Potential audibility of three Acoustic Harassment Devices (AHDs) to marine mammals in Scotland, UK

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ABSTRACT

Modelled acoustic characteristics of three Acoustic Harassment Devices (AHDs) deployed from a fully-operational salmonid fish farm, located in the Sound of Mull, Scotland (UK) are presented, using empirical seabed and water column measurements at the same location. In Beaufort sea state 0, in a depth range of 10-50 m, maximum ranges at which AHDs were potentially audible to five marine mammal species present within the survey region were: harbour porpoise, Phocoena phocoena (99.1 km), killer whale, Orcinus orca (110 km), bottlenose dolphin, Tursiops truncatus (89.6 km), common seal, Phoca vitulina (88 km), and grey seal, Halichoerus grypus (69 km); consequently, within the Sound of Mull, all three AHDs could be heard throughout the water column by all species. For two models of AHD, a behavioural disturbance level of between 140 dB – 180 dB was observed at 1.3 km. Habitat
displacement is a cause for concern, particularly if several fish farms within a small area all deploy AHDs simultaneously. This can create a confusing sound field of varying intensity, which has potential to deter some marine mammals from sections of their habitat.

If positioned effectively, AHD devices have potential to deter all five marine mammal species from industrial operations such as aquaculture facilities. Source levels, propagation and transmission loss measurements were highly variable and should be considered as site specific, meaning new estimates should be made for each situation.

**Keywords:** Acoustic Harassment Device; Acoustic Deterrent Device, Hearing Thresholds; Sound Propagation; Harbour Porpoise; Marine Mammals

1. **INTRODUCTION**

In the UK, impacts of common (*Phoca vitulina*) and grey (*Halichoerus grypus*) seal on aquaculture facilities are well documented,\(^1, 2\) and include: direct predation, fish injury, reduced fish growth rates, fish pen damage, loss of fish stocks and two-way genetic contamination/disease-transmission between wild and farmed fish stocks. Effects are costly to industry, so considerable effort has been put into reducing the likelihood of interactions.

Acoustic Harassment Devices (AHDs), Acoustic Deterrent Devices (ADDs), Acoustic Mitigation Devices (AMDs) or more colloquially ‘seal scarers’, ‘seal scrammers’ or ‘pingers’ are devices that emit aversive sounds into the marine environment with intention of deterring marine mammals from approaching aquaculture facilities, fisher’s lines or nets, or anthropogenic noise-emitting activities, such as pile or conductor driving during construction
of bridges/offshore wind farms, or offshore drilling. Acoustic deterrent terminology was based supposedly on distinctions decided at an International Whaling Commission (IWC) meeting in Rome, where ADDs and pingers were considered to have lower source levels (<185 dB re 1 μPa @ 1 m), and AHDs or seal scarers higher power devices >185 dB re 1 μPa @ 1 m. Further guidelines stated that ADDs operate typically in the 10- to 100-kHz band and emit Source Levels (SL) <150 dB re 1μPa @ 1 m, whereas AHDs operate mainly between 5 kHz and 30 kHz at levels often exceeding 170 dB re 1 μPa @ 1 m see Madsen for a review of units used here. Since the term AHD has resurfaced recently, this paper will refer to the original nomenclature of AHD, which reflects a number of AHDs that emit high amplitude sound across a wide range of frequencies, typically from 2–95 kHz.

AHDs are designed to cause discomfort and deter target species, but they also have potential to impact non-target marine mammals such as harbour porpoises, Phocoena phocoena, bottlenose dolphins, Tursiops truncatus, and killer whales, Orcinus orca. Potential effects include damage to auditory systems, avoidance of habitats, behavioural alterations, and masking of biologically important sounds.

