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The potential direct and indirect effects of grey seal on Baltic cod

Jane W. Behrens¹, Niels G. Andersen¹, Kurt Buchmann², Anders Galatius³, Jakob Hemmer-Hansen¹, Bastian Huwer¹, Per W. Kania², Anne-Mette Kroner¹, Uwe Krumme⁴, Karl Lundström⁵, Morten Tange Olsen⁶, Marie Plambech¹, Peter Skov¹, Maria Sokolova¹ & Lotte Kindt-Larsen¹.

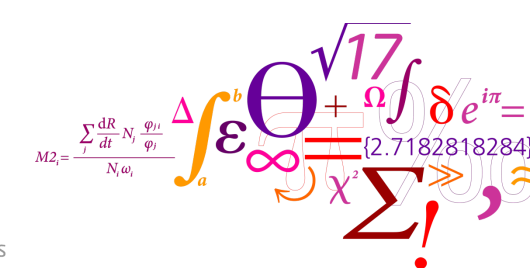
1: DTU Aqua, 2: KU-SUND, 3: AU, 4: Thünen Institute 5: SLU, 6: KU

During the past few decades, the Baltic grey seal (Halichoerus grypus grypus) population size has increased significantly. The grey seal is a top predator known to consume a wide range of fish species depending on prey availability, geographical area and season. Grey seal is also final host to the nematode parasite Contracaecum osculatum (commonly referred to as cod liver worm), to which cod (Gadus morhua) is one of several transport hosts. Here we present data on the spatial occurrence of C. osculatum in cod livers in 321 fish sampled from Skagerrak to south of Gotland. Prevalence of infection was high (90-100%) in the three most eastern areas, decreasing towards the west and northwestward. Abundance of infection (number of parasites per infected fish) was likewise highest in the most eastern areas, mean abundances varying from 27 to 40 parasites. Preliminary analysis suggests that the nutritional status of the fish (evaluated by protein, water, oil and energy content of fish and liver) is affected when the parasite load is high. Several countries have now initiated visual registrations of C. osculatum in cod livers during monitoring surveys. We evaluate the applicability and pitfalls of these routine registrations of liver worm. At present also the direct – through consumption – effect of grey seals on cod in the central and western Baltic is unknown. To investigate this, 820 scats were collected at Måkläppen, Tat, Rødsand, and Utklippan. Two methods were used to assess the prey composition – molecular analysis and otolith analysis of scats. The DNA analysis suggests that cod, garfish, herring, sprat, flatfishes and sandeel comprise a major part of the grey seal diet when estimated as frequency of occurrence. Cod was likewise found to be the most frequently occurring species in the otolith analysis, followed by flatfishes, sandeel, unidentified codfishes (Gadidae), herring and whiting. However, in terms of biomass, cod comprised 83% of the total consumption by grey seals – more than ten times the amount of flatfishes (8%) as the second most abundant prey. In total, grey seals in the south Central and Western Baltic had an annual consumption per individual of 1370 kg cod. This high proportion of cod in the diet of grey seals in the central and western Baltic calls for further assessments of the impact of the seals on the Baltic cod stock.



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Jane W. Behrens



DTU Aqua

National Institute of Aquatic Resources



Cod liver worm (Contracaecum osculatum) lifecycle

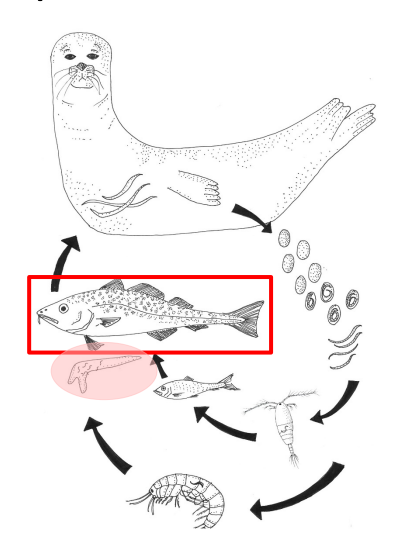


Illustration by Kurt Buchmann, copyright International Wildlife Association, from Haarder et al 2014

?? May liver worm affect the nutritional status of the fish??



