oscilloscope (CRO) is one of the most important scientific instruments ever to be developed. It is often used as a graph plotter to display a waveform showing how potential difference changes with time. The CRO has three essential parts: the electron gun, the deflecting system, and the fluorescent gun.
- The electron gun consists of a heater and cathode, a grid, and several anodes. Together these provide a stream of cathode rays. The grid is at negative potential with respect to the cathode and controls the number of electrons passing through its central hole. It is the brightness control.
- The deflecting system consists of a pair of deflecting plates across which potential differences can be applied.
 The Y-plates are horizontal but deflect the beam vertically. The X-plates are vertical and deflect the bean horizontally.
- A bright spot appears on the fluorescent screen where the beam hits it.

2 Electron gun

 When a current passes through the heater, electrons are emitted from the surface of the cathode and attracted towards an oppositely charged anode. Some will be absorbed by the anode, while others pass through and are accelerated, forming a stream of highspeed electrons.

ATOMIC STRUCTURE

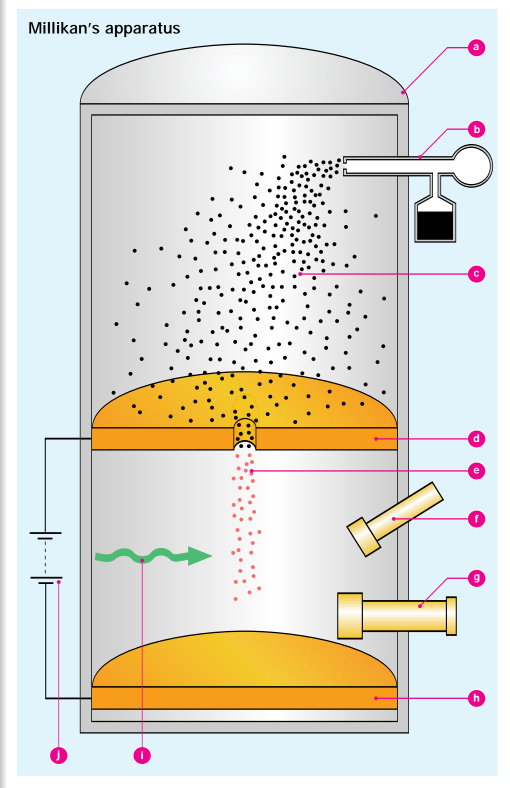
Key words

electron radiation

Measuring the charge on the electron

- In the early part of the 20th century, American physicist Robert Millikan constructed an experiment to accurately determine the electric charge carried by a single electron.
- Millikan's apparatus consisted of two horizontal plates about 20 cm in diameter and 1.5 cm apart, with a small hole in the center of the upper plate.
- At the beginning of the experiment, an atomizer sprayed a fine mist of oil on to the upper plate.
- As a result of gravity, a droplet would pass through the hole in the plate into a chamber that was ionized by radiation. Electrons from the air attached themselves to the droplet, causing it to acquire a negative charge. A light source illuminated the droplet, making it appear as a pinpoint of light. Millikan then measured its downward velocity by timing its fall through a known distance.
- Millikan measured hundreds of droplets and found that the charge on them was always a simple multiple of a basic unit, 1.6 x 10⁻¹⁹ coulomb. From this he concluded that the charge on an electron was numerically 1.6 x 10⁻¹⁹ coulomb.

Measuring the charge on the electron

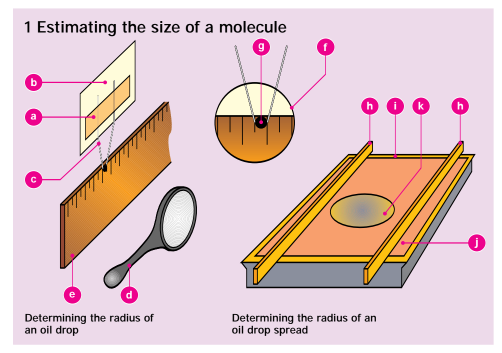


- a sealed container
- **b** atomizer
- c oil droplets
- d charged metal plate (+)
- e charged oil droplets

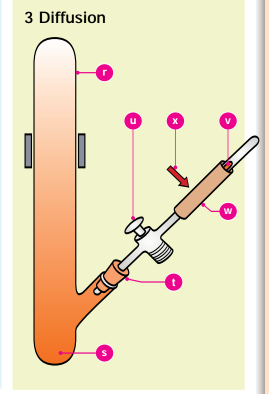
- f light source
- g viewing microscope
- h charged metal plate (-)
- i ionizing radiation
- j power source

ATOMIC STRUCTURE

Size and motion of molecules



2 Brownian motion in air



- a tape
- **b** cardboard
- c fine stainless steel wire
- d magnifying glass
- e 1/2 mm scale
- f view through magnifying glass
- g oil drop
- h waxed sticks

- i wax-coated trav
- lycopodium powder
- k oil patch
- I microscope
- m removable lid
- n window
- o lamp
- p glass rod for converging light
- q glass smoke chamber
- glass diffusion tube
- liquid bromine capsule
- t rubber stopper
- v bromine capsule
- w rubber tube
- x point at which pressure is applied to break capsule

Key words

Brownian motion diffusion molecule

1 Estimating the size of a molecule

- Scientists can estimate the size of a molecule by dividing the volume of a sphere by the volume of a cylinder.
- In the example in the diagram, the volume of a spherical oil drop of radius, r_s, is given by:

$$\frac{4~x~\pi~x~r_s^3}{3}$$

• When the oil drop spreads across the surface of water, it takes the shape of a cylinder of radius, r_c , and thickness, h. The volume of such a cylinder is:

$$\pi \times r_c^2 \times h$$

- If we assume that the layer of oil is one molecule thick, then h gives the size of an oil molecule.
- When spread on water the drop of oil will have the same volume therefore:

$$h = \frac{4 \times \pi \times r_s^3}{3} \times \frac{1}{\pi \times r_c^2}$$
$$h = \frac{4 r_s^3}{3 r_c^2}$$

2 Brownian motion in air

- Brownian motion is the random motion of particles through a liquid or gas. Scientists can observe this by using a glass smoke chamber.
- Smoke consists of large particles that can be seen using a microscope.
- In the smoke chamber, the smoke particles move around randomly due to collisions with air particles.

3 Diffusion

- Diffusion is the spreading out of one substance through another due to the random motion of particles.
- The diagram illustrates how scientists use a diffusion tube to observe this. Initially the color of the substance is strongest at the bottom of the tube.
- After a period of time, as a result of diffusion, the particles of the substance mix with air particles, and the color becomes uniform down the length of the tube.

Defining Avogadro's constant

- Avogadro's constant is the number of particles in a mole of a substance. It equals 6.023 x 10²³ mol⁻¹.
- It is F, the Faraday constant—96,500 coulombs per mole, the amount of electric charge of one mole of electrons—divided by 1.60 x 10⁻¹⁹ coulomb—the charge on one electron (expressed as e).
- Thus, the Avogadro constant, N, is given by: $N = \frac{F}{2}$

or:

96,500 1.60 x 10⁻¹⁹ $= 6.023 \times 10^{23} \text{ mol}^{-1}$

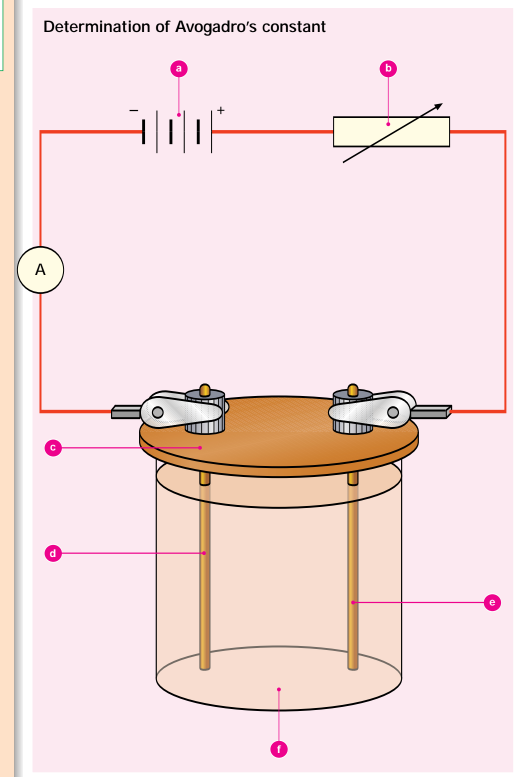
Determining the Constant

- The number of molecules in one mole of substance can be determined by using electrochemistry.
- During electrolysis, current (electron flow) over time is measured in an electrolytic cell (see diagram). The number of atoms in a weighed sample is then related to the current to calculate Avogadro's constant.

Illustrating the Procedure

• The diagram illustrates the electrolysis of copper sulfate. To calculate Avogadro's constant, the researcher weighs the rod to be used as the anode before submerging the two copper rods in copper sulfate. She then connects the rods to a power supply and an ammeter (an instrument used to measure electric current). She measures and records the current at regular intervals and calculates the average amperage (the unit of electric current). Once she turns off the current, she weighs the anode to see how much mass was lost. Using the figures for anode mass lost, average current, and duration of the electrolysis, she calculates Avogadro's constant.

Determination of Avogadro's constant

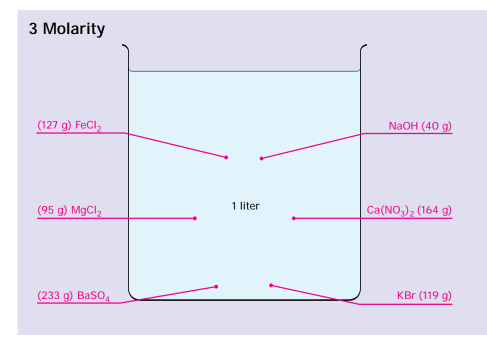


- a power supply with ammeter
- **b** rheostat
- c hardboard or wooden electrode holder
- d copper rod cathode
- e copper rod anode
- f copper sulfate solution

The mole

1 Defining a mole 1 particle – x amu x grams 1 Defining a mole 6.023 × 10²³ particles

2 Moles of gas (71 g) Cl₂ H₂ (2 g) (44 g) CO₂ 22.4 liters N₂ (28 g) O₂ (32 g)



ATOMIC STRUCTURE

Key words

atom ion molarity mole molecule

1 Defining a mole

- Because atoms, ions, and molecules have very small masses, it is impossible to count or weigh them individually. As a result, scientists use moles in a chemical reaction.
- A mole is the amount of substance that contains as many elementary entities (atoms, molecules, ions, any group of particles) as there are atoms in exactly 0.012 kilogram of carbon-12. This quantity is Avogadro's constant (6.023 x 10²³ mol⁻¹).
- The significance of this number is that it scales the mass of a particle in atomic mass units (amu) exactly into grams (g).
- Chemical equations usually imply that the quantities are in moles.

2 Moles of gas

- One mole of any gas occupies 22.4 liters at standard temperature and pressure, (which is 0 °C and atmospheric pressure).
- The diagram shows the mass in grams of one mole of the following gases: chlorine (Cl₂), carbon dioxide (CO₂), methane (CH₄), hydrogen (H₂), nitrogen (N₂), and oxygen (O₂).

3 Molarity

- Molarity is concerned with the concentration of a solution. It indicates the number of particles in 1 liter of solution.
- A 1 molar solution contains 1 mole of a substance dissolved in water or some other solvent to make 1 liter of solution.
- The diagram shows the mass in grams of one mole of the following substances: iron(II) chloride (FeCI₂), magnesium chloride (MgCI₂), barium sulfate (BaSO₄), sodium hydroxide (NaOH), calcium nitrate (Ca(NO₃)₂), and potassium bromide (KBr).

ATOMIC STRUCTURE

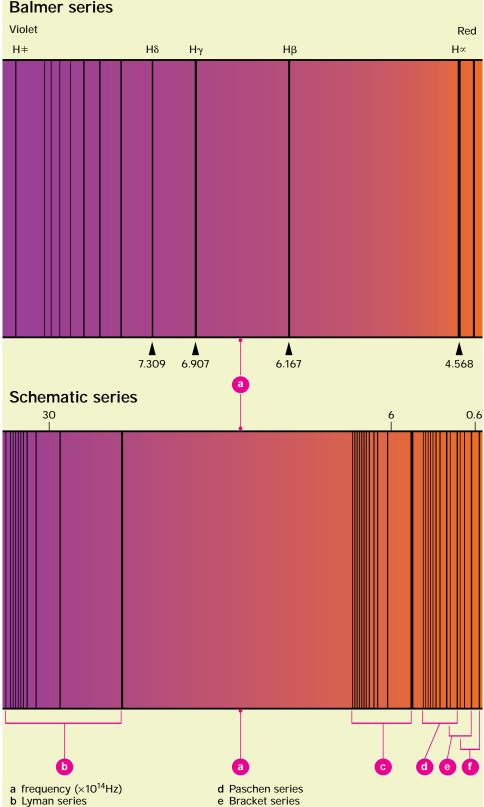
Key words

atomic emission spectrum infrared spectrum ultraviolet wavelength

Emission spectrum in the near ultra-violet and visible Balmer series

spectrum: hydrogen

Atomic emission



f Pfund series

Atomic spectrum

 The atomic emission spectrum of an element is the amount of electromagnetic radiation it emits when excited. This pattern of wavelengths is a discrete line spectrum, not a continuous spectrum. It is unique to each element.

Investigating hydrogen

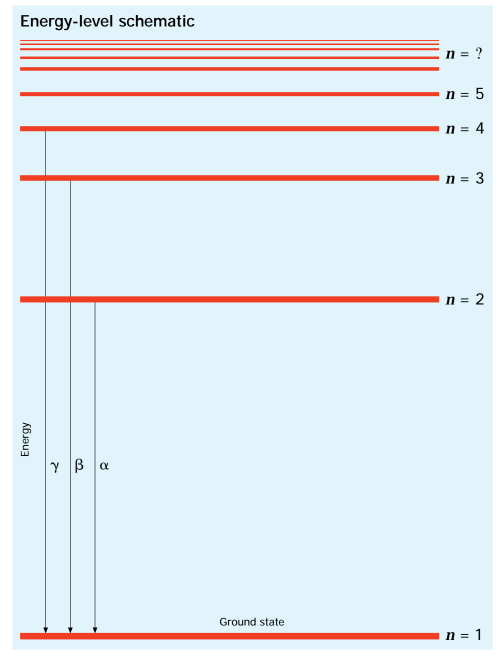
• Toward the end of the nineteenth century, scientists discovered that when excited in its gaseous state, an element produces a unique spectral pattern of brightly colored lines. Hydrogen is the simplest element and, therefore, was the most studied. Hydrogen has three distinctively observable lines in the visible spectrum—red, blue/cyan, and violet.

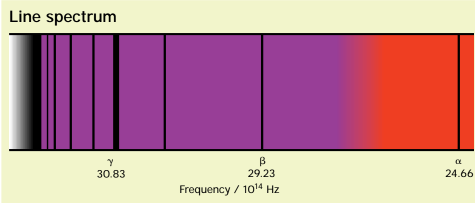
Series

- In 1885 Swiss mathematician and physicist Johannes Jakob Balmer proposed a mathematical relationship for lines in the visible part of the hydrogen emission spectrum that is now known as the Balmer series.
- The series in the ultraviolet region at a shorter wavelength than the Balmer series is known as the Lyman series.
- The series in the infrared region at the longer wavelength than the Balmer series is known as the Paschen series.
- The Brackett series and the Pfund series are at the far infrared end of the hydrogen emission series.

c Balmer series

Energy levels: hydrogen atom





ATOMIC STRUCTURE

Key words

ground state orbital quantum number shell ultraviolet

Energy levels

- Electrons are arranged in definite energy levels (also called shells or orbitals), at a considerable distance from the nucleus.
- Electrons jump between the orbits by emitting or absorbing energy.
- The energy emitted or absorbed is equal to the difference in energy between the orbits.

Energy levels of hydrogen

- The graph shows the energy levels for the hydrogen atom. Each level is described by a quantum number (labeled by the integer n).
- The shell closest to the nucleus has the lowest energy level. It is generally termed the ground state. The states farther from the nucleus have successively more energy.

Transition from n level to ground state

- Transition from n=2 to the ground state, n=1:
 - Frequency =24.66 x 10¹⁴ Hz
- Transition from n=3 to the ground state, n=1:
 - Frequency = $29.23 \times 10^{14} \text{ Hz}$
- Transition from n=4 to the ground state, n=1:
- Frequency = $30.83 \times 10^{14} \text{ Hz}$

Line spectrum

 This radiation is in the ultraviolet region of the electromagnetic spectrum and cannot be seen by the human eye.

ATOMIC STRUCTURE

Key words

fluorescence luminescence phosphorescence

1 Luminescence

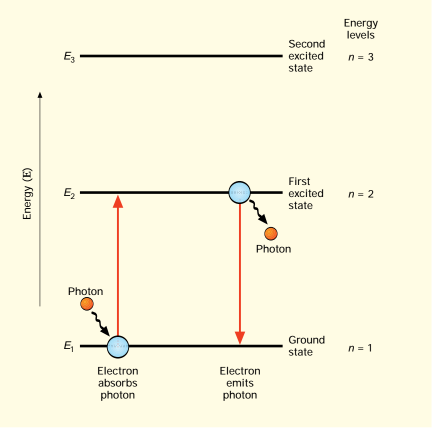
- Luminescence is the emission of light caused by an effect other than heat.
- Luminescence occurs when a substance is stimulated by radiation and subsequently emits visible light.
- The incident radiation excites electrons, and as the electrons return to their ground state, they emit visible light.
- If the electrons remain in their excited state and emit light over a period of time, the phenomenon is called phosphorescence.
- If the electrons in a substance return to the ground state immediately after excitation, the phenomenon is called fluorescence.

2 Fluorescence

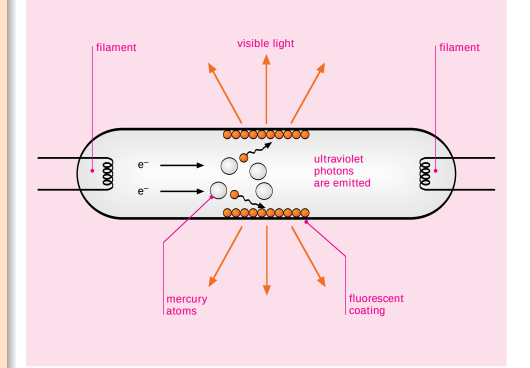
- In this diagram, a fluorescent light tube contains mercury vapor at low pressure. Electrons are released from hot filaments at each end of the tube and collide with the mercury atoms, exciting the electrons in the mercury atoms to higher energy levels. As the electrons fall back to lower energy states, photons of ultraviolet light are emitted.
- The ultraviolet photons collide with atoms of a fluorescent coating on the inside of the tube. The electrons in these atoms are excited and then return to lower energy levels, emitting visible light.

Luminescence

1 Luminescence



2 Fluorescence



Organizing the elements

1 Antoine Lavoisier

Group 1	Group 2	Group 3	Group 4
heat	sulfur	copper	lime
light	phosphorus	tin	baryta
oxygen		lead	magnesia
nitrogen		zinc	alumina
			silica

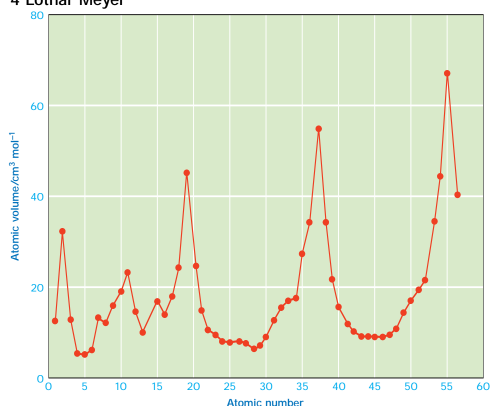
2 Johann Dobereiner

	Triad		Relative	atomi	c mass
Li	Na	K	7	23	39
S	Se	Te	32	79	128
CI	Br	I	35.5	80	127
Ca	Sr	Ba	40	88	137

3 John Newlands

Н	Li	Be	В	С	N	0
1	2	3	4	5	6	7
F	Na	Mg	Al	Si	Р	S
8	9	10	11	12	13	14
CI	K	Ca	Cr	Ti	Mn	Fe
15	16	17	18	19	20	21

4 Lothar Meyer



ELEMENTS AND COMPOUNDS

Key words atomic mass atomic volume element

1 Antoine Lavoisier

◆ In 1789, French chemist Antoine Lavoisier organized what he believed were the elements into four groups: Group 1 gases, Group 2 non-metals, Group 3 metals, and Group 4 earths.

2 Johann Dobereiner

• In 1817, German chemist Johann Dobereiner noticed that the atomic mass of strontium was about half way between that of calcium and barium. After further study, he found that he could organize other elements into similar groups based on the same relationship to each other. He called these groups triads. Subsequently, scientists attempted to arrange all of the known elements into triads.

3 John Newlands

- In 1864, English chemist John
 Newlands noticed that if the elements
 were arranged in increasing order of
 atomic mass, the eighth element after
 any given one had similar properties.
 He likened this to an octave of music
 and called the regularity the "law of
 octaves."
- Newlands's arrangement worked well for the first 17 elements but broke down thereafter. Consequently, it was not well received by other scientists.

4 Lothar Meyer

- In 1870, German chemist Lothar Meyer plotted a graph of atomic volume against atomic mass.
- He found a pattern in which elements of similar properties appeared in similar positions on the graph.

ELEMENTS AND COMPOUNDS

Key words

atomic mass atomic number element group noble gases period periodic table

group group 1

1 Mendeleyev's periodic table

- The modern periodic table is based on that developed by Russian chemist Dmitry Mendeleyev in the 1860s.
- He arranged the elements in order of increasing atomic mass. He called the horizontal rows periods and the vertical columns groups. He grouped the elements on the basis of their properties.
- Mendeleyev made a separate group for those elements that did not appear to fit the pattern. He also left spaces where there was no known element that fit the pattern and made predictions about the missing elements.
- There were some problems with Mendeleyev's table. For example, iodine was placed after tellurium on the basis of its chemistry, even though its atomic mass was lower than tellurium. Also, there was no obvious place for the noble gases. These problems were subsequently resolved when, in 1914, English physicist Henry Moseley showed that the elements could be arranged in a pattern on the basis of their atomic number.

2 The modern periodic table

 Metals occupy positions to the left and center, while non-metals are found to the right. Hydrogen is the exception to this pattern.
 The atomic structure of hydrogen would indicate that it belongs at the top left of the table; however, it is a non-metal and has very different properties from the group 1 elements.

The periodic table

1 Part of Mendeleyev's periodic table

	Group											
Period	1	П	Ш	IV	V	VI	VII	VIII				
1	Н											
2	Li	Be	В	С	N	0	F					
3	Na	Mg	Al	Si	Р	S	CI					
	К	Ca	*	Ti	V	Cr	Mn	Fe Co Ni				
4	Cu	Zn	*	*	As	Se	Br					
	Rb	Sr	Υ	Zr	Nb	Мо	*	Ru Rh Pd				
5	Ag	Cd	In	Sn	Sb	Те	I					

Spaces were left for elements that had not been discovered. They were candium, gallium, germanium, and technetium.

2 Modern Periodic Table

91

		Meta	als													
	Semi-metals															
Non-metals																
		_														2 He
4 Be											5 B	6 C	7 N	8 O	9 F	10 Ne
12 Mg											13 Al	14 Si	15 P	16 S	17 CI	18 Ar
20 Ca	21 Sc	22 Ti	23 V	24 Cr	25 Mn	26 Fe	27 Co	28 Ni	29 Cu	30 Zn	31 Ga	32 Ge	33 As	34 Se	35 Br	36 Kr
38 Sr	39 Y	40 Zr	41 Nb	42 Mo	43 Tc	44 Ru	45 Rh	46 Pd	47 Ag	48 Cd	49 In	50 Sn	51 Sb	52 Te	53 I	54 Xe
56 Ba	57- 71	72 Hf	73 Ta	74 W	75 Re	76 Os	77 Ir	78 Pt	79 Au	80 Hg	81 TI	82 Pb	83 Bi	84 Po	85 At	86 Rn
88 Ra	89- 103	104 Rf	105 Db	106 Sg	107 Bh	108 Hs	109 Mt	110 Ds	111 Rg	112 Uub	113 Uut	114 Uuq	115 Uup	116 Uuh		
	Be 12 Mg 20 Ca 38 Sr 56 Ba 88	Be 12 Mg 20 21 Ca Sc 38 39 Y 56 57-Ba 71 88 89-	Sem Non- Non- 12 Mg 20 21 22 Ti 38 39 40 Zr 56 57- 72 Hf 88 89- 104	Non-metal A Be 12 Mg 20 21 22 23 Ti V 38 39 40 41 V 56 57 72 73 Hf Ta 88 89 104 105	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr 38 Sr Y Zr Nb Mo 56 57- Ba 71 Hf Ta W 88 89- 104 105 106	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn 38 Sr Y Zr Nb Mo Tc 56 Ba 71 Hf Ta W Re 88 89-104 105 106 107	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn Fe 38 Sr Y Zr Nb Mo Tc Ru 56 Ba 71 Hf Ta W Re Os 88 89-104 105 106 107 108	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn Fe Co 38 Sr Y Zr Nb Mo Tc Ru Rh 56 57-71 Hf Ta W Re Os Ir 88 89-104 105 106 107 108 109	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn Fe Co Ni 38 Sr Y Zr Nb Mo Tc Ru Rh Pd 56 Ba 71 Hf Ta W Re Os Ir Pt 88 89-104 105 106 107 108 109 110	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn Fe Co Ni Cu 38 Sr Y Zr Nb Mo Tc Ru Rh Pd Ag 56 Ba 71 Hf Ta W Re Os Ir Pt Au 88 89-3 104 105 106 107 108 109 110 111	Semi-metals Non-metals Non-metals 12 Mg 20 Ca Sc Ti V Cr Mn Fe Co Ni Cu Zn 38 Sr Y Zr Nb Mo Tc Ru Rh Pd Ag Cd 56 Ba 71 Hf Ta W Re Os Ir Pt Au Hg 88 89-104 105 106 107 108 109 110 111 112	Semi-metals Non-metals Non-metals 12 Mg 20	Semi-metals Non-metals Non-metals Semi-metals Non-metals Semi-metals Semi-m	Semi-metals Non-metals Non-metals Semi-metals Non-metals Non-metals Semi-metals Semi-metals Non-metals Semi-metals Semi-met	Semi-metals Non-metals Non-metals Semi-metals Non-metals Semi-metals Semi-m	Semi-metals Non-metals Non-metals Semi-metals Non-metals Non-metals Semi-metals Non-metals Semi-metals Non-metals Semi-metals Non-metals Semi-metals Non-metals Semi-metals Semi-metals Semi-metals Non-metals Semi-metals Semi-metals Non-metals Semi-metals Semi-metals

Gd

96

Am Cm

97

Bk

94

Pu

95

Dy

Ho

99

Er

100

Tm

101

102

103

First ionization energies of the elements

He 2370	Ne 2080	Ar 1520	Kr 1350	Xe	Rn
	F	C	Br	1010	At
	1310	S	Se	Te	Po
	N	D	AS 950	Sb	Bi
	C	Si	Ge	Sn	Pb 720
	B	AI 580	Ga	h 560	T
			Zn	Cd 870	Hg
			Cu 750	Ag	Au 890
			Z 740	Pd 008	Pt 870
			Co	Rh	 r 880
			Fe 760	Ru	OS 840
			Mn 720	Tc	Re
			Cr 650	Mo	W
			V	999 099	Ta
			— 099	Zr	Hf
			Sc	\	La 540
	Be	Mg	Ca	Sr 550	Ba 500
T 1310	Li 520	Na 500	X	Rb	CS
	7	က	4	വ	9

ELEMENTS AND COMPOUNDS

Key words

electronlanthanide serieselementmolegroup 1nucleusionperiodionization energyshell

First ionization energy

- The first ionization energy of an element is the energy needed to remove a single electron from 1 mole of atoms of the element in the gaseous state, in order to form 1 mole of positively charged ions.
- Reading down group 1, there is a decrease in the first ionization energies. This can be explained by considering the electronic configuration of the elements in the group. Reading down, the outer electron is further from the positively charged nucleus, and there is an increasing number of complete shells of inner electrons, which to some extent, shield the outer electron from the nucleus. The result is that less energy is needed to remove the outer electron. A similar situation exists in other groups.

Increase in ionization energy

- There is a general increase in the first ionization energies across a period. This increase is due to electrons at the same main energy level being attracted by an increasing nuclear charge. This charge is caused by the increasing number of protons in the nucleus. The increase makes it progressively more difficult to remove an electron; thus more energy is needed.
- The diagram illustrates this principle using the first six periods minus the lanthanide series.

Elements whose ionization energies are the greatest in their period

He Helium
Ne Neon
Ar Argon
Kr Krypton
Xe Xenon
Rn Radon

ELEMENTS AND COMPOUNDS

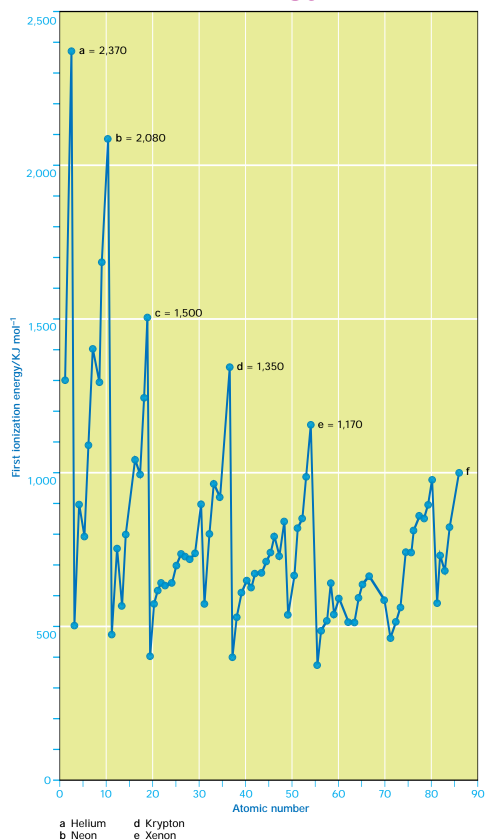
Key words

ionization energy noble gases period periodicity shell

First ionization energies

- The graph shows a repeating pattern, or periodicity, corresponding to reading down the periods of the periodic table.
- Within a period, it becomes increasingly more difficult to remove an electron due to the increasing nuclear charge. The graph peaks at the last element in each period, which is a noble gas (labeled on the graph).
- The noble gases have complete outer shells of electrons. This electron configuration provides great stability, and consequently, the noble gases are very unreactive. Some are totally unreactive. The first ionization energies of the noble gases are very high.

Variation of first ionization energy



f Radon

c Argon

Melting points of the elements °C

He -270	Ne -248	Ar	Kr -157	Xe -112	Rn -71
	F -220	CI	Br	— 114	At 304
	0 -218	S	Se 217	Te 450	Po 254
	Z	Q 44	AS 817	Sb 631	Bi 271
	C 3700	Si	Ge	Sn 232	Pb 328
	B 2300	AI	Ga ₃₀	In	T 304
			Zn 420	Cd 321	Hg
			Cu 1083	Ag	Au 1064
			Ni	Pd 1554	Pt
			C0 1495	Rh	 r 2410
			Fe	Ru 2310	OS
			Mn 1244	Tc 2172	Re 3180
			Cr	Mo 2610	W 3410
			\	Nb	Ta
			— 1660	Zr	Hf 2227
			Sc 1541	\	La
	Be 1278	Mg 649	Ca	Sr	Ba
H	—	Na	₹9	Rb 39	Cs
	7	က	4	2	9

ELEMENTS AND COMPOUNDS

Key words

group noble gases group 1 period lanthanide series solid

liquid transition metals

melting point

Melting points

- The melting point is the point at which the solid and liquid phase of a substance is in equilibrium at a given pressure.
- In a solid, the particles are held in a rigid structure by the strong forces of attraction that exist between them. They vibrate but cannot move position. When a solid is heated to its melting point, the particles gain sufficient energy to overcome these forces of attraction, and the particles are able to move position.
- Within groups of metallic elements, the melting point decreases down the group. The converse is true for nonmetals, where the melting point increases down the group.
- Reading across periods 2 and 3, the elements follow a pattern of metallic structure, giant covalent structure, and simple covalent structure. The melting point increases until a maximum is reached with the element that exists as a giant covalent structure.
- The more reactive metals in group 1 are soft and have low melting points.
 Transition metals (elements that have an incomplete inner electron structure) are generally harder and have higher melting points.
- The noble gases exist as single atoms with only weak forces of attraction between them. Consequently, their melting points are very low.
- Using the first six periods minus the lanthanide series, the diagram highlights the element with the highest melting point in a period.

Elements whose melting points are the greatest in their period

C Carbon
Si Silicon
V Vanadium
Mo Molybdenum
W Tungsten

ELEMENTS AND COMPOUNDS

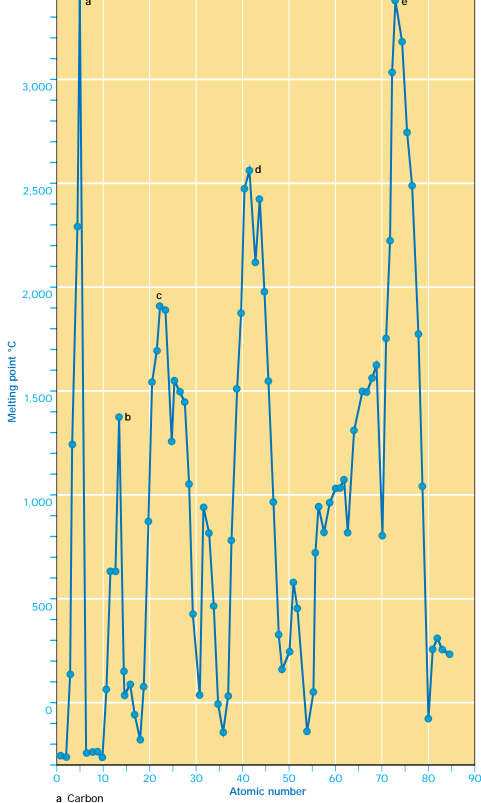
Key words

element melting point period periodicity periodic table

Melting points

- The graph shows a repeating pattern, or periodicity, corresponding to reading down the periods of the periodic table.
- The structure of periods 2 and 3 with regard to the nature of the elements, is: Elements having a metallic structure: melting point increasing Elements having a giant covalent structure: melting point maximum Elements having a simple covalent structure: melting point decreasing
- In general, the melting point increases at the start of these periods, corresponding to elements that have metallic structure. The melting point is at maximum for elements that have a giant covalent structure (labeled on the graph). After this, the melting point rapidly falls to low values, corresponding to those elements that have a simple covalent structure.

Variation of melting points



- **b** Silicon
- c Vanadium
- d Molybdenum e Tungsten

Boiling points of the elements °C

He -269	Ne -246	Ar -186	Kr -152	Xe	Rn -62
	F	C -35	Br	—	At 337
	0	S	Se 685	Te	Po
	N -196	P	AS 613	Sb	Bi 1560
	C 4827	Si 2620	Ge 2830	Sn 2260	Pb 1740
	B 2550	AI 2467	Ga 2403	In 2080	TI
			Zn	Cd 765	Hg 357
			Cu 2567	Ag 2212	Au 3080
			N 2730	Pd 2970	Pt 3827
			Co 2870	Rh	 r 4130
			Fe	Ru	OS 5297
			Mn	Tc	Re 5627
			Cr 2670	Mo	W 5420
			3380	Nb	Ta 5427
			Ti	Zr 4377	Hf
			Sc 2831	3338	La 3457
	Be 2970	Mg	Ca	Sr	Ba
H -253	Li 1342	Na 883	∠	Rb	CS
	7	က	4	വ	9

ELEMENTS AND COMPOUNDS

Key words

boiling point lanthanide series
gas liquid
group noble gases
group 1 transition metals
kinetic energy

Boiling points

• The boiling point is the temperature at which a liquid becomes a gas.

- The particles in a liquid are held together by the strong forces of attraction that exist between them. The particles vibrate and are able to move around, but they are held closely together. When a liquid is heated to its boiling point, the particles gain kinetic energy, moving faster and faster. Eventually, they gain sufficient energy to break away from each other and exist separately. There is a large increase in the volume of any substance going from a liquid to a gas.
- Within groups of metallic elements, the boiling point decreases down the group. The converse is true for nonmetals: the melting point increases down the group.
- The more reactive metals in group 1 have relatively low boiling points.
 Transition metals generally have very high boiling points.
- The noble gases exist as single atoms with only weak forces of attraction between them. Consequently, their boiling points are very low because it takes relatively little energy to overcome these forces.
- Using the first six periods minus the lanthanide series, the diagram highlights the element with the highest boiling point in a period.

Elements whose boiling points are the greatest in their period

C Carbon
Si Silicon
V Vanadium
Mo Molybdenum
Re Rhenium

ELEMENTS AND COMPOUNDS

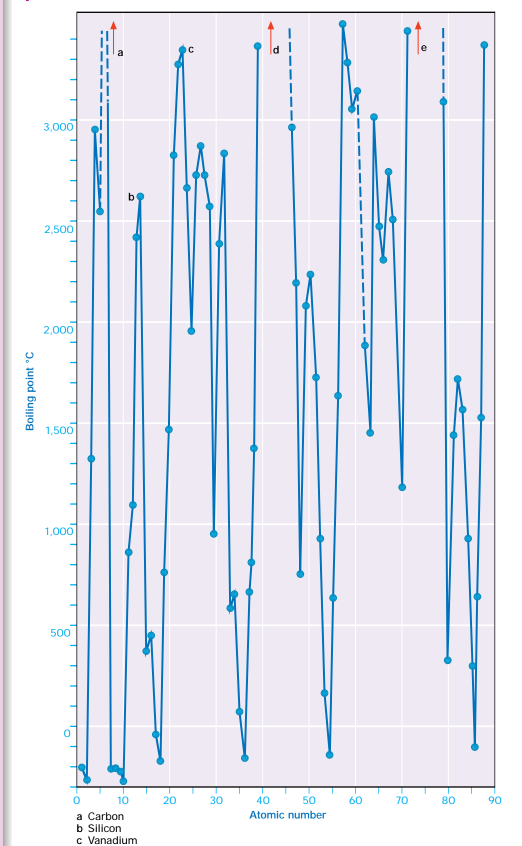
Key words

boiling point gas group 1 group 2 transition metals

Variation of boiling point

- The majority of non-metallic elements are gases at room temperature and atmospheric pressure. Most nonmetallic elements have simple covalent structures and have very low boiling points.
- Elements with metallic and giant covalent structures have very high boiling points (see diagram). The boiling points of transition metals are generally much higher than those of the group 1 and group 2 metals.

Variation of boiling points



d Molybdenum e Rhenium

Atomic volumes of the elements

He 31.8	Ne 16.8	Ar 24.2	Kr 32.2	Xe 42.9	Rn 50.5
	F	CI	Br 25.6	25.6	At
	0	S	Se	Te 20.4	Po
	N	P	AS	Sb	Bi 21.4
	C 5.4	Si 11.6	Ge	Sn 16.4	Pb 18.3
	Q 4.3	AI	Ga	T	TI
			Zn 9.2	Cd	Hg
			Cu 27	Ag	Au 10.2
			S 6.6	B 8.8	Pt
			Co	8 .3	_r 8.6
			Fe	S .1.8	0S 8.5
			Mn	T c 8.5	Re 8.9
			Cr	Mo 9.4	8 .6
			> 6.8	N	Ta
			10.6	Zr 14.2	Hf 13.5
			Sc 14.7	> 1.61	La 22.6
	Be 4.9	Mg	Ca 26.0	Sr 34.0	Ba 39.2
T 1.41	Li 13.0	Na 23.7	7	Rb 55.7	CS 71.0
_	7	က	4	D.	9

ELEMENTS AND COMPOUNDS

Key words

atomic mass group 8
atomic volume lanthanide series
density mole
element noble gases
group period

Atomic volume

 The atomic volume is the volume of one mole of the atoms of an element.
 It can be found by dividing the atomic mass of one mole of atoms by the density of the element:

Atomic volume = Atomic mass

Density

- Since there are 6.023 x 10²³ atoms per mole of atoms, it would seem possible to use the atomic volume to calculate the volume of a single atom, and thus its radius. However there are two problems with doing this. First, the state of an element, and therefore its density, changes with temperature and pressure. Second, using the atomic volume to calculate the volume of a single atom assumes that an element consists of atoms that are not bonded to each other. This is true only of the group 8 elements (noble gases). For these reasons, it is not possible to consider the volume of an atom in isolation, but only as part of the structure of an element.
- In general, atomic volume increases down a group. Across a period, it decreases and then increases.
- The diagram highlights the element with the highest atomic volume in the first six periods (minus the lanthanide series).

Elements with peak atomic volumes

He Helium
K Potassium
Rb Rubidium
Cs Cesium
Rn Radon

ELEMENTS AND COMPOUNDS

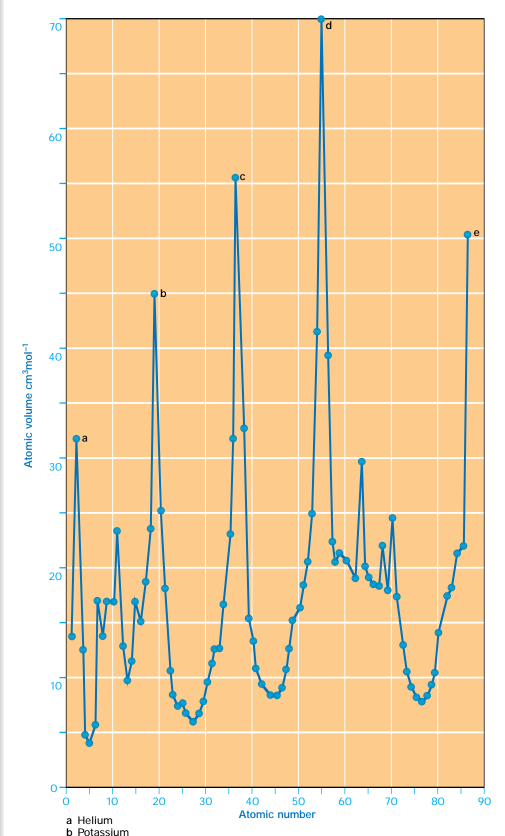
Key words

atomic mass atomic number atomic volume periodicity

Periodicity

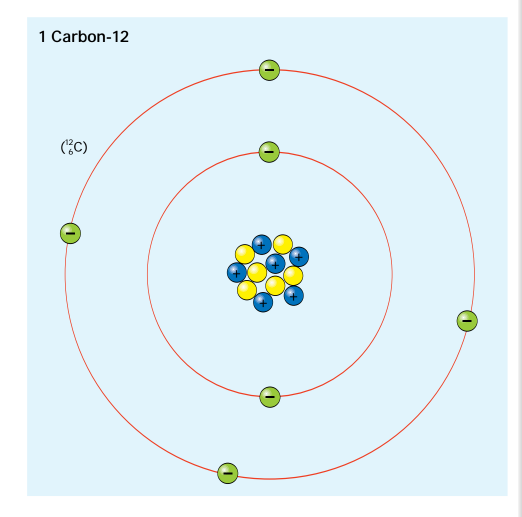
- As early as the Middle Ages, scientists recognized that elements could be differentiated by their properties and that these physical and chemical properties were periodic.
- The German chemist Lothar Meyer demonstrated periodicity by plotting atomic volumes against atomic weights (the term atomic mass is now used).
- This periodicity is better shown by plotting atomic volumes against atomic number.
- You can see periodicity most clearly by the pattern between potassium (b) and rubidium (c), and between rubidium (c) and cesium (d) in the diagram. These correspond to the changing values across period 4 and period 5, respectively.

Variation of atomic volumes



c Rubidium d Cesium e Radon

Atomic mass



2 Lithium

	Isotope	Natural abundance
Lithium-6	(₃ ⁶ Li)	7.5%
Lithium-7	(³Li)	92.5%

The relative atomic mass of lithium is given by:

$$\frac{(6 \times 7.5) + (7 \times 92.5)}{100} = 6.925$$

3 Chlorine

Isotope		Natural abundance	
Chlorine-35	(³⁵ CI)	75.77%	
Chlorine-37	(37CI)	24.23%	

The relative atomic mass of lithiumis given by:

$$\frac{(35 \times 75.77) + (37 \times 24.23)}{100} = 35.4846$$

ELEMENTS AND COMPOUNDS

Key words

atomic mass isotope

1 Carbon-12

- To compare the masses of different atoms accurately, scientists need a standard mass against which all other masses can be calculated. Masses are given relative to this standard.
- The isotope carbon-12 is used as the standard. On this scale, atoms of carbon-12 are given a mass of exactly 12. The atomic masses of all other atoms are given relative to this standard.
- If an element contained only one isotope, its atomic mass would be the relative mass of that isotope. However, most elements contain a mixture of several isotopes in varying proportions.
- Natural abundance gives the proportion of each isotope in a sample of the element.
- If more than one isotope of an element is present, the atomic mass is calculated by taking an average that takes into account the relative proportion of each isotope. Diagrams 2 and 3 illustrate how the atomic mass of common isotopes of lithium and chlorine would be calculated.

2 Lithium

- There are two common isotopes of lithium: lithium-6 and lithium-7.
- The atomic mass of lithium is 6.925, but for most calculates a value of 7 is sufficiently accurate.

3 Chlorine

- There are also two common isotopes of chlorine: chlorine-35 and chlorine-37.
- The atomic mass of chlorine is 35.4846, but for most calculations a value of 35.5 is sufficiently accurate.
- Rounding the atomic mass of chlorine to the nearest whole number would lead to significant errors in calculations.

ELEMENTS AND COMPOUNDS

Key words

atomic mass atomic number element isotope

Atomic mass

- The atomic mass of an element is the average of the relative masses of its isotopes. It provides the relative mass of an "average" atom of the element, which is useful for calculations.
- The atomic mass is represented by the symbol A(r)
- The atomic mass of an isotope is its mass relative to the isotope carbon-12.
- The atomic mass of an isotope is the sum of the protons and neutrons in its nucleus.
- The atomic masses of the elements are presented below the element on the periodic table at right.

Atomic number

- The atomic number of an element is the number of protons in its nucleus.
- The atomic number is usually represented by Z.
- The number of neutrons in the nucleus of an isotope is:
 A(r) - Z
- The atomic numbers of the elements are presented above the element in the periodic table at right.

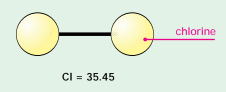
Periodic table with masses and numbers

2 He 4.00	10	Ne	20.18	18	Αľ	39.95	36	궃	83.80	54	Xe	131.29	98	Ru	220			
	6	ш	19.00	17	ರ	35.45	35	Br	79.90	53	_	126.90	85	At	210			
	ω	0	16.00	16	S	32.06	34	Se	78.96	52	Te	127.60	84	Ъо	210	116	Uuh	292
	7	Z	14.01	15	۵	30.97	33	As	74.92	51	Sb	121.76	83	<u>.</u>	208.98	115	Ond	288
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	2	Δ	10.81	13	Ā	27.00												
											В							
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							27	ပ္ပ	58.93	45	뫈	102.90	77	<u>-</u>	192.22	109	Ĭ	268
							76	Fe	55.84	44	Ru	101.07	9/	Os	190.23	108	Hs	277
							22	M	54.94	43	၁ L	98.00	75	Re	186.21	107	Bh	264
											Ø							
							23	>	50.94	41	Q N	92.91	73	Та	180.95	105	Ор	262
											Zr				178.49	104	Rf	261
							21	Sc	44.96	39	>	88.90	57-71			89-103		
		Be																
1.008	က	=	6.94	1	Na	23.00	19	¥	39.10	37	Rb	85.47	52	CS	132.90	87	노	223

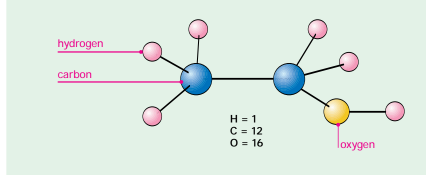
		7			<u>.</u> .
71	드	174.9	103	۲	262
			ı	8	
69	Tm	168.93	101	Μd	258
89	Ē	167.26	100	Fm	257
29	유	164.93	66	Es	252
99	Δ	162.50	86	C	251
65	q L	158.92	- 62	BK	247
				Cm	
63	Eu	151.96	95	Am	243
	Sm			Pu	
61	Pm	145.00	93	N D	237
09	PN	144.24	92	⊃	238.03
26	P	140.91	91	Ра	231.03
28	Ce	140.12	06	드	232.04
22	La	138.90	68	Ac	227

Calculating the molecular mass of compounds

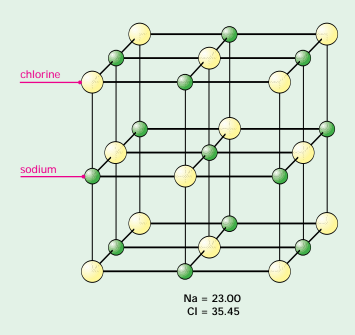
1 Diatomic molecule (chlorine)



2 Covalent compound (ethanol)



3 Ionic compound (sodium chloride)



ELEMENTS AND COMPOUNDS

Key words

atomic mass covalent compound diatomic

molecule

ionic compound lattice

molecular mass

Calculating molecular mass

You calculate the molecular mass of a compound the same way regardless of structure:

- 1. Multiply the number of atoms in an element by its atomic mass.
- 2. Repeat this process for each element in the compound, then
- 3. Add the numbers.

1 Diatonic molecule (chlorine)

The element chlorine exists as a diatomic molecule Cl₂.
 Atomic mass of chlorine = 35.5
 Molecular mass of chlorine = 2 x 35.5 = 71

2 Covalent compound (ethanol)

Ethanol is a simple covalent compound that has the formula C₂H₅OH.
 Atomic mass of carbon = 12; hydrogen = 1; oxygen = 16.
 Molecular mass of ethanol

 $= (2 \times 12) + (6 \times 1) + (1 \times 16) = 46$

3 Ionic compound (sodium chloride)

- Ionic compounds do not exist as molecules but as a giant lattice composed of ions in a fixed ratio. The formula mass of an ionic compound is the sum of the atomic masses of the ions in their simplest ratio.
- Sodium chloride consists of an ionic lattice in which the ions are present in the ratio 1:1. Therefore, the formula of sodium chloride is taken to be NaCl. Atomic mass of sodium = 23; chlorine = 35.5.

Formula mass of sodium chloride

= 23 + 35.5 = 58.5

ELEMENTS AND COMPOUNDS

Key words

anion ionic crystal bond ion lattice cation

coordination number

Ionic crystals

- In an ionic crystal, each ion is surrounded by a number of oppositely charged ions in a lattice structure.
- There are several types of ionic structures.

Simple: The atoms form grids. Body centered: One atom sits in the center of each cube.

Face centered: One atom sits in each "face" of the cube.

- The lattice structure is determined by two factors:
 - 1. the ratio of the number of cations (positively charged ions) to anions (negatively charged ions)
 - 2. the ratio of the radii of the ions.
- In general, the higher the value of the radius ratio the higher the coordination number of the lattice. The coordination number is the number of atoms, ions, or molecules to which bonds can be formed.

1 Simple cubic structure (CsCI)

• In cesium chloride, the radius ratio is 0.94 (due to the large cesium ion). The coordination is 8:8. Each ion is surrounded by 8 oppositely charged

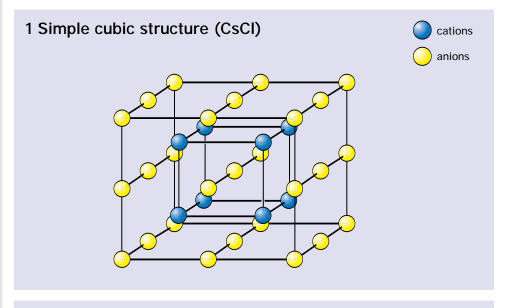
2 Face-centered cubic structure (NaCI)

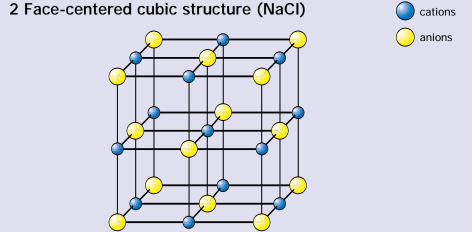
• The radius ratio in the sodium chloride lattice is 0.57. The coordination is 6:6. Each ion is surrounded by 6 oppositely charged ions.

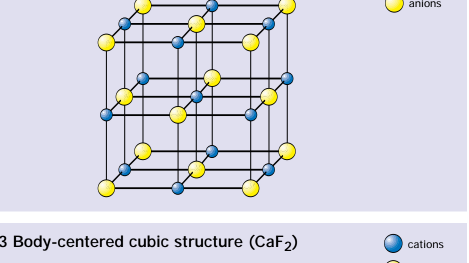
3 Body-centered cubic structure (CaF₂)

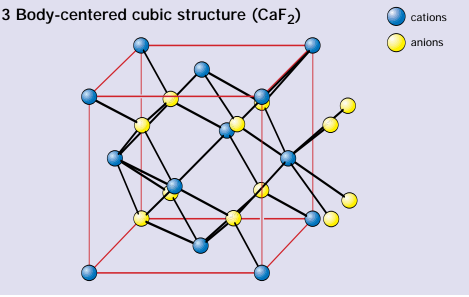
• In calcium fluoride the radius ratio is 0.75. The coordination is 8:4. Each calcium ion is surrounded by 8 fluoride ions, while each fluoride ion is surrounded by 4 calcium ions.

Structure of some ionic crystals



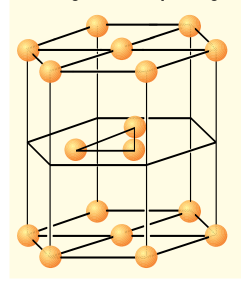


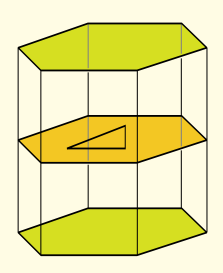




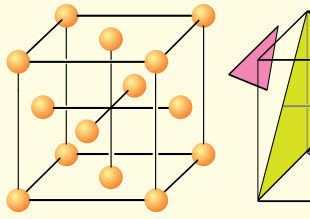
Crystal structure of metals: lattice structure

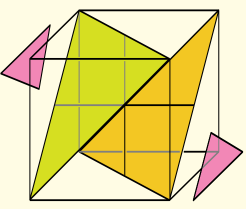
1 Hexagonal close packing



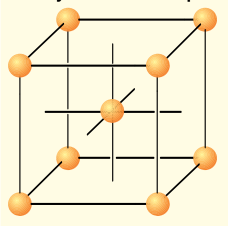


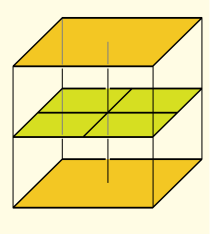
2 Face-centered cubic close packing





3 Body-centered cubic packing





ELEMENTS AND COMPOUNDS

Key words

body centered cubic packing crystal face-centered cubic close packing hexagonal close packing lattice unit cell

Metallic crystals

 Like all other crystals, metallic crystals are composed of unit cells, sets of atoms, ions, or molecules in orderly three dimensional arrangements called lattices.

1 Hexagonal close packing

- When arranged in a single layer, the most efficient method of packing the ions is in the form of a hexagon in which each ion is surrounded by six other ions.
- In hexagonal close packing, a second layer is positioned so that each ion in the second layer is in contact with three ions in the first layer. The third layer is placed directly above the first, and the fourth layer directly above the second, etc. This arrangement is sometimes represented as ABABAB.

2 Face-centered cubic close packing

 Here the third layer does not sit directly above either the first or second layers. The pattern is repeated after three layers, giving rise to an ABCABCABC arrangement.

3 Body-centered cubic packing

 Here the layers are formed from ions arranged in squares. The second layer is positioned so that each sphere in the second layer is in contact with four spheres in the first layer. The third layer sits directly above the first layer, giving rise to an ABABAB arrangement.

ELEMENTS AND COMPOUNDS

Key words

body-centered cubic packing coordination number face-centered

cubic close packing

hexagonal close packing

1 Efficient packing

• Both hexagonal close packing and face-centered cubic close packing may be considered as efficient packing since the spheres occupy 74 percent of the available space. In both arrangements, each sphere is in contact with 12 others, and is said to have a coordination number of 12.

2 Less efficient packing

• Body-centered cubic packing is less efficient than hexagonal and face-centered cubic close packing. Spheres occupy only 68 percent of the available space. Each sphere is in contact with eight others (four in the layer above and four in the layer below) and, therefore, has a coordination number of eight.

Metals showing hexagonal close packing

- Cobalt
- Magnesium
- Titanium
- Zinc

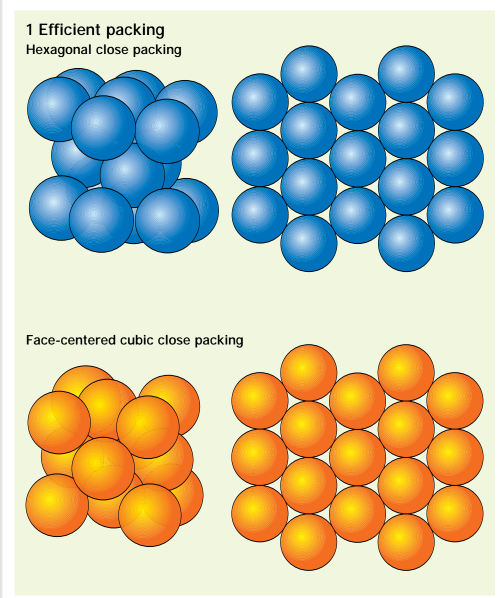
Metals showing facecentered cubic close packing

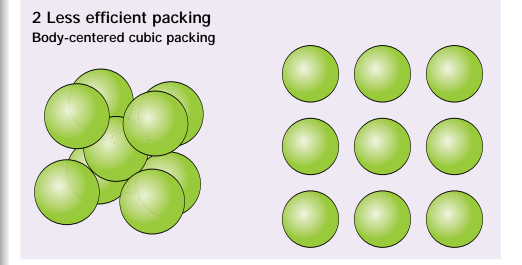
- Aluminum
- Calcium
- Copper
- Lead
- Nickel

Metals showing bodycentered cubic packing

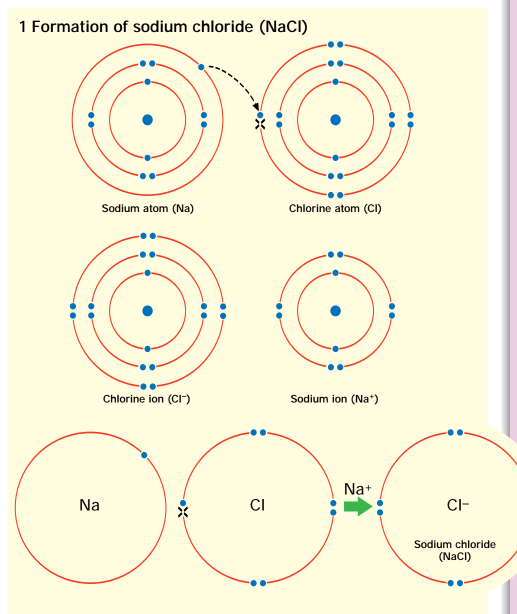
- Group 1 metals
- Barium
- Chromium
- ullet Iron
- ullet Vanadium

Crystal structure of metals: efficient packing

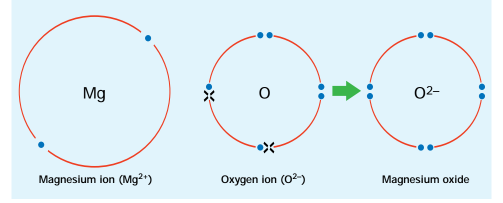




Chemical combination: ionic bonding



2 Formation of magnesium oxide (MgO)



ELEMENTS AND COMPOUNDS

Key words

anion noble gases
bond oxide
cation shell
chloride
ionic bonding

Ionic bonding

- Ionic bonds are formed by the attraction of opposite charges.
- In ionic bonding, the atoms in a compound gain, lose, or share electrons so the number of electrons in their outer shell is the same as the nearest noble gas on the periodic table
- Non-metals gain electrons to give negatively charged ions (anions).
- Metal atoms loose electrons to give positively charged ions (cations).

1 Formation of sodium chloride (NaCl)

- A sodium atom has one electron in its outer shell. The easiest way it can attain a complete outer shell is by losing this electron to form a sodium ion, Na⁺.
- A chlorine atom has seven electrons in its outer shell. The easiest way it can attain a complete outer shell is by gaining one more electron to form a chloride ion, CI⁻.

2 Formation of magnesium oxide (MgO)

- A magnesium atom has two electrons in its outer shell. It loses these electrons to form a magnesium ion, Mg²⁺.
- An oxygen atom has six electrons in its outer shell. It gains two electrons to form an oxide ion, O²⁻.

Electronic configuration

Na (sodium atom)	2.8.1
Na+ (sodium ion)	2.8
CI (chlorine atom)	2.8.7
CI- (chloride ion)	2.8.8
Mg (magnesium atom)	2.8.2
Mg ²⁺ (magnesium ion)	2.8
O (oxygen atom)	2.6
O ²⁻ (oxide ion)	2.8

ELEMENTS AND COMPOUNDS

Key words

carbonate ion limiting form nitrate resonance structure sulfate

radical

Radicals

 A radical is a group of atoms that cannot be represented by one structural formula. It can pass unchanged through a series of chemical reactions. Radicals include the carbonate ion, CO₃²⁻, the nitrate ion, NO₃⁻, and the sulfate ion, SO₄²⁻.

