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A reliable method for ageing of whiting (*Merlangius merlangus*) for use in stock assessment and management

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ABSTRACT

Accurate age estimation is important for stock assessment and management. The importance of reliable ageing is emphasized by the impending analytical assessment of whiting (*Merlangius merlangus*) in the Baltic Sea. Whiting is a top predator in the Western Baltic Sea, and is fished commercially although less extensively compared to the North Sea. Even though the species is considered one of the most difficult gadoids to age, few efforts have been made to shed light on the ageing problems. The aim of the present study was to identify and validate the 1st winter ring and to examine the visibility of the subsequent winter rings. Microstructure analysis was used to confirm the 1st winter ring. Additionally, otolith growth trajectories were obtained, confirming the allometric growth seen in many fish species. The method for ageing of whole otoliths presented in this study can be directly implemented in future ageing of whiting otoliths from the Baltic Sea – and potentially also adjacent areas where the conspecifics have similar growth rates.

Keywords: age estimation, otolith growth, validation, microstructure analysis, assessment

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23 **Introduction**

24 Whiting (*Merlangius merlangus*) is a commercially fished species throughout most of its
25 distribution range. The increasing importance of the species in the North Sea and the Skagerrak
26 is seen in the catches which have increased concomitantly with a decrease in catches of other
27 gadoids such as cod (*Gadus morhua*) and haddock (*Melanogrammus aeglefinus*) (Anon.
28 2012a/b). In the current EU directive regarding sampling of commercially important species, it is
29 only obligatory to collect whiting in the North Sea, Kattegat and Skagerrak (EU 2010).

30 Analytical assessment is, currently, only conducted for whiting in the North Sea.

31 Acknowledging that whiting is a top predator in the western Baltic Sea, it is important to
32 investigate its role, i.e. life-history traits, ecology and population dynamics. Such information
33 can be used in multispecies modeling and for potential future analytical assessment. This
34 emphasizes the importance of correct age estimation since under- or overestimation will
35 influence ecological studies and bias the assessment (Beamish & McFarlane 1983; Campana
36 2001; Reeves 2003; de Pontual *et al.* 2006). Whiting is considered to be a difficult gadoid to age
37 (CEFAS 2005), and it is therefore essential to develop a reliable ageing method, which has
38 potential application for other whiting stocks as well.

39 Vertebrae, scales, fin rays and otoliths are all used in ageing of fish, the latter being the primary
40 method (Campana 2001; Campana & Thorrold, 2001). Routine ageing of otoliths is based on
41 visual identification of growth zones (Campana & Thorrold 2001); an opaque zone is formed
42 during the growth period (summer) and a translucent zone during periods of slow growth
43 (winter). An annulus comprises both zones, but as 1st of January is set to be the birth date of all

44 fish, only the translucent zones are counted when ageing (Pannella 1974; Smedstad & Holm,
45 1996).

46 Though commonly used, the traditional age estimation method has proven to be quite
47 challenging in many gadoids such as Baltic cod (Hüssy 2010; Rehberg-Haas *et al.* 2012),
48 European hake (Morales-Nin *et al.* 1998; de Pontual *et al.* 2006) and whiting (Polat & Gümüs
49 1996; CEFAS 2005). Validation is required to ensure correct and reliable ageing (Beamish &
50 McFarlane 1983). The most appropriate method to validate the age of a fish species is by
51 mark/recapture studies marking both fish and otolith. This technique, however, is very time-
52 consuming (Beamish & McFarlane 1983; Polat & Gümüs 1996; Campana 2001). Methods for
53 identifying the 1st winter ring and investigating the seasonality in ring pattern have been applied
54 such as breaking or grinding of otoliths (Polat & Gümüs 1996), microstructure analysis (Hüssy
55 2010; Hüssy *et al.* 2010) or other methods (see review by Campana 2001).

56 The otoliths of whiting exhibit a similar annulus pattern as seen in many other fish species with a
57 broad opaque zone forming during the growth season (spring-summer) and a narrow translucent
58 zone during the period of reduced growth (winter) (Bowers 1954). As whiting grow larger,
59 calcium carbonate is accumulated in the area around the nucleus, inhibiting the visibility of the
60 1st and possibly also 2nd winter ring. This has been observed in whiting in the North Sea
61 (Gambell & Messtorff 1964), the Irish Sea (Bowers 1954) and the Black Sea (Polat & Gümüs
62 1996). In the latter study it was concluded that due to the thickness of the central area of the
63 otolith, the risk of missing the 1st and 2nd annuli is high, hampering ageing based on whole
64 otoliths. Problems relating to false winter rings, i.e. translucent zones formed during the year in
65 response to changes in the environment, have additionally been reported for North Sea whiting
66 (CEFAS 2005).

67 Different ageing methods such as grinding and breaking of the otoliths have been tested in
68 whiting from other areas. Grinding of otoliths is a reliable but time-consuming method (Bowers
69 1954; Gambell & Messtorff 1964; Polat & Gümüs 1996). Breaking of otoliths is a useful method
70 for ageing of younger whiting (Polat & Gümüs 1996; CEFAS 2005), but as the fish grow older,
71 the ring pattern becomes increasingly difficult to distinguish due to decreasing distances between
72 the annuli (Gambell & Messtorff 1964). These studies have primarily focused on finding the best
73 age estimation method, although investigating the seasonality in the edge formation is part of the
74 age validation process. The first step in the validation process is to identify and validate the 1st
75 winter ring (Campana 2001). The next step is to investigate the seasonality in the edge zone
76 formation and to explore the consistency of the annulus pattern (Campana 2001). Both steps
77 should theoretically be carried out for all age classes and for different years (Beamish &
78 McFarlane 1983), though this is often difficult to achieve (Campana 2001).

