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Abundance distribution patterns of intertidal bivalves Macoma balthica and Cerastoderma edule at the Murman coast tidal flats (the Barents Sea)

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Keywords:	<i>Cerastoderma edule</i> , cockle, <i>Macoma balthica</i> , Barents sea, Geographic abundance distribution, latitudinal variation, species ranges			
Abstract:	Density distribution of the common infaunal bivalves, <i>Macoma balthica</i> and <i>Cerastoderma edule</i> , was studied along the Murman Coast of the Barents Sea during 2002–2010. In both species, abundance was generally higher in West Murman in contrast to East Murman. Highest density of <i>Macoma balthica</i> reaching 1535 ind. m ⁻² was observed in the Kola Inlet. <i>Cerastoderma edule</i> was less abundant; its density rarely exceeded 10 ind. m ⁻² in all but one site, where 282 ind. m ⁻² was registered. Reconstruction of abundance distribution across <i>Macoma balthica</i> European geographic range revealed that it does not match "abundant-centre" pattern, having features of ramped north. On the other hand, distribution of <i>Cerastoderma edule</i> abundance across the range generally follows "abundant-centre" pattern but southern edge populations show relatively higher abundances as compared to those at the north edge (the Barents Sea). Nazarova_et_al_abstract.doc			

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INTRODUCTION

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2 Patterns of species' abundance at the biogeographic extremes may provide insights into such essential issues in ecology as identification of borders between adjacent biogeographic regions 3 and causes of species range limits. Large-scale distribution of species abundance is also a key 4 element of applied sciences such as planning of protected areas and designation of species into 5 regional Red Lists. A widespread paradigm, known as "abundant-centre hypothesis" (ACH) is 6 widely used to test whether the highest species abundance belongs to the range centre and declines towards range edges (Sagarin et al., 2006). Intertidal fauna is an ideal test system for 8 studying latitudinal gradients. In Western Europe, many intertidal and high subtidal marine invertebrates have extended ranges with distinct north (or north-eastern) and south (or south-10 western) limits characterized by diametrically opposed combination of environmental conditions. 11 Recent studies on wide-spread marine coastal invertebrates have shown that abundance centre 12 pattern does not apply to most species equally, and even closely related species could show 13 different spatial patterns (Sagarin & Gaines, 2002; Rivadeneira et al., 2010). 14 Empirical approaches to quantify abundance in different parts of the range vary widely. One of 15 the main challenges for examining the abundant centre pattern is a logistical difficulty of 16 sampling throughout the whole species range. Particularly, it could be a problem to get adequate 17 samples from the range edge, where local populations are not stable in time and can 18 spontaneously become extinct and later reoccupy suitable habitats (Sagarin & Gaines, 2002; 19 Sexton et al., 2009). 20 Species ranges are not stable in time, often shifting, expanding and contracting (Gaston, 2009). 21 Fluctuations of environmental variables, such as climate oscillations, may alter population fitness 22 at the distribution limits and range shifts can lag behind environmental changes (Pfenninger et 23 al., 2007; Svenning et al., 2008). Marginal populations exhibit greater temporal variability in 24 abundance being near the species' limit of environmental tolerance, especially in extreme years 25 26 (Gaston, 2009). Since temporal variation can introduce errors in estimation of spatial abundance

