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## Gillnet modifications to reduce bycatch of harbor porpoises

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## Correction sheet

Synthesis			
Page	Thesis text	Correction	
4 of 70	is then hauled again either by hand or using a hydraulic hauler (b)	is then hauled again either by hand or using an hydraulic hauler ( <b>Figure 2</b> b)	
12 of 70	Both stocks in the Eastern Atlantic	Both stocks in the <b>Western</b> Atlantic	
13 of 70	The frequency of the clicks is centered around 130 kHz with a 6 – 26 kHz 3-dB bandwidth (Teilmann et al., 2002; Villadsgaard et al., 2007)	The frequency of the clicks is centered around 130 kHz with a 6 – 26 kHz 3-dB bandwidth (Teilmann et al., 2002; Villadsgaard et al., 2007, Figure 7)	
21 of 70	in general and modified gillnets to be more acoustically reflective in particular, and previous attempts have been largely based on a trial-and-error trials.	in general and modified gillnets to be more acoustically reflective in particular, and previous attempts have been largely based on a trial- and-error <b>approach</b> .	
24 of 70	To cover the entire distribution range of small cetaceans	To cover <b>most of the</b> distribution range of small cetaceans	

Paper II			
Page	Thesis text	Correction	
3 of 36	, an 8 mm diameter sphere made from acrylic glass was identified as optimal object	, an 8 mm diameter sphere made from acrylic glass was identified as <b>the</b> optimal object	

Paper III				
Page	Thesis text	Correction		
1 of 31	Under Review at Endangered Species Research	Under Review at <b>Fisheries</b> Research		
18 of 31	This increase in handling time should decrease with times as fishers get more experienced with the gear.	This increase in handling time should decrease with <b>time</b> as fishers get more experienced with the gear.		