

Tor Mikael Lassén

Nutritionist

Small carnivorous Animals

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EDUCATION

Ph.D 1994

Royal Veterinary- and Agricultural University, Copenhagen Denmark

Ph.D. in Animal Nutrition and Veterinary Science.

Ph.D-Thesis "Biokonservering av animaliska biprodukter till pälsdjur"
Biopreservation of animal by-products for Fur Animal Feed. 93pp.

Master of Science (Biology) 1990

Åbo Academi University, Turku, Finland

Thesis: "Mjölksyrabakterie konserverad strömming och slakt: Konservering och användning som foder till mink och räva, samt några klinisk-kemiska blodparametrar hos mink. 90 pp.

High school diploma 1984

Nykarleby Gymnasium, Nykarleby Finland

Honors: Graduation passed "with Magna Cum Laudum approbator"

Skills:

Nutrition small carnivorous animals
Feed recipes for small carnivorous animals (WinOpti Agrosoft superuser)
Feed quality control and quality assurance (HACCP-programs)
Microbiological issues
Feed technology and Feed preservation

ABOUT ME

I was born in Finland in 1965 and I was introduced to mink and mink feed as a child and soon I became interested in research into feed for small carnivorous animals.

I am educated as a biologist in human physiology/human nutrition, but I also hold a Ph.D. in nutrition of small carnivorous animals.

I have gained extensive experience in nutrition, feed, and feed quality through 30 years of consulting within the fur industry in Denmark and most of Europe.

I provide highly unique knowledge in the areas of: Composition of nutritionally correct feed for small carnivorous animals, assessment of raw material and feed quality, development of raw material and feed preservation, creating quality-monitoring programs and feed legislation issues within EU.

WORK EXPERIENCE (1977-present)

CEO, chief nutritionist and biologist, Lassén Feed Consult ApS, Støvring | 2017-present |

Feed coordinator Copenhagen Fur, Århus | Jul 2011-2016 |

Senior Feed Adviser, Danish Agricultural Advisory Service, National Centre | Fur Animals, Aarhus | Jan 2002- Jun 2011 |

Senior Feed Adviser, Danish Fur Animal Feed, Randers | Jun 1999-2002 |
Adviser Feed Quality Control, Northjuthland Fur Breeders Association | May 1994- May 1999 |

Ph.D student, Royal Veterinary- and Agricultural University, Copenhagen Denmark | Aug 1990-Apr 1994 |

Research Assistant, National Institute of Animal Science, Department for Research in Fur Animals, Tjele Denmark | Oct 1989-Aug 1990 |

Product Developing Assistant, Keppo Feed Laboratory, Oravais, Finland | Apr 1987-Sept 1989 |

Laboratory Assistant, Keppo Feed Laboratory, Oravais, Finland | May 1986- Sept 1986 |
|Work during summer vacation from university |

Feed Kitchen worker, Keppo Feed, Monäs, Finland | May 1984-Sept 1985 |
Work during summer vacation from university |

Farm worker, Keppo Feed, Fox-farm, Hirvlax, Finland | Jun 1980-july 1983 |
Work during summer vacation from school |

Farm worker, Farmarnas Foderkök, Mink farm, Monäs, Finland | Jun 1977-Jul 1979 |
Work during summer vacation from school |

Courses

IFASA meetings 1988-2021

NJF-meetings 1990-2018

Annual Mink seminars at Århus University, Foulum 1994-2019

DTU- Food Seminars (fish), 1996, 1999, 2001, 2003, 2005, 2008.

Nordic Petfood Event, Bologna, Italy 2021

Petfood Forum Europe Nuremberg, Germany 2022

Petfood Webinars, Lallemand May-June 2022

Human nutrition webinars April – august 2022

Nordic Petfood Event, Barcelona – October 2022

Languages

Swedish -native language
Danish – daily language
English – expert level
Finnish – high level

Memberships

NJF Nordiske Jordbrugsforskeres Forening,
Animal section, Member of the board 2010 –
present

NJF Nordiske Jordbrugsforskeres Forening,
Chairman of The Board Subsection Fur
Animals 2010-present

NJF Nordiske Jordbrugsforskeres Forening,
Chairman of The Feed committee 2007-
present

IFASA International Fur Animal Scientists
Association

More about me

During my professional careers, I have attended several seminars in food science and quality as well as courses and seminars in quality assurance according to HACCP.

