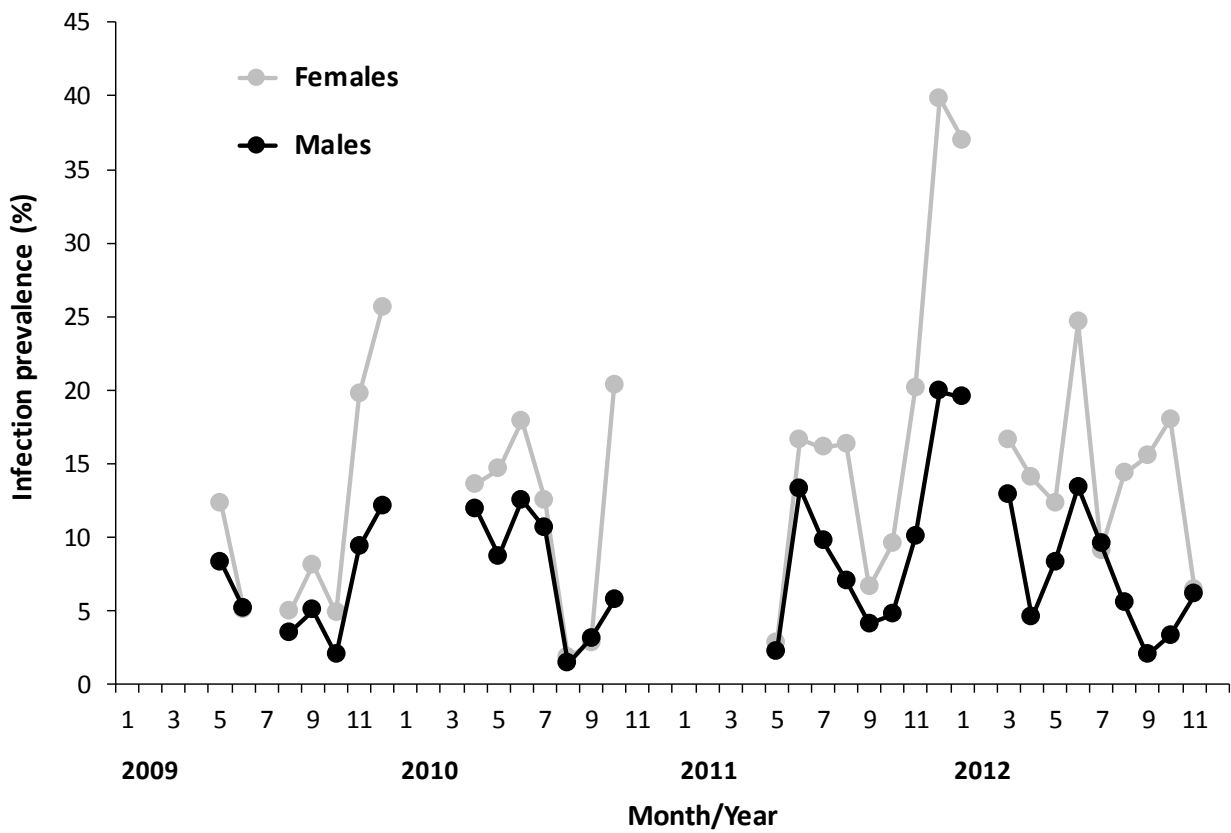


Population dynamics and development of the rhizocephalan *Sacculina carcini*, parasitic on the shore crab *Carcinus maenas*