1 Carbonate ion

- The carbon atom is bonded to three oxygen atoms. By transferring electrons, it is possible to write three limiting forms for this ion. (Limiting forms are the possibilities for the distribution of electrons in a molecule or ion.)
- Electrons are continually being transferred in the ion. Thus its exact form is constantly changing. The ion is best represented as a resonance structure (the average of the limiting forms) in which dotted lines indicate that the charge on the ion, 2-, is spread over all three of the carbon–oxygen bonds.

2 Nitrate ion

- The nitrogen atom is bonded to three oxygen atoms. This ion has three limiting forms.
- It is best represented as a resonance structure in which dotted lines indicate that the charge on the ion, 1-, is spread over all three of the nitrogen-oxygen bonds.

3 Sulfate ion

- The sulfur atom is bonded to four oxygen atoms. This ion has three limiting forms.
- The ion's exact form is constantly changing. It is best represented as a resonance structure in which dotted lines indicate that the charge on the ion, 2-, is spread over all four of the sulfur-oxygen bonds.

Chemical combination: ionic radicals

1 Carbonate ion

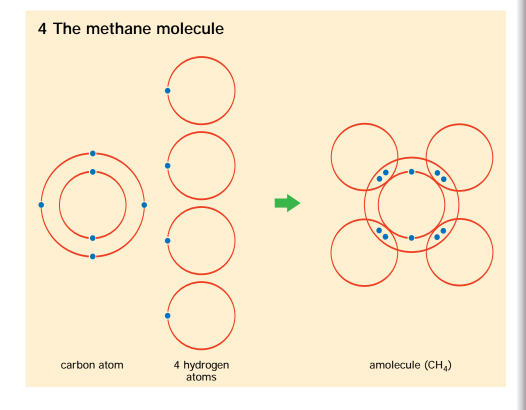
2 Nitrate ion

3 Sulfate ion

Chemical combination: covalent bonding

1 The hydrogen molecule 2 hydrogen atoms hydrogen molecule (H₂)

3 The ammonia molecule nitrogen atom atoms ammonia molecule (NH₃)



Key words

ammonia methane bond nitrogen carbon shell hydrogen

ionic compound

Covalent bonding

 Atoms gain stability by having a complete outer shell of electrons. In ionic compounds, this is achieved by the transfer of electrons. In covalent bonding, atoms share electrons.

1 The hydrogen molecule

• A hydrogen atom has one electron in its outer shell. In a hydrogen molecule, two hydrogen atoms each donate this electron to form a bond. Each hydrogen atom can be thought of as having control of the pair of electrons in the bond. Thus, each can be thought of as having a full outer shell of electrons. The single bond is shown as H-H.

2 The ammonia molecule

• A nitrogen atom has five electrons in its outer shell and needs another three electrons to complete the shell. In ammonia, three hydrogen atoms each donate one electron to form three N-H bonds. The nitrogen atom now has control of eight electrons and has a complete outer shell, while each hydrogen atom has control of two electrons and also has a complete outer shell.

3 The methane molecule

• A carbon atom has four electrons in its outer shell and needs another four electrons to complete the shell. In methane, four hydrogen atoms each donate one electron to form four C-H bonds. The carbon atom now has control of eight electrons and has a complete outer shell, while each hydrogen atom has control of two electrons and also has a complete outer shell.

ELEMENTS AND COMPOUNDS

Key words

ammonium ion covalent coordinate compound bonding hydronium ion covalent bond lone pair

Coordinate bonding

 Coordinate bonding is a particular form of covalent bonding in which one atom provides both electrons that the two atoms share.

1 Ammonium ion

 There is a non-bonding or lone pair of electrons on the nitrogen atom of an ammonia molecule. Nitrogen uses this lone pair to form a coordinate bond with a hydrogen ion, forming the ammonium ion, NH₄+.

2 Hydronium ion

• The hydronium ion, H₃O+, forms in a similar way.

3 Aluminum chloride

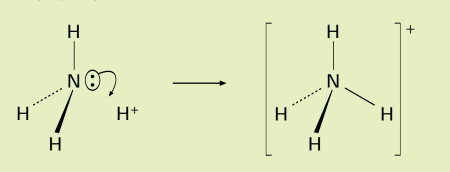
◆ The AI³+ ion is very small and carries a high charge. It attracts electrons so strongly that aluminum chloride is a covalent compound. It exists as AI₂CI₀ molecules in which two AICI₃ molecules are linked by coordinate bonds formed by the donation of lone pairs of electrons from two chlorine atoms.

4 Ionic compounds with covalent character

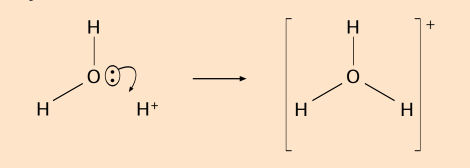
- The ions in a sodium chloride lattice are perfectly spherical. Thus the bonds in this compound are said to be perfectly ionic.
- But in an ionic compound consisting of a small, highly charged positive ion and a large negative ion such as lithium iodide, the positive ion attracts electron charge away from the negative ion. The result is that the negative ion becomes distorted, and electron density becomes concentrated between the ions, creating a bond similar to a covalent bond. Compounds like lithium iodide are said to be ionic with covalent character.

Chemical combination: coordinate bonding

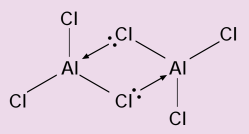
1 Ammonium ion



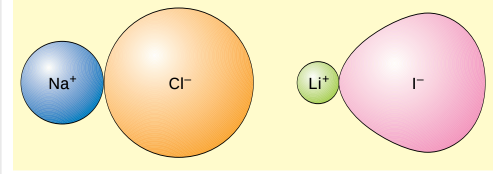
2 Hydronium ion



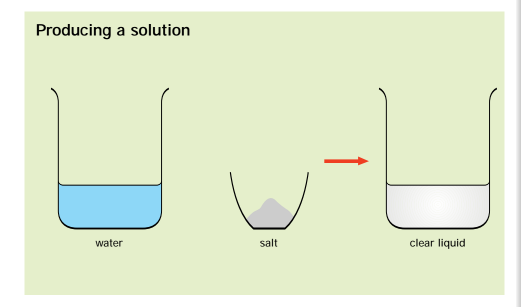
3 Aluminum chloride



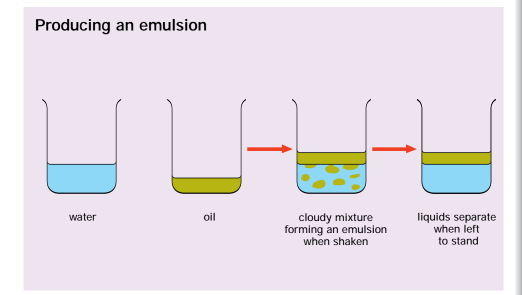
4 Ionic compounds with covalent character



Mixtures and solutions



Producing a suspension flour cloudy mixture with solid water particles in the liquid



CHANGES IN MATTER

Key words

emulsion ionic compound mixture soluble solution

suspension

1 Solutions

- A solution is a homogeneous mixture of substances. Particles in solutions are very small and cannot be seen. The particles may be atoms, ions, or molecules, and their diameters are typically less than 5 nm. Salt dissolves in water to form a clear colorless solution.
- Many, but not, all ionic compounds are soluble in water.
- A small proportion of organic compounds are soluble in water. However, organic compounds are generally more soluble in organic solvents such as hexane and ethanol.

2 Suspensions

- A suspension is a heterogeneous mixture of two components. The particles will settle out over a period of time. Suspended particles have diameters that are typically 1,000 nm or more.
- When flour is mixed with water, it forms a white suspension. Tiny particles of flour are suspended in the water. The flour particles can be filtered off from the suspension.

3 Emulsions

- An emulsion is a colloidal dispersion of small droplets of one liquid in another (See page 46).
- When oil and water are mixed, they form an emulsion. Oil is less dense than water and forms the upper layer.
- Tiny oil droplets are suspended in the water. After a while, the oil droplets join together, and two layers are formed.
- The mixture of oil and water can be separated using a separating funnel.

Key words

aerosol gel
colloid sol
emulsion solution
filtration suspension
foam

Colloids

- A colloid is a substance made of particles whose size is intermediate between those in solutions and suspensions.
- The particles in a suspension have a diameter of typically 1,000 nm or more. The particles in a suspension will settle over a period of time.
- The particles in a colloid are approximately 500 nm or less in diameter and do not settle on standing.
- The particles in a colloid cannot be separated from the dispersion medium by ordinary techniques like filtration and centrifugation.
- A colloid consists of a dispersing medium and dispersed substance.
 These terms are analogous to the terms solute and solvent.
- Colloids are classified according to the original phases of their constituents.
 The main types are: aerosols, foams, emulsions, sols, and gels.
- Aerosols are extremely small solid or liquid particles suspended in air or another gas.
- Foams form when a gas is suspended in a liquid or a solid.
- Emulsions form when small particles of a liquid are suspended in another liquid.
- Sols form when solid particles are suspended in a liquid.
- Gels are solid particles arranged as a fine network in a liquid to form a jelly.

Colloids

1 In Air

1 Colloid type	2 Phase of dispersing medium	3 Phase of dispersed substance	Examples
aerosol	gas	liquid	clouds, fog, insecticide spray
aerosol	gas	solid	dust, smoke

aerosol

2 In liquids



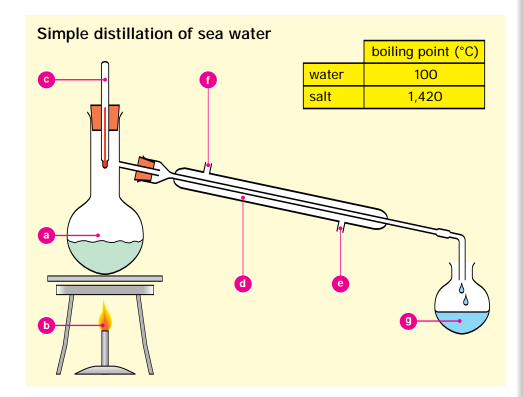
1 Colloid type	2 Phase of dispersing medium	3 Phase of dispersed substance	Examples
foam	liquid	gas	froth, whipped cream
emulsion	liquid	liquid	milk, salad dressing
sol	liquid	solid	milk of magnesia, paint

3 In solids

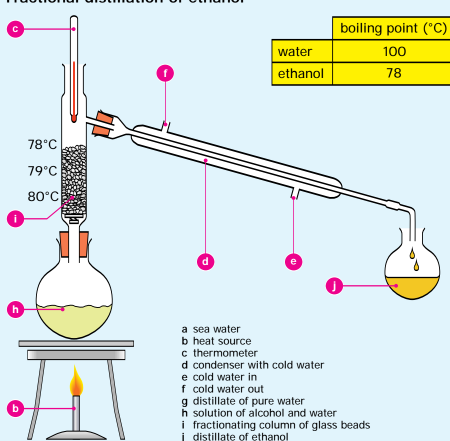


1 Colloid type	2 Phase of dispersing medium	3 Phase of dispersed substance	Examples
solid foam	solid	gas	cork, polyurethane
gel	solid	liquid	agar, geletine, jelly
solid sol	solid	solid	alloys

Simple and fractional distillation



Fractional distillation of ethanol



CHANGES IN MATTER

Key words

boiling point distillation fractional distillation mixture

1 Simple distillation

- Distillation is a process in which a mixture of materials is heated to separate the components.
- Simple distillation is used when the boiling points of the components are widely separated.
- In the diagram, salt water is placed in a round-bottom flask. Water boils at 100°C and becomes water vapor.
- A condenser consists of an inner tube surrounded by a jacket of cold water.
 This jacket ensures that the inner tube remains cool.
- The vapor passes into the condenser, where it is cooled and changes back into liquid.
- The water runs out of the condenser and is collected in a second flask.
- The salt remains in the roundbottomed flask.

2 Fractional distillation

- Fractional distillation is used to separate components whose boiling points are similar.
- Ethanol boils at 78°C and turns to vapor. Because the boiling point of water is only 100°C, a significant amount of water also becomes vapor as a result of evaporation.
- The fractionating column contains glass beads, which provide a large surface area for vapor to condense and the resulting liquid to subsequently boil.
- As the vapor mixture moves up the fractionating column, it condenses and then boils again to become vapor.
 Each time, the proportion of ethanol in the mixture increases.

Key words

filtrate immiscible insoluble soluble solvent

mixture residue

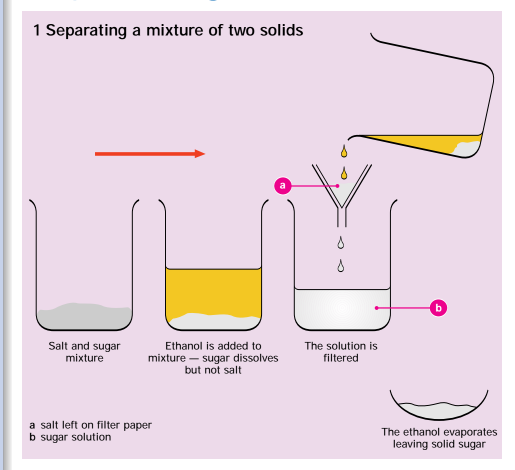
1 Separating a mixture of two solids

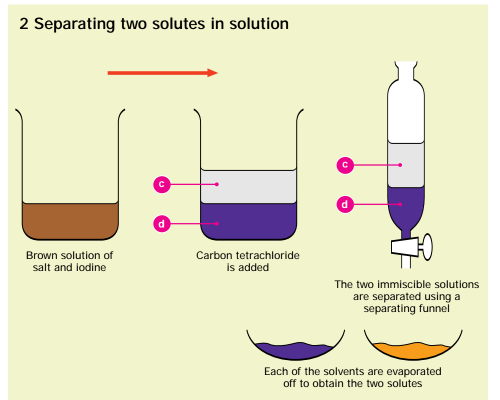
- Sugar is soluble in ethanol, while salt is insoluble. When a mixture of sugar and salt is mixed with ethanol, the sugar dissolves while the salt does not.
- When the mixture is filtered, the undissolved salt remains as the residue in the filter. The filtrate, sugar solution, passes through the filter.
- If the filtrate is left open to the air, the ethanol evaporates, and solid sugar remains.

2 Separating two solutes in solution

- Salt dissolves in water but not in carbon tetrachloride.
- Iodine is slightly soluble in water but is far more soluble in carbon tetrachloride.
- When a mixture of salt and iodine is shaken in a mixture of water and carbon tetrachloride, the salt dissolves in the water and the iodine in carbon tetrachloride.
- Water and carbon tetrachloride are immiscible, they do not mix, and form two layers in a separating funnel.
 Carbon tetrachloride is more dense than water and forms the lower layer.
- When the layers are run into separate evaporating basins and left, the solvents—carbon tetrachloride and water—evaporate, leaving salt and iodine respectively.

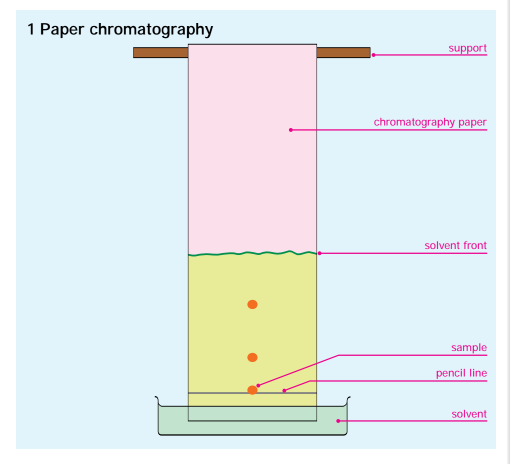
Separating solutions

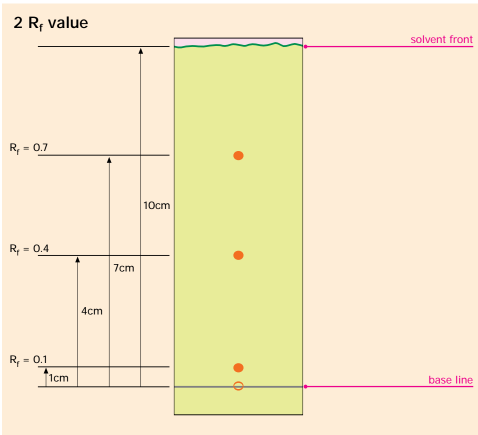




- c salt solution in water
- d purple solution of iodine in carbon tetrachloride

Paper chromatography





Key words

 $\begin{array}{ll} \textit{chromatography} & \textit{solvent} \\ R_f \textit{value} \\ \textit{mixture} \\ \textit{solute} \\ \textit{solution} \end{array}$

1 Paper chromatography

- Chromatography is a technique for separating and identifying mixtures of solutes in solutions.
- In paper chromatography, absorbent paper is suspended on a support so that only the bottom rests in the solvent.
- A base line is drawn in pencil above the level of the solvent. (If ink were used, the dyes in the ink would separate during the process and mix with the sample.)
- A concentrated solution of the sample mixture is made by dissolving as much as possible in a very small volume of solvent.
- A small amount of the concentrated solution is spotted onto the base line.
 The chromatography paper is suspended over the solvent.
- The solvent rises up the chromatography paper.

2 R_f value

- ullet The R_f value is the ratio of the distance moved by a substance in a chromatographic separation to the distance moved by the solvent. The greater the attraction between a substance and the solvent molecules, the greater the R_f value.
- The molecules of each substance in a mixture are attracted both to the chromatography paper and to the solvent molecules.
- The greater the attraction between a substance and the solvent molecules, the quicker it will be carried up the chromatography paper. Dyes that are very soluble in the solvent are carried up to the top of the paper, while those that are less soluble remain lower down
- The R_f value is independent of the height of the solvent front but is dependent on the solvent used.

Key words

alkane mass

chromatography spectrometry gas-liquid mobile phase chromatography stationary phase

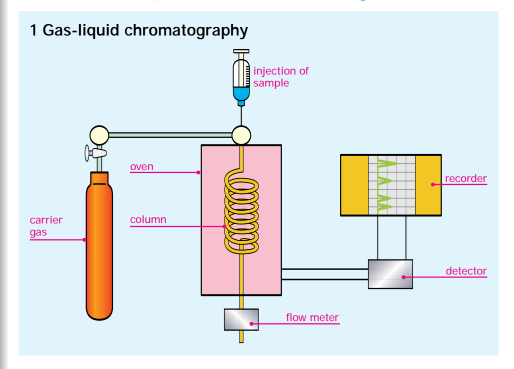
1 Gas-liquid chromatography

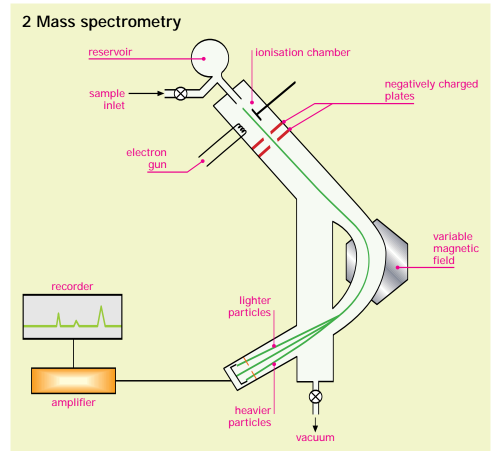
- In chromatography, substances are partitioned between a stationary phase and a mobile phase. The stationary phase is the substance that retards the components of the sample. The mobile phase is the components of the sample.
- In gas-liquid chromatography, the stationary phase, packed into the column, consists of a high-boiling point liquid, such as a long-chain alkane, supported by a porous inert solid, such as charcoal or silica.
- The mobile phase consists of a carrier gas—usually nitrogen, hydrogen, helium, or argon.
- A sample mixture is injected into the chamber where it vaporizes and is carried through the column by the carrier gas. Various compounds in the sample pass through the column at different rates due to their attraction to the stationary phase.
- The separated compounds pass to a detector or directly into a mass spectrometer.

2 Mass spectrometry

- Mass spectrometry is a technique used to identify the chemical constitution of a substance by means of analyzing its ions.
- The sample passes into the ionization chamber, where it is bombarded by electrons and forms a series of positive ions.
- The ions are accelerated by an electric field and deflected along a circular path by a magnetic field. The lighter the ions, the greater the deflection.
- The intensity of the ion beam is detected electrically, amplified, and finally recorded.
- Each compound gives a characteristic spectrum from which it can be identified.

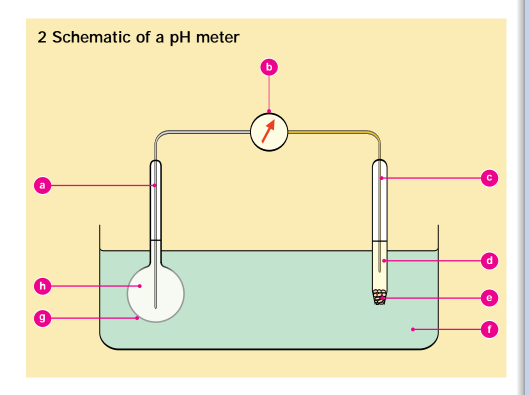
Gas-liquid chromatography and mass spectrometry





The pH scale

1 pH scale [H+]/mole dm-3 1 10-1 10-2 10-3 10-4 10-5 10-6 10-7 10-8 10-9 10-10 10-11 10-12 10-14 10-14 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 pH Increasing acidity Increasing alkalinity Neutral Higher pH/sronger alkali



- a platinum wire
- b sensitive voltmeter
- c silver wire coated with silver chloride (AgCl)
- d saturated potassium chloride (KCI)
- e capillary opening with porous plug
- f solution of unknown pH
- g Thin glass membrane through which H+ ions can pass
- h solution of fixed acid pH

CHANGES IN MATTER

Key words

acidity alkalinity pH pH meter

1 pH scale

- pH is a measure of the acidity or alkalinity of a solution. The term pH was originally introduced by the Danish biochemist Søren Sørensen in 1909 while working on methods of improving the quality control of beer. The letters pH stand for "potential of hydrogen."
- Acidic solutions always have a pH of less than 7, and alkaline solutions always have a pH of more than 7. The lower the pH value, the more acidic the solution; conversely, the higher the pH value, the more alkaline the solution.
- The pH of a solution is the logarithm to base 10 of the reciprocal of the numerical value of the hydrogen ion concentration:
 - $pH = Ig(1/[H^+]0 = -Ig [H^+]$
- The pH of a neutral solution can be calculated directly from the ionic product (K_w) of water:
 K_w = [H+][OH-] = 10-14 mol² dm-6
 For a neutral solution:
 [H+] = [OH-] = 10-7 mol dm-3 therefore the pH of a neutral solution
- The pH scale is logarithmic, so hydrogen ion concentration increases or decreases by a power of 10 for each step down or up the scale.

2 pH meter

- A pH meter is an electrochemical cell consisting of an electrode, such as a glass electrode, which is sensitive to hydrogen ion concentration, and a reference electrode.
- The emf (electromotive force) of the cell can be measured using a highresistance voltmeter. A pH meter is a high-resistance voltmeter calibrated with the pH scale.

Key words

acid equilibrium
acid-base titration
indicator universal
alkali indicator
end point

1 Common indicators

 Acid-base indicators are substances that are different colors in acids and alkalis so they "indicate" whether a solution is an acid or alkali.

2 Changing equilibrium

- Acid-base indicators are usually weak acids that disassociate to give an ion that is a different color than the acid.
 A change in pH causes a change in the position of the equilibrium of the reaction and, therefore, the color of the solution.
- Phenolphthalein is such an indicator. It is a colorless, weak acid that dissociates in water, forming pink anions. Under acidic conditions, the equilibrium of the reaction is to the left, and the concentration of the anions is too low for the color to be visible. Under alkaline conditions, the equilibrium is to the right, and the concentration of anions is high enough for the pink to be seen.

3 Universal indicator

 In contrast to an indicator such as phenolphthalein, which is able to show whether a substance is an acid or base only in the broadest terms, a universal indicator has a range of colors that indicate how acidic or how alkaline a solution is.

4 pH range of indicators

- Most indicators do not change color when the pH of a solution is exactly 7. This means that the end point of the titration, the point at which the indicator undergoes the maximum color change, occurs at a different time to the equivalence point of the titration, the point at which there are equivalent amounts of acid and alkali.
- The suitability of an indicator for use in a titration depends on what combination of strong and weak acid and alkali is to be used.

Indicators

1 Table of common indicators

Indicator	Color in acid	Color in alkali
litmus	red	blue
methyl orange	red	yellow
phenolphthalein	colorless	pink

2 Changing equilibrium (phenol phthalein)

$$\begin{array}{c} OH \\ OH \\ C \\ + H_2O \end{array} \rightleftharpoons \begin{array}{c} OH \\ + H_2O^+ \\ O \\ C \\ O \end{array}$$

3 Universal indicator

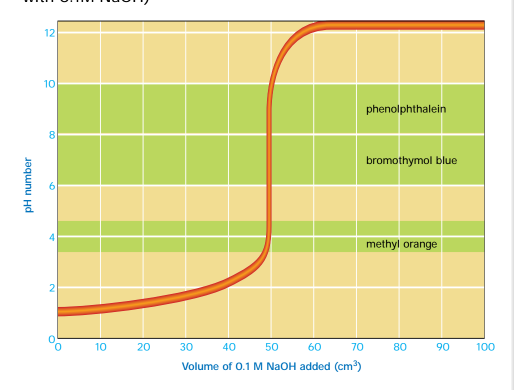
	рН													
0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
red			orange	yellow	green		blue		purple					
	Color													

4 Table of pH range over which acid-base indicators change color

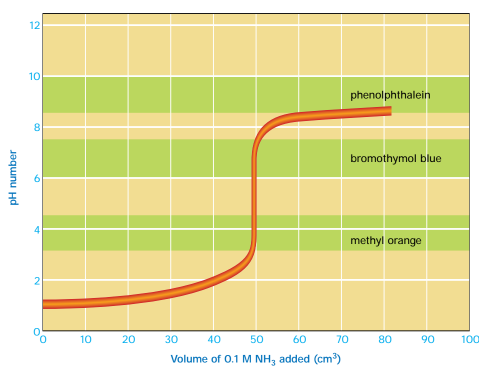
Indicator	Co	pH range over which color		
mulcator	Acid	Alkali	change occurs	
bromocresol green	yellow	blue	3.8-5.4	
bromothymol blue	yellow	blue	6.0–7.6	
methyl orange	red	yellow	3.2-4.4	
methyl red	yellow	red	4.8-6.0	
phenolphthalein	colorless	pink	8.2–10.0	
phenol red	yellow	red	6.8-8.4	

Titration of strong acids

1 Titration of strong acid against strong alkali (pH changes during the titration of 50 cm³ of 0.1M HCl with 0.1M NaOH)



2 Titration of strong acid against weak alkali (pH changes during the titration of 50 cm 3 of 0.1 M HCl with 0.1 M NH $_3$)



CHANGES IN MATTER

I	Key words	
	acid t	titration
	alkali	
	base	
	end point	
	рН	

1 Titration of strong acid against strong alkali

- At the end point of strong acid-strong base alkali titration, the pH changes by 5 or 6 pH units when only 1 drop of acid or alkali is added.
- Methyl orange, bromothymol blue, and phenolphthalein are all suitable indicators for this titration because they all change color within a very small change in volume of sodium hydroxide solution.

2 Titration of strong acid against weak alkali

- At the end point of a strong acid-weak alkali titration, the pH change for the addition of one drop of acid or alkali is significant. However, the pH at equivalence (when there are equivalent amounts of acid and alkali) is less than 7. A suitable indicator should change color below or around pH 7. Thus both methyl orange and bromothymol blue would be suitable indicators because they change color between pH 3.2 and 7.6. Within this range, the pH of the titration mixture changes significantly for a very small change in volume of sodium hydroxide solution.
- Phenolphthalein would not be a good choice of indicator because it changes color between pH 8.2 and 10.0. In order to change the pH of the titration mixture over this pH range, a significant volume of sodium hydroxide solution must be added. The result would be an overestimate of the volume of sodium hydroxide solution needed to neutralize the acid.

Key words

acid titration alkali end point equivalence point pH

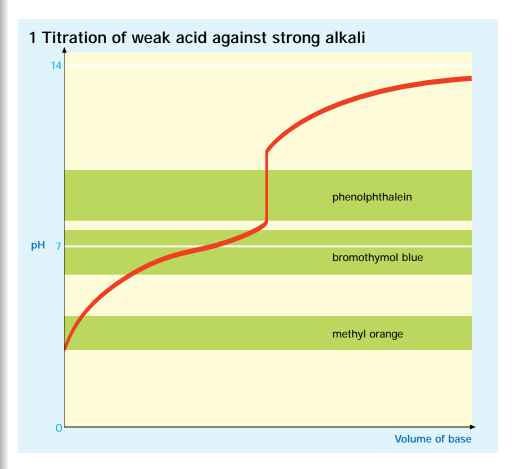
1 Titration of weak acid against strong alkali

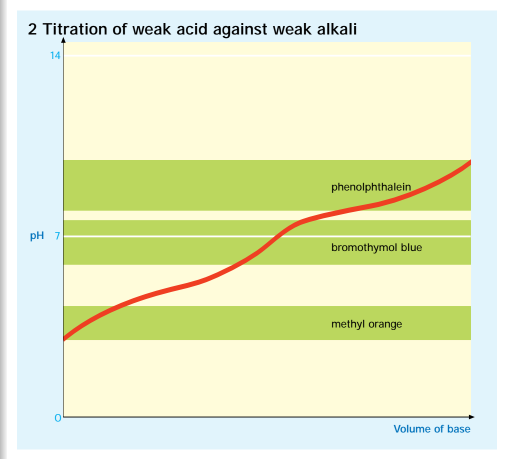
- At the end point of a weak acid-strong alkali titration, the pH change for the addition of one drop of acid or alkali is significant. However, the pH at equivalence (when there are equivalent amounts of acid and alkali) is greater than 7. A suitable indicator should change color above pH 7. Thus phenolphthalein would be a good choice because it changes color between pH 8.2 and 10.0. Within this range, the pH of the titration mixture changes significantly for a very small change in volume of sodium hydroxide solution.
- Conversely, bromothymol blue and methyl orange would not be good choices because they change color between pH 3.2 and 7.6, which is before the equivalence point of the titration is reached. The result would be an underestimate of the volume of sodium hydroxide solution needed to neutralize the acid.

2 Titration of weak acid against weak alkali

- The pH changes too slowly around the equivalence point to give a color change with the addition of one drop of acid or alkali. The use of methyl orange, bromothymol blue, or phenolphthalein would not give accurate results.
- It is not usual to titrate weak acids with weak alkali, but if it must be done, a pH meter is necessary to find the equivalence point accurately.
 There is no suitable indicator for this type of titration.

Titration of weak acids





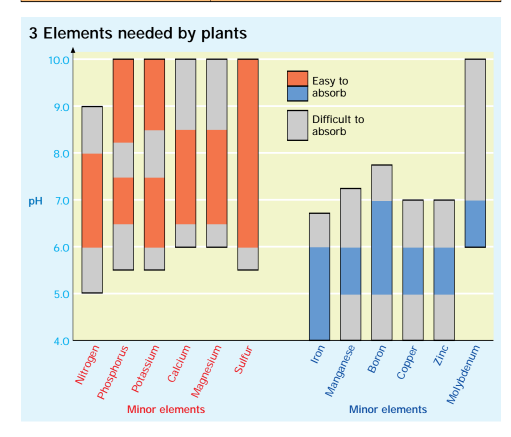
pH and soil

1 Soil classification

рН	Description
< 5.5	strongly acid
5.5 – 5.9	medium acid
6.0 – 6.4	slightly acid
6.4 – 6.9	very slightly acid
7.0	neutral
7.1 – 7.5	very slightly alkaline
7.6 – 8.0	slightly alkaline
8.1 – 8.5	medium alkaline
> 8.5	strongly alkaline

2 pH range of common fruit and vegetables

<u> </u>	
Fruit or vegetable	Soil pH range
cabbage	6.0 – 7.5
cauliflower	6.5 – 7.5
celery	6.5 – 7.5
cucumber	5.5 – 7.0
potato	5.0 – 6.0
peas	6.0 – 7.5
strawberry	5.0 – 6.0
tomato	5.5 – 7.0



Ke	y words		
рН			

1 Soil classification

- Soil can be classified according to its pH.
- Soils naturally tend to become more acidic due to organic acids being released into the soil as a result of the decay of organic material.
- The acidity of soil can be reduced by spreading slaked lime (calcium hydroxide) or lime (calcium carbonate).

2 pH range of common fruits and vegetables

- Most plants grow best in soil that is slightly acidic, with a pH value between 6.3 and 7.2. Plants will grow outside this range but not as well. This has serious implications for food crops.
- The soil pH is an important consideration in preparing soil to grow crops.

3 Elements needed by plants

- Plants need a number of major and minor elements in order to grow well, and they obtain these from the soil.
 The minerals dissolve in soil water and are absorbed into the plant through the roots.
- The pH of the soil determines how easily minerals containing these elements can be absorbed. At soil pH values between 6.0 and 7.0, all major elements and minor elements can be absorbed, although some are absorbed more easily than others. In very acidic or very alkaline soils, relatively few plants prosper because they cannot absorb all of the minerals needed for healthy growth.

Key words

atmosphere convection current

The water cycle

- Earth's water is always moving in a cycle called the hydrologic or water cycle.
- The Sun provides the energy driving the cycle.

1 Evaporation

- Heat energy causes water to evaporate from the surface of the oceans, leaving all dissolved substances behind. The rate of evaporation is greater in areas of Earth where the seas are warmer.
- Water vapor rises into the atmosphere, where it eventually condenses to form clouds. These are dispersed by winds, which carry them to the colder regions of Earth.

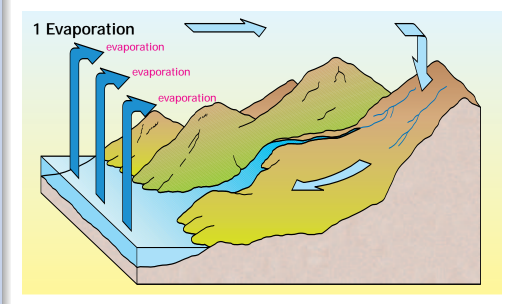
2 Transportation

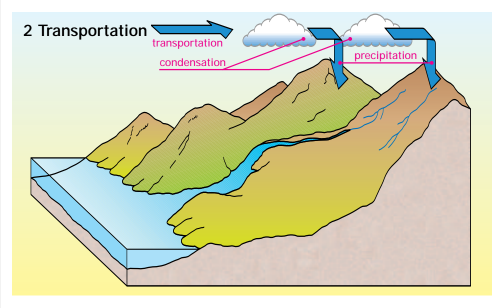
- When clouds reach landmasses, they are carried up on convection currents.
 As they rise, the temperature decreases, and eventually the water vapor condenses, forming precipitation, which falls to Earth.
- Rainwater contains dissolved gases, which makes it slightly acidic.

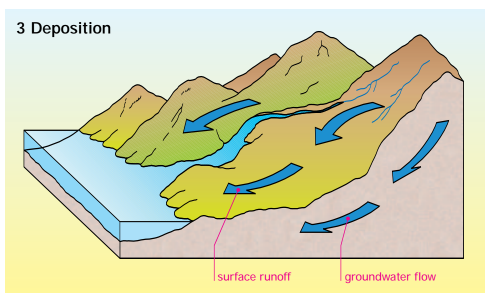
3 Deposition

- The fresh water flows over rocks and through soils before gathering in streams and rivers. As the water flows through the ground, solids dissolve in it.
- Water is removed from rivers for both industrial and domestic use. Much of this water is ultimately returned to the rivers. Finally, the water flows out to sea, thus completing the cycle. Any dissolved solids are carried in it and eventually deposited in the oceans.

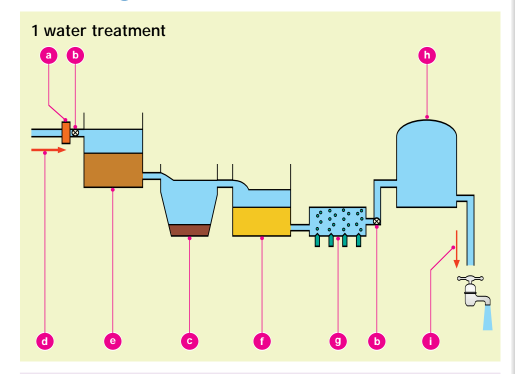
The water cycle



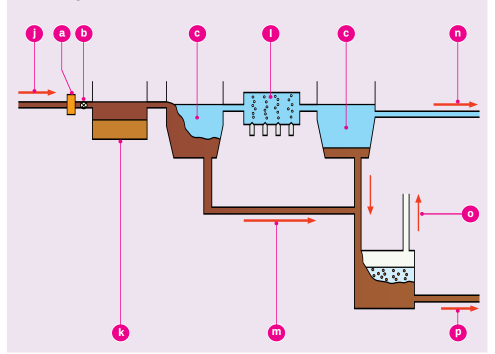




Treatment of water and sewage



2 Sewage treatment



- a screen
- b pump
- c sedimentation tank
- d water in
- e coarse sand filter
- fine sand filter
- g chlorine added
- h covered storage tank
- to homes and factories
- sewage in
- settling tank
- digester aeration tank m sludge collected
- n clean water to river o methane out
- p digested sludge out

CHANGES IN MATTER

Key words

methane oxidizing agent sewage

1 Water treatment

- Particles are removed from water by passing it through a series of sand filter beds and sedimentation tanks. The filter beds also contain bacteria, which break down and destroy microorganisms in the water.
- Chlorine is a powerful oxidizing agent that is used to kill any remaining microorganisms in the water before is stored ready for distribution. Storage tanks are covered to prevent the entry of foreign bodies.

2 Sewage treatment

- Raw sewage cannot be released into rivers because of the threat to health and the effects on the environment. The waste materials it contains must first be broken down by the action of decomposing bacteria.
- Solids are removed from the sewage by a series of screens and settling tanks. The remaining liquid passes into a digester, where bacteria break down the waste products. Streams of air are blown into the tank in order to provide the bacteria with the oxygen needed to survive and to keep the mixture circulating.
- After settling, the clean water is allowed to pass into the river, while the sludge undergoes further digestion during which methane is released. The digested sludge contains nitrogenous compounds and is often used as a fertilizer.

Key words

bond covalent compour oxygen

compound hydrogen Ione pair

1 A covalent compound

 Water is essentially a covalent compound formed by two atoms of hydrogen and one atom of oxygen.

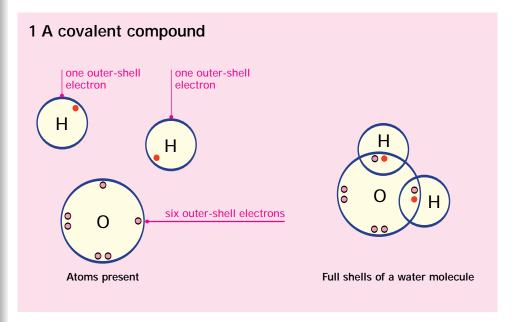
2 The water molecule

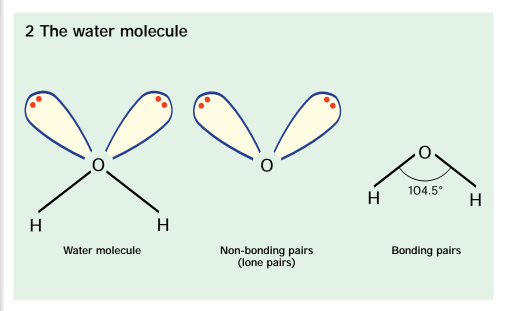
- The oxygen atom in a water molecule has two pairs of bonding electrons (sometimes called shared pairs) and two pairs of non-bonding electrons (sometimes called lone pairs).
- ◆ These four pairs of electrons are directed toward the corners of a tetrahedron. However, the tetrahedral shape is distorted. The non-bonding pairs of electrons repel each other more strongly than the bonding pairs of electrons. Repulsion between these and the bonding pairs of electrons reduces the angle between the oxygen-hydrogen bonds to 104.5 °.

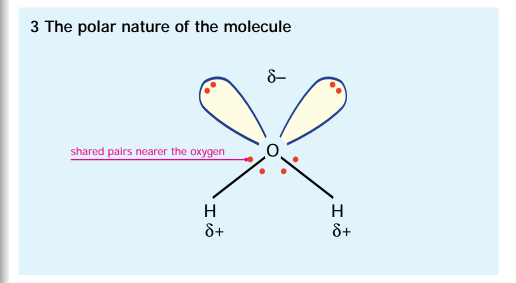
3 The polar nature of the molecule

• Oxygen is more electronegative than hydrogen and, therefore, has a stronger attraction for the electrons in the oxygen–hydrogen bond. The result is that the electrons in the bond reside closer to the oxygen atom. Since electrons are negatively charged, this leaves the oxygen atom slightly negative and the hydrogen atom slightly positive. This is shown using δ notation; oxygen is δ - and hydrogen is δ +.

The water molecule



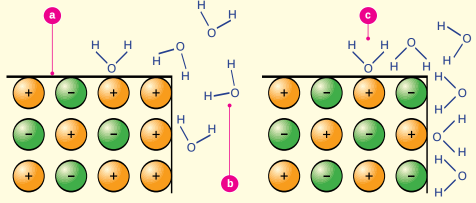




Water as a solvent of ionic salts

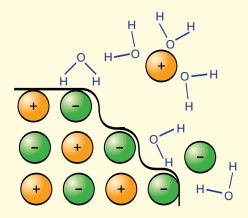
1 Ionic lattices Cl^ion Na^+ ion Cl^cion Cl^cion

2 The effect of water on an ionic lattice



Ionic lattice put into water

The ions attract the water molecules



The lattice starts to split up

a latticeb water molecules

c charged ends of molecules attracted to ions of opposite charge

CHANGES IN MATTER

Key words

anion body-centered cubic hydration ionic crystal lattice

cation face-centered cubic

1 Ionic lattices

- The ions in an ionic crystal are arranged in a lattice. Each ion is surrounded by a number of oppositely charged ions. The lattice structure is determined by:
- the ratio of the number of positively charged ions (cations) to negatively charged ions (anions)
- the ratio of the radii of the ions $(r_{cation} \, / \, r_{anion})$
- The radius ratio in sodium chloride is 0.57. The ions are arranged in a facecentered cubic structure in which each sodium ion is surrounded by six chloride ions, and each chloride ion is surrounded by six sodium ions.
- The radius ratio of cesium chloride is 0.94 (due to the larger cesium ion). The ions are arranged in a bodycentered cubic structure in which each cesium ion is surrounded by eight chloride ions, and each chloride ion is surrounded by eight cesium ions.

2 The effect of water on an ionic lattice

• When an ionic compound is placed in water, the water molecules collide with the lattice. If the water molecules collide with sufficient energy to overcome the forces of attraction between the oppositely charged ions, hydration occurs, and the compound will dissolve, forming a solution.

Key words

anion lattice

bond transition metals

cation ion

ionic compound

Ionic solutions

• Ionic solutions are ionic compounds dissolved in water.

1 Stabilizing free ions

- Due to the uneven sharing of electrons in the oxygen-hydrogen bonds of a water molecule, the oxygen atom is slightly negatively charged and the hydrogen atoms are slightly positively charged.
- Water molecules surround and stabilize the ions in the compound: positively charged cations are stabilized by the negative oxygen atoms, and negatively charged anions are stabilized by the positive hydrogen atoms.

2 Transition metals in solution

- Transition metal ions form complexes with water.
- Transition metals have an incomplete outer shell and can fill this with the electric charge on the water molecule.
 Non-bonding pairs of electrons from the water molecules are donated to form coordinate bonds.
- The bonds between the metal ions and water are so strong that they remain when solids are obtained from their solutions.

3 Production of silver chloride

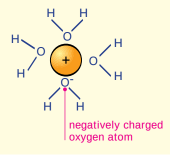
 When silver nitrate solution and sodium chloride solution are mixed, insoluble silver chloride forms a white precipitate.

 $Ag^{+}(aq) + Cl^{-}(aq) \rightarrow AgCl(s)$

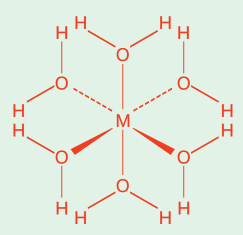
 The silver ions and chloride ions are more stable when bonded together in an ionic lattice than existing apart surrounded by water molecules.

Ionic solutions

1 Stabilizing free ions

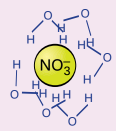


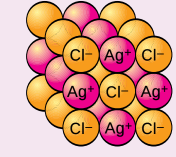
2 Transition metals in solution

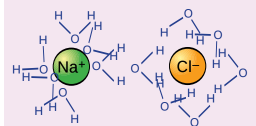


3 Production of silver chloride when a metal chloride is added to silver nitrate solution

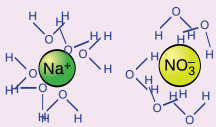








Silver nitrate solution and sodium chloride solution



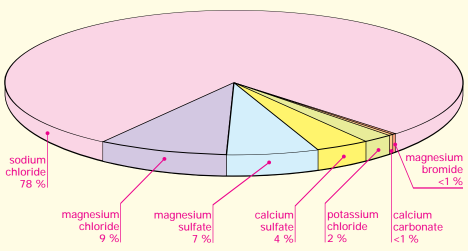
After reaction, clusters of water molecules have been forced away from aqueous silver and chloride ions to leave solid silver chloride

1 Table of solubility of ionic compounds

Soluble	Insoluble
all salts of ammonium, potassium, and sodium	
all nitrates	
most bromides, chlorides, and iodides	lead and silver bromides, chlorides, and iodides
most sulphates (calcium sulfate is slightly soluble)	barium and lead sulfate
ammonium, potassium, and sodium carbonate	most other carbonates
ammonium, potassium, and sodium hydroxides (calcium hydroxide is slightly soluble)	most other hydroxides

2 Table of the most abundant compounds in seawater

Name of compound	Formula of compound	Percentage of solids in seawater
sodium chloride	NaCl	78
magnesium chloride	MgCl ₂	9
magnesium sulphate	MgSO ₄	7
calcium sulphate	CaSO ₄	4
potassium chloride	KCI	2
calcium carbonate	CaCO ₃	less than 1
magnesium bromide	MgBr ₂	less than 1



CHANGES IN MATTER

Key words

ionic compound insoluble soluble

1 Solubility of ionic compounds

- All ionic compounds are soluble in water to some extent. However the solubility of some is so low that they are best regarded as insoluble.
 Solubility generally follows the following rules.
- All ammonium, potassium, and sodium salts are soluble.
- All nitrates are soluble.
- With the exception of lead and sliver bromides, chlorides, and iodides, bromides, chlorides, and iodides are soluble.
- Most sulfates are soluble, with the exception of barium and lead sulfate.
- Most carbonates are insoluble, with the exception of ammonium, potassium, and sodium carbonate.
- Most hydroxides are insoluble, with the exception of ammonium, potassium, and sodium hydroxides.
- Calcium hydroxide is only slightly soluble.

2 Most abundant compounds in seawater

- Seawater is a solution of many different salts. The main salt present in seawater is sodium chloride.
- The concentration of solids in seawater depends on the location. The saltiest water occurs in the Red Sea, where there is 40 g of dissolved solids per 1,000 g of water. The North Atlantic is the saltiest of the major oceans, with an average of 37.9 g of dissolved solids per 1,000 g of water. The least salty waters are found in polar seas and the Baltic Sea, which contains only 5–15 g of dissolved solids per 1,000g of water.

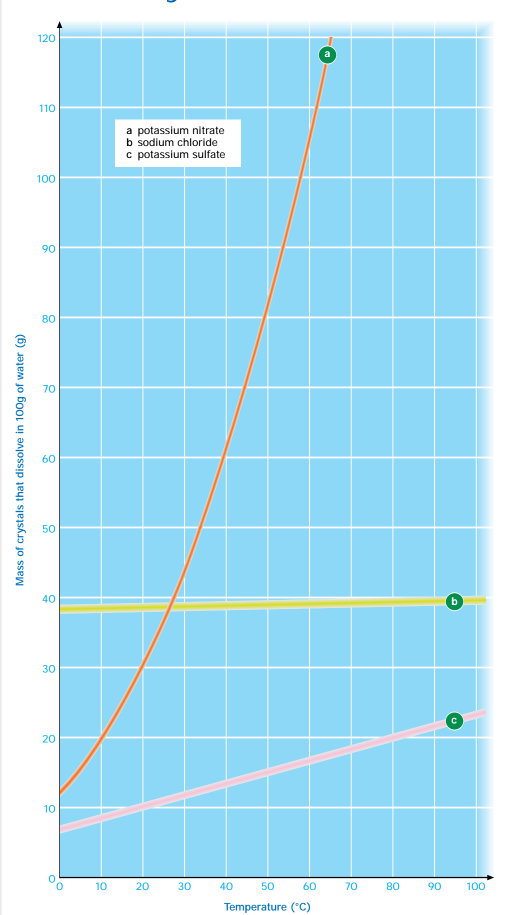
Key words

solubility curve

Expressing solubility

- Solubility is normally expressed in g / 100 g of water. The solubility of a compound varies (normally increases) with temperature, so when quoting solubility, it is necessary to state the temperature for which it is given.
- A solubility curve is a graph that shows how the solubility of a salt varies between 0°C (the freezing point of water) and 100°C (the boiling point of water).
- The solubility curve of a compound is plotted using data about the solubility of the compound over the whole temperature range. Solubility curves are generally not straight lines.
- Over the temperature range 0-100°C, the solubility of some salts remains nearly constant (sodium chloride), while the solubility of others either increases gradually (potassium sulfate) or increases very rapidly (potassium nitrate).

Solubility curves

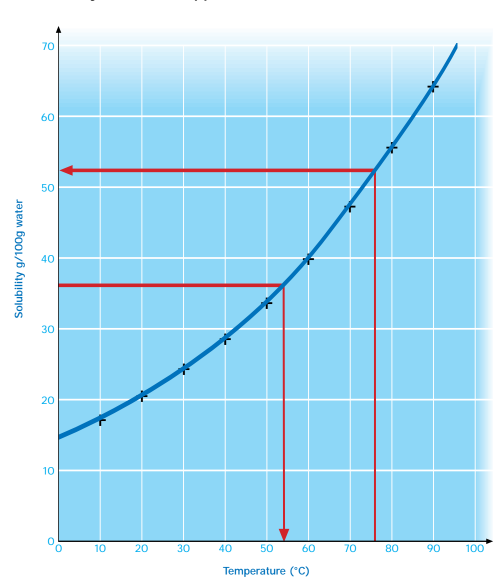


Solubility of copper(II) sulfate

1 Table of solubility of copper(II) sulfate at different temperatures

Temperature °C	Solubility g/100g water	Temperature °C	Solubility g/100g water
0	14.3	60	40.0
10	17.4	70	47.1
20	20.7	80	55.0
30	24.3	90	64.8
40	28.5	100	75.4
50	34.0		

2 Solubility curve for copper(II) sulfate



CHANGES IN MATTER

Key words

saturated solute solution solubility curve

1 Solubility of copper(II) sulfate at different temperatures

- When no more solid will dissolve in a solution at a given temperature, the solution is said to be saturated.
- Normally when a solution is cooled below the saturation temperature for the quantity of solute present, some solute crystallizes out. Under certain conditions a solution may be cooled below this temperature without crystallization occurring. Such a solution is said to be supersaturated.
- A solubility curve is plotted by finding the amount of solid needed to make a saturated solution at a number of different temperatures over the range 0-100°C.

2 Solubility curve for copper(II) sulfate

- The solubility of copper(II) sulfate at 76°C is found by drawing a vertical line from 76°C to the solubility curve and then a horizontal line to the solubility axis. The value is 52 g of copper(II) sulfate per 100 g of water.
- The temperature at which the solubility of copper(II) sulfate is exactly 36 g per 100 g of water is found by drawing a horizontal line from 36 g / 100 g water to the solubility curve and then a vertical line to the temperature axis. The temperature is 54°C.
- The solubility of copper(II) sulfate at 90° C is 64.8 g / 100 g water and at 20° C is 20.7 g / 100 g water. If 100 g of saturated copper(II) sulfate solution was allowed to cool from 90°C to 20°C the mass of copper(II) sulfate crystals formed would be 64.8 - 20.7 = 44.1 g.
- The size of crystals formed is related to how quickly the solution is cooled. If cooling is rapid many small crystals are formed but if cooling is slow a smaller number of large crystals are formed.

PATTERNS—NON-METALS

Key words

anhydrous dry gas hydrochloric acid hydrogen

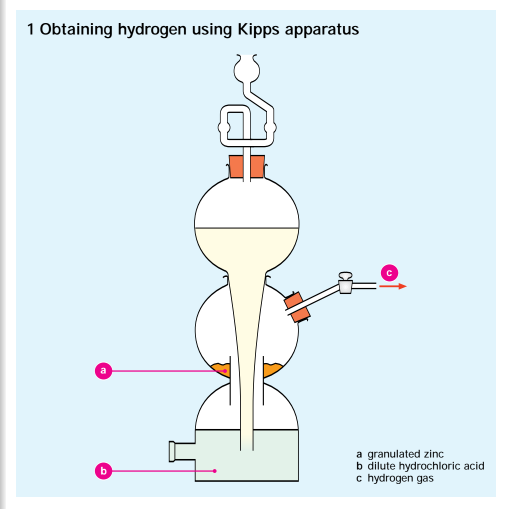
1 Obtaining hydrogen using Kipps apparatus

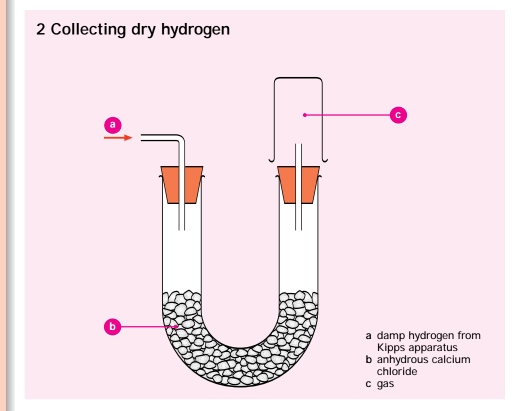
- Traditionally, hydrogen is generated using a Kipps apparatus. When the tap is opened, dilute hydrochloric acid floods the bottom compartment and the level rises until it reacts with granulated zinc in the middle compartment. Zinc reacts with dilute hydrochloric acid to produce hydrogen:
 - $Zn(s) + 2HCI(aq) \rightarrow ZnCI_2(aq) + H_2(g)$
- If the tap is closed, hydrogen continues to be produced for a short time, and the pressure of the gas in the middle compartment gradually increases. Eventually the pressure is sufficient to force the dilute hydrochloric acid back down and out of the middle compartment, and the reaction stops.
- In a modern laboratory, hydrogen is often obtained directly from a cylinder of the gas.

2 Collecting dry hydrogen

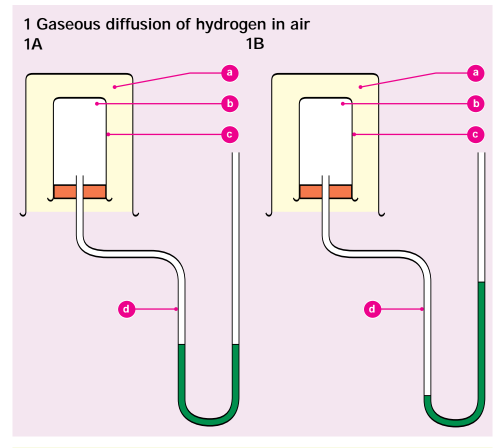
- A dry gas is a natural gas from which all water vapor has been reduced.
- Hydrogen is dried by passing through anhydrous calcium chloride. The gas is collected by upward delivery (downward displacement of air) because it is less dense than air.

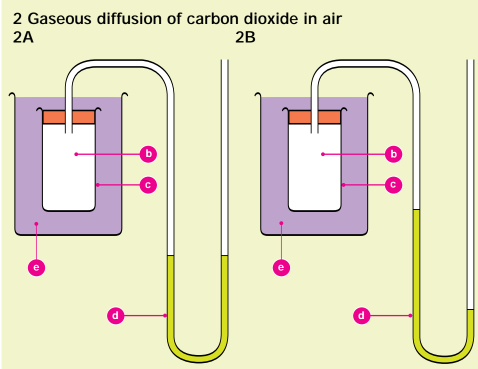
Hydrogen: preparation





Hydrogen: comparative density





a hydrogenb air

c porous vessel d manometer

e carbon dioxide

Key words

carbon dioxide diffusion Graham's law hydrogen

1 Gaseous diffusion of hydrogen

- Gases are able to pass into and out of a porous vessel.
- Hydrogen is less dense than air, so it is contained in an inverted beaker (1A).
- Hydrogen diffuses into the porous vessel more quickly than air diffuses out of it.
- The gas pressure inside the porous vessel increases and becomes greater than atmospheric pressure (1B).
 Liquid is forced up the right side of the manometer (an instrument used to measure the pressure of a fluid).

2 Gaseous diffusion of carbon dioxide

- Carbon dioxide is more dense than air, so it is contained in an upright beaker (2A).
- Carbon dioxide diffuses into the porous vessel more slowly than air diffuses out of it.
- The gas pressure inside the porous vessel decreases and becomes less than atmospheric pressure. Liquid is forced up the left side of the manometer (2B).

Comparative density

- Graham's law of diffusion states that the rate at which a gas diffuses (r) is proportional to the square root of 1 over its density (d):
 - $r \propto \sqrt{1/d}$
- The density of hydrogen is lower that air. Therefore, it diffuses more quickly.
- The density of carbon dioxide is higher that air. Therefore it diffuses more slowly.

PATTERNS—NON-METALS

Key words

anhydrous hydrogen sulfide anode lead sulfide calcium photochemical carbonate reaction cathode sulfuric acid electrolysis

1 Hydrogen and oxygen

- Electrolysis of dilute sulfuric acid produces oxygen at the anode (positive electrode) and hydrogen at the cathode (negative electrode).
- At the anode: $4OH^{-}(aq) \rightarrow O_{2}(g) + 2H_{2}O(l) + 4e^{-}$
- At the cathode: $4H^{+}(aq) + 4e^{-} \rightarrow 2H_{2}(g)$
- A mixture of hydrogen and oxygen explodes when ignited: $2H_2(g) + O_2(g) \rightarrow 2H_2O(g)$

2 Hydrogen and air

- Hydrogen burns in air to produce
- The hydrogen gas is dried by passing it through anhydrous calcium carbonate so any water produced must be the result of combustion.
- Water vapor condenses on the outer surface of the beaker of cold water and collects in the water glass.
- The liquid turns anhydrous blue cobalt chloride paper pink, showing it is water.

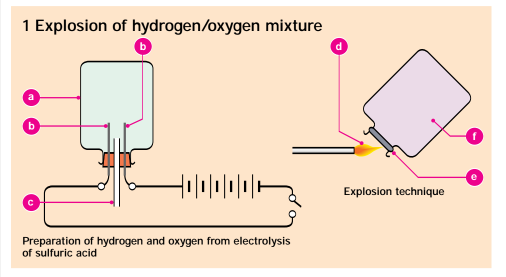
3 Hydrogen and sulfur

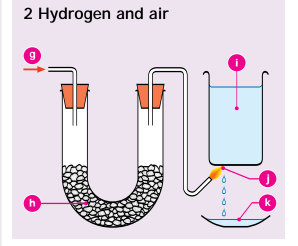
- Hydrogen reacts with sulfur to produce hydrogen sulfide: $H_2(q) + S(l) \rightarrow H_2S$
- Hydrogen sulfide turns damp lead acetate paper black due to the formation of lead sulfide: $Pb^{2+}(aq) + H_2S(g) \rightarrow PbS(s) + 2H^+(aq)$

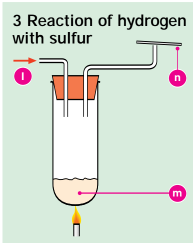
4 hydrogen and chlorine

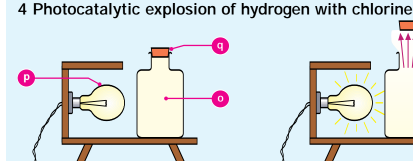
- A mixture of hydrogen and chlorine react in bright light.
- This is an example of a photochemical reaction. Light provides the energy needed for the reaction to start: $H_2(g) + CI_2(g) \rightarrow 2HCI(g)$

Hydrogen: reaction with other gases

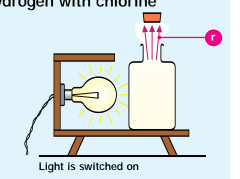








Before light is switched on

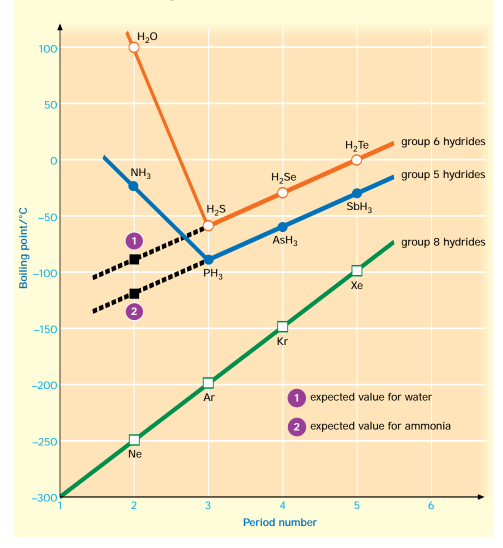


- a polyethylene bottle containing dilute H₂SO₄
- platinum electrodes
- polyethelene tubing
- d bunsen flame
- loose support
- hydrogen/oxygen mixture
- g hydrogen from Kipps apparatus
- h anhydrous calcium chloride
- beaker containg cold water
- hydrogen burning

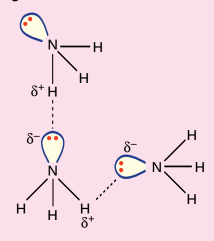
- k water collected
- dry hydrogen
- m boiling sulfur
- n filter paper soaked in lead acetate
- polyethylene bottle containing mixture of chlorine and hydrogen
- powerful light source
- rubber bung
- white fumes of hydrogen chloride

Hydrogen: anomalies in ammonia and water

1 Anomalous boiling points of ammonia and water



2 Strong bonding between water molecules



PATTERNS—NON-METALS

Key words

ammonia group 8 boiling point hydride dipole lone pair group 5 orbital

group 6

1 Anomalous boiling points of ammonia and water

- Atoms of the group 8 elements have a full outer orbital of electrons. They exist as single atoms, and there are very weak forces of attraction between them. The boiling point of these elements increases in proportion to the size of the atom.
- The boiling points of the group 5 and group 6 hydrides also increases with molecular size. However, the boiling point of water and ammonia are significantly higher than might be expected when compared to the other hydrides in their groups. This is the result of strong forces of attraction, called hydrogen bonding, between water molecules and between ammonia molecules.

