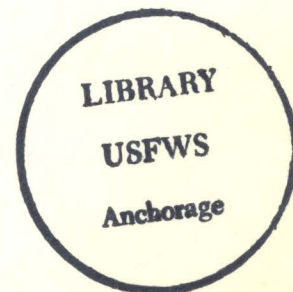


REINDEER/CARIBOU SYMPOSIUM II NORWAY

1979

PART A



This document is copyrighted material.

Alaska Resources Library and Information Services (ARLIS) is providing this excerpt in an attempt to identify and post all documents from the Susitna Hydroelectric Project.

This book is identified as APA no. 3142 in the Susitna Hydroelectric Project Document Index (1988), compiled by the Alaska Power Authority.

It is unable to be posted online in its entirety. Selected pages are displayed here to identify the published work.

The book is available at call number QL737.U55I57 1979 pt.A in the ARLIS Susitna collection.

PROCEEDINGS OF THE
SECOND INTERNATIONAL REINDEER/CARIBOU SYMPOSIUM
17. – 21. SEPTEMBER 1979
RØROS, NORWAY

EDITED BY:
EIGIL REIMERS
ELDAR GAARE
SVEN SKJENNEBERG

DIREKTORATET FOR VILT OG FERSKVANNSFISK
TRONDHEIM 1979



INTRODUCTION

The proceedings you now hold definitely close the Second International Reindeer/Caribou Symposium held 17 – 21 September 1979 in Røros, Norway.

All errors associated with the retyping and the editorial work on style and English are the responsibilities of the editors. As the manuscripts have not been edited for scientific content, inconsistencies or blunders in this respect should be blamed on the authors.

ACKNOWLEDGEMENTS

The symposium was made possible by the financial support of the following agencies:

THE ROYAL MINISTRY OF AGRICULTURE
THE ROYAL MINISTRY OF ENVIRONMENT
THE NORWEGIAN STATE REINDEER RESEARCH
THE NORWEGIAN STATE GAME RESEARCH INSTITUTE
THE INSTITUTE OF ZOOPHYSIOLOGY, UNIVERSITY OF OSLO
THE NORWEGIAN RESEARCH COUNCIL FOR SCIENCE AND THE HUMANITIES
THE AGRICULTURAL RESEARCH COUNCIL OF NORWAY
MAB – INTERNATIONAL UNESCO
MAB – NORWAY
NORDIC COUNCIL FOR WILDLIFE RESEARCH
NORGES KJØTT OG FLESKESENTRAL
A/L HEDMARK OG OPPLAND SLAKTERIER
BØNDERNES BANK A/S
COLBJØRNSEN & CO. A/S
SIEMENS A/S
UNIVERSITY OF TROMSØ
NORWEGIAN POLAR RESEARCH INSTITUTE

Linda G. Hjeljord and Gladys Wegge have helped editing for English style and proof reding of manuscripts.

COMMITTEES

STEERING COMMITTEE

Jørgen Arnesen, Chairman
 Ole Swang
 Eigil Reimers

REGISTRATION, SECRETARIATE RØROS

Ingrid Berge
 Aase Saxhaug

EXECUTIVE COMMITTEE

Eigil Reimers, Chairman
 Eldar Gaare
 Knut Kummeneje
 Dag Lenvik
 Sven Skjenneberg