central to many metabolic processes

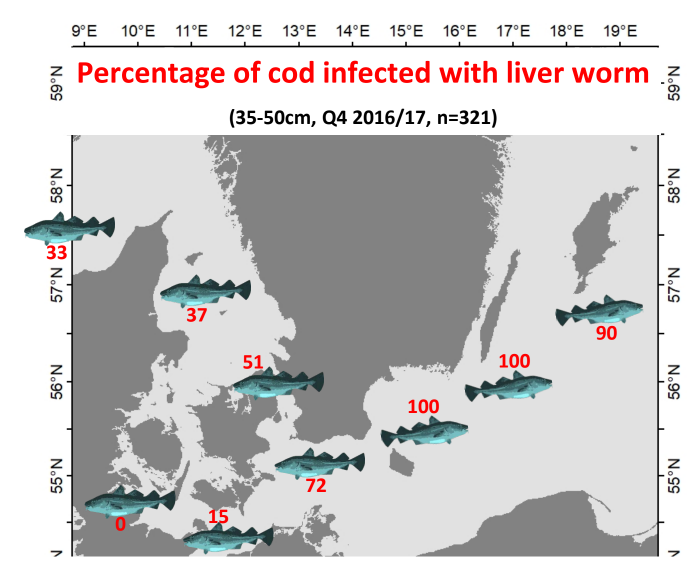
storage site for energy

responsible for enzyme production relating to digestion and lipid uptake



Spatial occurence of liver worm in cod

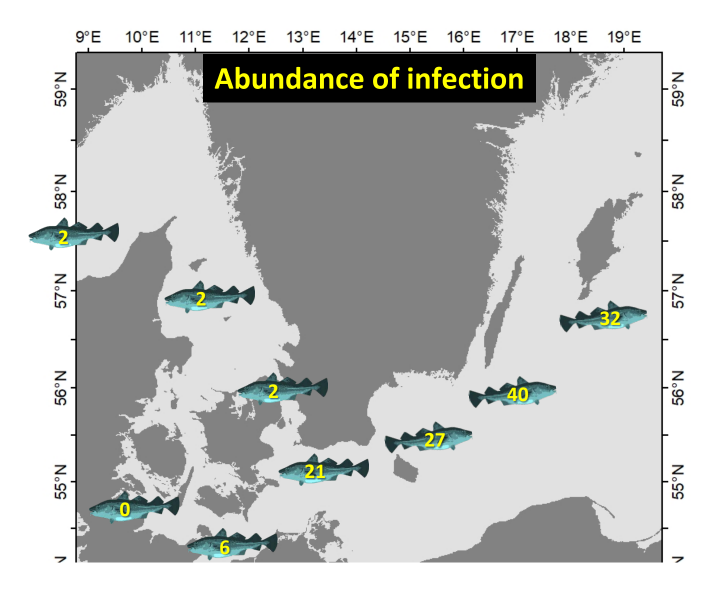




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Spatial occurence of liver worm in cod