2 Strong bonding between water molecules

- There are five electrons in the outer orbital of a nitrogen atom. In ammonia, three of the electrons are used in nitrogen-hydrogen bonds, while the remaining two form a nonbonding or lone pair.
- The nitrogen atom in ammonia is more electronegative than the hydrogen atoms. The result is that a pair of bonding electrons lies nearer to the nitrogen atom than the hydrogen atom in each nitrogen—hydrogen bond.
- ullet This forms a dipole, a chemical compound with an unequally distributed electric charge. The nitrogen-hydrogen bond is polarized, leaving the nitrogen slightly negative (sometimes shown as δ -) and the hydrogen slightly positive (sometimes shown as δ +).
- The slightly positive hydrogen atom is attracted to the slightly negative nitrogen atom and the non-bonding pair of electrons on neighboring ammonia molecules.

PATTERNS—NON-METALS

Key words

alkali hydrocarbon base hydroxide catalyst oxide hydride peroxide

hydrogen

1 Preparation

- Water, in the form of steam, can be reduced by either carbon or hydrocarbons to give hydrogen.
- This reaction is used to provide hydrogen for the Haber process in the industrial manufacture of ammonia (See page 74):

 $CH_4(g) + H_2O(g) \rightleftharpoons CO(g) + 3H_2(g)$

2 Reactions of hydrogen

- Hydrogen forms hydrides with both metals and non-metals.
- Hydrogen can be used to reduce the oxides of metals that are low in the reactivity series, such as copper(II) oxide.

3 The oxides

- Hydrogen reacts with oxygen to form both an oxide (water) and a peroxide (hydrogen peroxide).
- Hydrogen peroxide contains an unstable peroxide –O-O- bond.
- A variety of substances, including manganese(IV) oxide, act as catalysts to break this bond, forming water and oxygen.

4 The hydroxy compounds

- All metal hydroxides are bases.
- Metal hydroxides that dissolve in water are alkalis.
- Sodium hydroxide solution can be used to form precipitates of insoluble metal hydroxides like copper(II) hydroxide.

5 Acids

• All acids produce solutions containing hydrogen ions, H+.

Basic reactions of hydrogen

1 Preparation

$$AC + H_2O$$

$$\longrightarrow$$
 CO + H₂

→ 2NaH

в
$$C_7H_{16} + 7H_2O \longrightarrow 7CO + 15H_2$$

c
$$2H_2O + 2e^- \longrightarrow 2OH^- + H_2$$

$$D$$
 Zn + 2HCl \longrightarrow ZnCl₂ + H₂

2 Reactions of hydrogen

$$A 2Na + H2$$
 —

$$N_2 + 3H_2 \longrightarrow 2NH_3$$

$$O_2 + 2H_2 \longrightarrow 2H_2O$$

$$Cl_2 + H_2 \longrightarrow 2HCI$$

в CuO +
$$H_2$$
 — Cu + H_2 O

3 The oxides

A
$$2Na + 2H_2O \longrightarrow 2NaOH + H_2$$

в
$$2H_2O_2$$
 $\xrightarrow{MnO_2}$ $2H_2O + O_2$

4 The hydroxy compounds

$$2NaOH + CuCl_2 \longrightarrow Cu(OH)_2 \downarrow + 2NaCl$$

5 Acids

$$+CI$$
 \longrightarrow $+CI$

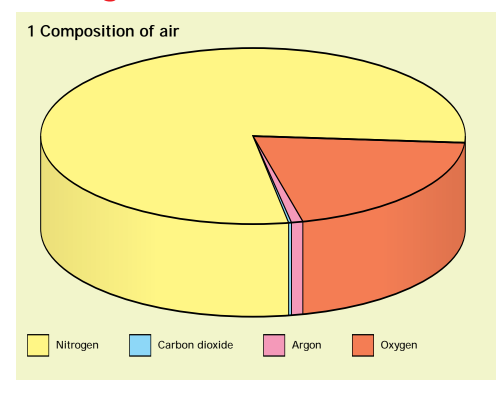
$$+NO_3 \longrightarrow H^+ + NO_3^-$$

$$H_2SO_4 \longrightarrow 2H^+ + SO_4^{2-}$$

- 1A from coal
- 1B from oil
- 1C electrolysis of brine
- 1D laboratory preparation
- 2A it reduces other elements
- 2B it reduces compound

- 3A water
- 3B hydrogen peroxide
- 4 metallic hydroxides are bases

The gases in air



2 Gases present in clean dry air

Gases	Symbol or formula	Percentage of volume	
Nitrogen	N	78.08	
Oxygen	0	20.95	
Argon	Ar	0.93	
Carbon dioxide	CO ₂	0.04	
Neon	Ne		
Helium	He	traces	
Krpton	Kr		
Xenon	Xe		

3 Gases that may be found in polluted air

Gases	Symbol or formula	Example of source	
Ammonia	NH ₃	Industrial processes	
Carbon monoxide	СО	Motor vehicle exhaust	
Methane	CH₄	Decay of organic material, passed in wind by herbivorous animals	
Nitrogen oxides	NO _x	Motor vehicle and furnace exhaust	
Ozone	O ₃	Motor vehicle exhaust	
Sulphur dioxide	SO ₂	Coal-fired power stations	

Key words

argon methane
carbon dioxide ozone
carbon monoxide pollutant
compound sulfur dioxide
element

1 Composition of air

• Air is not a chemical compound but a mixture of elements and compounds. The exact composition of air varies slightly from place to place depending on conditions. For example, the proportion of carbon dioxide in the air above a forest will be less than in the air above a city. Trees remove carbon dioxide for photosynthesis, while burning fossil fuels releases carbon dioxide.

2 Gases present in clean dry air

- Clean dry air is approximately 80 percent nitrogen and 20 percent oxygen.
- Argon makes up the largest portion of the remaining 10 percent.
- Air usually contains water vapor, with the amount depending on local conditions.

3 Gases in polluted air

- Air may contain pollutants released from a variety of sources.
- Sulfur dioxide and nitrogen oxides dissolve in water in the atmosphere and increase the acidity of rainwater.
- Carbon monoxide is a poisonous gas.
 If it is inhaled, it bonds onto the hemoglobin in red blood cells and prevents them from transporting oxygen.
- Ozone is essential in the upper atmosphere (ozone layer), where it prevents harmful ultraviolet radiation from reaching Earth. At ground level, however, it is responsible for the formation of smog.
- Methane and carbon dioxide are greenhouse gases. In the upper atmosphere, they prevent heat radiation from passing out into space, thus causing the global temperature to rise.

PATTERNS—NON-METALS

Key words

group 5 nitrogen solubility triple bond

1 Nitrogen atom and molecule

- Nitrogen is in group 5 of the periodic table. Nitrogen atoms have five electrons in the outer orbital and require an additional three electrons in order to fill the shell.
- Nitrogen exists as nitrogen molecules, N₂, in which each nitrogen atom provides three electrons. The nitrogen atoms are held together by a triple bond. A large amount of energy is needed to break the N≡N triple bond (945.4 kJ mol¹), which accounts for the unreactive nature of nitrogen.

2 Physical properties of nitrogen

- The melting point and boiling point of nitrogen are both very low, and nitrogen is only a liquid over a small range of temperature. This indicates that the intermolecular forces in nitrogen are weak.
- The solubility of gases decreases with increasing temperature. The solubility of nitrogen falls from 2.3 cm³ per 100 g water at 0°C to 1.0 cm³ per 100 g water at 100°C.

3 Laboratory preparation of nitrogen

- Nitrogen is formed by the thermal decomposition of ammonium nitrite:
 NH₄NO₂(s) → 2H₂O(g) + N₂(g)
- Ammonium nitrite is difficult to store because it decomposes over time. It is best made when it is needed by mixing ammonium chloride and sodium nitrite:

 $NH_4CI(s) + NaNO_2(s) \rightarrow NH_4NO_2(s) + NaCI(s)$

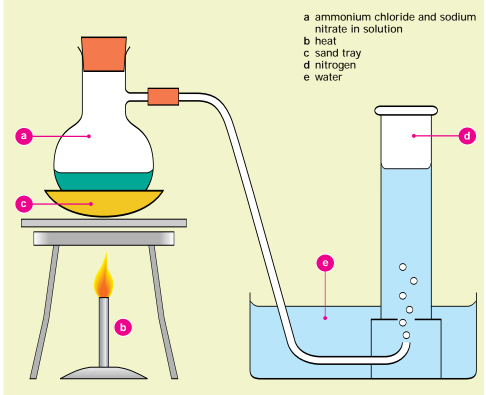
Nitrogen

1 Nitrogen atom and molecule Nitrogen atom, 14/7 N Nitrogen atom, 14/7 N Nitrogen molecule, N2

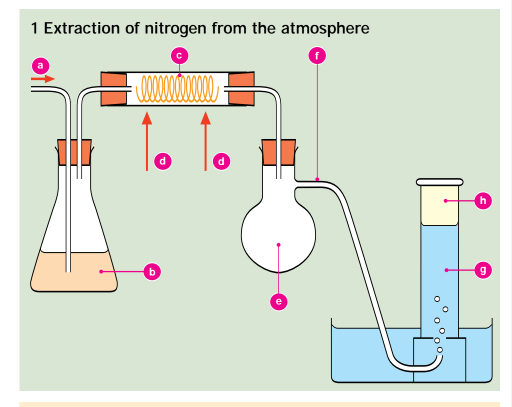
2 Physical properties of nitrogen

Physical properties	m.p./°C	b.p./°C	density (relative to air)	color	smell	solubility at STP
Nitrogen	-120	-196	0.97	none	none	1.52 cm ³ in 100g of water

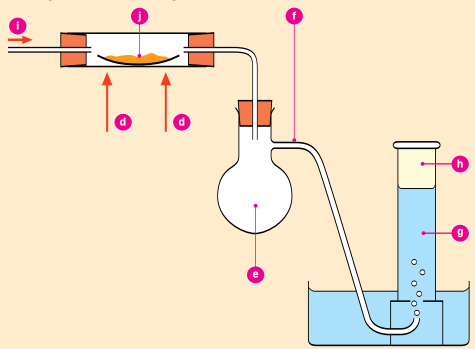
3 Laboratory preparation of nitrogen from ammonium chloride and sodium nitrate



Other methods of preparing nitrogen



2 Preparation of nitrogen from ammonia



- a air intake
- b potassium hydroxide solution to absorb carbon
- c hot copper coil to remove oxygen
- d heat
- e safety trap
- f delivery tube

- h nitrogen collected over water
- dry ammonia gas
- j dry copper(II) oxide

PATTERNS—NON-METALS

Key words

ammonia group 8 inert nitrogen soluble

Other methods

• In addition to preparing nitrogen from ammonium chloride and sodium nitrate, it can be extracted from the air or from the reduction of copper(II) oxide by ammonia.

1 Extraction of nitrogen from the atmosphere

- Air is approximately 80 percent nitrogen and 20 percent oxygen. Impure nitrogen can be obtained by removing carbon dioxide and oxygen from air.
- Potassium hydroxide solution reacts with carbon dioxide:
 - $KOH(aq) + CO_2(g) \rightarrow KHCO_3(aq)$
- A hot copper pile reacts with oxygen: $2Cu(s) + O_2(g) \rightarrow 2CuO(s)$
- Nitrogen prepared in this way contains argon and other group 8 gases. However, because these are chemically inert, they would not interfere with any subsequent reactions.

2 Preparation of nitrogen from ammonia

- Ammonia can be used to reduce copper(II) oxide to copper. Nitrogen is one of the other products of this reaction:
 - $3CuO(s) + 2NH_3(g) \rightarrow$ 3Cu(s) + 3H₂O(q) + N₂(q)
- Nitrogen is not very soluble and is readily collected over water.
- Water vapor condenses in the water trough. Ammonia is very soluble, and unreacted ammonia dissolves in the water.

Key words

ammonia nitrate nitrite nitrogen nitrogen cycle

Nitrogen cycle

- Nitrogen is continually being recycled between the soil and the air by natural processes.
- Lightning provides the energy for atmospheric nitrogen and oxygen to react, forming nitrogen oxides. For example:

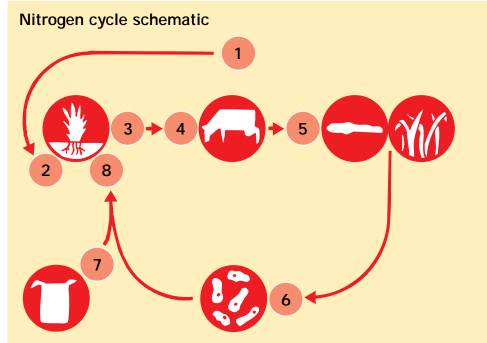
 $N_2(g) + O_2(g) \rightarrow 2NO(g)$ $N_2(g) + 2O_2(g) \rightarrow 2NO_2(g)$

- These oxides dissolve in water vapor in the atmosphere and eventually fall to the ground as rain.
- Atmospheric nitrogen is also converted into nitrogen compounds by nitrogen-fixing bacteria found in the root nodules of some plants.
- Nitrogen compounds are released into the soil as a result of the decay of animal waste products and by the decay of dead plants and animals. In the soil, the ammonia formed during decay processes is converted into nitrates by the action of nitrifying bacteria:

Ammonia → Ammonium compounds
→ Nitrites → Nitrates

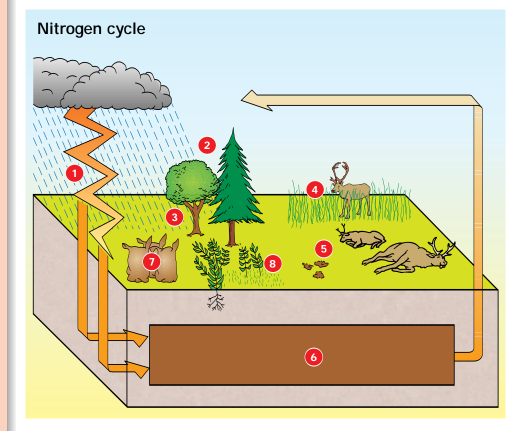
- Nitrogen compounds may also be added to soil as artificial fertilizers.
 Ammonium nitrate is widely used by farmers and gardeners to provide growing plants with essential nitrogen.
- Nitrogen compounds are taken out of the soil by plants, which use them to make proteins and other essential chemicals. Animals subsequently eat the plants.
- Nitrogen compounds in the soil are converted to nitrogen gas by denitrifying bacteria.

The nitrogen cycle

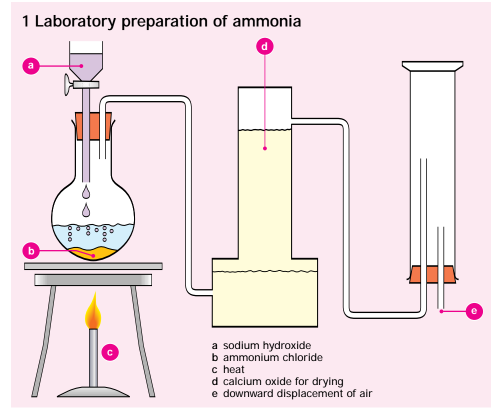


All plants and animals need nitrogen, present in proteins and nucleic acids. Most living things, however, cannot use nitrogen directly from the atmosphere.

- 1 Nitrogen in the air.
- 2 Nitrogen in the atmosphere is trapped by some plant roots.
- 3 Plants use nitrogen for making proteins.
- 4 Animals eat plant proteins.
- 5 The proteins in dead organisms and in body wastes are converted to ammonia by bacteria and fungi.
- 6 Other bacteria convert the ammonia to nitrates.
- 7 Artificial nitrates are added to the soil as fertilizer.
- 8 Plants absorb the nitrates.



Preparation and properties of ammonia



2 Bonding angle H H H H H

3 Physical properties of ammonia

Physical property	Ammonia	
Ammonia	-77.7	
Carbon monoxide	-33.5	
Methane	0.59	
Nitrogen oxides	colorless	
Ozone	characteristic unpleasant odour	
Sulphur dioxide	68 000 cm ³ in 100 g of water	

PATTERNS—NON-METALS

Key words

alkali lone pair ammonia shell ammonium hydroxide bond angle

1 Laboratory preparation of ammonia

- Ammonia is formed by the reaction of an ammonium compound, such as ammonium chloride, with an alkali, such as sodium hydroxide:
 - $NH_4CI(s) + NaOH(aq) \rightarrow$
 - $NH_3(g) + NaCl(aq) + H_2O(l)$
- Ammonia gas is dried by passing it through a column of calcium oxide.

2 Bonding angle

- The five electrons in the outer electron shell of nitrogen plus three shared electrons from the hydrogen atoms form three pairs of bonding electrons and one pair of non-bonding electrons (lone pair).
- The four pairs of electrons are directed toward the corners of a tetrahedron. However, repulsion between the non-bonding pair of electrons and the bonding pairs of electrons forces the nitrogen–hydrogen bonds slightly closer to each other, resulting in a bond angle of 107°. By comparison, the bond angle in methane is 109.5°.

3 Physical properties of ammonia

- Ammonia is less dense than air and is collected by upward delivery (downward displacement of air).
- Ammonia is exceptionally soluble and cannot be collected over water.
 680 cm³ of ammonia will dissolve in 1 g of water at 20°C.
- Ammonia dissolves in water to form a solution that is a weak alkali:
 - $NH_3(g) + H_2O(I) \rightleftharpoons$ $NH_4^+(aq) + OH^-(aq)$
- Ammonia solution is sometimes referred to as ammonium hydroxide.

Key words

ammonia eauilibrium Le Chatelier's product reactant

principle

1 Reversible reaction

- Ammonia is made industrially by the reaction of nitrogen and hydrogen.
- The reaction is reversible. Forward reaction:

 $N_2(g) + 3H_2(g) \rightarrow 2NH_3(g)$ Backward reaction:

 $N_2(g) + 3H_2(g) \leftarrow 2NH_3(g)$

- The concentration of ammonia in the equilibrium mixture depends on the pressure and temperature at which the reaction is carried out.
- According to Le Chatelier's principle, if any change is made to the external conditions (such as temperature, concentration and pressure) of a system at equilibrium, the equilibrium position will alter so as to oppose the change.

2 Variation of percent ammonia with pressure

- In the forward reaction, four moles of reactants are converted into two moles of product so there is a drop in pressure.
- According to Le Chatelier's principle, an increase in pressure will favor the forward reaction. The equilibrium position will move to the right in order to oppose the increase in pressure, so the equilibrium mixture will contain more ammonia.

3 Variation of percent ammonia with temperature

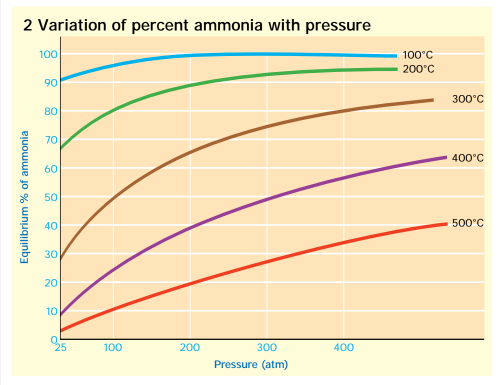
- The reaction is exothermic; heat is given out.
- According to Le Chatelier's principle, a decrease in temperature will favor the forward reaction. The equilibrium position will move to the right in order to oppose the decrease in temperature, so the equilibrium mixture will contain more ammonia.

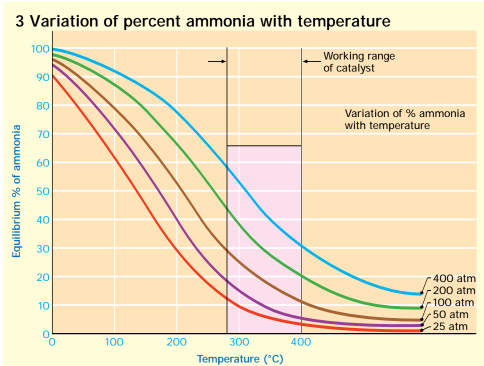
Industrial preparation of ammonia (the Haber process): theory

1 Reversible reaction

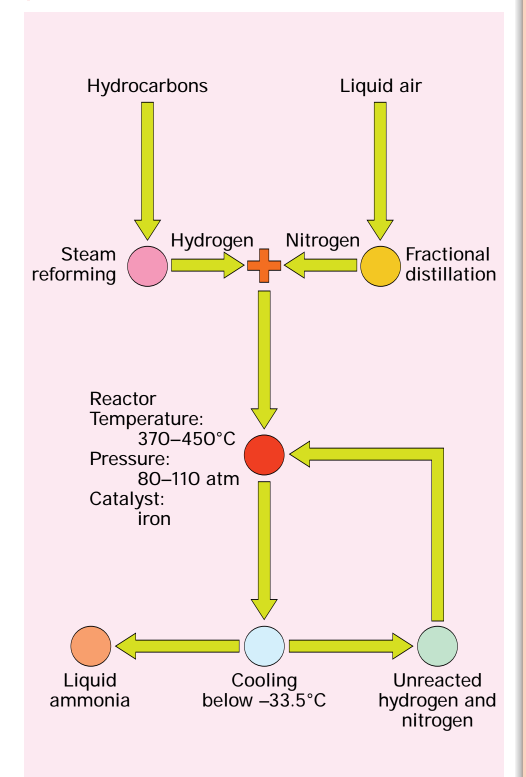
$$N_2(g) + 3H_2(g) \underset{\text{4 moles}}{\rightleftharpoons} 2NH_3(g)$$

 $\Delta H = -92 \text{ kJ mol}^{-1}$





Industrial preparation of ammonia (the Haber process): schematic



PATTERNS—NON-METALS

Key words

ammonia catalyst equilibrium fractional distillation hydrocarbon hydrogen nitrogen

The process

- The raw materials for the Haber process are hydrogen and nitrogen.
- Hydrogen is obtained by the steam reforming of hydrocarbons, such as methane, or the reaction of steam with coke.

 $CH_4(g) + H_2O(g) \rightleftharpoons CO(g) + 3H_2(g)$ $C(s) + H_2O(g) \rightleftharpoons CO(g) + H_2(g)$

- Nitrogen is obtained from the fractional distillation of liquid air.
- ◆ The formation of ammonia is favored by high pressure, and the reaction is normally carried out at 80–110 atm. It is also favored by low temperature, but this also lowers the rate of reaction, so a catalyst is used. The reaction is normally carried out at 370–450°C in the presence of a finely divided iron catalyst.
- In reality, the reaction is not allowed to reach equilibrium. A single pass through the reactor results in about 15 percent conversion to ammonia.
- The reaction mixture is cooled to below the boiling point of ammonia, at which point liquid ammonia condenses out and is removed. The mixture of unreacted hydrogen and nitrogen is recycled back into the reactor.
- Around 80 percent of the ammonia produced each year is used to make fertilizers, including ammonia solution, ammonium nitrate, ammonium sulfate, and urea.

Key words

ammonia azeotropic oxidation

mixture exothermic nitric acid

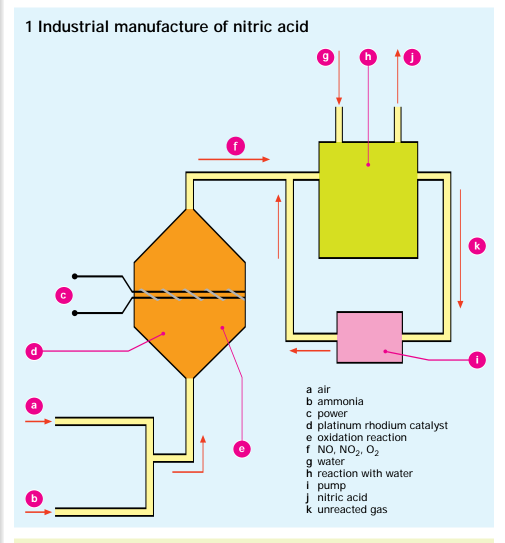
1 Preparation

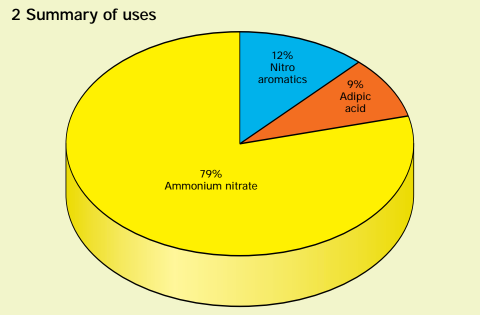
- The industrial production of nitric acid involves two stages: the oxidation of ammonia and the absorption of the resulting nitrogen oxides.
- In the converter, a mixture of ammonia and air is passed through a platinum-rhodium gauze and the ammonia is oxidized:
 4NH₃(g) + 5O₂(g) ⇌ 4NO(g) + 6H₂O(g)
 ΔH = -909 kj mol-¹
- The reaction is exothermic, and a large quantity of heat is produced.
- Conditions are carefully controlled to minimize a competing reaction in which ammonia is oxidized to nitrogen:
 - $4NH_3(g) + 3O_2(g) \rightleftharpoons 2N_2(g) + 6H_2O(g)$
- Air is added to the nitrogen oxides in order to make nitrogen dioxide and, subsequently, dinitrogen tetroxide.
 2NO(g) + O₂(g) ⇌ 2NO₂(g)
 2NO₂(g) ⇌ N₂O₄(g)
- Dinitrogen tetroxide reacts with water to produce nitric acid.
 3N₂O₄(g) + 2H₂O(I) ⇌
 4HNO₃(aq) + 2NO(g)
- The acid from the absorption towers typically contains 55–60 percent nitric acid by mass. Most of the modern demand is for acid of this concentration.
- Nitric acid and water form an azeotropic mixture (a mixture that boils without a change in composition) containing 68.5 percent nitric acid by mass. Thus, concentrated nitric cannot be obtained by distillation. Concentrated sulfuric acid is used to reduce the water content and give concentrated nitric acid.

2 Uses of nitric acid

 Over two thirds of nitric acid production is directed to making ammonium nitrate, which is used as a fertilizer and in explosives.

Industrial preparation of nitric acid





1 Redox chemistry (ammonia)

 $2NH_3 + 3CI_2 \longrightarrow N_2 + 6HCI$

Ammonia reduces chlorine to hydrogen chloride and nitrogen

$$2NH_3 + 3CuO \longrightarrow 3Cu + 3H_2O + N_2$$

Ammonia reduces copper oxide to copper, water, and nitrogen

2 Redox chemistry (nitric acid)

$$C + 4HNO_3 \longrightarrow CO_2 + 4NO_2 + 2H_2O$$

Concentrated nitric acid oxidizes carbon to carbon dioxide

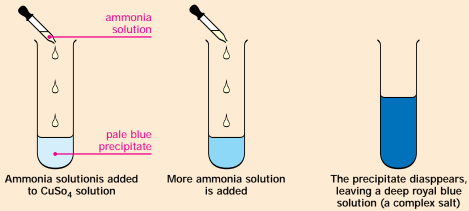
$$3Cu + 8HNO_3(dilute) \longrightarrow 3Cu(NO_3)_2 + 4H_2O + 2NO^{\uparrow}$$

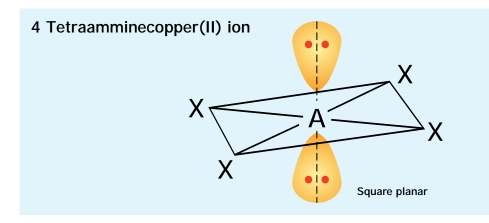
Dilute nitric acid oxidizes copper to produce copper nitrate, water, and nitrogen oxide

$$Cu + 4HNO_3(conc) \longrightarrow Cu(NO_3)_2 + 2H_2O + 2NO_2^{\uparrow}$$

Concentrayed nitric acid oxidizes copper to produce copper nitrate, water, and nitrogen dioxide

3 Complex ammonia salts





Key words

ammonia nitric acid oxide oxidizing agent reducing agent

1 Redox chemistry (ammonia)

 Ammonia is a reducing agent and will reduce chlorine and heated metal oxides such as copper oxide. During the reactions, the ammonia is oxidized to nitrogen.

2 Redox chemistry (nitric acid)

 In addition to its properties as an acid, nitric acid is also a powerful oxidizing agent. It is able to oxidize both nonmetals and metals.

3 Complex ammonia salts

- When ammonia solution is added drop by drop to copper(II) sulfate solution, a pale blue precipitate of copper(II) hydroxide is formed:
- $Cu^{2+}(aq) + 2OH^{-}(aq) \rightarrow Cu(OH)_{2}(s)$
- When an excess of ammonia solution is added, the pale blue precipitate redissolves, forming a deep blue solution:
- $Cu(OH)_2(s) + 4NH_3(aq) \rightarrow [Cu(NH_3)_4]^{2+}$
- The deep blue solution contains the complex ion tetraamminecopper(II), [Cu(NH₃)₄]²⁺.
- Ammonia also forms complex ions with other metals, such as diamminesilver(I), [Ag(NH₃)₂]⁺ and hexaamminenickel(II), [Ni(NH₃)₆]²⁺.

4 Tetraamminecopper(II)

 In the tetraamminecopper(II) ion, a copper ion is surrounded by four ammonia molecules in a square planar arrangement. The non-bonding pair of electrons on each nitrogen atom is attracted to the central positively charged copper ion.

Key words

acid nitrogen ammonia oxide

nitrate oxidizing agent salt

nitric acid

nitrite

1 With metals and non-

• Nitrogen combines directly with both metals, such as magnesium, and nonmetals, such as sodium and hydrogen.

2 Basic reactions of ammonia

- Ammonia reacts with water to produce a soluble alkaline gas (2A).
- Ammonia reacts with an acid to produce a salt (2B).
- Ammonia reacts with an oxide to produce a metal and nitrogen (2C).
- Ammonia reacts with oxygen to produce nitric acid (2D).

3 Nitric acid

- Nitric acid is both a strong acid (3A) and a powerful oxidizing agent (3B).
- Cold, dilute nitric acid produces nitrogen oxide when reacting with a metal (3C).
- Hot, concentrated nitric acid produces nitrogen dioxide when reacting with a metal (3D).

4 Nitrates

- All nitrates are very soluble in water.
- Group 1 metal nitrates (apart form lithium nitrate) decompose on heating to form metal nitrites and oxygen.
- Other metal nitrates decompose on heating to form metal oxides, nitrogen dioxide, and oxygen.
- Ammonium nitrate decomposes on heating, forming water and dinitrogen oxide.

Basic reactions of nitrogen

1 With metals and non-metals

$$3Mg + N_2$$
 \longrightarrow Mg_3N_2
 $6Na + N_2$ \longrightarrow $2Na_3N$
 $N_2 + 3H_2$ $\stackrel{\text{Fe catalyst}}{\longleftarrow}$ $2NH_3$

2 Basic reactions of ammonia

A
$$NH_3 + H_2O$$
 $\Longrightarrow NH_4^+ + OH_2^-$
 $NH_3 + HCI$ $\Longrightarrow NH_4CI$

B
$$2NH_3 + 3CuO \longrightarrow 3Cu + 3H_2O + N_2$$

C
$$4NH_3 + 5O_2 \longrightarrow 4NO + 6H_2O$$

then
$$2NO + O_2 \longrightarrow 2NO_2$$

and $4NO_2 + O_2 + 2H_2O \longrightarrow 4HNO_3$

D Cu(OH)₂ + 4NH₃
$$\iff$$
 Cu(NH₃)₄²⁺ + 2OH⁻

3 Nitric acid

A
$$HNO_3 + H_2O$$
 \longrightarrow $H_3O^+ + NO_3^-$
B $C + 2HNO_3$ \longrightarrow $CO_2 + 2NO_2 + H_2O$
 $Cu + 4HNO_3$ \longrightarrow $Cu(NO_3)_2 + 2H_2O + 2NO_2$

4 Nitrates

A
$$2NaNO_3$$
 \longrightarrow $2NaNO_2 + O_2$
B $2Pb(NO_3)_2$ \longrightarrow $2PbO + 4NO_2 + O_2$
C NH_4NO_3 \longrightarrow $2H_2O + N_2O$

- 2A soluble alkaline gas
- 2B reducing agent
- 2C ammonia with oxygen to make nitric acid
- 2D complexing agent
- 3A strong acid
- 3B oxidizing agent

- 4B others
- 4C ammonium nitrate

1 Atmospheric nitrogen

 $\begin{array}{c} \text{Nitrogen} \rightarrow \text{Ammonia} \rightarrow \text{Nitric acid} \\ & & \downarrow \\ & & \downarrow \\ & & \\$

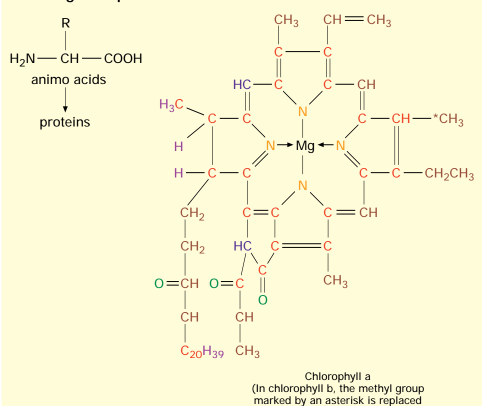
 $NH_3(aq) + HNO_3(aq) \rightarrow NH_4NO_3(aq)$

2 Ammonia nitrate

Formula mass of ammonium nitrate = $14 + 4 + 14 + 3 \times 16 = 80$

Percentage of nitrogen in ammonium nitrate = $\frac{2 \times 14 \times 100}{80}$ = 35%

3 Nitrogen in plants



4 Table of nitrogen fertilizers

Compound	Formula	Percentage of nitrogen	
Ammonium nitrate	NH ₄ NO ₃	35.00	
Ammonium sulphate	(NH ₄) ₂ SO ₄	21.21	
Urea	H ₂ NCONH ₂	46.67	

by a —CHO group)

Key words

alkali amino acid ammonia chlorophyll neutralization nitric acid protein

, ...

1 Atmospheric nitrogen

- Atmospheric nitrogen is an important raw material in the manufacture of ammonia and nitric acid.
- Ammonia solution is alkali, while nitric acid is acidic.
- The two solutions undergo a neutralization reaction to form the salt ammonium nitrate.

2 Ammonia nitrate

- The percentage of nitrogen in a nitrogenous fertilizer is an important factor in determining how much fertilizer should be used on an area of crops.
- Ammonium nitrate is very soluble in water. Any excess that is applied to soil is readily washed out into streams and rivers, where it causes environmental problems.

3 Nitrogen in plants

- Plants use nitrogen to make amino acids and, from these, to make proteins.
- Plants also use nitrogen to make other important chemicals, such as chlorophyll.

4 Nitrogen fertilizers

- Ammonium sulfate is formed by the neutralization reaction between ammonia solution and sulfuric acid:
 2NH₃(aq) + H₂SO₄(aq) → (NH₄)₂SO₄(aq)
- Urea is a waste product of animal metabolism and is excreted from the body in sweat and urine. It is made industrially by the reaction of ammonia with carbon dioxide. This reaction is carried out at 200 °C and 200 atmospheres:

 $CO_2(g) + 2NH_3(g) \rightarrow$ $H_2NCONH_2(I) + H_2O(g)$

Key words

catalyst double bond enzyme

sulfur

group 6 oxygen

1 Atoms and molecules

- Oxygen and sulfur are both in group 6 of the periodic table. Atoms of each element have six electrons in the outer electron shell and require two electrons to fill the shell.
- Oxygen exists as oxygen molecules, O2, in which each oxygen atom provides two electrons. The oxygen atoms are held together by a double bond, O=O.
- At room temperature, sulfur exists as a molecule composed of eight sulfur atoms, S_8 , arranged in the shape of a crown.

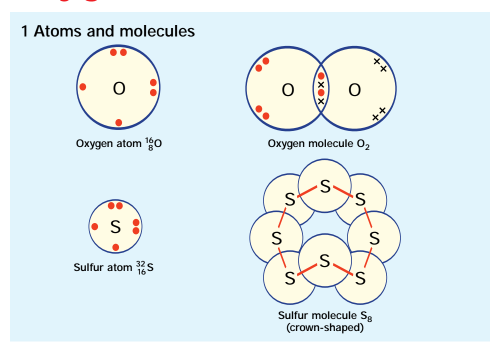
2 Laboratory preparation of oxygen

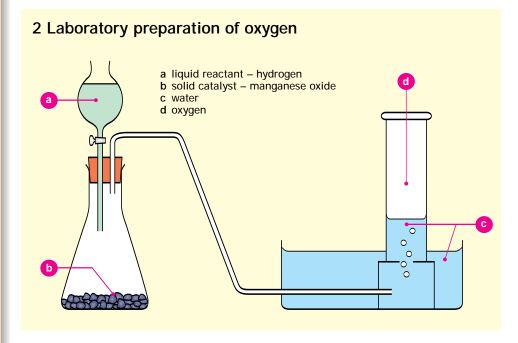
- Oxygen is prepared in the laboratory by the decomposition of hydrogen peroxide using a suitable catalyst, such as manganese dioxide: $2H_2O_2(I) \rightarrow O_2(g) + 2H_2O(I)$
- Hydrogen peroxide is rapidly decomposed by a variety of catalysts, including the enzyme catalase. In one second, one molecule of catalase can decompose up to 50,000 molecules of hydrogen peroxide.
- Oxygen is only slightly soluble and can be collected over water.
- Hydrogen peroxide is usually supplied in solutions designated by volume strength. For example, 20-volume hydrogen peroxide yields 20 volumes of oxygen gas per volume of solution.

3 Physical properties of oxygen and sulfur

• At room temperature, oxygen is a colorless, odorless gas, while sulfur is a yellow solid.

Oxygen and sulfur



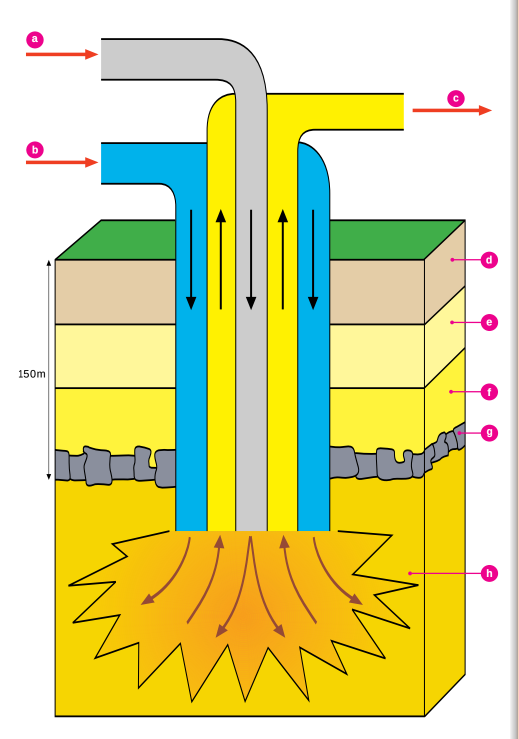


3 Physical properties of oxygen and sulfur

Physical properties	Oxygen	Sulfur
m.p./°C	-218	119
b.p./°C	-183	444
Density g/dm ³	1.31	2070
Color	none	yellow
Smell	none	slight
Solubility	0.007g per 100g/H ₂ O	almost insoluble

Extraction of sulfur the Frasch process

The Frasch process



- a hot compressed air
- b superheated water (at 170°C)
- c molten sulfur and water
- d clay

- e quicksand
- f sand
- g limestone
- h sulfur

PATTERNS—NON-METALS

Key words

ore sulfide sulfur sulfur dioxide

Processing and uses

- Hot compressed air and superheated steam are piped underground. This forces water and molten sulfur to the surface.
- The sulfur obtained is about
 99.5 percent pure, and may be stored and transported molten or allowed to cool and solidify.
- A significant proportion of the elemental sulfur used in industry is obtained as a by-product of other industrial processes such as the refining of metal sulfide ores and petroleum refining.
- In petroleum refining, sulfur compounds like thiols (R-SH) and disulphides (R-S-S-R) are removed from some of the petroleum fractions because they would damage the catalysts used in refining processes and also because of their potential to cause environmental problems. For example, if they were not removed from fuels like gasoline, they would burn to form sulfur dioxide. This gas dissolves in water in the atmosphere, forming an acid, and would significantly increase the acidity of rain water.
- Sulfur compounds are converted to hydrogen sulfide by catalytic hydrogenation:

$$R-SH(g) + H_2(g) \rightarrow$$

 $R-H(g) + H_2S(g)$

 $R-S-S-R(g) + 3H_2(g) \rightarrow$

 $2R-H(g) + 2H_2S(g)$

 Hydrogen sulfide can be converted to sulfur using the Claus process:

 $6H_2S(g) + 5O_2(g) \rightarrow$

 $2SO_2(g) + 2S_2(g) + 6H_2O(g)$

 $4H_2S(g) + 2SO_2(g) \rightarrow$

 $3S_2(g) + 4H_2O(g)$

Key words

allotrope ozone bond sulfur diatomic viscosity

molecule oxygen

Allotropes

 Allotropes are different forms of the same element in the same physical state. Many elements, including oxygen and sulfur, exist as more than one allotrope.

1 Oxygen

- The most common form of oxygen is a diatomic molecule, O₂. The gas also exists as a triatomic molecule, O₃, which is called ozone.
- Oxygen has two bonds between the atoms. Each atom donates one electron to each bond.
- In ozone, the central oxygen atom donates a pair of electrons to form a bond with the other two atoms. One of the other atoms also donates a pair of electrons, while the other does not.

2 Sulfur

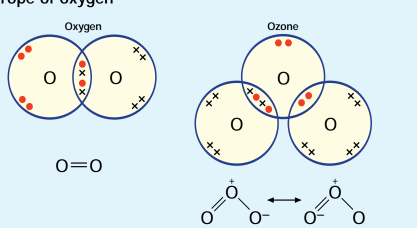
- Sulfur has several allotropes in the solid form, including rhombic sulfur and monocline sulfur.
- Rhombic sulfur crystals have a lemonyellow appearance.
- Monocline sulfur crystals are needlelike and have a deeper yellow color.
- Each allotrope is composed of S8 puckered molecular rings, but arranged in different ways.

3 Heating sulfur

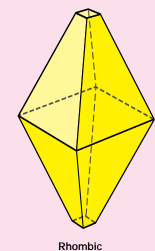
- Sulfur melts when gently heated, and the sulfur molecules are able to move around, forming a low-viscosity liquid.
- On stronger heating, the sulfur rings break open, yielding sulfur molecules.
 These molecules join by cross-linking, causing a sharp increase in viscosity.
- On even stronger heating, the crosslinked structure breaks, yielding small sulfur molecules, which are freemoving, and the viscosity falls.

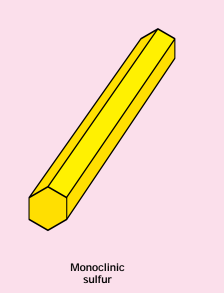
Oxygen and sulfur: allotropes

1 Allotrope of oxygen



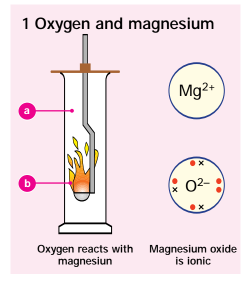
2 Allotropes of sulfur





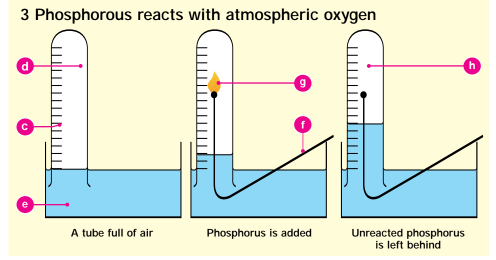
3	3			
Structure				
Color	yellow	yellow	red	black
State of matter	solid	liquid	liquid	liquid
Viceocity		low	hiah	low

Oxygen and sulfur: compound formation



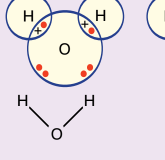
Fe²⁺ Iron sulfide is Sulfur and iron glow also ionic

2 Reaction of sulfur and iron

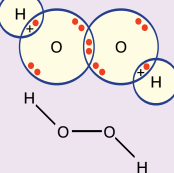


- a oxgen
- b magnesium burning
- c volume scale
- d 100 cm3 of air
- e water
- f stiff wire
- g phosphorus reacting 79 cm³ of air is left behind

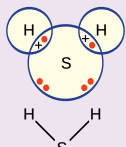
4 Water, hydrogen peroxide, and hydrogen sulfide



Water is formed when oxygen and hydrogen are exploded together



Hydrogen peroxide is made by reacting a metal peroxide with acid



Hydrogen sulfide is made by the reaction of a metal sulfide with dilute acid

PATTERNS—NON-METALS

Key words

hydrogen oxide hydrogen oxygen peroxide peroxide hydrogen sulfide sulfide magnesium sulfur

1 Oxygen and magnesium

- Oxygen reacts with most metals to form metal oxides. Magnesium burns in air with a bright flame, producing a white smoke of magnesium oxide. The reaction is even more vigorous in pure
 - $2Mg(s) + O_2(g) \rightarrow 2MgO$
- Soluble metal oxides dissolve in water to form alkaline solutions:

$$MgO(s) + H_2O(I) \rightarrow Mg(OH)_2(aq)$$

2 Sulfur and iron

- Sulfur forms sulfides with many metals. When iron and sulfur are heated together, iron sulfide is formed:
- $8Fe + S_8 = 8FeS$

3 Oxygen and phosphorous

- Oxygen also reacts with non-metals to form oxides. Phosphorus burns in air to form phosphorus(V) oxide. Approximately 20 percent of the air is used:
 - $P_4(s) + 5O_2(g) \rightarrow P_4O_{10}(s)$
- Non-metal oxides dissolve in water to form acids:
 - $P_4O_{10}(s) + H_2O(l) \rightarrow 4H_3PO_4(aq)$

4 Other common reactions

- Hydrogen burns in oxygen to form
 - $2H_2(g) + O_2(g) \rightarrow 2H_2O(l)$
- Hydrogen peroxide is formed by the reaction of metal peroxides, such as barium peroxide, with dilute acids: $BaO_2(s) + H_2SO_4(aq) \rightarrow$

 - $H_2O_2(aq) + BaSO_4(s)$
- Hydrogen sulfide is formed by the reaction of a metal sulfide with a dilute
- FeS(s) + 2HCI(aq) → $FeCl_2(aq) + H_2S(q)$

Key words

catalyst sulfur dioxide lone pair sulfurous acid oxide sulfur trioxide

sulfite sulfur

Sulfur oxides

• Sulfur combines with oxygen to form two oxides: sulfur dioxide (sulfur(IV) oxide) and sulfur trioxide (sulfur(VI) oxide.

1 Laboratory preparation of sulfur dioxide

• Metal sulfites, such as sodium sulfite. react with dilute acids to from sulfur dioxide:

 $Na_2SO_3(s) + 2HCI(aq) \rightarrow$ 2NaCI(aq) + H₂O(I) + SO₂(g)

- Sulfur dioxide is dried by passing it through anhydrous calcium chloride and collected by downward delivery.
- Sulfur dioxide dissolves in water to form sulfurous acid: $H_2O(I) + SO_2(g) \rightarrow H_2SO_3(aq)$

2 Laboratory preparation of sulfur trioxide

• Sulfur trioxide is formed when dry sulfur dioxide and oxygen are heated in the presence of a platinized asbestos catalyst:

 $2SO_2(g) + O_2(g) \rightleftharpoons 2SO_3(g)$

- Sulfur trioxide forms needle-like crystals when cooled.
- Sulfur trioxide dissolves in water to form sulfuric acid:

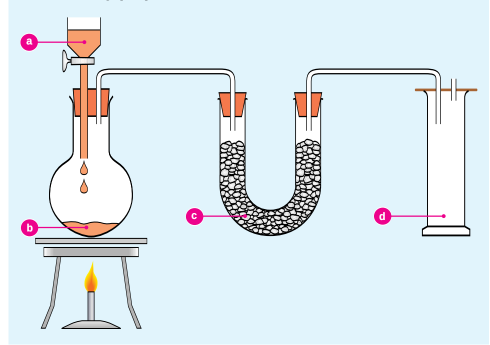
 $H_2O(I) + SO_3(g) \rightarrow H_2SO_4(aq)$

3 SO₂ and SO₃ molecules

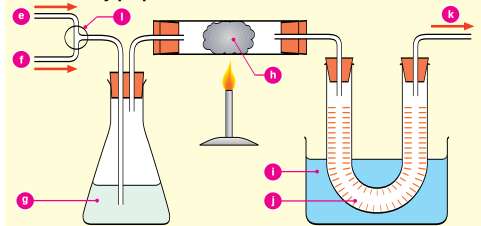
- In sulfur dioxide, there are four pairs of bonding electrons and a nonbonding or lone pair of electrons around the sulfur atom. The pairs of electrons are kept as far from each other as possible by adopting a bent shape in which the double bonds between the sulfur and oxygen atoms are at an angle of 120°.
- In sulfur trioxide, the three double bonds form a trigonal planar structure around the sulfur atom in which the bond angle is also 120°.

The oxides of sulfur

1 Laboratory preparation of sulfur dioxide



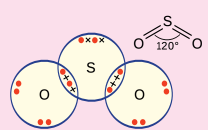
2 Laboratory preparation of sulfur trioxide



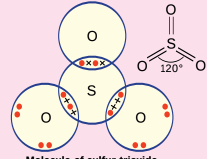
- a dilute
- b sodium sulfite
- c anhydrous CaCl₂
- d upward displacement
- e oxygen

- f sulfur dioxide
- concentrated sulfuric acid for drying
- h plantinized asbestos
- i freezing mixture of ice and
- needles of sulfur oxide
- k to the fume cupboard
- I 3-way tap

3 SO₂ and SO₃ molecules



Molecule of sulfur dioxide



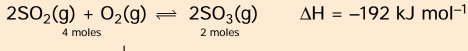
Molecule of sulfur trioxide

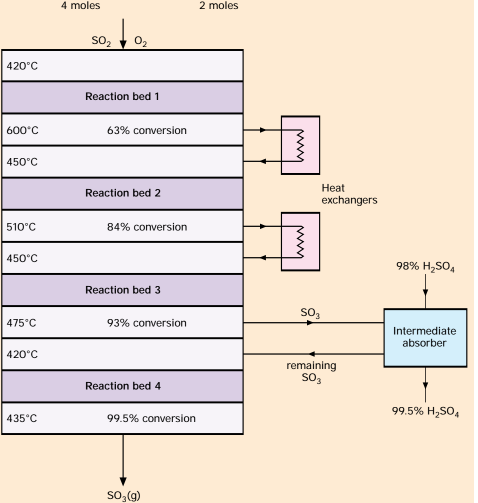
1 Sulfur burning

$$S(1) + O_2(g) \rightarrow SO_2(g)$$

 $\Delta H = -297 \text{ kJ mol}^{-1}$

2 Conversion





3 Absorption

$$H_2SO_4(1) + SO_3(g) \rightleftharpoons H_2S_2O_7(1)$$

$$H_2S_2O_7(1) + H_2O(1) \rightarrow 2H_2SO_4(1)$$

PATTERNS—NON-METALS

Key words

catalyst exothermic equilibrium sulfur

sulfuric acid sulfur trioxide

sulfur dioxide

Preparation of sulfuric acid

- The industrial preparation of sulfuric acid is a three stage process:
 - 1. Sulfur burning
- 2. Conversion of sulfur dioxide to sulfur trioxide
- 3. Absorption of sulfur trioxide to form sulfuric acid.

1 Sulfur burning

• Molten sulfur is sprayed into a furnace and burned in a blast of dry air. The reaction is very exothermic, and the reaction temperature rises to over 1,000°C. The mixture of gases, containing sulfur dioxide and oxygen, is cooled before conversion.

2 Conversion

- The conversion of sulfur dioxide into sulfur trioxide is an exothermic reaction. The forward reaction is favored by a low temperature. However, this would also reduce the rate of reaction, so it would take longer for the reaction mixture to reach equilibrium.
- The reaction is carried out at temperatures between 420-620°C in the presence of a vanadium(V) oxide catalyst.
- Modern converters consist of four reaction beds. The reaction mixture is cooled after passing through each of the first two beds in order to maximize conversion in subsequent beds.

3 Absorption

- Sulfur trioxide is removed and absorbed after the reaction mixture has passed through both the third and fourth beds.
- Sulfur trioxide is absorbed into 98 percent sulfuric acid to form 99.5 percent sulfuric acid, which is sometimes referred to as oleum and given the chemical formula H₂S₂O₇.
- Oleum is then diluted to give 98 percent sulfuric acid.

Key words

catalyst ore sulfide

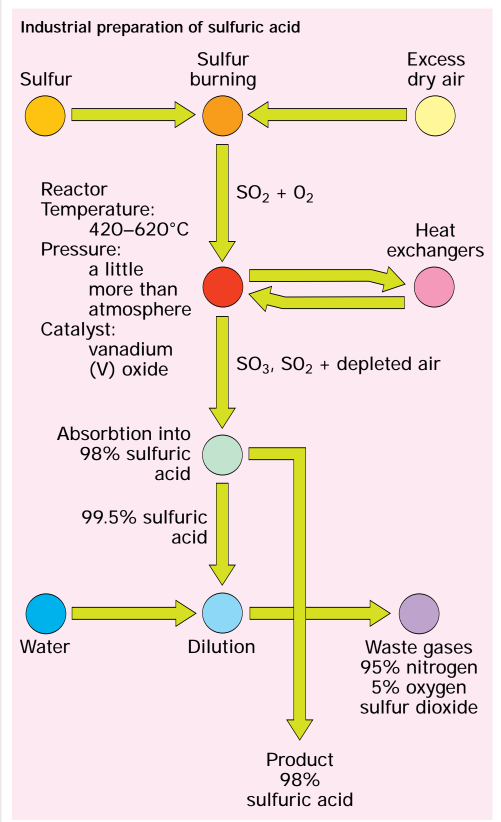
sulfuric acid sulfur trioxide

sulfur sulfur dioxide

Preparing sulfuric acid

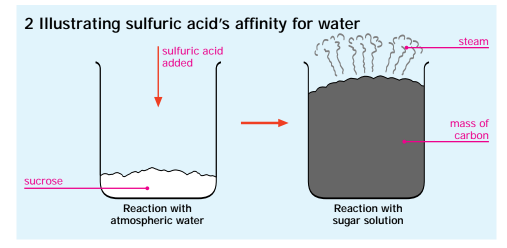
- The sulfur needed for the manufacture of sulfuric acid is obtained either directly from the ground or as a by-product of other industrial processes, such as the refining of metal sulfide ores and the refining of crude oil.
- An excess of dry air is used to ensure there is sufficient oxygen remaining in the reaction mixture for the conversion of sulfur dioxide to sulfur trioxide.
- The vanadium(V) oxide (vanadium pentoxide) catalyst is activated by potassium sulfate on a silica support. It is generally in the form of small cylindrical pellets that ensure a large surface area for reaction. The catalyst is inactive below about 380°C and has an optimum working temperature between 420–620°C.
- The catalyst pellets are packed onto perforated plate supports to form reaction beds. In a modern converter, there four reaction beds, each consisting of a layer of catalyst pellets about 0.6 m deep.
- A conversion of 99.5 percent of sulfur dioxide to sulfur trioxide is essential for both economic and environmental reasons. This can only be attained by removing heat between reaction beds and by removing the sulfur trioxide produced between the third and fourth beds.
- The mixture of gases that remain after absorption consists mostly of nitrogen, together with a small proportion of oxygen and traces of sulfur dioxide.
 The gases are filtered to remove any sulfuric acid before being released into the atmosphere at high level via a stack.
- Sulfuric acid is used in a wide variety of industries. Important uses include the manufacture of general chemicals, paints and pigments, detergents and soaps, and phosphatic fertilizers.

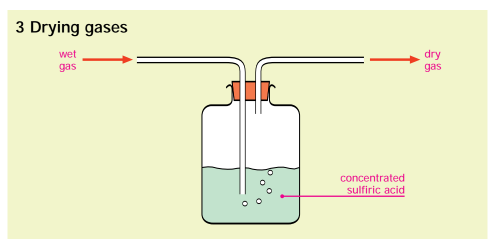
Industrial preparation of sulfuric acid (the contact process): schematic



Affinity of concentrated sulfuric acid for water

1 Sulfuric acid and atmospheric water H_2O H_2O atmospheric water H_2O H_2O several days H_2O H_2O H_2O concentrated later sulfuric acid H_2SO_4





4 Forming esters and alkenes $R - C \longrightarrow R - C$ $O \longrightarrow R - C$ OR^1 Carboxylic acid Alcohol Ester

PATTERNS—NON-METALS

Key words

alcohol sulfuric acid alkene carboxylic acid catalyst ester

1 Sulfuric acid and atmospheric water

- Concentrated sulfuric acid will absorb water from the air.
- The level of liquid in a beaker containing concentrated sulfuric acid rises as water is absorbed and the acid becomes more dilute.

2 Sulfuric acid's affinity for water

- Concentrated sulfuric acid will remove the elements of water from organic chemicals such as sucrose (C₁₂H₂₂O₁₁).
- When concentrated sulfuric acid is poured onto sucrose, the crystalline white sucrose turns into a black amorphous mass of carbon.

3 Drying gases

- Concentrated sulfuric acid can be used to dry gases, such as hydrogen. The gas is bubbled through the acid in a suitable container.
- Some gases, such as ammonia, react with concentrated sulfuric acid and cannot be dried in this way.

4 Forming esters and alkenes

 Concentrated sulfuric acid is used as a catalyst in the formation of esters from carboxylic acids and alcohols.
 Concentrated sulfuric acid removes the elements of water from alcohols to form alkenes:

Key words

hydrogen oxygen
peroxide redox reaction
hydrogen reduction
sulfide sulfur
oxidizing agent sulfur dioxide

1 Common redox reactions

- Oxidation reactions and reduction reactions are more accurately described as redox reactions because they cannot occur in isolation. One substance is reduced and another is oxidized at the same time.
- Hydrogen sulfide reduces chlorine gas to chloride ions. The sulfide is oxidized to elemental sulfur:
 Cl₂ + 2e⁻ → 2Cl⁻ reduction
 S²⁻ → S + 2e⁻ oxidation
- Hydrogen peroxide is an oxidizing agent but is itself oxidized by a more powerful oxidizing agent such as potassium manganate(VII).
- Sulfur dioxide is a reducing agent both in the gaseous form and in aqueous solution. It reduces iron(III) to iron(II) while being itself oxidized to a sulfate:

 $Fe^{3+} + e^{-} \rightarrow Fe^{2+}$ reduction

- Sulfur dioxide can be oxidized to sulfur trioxide by reaction with oxygen.
- Copper reacts with concentrated sulfuric acid. In this reaction, the concentrated sulfuric acid acts as an oxidizing agent, oxidizing copper metal to copper(II). The sulfuric acid is itself reduced to sulfur dioxide: Cu → Cu²⁺ + 2e oxidation

2 Sulfuric acid and sulfate reactions

- Sulfuric acid reacts with metal oxides to form sulfates and water.
- Sulfuric acid reacts with metal hydroxides to form sulfates and water
- Sulfuric acid reacts with metal carbonates to form salts, carbon dioxide, and water
- In all of these reactions, no oxidation or reduction takes place. The charge on the metal ion in the oxide, hydroxide, and carbonate is the same as it is in the sulfate.

