Population structure and long-term decline in three species of heart urchins *Abatus* spp. near-shore in the Vestfold Hills region, East Antarctica

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ABSTRACT: Patterns of fine-scale spatial population structure in Antarctic benthic species are poorly understood. There is a high proportion of brooding species in the Antarctic benthos, and a brooding life history strategy is expected to restrict their dispersal abilities and therefore foster population structure. Additionally, genetic structuring of populations can preserve signals of historic processes (such as Pleistocene glaciations) on species distributions and abundances. We developed a set of 7 microsatellite markers to examine population genetic variation and infer the demographic history of 3 sympatric Antarctic sea urchin species from the order Spatangoida (*Abatus ingens*, *A. shackletoni* and *A. philippii*), all with brooding life history strategies. Samples were collected at 5 sites separated by up to 5 km, in the near-shore area surrounding Davis Station in the Vestfold Hills area of the Australian Antarctic Territory. We found evidence of a long-term population decline in all 3 species, and the estimated timing of the decline precedes anthropogenic activities and is compatible with long-term climate variability. Two genetic clusters in *A. ingens* and *A. shackletoni* suggest secondary contact after population differentiation in glacial refugia. Life history is not a good predictor of fine-scale population structure in these species, with gene flow possible at distances of 5 km. Finally, no evidence was found for a potential impact of pollution from Davis Station on genetic variation. The reduced effective population size observed for these Antarctic benthic species highlights their fragility and the need for conservation concern.

KEYWORDS: Population structure · Demographic change · Microsatellite markers · *Abatus* · East Antarctica

INTRODUCTION

The recognition of the vulnerability of Antarctic benthic biodiversity to global warming has raised the urgency to improve our understanding of the biological processes critical for effective ecosystem management and conservation (Barnes & Peck 2008, Barnes & Souster 2011). In this context, the study of genetic diversity and population structure is essential to inform conservation initiatives, for example to design appropriate boundaries for marine reserves that both protect diversity within and ensure dispersal across those boundaries (Palumbi 2003). Most of our knowledge of genetic diversity in the Antarctic benthos is from large spatial scale phylogeographic studies (ca. 1000 km) using mitochondrial DNA markers (Held & Leese 2007). Intraspecific genetic structure at finer scales is less well understood, particularly in Eastern Antarctica (but see Baird et al. 2012). Patterns of genetic population structuring can...
help elucidate how species survived historical climatic events in Antarctica, such as glaciations (Allcock & Strugnell 2012), as well as provide insight into contemporary factors that may affect population divergence. Possible factors include microevolutionary processes (e.g. selection, drift) and the species’ capacity for dispersal and gene flow (Thatje 2012). Comparative multi-species approaches are particularly well suited to help elucidate the main processes shaping population genetic differentiation in the Antarctic benthos, given potential idiosyncrasies of individual species responses (Baird et al. 2011).

The advance of grounded ice sheets across the Antarctic shelf has been advocated as a process that largely eradicated proximate benthic communities during the Last Glacial Maximum (LGM) (Thatje et al. 2005). Different hypotheses have been proposed to explain how the benthic fauna survived glacial periods: (1) in the deep sea (Thatje et al. 2005, 2008), (2) in ice-free refugia on the Antarctic shelf (Rogers 2007) and (3) in subantarctic islands (González-Wevar et al. 2013). In a recent review of the genetic patterns observed for Antarctic benthic species, Allcock & Strugnell (2012) show that populations of low dispersive species considered to have recolonized from deep sea refugia have higher haplotype diversity than those considered to have survived in shelf refuges, since the latter would have experienced massive reductions in their effective sizes. Isolation in multiple glacial refugia, in combination with subsequent limited dispersal, has likely resulted in deep genetic population divergences involving cryptic speciation in numerous taxa (Allcock & Strugnell 2012).

Early life history strategies (e.g. direct development vs. broadcaster spawning with a dispersal larval stage) can hinder or promote dispersal, with direct implications for population-genetic structuring (Wright 1943). Meta-analyses have supported theoretical predictions of a link between life history and dispersal potential in some marine taxa (Bradbury et al. 2008, Selkoe & Toonen 2011), but in other comparative studies, such a relationship is not clear (Riginos et al. 2011), indicating that the underlying mechanisms are not fully understood. At small spatial scales, the correlation between dispersal ability and genetic structure shows a better fit than at larger distances (Selkoe & Toonen 2011, Riginos et al. 2011). For example, genetic structure was found at distances as small as 300 m in a brooding sea star, while a congeneric and sympatric species with a larval stage showed no significant structure (Barbosa et al. 2013). Most studies have focused on lower-latitude species (Bradbury et al. 2008), partly because polar specimens are more difficult to collect, direct methods to estimate dispersal are difficult to implement at high latitudes, and species-specific fast-evolving genetic markers have generally been scarce for polar species (Held & Leese 2007). To our knowledge, there are only a few studies on fine-scale population structure in Antarctic brooding invertebrates (Baird et al. 2012, Hoffman et al. 2013), and both were consistent with the expectation of direct development resulting in population differentiation. Hoffman et al. (2013) found genetic population structure in the gastropod *Margarella antarctica* at a scale of <10 km, and Baird et al. (2012) found limited gene flow across distances of 30 km in the amphipod *Orchomenella franklini* around Casey and Davis stations in East Antarctica.

