

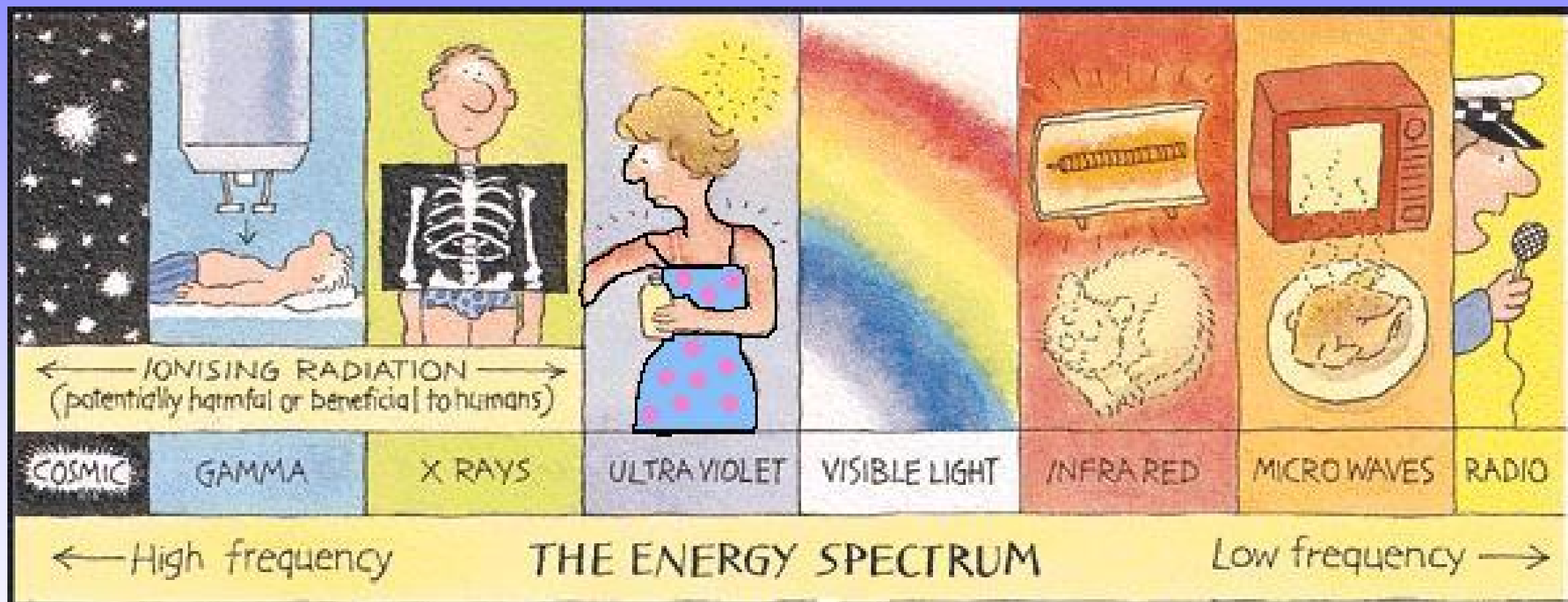
Understanding Radiation and Its Effects

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Radiation is Energy

- The energy is given off by unstable (radioactive) atoms and some machines.



- For this talk, we will be focusing on ionizing radiation and its health effects.

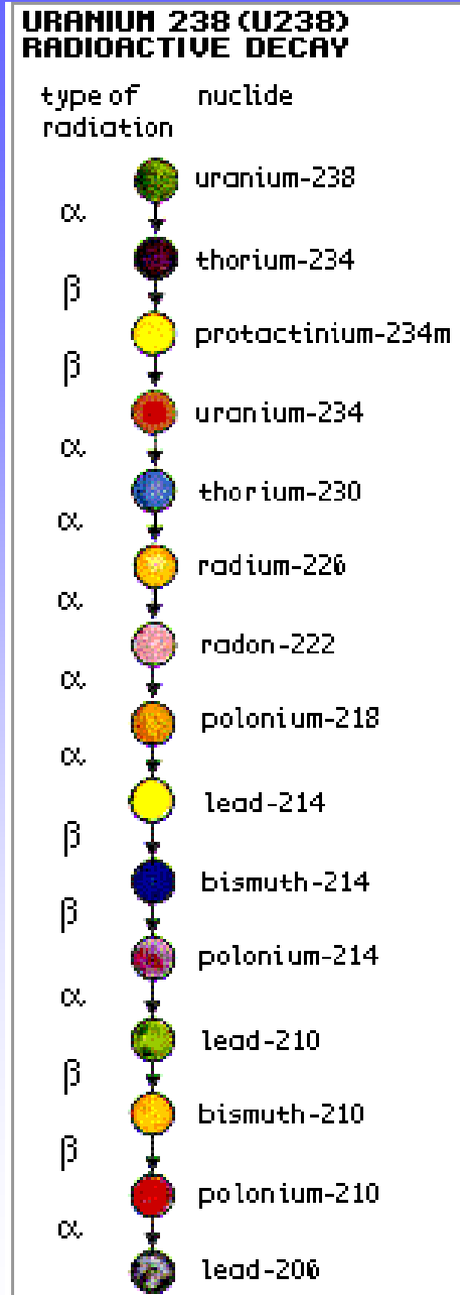
Radiation and Radioactive Material are a Natural Part of Our Lives

