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Taxonomy and origin of reindeer

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Reindeer and caribou was probably the key species for the human immigration and colonization in the Arctic and sub-Arctic by the retreat of the ice in the last glacial period. The close connection between human and reindeer has contributed to great interest and variation in reindeer taxonomy and origin. Through the history several both species, subspecies and types of reindeer and caribou have been described. The early taxonomy of the species is marked by comparisons of individual specimen using traits as body size, skin colour or antler formations - characteristics known to be highly variable and subjected to environmental and nutritional level. During the mid 1900s the taxonomy was more based on variation of morphological traits among populations by analysing a large series of specimens representative of the various geographic populations and a consensus of classification of several subspecies, all belonging to the same species, evolved. During late 1900 the development of modern molecular techniques procured tools for revealing genetic structure of populations reflecting different origin and isolation rather than environmental influences. The genetic structure revealed a major genetic dichotomy between American woodland caribou on the one hand and all other types of reindeer and caribou on the other which gave evidence that the ancestors of present woodland caribou had survived and evolved in ice free refugium south to the glacier in North America and the ancestors of all other types of reindeer and caribou had evolved separated from these in refugium in Eurasia and Beringia. The ancestors of present reindeer in Scandinavia appear furthermore to have evolved from different populations separated during the last glaciation period and the colonization and origin of present wild and domestic reindeer will be discussed in this perspective.

Taksonomi og opprinnelse til rein

Rein og caribou har hatt stor betydning for det moderne menneskets utvikling og kolonisering av nordlig Eurasia og Nord Amerika etter siste istid. Den nære sammenhengen mellom mennesker og rein har bidratt til stor interesse og variasjon i oppfatningen av reinens taksonomi og opprinnelse. Et uttall av både arter, underarter og raser av rein er beskrevet opp gjennom historien. Tidlig taksonomi av rein bar preg av å være basert på enkeltobservasjoner og på morfologiske karakterer som kroppsstorrelse, pelsfarge og størrelse og form på gevir, karakterer som i stor grad påvirkes av miljø og næringsforhold. Først på midten av 1900 tallet ble taksonomien i større grad basert på ulike morfologiske trekk som viste variasjon mellom bestander av rein og en fikk bl.a. en forståelse av at alle underarter og former av rein og caribou tilhørte samme art. Med utviklingen av den moderne molekylærbiologien på slutten av 1900 tallet fikk en tilgang til verktoy som avdekket genetiske strukturer som reflekterer ulik opprinnelse og utvikling mer enn miljomessig påvirkning. Den genetiske strukturen som ble avdekket viste liten overensstemmelse med oppdelingen i underarter som var basert på morfologiske trekk. Molekylärgenetiske strukturen viser et hovedskille mellom amerikansk woodland caribou på den ene siden og all annen rein og caribou på den andre siden, noe som reflekterer at forfedrene til woodland caribou levde og utviklet seg i isfrie områder sør for iskanten i Nord Amerika, mens forfedrene til andre typer rein levde atskilt fra disse i isfrie områder i Eurasia og Beringia. Forfedrene til dagens rein i Skandinavia syntes også å ha utviklet seg fra atskilte bestander av rein som kan føres tilbake til slutten av siste istid. Innvandring og opprinnelse til dagens vill og tamrein i Skandinavia vil bli belyst i dette perspektiv.

Reindeer pastoralism in Sweden 1550-1950

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In the middle of the 16th century we get the first opportunity to a more detailed knowledge of reindeer pastoralism in Sweden. At that time the Sami lived in a hunter-gatherer economy. A family had in average about 10-20 domesticated reindeer, mainly used for transport. They could also be milked and used as decoys when hunting wild reindeer.

During late 16th century the Swedish state and merchants bought large amounts of fur from the Sami. The common payment was butter and flour. This created a new prosperity, which lead to a considerable increase in population in Swedish Lapland. The population became too large for a hunter-gatherer economy. A crisis in early 17th century was the starting point for the transition to a large-scale nomadic reindeer pastoralism.

Up to the middle of the 18th century intensive reindeer pastoralism was successful. But the pastoralism became gradually too intensive and diseases started to spread when the herds were kept too densely crowded for milking in summertime. During the first decades of the 19th century reindeer pastoralism in Sweden went through a major crisis. The number of reindeer herding mountain-Sami decreased considerably, mainly because they went to live permanently along the Norwegian coastline.

Intensive reindeer pastoralism started to give way for extensive herding towards the end of the 19th century. In the north of Sweden influences from the Kautokeino Sami were an important factor, in the south extensive reindeer herding started to expand when the market for meat came closer to the Sami.

During the 1920s the milking of reindeer ceased in Sweden, except in a few families. At that time Sami families from the north had been removed southwards. They further demonstrated the superiority of extensive herding to the Sami in mid- and southern Lapland.

Reindeer pastoralism is basically a system of interaction between man and animal, but it has been heavily influenced by market forces and state intervention during hundreds of years. To a large extent these long-term external influences have made reindeer pastoralism what it is today. That aspect should not be overlooked when assessing the future prospects of reindeer pastoralism in Scandinavia.

Renskötseln i Sverige 1550-1950

Först vid mitten av 1500-talet finns det källmaterial som ger oss en tämligen detaljerad bild av rensköteln i Sverige. Vid den tiden levde samerna i enjakt-, fiske- och samlarekonomi. En familj hade normalt 10-20 renar som främst utnyttjades vid transporter. Tamrenarna kunde också mjölkas och fungera som lockdjur vid vildrensjakt.

Under senare delen av 1500-talet köpte svenska staten och handelsmän stora mängder pälsverk av samerna. Den vanligaste betalningen var smör och mjöl. Detta skapade ett välvärde som ledde till en betydande folkökning i svenska lappmarken. Befolkningen blev för stor för att rymmas inom ramarna för enjakt- och fiskeeekonomi. En kris i början av 1600-talet blev startpunkten för övergången till en storskalig rennomadism.

Fram till mitten av 1700-talet var den intensiva rensköteln framgångsrik. Men rensköteln blev efterhand alltför intensiv. Under senare delen av 1700-talet började det spridas sjukdomar i de tätt sammanhållna hjordarna. De första decennierna av 1800-talet innebar en allvarlig kris i rensköteln. Antalet renskötande fjällsamer minskade kraftigt, främst genom utvandring till norska kusten.

Den intensiva rensköteln med mjölkning av renarna började ersättas av en extensiv renskötsel inriktad på köttproduktion de sista decennierna av 1800-talet. I norr var naturförhållandena och influenser från Kautokeino-samerna en viktig faktor, i söder utvecklades rensköteln i extensiv riktning främst därför att marknaden för renkött kom närmare renskötarna.

Under 1920-talet upphörde mjölkningen av renar i Sverige, utom i några enstaka familjer. Då hade förflyttningarna av samer från nordligaste Sverige söderut påskyndat utvecklingen och ytterligare markerat den extensiva renskötselteknikens överlägsenhet.

Tamrenskötsel är ett samspel mellan människa och djur, men det är inte bara en fråga om renskötaren och hans hjord. Externa marknadsfaktorer, beskattning och lagstiftning har haft ett betydande inflytande på renskötselns utveckling under hundratals år. De har till stor del format rensköteln till vad den är i dag. Detta bör beaktas när man gör bedömningar av renskötselns framtid.

History and development of reindeer husbandry in Finland

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The semi-domesticated reindeer in Fennoscandia is tamed from wild mountain reindeer (*Rangifer tarandus tarandus* L.). In some places it is mixed with wild forest reindeer (*R. t. fennicus* Lönn.) and in the Kola Peninsula also with tundra reindeer of the Komi at the end of 19th century. The Lapps had draught reindeer around 300 AD. The oldest written source of reindeer husbandry and use of decoy animals in hunting is from 892 AD. Decreases in the number of wild reindeer and reindeer milking affected the rapid development of reindeer husbandry. The nomadic reindeer husbandry arose in West-Norway around 1200 AD and spread quickly in the Nordic Countries, also in Tornio Lappmark in 15th-17th centuries. The hunting culture with small-scale reindeer herding without nomadism and reindeer milking remained long in Kemi Lappmark, Kola and northernmost Russian Karelia.

In **Tornio Lappmark**, reindeer herding was based on the western tradition: 1) relative high numbers of reindeer were owned by the Lapps¹, 2) year-round reindeer herding was usually practised, 3) milking of reindeer and production of milk and cheese was common, 4) non-Lappish ownership and use of Lapps to take care of draught reindeer. The oldest dated remains of a reindeer sledge were found in Övertorneå in Sweden in 13th century. Reindeer were used for transportation in the Tornio river valley in the beginning of the 14th century, and at the end of the 15th century the peasants from Kemi area travelled with many draught reindeer in Lapland. At first, draught reindeer were used by the Birkarlar, later other officials and tradesmen. The nomadic reindeer husbandry arrived in Käsivarsi area in the beginning of the 17th century. In 1605, few reindeer inhabited the Tornio and Kemi Lappmarks and hunting of wild reindeer was still of great importance. Reindeer management increased during the 18th century, and in the beginning of 19th century many reindeer Lapps owned 200 reindeer each, and about 25% of reindeer were milked. In Utsjoki, there were 25 reindeer Lapp families and the wealthiest owned 1000-2000 reindeer. In the middle of 18th century, 60 families with 5000 reindeer moved during the summers from Enontekiö to the coast of Norway. Thirty-five families and 4400 reindeer also moved from Utsjoki. In the 1730s, reindeer Lapps and their reindeer migrated from Utsjoki to Inari. During the summer of 1834, approximately 12 000 reindeer from Utsjoki and 3000 reindeer from Enontekiö moved to Norway. In 1834-44, about 100 Norwegian Lapps and 50 000 reindeer over-wintered in Utsjoki and Inari. The northern (Norwegian) border of Finland was closed in 1852 and the western border to Sweden in 1888. More than 20 reindeer Lapp families and their reindeer migrated from Kautokeino, Kaaresuvanto and Enontekiö to Inari and Sodankylä. During 1880-1900, 105 reindeer Lapp families also migrated from Utsjoki to Inari.

In **Kemi Lappmark, Northern Ostrobothnia, Kainuu and northernmost Russian Karelia** reindeer herders were predominately peasants, and the herding was based on the eastern reindeer management tradition: 1) number of reindeer owned by forest Lapps was small, 2) reindeer were freely grazing during summers, 3) during autumn reindeer were collected from their pastures and divided among the owners for the winter for their own use and 4) there was no milking of reindeer. Finns adopted reindeer management with its terminology from nearby forest Lapps and developed upon it increasing the mobility of people and transport of goods in the highlands of northern Finland during 17th and 18th centuries. The development of lighter reindeer sledges, extensive single-file formations of reindeer group migrations and bigger loads accelerated long-distance transport of goods and increased the profitability of the Finnish reindeer husbandry. In 1602, King Carl IX authorized his hunters to shoot 300 wild forest reindeer in Ostrobothnia and to start reindeer husbandry in Ilmajoki. Later King Carl XI ended reindeer husbandry in this area. The peasant reindeer husbandry adopted from the forest Lapps in Kuusamo existed at that time also in the northernmost parts of Kainuu and Russian Karelia. During the 15th-17th centuries reindeer husbandry was not of great importance for the peasants living on the north coast of Finland, but in the 18th century the valuable draught reindeer of peasants were taken care of by the forest Lapps. During 1725-44 and 1776-95, the reindeer owned by freeholders in Hailuoto, were also cared for by the Lapps. The peasant reindeer husbandry was practised in the 18th century in many areas including the present day southern boundary of the Finnish reindeer husbandry area. In 1920, three Skolt Lapp villages were joined to Finland: Paatsjoki, Petsamo and Suonikylä. After the Second World War, 116 Skolt Lapp families comprising 439 people immigrated to Inari. Approximately 4000 reindeer remained in Russia, but the Skolt Lapps acquired money from the Finnish government to purchase 1252 reindeer. The arrangement of reindeer husbandry started in Finland in the 18th century, and in the 1880s reindeer herding co-operatives (in Finnish ‘paliskunta’) established in different parts of the reindeer herding area. This system was ratified by Russian law in 1898. In the beginning there were 70 co-operatives, today 56. The Finnish Reindeer Herders’ Association was founded in 1948. The first reindeer herding law was enacted in 1932 and was renewed in 1948 and 1968. New law came

¹ The ethnic term Lapp used in older literature is a synonym for nowadays Sami.

into effect in 1990. In 2005, there were approximately 200 000 semi-domesticated reindeer in Finland, 10 times more than in 1750, shared among 5200 owners of which 1000 are Sami. Today, 71% of calves and a few adult reindeer are slaughtered annually resulting in the net production of 2-2.5 million kg of meat.

Suomen poronhoidon historia ja kehitys

Fennoskandian poro on kesytetty villistä tunturipeurasta (*Rangifer tarandus tarandus* L.). Paikoin siihen on sekoittunut meillä metsäpeuraa (*R. t. fennicus* Lönn.), Kuolan alueella myös 1800-luvun lopulla komien tundraporoa. Lappalaisilla oli ajoporoja jo vuonna 300 jKr. Vanhin kirjallinen tieto poroista ja peuranpyynnin houkutusporoista on vuodelta 892 jKr. Villipeurojen väheneminen, poronlypsy ja -maito nopeuttivat poronhoidon kehitystä. Paimentolaisporonhoito syntyi Länsi-Norjassa noin vuonna 1200 jKr. ja levisi nopeasti Pohjoismaissa, myös Tornion Lapissa 1400-1600-luvulla. Kemin Lapissa, Venäjän Kuolassa ja Vienan-Karjalassa säilyi silti pitkään peuranpyynti ja pienimuotoinen poronhoito ilman paimentamista ja lypsyä.