Effective population size is a critical parameter for conservation purposes because it can help predict the effects of inbreeding and the loss of genetic diversity due to genetic drift in natural populations (Frankham 1995). Molecular studies using fast-evolving markers, such as microsatellites, can help to detect recent changes in a population’s effective size (Beaumont 1999). For example, studies using microsatellite markers have been able to detect the genetic signal of population declines induced by anthropogenic environmental changes 50 to 60 yr ago (Goossens et al. 2006, Fontaine et al. 2012, Tison et al. 2015). In Antarctica, it has been impractical to directly measure population sizes of benthic marine invertebrates, and therefore, genetic data represent a valuable tool in this context to test for changes in effective population size. Recently, differences in community composition and reduced benthic biodiversity were associated with environmental contamination by pollutants discharged to coastal waters adjacent to 2 stations in East Antarctica (Stark et al. 2014). Changes in effective population size as well as in the genetic diversity of benthic species can be expected from population declines (associated with increased mortality) in areas impacted by pollution. However, such expectations have rarely been tested, but Baird et al. (2012) found reduced genetic diversity in an amphipod associated with localized pollution impacts at Davis and Casey stations in East Antarctica.

The genus *Abatus* (Schizasteridae, Spatangoidea) comprises 11 known species endemic to the subantarctic and Antarctic, 5 of which occur around the coastline of Davis station (A. Miskelly pers. comm.). All species have direct development, and their offspring are protected within the female’s brood
pouches until they are released to the environment as juveniles (Poulin & Feral 1994). Abatus cordatus (endemic to the Kerguelen Islands) shows evidence of population structure on spatial scales smaller than 1 km, as inferred by 2 allozymes (Poulin & Feral 1994) and by 3 microsatellite and 2 intron markers (Ledoux et al. 2012). Based on these studies, low dispersal capabilities for other Antarctic brooding Abatus species are expected.

Here, we use 7 microsatellite markers to compare the fine-scale genetic structuring of 3 sympatric Abatus species (A. ingens, A. shackletoni and A. philippii) from inshore waters around Davis Station in the Vestfold Hills region of the Australian Antarctic Territory. The same set of markers is used for all species, thereby reducing potential bias during interspecific comparisons. Our main aim is to infer the demographic history and patterns of population genetic diversity and structuring of these brooding heart urchin species, to improve our understanding of the processes affecting population differentiation in the Antarctic benthos. Populations are expected to have expanded since the LGM, approximately 15 kyr ago (Huybrechts 2002), but a recent local population decline may have resulted from the impact of anthropogenic pollutants. Furthermore, patterns of fine-scale genetic structure are expected to reflect low dispersal abilities and be similar among species based on sympatry and the shared presence of a brooding life history. Secondarily, potential impacts of pollution from the Davis Station wastewater discharge on the genetic diversity and effective population size of these species are tested.

MATERIALS AND METHODS

Study area

Individuals of 3 species of Abatus were collected in the near-shore area surrounding Davis Station (68°34′36″S, 77°58′03″E) located on Prydz Bay, Vestfold Hills, in Princess Elizabeth Land, East Antarctica (Fig. 1, see also Table 2): A. ingens (N = 112), A. shackletoni (N = 93) and A. philippii (N = 44). A recent evaluation of the dispersion and dilution of wastewater at Davis Station found that elevated levels of toxic contaminants (metals, polybrominated diphenyl ethers, nutrients and faecal steroids) are accumulating within 2 km of the station’s outfall (Stark et al. 2015). Samples were collected from 5 sites (red dots in Fig. 1, sampling size per site in Table 2), and the largest distance between any 2 sampling sites was 5 km. Three of the sites are considered highly impacted: OF (outfall), OF1 and OF2 sites are within 500 m of the outfall pipe. The 2 control sites are considered to have negligible impact from the wastewater discharge; OF3 is located ~2.4 km from the outfall pipe to the northeast, and OF4 ~2.6 km to the southwest (Fig. 1). Moreover, the OF3 and OF4 sites are both removed from the predominant longshore flow that transports the wastewater plume southeastwards along the coast (Stark et al. unpubl.). Samples from OF1 and OF2 were collected at 4.5–7.0 m and 10–12 m depths, respectively, during the 2009/2010 Antarctic field season, and samples from OF, OF3 and OF4 were taken at depths <4 m during the 2012/2013 season.

