



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 (Figure 2 b) |
| 12 of 70 | Both stocks in the Eastern Atlantic ... | Both stocks in the Western 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 approach . |
| 24 of 70 | To cover the entire distribution range of small cetaceans... | To cover most of the 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 the optimal object... |

| Paper III | | |
|------------------|--|--|
| Page | Thesis text | Correction |
| 1 of 31 | Under Review at Endangered Species Research | Under Review at Fisheries 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 time as fishers get more experienced with the gear. |