On the west coast of Scotland, use of AHDs has increased, with one study recording an increase in AHD detections from 2006 (0.05%) to 2016 (6.8%), with highest number of detections in 2013 (12.6%), as well as substantial geographic expansion. This study ascertains acoustic characteristics of three models of AHD deployed from an inshore fish farm on the West coast of Scotland, UK, in the Sound of Mull, and through comparison with known marine mammal hearing ranges, determines ranges at which AHDs are audible potentially to five marine mammal species present within the survey region: harbour porpoise, bottlenose dolphin, killer whale, grey, and common seal.
2. METHODOLOGY

This study forms the second stage of field trials conducted in April 2003, involving characterisation of sound levels and spectra of three models of AHD: (1) AIRMAR DB plus II, (2) Ace Aquatec silent scrammer, and (3) Terecos type DSMS-4. At the time of the first study (and to date), all devices were in use at fish farms across Scotland and elsewhere in the world.12, 19 This study expands upon previous results by Lepper et al.,18 by using additional oceanographic measurements taken at the same location during those trials to strengthen modelling predictions of AHD signals across the Sound of Mull channel. While the study was conducted over 15 years ago, publication was delayed inter alia because of sudden death of one of the field engineers (David Goodson); however, AHD technology in use today has not changed significantly (and in the case of AIRMAR and Terecos, not changed at all), the original fish farm is still in existence, and environmental variables measured are still within valid context for such trials, so data collected are still relevant now.

2.1 Study area

During the previous study,18 field measurements of Conductivity, Temperature and Depth (CTD), and seabed type were obtained over two days on 4-5 April 2003, from a fully-operational salmonid fish farm, located 0.25 km from shore, in Fishnish Bay, Sound of Mull, Scotland, UK (fish farm A, Figure 1); mean water depth was 30 m. A number of other commercial salmon farms were also situated in the region, the nearest being fish farm B (Figure 1).
Figure 1. Location of study area including bathymetric/oceanographic boat transects.

2.2 CTD casting and grab sampling

Eleven boat transects running radially from as near to the AHD sound source as possible, to various far-field positions were undertaken (Figure 1), from the Length Over All (LOA) 10.4 m general research vessel, *RV Seol Mara*. Transects ranged from 0.6–1.6 km. At the start of each transect, a CTD profile (SeaBird 19; sample rate 2 Hz), and two replicate 0.045 m$^2$ Van Veen grab samples were undertaken. *Ad hoc* off-transect grabs were also taken to the southeast of the farm. Careful descriptions were made of the sediment samples’ colour, texture, smell and appearance. Along each transect, seven approximately equally-spaced depth readings (in
metres) and a description of the sea bed using the vessel’s echosounder (Simrad EL Echo Sounder) were also carried out.

2.3 Acoustic modelling

Acoustic modelling was performed initially to investigate ranges at which harbour porpoises, bottlenose dolphins, killer whales, common/harbour, and grey seals could potentially hear AHD signals. Hearing ranges for all species were sourced from underwater audiograms reported in the literature (Table 1).

<table>
<thead>
<tr>
<th>Species &amp; audiogram type</th>
<th>Range of best hearing (10dB from max; kHz)</th>
<th>Frequency of min hearing threshold (kHz)</th>
<th>Min hearing threshold (dB re 1 μPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP – M; B</td>
<td>16–140</td>
<td>100</td>
<td>44</td>
</tr>
<tr>
<td>HP – U; B</td>
<td>—</td>
<td>150</td>
<td>30</td>
</tr>
<tr>
<td>HP – U; ABR</td>
<td>130–140</td>
<td>130</td>
<td>9</td>
</tr>
<tr>
<td>HP – U; AEP</td>
<td>—</td>
<td>125</td>
<td>60</td>
</tr>
<tr>
<td>BD – M&amp;F; AEP</td>
<td>16–32</td>
<td>32</td>
<td>38.9 (mean)</td>
</tr>
<tr>
<td>BD – M&amp;F; AEP</td>
<td>10–50</td>
<td>20</td>
<td>79.7 (mean)</td>
</tr>
<tr>
<td>KW – F; B</td>
<td>—</td>
<td>20</td>
<td>34 rms</td>
</tr>
<tr>
<td>KW – F; AEP</td>
<td>20–45</td>
<td>20</td>
<td>37 p-p</td>
</tr>
<tr>
<td>CS – F; B</td>
<td>0.5–40</td>
<td>1</td>
<td>54 rms</td>
</tr>
<tr>
<td>GS – F; ABR</td>
<td>20–30</td>
<td>20–25</td>
<td>61–62</td>
</tr>
</tbody>
</table>

Table 1. Marine mammal hearing ranges – excerpt modified from Table 1.3 in. HP = harbour porpoise; BD = bottlenose dolphin; KW = killer whale; CS = common seal; GS = grey seal; M = Male; F = Female; U = unknown sex; ABR = Auditory Brainstem Response; AEP = Auditory Evoked Potential; B = Behavioural audiogram; p-p = peak-to-peak; rms = root mean square.