Microsatellite development and genotyping

Microsatellite markers were developed from the genome of 3 Abatus ingens individuals. An enriched library was made by Ecogenics (Zurich) from size-selected genomic DNA ligated into SNX forward/SNX reverse linker (Hamilton et al. 1999) and enriched by magnetic bead selection with biotin-
labelled (CT)_{13}, (GT)_{13}, (AAC)_{10} and (AAG)_{10} oligonucleotide repeats (Gautschi et al. 2000a,b). Of 528 recombinant colonies screened, 315 gave a positive signal after hybridization. Plasmids from 152 positive clones were sequenced, and primers were designed for 32 microsatellite inserts, of which all were tested for polymorphism in 15 A. ingens individuals. Seven loci were suitable for population-level analyses (Table 1). Additionally, cross-species amplification was successful in A. shackletoni and A. philippii (Table S1 in the Supplement at www.int-res.com/articles/suppl/m545p227_supp.pdf).

Genomic DNA was extracted from approximately 20 mg of gonad tissue from each individual, using the DNeasy Blood and Tissue Kit (QIAGEN) following the manufacturer’s instructions. Primers were labeled with WellRED fluorescent dyes (Beckman Coulter) and three multi-locus PCR panels were designed (Table 1). Multiplex PCRs were performed using 12.5 µl reactions containing Multiplex PCR Mastermix (QIAGEN), Primer mix (final concentration varied for each primer) and 10 to 100 ng of template DNA. Fragments were separated on an automated sequencer (CEQ 8000, Beckman Coulter), and fragment size was scored using the CEQ 8000 Genetic Analysis System software v.8.0.

Genotypes were examined with MICROCHECKER (Van Oosterhout et al. 2004) to detect potential genotyping errors resulting from null alleles, large allele drop-out or PCR stuttering.Datasets were formatted using Convert (Glaubitz 2004) and PGDSpider 2.0 (Lischer & Excoffier 2012) for use in other software packages. The null hypothesis of genotype frequencies under Hardy-Weinberg (HWE) equilibrium and linkage disequilibrium (LD) among loci were tested by exact tests (Guo & Thompson 1992) and G-tests (Weir 1996) respectively, using Genepop 4.0 (Raymond & Rousset 1995). A sequential Bonferroni correction sensu Rice (1989) was applied to significance levels for tests of HWE and LD. Departures from HWE expectations were further examined by calculation of Weir & Cockerham’s (1984) fixation index, $F_{IS}$, to determine the excess ($F_{IS}<0$) or deficit ($F_{IS}>0$) of heterozygotes. The influence of selection was tested with a Bayesian approach using BayeScan 2.1 (Foll & Gaggiotti 2008). Each species’ data set was tested separately, using the default parameters for the Monte Carlo Markov Chain (MCMC; total number of iterations = $10^5$), except the number of pilot runs was doubled to 40.

### Table 1. Characterization of 7 microsatellite loci developed for *Abatus ingens*. Dyes: D2 = black; D3 = green; D4 = blue

<table>
<thead>
<tr>
<th>Multiplex panel</th>
<th>PCR thermal protocol</th>
<th>Locus</th>
<th>Primer sequence (5’–3’)</th>
<th>Dye</th>
<th>Nucleotide repeats</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>15 min at 95°C, [30 s at 95°C, 90 s at 62°C, 60 s at 72°C] × 34</td>
<td>Ab_07</td>
<td>F: CTCCGAGACTCCATCTTCTAGTCC R: CACAGATACGTCTTACCACTTCG</td>
<td>D4</td>
<td>(TCT)<em>{15}…(TCA)</em>{6}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ab_15</td>
<td>F: GCCATTAAGTCCCCAAAGAG R: CGGTGCGGCTTCATTTTACG</td>
<td>D2</td>
<td>(GTT)_{22}</td>
</tr>
<tr>
<td>2</td>
<td>15 min at 95°C, [30 s at 95°C, 90 s at 62°C, 60 s at 72°C] × 34</td>
<td>Ab_16</td>
<td>F: CCCCTCGCATCATCTGTAAAG R: GAGAAACAACATCCAGTACATAG</td>
<td>D4</td>
<td>(CAT)_{10}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ab_17</td>
<td>F: GAGGTTCTGCCATCTGAGGTG R: TACAATCGTCCTCCCCTCTC</td>
<td>D3</td>
<td>(GAA)_{8}</td>
</tr>
<tr>
<td>3</td>
<td>15 min at 95°C, [30 s at 95°C, 90 s at 60°C, 60 s at 72°C] × 34</td>
<td>Ab_18</td>
<td>F: CATTTATCTGTCTTCTTCAG R: TGGAGGAAAAATAACGAGGAGGAG</td>
<td>D4</td>
<td>(TCT)_{8}</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ab_29</td>
<td>F: GCCTGGGGAGGAGTTTTACAG R: GGCTCAAGGTAAGGACAG</td>
<td>D3</td>
<td>(ACA)_{6}</td>
</tr>
</tbody>
</table>
sites within species, and (3) allelic richness was compared between impacted and non-impacted sites within species.