I have used these qualifications in different product development projects to improve quality of mink feed, primarily in Denmark, but also with petfood companies.

I have been using Agrosoft WinOpti program since 1999, and I am very familiar with this program. I have established a database for optimisation and planning of Petfood diets, which has been acknowledged by the WinOpti organisation in Denmark.

As a person I am dedicated, focused, structural learning orientated with high demands on the academic results.

I have high work ethic and appreciate the synergy of a teamwork, but also perform at a high level when working by myself. I engage myself in my workplace and have an interest in contributing personally to a good working climate.

My personality is characterized by joy of life and good mood, at the same time I am dutiful, service-minded, and flexible.

In my spare time, I am playing ice hockey with Aalborg Reddogs, when I do not enjoy my time with tending to my garden in Øster Hornum.

Publications

2022

Lassén, T.M.: (2022). Carbohydrates in Human Nutrition and Petfood Nutrition (In prep.).

Lassén, T.M.: (2022). Food for humans and pet animals: meat based, flexitarian, vegetarian or strict vegan, what to choose?. (In prep.)

2021

Lassén, T.M.: (2021). Proteiinit-aminohapot niiden vaikutus turkiseläimille, Aminohappo pitoisuudet rehussa ja raaka-aineessa. "Proteins-amino acids and their effect on fur animals – Amino acid content in feed and feed ingredients". Webinar for feed kitchens in Finland. 29th of April 2021. 156 pp. (In Finnish).

2020

Lassén, T.M.: (2020). Fodersammansättningen, Foderkvaliteten, Vitaminer och Mineraler. "Feed composition, Feed quality, Vitamins and Minerals" Medlemsdagarna Svensk Mink. Sölvesborg, Sweden 4th of february 2020. 148pp. (In Swedish).

Lassén, T.M.: (2020). Meeting with feed producers in Kaunas 2020. Kaunas Lithuania 5th of February 2020. Lithuanian Fur Breeders Association. 33pp.

Lassén, T.M.: (2020). Sänkta foderkostnader I kristider – Hur tanker man och agerar i resten av Europa. "How to lower the feed cost in crisis-How do they act in rest of Europe" Foderdagarna 2020 Finlands Pälsdjursuppfödarens förbund. 13th of february 2020 19pp. (in Swedish).

2019

Lassén, T.M.: (2019). NJF´s Nya Foderhandbok. "NJF´s new feed guide" Foderdagarna 2019 Finlands Pälsdjursuppfödarens förbund. 23-24th of january 2018 5pp. (in Swedish).

Lassén, T.M.: (2019). Fodrets sammansättning "Feed Composition" Foderdag för pälsfarmare 2019. 44pp. (In Swedish).

Lassén, T.M.: (2019). Feed composition during the year for mink and foxes – Choice of feed ingredients and feed quality. Meeting in Kaliningrad, Russia 2nd of July 2019. Russian Fur Breeders Association. 80pp.

Lassén, T.M.: (2019). Fodring uden diarré. "Feeding without diarrhea" Foredrag ved De danske dyrlæges årsmøde. "Lecture at Annual meeting in Danish Veterinary Association" Hotel Nyborg Strand 26th of September.

Lassén, T.M.: (2019). Hvad er godt minkfoder. "What is good minkfeed". Agri Nords informationsmøde om den aktuelle situation. 8th of october 2019. 27pp. (In Danish).

2018

Lassen, T.M.: (2018). Råvaror till mink och rävfoder. "Feed ingredients for mink and fox feed" Foderdagarna 2018 Finlands Pälsdjursuppfödarens förbund. 25-26th of january 2018 9pp. (in Swedish).

Lassén, T.M.: (2018). Fodrets sammansättning 2017 och foderrekommendation för 2018. "Feed composition 2017 and feed recommendations for 2018". Foderdagarna 2018 Finlands Pälsdjursuppfödarens förbund. 25-26th of january 2018 10pp. (in Swedish).

Lassen, T.M.: (2018). Fur Animal Nutrition. Meeting with Royal Canin. Marseilles 12th September 2018. 71pp.

Lassén, T.M.: (2018). NJF Working group for Fur Animals, present situation, and future situation. *NJF-Seminar 505*. Malmö, Sweden.