Oxygen and sulfur: oxidation and reduction

1 Common redox reactions

$$8H_2S + 8CI_2 \longrightarrow S_8 + 16HCI$$

Hydrogen sulfide reduces chlorine gas

$$H_2O_2 + 3KMnO_4 \longrightarrow 2KOH + 2MnO_2 + 2O_2$$

Hydrogen peroxide reduces potassium manganate(VII) solution

$$SO_2 + 2FeCl_3 + 2H_2O \longrightarrow 2FeCl_2 + 2HCl + H_2SO_4$$

Sulfur oxide reduces iron chloride solution

$$O_2 + 2SO_2 \longrightarrow 2SO_3$$

Oxygen oxidizes sulfur dioxide

$$Cu + 2H_2SO_4 \longrightarrow CUSO_4 + H_2O + SO_2 \uparrow$$

Concentrated sulfuric acid oxidizes copper

2 Sulfuric acid and sulfate reactions

Acid + metal oxide = Salt + water

$$H_2SO_4 + MgO$$
 \longrightarrow $MgSO_4 + H_2O$

Acid + metal hydroxide = Salt + water

$$H_2SO_4 + Cu(OH)_2$$
 _____ CuSO₄ + 2H₂O

Acid + metal carbonate = Salt + carbon dioxide + water

hydroxides to form sulfates and water
$$H_2SO_4 + ZnCO_3$$
 $ZnSO_4 + CO_2 + H_2O_4$

Basic reactions of

oxygen

1 Reactions

Oxidizes other elements

 $2H_2 + O_2$

 \longrightarrow 2H₂O

 $4Na + O_{2}$

→ 2Na₂O

 $2Na + O_{2}$

 \rightarrow Na₂O₂

 $S_8 + 80_2$

→ 8SO₂

 $P_4 + 50_2$

 \rightarrow P₄O₁₀

 $2Cu + O_2$

→ 2CuO

Oxidizes other elements

 $2CO + O_{2}$

→ 2CO₂

 $2SO_2 + O_2$

⇒ 2SO₃

 $4NH_3 + 5O_2$

 \rightarrow 4NO + 6H₂O

2 The hydrides

2Na + 2H₂O

 \longrightarrow 2NaOH + H₂1

 $0 H_2O + HCI$

 \longrightarrow H₃O⁺ + CI⁻

 \odot H₂O + NH₃

 \Longrightarrow NH₄⁺ + OH⁻

 $0 H_2O + CO_2$

₩ H₂CO₃

 $H_2O + SO_2$

 $\Longrightarrow H_2SO_3$

Oxidizes other elements

 \bullet BaO₂ + H₂SO₄

 \longrightarrow H₂O₂ + BaO₄ \downarrow

 \bigcirc H₂O₄ + 2FeCl₂ + 2HCl \longrightarrow 2FeCl₃ + 2H₂O

 $9 H_2O_2 + 2KMnO_4$

 \rightarrow 2KOH + 2MnO₂ + 2O₂

3 The oxides

Oxidizes other elements

CuO + H₂SO₄

 \longrightarrow CuSO₄ + H₂O

0 ZnO + H₂SO₄

 \rightarrow ZnSO₄ + H₂O

ZnO + 2NaOH

 \rightarrow Na₂Zn(CH)₄ + H₂O

Oxidizes other elements

- \bigcirc SO₂, CO₂
- \bigcirc H₂O, CO
- a oxidizes reactive metals
- b accepts protons from acids
- c gives protons to bases
- d reacts with non-metal oxides
- e preparation
- f an oxiding agent
- g a reducing agent

- i amphoteric
- i acidic
- k neutral

PATTERNS—NON-METALS

Key words

alkali

oxygen

amphoteric

transition metals valency

cation hydroxide

oxide

1 Reactions

- Oxygen reacts with both metals and non-metals to form oxides.
- Group 1 and group 2 metals often form more than one oxide:

Na₂O sodium monoxide Na₂O₂ sodium peroxide

NaO2 sodium dioxide

• Transition metals form oxides in which the metal exhibits different valency states:

Cu₂O copper(I) oxide copper(II) oxide

• Non-metallic elements also form more than one oxide:

P₄O₆ phosphorus(III) oxide P₄O₁₀ phosphorus(V) oxide

2 The hydrides

- Water reacts with group 1 and group 2 metals to give the metal hydroxide and hydrogen. In these reactions, the metal is oxidized to a metal cation and the water is reduced:
 - $M \rightarrow M^+$ and $M \rightarrow M^{2+}$
- In the Brønsted-Lowry theory of acids and bases, an acid is defined as a substance that donates protons and a base as a substance that accepts protons. Water acts as both an acid and a base.
- Non-metallic oxides dissolve in water to form acids:

 $H_2CO_3 \rightleftharpoons H^+ + HCO_3$ - carbonic acid $H_2SO_3 \rightleftharpoons H^+ + HSO_3$ sulfurous acid

3 The oxides

- Metal oxides are basic and react with acids to form salts and water.
- Non-metallic oxides are acidic or neutral
- Some metal oxides are amphoteric: they react with both acids and alkalis.

Key words

dehydrating sulfide sulfur agent hydrogen sulfide sulfur dioxide sulfuric acid oxidizing agent redox reaction

1 Reactions of sulfur

 Sulfur reacts with most metals and hydrogen to form sulfides. Metal sulfides react with acids to give hydrogen sulfide:

FeS(s) + 2HCI(aq) → $FeCl_2(aq) + H_2S(q)$

- Sulfur combines with non-metals such as oxygen and chlorine.
- Sulfur dioxide is formed by the reaction between concentrated sulfuric acid and sulfur.

2 The hydrides

- Hydrogen sulfide dissolves in water to form a weak acid.
- Group 1 metal sulfides are soluble in water, however, other metal sulfides are only sparingly soluble and form characteristically colored precipitates. Moist lead(II) ethanoate paper turns black in the presence of hydrogen sulfide due to the formation of lead sulfide:

 $Pb^{2+} + S^{2-} \rightarrow PbS$

 Hydrogen sulfide and sulfur dioxide undergo a redox reaction to form elemental sulfur.

3 The oxides SO₂ and SO₃

- Sulfur dioxide dissolves in water to form sulfurous acid, a weak acid.
- Sulfur dioxide is oxidized to sulfur trioxide.
- Sulfur trioxide dissolves in water to form sulfuric acid, a strong acid.

4 The hydroxy compound

- Concentrated sulfuric acid is a strong oxidizing agent and will oxidize both metals and non-metals.
- Concentrated sulfuric acid is a strong dehyrating agent and will remove water or the elements of water.

Basic reactions of sulfur

1 Reactions of sulfur

Oxidizes some elements

$$\begin{array}{ccc} S + O_2 & \longrightarrow & SO_2 \\ 2S + CI_2 & \longrightarrow & S_2CI_2 \end{array}$$
 Reduces some compounds

 \longrightarrow 3SO₂↑ + 2H₂O $3S + 2H_2SO_4$

2 The hydrides

Is a sparingly soluble acidic gas

$$H_2S + H_2O$$
 \longrightarrow $H_3O^+ + HS^-$
Is a reducing agent $2H_2S + SO_2$ \longrightarrow $2H_2O + 3S \downarrow$
Causes precipitation of insoluble metel sulfides $CuSO_4 + H_2S$ \longrightarrow $CuS \downarrow + H_2SO_4$

3 The oxides SO₂ and SO₃

Is a sparingly soluble acidic gas

4 The hydroxy compound

As a strong acid $H_2SO_4 + H_2O \longrightarrow H_3O^+ + HSO_4^-$

As an oxidizing agent
$$2H_2SO_4 + C \longrightarrow CO_2 + 2SO_2^{\uparrow} + 2H_2O$$

$$Cu + 2H_2SO_4 \longrightarrow CuSO_4 + SO_2^{\uparrow} + 2H_2O$$

As a dehydrating agent

a dehydrating agent
$$CH_3CH_2OH$$
 H_2SO_4 $CH_2 = CH_2$ $170^{\circ}C$ $C_{12}H_{22}O_{11}$ H_2SO_4 $-11H_2O$ $12C$ $CuSO_4.5H_2O$ $CuSO_4$

91

The halogens: group 7

1 Electron structure F 2 7 CI 8 7 Br 2 18 7 I 2 8 18 7 inner electrons outer shell

2 Halogen atom and molecule Halogen atom Halogen molecule

3 Physical properties

Element	Fluorine	Chlorine	Bromine	lodine
Atomic number	9	17	35	53
Relative atomic mass	19.0	35.5	79.9	126.9
State at 20°C	gas	gas	liquid	solid
Color	pale yellow	pale green	red-brown	black
m.p./°C	-220	– 101	- 7	113
b.p./°C	-188	-35	59	183
Solubility/g per 100g of water at 20°C	reacts readily with water	0.59 (reacts slightly	3.6	0.018

PATTERNS—NON-METALS

Key words	
astatine bromine chlorine covalent bond covalent compound	fluorine halogens iodine ionic compound

Halogens

• The elements of group 7 are sometimes referred to as the halogens. They are flourine, chlorine, bromine, iodine, and astatine. The symbol 'X' is often used to denote a halogen atom and 'X-' a halogen ion.

1 Electron structure

 All halogen atoms have seven electrons in their outer shell.
 A halogen atom needs one more electron to fill the outer shell, and it can obtain this either by forming a single covalent bond or by forming an ion, X-. Halogens form both covalent compounds and ionic compounds.

2 Halogen atom and molecule

Halogens exist as diatomic molecules.
 Each atom in the molecule provides a single electron to form a covalent bond. The result is that each atom has control over eight electrons.

3 Physical properties

- There is a gradation of physical properties going down group 7.
- 1. State changes from solid to liquid to gas. Bromine is one of only two elements that exist as liquids at room temperature.
- 2. The color darkens from pale yellow to black.
- 3. Melting point and boiling point increase.
- There is a gradual decrease in chemical reactivity going down group 7.
- Fluorine oxidizes water to give oxygen: 2F₂ + 2H₂O → 4HF + O₂
- ◆ Chlorine reacts less vigorously with water, forming an acidic solution:
 C₂ + H₂O ⇌ HCI + HOCI
- Bromine and iodine form solutions in water, although the latter is not very soluble.

Key words

bromine chlorine

oxidizing agent

distillation indine

iodine oxidation

1 Laboratory preparation of chlorine

 Chlorine is made in the laboratory by the oxidation of concentrated hydrochloric acid using a suitable oxidizing agent such as manganese dioxide (manganese(IV) oxide):
 MnO₂(s) + 4HCI(aq) →

 $MnCl_2(aq) + 2H_2O(I) + Cl_2(g)$

- The gas is first passed through water to remove any hydrogen chloride gas, and then through concentrated sulfuric acid to dry the gas. Chlorine is more dense than air and is collected by downward delivery.
- Chlorine can also be conveniently made in the laboratory from bleaching powder, using dilute hydrochloric acid: Ca(OCl)₂(s) + 4HCl(aq) → CaCl₂(aq) + 2H₂O(l) + 2Cl₂(g)

2 Laboratory preparation of bromine

• Bromine is made in a similar way to chlorine:

 $MnO_2(s) + 2NaBr(aq) + 2H_2SO_4(aq) \rightarrow$ $MnSO_4(aq) + Na_2SO_4(aq)$ $+ 2H_2O(l) + Br_2(g)$

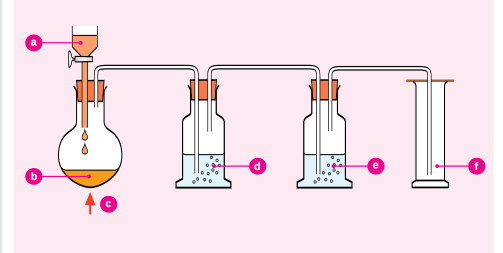
 Because it boils at 59°C, bromine is removed from the reaction mixture by distillation.

3 Laboratory preparation of iodine

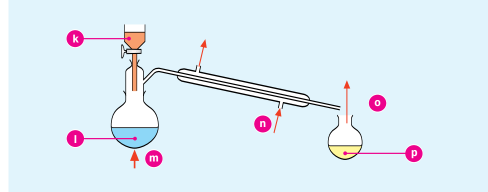
- Iodine is made in a similar way to bromine. Hydrogen iodide is made in situ by reacting sodium iodide with concentrated sulfuric acid:
 MnO₂(s) + 2KI(aq) + 2H₂SO₄(aq) → MnSO₄(aq) + K₂SO₄(aq) + 2H₂O(l) + I₂(g)
- Iodine is removed from the reaction mixture by sublimation. On heating, it changes directly from solid to vapor and then back to solid on cooling.

Laboratory preparation of the halogens

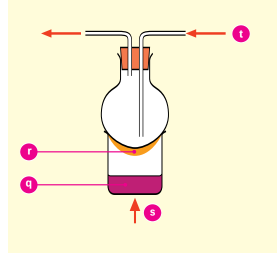
1 Laboratory preparation of chlorine



2 Laboratory preparation of bromine

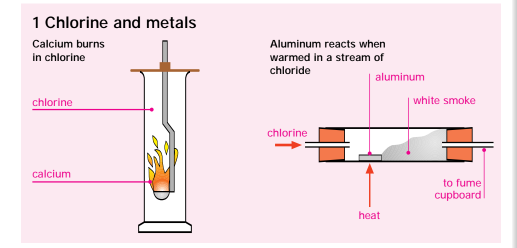


3 Laboratory preparation of iodine

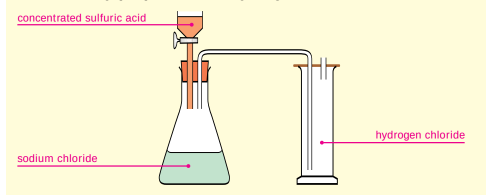


- a concentrated hydrochloric acid
- b manganese dioxide
- c warm gently
- d water to remove HCI fumes
- e concentrated H₂SO₄ to dry Cl₂
- f chlorine gas
- g concentrated brine
- h chlorine gas
- i hydrogen gas
- j water
- k concentrated sulfuric acid
- I manganese oxide + sodium bromide
- m warm gently
- p cold water
- o fumes of HBr
- **p** bromine
- q manganese oxide + potassium iodine + concentrated H₂SO₄
- s warm gently
- t cold water

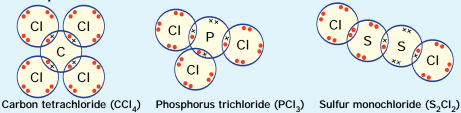
Compounds of chlorine



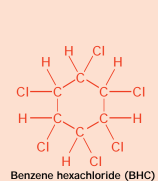
2 Laboratory preparation of hydrogen chloride

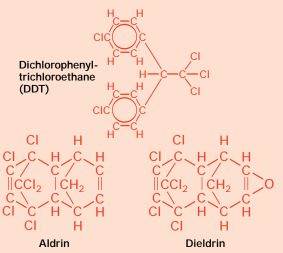


3 Compounds with non-metals



4 The structure of some chlorinated pesticides





PATTERNS—NON-METALS

Key words

chloride hydrogen
chlorine chloride
covalent sodium chloride
compound sulfuric acid
halide

1 Chlorine and metals

- Metals, such as calcium, burn in chlorine to produce the corresponding metal chloride:
 Ca(s) + Cl₂(g) → CaCl₂(s)
- Aluminum reacts with chlorine to form aluminum chloride:

 $2AI(s) + 3CI_2(g) \rightarrow 2AICI_3(s)$

 Unlike many metal chlorides, aluminum chloride is hydrolyzed by water, giving off hydrogen chloride gas:

 $AICI_3(s) + 3H_2O(1) \rightarrow$ $AI(OH)_3(s) + 3HCI(g)$ It is for this reason that aluminum halides fume when they come into contact with moist air.

2 Laboratory preparation of hydrogen chloride

Hydrogen chloride is made by the reaction of sodium chloride with concentrated sulfuric acid:
 NaCl(s) + H₂SO₄(aq) →
 NaHSO₄(s) + HCl(g)

3 Compounds with non-metals

 Chlorine forms covalent compounds with non-metals such as carbon, phosphorus, and sulfur.

4 Pesticides

- Chlorinated compounds provide a range of pesticides.
- DDT, BHC, Aldrin, and Dieldrin have been the source of environmental concern, and their use is now prohibited or severely restricted.

Key words

carbonate covalent bond covalent

ionic compound

compound hydrogen chloride

Hydrogen chloride

 Hydrogen chloride gas is a covalent compound. In solutions in organic solvents, it remains a covalent compound. It becomes an ionic compound in aqueous solutions.

1 In organic solvents

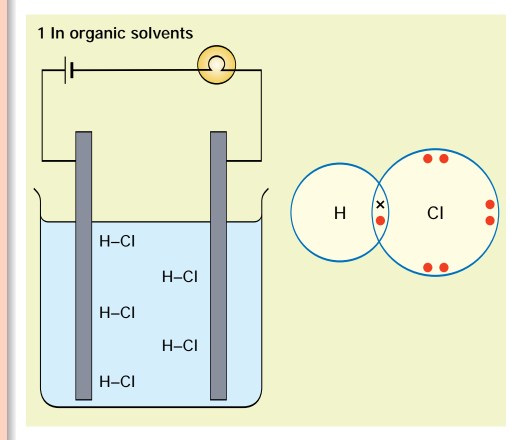
- In solution in organic solvents such as methylbenzene, hydrogen chloride remains a covalent compound. The hydrogen atom and the chlorine atom each donate one electron to form the covalent bond.
- The solution contains no ions and does not conduct electricity.
- The solution has no effect on blue litmus paper or on carbonates, thus showing that it is not an acid.

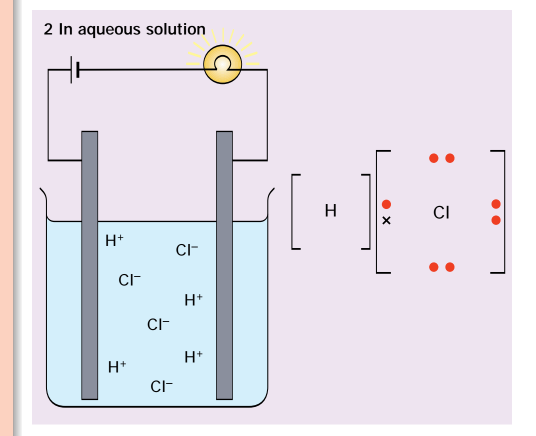
2 In aqueous solution

- In aqueous solution, hydrogen chloride becomes an ionic compound.
 The hydrogen atom loses an electron to become a hydrogen ion, H+, and the chlorine atom gains an electron to become a chloride ion, CI-.
- The solution contains ions and conducts electricity. The ions are able to carry a charge through the solution.
- The solution turns blue litmus paper red and reacts with carbonates, showing that it is an acid:

 $Na_2CO_3(aq) + 2HCI(aq) \rightarrow$ $2NaCI(aq) + CO_2(g) + H_2O(I)$

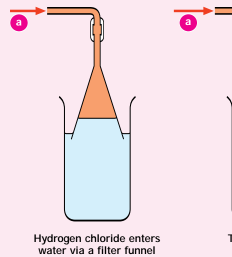
Hydrogen chloride in solution

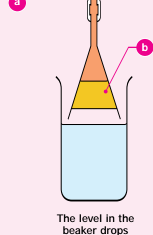


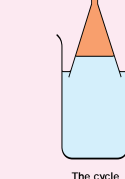


Acid/base chemistry of the halogens

1 Laboratory preparation of hydrochloric acid







The cycle starts again

a hydrochloric acid (HCl) b plug of liquid in funnel

2 Solubility of the halogens

 $2F_2 + 2H_2O$

 \longrightarrow 4HF + O₂

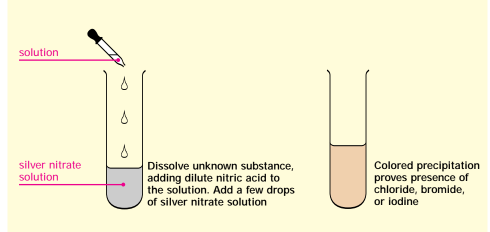
Flouorine is so reactive it decomposes water producing hydrofluoric acid and oxygen

 $CI_2 + H_2O$

HCI + HOCI

Chlorine is the next most reactive halogen after fluorine

3 Chloride test



PATTERNS—NON-METALS

Key words

halide oxidizing agent hydrochloric acid reducing agent hydrogen silver nitrate chloride

chloride nitric acid

1 Laboratory preparation of hydrochloric acid

- Hydrochloric acid is made in the laboratory by dissolving hydrogen chloride gas in water.
- Hydrogen chloride is very soluble in water. It is dissolved by passing through an inverted filter funnel, the rim of which sits just below the water level. When water is sucked into the funnel, the water level drops, and the funnel rim is no longer submerged. This prevents water being sucked back into the apparatus.

2 Solubility of the halogens

- All halogens are oxidizing agents.
 However, oxidizing power decreases down the group:
 fluorine > chlorine > bromine >
 iodine
- Halide ions are reducing agents. The reducing power increases down the group:

 The reducing agents of the reducing agents. The reducing agents agents. The reducing agents agents agents agents.

fluorine < chlorine < bromine < iodine

3 Chloride test

- The presence of halide ions in solution can be detected by adding a few drops of dilute nitric acid followed by several drops of silver nitrate solution.
 1. Chloride ions form a white precipitate of insoluble silver chloride: Ag+(aq) + Cl-(aq) → AgCl(s)
 2. Bromide ions form a cream precipitate of insoluble silver bromide:
- Ag⁺(aq) + Br⁻(aq) → AgBr(s)
 3. Iodide ions form a yellow precipitate of insoluble silver iodide:
 Ag⁺(aq) + I⁻(aq) → AgI(s)

Key words

chloride redox reaction
chlorine sulfur
noble gases
oxidizing agent
reactivity series

1 Calcium and chlorine

 When hydrogen sulfide and chlorine are mixed, elemental sulfur is formed. Chlorine acts as an oxidizing agent and oxidizes the hydrogen sulfide by removing hydrogen. In turn, the chlorine gains hydrogen and is reduced to hydrogen chloride: 8H₂S(g) + 8Cl₂(g) → S₈(s) + 16HCl(g)

2 Chlorine and ferrous chloride

• Chlorine can also be used to oxidize iron(II) to iron(III). When chlorine is bubbled into iron(II) chloride solution, the color changes from green to yellow-brown, showing the formation of iron(III). The chlorine atoms are reduced to chloride ions:
2FeCl₂(aq) + Cl₂(g) → 2FeCl₃(aq)

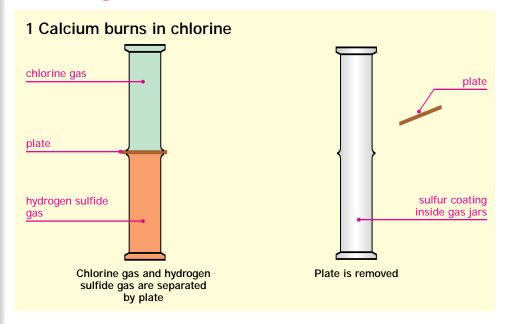
3 Halogens and metals

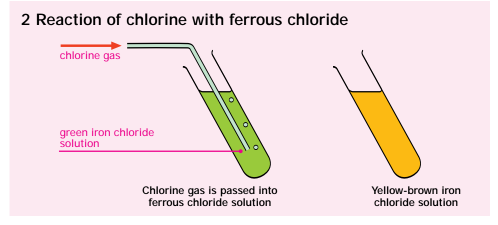
- Halogens readily oxidize metals.
 Fluorine oxidizes all metals, including gold and silver, easily.
- Chlorine oxidizes all but the least reactive metals. When iron is heated in a stream of dry chlorine, iron(III) chloride is produced:
 2Fe(s) + 3Cl₂(g) → 2FeCl₃(s)
- The ease with which halogens oxidize metals decreases down the group, but even iodine will slowly oxidize metals low in the reactivity series.

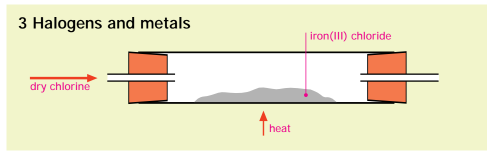
4 Halogens and non-metals

- Fluorine oxidizes most non-metals except nitrogen and most of the noble gases.
- Chlorine reacts directly with phosphorus and sulfur, but carbon, nitrogen, and oxygen do not react directly with chlorine, bromine, or iodine.
- The relative reactivities of the halogens in redox reactions with non-metals is illustrated at right by their reaction with hydrogen.

Redox reactions of the halogens







4 Halogens and non-metals

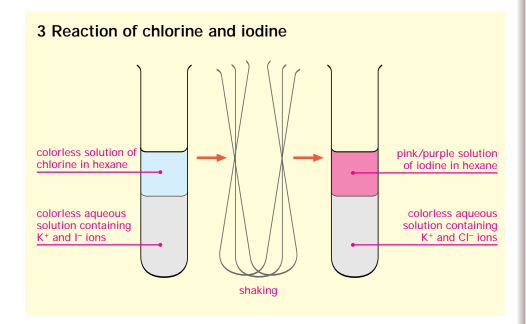
Reaction	Observations
$H_2(g) + F_2(g) \rightarrow 2HF(g)$	explosive
$H_2(g) + Cl_2(g) \rightarrow 2HCl(g)$	explosive in sunlight but slow in the dark
$H_2(g) + Br_2(g) \rightarrow 2HBr(g)$	needs heat and a catalyst
$H_2(g) + I_2(g) \rightarrow 2HI(g)$	slow even when heated

Reactivity of the halogens

1 Chemical reactivity of halogens with each other

	Chlorine	Bromine	lodine
Chloride		X	X
Bromide	√		X
lodide	1	1	

2 Reaction of chlorine and bromine colorless solution of orange solution of chlorine in hexane bromine in hexane colorless aqueous colorless aqueous solution containing solution containing K⁺ and Cl⁻ ions K⁺ and Br⁻ ions shaking



Key words

displacement reaction halide halogens immiscible

1 Reactivity of halogens

- The chemical reactivity of the halogens decreases down group 7: fluorine > chlorine > bromine >
- A more reactive halogen will displace the ions of a less reactive halogen from a metal halide solution. This is called a displacement reaction.
- Chlorine will displace bromide ions and iodide ions from solution.
- Bromine will displace iodide ions from solution.
- In a displacement reaction, the halogen acts as an oxidizing agent and is reduced while the halide ion is oxidized.

2 Chlorine and bromine

- Chlorine dissolves in the organic solvent hexane to give a colorless or slightly green solution, depending on concentration.
- Hexane is immiscible with water. When the two liquids are mixed, hexane forms a layer above water.
- When solutions of chlorine in hexane and potassium bromide in water are shaken together, chlorine displaces bromide ions from the aqueous solution. Bromine is more soluble in hexane than in water, and an orange layer of bromine in hexane forms: $2KBr + Cl_2 \rightarrow 2KCl + Br_2$ $2Br^- + Cl_2 \rightarrow 2Cl^- + Br_2$

3 Chlorine and iodine

• When solutions of chlorine in hexane and potassium iodide in water are shaken together, chlorine displaces iodide ions from the aqueous solution. Iodine is more soluble in hexane than in water, and a pink-purple layer of iodine in hexane forms:

$$2KI + CI2 \rightarrow 2KCI + I2$$
$$2I- + CI2 \rightarrow 2CI- + I2$$

PATTERNS—METALS

Key words

aluminum platinum copper silver gold uranium iron zinc lead

1 Gold, sliver, platinum, and uranium

- Gold: South Africa, USA, Canada, Russia
- Silver: USA, South America
- Platinum: South Africa, USA, South America
- Uranium: North America, Europe, Central and South Africa, Australia

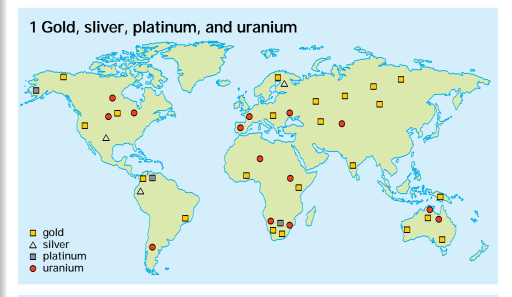
2 Aluminum and copper

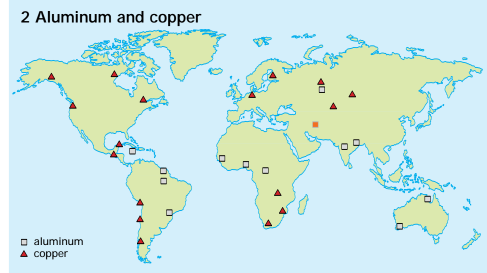
- Aluminum: South America, Jamaica, West Africa, Russia, India, Australia
- Copper: North America, Central and South Africa, Europe, Russia

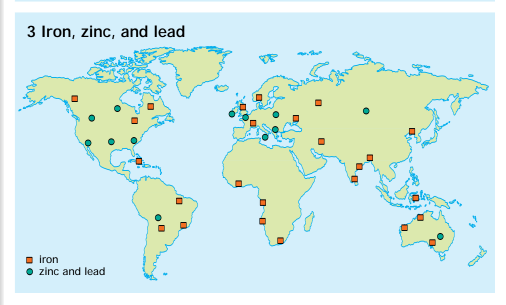
3 Iron, zinc, and lead

- Iron: North and South America, Russia, Europe, Angola, Australia
- Zinc and lead: USA, Europe, Australia, Russia

World distribution of metals







Main ores of metals

Metal Common name for ore(s)	Chemical name for ore(s)	Formula of ore(s)
aluminum bauxite	aluminum oxide	Al ₂ O ₃ .2H ₂ O
chromium chromite	iron chromium oxide	FeCr ₂ O ₄
copper chalcopyrite bornite chalcocite	copper iron sulfide copper iron sulfide copper(I) sulfide	CuFeS ₂ Cu ₅ FeS ₄ Cu ₂ S
iron haematite magnetite	iron(III) oxide iron(II)iron(III) oxide	Fe ₂ O ₃ Fe ₃ O ₄
lead galena cerussite anglesite	lead(II) sulfide lead(II) carbonate lead(II) sulfate	PbS PbCO ₃ PbSO ₄
magnesium magnesite	magnesium carbonate	MgCO ₃
mercury cinnabar	mercury sulfide	HgS
silver argentite	silver sulfide	Ag ₂ S
sodium salt	sodium chloride	NaCl
tin cassiterite	tin oxide	SnO ₂
titanium rutile ilmenite	titanium oxide iron titanium oxide	TiO ₂ FeTiO ₃
uranium uraninite	uranium oxide	UO ₂
zinc zinc blende calamine	zinc sulfide zinc carbonate	ZnS ZnCO ₃

Key words grade mineral ore oxide sulfide

Ores

- An ore is a mineral from which a metal (or non-metal) can be extracted.
- Metal ores are often metal oxides or metal sulfides.
- A metal may be present in a range of different minerals, but not all minerals will be suitable sources of that metal.

Recovering ores

- To be appropriate for mining, an ore must contain minerals that are valuable and that are concentrated enough to be mined profitably. It must also be economically viable to extract the ore from waste rock.
- Mineral deposits that are economically recoverable are called ore deposits. Not all mineral deposits are suitable for recovery. Some may be too low in grade (the concentration of the ore in the rock) or technically impossible to extract.

Formation

- The process of ore formation is called ore genesis.
- Ore genesis involves a variety of geological, internal, hydrothermal, metamorphic, and surficial processes.

PATTERNS—METALS

Key words

alkali metals boiling point group 1 melting point orbital

radioactive shell

ioactive ____

1 Position in periodic table

- The group 1 metals occupy the first column of the periodic table.
 Historically, they were known as the alkali metals because they all react with water to give alkaline solutions.
- The elements include lithium, sodium, potassium, rubidium, and cesium.
 Francium lies below cesium in the periodic table. However, it is not considered when discussing the group because it is radioactive, and little is known of its chemistry.

2 Electron-shell structure

• The electrons surrounding the nucleus of an atom are arranged in a series of orbitals, areas around the atom where there is a high probability of finding an electron. Orbitals are grouped in a series of shells (energy levels) at a gradually increasing distance from the nucleus. Different orbitals have different shapes: s orbitals are spherically symmetric; p orbitals point in a particular direction; and d orbitals have complicated shapes. Scientists describe an atom by describing the orbital structure. Thus, as the table indicates, sodium has 2s orbitals in the first shell, 2s and 6p orbitals in the second shell, and 1s orbital in the third shell.

3 Physical properties

 Reading down the group, the melting point decreases, the boiling point increases, the density increases, and the hardness decreases.

The group 1 metals

1 Position in the periodic table



2 Electron-shell structure



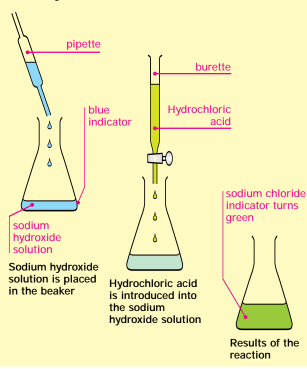
Li	1s ² 2s ¹		
Na	1s ² 2s ² 2p ⁶ 3s ¹		
K	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ¹		
Rb	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ² 3d ¹⁰ 4p ⁶ 5s ¹		
Cs	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ² 3d ¹⁰ 4p ⁶ 5s ² 4d ¹⁰ 5p ⁶ 6s ¹		

3 Physical properties of group I elements compared with a typical metal

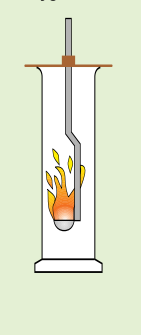
Group 1 element		m.p./°C	b.p./°C	Density /g cm ⁻³	Hardness /Moh	Conductivity Ω^{-1} cm $^{-1}$
Lithium	Li	180	1336	0.53	0.6	11700
Sodium	Na	98	883	0.97	0.4	23800
Potassium	Κ	64	759	0.86	0.5	16400
Rubidium	Rb	39	700	1.53	0.3	9100
Cesium	Cs	29	669	1.88	0.2	2000
Typical metal						
Iron	Fe	1530	3000	7860	4–5	11300

The group 1 metals: sodium

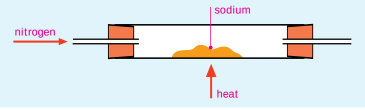
1 Reaction of sodium hydroxide (NaOH) with hydrochloric acid (HCI)



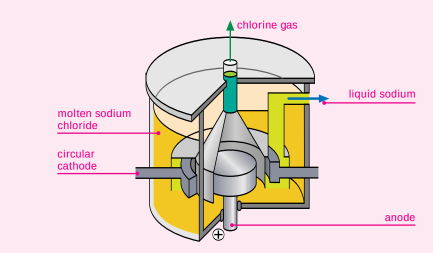
2 Sodium burns readily in chlorine or oxygen



3 Sodium reacts with nitrogen gas



4 Commercial preparation of sodium



PATTERNS—METALS

Key words

acid cathode
acid-base electrolysis
indicator salt
alkali titration
anode

1 Reaction of NaOH with HCI

- Group 1 hydroxides are alkalis.
 They can be used to form salts by neutralizing them with acids in a process call titration. Sodium chloride is made by neutralizing sodium hydroxide with hydrochloric acid.
 NaOH + HCI → NaCI + H₂O
- A given volume of sodium hydroxide solution is put into a conical flask.
- A few drops of an acid-base indicator are added to the sodium hydroxide solution. The indicator is a different color in acids and alkalis.
- Hydrochloric acid is run into the sodium hydroxide solution burette until the indicator just changes color.

2 Burning sodium

- Sodium burns vigorously in chlorine to form sodium chloride:
 - 2Na + Cl₂ → 2NaCl
- Sodium also burns vigorously in oxygen to form sodium oxide:
 4Na + O₂ → 2Na₂O

3 Sodium and nitrogen

• When heated in a stream of nitrogen, sodium reacts to form sodium nitride: $6Na + N_2 \rightarrow 2Na_3N$

4 Preparation of sodium

 Sodium is obtained by the electrolysis of molten sodium chloride in a Downs cell. Sodium is discharged at the negative electrode (cathode):

Na+ + e- → Na

The product at the positive electrode (anode) is chlorine gas:

$$2CI^- \rightarrow CI_2 + 2e^-$$

PATTERNS—METALS

Key words	
alkaline earth metals group 2 ion	ionization energy orbital radioactive reactivity

1 Position in periodic table

- The group 2 metals occupy the second column of the periodic table. They include beryllium, magnesium, calcium, strontium, and barium. Radium, which lies below barium, is not usually considered when discussing the group because it is radioactive. Historically, group 2 metals were known as the alkaline earth metals because all but beryllium react with water to give alkaline solutions.
- The atomic radius and, therefore, the size of the atoms increases going down the group.

2 Electron-shell structure

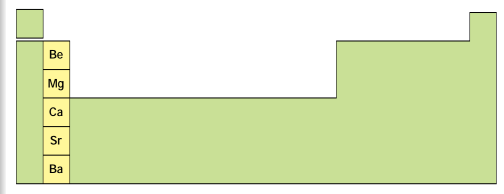
- Scientists can describe an atom by describing its electron-shell structure (see page 150).
- All group 2 elements form ions by losing two outer electrons. The energy needed to do this is the sum of the first and second ionization energies, i.e., the energy needed to remove the first electron and the second electron.
- Going down the group, there is an increase in the number of orbitals of electrons. This affects the value of the ionization energy in two ways: 1) the two outer electrons are further from the positively charged nucleus, and 2) there are more layers of electrons between the nucleus and the outer electrons, which partially shields the outer electrons from the nucleus. Consequently, going down the group, less energy is needed to remove the outer two electrons, and the metals become progressively more reactive.

3 Reactivity

- As with the group 1 metals, the reactivity of the group 2 metals increases going down the group.
- The group 2 metals have similar chemical properties as group 1 metals; however, the reactivity of group 2 metals in the same period is less.

The group 2 metals

1 Position in the periodic table

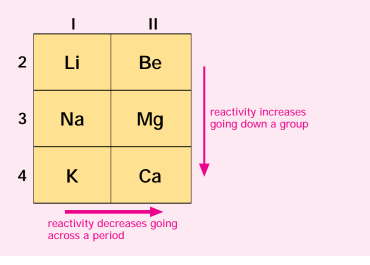


2 Electron-shell structure



Ве	1s ² 2s ²
Mg	1s ² 2s ² 2p ⁶ 3s ²
Ca	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ²
Sr	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ² 3d ¹⁰ 4p ⁶ 5s ²
Ba	1s ² 2s ² 2p ⁶ 3s ² 3p ⁶ 4s ² 3d ¹⁰ 4p ⁶ 5s ² 4d ¹⁰ 5p ⁶ 6s ²

3 Reactivity comparison with group I

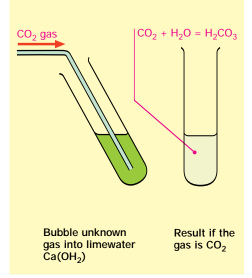


The group 2 metals: general reactions

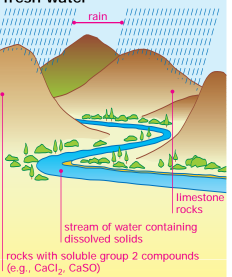
1 Sodium and water | Description of the position of the posi

2 Calcium and water pH = 7 bubbles Ca + 2H₂O = Ca(OH)₂ + H₂↑ Suspension

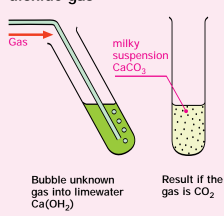
3 Production of "rainwater"



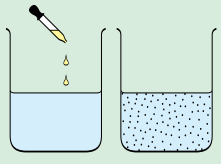
4 Effect of rainfall on fresh water



5 Calcium hydroxide [Ca(OH)₂] test for carbon dioxide gas



6 Barium chloride (BaCl₂) test for metal sulfates



Add barium chloride dissolved in hydrochloric acid to the known solution A white suspension is produced if the solution contains a sulfate

Key words

alkali limewater carbonic acid soluble group 2 hydrochloric acid insoluble

1 Sodium and water

 Sodium reacts vigorously with water to form sodium hydroxide solution (a strong alkali) and hydrogen gas.

2 Calcium and water

- Calcium reacts less vigorously with water than sodium to form calcium hydroxide solution and hydrogen gas.
- Calcium hydroxide is less soluble than sodium hydroxide and forms a weak alkali solution containing suspended particles of undissolved solid.

3 Rainwater

 Naturally occurring rainwater is always weakly acidic because carbon dioxide from the air dissolves in it, forming weak carbonic acid, H₂CO₃.

4 Effect of rainfall

- What rain flows over rocks, group 2 metal compounds dissolve in it, resulting in water that contains dissolved solids.
- Magnesium and calcium carbonates are effectively insoluble in water, but they react with rainwater, because it is acidic, to form soluble hydrogencarbonates.

5 Ca(OH)₂ test

- Limewater, an aqueous solution of calcium hydroxide, is used to test for carbon dioxide.
- When carbon dioxide is bubbled into limewater, it turns milky due to the formation of insoluble calcium carbonate, CaCo₃.

6 BaCl₂ test

 The test solution is first acidified with dilute hydrochloric acid, and a few drops of barium chloride solution are then added. If the solution contains sulfate ions, a white precipitate of barium sulfate is formed.

PATTERNS—METALS

Key words

actinides catalyst orbital oxidation state

shell

tensile strength transition metals

Table to show the electron structures of atoms and ions of elements from scandium to zinc

The transition metals:

electron structure

Characteristics of transition metals

- The transition metals are any of the metallic elements with an incomplete inner electronic structure. While the outermost shell contains at most two electrons, their next-to-outermost shells have incompletely filled orbitals, which fill up going across a period. The filling is not always regular.
- The 40 transitional metals are organized into four series: The first series, shown in the table, runs from element 21 (scandium) to element 30 (zinc) and is in period 4. The second series, elements 39 (yttrium) to 48 (cadmium), is in period 5. The third, elements 71 (lanthanum) to 80 (mercury), is in period 6. The fourth series, from 103 (lawrencium) to 112 (ununbium), is the actinides and transactinides.
- Moving away from the nucleus, successive electron shells become progressively closer in energy. The energy levels of the third and fourth orbitals are close in the first series of transition metals.
- The electronic structure of all of the elements in period 4 can be written as that of the element argon together with additional electrons filling the 3d and 4s orbitals (see table).
- Transition metals often have colored compounds because their ions contain electrons in the 3d orbitals that can move between energy levels, giving out light.
- Transition metals tend to have high tensile strength (the maximum stress a material can withstand without breaking), density, and melting and boiling points. They have a variety of different oxidation states and are often good catalysts.

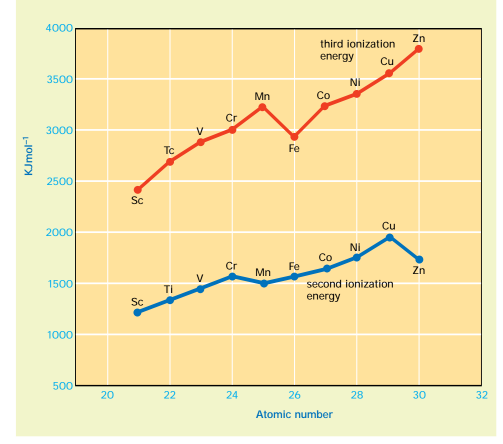
Element	Symbol	Electronic structure of atom	Common	Electronic structure of ion
Scandium	Sc	(Ar)3d ¹ 4s ²	Sc ³⁺	(Ar)
Titanium	Ti	(Ar)3d ² 4s ²	Ti ⁴⁺	(Ar)
Vanadium	V	(Ar)3d ³ 4s ²	V ³⁺	(Ar)3d ²
Chromium	Cr	(Ar)3d ⁵ 4s ¹	Cr ³⁺	(Ar)3d ³
Manganese	Mn	(Ar)3d ⁵ 4s ²	Mn ²⁺	(Ar)3d ⁵
Iron	Fe	(Ar)3d ⁶ 4s ²	Fe ²⁺	(Ar)3d ⁶
			Fe ³⁺	(Ar)3d ⁵
Cobalt	Со	(Ar)3d ⁷ 4s ²	Co ²⁺	(Ar)3d ⁷
Nickel	Ni	(Ar)3d ⁸ 4s ²	Ni ²⁺	(Ar)3d ⁸
Copper	Cu	(Ar)3d ¹⁰ 4s ¹	Cu ⁺	(Ar)3d ¹⁰
			Cu ²⁺	(Ar)3d ⁹
Zinc	Zn	(Ar)3d ¹⁰ 4s ²	Zn ²⁺	(Ar)3d ¹⁰

(Ar) = electron structure of argon

Note: As the shells of electrons get further and further from the nucleus successive shells become closer in energy $\,$

The transition metals: ionization energies and physical properties

1 Graphs showing the second and third ionization energies of the elements from scandium to zinc



2 Physical properties of the elements from scandium to zinc

Element		Atomic radius/nm	m.p./°C	b.p./°C	Density/ gcm-3	Ionic rad M ²⁺	dius/nm M ³⁺
Scandium	Sc	0.16	1540	2730	3.0		0.081
Titanium	Ti	0.15	1680	3260	4.5	0.090	0.076
Vanadium	٧	0.14	1900	3400	6.1	0.088	0.074
Chromium	Cr	0.13	1890	2480	7.2	0.084	0.069
Manganese	Mn	0.14	1240	2100	7.4	0.080	0.066
Iron	Fe	0.13	1540	3000	7.9	0.076	0.064
Cobalt	Со	0.13	1500	2900	8.9	0.074	0.063
Nickel	Ni	0.13	1450	2730	8.9	0.072	0.062
Copper	Cu	0.13	1080	2600	8.9	0.070	
Zinc	Zn	0.13	420	910	7.1	0.074	

Key words

boiling point conductor ionization energy melting point transition metals

1 Ionization energies

- Ionization energy is the energy needed to remove an electron from a neutral gaseous atom or ion against the attraction of the nucleus.
- The second ionization energy is the energy needed to go from M+ to M2+, (where M = metal), and the third ionization energy is the energy needed to go from M2+ to M3+.
- The second ionization energy increases across period 4 because there is an increasing positive charge on the nucleus of the ion, making it increasingly more difficult to remove the second electron.
- The third ionization energy for all elements is significantly higher than the second. Removal of the second electron results in a greater net difference between the positive charge on the nucleus of the ion and the negative charge surrounding it, so it requires more energy to remove a third electron.

2 Physical properties

- Like other metals, transition metals are good conductors of both heat and electricity.
- The transition metals in general have higher melting points and boiling points than groups 1 and 2 metals.
- The atomic radii and ionic radii for the M²⁺ ion decrease across period 4 because the increasing positive charge on the nucleus of the atom and of the ion provides a greater attraction for the surrounding electrons.

PATTERNS—METALS

Key words

acid electrolysis
alkali electrolyte
aluminum filtrate
amphoteric ore
cryolite precipitate

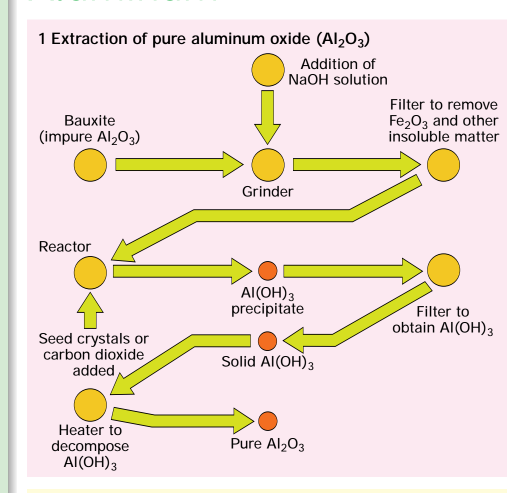
1 Extraction

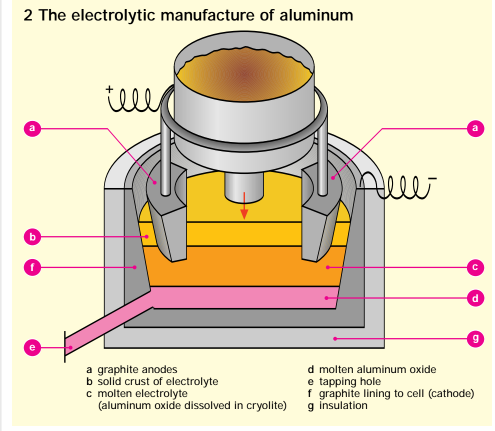
- Bauxite, the ore from which aluminum is obtained, contains impurities, principally iron(III) oxide (Fe₂O₃), that must be removed before the ore can be processed to obtain aluminum.
- Aluminum oxide is an amphoteric oxide (it reacts with both acids and alkalis). After grinding, the ore is mixed with an excess of sodium hydroxide solution, forming sodium tetrahydroxoaluminate(III) solution.
- Iron(III) oxide and the other impurities remain undissolved in the sodium hydroxide solution and are filtered off.
- The filtrate, containing sodium tetrahydroxoaluminate(III), is transferred into a precipitation tank, where the solution decomposes, giving a precipitate of pure solid aluminum oxide.

2 Manufacture

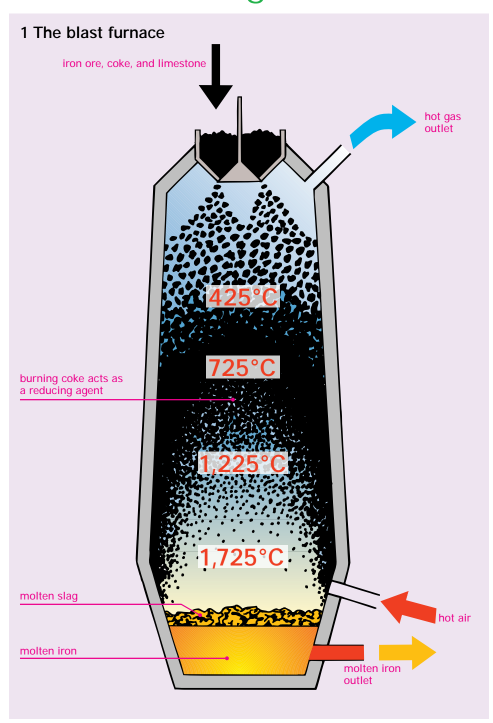
- Aluminum oxide is reduced by electrolysis in a Hall-Hérault cell.
- For electrolysis to occur, the electrolyte must be molten so that the ions are mobile and able carry electric charge. The electrolyte consists of a solution of aluminum oxide and molten cryolite (a compound of aluminum fluoride and sodium fluoride).
- Aluminum oxide dissociates in the cryolite solution, giving aluminum ions, Al³⁺, and oxide ions, O²⁻.
- Aluminum ions are reduced to aluminum metal, which is tapped off molten from the bottom of the cell.
 Oxide ions are oxidized to oxygen.
- The graphite anode readily reacts with the oxygen produced to give carbon dioxide. The graphite anode is gradually eaten away and must be replaced at regular intervals.

Aluminum





Iron: smelting



2 Table of impurities of pig iron

Impurity	% impurity in pig iron
Carbon	3 to 5
Silicon	1 to 2
Sulfur	0.05 to 0.10
Phosphorus	0.05 to 1.5
Manganese	0.5 to 1.0

PATTERNS—METALS

Key words	
flux	smelting
reducing agent reduction	
slag	

1 The blast furnace

- Iron ores such as hematite and magnetite contain oxygen. To create pure iron, the ores are smelted in a blast furnace to remove the oxygen.
- A charge of iron ore, limestone, and coke is fed into the top of the furnace, and hot air is blown in toward the bottom through pipes called tuyeres.
- The coke is used as a fuel, as a reducing agent, and also to supply carbon, which dissolves in the molten iron formed.
- The limestone acts as a flux (cleaning agent), combining with acidic impurities in the iron ore to form a liquid slag (the waste produce of smelting).
- Molten iron falls to the bottom of the furnace, where it is tapped.
- Molten slag floats on the molten iron and is drawn off.
- Hot gases (carbon monoxide, carbon dioxide, sulfur dioxide, nitrogen, and unreacted oxygen) are removed at the top of the furnace.
- The conversion of iron oxide to iron is a reduction. The main reducing agent is carbon monoxide.
- Iron oxide is reduced to iron by carbon monoxide, which itself is oxidized to carbon dioxide.
- The temperature inside the blast furnace is sufficient to decompose limestone into calcium oxide and carbon dioxide. Calcium oxide then combines with impurities such as silicon dioxide to form slag.

2 Impurities

• The iron that leaves the blast furnace (called pig iron) contains a variable amount of impurities, including carbon, silicon, sulfur, phosphorus, and manganese.

Key words

alloy slag

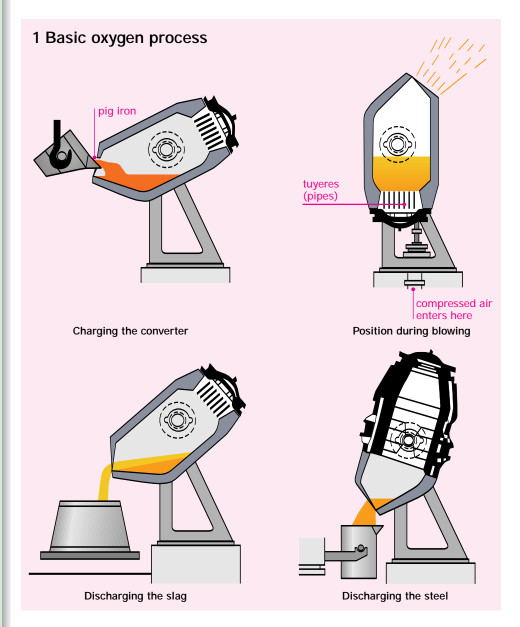
1 Basic oxygen process

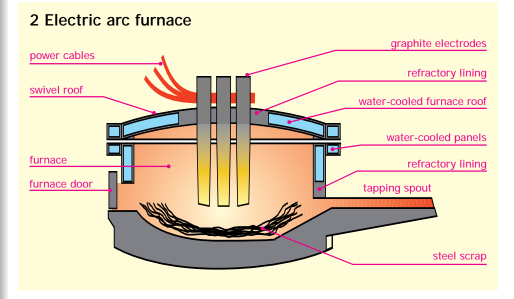
- Steel is an alloy of iron, carbon, and other metals and non-metals.
- In the basic oxygen process, the furnace is charged with controlled amounts of steel scrap and molten iron from a blast furnace. An oxygen lance, cooled by circulating water, is lowered into the furnace, and high purity oxygen is injected into the vessel at twice the speed of sound. Impurities are readily oxidized. Molten iron is also oxidized.
- With the exception of carbon monoxide, the remaining oxides all react with calcium oxide, which is added during the oxygen blow, to form a slag.
- The resulting steel is highly oxidized and not suitable for casting. It is deoxidized by adding controlled amounts of aluminum and silicon in a separate reaction vessel. Additional metals and non-metals are added at this point to make different types of steel.

2 Electric arc furnace

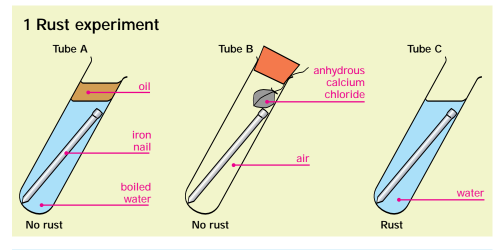
- The electric arc furnace process uses only cold scrap metal. The furnace is a circular bath with a moveable roof through which carbon electrodes can be raised or lowered as required.
- Scrap steel is placed in the furnace, the roof closed, and the electrodes lowered into position. When a current is passed, an arc forms between the scrap steel and the electrodes, and the heat generated melts the scrap steel.
- Lime, fluorspar, and iron ore are added, and these combine with impurities forming a slag. When the steel has reached the correct composition, the slag is poured off, and the steel is tapped from the furnace.

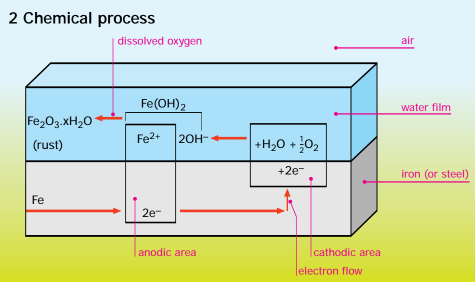
The manufacture of steel

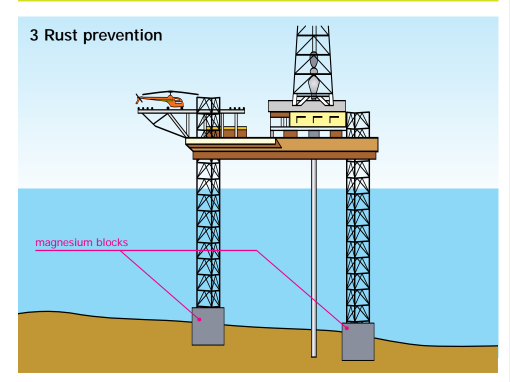




Rusting







Key words

galvanizing hydroxide ion iron magnesium rust

Rusting

 Rusting is the result of a chemical cell being formed on the surface of iron when it is in contact with water and oxygen from the air.

1 Rust experiment

- The experiment at left proves that both water and oxygen are needed for rusting.
- Tube A: When water is boiled, the air it contains is expelled, and oil prevents any air redissolving in the water. The nail is exposed to water but not oxygen and does not rust.
- Tube B: Anhydrous calcium chloride removes moisture from the air. The nail is exposed to oxygen but not water and does not rust.
- Tube C: The nail is exposed to both water and oxygen, and rust forms on it.

2 Chemical process

- Iron atoms are oxidized to form first iron(II) ions, Fe²⁺, and then iron(III) ions, Fe³⁺, present in rust, Fe₂O₃.xH₂O.
- Oxygen is reduced and combined with water to form hydroxide ions, OH-.

3 Rust prevention

- Most methods of rust prevention involve stopping iron or, more commonly, steel from coming into contact with water and/or oxygen in air. These methods include painting, greasing, coating in plastic, coating in zinc (galvanizing), and coating in tin.
- Sacrificial protection involves bolting blocks of a more reactive metal, such as magnesium, to a steel structure.
 The magnesium will oxidize more readily than the iron and will thus "sacrifice itself" in order to prevent iron from rusting.

Key words

anode cathode electrolyte slag

1 Matte smelting

- Matte smelting is used to produce a liquid sulfide phase (matte) containing as much copper as possible, and an immiscible liquid slag, which contains virtually no copper.
- Copper sulfide ores, such as chalcopyrite (CuFeS2) are mixed with sand and blown into the flash furnace: $4\text{CuFeS}_2(s) + 5\text{O}_2(g) + 2\text{SiO}_2(s) \rightarrow$ $2Cu_2S.FeS(I) + 2FeSiO_3(I) + 4SO_2(g)$
- As the iron content of the matte falls to about 1 percent, copper starts to form. This product is called "blister copper" and is 98-99.5 percent pure. It is porous and brittle and requires further refining to be commercially useful.
- Blister copper is melted to drive off sulfur dioxide, and air is blown through it to remove any sulfur. The impure copper is cast into anodes for electro-refining.

2 Electro-refining

- In electro-refining, a large impure copper anode and a small pure copper cathode are suspended in an electrolyte consisting of copper(II) sulfate solution and sulfuric acid.
- At the anode, copper atoms are oxidized to copper ions and pass into solution. The anode gradually becomes smaller:

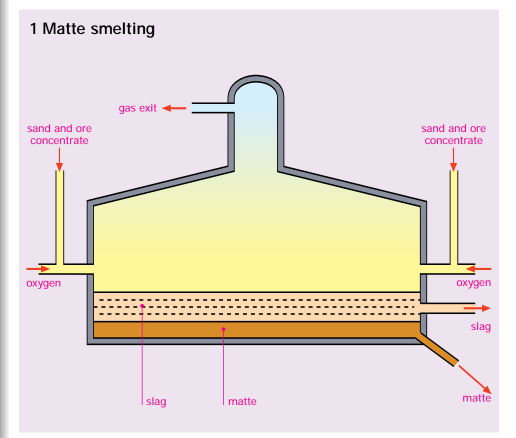
$$Cu(s) \rightarrow Cu^{2+}(aq) + 2e^{-}$$

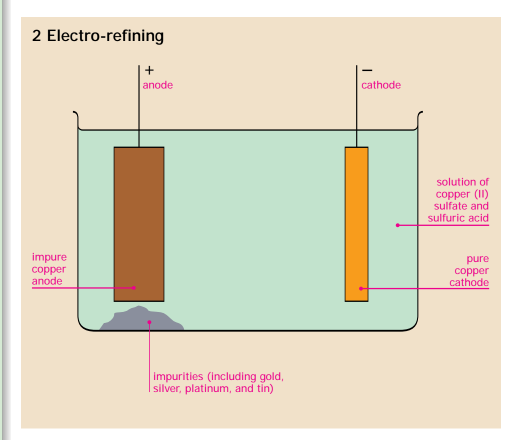
• At the cathode, copper ions are removed from solution as they are reduced to copper atoms. The cathode gradually becomes larger:

$$Cu^{2+}(aq) + 2e^{-} \rightarrow Cu(s)$$

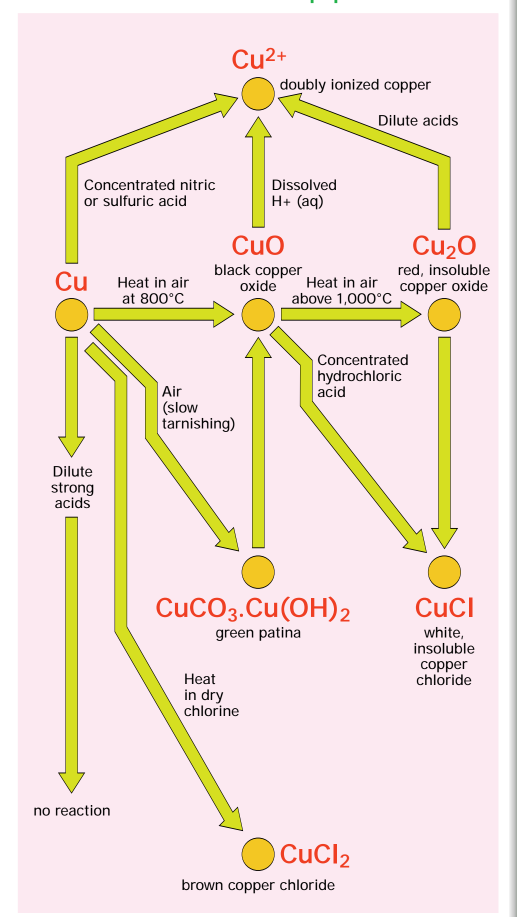
• Impurities that are insoluble in the electrolyte fall to the bottom of the cell. These may include gold, silver, platinum, and tin, and in some circumstances may be more valuable than the copper produced.

Copper smelting and converting





Reactions of copper



Key words

hydrochloric acid nitric acid oxidation state oxidizing agent sulfuric acid transition metals

Reactions of copper

- Copper is a transition metal. Its
 normal oxidation state is copper(II),
 Cu²⁺, but it also forms some copper(I),
 Cu+, compounds. Copper is a relatively
 unreactive metal. It does not react
 with dilute strong acids, water, or
 steam.
- When heated in air at 800°C, copper is oxidized to black copper(II) oxide:
 2Cu(s) + O₂(g) → 2CuO(s)
 At temperatures over 1,000°C, red copper(I) oxide is formed:
 4Cu(s) + O₂(g) → 2Cu₂O(s)
 Both oxides react with dilute acids to form copper(II) salts.
- When heated in chlorine, copper forms brown copper(II) chloride.
 Cu(s) + Cl₂(g) → CuCl₂(s)
- White copper(I) chloride also exists and can be made by strongly heating copper(II) chloride:
 2CuCl₂(s) → 2CuCl(s) + Cl₂(g)
 It is also formed by the reaction of copper(II) oxide with concentrated hydrochloric acid via an complex ion, [CuCl₂]-. When a solution containing this ion is poured into water, copper(I) chloride is precipitated.
- ◆ Copper tarnishes slowly in air, forming basic copper(II) carbonate, a compound of copper(II) carbonate, and copper(II) hydroxide, CuCO₃.Cu(OH)₂. It is this compound that produces the green coloration, referred to as patina, on weathered copper.
- Copper reacts with both concentrated nitric and concentrated sulfuric acid.
 Both of these concentrated acids are powerful oxidizing agents and react with copper in a different way than a dilute acid reacts with a metal. Copper does not react with dilute acids.
 With concentrated sulfuric acid:
 Cu(s) + 2H₂SO₄(I) →
 CuSO₄(aq) + 2H₂O(I) + SO₂(g)
 With concentrated nitric acid:

 $Cu(NO_3)_2(aq) + 2H_2O(I) + 2NO_2(g)$

 $Cu(s) + 4HNO_3 \rightarrow$

Key words

aluminum

amphoteric oxidation state carbonate oxide

transition metals copper

hydroxide valency

Reactivity

- Aluminum is the most reactive and copper is least reactive of the three
- All three metals react directly with non-metals.