- We are constantly exposed to low levels of radiation from outer space, earth, and the healing arts.
- Low levels of naturally occurring radioactive material are in our environment, the food we eat, and in many consumer products.
- Some consumer products also contain small amounts of man-made radioactive material.



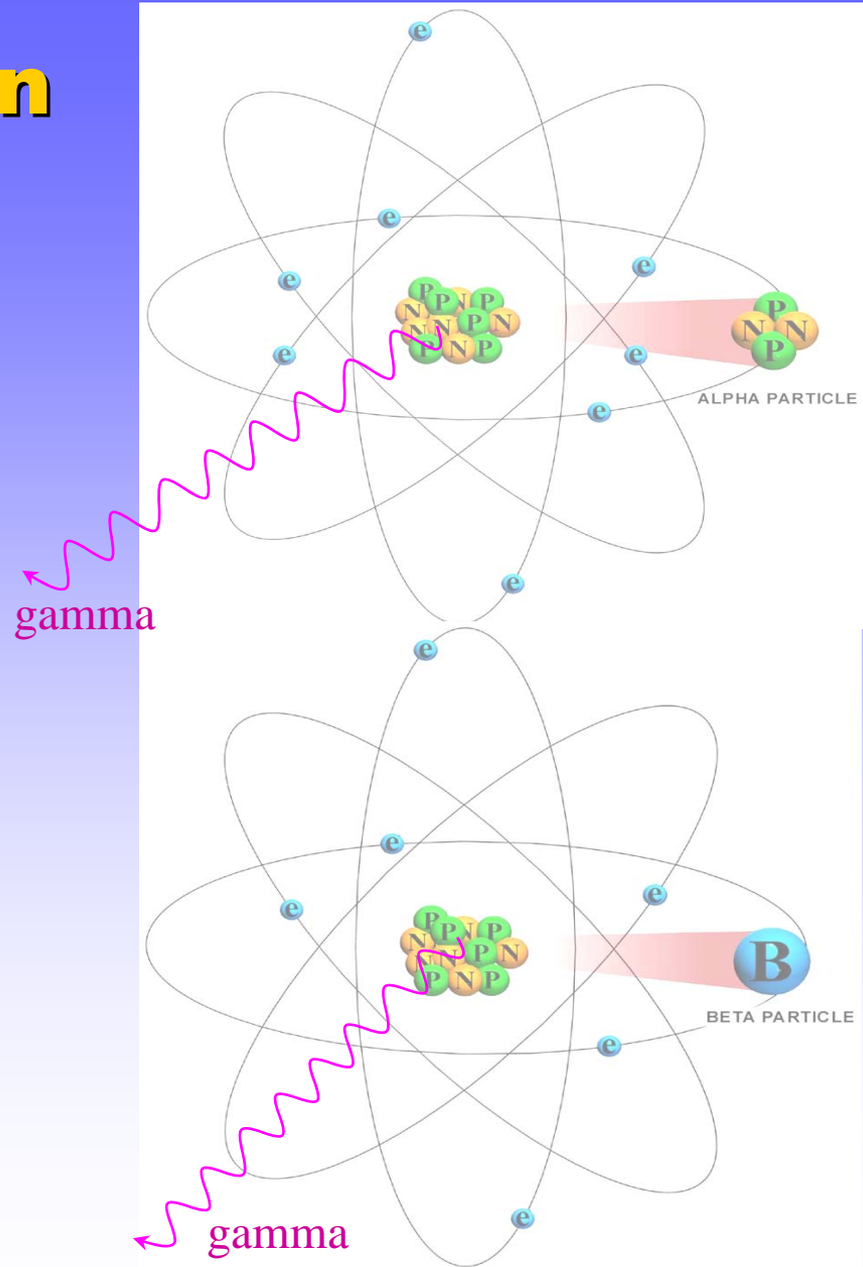
Unstable Atoms Decay

- The number of “decays” that occur per unit time in the radioactive material tell us how radioactive it is.
 - Units include Curies (Ci), decays per minute (dpm), and Becquerels (decays per second).
- When an unstable atom decays, it **transforms** into another atom and releases its excess energy in the form of radiation.
- Sometimes the new atom is also unstable, creating a “decay chain”