Tornion Lapissa poronhoidolla oli läntiset perinteet: 1) Suhteellisen suuret lappalaisten poromääät, 2) lähes ympäri vuotinen porojen paimennus, 3) poronlypsy, maidon ja juustojen tuotto ja 4) talonpoikien ajoporojen hoito lappalaisilla. Vanhin poronpulkka on 1200-luvulta ja löydetty Ruotsin Yli-Torniolta. Torniojokilaaksossa ajoporoja käytettiin jo 1300 luvun alussa, ja 1400-luvun lopulla Kemin alueen talonpojat kulkivat suurilla pororaidoilla Lapissa. Ajoporoja käyttivät aluksi pirkkalaiset, myöhemmin muut virkamiehet ja kauppiaat. Talonpoikien omistamat ajoporot olivat yleensä lappalaisten hoidossa. Paimentolaisporonhoito tuli Käsivarteen jo 1600-luvun alussa. Vuonna 1605 sekä Tornion että Kemin Lapin poromääät olivat vielä pienet, ja peuranpyynti oli edelleen tärkeää. Poronhoito lisääntyi 1700-luvulla, ja 1800-luvun alussa useilla porolappalaisilla oli jo 200 poroa, joista jopa neljännes oli lypsyporoja. Utsjoella oli jo 25 porolappalaisperhettä ja heistä varakkaimilla 1000-2000 poroa. Jo 1700-luvun puolivälissä 60 lappalaista ja 5000 poroa jutisivat kesäksi Enontekiöltä Norjan rannikolle. Utsjoelta jutasi vuosittain 35 lappalaista ja 4400 poroa. Utsjoen porolappalaisia vaelsi 1730-luvulla poroineen myös Inariin. Kesällä 1834 Norjassa oli arviolta jo 12 000 Utsjoen ja 3000 Enontekiön poroa. Vuosina 1838-44 oli vastaanvastti Utsjoella ja Inarissa talvisin noin 100 Norjan lappalaista ja 50 000 poroa. Suomen pohjoisraja suljettiin vuonna 1852 ja länsiraja 1888. Yli 20 Kautokeinon, Kaaresuvannon ja Enontekiön porolappalaista vaelsi poroineen Inarin ja Sodankylän alueelle. Vuosina 1880-1900 Utsjoelta muutti Inariin yhteenä 105 porolappalaista.

Kemin Lapin, Pohjois-Pohjanmaan, Kainuun ja Vienan-Karjalan talonpoikien poronhoito oli perinteiltään itäistä: 1) metsälappalaisten poromääät olivat pieniä, 2) porot laidunsivat kesät vapaina, 3) syksyllä porot koottiin ja jaettiin talveksi omistajien käyttöön ja 4) poroja ei lypsetty. Suomalaiset omaksuivat poronhoidon sanastoineen lähellä asuvilta metsälappalaisilta ja kehittivät sitä talonpoikien tarpeeseen, liikkumiseen ja tavaroiden kuljetuksiin Pohjois-Suomen metsä- ja yläänkäytöillä 1600-1700-luvulla. Kevyen poronkelkan keksiminen, pororaidon koon ja kuorman kasvattaminen nopeuttivat tavaroiden pitkiä kuljetuksia ja paransivat kannattavuutta. Kuningas Kaarle IX valtuutti vuonna 1602 metsästääjänsä ampumaan Pohjanmaalta 300 metsäpeuraa ja aloittamaan myös Ilmajoen poronhoidon. Alueelle tuotiin 50 poroa ja lappalaisia porojen hoitajia. Myöhemmin kuningas Kaarle XI tapatti alueen porot ja poronhoito loppui. Kuusamon metsälappalaisilta omaksuttua talonpoikaisporonhoitoa oli tuolloin jo Kainuun pohjoisosissa ja Pohjois-Vienasssa. Poronhoidolla ei ollut Perämeren rannikon talonpojille vielä 1400-1600-luvulla suurta merkitystä, mutta 1700-luvulla metsälappalaisten hoidossa oli jo runsaasti talonpoikien ajoporoja. Myös Hailuodossa oululaisten kauppiaiden poroja oli lappalaisten hoidossa vuosina 1725-44 ja uudelleen vuosina 1776-95. Talonpoikaisporonhoitoa harjoitettiinkin 1700-luvulla jo eri puolilla lähellä nykyistä poronhoitoalueen etelärajaa. Vuonna 1920 Suomeen liitetyn Petsamon alueella oli kolme kolttien vähäporoista porokylää: Paatsjoki, Petsamo ja Suonikylä. Sodan jälkeen siirtyi Inariin 116 kolttaperhettä, yhteensä 439 henkeä. Arviolta 4000 poroa jäi Venäjälle. Valtiolta koltat saivat varat 1252 poron ostoon. Poronhoidon järjestäytyminen alkoi Suomessa jo 1700-luvulla, ja 1880-luvulla paliskuntajärjestelmä oli levinnyt suurimpaan osaan poronhoitoalueita. Pakolliseksi se tuli vuonna 1898 Venäjän senaatin päätöksellä. Paliskuntia oli alussa 70, nykyään 56. Paliskuntain yhdistys perustettiin vuonna 1948. Ensimmäinen poronhoitolaki säädettiin vuonna 1932, sitä uudistettiin vuosina 1948 ja 1968 ja uusi poronhoitolaki saatiin vuonna 1990. Vuoden 1750 tilaston mukaan Suomessa oli vain 17 000 poroa. Nykyään eloporoja on noin 200 000, teurasporoja 100 000 ja päätuotteen, porolihan, tuotto vuosittain on 2-2,5 miljoonaa kiloa. Poronomistajia on enää noin 5200, niistä noin tuhat saamelaista.

The concession reindeer management in Tornedalen – historical development, challenges and opportunities

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This presentation touches upon the unique reindeer management system in Tornedalen – the so called *concession reindeer management system* – small in territorial extent, yet highly significant in principle. The concession reindeer management system is interesting in several different ways. It has an interesting historical development – a development that differs from the development within Lappmarken. Further, a development of the legal framework connected to the concession reindeer management system has taken place, and the traditional “verdde”-relations (explained below) have been revitalized and modernized, through the contract reindeer system.

The concept of concession management system means that there exists a concession or permission to stay year-around in the Kalix - and Torne Valleys, in other words below Lappmarksgränsen. This border, established by the Swedish government back in 1751, has divided Sami rights of use from the local population. The immemorial rights to access the winter pastures is still very strong below Lappmarksgränsen, but according to the Swedish government, no such rights exist in connection with summer pastures in the same area. The legal basis for the concession reindeer management system is connected to the Sami reindeer herding rights (Sw: renskötselsrätt) through a Sami concession holder, while the right to use this area, especially the right to use the summer pastures, is connected with the contract reindeer owners private ownership of land. The concession reindeer management system could therefore be viewed as both a cultural cornerstone and an industry based upon a Sami and a local customary law and private property in Tornedalen. The concession, given from the government, is a time-limited permission (1-10 years) between the Swedish government, one or several Sami concession holders, and indirectly, the private land owners (the contract reindeer owners).

The concession reindeer management system, as we know it today, was introduced by the government in the 1928 Reindeer Grazing Act under the heading “About reindeer herding in some areas below Lappmarksgränsen” (Om renskötsel å vissa trakter nedom lappmarksgränsen). This law came as a result from the protests made by the local population in Torne Valley when the Swedish government back in 1917 wanted to make it illegal to own contract reindeer. The argument from the local population was that the contract reindeer were important as a part of the small scale economy as meat resource and transportation, and that the farmers ownership to reindeer was a tradition in this area with deep historical roots.

The presentation will also focus on the relationship between the Sami concession holder and the contract reindeer owners. This relationship could be viewed as a modern form of the verdde-relationship, an institution found i.e. on the coast of Finnmark between the local coastal population and the “nomadic” Sami reindeer owners.

The concession reindeer management system is of unique interest, because it offers an opportunity to look into a management system that, compared to other reindeer management systems, is different in history, in legal framework, in management practice, and thereby in its approach to the pursuit of sustainability. Despite its small number of animals and a rather invisible position in the academic mindscape, the concession management system is of importance politically and as to the principles involved. This system is highly significant as an analytical model, and it offers solutions to many of the challenges the industry faces today.

Konsesjonsreindriften i Tornedalen: Historisk utvikling, utfordringer og muligheter

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Foredraget tar for seg noen sider ved den unike formen for reindrift som man finner i Tornedalen – den såkalte konsesjonsreindriften – liten i territoriell utstrekning, men av stor prinsipiell betydning. Konsesjonsreindriften i Tornedalen er interessant på flere måter. Den har en interessant historisk utvikling – en utvikling som skiller seg fra utviklingen som har funnet sted i lappmarken. Videre har det funnet sted en interessant juridisk utvikling knyttet til konsesjonsreindriften, og en modernisering av de tradisjonelle verdderelasjonene (forklart nedenfor) gjennom skötesrensystemet.

Begrepet konsesjonsreindrift betyr at det er gitt tillatelse til å drive helårsreindrift i et område (Kalix - og Torne elvedaler) nedenfor *Lappmarksgrensen*. Grensen, som ble opprettet av den svenske stat tilbake i 1751, har fungert som et skille for samiske bruks- og beiterettigheter i Sverige. Samiske vinterbeiterettigheter står fremdeles sterkt nedenfor Lappmarksgransen mens rettigheter knyttet til sommerbeite anses av myndighetene som fraværende. Det lovmessige utgangspunktet for konsesjonsreindrift er knyttet mot den samiske *renskötselsrätt* gjennom *konsesjonsinnehaver* mens bruksrettigheter, spesielt til sommerbeite, er knyttet til *skötesreneierenes private eiendomsrett*. Konsesjonsreindriften må derfor forstås som en kulturbærer og næring som er fundamentert på både samisk og tornedalsk lokal sedvane og eiendomsrett. Konsesjonen er en tidsbegrenset avtale (1-10 år) mellom den svenske stat og en eller flere samiske konsesjonsinnehavere, og mer indirekte de private markeierne.

Den helårige reindriften på nedsiden av Lappmarksgrensen ble første gang lovregulert gjennom 1928 års renbeteslag (RBL) og ble i denne loven behandlet under overskriften ”Om renskötsel å vissa trakter nedom lappmarksgransen”. Denne lovreguleringen kom som en følge av de sterke lokale protestene fra bl.a. Tornedalen da myndighetene i 1917 ville forby sytingsreinordningen. Argumentasjonen fra lokalbefolkningen var at dette var en viktig sosial institusjon mellom lokalbefolkningen og den samiske befolkningen; at reinen var viktig for det mangefaserte småskalaøkonomien i dette området gjennom økt tilgang til kjott; som transport (kjørerein), og sist men ikke minst at bondenes eierskap til rein har en svært lang historie i Tornedalen.

Foredraget tar opp forholdet mellom de(n) samiske konsesjonsinnehaver(ne) og eierne av skötesren. Dette forholdet kan beskrives som en moderne utgave av *verdderelasjonen* som man blant annet har funnet på kysten av Finnmark, mellom den fastboende befolkningen og de ”nomadiserende” reineierne.

Utviklingen av denne egne formen for verdderelasjoner er også en viktig forutsetning for analysen av en interessant ressursforvaltningsmodell. I dag er én av reindriftens store utfordringer tilgang til beiteområder, og konsesjonsreindriften gir oss en mulighet til å studere en forvaltningsmodell som har et potensiale for å være økologisk bærekraftig og konfliktdempende.

Spatio-temporal mortality patterns of semi-domesticated reindeer calves in Finland

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Reproduction, growth and calf survival are essential factors when assessing production parameters and management of semi-domesticated reindeer stocks in Fennoscandia. In Finland, calves currently comprise over 75% of all reindeer slaughtered. Therefore, it is apparent that survival of calves affects the productivity of reindeer stock and subsequently the operation and profitability of the husbandry. Despite decades of discussions and assessments of the magnitude and causes of calf losses, lack of knowledge on cause-specific calf mortality has prevailed. Predators have been suspected to cause a marked proportion of the total calf mortality but the variation in overall mortality pattern and the role of predation has not been documented adequately before the quantitative study presented here. The obtained information on the impacts of predation on calf losses is currently being applied in the new compensation regime for predator-killed reindeer in Finland.

The aim of this study was to investigate the rate, temporal distribution and causes of calf mortality as well as the intrinsic (body weight and condition) and extrinsic (snow and weather conditions, herding practices, predator populations) factors affecting mortality. Consequently, the aim was also to assess factors affecting the annual variation in the rate and causes of calf mortality. The study was conducted in six reindeer-herding cooperatives (Lappi, Ivalo, Käsivarsi, Oivanki, Poikajärvi and Kallioluoma) during years 1997-2004, in 1-3 cooperatives simultaneously. Finding dead calves from the study areas was based on mortality indicating radio-transmitters (attached on expandable collars), which activated after being 2,5 hours motionless (silent mortality function). Altogether 3430 calves were fitted with radio-collars during the eight study years. Of those calves 1330 were marked during calving time in May (in calving enclosures), and 2100 during calf earmarking round-ups in June and July. Annually, 262-557 calves were radio-collared.

Altogether 182 radio-collared calves were found dead between the application of radio-collars and the end of October, i.e. during the first 5-6 months post-calving (some dead calves were registered after October as well, but were not included in the current survival analysis). The average mortality (for all study years) of those calves marked during calving time varied between 6-11% in different study areas, and of those marked during calf earmarking between 1-11%, respectively. The annual variation in mortality rates was large within and between the studied areas (0-23%). Golden eagle was the most significant single cause of death in the northern cooperatives (Lappi, Ivalo and Käsivarsi): 0-4.4% of radio-collared calves were verified as eagle-kills in different study areas and years. Calves killed by eagles were generally smaller than survivors. In the southeastern cooperative of Oivanki predation by brown bear comprised on average 2% (annually 0-5,5%) of all radio-collared calves during 2000-04. Additionally, on average 6% (annually 0-16.1%) were eaten by bears, but the few remains of these calves did not allow conclusion on the cause of death. In Oivanki, most mortality occurred in May and June, while in the northern cooperatives mortality was more evenly distributed over the entire summer with a few deaths discovered also in September and October.

Poron vasakuolleisuuden alueellinen ja ajallinen vaihtelu Suomessa

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Lisääntyminen, kasvu ja vasojen selviytyminen kesän yli seuraavan syksyn ja alkutalven erotuksiin ovat porotalouden kannalta tärkeitä tekijöitä. Nykyään kaikista Suomen poronhoitoalueella teurastetavista poroista yli 75% on vasoja, ja vasateurastuksen osuus on noussut myös Ruotsissa ja Norjassa. Teurastuksen painottuessa vasoihin on ilmeistä, että vasojen kesääikainen kuolleisuus vaikuttaa porokannan tuottoon ja siten myös porotalouden toimintaan ja kannattavuuteen. Vaikka vasahävikin suuruutta ja sen taustalla olevia tekijöitä on selvitetty useissa tutkimuksissa, on etenkin kuolleisuuden ajoittumisesta ja syistä ollut edelleen saatavilla varsin vähän tietoa. Petojen osuus vasakuolleisuudesta on yleensä oletettu merkittäväksi, mutta ennen tästä tutkimusta kuolinsyiden jakautumisesta ei ollut tietoa Suomen poronhoitoalueen osalta. Parhaillaan tutkimuksen tuloksia sovelletaan uuden surpetojen aiheuttamien vahinkojen korvausjärjestelmän tarpeisiin.