Oxides

• Aluminum has one oxide, Al₂O₃, which is amphoteric and thus reacts with both acids and alkalis. Iron has three oxides: FeO, Fe₂O₃, and Fe₃O₄. Copper has two: Cu₂O and CuO. All metal oxides react with dilute acids to form salts and water.

Hvdroxides

- Aluminum hydroxide, like aluminum oxide, is amphoteric. Iron forms two hydroxides by the addition of sodium hydroxide solution to solutions of its salts. Iron(II) salts produce a dirty green precipitate of iron(II) hydroxide, while iron(III) salts produce a redbrown precipitate of iron(III) hydroxide. Copper(II) hydroxide forms as a blue precipitate when sodium hydroxide is added to a solution of a copper salt.
- All metal hydroxides react with alkalis to give metal salts and water.

Carbonates

• Aluminum and iron(III) do not form carbonates. Iron(II) carbonate and copper(II) carbonate decompose on heating to the corresponding metal oxide with the loss of carbon dioxide gas. The carbonates also react with dilute acids to forms metal salts, carbon dioxide, and water.

Valency

• Aluminum is in group 3 of the periodic table and exhibits only one oxidation state, +3, in its compounds. Iron and copper are both transition metals and exhibit two oxidation states in their compounds.

Reaction summary: aluminum, iron, and copper

Aluminum	
Preparation	Electrolysis of aluminum oxide
	$Al^{3+} + 3e^- \rightarrow Al$ at cathode
Reaction of elements	$4AI + 3O_2 \rightarrow 2AI_2O_3$ oxide layer formed
	$2AI + 3CI_2 \rightarrow AI_2CI_6$
	$2AI + 3H_2SO_4 \rightarrow AI_2(SO_4)_3 + 3H_2$
Oxide	$Al_2O_3 + 3H_2SO_4 \rightarrow Al_2(SO_4)_3 + 3H_2O$
	$Al_2O_3(s) + 2NaOH(aq) \rightarrow Na[Al(OH)_4](aq)$
Hydroxide	$AICI_3 + 3NaOH \rightarrow AI(OH)_3 + 3NaCI$
	$AI(OH)_3 + 3HCI \rightarrow AICI_3 + 3H_2O$
	$AI(OH)_3(s) + NaOH(aq) \rightarrow 2Na[AI(OH)_4](aq)$ (amphoteric)
Carbonate	Not formed
Change of valency	Only on oxidation

Iron	
Preparation	Chemical reduction in blast furnace $Fe_2O_3 + 3CO \rightarrow 2Fe + 3CO_2$
Reaction of elements	2Fe + $2H_2O + O_2 \rightarrow 2Fe(OH)_2$ rust Fe + $2HCI \rightarrow FeCI_2 + H_2$ 2Fe + $3CI_2 \rightarrow 2FeCI_3$ Fe + $S \rightarrow FeS$ Fe + $H_2SO_4 \rightarrow FeSO_4 + H_2$
Oxide	FeO + $H_2SO_4 \rightarrow FeSO_4 + H_2O$ $Fe_2O_3 + 3H_2SO_4 \rightarrow Fe_2(SO_4)_3 + 3H_2O$
Hydroxide	FeCl ₂ + 2NaOH → Fe(OH) ₂ + 2NaCl FeCl ₃ + 3NaOH → Fe(OH) ₃ + 3NaCl Fe(OH) ₂ + 2HCl → FeCl ₂ + 2H ₂ O Fe(OH) ₃ + 3HCl → FeCl ₃ + 3H ₂ O
Carbonate	Unstable to heat. $FeCO_3 \rightarrow FeO + CO_2$ $FeCO_3 + H_2SO_4 \rightarrow FeSO_4 + CO_2 + H_2O$
Change of valency	$2Fe_{(aq)}^{2+} + CI_{2(g)} \rightarrow 2Fe_{(aq)}^{3+} + 2CI_{(aq)}^{-}$

Copper	
Preparation	Thermal decomposition in furnace $\operatorname{Cu_2S} \stackrel{\operatorname{air}}{\to} \operatorname{2Cu} + \operatorname{SO}_2$
Reaction of elements	$\begin{aligned} &2\text{Cu} + \text{O}_2 \rightarrow 2\text{CuO} \\ &\text{Cu} + \text{CI}_2 \rightarrow \text{CuCI}_2 \\ &2\text{Cu} + \text{S} \rightarrow \text{Cu}_2\text{S} \\ &\text{CuCI}_2 + \text{H}_2\text{SO}_4 \rightarrow \text{no reaction with dilute acid} \\ &\text{Cu} + 2\text{H}_2\text{SO}_4 \rightarrow \text{CuSO}_4 + \text{SO}_2 + 2\text{H}_2\text{O with conc. acid} \end{aligned}$
Oxide	$CuO + H2SO4 \rightarrow CuSO4 + H2O$
Hydroxide	$CuCl_2 + 2NaOH \rightarrow Cu(OH)_2 + 2NaCI$ $Cu(OH)_2 + 2HCI \rightarrow CuCl_2 + 2H_2O$
Carbonate	Unstable to heat. $CuCO_3 \rightarrow CuO + CO_2$ $CuCO_3 + H_2SO_4 \rightarrow CuSO_4 + CO_2 + H_2O$
Change of valency	$2Cu_{(aq)}^{2+} + 2l_{(aq)}^{-} \rightarrow 2Cu_{(aq)}^{+} + l_{2(s)}^{-}$ then $Cu_{(aq)}^{+} + l_{(aq)}^{-} \rightarrow Cul_{(s)}^{-}$

The extraction of metals

from their ores

Metal (Date of discovery) Ranked from highest to lowest in reactivity series	Main ore from which it is obtained	Main method of extraction
Sodium (1807) Group 1	Rock salt NaCl	Electrolysis of molten NaCl
Magnesium (1808) Group 2	Magnesite MgCO ₃ and Mg ²⁺ ions in seawater	Electrolysis of molten MgCl ₂
Aluminum (1827) Group 3	Bauxite Al ₂ O ₃ .2H ₂ O	Electrolysis of Al_2O_3 in molten cryolite (Na_3AlF_6)
Zinc (1746) Transition metal	Zinc blende ZnS	Heat sulfide in air → oxide. Dissolve oxide in H ₂ SO ₄ , electrolyze
Iron (ancient) Transition metal	Hematite Fe ₂ O ₃	Reduce Fe ₂ O ₃ with carbon monoxide
Tin (ancient) Group 4	Tinstone SnO ₂	Reduce SnO ₂ with carbon
Lead (ancient) Group 4	Galena PbS	Heat sulfide in air → oxide. Reduce oxide with carbon
Copper (ancient) Transition metal	Copper pyrites CuFeS ₂ (CuS + FeS)	Controlled heating with correct amount of air → Cu + SO ₂
Mercury (ancient) Transition metal	Cinnabar HgS	Heat in air → Hg + SO ₂

PATTERNS—METALS

Key words

electrolysis ore reactivity series reduction

Extraction of metals

 The ease with which a metal is obtained from its ore is directly related to its position in the reactivity series of metals.

Electrolytic reduction

- All of the group 1 and group 2 metals and aluminum from group 3 are reactive metals and in the upper half of the reactivity series. They cannot be obtained from their ores by chemical reduction, i.e., by heating the ore with a reducing agent such as carbon monoxide or carbon. These metals can only be obtained by electrolytic reduction or electrolysis.
- Consequently, it was impossible to obtain these metals before the discovery and development of electricity at the end of the eighteenth century. All of these metals were first made in the early years of the nineteenth century, several by English chemist Sir Humphrey Davy.

Heating

- Zinc oxide and iron oxide are reduced by heating with carbon monoxide. Although zinc can be obtained by chemical reduction, approximately 80 percent of the world's annual production is, in fact, obtained by electrolysis.
- All of the metals from iron and below in the reactivity series are relatively easy to obtain from their ores by heating.
- Iron is obtained by reduction with carbon monoxide
- Tin is obtained by reduction with
- Lead is obtained by heating lead sulfide in air to produce an oxide, which is then reduced with carbon.
- Copper is obtained by controlled heating with the correct amount of air
- Mercury is obtained by heating in air.

Key words

oxide reactivity reactivity series

Reactivity summary: metals



Reactivity summary

 Metals can be arranged in order of their reactivity, starting with the most reactive.
 This is called the reactivity series. The relative reactivity of metals is reflected through all of their chemistry.

Reaction with oxygen

 Metals at the top of the reactivity series readily burn in oxygen. Less reactive metals do not burn but form a surface layer of oxide. Metals at the bottom of the reactivity series are not oxidized by atmospheric oxygen.

Reaction with cold water

 Metals at the top of the reactivity series react readily with cold water but with decreasing vigor down to magnesium. The metals below magnesium do not react with cold water.

Reaction with steam

 Metals react more vigorously with steam than with cold water. All of the metals down to iron react with steam with decreasing vigor. The metals below iron do not react with steam.

Reaction with dilute acid

 All of the metals down to lead react with dilute acids, with decreasing vigor. The metals below lead do not react with dilute acids.

_				
Reaction with O _{2(g)} on heating	form oxides (e.g.,Na ₂ O) in limited supplies of O ₂ , but peroxides (e.g., Na ₂ O ₂) with excess O ₂	burn with decreasing vigor to form oxides	do <i>not</i> burn, but only form a surface layer of oxide	do <i>not</i> burn or oxidize on surface
Heat evolved when metal reacts with 1 mole of O ₂ to form oxide shown /kJ	K K ₂ O 723 Na Na ₂ O 832	Ca CaO 1272 Mg MgO 1204 Al Al Al ₂ O ₃ 1114 Zn ZnO 697 Fe Fe ₂ O ₃ 548	Pb PbO 436 Cu CuO 311 Hg HgO 182	$\begin{array}{c c} Ag \\ Ag_2O & 61 \\ \hline Pt & - \\ - \\ Au \\ Au_2O_3 & 54 \\ \hline \end{array}$
Reaction with cold water	displace H _{2(g)} from cold water with decreasing reactivity K, violently	displace H _{2(g)} from cold water with decreasing reactivity Mg, very slowly	do <i>not</i> displace H _{2(g)} from cold water	do <i>not</i> displace H _{2(g)} from cold water
Reaction with steam	displace H _{2(g)} from steam with decreasing vigor K, very violently	displace H _{2(g)} from steam with decreasing vigor Fe, very slowly)	do <i>not</i> displace H _{2(g)} from steam	do <i>not</i> displace H _{2(g)} from steam
Reaction with dilute acid	displace H _{2(g)} from dilute acid with decreasing vigor K, explosively	Mg,very vigorous Fe,steadily	do <i>not</i> displace H _{2(g)} from dilute acid Pb, very slowly	do <i>not</i> displace H _{2(g)} from dilute acid

Key words

salt solution

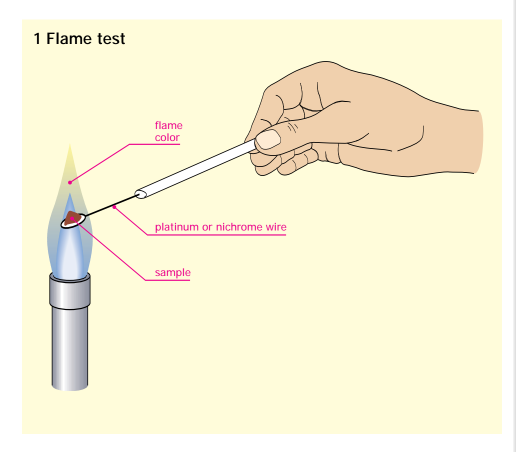
1 Flame test

- Several metal ions produce characteristic colors when introduced to a bunsen flame either as a solid or as a solution of a salt.
- A clean platinum or nichrome wire is dipped in concentrated hydrochloric acid and then into the solid or solution.
- The sample is introduced to the middle of a non-luminous bunsen flame.

2 Flame coloration

- The following metals produce the following colors in the flame test: barium: apple green calcium: brick red copper: blue-green lithium: red potassium: lilac sodium: orange-yellow strontium: crimson
- The lilac color of potassium is sometimes difficult to see and is better observed through blue glass that makes the flame appear purple.
- The orange-yellow color of sodium is very intense and may mask the color of other metal ions present.

Tests on metals: flame test



2 Table of flame coloration

Color of flame	Likely ion present	Metal
Apple green	Ba ²⁺	barium
Blue-green	Cu ²⁺	copper
Brick red	Ca ²⁺	calcium
Crimson	Sr ²⁺	strontium
Lilac	K+	potassium
Orange-yellow	Na+	sodium
Red	Li+	lithium

Key words

amphoteric hydroxide precipitate transition metals

sodium hydroxide

1 Producing the hydroxide

• Group 1 metal hydroxides are very soluble and form strong alkaline solutions. Group 2 metal hydroxides are less soluble but still dissolve sufficiently to form weak alkaline solutions. All other metals form insoluble hydroxides. If several drops of sodium hydroxide (NaOH) solution are added to a solution of a metal salt, a precipitate, often gelatinous, is formed. Care must be taken when carrying out this reaction because some metals form precipitates that redissolve in excess sodium hydroxide solution. If sodium hydroxide solution is added too quickly, the initial precipitate may not be seen.

2 The reactions

- The reactions of metal salt solutions with sodium hydroxide solution can be used to identify the metal.
- Aluminum, zinc, and lead hydroxides are all amphoteric. When sodium hydroxide solution is added to solutions of salts of these metals, an initial white precipitate is formed. However, if excess sodium hydroxide solution is added, the precipitate dissolves, forming a solution of a soluble complex compound. AI(OH)₃(s) + NaOH(aq) → Na[AI(OH)₄](aq) sodium tetrahydroxoaluminate(III)

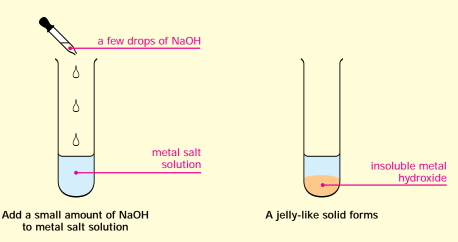
 $Zn(OH)_2(s) + 2NaOH(aq) \rightarrow Na_2[Zn(OH)_4](aq)$ sodium tetrahydroxozincate(II)

 $Pb(OH)_2(s) + 2NaOH(aq) \rightarrow$ $Na_2[Pb(OH)_4](aq)$ sodium tetrahydroxoplumbate(II).

 Iron and copper are transition metals and form characteristic colored precipitates with sodium hydroxide solution.

Tests on metals: metal hydroxides

1 Producing the hydroxide from the metallic salt



2 The reactions

Aluminum nitrate \rightarrow white precipitate of aluminum hydroxide $AI(NO_3)_3 + 3NaOH \rightarrow 3NaNO_3 + AI(OH)_3 \downarrow$

Zinc nitrate \rightarrow white precipitate of zinc hydroxide $Zn(NO_3)_2 + 2NaOH \rightarrow 2NaNO_3 + Zn(OH)_2 \downarrow$

Lead nitrate \rightarrow white precipitate of lead hydroxide Pb(NO₃)₂ + 2NaOH \rightarrow 2NaNO₃ + Pb(OH)₂ \downarrow

Iron(II) nitrate → green precipitate of iron(II) hydroxide $Fe(NO_3)_2 + 2NaOH \rightarrow 2NaNO_3 + Fe(OH)_2 \downarrow$

Iron(III) nitrate \rightarrow rust-brown precipitate of iron(III) hydroxide Fe(NO₃)₃ + 3NaOH \rightarrow 3NaNO₃ + Fe(OH)₃ \downarrow

Copper nitrate \rightarrow royal blue precipitate of copper hydroxide $Cu(NO_3)_2 + 2NaOH \rightarrow 2NaNO_3 + Cu(OH)_2 \downarrow$

Tests on metals: metal ions

Reacations with reagents

 In addition to flame tests and the properties of their hydroxides, the presence of some metal ions in solution can be demonstrated by their reactions with particular reagents.

Key words

hydroxide reagent

Metal ion in sol	ution	To the test solution	Positive result
	ımnum ∏34	Add 1 or 2 drops of litmus solution followed by dilute hydrochloric acid until the mixture is just acidic. Then add ammonia solution until just alkaline.	Blue lake – a gelatinous precipitate of aluminum hydroxide – is formed, and this absorbs the litmus, leaving the solution almost colorless.
	rium බූ ² අ	Add several drops of potassium chromate solution.	A yellow precipitate of barium chromate. Lead ions also give a yellow precipitate, but lead chromate is deeper yellow and turns orange on heating.
	pper ;U ²⁺	Add ammonia solution drop by drop until it is in excess.	An initial blue precipitate of copper(II) hydroxide that dissolves in excess ammonia solution to give a deep blue solution containing the complex ion [Cu(NH ₃) ₄] ²⁺ .
	n(II) e ²⁺	Add several drops of potassium hexacyanoferrate(III) solution.	A deep blue solution is formed.
	n(III) e ³⁺	Add several drops of ammonium thiocyanate solution.	Deep blood-red coloration.
Lea P	ad [b ² 4	Add several drops of potassium iodide solution.	A yellow precipitate of lead(II) iodide.
Silv	ver 。 受 中	Add several drops of potassium chromate solution.	A brick-red precipitate of silver chromate.
zin Z	n ²⁺	Add ammonium chloride and ammonia solution, then pass hydrogen sulfide through the mixture.	A white, or more often dirty white, precipitate of zinc sulfide.

Key words

alloy iron aluminum lead

reactivity series copper ductile zinc

galvanizing

Uses of metals

• The uses of metals are related to both their physical and chemical properties. The physical properties of a metal are sometimes altered by mixing it with other metals or non-metals to form alloys.

Aluminum

• Aluminum has a low density but is too soft for many applications. It is frequently used as duralumin (an alloy of aluminum and copper) as a structural material in the manufacture of airplanes.

Zinc

• Zinc is above iron in the reactivity series. During galvanizing, iron is dipped in molten zinc, and the layer of zinc formed on the iron protects it from rusting. If the galvanized iron is scratched, exposing the iron, an electrolytic cell forms between the iron and zinc, and the zinc corrodes in preference to the iron.

Iron

• Iron is used for all sorts of structures. most often as steel (an alloy of iron and carbon). The one serious problem with iron and steel is that they rust on exposure to water and oxygen in the air.

Lead

• Lead has a high density and is impervious to water, so it used as flashing on roofs. It is also used as in the manufacture of car batteries. In the past, before its toxic nature was understood, lead was also used for water pipes and in paints. Solder (an alloy of lead and tin) is widely used to join copper wires and copper pipes.

Uses of metals

Metal Use Reason

Aluminum



Structural material for ships, planes, cars, cookware Electric cables

Strong but light; oxide layer prevents corrosion. Light, but good conductor.

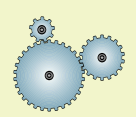
7inc



Coating (galvanizing) steel

Alloys: brass (Zn/Cu) bronze (Zn/Sn/Cu) Reactive — gives sacrificial protection to iron; does not corrode easily. Modifies the properties of the other elements.

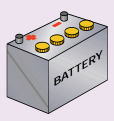
Iron



Structural material for all industries (in the form of steel)

Strong and cheap; properties can be made suitable by alloying.

Lead



Roofing Car batteries

Solder (Pb/Sn alloy)

Very malleable and does not corrode. Design of battery makes recharging possible. Low melting point.

Copper



Electric cables **Pipes** Alloys (see above) Coins (alloyed with nickel)

Very good conductor. Very ductile, does not corrode easily.

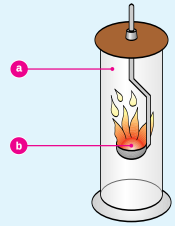
Copper

• Copper is very *ductile* and can be easily drawn into wires. It is a good conductor of electricity and is used for the conducting parts of electric cables. Copper does not

react with water and is a good conductor of heat. It is used for water pipes and radiators.

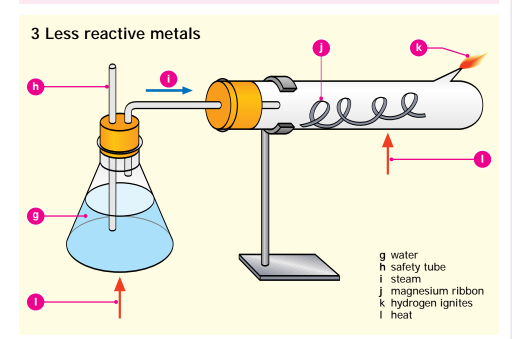
Reactivity of metals 1

1 Forming oxides and chlorides



- a oxygen or chlorine
- b burning piece of reactive metal

2 Forming hydroxides C c calcium d cold water e inverted filter funnel f hydrogen



CHEMICAL REACTIONS

Key words

alkali hydroxide
calcium magnesium
chloride oxide
copper sodium

1 Forming oxides and chlorides

- Most metals react with air to form metal oxides. Reactive metals like magnesium burn, producing light and heat. Less reactive metals like copper simply change color on heating:
 2Mg(s) + O₂(g) → 2MgO(s)
 2Cu(s) + O₂ → 2CuO(s)
- Metals will also form chlorides when heated in chlorine:

$$Mg(s) + Cl_2(g) \rightarrow MgCl_2(s)$$

 $Cu(s) + Cl_2 \rightarrow CuCl_2(s)$

2 Forming hydroxides

 Very reactive metals like calcium and sodium react with water to form solutions of metal hydroxides and hydrogen gas:

Ca(s) +
$$2H_2O(I)$$
 →
Ca(OH)₂(aq) + $H_2(g)$
 $2Na(s) + 2H_2O(I)$ →
 $2NaOH(aq) + H_2(g)$

- Calcium hydroxide is less soluble in water and forms a weak alkali.
- Sodium hydroxide is very soluble in water and forms a strong alkali.

3 Less reactive metals

- Less reactive metals, which react with water very slowly or not at all, react with steam to form metal oxides and hydrogen gas.
- Magnesium reacts very slowly with water but readily with steam:
 Mg(s) + H₂O(g) → MgO(s) + H₂(g)
- Iron does not react with water but reacts with steam to form iron(II) diiron(III) oxide:

 $3Fe(s) + 4H_2O(g) \rightarrow Fe_3O_4(s) + 4H_2(g)$

 The least reactive metals, such as copper, do not react with water or steam.

Key words

anode carbonate cathode limewater

oxide

reactivity series sulfuric acid

1 Metal compounds

- The oxides of metals that are low in the reactivity series, like copper, can be reduced by heating them in a stream of hydrogen gas.
- All group 1 metal carbonates, with the exception of lithium carbonate, are not decomposed on heating. All other metal carbonates decompose on heating, forming the metal oxide and carbon dioxide gas:

 $Li_2CO_3(s) \rightarrow Li_2O(s) + CO_2(g)$ $MgCO_3(s) \rightarrow MgO(s) + CO_2(g)$

 $CuCO_3(s) \rightarrow CuO(s) + CO_2(g)$

 Carbon dioxide gas is more dense than air and can be poured from one test tube into another. Carbon dioxide turns limewater milky.

2 Generating electric current

- When rods of zinc and copper are placed in dilute sulfuric acid, a simple electrical cell is formed, and there is a potential voltage difference between the two metals. If the two metals are connected externally, electric current flows.
- The zinc rod becomes the positive electrode (anode) of the cell. Zinc atoms are oxidized to form zinc ions:
 Zn(s) → Zn²⁺(aq) + 2e⁻
- The copper rod becomes the negative electrode (cathode) of the cell.
 Hydrogen ions are reduced to hydrogen gas:

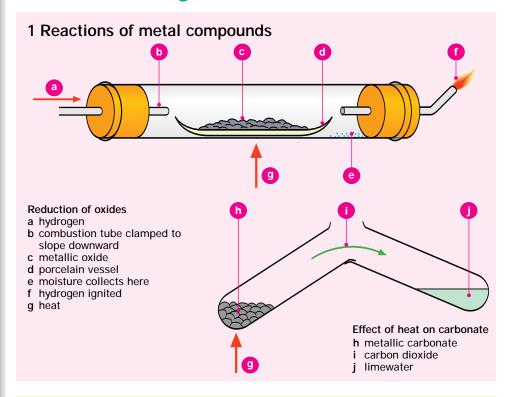
 $2H^+(aq) + 2e^- \rightarrow H_2(g)$

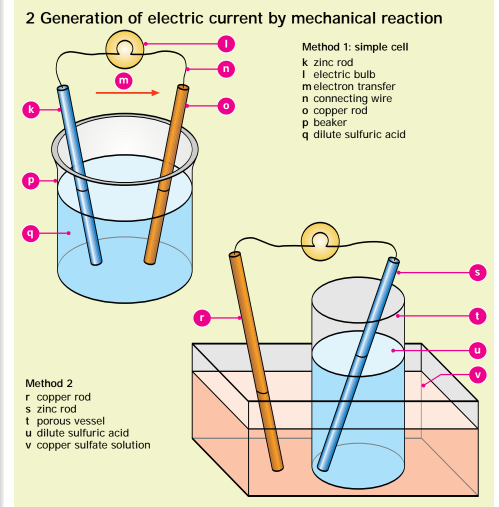
 If the copper rod is surrounded by a porous vessel containing copper(II) sulfate solution, a different reaction occurs at the cathode:

 $Cu^{2+}(aq) + 2e^{-} \rightarrow Cu(s)$

 Zinc atoms are oxidized to zinc ions, while copper ions are reduced to copper atoms.

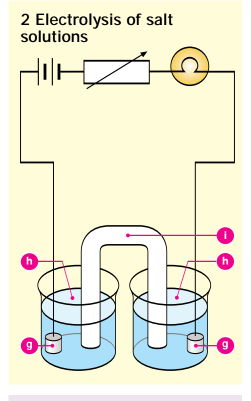
Reactivity of metals 2



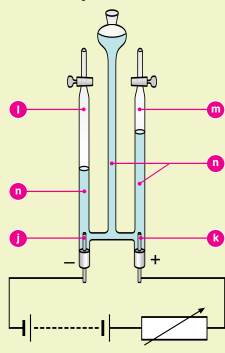


Electrolysis

1 Electrolysis: schematic

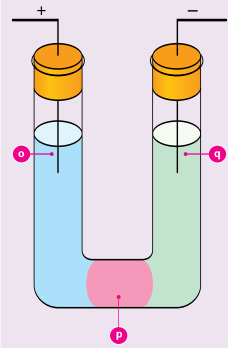


3 Electrolysis of water



- a battery
- b electric bulb
- c liquid under test
- d poly(ethene) support
- e copper plates
- glass vessel
- platinum electrodes
- h electrolyte solution in beakers
- i salt bridge





- platinum cathode
- k platinum anode
- hydrogen
- **m** oxygen
- n water acidified with dilute sulfuric acid
- o dilute sulfuric acid
- p agar jelly colored pink by phenolphthalein and alkali
- q sodium sulfate solution

CHEMICAL REACTIONS

Key words

anion electrolysis anode electrolyte cathode cation electrode

1 Electrolysis

- Electrolysis is the process by which an electrolyte (a substance that conducts electricity) is decomposed when a direct current is passed through it between electrodes. Positive cations move to the cathode to gain electrons; negative anions move to the anode to lose electrons.
- Substances are either deposited or liberated at the electrodes depending on the nature of the electrodes and electrolyte.

2 Salt solutions

- Two electrolytes undergo electrolysis at the same time when they are connected in a circuit by a salt bridge.
- The platinum electrode in the lefthand beaker is the anode and attracts negative ions, which are oxidized.
- The platinum electrode in the righthand beaker is the cathode and attracts positive ions, which are reduced.

3 Water

• The electrolysis of water yields hydrogen at the cathode and oxygen at the anode. Hydrogen and oxygen are formed in the ratio of 2:1.

4 U tube

- The ions present in dilute sulfuric acid are H+, OH-, and SO₄2-. Hydroxide ions are discharged at the anode, leaving a surplus of hydrogen ions, so the electrolyte in the left side of the U tube becomes increasingly acidic.
- The ions present in sodium sulfate solution are H+, Na+, OH-, and SO₄2-. Hydrogen ions are discharged at the cathode, leaving a surplus of hydroxide ions, so the electrolyte in the right side of the U tube becomes increasingly alkaline.

Key words

anode cathode electrode electrolysis inert

Electrode activity and concentration

- The results of electrolysis differ depending on the concentration of the solution and type of electrodes used.
- Inert electrodes take no part in the reaction; active electrodes take part in the reaction.

1 Dilute solution

- Reaction at the anode: oxygen produced
- Reaction at the cathode: hydrogen produced

2 Concentrated solution

- Reaction at the anode: chlorine produced
- Reaction at the cathode: hydrogen produced

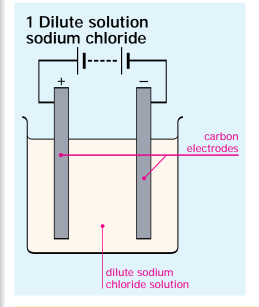
3 Inert electrodes

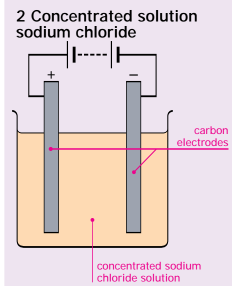
- The following reactions occur at the electrodes when copper(II) sulfate undergoes electrolysis using carbon (inert) electrodes.
- Reaction at the anode: oxygen is produced
- Reaction at the cathode: copper metal is deposited on the cathode.

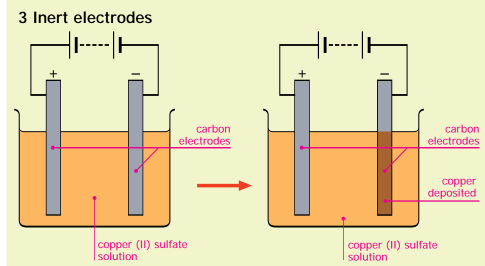
4 Active electrodes

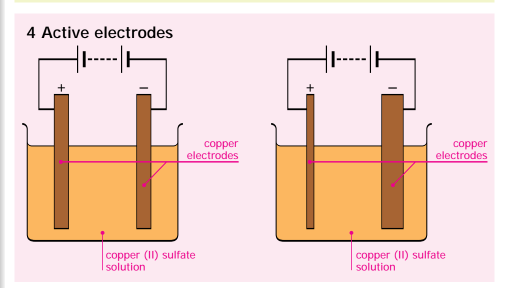
- The following reactions occur at the electrodes when copper(II) sulfate undergoes electrolysis using copper (active) electrodes.
- Reaction at the anode: copper goes into solution as copper ions, and the anode grows smaller.
- Reaction at the cathode: copper metal is deposited, and the cathode grows bigger.

Electrolysis: electrode activity and concentration









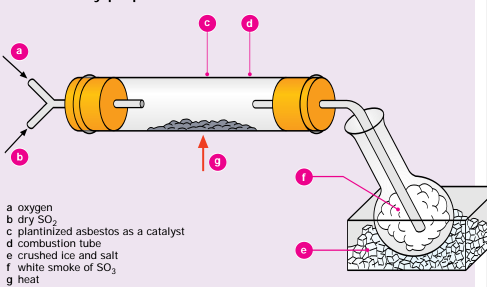
Acids: reactions

1 Main reactions of an acid $\begin{array}{c} \text{salt} + \\ \text{CO}_2 \\ + \text{H}_2 \text{O} \end{array}$

2 Examples of reaction type

Acid with carbonate	$Na_2CO_3(s) + 2HNO_3(aq) \rightarrow$ $2NaNO_3(aq) + CO_2(g) + H_2O(I)$
Acid with base	HCI(aq) + NaOH(s) → NaCI(s) + H ₂ O(l)
Acid with metal	$Zn(s) + 2HCI(aq) \rightarrow ZnCI_2(aq) + H_2(g)$
Acid neutralized by oxide	$CuO(s) + H_2SO_4(aq) \rightarrow CuSO_4(aq) + H_2O(l)$

3 Laboratory preparation of sulfur trioxide



CHEMICAL REACTIONS

Key words acid oxidation base oxide carbonate salt catalyst hydroxide

1 Main reactions of an acid

- Dilute acids react with all metal carbonates to give a metal salt, carbon dioxide, and water.
- Dilute acids react with bases to give salts plus water.
- Dilute acids react with most metals to give a metal salt and hydrogen.
- Dilute acids are neutralized by metal oxides and metal hydroxides to form a metal salt and water.

2 Example of reaction type

- Sodium carbonate reacts with dilute nitric acid to give sodium nitrate, carbon dioxide, and water.
- Hydrochloric acid reacts with sodium hydroxide to form a salt and water.
- Zinc reacts with dilute hydrochloric acid to give zinc chloride and hydrogen.
- Copper(II) oxide reacts with dilute sulfuric acid to give copper(II) sulfate and water.

3 Sulfur trioxide

- Sulfur trioxide is a white crystalline solid obtained by oxidation of sulfur dioxide. It dissolves in water with a hissing noise and the production of heat, forming sulfuric acid. Sulfur trioxide is employed as a dehydrating agent.
- Sulfur trioxide is made in the laboratory by passing a mixture of dry sulfur dioxide and dry oxygen over a heated platinum catalyst. Sulfur trioxide melts at 17°C and condenses as a solid in a suitably cooled beaker.
- Industrially it is made using the contact process (see pages 75 & 76).

Key words

sulfuric acid hydrochloric acid hydrogen chloride nitric acid soluble

1 Preparing HCI gas

• Hydrogen chloride gas is made by the reaction of sodium chloride and concentrated sulfuric acid: $2NaCI(s) + H_2SO_4(aq) \rightarrow$ $Na_2SO_4(aq) + 2HCI(g)$ The gas is more dense than air and is

collected by downward delivery.

2 Preparing HCI acid

- Hydrogen chloride is extremely soluble in water, forming hydrochloric acid. It cannot be dissolved simply by placing a delivery tube carrying the gas directly into water because the water would be sucked back into the reaction vessel.
- The gas is dissolved in water by passing it into an inverted funnel positioned so the lip is just under the surface of the water. The funnel prevents suck back.

3 Preparing nitric acid

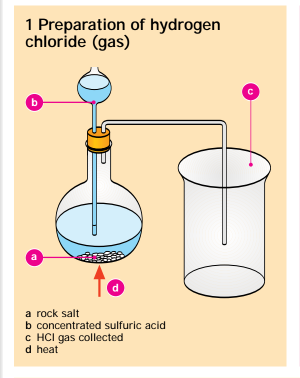
- Nitric acid can be made by the reaction of solid sodium or potassium nitrate with concentrated sulfuric acid: $KNO_3(s) + H_2SO_4(aq) \rightarrow$ KHSO₄(aq) + HNO₃
- The product of this reaction is normally yellow due to the presence of nitrogen dioxide, formed by the thermal decomposition of the acid: $4HNO_3(I) \rightarrow$

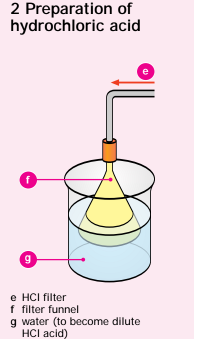
 $4NO_2(g) + 2H_2O(g) + O_2(g)$

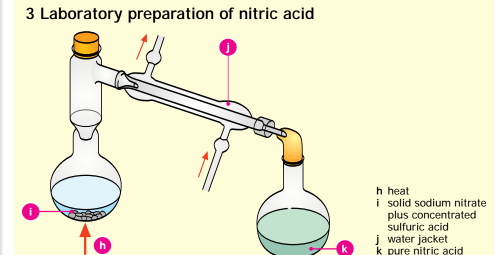
4 Industrial preparation of HNO₃

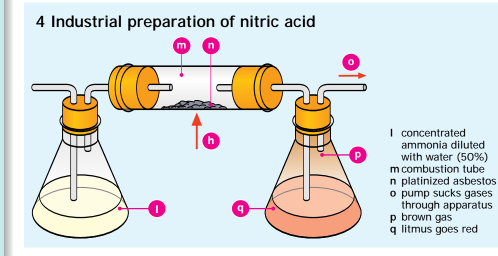
- Nitric acid is made industrially by the oxidation of ammonia in a process involving three stages (see page 76): production of nitrogen oxide gas, oxidation of nitrogen oxide to nitrogen dioxide gas, reaction of nitrogen dioxide and water.
- This process can be modeled in the laboratory by passing ammonia vapor over a heated platinum catalyst.

Preparation of acids





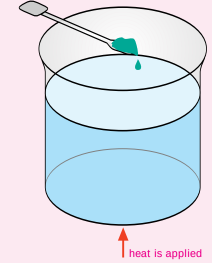


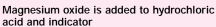


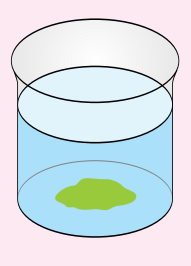
Bases: reactions

1 General reactions of a base with an acid acid metal salt oxide acid metal salt water hydroxide salt metal water carbonate

2 Metal oxide and acid

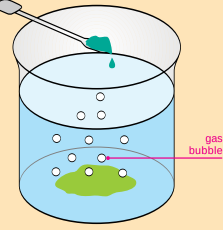




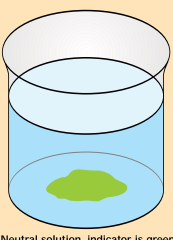


Neutral solution, indicator is green

3 Carbonate and acid



Cabonate is added to hydrochloric acid and indicator



Neutral solution, indicator is green

Key words

acid salt base universal carbonate indicator hydroxide oxide

Bases

• A base is a compound that reacts with an acid to form a salt. Common bases are metal oxides, metal hydroxides, and metal carbonates.

1 General reactions with

- Metal oxides react with acids to form salts and water.
- Metal hydroxides also react with acids to form salts and water.
- Metal carbonates react with acids to form salts, water, and carbon dioxide.

2 Metal oxide and acid

- The reaction of magnesium oxide (MgO) with hydrochloric acid (HCI) can be followed by adding a few drops of universal indicator to the acid.
- Initially the indicator is red. When magnesium oxide is added to the reaction, the following reaction occurs: $MgO(s) + 2HCI(aq) \rightarrow$ $MgCl_2(aq) + H_2O(l)$
- When there are equivalent amounts of magnesium oxide and hydrochloric acid, the indicator turns green, signifying all of the acid has reacted and the mixture is neutral.

3 Carbonate and acid

- The reaction of magnesium carbonate (MgCO₃) with hydrochloric acid (HCI) can be followed by observing the carbon dioxide gas evolved.
- Initially bubbles of gas are evolved as the following reaction occurs: $MgCO_3(s) + 2HCI(aq) \rightarrow$ $MgCl_2(aq) + H_2O(I) + CO_2(g)$
- When all of the hydrochloric acid has reacted, no gas is produced, and excess insoluble magnesium carbonate remains in the beaker.

Key words

acid salt base soluble indicator titration

insoluble neutral

1 From a soluble base

- Titration is used to make salts from acids and soluble bases, e.g., sodium chloride from hydrochloric acid and sodium hydroxide.
- The burette is filled with hydrochloric acid, and a known volume of sodium hydroxide solution is placed in a conical flask. A few drops of a suitable indicator are added to the sodium hydroxide solution. Hydrochloric acid is run into the flask until the color of the indicator changes, showing that the reaction mixture is neutral. The volume of hydrochloric acid in the burette is noted before and after addition so the volume of acid needed can be calculated.
- The flask contains a solution of sodium chloride, which is impure due to the presence of the indicator. The procedure must be repeated using exactly the same volumes of hydrochloric acid and sodium hydroxide solution but no indicator.
- Sodium chloride crystals are obtained by boiling off some of the water from the sodium chloride solution and allowing the remaining solution to cool.

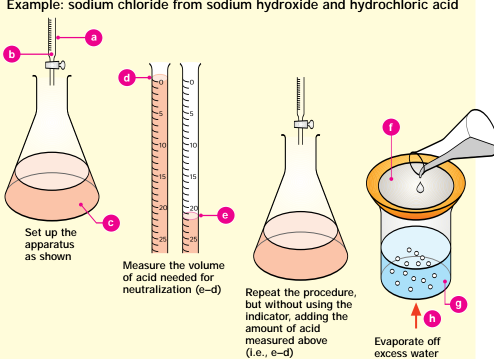
2 From an insoluble base

- Salts are made from insoluble bases by adding an excess of the base to an acid. For example, copper(II) sulfate is formed by the reaction of copper(II) oxide and sulfuric acid.
- An excess of copper(II) oxide is used to ensure that all of the sulfuric acid has reacted and no acid residue remains. The excess is filtered off. leaving a blue solution of copper(II) sulfate.
- Copper(II) sulfate crystals are obtained by boiling off some of the water from the copper(II) sulfate solution and allowing the remaining solution to cool.

Bases: forming pure salts

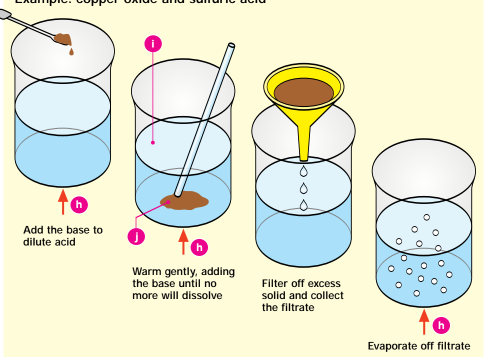
1 From a soluble base (alkali)

Example: sodium chloride from sodium hydroxide and hydrochloric acid



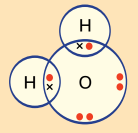
2 From an insoluble base

Example: copper oxide and sulfuric acid

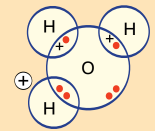


- a burette
- b acid
- c alkali and phenolphthalein indicator Add the acid until the solution just turns
- d volume of acid in the burette before carrying out the procedure
- e volume of acid remaining when the indicator has turned colorless
- f salt solution
- g boiling water
- neutralized acid
- j excess solid

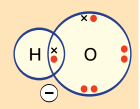
1 Water particles



Neutral water molecule

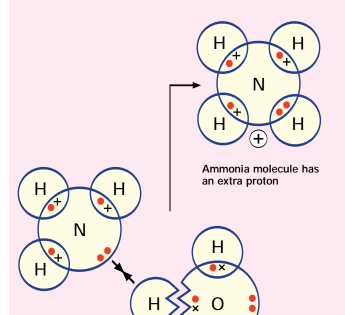


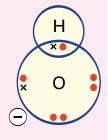
Hydronium ion: protonated water molecule



Hydroxide ion: deprotonated water molecule

2 Ammonia solution turns universal indicator blue

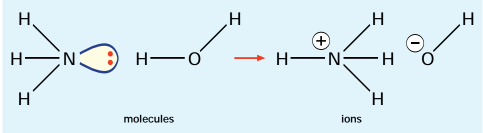




To show the extraelectron in the hydroxide ion

To show the attraction between the molecules and the breaking of the bond in the molecule

3 Schematic of proton transfer in diagram 2



Key words

ammonium hydroxide ammonium ion

proton species

hydronium ion hydroxide ion

1 Water particles

- In a water molecule, the oxygen atom forms bonds with two hydrogen atoms. The oxygen atom and the hydrogen atom each donate one electron to the bond. The oxygen atom also has two pairs of nonbonding electrons, which can be donated to form bonds with other species.
- In acidic solutions, each proton reacts with a water molecule to form a hydronium ion. A pair of non-bonding electrons forms the new H-O bond: H+ + H₂O → H₃O+
- An hydroxide ion is formed by the loss of a proton from a water molecule: H₂O⇌H+ + OH-

2 Ammonium ions

- The ammonia molecule, NH₃, has a similar structure to the water molecule, H₂O, in the sense that the nitrogen atom has a pair of nonbonding electrons that it can donate to form a bond with another species.
- Ammonia reacts with the protons in an acid to form the ammonium ions: $NH_3 + H^+ \rightarrow NH_4^+$
- The four N-H bonds in the ammonium ion are directed toward the corners of a tetrahedron, giving a similar structure to methane. This keeps the bonding pairs of electrons as far away from each other as possible.

3 Schematic of proton transfer

- Ammonia is very soluble in water and dissolves to form a weak alkaline solution that is sometimes referred to as ammonium hydroxide: $NH_3 + H_2O \rightleftharpoons NH_4OH \rightleftharpoons NH_4^+ + OH^-$
- Ammonia solution contains ammonium ions, NH₄+, and hydroxide ions, OH-, and has similar reactions to solutions of soluble metal hydroxides, such as sodium hydroxide.

Key words

acid magnesium oxide base oxide hydronium ion proton lattice salt

Neutralizing bases

• Metallic bases neutralize acids to form a salt plus water.

1 MgO in acid

- Magnesium oxide consists of a regular lattice of magnesium ions, Mg²⁺, and oxide ions, O²⁻.
- \bullet An acid contains hydronium ions, H_3O^+ .

2 Attractions

 Hydronium ions carry a positive charge, while oxide ions carry a negative charge. When solid magnesium oxide is added to an acid, these oppositely charged ions are attracted to each other.

3 Transfer

In an oxide ion, there are eight electrons in the outer orbital of the oxygen atom. Two pairs of electrons are donated to form bonds with oppositely charged hydronium ions:
 2H₃O⁺ + O²⁻ → 3H₂O

4 Neutral solution

- Each hydronium ion transfers a proton to the oxide ion, forming a molecule of water.
- The magnesium oxide lattice breaks down, releasing magnesium ions into solution
- The acid is neutralized, and a solution of a magnesium salt is formed. The nature of the salt depends on the acid used.

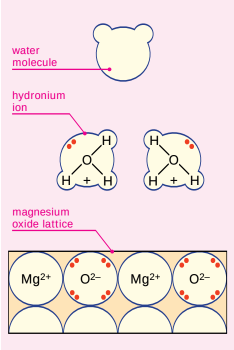
MgO(s) + 2HCI(aq) →
MgCI₂(aq) + H₂O(l)
Hydrochloric acid →
magnesium chloride

 $MgO(s) + 2HNO_3(aq) \rightarrow$ $Mg(NO_3)_2(aq) + H_2O(l)$ Nitric acid \rightarrow magnesium nitrate

 $MgO(s) + H_2SO_4(aq) \rightarrow$ $MgSO_4(aq) + H_2O(l)$ Sulfuric acid \rightarrow magnesium sulfate

Proton transfer: neutralization of bases

1 Magnesium oxide (MgO) solid and dilute acid

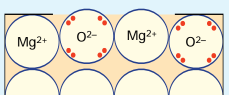


2 The oxide ions attract the hydronium ions



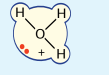




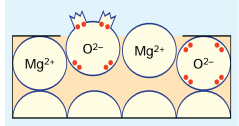


3 Proton transfer takes place

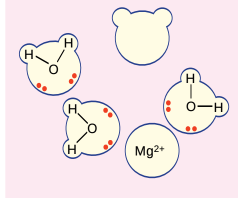


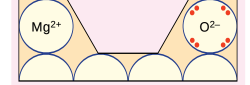




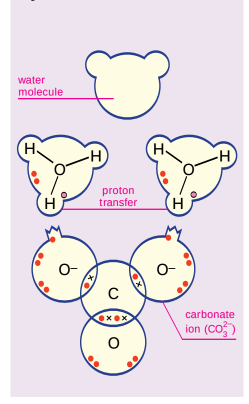


4 A neutral solution is produced and part of the oxide lattice has dissolved

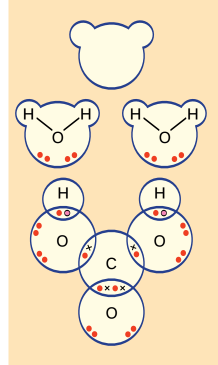




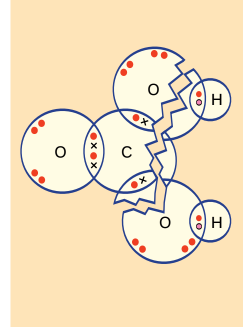
1 Carbonate ions attract hydronium ions



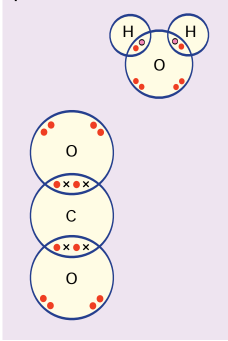
2 Hydrogen carbonate molecules and water molecules are produced



3 A hydrogen carbonate molecule splits



4 A carbon dioxide molecule and water molecule are produced



CHEMICAL REACTIONS

Key words

carbonate carbonic acid hydronium ion orbital salt

Metallic carbonates

 Metallic carbonates neutralize acids to form a metal salt, carbon dioxide, and water.

1 Attraction

- Group 1 metal carbonates are soluble in water and can be used as solids or in solution. Other metal carbonates are insoluble in water and are used as solids.
- All metal carbonates contain the carbonate ion, CO_3^{2-} . All acids contain the hydronium ion, H_3O^+ .
- Hydronium ions carry a positive charge, while carbonate ions carry a negative charge. When a carbonate is added to an acid, these oppositely charged ions are attracted to each other.
- In a carbonate ion, each of the three oxygen atoms has eight electrons in its outer orbital. A pair of electrons is donated from two of the oxygen atoms to form bonds with oppositely charged hydronium ions.

2 H₂CO₃ and water

 The result is the formation of carbonic acid, H₂CO₃, and water: 2H₃O⁺ + CO₃²⁻ → H₂CO₃ + 2H₂O

3 H₂CO₃ splits

4 CO₂ and water

- In an acid-carbonate reaction, some of the carbon dioxide will remain in solution, but most will be given off as bubbles of gas.
- The gas can be identified by bubbling it into limewater. Carbon dioxide turns limewater milky due to the formation of insoluble calcium carbonate.
- The acid is neutralized by the carbonate, and a salt is formed. The nature of the salt depends on the metal carbonate and the acid used.

Key words

ammonia hydrogen covalent bond chloride

Neutralizing acids

• Bases react with acids to produce a salt and water.

1 Molecules

- A chlorine atom has seven electrons in its outer orbit. In hydrogen chloride, the chlorine atom forms a covalent bond with one hydrogen atom, forming the molecule HCI.
- An oxygen atom has six electrons in its outer orbit. In hydrogen oxide (water), the oxygen atom forms covalent bonds with two hydrogen atoms, forming the molecule H₂O.
- A nitrogen atom has five electrons in its outer orbit. In ammonia, the nitrogen atom forms covalent bonds with three hydrogen atoms, forming the molecule NH₃.

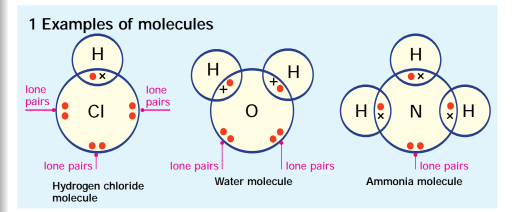
2 Schematic

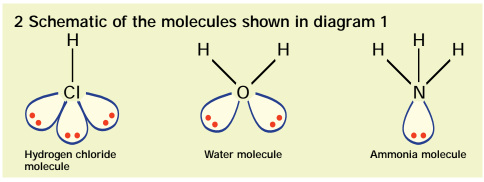
- In a hydrogen chloride molecule, each chlorine atom is surrounded by eight electrons: one pair of bonding electrons and three pairs of nonbonding electrons (lone pairs).
- In a water molecule, each oxygen atom is surrounded by eight electrons: two pairs of bonding electrons and two lone pairs of electrons.
- In an ammonia molecule, each nitrogen atom is surrounded by eight electrons: three pairs of bonding electrons and one pair lone pair of electrons.

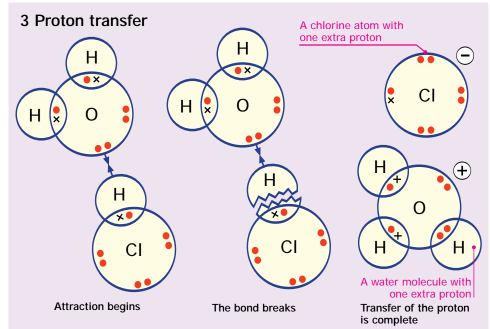
3 & 4 Proton transfer and schematic

- Hydrogen chloride gas is a covalent compound and exists as diatomic molecules.
- When hydrogen chloride dissolves in water, an acidic solution is formed:
 H₂O + HCI → H₃O⁺ + Cl⁻
- A lone pair of electrons from an oxygen atom is donated to create a covalent bond between the oxygen atom and a hydrogen atom, forming a hydronium ion and a chloride ion.
- When hydrogen chloride is dissolved in water, it forms an ionic compound.

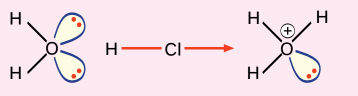
Proton transfer: neutralization of acids







4 Schematic of proton transfer



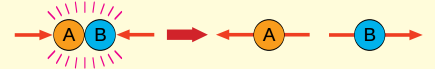
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Collision theory

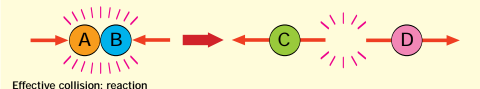
1 Collision theory

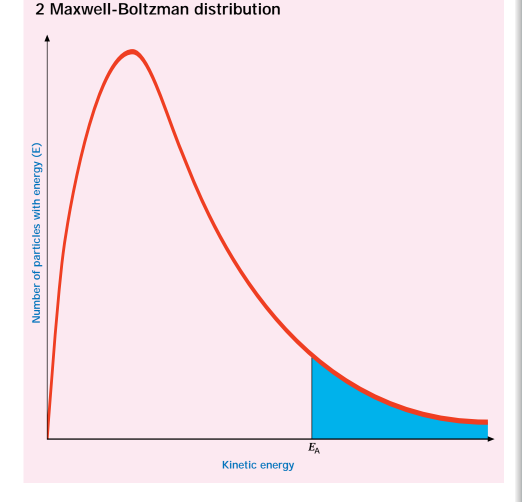


No collision between the particles of the reactants: no reaction



Weak collision: no reaction





CHEMICAL REACTIONS

Key words

activation energy effective collision product reactant

1 Collision theory

- Reactions occur when particles collide with sufficient force to provide the energy needed to start a reaction.
- If particles collide with insufficient force to start a reaction, they simply bounce off each other.
- A collision that brings about a reaction is called an effective collision. Particles of reactant collide, and particles of product are formed:

A + B reactants

C + D products

 Not every collision between particles gives rise to a reaction, but every set of particles that do react have to collide.

2 Maxwell-Boltzman distribution

- Because all the particles of a particular chemical, element, or compound have the same mass, the energy of the particles is directly related to their speed.
- In any mixture of moving particles, the energy at which an individual particle is moving will vary.
- The Maxwell-Boltzman distribution shows how the number of particles in a sample is distributed at different energies at a particular temperature.
- There are no particles at zero energy.
 There are relatively few particles at very high energy, but there is no maximum energy value.
- In order to react, particles need to have a minimum amount of energy, called activation energy. The activation energy is marked on the graph by a line, parallel to the Y axis, at a point on the X axis that symbolizes the activation energy (E_A).

Key words

diffusion immiscible reactant surface area

Surface area

• In order for a reaction to take place, the reactants must come into contact with each other. Thus, for a given mass of reactant, the smaller the objects, the greater the surface area on which the chemical reaction can occur. If all of the reactants are gases or liquids, it is easy for them to mix, giving the maximum opportunity for the particles to collide.

1 Total surface area

- The reaction can only take place on the surface of the solid.
- A cube with sides 2 cm has a total surface area of 2 x 2 x 6 = 24 cm². If the same cube is divided into 8 cubes with sides 1 cm, the total surface area now becomes 1 x 1 x 6 x 8 = 48 cm².

2 Reduced surface area

• Zinc reacts with dilute hydrochloric acid to form zinc chloride and hydrogen gas:

 $Zn + 2HCI \rightarrow ZnCI_2 + H_2$

 This reaction proceeds much more quickly if zinc dust (fine powder) is used rather than granulated zinc (large lumps).

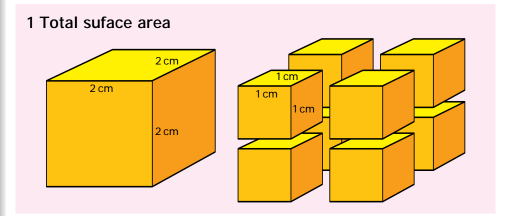
3 Mixing

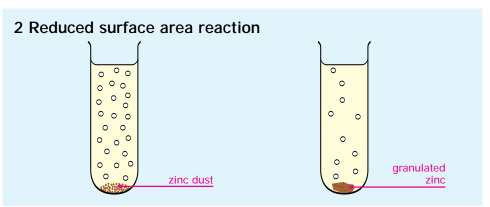
- When reactant particles are added together, they will eventually mix by diffusion, and a reaction will take place.
- Stirring reactants speeds the process of mixing so the reaction takes place more quickly.

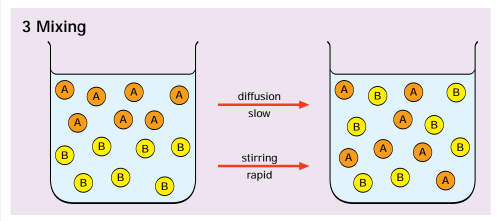
4 Interface surface area

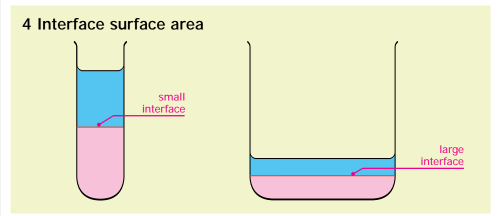
 If one of the reactants is a liquid and one a gas, or if the two reactants are immiscible liquids, then the reaction can only take place at the interface.
 The larger the surface area of the interface, the faster the reaction will take place.

Rates of reaction: surface area and mixing







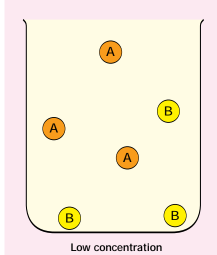


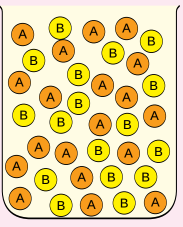
Rates of reaction: temperature and concentration

1 Temperature (distribution of molecular energies at T₁ and T₂) Number of particles having a given energy T_2

Kinetic energy

2 Concentration





High concentration

3 Rate of reaction

Change in concentration Rate of reaction =

CHEMICAL REACTIONS

Key words

activation energy product reactant

1 Temperature

- Temperature is an important factor in determining rate of reaction.
- When temperature increases, the average speed of the particles in a substance increases. The graph shows the Maxwell-Boltzman distribution at two temperatures, T2 is greater than T_1 .
- The number of particles is constant, so the area under the two curves is the same. However, the average energy of the particles at T2 is greater. The area of the curve to the right of the activation energy line (E_A) is greater for T₂. Therefore, at this temperature a higher proportion of particles have sufficient energy to react.

2 Concentration

• An increase in the concentration of a chemical, or the pressure of a gas, means that there will be more particles within a given space, so particles will collide more often.

3 Rate of reaction

- The rate of any reaction is the speed at which the reactants are converted to products. This can be qualified as the change of concentration of reactants or products.
- Changes in concentration can be measured by:
 - 1. appearance or disappearance of color in reactants or products
 - 2. volume of gas evolved
 - 3. changes in pH
 - 4. heat produced
 - 5. changes in pressure.

Key words

concentration rate of reaction

Concentration over time

 Bromine reacts with an excess of methanoic acid in aqueous solution according to the following equation.
 The reaction is catalyzed by acid:

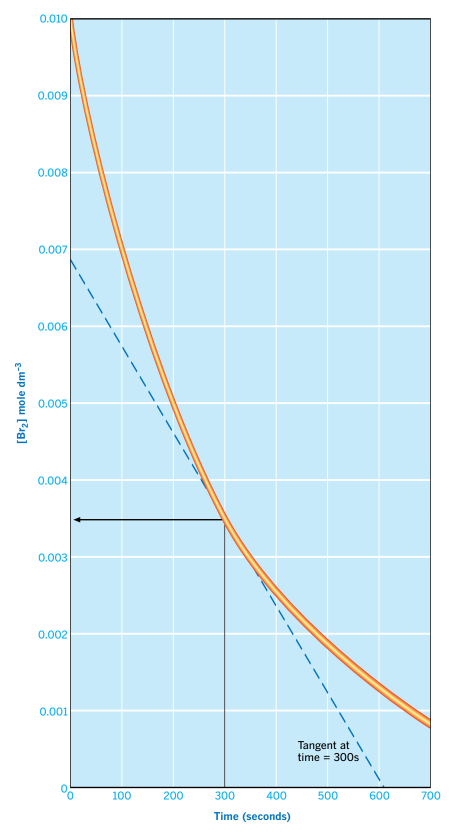
Br₂(aq) + HCOOH(aq) →

 $2Br^{-}(aq) + 2H^{+}(aq) + CO_{2}(g)$

- The reaction can be followed by measuring the intensity of the redbrown at different time intervals and relating this to the concentration of bromine.
- The concentration of bromine, [Br₂], falls during the reaction, so the rate of the reaction can be expressed in terms of the rate at which the bromine concentration changes.
- The rate of reaction =
- rate of change of bromine concentration =
- $\frac{d[Br_2]}{dt}$
- The rate of change of bromine concentration is negative because the bromine is being used up. The negative sign in the expression is necessary to give the rate of reaction a positive value.
- In order to obtain the rate of reaction at any given time, a tangent to the curve must be drawn at that particular time and the gradient measured. The concentration of bromine after 300 seconds (s) is 0.0035 mol dm⁻³. The rate of reaction at this time is 1.2 x 10⁻⁵ mol dm⁻³ s⁻¹.