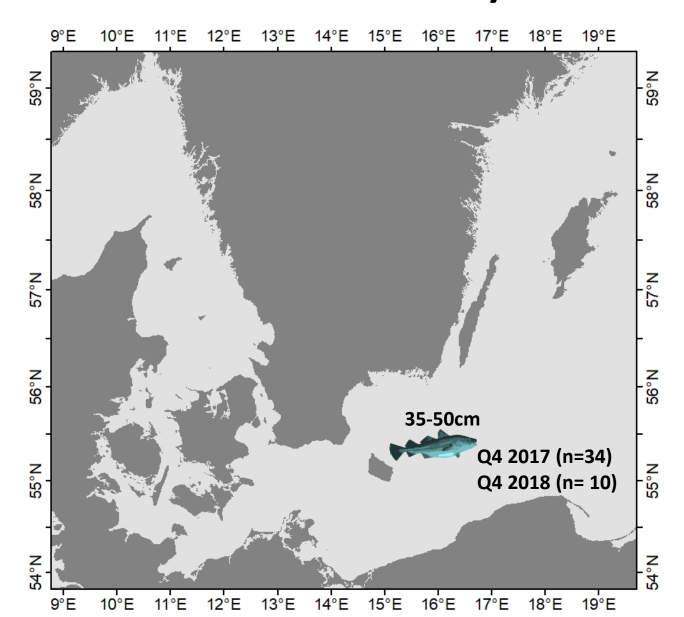




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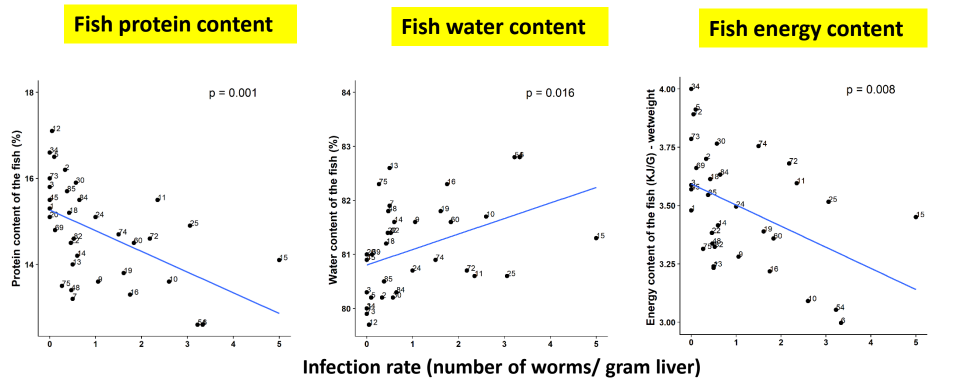


Is nutritional status affected by liver worm?





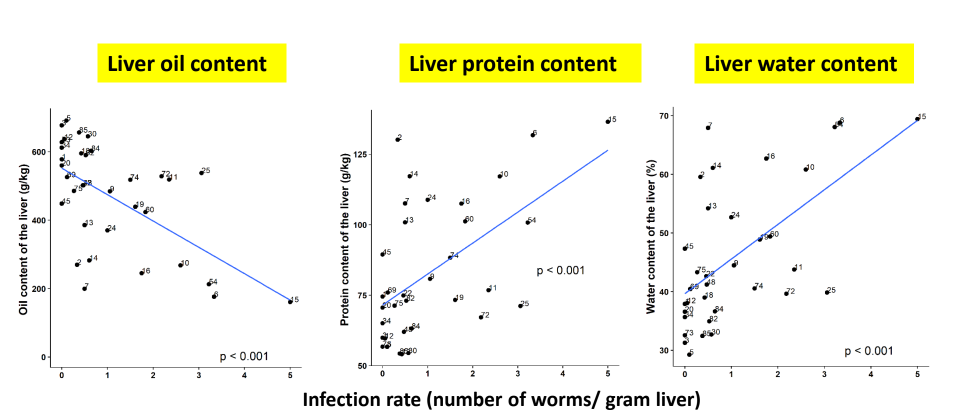
Is cod nutritional status affected by liver worm?



No change in oil content of the fish



Is cod nutritional status affected by liver worm?

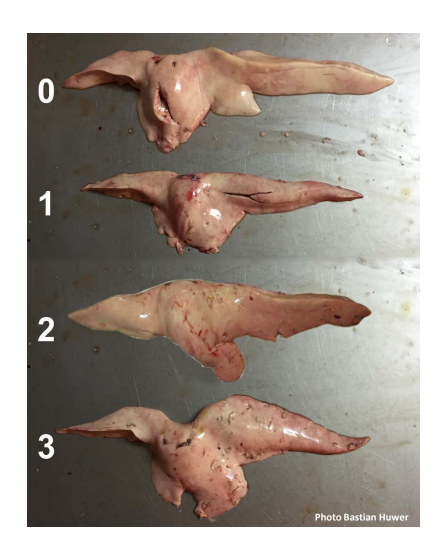


Visual registrations of liver worms on surveys



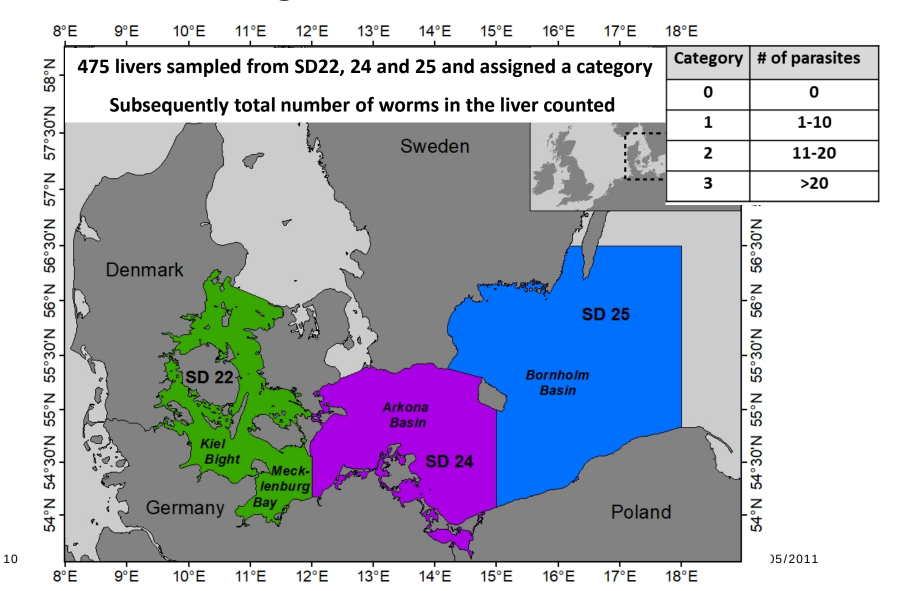
Category	# of parasites				
0	0 1-10				
1					
2	11-20				
3	>20				