Ylinen, V., Mohaibes, M., Peura, J., Lassén, T.M., Valaja, J.: (2018). Effect of feed energy and protein level on performance in blue fox (*Vulpes lagopus*) in late growing furring period. *NJF-Seminar 505*. Malmö, Sweden. 8pp.

Ylinen, V., Mohaibes, M. & Lassén, T.M.: (2018). Siniketun Ruokintanormisto- projekti." Blue fox feed recommendation-project. Lactation and early growth. Finlands Pälsdjursuppfödarens förbund. 35pp. (In Finnish).

• **2017**

Lassén, T.M.:(2017) Minkens foder och utfodring. "Feed and feeding of mink". Foderdagarna 2017. Finlands Pälsdjursuppfödarens Förbund. 26-27th of January 2017. 28pp. (In Swedish).

Lassén, T.M.:(2017). Pälsdjurens Foder och utfodring. " Feed and feeding of Fur Animals. Yrkesakademien Avdelning för naturbruk. 18th of May 2017. 58pp. (in Swedish).

Lassén, T.M.: (2017). Miten käytämme rehun tehokkaasti. " How do we use feed efficiently". Seminar for fur farmers in Finland. Kalajoki, Finland 11th of May 2017. 49pp. (In Finnish).

Lassén, T.M.:(2017). Rehupäivä tilarehustamolle. "Feed day for fur farmers with own feed production" Tampere, Finland 15th of May 2017. 155 pp. (In Finnish).

Lassén, T.M.: (2017). Fur Animal Nutrition. Meeting with Petfood producers, BHJ A/S, Gråsten 10th of November 2017. 42pp.

• **2016**

Lassén, T. M.; (2016). Lecture "How to compose optimal feed for minks" Lithuanian Mink Breeders Association. 17th November 2016. Kaunas Lithuania 10pp.

Clausen, D.; Jensen, S.K., Lassén, T.M., Clausen, T.N.& Larsen, P.F.: (2016). Mink´s requirement for Vitamin E from weaning to pelting. (In Danish). *Faglig Årsberetning 2015. Kopenhagen Forskning 79-84.*

• **2015**

Andresen, L., Hammer, A.S., Clausen, T.M., Lassén, T. M., Matthiesen, C:F., Tauson, A.-H., & Bahl, M. I.: (2015). Identification of the bacterial composition of the gut microbiota in Danish farmed minks. *NJF seminar nr. 485.*, 61-66.

Clausen, D., Jensen, S.K, Lassén, T.M., Clausen, .N.& Larsen, P.F.:(2015). Mink´s requirement of vitamin E in the growing and furring period-effect of natural and synthetic forms. *Proceedings from NJF Seminar nr. 485.* 88-96.

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• **2014**

Lassén, T.M.:(2014). *Nutritional Challenges in Fur Animal Feeding. Proceedings from EFPPA-meeting in Stockholm Sweden, June 4-7. 2014.* 57pp.

• **2013**

Lassén, T.M. & M.L. E. Christiansen: (2013). *Fur Animal Feed in Scandinavia; past, present and Future. NJF seminar 464. Radisson Blue, Hotel Saga, Reykjavik Iceland, 28-30 august 2013.* 8pp.

Tinggaard, L., Lassén, T.M., Engbæk, M.& Larsen, P.F.(2013). *Digestibility trials on raw materials for fur animal feed production – Newest digestibility analyses from Kopenhagen*

Farm compared with the Nordic feed table from 2004. Poster NJF seminar 464. Radisson Blue, Hotel Saga, Reykjavik Iceland, 28-30 august 2013. 12pp.

Koskinen, N., Sepponen, J., Mikkola, T. & Lassén, T.M. (2013). The effect of vitamin supplementation on the breeding result of blue foxes. Poster NJF seminar 464. Radisson Blue, Hotel Saga, Reykjavik Iceland, 28-30 august 2013. 10pp.

Christiansen, M.L. & Lyngs, B. & Lassén, T.M. (2013). The Voluntary Feed Control – The Danish way to secure optimal feed quality. Poster NJF seminar 464. Radisson Blue, Hotel Saga, Reykjavik Iceland, 28-30 august 2013. 3pp.

Bækgaard, H., Mortensen, E., Lund, V.H., Aagaard, K.I., Lassén, T.M. & Larsen, P.F. (2013). Environmental challenges in mink production – an overview of the Danish approach. NJF seminar 464. Radisson Blue, Hotel Saga, Reykjavik Iceland, 28-30 august 2013. 6pp.