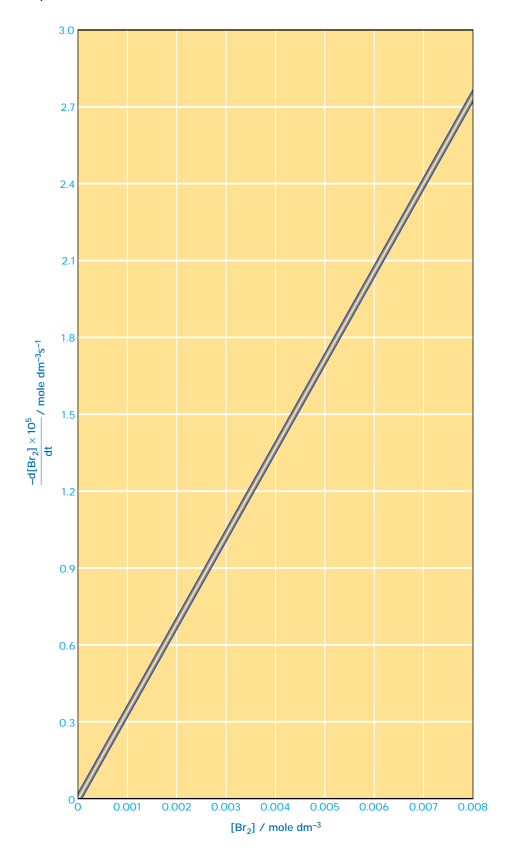
Rates of reaction: concentration over time

Graph to show the variation of bromine concentration with time in the reaction between methanoic acid and bromine



Rate of reaction vs. concentration

Graph to show the variation of reaction rate with bromine concentration



CHEMICAL REACTIONS

Key words

concentration rate of reaction

Rate vs. concentration

- In order to draw a graph showing how the rate of reaction varies with bromine concentration, it is necessary to find the rate of reaction at different times and, therefore, different bromine concentrations.
- The graph shows that the rate of reaction is directly proportional to the bromine concentration.
 Reaction rate ∝[Br₂], therefore,
 Rate of reaction = k[Br₂] where k is a constant, known as the rate constant or the velocity constant for the reaction.
- This reaction is said to be first rate with respect to bromine since doubling the concentration of bromine doubles the rate of the reaction.
- Since rate of reaction = k[Br₂], then to find the units of k:

```
k = \frac{\text{rate of reaction}}{[Br_2]} = \frac{\text{mol dm}^{-3} \text{ s}^{-1}}{\text{mol dm}^{-3}} = \text{s}^{-1}
```

The unit of the rate constant, k, for first order reactions is s^{-1} .

Key words

concentration product rate of reaction reactant

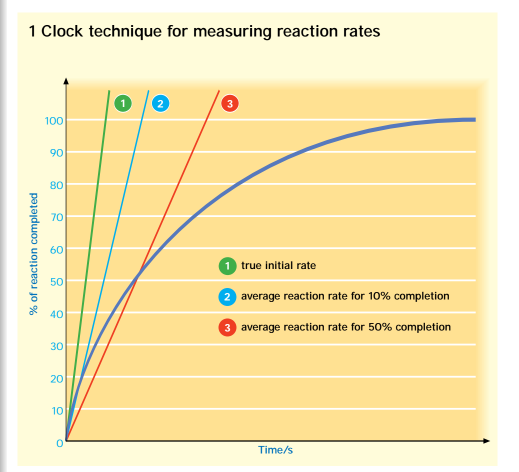
1 Clock technique

- Rate of reaction = change in concentration of a substance time
- In order to monitor the progress of a reaction, we could measure the concentration of a reactant or a product at regular time intervals, say every 10 seconds.
- Strictly speaking, this would give us the average reaction rate during the 10 second period. By measuring the change in concentration over shorter and shorter time periods, we would obtain an increasingly more accurate estimate of the rate of reaction at any particular moment.
- Using a clock technique, the rate is obtained as the inverse of the time for a certain proportion of the reaction to occur. Provided the reaction has only gone a small way toward completion, the error is very small, but the error increases as the reaction moves further to completion.

2 Increasing concentration

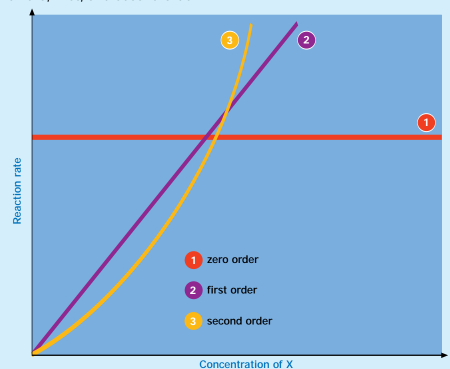
- If doubling the concentration of a reactant has no effect on the rate of a reaction, then the reaction is said to be zero order with respect to the reactant. The rate equation is: rate = k[reactant]⁰ = k
- If doubling the concentration of a reactant doubles the rate of a reaction, then the reaction is said to be first order with respect to the reactant. The rate equation is:
 rate = k[reactant]
- If doubling the concentration of a reactant quadruples the rate of a reaction, then the reaction is said to be second order with respect to the reactant. The rate equation is: rate = k[reactant]²

Variation of reaction rate



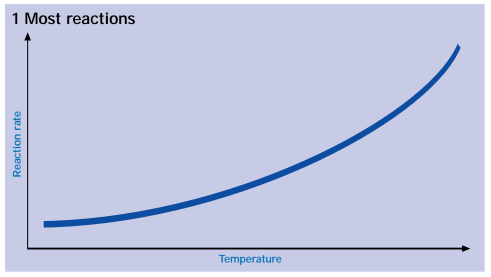
2 Increasing concentration

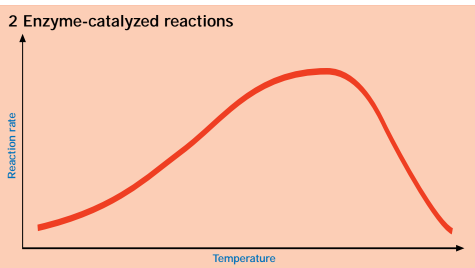
The variation of reaction rate with concentration for reactions which are zero, first, and second order

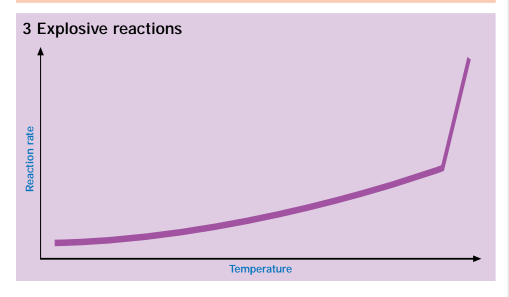


Rates of reaction: effect of temperature 1

The effect of temperature on different reactions







Key words

effective collision enzyme kinetic energy polymer rate of reaction

Effect of temperature

• When a substance is heated, its particles gain kinetic energy and move around more quickly. The frequency of collisions increases, and because the particles have a greater momentum, the frequency of effective collisions also increases. The result is an increase in the rate of reaction.

1 Most reactions

 In most chemical reactions, the rate of reaction increases steadily with rising temperature. It is for this reason that chemical reactions are often heated.

2 Enzyme-catalyzed reactions

- Enzymes catalyze chemical reactions with a high degree of specificity and efficiency. An enzyme molecule is a polymer composed of a long chain of amino acids that folds over on itself, giving it a particular shape. Reacting molecules, called the substrate, fit into this shape rather like a key in a lock.
- Up to a point, the rate of an enzymecatalyzed reaction increases with rising temperature in the same way as most other reactions. However, after reaching an optimum temperature at which the activity of the enzyme is greatest, the reaction rate rapidly falls.
- Heating an enzyme causes its shape to change, and thus the enzyme ceases to be able to catalyze the reaction. It is said to be denatured.

3 Explosive reactions

 In an explosive reaction, the reaction rate increases with rising temperature up to some point where the reaction rate suddenly rises sharply.

Key words

activation energy

1 Rate constant for reaction

- As a general rule of thumb, the rate of a reaction doubles for every 10 K rise in temperature. This would seem to suggest that there is an exponential relationship between rate and temperature.
- The exact relationship was proposed by the Swedish chemist Svante Arrhenius in 1889. The Arrhenius equation relates the rate constant (not the rate of reaction) to temperature.
- The equation can be expressed in a logarithmic form and in terms of log to the base 10. The latter form of the equation is the most useful for calculation purposes.

2 Plotting the Arrhenius constant

- The constants A and E_a for a given reaction can be obtained by plotting log k against 1/T: the temperature, T, must be expressed in kelvin.
 The slope of the graph is equal to E_a / 2.303R.
- ullet The Arrhenius constant, A, can be obtained by substituting values for the slope (E_a / 2.303R), log k and T in the Arrhenius equation.
- The activation energy, E_a, can also be found from the slope of the graph.
 Slope = -E_a / 2.303 R
 The slope of the graph is negative, and its unit is K therefore
 E_a = 2.303 x R x slope
 The gas constant, R_i = 0.008314 kJ
 K⁻¹ mol⁻¹ therefore
 E_a = 2.303 x 0.008314 x
 slope kJ mol⁻¹

Rates of reaction: effect of temperature 2

1 Rate constant for reaction

$$k = Ae^{-Ea/RT}$$

$$ln k = ln A - E_a/RT$$

$$log k = log A - E_a/2.303RT$$

k = rate constant for the reaction

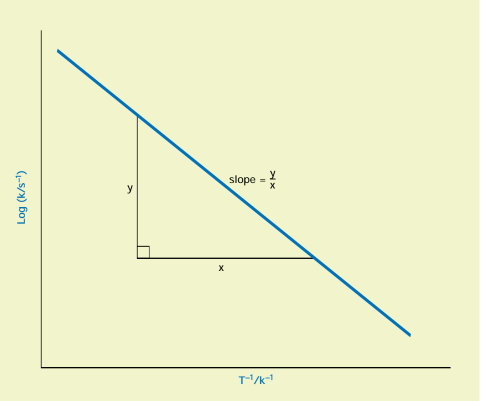
A = constant for the reaction (Arrhenius constant)

E_a = activation energy

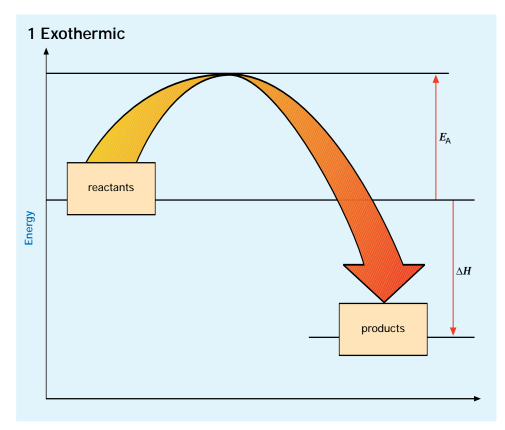
R = gas constant

T = absolute temperature

2 Plotting the Arrhenius constant



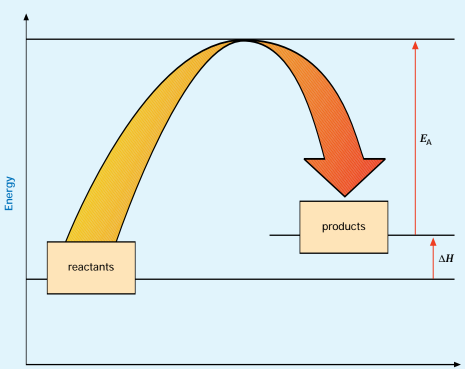
Exothermic and endothermic reactions



 E_{A} = activation energy

 ΔH = heat of reaction

2 Endothermic



CHEMICAL REACTIONS

Key words

endothermic enthalpy exothermic product reactant

1 Exothermic

- In an exothermic reaction, energy is given out, and the temperature of the reaction mixture increases as the reaction proceeds. The products are at a lower energy than the reactants.
- The energy released is due to a decrease in the enthalpy, ΔH, of the system. Enthalpy is a measure of the stored heat energy of a substance. Therefore, ΔH is negative for an exothermic reaction.
- The following equation represents the combustion of methane in a good supply of air:

 $CH_4(g) + 2O_2(g) \rightarrow CO_2(g) + 2H_2O(g)$ $\Delta H = -890 \text{ kJ mol}^{-1}$

This is an exothermic reaction. 890 kJ of energy are released per mole of methane combusted.

2 Endothermic

- In an endothermic reaction, energy is taken in, and the temperature of the reaction mixture decreases as the reaction proceeds. The products are at a higher energy than the reactants.
- The energy taken in is due to an increase in the enthalpy, ΔH, of the system. Therefore, ΔH is positive for an endothermic reaction.
- The following equation represents the steam reforming of methane:

$$CH_4(g) + H_2O(g) \rightarrow 3H_2(g) + CO(g)$$

 $\Delta H = +206 \text{ kJ mol}^{-1}$

This reaction is an endothermic reaction. 206 kJ of energy are taken in per mole of methane reformed.

Key words

dissociation enthalpy

1 Average bond enthalpy

• Bond dissociation energy is the energy change when one mole of bonds is broken. It refers to a specific bond in a molecule. However, the exact value depends on the local environment of the bond. For example, if the C-H bonds in methane are broken one after another, each will have a different bond dissociation enthalpy:

 $CH_4(g) \rightarrow CH_3(g) + H(g)$ $\Delta H = +425 \text{ kJ mol}^{-1}$ $CH_3(g) \rightarrow CH_2(g) + H(g)$ $\Delta H = +470 \text{ kJ mol}^{-1}$ $CH_2(g) \rightarrow CH(g) + H(g)$ $\Delta H = +416 \text{ kJ mol}^{-1}$ $CH(g) \rightarrow C(g) + H(g)$ $\Delta H = +335 \text{ kJ mol}^{-1}$

 For this reason, in a molecule composed of more than one atom, it is more useful to know the average amount of energy needed to break a particular bond.

2 Estimating enthalpy change

- The table at right utilizes the complete combustion of propane to illustrate how bond enthalpies can be used to estimate the enthalpy change in a reaction.
- 6,488 kJ mol⁻¹ of total energy is taken in to break the bonds.
- 8,542 kJ mol⁻¹ of total energy is given out when the bonds are formed.
- The enthalpy change when 1 mole of propane is completely combusted is 6,488 − 8,542 = 2,054 kJ mol⁻¹.

Average bond dissociation energies

1 Average bond enthalpy

Bond	Average bond enthalpy / kJ mol ⁻¹	Bond	Average bond enthalpy / kJ mol ⁻¹
C–C	347	C=O	805
C=C	612	H–CI	432
C-CI	346	Н–Н	436
С–Н	413	N–H	391
C–N	286	O–H	464
C-O	336	0=0	498

2 Estimating the enthalpy change in a reaction.

Complete combustion of propane.

 $C_3H_8(g) + 5O_2(g) \rightarrow 3CO_2(g) + 4H_2O(g)$

Energy is taken in to break bonds:

Bond	Average bond dissociation energy / kJ mol ⁻¹	Number of bonds	Energy taken in / kJ mol ⁻¹
C-H C-C O=O	413 347 498	8 2 5	3,304 694 2,490
Total energy taken in 6,488			6,488

Energy is given out when bonds are formed:

Bond	Average bond dissociation energy / kJ mol ⁻¹	Number of bonds	Energy taken in / kJ mol ⁻¹
C=O O–H	805 464	6 8	4,830 3,712
Total energy taken in 8,542			8,542

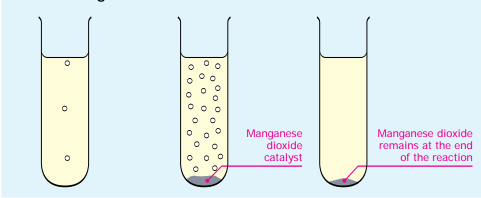
The enthalpy change when 1 mole of propane is completely combusted is $6,488 - 8,542 = 2,054 \text{ kJ mol}^{-1}$.

Catalysts: characteristics

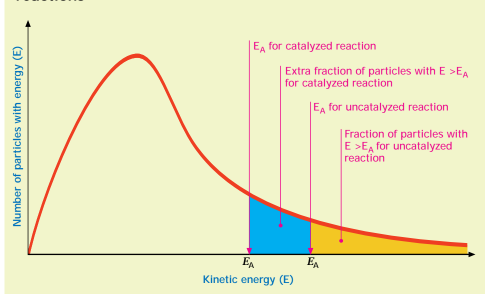
1 Characteristics of catalysts

Stoichiometry	The overall stoichiometry of a reaction is unaltered.
Specificity	Catalysts may alter the rate of one reaction but have no effect on others.
Reaction mechanism	A catalyst provides an alternative reaction pathway for a reaction to take place.
Chemical involvement	A catalyst is chemically involved in a reaction. It is consumed during one step and regenerated in another. A catalyst does not undergo a net chemical change, but it may change its physical form.
Equilibrium	A catalyst speeds up the rates of both forward and backward reactions, and this speeds up the rate at which equilibrium is attained.
Yield	A catalyst does not alter the yield of a reaction.

2 Increasing reaction rate



3 Distribution of the kinectic energies of reacting particles and the activation energies for catalyzed and uncatalyzed reactions



CHEMICAL REACTIONS

Key words

activation energy active site catalyst effective collision

Catalysts

 A catalyst is a substance that alters the rate of a chemical reaction but remains chemically unchanged by it.

1 Characteristics of catalysts

- Catalysts may be classified as homogenous or heterogeneous.
 Homogenous catalysts are in the same phase (solid, liquid, or gas) as the reactants; heterogeneous catalysts are in a different phase.
- A large number of reactions are catalyzed on the surface of solid catalysts. The surface provides active sites where reactions can occur. Thus, an increase in the surface area will increase the effect of the catalyst.

2 Increasing reaction rate

- Hydrogen peroxide decomposes very slowly on its own to form water and oxygen gas:
 2H₂O₂(aq) → 2H₂O(l) + O₂(g)
 - The rate of this reaction is greatly increased by adding manganese dioxide, MnO₂.
- Manganese dioxide acts as a catalyst and remains unchanged after all of the hydrogen peroxide has decomposed.

3 Activation energies

 A catalyst lowers the minimum energy, or activation energy (E_A), required for a reaction to occur. The frequency of effective collisions is, therefore, increased, resulting in an increase in the rate of a reaction.

Key words

catalyst oxidation
equilibrium oxidation state
exothermic reduction
Le Chatelier's transition metals
principle vanadium

1 Reaction catalyzed

 Catalysts are often transition metals or transition metal compounds.
 Transitional metals are useful as catalysts because or their ability to exist in different oxidation states.

2 V₂O₅ as catalyst

- ◆ The contact process is an important step in the manufacture of sulfuric acid (see pages 85 and 86). Sulfur dioxide is oxidized to sulfur trioxide in the presence of a vanadium pentoxide, V₂O₅, catalyst.
- ullet This reaction involves the reduction and subsequent oxidation of the catalyst. In the reduction reaction, the oxidation state of vanadium changes from +5 to +4. In the oxidation reaction, it changes back from +4 to +5.

3 Iron as catalyst

• The Haber process for the manufacture of ammonia uses finely divided iron as the catalyst (see pages 74 and 75):

Fe(s)

$$N_2 + 3H_2 \rightleftharpoons 2NH_3$$

 $\Delta H = -92 \text{ kJ mol}^{-1}$

- This reaction is exothermic. According to Le Chatelier's principle, a low temperature would produce more ammonia in the equilibrium mixture, but it would take longer to reach equilibrium.
- The catalyst does not alter the yield of ammonia in the equilibrium mixture, but it does increase the speed with which equilibrium is attained. Using a catalyst, a reasonable rate of reaction is achieved at a lower temperature than would otherwise be the case.

Catalysts: transition metals

1 Transition metals and reaction catalyzed

Transition metal/compound	Reaction catalyzed
TiCl ₃	polymerization of ethene to poly(ethene)
V ₂ O ₅	contact process in production of sulfuric acid
Fe	Haber process on production of ammonia
Ni	hydrogenation of alkenes in hardening of vegetable oils
Cu	oxidation of ethanol to ethanal
Pt	oxidation of ammonia in manufacture of nitric acid

2 Vanadium oxide as catalyst in contact process

$$V_{2}O_{5}(s)$$

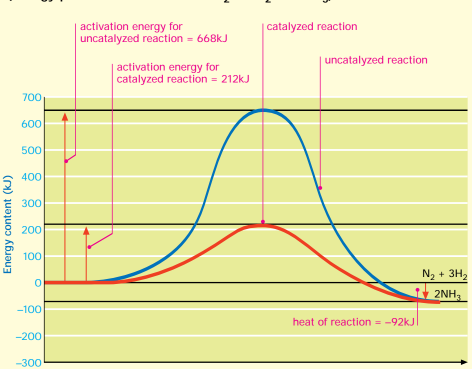
$$2SO_{2}(g) + O_{2}(g) \rightleftharpoons 2SO_{3}(g)$$

$$SO_{2} + V_{2}O_{5} \longrightarrow SO_{3} + V_{2}O_{4}$$

$$2V_{2}O_{4} + O_{2} \longrightarrow 2V_{2}O_{5}$$

3 Iron as catalyst in Haber process

(Energy profiles for the reaction $N_2 + 3H_2^{Fe(s)} = 2NH_3$)



Oxidation and reduction

1 Oxygen

Oxidation is the addition of oxygen to a substance Reduction is the removal of oxygen from a substance

2 Hydrogen

Oxidation is the removal of hydrogen from a substance Reduction is the addition of hydrogen to a substance

3 Modern definition

Oxidation is the loss of electrons from a substance Reduction is the gain of electrons by a substance

A Redox reaction oxidation Mg(s) + $Cu^{2+} \rightarrow Mg^{2+}(aq) + Cu(s)$ reduction

CHEMICAL REACTIONS

Key words

oxidation oxidation state redox reaction reduction

Evolving definition

 Over time, scientists have extended the definitions of oxidation and reduction.

1 Oxygen

Historically the terms oxidation and reduction were applied to reactions involving either the addition or the removal of oxygen. For example:
 2Cu(s) + O₂ → 2CuO(s) copper is oxidized
 Fe₂O₃(s) + 3CO(g) → 2Fe(s) + 3CO₂(g) iron is reduced

2 Hydrogen

 The terms were extended to include the removal or addition of hydrogen: CH₃-CH₃(g) → CH₂=CH₂(g) + H₂(g) ethane is oxidized CH₃COH(I) + H₂(g) → CH₃CH₂OH(I) ethanal is reduced

3 Modern definition

- The terms oxidation and reduction are now used more widely to describe changes in oxidation state:
 Cu(s) → Cu²⁺(aq) + 2e⁻ copper is oxidized to copper(II)
 Fe³⁺(aq) + e⁻ → Fe²⁺(aq) iron(III) is reduced to iron(II)
- This definition covers all of those reactions involving the gain or loss of oxygen and other reactions that do not involve oxygen.

4 Redox reaction

 Reactions that involve a reduction must also involve an oxidation. If one reactant is reduced, then another must be oxidized. Such reactions are described as redox reactions.

CHEMICAL REACTIONS

Key words

displacement reaction oxidation redox reaction reduction

Redox reactions

 Reduction and oxidation reactions always occur together and are collectively referred to as redox reactions.

1 Oxidation and reduction

- When magnesium is heated in air, it forms magnesium oxide:
 2Mg(s) + O₂(g) → 2MgO(s)
- Magnesium atoms are oxidized to magnesium ions by losing two electrons.
- Oxygen atoms are reduced to oxide ions by gaining two electrons.
- This is true of all metals when they are converted to metal oxides.

2 Electron transfer

• A more reactive metal displaces the ions of a less reactive metal from a solution of its salts. This type of reaction is called a displacement reaction:

 $Zn(s) + Cu^{2+}(aq) \rightarrow Zn^{2+}(aq) + Cu(s)$ Zinc atoms are oxidized to zinc ions by losing two electrons.

• Copper ions are reduced to copper atoms by gaining two electrons.

3 Balancing redox reactions

- In balancing redox reactions, the electrons lost must equal the electrons gained.
- In the example at right, bromine (a) is gaining two electrons and iron (b) is losing 1 electron.
- In order to balance the equation, the entire reaction has to be multiplied by 2 (c).
- The result is a balanced equation (d).

Redox reactions 1

1 Redox reactions: oxidation and reduction

$$2Mg + O_2$$

$$\rightarrow$$
 2Mg²⁺ + 2O²⁻

$$4Na + O_{2}$$

$$\rightarrow$$
 2(Na²)₂O²-

When metals react with oxygen they form oxides

The metal is oxidized and the metal is reduced. The oxygen takes the electrons given up by the metal

2 Electron transfer in redox reactions

$$Zn(s) + Cu^{2+}_{(aq)} \rightarrow Zn^{2+}_{(aq)} + Cu(s)$$

When powered zinc is added to copper sulfate (II) solution, an exothermic reaction occurs

$$Zn(s)$$
 \rightarrow $Zn^{2+}_{(aq)} + 2e^{-}$ \rightarrow $Cu(s)$

Redox equations for the reaction

3 Balancing redox reactions

$$Br_2 + 2e^- \rightarrow 2Br^-$$

(a) The oxidizing agent is Br2

$$Fe^{2+}$$
 \rightarrow $Fe^{3+} + e^{-}$

(b) The reducing agent is Fe2+

$$2Fe^{2+}$$
 \rightarrow $2Fe^{3+} + 2e^{-}$ \rightarrow $2Br^{-}$

(c) Redox reaction

$$2Fe^{2+} + Br_2 \rightarrow 2Fe^{3+} + 2Br^{-}$$

(d) Balance equation

Redox reactions 2

2 The reaction of metals with water

3 The reaction of metals with acids

CHEMICAL REACTIONS

Key words

redox reaction

1 Metals with non-metals

• Iron undergoes redox reactions with non-metals.

Iron and sulfur:

 $Fe(s) + S(s) \rightarrow Fe^{2+}S^{2-}(s)$

Iron atoms are oxidized to iron(II) ions by losing two electrons.

Sulfur is reduced to sulfide ions by gaining two electrons.

Iron and chlorine:

 $2Fe(s) + 3CI₂(s) \rightarrow 2Fe³⁺CI-₃(s)$

Iron atoms are oxidized to iron(III) ions by losing three electrons.
Chlorine is reduced to chloride ions by

gaining one electron.

2 Metals with water

• Metals are oxidized when they react with water.

Metal + water →

metal hydroxide + hydrogen

 $Ca(s) + 2H_2O(l) \rightarrow$

 $Ca(OH)_2(aq) + H_2(g)$

 $H_2O(I) \rightleftharpoons H^+(aq) + OH^-(aq)$

Ca(s) + 2H+(aq) \rightarrow Ca²⁺(aq) + H₂(g) In the example at left, calcium atoms are oxidized to calcium ions by the loss of two electrons. Hydrogen ions are reduced to hydrogen atoms by gaining one electron.

3 Metals with acids

• Metals are oxidized when they react with acids.

Metal + acid \rightarrow metal salt + hydrogen Zn(s) + 2HCl(aq) \rightarrow ZnCl₂(aq) + H₂(g)

 $Zn(s) + 2H^{+}(aq) \rightarrow Zn^{2+}(aq) + H_{2}(g)$

In the example at left, zinc atoms are oxidized to zinc ions by the loss of two electrons. Hydrogen ions are reduced to hydrogen atoms by gaining one electron.

Key words

reactivity series redox reaction

1 Electron transfer in redox reactions

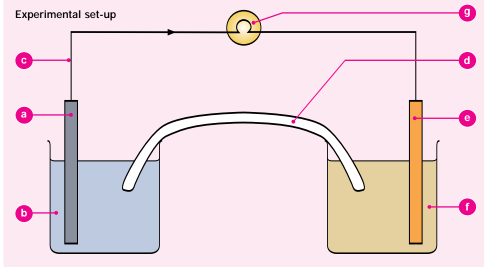
- The movement of electrons during redox reactions can be demonstrated using a simple cell consisting of two metals rods, suspended in solutions of their salts, connected by a wire and a salt bridge.
- At the zinc rod, zinc atoms lose two electrons to become zinc ions. The electrons pass along the wire and through the bulb to the copper rod. The zinc ions pass into solution.
- At the copper rod, copper ions gain two electrons to become copper atoms. The copper ions come out of solution and are deposited as copper metal on the copper rod.
- Electric current passes through the wire in the external circuit as a flow of negatively charged electrons.
- Ions flow through the salt bridge: positive ions from the zinc sulfate solution to the copper sulfate, and negative ions in the opposite direction from the copper sulfate solution to the zinc sulfate solution.
- Electric current passes through ionic solutions as a flow of positively charged and negatively charged ions.

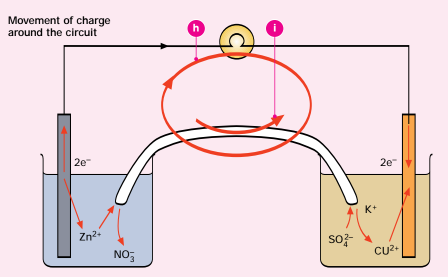
2 Reaction equations

- Zinc is higher than copper in the reactivity series. Zinc atoms are oxidized to zinc ions, while copper ions are reduced to copper atoms.
- When any two metals are placed in a cell, the direction of electrons in the external circuit depends on their reactivities. The metal that is higher in the reactivity series will be oxidized, while the ions of the metal that is lower in the reactivity series will be reduced.

Demonstrating redox reactions

1 Electron transfer in redox reactions





- a zinc rod
- b zinc sulfate solution
- c electron flow
- d filter paper soaked in potassium nitrate as a salt bridge
- e copper rod

- f copper sulfate solution
- g small light bulb
- h movement of negative charge (electrons and anions)
- i movement of positive charge (cations)

2 Reaction equations

$$Zn(s) + Cu^{2+} \rightarrow Zn^{2+}_{(aq)} + Cu(s)$$
 $Zn(s) \rightarrow Zn^{2+}_{(aq)} + 2e^{-}$ $Cu^{2+}_{(aq)} + 2e^{-} \rightarrow Cu(s)$

Copper ions are reduced to a deposit of red-brown

Assigning oxidation state

1 Oxidation state

Component	Oxidation state
uncombined elements	0
Group 2 metals in compounds	+2
Group 1 metals in compounds	+1
combined hydrogen except in metal hydrides	+1
combined hydrogen in metal hydrides	– 1
combined halogens	– 1
combined oxygen	-2

2 Tetrachlorocuprate ion

CuCl₄²⁻

the tetrachlorocuprate ion contains the transition metal copper

3 Manganate ion

MnO_₄

the manganate ion contains the transition metal manganese

4 Dichromate ion

 $Cr_2O_7^{2-}$

the dichromate ion contains the transition metal chromium

CHEMICAL REACTIONS

Key words

oxidation state transition metals

1 Oxidation state

- The ability of transition metals to exhibit different oxidation states in different compounds is central to the behavior of these elements.
- The oxidation state of simple ions is given by the charge they carry, e.g.: Na^+ has an oxidation state of +1O2- has an oxidation state of -2
- The situation is more complicated in a complex ion. The oxidation state of the central atom in a complex ion is the charge that the ion would have if it were a simple ion. This is found by adding the oxidation states of the various components in the complex

2 Tetrachlorocuprate ion

- Total oxidation number due to chlorine = $4 \times -1 = -4$.
- Overall charge on the ion = -2.
- Oxidation state of the central copper atom = -2 - (-4) = +2.
- This complex ion is more correctly called the tetrachlorocuprate(II) ion.

3 Manganate ion

- Total oxidation number due to oxygen $= 4 \times -2 = -8$.
- Overall charge on the ion = -1.
- Oxidation state of the central manganese atom = -1 - (-8) = +7.
- This complex ion is more correctly called the manganate(VII) ion.

4 Dichromate ion

- Total oxidation number due to oxygen $= 7 \times -2 = -14.$
- \bullet Overall charge on the ion = -2.
- Total oxidation state of the two central chromium atoms = -2 - (-14) = +12.
- Oxidation state of each chromium atom = +12/2 = +6.
- This complex ion is more correctly called the dichromate(VI) ion.

Key words

allotrope carbon diamond fullerenes graphite

Carbon allotropes

 Carbon exists in three allotropes: diamond, graphite, and fullerenes.

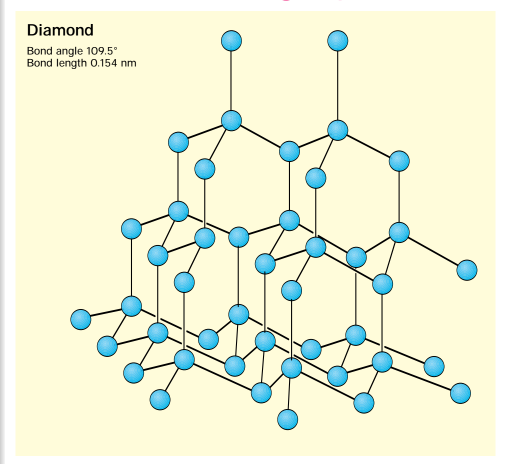
1 Diamond

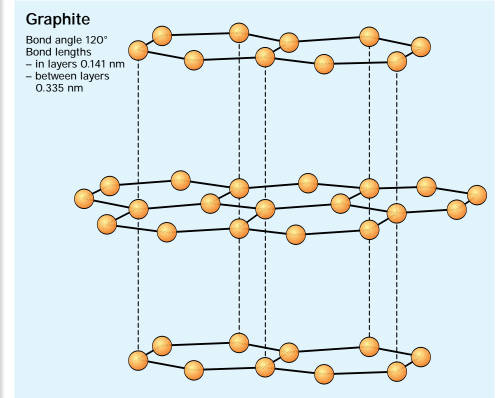
- In diamond, each carbon atom is covalently bonded to four other carbon atoms.
- The four bonds are directed toward the corners of a pyramid or tetrahedron, and all bonds are the same length, 0.154 nm. The angle between any two bonds is 109.5°.
- All four of the outer electrons on the carbon atom form bonds with other carbon atoms so there are no mobile electrons. Diamond does not, therefore, conduct electricity.
- Diamond has a rigid structure and is very hard.

2 Graphite

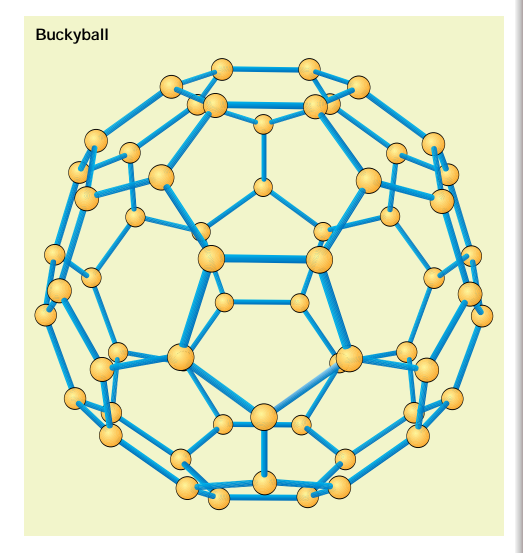
- The carbon atoms in graphite are arranged in layers consisting of interlocking hexagons in which each carbon atom is covalently bonded to three other carbon atoms. The length of the bond is 0.141 nm, and the angle between bonds is 120°.
- The fourth outer electron on each carbon atom forms bonds with adjacent layers. The bond length is much greater than between carbon atoms within a layer.
- The electrons between the layers are mobile; therefore, graphite conducts electricity. Also, the layers are able to slide over each other relatively easily.
- Graphite is soft.

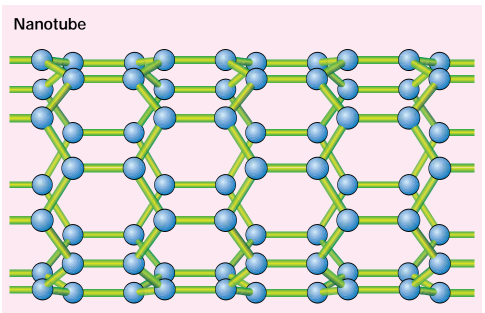
The allotropes of carbon: diamond and graphite





The allotropes of carbon: fullerenes





CHEMISTRY OF CARBON

Key words	
allotrope	fullerenes
buckyball	graphite
carbon	nanotube

Fullerenes

- Fullerenes are allotropes of carbon in the form of a hollow sphere or tube.
 Spherical fullerenes are sometimes called buckyballs, and cylindrical fullerenes are called nanotubes.
- Because the allotrope was only discovered in the late twentieth century, its physical and chemical properties are still being studied.
- Fullerenes are not very reactive and are only slightly soluble in many solvents. They are the only known allotrope of carbon that can be dissolved.

Buckminsterfullerene

- This form of carbon is composed of 60 carbon atoms bonded together in a polyhedral structure composed of pentagons and hexagons. The molecules are made when an electric arc is struck between graphite electrodes in an inert atmosphere. This method also produces small amounts of other fullerenes that have less symmetrical molecular structures, such as C₇₀.
- Buckminsterfullerene was first identified in 1985 and named after the architect Richard Buckminster Fuller because of the resemblance of its structure to the geodesic dome.
- The substance is a yellow crystalline solid that is soluble in benzene, an organic solvent.
- It is possible to trap metal ions within the C₆₀ sphere. Some of these structures are semiconductors.

Nanotubes

- Nanotubes, first identified in 1991, are long thin cylinders of carbon closed at either end with caps containing pentagonal rings.
- Nanotubes have a very broad range of electronic, thermal, and structural properties that change depending on the kind of nanotube (defined by its diameter, length, and twist).

Key words

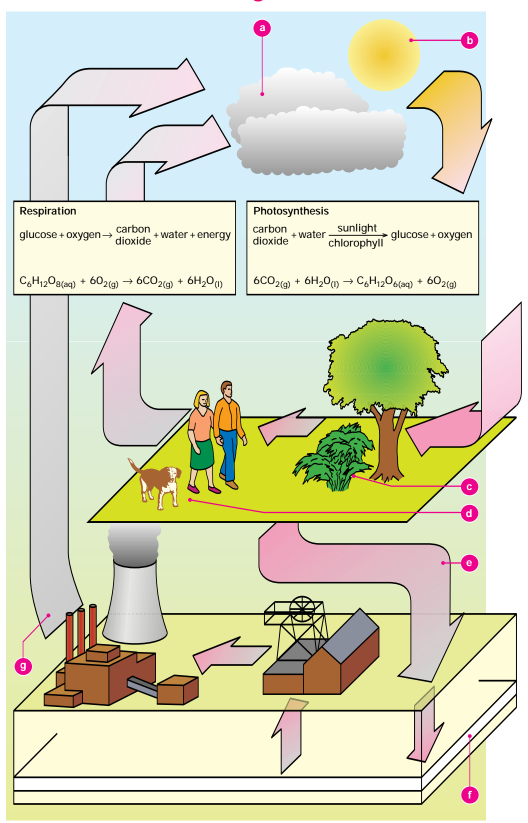
atmosphere carbon carbon cycle chlorophyll glucose

photosynthesis respiration

The carbon cycle

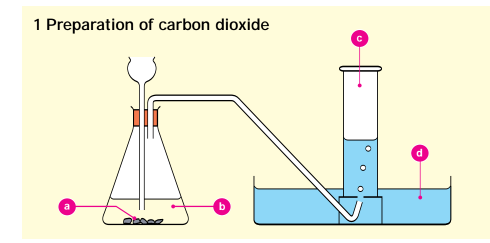
- Carbon is the fourth most abundant element in the Universe.
- The total amount of carbon on planet Earth is fixed. The same carbon atoms have been used in countless other molecules since Earth began. The carbon cycle is the complex set of processes through which all carbon atoms rotate.
- Carbon exists in Earth's atmosphere primarily as carbon dioxide.
- All green plants contain chlorophyll, a pigment that gives them their characteristic color. During photosynthesis, chlorophyll traps energy from sunlight and uses it to convert carbon dioxide and water into glucose and oxygen.
- Carbon is transferred from green plants to animals when animals eat plants or other animals.
- All animals and plants need energy to drive their various metabolic processes. This energy is provided by respiration. During this process, glucose reacts with oxygen to form carbon dioxide and water. These waste products are subsequently released into the atmosphere. In essence, respiration is the opposite process to photosynthesis.
- When plants and animals die, their bodies decompose. In the presence of air, the carbon they contain becomes carbon dioxide, which is released into the atmosphere.
- When plants and animals decay in the absence of air, carbon cannot be converted into carbon dioxide.
 Instead, it remains and forms fossil fuels such as coal, crude oil, and natural gas.
- When fossil fuels are burned, the carbon they contain becomes carbon dioxide and is released into the atmosphere.

The carbon cycle

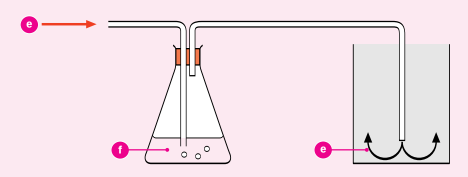


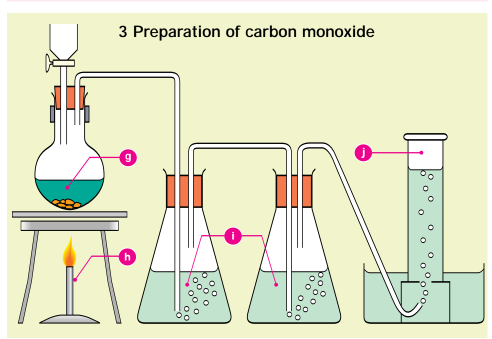
- a carbon dioxide in the air
- b sunlight
- c plants take in carbon dioxide and give out oxygen
- d animals take in oxygen, eat plants and vegetables, and breath out CO2
- e death and decay
- f carbon compounds (e.g., in oil and coal)
- g burning fuel produces CO₂

Laboratory preparation of carbon oxides



2 Preparation of dry carbon dioxide





- a marble chips
- b dilute hydrochloric acid
- c carbon dioxide
- **d** water
- e carbon dioxide
- f concentrated sulfuric acid
- g ethanedioic (oxalic) acid crystals and concentrated sulfuric acid
 - h heat
 - i concentrated potassium hydroxide solution
 - i carbon monoxide

CHEMISTRY OF CARBON

Key words

carbonate carbon dioxide carbon monoxide

Carbon oxides

• The most common forms of carbon oxides are carbon dioxide, which is instrumental in the carbon cycle, and carbon monoxide, a colorless, odorless gas that is the result of the incomplete combustion of fuels. They can be prepared in the laboratory using the following techniques.

1 Carbon dioxide

- Carbon dioxide is formed when a metal carbonate reacts with a dilute acid:
 - metal carbonate + dilute acid → metal salt + carbon dioxide + water
- When calcium carbonate (marble chips) reacts with dilute hydrochloric acid:
 - $CaCO_3(s) + 2HCI(aq) \rightarrow$ $CaCI_2(aq) + CO_2(q) + H_2O(l)$
- Carbon dioxide is not very soluble in water, so it can be conveniently collected over water.

2 Dry carbon dioxide

 Carbon dioxide can be dried by passing it through concentrated sulfuric acid and collected by downward delivery (upward displacement) because it is denser than air.

3 Carbon monoxide

 Carbon monoxide is formed by the dehydration of ethanedioic (oxalic) acid using concentrated sulfuric acid:

conc. sulfuric acid

HOOC-COOH(I) — \rightarrow $CO_2(g) + CO(g) + H_2O(I)$

 Acid residues and carbon dioxide are removed by passing the gas through a potassium hydroxide solution. Carbon monoxide can be collected over water because it is only slightly soluble.

Key words

fractional distillation hydrocarbon

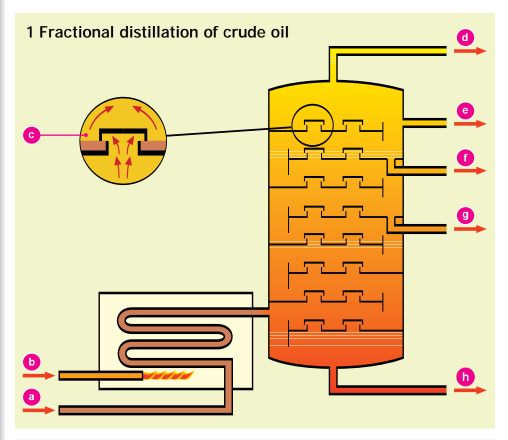
Fractional distillation

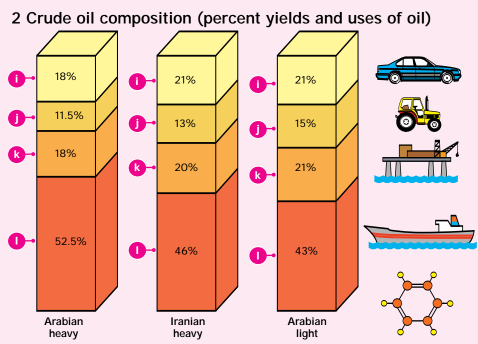
- Fractional distillation is one of several processes used to refine crude oil. Refining converts crude oil into a range of useful products.
- Crude oil is a complex mixture of hydrocarbons. During fractional distillation, this mixture is separated into a series of fractions (components) on the basis of boiling point.
- The crude oil is passed through a furnace, where it is heated to 400°C and turns mostly into vapor. The gases pass into a distillation column within which there is a gradation of temperature. The column is hottest at the bottom and coolest at the top.
- Hydrocarbons with the highest boiling points are the first to condense at the bottom of the column, along with any remaining liquid residue from the crude oil. This fraction provides bitumen for use in road building.
- Rising up the column, other fractions condense out: first diesel oil, then kerosene, and finally gasoline. All of these fractions are used as fuels.
- The hydrocarbons with the lowest boiling points remain as gases and rise to the top of the column. This fraction is used as a fuel in the refinery.
- The hydrocarbon vapor moves up the column through a series of bubble caps. At each level, the hydrocarbon vapor passes through condensed hydrocarbon liquid. This helps to ensure a good separation into the various fractions.

Crude oil composition

 Crude oil varies in composition, depending on where it was obtained.
 Fractional distillation of different crude oils provides different proportions of the various fractions.

The fractional distillation of crude oil





- a crude oil
- **b** heater
- c bubble cap
- d refinery gas
- e gasoline (110°C)
- f kerosine (180°C)

- g diesel oil (260°C)
- h residue bitumén tar (400°C)
- i gasoline and chemical feedstock
- i kerosine
- k gas oil
- I fuel oil

Other refining processes

1 Other refining processes fractional distillation isomerization reforming catalytic cracking polymerization residfining

2 Isomerization $\begin{array}{c} \mathsf{CH_3-CH_2-CH_2-CH_2-CH_3} \longrightarrow \mathsf{CH_3-CH_2-CH_2-CH_-CH_3} \\ & \quad \mathsf{CH_3} \end{array}$ pentane 2-methylbutane

4 Catalytic cracking

Octane \rightarrow propane and pent-1-ene $CH_3CH_2CH_2CH_2CH_2CH_2CH_3 \rightarrow CH_3CH_2CH_3 + CH_3CH_2CH_2CH=CH_2 \\ octane propane pent-1-ene$

5 Polymerization

Two propene molecules combine to form hexene

$$\label{eq:ch3CH=CH2} \begin{array}{c} \operatorname{CH_3CH=CH_2} + \operatorname{CH_3CH=CH_2} \longrightarrow \operatorname{CH_3CH_2CH_2CH=CH_2} \\ \text{propene} & \text{propene} \end{array}$$

CHEMISTRY OF CARBON

Key words

alkane isomerization
alkene polymerization
catalytic cracking reforming
fractional residfining
distillation

uistillation

1 Other processes

 Other refining processes are used to modify the products of fractional distillation. These include isomerization, reforming, catalytic cracking, polymerization, and residfining.

2 Isomerization

• Isomerization changes the shape of hydrocarbon molecules. For example, pentane is converted into 2-methlybutane.

3 Reforming

 Reforming converts straight chain molecules into branched molecules in order to improve the efficiency of gasoline. One type of reaction involves the dehydration of saturated compounds to unsaturated compounds. Another involves the cyclization of hydrocarbons.

4 Catalytic cracking

 In general, smaller hydrocarbon molecules, such as those in gasoline, are in greater demand than larger ones. Catalytic cracking redresses this balance by breaking (cracking) large alkane molecules into smaller alkane and alkene molecules.

5 Polymerization

 Polymerization combines small molecules to form larger molecules that can be used to make various products.

Residfining

 Resifining is the process used on the residue fraction to convert it into usable products. It also removes impurities that would damage the catalyst used in catalytic cracking.

Key words

alkane catenation alkene van der Waals alkyne forces

bond carbon

1 Catenation

 Carbon has the ability to form long chains of carbon atoms in its compounds. This is called catenation.

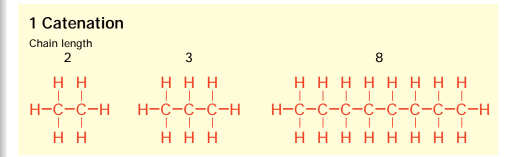
2 Melting and boiling points

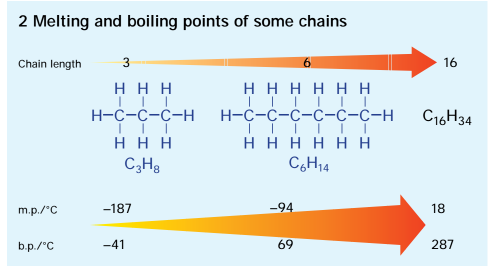
- Forces of attraction, called van der Waals forces, exist between molecules.
 As molecular size increases, there is more overlap between the molecules, and the intermolecular forces of attraction increase.
- In order to melt and to boil, the forces of attraction between molecules must be overcome. The greater these forces, the more energy is needed. This is reflected in a steady increase in melting point and boiling point as molecules increase in size.

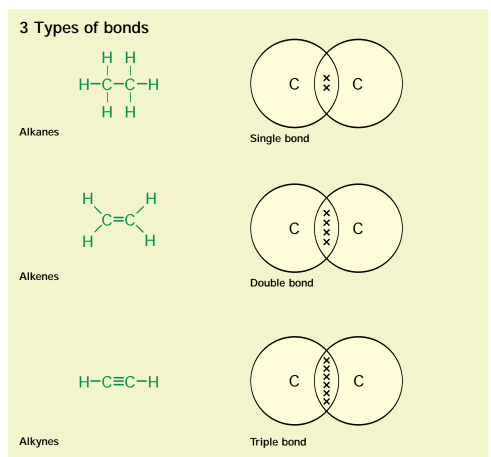
3 Types of bonds

- A carbon atom may form one, two, or three bonds with another carbon atom in its compounds. These bonds are described as single bonds (C−C), double bonds (C=C), and triple bonds (C=C).
- Alkanes contain only carbon–carbon single bonds.
- Alkenes contain a carbon–carbon double bond.
- Alkynes contain a carbon–carbon triple bond.
- Alkanes, alkenes, and alkynes are all hydrocarbons since they consist only of hydrogen and carbon atoms.

Carbon chains







Naming hydrocarbons

1 Chain length gives first part of name

Chain length	C ₁	C ₂	C_3	C ₄	C ₅	C ₆
First part of name	meth-	eth-	prop-	but-	pent-	hex-

2 Functional group gives second part of name

Functional group	Alkane H -C-H H	Alkene C=C	Alkyne C≡C
Second part of name	-ane	-ene	-yne

3 Examples of organic compound names

Molecule	Chain length	Functional group	Name
H H-C-H H	1 → meth-	H -C-H → -ane H	methane
H H H H 	4 → but-	H -C-H → -ane H	butane
H	3 → prop-	C=C → -ene	propene
H C≡C−H	2 → eth-	C≡C → -yne	ethyne

Key words

alkane alkene alkyne functional group hydrocarbon

Naming hydrocarbons

 The name of a hydrocarbon indicates the number of carbon atoms in the molecule and what sort of carbon-carbon bonds is present.

1 Chain length

 The first part of name is determined by the number of carbon atoms in the molecule. The same prefixes are used for all groups of organic compounds.

2 Functional group

- The second part of the name is determined by the type of carbon-carbon bonds present. Each functional group has a unique suffix.
- The position of the functional group in a carbon chain is identified by numbering the carbon atoms in the carbon chain.

3 Examples of compound names

- The first two examples in the diagram are alkanes. If there is one carbon atom in the molecule it is:
 - "meth" (1 carbon atom in the chain)
 - + "ane" (for alkane): methane.
- If there are four carbon atoms in the molecule it is:
- "but" (4 carbon atoms in the chain)
- + "ane" (for alkane): butane.
- The third example is propane, an alkene with three carbon atoms: "pro" (3 carbon atoms in the chain)
 + "ene" (for alkene).
- The fourth example is ethyne, an alkyne with a two carbon chain:
 "eth" (2 carbon atoms in the chain)
 - + "yne" (for alkyne).

Key words

alkane homologous series van der Waals forces

hydrocarbon

The first six alkanes

- ◆ The alkanes form an homologous series of compounds that have the general formula C_nH_{2n+2}, where n is a positive integer. Each alkane molecule differs from the previous one in the series by -CH₂-.
- They have similar chemical properties and show a gradation of physical properties, such as melting point and boiling point, as the molecular size increases.
- Alkane molecules are attracted to each other by van der Waals forces. As molecular size increases, there is more overlap between the molecules, and the intermolecular forces of attraction increase.
- Alkane molecules are frequently shown as having a flat two-dimensional structure because this is easy to draw, but in reality, the four bonds around each carbon atom are directed toward the corners of a tetrahedron. The angle between any two bonds is 109.5°.
- Alkanes are relatively unreactive substances when compared with other groups of hydrocarbons. Their most important reaction is combustion, and they are the main constituent of a range of fuels. Natural gas is largely composed of methane:

 $CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$

 In a good supply of air, hydrocarbons burn to give carbon dioxide and water.
 In a restricted supply of air, carbon monoxide and/or carbon may be formed:

 $C_2H_6 + 2O_2 \rightarrow CO + C + 3H_2O$

Table of the first six alkanes

arkarics				
Alkane	Methane	Ethane	Propane	
Formula	CH ₄	C ₂ H ₆	C ₃ H ₈	
Structural formula	H H-C-H H	H H H-C-C-H H H	H H H H-C-C-C-H H H H	
Boiling point (°C)	-164	-87	-42	
Physical state at room temperature	Gas	Gas	Gas	
Molecular model				
Alkane	Butane	Pentane	Hexane	
Formula	C ₄ H ₁₀	C ₅ H ₁₂	C ₆ H ₁₄	

Alkane	Butane	Pentane	Hexane
Formula	C ₄ H ₁₀	C ₅ H ₁₂	C ₆ H ₁₄
Structural formula	H H H H H-C-C-C-C-H H H H H	H H H H H H-C-C-C-C-C-H I I I I H H H H H	H H H H H H H-C-C-C-C-C-C-H H H H H H H
Boiling point (°C)	0	36	69
Physical state at room temperature	Gas	Liquid	Liquid
Molecular model			

Table of the first five alkenes

Molecular model					
Physical state at room temperature	Gas	Gas	Gas	Liquid	Liquid
Boiling point (°C)	-104	-47	9-	30	64
Structural formula	H C=C	H H H H H H H H H H H H H H H H H H H	H H H H H H H	H H H H H H H H H H H H H H H H H H H	H H H H H H H H H H H H H H H H H H H
Number of carbon atoms per molecule	2	3	4	5	9
Formula	C ₂ H ₄	СзНь	C ₄ H ₈	C ₅ H ₁₀	C ₆ H ₁₂
Alkene	Ethene	Propene	Butene	Pentene	Hexene

CHEMISTRY OF CARBON

Key words

addition reaction alkene functional group homologous series van der Waals forces

The first five alkenes

- ◆ The alkenes form an homologous series of compounds with the general formula C_nH_{2n}, where n is a positive integer. Each alkene molecule differs from the previous one in the series by -CH₂-.
- Alkene molecules are attracted to each other by van der Waals forces. As molecular size increases, there is more overlap between the molecules, and the intermolecular forces of attraction increase. The series thus shows a gradation of physical properties, such as melting point and boiling point.
- Alkenes all contain the same functional group, a carbon–carbon double bond, represented by C=C.
- The bonds around each of the carbon atoms in a carbon–carbon double bond are in the same plane and directed toward the corners of an equilateral triangle. The angle between any two bonds is 120°.
- Alkenes undergo combustion in the same way as alkanes. However, they have other chemistry resulting from the reactive carbon-carbon double bond.
- Alkenes undergo addition reactions in which a molecule is added across the carbon-carbon double bond. For example, ethene undergoes the following addition reactions: CH₂=CH₂ + H·H → CH₃-CH₃ ethene + hydrogen → ethane

 $CH_2=CH_2 + H-OH \rightarrow CH_3-CH_2-OH$ ethene + steam \rightarrow ethanol

 $CH_2=CH_2 + H-Br \rightarrow CH_3-CH_2Br$ ethene + hydrogen bromide \rightarrow bromoethane

 $CH_2=CH_2 + Br-Br \rightarrow CH_2Br-CH_2Br$ ethene + bromine \rightarrow 1,2-dibromoethane

Key words

alkene geometric ethane isomerism ethene halogens ethanol isomer

Ethene

• Ethene is the first member of the alkene series. It is a colorless, flammable gas.

1 Preparation

 In the laboratory, ethene can be made by the dehydration of ethanol using concentrated sulfuric acid.

2 Structure

• Ethene, like all alkenes, contains a carbon–carbon double bond about which rotation is impossible.

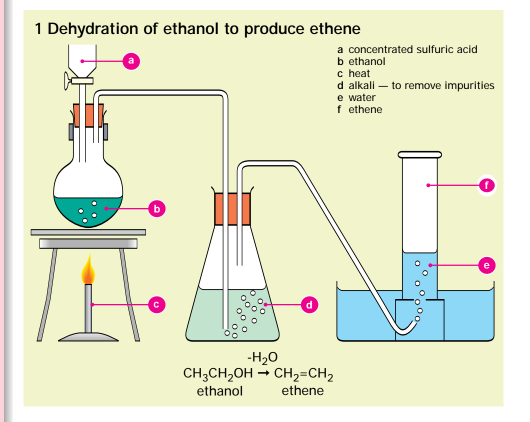
3 Isomerism

- Isomers are compounds having the same molecular formula and relative molecular mass but different threedimensional structures.
- The existence of two compounds with the same molecular formula but where groups are distributed differently around a carbon–carbon double bond is described as geometric isomerism or cis / trans isomerism.
- The prefix "cis" is used when the substituent groups (an atom or group of atoms substituted in place of a hydrogen atom or chain) of a hydrocarbon are or the same side of a plane through the carbon–carbon double bond. The prefix "trans" is used when the substituent groups are on the opposite side.
- In trans-1,2-dibromoethene the bromine atoms are on opposite sides of a plane through the carbon-carbon double bond.
- In cis-1,2-dibromoethene the bromine atoms are on the same side.

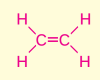
4 Reactivity

 The carbon-carbon double bond in ethene is very reactive and will undergo various addition reactions.
 Ethene reacts with: halogens (such as chlorine) to form 1,2-dihaloethane, hydrogen to form ethane, and hydrogen halides to form haloethane.

Ethene



2 Structure



Ethene

3 Isomerism

Trans-1, 2-dibromoethene

Cis-1, 2-dibromoethene

4 Reactivity

$$CH_2 = CH_2 + CI_2 \longrightarrow CH_2CI - CH_2CI$$

Reaction with chlorine to form 1, 2-dichloroethane

$$CH_2 = CH_2 + H_2 \longrightarrow CH_3CH_3$$

Reaction with hydrogen to form ethane

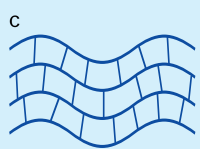
$$CH_2 = CH_2 + HX \longrightarrow CH_3CH_2X$$

Reaction with hydrogen halides to form haloethane

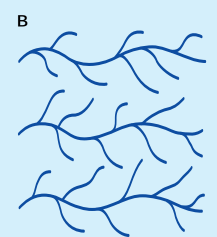
1 Types of branching



Polymer with few branched chains, e.g., high-density polyethene

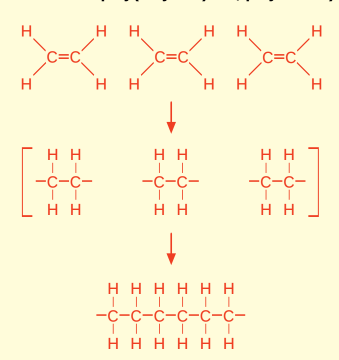


Polymer with much cross-linking, e.g., bakelite



Polymer with many branched chains, e.g., low-density polyethene

2 Additional polymerization (illustrating how ethene can be restructured to form poly(ethylene) i.e., polyethene)



CHEMISTRY OF CARBON

Key words

addition polyethene polymerization polymer bakelite polymerization ethene

Polymers

 A polymer is a large organic molecule composed of repeating carbon chains.
 The physical properties of a polymer depend on the nature of these carbon chains and how they are arranged.

1 Types of branching

- A certain amount of side branching occurs during polymerization, depending on the reaction conditions.
- Low pressure and low temperature results in a high-density polymer.
- Very high pressure and moderate temperatures produce a low-density polymer.
- In high-density polymers, the carbon chains are unbranched, and they can be packed closely together forming a dense substance, e.g., high-density polyethene (1A).
- In low-density polymers, the carbon chains are branched, and it is not possible to pack them as closely together, e.g., low-density polyethene
- In polymers like bakelite, there are cross links between the carbon chains, producing a hard, rigid structure (1C).

