Heavy metals may influence moose health

ScienceDaily (Nov. 7, 2010) — Moose in southern Norway are in significantly worse health than those further north and in eastern Norway. An analysis of roughly 600 moose livers, combined with information such as carcass weights and ages, shows that Norway's southernmost herds are afflicted with kidney problems and osteoporosis.

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Nordløkken, a PhD candidate at the Norwegian University of Science and Technology's (NTNU) Department of Chemistry, is investigating whether one of the factors behind these findings may be high concentrations of heavy metals.

Cadmium accumulation

Nordløkken's analysis shows that there is enough cadmium in the moose organs from southern Norway that hunters should think twice before they eat large amounts of foods made with moose liver or kidneys, such as liver pate or kidney pie.

"Many heavy metals are stored in the liver and kidneys of animals and humans alike. I have found a great deal of cadmium in my analysis of roughly 600 moose livers, combined with information such as carcass weights and ages, shows that Norway's southernmost herds are afflicted with kidney problems and osteoporosis." Nordløkken says.

Geographical variation

Nordløkken has examined liver samples from about 600 animals. The samples are mainly supplied by hunters -- primarily because it is rare that a moose will die of natural causes in a place where it can be found. She also collects information on carcass weight and age. This collection of information has enabled her to see that the size of the moose varies geographically, and that moose are larger the further north they live.

For example, the moose from the coasts of Nordland and Trøms in northern Norway are much larger and heavier than their southern cousins, while moose from Trøndelag, in mid-Norway, are in the middle in terms of weight and size.

Nordløkken is able to determine the age of the moose by counting the rings in their teeth, much like biologists can age trees by counting annual tree rings. The oldest animal she has found to date is a cow that was 17-and-a-half years old.

Different diets

It has long been known that there are higher levels of air pollution and higher levels of heavy metals in southern Norway than in the rest of the country. This is due to atmospheric long-range transport from the rest of Europe where the heavy metals fall with acid rain.

The most severely affected areas are in West and East Agder counties and parts of Telemark county. This area is characterized by bedrock with granite and gneiss, both of which are not very good at neutralizing acid rain.

"It may also be important that the moose are living on different diets in different parts of the country. The department has another project that examines plants in the southern region and will provide further information about heavy metals in the different parts of the country."

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plants that moose graze on," say NTNU Professors Torunn Berg and Trond Pедер Flaten, who along with Eiliv Steinnes are Nordløkken's advisers.

The research is being conducted in collaboration with NINA, the Norwegian Institute for Nature Research, which monitors populations of deer.

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