Tutkimuksen tavoitteena oli selvittää poronvosojen kesääikaisen kuolleisuuden suuruutta, ajoittumista ja syitä sekä kuolleisuuteen vaikuttavia lajinsäisä (mm. paino ja kunto) ja -ulkoisuuksia (sääolosuhteet, poronhoitokäytännöt, petokannat) tekijöitä. Vuosina 1997-2004 suoritetun tutkimuksen tavoitteena oli myös selvittää vuosien välistä vaihtelua kuolleisuudessa ja kuolinsyissä. Tutkimukset sijoittuivat kauden eri paliskunnan (Lappi, Ivalo, Käsivarsi, Oivanki, Poikajärvi ja Kallioluoma) alueelle. Saman vuoden aikana voitiin seurata toteutetaan vain 1-3 paliskunnassa. Menetelmällisesti tutkimus perustui vasojen merkintään kuolevuusradiolähettimillä, jotka aktivoituvat oltuaan liikkumatta kaksi ja puoli tuntia. Kahdeksan tutkimusvuoden aikana merkittiin radiopannoilla yhteensä 3430 vasia, joista 1330 sai radiopannan kaulansa jo vasonta-aikana (toukokuussa) ja 2100 kesikesän vasanmerkintöjen yhteydessä (kesä-heinäkuussa). Vuosittain radiopannoitettiin 262-557 vasia.

Radiopannoituksen ja lokakuun lopun välisenä aikana löydettiin kuolleena yhteensä 182 vasia (muutamia kuolleita vasoja löytyi myös lokakuun jälkeen, mutta niitä ei käsitelty tässä tutkimuksessa). Tarhavasonnan yhteydessä radiopannoitettujen vasojen kuolleisuus vaihteli eri tutkimusalueilla keskimäärin välillä 6-11% (tutkimusvuosien keskimääräinen kuolleisuus) ja vasanmerkinnässä radiopannoitettujen vastaavasti välillä 1-11%. Vuotuiset vaihtelut kuolleisuudessa olivat huomattavia niin tutkimusalueiden sisällä kuin välilläkin (0-23%). Poronhoitoalueen pohjoisosan paliskunnissa (Lappi, Ivalo ja Käsivarsi) merkittävin yksittäinen kuolinsyy oli maakotka, jonka aiheuttama kuolleisuus vaihteli eri tutkimusalueilla ja -vuosina välillä 0-4,4% (kotkan tappamaksi vahvistetut tapaukset). Kotkan tappamat vasat olivat keskimäärin pienempiä kuin selvinneet vasat. Kuusamon alueella Oivangin paliskunnan itäosassa merkittävin yksittäinen kuolinsyy oli karhu, jonka aiheuttama kuolleisuus oli vuosina 2000-04 keskimäärin 2% (vuosien välinen vaihtelu 0-5,5%). Karhun tappamaksi vahvistettujen tapausten lisäksi Oivangissa löytyi keskimäärin 6% (vuosittain 0-16,1%) radiopantavasoista karhun syömänä, mutta vähäisten jäanteiden vuoksi näiden vasojen kuolinsyy jäi tuntemattomaksi. Oivangissa kuolleisuus ajoittui pääosin touko-kesäkuun vaihteeseen, kun pohjoisilla tutkimusalueilla kuolleisuutta esiintyi läpi kesän aina syys-lokakuulle asti.

Reindeer herd productivity – revisited

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Herd productivity is a pursuit to meet defined production goal(s). The challenge is to efficiently transform primary plant production into animal product(s), mainly meat in a marked economy or a combination of products (including meat) in a subsistence economy. Accordingly herd productivity has to be put in a historical context.

Herd composition has traditionally focussed on shaping the herd as a continuation of the domestication process where the dialectical relationship between herders and herds is in focus. Control of the herd being emphasized through age and sex composition and selection of behavioural traits and easily recognisable animals which favour handling. The herd represents the owner's capital which is secured through a high proportion of age classes with low mortality risk and ability to withstand the highly stochastic environment. The manageability of the herd is size dependent. Also environmental conditions; especially forages' availability and climatic conditions, will influence the herd's propensity to being controlled. Historically this has resulted in rises and falls in reindeer numbers, since the limited means of controlling large herds restricted the expansions.

The introduction of the snowmobiles and other means of transportation revolutionized the herding and the opportunity of controlling large herds, and amplified the ongoing transformation into a marked economy. This modernisation has been supported by introducing new culling practise, herd composition and selection schemes derived from range management theories in order to optimize production output. The bottom line being a fixed range area with exclusive grazing rights, assuming limited winter range resources and opportunities to manipulate the stocking rate in order to aim at a maximum sustainable yield (MSY) density based on equilibrium modelling. Intuitively given these assumptions, in addition to the highest absolute growth during the animals first summer of life the reindeer herd should be composed of highest proportion of reproductive females possible with a male segment just able to serve the females successfully during rut. The culling should primarily aim at calves and removal of females reaching reproductive senescence. The stocking rate should be adjusted to allow females to reproduce early; preferably at an age of 1.5 year. Selection of phenotypic superior female (and male) calves as herd recruits will normally secure high fecundity and low pre weaning mortality and hence a largest possible surplus of harvestable calves. This strategy has been tested and successfully implemented in herds in all Nordic countries.

I will review the "state of the art" and the biological challenges and limitations in applying such a "modern" production strategy. The strategy is based on a stable stocking rate in order to reduce the environmental noise and hence the animals' phenotypic plastic response. The selection scheme has also to take into account potential effects of range encroachment, disturbance and climatic changes. The basic question is; What is a good reproductive female? To elucidate the maternal effect necessitates keeping track of the females' maternal pedigree, reproductive history, body condition and offspring performance within the herd. I will further evaluate the importance of the male segment for offspring performance and herd productivity.

Fokus på flokkproduktivitet

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Flokkproduktivitet er og har vært en stadig jakt på måloppfyllelse. I en markedsbasert økonomi er utfordringa å omforme plantevekst primært til kjøtt, mens produktspekteret var mye breiere i naturalhusholdet. Dette innebærer at flokkproduktivitet må sees i ett historisk perspektiv.

Tradisjonelt var flokksammensettinga et viktig redskap for å kunne utøve tilstrekkelig kontroll over flokken. Dette ble veklagt gjennom en stabilisrende alders- og kjønnssammensetting og gjennom utvalg av dyr med atferdsmessige og fenotypiske trekk som letta gjetinga og handteringa av flokken. Flokken kan betraktes som reineierens kapital som ble sikra ved høg andel voksne dyr med lav dodelighet og evne til å motstå miljøvariasjon. Hvor lett flokken er å handtere avhenger bl.a. av dens størrelse. Også miljøforhold, både næringstilgang og klima vil påvirke flokkens handterbarhet. Historisk har dette ført til svinginger i reinbestandene siden de tekniske hjelpemiddlene for kontroll av store flokker var begrensa.

Innføringa av snoskoteren og andre terrengkjøretøy pluss andre tekniske hjelpemidler førte til mulighet for kontroll av større flokker. Dette forsterka overgangen til en kjottbasert markedsorientert næring og blei fulgt opp av veiledning og forskning for å tilpasse slakteuttag, sammensetning av flokken og utvalgskriterier av livdyr til en optimalisering av kjøtproduksjonen. Utgangspunktet var som i "range management" teori generelt; ett begrensa men eksklusivt beiteareal, med muligheter for manipulering av dyretetttheter for å oppnå en maksimal bærekraftig avkastning basert på likevertsmodeller. I tillegg ble vinterbeitene ansett som begrensede for reintallet i de fleste områder. Gitt disse forutsetningene, i tillegg til at den absolutte tilveksten er storst den første sommeren følger det naturlig at flokken bør sammensettes av en størst mulig andel reproducerende simler med en bukkeandel stor nok til å sikre full bedekking av simlene. Slakteuttaget skal primært legges på kalvene pluss eldre simler som ikke klarer årlig å produsere og fø opp en tilfredsstillende kalv og bukker som har gjort "jobben" sin. Beitebelegget bør tilpasses slik at de aller fleste 1,5 årige simler har en vekt og kondisjon slik at de "tar seg" til normal tid. Utvalg av livdyr basert på fenotypiske trekk hos simlekalver (og bukkekalver) skal sikre produktive simler som over mange påfølgende år kommer med kalv og med morssegenskaper som sikrer overlevelse og god kalvetilvekst. Dette vil gi et størst mulig antall høstbare kalver og denne strategien er utprøvd og anvendt i mange flokker med suksess.

Jeg vil gå gjennom denne moderne strategien og de biologiske utfordringene og begrensingene som ligger i den. Strategien baserer seg på et stabilt og optimalt beitebelegg for å sikre at dyras fenotypiske respons til miljøet ikke påvirker utvalgskriteriene for livdyr. Utvalget må også ta "høgde for" mulige effekter av forstyrrelse, fysiske inngrep som reduserer beitearealet og klimaendringer. Det grunnleggende spørsmålet er; Hva kjennetegner ei reproduktiv simle med gode morsegenskaper? For å "avsløre" dette trengs nøyte "bokforing" med slektstreet på simlesida, simlene livshistorie (reproduksjon, kroppsvekt og kalvenes vekst) samt påsatte simlekalvers suksess. Jeg vil videre vurdere betydningen av bukkesegmentets sammensetting for produksjonspotensialet.

Research on impacts of anthropogenic disturbance of reindeer through 25 years – current knowledge and future challenges

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The understanding of the behavioral responses of reindeer to anthropogenic disturbance has increased substantially over the past 25 years as a result of research associated with the growth in industries, infrastructure and power development within reindeer and caribou habitats. Research on disturbance of *Rangifer* has mainly followed two different approaches, focusing either on local or regional effects of disturbance. Research on local effects investigates the immediate response of the individual animal to a disturbance source, measuring e.g. physiological reactions or changes in behavior locally. The main conclusions drawn from this research are that individual reindeer may react to disturbance by short-term responses such as fleeing <1 km, and that the energetic costs associated with physiological or behavioral reactions normally do not pose any threat to reindeer condition in the long run. Research on regional effects focuses on large shares of a herd rather than the individual animal, measuring avoidance and changes in use of grazing grounds well beyond the initial zones of contact, most often several km from the disturbance source. This research concludes that disturbance effects may be long-term and lead to substantial habitat loss as a result of avoidance by larger shares of the herd from disturbance zones, and by infrastructure being perceived as semi-permeable barriers excluding parts of the range. A large body of disturbance studies including several pre and post development studies have shown that while local effects may be minor, roads, pipelines, power lines, dams, or concentrated tourist activity may lead to a 40-95% reduction in use within 2.5-10 km from source of disturbance. Local and regional effects operate at different scales both in time, space and number of animals, giving two different and complementary sets of knowledge about effects of disturbance on reindeer. The third effect of disturbance often mentioned; cumulative effects on herd production as a consequence of habitat loss, remains to be explored more thoroughly.

Forskning på effekter av menneskeskapt forstyrrelse av rein gjennom 25 år – eksisterende kunnskap og framtidige utfordringer

Kunnskapen om reinens reaksjoner på menneskeskapt forstyrrelse har økt betydelig i løpet av de siste 25 årene som et resultat av forskningen på konsekvenser av den økende utbyggingen av industri, infrastruktur og kraftutbygging i rein- og caribouhabitat. Forskningen på forstyrrelse av *Rangifer* har i stor grad fulgt to forskjellige retninger, der man har studert enten lokale eller regionale effekter av forstyrrelse. Forskningen på lokale effekter kartlegger den umiddelbare responsen til enkeltdyr i møte med en forstyrrelseskilde, ved å måle f.eks. fysiologiske reaksjoner eller endring i atferd lokalt. Disse studiene har i hovedsak konkludert med at enkeltdyr kan reagere på forstyrrelse ved flukt <1 km, og at de energimessige kostnadene som følge av fysiologiske eller atferdsmessige reaksjoner normalt sett ikke påvirker reinens kondisjon på lang sikt. Forskning på regionale effekter fokuserer på en stor andel av flokken framfor enkeltdyr, og kartlegger eventuell unnvikelse og endringer i beitebruk over en større del av beiteområdet, også flere kilometer unna forstyrrelseskilden. Disse studiene konkluderer i hovedsak med at forstyrrelseseffekter kan være langvarige og føre til betydelig tap av beiter ved at en stor del av flokken unnviker forstyrrelsessesser, og ved at infrastruktur kan oppfattes som delvis u gjennomtengelige barrierer og dermed avskjære deler av beiteområdet. En stor mengde forstyrrelsesstudier, inkludert flere studier utført før og etter utbygging, har vist at selv om de lokale effektene kan være små, kan veier, rørledninger, demninger og turistanlegg føre til en 40-95% reduksjon i bruk av områder innen 2,5-10 km fra forstyrrelseskilden. Lokale og regionale effekter opererer på forskjellig skala både i tid, rom og i forhold til antall dyr studert, noe som gir to verdifulle og komplementære sett med kunnskap om forstyrrelse av rein. Den tredje typen effekt som ofte blir nevnt; kumulative effekter på produksjon i flokken som et resultat av tap av beiteland, gjenstår det å forske mer på.

Effects of Petroleum Development on Reindeer Herding in Northwest Russia

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The project ENSINOR is funded by the Finnish Academy during 2004-2007. Oil and gas activities over the past 30+ years have had profound impacts on the social and ecological systems of northwestern Russia. At the same time the region has been undergoing pronounced and rapid climatic warming, with potentially important ramifications for tundra vegetation and permafrost soils. We are investigating the extent of visible and perceived changes by using a case study approach in two areas of intensive oil (Nenets Autonomous Okrug) and gas (Yamal-Nenets Autonomous Okrug) development. Migratory Nenets reindeer herders, whose 'brigades' (collective herding units) interact directly with oil and gas infrastructure and workers, are active participants in the project. Our aim is the co-production of knowledge relevant to assessing the overall impacts – both positive and negative – from past exploration and current production phases. This approach combines state-of-the-art quantitative methods, such as very high-resolution satellite image analysis, with the qualitative practitioners' knowledge that comes from the collective experience of herding, hunting, fishing, and gathering throughout the same territories for centuries. Gross changes in land cover, such as desertification and expanding infrastructure, are relatively easy to detect via remote sensing procedures. However, understanding how contemporary livelihoods actually interact with, are affected by, and respond to these processes requires extensive participant observation and interviews with Nenets herders both in the tundra and in the villages.

