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1 **Age, growth and maturity of tub gurnard (*Chelidonichthys lucerna***
2 **Linnaeus 1758; Triglidae) in the inshore coastal waters of Northwest**
3 **Wales, UK.**

4

5 **Running Title:** Population biology of tub gurnard

6

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18

19 **Summary**

20 The tub gurnard *Chelidonichthys lucerna* has been identified by ICES as a potential
21 commercial species in the northeast Atlantic with recommendations made to monitor
22 landings and discards and to derive information on population biology for stock
23 assessment purposes, however, data are lacking for the species in the northeast Atlantic.
24 Therefore, aims of this study were to provide data on the size/age-structure and patterns
25 of growth, maturity and mortality of *C. lucerna* in Northwest Wales, UK, and in doing so
26 to provide data on the biological characteristics of the most northerly population studied
27 to date for comparison with the existing data for southerly Mediterranean populations.
28 Data on the age, growth and maturity of *C. lucerna* were collected by otter trawling (73
29 mm cod-end stretched mesh size) in the coastal waters of Northwest Wales, UK in
30 October (2000-2011, excluding 2006). Total length (TL) of fish sampled ranged between

31 10.5-41.0 cm (males) and 10.4-57.5 cm (females). The majority of the female fish were
32 between 20-30cm TL (60.2%) and the majority of the male fish between 20-30cm TL
33 (58.3%) respectively. TL/weight (W) relations for male and female fish were similar and
34 the combined data was described by $W = 0.0067 TL^{3.10}$. Age of fish ranged between 1-7
35 years old for female fish and 1-5 years old for male fish respectively with the majority of
36 female fish 3 years old (40%) and the majority of male fish 3 years old (37%). The age
37 structures of female and male tub gurnards were not significantly different with the older
38 age classes consisting predominantly of female fish. Both males and females exhibited
39 similar asymptotic growth patterns and the combined von Bertalanffy growth function
40 was $TL_t = 51.6 (1 - e^{-0.25(t + 0.41)})$. Instantaneous rates of total mortality were calculated as
41 1.04 year^{-1} for males and 1.11 year^{-1} for females. The size (L_{50}) and age at first maturity
42 (A_{50}) were estimated to be 29.1 cm TL and 2.8 years for males, 27.7 cm TL and 2.7 years
43 for females and 28.0 cm TL and 2.8 years for both sexes combined. The results of this
44 study provide the first information on the biology and population dynamics of *C. lucerna*
45 in the Irish Sea, the first data collected in the northeast Atlantic since 1985 and the most
46 northerly population studied to date.

47

48 1 | INTRODUCTION

49 The tub gurnard *Chelidonichthys lucerna* L. (Triglidae) is a nektobenthic marine teleost
50 found inhabiting the Mediterranean Sea, Sea of Marmara, Black Sea, and the eastern
51 Atlantic Ocean from Norway to Senegal in West Africa including the coastal waters of
52 the British Isles (Froese & Pauly, 2017). *C. lucerna* inhabits a range of benthic substrata
53 such as sand, muddy sand and gravel bottoms at depths ranging from *ca.* 20 m to *ca.* 300
54 m (Froese & Pauly, 2017). Diet consists predominantly of epibenthic and nektobenthic
55 organisms and tub gurnard feed mainly on crustaceans (Amphipoda, Decapoda) and
56 small teleosts whilst occasionally feeding on molluscs and polychaetes (Colloca,
57 Ardizzone & Gravina, 1994; Stagioni, Montanini & Vallisneri, 2012; Froese & Pauly,
58 2017). Although *C. lucerna* has been described as being a Lusitanian species (Yang,
59 1982) with a predominantly southern distribution in coastal waters around the UK
60 (Corten & van de Kamp, 1996; Rogers, Milner & Read, 1998), its distribution is shifting
61 northwards and it is increasing in abundance in the central North Sea (Beare et al., 2004).

62 The commercial catch of tub gurnard is not high with average declared global landings
63 between 2011 and 2015 of 4429 tonnes in (FAO, 2017), the majority of which come from
64 the North Sea and the eastern English Channel (52% and 37% respectively; ICES, 2013)
65 but actual landings are difficult to quantify as gurnards are often not sorted by species
66 when they are landed (ICES, 2013). However, tub gurnard, along with the red gurnard
67 *Chelidonichthys cuculus* and grey gurnard *Eutrigla gurnardus*, have been recognized as
68 new MoU species (ICES, 2006) and interest in all 3 gurnard species as potential
69 commercial species has increased with recommendations made by ICES to monitor
70 landings and discards and to derive information on population biology for stock
71 assessment purposes (ICES, 2010, 2013, 2015, 2016). The problem remains that this
72 information is lacking for all three species and for tub gurnard in particular (ICES, 2013).