- distribution, it is highly important to apply monitoring data series to improve the understanding 27 of differences in abundance between central and edge populations (Holt & Keitt, 2000; 28 Johnstone & Chapin, 2003). The spatial distribution and patchy structure of population density 29 are also likely to determine range limits. Edge populations usually considered to be smaller and 30 31 more spatially fragmented than populations in the centre of the range (Brown et al., 1995). They may exhibit reductions in diversity and in number of immigrants due to spatial arrangement only, 32 thus resulting in an isolation-by-distance effect (Sexton et al., 2009). 33 Here, we present the results of the study of abundance distribution of Macoma balthica and 34 Cerastoderma edule, two key bivalve species at the tidal flats of the Barents Sea. Macoma 35 balthica is currently regarded as a complex of Pacific Macoma balthica balthica and Atlantic 36 Macoma balthica rubra subspecies (Nikula et al., 2007). In Europe this complex spreads from 37 Bay of Biscay up north to the western Kara sea (Figure 1 A). Southern distribution range limit of 38 Macoma has shifted several hundreds of kilometres north during last decades (Beukema et al., 39 40 2009). Pure M. balthica balhica northern distribution limit belongs to the Varanger Peninsula, while populations in the White and Barents seas are proved to form a broad "hybrid swarm" -41 42 their genetic composition is intermediate between Atlantic and Pacific forms (Strelkov et al., 2007). Cerastoderma edule range is shaped into at least two genetically different groups of 43 populations along the North Atlantic coast, but separation between these groups does not have a 44 subspecies level (Krakau et al., 2012). Earlier we suggested that low density of individuals is 45 typical for C. edule in the Barents Sea, a North-Eastern distribution limit for the species (Genelt-46 Yanovskiy et al., 2010)(Figure 1A). To study latitudinal clines in geographical abundance 47 distributions, we put together published records of mean M. balthica and C. edule density across 48 species' European ranges with our own observations from the Barents Sea. 49
- 50 MATERIALS AND METHODS
- 51 **Study area**
- Murman Coast is a northern border of the Kola Peninsula with a coastal line of about 700 km,

- 53 including numerous bays and fjords. The longest among them, Kola Inlet, divide Murman Coast
- 54 into two regions: Western Murman and Eastern Murman. Murman environmental conditions are
- 55 determined by westerly warm Murman Coastal Current (Denisov & Dzhenyuk, 1995).
- 56 Interaction between Murman Coastal Current and Arctic water backflow causes remarkable
- 57 cooling gradient from West to East Murman. Owing to gradient changes in environment this
- 58 whole area has transitional biogeographical status from boreal to arctic zone (Zenkevich,
- 59 1963). After E.F. Gourjanova, I.G. Zaks and P.V. Ushakov (Gourjanova & Ushakov, 1929;
- 60 Gourjanova et al., 1929; Gourjanova et al., 1930) we consider Western Murman, Kola Inlet and
- 61 Eastern Murman as three distinct regions of Murman Coast.

62 **Sampling**

- Samples were collected at 18 sites across the Murman Coast (all for *C. edule* and 12 of them for
- 64 M. balthica) (Figure 1, table 1). The sampling took place in July-August, from 2002 to 2010. At
- sites inhabited by *Macoma* alone, 5 cm deep cores with a surface area 0.03 m² were taken; for
- sites where *Macoma* and *Cerastoderma* occurred together, 0.1 m² corers were used. All samples
- 67 were sieved through 1 mm mesh. Each soft-bottom tidal level was characterized with five
- samples at all sites studied.
- 69 All collected bivalves were sorted, identified and counted. Shell length of each individual was
- measured using calipers to the nearest 0.5 mm. Age of individuals was determined by counting
- annual growth marks on outer side of the shell. This method of age estimation was used basing
- 72 on previous studies on Macoma and Cerastoderma in the region, confirming that structural
- 73 marks on shells of the molluscs in the subarctic seas reflect the annual growth patterns, due to
- the strong seasonal variation in sea water temperature (Agarova, 1979; Maximovich et al., 1992;
- 75 Maximovich & Gerasimova, 2004, Nazarova et al, 2010).

76 Statistical analysis

- 77 Similar statistical procedures were employed for both species. We started with describing the
- 78 abundances from each site. We used both medians and means as measures of central tendency

and created Tukey boxplots (Tukey, 1976) to illustrate abundance variability. Data on abundance 79 from individual samples from one site was used for plotting. Also year-to-year variability of 80 mean abundance and size-frequency distributions of the species were analysed. Kruskal-Wallis 81 test (Hollander, Wolfe, 1973) was used to compare regional average abundances. The data from 82 83 published records of mean C. edule and M. balthica abundance are presented together with our own observations in two maps (Figure 5). For the comparisons we used only mean densities of 84 bigger than spat-sized individuals of *Macoma* and *Cerastoderma*. Full details on all papers used 85 in assessment of global distribution patterns are listed in electronic supplementary (appendix A). 86 All calculations were done with R (R-core, 2014). In all cases, statistical significances were 87 tested at 5% probability level. 88 **RESULTS**

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Zelenetskaya and Gavrilovo (Figure 4A).