Forms of Radiation

- When unstable atoms transform, they often eject particles from their nucleus. The most common of these are:
 - Alpha Radiation
High energy, but short range (travels an inch in air, not an external hazard)
 - Beta Radiation
Longer range (10 – 20 feet in air) and can be a skin and eye hazard for high activity beta sources.
- Gamma Rays (electromagnetic radiation)
Often accompany particle radiation. This “penetrating” radiation is an external hazard and can travel 100s of feet in air.



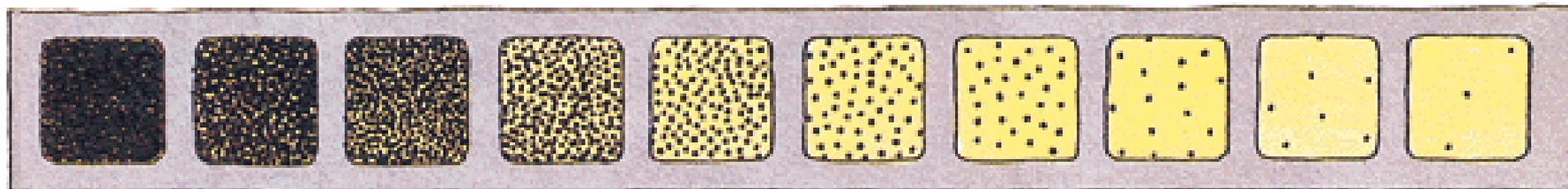
How Unstable Is It?

- The “Half-Life” describes how quickly Radioactive Material decays away with time.

It is the time required for **half** of the unstable atoms to decay.

- Some Examples:
 - Some natural isotopes (like uranium and thorium) have half-lives that are billions of years,
 - Most medical isotopes (like Technicium-99m) last only a few days

Decay rate of radioactivity: After ten half lives, the level of radiation is reduced to one thousandth



Time: One half life two three four five six seven eight nine

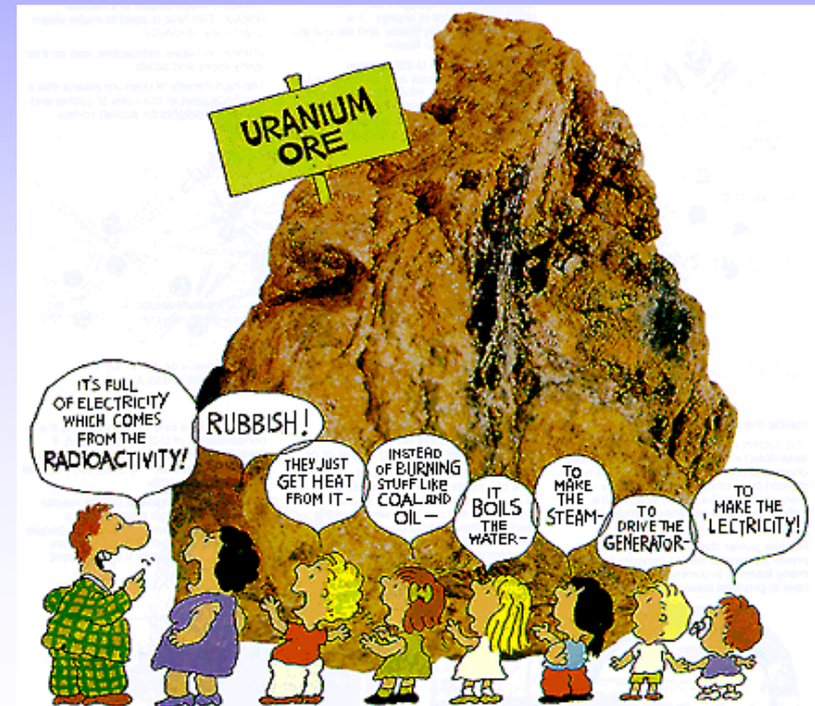
Some Isotopes & Their Half Lives

ISOTOPE	HALF-LIFE	APPLICATIONS
Uranium	billions of years	Natural uranium is comprised of several different isotopes. When enriched in the isotope of U-235, it's used to power nuclear reactor or nuclear weapons.
Carbon-14	5730 y	Found in nature from cosmic interactions, used to "carbon date" items and as radiolabel for detection of tumors.
Cesium-137	30.2 y	Blood irradiators, tumor treatment through external exposure. Also used for industrial radiography.
Hydrogen-3	12.3 y	Labeling biological tracers.
Iridium-192	74 d	Implants or "seeds" for treatment of cancer. Also used for industrial radiography.
Molybdenum-99	66 h	Parent for Tc-99m generator.
Technicium-99m	6 h	Brain, heart, liver (gastroenterology), lungs, bones, thyroid, and kidney imaging, regional cerebral blood flow, etc.