Öljy- ja kaasuteollisuuden vaikutus Luoteis-Venäjän poronhoitoon

Suomen Akatemian rahoittamassa Ensinor-projektissa tutkitaan öljy- ja kaasuteollisuuden vaikutuksia Luoteis-Venäjän poronhoitoon. Tutkimus toteutetaan vuosina 2004 – 2007 Jamalin niemimaalla sekä Nenetstien autonomisessa piirikunnassa, jotka ovat Venäjän öljy- ja kaasuteollisuuden lähitulevaisuuden kasvukeskuksia. Samoilla alueilla ilmastonmuutoksen ennustetaan tulevana vuosikymmeninä aiheuttavan merkittäviä muutoksia veden ja jään prosesseissa sekä kasvillisuudessa. Tutkimusalueet ovat perinteisesti suomensukuisten Nenetstien laidunmaata. Projektin tarkoituksesta on selvittää, miten öljy- ja kaasuteollisuus vaikuttavat nenestien elinehtoihin tundralla. Tutkimuskysymykset ovat sekä ekologisia (esimerkiksi muutokset laidunten määrässä ja laadussa), että yhteiskuntatieteellisiä (esimerkiksi muutokset nenestien taloudellisissa ja sosiaalisissa rakenteissa). Tutkimus toteutetaan läheisessä yhteistyössä paikallisten poronhoitajien sekä öljy- ja kaasuyhtiöiden edustajien kanssa.

Projektissa yhdistetään ekologian, antropologian sekä maantieteen tutkimusmetodiikkaa. Kasvillisuuden nykyinen tilanne selvitetään karttoituksin, muutos ajassa ilmakuva-analyysin avulla, ja muutosten merkitys poronhoidolle antropologisten haastattelujen avulla. Projektin yhtenä tarkoituksesta onkin löytää uusia tapoja yhdistää eri tieteen alojen tuottamaa tietoa maankäyttöön liittyvässä tutkimuksessa.

Semi-domesticated reindeer health and diseases before and during the NOR era

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Reindeer husbandry has changed continuously with changes in the general society. Sami and Finnish reindeer husbandry used to be self-sufficient until the establishment of pronounced monetary economics after World War II. The change gave availability to various goods and services that previously had been self-produced, such as milk. This made milking reindeer redundant and contributed to the change to less-domesticated reindeer. Motorized vehicles replaced draft reindeer and herding dogs, the latter contributing to the virtual eradication of echinococcosis, an important parasitic zoonosis. The change required increased productivity to give access to all the commercial goods. Therefore, winter feeding became common, first in Finland and then also in Norway and Sweden. Winter feeding led to increase of the stock giving rise to pasture shortage and crisis.

When NOR was founded 25 years ago, antiparasitic treatment of reindeer had recently been started in the Nordic countries with organophosphate compounds to kill parasitic insects, such as warble fly larvae and throat bots. This treatment was assumed to help the animals to survive over winter, although the compounds were toxic also to reindeer. A few years later, ivermectin was introduced; it was safer to reindeer, superior in effect against insect larvae and also killed nematode parasites. Ivermectin treatment once yearly is currently standard in many herding districts, especially in Finland. In spite of the well documented efficacy against many parasite species, after more than two decades of use, it is still scientifically unproven if ivermectin treatment does advance reindeer health and improve the economical income of reindeer owners.

Winter feeding often takes place in corrals where animal density is high, which makes the spread of infectious diseases easier. Therefore, viral and bacterial diseases have emerged or re-merged. Some of these have been known from the pre-WW II period, but the causative agents have been recognized and described more in-depth during the last decades. One such disease is mouth inflammation, outbreaks of which have been seen in corralled reindeer herds especially following rainy autumns. Various causative viruses have been identified, such as the reindeer herpesvirus, Orf virus, and reindeer parapoxvirus. Moreover, similar disease has been caused by mechanical trauma or bacterial infections. Viral infections are generally followed by secondary bacterial infections, most important of which is obviously necrobacillosis. Winter feeding may also, if fodder is substandard, predispose reindeer to listeriosis caused by *Listeria monocytogenes*. The bacterium thrives in bad silage and has caused sepsis of newborn reindeer calves as well as keratoconjunctivitis causing blindness of reindeer. Corralling has also predisposed reindeer to toxoplasmosis, a zoonotic protozoan infection affecting most warm-blooded animals. Reindeer appear to be extremely susceptible and may abort following infection. Corralling and feeding increase the reindeer's contact with cat faeces which may contain oocysts of *Toxoplasma gondii*, the causative agent. Antibodies against *T. gondii* were most common in herding districts with highest corralling rates.

Animal welfare has become an important issue in the modern society. Also reindeer herding is expected to follow the general development and to prevent animals from being exposed to unnecessary distress, pain or suffering. As the owner is responsible for her/his animals' well-being even if they are in the forest or mountains, death by disease or starving, deemed natural just a few decades ago, has become generally unacceptable. In Finland, a reindeer health care program has been in progress a couple of years now. There are plans to combine the existing expertise, and create new, within the NOR member countries to create a Nordic Reindeer Welfare State model. The goal of the model is to guarantee the absence of unnecessary suffering by taking care of necessary nutrition and treatment of disease. To achieve this goal, careful monitoring of the condition of the herd is required to be able to react to problems, either by feeding, slaughter or by other treatment.

Poron terveys ja sairaus ennen NOR:ia ja nykyään

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Muussa yhteiskunnassa tapahtuva kehitys on aina heijustellut porotalouteenkin. Saamelainen ja suomalainen porotalous olivat ennen sotia varsin omavaraisia, mutta sittemmin siirtymisen luonnontaloudesta rahatalouteen muutti tilanteen. Muutos toi porotalouden ulottuville ostohyödykkeitä, kuten kaupan maidon. Ostomaidon myötä lypsyporot menettivät merkityksensä ja puolikesy poro puolivilliintyi. Moottorijoneuvojen käyttöönotto porotaloudessa syrjäytti porokoirat, jotka sitten melkein kuolivat sukupuuttoon. Porokoirien myötä hävisi myös porojen ja koirien välillä kiertänyt merkittävä ihmisellekin vaarallisen taudin aiheuttava pieni heismato, ekinokokki. Nyttemmin sitä tosin esiintyy jälleen Suomessa hirvieläinten ja suden välisessä kierrossa. Rahatalouteen siirtyminen vaati tuottavuuden tehostamista, jotta elinkeinonharjoittajalla oli varaa ostaa kaupan hyödykkeitä ja turhakkeita. Siksi laidunten heikentyessä porojen talviruokinta alkoi yleistyä ensin Suomessa ja sittemmin myös Ruotsissa ja Norjassa. Talviruokinta kuitenkin lisäsi poromääriä ja siten laidunten kulutusta entisestäänkin.

Kun NOR perustettiin 25 vuotta sitten, porojen loislääkintää oli jo äskettäin aloitettu Pohjoismaissakin organofosfaattivalmisteilla, jotka tappoivat tehokkaasti hyönteisloisia, kurmuja ja saulakoita. Alkutalvesta annetun lääkityksen oletettiin helpottavan porojen selviytymistä talven yli, vaikka valmisteet olivat myrkyllisiä porollekin. Muutamaa vuotta myöhemmin esiteltiin ivermektiini, joka on vielä tehokkaampaa kurmuja ja saulakoita vastaan ja tehoaa lisäksi sukkulamatoloisiin, ja toisaalta on poroille turvallisempaa. Syksyniin ivermektiinilääkitys on nykyään lähes säätöönä useissa osissa poronhoitoalueita, etenkin Suomessa. Vaikka käsittelyn teho on yli kahdenkymmenen vuoden käytön aikana selvästi osoittettu useita loislajeja vastaan, luotettava tieteellinen näyttö puuttuu edelleen siitä, että lääkitys parantaa poron terveyttä tai poromiehen taloutta.

Rehu annetaan usein tarhassa, missä porotihleys on suuri, ja tämä helpottaa tarttuvien tautien levämistä. Sen vuoksi on poroihin ilmestynyt tai palannut virus- ja bakteeritauteja. Osa niistä on tuttuja luontaistalouden ajoilta, mutta aiheuttajat on viime vuosikymmeninä voitu tunnistaa ja kuvata aiempaa tarkemmin. Sellainen tauti on mm. suutauti, jota on tavattu erityisesti tarhaporolla sateisten syksyen jälkeen. Eriisia aiheuttajaviruksia on kuvattu: herpes, ns. suurokon aiheuttaja orf-virus, ja sen lähisukainen poron parapoxvirus. Lisäksi samanlaista tautia ovat aiheuttaneet karkea rehu ja bakteeritartunnat. Virustartuntojen jälkeenkin seuraa usein bakteri-infektiota. Tärkeimpänä pidetään nekrobasioosia, joka voi iskeä ilman edeltävää virustakin. Jos rehu on huonoa, ruokinta voi altistaa myös listeriaosille. Aiheuttajabakteeri viihtyy huonossa säälörehussa ja sen on todettu aiheuttavan verenmyrkkyksiä pikkuvasoille ja sokeuttavaa sarveis- ja sidekalvontulehdusta teurasikäisille vasoille. Tarhaus altistaa porot myös toksoplasmoosille, joka on ilmeisesti kaikkiin lämmintäverisiin eläimiin tarttuva alkueläintartunta. Se leviää kissan ulosteiden välityksellä. Tarhaus ja ruokinta lisäävät poron mahdollisuutta joutua tekemisiin kissan ulosteiden kanssa. Porolle tartunta voi aiheuttaa hyvin vakavan taudin, mm. luomisia. Toksoplasmaasta-aineita oli eräässä tutkimuksessa porolla sitä enemmän, mitä enemmän paliskunnassa poroja tarhattiin.

Eläinten hyvinvointi on nyky-yhteiskunnassa entistä tärkeämpä asia. Myös porotalouden odotetaan seuraavan yleistä kehitystä, eikä poroille enää saa aiheuttaa tarpeeton kärsimystä. Koska omistaja on vastuussa eläimensä hyvinvoinnista sen olinpaikasta riippumatta, sairauden tai nälkiintymisen aiheuttama kuolema, jota vielä muutama vuosikymmen sitten pidettiin luonnollisena, ei enää olekaan hyväksytävissä. Suomessa on parin vuoden ajan kehitellyt porojen terveydenhuoltoa. Nyt on suunnitelmissa yhdistää NOR:n jäsen maiden olemassa oleva osaaminen, ja hankkia tutkimuksella uutta tietoa, ja luoda pohjoismaiden porojen hyvinvointivaltiomalli. Mallin yhtenä tarkoituksesta on estää tarpeeton kärsimys huolehtimalla porojen ravinnonsaannista ja sairauksien hoidosta. Tavoitteentavat saavuttamiseksi tokan kuntoa seurataan huolellisesti ja mahdollisiin ongelmuihin puututaan joko ruokinnalla, teurastamalla tai muuten.

Contagious ecthyma in semi domesticated reindeer in Norway: clinical outbreaks, experimental infection and virus characterization

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Norway experienced the first cases of contagious ecthyma in semi-domesticated reindeer under normal herding conditions in 1999 (Troms County) and 2000 (Nordland County). Contagious ecthyma has occurred in reindeer from Finland (1992-93 and later), and a similar disease was also reported from Sweden (1973; non-verified). Contagious ecthyma is caused by a parapoxvirus and is a zoonosis (transmission from animals to man). In the outbreak in 2000, eight animals died or were euthanized and approximately 30 animals were treated with antibiotics against secondary bacterial infections, and the disease seems to be more severe in reindeer compared to sheep and goats. No clinical cases in semi-domesticated reindeer have been reported in Norway since 2000. During the winter 1999-2000, 48 carcasses of semi-domesticated reindeer were collected from pastures in Finnmark County. Parapoxvirus DNA was detected in 6 animals (liver, parotid salivary gland and/or pulmonary lymph node) by polymerase chain reaction (PCR), showing that also reindeer in Finnmark County have been infected with parapoxvirus, although clinical contagious ecthyma never has been reported in reindeer from Finnmark. These findings also support the view that contagious ecthyma is a multi-factorial disease in reindeer. In an experimental study in 2003, eight one-year-old semi-domesticated reindeer and two sheep (kept separately from the reindeer) were inoculated with a reindeer parapoxvirus isolate (2000-outbreak). Six non-inoculated reindeer were kept as sentinels, sharing feed and water with the inoculated reindeer. The time from inoculation to onset of clinical signs (incubation time) varied from 5 to 12 days. Six of the eight inoculated animals and the two sheep developed contagious ecthyma lesions. Two of the inoculated animals and the six sentinels had no clinical symptoms, but parapoxvirus DNA was detected in one of the sentinel animals (PCR), indicating transmission from the inoculated animals. Two of the inoculated animals had been vaccinated with a commercial attenuated orf-virus vaccine (Scabivax®, Schering Plough Animal Health) four weeks prior to inoculation, but still developed contagious ecthyma lesions, indicating a low degree of protection from the vaccine in these two animals. The parapoxvirus from Norwegian reindeer has been characterized and compared with parapoxvirus isolates from sheep, goats, cattle and musk ox from Norway, and with isolates from reindeer from Finland (1992 and 1994 outbreaks). Phylogeny based on DNA (379 nucleotides) from the B2L gene showed that the reindeer parapoxvirus grouped with orf-virus, the virus species known to cause contagious ecthyma in sheep and goats world-wide, including Norway. These findings indicate a probable spread of the virus from sheep (or goats) to reindeer. Common use of pastures, corrals, equipments and animal transport vehicles may contribute to the spread of virus between sheep and reindeer.