• **2012**

Lassén, T.M.: (2012). Kvalitet af råvarer og foder til mink og ræv. Antibiotika Workshop 23.11.2012. NJF-workshop. København Fur. 85pp. (In Danish).

Lassén, T.M., Tauson, A.-H., Ahlstrøm, Ø., Rouvinen-Watt, K., Sandbøl, P., Koskinen, N. & Christiansen M.L.E.) (ed. Anders Skrede) (2012). Energy and main nutrients in feed for mink and foxes. *NJF- Report nr. 63 second editon* 98pp.

Clausen, T.N., Lassén, T.M. & Larsen P.F. (2012). Effect of reduced protein in the growth and furring period in 2010 and 2011 in mink. *Proceedings of the Xth International Scientific Congress in fur animal production. Scientifur* **36**(3/4) 47-53.

Clausen, T.N., Lassén, T.M. & Larsen, P.F. (2012). Nobacithin og cholinklorid til minkhvalpe i vækstperioden. *Faglig Årsberetning 2012*. København Forskning 69-75. (In Danish).

Clausen, T.N., Lassén, T.M. & Larsen, P.F. (2012). Reduceret protein til minkhvalpe i vækstperioden. *Faglig Årsberetning 2012*. København Forskning 89-95. (In Danish).

Hansen, S.M., Jensen, T.K., Kjeldsen, J., Lassén, T.M., Larsen, P.F. & Chriél, M. (2012). Undersøgelse af "rørmink" ved en dansk fodercentral. *Faglig Årsberetning 2012*. København Forskning 133-139. (In Danish).

• **2011**

Clausen, T.N. & Lassén T.M. (2011). Betydningen af store mængder rejeskaller for farven hos sorte mink. *Faglig Årsberetning 2011*. København Forskning 60-63. (In Danish).

Clausen, T.N., Lassén T.M. & Larsen, P.F. (2011). Undersøgelse af rejeskaller til minktæver i vinterperioden. *Faglig Årsberetning 2011*. København Forskning 94-97. (In Danish).

Clausen, T.N., Lassén T.M. & Larsen, P.F. (2011). Proteinreduktion i vækst og pelssætningsperioden. *Faglig Årsberetning 2011*. København Forskning 99-105. (In Danish).

Clausen, T.N., Lassén T.M. & Larsen, P.F. (2011). Betydningen af lav protein fodring i vækstperioden for reproduktionsresultaterne i den følgende dieperiode. *Faglig Årsberetning 2011*. København Forskning 112-115. (In Danish).

• **2010**

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• **2009**

Christiansen, E. Mette Line & Lassén, T.M (2009). Value of different dried protein sources to cover the minks need for amino acids. 11pp. NJF-seminar No. 427, Vaasa Finland.

• **2008**

- Christiansen, E. Mette Line & Lassén, T.M (2008). Processing of animal by-products used in feed for fur animals – effect on nutritional value and hygienic quality-. *Scientifur* **32**, No. 3.
- **2007**
Lassén, T.M.: Acid Preservation of Raw Materials Intended for Fur Animal Feed (In: Acidified Raw Materials and Acid in Fur Animal Feed Effects of Acids on Animal Health (Eds. Nita Koskinen and T.M. Lassén).

Lassen, T.M.: Experiences with Acidified Raw Materials and Acids in Mink feed in Denmark (In: Acidified Raw Materials and Acid in Fur Animal Feed Effects of Acids on Animal Health (Eds. Nita Koskinen and T.M. Lassén).

Lassén, T.M.: Fiberstoffer i foder til mink. -Fordele og ulemper - . Fibres in feed for mink -advantages and disadvantages. JRS Rettenmeier seminar, Aalborg Denmark, 13th of november 2007. 15pp. (In Danish).
 - **2006**
Lassén, T.M.: Fodrets sammansætning och foderkvalitetens betydelse för förekomsten av fettlever hos pälsdjur Bilag till MTT Rasvamaksaseminaari 20.06 2006 Koivukartano, Kannus (Eds. Nita Koskinen). 17 pp.

Koskinen, N.& Lassén, T.M.: The Occurrence of fatty livers in Fur animals, The Influence of Feed Composition, Feed Quality and the Feeding Strategy. NJF-Seminar no. 392. 13pp.