73 For any exploited fish species, understanding its ecology and population biology is
74 critical in the development of sustainable management plans (King, 2007). For the tub
75 gurnard, the stocks in the Mediterranean Sea have been the focus of most research effort
76 and consequently the most detailed knowledge on biology and ecology are known for
77 these warmer water stocks (Table 1) with fewer studies conducted on populations outside
78 the Mediterranean (Table 1). There is little published information on tub gurnard stocks
79 in UK coastal waters other than basic information such as distribution data, size-
80 frequencies and length-weight relations (e.g. Coull, Jermyn, Newton, Henderson & Hall,
81 1989; Parker-Humphreys, 2004a, 2004b, 2005; ICES, 2010). To the authors' knowledge,
82 there has been no detailed study of the population biology (i.e. patterns of growth,
83 mortality and reproduction) of tub gurnard in UK waters and no detailed study on the
84 population biology of tub gurnard on the Atlantic coast of Europe since Baron (1985a,
85 1985b) in the Bay of Douarnenez, France. Therefore, aims of the study are to (1) to
86 provide data on the population biology (specifically the size/age-structure and patterns of
87 growth, maturity and mortality) of tub gurnard *Chelidonichthys lucerna* within the coastal
88 waters of eastern Anglesey and north west Wales and (2) to provide data on the biological
89 characteristics of the most northerly population of the species studied to date for
90 comparison with the existing data for southerly Mediterranean populations of tub
91 gurnard.

92

93 **2 | MATERIALS AND METHODS**

94 **2.1 | Sample collection**

95 Fish were collected between 2000 and 2011 (excluding 2006) using the Bangor
96 University School of Ocean Sciences research vessel *RV Prince Madog* as part of the
97 ongoing survey (conducted from 1972 to date) of local demersal fish stocks in the coastal
98 waters around Eastern Anglesey and North West Wales (Figure 1). Surveys were
99 conducted during October of each year in the same five areas: (A) Red Wharf Bay, (B)
100 Conwy Bay and (C) Inshore Colwyn Bay and (D) Offshore Point Lynas and (E) Offshore
101 Colwyn Bay (A-C designated as ‘inshore’ sites and D-E designated as ‘offshore’ site; see
102 Marriott, Latchford & McCarthy, 2010). Trawl depths were between 10.0 and 32.3 m in
103 inshore sites (62 trawls) and between 17.2 and 45.2 m in offshore sites (31 trawls)
104 respectively. The substrate in the five sampling areas is similar with most sites
105 comprising of gravelly sand, medium sand and broken shells, with the sites around Point
106 Lynas and Red Wharf Bay comprising mainly of sandy gravel and sand respectively
107 (Rees, 2004). Trawls of approximately 1 hour duration towed at 2-3 knots were
108 conducted using a rockhopper otter trawl (cod end stretched mesh size of 73 mm), in the
109 five survey areas. On completion of the trawl, the catch was sorted and the total length
110 (TL) of each tub gurnard caught was measured to the nearest cm and a length-stratified
111 subsample consisting of the first 3 fish in each 1 cm size class were retained for
112 dissection. The following data were collected from each fish in the length-stratified
113 subsample: TL (to nearest 0.1 mm), total weight (TW, to nearest 0.1 g), sex and maturity
114 status (immature or mature based on macroscopic examination of the gonads; Booth,
115 1997; King, 2007). Finally, the sagittal otoliths were removed and stored in paper
116 envelopes until subsequent ageing. The age of each fish was determined as described by
117 Marriott et al. (2010) using digital imaging techniques with one pair of opaque/hyaline
118 bands formed each year (Colloca, Cardinale, Marcello & Ardizzone, 2003).

119

120 **2.2 | Data analysis**

121 The length-weight relationship was described using the power function $W = aL^b$ (Froese,
122 2006; King, 2007), where W is the TW (g), L is the TL (cm), and a and b are constants.
123 The length-weight relationships for females and males were examined separately and the

124 slopes of the regression lines for the log-transformed data were compared using a GLM
125 to test for differences between the sexes. The b -values for males and females were also
126 tested against a value of $b=3$ to test for isometric growth. The relationship between mean
127 length at age for male and female tub gurnard was described using the von Bertalanffy
128 growth equation, $L_t = L_\infty[1 - e^{-k(t - t_0)}]$ (King, 2007), where L_t is the average TL (cm) at age t
129 (years), k is the growth coefficient (year^{-1}), L_∞ is the asymptotic total length and t_0 is the
130 theoretical age at length zero (year). The growth curves for male and female tub gurnard
131 were compared using the likelihood ratio test (Kimura, 1980). The total instantaneous
132 mortality rates (Z , year^{-1}) were calculated from the linearised catch curve data (King,
133 2007) for females and males combined since gurnards caught by fishing activity are not
134 discriminated by sex. The instantaneous rates of natural mortality (M , year^{-1}) for females
135 and males combined was calculated using the Pauly (1980) equation based on growth in
136 length and the average surface seawater temperature for the area (10.66°C ; Moelfre and
137 Amlwch stations; Joyce, 2006). The TL at 50% maturity (L_{50} , cm) was calculated using
138 the logistic equation $Y = 1/[1 + e^{-r(L - L_{50})}]$ (King, 2007), where Y is the proportion of fish
139 mature in the total length class L (cm) and r is a constant. Age at 50% maturity (A_{50} ,
140 years) was calculated using the Chen and Paloheimo (1994) equation, $A_{50} = t_0 - (1/k)\ln[1$
141 $- (L_{50}/L_\infty)]$, where L_{50} is the length at 50% maturity and t_0 and k are constants from the
142 von Bertalanffy growth equation. All data are presented and mean values \pm SD with
143 statistical analyses conducted in SPSS v22.