The abundance of Macoma balthica at Western Murman and Kola Inlet sites varied from 90 hundreds to thousands individuals per square meter. M. balthica mean density was significantly 91 different at three regions of the Murman coast (Kruskal-Wallis test: $\chi^2 = 17.6$, p < 0.0001). 92 Highest mean M. balthica density (3350±520 ind. m⁻²) was observed in 2005 at Cape Abram 93 (Kola Inlet). M. balthica density at other Kola Inlet sites (Pala, Retinskoe and Nagornoe) was 94 much alike Western Murman sites (figures 2A and 3A). The Eastern Murman M. balthica mean 95 density was lower than in Western Murman and Kola Inlet and rarely exceeded 100 ind. m⁻² 96 (Figure 3A). However, two major exceptions from general pattern were found in 2008 97 (1208±73 ind. m⁻² in Ivanovskaya bay and 387±77 ind. m⁻² in Yarnyshnaya bay respectively). In 98 Dalne-Zelenetskaya bay (Eastern Murman) mean long-term (from 2002 to 2008) abundance was 99 47 ± 3 ind. m⁻² (Figure 2A). 100 The most common type of M. balthica size structure was bimodal, but both cases of prevalence 101 of larger and smaller molluses could occur in same or subsequent year. So, in 2008 Yarnyshnaya 102

was dominated by 4 mm molluses, while 17-18 mm-long M. balthica prevailed in nearby Dalne-

- 105 Alive individuals of C. edule were revealed at 11 sites out of 18. We have not found any alive 106 cockles in Klimkovka, Dolgaya, Tyuva, Gavrilovo, Drozdovka, Ivanovskaya and Gremikha. Density of C. edule in Pechenga, Retinskoe, Bolshaya Volokovaya was so low that there was no 107 108 possibility to estimate it using our sampling scheme, only solitary individuals were present at the 109 tidal flats during our observations. Only empty shells of C. edule were found in Gavrilovo and Drozdovka, while Shelpino population became extinct after 2009. 110 In Ura bay only solitary cockles were present in 2005, but in 2010 abundance increased up to 111 282±68 ind. m⁻². The other site with rather high abundance was Pala bay (45±9 ind. m⁻² in 2006). 112 In subsequent 2007 cockle abundance at this site had dropped, and only solitary cockles were 113 present (Figure 2B). Cockle abundance was notably lower at all other sites (less than 10 ind. m⁻² 114 at the majority of sites studied) (Figure 3B). Mean abundance at the Western Murman was 115 116 significantly higher than at other two regions (Kruskal-Wallis test: $\chi 2 = 21.4$, p < 0.001). 117 Unimodal age structures in with prevalence of single C. edule generation were typical for most sites (22-24 mm-long cockles in Ura bay, 2005; 26-28 mm in Shelpino, 2005 and 20-24 mm in 118 Pala, 2007) (Figure 4B). 119 120 DISCUSSION Our results generally match with the expectation that the amphi-boreal species Macoma 121 122
- balthica will show higher densities in the Barents Sea in comparison to the more temperate-zone Cerastoderma edule. This cockle is supposed to be the most sensitive bivalve to low air 123 temperatures on European shores - severe winters were shown to cause mass mortalities among 124 adult Cerastoderma edule in the Wadden Sea (Strasser et al., 2001). What effects of severe 125 126 winters are more critical for cockle survival is still unclear, but probably the sudden rise of the air temperature in subsequent spring may be even more crucial than winter freezing of upper 127 bottom layer during low tides (Strasser et al., 2001). The long-term monitoring data from the 128 129 Wadden Sea provided evidences that long-term variability in average winter temperatures affects 130 bivalve population dynamics in numerous ways (Beukema et al., 2009; Beukema & Dekker,