Sandbøl, P.& Lassén, T.M.: Screening of mycotoxins in vegetable feed ingredients for mink. Annual Report 2005, Danish Fur Breeders Research Center, Holstebro Denmark. 155-162
- 2005**
- Hansen, M.U., Weiss, V.& Lassén, T.M.: Development of an advisory concept-Reproduction and feed control from 1st December to 1st june. NJF Seminar no. 377. 4pp.
- **2004**
Bjerregaard C., Clausen, T.N., Lassén, T.M., Mortensen, K., Sørensen, H., Sørensen, J.C.& S. Sørensen.: Growth and development of mink as function of different plant or fish oils included in feed used during the gestation and nursing period. Annual Report 2003, Danish Fur Breeders Research Center, Holstebro Denmark. 53-66.

Clausen, T.N., Hansen, M.U., Lassén, T.M., Mortensen, K., Sørensen, H., Sørensen, J.C.& Tauson, A-H.: Fatty acid profiles of mink milk and tissues of kits as a function of different n-6 and n-3 acids ratios in the diet. Annual Report 2003, Danish Fur Breeders Research Center, Holstebro Denmark. 67- 74.

Hansen, M.U., Lassén, T.M., Tauson, A.-h., Sørensen, H.& Clausen, T.N.: Different ratio between n-6 and n-3 fatty acids in diets for lactating mink (*Mustela vison*) dams – effect on milk and kit tissue fatty acid composition. *Scientifur* vol. 28. No.3 103-109.

Hansen, M.U.& Lassén, T.M.: Urinsten hos mink. (In Danish). Internt Notat Landcentret|Pelsdyr, 8pp.
- **2003**
Lassén, T.M.: Råvarer til minkfoder og botulisme. (In Danish). Internt notat landscentret|Pelsdyr. 3pp.

Lassén, T.M.: Kvalitetshåndbog Holstebro Minkfodercentral. Del af Kursus i HACCP-principper. Landbrugets Rådgivningscenter 2003. (In Danish) 102 pp.

Lassén, T.M.: (2003). Notat fra møde i Fødevarerdirektoratet vedrørende biproduktsforordningen. 2pp. (In Danish).
 - **2002**
Lassén, T.M.: Mikroorganismer i råvarer og færdigt minkfoder, - kvalitetskontrol af råvarer og færdigt minkfoder -. (In Danish). Foderudvalgsmøde Sole Minkfoder A/S den 19. februar 2002. 26pp.

Lassén, T.M.: Minkens behov for fedtsyrer, - Vinter-, drægtigheds-, diegivnings- og vækstperioden - (In. Danish). Bilag til Fodercentralkursus 3. april 2002 Hotel Schaumborg, Holstebro. 13pp.

Hedegaard, E.H.& Lassén, T.M.: Quality Assurance in Mink Feed – Traditional Microbiological quality Control or HACCP. NJF Seminar No. 347. 20pp.

- **2001**

Lassén, T.M.: Betydningen af råvarernes biologiske og hygiejniske kvalitet for færdigfoder og for minkens sundhed (In. Danish). Danmarks Jordbrugsforskning Intern rapport nr. 146. 13-24.

Lassén, T.M.: Holdbarhed og konservering af råvarer og minkfoder (In. Danish). Intern rapport Dansk Pelsdyr Foder A/S nr. 3. 2001. 54pp.

Lassén, T.M.: Konservering af færdigt minkfoder og skyllevand (In Danish). Bilag til Fodercentralkursus 10-11-04 2001 Hotel Schaumburg, Holstebro. 15pp.

Lassén, T.M.: Energikoncentration og energifordeling i minkfoder i diegivningsperioden. (In Danish). Bilag til seminar ved KVL, Pelsdyrproduktion 13.marts 2001. 9pp.

- **2000**

Lassén, T.M.: Optimering af proteinindhold i minkfoder. (In Danish). Bilag til Fodercentralkursus 4.-5. april 2000, Hotel Schaumburg, Holstebro. 15pp.

Lassén, T.M.: Minkens Vitaminbehov. (In Danish). Intern rapport Dansk Pelsdyr Foder A/S nr. 1. 2000 37pp.

Lassén, T.M.: Indflydelsen af et højt aske- og mineralindhold på minkens ernæring. (In Danish). Intern rapport Dansk Pelsdyr Foder A/S nr. 2. 2000. 33pp.