144

145 **3 | RESULTS**

146 A total of 970 fish were caught in 92 trawls (mean trawl length, 3.4 ± 1.1 nautical miles;
147 mean trawl duration, 62 ± 13 minutes). Catch rates of tub gurnard were higher offshore
148 (OPL, 12 fish/tow; OCB, 26 fish/tow) compared to inshore (RWB, 19 fish/tow; ICB, 7
149 fish/tow; CON, 3 fish/tow) with an overall average catch of 11 fish/tow. 44.1% of the fish
150 were caught inshore and 55.1% caught at offshore sites. In total, 804 tub gurnard were
151 subsampled: 497 females and 307 males.

152 Fish in the length-stratified subsamples ranged in TL from 10.4-57.5 cm for females
153 and 10.5-41.0 cm for males (Figure 2A). The majority of female (60.2%) and male fish
154 (58.3%) were between 20-30 cm TL (Figure 2A), with the average TL for female tub

155 gurnard (28.7 ± 5.9 cm) being significantly larger ($t_{660}=3.52$ $P<0.001$) than male tub
156 gurnard (27.3 ± 5.8 cm). The majority of fish >25 cm TL were female (78.7%, Figure 2A).
157 TW for female and male tub gurnard in the stratified subsample ranged from 12.0-1940.6
158 g for females and 8.0-807.4 g for males, with the majority of female (58.6 %) and male
159 fish (64.5%) <250 g.

160 A total of 790 fish could be aged (490 female, 300 male) and age ranges in the length-
161 stratified subsample were 1-7 years and 1-5 years old for female and male fish (Figure
162 2B). For both females (40%) and males (37%), the majority of fish were 3 years old. The
163 age structure of female and male tub gurnards in the subsample were significantly
164 different ($\chi^2_6=20.14$, $P<0.003$), with the older age classes consisting predominantly of
165 female fish (Figure 2B).

166 The length-weight relationships for female and male tub gurnard and for both sexes
167 combined are presented in Figure 3. Both males and females exhibited positive allometric
168 growth with b values significantly different from 3 (♂ ; $t_{305}=5.79$, $P<0.001$; ♀ ; $t_{495}=4.44$,
169 $P<0.001$). The slope values for the log-transformed linearised length-weight data for both
170 female and male tub gurnard were similar ($F_{1,802}=1.04$, $P=0.31$). The length-weight
171 relationship for the combined data was described by $W = 0.007L^{3.10}$ ($SE_b=0.04$, $r^2=0.966$,
172 $P<0.001$), with the b value significantly different from 3 ($t_{802}=2.48$, $P=0.013$). Von
173 Bertalanffy growth curves for female and male tub gurnard are presented in Figure 4.
174 Growth parameters for the females and males were similar ($\chi^2_3=2.37$, $P=0.50$) with the
175 growth curve for the combined male and female data described by $TL_t = 51.6[1 - e^{-0.25(t +$
176 $0.41)}]$ ($r^2=0.992$, $P<0.001$). The instantaneous rate of total mortality for the combined data
177 set was $Z=1.18$ year $^{-1}$. with the instantaneous rates of natural mortality calculated as
178 $M=0.40$ year $^{-1}$.

179 Maturity ogives for male and female tub gurnard and for both sexes combined are
180 presented in Figure 5. The calculated L_{50} values for female, male and combined sexes
181 were in close agreement (♀ ; 27.7 cm: ♂ ; 29.1 cm: combined sexes; 28.0 cm). The A_{50}
182 values for female and male tub gurnard and for the combined data set were calculated as
183 2.7 years (female), 2.8 years (male) and 2.8 years (males and females combined).

184

185 4 | DISCUSSION

186 **4.1 | Tub gurnard population biology**

187 In this study, the population biology of tub gurnard in the inshore waters of Northwest
188 Wales and Eastern Anglesey is reported from data collected from autumnal (October)
189 fishing surveys conducted by Bangor University between 2000 and 2011 (excluding
190 2006). This study provides the first population biology data for this species in the Irish
191 Sea and the first data for the species in the Northeast Atlantic since that reported by
192 Baron (1985a, 1985b) for the Bay of Douarnenez in Brittany, France.