131	2014). Community-level analyses revealed that mild winters in the Wadden Sea give advantage
132	to recruitment in decapods Crangon crangon and Carcinus maenas, which in turn essentially
133	feed on postlarvae of bivalves Macoma balthica, Cerastoderma edule, Mya arenaria and Mytilus
134	edulis (Beukema & Dekker, 2014). The Barents Sea is lacking Carcinus maenas. The
135	distribution edge is in Northern Norway. Crangon crangon also cannot be regarded as an
136	important predator in the Barents Sea intertidal because it does not seem to form permanent
137	populations in the Murman Coast (Kuznetsov, 1960).
138	Regional variability in mean abundance, found in both M. balthica and C. edule could be
139	interpreted by a difference in general environmental conditions between Western and Eastern
140	Murman. West Murman is an area of numerous fjord-like bays, among which Kola Inlet is the
141	longest (57 km) and Pechenga and Ura bay are more typical - 16 and 19 km long respectively,
142	while Eastern Murman coast is relatively straight. Also, westerly Murman Coastal Current
143	dominates the nearshore hydrodynamics in Eastern Murman, while longer bays of Western
144	Murman are more isolated and thus provide more stable conditions (Denisov & Dzhenyuk,
145	1995).
146	According to our data, mean Macoma abundance was significantly lower in Eastern Murman
147	sites in comparison to Western Murman and Kola Inlet sites. In 1973 mean density of
148	M. balthica at Dalne-Zelenetskaya bay (23±9 ind. m ⁻²) was much alike the present-day values
149	(Agarova et al., 1976). At Western Murman and in Kola Inlet clam densities were comparable
150	with their densities in the White Sea, in the Baltic Sea and in the nearest waters - the northern
151	part of the Norwegian Sea (for example Semenova, 1974; Aschan, 1988; Bostrom & Bonsdorf,
152	2000; Oug, 2001; Varfolomeeva & Naumov, 2013; Rousi et al., 2013; Gerasimova &
153	Maximovich, 2013). Similar to the Eastern Murman values of mean Macoma abundances were
154	typical to the southern part of the Norwegian Sea and the Wadden Sea (Sneli, 1968; Beukema,
155	1976; Jensen & Jensen, 1985; Reise et al., 1994) (Figure 5A).
156	Populations of Macoma balthica in the South-Western Barents Sea (Murman coast) are

157 certainly not marginal within the species' European part of the range (figures 1A and 5A) -158 Macoma also occurs in the Kara Sea on the North-East and quite typical for the White Sea intertidal communities, where it reaches high densities (Semenova, 1974; Denisenko et al., 2003; 159 160 Strelkov et al., 2007; Gerasimova & Maximovich, 2013). 161 Densities of *M. balthica* in Ivanovskaya, the easternmost site for this species in our dataset, were dissimilar with other Eastern Murman localities, because in this site *Macoma* appeared to 162 be more subtidal than intertidal species – it occurs just below the low water level. Subtidal 163 Macoma balthica population was previously reported in the Pechora Sea (southeastern part of 164 the Barents Sea) with mean densities of 654 ind. m⁻², which is two times lower than in 165 Ivanovskaya (Denisenko et al., 2003). 166 Our data suggest that Macoma balthica abundance distribution within the species range does 167 not follow the "abundant centre" (Figure 5A) and is more like a "ramped north" (for names of 168 distribution shapes see Sagarin & Gaines, 2002). Surprisingly, mean individual densities of 169 bigger than spat-sized *Macoma* in Western Murman sites were more similar to those in the White 170 and Baltic Seas, and were higher than long-term mean values available for North Sea and Bay of 171 172 Biscay (see appendix A). Mean densities of adult Cerastoderma edule on the Murman Coast of the Barents Sea, varving 173 in most sites around 10 ind. m⁻² were generally lower than in other parts of the species range, 174 presumably in the North Sea and Irish Sea (Beukema, 1989; Ivell, 1989; André & Rosenberg, 175 1991; Bachelet et al., 1992; Ramon, 2003; Dare et al., 2004) (Figure 5B). Long-term mean 176 density of cockles in the Dalne-Zelenetskaya bay was equal to previously reported values 177 178 (Agarova et al., 1976). Very similar densities to the Barents Sea cockle were previously reported from Tromsø, North Norway (Oug, 2001). These data support the hypothesis that low abundance 179 is a typical feature of the northern part of the cockle range. Taking into account that at the 180 southernmost distribution limit, Merja Zerga (Morocco), cockle density may reach 1200 ind. m⁻² 181 with long-term mean of 638 ind. m⁻² (Gam et al., 2010), abundance pattern could be probably 182