Institute/country	Registrations			
	initiated			
Poland	2013			
Thünen	2015			
DTU Aqua	2017			
IHF Hamburg	2017			
Estonia	2018			
GEOMAR	2018			
Latvia	2018			
SLU	2018 (test)			



How (im)precisely do we predict total number of worms from categories?

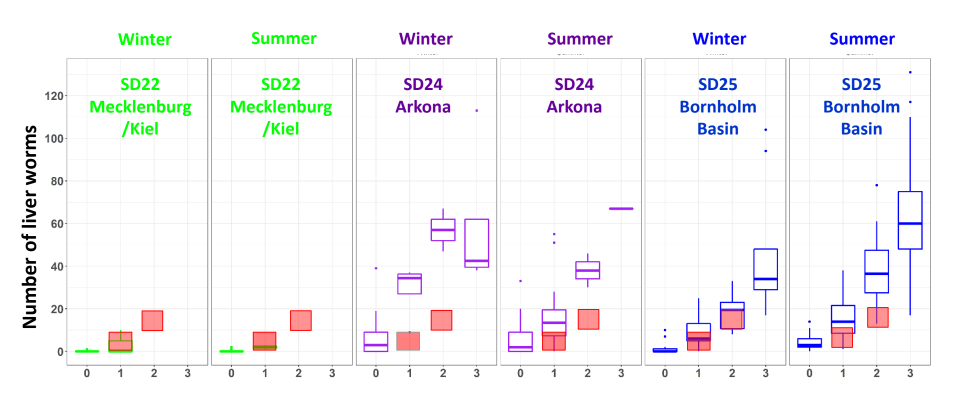




How (im)precisely do we predict total number of worms from categories? Category # of parasites