79 Using whiting from the Western Baltic Sea, the objectives of this study are (1) to confirm the
80 previous findings on whiting otoliths, i.e. the increasing difficulties in distinguishing the first
81 annuli with increasing fish size and the seasonality in zone formation, (2) to identify and validate
82 the first annulus and (3) to show individual otolith growth profiles, which will shed light on the
83 changes in otolith growth rate from juvenile to adult. Additionally, a smaller sample of otoliths
84 from the North Sea was examined to investigate whether similar problems regarding the
85 decreasing visibility of the 1st winter ring exist.

86

87 **Materials and Methods**

88 **Sample selection**

89 Whiting were caught randomly during the extended BITS surveys in November 2011, January
90 and May 2012. Stratified random sampling according to ICES square and depth stratification was
91 conducted in the Fehmarn Belt (with a standard TV3-520 bottom otter trawl, OTB) in the
92 southern part of the ICES subdivision 22 (fig. 1). The whiting were measured to the nearest cm
93 below, weighed and the sagittal otoliths removed.

94 Fish used for identifying the 1st annulus by microstructure analysis were selected randomly from
95 the peaks in the 2009, 2010 and 2011 cohort length distributions (i.e. 0-3 group), respectively
96 (fig. 2). A total of 60 fish were selected (20 fish per survey), covering a length range of 8-30cm.
97 Fish belonging to the 2009-2010 year-classes were subsequently used to test whether the
98 increment pattern in older fish was consistent with the patterns observed in the first year of the
99 same cohort. However, as year classes of whiting from other areas have been shown to overlap in
100 length ranges (Gambell & Messtorff 1964; Flintegaard 1980; Armstrong *et al.* 2004), the tails of
101 each cohort's length distribution were also sampled. These fish were also used in the edge
102 formation analysis and for examining the visibility of the 1st annulus. Additional 11 fish in the
103 size range 30-36cm were included in the latter analysis to confirm that only the 1st winter ring
104 "disappeared" in the larger fish.

105 No samples were available for the 3rd quarter in the Fehmarn Belt surveys. To investigate the
106 seasonality in the otolith edge formation, additional samples were taken with midwater otter
107 trawl (OTM) in the acoustic survey performed by the German vessel, R/V Solea in September
108 2011 in ICES subdivision 24 (fig. 1). 20 fish were randomly selected and otoliths from them only
109 used for the edge formation analysis. Together with otoliths used for the identification of the 1st
110 annulus, otoliths from a total of 80 fish were used in the edge formation analysis.

111 To test the applicability of this approach to other stocks, 15 otoliths from whiting in the North
112 Sea were used in a separate analysis. Fish were randomly selected from a discard survey
113 conducted with a multi-rig otter trawl (OTT, 90 mm mesh size) in June 2011 in the northeastern
114 part of the North Sea (close to the Skagerrak). These fish covered a length range of 17-28 cm.

115

116 **Analyses**

117 Otoliths were investigated using three different methods: (1) ageing of whole otoliths, (2) ageing
118 of ground otoliths and (3) examination of daily increment patterns, i.e. detection of zones with
119 relatively smaller increments (low growth) assumed to correspond to the formation of a winter
120 ring. The analyses were based on the following assumptions: (1) one year's growth corresponds
121 to an opaque and a translucent zone; (2) this pattern is consistent throughout the life of the fish;
122 and (3) periods of slow and fast growth (i.e. during winter and summer) can be observed as
123 zones of decreasing and increasing daily increment widths. All image analyses were carried out
124 in IMAGE PRO (vs. 5.0) and for the statistical analyses the Statistical Software *R* (R
125 Development Core Team, 2009) was used.

126

127 **Ageing of whole otoliths**

128 The otoliths were placed in propylene glycol, sulcus facing upwards, and viewed under a
129 stereomicroscope (Leica MZ12) at a 1.25x magnification corresponding to $2.56 \mu\text{m pixel}^{-1}$ using
130 reflected light in a standardized set-up. Images were digitized (Leica camera DFL290) using a

131 standard set-up. The distance from the nucleus to the 1st annulus ($D_{\text{Traditional}}$) was measured on the
132 anterior axis from the nucleus towards the tip of the rostrum (fig. 3).

133

134 **Ageing of ground otoliths**

135 The otoliths were glued to a glass slide using thermoplastic resin (Buehler) and ground on both
136 sides on a rotating disc with two different abrasive papers (grit 3 μm and grit 1200 μm) to a
137 thickness of approximately 500 μm . The ground otoliths were viewed and treated according to
138 the procedure above. The distance from the nucleus to the 1st annulus (D_{Ground}) was measured
139 (fig. 3).