183 characterized as an "abundance center", but with a higher abundance at the southern range edge, 184 as compared to the Barents Sea. (Figure 5B). Current easternmost Cerastoderma local population is located in Tryashina (~68° 59' N, ~36° 30' E), we did not find any alive cockles further east. 185 However, in Drozdovka (~100 km east from Tryashina) we have found two non-fossilized cockle 186 187 shells, which mean that temporary settlement of this species occurred here some years ago. Murman coast clearly is a dynamic range edge for *Cerastoderma*, and thus in five other sites 188 (Pechenga, Retinskoe, Tyuva, Bolshaya Volokovaya, Gavrilovo) it was impossible to estimate 189 cockle density using standard sampling methods and only shells were found. No cockles were 190 also found in the inner part of the Kola Inlet, Cape Abram and Nagornoe (Figure 3B). We 191 suppose this could be explained by the known sensitivity of Cerastoderma to pollution load 192 (Savari et al., 1989), which should be significant near the city and port of Murmansk, largest 193 coastal industrial area in the Barents Sea region. 194 195 Cerastoderma edule population dynamics has a very typical feature of periodically occurring 196 mass mortality events, when adult densities sharply decline from thousands of individuals to single cockles per square meter due to a variety of factors. After that slow population recovery 197 198 takes place (Strasser at al., 2001; Malham et al., 2012; Callaway et al., 2013). In the Wadden Sea during periods, called after Ducrotoy et al. (1991) as "recovery", cockle density may reach 199 54000 ind. m⁻² including individuals of all age groups (Malham et al., 2012). According to our 200 201 study, the cockle population in Ura bay on Western Murman unambiguously had features of a recovery phase in 2010 after "crisis" phase observed in 2005 (Figure 2B). During our first visit, 202 only solitary individuals were found across the tidal flat, while in 2010 mean cockle density was 203 282 ind. m⁻², which is the highest density value for the Barents Sea. Our results on cockle local 204 population recovery in Ura Bay support the dependence (at least partial) of Barents sea 205 populations of invertebrates and pelagic fish on larval drift from west (Gjøsaeter, 1995; 206 Mikkelsen & Pedersen, 2004). 207

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Table 1. Investigation sites and sampling details

Region	Site (code)	Latitude, longitude	Observation years
Western Murman	Pechenga (PG)	69.58, 31.27	2005
	Ura bay (UR)	68.99, 36.51	2010
Kola bay	Pala bay (PL)	69.19, 33.37	2006-2007
	Retinskoe (RT)	69.11, 33.38	2005
	Cape Abram (AB)	68.98, 33.03	2008
	Severnoe Nagornoe (NG)	68.90, 33.06	2005
	Tyuva (TU)	69.17, 33.63	2005
	Bolshaya Volokovaya (BV)	69.27, 33.62	2005
Eastern Murman	Klimkovka (KL)	69.23, 34.64	2009
	Dolgaya (DO)	69.17, 33.63	2009
	Gavrilovo (GV)	69.17, 35.86	2008
	Yarnyshnaya (YA)	69.09, 36.05	2004 - 2008
	Dalne-Zelenetskaya (DZ)	69.11, 36.10	2002 - 2009
	Shelpino (SH)	69.10, 36.21	2005, 2008
	Porchnikha (PR)	69.08, 36.25	2006 - 2007
	Tryashina (TR)	68.99, 36.51	2008
	Drozdovka (DR)	68.30, 38.44	2008
	Ivanovskaya subtidal (IV)	68.29, 38.71	2008
	Gremikha (GR)	68.03, 39.85	2009