Genetic differentiation

We performed a Bayesian hierarchical approach implemented in STRUCTURE (Pritchard et al. 2000), including all individuals regardless of morphologically defined species, to examine genetic clustering and detect potential taxonomic misidentifications. Subsequently, data for each species was analysed separately to examine intra-specific groupings. A LOCPRIOR model, with sampling location as prior information, was used to assist the clustering (Hubisz et al. 2009) and estimate the coancestry of each individual to a number of genetic groups (K) within each species. In each case, 5 iterations for each K (K from 1 to 7) were run under the Admixture model with correlated allele frequencies. A total of 450 000 Markov Chain Monte Carlo replicates were run for each analysis, with a burn-in length of 150 000. Consistent parameter values were obtained from independent runs indicating an appropriate run length for parameter accuracy. The most likely K was determined by the highest posterior probability method (Pritchard et al. 2000) and the Evanno et al. (2005) method as implemented in STRUCTURE HARVESTER 0.6 (Earl & vonHoldt 2012).

Genetic differentiation among sampling sites within each species was tested using analysis of molecular variance (AMOVA) (Excoffier et al. 1992) based on FST (Meirmans 2006), implemented by GenAlex. In addition, the diversity partitioning measure GST (Nei 1973) and differentiation statistics G’ST (Hedrick 2005) and D’EST (Jost 2008) were calculated for each pair of sampling locations to explore the spatial patterns of differentiation, using the R package DiveRsity 1.9 (Keenan et al. 2013). Finally, to analyse trends observed in the data, confidence intervals at the 95% level were calculated for each statistical measure and visualization plots were obtained with DiveRsity. Significance for the pairwise D’EST statistics was calculated with GenAlex based on 10 000 permutations.

Demographic parameters

We used a Bayesian coalescent-based approach to estimate posterior probabilities for demographic parameters as implemented in Msvar 1.3 (Beaumont 1999a, Storz & Beaumont 2002). The method’s demographic model has 4 estimated parameters: current effective population size (N0), ancestral effective population size (N1), time since the demographic change occurred (Ta) and mutation rate (μ) of microsatellite loci (assumed to evolve under a stepwise mutation model). This model assumes a panmictic population of size N0 that has changed (expanded or declined) exponentially since Ta years ago. Therefore, for each species, we included a subsample of 43 A. ingens individuals (pooled from OF and OF1), 37 A. shackletoni individuals (pooled from OF and OF1) and 27 A. philippii individuals (pooled from OF and OF3). Each subsample corresponds to a single genetic cluster inferred by STRUCTURE (with Q > 0.9) and pooled from sampling sites represented by non-significant pairwise differentiation measures (i.e. considered panmictic).

Three Msvar runs were performed for each of the 3 species; run lengths were 1 × 10⁸ iterations with a thinning interval of 20 000 steps. Different starting values of the model parameters and random seeds were set for each independent run. Flat ‘uninformative’ priors were chosen for the parameters. The first 10% of the total number of steps were discarded (burn-in). We assumed a generation time of 20 yr (average parental age in the population). This assumption is based on the fact that the Antarctic species are expected to have longer life spans than temperate echinoids (that can live 10 to 20 yr), with the Antarctic species possibly reaching a maximum age of 50 yr (Brey 1991). Convergence among the 3 MCMC runs was assessed visually and using the Gelman & Rubin (1992) diagnostic implemented in the package CODA 0.16-1 (Plummer et al. 2006) in R. The posterior distributions of the model parameters were estimated by combining the 3 convergent runs to improve precision. Median values and 95% highest posterior density (HPD) intervals for each parameter were estimated with CODA.