140

141 **Annulus pattern and individual growth trajectories**

142 The consistency of the sequential annuli was investigated and it was further tested whether there
143 was a correlation between the 1st visible annulus in the whole otoliths and the 2nd annulus in the
144 ground otoliths. This was done by comparing the distance from the nucleus to the 1st winter ring
145 ($D_{\text{Traditional}}$) in the whole otoliths with the distance from the nucleus to the 2nd winter ring
146 ($D_{2\text{Ground}}$) in the ground otoliths. Similarly, the 2nd visible annulus in the whole otoliths was
147 compared with the 3rd annulus in the ground otoliths

148

149 **Daily increment pattern and identification of the 1st annulus**

150 Microstructure analysis of the daily increments generates a similar pattern as the yearly banding
151 with translucent zones corresponding to the period of slow growth (usually during the night) and
152 opaque zones corresponding to the period of fast growth (day). One increment is comprised of a
153 translucent and an opaque zone. Microstructure analysis or marginal increment analysis (MIA) is
154 a good method to identify and validate the 1st winter ring (Campana 2001). Increment widths
155 should display a sinusoidal cycle when plotted against time, i.e. during winter the widths
156 decrease and during summer they increase (Campana 2001).

157 The ground otolith sections were viewed under a microscope (Leica DMLB) at a 10x
158 magnification corresponding to $0.46 \mu\text{m pixel}^{-1}$ using reflected light in a standardized set-up.
159 Images were digitized (QImaging QIcam Fast 1394) using a standard set-up. The daily growth
160 increments were investigated using the “caliper tool” in IMAGE PRO (vs. 5.0) which generates a
161 profile of grey values ranging between 0, black, and 255, pure white. The beginning of an
162 increment was defined as the rising point of inflection between the previous opaque zone and the
163 subsequent translucent zone and was calculated from the divergence of individual pixel grey
164 values from the running average. The distance from the nucleus on progressing days i was
165 calculated as $\text{Distance}_i = \text{Distance}_{i-1} + \text{Increment}_i$. The Distance_{i-1} was standardized to the
166 anterior axis by multiplying with the ratio between the length of the anterior axis and the length
167 of the axis used for increment measurements. The Increment_i was standardized in a similar way,
168 i.e. by multiplying with the ratio between the increment widths on the anterior axis and the
169 increment widths on the axis used for increment measurements. Zones in which increments were
170 difficult to distinguish were measured and added to the total distance, but leaving out the
171 individual increments from the analysis. To reduce the inter-individual variation, the increment
172 widths for each individual were standardized to the widest increment ($\text{increment}_i / \text{increment}_{\text{max}}$).

173 This resulted in growth profiles (nucleus to edge) showing the increment widths in relation to the
174 distance from the nucleus. The distance from the nucleus to the midpoint of the 1st zone with
175 decreasing increment widths, $D_{\text{Increment}}$, was measured.

176

177 **Seasonal otolith edge formation**

178 The otolith edge was investigated to determine when the formation of the winter ring is initiated
179 and ended. Four months were chosen (January, May, September and November) and 20-30
180 otoliths were analyzed per month. The otoliths were ground in accordance with the procedure
181 mentioned above and the edge of each otolith was inspected visually. Otoliths were categorized
182 as having an opaque or translucent edge, respectively.

183

184 **North Sea otoliths**

185 Ageing of whole and ground otoliths from the North Sea was conducted in a similar way as with
186 the Baltic Sea otoliths. Only otoliths of fish above 16 cm were included in this analysis as
187 problems regarding the visibility of the 1st winter ring do not arise until the fish reach a certain
188 size (Bowers 1954; Gambell & Messtorff 1964; Polat & Gümüs 1996).

189

190 **Results**

191 **Comparison of $D_{\text{Traditional}}$ and D_{Ground}**

192 The central area of the whiting otolith is thick and the zones less distinctive (fig. 4a).
193 Comparison of whole and ground otoliths showed that the first annulus becomes increasingly
194 difficult to detect by traditional ageing of whole otoliths as the fish grow larger (fig. 4a). There
195 was a significant difference between the values of the ageing of the whole otoliths and the
196 ground otoliths (paired t-test, $df = 70$, $p < 0.001$). This is also seen when comparing the actual
197 distances from nucleus to 1st annulus, $D_{\text{Traditional}}$ and D_{Ground} (paired t-test, $df = 68$, $p < 0.05$).
198 The distance from nucleus to 1st annulus increases linearly with fish size up until a size of 16 cm
199 in both whole and ground otoliths (fig. 5a). Thus, $D_{\text{Traditional}}$ and D_{Ground} are not significantly
200 different in fish < 17 cm (ANOVA, $df = 65$, $p = 0.523$). At fish lengths ≥ 17 cm, $D_{\text{Traditional}}$
201 continues to increase linearly with fish length, whereas D_{Ground} stops at a threshold value of
202 approximately 3600 μm . This gives an interval of 1800 μm ($\sim 1800\text{-}3600\mu\text{m}$) from the nucleus in
203 which the 1st winter ring can be assumed to lie within.

204

205 **Comparison of $D_{\text{Traditional}}$ and $D_{2\text{Ground}}$**

206 The 2nd annulus was not difficult to distinguish in the whole otoliths investigated in this study,
207 i.e. the 1st visible translucent zone observed in the whole otoliths in the 2+ groups corresponded
208 well with the 2nd translucent zone seen in the otoliths after grinding (ANOVA, $df = 41$, $p =$
209 0.579) (fig. 5b). Similarly when comparing the distance from the nucleus to the 3rd annulus in the
210 ground otoliths with the distance from the nucleus to the 2nd annulus in the whole otoliths
211 (ANOVA, $df = 41$, $p = 0.860$) and for the 4th annuli (ANOVA, $df = 17$, $p = 0.823$).