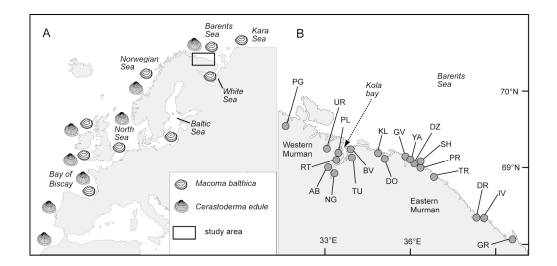
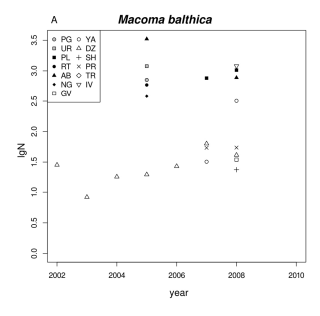


Fig. 1. Distribution range map of *Macoma balthica* (European part) and *Cerastoderma edule* (A) and study area map (B). See table 1 for sample sites details. 175x85mm (300 x 300 DPI)



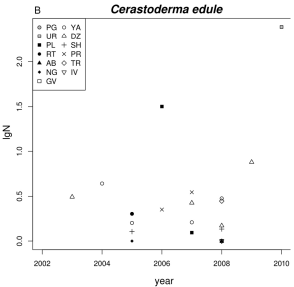
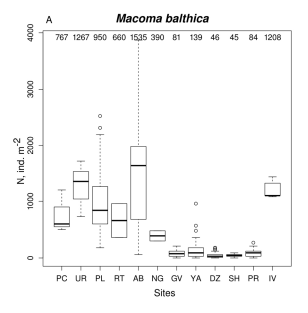


Fig. 2. Year-to-year variability of *Macoma balthica* (A) and *Cerastoderma edule* (B) mean abundance (IgN). Symbol colour corresponds to the region: Western Murman – solid grey, Kola Inlet – solid black and Eastern Murman – open symbols.

101x208mm (300 x 300 DPI)



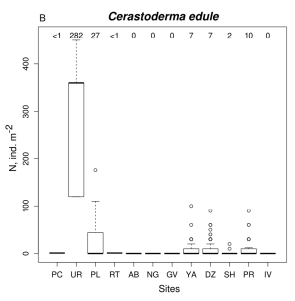


Fig. 3. Mean abundance (N, ind.m $^{-2}$) of *Macoma balthica* (A) and *Cerastoderma edule* (B) in the Barents sea. Samples are arranged from West to East. At the box-plots box marked Q1, median and Q3, whiskers marked 1.5 IQR. Mean abundance indicated at the top. $101 \times 210 \text{mm}$ (300 x 300 DPI)

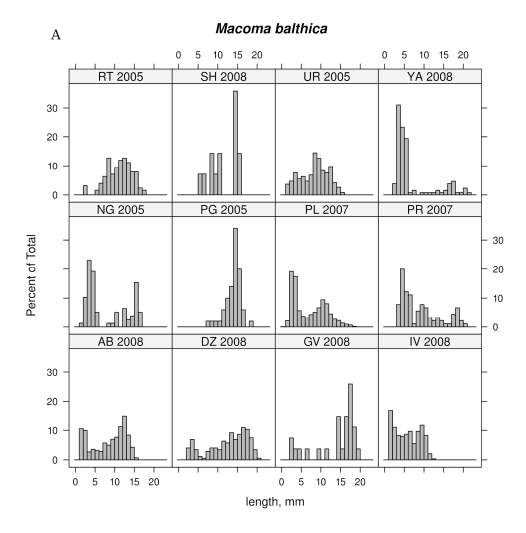


Fig. 4. Size frequency distributions of *Macoma balthica* (A) into 1 mm classes and *Cerastoderma edule* (B) into 2 mm classes.