FINANCES

Eigil Reimers

COMPANION PROGRAM

Vesla Lenvik
 Ragnhild Skjenneberg

PROGRAM

Eigil Reimers
 Ingrid Berge

SOCIAL EVENING, SIGHTSEEING

Dag Lenvik

PROCEEDINGS POST-SYMPORIUM

Eigil Reimers
 Eldar Gaare
 Sven Skjenneberg
 Ingrid Berge

TRANSPORTATION

Terje Skogland

BANQUET

Ingrid Berge
 Eigil Reimers

PUBLICITY

Eigil Reimers
 Eldar Gaare
 Dag Lenvik

ART AND DECORATIONS

Terje Grøstad

PLENARY SESSIONS

Eldar Gaare
 Gøsta Hansson

POST SYMPOSIUM TOURS
1. WILD FOREST REINDEER FINLAND

Erkki Pullainen
 Lauri Siivonen

2. DOMESTIC REINDEER NORWAY

Sven Skjenneberg
 Knut Kummeneje

3. WILD REINDEER NORWAY

Eldar Gaare
 Terje Skogland

4. NO MORE REINDEER WHATSOEVER

Eigil Reimers

EXHIBITS

Eldar Gaare
 Sven Skjenneberg

SECRETARIATE

Ingrid Berge

CONTENTS

PART A

Introduction	I
Acknowledgements	I
Committees	II
Contents	III
Author Index	VII

GREETINGS

— SKJØLAAS, O. Inaugural address	1
--	---

SESSION 1. RANGE ECOLOGY AND MANAGEMENT

— KLEIN, D.R. Range ecology and management – progress made and directions for the future	4 ✓
— BLOOMFIELD, M. Patterns of seasonal habitat selection exhibited by mountain caribou in central British Columbia, Canada	10 ✓
— STUART CHAPIN, III, F. Effect of clipping upon nutrient status and forage value of tundra plants in arctic Alaska	19 ✓
— ERIKSSON, O. Effects of forest fertilization on the cratering intensity of reindeer	26
— ERIKSSON, O. A method for range appraisal using small aircraft for sampling of vegetation data	41 ✓
— GAARE, E. and SKOGLAND, T. Lichen – reindeer interaction studied in a simple case model	47 ✓
— HOLT, S. Vegetation patterns and effects of grazing on caribou ranges in the Søndre Strømfjord area, West Greenland	57 ✓
— KUROPAT, P. and BRYANT, J.P. Foraging behavior of cow caribou on the Utukok calving grounds in Northwestern Alaska	64
— LENT, P.C. Synoptic snowmelt patterns in arctic Alaska in relation to caribou habitat use	71
— LUICK, J.R. and BLANCHARD, J.M. Seasonal changes in grazing preferences of reindeer for six grasses	78
— MILLER, D.R. Wildfire effects on barren-ground caribou wintering on the Taiga of North-central Canada: A reassessment	84
— MILLER, F.L. and GUNN, A. Inter-Island movements of peary caribou (<i>Rangifer tarandus pearyi</i>) south of Viscount Melville sound and Barrow Strait, Northwest territories, Canada	99
— PUNSVIK, T., SYVERTSEN, A. and STAALAND, H. Reindeer grazing in Adventdalen, Svalbard	115
— SHCHELKUNOVA, R.P. Vegetation and reindeer forage resources of the Taimyr	124
— SKOGLAND, T. and MØLMEN, Ø. Prehistoric and present habitat distribution of wild mountain reindeer at Dovrefjell	130
— STAALAND, H. and PUNSVIK, T. Reindeer grazing on Nordaustlandet, Svalbard	142
— THING, H. Preliminary studies of habitat use and food selectivity of West Greenland caribou	151
— WHITTEN, K.R. and CAMERON, R.D. Nutrient dynamics of caribou forage on Alaska's arctic slope	159
— WRIGHT, J.M. Spring and summer vegetation preferences of semi-domestic reindeer on the northwest Seward Peninsula	167
— ØRITSLAND, N.A., ØDEGAARD, H., FRØYLAND, E. and BRATTBAKK, I. Use of satellite data and the IBM-Erman system in mapping of reindeer grazing range on Svalbard	174

SESSION 2. NUTRITION, RUMEN PHYSIOLOGY AND METABOLISM

— WHITE, R.G. and TRUDELL, J. Patterns of herbivory and nutrient intake of reindeer grazing tundra vegetation	180
---	-----

— BLANCHARD, J.M and LUICK, J.R. The use of ⁷⁵ Se-selenomethionine as an indicator of protein turnover in reindeer	196
— HOLLEMAN, D.F., WHITE, R.G., LUICK, J.R. and STEPHENSON, R.O. Energy flow through the lichen — caribou — wolf food chain during winter in northern Alaska	202
— KURKELA, P. Green plant feeding of reindeer with reference to selenium	207
— NIEMINEN, M., KELLOKUMPU, S., VÄYRYNEN, P. and HYVÄRINEN, H. Rumen function of the reindeer	213
— PERSON, S.J., WHITE, R.G. and LUICK, J.R. Determination of nutritive value of reindeer-caribou range	224
— RAJALA, P. and WESTERLING, B. Response of corral-fed reindeer to some commonly-used wood fertilizers in Finland	240
— SWIFT, D.M., ELLIS, J.E. and HOBBS, N.T. Nitrogen and energy requirements of North American Cervids in winter — a simulation study	244
— SYRJÄLÄ, L., SALONEN, J. and VALTONEN, M. Water and energy intake and nitrogen utilization in reindeer	252
— TRUDELL, J., WHITE, R.G., JACOBSEN, E., STAALAND, H., EKERN, K., KILDEMO, K. and GAARE, E. Comparison of some factors affecting the in vitro digestibility estimate of reindeer forages	262
— VALTONEN, M.H. Effects of dietary nitrogen and sodium chloride content on water intake and urine excretion in reindeer	274
— WESTERMARCK, H. and KURKELA, P. Selenium content in lichen in Lapland and South Finland and its effect on the selenium values in reindeer	278