193 The population biology data available for tub gurnard are summarised in Table 1.
194 Although there are many studies which present length-weight relationships for the species
195 [see Froese and Pauly (2017) for references], the number of studies where other
196 biological parameters, e.g. growth and reproduction (Table 1) are examined are more
197 limited. This is especially the case for Atlantic populations of tub gurnard with most of
198 the detailed studies on the population biology of tub gurnard focussed on Mediterranean
199 populations (including the Sea of Marmara), particularly in Turkey (Table 1). In contrast,
200 information for tub gurnard in the Northeast Atlantic is limited to 2 studies plus a single
201 study in the Eastern Central Atlantic (Morocco) (Table 1). In the UK, only basic data
202 such as presence in trawl catches and size structure of the catch are available (e.g. Beare
203 et al., 2004; Parker-Humphreys, 2004, 2005a, 2005b) with a single study reporting
204 length-weight data (Coull et al., 1989) have been published. However, although data are
205 limited and the samples sizes for the Atlantic gurnard population preclude statistical
206 comparisons, there are some general comparisons that can be made between the
207 population biology parameters of North Atlantic and Mediterranean tub gurnard.

208 In general, tub gurnard in the Mediterranean regions do not attain as large a size
209 compared to Atlantic populations and mature at a smaller size (Table 1). The average L_{∞}
210 value for Mediterranean (including the Sea of Marmara) tub gurnard populations is 49.6
211 ± 9.9 cm compared to 58.0 ± 9.3 cm values for Atlantic populations (Table 1). Similarly
212 the length at 50% maturity is smaller in Mediterranean populations compared to Atlantic
213 populations with average L_{50} values of 22.0 and 20.4 cm respectively for males and
214 females in the Mediterranean compared to values of 34.6 and 31.6 cm in the Northeast
215 Atlantic (Table 1). In most studies presented in Table 1, tub gurnard exhibit positive
216 allometric growth with an average 'b' value for the length-weight relationship of $3.03 \pm$

217 0.17. This agrees well with the value of 3.03 derived by Froese (2006) from a meta-
218 analysis of the length-weight relationships for 1773 species of fish.

219 To enable comparisons of growth performance of tub gurnard across the different
220 populations, the phi prime growth performance index of ($\Phi' = 2\log_{10}L_{\infty} + \log_{10}k$) of
221 Pauly and Munro (1984) was calculated and the data are presented in Table 1. The
222 average Φ' value for Mediterranean (including the Sea of Marmara) tub gurnard
223 populations is 2.60 ± 0.33 (n=9) compared to 2.60 ± 0.33 (n=3) for Atlantic populations
224 (Table 1). Growth performance index for tub gurnard was significantly correlated with
225 latitude ($r = 0.64$, $n = 14$, $p = 0.014$) with Φ' values increasing with increasing latitude.
226 Similarly, L_{50} values for male and female tub gurnard were correlated with latitude (σ^7 , r
227 $= 0.71$, $n = 9$, $p = 0.051$; φ , $r = 0.77$, $n = 9$, $p = 0.023$) with L_{50} values increasing with
228 increasing latitude. Latitudinal variations in growth and maturity have been reported for a
229 number of marine species, for example Atlantic cod *Gadus morhua* (Brander, 2005),
230 European hake *Merluccius merluccius* (Ragonese, Vitale, Mazzola, Pagliarino &
231 Bianchini, 2012), English sole *Pleuronectes vetulus* (Sampson & Al-Jufaily, 1999),
232 European plaice *Pleuronectes platessa* (Bromley, 2000), and yellowfin tuna *Thunnus*
233 *albacares* (Zhu, Xu, Dai & Liu, 2011) and was also reported for red gurnard *C. cuculus*
234 by Marriott et al. (2010). The general patterns observed are for more northerly stocks to
235 exhibit decreased growth rates and an increase in size at first maturity due to differences
236 in growth opportunity related to changes in thermal regime, and the length of the growing
237 season, with latitude.

238

239 **4.2 | Tub gurnard fisheries**

240 The three main gurnard species in the northeast Atlantic, red gurnard *C. cuculus*, tub
241 gurnard, *C. lucerna* and grey gurnard *E. gurnardus*, have all been identified by ICES as
242 potential new species for commercial exploitation (ICES 2006, 2013). However, detailed
243 information on the population biology and landings/discard data for stock assessment
244 purposes for each species in the different ICES subareas in the Northeast Atlantic are
245 currently lacking. Previously, gurnard landings were not sorted by species and were often
246 reported as the generic category 'gurnards' with species-specific data are only available
247 from all countries participating in gurnard fisheries since 2010 (ICES, 2015). The issue of

248 accurately quantifying discard rates for each gurnard species in other demersal fisheries
249 still remains unresolved although discard rates are thought to be very high (ICES, 2015,
250 2016). For example, the average discard rate for grey gurnards is estimated at 80%
251 (ICES, 2016). As a result, the management advice provided for red gurnard (ICES, 2015)
252 and grey gurnard (ICES 2016) is limited and advises a precautionary approach with
253 reduced landings until more detailed information on stock size, fishing pressure and
254 discard rates are determined as these are currently unknown. In contrast, there is no such
255 advice is available for tub gurnard with the limited data available last reviewed by ICES
256 in 2013 (ICES, 2013).