212

213 **Comparison of D_{Ground} and $D_{\text{Increment}}$**

214 The daily increment widths generated a dome-shaped pattern with increasing widths during
215 summer, where the fish grows, and decreasing widths during winter, when growth is stalled (fig.
216 6a). The increment widths become very narrow, but they never disappear completely (fig. 6b).

217 By applying a fifth degree polynomial trend line to each growth profile, the midpoint of the area
218 of consistently decreasing increment widths was identified visually and the distance from
219 nucleus to the midpoint ($D_{\text{Increment}}$) was recorded. This area corresponded well with the formation
220 of a translucent zone (fig. 6c). Additionally, there appears to be a juvenile/settling zone
221 approximately 1500 μm from the nucleus, which should not be misinterpreted as the first winter
222 ring (fig. 4b). This was confirmed by the microstructure analysis which showed continuously
223 broad increment widths throughout the zone. A winter ring would have corresponded with a
224 decrease in increment width. Based on the microstructure analysis, an interval for each winter
225 ring could be obtained (table 1). The juvenile zone was only visible in the ground otoliths and it
226 was narrower than the winter rings.

227 There was a high degree of consistency between D_{Ground} and $D_{\text{Increment}}$ (ANOVA, $df = 67$, $p =$
228 0.905) (fig. 6a/c). Combining the two methods provides an estimate of the maximum distance
229 from the nucleus to the 1st annulus, which was found to be 3600 μm .

230

231 **Growth trajectories**

232 The otoliths from the larger fish all showed a consistent winter ring pattern with decreasing
233 distances between the annuli (fig. 7, table 1). The range of each winter ring was large, indicating

234 that significant variation in otolith growth exists (table 1). Additionally, the ranges overlapped,
235 i.e. the upper limit for the 1st annulus was ~3600µm and the lower limit for the 2nd annulus was
236 ~2900µm (table 1, fig. 5).

237

238 **Seasonal otolith edge formation**

239 The development in the opacity of the edge zone followed a seasonal pattern, although
240 differences between otoliths existed. It was difficult to determine the degree of opacity of
241 otoliths sampled in May and November as these months are part of a transition period in which
242 the growth is either increased or reduced. Optical effects as well as the thermoplastic resin, in
243 which the otoliths lay in, further complicated the interpretation. Most of the otoliths analyzed in
244 January were observed to have a translucent edge, whereas in May approximately 30% had a
245 translucent zone (fig. 8). In September, only a very small fraction had a translucent zone and this
246 fraction increased in November to approximately 70% (fig. 8).

247

248 **North Sea otoliths**

249 Comparison of whole and ground otoliths did not show a similar consistent problem in relation
250 to distinguishing the 1st winter ring (paired t-test, df = 14, p = 0.334). The distance between the
251 nucleus and the 1st annulus was not significantly different (paired t-test, df = 14, p = 0.216).
252 Nevertheless, the opaque zones were difficult to distinguish in two out of the fifteen otoliths, and
253 grinding was necessary to ensure that the ageing was correct.

254

255 **Discussion**

256 This study confirmed earlier studies which have shown that traditional ageing of whiting otoliths
257 is challenging and may result in underestimation of age (Gambell & Messtorff 1964; Polat &
258 Gümüs 1996). In order to validate the winter ring formation, three issues were addressed: (1)
259 seasonality of the otolith edge formation, (2) identification of the 1st winter ring and examination
260 of the visibility of the 2nd and succeeding winter rings, and (3) individual otolith growth
261 trajectories. Additionally, otoliths from North Sea whiting were examined to test the applicability
262 of the present approach to other stocks.

263 Beamish & McFarlane (1983) were very strict about the validation of all ages and stated that
264 extrapolation beyond the maximum validated age between populations can result in serious
265 errors. They also pointed out that the only correct validation method is by mark/recapture.
266 Considering the temporal scale of such a validation study as well as the fact that a large amount
267 of the tagged fish would end up in the fishing nets during the first few years, the approach
268 presented in this study is a valid substitute. The difficulties of obtaining whiting with known ages
269 were also stressed by CEFAS (2005). With regard to validation of all ages, it was considered
270 reliable to focus on identifying the 1st winter ring as the main issue in whiting appears to be the
271 increasing thickness of the core area of the otolith with age, inhibiting the visibility of the 1st
272 winter ring in whole otoliths (Bowers 1954; Gambell & Messtorff 1964; Polat & Gümüs 1996).
273 This conclusion was supported in the present study which showed that from the 2nd winter ring
274 and onwards, the annuli were always visible.

275 In accordance with earlier studies (Bowers 1954; Gambell & Messtorff 1964), the edge
276 formation was found to vary over the seasons with most otoliths having a translucent edge in the

277 winter and early spring. Thus, one of the main requirements put forth in the beginning of the
278 study is fulfilled, i.e. the synchronous appearance across all individuals of an opaque and a
279 translucent zone corresponding to fast and slow growth, respectively.