To detect changes in population size, and the magnitude of such change, we calculated the mean of the ratio between current and past population size (r) as log10(r) = log10(N0/N1) following Chikhi et al. (2010). In addition, to evaluate the strength of evidence for a population decline versus a population expansion, we performed a Bayes Factors (BF) analysis in R for each species. BF were calculated as the ratio between the number of states in the chain with negative values of r (population decline) over the number of states in the chain with positive values of r (population expansion). BF equal to 1 indicate similar evidence for the 2 scenarios, while BF > 1 favour the population decline hypothesis, and values > 7 are considered significant (Storz & Beaumont 2002).
RESULTS

Genotyping error and neutrality tests

Allele frequencies by locus and sampling site for the 3 species are shown in Fig. S1 in the Supplement. Two of 105 LD tests were significant for each of *A. ingens* and *A. shackletoni* (none in the case of *A. philippii*), but no test remained significant after sequential Bonferroni correction. Two of 35 HWE exact tests remained significant after the sequential Bonferroni for *A. ingens*, with 6 of 35 for *A. shackletoni* and 1 of 21 in the case of *A. philippii* (Table S2 in the supplement). Departures from HWE were all heterozygote deficits (positive $F_{IS}$ values), but they did not involve a specific locus in multiple sampling sites, except for the case of Ab_18 for *A. shackletoni* (Table S2). Therefore, subsequent analyses were performed both including and excluding this locus, but no effects on the results were detected. The same approach was taken with 2 outlier loci (Ab_16 and Ab_17) identified with BayeScan, for *A. shackletoni*. Negative alphas obtained for both outlier loci are indicative of balancing selection. No outlier loci were detected for *A. ingens* or *A. philippii*.

Genetic diversity

Genetic diversity was low in the 3 species; expected heterozygosities ranged from 0.38 to 0.49 in *A. ingens*, from 0.53 to 0.56 in *A. shackletoni* and from 0.43 to 0.46 in *A. philippii* (Table 2). Allelic richness and private allele diversity were not significantly different among sites in any of the 3 species or within species with respect to the distance to the station outfall (Table 2). However, comparisons among species showed that *A. shackletoni* is genetically more diverse than *A. ingens* and *A. philippii* ($p < 0.01$); there was no difference in genetic diversity between *A. ingens* and *A. philippii*.

<table>
<thead>
<tr>
<th>Species</th>
<th>Sampling location</th>
<th>N</th>
<th>$H_o$</th>
<th>$H_e$</th>
<th>Allelic richness</th>
<th>No. of alleles</th>
<th>% of polymorphic loci</th>
<th>No. of private alleles</th>
<th>Private allelic richness</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>A. ingens</em></td>
<td>OF</td>
<td>22</td>
<td>0.34 ± 0.1</td>
<td>0.38 ± 0.1</td>
<td>2.90</td>
<td>3.29 ± 0.3</td>
<td>71.4</td>
<td>0</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>OF1</td>
<td>36</td>
<td>0.49 ± 0.1</td>
<td>0.45 ± 0.1</td>
<td>3.39</td>
<td>4.57 ± 1.3</td>
<td>85.7</td>
<td>5</td>
<td>0.42</td>
</tr>
<tr>
<td></td>
<td>OF2</td>
<td>16</td>
<td>0.41 ± 0.1</td>
<td>0.38 ± 0.1</td>
<td>2.33</td>
<td>2.86 ± 0.6</td>
<td>71.4</td>
<td>0</td>
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<tr>
<td></td>
<td>OF3</td>
<td>17</td>
<td>0.43 ± 0.1</td>
<td>0.42 ± 0.1</td>
<td>3.09</td>
<td>3.57 ± 0.9</td>
<td>71.4</td>
<td>1</td>
<td>0.33</td>
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<tr>
<td></td>
<td>OF4</td>
<td>21</td>
<td>0.51 ± 0.1</td>
<td>0.49 ± 0.1</td>
<td>3.45</td>
<td>4.71 ± 1.0</td>
<td>85.7</td>
<td>3</td>
<td>0.42</td>
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<tr>
<td><em>A. shackletoni</em></td>
<td>OF</td>
<td>17</td>
<td>0.40 ± 0.1</td>
<td>0.53 ± 0.1</td>
<td>3.10</td>
<td>4.0 ± 0.9</td>
<td>85.7</td>
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<td>OF1</td>
<td>32</td>
<td>0.56 ± 0.1</td>
<td>0.56 ± 0.1</td>
<td>3.62</td>
<td>5.7 ± 1.1</td>
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<td>OF2</td>
<td>7</td>
<td>0.61 ± 0.1</td>
<td>0.54 ± 0.1</td>
<td>3.13</td>
<td>3.6 ± 0.3</td>
<td>100</td>
<td>2</td>
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<td>OF3</td>
<td>19</td>
<td>0.49 ± 0.1</td>
<td>0.53 ± 0.1</td>
<td>2.96</td>
<td>4.14 ± 1.1</td>
<td>85.7</td>
<td>2</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>OF4</td>
<td>18</td>
<td>0.48 ± 0.1</td>
<td>0.55 ± 0.1</td>
<td>3.15</td>
<td>3.8 ± 0.9</td>
<td>85.7</td>
<td>1</td>
<td>0.22</td>
</tr>
<tr>
<td><em>A. philippii</em></td>
<td>OF</td>
<td>12</td>
<td>0.39 ± 0.1</td>
<td>0.43 ± 0.1</td>
<td>2.49</td>
<td>2.7 ± 0.4</td>
<td>85.7</td>
<td>1</td>
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<td></td>
<td>OF3</td>
<td>15</td>
<td>0.36 ± 0.1</td>
<td>0.46 ± 0.1</td>
<td>2.54</td>
<td>2.7 ± 0.5</td>
<td>85.7</td>
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<tr>
<td></td>
<td>OF4</td>
<td>17</td>
<td>0.38 ± 0.1</td>
<td>0.43 ± 0.1</td>
<td>2.61</td>
<td>2.8 ± 0.4</td>
<td>85.7</td>
<td>4</td>
<td>0.37</td>
</tr>
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</table>