257 For tub gurnard, declared catches have increased in recent years from 3325t in 2011 to
258 6885t in 2015, notably with a 50% increase in catches between 2014 (4600t) and 2015
259 (FAO, 2017), most likely as a result of improved landings data rather than increased
260 fishing activity. The Netherlands (2984t), France (1382t), Italy (964t) and Belgium (950t)
261 currently land 91% of the declared tub gurnard catch (FAO, 2017) with the UK
262 accounting for 5.7% (392t). Among the fishing areas, the North Sea and the eastern
263 English Channel account for the majority of landings (52% and 37% respectively in
264 2011; ICES, 2013). ICES (2013) reports that the only population biology parameters
265 available are from a small southern part of ICES Division VIIe (Bay of Douarnenez,
266 Brittany, France) and have not been updated in over 30 years (Baron, 1985a, 1985b). The
267 results of the present study provide the first population biology details for the species
268 since 1985, but also highlight the paucity of biological data available for this species for
269 stock assessment purposes. Clearly, more detailed studies of the population biology of the
270 tub gurnard in the coastal shelf seas of the Northeast Atlantic, together with a more
271 detailed assessment of discarding, are a priority to support the sustainable expansion of
272 this fishery in the Northeast Atlantic.

273

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277 much of the raw data used in this study.

278

279

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- 422

423 **FIGURE LEGENDS**

424 **FIGURE 1** Location of sampling sites trawled for tub gurnard *Chelidonichthys lucerna* in the
425 coastal waters of Northwest Wales, UK. Inshore sites: (A) Red Wharf Bay; (B) Conwy Bay; (C)
426 Colwyn Bay; Offshore sites: (D) Colwyn Bay (North of the Constable Bank); (E) Offshore Point
427 Lynas.

428

429 **FIGURE 2** Size/age structure of male and female tub gurnard *Chelidonichthys lucerna*
430 sampled in October in the coastal waters of Northwest Wales, UK, between 2000 and 2011
431 (excluding 2006). Data are presented for (A) Length-frequency distributions (Total Length, cm)
432 and (B) Age-frequency distributions of female (solid bars) and male (open bars) fish.

433

434 **FIGURE 3** Length-weight relationships for tub gurnard *Chelidonichthys lucerna* sampled in
435 October in the coastal waters of Northwest Wales, UK, between 2000 and 2011 (excluding 2006).
436 Data are presented for (A) female, (B) male and (C) male and female combined.

437

438 **FIGURE 4** Length-at-age relationships for female (solid circles) and male (open circles) tub
439 gurnard *Chelidonichthys lucerna* sampled in October in the coastal waters of Northwest Wales,
440 UK, between 2000 and 2011 (excluding 2006). Data are presented as mean values \pm SD for each
441 age class.

442

443 **FIGURE 5** Maturity ogives for tub gurnard *Chelidonichthys lucerna* sampled in October in
444 the coastal waters of Northwest Wales, UK, between 2000 and 2011 (excluding 2006). Data are
445 presented for (A) female, (B) male and (C) female and male combined. The total length at 50%
446 maturity (L_{50}) are indicated on each plot.

447

448

449

450 **TABLE 1.** Summary of population biology data for tub gurnard *Chelidonichthys lucerna*. Data are presented for the coefficients
 451 from the length-weight relationship (a, b), the von Bertalanffy growth function (L_{∞} , k, t_0), the growth performance index Φ' (Pauly &
 452 Munro, 1984) and length at 50% maturity (L_{50}). All length values are Total Length [*Fork Length converted to TL, x 1.027 (Froese &
 453 Pauly, 2017)]; ** = not known if TL or FL].

Region/Location (latitude)	Sex	a	b	L_{∞}	k	t_0	Φ'	L_{50}
a) Northeast Atlantic								
North West Wales, UK (53.1°N) ^a	♂	0.007	3.09	43.9	0.36	-0.17	2.84	29.1
	♀	0.007	3.11	50.7	0.26	-0.33	2.82	27.7
	♂+♀	0.007	3.10	51.6	0.25	-0.41	2.82	28.0
Brittany, France (48.1°N) ^b	♂	-	-	48.4	0.46	-0.41	3.03	40.1
	♀	-	-	66.8	0.32	0.46	3.16	35.5
b) E. Central Atlantic								
Morocco (34.0°N) ^c	♂+♀	-	-	65.0**	0.15	-1.10	2.80**	-
c) W. Mediterranean								
Gulf of Gabès, Tunisia (34.2°N) ^d	♂	0.007	3.04	40.3	0.06	-1.32	2.00	19.2
	♀	0.016	2.83	46.2	0.05	-3.03	2.04	21.6
d) E. Mediterranean								
Tuscany, Italy (43.3°N) ^e	♂+♀	0.014	2.86	65.9	0.39	-	3.23	-
Adriatic Sea (43.3°N) ^f		-	-	-	-	-	-	♂ 22.1, ♀ 24.3
Thermaikos Gulf, Greece (40.3°N) ^g	♂	5×10^{-6}	3.15*	-	-	-	-	31.7*
	♀	6×10^{-6}	3.11*	-	-	-	-	26.0*
Edremit Bay, Turkey (40.0°N) ^h	♂+♀	0.005	3.21*	59.0*	0.11	-2.55	2.58*	-
Izmir Bay, Turkey (38.4°N) ⁱ	♂+♀	0.005	3.24*	52.1*	0.16	-1.61	2.65*	♂ 19.0* ♀ 18.5*
Babadillimani Bight, Turkey (36.1°N) ^j	♂+♀	0.013	2.87	42.3	0.20	-	2.54	-
Yumurtalik Bight, Turkey (36.8°N) ^k	♂+♀	0.113	3.09	40.9**	0.14	-	2.36**	-
Iskenderun Bay, Turkey (36.6°N) ^l	♂+♀	0.009	2.99	45.0	0.22	-0.58	2.57	♂ 20.0 ♀ 18.0
Alexandria, Egypt (31.2°N) ^{m,n}	♂+♀			40.3	0.29	-	2.67	♂ 17.0 ♀ 15.6
	♂+♀	0.03	2.63					
e) Sea of Marmara								
Turkey (40.4°N) ^o	♂+♀	0.009	3.02	61.3	0.17	-0.04	2.81	♂ 19.9, ♀ 17.7