280 The microstructure analysis showed a consistent pattern with increasing increment widths in the
281 period corresponding to summer, where the temperatures are high, and decreasing increment
282 widths during winter (fig. 6a). This pattern persisted in the 2nd and 3rd year of life in the otoliths
283 studied, and is thus considered to be representative for all year-classes. The observed increment
284 pattern is seen in other gadoids like Baltic cod (Hüsey 2010; Hüsey *et al.* 2010), haddock and
285 saithe (Quiñonez-Velázquez 1998), but also in other fish species, e.g. Atlantic herring (Clausen
286 2006; Oeberst *et al.* 2006), boarfish (Hüsey *et al.* 2012), and sprat (Baumann *et al.* 2006).

287 The increment widths became successively narrower during winter, but never ceased completely
288 as in eastern Baltic cod (Hüsey 2010; Hüsey *et al.* 2010), North Sea herring (Clausen 2006) and
289 boarfish (Hüsey *et al.* 2012), where the increments disappear during winter concurrently with the
290 formation of the translucent zone. The reason for the continuous increment formation in Baltic
291 Sea whiting is not known and analyses of the increment pattern in older fish as well as in whiting
292 from adjacent areas should be conducted to investigate this further.

293 The 1st annulus was identified in 0 to 3-group fish by applying microstructure analysis which
294 confirmed the first translucent zone to be a winter ring associated with low water temperatures.

295 In some of the otoliths a translucent zone approximately 1500 µm from the nucleus was
296 observed. Though the zone appeared translucent, no concurrent decrease in increment widths
297 was observed, and the zone was thus not considered to be an annulus. This juvenile/settling zone
298 may be similar to the one found in whiting from the Irish Sea and the North Sea, referred to as

299 the Bowers' zone, which is formed during late summer and likely relates to the change from
300 pelagic to demersal habitat (Bowers 1954; Gambell & Messtorff 1964). It was generally easy to
301 distinguish from the translucent zone formed during the first winter as the juvenile zone appeared
302 close to the nucleus (~1500 µm). Bowers (1954) also noted that the translucent zone is much
303 narrower than the actual annulus and this was also confirmed in the present study. More
304 importantly, the microstructure analysis confirmed that this zone was not a winter ring since no
305 decrease in increment widths was observed. The juvenile zone is only visible in ground otoliths,
306 where microstructure analysis may reveal its nature.

307 The distance from the nucleus to the 1st winter ring showed large variation, the same applied to
308 the succeeding winter rings (table 1). Whiting is a batch spawner, and in the North Sea and the
309 Irish Sea, the species have been reported to spawn over an extended period (February to
310 September) (Bowers 1954; Gambell & Messtorff 1964; Hislop 1975; Cohen *et al.* 1991), hence it
311 does not seem unreasonable to have a large variation in otolith growth, i.e. larvae hatched late in
312 the season will have a significantly reduced growth season. The 1-group fish (2011 cohort) used
313 in this study ranged in size from 8-20 cm with the smallest fish being caught in May.

314 Whiting from the present study were capable of growing up to 20 cm within the first year of life.
315 The rapid growth was also confirmed by the otolith growth trajectories which showed large
316 otolith growth during the first year and then decreasing growth in the succeeding years (fig. 7).
317 Bowers (1954) noted that from the second year and onwards, the growth is more moderate, i.e. 5-
318 6 cm per year in Irish Sea whiting.

319 In most marine fish species, the initial growth is determining for growth later in life, hence a fish
320 with a low growth rate in the first year will usually have slow growth throughout its life span

321 (Krohn & Kerr 1997; Armstrong *et al.* 2004; Rindorf 2008). This was also seen in the present
322 study, where fish with the largest initial otolith growth generally achieved the overall largest
323 otolith growth (fig. 7), corresponding to the highest length-at-age. The decrease in otolith growth
324 with age is in agreement with the allometric growth seen in most species, especially after
325 maturation where a proportion of the energy is allocated towards reproduction (Björnsson &
326 Steinarsson 2002).

327 The fact that the ranges of the winter rings overlapped (table 1) was not surprising considering
328 the large variation in hatching time and the resulting overlap in length distributions for the
329 different year-classes. The large variation in length-at-age is also seen in whiting from other
330 areas (Bowers 1954; Gambell & Messtorff 1964; Flintegaard 1980; Armstrong *et al.* 2004;
331 CEFAS 2005). Similar overlap in the ranges of the winter rings are reported in Baltic cod (Hüssy
332 2010).

333

334 **Manual to ageing of whiting**

335 The otoliths showed a consistent winter ring pattern with decreasing distances between the
336 annuli like in otoliths from Irish Sea and North Sea whiting (Bowers 1954; Gambell & Messtorff
337 1964) as well as in other gadoids such as hake (Morales-Nin *et al.* 1998) and Baltic cod (Hüssy
338 2010; Hüssy *et al.* 2010).

339 CEFAS (2005) provided guidelines for the ageing of North Sea whiting. It was generally
340 recommended to break or section the otoliths, but if read whole the rostrum (i.e. the pointed part
341 of the otolith) is considered the most reliable part of the otolith. In the present study, the post-
342 rostrum or the anterior side of the otolith was found most suitable for ageing of both whole and

343 ground otoliths, as the winter rings were generally difficult to distinguish in the rostrum or the
344 posterior side (fig. 3). Sectioning of the otoliths is not considered the most appropriate method
345 for ageing of whiting as the annuli in older fish become very narrow and may be difficult to
346 distinguish (Gambell & Messtorff 1964), especially in Baltic Sea whiting. Therefore grinding of
347 otoliths is the preferred method. The present study enables reliable ageing of whole otoliths by
348 following the guidelines below.