211x211mm (300 x 300 DPI)

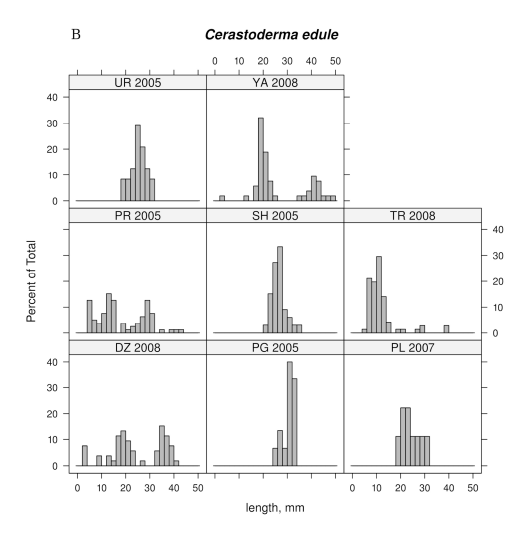


Fig. 4. Size frequency distributions of *Macoma balthica* (A) into 1 mm classes and *Cerastoderma edule* (B) into 2 mm classes.

211x211mm (300 x 300 DPI)

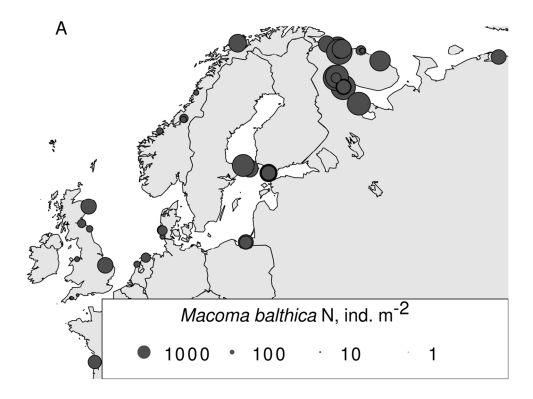


Fig. 5. Geographic abundance distributions of *Macoma balthica* (A) and *Cerastoderma edule* (B). Circles squares are proportional to mean abundance. For sources of data see Appendix A. $109 \times 84 \text{mm}$ (300 x 300 DPI)

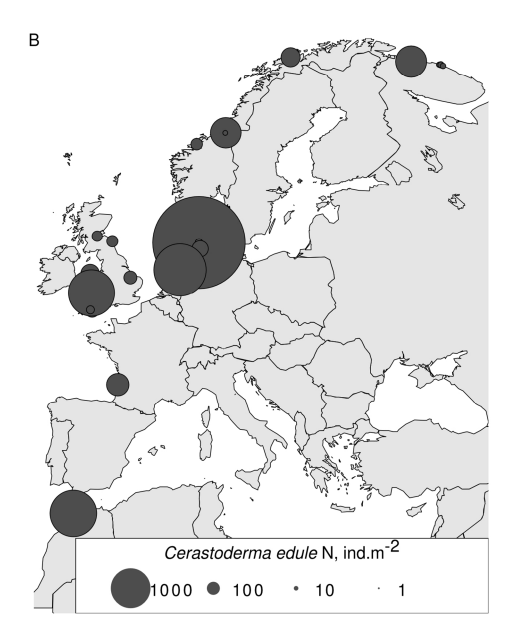


Fig. 5. Geographic abundance distributions of *Macoma balthica* (A) and *Cerastoderma edule* (B). Circles squares are proportional to mean abundance. For sources of data see Appendix A. $108 \times 139 \, \text{mm}$ (300 x 300 DPI)