Table 2. Genetic diversity indexes (observed heterozygosity $H_o$, expected heterozygosity $H_e$) and sampling size per *Abatus* species and per sample location at Davis Station, East Antarctica. Where applicable, values are mean ± SE.

Genetic differentiation

When data from all individuals were included in the STRUCTURE analysis, 3 genetic groups were inferred corresponding to the 3 *Abatus* species sampled (Fig. 2). Notably, 4 individuals showed admixed genotypes between *A. ingens* and *A. philippii*, suggesting hybridization (Fig. 2). Potential hybrid individuals were removed from further analyses. Patterns of spatial population structure differed among species. Two genetic clusters were inferred with STRUCTURE for both *A. ingens* and *A. shackletoni* (Fig. 2). Individuals of *A. ingens* belonging to each of the 2 inferred genetic groups were spread across sampling sites, and individuals admixed to varying degrees were present within sites (Fig. 2). *Abatus shackletoni* individuals from OF1 and OF2 correspond mostly to one of the inferred genetic groups, while individuals from OF3 and OF4 correspond mostly to the other inferred group (despite being separated by approximately 5 km); individuals from OF exhibited a continuum in their allocation to these groups (Fig. 2). Only a single genetic group was inferred for *A. philippii* with STRUCTURE (results not shown).
The AMOVA shows significant genetic differentiation among sampling sites in *A. shackletoni* ($F_{ST} = 0.04$, $p < 0.01$) and *A. philippii* ($F_{ST} = 0.05$, $p < 0.01$), while the null hypothesis of no genetic differentiation among sites could not be rejected in *A. ingens* ($F_{ST} = 0.01$, $p = 0.12$). Confidence intervals for the diversity partitioning measures, $G_{ST}$, and differentiation statistics, $G'_{ST}$ and $D_{EST}$, mostly overlap (Table S3 in the Supplement), and all estimates were significantly correlated: $R_{G_{ST} - G'_{ST}} = 0.99$ ($p < 0.01$), $R_{G_{ST} - D_{EST}} = 0.87$ ($p < 0.01$), and $R_{D_{EST} - G'_{ST}} = 0.87$ ($p < 0.01$). We therefore focused on $D_{EST}$ for pairwise comparisons among sites (Fig. 3). The most differentiated sites for *A. ingens* are OF2 relative to OF4 ($p < 0.01$). In the case of *A. shackletoni*, the most differentiated sites were OF1 relative to OF4 ($p < 0.01$) and OF1 relative to OF3 ($p < 0.01$). Finally, for *A. philippii*, individuals from OF were differentiated from OF4 ($p < 0.01$), but no other pair of sites were differentiated. Despite being separated by the greatest distances in our sam-

Fig. 2. (A) Most likely K (genetic clusters) inferred by posterior probability method (blue) and Evanno et al. (2005) method (red). (B) Membership coefficient (Q) bar plots, showing genetic clusters (K) obtained with STRUCTURE. Black vertical lines separate sampling sites.

Fig. 3. Visualization of pairwise differentiation between sample sites for the 3 species, as measured by $D_{EST}$ values. The $p$-values were obtained using 10,000 permutations in GenAlEx; asterisks indicate statistical significance ($p < 0.05$).
ple scheme (ca. 5 km), no significant differences were observed between non-impacted sites for any of the 3 species.

**Demographic history**

Bayesian estimation of current and ancestral effective population sizes shows a population decline in all 3 *Abatus* species (Table 3, Fig. 4). Varying the starting values and parameter priors did not alter the results. The 3 species had median ancestral effective population sizes of approximately 30,000 to 80,000 individuals (Table 3), which decreased by >90% to their current effective sizes of <1000 individuals. BF analysis consistently shows that evidence for a scenario of population decline is significantly stronger than for a scenario of population expansion (Table 3). Median values for the posterior distributions of $\tau_a$ ranged between approximately 12.4 kyr for *A. ingens*, 31.5 kyr for *A. shackletoni* and 47.6 kyr for *A. philippii*. The 95% HPD in each case largely overlap among species (Table 3, Fig. 4).