349 Based on the results from this study, guidelines for ageing routines of whiting were established:

- 350 • Preparation (propylene glycol for 15 min or distilled water for 24 hours to enhance the
351 visibility of the opaque zones)
- 352 • Identify visible translucent zones
- 353 • Determine whether the edge is opaque or translucent
- 354 • Consult the catch date. If the fish was captured
 - 355 1) Before January 1st, the translucent edge is not counted
 - 356 2) After January 1st, the translucent edge is included in the count
- 357 • Measure the distance from the nucleus to the 1st visible translucent zone
 - 358 1) If 1500-3400 μm , the translucent zone can be considered as the 1st winter ring
 - 359 2) If close to 3600 μm , check the otolith growth trajectory, i.e. measure and compare
360 the distances between the winter rings (c.f. fig. 7 and table 1)
 - 361 3) If > 3600 μm , the 1st annulus is likely hidden

362 Note: If measuring the distance from the nucleus to the 1st visible translucent zone gives
363 rise to either (2) or (3), grinding or sectioning of the otolith must be performed.

364

365 **Future perspectives**

366 The method developed in the present study likely applies to whiting from other areas as well,
367 although the crosscheck, i.e. the maximum distance from the nucleus to the 1st winter ring, may
368 differ somewhat between areas. In this study, a smaller amount of otoliths from whiting
369 inhabiting the North Sea was examined and even though no apparent problem with
370 distinguishing the 1st winter ring existed, some of the otoliths were thick which made it difficult
371 to distinguish all of the winter rings. Nevertheless, decreasing visibility of the 1st annulus has
372 been reported for otoliths from whiting in the North Sea (Gambell & Messtorff 1964), and
373 whether this only applies to some subpopulations inhabiting the area, is yet to be investigated.
374 This emphasizes the usage of the method developed in this study where grinding of the otolith is
375 employed whenever doubt arises. More thorough analyses of whiting otoliths from other areas
376 should be conducted to investigate whether similar or other problems regarding ageing of whole
377 otoliths exist.

378 The results obtained in this study, together with results from previous ones, emphasize the need
379 for a more holistic approach which incorporates length, catch date overall annulus pattern and
380 application of a crosscheck (maximum distance from the nucleus to the 1st annulus). The
381 stepwise method presented here can be directly implemented in ageing of whole otoliths and
382 should provide correct age estimation, thereby ensuring the reliability and precision of analytical
383 assessment of whiting.

384

385 **Acknowledgement**

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387 improved the manuscript.

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462

463 **Tables**

464 Table 1 Whiting otolith growth. D_i is the distance from the nucleus to the respective winter ring.

465 Mean D_{i-1} is the distance between the 1st and 2nd winter ring (shown in the 2nd winter ring row),

466 2nd and 3rd winter ring and so forth. All measurements are in μm .

Winter ring number	Mean D	Range of D_i	Mean D_{i-1}	Range of D_{i-1}
Juvenile ring	1500	800-2100		
1	2600	1800-3600		
2	3900	2900-5200	1180	700-1600
3	5000	3800-6400	940	600-1400
4	6000	5200-6900	750	450-850
5	6400	5900-7000	650	570-680

467

468 **Figure captions**

469 Fig. 1 Sampling area. ICES subdivisions 22 and 24. The Femern Belt area is encircled.

470 Fig. 2 Length distribution for the 2009-2011 cohorts. The length distributions for the 2009-2011
471 cohorts caught in November 2011, January 2012 and May 2012. Estimated numbers are based on
472 the length proportions from a sample taken from each haul, i.e. the number in each length group i
473 for all hauls is calculated as $N_i = \sum S_{i,h} \frac{W_h}{V_h}$, where $S_{i,h}$ denotes the numbers of length group i in
474 the sample drawn from the haul h , W_h is the total weight of whiting in the haul h and V_h is the
475 weight of the sample drawn from haul h .

476 Fig. 3 Example of a whole, untreated Baltic Sea whiting otolith. The measurement axis is shown,
477 D = the distance from the nucleus to the 1st annulus.

478 Fig. 4 Ageing of whole and ground otoliths. Ageing of otolith from a fish, length of 22 cm,
479 caught in May 2012. Image of (a) whole otolith and (b) ground otolith. Nucleus as well as the
480 visual annuli are marked.

481 Fig. 5 Distance from nucleus to 1st and 2nd annulus as a function of fish length. (a) Distance from
482 the nucleus to the 1st annulus (μm) shown as a function of the fish length (cm) and (b) Distance
483 from the nucleus to the 2nd annulus (μm) shown as a function of the fish length (cm) (NB: the 1st
484 visual annulus of the whole otoliths is plotted as this in reality corresponds to the 2nd annulus).
485 Whole otoliths are shown with black dots and ground otoliths with red triangles.

486 Fig. 6 Increment width as a function of the distance from the nucleus. Ground otolith from 1-year
487 old fish (length 18 cm) caught in November 2011. (a) Microstructure profile showing the
488 increment widths as a function of the distance from the nucleus. (b) Increment widths of a

489 section of the otolith where the translucent area corresponds to the 1st annulus (7x magnification
490 = 0.32 $\mu\text{m pixel}^{-1}$). (c) D_{Ground} shown with a straight line ($\approx 2000\mu\text{m}$).

