

Steen Henrik Møller
Senior Researcher
Department of Animal and Veterinary Sciences - Section for Management and Modelling
Blichers Allé 20
8861/K21, 3038
8830 Tjele
Denmark
Email: steen.h.moller@anivet.au.dk
Phone: +4587157926
Web: <http://pure.au.dk/portal/en/steen.h.moller@anivet.au.dk>



H-index

Web of Science: 7
Google Scholar: 9
Scopus: 8

Education

1999: PhD in "Production management" from The Royal Veterinary and Agricultural University, Copenhagen, Dissertation: 'Management of mink production'.
1985: Cand. agro. in animal science from The Royal Veterinary and Agricultural University, Copenhagen

Working experience

2013: Senior researcher at Science & Technology, Dept. of Animal Science.
2005: Senior Scientist at the Danish Institute of Agricultural Sciences, Dept. of Animal Health, Welfare and Nutrition.
1999: Senior Scientist at the Danish Institute of Agricultural Sciences, Dept. of Animal Health and Welfare.
1995: Scientific assistant at the Danish Institute of Agricultural Sciences, Dept. of Animal Health and Welfare.
1993: Scientific assistant at 'National Institute of Animal Science' (Statens Husdyrbrugsforsøg), Dept. of Small Farm Animals.
1985: Scientific assistant at the 'National Institute of Animal Science' (Statens Husdyrbrugsforsøg), Dept. of Fur Animals.

Training / courses

1999: PhD course: "Assessing Farm Animal Welfare" 2 ECTS point, Faculty of Veterinary Medicine, University of Helsinki, 26-28 April.
1998: PhD course: "Software Construction in Java for Agricultural Applications" 6 ECTS point, DinaResearchSchool, Tune Landboskole, 17-28 August.
1997: PhD course: "Applied Statistics, Applied linear regression " 21 ECTS point, RVAU, Inst. For matematik og Fysik.
1996: PhD seminar "Parental Behaviour in Animals" 3 ECTS point. 6th Crane Seminar. 11-15 april, Skara. Sverige.
1996: PhD course: "Planning and Control of Animal Production at Farm Level" 6 ECTS point, Nordic Post-Graduate course, Tune Landboskole August 25 to September 6, .
1995: PhD course: Nordic Post-Graduate Course: "Analytical Epidemiology and Animal Science" 6 ECTS point, 12-21 juni, Uppsala, Sverige.
1994: PhD course: "Applied Statistics - Generaliserede modeller " 9 ECTS point, ABI, Forskningscenter Foulum.
1994: PhD course: "The Biological Clock - Seasonal and Diurnal Rhythms in Animals" Nordic Post-Graduate Course, 3 ECTS point, 10-17. september Skotland.

Competence

President and treasurer of the board of directors for the International Fur Animal Scientific Association.

Member of the board of director of the Danish Fur animal research foundation
Coordinator of Fur animal research at AU, Animal Science.
Secretary for the Fur animal research commission at AU, Animal Science