454 ^aThis study. ^bBaron (1985a, 1985b). ^cColligon (1968). ^dBoudaya et al. (2008). ^eSerena, Voliani & Auteri (1998). ^fVallisneri, Montanini, & Stagoni
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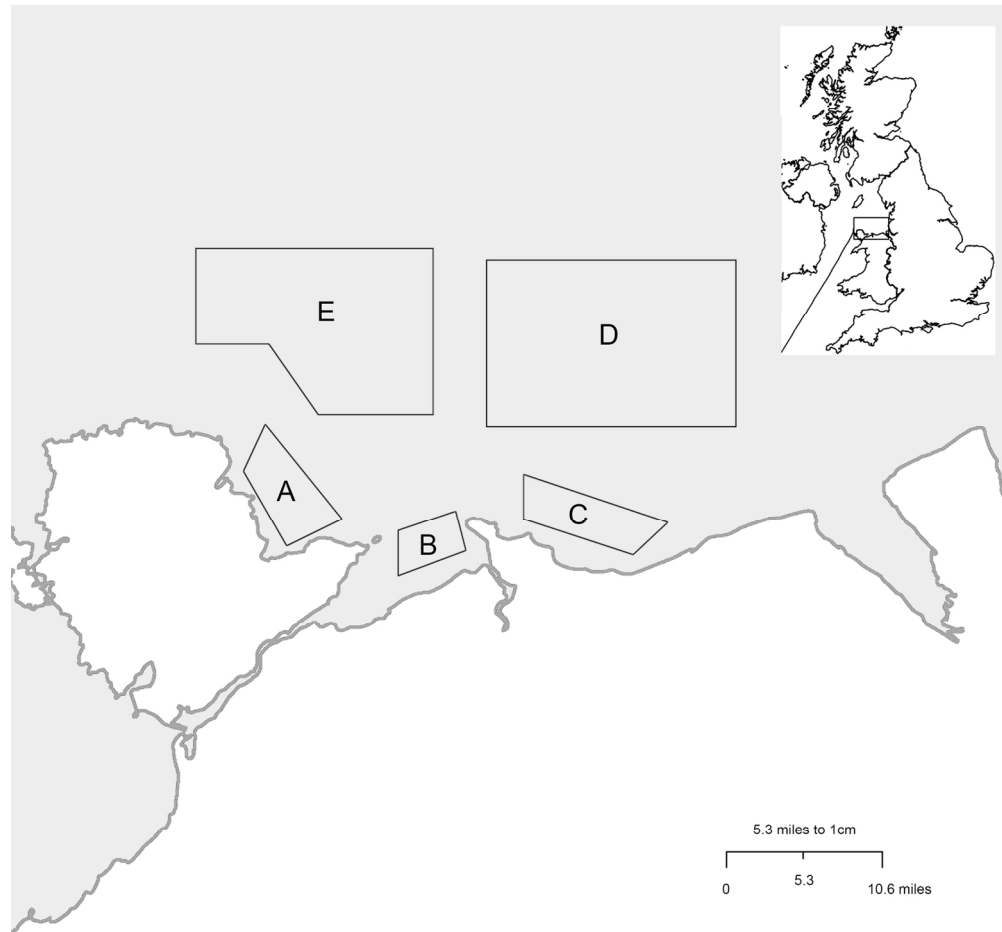


FIGURE 1 Location of sampling sites trawled for tub gurnard *Chelidonichthys lucerna* in the coastal waters of Northwest Wales, UK. Inshore sites: (A) Red Wharf Bay; (B) Conwy Bay; (C) Colwyn Bay; Offshore sites: (D) Colwyn Bay (North of the Constable Bank); (E) Offshore Point Lynas.

