

RADIATION HAZARDS

A Dabbler's Perspective

by

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Mortality

Paraphrased from memory: Front page of special *HEALTH* edition of *LA Free Press* (around 1970)

“No matter how much money you have, how good your health care provider, how often you work out, or how healthy your diet and life style, ***you, personally, are going to die.***”

This may no longer be certain for some of our children, but it still makes an excellent *starting point* for any discussion of ***hazards***.

We cannot (for now) avoid dying, but we can exercise *some* influence over *when* we will die and *from what causes*.

We also (for now) get to choose how much of our enjoyment of life we sacrifice to this effort.

What IS “Radiation”?

Electromagnetic Waves:

- AM Radio, FM Radio, Shortwave Radio, TV, Cell Phones, WiFi, Microwave, Visible Light — all *harmless at low intensity*.
- Near Ultraviolet (UV) — *beneficial at low doses* (Vitamin D)
- Far UV, X-rays, Gamma-rays — *damaging at all levels*

Fast Massive Particles:

- Electrons (β -rays)
- Protons & Neutrons
- α -rays (^4He nuclei)
- Heavy Ion Beams

What does the Damage?

- *Enough intensity of anything* will “*cook*” you.
- *Highly reactive free radicals* produced by *Ionizing Radiation*.

Other kinds of Radiation

Cosmic Rays (that reach the Earth's surface):

- High energy **muons**: charged, ionizing, ubiquitous and **damaging at all levels** — flux ≈ 1 per second per 100 cm² everything else is absorbed by the atmosphere.
- Solar **neutrinos**: flux $\approx 10^{13}$ (*ten trillion*) per sec per 100 cm² but harmless normally, because mean free path is on the order of a *light year* in *solid lead*! (They almost never interact at all.)
- Occasionally, however, an old star's gravity “pushes the electrons into the protons”, making **neutrons** and *so many* neutrinos that they (the neutrinos) blast off the outer shell of the star in a **supernova** (which is where most elements heavier than iron are created). So... **beneficial**, but you wouldn't want to be *near* one!

Ionizing Radiation → DNA Strand Breaks

Single strand breaks usually *heal* in a few hours.

Double strand breaks are usually *permanent*, causing...

- **Cell Reproductive Death** [most common]

Cells usually survive for natural lifetimes — a few days for hair follicles, skin and mucous membrane cells; “forever” for brain cells and some muscle cells.

- **Genetic Mutation** [most subtle]

Damaged *gamete* cells → *mutations* (usually fatal to foetus; almost always detrimental to individual...)

- **Cancer** [most unpleasant]

Runaway replicative zeal of a misguided cell...

Cancer Therapy

Most cancer ***therapies*** involve radiochemical insults that inflict DNA damage similar to that caused by “bad” radiation.

Strategy: to ***kill every single cancer cell***
(along with up to 90% of nearby normal cells).

Dose may be more than 10,000 times
maximum legal limit for radiation exposure....

Why Worry, and When?

Informed Consent vs. **Public Policy**

Cost/Benefit Analyses: *Every* public policy decision creates risks. Is this likely to do any good? How much good? Is it likely to do any harm? How much harm? What are the relative probabilities of good and harm? How many people are likely to suffer from the harm? How many people are likely to benefit from the good?

And of course the two questions most popular with politicians, “Which people?” and “When?”

Any sensible policy regarding radiation hazards, whether public or personal, must take into account that *each of us is going to die*, that our lifespan is frustratingly short no matter what we do, and that our chances of dying of cancer (radiation-induced or otherwise) are already rather high. (About 30%.)

How Bad is How Much of What?

Units: 1 **rad** \equiv 100 erg/g (energy deposited per unit mass)
1 **Gray** \equiv 100 **rad** \equiv 1 J/kg.

Relative Biological Effectiveness (*RBE*) “fudge factor”:

- X-rays, γ -rays & β -rays (fast electrons): *RBE* = 1 (by definition)
- Slow neutrons: average *RBE* \approx 3. (Variable!)
- Fast neutrons, protons & α -rays: *RBE* = 10.
- Fast heavy ions: *RBE* = 20.

REM (R, Roentgen Equivalent to Man):

$$1 \text{ R} \equiv RBE \times \text{rad}.$$

$$(1 \text{ mR} \equiv \text{milliREM}] \equiv 10^{-3} \text{ R.})$$

Sievert (standard international unit):

$$1 \text{ Sievert} \equiv RBE \times \text{Gray} \equiv 100 \text{ REM}$$

EFFECTS

- **Instant Death:** ~ 5000 R (50 Grays) “*whole-body*” wipes out central nervous system (CNS) immediately *when delivered all at once*.
- **Overnight Death:** ~ 900 R (9 Grays) whole-body accomplishes the same thing in about a day.
- **Ugly Death:** ~ 500 R (5 Grays) → severe *radiation sickness* (nausea, hair loss, skin lesions, *etc.*) as short-lived cells fail to provide new generations to replace their normal mortality. Complications (infection) usually kill. Some recover completely but develop leukemia 10-20 years later; offspring (if any) will probably have genetic mutations.
- **Sub-Acute Exposures:** ~ 100 R (1 Gray) whole-body delivered in less than 1 week → no immediate symptoms, but probable leukemia in 10-30 years and genetic mutations in offspring.