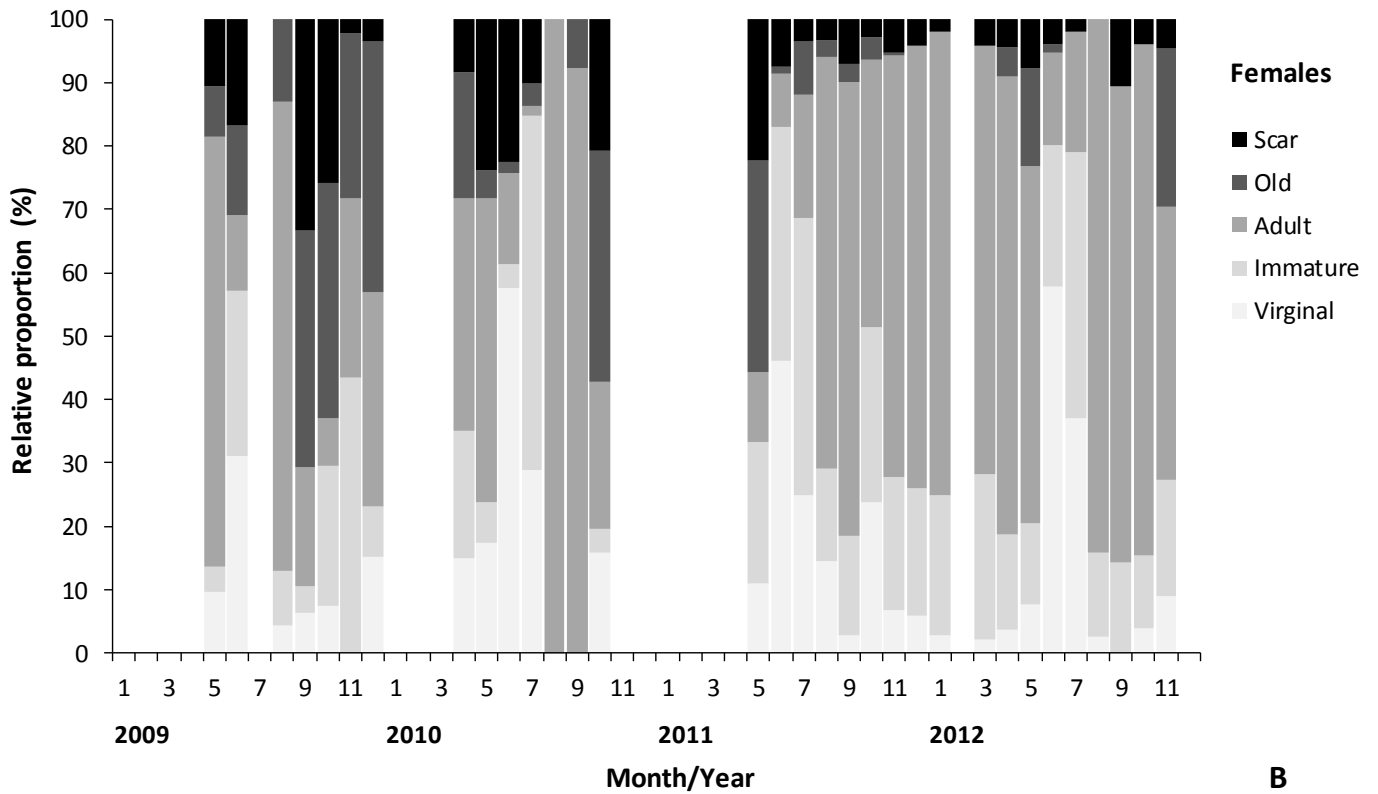
Kim N. Mouritsen*, Sissel N. S. Geyti, Jørgen Lützen, Jens T. Høeg, Henrik Glenner

*Corresponding author: kim.mouritsen@bios.au.dk

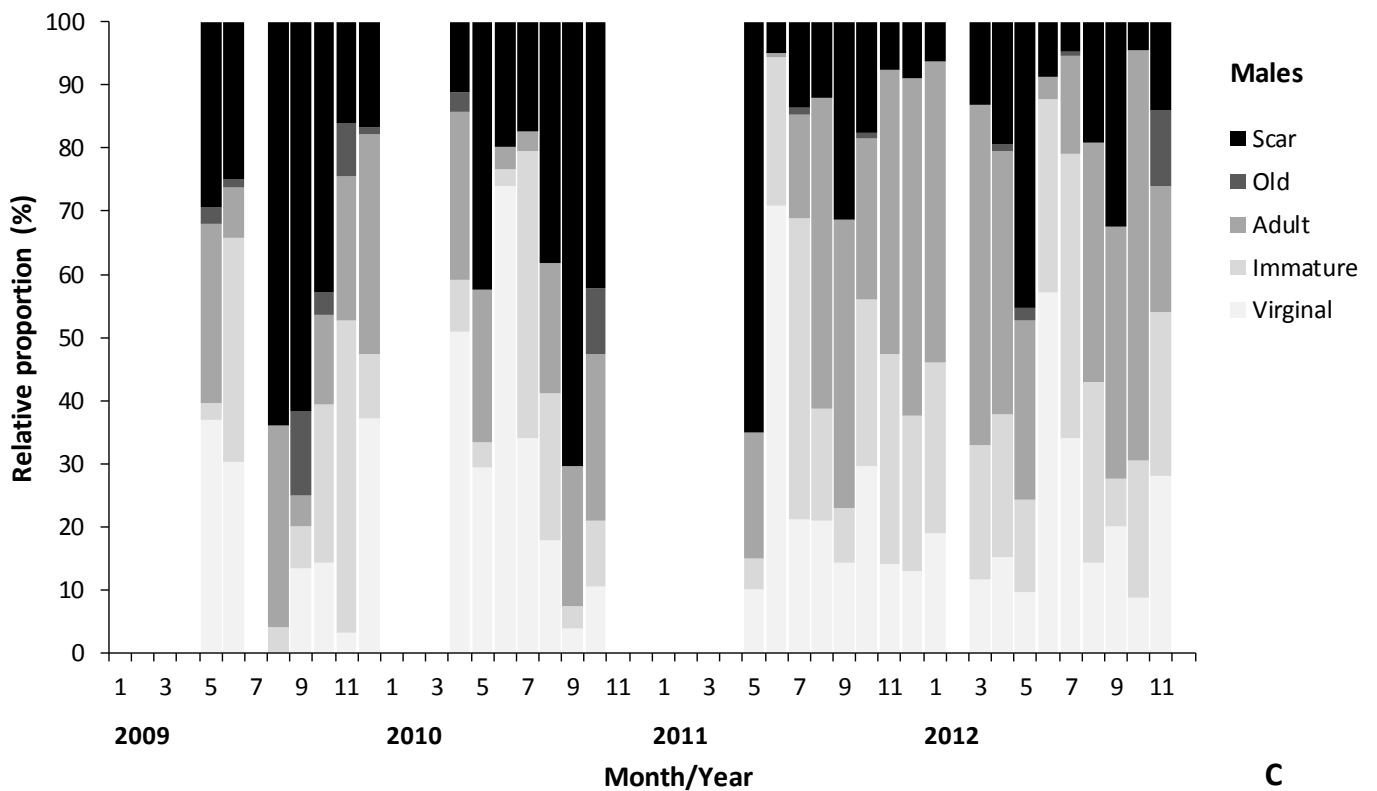
Diseases of Aquatic Organisms 131: 199–211 (2018)