2 Addition polymerization

- Ethene forms a polymer by a process called addition polymerization.
- In this process, one of the bonds from the carbon–carbon double bond is used to form a bond with an adjacent molecule. This process is repeated many times, resulting in long chains containing thousands of carbon atoms.

Key words

alkene monomer polymer

Monomers

- Monomers are the basic units from which a polymer is made.
- The systematic name for a polymer is derived from the name of the monomer. For example, polypropene is "poly" (for polymer) + the alkene propene.
- The diagrams at right illustrate the formation of some alkene polymers.

1 Forming polypropene

- Propene molecules combine to form polypropene.
- Most polypropene is produced as a monopolymer (a polymer formed from propene only).

2 Forming polychloroethene

- Chloroethene molecules combine to form polychloroethene.
- 1,2-dichloroethane is made by chlorinating ethene. This product is then cracked to form chloroethene.

3 Forming polyphenylethene

- Phenylethene molecules combine to form polyphenylethene.
- Phenylethane is made from ethene and benzene by a Friedel-Crafts reaction using aluminum(III) chloride/hydrochloric acid catalyst. This is dehydrogenated to give the phenylethene monomer.

4 Forming polytetrafluoroethene

- Tetrafluoroethene molecules combine to form polytetrafluoroethene.
- Trichloromethane is produced by the reaction of methane with controlled amounts of chlorine/hydrochloric acid. This is reacted with anhydrous hydrogen fluoride in the presence of antimony(III) chloride to give chlorodifluoromethane, which is subsequently cracked to produce tetrafluoroethene.

Polymers: formation

1 Restructuring of propene to make poly(propene)

2 Restructuring of chloroethene to make poly(chloroethene) i.e., polyvinylchloride

3 Poly(phenylethene)

$$C_{6}H_{5}$$
 $C=C$
 $C=C$

4 Poly(tetrafluoroethene)

Polymers: table of properties and structure

Polymer systematic name	Polymer common name	Properties	Uses	Structure of monomer
Poly(ethene)	Polyethene	low density; high density	film and bags; molding rigid articles	H C=C
Poly (propane)	Polypropylene	high density	molding rigid articles, film and fibers	H CH3
Poly(chloroethene)	PVC (polyvinylchloride)	flexible	coating fabrics and insulation on wires and cables	H C=C
Poly(phenylethene)	Polystyrene	brittle but cheap	plastic toys, expanded with air and used for insulation	$C=C$ C_6H_5
Poly(ethene)	PTFE (polytetrafluoroethene)	low friction and stable to heat	non-stick coating on pans	F C=C F
Poly(methyl-2-methyl- propenoate)	Perspex	transparent	substitute for glass	H C=C H OCH ₃
Poly(propenenitrile)	Acrilan	strong fibers	wool substitute in textiles	H CCN

Key words

monomer polymer polymerization

Polymers

- Most polymers have common names that are used in everyday language.
- The uses of polymers depend on their properties.

Classification

- There are several ways in which polymers can be classified.
- Heat. Thermoplastics soften when heated and harden on cooling, so they can be reshaped many times without changing their chemical structure.
 Thermosets are chemically altered on heating and produce a permanently hard material that cannot be softened by heating.
- Method of polymerization. Addition polymers are usually formed from monomers containing a –CH=CH- unit to which different atoms or groups are attached. On polymerization, one of the carbon–carbon bonds becomes a bond to another unit. Condensation polymers are formed from condensation reactions in which a small molecule, sometimes but not always water, is lost.
- Formula. Homopolymers are formed from one monomer unit. Co-polymers are formed from two or more monomers.
- Chemical structure. Linear chains may have straight, zigzag, coiled, or random spatial arrangements.
 Branched chains have side branch chains attached to the main chains.
 Cross-linked chains have two or three dimensional cross-linkage between chains
- Steric structure. Isotactic: in which all side groups are on the same side of the main chain. Syndiotactic: in which each alternative side group has the same orientation. Atactic: in which there is no specific pattern to the distribution of side groups.

Key words

alcohol homologous alkene series carboxylic acid oxidation

ester

functional group

Functional groups

- A functional group is the atom or group of atoms present in a molecule that determines the characteristic properties of the molecule.
- A homologous series is a group of compounds that contain the same functional group. The physical properties of a homologous series show a gradation as molecular size increases. The chemical properties of a homologous series are similar because they are determined by the functional group.

1 Alkenes

- Alkenes contain the functional group C=C.
- Their general formula is C_nH_{2n}.
- Alkenes are reactive and undergo additional reactions.

2 Alcohols

- Alcohols contain the functional group C-OH.
- Their general formula is $C_nH_{2n+1}OH$.
- Alcohols can also undergo oxidation to give carboxylic acids, or they can be dehydrated to alkenes. They can also react to form ester compounds

3 Carboxylic acids

- Carboxylic acids contain the functional group -COOH.
- Carboxylic acids are typically weak acids that partially dissociate into H⁺ cations and RCOO⁻ anions in aqueous solution.
- Carboxylic acids are widespread in nature.

4 Esters

- Esters contain the functional group –COOC⁻.
- Esters are formed by a reaction between a carboxylic acid and an alcohol.
- Esters are used in flavorings and perfumes.

Functional groups and homologous series

Functional group

1 Alkenes

2 Alcohols

3 Carboxylic acids

4 Esters

Example

Propene

Ethanol

Ethanoic acid

Methylethanoate

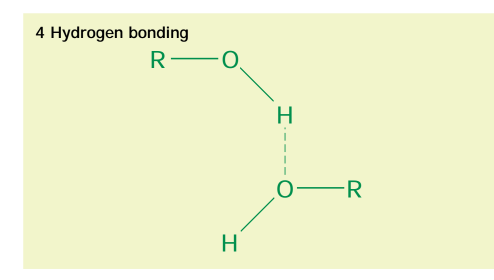
Alcohols

1 The first six alcohols

Structure	Name
CH ₃ -OH	methanol
CH ₃ CH ₂ -OH	ethanol
CH ₃ CH ₂ CH ₂ -OH	propan-1-ol
CH ₃ CH ₂ CH ₂ CH ₂ -OH	butan-1-ol
CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ -OH	pentan-1-ol
CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ CH ₂ -OH	hexan-1-ol

2 Classification Primary alcohol Secondary alcohol Tertiary alcohol

3 Sharing of electrons



CHEMISTRY OF CARBON

Key words

alcohol alkane functional group hydrogen bond

1 Naming

• Alcohols are named by dropping the terminal "e" from the alkane chain and adding "ol." For example, methane is the alkane; methanol is the alkanol, or alcohol. When necessary, the position of the hydroxyl (-OH) group is indicated by a number between the alkane name and the "ol," e.g., propan-1-ol, or in front of the name, e.g., 2-propanol.

2 Classification

 Alcohols may be classified as primary, secondary, or tertiary on the basis of the number of carbon atoms bonded to the carbon carrying the functional group (-OH).

3 Sharing of electrons

• An oxygen atom is more electronegative than a hydrogen atom, and this leads to an unequal sharing of the electrons in the O-H bond. The bonding electrons are drawn more toward the oxygen atom and, because the electrons carry a negative charge, the oxygen atom becomes slightly negative. This is described as delta minus and is denoted by δ -. Conversely, the hydrogen atom becomes slightly positive—delta plus, denoted by δ +. (R represents the carbon group attached to the oxygen.)

4 Hydrogen bonding

• The -OH functional group generally makes the alcohol molecule polar. It has a positive charge at one end and a negative at the other. Molecules can form hydrogen bonds with one another and other compounds when the oppositely charged parts are attracted to each other, forming hydrogen bonds.

	Key words	
	alkali	рН
	carbonate	salt
	carboxylic acid	
	dissociation	
	homologous	
	series	
ı		

1 Naming

 Carboxylic acids are named by adding the suffix "anoic acid" to the prefixes used for all homologous series of organic compounds. For example, the carboxylic acid containing three carbon atoms is "prop" + "anoic acid" = "propanoic acid."

2 Hydrogen bonding

 Hydrogen bonding is present between carboxylic acid molecules, resulting in higher boiling points than might otherwise be expected and miscibility with water.

3 Ionization

- Carboxylic acids ionize to give hydrogen ions, H+; however, they are weak acids because they are only partially ionized.
- The dissociation constant for ethanoic acid, for example, is 1.75 x 10⁻⁵ mol³dm⁻⁶. This means that only about 4 molecules in every 1,000 are ionized at any one time.

Characteristics

- Carboxylic acids have a pH value of approximately 3–5.
- Carboxylic acids react with carbonates and hydrogencarbonates to produce carbon dioxide:

$$2H^{+}(aq) + CO_{3}^{2-}(aq) \rightarrow$$

 $H_{2}O(I) + CO_{2}(g)$
 $H^{+}(aq) + HCO_{3}^{-}(aq) \rightarrow$
 $H_{2}O(I) + CO_{2}(g)$

• Carboxylic acids form salts with alkalis:

$${
m CH_3COOH(aq)} + {
m NaOH(aq)}
ightarrow$$
 ethanoic acid sodium hydroxide ${
m CH_3COO\cdot Na^+(aq)} + {
m H_2O(I)}$ sodium ethanoate water

Carboxylic acids

1 The first six carboxylic acids

Structure	Name
СНООН	methanoic acid
СН ₃ СООН	ethanoic acid
CH ₃ CH ₂ COOH	propanoic acid
CH ₃ CH ₂ CH ₂ COOH	butanoic acid
CH ₃ CH ₂ CH ₂ CH ₂ COOH	pentanoic acid
CH ₃ CH ₂ CH ₂ CH ₂ CH ₂ COOH	hexanoic acid

2 Hydrogen bonding

3 Ionization

1 Forming esters

$$R - C \xrightarrow{O} \qquad \qquad Concentrated sulfuric acid \\ \hline OH + H - O - R - H_2O \qquad \qquad O - R - C$$

2 Naming

Structure of ester	Name of ester
H—C—C—H H—O—C—H	methyl ethanoate
H—C—C—H—H—H—H—H—H—H—H—H—H—H—H—H—H—H—H—H	ethyl ethanoate
H—C—C—H——H——H——H——H——H——H——H——H——H——H——H	propyl ethanoate
H—C—C—C—C—H—H—H—O—CH ₃	methyl propanoate

3 Saponification

$$R-C = \begin{array}{c} O \\ O-R \end{array} + NaOH \longrightarrow R-C = \begin{array}{c} O \\ O-Na^{+} \end{array} + \begin{array}{c} R -OH \end{array}$$

CHEMISTRY OF CARBON

Key words alcohol ester alkyl functional group aryl saponification carbon carboxylic acid

Esters

Esters contain the functional group
 COOR, where R is an alkyl or an aryl group.

1 Forming esters

- Esters are formed by the reaction of carboxylic acids with alcohols in the presence of a strong acid catalyst, such as concentrated sulfuric acid. The reaction involves the loss of water.
- Esters generally have a fruity smell that can be used to identify their presence.
 They are used for food flavorings and in cosmetics.
- Esters have no –OH group, so they cannot form hydrogen bond like carboxylic acids and alcohols.
 Consequently, they are more volatile and are insoluble in water.

2 Naming

- The name of an ester is derived from the carboxylic acid and the alcohol from which it is formed.
- The alcohol part of an ester is written at the beginning of the ester name; from methanol we get methyl, from ethanol we get ethyl, etc.
- The acid part of an ester is written at the end of the ester name. It is written as if it was an ionic carboxylate group in a salt; from ethanoic acid we get ethanoate, from propanoic acid we get propanoate, etc.

3 Saponification

- When esters are heated with an alkali, such as sodium hydroxide, they are readily hydrolyzed to form an alcohol and a carboxylic acid salt.
- This may be described as a saponification reaction. It is important in the production of soaps from fats and oils.

Key words carboxylic acid hydrophobic detergent soap ester fatty acid hydrophilic

Soaps and Detergents

 Soaps are cleansing agents made from fatty acids derived from natural oils and fats. Detergents are made from synthetic chemical compounds.

1 Fatty acids

 Carboxylic acids occur in animal and plant fats and oils. They may contain from 7 to 21 carbon atoms and are often referred to as fatty acids.

2 Making soap

• Most naturally occurring fats and oils are esters of propane-1,2,3-triol (glycerine). When the fats are boiled with sodium hydroxide, propane1,2,3,-triol and a mixture of sodium salts of the three carboxylic acids are formed. These salts are what we call soaps.

3 Soap molecule

 One end of a soap molecule is ionic, while the other end is covalent. The ionic end is described as hydrophilic because it dissolves in water.
 Conversely, the covalent end is described as hydrophobic because it does not dissolve in water, but it will dissolve in organic substances like oils.

4 Cleaning action

- The cleaning action of soap is the result of the different affinities of the two ends of the soap molecule.
- The hydrophobic end of the molecule dissolves in oils and fats on the fabric, while the hydrophilic end of the molecule remains in the water.
- The oil and fat particles are lifted off the fabric and held in the water by soap molecules.

5 Detergent molecule

• Alkylbenzene sulfonates are common examples of detergents.

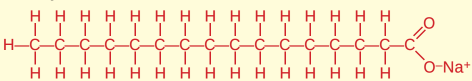
Soaps and detergents

1 Common fatty acids

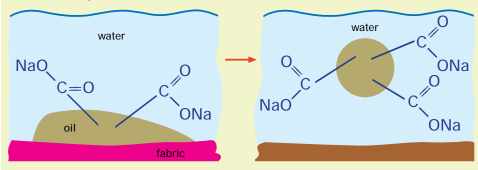
Name	Formula	Found in
palmitic acid	CH ₃ (CH ₂) ₁₄ COOH	animal and vegetable fats
stearic acid	СН ₃ (СН ₂) ₁₆ СООН	animal and vegetable fats
oleic acid	CH ₃ (CH ₂) ₇ CH=CH(CH ₂) ₇ COOH	most fats and oils
linoleic acid	$CH_3(CH_2)_4CH=CHCH_2CH=$ $CH(CH_2)_7COOH$	soya-bean oil and nut oil

2 Making soap

3 Soap molecule



4 Cleaning action



5 Detergent molecule

Key words

alkane alkene homologous series

Physical properties

• All homologous series of compounds show a gradation of physical properties as the carbon chain length increases.

Alkanes

- The simplest alkane is CH₄, methane. The next simplest alkane is the two carbon alkane, ethane (C2H6). Both of these are gases.
- The five carbon alkane, pentane (C_5H_{12}) , is a liquid.
- The 34 carbon compound, butadecane is a solid.

Alkenes

- The simplest alkene is the two carbon alkene, ethene (C_2H_4) , which is a gas.
- ullet 2-pentene (C₅H₁₀), which is a five carbon alkene, is a liquid.
- 2-butedecane, which is a 34 carbon alkene, is a solid.

Key words

alcohol functional group
aldehyde homologous
alkene series
carboxylic acid ketone
ester polymer

Functional groups and properties

- All members of an homologous series of compounds has the same functional group. Because the functional group determines most of the chemistry of a compound, members of a particular homologous series will have similar chemical reactions.
- Alkenes are unsaturated compounds because they all contain a carbon-carbon double bond that makes them very reactive. Typically, they will undergo addition reactions with hydrogen, halogens, and water. They also form a variety of polymers.
- Alcohols with a small relative molecular mass are flammable liquids and readily dissolve in water. Primary alcohols are readily oxidized: first to aldehydes and then to carboxylic acids. Secondary alcohols are oxidized to ketones:

[O] [O]
R-CH₂-OH → R-CHO →
R-COOH
primary alcohol → aldehyde →
carboxylic acid

[0]

 $R-CHOH-R \rightarrow R-CO-R$ secondary alcohol \rightarrow ketone

- Carboxylic acids are weak acids since they only partially ionize. They have similar reactions to fully ionized mineral acids but they react with less vigor. Sodium salts of carboxylic acids are ionic compounds. Those with short carbon chains are readily soluble in water.
- Esters are volatile liquids or lowmelting solids. They are usually insoluble in water but soluble in ethanol and diethyl ether. Esters have sweet fruity smells and are used in perfumes, flavorings, and essences.

Functional groups and properties

Class of compound	Example	Functional group
Alkene	H H H Ethene	c=c(
Alcohol	H H H H-C-C-O H H Ethanole	H -C-O H
Carboxylic acid	H H H H O-H	-с Н О-Н
Ester	H-C H O-C-H Methyl methanoate H	-c_0 0-c-
Class of compound	Typical chemical property	
Alkene	$C = C + Br_2 \longrightarrow Br Br - C - C - H H H$ Decolorizes bromine water	
Alcohol	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Carboxylic acid	$2CH_3COOH + Na_2CO_3 \longrightarrow 2CH_3COO-Na^+ + CO_2 + H_2O$ Reacts with sodium carbonate solution	
Ester	$HCOOH_3 + NaOH \longrightarrow HCOO-Na^+ + CO_3OH$ Can be hydrolized by alkali	

Reaction summary: alkanes and alkenes

Alkanes

Combustion

$$C_3H_8 + 5O_2$$

$$\longrightarrow 3CO_2 + 4H_2O$$

Substitution

$$CH_4 + CI_2$$

Cracking

$$C_{8}H_{18}$$

$$H_2C = CH_2 + C_6H_{14}$$

Alkenes

Hydrogenation

$$H_2C = CH_2 + H_2$$

$$H_3C - CH_3$$

Substitution

$$H_2C = CH_2 + Br_2$$

General reaction alkene to alkane

$$nCH_2 = CH_2$$

$$(CH_2 - CH_2)_{n}$$

CHEMISTRY OF CARBON

Key words

addition polymerization alkane alkene solvent

Reaction of alkanes and alkenes

- Both alkanes and alkenes burn readily in a good supply of air to produce carbon dioxide and water.
- Crude oil is a complex mixture of alkanes, which are separated into fractions (components) on the basis of boiling point during the refining process. Some of these fractions provide gasoline, diesel, aviation fuel, and fuel oil.
- The quality of gasoline (how smoothly it burns) in indicated by its octane number, which ranges from 0-100: the higher the octane number the smoother burning the gasoline. The octane number is the percentage by volume of 2,2,4-trimethylpentane (also known as iso-octane) in a mixture of 2,2,4-trimethylpentane and heptane, which has the same knocking characteristics as the gasoline being tested.
- Historically, tetraethyllead(IV) Pb(C₂H₅)₄ was added to gasoline as an anti-knock additive to make it burn more smoothly. A growing knowledge of the poisonous nature of lead has resulted in the development of leadfree fuels in which other anti-knock additives, such as MTBE (methyltertbutyl ether), are used.
- Crude oil contains no alkenes, but they are produced in cracking and other refining processes. Alkenes are important feedstock for addition polymerization but are also used in gasoline blending, making plasticizers, and as solvents.
- Much of the chemistry of the alkenes is the result of the reactive nature of the carbon-carbon double bond. Alkenes undergo addition reactions with a variety of substances.

Key words

alcohol aldehyde ethene oxidizing agent

carboxylic acid

ester ethanol

Reaction summary: alcohols and acids

Alcohols

Preparation in industry

$$CH_2 = CH_2 + H_2O \xrightarrow{H_3PO_4 \text{ at } 300^{\circ}C} CH_3CH_2OH$$

Fermentation

$$C_{12}H_{22}O_{11} + H_2O \xrightarrow{\text{enzyme}} 2C_6H_{12}O_6 \xrightarrow{\text{enzyme}} 4CH_3CH_2OH + 4CO_2$$

Preparation in the laboratory

$$CH_2 = CH_2 + H_2O \xrightarrow{\text{conc } H_2SO_4} CH_3CH_2OH$$

Oxidation by burning

$$CH_3CH_2OH + 3O_2 \longrightarrow 2CO_2 + 3H_2O$$

Oxidation by oxidizing agent

$$CH_3CH_2OH \xrightarrow{K_2CR_2O_7 + dil H_2SO_4} CH_3 + COOH$$

Reaction to produce an ester

$$CH_3CH_2OH + CH_3CO_2H \xrightarrow{conc} H_2O + CH_3CO_2CH_2CH_3$$

Organic acids

Reaction giving ionic salt

$$CH_3CO_2 + NaOH \longrightarrow CH_3COO^-Na^+ + H_2O$$

Reaction giving covalent ester

$$CH_3CO_2 + CH_3CH_2OH \longrightarrow CH_3COOCH_2CH_3 + H_2O$$

Reaction giving hydrolysis of an ester

1 Alcohols

- The majority of the world's annual production of ethanol is made by the catalytic hydration of ethene. A mixture of ethene and steam at 300°C and 70 atmospheres is passed over a phosphoric acid catalyst.
- Ethanol is also made industrially by the fermentation of carbohydrates.
- It can also be prepared in the laboratory using concentrated sulfuric acid and heat.
- Ethanol burns readily in air. In some countries it is used as a blending agent in motor fuels.
- Alcohols can be oxidized to carboxylic acids by heating with a suitable oxidizing agent such as acidified potassium dichromate. The oxidation involves two stages and goes via a group of compounds called aldehydes. Under suitable conditions, the ethanal can be removed from the reaction mixture before it is further oxidized to ethanoic acid.

2 Acids

- Salts of short-chain carboxylic acids, like sodium ethanoate, are ionic compounds and are soluble in water.
- Ethanoic acid and ethanol react in the presence of a concentrated sulfuric acid catalyst to form the ester ethyl ethanoate. This reaction is reversed by heating ethyl ethanoate with an alkali such as sodium hydroxide solution. The sodium salt formed, sodium ethanoate, can be neutralized by dilute mineral acid to regenerate ethanoic acid.

esterification

ethanoic acid + ethanol → ethyl ethanoate hydrolysis

ethyl ethanoate → ethanoic acid + ethanol

Optical isomerism

1 Chiral molecule W asymmetric carbon atom X Z

2 Enantioners CI CH3 H CH3 CI Br H CH3 CH3 H CH3 CH3 CH3 CH3

3 Optical activity

Polarized		dextro-rotatory or (+) rotatory
light	-	laevo-rotatory or (–) rotatory

Key words

chiral enantiomer optical isomerism racemate

Optical isomerism

 Optical isomerism is a form of isomerism in which two isomers are the same in every way except that they are mirror images that cannot be superimposed on each other.

1 Chiral molecule

 When four different groups are attached to a carbon atom, the resulting molecule has no symmetry.
 The molecule is said to be chiral, and the carbon atom at the center is described as asymmetric.

2 Enantiomers

- 1-bromo-1-chloroethane is a chiral molecule. It exists in two forms, called enantiomers, that differ only in the way that the bonds are arranged in space.
- The enatiomers of a chiral molecule are mirror images of each other and cannot be superimposed on each other.

3 Optical activity

- Chiral molecules are said to be optically active since they rotate the plane of polarized light. If polarized light is passed through a solution containing only one of the enantiomers, the plane of the light will be rotated either to the right (dextrorotatory) or to the left (laevo-rotatory). A similar solution containing only the other enantiomer will rotate the plane of the light by the same amount in the opposite direction.
- A solution containing equal amounts of the enantiomers is called a racemic mixture or racemate. It is optically inactive since the two effects cancel each other out.

Key words

amine protein
amino acid zwitterion
carboxylic acid
functional group
optical isomerism

1 Amino acids

- Amino acids are compounds that contain both amine (-NH₂) and a carboxylic acid (-COOH) functional groups.
- Amino acids are generally crystalline solids that decompose on melting.
 They are soluble in water and insoluble in organic solvents such as ethanol.

2 Alanine

 Like most α-amino acids, alanine contains an asymmetric carbon atom and exhibits optical isomerism. There are two forms of alanine; L-alanine and D-alanine (L= laevo-[left] rotatory; D= dextro-[right] rotatory.)

3 Zwitterions

 In aqueous solution, amino acids are able to form ions that carry both positive and negative charge. Such ions are called zwitterions. They form by the loss of a proton from the carboxylic acid group and the gain of a proton on the amine group.

4 Proteins

 Proteins are polymers consisting of long chains of amino acids. The amino acids join together forming peptide bonds by the loss of water:

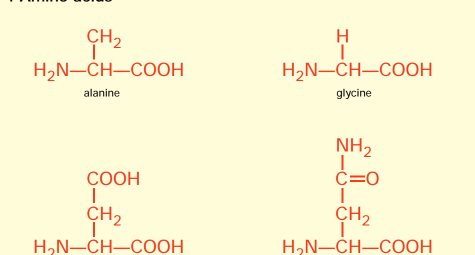
 $-H_{2}O$

 H_2N -CHR-COOH + H_2N -CHR-COOH \rightarrow H_2N -CHR-CONH-CHR-COOH

• All of the amino acids in proteins are the L-isomers.

Amino acids and proteins

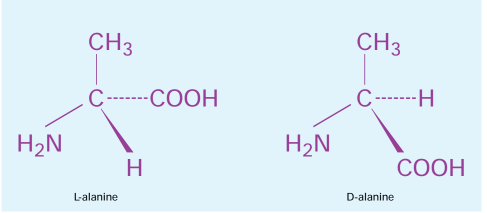
1 Amino acids



asparagine

2 Alanine

aspartic acid



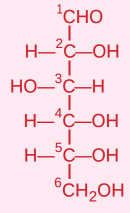
3 Zwitterions

$$\begin{array}{cccc}
R & & & R \\
I & & + & I \\
H_2N-CH-COOH & \Longrightarrow & H_2N-CH-COO-
\end{array}$$

4 Proteins

Monosaccharides

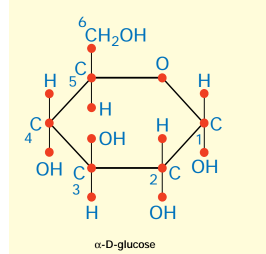
1 Chain structure

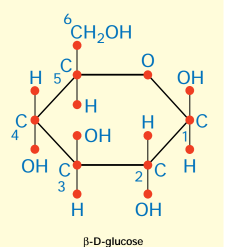


D-glucose

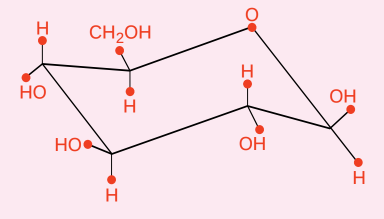
L-glucose

2 Ring structure





3 Hexagonal ring



CHEMISTRY OF CARBON

Key words

aldehyde aldohexose aldose anomer

glucose

hexose

monosaccharide

Monosaccharides

- Monosaccharides are simple sugars that have between three and six carbon atoms. Those with six carbon atoms are known as the hexoses and have the general formula C₆H₁₂O₆.
- Monosaccharides with an aldehyde group (-CHO) are called aldoses.
- Glucose has both an aldehyde group and six carbon atoms and is therefore an aldohexose.

1 Chain structure

- For simplicity, monosaccharides are sometimes displayed as vertical open chain structures to which the -H and -OH groups are attached.
- Aldohexoses contain four asymmetrical carbon atoms: C-2, C-3, C-4, and C-5. There are 8 different possible ways of arranging the –H and –OH groups on these carbon atoms, and each of these has two optical isomers, making a total of 16.
- The most important of these are the two optical isomers of glucose.
- For glucose the D- and L- indicate the configuration of the -H and -OH groups on C-5.

2 Ring structure

- In reality, solid monsaccharides do not exist as open chain structures but as ring structures.
- In Howarth projections of monosaccharides, groups are shown on vertical bonds above and below a flat hexagonal ring.
- ullet D-glucose can exist in two separate crystalline forms known and α -D-glucose and β -D-glucose. These forms are known as anomers.

3 Hexagonal ring

 The hexagonal ring in a monosaccharide is not flat but in the form of a chair.

Key words

cellulose polysaccharide disaccharide starch glycogen sucrose

monosaccharide

Di-and polysaccharides

- A disaccharide is formed when two monosaccharides join together. A molecule of water is lost and a glycosidic link is formed.
- A polysaccharide is a polymer formed by the joining of many monosaccharide units.

1 Sucrose

• Sucrose, the sugar widely used on foods, is a disaccharide.

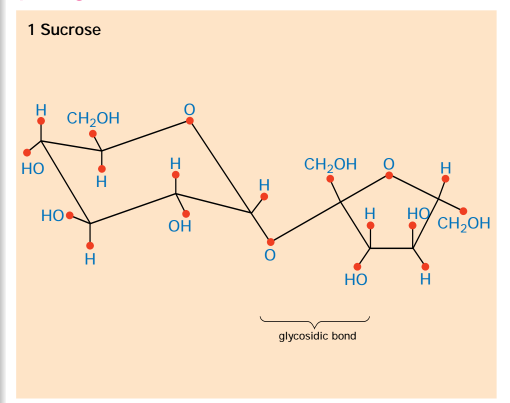
2 Cellulose

• Cellulose, a polysaccharide, provides plant cells with a rigid structure.

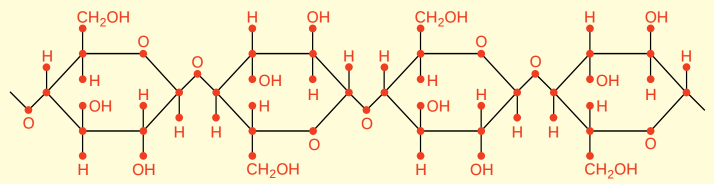
3 Starch

- Glycogen is the storage polysaccharide of animals.
- Starch is the storage polysaccharide of plants.

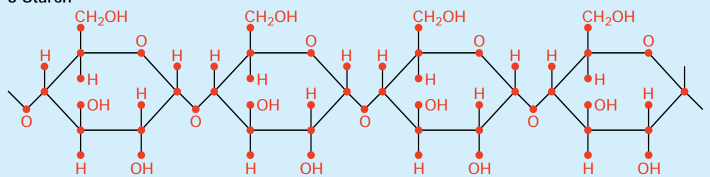
Disaccharides and polysaccharides



2 Cellulose



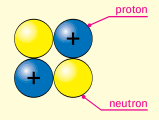
3 Starch



Ionizing radiation

1 Alpha particles

 α -radiation consists of a stream of α particles



Produces intense ionization in a gas

2 Beta particles

 β -radiation consists of a stream of β particles



Produces less intense ionization in a gas than a particles

3 Gamma radiation

γ-radiation is a form of electromagnetic radiation



Wavelength

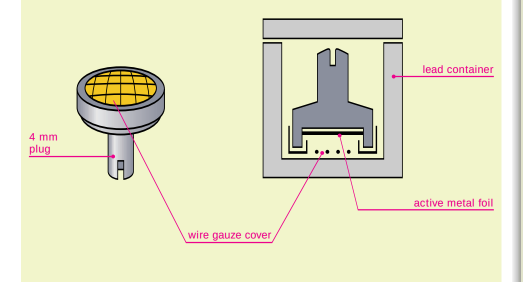
Frequency

<10⁻¹² m

>10²¹ Hz

Only weakly ionizes a gas

4 Radiation in laboratories



RADIOACTIVITY

Key words

alpha particle beta particle gamma radiation ionizing radiation

lonizing radiation

 Ionizing radiation is any radiation capable of displacing electrons from atoms or molecules and so producing ions. Examples include alpha particles, beta particles, and gamma radiation.

1 Alpha particles

- ullet An alpha (α) particle has the same structure as a helium nucleus (two protons and two neutrons).
- Alpha particles are relatively heavy, high-energy particles with a positive charge.
- Alpha particles produce intense ionization in a gas.
- Emission speeds are typically of the order of 5–7 percent of the speed of light.

2 Beta particles

- A beta (β) particle is a fast-moving electron with a negative charge.
- Beta particles produce less ionization in a gas than alpha particles and on average produce only 1/1000th as many ions per unit length.
- Emission speeds can be as high as 99 percent of the speed of light.

3 Gamma radiation

• Gamma (γ) rays ionize gas only weakly and on average produce only 1/1000th as many ions per unit length as beta particles.

4 Radiation in laboratories

• Sources of radiation used for laboratory experiments are usually supplied mounted in a holder. The active material is sealed in metal foil, which is protected by a wire gauze cover. When not in use, the material is stored in a small lead container.

RADIOACTIVITY

Key words

ionizing radiation radiation radioactivity

Detectors

 Radioactivity is invisible, but because it affects the atoms that it passes, scientists can easily detect it using a variety of methods.

1 Spark counter

- High voltage is applied between the stiff wire (anode) and the gauze (cathode) and reduced until it just stops sparking.
- When a radium source is brought near the gauze, the air between the wire and the gauze is ionized, and sparks are seen and heard at irregular intervals.

2 Cloud chamber

 When air containing ethanol vapor is cooled, it becomes saturated. If ionizing radiation passes through this air, further cooling causes the vapor to condense on the ions created in the air. The result is a white line of tiny liquid droplets that shows up as a track when illuminated.

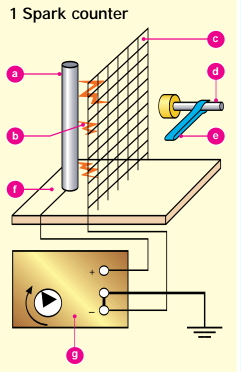
3 GM tube

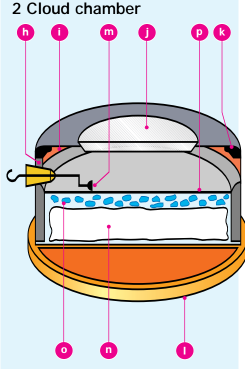
 When radiation enters the metal tube, either through the mica window or through the tube wall, it creates argon ions and electrons. These are accelerated toward the electrodes and collide with other argon atoms. On reaching the electrodes, the ions produce a current pulse, which is amplified before being fed to a pulse counter.

4 Testing absorption

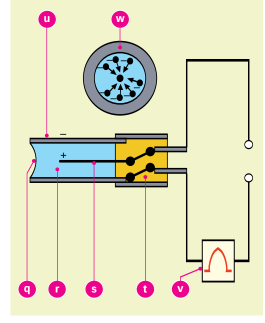
 The ability of materials to absorb alpha, beta, and gamma radiation can be tested by placing the material between a radioactive source and a GM tube and comparing the count per minute with the count over the same period when the material is removed.

Radiation detectors

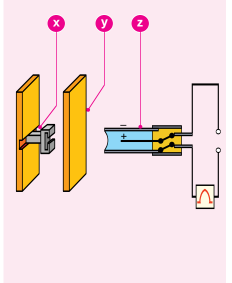




3 Geiger-Muller tube (GM tube)



4 Testing absorbtion of alpha, beta, and gamma radiation



- a stiff wire (anode)
- **b** sparks
- c wire gauze (cathode)
- d radium source
- e forceps
- f insulating base
- g E.h.t. supply
- h circular transparent plastic chamber
- i super-cooled vapor

- transparent lid
- k felt strip soaked with alcohol and water
- I base
- m radioactive source
- n foam sponge
- o crushed dry ice
- p black metal base plate
- q mica window
- r argon gas at low pressure
- s anode wire
- t insulator
- u cathode metal tube
- v pulse counter
- w electrons are pulled toward the anode wire in an avalanche
- x source
- y absorbing material
- z GM tube

1 Penetration of radiation 1 Penetration of radiation 1 Penetration of radiation

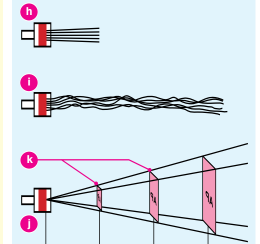
e paper

g lead

f aluminum

- **a** α source **b** β source
- c γ source d metal foil

2 Range of radiation in air



h α – a few centimeters

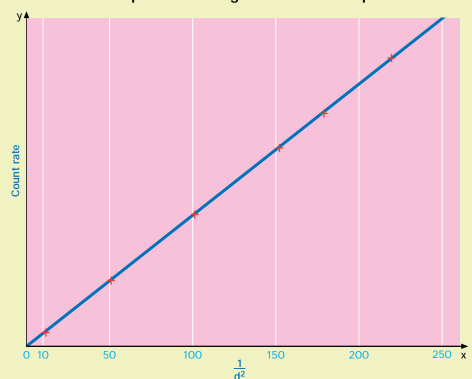
i β – a few meters

j γ – many meters

k area covered by γ radiation at 1m distances

3m

3 The inverse square law for gamma radiation penetration



RADIOACTIVITY

Key words

alpha particle beta particle gamma radiation radiation

1 Penetration

- Alpha, beta, and gamma radiation penetrate by different amounts.
- Alpha radiation is the least penetrating and is stopped by a sheet of paper or very thin metal foil.
- Beta radiation is stopped by aluminum a few millimeters thick.
- Gamma radiation is most penetrating, and is only stopped by a thick block of lead.

2 Range

• The penetrating power of alpha, beta, and gamma radiation is reflected in the distance that they can travel through air. Alpha particles can only travel a few centimeters before colliding with air particles. Beta particles travels a few meters, while gamma radiation can travel many meters.

3 Gamma penetration

- Gamma rays are highly penetrating because they have relatively little interaction with matter. There is very little absorption or scattering as they pass through air.
- The intensity falls off with distance according to the inverse square law:

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

where I is intensity, d is the distance from the source, and k is a constant. At a distance x, the intensity of the gamma radiation:

$$I_x = \frac{k}{v^2}$$

At a distance 2x, the intensity of the gamma radiation:

$$I_{2x} = \frac{k}{(2x)^2} = \frac{k}{4x^2}$$

As the distance increases by a factor of 2, the intensity of the gamma radiation decreases by a factor of 4.

RADIOACTIVITY

Key words

alpha particle beta particle electric field gamma radiation

Electric and magnetic fields

- An electric field is a field extending outward in all directions from a charged particle.
- A magnetic field is an area of force that exists around a magnetic body or a current-carrying conductor. Alpha, beta, and gamma radiation behave differently in both.

1 Electric field

- Alpha radiation is composed of positively charged particles. A stream of alpha particles is deflected when passing through the electric field between two oppositely charged plates. The particles are repelled from the positively charged plate and attracted toward the negatively charged plate.
- Beta radiation is composed of negatively charged particles. A stream of beta particles is deflected by an electric field in the opposite direction to alpha particles. The deflection is greater because the beta particles have a much smaller mass.
- Gamma radiation is not deflected by an electric field. This is evidence that gamma radiation carries no charge.

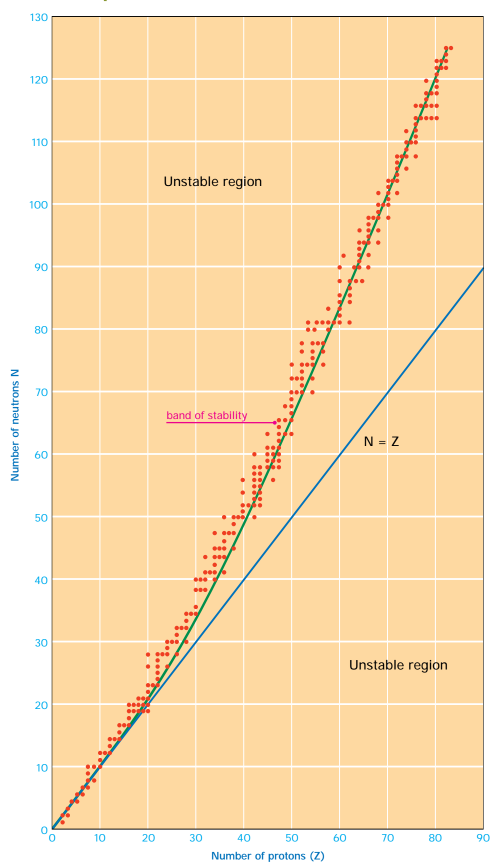
2 Magnetic field

- Alpha radiation is deflected by a strong magnetic field. Weak magnetic fields have no noticeable effect due to the greater mass of alpha particles compared to beta particles.
- Beta radiation is deflected by a relatively weak magnetic field. Beta radiation is deflected in the opposite direction to alpha radiation, indicating its particles carry an opposite charge.
- Gamma radiation is not deflected by a magnetic field, indicating that gamma radiation carries no charge.

Properties of radiations: in fields

Radiation	1 Electric field	2 Magnetic field
Alpha		magnet
Beta	+	magnet S Tanana
Gamma	+	magnet

Stable and unstable isotopes



RADIOACTIVITY

Key words

isotope nucleon nuclide

Stability

- The stability of isotopes is based on the ratio of neutrons and protons in their nucleus. Although most nuclei are stable, some are not and spontaneously decay, emitting radiation.
- The lightest stable nuclides (particular isotopes of an element) have almost equal numbers of protons and neutrons. The heavier stable nuclides require more neutrons than protons. The heaviest stable nuclides have approximately 50 percent more neutrons than protons.

Odd-even rule

• Isotopes tend to be more stable when they have even numbers of protons and neutrons than when they have odd. This is the result of the spins of the nucleons (the constituents of the atomic nucleus). When two protons or neutrons have paired spins (spins in opposite directions), their combined energy is less than when they are unpaired.

Decay

- When unstable nuclides disintegrate, they tend to produce new nuclides that are nearer to the stability line.
 This will continue until a stable nuclide is formed.
- An unstable nuclide above the band of stability decays by beta emission. This increases the proton number and decreases the neutron number. Thus, the neutron to proton ratio is decreased.
- An unstable nuclide below the band of stability disintegrates so as to decrease the proton number and increase the neutron to proton ratio. In heavy nuclides this can occur by alpha emission.

Key words

alpha particle half-life isotope nuclide

1 Half-life

- Half-life is the time required for half the nuclei in a sample of an isotope to undergo radioactive decay.
- Radioactive decay is a completely random process in which nuclei disintegrate independently of each other or external factors such as temperature and pressure.

2 Rate of decay

- There are always very large numbers of active nuclides even in small amounts of radioactive material, so statistical methods can be employed to predict the fraction that will have decayed, on average, over a given period of time.
- The rate of decay of a nuclide at any time is directly proportional to the number of nuclei, N, of the nuclide:

$$\frac{-dN}{dt} \propto N \text{ or } \frac{dN}{dt} = -\lambda N$$

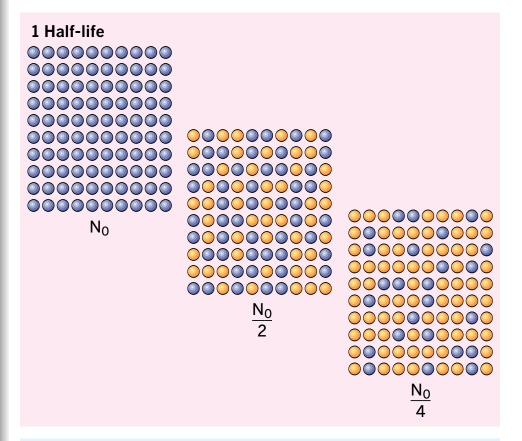
where N is the number of undecayed nuclei and λ is the decay constant. The minus sign indicates that the number of undecayed nuclei falls with time. Integrating this gives the exponential law equation:

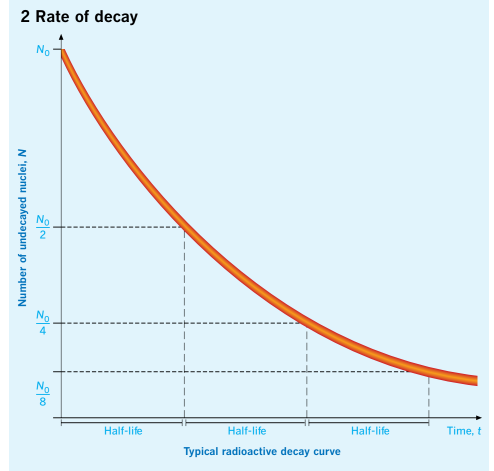
$$\begin{split} &N_t = N_0 e^{-\lambda t} \\ &\text{where } N_0 \text{ is the number of undecayed} \\ &\text{atoms at time } t = 0 \text{ and } N_t \text{ the number} \\ &\text{of undecayed atoms after time } t. \end{split}$$

ullet After one half life (t_{1/2}) has passed, the number of undecayed atoms remaining in the sample will be N₀/2. Substituting this into the exponential law equation for N_t and taking natural logs of both sides provides a mathematical relationship between the decay constant and the half life of a radioactive atom:

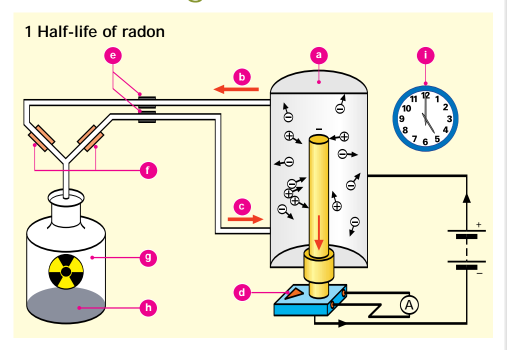
$$t_{(1/2)} = \frac{0.693}{\lambda}$$

Half-life





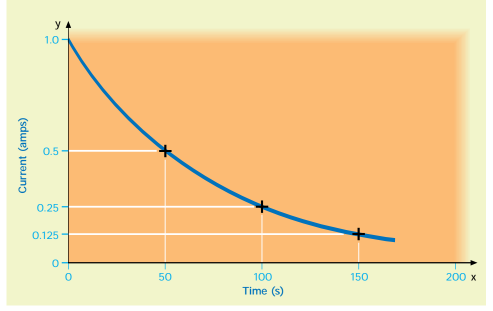
Measuring half-life



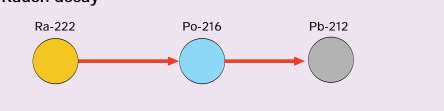
- a ionization chamber
- **b** air
- c radon
- d d.c. amplifier
- e clips

- f valves
- g squeezable polyethylene
- h thorium hydroxide powder
- i clock

2 Exponential decay: decay curve for radon gas



3 Radon decay



RADIOACTIVITY

Key words

alpha particle half-life isotope

1 Half-life of radon

- Thorium decays to produce the radioactive isotope radon-220. This isotope is sometimes referred to as thoron.
- The bottle containing thorium hydroxide powder is squeezed a few times to transfer some radon-220 to the flask. The clips are then closed.
- As the radon decays, the ionization current decreases. It is always a measure of the number of alpha particles present and, therefore, the proportion of radon-220 remaining.
- The current is noted every 15 seconds for 2 minutes and then every 60 seconds for several minutes.

2 Exponential decay

- A graph of current against time is plotted.
- In this experiment, the half-life is indicated by the amount of time taken for the current to fall to half of its original value.
- The half-life of radon-220 is approximately 55 seconds.

3 Radon decay

 Radon-220 decays with the loss of an alpha particle to form polonium-216, which decays to form lead-212. The half life of polonium-216 is 0.145 seconds, and the half life of lead-212 is 10.64 hours.

Key words

alpha particle gamma radiation irradiation isotope

1 Tracers

 Radioactive isotopes are used as tracers to monitor the movement of substances in plants and animals. A solution containing radioactive phosphorus-32 is introduced into the stem of a plant. A Geiger counter is used to detect the movement of the isotope through the plant.

2 Thyroid monitor

 A solution containing iodine-131 is introduced to the bloodstream of a patient with a defective thyroid. A Geiger counter is used to detect the isotope and monitor thyroid activity.

3 Food preservation

 Food is irradiated by exposing it to gamma radiation. Irradiation destroys disease-causing bacteria as well as those that spoil food, so the shelf life of food is extended.

4 Sterilization

• Gamma radiation is used to sterilize medical equipment.

5 Smoke detectors

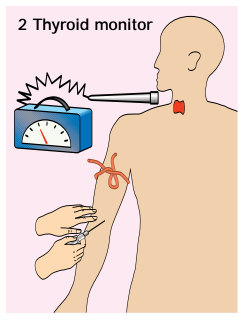
 Americium-241, a source of alpha radiation, is widely used in smoke detectors. The alpha particles ionize the air in the sensing circuit. Any smoke particles interfere with this and cause a change in the current, which triggers an alarm.

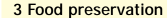
6 Duration of death

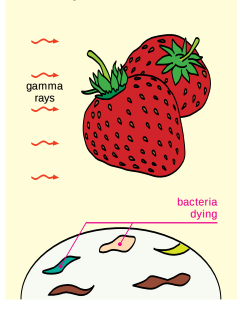
 All organisms contain a specific ratio of radioactive carbon-14 to carbon-12.
 When an organism dies, no carbon-14 is added. After death, carbon-14 decays at a predictable rate: the half-life is 5,700 years. By comparing the ratio of carbon-14 to carbon-12, it is possible to say when an organism died.

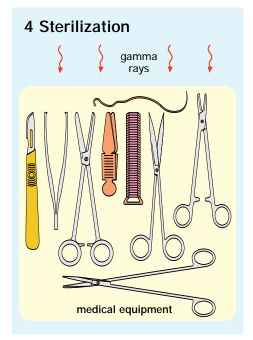
Radioactive isotopes



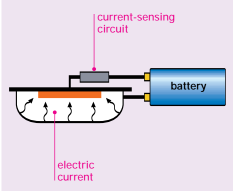


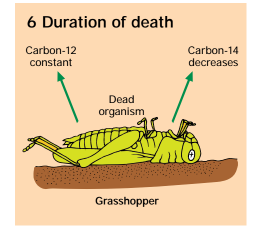




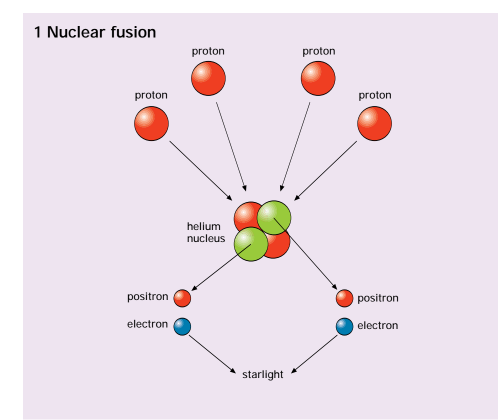


5 Smoke detectors

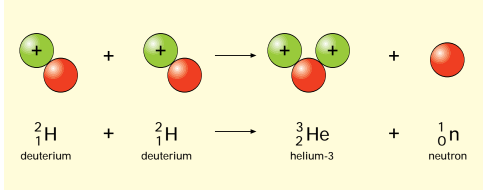




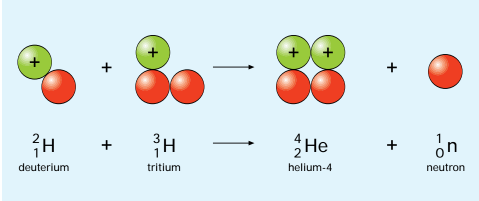
Nuclear fusion



2 Fusion of deuterium



3 Fusion of deuterium and tritium



RADIOACTIVITY

Key words

fusion isotope

1 Nuclear fusion

• In nuclear fusion, two or more light atomic nuclei join to make a more massive one. During the process, some of the mass of the nuclei is converted into energy. Nuclear fusion, which first occurred during the Big Bang, powers stars. It also occurs in hydrogen bombs. Currently scientists are working to control fusion so it can be used in nuclear reactors.

2 Deuterium

- Deuterium is an isotope of hydrogen known as heavy hydrogen. The nucleus of a deuterium atom consists of one neutron and one proton.
- The fusion of two deuterium nuclei results in the formation of a helium-3 nucleus. A small amount of mass is converted into energy:

Mass of two deuterium nuclei = $2 \times 2.014 = 4.028 \text{ u}$

Mass of helium-3 nucleus plus a neutron =

3.016 + 1.009 = 4.025 u

Mass converted to energy by fusion =

4.028 - 4.025 = 0.003 u

Energy released by the fusion reaction $= 4.5 \times 10^{-13} \text{ J}$

Energy released per kilogram of deuterium is approximately 9 x 10^{13} J.

3 Tritium

- Tritium is another isotope of hydrogen. The nucleus of a tritium atom consists of two neutrons and one
- The fusion of a deuterium nucleus and a tritium nucleus results in the formation of a helium-4 nucleus and the release of energy. The energy released per kilogram of deuterium and tritium is approximately $30 \times 10^{13} \text{ J}.$
- This reaction produces more energy, and the fusion takes place at a lower temperature.

Key words

chain reaction fission

Nuclear fission

 In nuclear fission, a heavy atomic nucleus divides to make two smaller ones. Some of the mass of the nuclei is converted into energy during the process.

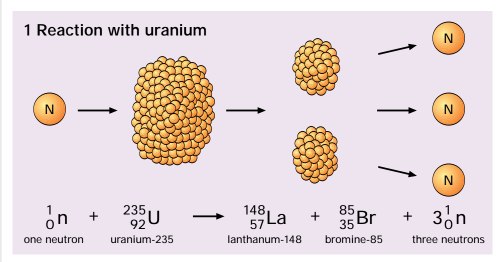
1 Reaction with uranium

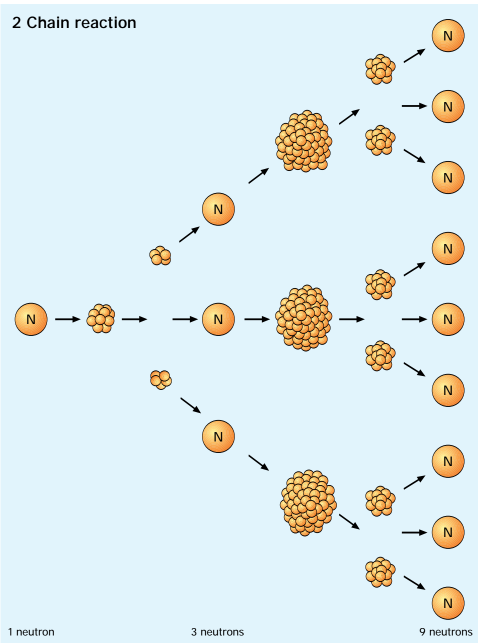
 In a nuclear reaction with uranium and slow-moving neutrons, the nucleus of the uranium-235 atom undergoes fission and forms two smaller nuclei (lanthanum-148 and bromine-85) plus three neutrons. A small amount of mass is converted to energy.

2 Chain reaction

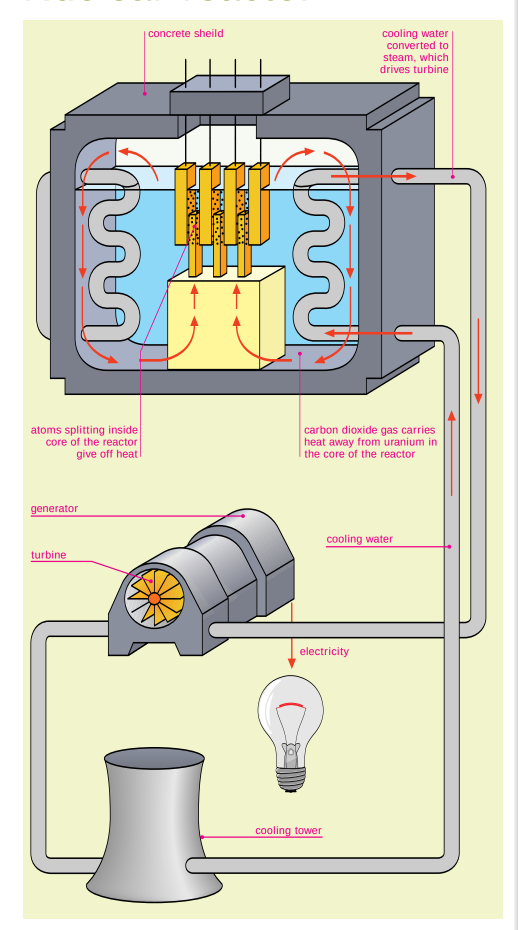
- A nuclear chain reaction is a series of self-sustaining reactions in which the particles released by one nucleus trigger the fission of at least as many other nuclei.
- Under normal circumstances, only a very small proportion of fission neutrons act in this way. However, if there is a sufficient amount of a radioactive isotope, a chain reaction can start.
- In an atomic bomb, an increasing uncontrolled chain reaction occurs in a very short time when two pieces of uranium-235 (or plutonium-239) are rapidly brought together.
- In a nuclear power station, the chain reaction is steady and controlled, so only a limited number of fission neutrons bring about further fission reactions.

Nuclear fission





Nuclear reactor



RADIOACTIVITY

Key words

fission isotope uranium

Nuclear reactor

- Uranium, either the metal or the metal oxide, is used as fuel in nuclear reactors. The fuel is in the form of fuel rods, which are suspended in the reactor.
- Naturally occurring uranium contains 99.3 percent uranium-238 and only 0.7 percent of the radioactive isotope uranium-235. The uranium-235 content must be increased to approximately 3 percent before the uranium can be use as a fuel.
- Uranium-235 undergoes spontaneous fission. However, in a nuclear power station, the fission is brought about by bombarding the uranium nuclei with neutrons.
- The fission of one atom of uranium-235 absorbs one neutron and releases three others. In order to increase the chances that these neutrons will strike other uranium-235 atoms, they are slowed down by a moderator.
- Control rods are suspended between the fuel rods. These can be raised or lowered as needed to control the nuclear reaction. The control rods are made of alloys that absorb neutrons. When they are lowered, more neutrons are absorbed.
- The heat produced by the fission reaction is removed through a heat exchanger. The loop between the nuclear reactor and the heat exchanger is sealed so there is no danger of radioactive material escaping into the environment.
- The heat is used to convert water into pressurized steam. The high pressure steam drives a turbine connected to a generator, which produces electricity.

Key words	
alpha particle	mass number
atomic number	nuclide
beta particle	radioactive decay
daughter nucleus	uranium
half-life	uranium series

Radioactive decay

- Radioactive nuclei break down by a process known as radioactive decay in order to become more stable. In a radioactive decay series, each member of the series is formed by the decay of the nuclide before it until a stable nuclide is produced. As the nuclei disintegrate, they emit alpha (α) or beta (β) particles.
- There are three naturally occurring radioactive decay series: the uranium series, the actinium series, and the thorium series. Each ends with a stable isotope of lead.

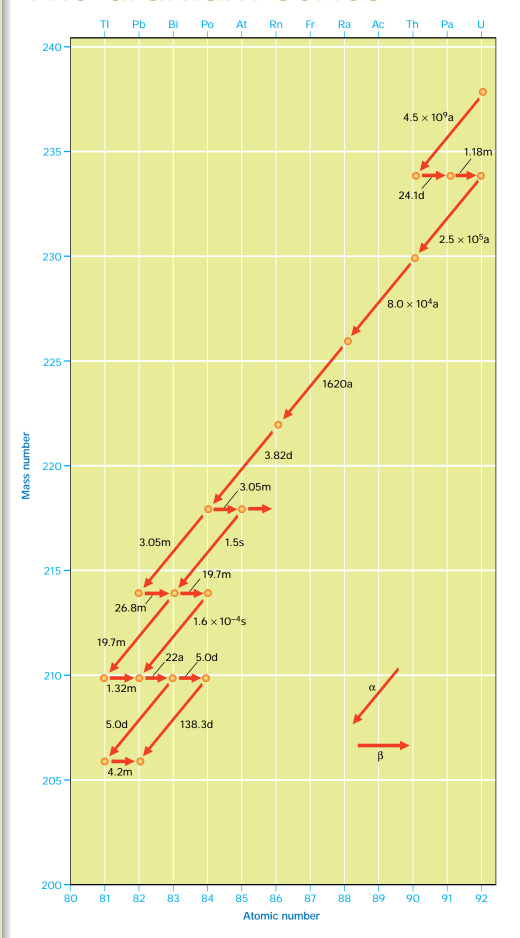
The uranium series

- The uranium series involves the radioactive decay of U-238 to stable Pb-206. It is also known as the 4n+2 series (where n is an integer), because each member of the series has a mass equivalent to 4n+2.
- The graph indicates how the decay occurs. Atomic numbers are plotted on the x-axis. The mass numbers are on the y-axis. The symbol for the element is at the top of the graph. Each diagonal line represents an alpha (α) decay; each horizontal line a beta (β) decay. A circle indicates the daughter nucleus (the nucleus produced by the decay of the previous nucleus). Half-life is indicated in years (a), days (d), hours (h), minutes (m), and seconds (s).

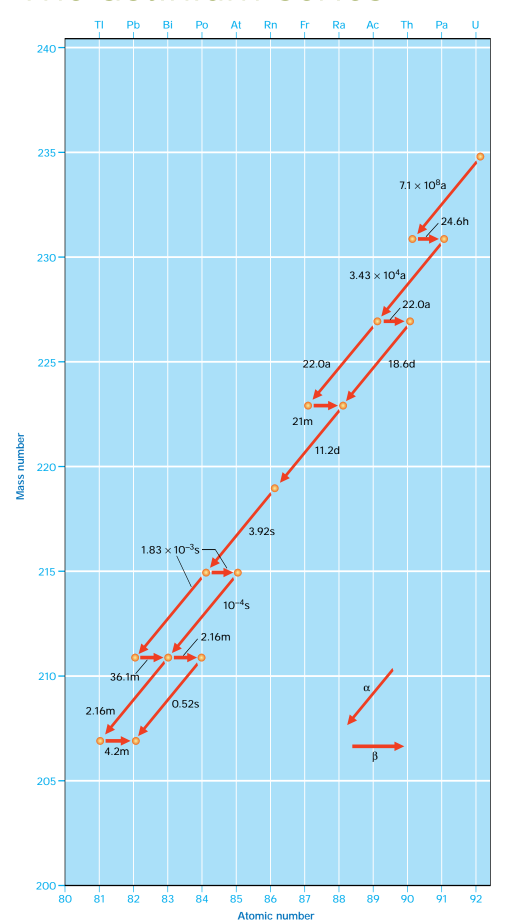
Decay chain

U-238 → Th-234 → Pa-234 → U-234 → Th-230 → Ra-226 → Rn-222 → Po-218 → At-218 → Pb-214 → Bi-214 → Po-214 → Ti-210 → Pb-210 → Bi-210 → Po-210 → Pb-206 (stable)

The uranium series



The actinium series



RADIOACTIVITY

Key words	
actinium	daughter nucleus
actinium series	half-life
alpha particle	mass number
atomic number	nuclide
beta particle	radioactive decay

Radioactive decay

- Radioactive nuclei break down by a process known as radioactive decay in order to become more stable. In a radioactive decay series, each member of the series is formed by the decay of the nuclide before it until a stable nuclide is produced. As the nuclei disintegrate, they emit alpha (α) or beta (β) particles.
- There are three naturally occurring radioactive decay series: the uranium series, the actinium series, and the thorium series. Each ends with a stable isotope of lead.