SESSION 3. GROWTH, LACTATION AND REPRODUCTIVE PHYSIOLOGY

— MOEN, A.N. Introductory lecture, session 3, growth, lactation, and reproductive physiology	288
— MOEN, A.N. Growth and metabolism rhythms of individuals and populations of deer and caribou	291
— IBRAHIM, M.A.R. Potassium and sodium ionic effects on the motility and deep-freezing processes on spermatozoa of A.I. bulls	297
— KROG, J., WIKA, M. and SAVALOV, P. The development of the foetus of the Norwegian reindeer	306
— LUICK, J.R., WHITE, R.G. and CAMERON, R.D. Utilization of plasma glucose for energy metabolism and for the synthesis of milk fat and milk casein by the lactating reindeer	311
— McEWAN, E.H. and WHITEHEAD, P.E. Plasma progesterone levels during anestrus, estrus, and pregnancy in reindeer and caribou (<i>Rangifer tarandus</i>)	324
— NILSSEN, K.J. and RINGBERG, T. Seasonal changes in body weight, food intake and thyroxine in free ranging and captive Svalbard reindeer, <i>Rangifer tarandus platyrhynchus</i>	329
— RINGBERG, T., REIMERS, E. and SØRUMGAARD, R. Growth and seasonal change in organ weights and carcass composition in Svalbard reindeer (<i>Rangifer tarandus platyrhynchus</i>)	333
— SUTTIE, J.M. Influence of nutrition on growth and sexual maturation of captive red deer stags	341
— ØRITSLAND, N.A. Physiological functions pertinent to modelling energy balance at the population level	350
— AARAK, E. and LENVIK, D. Weight development in young reindeer	355

SESSION 4. ENVIRONMENTAL AND GENERAL PHYSIOLOGY

— SCHYTTE BLIX, A. Temperature regulation and climatic influence on mortality in newborn arctic mammals	360
— GOSS, R.J. Is antler asymmetry in reindeer and caribou genetically determined?	364
— LAITINEN, M., NIEMINEN, M. and HIETANEN, E. Glucuronidation in the reindeer during winter and summer feeding	373
— LANGMAN, V.A. and TAYLOR, C.R. Nasal heat exchange in a northern ungulate the reindeer (<i>Rangifer tarandus</i>)	377
— NIEMINEN, M. Evolution and taxonomy of the genus <i>Rangifer</i> in northern Europe	379
— RINGBERG, T., NILSSEN, K. and STRØM, E. Do Svalbard reindeer use their subcutaneous fat as insulation?	392

— SOLDAL, A.V. and STAALAND, H. Genetic variation in Norwegian reindeer?	396
— TIMISJÄRVI, J. and HIRVONEN, L. Blood circulation of reindeer	402
— VÄYRYNEN, P., NIEMINEN, M. and HYVÄRINEN, H. Seasonal changes in fatty acid composition of serum lipids in the reindeer	407
— WIKA, M. On growth of reindeer antlers	416
— WIKA, M. and KROG, J. Antler "disposable vascular bed"	422
— WIKA, M. and KROG, J. Thermoregulation and brown adipose tissue in the newborn reindeer calf	425

PART B

Contents	I
Author Index	V

SESSION 5. VETERINARY MEDICINE 433

— THING, H. and CLAUSEN, B. Summer mortality among caribou calves in Greenland	434
— DIETERICH, R.A. Current status of reindeer/caribou diseases in Alaska	438
— DIETERICH, R.A., MORTON-DIETERICH, K. and DEYOE, B.L. Observations on reindeer vaccinated with brucella melitensis strain H-38 vaccine and challenged with brucella suis type 4	442
— HALVORSEN, O., ANDERSEN, J., SKORPING, A. and LORENTZEN, G. Infection in reindeer with the nematode elaphostrongylus rangiferi mitskevich in relation to climate and distribution of intermediate hosts	449
— KUMMENEJE, K. Diseases in reindeer in northern Norway	456
— KUMMENEJE, K. Some treatment trials for eradication of the reindeer grub fly (<i>Oedemagena tarandi</i>)	459