EFFECTS, cont'd

- **Marginal Exposures**: average exposure from *natural* sources ~ 300 mR per year. (= 1979 Canadian legal limit for public exposure from *artificial* sources)

Different body parts have dramatically different resistance to radiation.

Hands can withstand radiation doses that would *kill* if delivered to the whole body.

The ***lens of the eye*** and the ***gonads*** are considered to be the *most vulnerable*.

Sources of Radiation

1972 survey of average doses to USA population:

Occupational and miscellaneous artificial exposures: ~ 1-2 mR/y.

Global fallout from nuclear testing: ~ 6 mR/y

Medical exposures (see below): ~ 100 mR/y

Natural background: ~ 120 mR/y. (Very very variable!)

- **Medical X-rays:**

- Chest, radiographic: 45 mR per exposure

- Chest, photofluorographic: 504 mR per exposure

- Spinal (per film): 1265 mR per exposure

- Dental (average): 1138 mR per exposure, *localized*.

- **Cosmic Rays:**

- Sea level: 30-40 mR/y

- Colorado: 120 mR/y

- At 40,000 ft: 0.7 mR/hour.

- (One average round-trip transcontinental flight gives 6-8 mR)

Sources of Radiation, cont'd

- **Natural Terrestrial Radionuclides:**

γ -radiation is fairly uniform in the U.S.A., ranging from 30 mR/y in Texas to 115 mR/y in South Dakota.

(Guess where the uranium deposits are!)

I don't have the numbers for the Okanagan, but I believe they are even higher than for South Dakota.

The Really Bad Stuff: Ingested Radionuclides

Many radionuclides (radioactive isotopes) emit fast **α particles** (^4He nuclei). The range of most α “rays” is only \sim cm in air and \sim mm in tissue. *Good* if they are at arm's length; *bad* if you swallow them or breathe them! A wide variety of radioactive elements have assorted chemical properties, each with a specific hazard.

- **Radon**: All rock contains some *radium* which decays, releasing chemically inert noble gas *radon*, itself a radioactive element which emits a low energy α (difficult to detect). Radon probably killed Madame Curie. Widespread and dangerous because it accumulates in the air of any building made of rock, brick or concrete (especially those with closed air circulation) and thence in the lungs of the people breathing that air, who become radioactive (easy to detect).

Different regions have a huge range of radium content, so a stone house may be perfectly safe in one place and hazardous in another.

Ingested Radionuclides, cont'd

- **Potassium & Carbon:** Radioisotopes of K and C are continually created in the atmosphere by cosmic ray bombardment and build up to a constant level in all living tissues, only to decay away in a few thousand years after death. *You are radioactive!* Potassium-Argon and ^{14}C dating provides handy means of estimating how long ago biological matter was alive.
- **Man-Made Radionuclides:** Formerly most famous: *plutonium*, ^{239}Pu , of which fission bombs are made. A deadly chemical poison as well as a nasty radioisotope, a miniscule grain caught in your lungs or other tissues exposes nearby tissue to a huge dose. Newly famous: *polonium*, ^{210}Po , is made in reactors by adding neutrons to bismuth. It is an even deadlier poison.

Ingested Radionuclides, cont'd

The food chain concentrates “harmless” levels to dangerous ones; fission waste products include many radionuclides with chemical properties not seen in naturally occurring isotopes.

Otherwise it might be marginally sensible to dispose of radioactive waste by diluting it in the oceans.

Although radioisotopes from the Fukushima meltdown are easily *detected* in BC, the levels are harmless compared to ambient natural radioactivity.

Protection Against Radiation

Best shielding is **Gauss' Law**: intensity $\propto 1/r^2$.

Localized sources are labelled with their activity *at a given distance*, for instance “10 mR/h at 1 m”.

Never *touch* a source! ($1/r^2 \rightarrow \infty$ as $r \rightarrow 0$).

Lead aprons are effective *only* for X-rays, γ -rays and low energy β -rays.

Thick concrete shielding is needed for neutrons and high-energy charged particles. (Visit TRIUMF sometime!)

For *ingested radionuclides*, **chelation** can sometimes help. In the case of *tritium* (^3H), one should drink lots of **beer!**