

Radiochemistry

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What is Radiation? Invisible energy waves or particles

What is Radioactivity?

The radioactivity is the property of some atoms to spontaneously give off energy as particles or rays. The atoms that make up the radioactive materials are the source of radiation. <u>lsotopes</u> are variants of atoms of a particular chemical element, which have differing numbers of neutrons.

 <u>Radioactivity</u> it is the emission of particles and energy by isotope.

 <u>Radioactive decay</u> is the process by which an atomic nucleus of an unstable atom loses energy by emitting ionizing particles (ionizing radiation). Nuclear radiation the nuclei of unstable isotopes undergo spontaneous nuclear reaction that causes liberation of new particles and energy.

 The radiation emitted can be one of three types, called <u>alpha</u>, <u>beta</u>, or <u>gamma</u> radiation 1. <u>α (alpha) radiation</u>- The emission of an alpha particle (which contains 2 protons and 2 neutrons) from an atomic nucleus. When this occurs, the atom's atomic mass will decrease by 4 units and atomic No. will decrease by 2 particles.

Alpha Particles

- Two neutrons and two protons
- Charge of +2
 - Emitted from nucleus of radioactive atoms
- Transfer energy in very short distances (10 cm in air)
- Shielded by paper or layer of skin
- Primary hazard from internal exposure
- Alpha emitters can accumulate in tissue (bone, kidney, liver, lung, spleen) causing local damage

Appa Radiation

Alpha particles contain two protons and two neutrons



Alpha Radiation

α has the same constitution as a helium nucleus. Alpha particles may be written as:

$${}_{2}^{4}$$
He or ${}_{2}^{4}$ C

They have a double positive charge and a mass of 4 u 2. <u>β (beta) radiation</u>- the transmutation of a neutron into an electron and a proton. After this happens, the electron is emitted from the nucleus into the electron cloud.

Beta Particles

- Small electrically charged particles
- Similar to electrons
- Charge of -1
- Ejected from nuclei of radioactive atoms
- Emitted with various kinetic energies
- Shielded by wood, body penetration 0.2 to 1.3 cm depending on energy
- Can cause skin burns or be an internal hazard of ingested



Beta-minus particles are electrons



Beta-minus Radiation

β⁻ is produced when a neutron decays
Beta-minus particles may be written as

$${}^{0}_{-1}\beta^{-}_{0}e^{-}_{-1}e^{-}$$

They have a negative charge and a mass of $1/_{1800}$ u



β⁻ is produced when a neutron decays

 ${}_{0}^{1}\mathbf{n} \rightarrow {}_{1}^{1}\mathbf{p} + {}_{-1}^{0}\mathbf{\beta}$

The surplus mass is released as kinetic energy in the b⁻ and as an antineutrino

3. y (gama)radiation-it consists of photons with a frequency of greater than 10¹⁹ Hz. It is much like X-rays, and can pass completely through the human body. Thus gamma rays emitted from outside of the body may cause ionization, and possible health effects, in any organ in the body.

Gamma - Rays

- Electromagnetic photons or radiation (identical to x-rays except for source)
- Emitted from nucleus of radioactive atoms – spontaneous emission
- Emitted with kinetic energy related to radioactive source
- Highly penetrating extensive shielding required
- Serious external radiation hazard

Gamma Radiation

Gamma rays are a form of electromagnetic radiation



Cobalt-60

<u>Daughter Nucleus</u> Ni-60



 γ release is often associated with α or β decay. Gamma rays remove energy from an unstable nucleus • Positron the same electron mass but opposite charge (+). Because positron is consider to β^+ some references used negatron for β^- and positron for β^+ . The only difference between a negative beta particle (negatron) and an electron is the ancestry (proportions).



β⁺ particles are positrons





 β^+ is produced when a proton decays

$${}^{1}_{1}\mathbf{p} \rightarrow {}^{1}_{0}\mathbf{n} + {}^{0}_{+1}\beta^{+}$$

The surplus mass is released as kinetic energy in the β^+ and as a neutrino

• X-rays have smaller wavelengths and energy higher than ultraviolet waves. Xray light tends to act more like a particle than a wave. X-rays have a wavelength in the range of 0.01 to 10 nanometer, and energies in the range 120 eV to 120 keV. X-ray can form ions in matter by knocking electrons off the atoms and molecules in its path creating ions, that's why it is called ionization radiation.

ELEC	T]	R O	M	A	G	NETI	С	S	Р	E	С	T	R	U	M
Long Wave Radio	AM Radio	Short Wave Radio	TV / FM Broadcast	Radar	Microwave	Infrared	Visible Light	Ultraviolet		X-Rays			Gamma Rays		Cosmic Rays
LOW ENERGY												ł	HGH I	ENEI	RGY

The Electromagnetic Spectrum

X-rays

- Overlap with gamma-rays
- Electromagnetic photons or radiation
- Produced from orbiting electrons or free electrons – usually machine produced
- Produced when electrons strike a target material inside x-ray tube
- Emitted with various energies & wavelengths
- Highly penetrating extensive shielding required
- External radiation hazard
- Discovered in 1895 by Roentgen

Penetrating power

α has a high mass, It is stopped by a few centimetres of air

β has a small mass, It is stopped by a few millimetres of aluminium

Y has zero mass, It is stopped by thick lead or concrete

Penetrating power



lonization radiation



lonizing radiation is produced by unstable atoms, because they have an excess of energy or mass or both.

