Environmental radioactivity during 50 years

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Environmental radioactivity during 50 years

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Investigations of man-made radioactivity in the Danish environment from 1957
Atmospheric nuclear weapons tests

Global pollution from atmospheric nuclear weapons tests: fission products, activation products, fissile material and tritium
Radioecological sensitivity

- Studies covering
  - Air, water, soil
  - Grain, bread
  - Grass
  - Vegetables and fruit
  - Sea plants
  - Milk, meat, fish
  - Total diet
  - Human body, bone

- Radioecological sensitivity is the time integral of quantities of the sample type from a quantity of the radionuclide deposited

- Example for Cs-137 in Danish cow’s milk
  - 2.0 Bq/L d per Bq/m²
Strontium-90 and caesium-137

- Fission products of particular importance due to long half lives and significant uptake in food chains
Aerosols

- Monitoring of radioactivity in air is based on aerosol collectors located in Haderslev, Allinge and Risø.
- Air is sampled at flow rates of 500-2000 m$^3$/h through organic filters retaining particles.
- Filters are changed weekly and analysed for short-lived radionuclides first and later for longer lived radionuclides, particularly $^{7}$Be, $^{210}$Pb, $^{90}$Sr, $^{137}$Cs.
Radioactivity in Air at Risø

Radioactivity in Air at Risø

Atmospheric nuclear weapons tests 1945-1980
Chernobyl, 1986
Fukushima, 2011

CONCENTRATION (µBq/m³)

YEAR

Sr-90
Cs-137
Precipitation

Precipitation is collected at Risø and 10 other locations in Denmark and analysed for content of Sr-90 and Cs-137.
Milk, potatoes, vegetables and total diet
Cereals: rye, oats, wheat, barley

Grain sampling locations (State experimental farms in Denmark)

Stream, lake and ground water
Sea water and plants

Caesium-137 in seaweed (Fucus vesiculosus and Fucus serratus) from February 1983 to June 2009 collected at Klint, Zealand (55°38' N, 11°35' E).

DTU Nutech, Technical University of Denmark
Caesium-137 in fish/cod

Konzentration (Bq/kg frisk vægt)

År


DTU Nutech, Technical University of Denmark
Humans

- Employees at Risø monitored for radiocaesium and tritium
- Human bone samples received from hospitals (with difficulty)
External exposure rates in 4 locations in Denmark, as measured with a Na(Tl) detector.
Radioactive contamination in Denmark

- Poster in building 204 shows concentrations of strontium-90 and caesium-137 in air, precipitation, milk and grass at Risø and in Denmark since the 1950’s
- Including input from the Fukushima accident in Japan in 2011
Why monitor environmental radioactivity?

• EURATOM Treaty: Health and safety matters - Obligation of EC Member States to monitor levels of radioactivity in air, soil and water and to ensure compliance with basic standards
• Helsinki Convention: Contracting Parties undertake to prevent and eliminate pollution of the marine environment of the Baltic Sea Area caused by harmful substances from all sources
• Study man-made and naturally occurring radionuclides in the environment to document baseline levels and increase knowledge on behaviour and processes
• Expertise available for emergency purposes in case of accidents/incidents involving release of radioactivity to environment
• Improve radiological assessment models in decision support systems used by authorities in case of accidents
• Useful platform for research and development of existing and new analytical methods and application of these in other areas