A



B



C

Figure S1 Temporal pattern in the occurrence of *Sacculina carcini* infections of female and male shore crabs (*Carcinus maenas*) 2009-2012 (Venoe Bay and Livoe Broad combined). (A) Overall infection prevalence (%) by sampling month (numbered 1-12), (B) relative frequency (%) of externa developmental stages by sampling month in males and (C) females. Months with no data are due to lack of sampling.

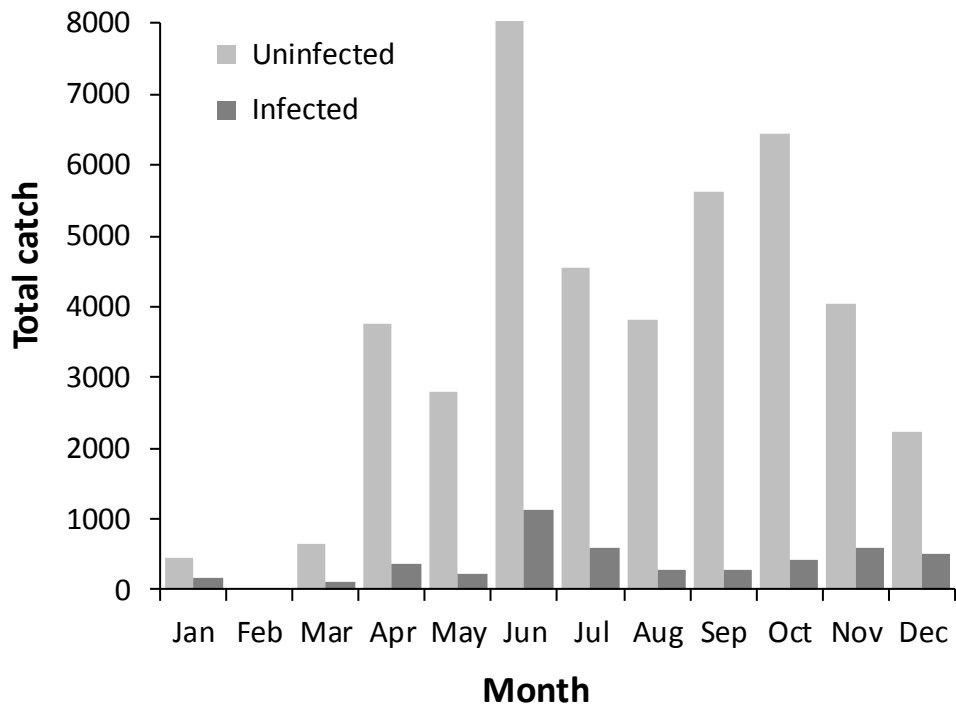


Figure S2 Monthly total catch of uninfected and *Sacculina carcini* infected shore crabs (*Carcinus maenas*) 2009-2012 (Venoe Bay and Liveo Broad combined)