Unstable atoms are said to be radioactive. In order to reach stability, these atoms give off, or emit, the excess energy or mass. These emissions are called radiation.

Units of Radiation Exposure

<u>Roentgen (R)</u>

The roentgen is a unit used to measure a quantity called exposure. This can only be used to describe an amount of gamma and X-rays, and only in air. One roentgen is equal to depositing in dry air enough energy to cause 2.58E-4 coulombs per kg.

only applies to photons only applies in air only applies to energies less than 3 MeV

Curie (Ci)

Named in honor of Pierre Curie

CurieNo. of nuclei that decay per
second (picocurie = 10^{-12} Ci, microcurie= 10^{-6} Ci, millicurie = 10^{-3} Ci), One curie1859-1906 (Nobel in 1903)= 3.7×10^{10} Becquerel (Bq)

Radiation hazard does not depend on the activity only. It also depends on the type of decay (alpha, beta, photon, etc.).



Rad (radiation absorbed dose): The rad is a unit used to measure a quantity called absorbed dose. This relates to the amount of energy actually absorbed in some material, and is used for any type of radiation and any material. One rad is defined as the absorption of 100 ergs per gram of material. The unit rad does not describe the biological effects of the different radiations.

One rad (D) = 2.4×10^{-3} cal

- (This energy is enough to damage the tissue due to rising in the temperature)
 1 Gy = 100 rad
 - Gray (Gy) = one joule of energy absorbed by one kilogram of tissue

(An erg is the amount of work done by a force of one dyne exerted for a distance of one centimeter) per gram of material.

Rem (roentgen equivalent man): The rem is a unit used to derive a quantity called equivalent dose. This relates the absorbed dose in human tissue to the effective biological damage of the radiation. Not all radiation has the same biological effect, even for the same amount of absorbed dose. Equivalent dose is often expressed in terms of thousandths of a rem, or mrem. To determine equivalent dose (rem), you multiply absorbed dose (rad) by a quality factor (Q) that is unique to the type of incident radiation.

I rem = 1 rad x RBE (Relative Biological Equivalent)

RBE of alpha particles = 10 times that of beta particles (10 times more damage)

What is LD₅₀?

It is the dose in rem that is fatal to 50% of the population within 30 days.

Estimated Exposure To The National Population Between 320 – 360 mr/yr



Some radioisotopes contain nuclei which are highly unstable and decay spontaneously by splitting into 2 smaller nuclei. Such spontaneous decays are accompanied by the release of neutrons. Nuclear reaction can be induced by bombarding atoms with neutrons. The nuclei of the atoms then split into 2 parts. Induced fission decays are also accompanied by the release of neutrons.

$${}^{235}_{92}U + {}^{1}_{0}n \longrightarrow {}^{141}_{56}Ba + {}^{92}_{36}Kr + 3{}^{1}_{0}n$$

$${}^{235}_{92}U + {}^{1}_{0}n \longrightarrow {}^{138}_{55}Cs + {}^{96}_{37}Rb + 2{}^{1}_{0}n$$

In nuclear reaction, two nuclei with low mass numbers combine to produce a single nucleus with a higher mass number.

$$^{2}_{1}$$
H+ $^{3}_{1}$ H- $^{4}_{2}$ He+ $^{1}_{0}$ n+Energy



- It is the time needed for one-half of the original nuclei of an isotope to decay to other substances and represent by the symbol t1/2 which indicate half life.
- The importance of half life, it tell us how long a sample of isotope will exist.

$$^{234}_{90}Th \xrightarrow{t_{1/2}=24.1 \, days}{}^{234}_{91}Pa + - ^{0}_{1}\mu$$

Detecting ionization radiation

- There are three main methods of detecting ionization radiation
- Photographic method.
- Scintillation method.
- Geiger counter.

ionization radiation has been known to cause:

- Skin cancer.
- Some cancer. And damage to bone cells.
- Leukaemia.
- Other types of cancer.
- Damage to brain cells.
- * Eye cells.
- Damage to other organ cells and tissues.
- Senetic risk (which is more difficult to determine because it may appear after several generations). This type of risk causes damage to genes of the cell nuclei).

X-ray is also harmful; person must take precaution to avoid exposure. The effect of being exposure to high level of radiation kill the cells (this fact is used to treat cancer), so normally cancer cells is exposed to high energy radiation (X-Ray, y radiation...) to destroy these cells.

The Effects of Radiation on the Cell at the Molecular Level

- When radiation interacts with target atoms, resulting in ionization or excitation.
- The absorption of energy produces damage to molecules by direct and indirect actions.
- For direct action, damage occurs to atoms on key molecules in the biologic system. This causes functional alteration of the molecule.

 Indirect action involves the production of free radicals whose toxic damage on the key molecule results in a biologic effect.