![Figure 4](image-url)

**Table 3.** Median values and 95% highest posterior density (HPD) intervals (L: lower credible bound; U: upper credible bound) for the demographic parameter estimates obtained with Msvar: $N_0$ (current population effective size), $N_1$ (ancestral population effective size), and $\tau_a$ (time since change in effective size started). Negative values for the log of the ratio between $N_0$ and $N_1$ ($\log_{10}(r)$) indicate population declines of >90% in the 3 *Abatus* species. Note that there are no positive values of $\log_{10}(r)$. BF: Bayes Factors

<table>
<thead>
<tr>
<th>Species</th>
<th>$N_0$</th>
<th>L95 %</th>
<th>U95 %</th>
<th>$N_1$</th>
<th>L95 %</th>
<th>U95 %</th>
<th>$\tau_a$</th>
<th>L95 %</th>
<th>U95 %</th>
<th>$\log_{10}(r)$</th>
<th>BF</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>A. ingens</em></td>
<td>147.6</td>
<td>1.5</td>
<td>2105.5</td>
<td>33646.9</td>
<td>2577.8</td>
<td>49,032.6</td>
<td>12385.6</td>
<td>115.1</td>
<td>269650.7</td>
<td>−2.5</td>
<td>3175</td>
</tr>
<tr>
<td><em>A. shackletoni</em></td>
<td>691.1</td>
<td>50.5</td>
<td>6831.6</td>
<td>14986.9</td>
<td>1460.4</td>
<td>16,6961.2</td>
<td>31573.5</td>
<td>962.9</td>
<td>746879.8</td>
<td>−1.4</td>
<td>40</td>
</tr>
<tr>
<td><em>A. philippii</em></td>
<td>208.2</td>
<td>12.7</td>
<td>2112.1</td>
<td>78151.4</td>
<td>5982.4</td>
<td>95,0459.1</td>
<td>47692.6</td>
<td>2310.6</td>
<td>618094.7</td>
<td>−2.6</td>
<td>Inf.</td>
</tr>
</tbody>
</table>
DISCUSSION

Our study provides genetic evidence for a remarkable long-term population decline of >90% for 3 species of heart urchins in Prydz Bay, Eastern Antarctica. In all cases, the estimated time since the start of the decline pre-dates any possible anthropogenic impact and is therefore more compatible with the effects of long-term natural climate variability. Antarctic ice core data indicate that the last 800 kyr have been characterized by 8 glacial cycles with a strong 100 kyr periodicity (Laurent et al. 2004). In addition, 2 genetic clusters were inferred both for A. ingens and A. shackletoni that suggest long-term persistence and secondary contact after the 2 populations survived in different refugia, where the populations would have diverged. It has been proposed that ice-free areas existed on the shelf in Prydz Bay during the LGM (Domack et al. 1998, O’Brien et al. 1999), and these could have provided habitat for benthic organisms. Refugial populations and post-recolonization secondary population admixture has been identified in the Ross Sea (East Antarctica) in Adélie penguins (Ritchie et al. 2004) and has been documented as a genetic legacy to glacial cycles in different species from both the Southern (Zemlak et al. 2008) and Northern (Hewitt 2000) Hemispheres. Additionally, the low genetic diversity and low effective population size observed for the 3 species could be associated with a relatively recent recolonization of the area.

Radiocarbon dating of glacial marine deposits indicates that the ice retreat in Prydz Bay occurred ca. 20 kyr ago (Anderson et al. 2002), and we can expect benthic populations to have expanded (i.e. \( N_0 > N_1 \)) since this deglaciation occurred. In fact, genetic evidence of a recent (ca. 10 kya) demographic expansion has been found in the congeneric A. agassizii in the Antarctic Peninsula, West Antarctica (Diaz et al. 2012). Thus, the question arises as to why East Antarctic Abatus do not appear to have recovered during the present interglacial period (i.e. \( N_0 < N_1 \)). One possible explanation is that the effects of glaciations may have caused particularly drastic population bottlenecks in the studied area of East Antarctica and that the time since recolonization of the region has not been long enough for these populations to recover effective sizes similar to the ones that ancestral populations had before the massive disturbance caused by glaciations. Another possibility involves regional environmental and ecological causes that should be further investigated. For example, Poulin et al. (2002) proposed that there is a relationship between the impact of ice disturbance and the relative abundances of broadcaster spawners and brooders in Antarctic benthic echinoderms, with ecological dominance of broadcaster spawners when the shallow habitats are more heavily disturbed. Reductions in effective population sizes can thus be expected by competitive exclusion, e.g. by the more abundant broadcast spawner, Sterechinus neumayeri (Brey 1991), and under a scenario of regional strong disturbance. These possibilities are not mutually exclusive and may explain in combination the low inferred effective population sizes of the 3 brooding Abatus species studied.