SESSION 6. BEHAVIOR

— REIMERS, E. Activity pattern; The major determinant for growth and fattening in <i>Rangifer?</i>	466
— CAMERON, R.D. and WHITTEN, K.R. Influence of the Trans-Alaska pipeline corridor on the local distribution of caribou	475
— ESPMARK, Y. Effects of maternal pre-partum undernutrition on early mother—calf relationships in reindeer	485
— GUNN, A. and MILLER, F.L. Responses of peary caribou cow—calf pairs to helicopter harassment in the Canadian high arctic	497
— HELLE, T. Sex segregation during calving and summer period in wild forest reindeer (<i>Rangifer tarandus fennicus</i> Lönn.) in eastern Finland with special reference to habitat requirements and dietary preferences	508
— KLEIN, D.R. Reaction of caribou and reindeer to obstructions — a reassessment	519
— PROWSE, D.L., TRILLING, J.S. and LUICK, J.R. Effects of antler removal on mating behavior of reindeer	528
— ROBY, D.D. Winter activity of caribou on two arctic ranges	537
— THOMSON, B.R. Behaviour differences between reindeer and caribou (<i>Rangifer tarandus</i> L.)	545
— VAN WIEREN, S.E. and DE BIE, S. Sexual segregation in wild reindeer on Edgeøya (Svalbard)	550

SESSION 7. POPULATION DYNAMICS

— BERGERUD, A.T. A review of the population dynamics of caribou and wild reindeer in north America	556
— CALEF, G. and HEARD, D.C. The status of three tundra wintering caribou herds in northeastern Mainland Northwest territories	582

— DAVIS, J.L., VALKENBURG, P. and REYNOLDS, H.V. Population dynamics of Alaska's western arctic caribou herd	595
— DE BIE, S. and VAN WIEREN, S.E. Mortality patterns in wild reindeer on Edgeøya (Svalbard)	605
— DOERR, J.G. Modeling the population decline of two Alaskan caribou herds	611
— GOSSOW, H. Preliminary studies in population ecology of the Svalbard reindeer in Nordenskiöld Land, post-calving season 1972	624
— HABER, G.C. and WALTERS, C.J. Dynamics of the Alaska-Yukon caribou herds and management implications	645
— LEADER-WILLIAMS, N. Population ecology of reindeer on South Georgia	664
— PULLIAINEN, E. Predation on the wild forest reindeer in Kuhmo, eastern Finland	677
— SULKAVA, S. Population of the wild forest reindeer, <i>Rangifer tarandus fennicus</i> Lönnb. 1909, in Finland	681

SESSION 8. MANAGEMENT AND HUSBANDRY

— LUICK, J.R. Circumpolar problems in managing populations of wild and domestic reindeer	686
— ARNESEN, A.G. Lapp herd management. Panel discussion Sept. 19th	689
— AROBIO, E.L., THOMAS, W.C. and WORKMAN, W.G. Mathematical programming for considering management options in Alaska reindeer herding	690
— BEACH, H. Swedish rational herd management. Unexpressed premises and unforeseen consequences .	700
— BLOOMFIELD, M. The impact of development, settlement and associated activities on mountain caribou in Central British Columbia, Canada	705
— CURNEW, K. and LEAR, I. Effect of the rut on caribou meat palatability	716
— JUNIPER, I. Problems in managing an irrupting caribou herd	722
— LIEN, J. and MERCER, W.E. Control of lynx predation on caribou calves by flavor illness aversions .	725
— VILLOMO, L. and MORGENTIERNE, W. Economic investigation of domestic reindeer management in Norway	728