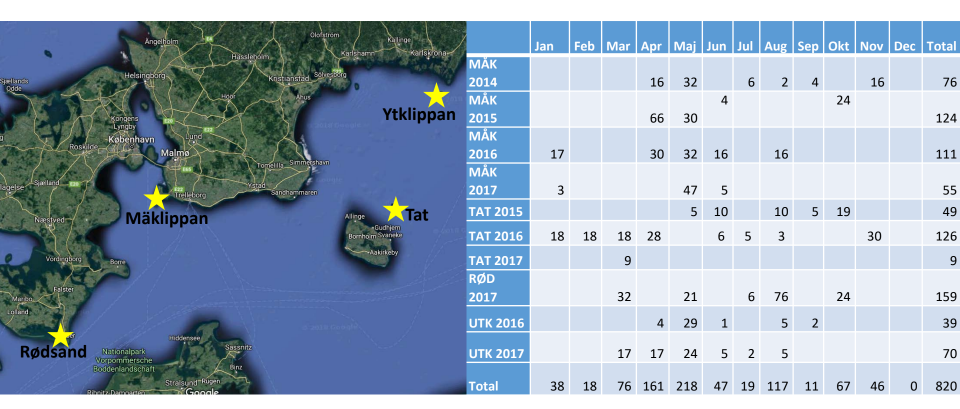


Category	# of parasites			
0	0			
1	1-10			
2	11-20			
3	>20			





Collection sites for investigations of seal consumption

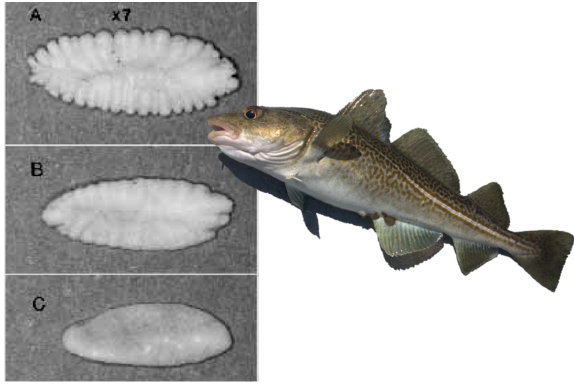


Collaborative project SLU, KU, DTU



Seal scats for DNA and otoliths

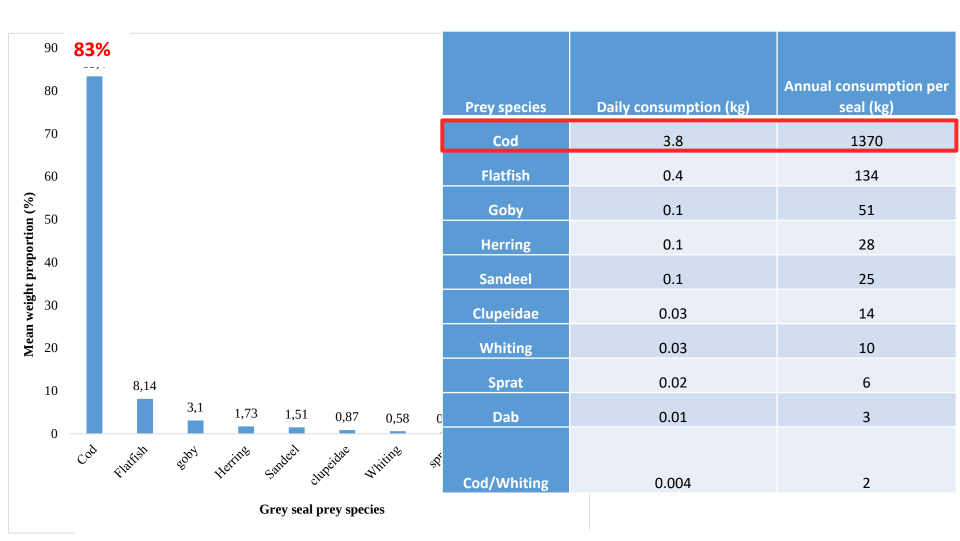




Family	Species	Common name	FC) _{DNA}	FO	Otoliths	Otoliths found in 218
Gadidae	Gadus morhua	Atlantic cod		64.83		65.60	of the 820 samples DTU
Belonidae	Belone belone	Garfish		38.62			
Clupeidae	Clupea harengus	Atlantic herring		37.24		10.55	145 samples analysed
Clupeidae	Sprattus sprattus	European sprat		33.79		4.13	for DNA (Mäklippan
Pleuronectidae	Pleuronectes/Platichthys	Flatfishes		18.62		21.10	and Tat) - ongoing
Ammodytidae	Hyperoplus lanceolatus	Great sand eel		11.03			
Zoarcidae	Zoarces viviparus	Viviparous eelpout		7.59			
Lotidae	Enchelyopus cimbrius	Fourbeard rockling		5.52		3.21	
Gadidae	Merlangius merlangus	Whiting		4.14		10.09	
Cyclopteridae	Cyclopterus lumpus	Lumpsucker		3.45			Man
Ammodytidae	Ammodytes tobianus	Lesser sand eel		3.45			O DO TO THE POST OF THE POST O
Scophthalmidae	Scophthalmus rhombus	Brill		2.07			
Anguillidae	Anguilla anguilla	European eel		2.07			
Salmonidae	Salmo salar	Atlantic salmon		2.07			
Salmonidae	Salmo trutta	Brown trout		1.38			
Gasterosteidae	Gasterosteus aculeatus	Three-spined stickleback		1.38			
Gobiidae	Pomatoschistus minutus	Sand goby		1.38			Mantierran
Gadidae	Pollachius virens	Saithe		0.69			
Gobiidae	Neogobius melanostomus	Round goby		0.69			
Esocidae	Esox lucius	Northern Pike		0.69			
Percidae	Perca fluviatilis	European Perch		0.69			(192)
Gobiidae	Gobiusculus flavescens	Two-spotted goby		0.69			Total Manufacture Control
Gobiidae	Gobius niger	Black goby		069			
Ammodytidae	Hyperoplus/Ammodytes	Sandeel				13.76	
Gadidae	Gadus/Merlangius	Cod or whiting				12.84	
Clupeidae	Clupea/Sprattus	Herring or sprat				7.34	
Gobiidae	Gobius/Neogobius	Goby				5.05	The state of the s
Pleuronectidae	Limanda limanda	Common dab				1.83	



Weight proportions and consumed biomass





Contributors



European Maritime and Fisheries Fund

The Danish Fisheries Agency

Horizon 2020

BONUS