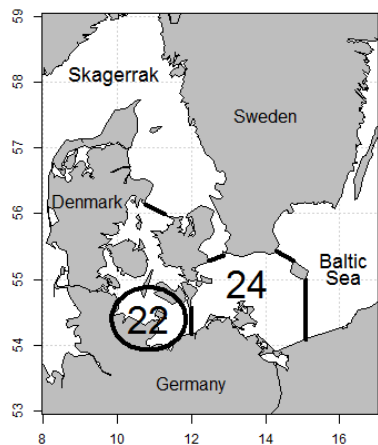
491 Fig. 7 Otolith growth trajectories. The distances from the nucleus to 1st, 2nd, 3rd and 4th annulus
492 (based on ground otoliths) are shown as a function of the annulus number. The lines show the
493 growth curves for 22 age 3 fish and 10 age 4 fish. Each line corresponds to an individual fish.

494 Fig. 8 Percentage of otoliths with an opaque edge zone. Otoliths with an opaque edge shown as a
495 percentage of the total number of otoliths analyzed per month

496

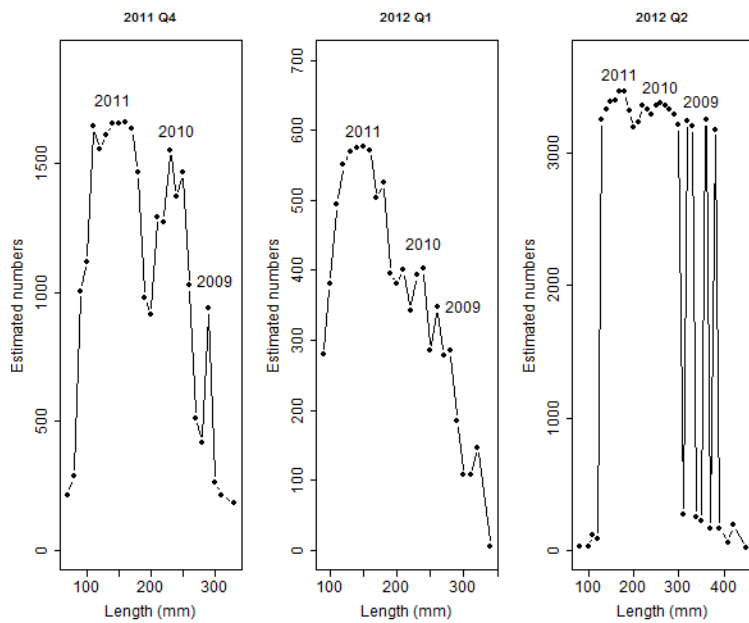
497 **Figures**

498 Fig. 1 Sampling area



499

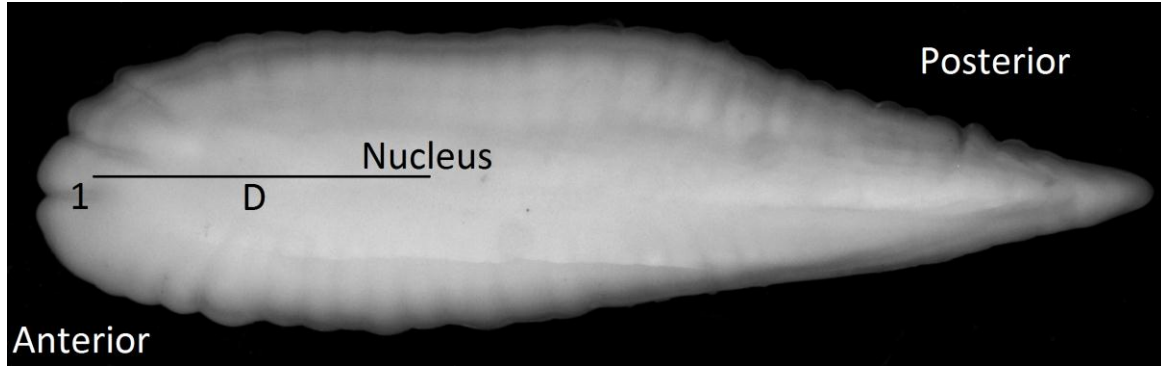
500 Fig. 2 Length distribution for the 2009-2011 cohorts



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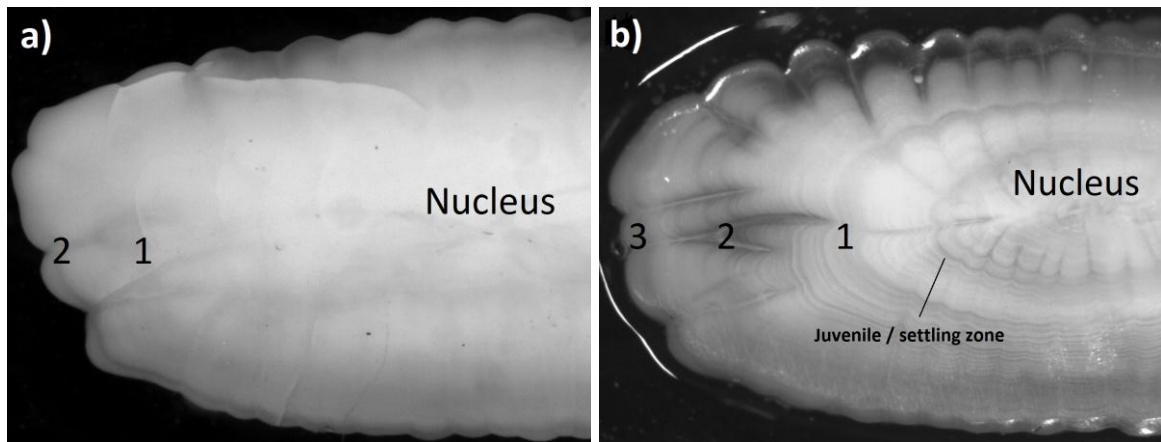
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503 Fig.3 Example of a whole, untreated Baltic Sea whiting otolith