The relationship between a species’ life history strategy and its population structure is complex in marine invertebrates (e.g. Miller & Ayre 2008). Population structure was generally weak in the 3 species we surveyed; however, some of the pairwise comparisons between sampling sites separated by <5 km were significantly different in the 3 species (Fig. 3). Global \( F_{ST} \) values were also significant for 2 of the species (A. shackletoni and A. philippii), which is consistent with expectations for organisms that are relatively immobile (Dumont et al. 2007) and do not have a dispersive larval stage. On the other hand, individuals collected at the sites located furthest apart (OF3 and OF4) lacked genetic differentiation in all 3 species, suggesting gene flow is possible at distances of 5 km and that life history is not a good predictor of fine-scale population structure in these species. Evidence of dispersal across kilometres was unexpected given that the congeneric brooding species A. cordatus in the Kerguelen Islands is genetically structured over spatial scales as small as 10 m (Ledoux et al. 2012). In contrast to subantarctic islands, seasonal sea-ice dynamics on the shallow Antarctic shelf could have an important role promoting dispersal at fine spatial scales (Dayton et al. 1969). Likewise, passive rafting on floating substrata, including icebergs, anchor ice and kelp, has been proposed to explain long-distance dispersal in Antarctic and subantarctic brooding species (Baird et al. 2011, Nikula et al. 2013), and these means of passive dispersal may be more important for structuring populations around the Antarctic continent than in insular environments.

It can be assumed that sympatric species are affected by the same environmental factors, and therefore interspecific differences in spatial patterns of population structure suggest species-specific causes (see Figs. 2 & 3). For each of the 3 sympatric Abatus species, the most genetically differentiated site of those sampled was different: OF2 for A. in-
...gens, OF1 for *A. shackletoni* and OF for *A. philippii* (Fig. 3). Idiosyncratic causes may involve highly individualistic responses to glacial-interglacial climate variation, as has been proposed for species in the Northern Hemisphere (Stewart et al. 2010). Alternatively, differences in patterns of spatial genetic structuring can arise from differences in reproductive behaviour. *Abatus ingens* and *A. shackletoni* have both been reported to exhibit pluriannual brooding cycles (Pearse & McClintock 1990, Chenuil et al. 2004), but the reproductive behaviour of these Antarctic species is not yet completely understood. Moreover, in the Antarctic benthic ecosystem, our understanding of the environmental factors affecting species’ fine-scale population genetic structure is very limited. In summer, millions of icebergs of different sizes move with ocean currents and wind drifts, causing massive disturbance in benthic communities (Barnes & Conlan 2007). This could have an important effect on passive dispersal of brooders, resulting in spatially complex patterns of genetic connectivity that are inconsistent among species.

We should mention some limitations inherent to our study for detecting the impact of pollutants from Davis station on the genetic diversity and demographic history of the studied populations. The genetic signal of contemporary population declines can be confounded by the signal of historical events (Goossens et al. 2006). Previous applications of the Msvar method have failed to date known recent population declines when the genetic signature of a longer-term demographic change was present in the population (Beaumont 1999a, Storz et al. 2002). Thus, although the method is in fact able to detect contemporary human-induced demographic changes that occurred in the last decades (Goossens et al. 2006, Fontaine et al. 2012), it is possible that a recent decline would not be correctly dated for the presently studied populations. In addition, the observed connectivity between sites with different degrees of exposure to pollutants from the station could counteract any impact on genetic diversity due to increased mortality in impacted areas. Further assessment (e.g. at larger spatial scales) of the impact of Antarctic stations’ effluents on the genetic diversity of benthic species is needed to understand potential long-term effects.

In summary, our results suggest that the 3 *Abatus* species studied in the near-shore Vestfold Hills region, East Antarctica, have suffered a long-term and remarkable population decline and that their present reduced effective population sizes could make them vulnerable to demographic, environmental or genetic stochasticity. Although the estimated time when these species’ populations started to decline precedes any potential effects from anthropogenic factors, recent declines may be concealed by the strength of this earlier demographic decline, and anthropogenic impacts should not be completely dismissed. The patterns of genetic structure observed in *A. ingens* and *A. shackletoni* seem to reflect historical signatures of survival in 2 different refugia during glacial cycles and secondary contact after recolonization of the study area. Contrary to previous evidence of fine-scale population structure in *A. cordatus* from the Kerguelen Islands, population connectivity at spatial scales of 5 km for these 3 brooding heart urchin species suggest that conditions in the Antarctic may promote dispersal to a greater extent than at the Kerguelen Islands, perhaps involving passive rafting on floating substrata.

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**LITERATURE CITED**


Miller KJ, Ayre DJ (2008) Population structure is not a sim-


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