Two extreme conditions, sea state 0 and sea state 6, were investigated to give a range of these distances. Sound transmission loss/propagation loss under sea state 0 was estimated by using a cylindrical spreading model (for long distance), which can be expressed as Equation 1:
\[ TL = 10 \log R + 10 \log H + \alpha R \]  

(1)

where, \( TL \) is transmission loss, \( R \) is the distance to source, \( H \) is the average sea depth (30 m in this study), and \( \alpha \) is absorption coefficient, as per method described in Kastelein et al.\(^2\)

For sea state 6, a spherical spreading model (for short distance) was used to investigate the transmission loss (Equation 2). This is because for sea state 6, ambient noise is considerably higher and corresponding SNR is lower than at sea state 0; consequently, AHD signals propagate shorter distances at higher sea states, and a spherical spreading model was used:

\[ TL = 20 \log R + \alpha R \]  

(2)

Here \( \alpha \) (dB/km) is frequency dependent and is estimated by using Thorpe’s expression (Equation 3):

\[
\alpha(f) = \begin{cases} 
0.11 \frac{f^2}{1+f^2} + 44 \frac{f^2}{4200+f} + 2.75 \times 10^{-4} f^2 + 0.003 & f > 0.4 \\
0.002 + 0.11 \frac{f}{1+f} + 0.011 f & f < 0.4 
\end{cases} 
\]  

(3)

where \( f \) is the frequency in kHz. The sound considered here is within a very narrow band or just for one AHD frequency. Therefore, if the formula depends on frequency, that particular frequency will be used.

Distance at which sound can be heard was then obtained by solving Equation 4:

\[ SL - TL(R) - \max(NL, DT) = 0 \]  

(4)
where, SL is source level obtained from experiment, TL is distance dependent transmission loss which is estimated by Equation (1) and (2), DT is the detection hearing thresholds, NL is ambient noise level, and ‘max(NL, DT)’ returns the larger value after comparing NL and DT at any particular frequency. Similar models were used by Kastelein et al., except the NL is estimated here by using a more comprehensive model which sums the noise components from turbulence (Nt), from shipping (Ns), from wind (Nw) and thermal noise (Nth). Detailed expressions of these noise components (in dB) are presented in Equations 5-8:

\[
N_t(f) = 17 - 30 \log(f) \quad (5)
\]
\[
N_s(f) = 10 + 20(s - 0.5) + 26 \log(f) - 60 \log(f + 0.03) \quad (6)
\]
\[
N_w(f) = 50 + 7.5w^{0.5} + 20 \log(f) - 40 \log(f + 0.4) \quad (7)
\]
\[
N_{th}(f) = -15 + 20 \log(f) \quad (8)
\]

where, f is frequency in kHz, s is shipping factor which is given as an average number 0.5 here, and w is wind speed which is 0.2 m/s for sea state 0 and 20.7 m/s for sea state 6.

To summarise, assumptions and parameters used in the model include:

- Sea state 0 and 6 were considered respectively;
- Modelling at sea state 0 used a cylindrical spreading model and modelling at sea state 6 used a spherical spreading model;
- An average shipping factor, 0.5, was used here; and,
- Wind speeds were 0.2 m/s for sea state 0, and 20.7 m/s for sea state 6.

Based on empirical CTD/seabed data from the location, advanced acoustic modelling was also carried out by using the Bellhop two-dimensional ray tracing-based underwater acoustic
model to predict sound propagation and transmission loss across the channel.\textsuperscript{26, 28-31} This is a
traditional beam tracing model for predicting acoustic pressure fields in ocean environments
and is most suited to short range, high frequency scenarios. The Bellhop model was written by
Mike Porter at HSL Research and Alec Duncan from the Centre for Marine Science and
Technology at Curtin University wrote the AcTUP User Interface for the program. It is likely
that in most cases, the prevailing geography (headlands, islands) will limit AHD noise acoustic
propagation to a few kilometres.

To use the Bellhop model, sound profiles of the considered area must be known. These
were obtained from the empirical CTD data measured at the fish farm and surrounding area.