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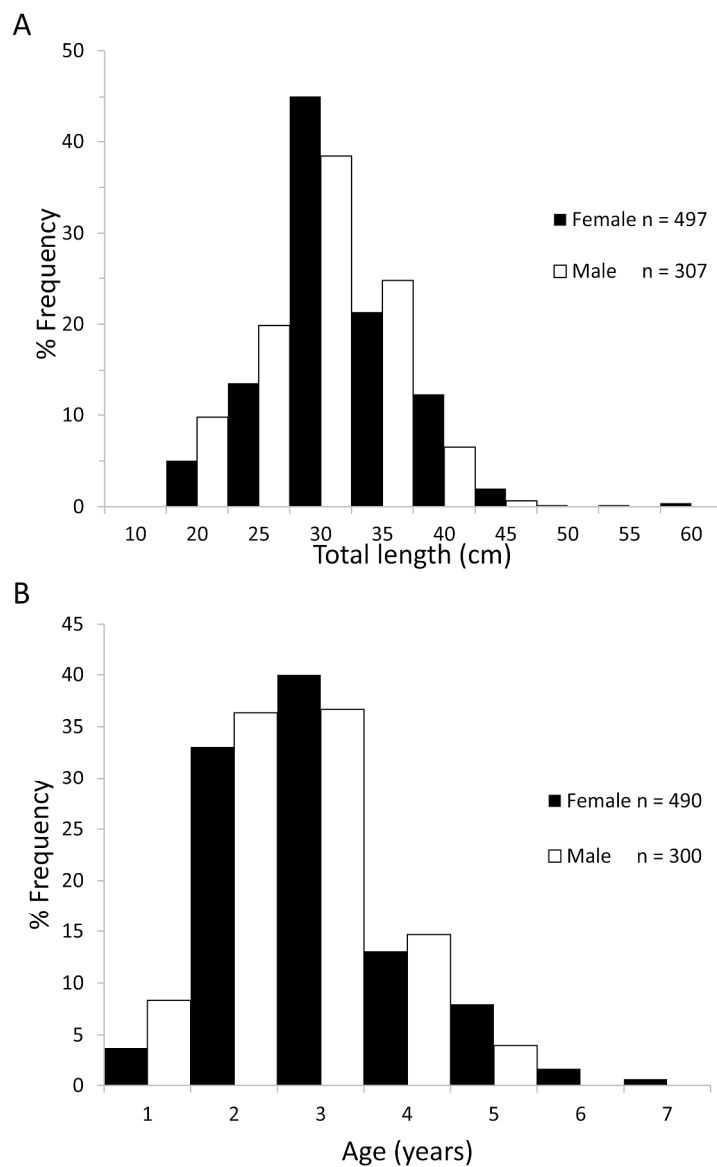
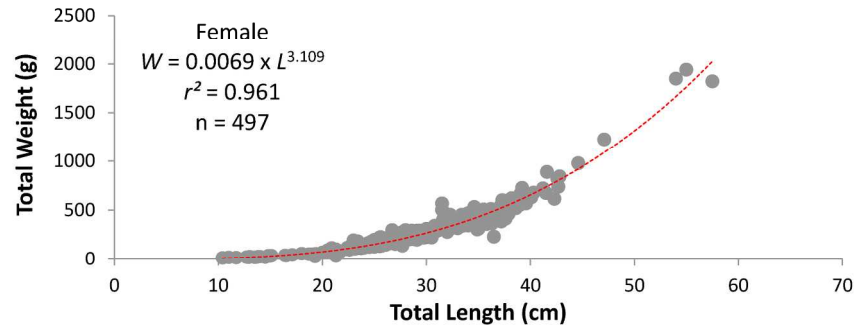


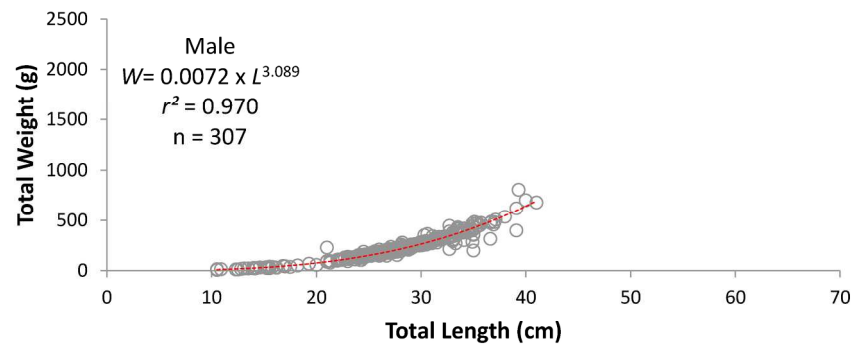
FIGURE 2 Size/age structure of male and female tub gurnard *Chelidonichthys lucerna* sampled in October in the coastal waters of Northwest Wales, UK, between 2000 and 2011 (excluding 2006). Data are presented for (A) Length-frequency distributions (Total Length, cm) and (B) Age-frequency distributions of female (solid bars) and male (open bars) fish.