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Smittsom munnskurv hos tamrein* i Norge: kliniske utbrudd, infeksjonsforsøk og viruskarakterisering

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De første kliniske tilfellene av smittsom munnskurv hos semi-domestiserte reinsdyr under vanlige driftsforhold i Norge ble oppdaget i 1999 (Troms) og 2000 (Nordland). Munnskurv har forekommet hos rein i Finland siden vinteren 1992-93, og en lignende sykdom ble rapportert hos rein i Sverige i 1973. Munnskurv forårsakes av et parapoxvirus og er en zoonose (smitter fra dyr til mennesker). Under utbruddet i 2000 døde 8 reinsdyr og rundt 30 dyr ble behandlet med antibiotika mot bakterielle sekundærinfeksjoner, og sjukdommen synes generelt å være mer alvorlig hos reinsdyr sammenlignet med sau og geit. Det har ikke vært rapportert kliniske tilfeller av munnskurv hos rein i Norge siden 2000. I løpet av vinteren 1999-2000 ble det samlet inn 48 reinkadavre fra beiter i Finnmark. Parapoxvirus ble funnet i 6 dyr (lever, spyttkjertel og/eller lungelymfeknute) ved hjelp av polymerase kjedereaksjon (PCR). Dette viser at reinsdyr i Finnmark har vært infisert av parapoxvirus, selv om munnskurv aldri har vært rapportert hos rein i dette fylket. Disse funnene støtter også teorien om at munnskurv er en multi-faktoriell sjukdom hos rein. Under et eksperimentelt forsøk i 2003 ble åtte ett år gamle reinsdyr og to sau (holdt separat) inokulert med et parapoxvirus-isolat fra rein (2000-utbruddet). Seks reinsdyr ble ikke inokulert men ble holdt sammen med de inokulerte som kontaktdyr. Tiden fra inokulasjon til tilstedevarsel av kliniske symptomer (inkubasjonstiden) var 5-12 dager. Seks av de åtte inokulerte dyrene og de to sauene utviklet munnskurv-symptomer. To av de inokulerte reinsdyrene og de seks kontaktdyrene utviklet ikke slike symptomer, men parapoxvirus DNA ble funnet i ett av kontaktdyrene, noe som indikerer en overføring av virus mellom dyrene i gjerdet. To av de inokulerte dyrene ble vaksinert med en kommersiell svekket munnskurv-vaksine til sau (Scabivax®, Schering Plough Animal Health) fire uker før inokulasjon. De vaksinerte dyrene utviklet likevel munnskurv, noe som indikerer en lav grad av beskyttelse av vaksinen for disse to dyrene. Parapoxvirus isolert fra reinsdyr med munnskurv i Norge er sammenlignet med parapoxvirus-isolater fra sau, geit, storfe og moskus i Norge, og med isolater fra reinsdyr fra Finland (1992 og 1994). Fylogeni basert på DNA (379 nukleotider) fra B2L-genet viser at virus fra rein gruppert sammen med orf-virus, som forårsaker munnskurv hos sau og geit verden over, inkludert Norge. Disse funnene indikerer en sannsynlig overføring av virus fra sau (eller geit) til reinsdyr. Felles bruk av beiter, samlegjerder, utstyr og transport-kjøreroyer kan bidra til en virusmitte mellom sau og geit og reinsdyr.

Disse undersøkelsene ble støttet økonomisk av Reindriftens utviklingsfond.

* Med tamrein menes semidomestisert rein.

Prolonged persistence of faecally excreted ivermectin from reindeer in an arctic environment

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Faeces from groups of reindeer calves treated either subcutaneously or orally with ivermectin, collected over the first nine days following treatment, as well as faeces from untreated reindeer calves, were distributed on 1 m x 1 m plots established on two types of forested reindeer pasture in northern Finland during the winters of 2001 and 2002. The Ungrazed plots were on an enclosure that had been fenced to prevent reindeer access for the last six years. The Grazed plots were on an area which had been heavily stocked by reindeer for five years immediately prior to the experiment. The vegetation of the two areas differed from each other in that lichens (*Cladina* spp.) were present on the Ungrazed and not on the Grazed area. Reindeer and large wildlife were prevented from entering the enclosures by a fence after enclosures had been established. Topsoil samples (reindeer faeces, vegetation and soil) were collected from the plots monthly during the summers of the following two years, over a period spanning from 24 to 94 weeks after plot establishment. The samples were analysed for ivermectin using HPLC – high pressure liquid chromatography. Although apparent ivermectin degradation rapidly took place during the first spring, concentrations (mean levels > 55 ng/g dry weight) could be measured for the whole period of more than 90 weeks after deposition of faeces on plots.

Lang oppholdelsestid for ivermectin i reinmøkk på beite

Møkk fra grupper av reinkalver behandlet med ivermectin gjennom munnen eller ved injeksjon, innsamlet over de første ni dagene etter behandling, samt møkk fra ubehandlete kalver, ble fordelt på 1 m x 1 m prøveruter på to typer av skogkledd reinbeite i nord-Finland gjennom vintrene 2001 og 2002. Ubeitete prøveruter var på område som hadde vært avstengt med gjerde til hinder for rein gjennom de siste seks årene før forsøksoppstart. Beitete prøveruter var på område som hadde vært kraftig beitet av rein gjennom de siste fem årene før forsøksoppstart. Vegetasjonen på de to områdene skilte seg fra hverandre ved at det var reinlav (*Cladina* spp.) på Ubeitet område og ikke på Beitet område. Etter forsøksoppstart ble rein og større vilt holdt borte fra områdene med gjerde. Prøve (utstemplet 10 cm x 10 cm x 5 cm) fra toppen av prøveruter (reinmøkk, vegetasjon og jord) ble tatt månedlig gjennom hver sommer de to påfølgende årene, over en periode som strakte seg fra 24 til 94 uker etter etablering av prøveruter. Provene ble analysert for ivermectin ved HPLC – høytrykks-væske-kromatografi. Selv om det var rask nedbryting av ivermectin gjennom den første våren, kunne gjennomsnittskonsentrasjon større enn 55 ng/g tørrvekt måles gjennom hele perioden på mer enn 90 uker etter utlegging av møkk på forsøksruter.

Reindeer meat – is it always tender, tasty and healthy?

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Flavour, tenderness and wholesomeness are attributes valued by today's consumer as significant in relation to the eating quality of meat. Consumer attitudes are increasingly important for all meat industries, and production systems based on grazing - as used for reindeer - are often valued by consumers as more animal friendly and ethical compared with the more commercial production of beef, pork and chicken. Reindeer meat is a high quality product that also has several other attributes attractive to health conscious consumers *e.g.* low fat content, favourable fat composition and high levels of minerals. Preferences vary between different populations of consumers, however, regardless of the consumer group, the consistency of meat quality is essential, and the product should be of the same quality every time it is purchased. This paper will give an overview of research related to reindeer meat quality.

Meat with high pH values, so called DFD (Dark, Firm, Dry) meat, is a persistent quality defect found in all meat species. DFD shortens shelf life, especially for vacuum-packed meat and affects meat colour, tenderness and water-holding properties. High pH values in reindeer meat have been related to pre-slaughter handling stress and poor nutritional status of the animals. There are numerous reports that variation in muscle pH and glycogen content give rise to considerable variations in meat tenderness in species such as beef and lamb. In contrast, reindeer meat has been found to be extremely tender regardless of ultimate pH. This phenomenon has been related to the speed of post mortem protein degradation and the small muscle fibre size in reindeer.

Previous research has demonstrated that the fatty acid composition of meat changes in response to diets. Generally, a higher proportion of long, unsaturated fatty acids were found in meat from grazing animals compared with animals fed a grain-based diet. Reindeer meat has been found to contain moderate amounts of polyunsaturated fatty acids (PUFA), especially so-called *n*-3 (or omega-3) PUFAs. The PUFAs are known to be susceptible to oxidation and may therefore be easily oxidized during processing by techniques like smoking and drying. A trained sensory panel concluded that meat from reindeer fed commercial feed scored higher for liverish and sweet flavours and lower for off-flavour (*i.e.* 'grass', 'wild' and 'game') compared with meat from grazing animals. Consumer preference tests on reindeer meat showed that 50 per cent of the consumers preferred meat from grazing reindeer and 50 per cent meat from pellet-fed animals.

Recent reindeer meat research has included new feed mixtures using ingredients like linseed and fish meal. Crushed linseed in the feed gave meat with a fat composition similar to that of natural pasture, which meant more PUFA than in meat from reindeer fed the normal grain-based mixture. Fish meal used as a protein source in reindeer feed mixtures demonstrated good feed conversion and weight gain in the animals, and sensory evaluation by both a trained panel and consumers did not show any negative effects on flavour attributes of the meat. The fat composition of the meat changed just slightly when comparing fish- and soy bean meal, with more PUFA in the meat from fish meal fed animals. The control group of free-ranging reindeer had significantly highest PUFA content in the meat.

Studies on carcass handling techniques like electrical stimulation and pelvic suspension, seasonal effects for different animal categories on carcass composition, various meat quality attributes (including sensory analysis) and chemical composition as well as continuing work on the relationship between diet and meat composition are currently on-going in Alaska and Scandinavia. Our knowledge about various factors affecting reindeer meat quality has increased significantly over the last 25 years, but there is still information missing particularly regarding the interaction between production systems, slaughter handling techniques and ultimate meat quality.

Renkött – är det alltid mört, gott och nyttigt?

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Smak, mörhet och näringssinnehåll är egenskaper som värderas högt av konsumenter som de viktigaste i förhållande till köttets ätkvalitet. Konsumenternas åsikter blir allt viktigare för köttindustrin och produktionssystem som håller djuren på bete under större delen av året (som också gäller för rennäringen) betraktas som mer djurvänliga och etiska jämfört med den mer kommersiella produktionen av nöt- och griskött eller kyckling. Renkött är en högkvalitativ produkt som också har ett flertal andra egenskaper som tilltalar den hälsomedvetna konsumenten som t.ex. lågt fettinnehåll, fördelaktig fettsammansättning och högt innehåll av mineraler. Olika konsumentgrupper kan naturligtvis föredra olika egenskaper i köttet, men generellt är det viktigt att köttets kvalitet varierar så lite som möjligt, den bör vara den samma vid varje köptillfälle. Följande artikel kommer att ge en översiktlig beskrivning av forskning relaterad till renköttets kvalitet.

DFD (Dark, Firm, Dry) kött med höga pH-värden är ett kvalitetsproblem som kan drabba kött från alla djurslag. Detta kött har dålig hållbarhet speciellt i en vakumförpackning, men andra egenskaper som köttets färg, mörhet och vattenhållande förmåga påverkas också av DFD. Höga pH-värden i renkött har visats bero på stress i samband med slakthantering och på dålig näringssstatus hos djuren. Ett flertal undersökningar på t.ex. nöt- och lammkött har rapporterat att en variation i pH-värde och glykogeninnehåll har stor betydelse för köttets mörhet. Renkött har däremot visats vara mycket mört oberoende av pH-värde, vilket har förklarats bero på en hög aktivitet av proteinnedbrytning efter slakt men också på små muskelfibrer i renköttet.

Tidigare undersökningar har demonstrerat att fettsyrasammansättningen i kött förändras beroende på vad djuren äter. Allmänt gäller att i kött från betande djur finns en högre andel fleromättade fettsyror (PUFA) jämfört med djur som utfodrats med spannmålsbaserade foder. Renkött har visats ha en relativt hög andel PUFA och särskilt de sk. omega-3 PUFA. Det är välkänt att PUFA lätt oxiderar och de kan därför påverkas av förädlingmetoder som t.ex. torkning och rökning. En tränad smakpanel bedömde att kött från renar som utfodrats med kommersiellt renfoder smakade mer lever och sött och hade mindre bismaker (som t.ex. gräs, vilt och ren) jämfört med kött från naturbetande renar. I en konsumentundersökning av samma typer av renkött föredrog 50 procent av konsumenterna beteskött och 50 procent föredrog kött från utfodrade renar.

Den senaste forskningen har studerat nya foderblandningar där ingredienser som linfrö och fiskmjöl har utvärderats. Linfrökaka som tillsats i renpellets gav köttet en fettsammansättning som påminde om den i kött från naturbetande renar, d.v.s. köttet innehöll mer PUFA än kött från renar som utfodrats med normala pellets. I försök där fiskmjöl har använts som proteintillskott i renfoder visades ett bra foderutnyttjande och god tillväxt hos renarna och inga negativa effekter på renköttets smak kunde påvisas varken av en tränad smakpanel eller vid en konsumentundersökning. Fettsammansättningen i köttet påverkades marginellt av tillsatsen av fiskmjöl jämfört med normalfodret baserat på sojaprotein. Kött från kontrollgruppen av naturbetande renar hade det signifikant högsta innehållet av PUFA.

Pågående forskning i Alaska och Skandinaven handlar om slaktkroppshantering (tekniker som el-stimulering och bäckenhängning), säsongsvariationer för olika djurkategorier i köttets kemiska profil, köttkvalitetsegenskaper och slaktkroppssammansättning. Fortsatta studier av sambanden mellan fodertyp och köttkvalitet pågår också. Kunskapen om de olika faktorer som påverkar renköttets kvalitet har ökat påtagligt under de senaste 25 åren, men fortfarande saknas en del fakta när det gäller sambanden mellan produktionssystem, slakthantering och köttkvalitet.

Reindeer meat – healthy and safe food?

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Previous studies indicate that reindeer meat may be rich in healthy unsaturated fatty acids, so-called omega-3 fatty acids. Intake of omega-3 fatty acids may decrease the risk of cardiac diseases. Reindeer meat and food products from reindeers may also contain important essential vitamins. Liver, bone marrow and fat are also traditionally used as food in addition to meat.

Today, persistent organic pollutants (POPs), for example PCB and DDT, will be found in traditional food like reindeer meat. These compounds may be transported many thousands of kilometres away from the pollution source by the atmosphere and therefore it is possible to find them all over the world. Many POPs are soluble in fat and persistent in nature. As a result they may concentrate in the food web. The marine food web is most exposed to this phenomenon and animals in the terrestrial ecosystem, for example reindeer, are expected to have low content of POPs.

Heavy metals, for example lead and cadmium, are also susceptible to be transported long distances by air currents. When deposited on land, lichens and plants may take up heavy metals. As a result grazing animals may be affected by heavy metal pollution. A previous study performed by the Norwegian Food Safety Authority indicates high amounts of cadmium in reindeer liver and kidney.