STATUS OF RANGIFER IN 1979

— LINDGREN, E.J. and UTSI, V. Status of <i>Rangifer</i> in Britain	744
— BERGERUD, A.T. Status of <i>Rangifer</i> in Canada. I. Woodland caribou (<i>Rangifer tarandus caribou</i>)	748
— CALEF, G.W. Status of <i>Rangifer</i> in Canada. II. Status of <i>Rangifer</i> in the Northwest territories	754
— PULLIAINEN, E. and SIIVONEN, L. Status of <i>Rangifer</i> in Finland	760
— THING, H. Status of <i>Rangifer</i> in Greenland	764
— THORISSON, S. Status of <i>Rangifer</i> in Iceland	766
— PULLIAINEN, E. Status of <i>Rangifer</i> in the Karelian ASSR	771
— REIMERS, E., VILLOMO, L., GAARE, E., HOLTHE, V. and SKOGLAND, T. Status of <i>Rangifer</i> in Norway including Svalbard	774
— LEADER-WILLIAMS, N. and PAYNE, M.R. Status of <i>Rangifer</i> on South Georgia	786
— NORDKVIST, M. Status of <i>Rangifer</i> in Sweden	790
— DAVIS, J.L. Status of <i>Rangifer</i> in the USA	793

BANQUET DINNER SPEECH

— LUICK, J.R. Velvet antler: Placebo, panacea, or passing fancy?	798
--	-----

AUTHOR INDEX

Andersen, J.	449	Ibrahim, M.A.R.	297
Arnesen, A.G.	689		
Arobio, E.L.	690		
Aarak, E.	355	Jacobsen, E.	262
		Juniper, I.	722
Beach, H.	700		
Bergerud, A.T.	556, 748	Kellokumpu, S.	213
Blanchard, J.M.	78, 196	Kildemo, K.	262
Bloomfield, M.	10, 705	Klein, D.R.	4, 519
Brattbakk, I.	174	Krog, J.	306, 422, 425
Bryant, P.J.	64	Kummeneje, K.	456, 459
		Kurkela, P.	207, 278
Calef, G.W.	582, 754	Kuropat, P.	64
Cameron, R.D.	159, 311, 475		
Clausen, B.	434	Laitinen, M.	373
Curnew, K.	716	Langman, V.A.	377
Davis, J.L.	595, 793	Leader-Williams, N.	664, 786
de Bie, S.	550, 605	Lear, I.	716
Deyoe, B.L.	442	Lent, C.P.	71
Dieterich, R.A.	438, 442	Lenvik, D.	355
Doerr, J.G.	611	Lien, J.	725
		Lindgren, E.J.	744
Ekern, K.	262	Lorentzen, G.	449
Ellis, J.E.	244	Luick, J.R.	78, 196, 202, 224, 311, 528, 686, 798
Eriksson, O.	26, 41		
Espmark, Y.	485		
Frøyland, E.	174		
Gaare, E.	47, 262, 774		
Goss, R.J.	364		
Gossow, H.	624		
Gunn, A.	99, 497		
Haber, G.C.	645		
Halvorsen, O.	449		
Haur, G.C.	632		
Heard, D.C.	582		
Helle, T.	508		
Hietanen, E.	373		
Hirvonen, L.	402		
Hobbs, N.I.	244		
Holleman, D.F.	202		
Holt, S.	57		
Holte, V.	774		
Hyvänen, D.	213, 407		
		Rajala, P.	240
		Reimers, E.	333, 466, 774
		Reynolds, H.V.	595
		Ringberg, T.	329, 333, 392
		Roby, D.D.	537

Salonen, J.	252	Utsi, V.	744
Savalov, P.	306		
Schytte Blix, A.	360		
Shchelkunova, R.P.	124	Valkenburg, P.	582
Siionen, L.	760	Valtonen, M.	252, 274
Skjølaas, O.	1	van Wieren, S.E.	550, 605
Skogland, T.	47, 130, 774	Väyrynen, P.	213, 407
Skorping, A.	442	Villmo, L.	728, 774
Soldal, A.V.	396		
Staaland, H.	115, 142, 262, 396		
Stephenson, R.O.	202	Walters, C.J.	645
Strøm, E.	392	Westerling, B.	240
Stuart Chapin III, F.	19	Westermarck, H.	278
Sulkava, S.	681	White, R.G.	180, 202, 224, 262, 311
Suttie, J.M.	341	Whitehead, P.E.	324
Swift, D.M.	244	Whitten, K.R.	159, 475
Syrjälä, L.	252	Wika, M.	306, 416, 422, 425
Syvertsen, A.	115	Workman, W.G.	690
Sørumgaard, R.	333	Wright, J.M.	167
Taylor, C.R.	377		
Thing, H.	151, 434, 764	Ødegaard, H.	174
Thomas, W.C.	690	Ørtsland, N.A.	174, 350
Thomson, B.R.	545		
Thórisson, S.	766		
Timisjärvi, J.	402		
Trilling, J.S.	528		
Trudell, J.	180, 262		