The actinium series

- The actinium series involves the radioactive decay of U-235 to stable Pb-207. It is also known as the 4n+3 series (where n is an integer), because each member of the series has a mass equivalent to 4n+3.
- The graph indicates how the decay occurs. Atomic numbers are plotted on the x-axis. The mass numbers are on the y-axis. The symbol for the element is at the top of the graph. Each diagonal line represents an alpha (α) decay; each horizontal line a beta (β) decay. A circle indicates the daughter nucleus (the nucleus produced by the decay of the previous nucleus). Half-life is indicated in years (a), days (d), hours (h), minutes (m), and seconds (s).

Decay chain

```
U-235 \rightarrow Th-231 \rightarrow Pa-231 \rightarrow Ac-227 \rightarrow
\text{Th-}227 \rightarrow \text{Fr-}223 \rightarrow \text{Ra-}223 \rightarrow \text{Rn-}219 \rightarrow
Po-215 \rightarrow At-215 \rightarrow Pb-211 \rightarrow Bi-211 \rightarrow
Po-211 \rightarrow Tl-207 \rightarrow Pb-207 (stable)
```

Key words

alpha particle mass number atomic number nuclide beta particle radioactive decay daughter nucleus thorium series

Radioactive decay

- Radioactive nuclei break down by a process known as radioactive decay in order to become more stable. In a radioactive decay series, each member of the series is formed by the decay of the nuclide before it until a stable nuclide is produced. As the nuclei disintegrate, they emit alpha (α) or beta (β) particles.
- There are three naturally occurring radioactive decay series: the uranium series, the actinium series, and the thorium series. Each ends with a stable isotope of lead.

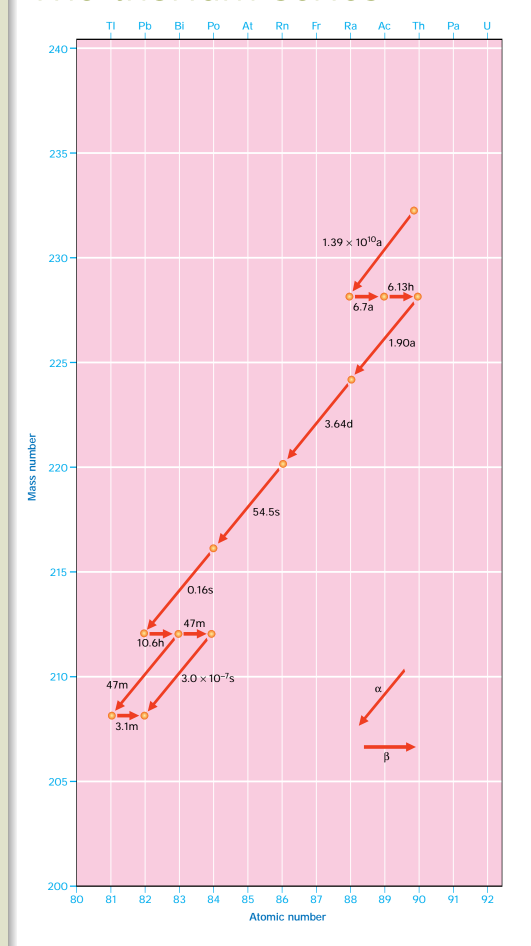
The thorium series

- The thorium series involves the radioactive decay of Th-232 to stable Pb-208. It is also known as the (4n) series (where n is an integer) because each member of the series has a mass equivalent to 4n.
- The graph indicates how the decay occurs. Atomic numbers are plotted on the x-axis. The mass numbers are on the y-axis. The symbol for the element is at the top of the graph. Each diagonal line represents an alpha (α) decay; each horizontal line a beta (β) decay. A circle indicates the daughter nucleus (the nucleus produced by the decay of the previous nucleus). Half-life is indicated in years (a), days (d), hours (h), minutes (m), and seconds (s).

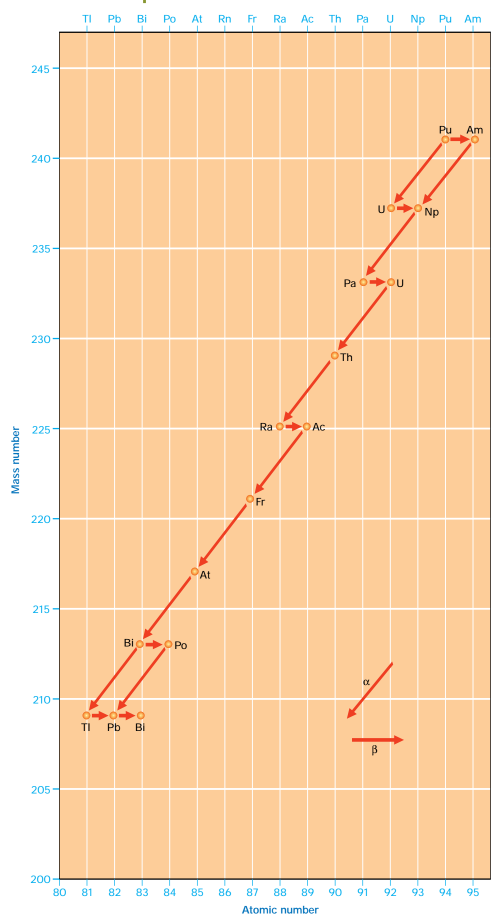
Decay chain

Th-232 \rightarrow Ra-228 \rightarrow Ac-228 \rightarrow Th-228 \rightarrow Ra-224 \rightarrow Rn-220 \rightarrow Po-216 \rightarrow Pb-212 \rightarrow Bi-212 \rightarrow Po-212 \rightarrow Tl-208 \rightarrow Pb-208 (stable)

The thorium series



The neptunium series



RADIOACTIVITY

Key words

alpha particle mass number
atomic number neptunium
beta particle neptunium series
daughter nucleus nuclide
half-life radioactive decay

Radioactive decay

- Radioactive nuclei break down by a process known as radioactive decay in order to become more stable. In a radioactive decay series, each member of the series is formed by the decay of the nuclide before it until a stable nuclide is produced. As the nuclei disintegrate, they emit alpha (α) or beta (β) particles.
- The neptunium series is composed of isotopes that do not occur in nature.

The neptunium series

- The neptunium series starts with the artificial isotope plutonium-241 and ends with bismuth-209. Each member of the series has a mass equivalent to 4n+1 (where n is an integer).
- The graph indicates how the decay occurs. Atomic numbers are plotted on the x-axis. The mass numbers are on the y-axis. The symbol of the element is at the top of the graph. Each diagonal line represents an alpha (α) decay; each horizontal line a beta (β) decay. A circle indicates the daughter nucleus (the nucleus produced by the decay of the previous nucleus).

Decay chain

Pu-241 → Am-241 → Np-237 → Pa-233 → U-233 → Th-229 → Ra-225 → Ac-225 → Fr-221 → At-217 → Bi-213 → Po-213 → Pb-209 → Bi-209 (stable)

Key words

alpha decay gamma radiation alpha particle ground state atomic number kinetic energy mass number beta decay beta particle nuclide

1 Alpha decay

- Alpha decay is the process in which the nucleus of an atom emits an alpha particle (which has the same structure as the helium-4 nucleus: ⁴He).
- The new atom's atomic mass number (A) is reduced by 4 and its atomic number (Z) is decreased by 2.
- Uranium-238 decays to thorium-234 by the loss of an alpha particle.
- Energy is also released as gamma (γ) radiation.

2 Alpha particle spectrum

- The ground state of the uranium nucleus (the natural state of the lowest energy of the nucleus) is at a higher energy than the ground state of the thorium nucleus.
- Some energy is released in the form of kinetic energy, which is carried by the alpha particle.
- The remaining energy is released as gamma radiation.

3 Beta decay

- Beta decay is the process in which the nucleus of an atom emits a beta particle (an electron).
- The new atom's atomic number (Z) is increased by 1, while the atomic mass number (A) remains unchanged.
- Thorium-234 decays to protactinium-234 by the loss of a beta particle. The half-life for this decay is 6.75 hours.

4 Beta particle spectrum

- The ground state of the thorium nuclide is at a higher energy than the ground state of the protractinium nucleus.
- Some energy is released in the form of kinetic energy, which is carried by the beta particle.
- The remaining energy is released as gamma radiation.

Radioactivity of decay sequences

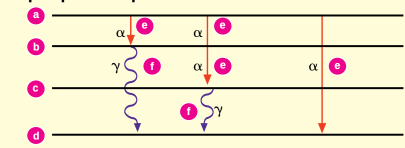
1 Alpha decay

$$_{Z}^{A}$$
 X $\xrightarrow{\alpha}$ $_{Z-2}^{A-4}$ Y $_{2}^{+}$ $\overset{4}{\text{He}}$ $+$ γ

General sequence of alpha decay

Example of alpha decay: uranium decay to thorium

2 Alpha particle spectrum



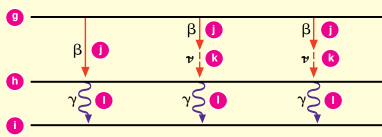
3 Beta decay

$${}^{A}_{Z}X \xrightarrow{\beta} {}^{A}_{Z+1}Y + e^{-} + *$$

General sequence of beta decay

Example of beta decay: thorium decay to protactinium

4 Beta particle spectrum



- a nuclide z
- b excited states of Z-2
- c excited states of Z-2
- **d** ground state of Z-2
- e alpha particle energy
- f gamma radiation
- g nuclide Z
- \dot{h} excited state of Z + 1
- ground state of Z + 1
- beta particle energy
- neutrino energy
- gamma radiation

Table of naturally occurring isotopes 1

Table of masses and abundance of naturally occurring isotopes					
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
0 1	Neutron Hydrogen	n H	1	_ 99.99	1.008665 1.007825
2	Helium	Не	2 3 4	0.01 1.3 × 10 ⁻¹ 100	2.014102 3.016030 4.002604
3	Lithium	Li	6 7	7.4 92.6	6.015126 7.016005
4 5	Beryllium Boron	Be B	9 10 11	100 19.6 80.4	9.012186 10.012939 11.009305
6	Carbon	С	12 13	98.9 1.1	12.000000 13.003354
7	Nitrogen	N	14 15	99.6 0.4	14.003074 15.000108
8	Oxygen	0	16 17 18	99.76 0.04 0.20	15.994915 16.999133 17.999160
9 10	Fluorine Neon	F Ne	19 20 21	100 90.9 0.3	18.998405 19.992440 20.993849
11 12	Sodium Magnesium	Na Mg	22 23 24 25 26	8.8 100 78.8 10.2 11.1	21.991384 22.989773 23.985045 24.985840 25.982591
13 14	Aluminum Silicon	Al Si	27 28 29 30	11.1 199 92.2 4.7 3.1	26.981535 27.976927 28.976491 29.973761
15 16	Phosphorus Sulfur	P S	31 32 33 34 36	100 95.0 0.8 4.2 0.01	30.973763 31.972074 32.971460 33.967864 35.967091
17	Chlorine	CI	35 37	75.5 24.5	34.968854 36.965895
18	Argon	Ar	36 38	0.34 0.06	35.967548 37.962724
19	Potassium	K	40* 39 40 41	99.6 93.1 0.012 6.9	30.962384 38.963714 39.964008
20	Calcium	Ca	41 40 42 43 44 46 48	97.0 0.6 0.1 2.1 0.003	49.961835 39.962589 41.958628 42.958780 43.955490 45.953689 47.952519
21	Scandium	Sc	45	0.2 100	44.955919

^{*}denotes radioactive isotope

Key words

atomic mass atomic number isotope mass number

Atomic number

• The atomic number (Z) of an element is the number of protons in the nucleus of one atom of that element. All atoms of the same element have the same atomic number.

Element

• "Element" refers to the common name of the element. This list is restricted to the 89 naturally occurring elements.

Symbol

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Table of naturally occurring isotopes 2

Table of masses and abundance of naturally occurring isotopes					
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
22	Titanium	Ti	46 47 48 49 50*	8.0 7.3 74.0 5.5 5.2	45.952633 46.95176 47.947948 48.947867 49.944789
23	Vanadium	V	50 50 51	0.25 99.75	49.947165 50.943978
24	Chromium	Cr	50 52 53 54	4.3 83.8 9.5 2.4	49.946051 51.940514 52.940651 53.938879
25 26	Manganese Iron	M Fe	55 54 56 57 58	100 5.8 91.7 2.2 0.3	54.938054 53.93962 55.93493 56.93539 57.93327
27 28	Cobalt Nickel	Co Ni	59 58 60 61 62	100 67.8 26.2 1.2 3.7	58.933189 57.93534 59.93078 60.93105 61.92834
29	Copper	Cu	64 63	1.1 69.1	63.92796 62.92959
30	Zinc	Zn	65 64 66 67 68	30.9 48.9 27.8 4.1 18.6	64.92779 63.929145 65.92605 66.92715 67.92486
31	Gallium	Ga	70 69	0.6 60.5	69.92535 68.92568
32	Germanium	Ge	71 70 72 73 74 76	39.5 20.5 27.4 7.7 36.7 7.7	70.92484 69.92428 71.92174 72.9234 73.9211 75.9214
33 34	Arsenic Selenium	As Se	75 74 76 77 78 80	100 0.9 9.0 7.6 23.5 49.8	74.92158 73.9224 75.91923 76.91993 77.91735 79.91651
35	Bromine	Br	82 79	9.2 50.6	81.9167 78.91835
36	Krypton	Kr	81 78 80 82 83 84 86	49.4 0.3 2.3 11.6 11.5 56.9	80.91634 77.920368 79.91639 81.91348 82.91413 83.911504 85.91062

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Table of naturally occurring isotopes 3

Table o	f masses and	d abundan	ce of natura	lly occurring	isotopes
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
37	Rubidium	Rb	85	72.1	84.9117
38	Strontium	Sr	87* 84 86 87 88	27.9 0.6 9.9 7.0 82.5	86.9092 83.91338 85.9093 86.9089 87.9056
39 40	Yttrium Zirconium	Y Zr	89* 90 91 92 94	100 51.5 11.2 17.1 17.4	88.9054 89.9043 90.9052 91.9046 93.9061
41 42	Niobium Molybdenum	Nb Mo	96 93 92 94 95 96 97	2.8 100 15.9 9.1 15.7 16.5 9.4 23.8	95.9082 92.9060 91.9063 93.9047 94.9057 95.9045 96.9057 97.9055
43	Technetium	Тс		9.6 e or naturally-	99.9076
44	Ruthenium	Ru	occuring iso 96 98 99 100 101 102	5.6 1.9 12.7 12.6 17.1 31.6	95.9076 97.905 98.9061
45 46	Rhodium Palladium	Rh Pd	104 103 102 104 105 106 108 110	18.5 100 1.0 11.0 22.2 27.3 26.7 11.8	103.9055 102.9048 101.9049 103.9036 104.9046 105.9032 107.9039 109.9045
47	Silver	Ag	107	51.4	106.9050
48	Cadmium	Cd	109 106 108 110 111 112 113 114	48.6 1.2 0.9 12.4 12.7 24.1 12.3 28.8	108.9047 105.9059 107.9040 109.9030 110.9041 111.9028 112.9046 113.9036
49	Indium	In	116 113 115*	7.6 4.3 95.7	115.9050 112.9043 114.9041

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RADIOACTIVITY

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Table o	f masses and	abundand	ce of natural	lly occurring	isotopes
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
50	Tin	Sn	112 114 115 116 117 118 119 120 122 124	1.0 0.6 0.3 14.2 7.6 24.0 8.8 33.0 4.7 6.0	111.9049 113.9030 114.9035 115.9021 116.9031 117.9018 118.9034 119.9021 121.9034 123.9052
51	Antimony	Sb	121	57.3	120.9037
52	Tellurium	Te	123 120 122 123 124 125 126 128	42.7 0.1 2.4 0.9 4.6 7.0 18.7 31.8	122.9041 119.9045 121.9030 122.9042 123.9028 124.9044 125.90324 127.9047
53 54	lodine Xenon	I Xe	126 130 127 124 126 128 129 130	34.5 100 0.1 0.1 1.9 26.4 4.1 21.2	129.9047 129.9067 126.90435 123.9061 125.90417 127.90354 128.90478 129.90351 130.90509
55 56	Cesium Barium	Ca Ba	132 134 136 133 130 132 134 135 136 137	26.9 10.4 8.9 100 0.1 0.2 2.6 6.7 8.1 11.9	131.90416 133.90540 135.90722 132.9051 129.90625 131.9051 133.9043 134.9056 135.9044 136.9056
57	Lanthanum	La	138 138*	70.4 0.1	137.9050 137.9068
58	Cerium	Ce	139 136 138 140 142*	99.9 0.2 0.2 88.5 11.1	138.9061 135.9071 137.9057 139.90528 141.9090
59	Praseodymium	Pr	141	100	140.90739

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Table of naturally occurring isotopes 5

Table o	f masses and	l abundand	ce of natura	lly occurring	isotopes
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
60	Neodymium	Nd	142 143 144* 145 146 148 150	27.3 12.3 23.8 8.3 17.1 5.7 5.5	141.90748 142.90962 143.90990 144.9122 145.9127 147.9165 149.9207
61 62	Promethium Samarium	Pm Sm	has no natur 144 147* 148 149 150 152 154	rally occuring i 3.1 15.1 11.3 14.0 7.5 26.6 22.4	sotope 143.9116 146.91462 146.9146 148.9169 149.9170 151.9193 153.9217
63	Europium	Eu	151 153	47.8 52.2	150.9196 152.9207
64	Gadolinium	Gd	152 154 155 156 157 158 160	0.2 2.2 15.1 20.6 15.7 24.5 21.7	151.9194 153.9202 154.9220 155.9222 156.9240 157.9242 159.9273
65 66	Terbium Dysprosium	Tb Dy	159 156 158 160 161 162 163 164	100 0.1 0.1 2.3 19.0 25.5 24.9 28.1	159.924 160.926 161.926 162.928 163.928
67 68	Holmium Erbium	Ho Er	165 162 164 166 167 168 170	100 0.1 1.6 33.4 22.9 27.1 14.9	164.930 163.929 165.929 166.931 167.931 169.935
69 70	Thulium Ytterbium	Tm Yb	169 168 170 171 172 173 174	100 0.1 3.1 14.4 21.9 16.2 31.7	171.929 173.926
71	Lutetium	Lu	176 175 176*	12.6 97.4 2.6	175.9414

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Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
72	Hafnium	Hf	174 176 177 178 179 180	0.2 5.2 18.6 27.1 13.7 35.2	175.9403 176.9419 177.9425 178.9444 179.9451
73	Tantalum	Та	180 181	0.01 99.99	179.9457 180.9462
74	Tungsten	W	180 182 183 184 186	0.2 26.4 14.4 30.6 28.4	179.9450 181.9465 182.9485 183.9491 185.951
75	Rhenium	Re	185 187*	37.1 62.9	184.950 186.9550
76	Osmium	Os	184 186 187 188 189 190* 192*	0.02 1.6 1.6 13.3 16.1	185.9529 186.9550 187.9550 188.9572 189.9574 191.9605
77	Iridium	lr	191 193	38.5 61.5	190.9599 192.9623
78	Platinum	Pt	190 192 194 195 196 198	0.8 32.9	189.9592 191.9605 193.9624 194.9645 195.9646 197.9675
79 80	Gold Mercury	Au Hg	197 196 198 199 200 201 202 204	100 0.1 10.0 16.9 23.1 13.2 29.8 6.9	196.96655 195.96582 197.96677 198.96826 199.96834 200.97031 201.97063 203.97348
81	Thallium	ΤΙ	203 205 206* 207* 208* 210*	0.9 29.5 70.5 — — —	202.97233 204.97446 205.97608 206.97745 207.98201 209.99000

^{*}denotes radioactive isotope

Table of naturally occurring isotopes 7

Table of masses and abundance of naturally occurring isotopes					
Atomic number (Z)	Element	Symbol	Mass number (A)	Percentage	Atomic mass
82	Lead	Pb	204 206 207 208 210* 211* 212* 214*	1.4 25.2 21.7 51.7 —	203.97307 205.97446 206.97590 207.97664 209.98418 210.98880 211.99190 213.99976
83	Bismuth	Bi	209 210* 211* 212* 214*	100 — — —	208.98042 209.98411 210.98729 211.99127 213.99863
84	Polonium	Po	210* 211* 212* 214* 215* 216* 218*		209.98287 210.98665 211.98886 213.99519 214.99947 216.00192 218.0089
85	Astatine	At	215* 218*	_	214.99866 218.00855
86	Emanation	Em	219* 220* 222*		219.00952 220.01140 222.0175
87 88	Francium Radium	Fr Ra	223* 223* 224* 226* 228*	_ _ _	223.01980 223.01857 224.02022 226.0254 228.03123
89	Actinium	Ac	227* 228* 230* 231* 232* 234*		227.02781 228.03117 230.0331 231.03635 232.03821 234.0436
91	Protactinium	Pa	231* 234*	Ξ	231.03594 234.0434
92	Uranium	U	234* 235* 238*	0.006 0.718 99.276	234.04090 235.04393 238.0508

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RADIOACTIVITY

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accelerator A chemical that increases the rate of a chemical reaction.

acid Any substance that releases hydrogen ions when added to water. It has a pH of less than 7.

acid-base indicator A chemical compound that changes color when going from acidic to basic solutions. An example is Methyl orange.

acidity The level of hydrogen ion concentration in a solution.

actinides The name of the radioactive group of elements with atomic numbers from 89 (actinium) to 103 (lawrencium).

actinium (Ac) A silvery radioactive metallic element that occurs naturally in pitchblende and can be synthesized by bombarding radium with neutrons.

actinium series One of the naturally occurring radioactive series.

activation energy The energy barrier to be overcome in order for a reaction to occur.

active site The part of an enzyme where the chemical reaction occurs.

addition polymerization A chemical reaction in which simple molecules are added to each other to form long-chain molecules without by-products.

addition reaction A reaction in which a molecule of a substance reacts with another molecule to form a single compound.

adsorption The process by which molecules of gases or liquids become attached to the surface of another substance. **aerosol** Extremely small liquid or solid particles suspended in air or another gas.

alcohol A member of a family of organic compounds whose structure contains the –OH functional group.

aldehyde One of a group of organic compounds containing the aldehyde group (–CHO). Names have the suffix -al.

aldohexose A monosaccharide having six carbon atoms and an aldehyde group.

aldose A sugar containing one aldehyde group per molecule **alkali** A solution of a substance in water that has a pH of more than 7 and has an excess of hydroxide ions in the solution.

alkali metals Metallic elements found in group 1 of the periodic table. They are very reactive, electropositive, and react with water to form alkaline solutions.

alkaline earth metals Metallic elements found in group 2 of the periodic table.

alkalinity Having a pH greater than 7.

alkane A member of the hydrocarbon group whose general formula is C_nH_{2n+2} . They have single bonds between the carbon atoms and are not very reactive.

alkanol See alcohol

alkene A member of the hydrocarbon group whose general formula is C_nH_{2n} . They have a double bond between a pair of carbon atoms and are thus reactive.

alkyl A member of the hydrocarbon group whose general formula is CnH_{2n+1} .

alkyne A member of the hydrocarbon group with the general formula CnH_{2n-1} . They have a triple bond between a pair of carbon atoms in each molecule and are thus reactive.

allotrope An element that can exist in more than one physical form while in the same state.

alloy A metallic material made of two or more metals or of a metal and non-metal.

alpha decay The process of radioactive decay in which the nucleus of an atom emits an alpha particle.

alpha particle A particle released during radioactive decay that consists of two neutrons and two protons.

aluminum (Al) A silvery-white. metallic element that is non-magnetic and oxidizes easily.

amine A member of a group of organic compounds containing the amino functional group –NH₂.

amino acid An organic compound containing both the carboxyl group (–COOH) and the amino group (–NH₂). ammonia (NH₃) A colorless, strong-smelling poisonous gas that is very soluble in water.

ammonium hydroxide (NH₄OH) An aqueous solution of ammonia. It is a corrosive chemical with a strong odor. ammonium ion (NH₄+) An ion found in ammonia solution and in ammonium compounds.

amphoteric Exhibiting properties of both an acid and a base. anhydride The substance remaining when one or more molecules of water have been removed from an acid or a base

anhydrous Containing no water. Term applied to salts without water of crystallization.

anion An ion having a negative charge.

anode The electrode carrying the positive charge in a solution undergoing electrolysis.

anomer A stereoisometric form of a sugar, involving different arrangements of atoms or molecules around a central atom.

argon Ar. A colorless, odorless. gaseous element. One of the noble gases.

aryl A member of an aromatic hydrocarbon group formed by the removal of a hydrogen atom from an aromatic hydrocarbon.

association The process by which molecules of a substance combine to form a larger structure.

astatine At. A non-metallic radioactive element that is highly unstable and rare in nature.

atmosphere The layer of gases surrounding Earth. **atom** The smallest particle of an element that can exhibit that element's properties.

atomic emission spectrum The amount of electromagnetic radiation an element emits when excited. atomic mass The ratio of the mass of an average atom of an element to 1/12th of the mass of an atom of the carbon-12 isotope.

atomic number The number of protons in the nucleus of an atom.

atomic volume The volume of one mole of the atoms of an element

Avogadro's constant The number of particles present in a mole of substance.

azeotropic mixture A mixture of liquids that boils without a change in composition.

bakelite A phenol/methanal resin that has good electrical and heat insulation properties.

base A substance existing as molecules or ions that can take up hydrogen ions.

beta decay The process of radioactive decay in which the nucleus of an atom emits a beta particle.

beta particle A high-speed electron emitted by the nucleus of certain radioactive elements during beta decay.

Big Bang The primeval explosion that most astronomers think gave rise to the Universe.

black hole An object with infinite density.

body-centered cubic packing A crystalline structure in which one atom sits in the center of each cube.

boiling point The point at which a substance changes from the liquid state to the gas state.

bond The chemical connection between atoms within a molecule. Bonds are forces and are caused by electrons. bond angle In a molecule, the angle between the two straight lines joining the centers of the atoms concerned. bromine (Br) A non-metallic element that is isolated as a dark red liquid. It is a very reactive oxidizing agent.

brown dwarf A ball of gas like a star but whose mass is too small to have nuclear fusion occur at its core.

Brownian motion The random movement of particles through a liquid or gas.

buckminsterfullerene See buckyball.

buckyball The nickname for buckminsterfullerene. An allotropic form of carbon. It has a cage-like structure and has the formula C_{50} , C_{60} , or C_{70} .

burette A long, graduated glass tube with a tap at the lower end. It is used to measure a volume of liquid accurately. calcium (Ca) A soft, slivery-white metal.

calcium carbonate A white solid, occurring naturally in marble and limestone, that dissolves in dilute acids.

carbide A compound that contains carbon and an element with lower electronegativity.

carbon (C) A non-metallic element whose compounds occur widely in nature.

carbonate A salt of carbonic acid (containing the ion CO_3^{2-}).

carbon cycle The circulation of carbon through the biosphere.

carbon dioxide (CO₂) A dense, colorless, odorless gas that does not support combustion. It exists in the atmosphere and is instrumental in the carbon cycle. carbonic acid (H₂CO₃) A very weak acid formed by dissolving carbon dioxide in water.

carbon monoxide(CO) A colorless, odorless, very poisonous gas. It is sparingly soluble in water.

carboxyl group The organic radical –CO.OH.
carboxylic acid An organic acid that contains one or more carboxyl groups.

catalyst A substance that alters the rate of a chemical reaction but remains chemically unchanged by it. catalytic cracking The process used in the petroleum industry to convert large-chain hydrocarbon molecules to smaller ones.

catenation The formation of chains of bonded atoms.

cathode The electrode carrying the negative charge in a solution undergoing electrolysis.

cathode rays A stream of electrons emitted from the cathode in a vacuum tube.

cation An ion having a positive charge.

cellulose A complex carbohydrate that is the main component of the cell walls of plants.

centrifuge A machine that rotates an object at high speed. **chain reaction** A self-sustaining nuclear reaction yielding energy and electrons emitted by the fission of an atomic nucleus, which proceeds to cause further fissions.

chemical compound A substance composed of two or more elements linked by chemical bonds that may be ionic or covalent.

chemical energy The energy stored in the bonds between atoms and molecules that is released during a chemical reaction

chemical reaction The process in which one or more substances reacts to form new substances.

chiral An object or a system that differs from its mirror image.

chloride A compound containing chlorine and another element.

chlorine (CI) A poisonous, greenish, gaseous element that is a powerful oxidizing agent.

chlorophyll A green pigment found in most plants. It absorbs light energy during photosynthesis.

chromatography A technique for separating and identifying mixtures of solutes in a solution.

chromium (Cr) A hard, brittle, gray-white metallic element that is very resistant to corrosion and takes a high polish. **cobalt (Co)** A hard, lustrous, silvery-white metallic element found in ores,

colloid A substance made of very small particles whose size (1–100 nm) is between those of a suspension and those in solution.

compound See chemical compound

concentration A measure of the quantity of solute dissolved in a solution at a given temperature.

conductor A material that is able to conduct heat and electricity.

convection current A circular current in a fluid such as air. **coordinate bonding** A type of covalent bond in which one of the atoms supplies both electrons.

coordination number The number of atoms, ions, or molecules to which bonds can be formed.

copper (Cu) A pinkish metallic element used widely in alloys and electrical wires.

covalent bond A bond formed when two electrons are shared between two atoms (usually between two non-metallic atoms), one contributed by each atom.

covalent compound A compound in which the atoms in the molecules are held together by covalent bonds. **crust** The outer layer of Earth.

cryolite A compound of aluminum fluoride and sodium fluoride.

crystal A substance with an orderly arrangement of atoms, ions, or molecules in a regular geometrical shape.

daughter nucleus In radio active decay, the nucleus produced by the decay of the previous nucleus.

dehydrating agent A substance that has an attraction for water and is therefore used as a drying agent.

dehydrogenation The chemical process of removal of hydrogen atoms from a molecule (a form of oxidation), increasing its degree of unsaturation.

density The mass per unit volume of a given substance. detergent The term for a synthetic soap substitute. diamond A transparent crystalline allotrope of carbon. It is the hardest naturally occurring substance.

diatomic molecule A molecule that consists of two atoms. diffusion The process of rapid random movement of the particles of a liquid or gas that eventually form a uniform mixture.

dipole A chemical compound with an unequally distributed electric charge.

disaccharide A sugar molecule formed by a condensation reaction between two monosaccharide molecules.

displacement reaction A reaction in which a more reactive substance displaces the ions of a less reactive substance.

dissociation The breaking down of a molecule into smaller molecules, atoms, or ions.

dissolve To add a solute to a solvent to form a uniform solution.

distillation A process in which a solution is boiled and its vapor then condensed.

double bond A covalent bond formed between two atoms in which two pairs of electrons contribute to the bond..

dry gas A gas from which all water has been removed ductile Capable of being drawn out, shaped, or bent. effective collision A collision that brings about a reaction. electric field A field of force around a charged particle. electrode A conductor that allows current to flow through an electrolyte, gas, vacuum, or semiconductor.

electrolysis The process by which an electrolyte is decomposed when a direct current is passed through it between electrodes.

electrolyte A substance that forms ions when molten or dissolved in a solvent and that carries an electric current during electrolysis.

electron One of the three basic subatomic particles. Very light and carrying a negative charge, it orbits around the nucleus of an atom.

element A substance that cannot be split into simpler substances using chemical methods.

emulsion A colloidal dispersion of small droplets of one liquid dispersed within another, such as oil in water or water in oil.

enantiomer One of two "mirror images" of a chiral molecule.

end point The point at which a reaction is complete.endothermic a chemical change during which heat is absorbed.

enthalpy A measure of the stored heat energy of a substance.

enzyme An organic catalyst, made of proteins, that increases the rate of a specific biochemical reaction.

equilibrium The state of a reversible chemical reaction where the forward and backward reactions take place at the same rate.

equivalence point The point at which there are equivalent amounts of acid and alkali.

ester A member of a hydrocarbon group that is formed by a reaction between a carboxylic acid and an alcohol.

ethane (C₂H₆) A colorless, flammable alkane that occurs in natural gas.

ethanol (C₂H₅OH) A volatile, colorless liquid alcohol used in beverages and as a gasoline octane enhancer.

ethene (C₂H₄) A colorless, flammable unsaturated gas, manufactured by cracking petroleum gas, used in ethanol and polyethene production.

evaporation The change in state from liquid to vapor. **exothermic** A chemical change resulting in the liberation of heat.

face-centered cubic close packing A crystal structure in which one atom sits in each "face" of the cube.

Faraday constant The amount of electricity needed to liberate one mole of a monovalent ion during electrolysis (9.648 670 x 10⁻⁴ C mol⁻¹).

fatty acid A hydrocarbon chain with a carboxyl group at one end.

filtrate A clear liquid that has passed through a filter. **filtration** The process of removing particulate matter from a liquid by passing the liquid through a porous substance.

fission A process during which a heavy atomic nucleus disintegrates into two lighter atoms and the lost mass is converted to energy.

fluorescence The emission of light from an object that has been irradiated by light or other radiations.

fluorine (F) A gaseous non-metallic element that is poisonous and very reactive gas.

flux A substance that combines with another substance (usually an oxide), forming a compound with a lower melting point than the oxide.

foam A dispersion of gas in a liquid or solid. Small bubbles of gas are separated by thin films of the liquid or solid. **formula mass** The relative molecular mass of a compound calculated using its molecular formula. The mass of a mole of the substance.

forward reaction A reaction in which reactants are converted to products.

fractional distillation The separation of a mixture or liquids that have differing but similar boiling points. **fullerenes** Allotropes of carbon in the form of a hollow sphere (buckyball) or tube (nanotube).

functional group The atom (or group of atoms) present in a molecule that determines the characteristic properties of that molecule.

fusion The process by which two or more light atomic nuclei join, forming a single heavier nucleus. The products of fusion are lighter than the components. The mass lost is liberated as energy.

galvanizing The coating of iron or steel plates with a layer of zinc to protect against rusting.

gamma radiation Very short-wave electromagnetic radiation emitted as a result of radioactive decay.

gas One of the states of matter. In a gas, the particles can move freely throughout the space in which it is contained. Gas is the least dense of the states of matter.

gas-liquid chromatography A type of chromatography in which the mobile phase is a carrier gas and the stationary phase is a microscopic layer of liquid on an inert solid support.

gel A colloidal solution that has formed a jelly. The solid particles are arranged as a fine network in the liquid phase. geometric isomerism A form of isomerism that describes the orientation of functional groups at the ends of a bond where no rotation is possible.

glucose In animals and plants, the most widely distributed hexose sugar and the most common energy source in respiration.

glycogen A polysaccharide composed of branched chains of glucose, used to store energy in animals and some fungi.. gold (Au) A shiny, yellow metallic element used in coins, jewelry, and electrical contacts.

grade The concentration of ore in rock.

Graham's law The velocity with which a gas will diffuse is inversely proportional to the square root of its density. **graphite** A soft, grayish-black, solid allotrope of carbon. **ground state** The lowest allowed energy state of an atom, molecule, or ion.

group The vertical columns of elements in the periodic table. Elements in a group react in a similar way and have similar physical properties.

group 1 elements The alkali metals. The elements lithium, sodium, potassium, rubidium, cesium, and francium. These elements have one electron in their outer shell.

group 2 elements The alkaline earth metals. The elements beryllium, magnesium, calcium, strontium, barium, and radium. These elements have two electrons in their outer shell.

group 3 elements The elements boron, aluminum, gallium, indium, and thallium. These elements have a full s orbital and one electron in a p orbital in their outer shell. group 4 elements The elements carbon, silicon, germanium, tin, and lead. These elements have a full s orbital and two electrons in two p orbitals in their outer shell. group 5 elements The elements nitrogen, phosphorus, arsenic, antimony, and bismuth. These elements have a full s orbital and three electrons in three p orbitals in their outer shell.

group 6 elements The chalcogens. The elements oxygen, sulfur, selenium, tellurium, and polonium. These elements have a full s orbital, one full p orbital, and two half-full p orbitals in their outer shell.

group 7 elements The halogens. The elements fluorine, chlorine, bromine, iodine, and astatine. These elements have a full s orbital, two full p orbitals, and one half-full p orbital in their outer shell.

group 8 elements. The noble or inert gases. The elements helium, neon, argon, krypton, xenon, and radon. The outer shell of the atoms in these elements is complete, rendering these elements unreactive.

half-life The time required for half the atoms of a radioactive substance to disintegrate.

halide A compound that a halogen makes with another element. Metal halides are ionic; non-metal halides are formed by covalent bonding.

halogens See Group 7 elements.

helium (He) A colorless, odorless gaseous element that is the second most abundant element on Earth.

hexagonal close packing In crystalline structures, a way of packing atoms so that alternating layers overlie one another in an ABABAB pattern.

hexose A monosaccharide with six carbon atoms.
homologous series A series of related organic
compounds. The formula of each member differs from the
preceding member by the addition of a -CH₂₋ group.
hydration The combination of water and another substance
to produce a single product.

hydride A compound formed between hydrogen and another element.

hydrocarbon An organic molecule consisting only of carbon and hydrogen.

hydrochloric acid (HCI) A colorless fuming solution of hydrogen chloride.

hydrogen (H) An odorless, easily flammable gaseous element that is the most abundant on Earth.

hydrogen bond A weak bond between hydrogen and another element with partial but opposite electrical charges. hydrogen chloride (HCl) A colorless gas with a pungent smell that fumes in moist air. It is very soluble in water. hydrogen peroxide (H₂O₂) A colorless or pale blue viscous liquid. It is a strong oxidizing agent, but it can also act as a reducing agent.

hydrogen sulfide (H₂S) A colorless, poisonous gas smelling of bad eggs that is moderately soluble in water. It is a reducing agent.

hydronium ion The positive ion (H₃O)+. It is the hydrated form of the hydrogen ion (H+) or proton.

hydrophilic Water-loving. In solution, it refers to a chemical or part of a chemical that is highly attracted to water.

hydrophobic Water-hating. It refers to a chemical or part of a chemical that repels water.

hydroxide A compound containing the hydroxide ion or the hydroxyl group bonded to a metal atom.

hydroxide ion The negative ion (OH-) present in alkalis. immiscible Incapable of mixing.

indicator A substance that indicates by a change in its color the degree of acidity or alkalinity of a solution or the presence of a given substance.

inert A substance that is either very or completely unreactive.

inert gases See noble gases.

infrared Electromagnetic radiation with a greater wavelength than the red end of the visible spectrum. **insoluble** A substance that does not dissolve in a particular solvent under certain conditions of temperature and pressure.

iodine (I) A grayish-black non-metallic element that is essential in the diet and is used in disinfectants and photography.

ion An electrically charged atom or group of atoms.
ionic bonding A type of bonding that occurs when atoms form ions and electrons are transferred from one atom to another.

ionic compound Compounds consisting of ions held together by strong ionic bonds. Ionic compounds are electrolytes.

ionic crystal A type of crystal where ions of two of more elements form a regular three-dimensional arrangement (crystal structure).

ionization energy The energy needed to remove completely an electron from a neutral gaseous atom or ion against the attraction of the nucleus.

ionizing radiation Any radiation capable of displacing electrons from atoms or molecules and so producing ions iron (Fe) A silvery, malleable and ductile metallic element used in construction.

irradiation The use of radiation to destroy microorganisms in foods

isomer One of two or more (usually organic) compounds having the same molecular formula and relative molecular mass but different three-dimensional structures.

isomerism The rearrangement atoms in a molecule to make it more efficient.

isomerization The transformation of a molecule into a different isomer.

isotope Atoms of the same element (all chemically identical) having the same atomic number but containing different numbers of neutrons, giving a different mass number. **ketone** An organic compound that contain two organic radicals connected to a carbonyl group.

kinetic energy The energy a body has by virtue of its motion.

lanthanide series A series of metallic elements with the atomic numbers 57 to 71. The metals are shiny and are attacked by water and acids.

lattice The orderly three-dimensional arrangements of atoms, molecules, or ions seen in crystals.

lead (Pb) A silvery-white metallic element used in batteries and in water, noise, and radiation shielding.

lead sulfide (PbS) A brownish-black insoluble crystal. It occurs naturally as the mineral galena.

Le Chatelier's principle If a chemical reaction is at equilibrium and a change is made to any of the conditions, further reaction will take place to counteract the changes in order to re-establish equilibrium.

limewater A solution of calcium hydroxide that is used to test for the presence of carbon dioxide.

limiting form The possibilities for the distribution of electrons in a molecule or ion.

liquid A state of matter between solid and gas. Particles are loosely bonded, so can move relatively freely.

lone pair A pair of electrons in the outermost shell of an atom that are not involved in the formation of covalent bonds.

luminescence Light emission from a substance caused by an effect other than heat.

magnesium (Mg) A silvery-white metallic element used in alloys and castings.

magnesium oxide (MgO) A white solid used for reflective coatings and as a component of semiconductors. manganese (Mn) A soft, gray metallic element used in making steel alloys.

mantle The layer of Earth between the crust and the core. mass The measure of a body's resistance to acceleration. mass number The total number of protons and neutrons in the nucleus of an atom.

mass spectrometry A technique for determining the composition of molecules by using the mass of their basic constituents

melting point The point at which a substance changes state from solid to liquid.

methane (CH₄) The simplest alkane. A colorless, tasteless, odorless flammable gas used as a fuel.

mineral A natural inorganic substance with distinct chemical composition and internal structure.

mixture A system consisting of two or more substances that are not chemically combined.

mobile phase The phase that moves along the stationary phase. It is the solvent in paper chromatography.

molarity The concentration of solution giving the number of moles of solute dissolved in 1 kg of solvent.

mole The amount of a substance that contains the same number of entities (atoms, molecules, ions, etc.) as there are atoms in 12 g of the carbon-12 isotope.

molecular mass The sum of the atomic masses of all atoms in a molecule. The mass of a mole of the substance. molecule The smallest part of an element or chemical compound that can exist independently with all the properties of the element or compound.

monomer A basic unit from which a polymer is made. monosaccharide A simple sugar such as glucose. nanotube An isotope of carbon consisting of long thin cylinders closed at either end with caps containing pentagonal rings.

neptunium (Np) A radioactive metallic element that can be synthesized by bombarding U-238 with neutrons.

neptunium series A radioactive series composed of artificial isotopes.

neutral A solution whose pH is 7.

neutralization The reaction of an acid and a base forming a salt and water..

neutron One of the two major components of the atomic nucleus. It has no electric charge.

neutron star The smallest but densest kind of star, apparently resulting from a supernova explosion.

nickel (Ni) A hard, malleable and ductile, silvery-white metallic element that is a component of Earth's core.

nitrate A salt of nitric acid.

nitric acid (HNO₃) A colorless, corrosive, poisonous, fuming liquid that is a strong oxidizing agent.

nitrite A salt of nitrous acid.

nitrogen (N) A colorless gaseous element essential for the growth of plants and animals.

nitrogen cycle The process by which nitrogen is recycled in the ecosystem.

noble gases Group 8 elements: helium, neon, argon, krypton, xenon, and radon. These gases do not combine chemically with other materials.

nucleon A proton or neutron.

nucleus The positively charged core of an atom that contains almost all its mass.

nuclide A particular isotope of an element, identified by the number of protons and neutrons in the nucleus. **optical isomerism** A form of isomerism in which two

isomers are the same in every way except that they are mirror images that cannot be superimposed on each other.

orbital An area around an atom or molecule where there is a high probability of finding an electron.

Ore A mineral from which a metal or non-metal may be profitably extracted.

oxidation The process by which a substance gains oxygen, loses hydrogen, or loses electrons.

oxidation state The sum of negative and positive charges in an atom.

oxide A compound consisting only of oxygen and another element. Oxides can be either ionic or covalent.

oxidizing agent A substance that can cause the oxidation of another substance by being reduced itself.

oxygen (O) A colorless, odorless gaseous element. It the most common element in Earth's crust and is the basis for respiration in plants and animals..

ozone (O₃) One of the two allotropes of oxygen. A bluish gas with a penetrating smell, it is a strong oxidizing agent. period The horizontal rows of elements in the periodic table.

periodic table A table of elements, arranged in ascending order of atomic number, that summarizes the major properties of the elements.

periodicity Recurring at regular intervals.

peroxide A compound that contains the peroxide ion O_2^{2-} . Peroxides are strong oxidizing agents.

pH A scale from 0 to 14 that measures the acidity or alkalinity of a solution. A neutral solution has a pH of 7, while an acidic solution has a lower value and an alkaline solution a higher value.

pH meter A device that uses an electrochemical cell to measure pH.

phosphorescence The emission of light by an object, and the persistence of this emission over long periods, following irradiation by light or other forms of radiation.

photochemical reaction A chemical reaction that is initiated by a particular wavelength of light.

photoelectric effect The emission of electrons from metals upon the absorption of electromagnetic radiation. photosynthesis The photochemical reaction by which green plants make carbohydrates using carbon dioxide and water.

platinum (Pt) A soft, shiny, silver metallic transition element that is malleable and ductile.

pollutant A substance that harms the environment when it mixes with air, soil, or water.

polyethene A thermoplastic polymer made by addition polymerization of ethene.

polymer A material containing very large molecules built up from a series of repeated small basic units (monomers).

polymerization The building up of long chain

hydrocarbons from smaller ones.

polysaccharide A organic polymer composed of many simple sugars (monosaccharides).

precipitate An insoluble substance formed by a chemical reaction.

product A substance produced during a chemical reaction. **protein** A large, complex molecule composed of a long chain of amino acids.

proton The positively charged particle found in the nucleus of the atom.

protostar The early stage in a star's formation before the onset of nuclear burning.

quantum number The number used when describing the energy levels available to atoms and molecules.

racemate A mixture of equal amounts of left- and right-handed stereoisomers of a chiral molecule.

radiation Energy that is transmitted in the form of particles, rays, or waves.

radical A group of atoms forming part of many molecules. **radioactive decay** The process by which unstable radioactive atoms are transformed into stable, non-radioactive atoms.

radioactivity The spontaneous disintegration of certain isotopes accompanied by the emission of radiation. **rate of reaction** The speed at which a chemical reaction proceeds.

reactant A substance present at the start of a chemical reaction that takes part in the reaction.

reaction A process in which substances react to form new substances.

reactivity The ability of substances to react to form new substances.

reactivity series of metals Metallic elements arranged in order of their decreasing chemical reactivity.

reagent A substance that takes part in a chemical reaction, one that is usually used to bring about a chemical change.

red giant A very large, cool star in the final stages of its life.

redox reaction A process in which one substance is reduced and another is oxidized at the same time.

reducing agent A chemical that can reduce another while being oxidized itself.

reduction A chemical reaction in which a substance gains electrons, looses oxygen, or gains hydrogen. It is the reverse of oxidation.

reforming The conversion of straight chain molecules into those that are branched in order to improve their efficiencies. **residfining** The process used on the residue fraction of crude oil to convert it into a usable product.

residue The solid remaining after the completion of a chemical process.

resonance structure In organic chemistry, a diagrammatic tool to symbolize bonds between atoms in molecules. **respiration** The chemical reaction by which an organism derives energy from food.

reverse reaction A reaction in which the products are converted into reactants.

reversible reaction A chemical reaction that can proceed in either direction. It does not reach completion but achieves dynamic equilibrium.

R_f value The ratio of the distance moved by a substance in a chromatographic separation to the distance moved by the solvent

rust A reddish-brown oxide coating on iron or steel caused by the action of oxygen and water.

salt A compound formed from an acid in which all or part of the hydrogen atoms are replaced by a metal or metal-like group. Salts are generally crystalline.

saponification The treatment of an ester (hydrolysis) with a strong alkaline solution to form a salt of a carboxylic acid and an alcohol.

KEY WORDS

saturated A solution where there is an equilibrium between the solution and its solute.

scandium (Sc) Silvery-white metallic element in the lanthanide series found in nature only in minute quantities. **sewage** Wastewater from domestic and industrial sources. **shell** A group of orbitals at a similar distance from an atomic nucleus.

silver (Ag) A white, shiny, ductile metallic element. **silver nitrate** (AgNO₃) A very soluble white salt that decomposes to form silver, oxygen, and nitrogen dioxide on heating.

slag Waste material that collects on the surface of a molten metal during the process of either extraction or refining.
smelting The process of extracting a metal from its ores.
soap A cleansing agent made from fatty acids derived from natural oils and fats.

sodium (Na) A soft, silver-white metallic element. **sodium chloride** (NaCl) A nonvolatile ionic compound that is soluble in water.

sodium hydroxide (NaOH) A white, translucent, crystalline solid that forms a strongly alkaline solution in water.

sol A liquid solution or suspension of a colloid. **solid** A state of matter in which the particles are not free to move but in which they can vibrate about fixed positions.

solubility A measure of the quantity of a solute that will dissolve in a certain amount of solvent to form a saturated solution under certain conditions of temperature and pressure.

solubility curve A graphic representation of the changing solubility of a solute in a solvent at different temperatures. soluble A relative term that describes a substance that can dissolve in a particular solvent.

solute A substance that dissolves in a solvent and thus forms a solution

solution A uniform mixture of one or more solutes in a solvent.

solvent A substance, usually a liquid, in which a solute dissolves to form a solution.

species The common name for entities (atoms, molecules, molecular fragments, and ions) being subjected to investigation.

spectrum The arrangement of electromagnetic radiation into its constituent wavelengths.

starch A polysaccharide with the formula $(C_6H_{10}O_5)$. It is composed of many molecules of glucose.

stationary phase That which the mobile phase moves on. In paper chromatography it is the paper.

stoichiometry The calculation of the quantities of reactants and products involved in a chemical reaction.

subatomic particles The particles from which atoms are made. Neutrons and protons are found in the nucleus of the atom. Electrons form a cloud around the nucleus.

SUCTOSE A disaccharide sugar that occurs naturally in most plants.

sulfate A salt or ester of sulfuric acid.

sulfide A compound of sulfur and a more electropositive element.

sulfur (S) A yellow, non-metallic element that is found abundantly in nature.

sulfuric acid (H₂SO₄) An oily, colorless, odorless liquid that is extremely corrosive.

sulfur dioxide (SO₂) A colorless gas with a pungent odor of burning sulfur. It is very soluble in water.

sulfur trioxide (SO₃) A white, soluble solid that fumes in moist air. It reacts violently with water to form sulfuric acid. **supernova** The explosion caused when a massive star dies and collapses.

surface area The sum of the area of the faces of a solid. **suspension** A type of dispersion. Small solid particles are dispersed in a liquid or gas.

tensile strength The amount of stress a material can stand without breaking.

thorium Th. A gray, radioactive metallic element used as fuel in nuclear reactors.

thorium series One of the naturally occurring radioactive series.

titanium (Ti) A lightweight, gray metallic element that is very strong and resistant to corrosion.

titration In analytical chemistry, A technique used to determine the concentration of a solute in a solution. **transition metals** Metallic elements that have an incomplete inner electron structure and exhibit variable valencies.

triple bond A covalent bond formed between two atoms in which three pairs of electrons contribute to the bond. **ultraviolet** Electromagnetic radiation of shorter wavelengths than visible light, but of longer wavelength than X rays.

unit cell The smallest repeating array of atoms, ions, or molecules in a crystal.

universal indicator A mixture of substances that shows a gradual color change over a wide range of pH values.
uranium (U) A hard, white, radioactive metallic element used in nuclear reactors and nuclear weapons.

uranium series One of the naturally occurring radioactive series.

valency The measure of an element's ability to combine with other elements.

vanadium (V) A silvery-white or gray metallic element used as a steel additive and in catalysts.

van der Waals forces Weak intermolecular or interatomic forces between neutral molecules or atoms. They are much weaker than chemical bonds.

viscosity A measure of the resistance of a fluid to flow. **wavelength** The distance between two corresponding points on a wave.

white dwarf The small, dense remnant of a star near the end of its period of nuclear fusion.

zinc (**Zn**) A hard, brittle, bluish-white metallic element used in alloys and in galvanizing.

zwitterion An ion that carries both a positive and negative charge.

INTERNET RESOURCES

Internet resources

There is a lot of useful information on the internet. Information on a particular topic may be available through a search engine such as Google (http://www.google.com). Some of the Web sites that are found in this way may be very useful, others not. Below is a selection of Web sites related to the material covered by this book.

The publisher takes no responsibility for the information contained within these Web sites. All the sites were accessible on March 1, 2006.

About Chemistry

Includes links to a glossary, encyclopedia, experiments, periodic table, chemical structure archive, chemistry problems, and articles.

http://chemistry.about.com

Allchemicals.info

Hundreds of definitions and descriptions from absolute zero to zinc.

http://www.allchemicals.info

Chem4Kids

Accessible information on matter, atoms, elements, reactions, biochemistry, and much more, for grades 5–9.

http://www.chem4kids.com

Chemistry Carousel: A Trip Around the Carbon Cycle

Site explaining the carbon cycle.

http://library.thinkquest.org/11226

Chemistry Central

Offers basic atomic information, information on the periodic table, chemical bonding, and organic chemistry as well as extensive links to a wide variety of other resources.

http://users.senet.com.au/~rowanb/chem

Chemistry.org

Offers publications, career advice, information, and curriculum materials for K-12.

http://www.acs.org/

The Chemistry Research Center

Offers high school students links to useful sites for help with homework.

http://library.thinkquest.org/21192

Chemistry Tutor

Help for high school students with chemistry homework. Includes an introduction to chemistry, equations, calculations, types of reactions, information on lab safety, and links to other sources.

http://library.thinkquest.org/2923

ChemSpy.com

Links to chemistry and chemical engineering terms, definitions, synonyms, acronyms, and abbreviations.

http://www.chemspy.com

Chemtutor

A guide to the basics of chemistry for high school and college students.

http://www.chemtutor.com

CHEMystery

A virtual chemistry textbook, providing an interactive guide for high school chemistry students and links to other resources.

http://library.thinkquest.org/3659

Common Molecules

Information and 3-D presentation on molecules studied in chemistry classes or of interest for their structural properties.

http://www.reciprocalnet.org/edumodules/commonmolecules

Delights of Chemistry

Presents more than 40 chemistry demonstrations and 500 photographs/animations of experiments and chemical reactions.

http://www.chem.leeds.ac.uk/delights

EnvironmentalChemistry.com

Includes a chemical and environmental dictionary; a detailed periodic table of elements; articles on environmental and hazardous materials issues; a geologic timeline.

http://environmentalchemistry.com

Eric Weisstein's World of CHEMISTRY

Online encyclopedia, still under construction, with excellent graphics; good source for chemical reactions.

http://scienceworld.wolfram.com/chemistry

General Chemistry Online

Contains searchable glossary, frequently asked questions, database of compounds, tutorials, simulations, and toolbox of periodic table and calculators.

http://antoine.frostburg.edu/chem/senese/101

INTERNET RESOURCES

IUPAC Nomenclature Home Page

Definitions of terms used in chemistry provided by the International Union of Pure and Applied Chemistry. The "Gold book" is particularly good for basic terms.

http://www.chem.qmul.ac.uk/iupac

The Learning Matters of Chemistry

Offers visualizations of molecules and atomic orbits, interactive chemistry exercises, and links to other resources.

http://www.knowledgebydesign.com/tlmc

The Macrogalleria: A Cyberwonderland of Polymer Fun

An Internet "mall" for learning about polymers and polymer science.

http://www.pslc.ws/macrog

Nuclear Chemistry and the Community

Introduction to nuclear chemistry and its impact on society.

http://www.chemcases.com/nuclear

Open Directory Project: Biochemistry and Molecular Biology

A comprehensive listing of internet resources in the field of biochemistry.

http://dmoz.org/Science/Biology/Biochemistry_and_ Molecular_Biology

Open Directory Project: Chemistry

A comprehensive listing of internet resources in the field of chemistry.

http://dmoz.org/science/chemistry

The pH Factor

Introduction to acids and bases for middle school students.

http://www.miamisci.org/ph

PSIgate: Chemistry

Offers interactive tutorials, timeline, and links, in many areas.

http://www.psigate.ac.uk/newsite/chemistry-gateway

Reactive Reports

Web chemistry magazine offering news stories and links to sites.

http://www.reactivereports.com

ScienceMaster

News, information, links, columns, and homework help in all major areas of science.

http://www.sciencemaster.com

Science News for Kids

Science Service Suggestions for hands-on activities, books, articles, Web resources, and other useful materials for students ages 9–13.

http://www.sciencenewsforkids.org

The Science of Spectroscopy

Introduction to spectroscopy with descriptions of common spectroscopic analysis techniques, as well as applications of spectroscopy in consumer products, medicine, and space science.

http://www.scienceofspectroscopy.info

Virtual Chemistry

3-D simulated laboratory for teaching chemistry, with links to an online encyclopedia, tutorials, and close-ups of molecules.

http://neon.chem.ox.ac.uk/vrchemistry

A Visual Interpretation of the Table of Elements

Striking visual representations of 110 elements. Site includes detailed information on the elements and on the history of the periodic table.

http://www.chemsoc.org/viselements

Web Elements™ Periodic Table Scholar Edition

High quality source of information about the periodic table for students. There is also a professional edition.

http://www.webelements.com/webelements/scholar

What's that Stuff?

Explores the chemistry of everyday objects. http://pubs.acs.org/cen/whatstuff/stuff.html

INDEX

Index of subject headings.

Index

a

acids neutralization of 130 preparation of 124 reactions of 123, 170 titration of 53-4 actinium series 187 air, gases in 69 alcohols 163, 170 alkalis, neutralization of 127 alkanes 156 reaction summary 169 alkenes 157 reaction summary 169 allotropes of carbon 148-9 of oxygen 82 of sulfur 82 aluminum 106 reactions of 112 amino acids 172 ammonia 67, 73-7 Haber process 74-5 properties of 73 atomic emission spectrum 22 atomic mass 35 atomic structure 13 atomic volumes 33-4 Avogadro's constant 20

b

bases 125–6 neutralization of 128 boiling points 31–2 bond dissociation energies 140 bonding of chemicals 41–4

С

carbon, chemistry of 148–74 carbon chains 154 carbon cycle 150 carbon oxides 151 carboxylic acids 164

catalysts 141-2 cathode ray oscilloscopes 17 changes in matter 45-63 chemical combination 41-4 chemical reactions 119-47 chlorine, compounds of 93 chromatography 49-50 collision theory 131 colloids 46 compounds, molecular, masses of 37 contact process 85-6 coordinate bonding 44 copper reactions of 111-12 smelting and conversion of 110 copper sulfate, solubility of 63 covalent bonding 43 crude oil, fractional distillation of crystal structure of metals 39-40 crystals, ionic 38

d

decay sequences
actinium series 187
neptunium series 189
radioactivity of 190
thorium series 188
uranium series 186
detergents 166
diamonds 148
disaccharides 174
distillation, simple and fractional

е

efficient packing 40
electrode activity and
concentration 122
electrolysis 121–2
electron structure of metals 104
electrons 15–18
elements
atomic volumes of 33
boiling points of 31
first ionization energies of 27
melting points of 29
organization of 25
periodic table 26, 36

endothermic reactions 139 energy levels 23 esters 165 ethene 158 exothermic reactions 139

f

fertilizers, nitrate 79 first ionization energy 27–8 fission, nuclear 184 flame tests on metals 115 fractional distillation 47 of crude oil 152 fullerenes 149 functional groups 162

g

gas-liquid chromatography 50 gases in air 69 Geiger and Marsden's apparatus 14 graphite 148

h

Haber process 74–5 half-life 180–1 halogens 91–2, 95–7 homologous series 162 hydrocarbons, naming of 155 hydrogen 22–3, 64–8 hydrogen chloride 94

i

ionic bonding 41
ionic crystals, structure of 38
ionic radicals 42
ionic salts 59
ionic solutions 60
ionization energies of transition metals 105
ionizing radiation 175
iron smelting of 107
reactions of 112
isotopes
naturally occurring 191–7
radioactive 182
stable and unstable 179

INDEX

1

lattice structure of metals 39 luminescence 24

m

mass atomic 35 molecular 37 mass spectrometry 50 melting points 29-30 metal hydroxides 116 metal ions 117 metallic carbonates 129 metals crystal structure of 39-40 electron structure of 104 extraction of 113 group 1 and group 2 100-3 ores of 99 reactivity of 114, 119-20 tests on 115-17 uses of 118 world distribution of 98 mixtures 45 molecular mass 37 mole, the 21 molecules, size and motion of 19 monosaccharides 173

n

naturally occurring isotopes 191–7
neptunium series 189
neutralization of alkalis, bases and acids 127–30
nitrate fertilizers 79
nitric acid 76–7
nitrogen 70–1, 77–8
nitrogen cycle 72
nuclear power 183–5

0

optical isomerism 171 ores of metals 99, 113 organic compounds 167 oscilloscopes 17 oxidation and oxidation states 88, 143, 147 oxides of sulfur 84 oxygen 80–3, 88–9

p

paper chromatography 49
periodic table 26, 36
pH scale 51, 55
planets
composition of 11
density, size, and atmosphere of 12
polymers 159–61
polysaccharides 174
proteins 172
proton transfer 127–30

r

radiations
detection of 176
properties of 177–8
radioactivity 175–97
of decay sequences 190
reaction rates 132–8
reactivity of metals 119–20
redox reactions 144–6
of halogens 96
reduction of oxygen and sulfur 88
refining processes 152–3
rusting 109

S

salts formation of 126 ionic 59 separation of solutions 48 sewage 57 simple distillation 47 smelting of copper 110 of iron 107 soaps 166 sodium 101 soil 55 solar system 10 solubility, solutions and solvents 45, 48, 59, 61–3 stars 8-9 steel manufacture 108 sulfur 80-3, 88, 90 oxides of 84 sulfuric acid 85-7

t

temperature, effect on reaction rates of 137–8 thorium series 188 titration of acids 53–4 transition metals 104–5 as catalysts 142

u

uranium series 186

W

water 56-9, 67, 87