Finnmark in northern Norway has a reindeer herd of approximately 140 000 animals. For some Sami families reindeer meat is an important source of income and an ordinary part of the diet. The Centre for Sami Health Research at the University of Tromsø has performed a study to investigate whether reindeer meat/reindeer products can be classified as nutritious and safe food. Samples were taken from 31 reindeers grazing in seven different herding districts in Finnmark and Nordland. From each animal four different samples were analyzed; meat, liver, bone marrow and fat. The levels of a number of compounds were monitored in each sample; fat- and water soluble vitamins, saturated and unsaturated fatty acids, PCB, DDT, brominated flame retardants, chlorinated pesticides and some heavy metals, for example lead, cadmium and nickel. Results from the study will be presented during the conference.

Renkött - hälsosam och trygg mat?

Tidigare studier antyder att renkött/renprodukter kan innehålla betydande mängder av hälsosamma fleromättade fettsyror, så kallade omega-3 fettsyror. Intag av ”omega-3” fettsyror minskar risken för hjärt- och kärlsjukdomar. Renprodukter kan även vara en viktig källa till essentiella vitaminer. Traditionellt sett används inte bara kött utan även lever, benmärg och fett som livsmedel.

Idag återfinns persistenta organiska miljögifter, till exempel PCB och DDT, även i traditionell kost som renkött. Dessa föreningar kan transporteras många tusen kilometer från den ursprungliga utsläppskällan med atmosfären och går därför att finna överallt på jorden. Eftersom många av de organiska miljögifterna är fettlösliga och svårnedbrytbara koncentreras de i näringsskedjan. Värst utsatt är den marina näringssväven. Djur som tillhör den terrestra näringsskedjan, däribland ren, förväntas ha låga nivåer av organiska miljögifter men få studier har gjorts på norska renar.

Tungmetaller, till exempel bly och kadmium, kan transporteras partikelbundet med luftströmmar för att sedan tas upp av växter och larver vid deponering. Betande djur kan på grund av detta vara utsatt för tungmetallförorening och därför är det intressant att undersöka tungmetallhalten i renkött. En tidigare undersökning av Mattilsynet i Norge antyder förhöjda halter kadmium i lever och njure från ren.

I Finnmark i Nordnorge finns idag en renstam på ungefär 140 000 djur. Renkött innebär en viktig inkomstkälla för många samefamiljer och en naturlig del i deras kosthåll. Under 2005 och 2006 har Senter for Samisk helseforskning vid Universitetet i Tromsø bedrivit en studie för att undersöka om renkött och renprodukter kan klassificeras som sund och trygg mat. Totalt har det tagits prover från 31 renar i sju olika renbetesdistrikt i Finnmark och Nordland. Från varje djur har fyra olika organ analyserats; kött, benmärg, lever och fett. Nivån av vatten- och fettlösliga vitaminer, mättade och fleromättade fettsyror, PCB, DDT, bromerade flamskyddsmedel, klorerade pesticider och ett urval tungmetaller, däribland bly, kadmium och nickel har analyserats i dessa prover. Resultat från studien kommer att presenteras under konferensen.

Wild reindeer in Norway – population ecology, management and harvest

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Wild reindeer in Norway, presently (winter 2005-06) numbering some 25 000 animals, are found in 23 more or less separated areas in the mountainous southern part of the country. All herds are hunted and management is organized in close cooperation between owner organizations and state agencies. I will provide a historical review of the wild reindeer management and research in Norway and conclude with the present situation. We identify three types of wild reindeer on basis of their origin: (1) the original wild reindeer with minor influence from previous domestic reindeer herding activities (Snøhetta, Rondane and Sølenkletten), (2) wild reindeer with some influx of animals from past domestic reindeer herding in the area (Nordfjella, Hardangervidda, Setesdal-Ryfylke) and (3) feral reindeer with a semi-domestic origin (reindeer released or escaped from past reindeer husbandry units (Forolhogna, Ottadalen North og Ottadalen South, Norefjell-Reinsjofjell and several smaller areas). In Norway, genetic origin (wild or semi-domestic), body size and reproductive performance of reindeer differs among areas. Feral reindeer have higher body weights and enjoy higher reproductive rates than their originally wild counterparts. These differences may partially be explained by differences in food quality and availability among the populations. However, there is a growing suspicion that other explanatory factors are also involved. Wild reindeer are more vigilant and show longer flight and flight distances than feral reindeer. Number of animals harvested was 4817, or ca. 20% of the total population in 2005, but varies between 40% in feral reindeer areas to below 20% in some of the “wild” reindeer areas. Causal factors behind this variation include differences in age at maturation, postnatal calf mortality and herd structure. The Norwegian Institute for nature research (NINA) in cooperation with the Directorate for nature management (DN) allocate considerable resources to monitoring wild reindeer herds and pastures, especially winter pastures. A total of seven wild reindeer areas are monitored annually (the monitoring program was initiated in 1991), recording calf recruitment rates in nursery bands in June/July from aerial photographs and herd composition from ground counts of rutting groups in September/October. Carcass weights and mandibles are sampled at regular intervals from harvested animals in the same areas in order to investigate reindeer body weight development. The botanical part of the monitoring program is concentrated on lichen regrowth in areas under variable reindeer grazing pressure, and annual measurements of radiocesium load in plants and reindeer meat from fall-out areas following the Tsjernobyl accident in 1986. Reindeer research relating to the wild reindeer herds in southern Norway is mainly conducted by NINA in Trondheim and the Biology Institute, University of Oslo. Most mountain ranges and wild reindeer populations in Norway are experiencing an increase and expansion of human use, including infrastructure such as road and power-lines, and private cabins, tourism/recreation, etc. Present research activities focus on wild reindeer area use, behaviour and activity budgets in selected areas on a 24 hour and a seasonal basis by use of GPS technology. An important part of the ongoing projects emphasizes a close monitoring and investigation of reindeer behaviour and activity in relation to human activities and infrastructure. Furthermore, development and quality control of methods for measurement of response towards anthropogenic activities and population reproduction and early calf mortality are included in the research activities.

Villrein i Norge – populasjonsøkologi, forvaltning og jakt

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Villreinen i Norge utgjør i 2005-06 en vinterbestand på ca. 25 000 dyr fordelt på 23 stort sett isolerte villreinområder som jaktelig sett forvaltes enkeltvis og i et samarbeid mellom rettighetshavere og statlige forvaltningsorganer. Presentasjonen gir en historisk fremstilling av villreinforvaltningen i Norge og den forskningsutvikling som ligger bak dagens situasjon. Vi har tre typer villrein i Norge: (1) den opprinnelige med liten tamreininnblanding karakterisert ved områdene Snøhetta, Rondane og Sølenkletten, (2) villrein med varierende innslag av tamreinpåvirkning (Nordfjella, Hardangervidda, Setesdal-Ryfylke) og (3) villrein med tamreinophphav, dvs. forvillet tamrein (Forolhogna, Ottadalen Nord og Ottadalen Syd, Norefjell-Reinsjøfjell og en rekke mindre områder). Reinens kroppsvekter i kategori 3-områdene er vesentlig høyere enn de i kategori 1 og 2. Forskjeller i beiteforhold områdene i mellom er nok medvirkende årsak, men adferdsundersøkelser som omfatter vaksomhetsadferd og frykt- og fluktadferd i ulike områder tyder på at vaksomhet og aktivitetsmønster kan være andre, viktige påvirkningsfaktorer. Avkastningen i form av felte dyr var i 2005 ca 20% av samlet vinterbestand, men varierer mellom 40% i områder der kroppsvektene er store til under 20% der reinen har lavere kroppsvekter. Forklaringsfaktorer omfatter forskjeller knyttet til alder for kjønnsmodning og reproduksjon, postnatal kalvedodlighet og kjønns- og alderssammensetning i de ulike villreinområdene. Norsk villreinforvaltning i regi av Norsk institutt for naturforskning (NINA)/Direktoratet for naturforvaltning (DN) satser store ressurser på overvåkning av villrein og deres beiter, særlig vinterbeiter. Til sammen syv spesielt utvalgte villreinområder overvåkes årlig (start 1991) med flyfotografering av fostringsflokker i juni/juli for å bestemme kalvetilvekst og bakkeregistreringer om høsten for å bestemme bestandsstruktur. Med jevne mellomrom innsamles også kjever og slaktevekter fra høstjakten for å vurdere reinens kondisjonsutvikling i overvåkningsområdene. I den botaniske del av overvåkningsaktivitetene måles gjenvekst av lav i områder utsatt for vekslende beitepress og radiocesiumbelastningen etter Tsjernobylulykken i 1986 i næringsplanter og i kjottprover fra felt villrein i de områdene som ble hardest rammet av nedfall. Villreinforskningen er særlig lokalisert til NINA og Universitetet i Oslo. Forskningsaktivitetene omfatter måling av reinens adferd og aktivitet gjennom døgnet og dyrenes sesongmessige områdebruk i relasjon til menneskelig infrastruktur i utvalgte områder ved hjelp av bl.a. GPS-instrumentering og utvikling og kvalitetskontroll av metodeverktøy til bestemmelse av reproduksjon og tidlig kalvedodlighet.

Satellite images – an important tool for mapping and monitoring reindeer ranges in northern Fennoscandia.

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In the period 1970 to 1990 the reindeer population in the Finnmark expanded from about 90 000 animals to more than 200 000. The result was a considerable decline in lichen cover within the winter ranges, a significant decrease in reindeer body-weights, increased mortality rates, especially during winters, and low calving capacity for several siidas/districts within the area. Additional to the changes in the nature, considerable changes have occurred in the Sámi society, as well, during the past decades. Particularly from the 1960s reindeer management has been rapidly modernising. Traditionally the principal element in the reindeer husbandry in northern Fennoscandia has been to secure an appropriate balance between winter and summer ranges. The depletion of the winter ranges has interrupted this balance. Several scientific reports have documented the unfavourable status for the winter ranges. The experiences from Norway are also valid for the reindeer herding in both Finland and Sweden. Updated maps are though important to keep track of the changes going on within the reindeer range areas.

This presentation describes how satellite data have contributed to the mapping and monitoring of the reindeer ranges through the past decades. Especially the lichen heaths and lichen woodland have proven to be easily detectable by use of satellite data due to high reflectance in the visible part of the electromagnetic spectrum compared to most other types of vegetation. The differences in spectral pattern for different vegetation types are used to classify vegetation units into spectral classes. By integrating different types of ancillary data, spectrally classified images can be converted into vegetation maps. The methods for creation of vegetation map are well established among researchers in Scandinavia. Norut Information Technology has used the method to work out vegetation maps for large areas for northern Scandinavia, including Kola Peninsula. The seamless map created for areas in Norway have a ground resolution of 30 meters, while areas in Finland and Sweden are presented with a resolution of 100 meters. Areas on Kola Peninsula are so far only worked out as pre-classified images due to lack of ancillary map data.

From the vegetation maps produced different types of information important for the reindeer herding can be extracted. The occurrence and distribution of lichen heaths and woodland is important for the management of the reindeer winter ranges. Changes in the lichen cover on Finnmarksvidda are described by use of several satellite images from the period 1973-2000. The green biomass in different summer ranges can be extracted using vegetation indexes. By comparing data concerning grazing conditions to other herding parameters a more holistic picture of the herding activity can be obtained. A preliminary approach of this type of comparison is worked out for herding areas in Western Finnmark. Similar approaches can now be performed for large areas in northern Fennoscandia.

Satellittdata – et viktig hjelpemiddel innen kartlegging og overvåking av reinbeiteområder på Nordkalotten

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I perioden 1970 til 1990 økte reintallet i Finnmark fra 90 000 dyr til mer enn 200 000. Denne økningen i reintallet fikk effekter for reindrifta i fylket på ulik vis. Vinterbeitene i fylket ble kraftig forringet gjennom reduksjon i lavdekket. Vekttall og kalvingsrate ble redusert, samtidig som flere distrikt opplevde økt dodelighet. I samme periode gjennomgikk næringa en betydelig moderniseringsprosess. Moderne hjelpemidler som snoscooter, terrengsykler og helikopter ble introdusert i reindrifta. Reindrifta er en naturbasert næring og har tilpasset seg bruk av ulike beiteområder gjennom ulike tider på året. Et viktig element i næringa har vært å sikre en god balanse mellom tilgangen til gode vinter- og sommerbeiter. Den gradvise forringelsen av vinterbeitene i Indre Finnmark har svekket denne balansen. En rekke forskningsrapporter dokumenterer endringene som har pågått. Erfaringene for norsk side har gyldighet også i Finland og Sverige. Vinterbeitene er her knyttet til lavrike furuskoger med skogsdrifta som et forstyrrende element.

Denne presentasjonen beskriver på hvilken måte satellittdata har bidratt til overvåking og kartlegging av reinbeiteområder gjennom de siste årtier. Spesielt har det vist seg at lavrike vegetasjonstyper er velegnet for kartlegging og overvåking basert på data fra optiske satellitter. Reflektansen i lavrike vegetasjonstyper er signifikant forskjellig fra andre vegetasjonstyper, spesielt i den synlige delen av spekteret. Det forholdet at ulike vegetasjonstyper har forskjellig reflektansmonster brukes til å klassifisere vegetasjonsdekket. Klassifiserte produkt bearbeides videre til vegetasjonskart ved å integrere forskjellige typer tilleggsdata. Metoden for produksjon av vegetasjonskart på denne måten er i dag godt innarbeidet i flere forskningsmiljø i Skandinavia. Norut IT har kartlagt store deler av Nordkalotten, inkludert Kolahalvøya. For norske områder finnes denne type kart med en opplosning på 30 m. For områdene i Sverige og Finland er kartene framstilt med en opplosning på 100 m. For Kolahalvøya finnes dette kartmaterialet kun som et pre-klassifisert produkt. Dette fordi en her mangler gode tilleggsdata.

Fra dette kartmaterialet kan en ekstrahere informasjon som er av stor betydning for reindrifta. Status og forekomst av lavheier og lavrike skogstyper er viktig informasjon om vinterbeitene på Nordkalotten. Endringene i lavdekket på Finnmarksvidda er beskrevet gjennom en serie av satellittbilder fra perioden 1973-2000. Produksjonsforhold i ulike sommerbeiteområder kan utledes gjennom vegetasjonsindeks utarbeidet på grunnlag av satellittdata. Ved å sammenstille denne type data med produksjonstall fra reindrifta kan et mer helhetlig bilde av hele drifta oppnås. Denne type sammenstilling av data fra ulike fagområder er forsøkt for Vest-Finnmark reinbeiteområde. Tilsvarende sammenstillinger kan i dag gjøres for store deler av reindriftsområdet på Nordkalotten.