231x368mm (300 x 300 DPI)

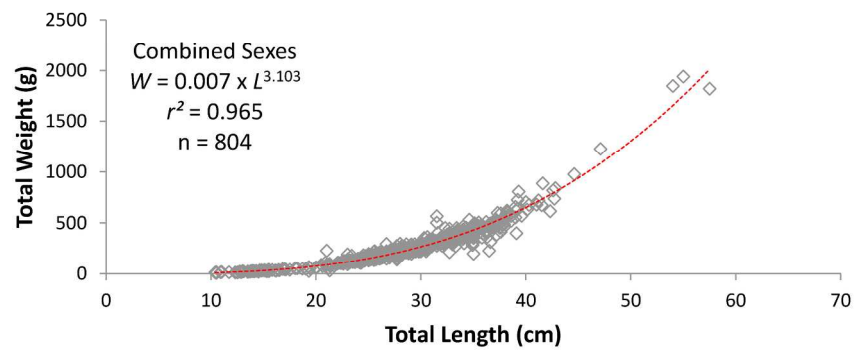
A



B



C



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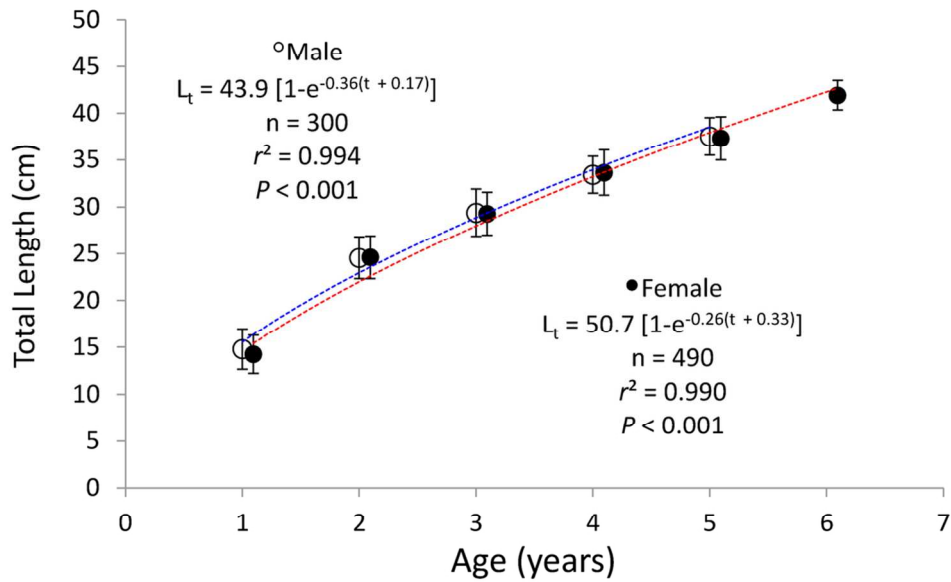
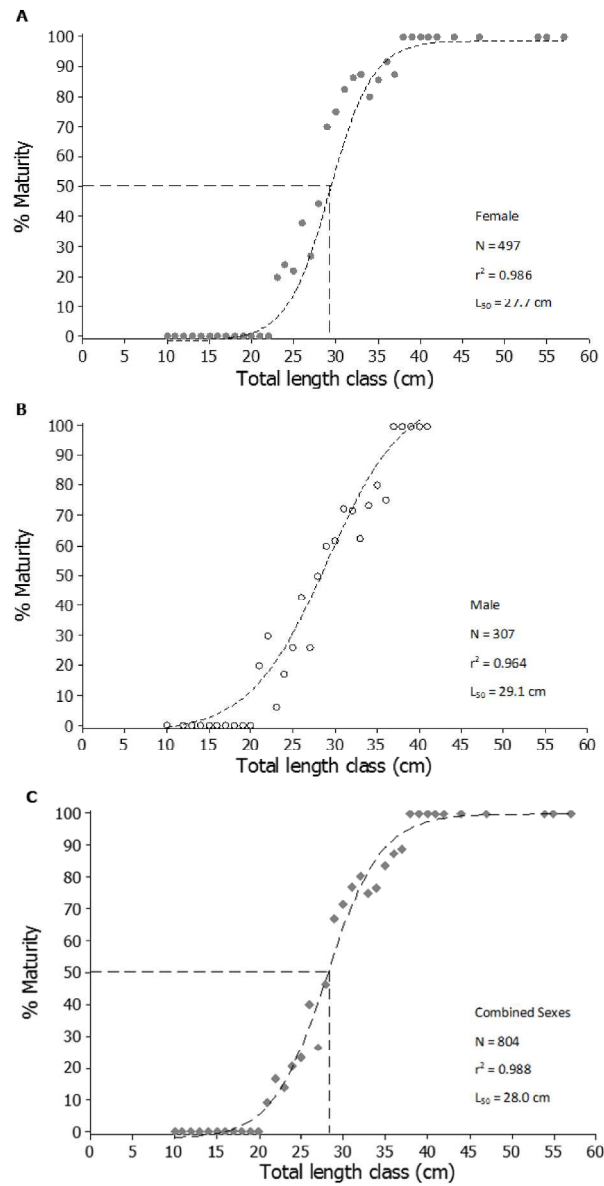


FIGURE 4 Length-at-age relationships for female (solid circles) and male (open circles) tub gurnard *Chelidonichthys lucerna* sampled in October in the coastal waters of Northwest Wales, UK, between 2000 and 2011 (excluding 2006). Data are presented as mean values \pm SD for each age class.

99x64mm (300 x 300 DPI)



220x412mm (300 x 300 DPI)