The Amount of Radioactivity is **NOT** Necessarily Related to Size

- Specific activity is the amount of radioactivity found in a gram of material.
- Radioactive material with long half-lives have low specific activity.

1 gram of Cobalt-60
has the same activity as
1800 tons of natural Uranium



What is a “Dose” of Radiation?

- When radiation's energy is deposited into our body's tissues, that is a dose of radiation.
- The more energy deposited into the body, the higher the dose.
- **Rem** is a unit of measure for radiation dose.
- Small doses expressed in **mrem = 1/1000 rem**.
- **Rad & R** (Roentgens) are similar units that are often equated to the Rem.

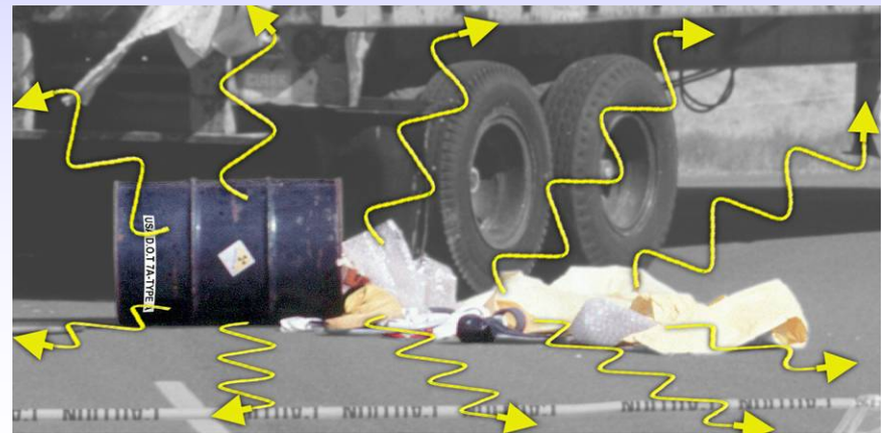
Typical Doses

Average Dose to US Public from All sources	360 mrem/year
Average Dose to US Public From Natural Sources	300 mrem/year
Average Dose to US Public From Medical Uses	53 mrem/year
Coal Burning Power Plant	0.2 mrem/year
Average dose to US Public from Weapons Fallout	< 1 mrem/year
Average Dose to US Public From Nuclear Power	< 0.1 mrem/year
Occupational Dose Limit for Radiation Workers	5,000 mrem/yr

Coast to coast Airplane roundtrip	5 mrem
Chest X ray	8 mrem
Dental X ray	10 mrem
Head/neck X ray	20 mrem
Shoe Fitting Fluoroscope (not in use now)	170 mrem
CT (head and body)	1,100 mrem
Therapeutic thyroid treatment (dose to the whole body)	7,000 mrem

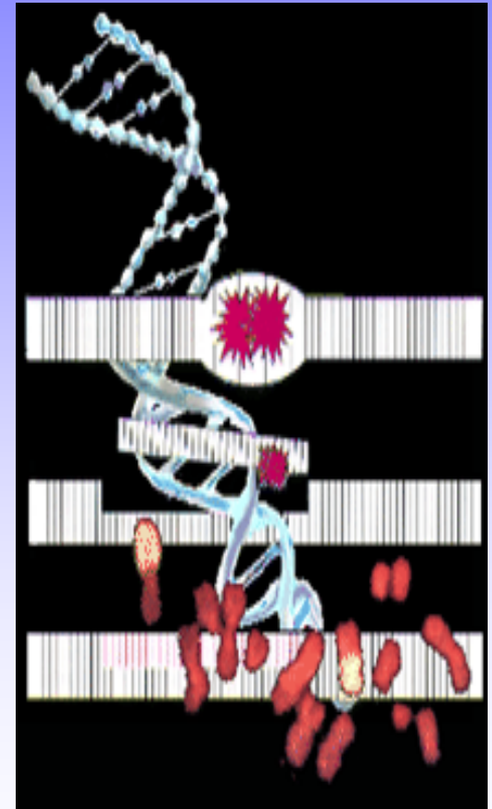
Radiation is a type of energy; Contamination is material

- Exposure to **Radiation** will not contaminate you or make you radioactive.
- **Contamination** is Radioactive Material spilled someplace you don't want it.
- Radioactive contamination emits radiation.
- Contact with **Contamination** can contaminate you with the material.