Effects of reindeer grazing on tundra ecosystems

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The dwarf-shrub dominated vegetation has been replaced by grass-dominated vegetation in areas heavily grazed and trampled by reindeer. The grass-dominated vegetation is associated with a higher litter and soil organic matter (SOM) quality, higher nutrient availability and higher soil temperatures. Greenhouse experiments have shown that neither higher SOM nor higher temperature increased N mineralization rates and growth rate of grasses on their own, but the combination of higher temperatures and higher SOM quality had strong positive effects on nitrogen mineralization and plant growth. Moreover, a transplantation experiment has shown that grass-dominated vegetation from heavily grazed areas changed little when grazing and trampling pressure were reduced for three years. In contrast, the dwarf shrub-dominated vegetation in the lightly grazed area changed rapidly into grasslands when the grazing pressure was enhanced. Reestablishment of dwarf shrubs appears to be both seed- and microsite-limited, but it appears that dwarf shrubs may be able to re-establish in previously heavily grazed vegetation in the absence of reindeer.

Effekter av renbete på fjällekosystem

Rishedsvegetation ersätts av gräsdominerad vegetation som betas och trampas intensivt av renar. Den gräsdominerade vegetationen är associerad med högkvalitativ föra och organiskt material i jorden (SOM), hög näringstillgång och hög marktemperatur. Växthusexperiment har visat att varken en högre kvalitet på SOM eller förhöjda marktemperaturer ökar kvävemineraliseringen eller tillväxten av gräs var för sig, men i kombination leder de till en högre kvävemineralisering och en snabbare tillväxt av gräs. Ett transplantationsexperiment visar att gräsdominerad vegetation från hårt betade områden inte förändras om den inte betas i tre år. Tidigare lätt betad risvegetation omvandlas däremot snabbt till gräsmark när den transplanterades till hårt betade områden. Att återväxten av risvegetationen går långsamt beror på att etableringen begränsas av låg tillgång på frön och av brist på konkurrensfria ytor där groddplantor kan etablera sig. Vegetationsförändringen är dock på lång sikt förmodligen reversibel eftersom risväxterna kan etablera sig i gräsvegetationen.

Reindeer impacts on microclimate and structure of forest floor communities in summer and winter ranges

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We studied the impact of reindeer on vegetation, invertebrates, microclimate and soil moisture in both summer and winter pastures in Finnish Lapland. Winter grazing was studied in lichen dominated pine forests on both sides of the reindeer fence on the Finnish-Russian border in north-eastern Lapland. Summer grazing was studied using experimental reindeer exclosures in sapling stands in moss dominated spruce-birch forests in central Lapland. Vegetation was lower in grazed plots in both summer and winter ranges and the difference was most pronounced for the preferred food plants, such as *Cladina* lichens, graminoids (*Carex* spp., *Deschampsia flexuosa*) and bilberry (*Vaccinium myrtillus*). Air and soil temperature was higher and humidity lower in grazed plots in both summer and winter ranges. Soil moisture was significantly higher in ungrazed plots in winter ranges under thick *Cladina* cover. However, in summer ranges soil moisture was lower inside the exclosures under the dense birch sapling stand compared to the outside where the reindeer prevented birch growth.

In addition to the soil moisture, the results of both vegetation and invertebrate studies suggest that in *Cladina*-type winter range a long term protection from grazing leads to cooler and wetter soil and can even lead to bog formation (paludification). In the Finnish-Russian border, plants typical of boggy vegetation, like *Sphagnum* mosses, Labrador tea (*Ledum palustre*) and bog bilberry (*Vaccinium uliginosum*), were more common in ungrazed side of the fence in *Cladina*-type sites. Likewise, in the same sandy pine forests we found spider species characteristic to boggy habitats from the ungrazed plots. In the moss dominated spruce forests summer grazing had partly opposite impacts. There the soil was somewhat more wet and even *Sphagnum* was more frequent in grazed plots.

Effekter av sommar- och vinterbete av ren på mikroklimat och skogsvegetationen

Vi studerade hur ren påverkar vegetation, evertebrater, mikroklimat och jordfuktighet i sommar- och vinterbetesmarker i finska Lappland. För vinterbete vi utnyttjade renstängslet på gränsen mot Ryssland i nord-östra Lappland och för sommarbete forskningshägn i skogsplanteringar i mossrika granskogar i centrala Lappland. Vegetation var lägre i betade ytor i både habitatet och skillnaden var störst för de mest utnyttjade födoväxterna, t.ex. renlavar (*Cladina* spp.), gräs (*Carex* spp., *Deschampsia flexuosa*) och blåbär (*Vaccinium myrtillus*). Luft- och marktemperaturer var högre och luftfuktigheten lägre i betade ytor i både habitatet. Jordfuktigheten var högre i obetade ytor med tjock lavmatta i vinterbetesmarkerna, medan jorden var torrare i betade ytor i sommarbetade skogsplanteringar. Det fanns gott om björksly inom häggen men lite utanför på grund av hård betning.

Resultaten antyder att i *Cladina*-typ vinterbetesmarker leder långvarigt skydd från renbete till våtare och kallare mark vilket i sin tur kan tänkas leda till försumpning. I renlavdominerade furuskogar vid ryska gränsen förekom karaktärsväxter för sumpig mark, som vitmossa (*Sphagnum* spp.), skvatram (*Ledum palustre*) och odon (*Vaccinium uliginosum*), oftare på obetade ytor. Likaså hittade vi fler spindelarter typiska för sumpiga habitatet från obetade ytor vid ryska gränsen. I de sommarbetade mossdominerade granskogarna hade renens påverkan en delvis motsatt effekt. Där var jorden fuktigare i betade ytor och vitmossa förekom oftare i de betade ytorna.

Arctic ungulate grazing does not necessarily increase tundra fertility

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Mammalian herbivores can generally affect soil nutrients and nutrient cycling through their defecation and trampling. For arctic ungulates it is generally supposed that their direct consumption of plants normally enhances nutrient cycling, as urine and faeces create an organic soil nutrient pool where nutrient release tends to be faster than nutrient release from litter. However, recent studies found that reindeer grazing of lichen-dominated ecosystems in Fennoscandia can cause severe soil degradation. The overall aim of this paper is to explain these obviously opposing findings by reviewing reported impacts of herbivores on pasture fertility. It was found that herbivores may affect pasture fertility in all possible ways: positively, negatively or not detectable. The overall character of ecosystems response to herbivory grazing appears to be related to its ability to utilize herbivory enhanced bioavailable nutrients for primary production, and consequently its long time feed back on nutrient cycling. Thus, at sites were herbivory increase nutrient cycling this is likely to increase soil and thus pasture fertility. The opposite can be expected at sites where herbivores influence negatively on nutrient cycling. By applying this perception on the lichen-dominated winter pastures at Finnmarksvidda the following is found. Labile nutrients from dung and urine become bioavailable in a period with low biological activity and thus low rates of biological fixation. Furthermore, faeces are often dropped into the snow or onto the frozen ground and thus do not immediately enter the soil nutrient pool. The seasonally delay between herbivory release of nutrients during winter and their biological assimilation in summer certainly increases risks for nutrient losses, especially during spring melt periods. Furthermore, the retention of nutrients within a pasture is highly dependent on its cation exchange capacity (CEC). The CEC of the nutrient poor lichen-dominated tundra at Finnmarksvidda is highly determined by their organic matter content and its fruticose lichen cover, which both are negatively influences by reindeer grazing. Thus, detected soil degradation at Finnmarksvidda can, at least partly, be explained by an incomplete nutrient cycling caused by a combination of seasonally grazing and low soil fertility. Consequently, it appears that particularly arctic ungulate winter grazing not necessarily increase tundra fertility.

Reinbeite øker ikke nødvendigvis beitetenes kvalitet

Beitende pattedyr kan ha stor innvirkning på jordsmonnets fertilitet gjennom tilføring av avføring og tråkk. For arktiske herbivorer som reinsdyr har det hittil vært antatt at de øker beitetenes fertilitet. Resultater fra nyere undersøkelse viser derimot at dette ikke er tilfelle for beitetene på Finnmarksvidda, hvor det ble påvist at reinbeite kan føre til jordforringelse. Hovedmålet med denne presentasjonen er å finne en forklaring på de åpenbart motsigende påstandene ved å sammenstille resultatene om herbivorenes innflytelse på beitetenes fertilitet. Resultatene viser at herbivorer kan påvirke beitetenes kvalitet på alle tenkbare måter: positiv, negativ og ikke målbart. Generelt viser det seg at økosystemets respons på beiting er avhengig av dets evne til å nyttiggjøre seg avføringens næringsstoffer, og dermed dens betydning på systemets primærproduksjon og næringssyklus. På steder hvor beiting øker den langsiktige næringssyklusen vil dette føre til økt fertilitet og dermed økt beitekvalitet. Det motsatte kan derimot forventes på steder hvor beiting minker næringssyklusen. Ved å overføre dette konseptet til de lavdominerte vinterbeitene på Finnmarksvidda ble følgende funnet. De lett biotilgjengelige næringsstoffene fra reinens avføring ble tilført systemet i en periode med forholdsvis lav biologisk aktivitet som dermed har liten evne til å fiksere dem. I tillegg havner reinens urin og møkk ofte i snøen eller på frossen mark, og blir dermed ikke umiddelbart tilført jordmonnets næringsspool. Den sesongbestemte utsatte tidsforskjell mellom reinens tilgjengeliggjoring av essensielle næringsstoffer om vinteren og deres biologiske assimilasjon øker risikoen for tap av disse, spesielt under snøsmeltings perioder om våren. Samtidig bestemmes økosystemets fysiske evne til å holde på næringsstoffene av dets kationbyttekapasitet (KAK). På de lavdominerte beitetene på Finnmarksvidda er det humus og reinlav som utgjør det meste av systemets KAK, og begge blir negativ påvirket av reinbeite. Jordforringelsen på Finnmarksvidda kan dermed, i hvert fall delvis, forklares gjennom en ukomplett næringssyklus som resultat av både beitetidspunkt og en i utgangspunktet lav jordfertilitet. Reinbeite, spesielt om vinteren, øker dermed ikke nødvendigvis beitetenes kvalitet.

How does forestry affect lichen growth?

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Lichens are a key resource for reindeer during winter. The winter grazing grounds in Sweden are located in the boreal forest where commercial forestry is also being conducted. Forestry practices will affect the amount and availability of lichens through changes in forest stand structure, through an increased fragmentation of the landscape, through cultivation of the soil, and through leaving tree residues. In this paper we focus on the relationship between variations in forest stand structures and lichen growth. We describe how lichens function, how variation in environmental factors affects growth, and a first attempt to construct a model for predicting lichen growth from these factors.

Lichen growth is mainly determined by three factors: the amount of time the lichen is wet and active, the irradiance that reaches the lichen when wet, and the concentration of chlorophyll (i.e. the concentration of algae) the lichen contains. The wet time is mainly determined by climate and forest stand structure through precipitation, humidity, and temperature because lichens lack roots and structures restricting desiccation. The irradiance that reaches the lichens is strongly dependent on the openness of the stand. The chlorophyll concentration varies between species, but also within a lichen thallus where the upper parts of fruticose, terricolous, lichens have a higher concentration of algae than lower parts.

As a first step to construct a predictive model of lichen growth, we have focused on estimating their wet time in relation to air humidity and temperature. We have then regarded wetting and drying as biophysical processes where the lichen water content equilibrates with the surrounding environment. Our model predicts the wet time of a lichen with high accuracy, but it also highlights species- and growth form-specific attributes.

Hur påverkar skogsbruket lavtillväxt?

Lavar är en nyckelresurs för renar under vintern. Vinterbetesmarkerna i Sverige ligger i den boreala skogen där också ett kommersiellt skogsbruk bedrivs. Skogsbruket påverkar mängden och tillgängligheten av lavar genom förändringar i skogsbeståndens struktur, genom en ökad fragmentering av lavbärande marker, markberedningsåtgärder samt kvarlämnande av avverkningsrester. I detta 'paper' fokuserar vi på hur variationer i skogsbeståndens struktur påverkar lavarnas tillväxt. Vi beskriver hur lavar fungerar, hur variationer i omvärldsfaktorer påverkar tillväxten, samt ett första försök till att konstruera en modell för att förutsäga lavtillväxt utifrån dessa faktorer.

Tillväxten hos lavar bestäms i huvudsak av tre faktorer: den tid som lavarna är blöta och därmed aktiva, ljusintensiteten som når lavarna när de är blöta, samt den mängd klorofyll (dvs mängden alger) som finns i laven. Lavarnas blöta tid bestäms i huvudsak av klimatet och skogsbeståndets struktur via nederbörd, luftfuktighet och temperatur eftersom laver saknar rötter och skydd mot uttorkning. Ljuset som når lavarna är starkt beroende av slutenheten i skogsbeståndet. Klorofylldelarna varierar både mellan olika arter, men också inom en och samma lavindivid där de övre delarna hos buskformiga marklavar har en högre mängd alger än lägre delar.

Som ett första steg i att konstruera en prediktiv modell för lavtillväxt har vi fokuserat på att beräkna lavarnas blöta tid i förhållande till luftfuktighet och temperatur. Vi modellerar detta genom att betrakta uppblötning och uttorkning av laven som en biofysikalisk process där lavens vatteninnehåll strävar mot att bilda en jämvikt med närmiljöns fuktförhållanden. Vår modell beskriver en laves blöta tid med hög noggrannhet, men den visar också på art- och växtformspecifika drag.

Predation in wild and domestic reindeer herds

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Predation impact in wild reindeer and caribou (*Rangifer tarandus*) populations is suggested to increase toward south where ungulate communities are more diverse than in the north. Domestication probably reduces vigilance and increases vulnerability to predation. Furthermore, some other behavioural responses to predation identified in wild herds cannot evolve functional in reindeer production systems. In Fennoscandian semi-domesticated reindeer herds also predation is highly different from that in wild reindeer and caribou. The most important predator in wild populations, wolf (*Canis lupus*), has been exterminated from the guild of carnivores. Consequently, wolverine (*Gulo gulo*) that is mostly scavenging from wolf-killed wild ungulates within wolf territories is actively preying on reindeer in domestic herds. Substantial decrease in depredation by predators is not likely by means of changing the herding systems. Predation by golden eagle (*Aquila chrysaetos*) on calves appears to be partly compensatory because eagles kill more calves in years when overall calf mortality is increased. High birth synchrony may decrease predation by brown bears (*Ursus arctos*) because predation is concentrated on calves during their first weeks of life.