Parameters for environmental modelling are relatively straightforward to define, as sound
speed profiles can be derived from CTD data and sea state can be derived from mean wind
speeds. For the sea bed, only surficial sediment data are necessary at AHD frequencies of
operation, since sediment penetration at these wavelengths is limited and does not contribute
to down range re-emergence back into the water column. Bottom sediment type was used to
simply define a loss vs. grazing angle methodology which is commonly used in ray/beam
models.

3. RESULTS

Sound characteristics of the AIRMAR, Ace Aquatec, and Terecos were characterised in
the first phase of the study by Lepper et al.;\textsuperscript{18} estimated hearing ranges and modelled signal
propagation characteristics across the Sound of Mull channel are based on those values.

3.1. Hearing ranges
Ranges at which marine mammal species could potentially hear AHDs were estimated using acoustic propagation models introduced in previous sections. Figure 2 shows source level of the AIRMAR, harbour porpoise hearing threshold, and ambient noise level under sea states 0 and 6. Porpoise hearing threshold lies mostly between the two ambient noise levels at both sea states, which indicates that under clement weather conditions, distance of audibility is more dependent on harbour porpoise hearing threshold, whereas when weather deteriorates, harbour porpoise hearing threshold depends more on ambient noise level.

Figure 2. Sound pressure level of AIRMAR at 1 m from the source (solid line), Hearing threshold of harbour porpoise (dash-dot line), ambient noise levels under sea state 0 (dashed line) and sea state 6 (dotted line).

Figure 3 shows potential harbour porpoise AIRMAR hearing ranges under sea state 0 and 6 conditions estimated at frequencies from 0 to 160 kHz. The most effective frequency is around
the AIRMAR operational frequency of ~ 10 kHz. Potential audible range is ca. 63.5 km for sea state 0 and ca. 32 km for sea state 6.

![Figure 3. Harbour porpoise potential audible range of AIRMAR signal under sea state 0 (solid line) and sea state 6 (dashed line).](image)

Theoretical ranges of audibility for remaining species and AHDs are shown in Table 22.

<table>
<thead>
<tr>
<th></th>
<th>Sea state 0</th>
<th>Sea state 6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AIRMAR</td>
<td>Ace</td>
</tr>
<tr>
<td>Harbour porpoise</td>
<td>63.5</td>
<td>68</td>
</tr>
<tr>
<td>Killer whale</td>
<td>78</td>
<td>70</td>
</tr>
<tr>
<td>Bottlenose dolphin</td>
<td>58</td>
<td>63</td>
</tr>
<tr>
<td>Common seal</td>
<td>55.6</td>
<td>60</td>
</tr>
</tbody>
</table>
Table 2. Potential audible range (km) for five marine mammal species to three AHDs.

| Grey seal | 42 | 46 | 69 | 21 | 22 | 21.5 |

From measurements made by Lepper et al., all three AHDs could potentially reach source levels >145 dB re 1 dB μPa at their working frequencies, varying from 5 kHz to 70 kHz. The loudest frequency is at ~ 10 kHz, where two AHDs reach a source level >190 dB re 1 μPa.

In order to calculate sound speed profiles, five boat-based CTD measurement positions were taken across the Sound of Mull channel at -0.2135 km, 0 km, 0.3778 km, 0.7419 km and 1.987 km away from the source respectively, as shown in Figure 4. Negative distance indicates the other side of source. The last position (r = 2.957 m) is not measured in practice, as its sound profile is a repeat of the first position where r = -0.2135 m, because they have similar depths. Depth across the channel varied from 10 - 50 m. According to Van Veen grab samples taken during CTD casts, the bottom boundary comprised sand and clay, with an estimated speed of sound of 1800 ms⁻¹. 

18, 32
Figure 4. Top panels show CTD-derived sound speed profiles (c) across the channel, with positions or ranges (r) of -0.2135 km, 0 km, 0.3778 km, 0.7419 km and 1.987 km away from the source respectively. Bottom panel shows positioning.