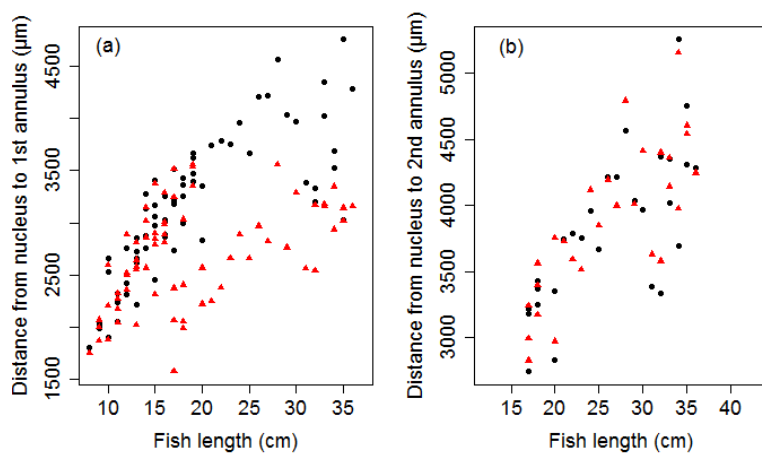
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505 Fig. 4 Ageing of whole and ground otoliths



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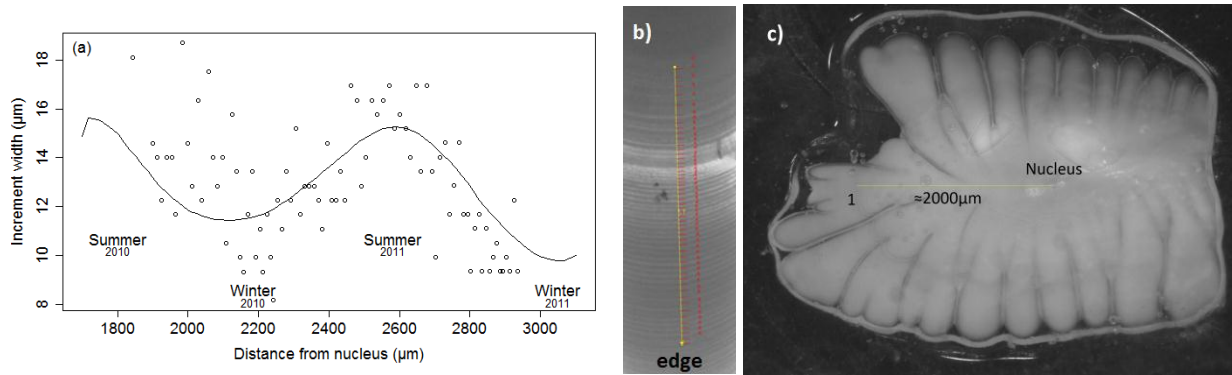
507 Fig. 5 Distance from nucleus to 1st and 2nd annulus as a function of fish length



508

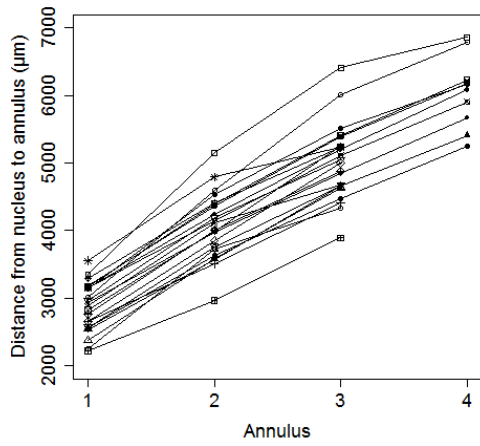
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510 Fig. 6 Increment width as a function of the distance from the nucleus



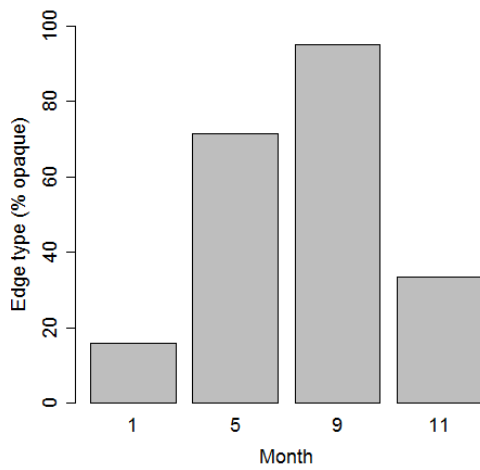
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512 Fig. 7 Otolith growth trajectories



513

514 Fig. 8 Percentage of otoliths with an opaque edge zone



515