Predaatio peura- ja porokannoissa

Predaation merkitys peura- ja karibukannoissa voimistunee pohjoisesta etelään, missä sorkkaeläinyhteisöt ovat monilajisempia kuin pohjoisessa. Domestikaatio luultavasti vähentää valppautta ja lisää alittutta joutua petojen saaliiksi. Erääät villeissä populaatiossa todetut, predaatiota vähentävät käyttäytymismallit eivät myöskään voi kehittyä toimiviksi porotalouden tuotantosysteemissä. Fennoskandian porokantoihin kohdistuva petojen saalistus on keskimäärin varsin toisenlaista kuin peura- ja karibupopulaatoissa, sillä villien kantojen keskeisin peto, susi, on poronhoitoalueella harvinainen. Tämän seurauksena ahma näyttäisi omaksuneen poronhoitoalueella aktiiviseman rooliin kuin susien elinalueilla, missä se käyttää ravinnokseen pääasiassa susien tappamien eläinten haaskoja. Kotkan poronvasoihin kohdistama saalistus näyttää olevan ainakin osittain kompensatorista, sillä predation merkitys korostuu vuosina jolloin kuolleisuus on keskimääräistä suurempaa. Vasonnan ajoittumisen voimakas synkronia saattaa vähentää vasoihin kohdistuvaa karhupredaatiota, sillä vasat jäävät herkimmin saaliiksi ensimmäisten elinviiikkojensa aikana.

Social relations and the system of *skötesrenar*¹

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Conflicts between reindeer-herder and property-owner are common today, because they use the land in different ways. Reindeer-herder and property-owner that earlier had cooperate to survive in area far away from the power-concentration in Sweden, are meeting each other in trials today. The elderly from both groups, remember that there was great relationship between them, when they were young. Old solidarity and friendship do not exist any longer. The elderly often tell about the system of *skötesrenar*, which had an important significance for the relations between them. The reindeer became something that both groups were interested in and the reindeer could unite them.

The system of *skötesrenar* was built upon the fact that non-Sami owned reindeers, which the Sami herded. The non-Sami were dependent on the reindeers, because the reindeers meant food but were also important for transports during the winter. For the Sami, the system of *skötesrenar* meant had mouthpiece when they were not able to be at meetings for example. It also meant that they have places to stay at when they were moving between the different grazing-areas and much more. From a socially point of view the system of *skötesrenar* meant that the both groups met and their view upon each other became more positive. The relation between those two groups were much better, compared with the relation between reindeer-herders and non-Sami that did not own reindeers. The relation between the non-Sami groups were not always the best. It obvious that the non-Sami that owned reindeers, sometimes identified themselves more with the Sami, than with the non-Sami without reindeers. The system of *skötesrenar* changed a lot during the 20th century through law-changes, industrialization, internal sami society changes and changes in the graze.

The system of *skötesrenar* lost its significance during the last century, which also meant that the population-groups lost contact with each other. Instead the populations became became more and more unaware about each others livingcircumstances. Instead alienation became more common. It is more easily to suit somebody that you do not know, instead of people that you have a lot in common with. So one can say that the system of *skötesrenar* have contributed to a low level of conflicts among some groups in north Sweden.

¹ The practice of reindeer belonging to non-Sami herded by Sami.

Sociala relationer med utgångspunkt från skötesrensystemet

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Konflikter mellan renskötare och markägare till följd av näringsmässigt skilda intressen är inte något ovanligt i dag. Den senaste domen kom den 20 januari vid Umeå tingsrätt. Bofasta och samer som tidigare samarbetat med varandra för att underlätta livet i ett område långt från landets maktcentra möts nu som bittra fiender i olika rättegångar. De äldre ur både befolkningsgrupperna har minnen om att det fanns en god relation mellan dem när de var unga. Gammal gemenskap och vänskap är som bortglömd, vad har hänt? De återkommer ofta till skötesrensystemet och vilken betydelse det systemet hade för de goda relationerna. Renen blev något gemensamt som man kunde enas kring.

Skötesrensystemet som avses här baserades på att icke-samer ägde renar som de renskötande samerna ansvarade för. De bofasta var beroende av renarna eftersom de innebar föda, men även transportdjur om man inte hade tillgång till hästar, för de renskötande samerna innebar systemet hade de hade fasta ställen att bo på längsefter flyttvägen, men även språkrör då de själva var i fjällen under sommarhalvåret. Socialt sett innebar skötesrensystemet att de skilda befolkningsgrupperna möttes och att synen på varandra blev mer positiv i jämförelse med den bofasta gruppen som inte ägde skötesrenar. Inom den bofasta gruppen uppstod det meningsskiljaktigheter beroende på om man ägde eller om man inte ägde renar, konflikten har därmed varit mellan olika grupperingar inom den bofasta befolkningen och inte enbart mot samer. De som ägde renar verkar ha identifierat sig mer och mer ofta ställt sig på samma sida som de renskötande samerna och försvarat deras intressen när samerna själva inte hade möjlighet. Skötesrensystemets betydelse förändrades under 1900-talet bland annat till följd av lagstiftningsförändringar, industrialiseringprocessen, inre samiska samhällsförändringar och betesförutsättningarna.

Genom att skötesrensystemet mer eller mindre upphörde under den andra halvan av 1900-talet förlorade befolkningsgrupperna den naturliga kontakten och kom allt längre ifrån varandra. I stället växte okunskapen om varandras näringar och ett främlingskap växte fram som fördjupas för varje generation. Det blir genast lättare att stämma någon som man inte har något gemensamt med istället för en vän. Det finns en konkret episod som visar på detta. Renarna sökte sig ofta ut på isvägarna som gick från timmerhyggerna ut till de större vägarna. Renarna lämnade ofta spillning efter sig, vilket förstörde isvägarna och det blev tungt för hästen att dra fram timret. Min bofasta informant berättade att när renskötaren kom för att se över sina renar hade han börjat gräla på renskötaren att han inte hade bättre kontroll på sina renar. Renskötaren hade lätit honom gräla klart, sedan hade han sagt: om nu renarna är till sådant stort besvärs kan du ju alltid börja med att slakta ut den största sarven (rentjur) för den tillhör dig. Skötesrenägaren sa att han aldrig hade skämts så mycket i hela sitt liv och att han aldrig efter denna episod har grålats på samerna och deras renar. Det här exemplet visar tydligt på vilken god effekt skötesrenarna hade för relationerna mellan befolkningsgrupperna.

Reindeer – source of income or cultural linkage

- an analysis of Sami reindeer management households economies

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The aim of this partial study is to analyse how the economies of different reindeer management households are structured. Further, how they are adapting to the economic conditions for maximizing earnings, if profit maximizing is the goal. Earlier research demonstrates that different regions provides various terms. Consequently there exists a different economic structure among different households. Based on a selection of households from districts /villages from a range of geographical locations, management patterns, and region size, different economic structures are searched for. Households with similar economic structures are group in categories. The standard deviation confirm whether the grouping in categories. Sami Reindeer Management in Norway and Sweden has during the period from 1993 to 2003 provided recognized slaughterhouses with an even quantum of meat supply. That indicates that it probably is the same set of factors that influence the slaughter quantities of both countries. The differences in economic structure among the reindeer management households imply that there is no institution regulation or distributing the economy of reindeer management households. The relationship between the stock value of reindeer and the commercial value of reindeer meat, with in each household, suggests whether there is an accumulation in herd size and its magnitude. The herd increment depends on the competitive situation between the households in the district/village. As a single household cannot influence wholesale price of reindeer meat, the sales quantum is the single factor that can influence total sales. The struggle for herd increment, due to the competitive situation, prevents the household from a maximum slaughter quantum, which thereby reduce the returns from reindeer management. Later common factors for the different structures are sought for, analysed and finally discussed. The indication is that neither sale price of reindeer meat or line of politics influence sales quantum.

Renen – inkomstkälla eller kulturfäste

-en analys av samiska renskötarhushålls ekonomi

Syftet i denna delstudie är att analysera hur olika renskötarhushålls ekonomi är strukturerad. Och hur de tillpassar sig de ekonomiska förutsättningar som existerar för att maximera den ekonomiska avkastningen, i de fall en ekonomisk vinstmaximering är målsättningen. Tidigare forskning visar att renskötselområden uppvisar skilda betingelser. Det medför att det existerar olika ekonomiska strukturer hos renskötarhushållen. Genom ett urval av hushåll i olika distrikt och samebyar baserat på geografisk lokalisering, driftsmönster och renskötselsområdesstorlek söks olika ekonomiska strukturer. Hushåll med liknade ekonomisk struktur grupperas i kategorier. Standardavvikelsen bekräftar om hushållen bildar en hushållskategori. Den samiska renskötseln i Norge och renskötseln Sverige har från år 1993 till år 2003 haft en kvantitetsmässigt jämn köttförsäljning till godkända slakterier. Det indikerar att det troligtvis är samma faktorer som påverkar ländernas slaktkvantitet. Olikheterna i den ekonomiska strukturen hos renskötarhushållen tyder på att det inte finns någon institution som reglerar eller fördelar renskötarhushållens ekonomi. Förhållandet mellan lagervärde av renar och försäljningsvärdet av renkött, i det enskilda hushållet, åskådliggör om det föreligger någon tillväxt i renantalet och tillväxtens storlek. Tillväxten i renantalet beror av den konkurrenssituation som finns mellan hushållen inom distriktet/samebyn. Då ett enskilt hushåll inte kan påverka uppköpspriset av renkött är försäljningskvantiteten det enda som kan påverka omsättningen. Stråvan efter att uppnå ett högre renantal, på grund av konkurrenssituationen, förhindrar hushållet att göra ett maximalt slaktuttag vilket därmed minskar avkastningen från renskötseln. Sedan söks gemensamma faktorer för de olika ekonomiska strukturerna vilka analyseras och ligger till grund för slut-diskussionen. Allt pekar mot att slaktkvantiteten inte påverkas av uppköpspriset på renkött eller av politiska tilltag.

Economic research of reindeer husbandry in Finland

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Reindeer husbandry is an old means of livelihood that still has an effect on both economy and employment in the area that covers more than a third of the Finnish area. Reindeer husbandry in Finland was intensified during the last decades of 1900s by rapid development of technology when snowmobiles, motor bikes and helicopters renewed traditional approaches. Also the additional feeding of reindeers starting gradually in 1960s changed the economic nature of the reindeer management. Furthermore, the medication of reindeers started to be developed. Reindeer research in Finland started at the end of 1950s. First projects aimed at studying the damages of the reindeers on the agriculture. In addition to that also feeding, breeding and animal medication were studied. Starting from 1980s the research concentrated in pasture ecology, in animal behavior and reindeer physiology. The economic research of reindeer husbandry started at the very last years of 1900s. It was motivated and activated by great changes in Finnish economy. Regulated food markets were opened to free competition. Also, the systems of subsidies differed greatly from earlier practice and required more intensive production of information.

In the following paper, I shall summarize the economic research of reindeer husbandry in Finland. I use the national "Reindeer Husbandry Research Programme 2003-2007" as a frame of the presentation. The program has created a common basis for research planning, research evaluation and reindeer research policy. There are three main themes in the program: The production of reindeer meat, Reindeer and tourism and Reindeer husbandry as an aspect of society. The themes are prioritized in ten research areas under focus. The research has also been active in many of the focused areas like the Future studies on reindeer husbandry, Information management, Profitability of reindeer management and Reindeer and tourism.

Porotalouden taloudellinen tutkimus Suomessa

Porotalous on ikimuistoinen elinkeino, jolla on edelleen taloudellista ja työllisyysteen vaikuttavaa merkitystä alueella, joka kattaa yli kolmanneksen Suomen pinta-alasta. Poronhoito tehostui Suomessa 1900-luvun viimeisinä vuosikymmeninä erittäin nopeasti, kun teknikka, erityisesti moottorikelkat, mönkijät, helikopterit ja nykyaikainen tieto- ja tietoliikenneratkaisut uudistivat perinteiset työtavat. Myös 1960- ja -70-luvuilta alkaen yleistynyt porojen lisäruoekinta muutti vähitellen poronhoiton luonnetta taloudellisena toimintana. Niinikään porojen lääkintä alkoi kehittyä.

Porontutkimus käynnistyi Suomessa 1950-luvun lopulla. Aluksi selvitettiin porojen aiheuttamia vahinkoja maataloudessa, tutkittiin porojen ruokintaa ja aloitettiin porojen loislääkintään ja eläinjalostukseen liittyvät kokeet. 1980-luvulta alkaen porontutkimus keskittyi laidunten ekologiaan, poron käyttäytymiseen ja poron elintarvikkeihin.

Porotalouden taloudellinen tutkimus alkoi Suomessa vasta aivan 1900-luvun viimeisinä vuosina. Keskeisimpänä syyänä suuriin taloudellisiin muutoksiin ja niiden motivoimaan taloudelliseen tutkimukseen oli Suomen EU-jäsenyys, joka lopullisesti avasi aiemmin suljetut, kansallisesti säännellyt elintarvikemarkkinat avoimelle kilpailulle. Toisaalta alkutuotannolle tarkoitettut tukijärjestelmät uudistettiin täydellisesti ja uudet, eurooppalaiset tukijärjestelmät edellyttivät merkittävästi laajempaa tietojärjestelmää kuin aiemmat kansalliset käytännöt. Tässä esitelmässä referoidaan lyhyesti tähän mennessä Suomessa tehtyä porotalouteen liittyvää taloudellista tutkimusta. Erityisesti esitelmä keskittyy vuosille 2003-2007 laadittuun porotalouden taloudelliseen tutkimusohjelmaan, jonka toteutus on vielä kesken, mutta joka on luonut yhteisen keskustelukehikon tutkimuksen suunnittelulle, -arvioinnille, -rahoitukselle ja porotalouden tutkimuspolitiikalle. Tutkimusohjelmassa on kolme tutkimuskokonaisuutta: Porolian tuotanto, Poro- ja matkailu ja Poratalous osana yhteiskuntaa. Tutkimuskokonaisuudet on priorisoitu kymmenen painopistealueeseen, joista mm. porotalouden tulevaisuuteen, porotalouden tietohuollon kehittämiseen, porotuotteisiin ja niiden markkinoihin ja poronhoiton kannattavuuteen sekä poromatkailuun liittyvät tutkimuskokonaisuudet ovat käynnissä.

