


Hüssy, Karin, K. Radtke, and Margit Eero Faster or slower: Has growth of juvenile eastern Baltic cod changed?. 2017.


https://doi.org/10.1093/icesjms/fsf0043


Hüssy, Karin et al. Slave to the rhythm: Can seasonal signals in otolith microchemistry be used as a tool for age estimation?. 2016.


https://doi.org/10.1093/icesjms/fsf227

https://doi.org/10.1016/j.pocean.2016.02.004

https://doi.org/10.1111/jai.13160

https://doi.org/10.1016/j.seares.2016.11.002

Nielsen, Kristian Ege et al. Connectivity, growth and survival in a spatially structured fish population, which is currently managed as seven separate stock units. 2015.


Hüssy, Karin, Jan Dierking and Linda Laikre From genes to ecosystems: spatial heterogeneity and temporal dynamics of the Baltic Sea. 2015. 3 p.

Azour, Farivar et al. "Invasion rate and population characteristics of the invasive round goby Neogobius melanostomus: effects of density and invasion history". Aquatic Biology. 2015, 24. 41-52. https://doi.org/10.3354/ab00634

Deurs, Mikael van et al. Korttidsprognoser for kortlivede industrifisk under MSY – forvaltning af tobis i Nordsøen 2015.

Hansen, Jakob Hemmer et al. Managing population mixing; genetics supported stock splitting in Atlantic cod. 2015.


Davies, Julie Olivia and Karin Hüssy *Examining the interactions of growth, climate and recruitment of boarfish (Capros aper) for a better understanding of the recent population expansion*. 2014.


Hüssy, Karin *Otolith microchemistry: A useful tool for age validation?*. 2014.


Behrens, Jane et al. *Spawning migration and behavior of Baltic cod (Gadus morhua) based on DST-derived individual information*. 2013.


Hüssy, Karin et al. *ImproveD mEthodology for Baltic COD age Estimation (DECODE)* 2009.


Hüssy, Karin and Henrik Mosegaard *Using otolith microstructure to infer age of adult Eastern Baltic cod (Gadus morhua L.)*. 2009.


Hüssy, Karin, Henrik Mosegaard, and Flemming Jessen. "Effect of age and temperature on amino acid composition and the content of different protein types of juvenile cod (Gadus morhua L.) otoliths". *Canadian Journal of Fisheries and Aquatic Sciences*. 2004, 61(6). 1012-1020.