Our Bodies Are Resilient

- DNA damage is most important and can lead to cell malfunction or death.
- Our body has ~ 60 trillion cells
 - Each cell takes “a hit” about every 10 seconds, resulting in tens of millions of DNA breaks per cell each year.
 - **BACKGROUND RADIATION** causes only a very small fraction of these breaks (~ 5 DNA breaks per cell each year).
- Our bodies have a highly efficient DNA repair mechanisms



Types of Exposure & Health Effects

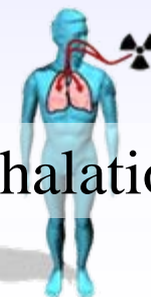
- **Acute Dose**

- Large radiation dose in a short period of time
- Large doses may result in observable health effects
 - Early: Nausea & vomiting
 - Hair loss, fatigue, & medical complications
 - Burns and wounds heal slowly
- Examples: medical exposures and accidental exposure to sealed sources



- **Chronic Dose**

- Radiation dose received over a long period of time
- Body more easily repairs damage from chronic doses
- Does not usually result in observable effects
- Examples: Background Radiation and Internal Deposition



Inhalation

Dividing Cells are the Most Radiosensitive

- Rapidly dividing cells are more susceptible to radiation damage.
- Examples of radiosensitive cells are
 - Blood forming cells
 - The intestinal lining
 - Hair follicles
 - A fetus



This is why the fetus has a exposure limit (over gestation period) of 500 mrem (or 1/10th of the annual adult limit)

At HIGH Doses, We KNOW Radiation Causes Harm

- High Dose effects seen in:
 - Radium dial painters
 - Early radiologists
 - Atomic bomb survivors
 - Populations near Chernobyl
 - Medical treatments
 - Criticality Accidents
- In addition to radiation sickness, increased cancer rates were also evident from high level exposures.



Effects of ACUTE Exposures

Dose (Rads*)	Effects
25-50	First sign of physical effects (drop in white blood cell count)
100	Threshold for vomiting (within a few hours of exposure)
320 - 360	~ 50% die within 60 days (with minimal supportive care)
480 - 540	~50 % die within 60 days (with supportive medical care)
1,000	~ 100% die within 30 days

*** For common external exposures 1 Rad ~ 1Rem = 1,000 mrem**

At LOW Doses, We PRESUME Radiation Causes Harm

- No physical effects have been observed
- Although somewhat controversial, this increased risk of cancer is presumed to be proportional to the dose (no matter how small).

The Bad News:

Radiation is a carcinogen
and a mutagen

The Good News:

Radiation is a very weak
carcinogen and mutagen!

* **Similar to those received by Atomic Bomb Survivors (≥ 10 rem)**

Long-term Effects of Radiation

- Radiation is assumed to increase one's risk of cancer
 - The "normal" chance of dying of cancer is ~ 23% (~460 out of 2,000).
 - Each rem is assumed to increase that risk by 0.05% (~1 chance in 2,000).

The occupational radiation dose limit to the whole body is 5 rem/yr

Conclusion (1 of 2):

Understanding Radiation and its Effects

- Radiation is energy given off by unstable atoms and some machines.
- Radioactive Material contains unstable atoms that give off radiation when they “decay.”
- Contamination is Radioactive Material spread someplace where you don't want it.

Conclusion (2 of 2):

Understanding Radiation and its Effects

- Radiation damages our cell's DNA, fortunately our body has very efficient repair mechanisms.
- Large acute doses of radiation can cause sickness or even death. The severity of the effects are proportional to the dose.
- All exposures to presumed to increase the risk of cancer. The amount of "increased risk" is proportional to exposure.

Very Small DOSE = Very Small RISK

References

Risk, DNA, & Dose Effects:

RadEFX(sm) Ionizing Radiation Health Effects Forum

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<http://radefx.bcm.tmc.edu/ionizing/subject/risk/acute.htm>

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Smithsonian, V26 No.9. December 1995; "RISK, Part 2: Safeguarding our cells" by James Trefil.

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Uranium Information Centre

Melbourne, Australia

<http://www.uic.com.au/index.htm>

DOE; Transportation Emergency Preparedness Program (TEPP)

<http://www.em.doe.gov/otem/program.html>