	V01. 10	1))
Content	No. 1	Pag
	razing by reindeer in Finnmark, Norway	
Nilsson, A., Olsson, I. & Lingvall, P. Comparison between grass-silages of different dry matter content fed to reindeer during winter		2
÷	D. Gross anatomy of the gastrointestinal tract in reindeer,	2
free-living and fed baled timothy silage in summer and winter		2
	irements for maintenance and live weight gain of moose and	
		4
Information		4
	No. 2	
Proceedings of the 2nd Internation Fairbanks, Alaska, 13–17 Aug. 19	8	
	late Conference	4
•	the northern edge of terrestrial life	5
, 0	laie, G. Fire – caribou – winter range relationships in northern	
	· · · · · · · · · · · · · · · · · · ·	4
	rore optimization hypothesis using musk-oxen and a graminoid	(
• •	nadian muskoxen in central Europe – a 200 veterinary review	-
2nd IAUC: Attendance list		8
Promotion: Sven Skjenneberg		(
Information		ç
	No. 3	
	& Nieminen, M. Arctic hiking mattress from processed reindeer	
•		10
reindeer bulls (Rangifer tarandus to	ndström, K. & Rehbinder, C. Pre-slaughter handling of <i>arandus</i> L.) – effects on technological and sensory meat quality,	10
	and abomasal lesions	1(
	s (Rangifer tarandus tarandus L.)	11
	all, P. Evaluation of silage diets offered to reindeer calves intended and barley from September to March	12
	all, P. Evaluation of silage diets offered to reindeer calves intended and concentrate from January to March	13
Oksanen, A. Influence of timing	of endectocidic antiparasitic treatment on its efficacy in	14
0	ninen, M. Impact of broad-spectrum anthelmintic treatment	
	n of reindeer calves (Brief communication)	15
Rangifer Vol. XVI (1-3) List of	contents	15

Vol. 16

RANGIFER

1996