Simulation was carried out by placing a theoretical omnidirectional source 8 m below the surface at the same depth as the AHD devices were operated in the field. Transmission loss (TL) of a 10 kHz signal is shown in Figure 5. Transmission loss varies from 10 dB to 60 dB. While there are small variations caused by reflection and wave bending, averaged TL increases with distance. Assuming a sound level of 190 dB, by averaging TL along depth, a result of SPL against horizontal distance to the source (r), is showed in Figure 6. Hearing thresholds of multiple species known to occur in the Sound of Mull are also marked in Figure 6. Assuming AHD sound spreads initially spherically, then cylindrically, the AHDs in this study will all be heard by marine mammals throughout the water column in the sound of Mull. If they were in open water, AHD noise could be heard potentially by marine mammals out to hundreds of km. For Ace Aquatec and AIRMAR, sounds could potentially reach a behavioural disturbance level (140 – 180 dB) within a radius of 1.3 km (Figure 6).

Figure 5. Simulation of transmission loss for 10 kHz signal across the channel at various ranges (r) from the source. Sd = source depth.
Figure 6. Averaging Sound Pressure Level (SPL) across the Sound of Mull channel with AHD source level at 190 dB. Hearing thresholds of harbour porpoise, killer whale, bottlenose dolphin, common seal, and grey seal are marked out by arrows. Threshold of potential behavioural disturbance level (140 dB from Southall et al. 33) is marked as dashed line.

4. DISCUSSION

Exact effects of anthropogenic (man-made) sound on marine mammals are unknown, but several reviews 33-37 highlight that increased background noise and certain sound sources might impact marine mammals in several ways: (1) masking of important sounds (including communication signals, echolocation, sounds associated with finding prey or avoiding predators, and human threats such as shipping); (2) alterations in behaviour (including displacement from feeding/breeding/migration habitat); (3) hearing loss (temporary or permanent); (4) chronic stress; and, (5) indirect effects including displacement of prey species. Moreover, in addition to myriad possible effects from noise exposure that can all interact
together, it is important to consider the potential cumulative effects of multiple anthropogenic stressors. See review by Wright et al.\textsuperscript{36}

Harbour porpoises have a hearing range between 32–140 kHz, with a peak hearing at 120–130 kHz.\textsuperscript{38, 39} Consequently, porpoises are sensitive to working frequencies of all three AHDs, and are estimated to be able to detect AHDs within the study area between 63.5 km (AIRMAR) and 99.1 km (Terecos) away. The majority of research into harbour porpoise interactions with AHDs has reported behavioural changes and exclusion from habitat at varying levels.\textsuperscript{15, 40-45} As expected, strength of marine mammal reaction to AHDs decreases with increasing distance. Olesiuk et al.\textsuperscript{46} found that detections decreased to 0.2% of the control period at a distance of 200 m from an AIRMAR, and to 8.1% of control periods at 3.5 km of the device. Johnston\textsuperscript{15} noted that harbour porpoises remained ca. 650 m away from an AHD in the Bay of Fundy. These results, however, are not conclusive, with other studies reporting apparent tolerance to AHDs, and possible habituation.\textsuperscript{47} More recent work by Kastelein et al.\textsuperscript{48} on an Ace Aquatec AHD, showed changes in harbour porpoise surfacing and swimming patterns. With the exception of more recent studies that involve trials on Lofitech seal scarers\textsuperscript{43-45, 48} - which were not available during these field trials - all research trials have involved the AIRMAR model. Since acoustic signals from both Terecos and Ace Aquatec are considerably different to AIRMAR, prediction of behavioural impacts are problematic. In terms of known and quantified maximum ranges of AHD-effect on porpoises, the farthest reported distance that a behavioural effect of a Lofitech was of 7.5 km.\textsuperscript{45} In this case, Brandt et al.\textsuperscript{45} recorded a significant reduction in harbour porpoise detection rate at their farthest acoustic monitoring location of 7.5 km; consequently, it is feasible under certain oceanographic/bathymetric conditions, especially with a neophyte porpoise population, that a response would be detected at even greater distances.
Limited research has been conducted on bottlenose dolphin responses to active AHDs. López et al.\textsuperscript{7} monitored bottlenose dolphin presence in a fish farm for 20 weeks in Sardinia, Italy. An AHD (ICA S.L, Ingenieria y Ciencia Ambiental S.L, Madrid, Spain), with a source level of 194 dB re 1 μPa @ 1 m and fundamental frequency of 6.2–9.8 kHz, was deployed at 4 m depth from one of the floating cages. No significant difference in bottlenose dolphin presence, range from AHD, group size or time spent in the farm was observed between active and inactive periods.