Lassén, T.M.: Minkfoder i relation til dioxin og BSE. (In Danish). Bilag til konsulent møde 25-26. september 2000 Golf Hotel, Viborg. 11pp.

Lassén, T.M.: Råvarer til fremtidens minkfoder. (In Danish). Bilag til møde mellem PFR og Statsinstitutionerne, 2-3.10 2000, Hotel Schaumburg, Holstebro. 18pp.

Lassén, T.M.: Silde- og fjerkræafskær som råvare til minkfoder. (In Danish). Bilag til Temamøde i foder 25.10 2000 Restaurant Skovbakken, Dansk Pelsdyr Foder A/S. 9pp.

- **1999**

Lassén, T.M.: Kvalitetssikring af minkfoder. (In Danish). Intern rapport Dansk Pelsdyr Foder A/S nr. 1. 1999. 42pp.

Lassén, T.M.: Fakta om sojabønner (In Danish). Intern rapport Dansk Pelsdyr Foder A/S nr. 2. 1999. 19pp.

- **1998**

Lassén, T.M.: Kvalitetsforandringer i fersk og frossen fiskeafskær. (In Danish). Bilag til Fodercentralkursus 30-31. 03 1998. Hotel Schaumborg, Holstebro. 10pp.

- **1997**

Lassén, T.M.: Foderkvalitet – Foderkontrollen i Danmark (In. Danish). Tune Kursus 1997. Tune Landboskole d. 3-7 marts 1997. 21pp.

- **1996**

Lassén, T.M.: Foderproduktion och Foderkontrol i Danmark. (In Swedish.) Bilag til møde i Nokia, Finland. Hotel Eden 15-16.02 1996. Fodertilverkarnas Föreläsningsdagar 1996. 14 pp.

Lassén, T.M.: Vurdering af foderkvalitet. (In Danish). Bilag til kursus i foderforståelse. Nordjyllands Pelsdyravlerforening den 29. august 1996 Nordjysk Pelsdyrforsøgsfarm. 6 pp.

Lassén, T.M.: Vurdering af foderkvalitet, herunder relevante nye parametre. (In Danish). Bilag til møde i Den Danske Dyrlægeforening (DDD) vedrørende fedtede hvalpe 26. november 1996. 9 pp

- **1995**

Lassén, T. M.. Quality Requirements and Nutritional Value of Slaughter By-Products for Fur Animals (In: Upgrading of Slaughter By-products for Animal Nutrition (Edited by Bert A.P. Urlings) ECCEAMST 1995 59-65.

Lassén, T.M.: Hygiejne på Fodercentralen (In Danish. Bilag til Fodercentralkursus 21. 02 1995. Hotel Schaumborg, Holstebro. 6pp.

Lassén, T.M.: Pelsdyrfoder - Kvalitet og holdbarhed. (In Danish) Bilag til møde i Pelsdyravlerforeningen for Thy og Mors. 3. april 1995. 15 pp.

Lassén, T.M.: Evaluation of conditions for fermentation of fish offal. Agricultural and Food Science in Finland [AGRIC. SCI. FINL.]. Vol. 4, no. 1, pp. 11-17. 1995.

Lassén, T.M.: Lactic acid fermentation of fish offal and chicken by-product with different starter cultures. Agricultural and Food Science in Finland [AGRIC. SCI. FINL.]. Vol. 4, no. 1, pp. 19-26. 1995

Lassén, T.M.: Biological quality of fermented fish offal and chicken by-products. Agricultural and Food Science in Finland [AGRIC. SCI. FINL.]. Vol. 4, no. 1, pp. 27-33. 1995.

• **1990**

Lassén, T.M., Hillemann, G.& Fors, F.:(1990a). Fisk och slaktavfall konserverade med mjölksyrabakterier och enzympreparaten Pelzyme och Marisil i foder till pälsdjur. *NJF Seminarium 185* (In Swedish).

Lassén, T.M., Hildén, A., Hildén, B.H.& Laitinen, M.J.:(1990b). Praktisk tillämpning av erfarenheter från försök med biologiskt konserverade ensilage i foder till mink och räva. *NJF Seminarium 185* (In Swedish).

Alsly, H., Lassén, M., Michaelsen, S.& Sørensen, H.: Melanin, collagen og elastin i hår og skind. Biokemisk og analytisk karakterisering. (In Danish). Bilag til Statens Husdyrbrugsforsøgs Årsmøde 1990. 63-79.
