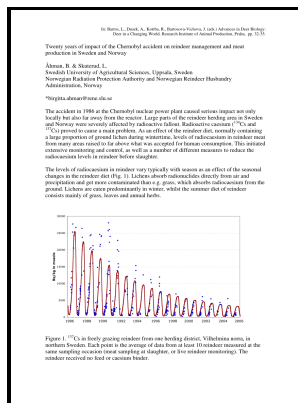


Radiocaesium in reindeer (Rangifer tarandus tarandus) after fallout from the Chernobyl accident

Sveriges Lantbruksuniversitet - Absorption, retention and tissue distribution of radiocaesium in reindeer: effects of diet and radiocaesium source



Description: -

Reindeer -- Nutrition.

Reindeer -- Effect of radiation on.

Animal populations -- Effect of radiation on. Radiocaesium in reindeer

(Rangifer tarandus tarandus) after fallout from the Chernobyl accident

-Radiocaesium in reindeer (Rangifer tarandus tarandus) after fallout

from the Chernobyl accident

Notes: Series of papers combined to form a thesis for the Department

of Clinical Nutrition, Swedish University of Agricultural Sciences,

Uppsala.

This edition was published in 1994



Filesize: 21.96 MB

Tags: #Radiation #Effects #on #Caribou #and #Reindeer

Can management buffer pasture loss and fragmentation for Sami reindeer herding in Sweden?

Intense scientific work has produced new knowledge about the role of ungulates in the transfer of nutrients and contaminants within these systems. Measuring transaction costs for pastoralists in multiple land use situations: Reindeer husbandry in Northern Sweden.

Effect of origin of radiocaesium on the transfer from fallout to reindeer meat

Here is a brief description of the Reindeer species being discussed. Abstract A community-based health survey for the time period between 1944 and 1995 was collected from 801 individuals who had lived downwind of the U. It appeared that 80% of wild reindeer were contaminated in 23 of 26 wild herds.

Absorption, retention and tissue distribution of radiocaesium in reindeer: effects of diet and radiocaesium source

Thank You Markel Peters The original version.

Can management buffer pasture loss and fragmentation for Sami reindeer herding in Sweden?

However, even the semi-domesticated Reindeer are not watched constantly. The activities of Cs-134 and Cs-137 in muscle tissues from reindeer, Rangifer tarandus, and pike, Esox lucius, preserved in the ESB, were measured.

Modelling radiocaesium transfer and long

And only 25% are older. Even so, it would seem that dilute and disperse is at work, most likely to keep commerce and food supplies alive, rather than a clean-up policy.

Radiocesium in muscle tissue of reindeer and pike from northern Sweden before and after the Chernobyl accident. A retrospective study on tissue samples from the Swedish Environmental Specimen Bank

Along that line is a world famous earthquake fault line.

Proteolysis and tenderisation in reindeer (*Rangifer tarandus tarandus* L.) bull longissimus thoracis muscle of varying ultimate pH

Journal Information The Society publishes a quarterly journal distributed world-wide, The Bryologist, which includes articles on all aspects of the biology of mosses, hornworts, liverworts and lichens; lists of current literature with world-wide coverage; book reviews; and news items about members and events. NOTE HOWEVER THAT NOT ALL NAMED BELOW HAVE GERMAN SURNAMES. The Chernobyl accident is an obvious example of how human failures when dealing with a modern technical system can have global consequences and also be a potential threat to what we like to think of as the unspoiled wilderness of the Arctic.

The Pursuit of Population Collapses: Long

It was proposed law update and we do not know if it was passed, but it is a criminal law indeed. Density-Independent Effects and Cohort Variation. It will bioaccumulate and accumulate in the environment from animal wastes.

Related Books

- [Questione tedesca - le due Germanie dalla divisione all'unità, \(1945/1990\)](#)
- [Cap Random](#)
- [Enfance retrouvée - une vie en psychanalyse](#)
- [Seven deadly sins of obesity - how the modern world is making us fat](#)
- [Cinderalfred, or the silvern boot - a potted panto-parody \(in rhyme\).](#)