Morton et al.\textsuperscript{16} studied killer whale presence in relation to AHDs in the Johnstone Strait and Broughton Archipelago, British Columbia, Canada. In 1993, four AIRMARs, with source levels of 194 dB re 1 μPa @ 1 m at 10 kHz, were deployed within the Archipelago. Prior to AHD installation, killer whale presence was stable in both areas, but once AHDs were activated, killer whale presence declined significantly in Broughton Archipelago, and increased in AHD-free Johnstone Strait. Presence returned to baseline levels in 1999 once the AHDs were removed.\textsuperscript{16} This suggests killer whales may avoid active AHDs, but other studies show that avoidance effects may be short-lived. Tixier et al.\textsuperscript{8} for example, deployed an AHD with source levels of 195 dB re 1 μPa @ 1 m at 6.5 kHz from a Patagonian toothfish longliner, located off the Crozet Islands. Killer whales avoided the AHD initially, moving up to 700 m away, but following 3–7 exposures individuals were back within 30–300 m of the vessel, depredating longlines again.

Common/harbour seals are one of the target species for AHDs in the Sound of Mull, have a range of best hearing between 0.5–40 kHz \textsuperscript{49}, so are sensitive to working frequencies. To date, published studies of effects of AHDs on seals are inconsistent and inconclusive. For example, Yurk and Trites\textsuperscript{50} reported that harbour seal depredation was reduced significantly by the
presence of an AIRMAR in British Columbia, Canada, but Jacobs et al.\textsuperscript{51} found the same species and AHD model showed no change in behaviour in when deployed for eight months in the Bay of Fundy, Canada.

Ranges at which AHDs are audible potentially to marine mammal species is likely to be site specific and, as form differences between source levels and frequency spectra of models, vary with local propagation conditions, bathymetry, and background noise level. All measurements for this study were taken during sea states of ≤ 2, ensuring optimum working conditions; however, as the sea state increases, attenuation rate also increases and aeration effects are more prominent, which will cause sound distortion and reduce signal efficiency.\textsuperscript{52} Moreover, if AHDs are used around fish farms or areas with multiple manmade structures such as cages and nets then sound transmission may be blocked and reflected in alternate directions, making the distance travelled less easy to predict.\textsuperscript{53} Hearing ranges of marine mammals are based on audiograms taken in captivity under controlled and quiet conditions; however, in reality, background/ambient noise will mask AHD signals to a certain extent and reduce ranges over which AHDs will be heard. Consequently, ranges presented in this study are considered to be conservative.

5. CONCLUSIONS

If positioned effectively, it is clear that all three AHD devices have potential to deter all five marine mammal species examined from industrial operations such as pile-driving and from aquaculture facilities. Source levels, propagation, and transmission loss measurements are highly variable and should be considered as site specific, meaning new estimates should be made for each individual situation.
Non-target AHD-induced marine mammal habitat displacement is of concern for the species in this study, particularly if several fish farms within a small area all deploy AHDs simultaneously. This can create a confusing sound field of varying intensity, which has potential to deter harbour porpoises from multiple sections of their habitat. Additionally, if AHDs are deployed in geographically constrained environments, where access routes are limited such as rivers and estuaries (or in this case the narrow channel of the Sound of Mull), then access to key foraging areas could be prevented. Within the Sound of Mull, all three AHDs can be heard throughout, although for the Ace Aquatec and AIRMAR a behavioural disturbance level of between 140 dB – 180 dB can be observed at 1.3 km.

6. ACKNOWLEDGEMENTS

This paper is dedicated to the late David Goodson, who participated in the original field trials. Thanks to Elizabeth Seely (The Whale Museum, Friday Harbor, Washington, USA) for assistance with GIS, and to Dean Waters (University of York, UK), Jane Warley (OSC-UK), Melanie Orr (OSC-NZ), Cara Hoggan (OSC-UK), Callum Smith (OSC-UK), and Laura Williamson (OSC-UK) for comments to previous drafts. Thanks to Paul Lepper (NewLeap Ltd.) for participation in the original field trials, and to Kenny Black and Martin Sayer (both of the Scottish Association for Marine Science) for guidance, support (and humour!) throughout the original trials.

7. REFERENCES


