Latitudinal variation in the reproductive cycle of two bivalves with contrasting biogeographical origin along the Humboldt Current Upwelling Ecosystem

ROBERTO A. URIBE 1, MARCELO E. OLIVA 2, SILVIA AGUILAR 3, CARMEN YAMASHIRO 3 and JOSÉ M. RIASCOS 2

1 Programa de Doctorado en Ciencias Aplicadas Mención Sistemas Marinos Costeros, Universidad de Antofagasta, Avenida Angamos 601, Antofagasta, Chile. E-mail: uribealzamora@gmail.com
2 Instituto de Investigaciones Oceanológicas, Universidad de Antofagasta, Avenida Angamos 601, Antofagasta, Chile.
3 Instituto del Mar del Perú, Esq. Gamarra y Gral. Valle s/n, La Punta, Callao, Perú. E-mail: scallops2@hotmail.com

SUMMARY: *Argopecten purpuratus* (Lamarck, 1819) and *Mesodesma donacium* (Lamarck, 1818) are bivalves that inhabit the Humboldt Current Upwelling Ecosystem. They have contrasting biogeographical origins, suggesting that their responses to exogenous factors should differ. Using circular statistics, we examine synchrony/asynchrony in the reproductive cycle between populations of each species. The results indicate that there is reproductive asynchrony in both species along their distributional range. However, there was synchrony for *A. purpuratus* in several location-pairs, including Paita-Chimbote, Chimbote-Callao, Callao-Pisco and Pisco-Antofagasta. For *M. donacium*, there were only two synchronic groups: Camaná-Capellanía-Mehuín and Hornitos-Paracas-Longotoma-La Ligua-Cucao-Quilanlar. *A. purpuratus* showed gametogenetic activity throughout the year. In contrast, *M. donacium* showed strong seasonality, with gametogenesis in winter and spawning in spring/summer. In conclusion, the patterns observed for these sympatric species suggest that on a large scale the reproductive cycles follow the expected patterns for the contrasting biogeographic origin of each species, so it could be argued that they are modulated by endogenous factors. However, at a local scale, the reproductive cycles of these species show variation, likely determined by local oceanographic or hydrographic processes.

Keywords: *Mesodesma donacium*, *Argopecten purpuratus*, synchronous reproduction, gametogenesis, exogenous factors, circular statistics.

RESUMEN: Variación latitudinal del ciclo reproductivo de dos bivalvos con orígenes biogeográficos contrastantes a lo largo del ecosistema de afloramiento de la Corriente de Humboldt. – *Argopecten purpuratus* (Lamarck, 1819) y *Mesodesma donacium* (Lamarck, 1818) son moluscos bivalvos endémicos del sistema de afloramiento de la Corriente de Humboldt pero tienen orígenes biogeográficos opuestos. Por tanto, se esperaría que los factores exógenos afectaran sus ritmos biológicos diferencialmente, entre ellos sus ciclos reproductivos. Mediante análisis de distribución circular se evaluó el sincronismo/asincronismo en ciclos reproductivos entre poblaciones de cada especie. Los resultados indican que existe asincronía reproductiva en ambas especies a lo largo de su distribución. Sin embargo para *A. purpuratus* se encontró varios pares de localidades sincrónicas: Paita-Chimbote; Chimbote-Callao; Callao-Pisco y Pisco-Antofagasta, y para *M. donacium* se dieron dos grupos sincrónicos, el primero entre las poblaciones de Camaná, Capellanía y Mehuín; y el segundo grupo entre Hornitos, Paracas, Longotoma, La Ligua, Cucao y Quilanlar. *A. purpuratus* mostró actividad gametogénica continua. En contraste, *M. donacium* presentó una marcada estacionalidad, con gametogénesis durante invierno y desoves durante primavera y/o verano. En conclusión, los patrones observados para ambas especies simpatéricas sugieren que, a gran escala el ciclo reproductivo sigue los patrones esperados para el origen biogeográfico contrastante de cada especie, por lo tanto se podría argumentar que es modulada por factores endógenos. Sin embargo, a escala local el ciclo reproductivo de ambas especies muestra variaciones, aparentemente influenciados por los factores oceanográficos o hidrográficos locales.

Palabras clave: *Mesodesma donacium*, *Argopecten purpuratus*, sincronismo reproductivo, gametogénesis, factores exógenos, distribución circular.
INTRODUCTION

The Humboldt Current Upwelling Ecosystem (HCUE) comprises several oceanic and coastal currents and influences a wide area of the west coast of South America, from southern Chile (45°S), up to northern Peru and Ecuador (4°S) (Strub et al. 1998). The current configuration of the system probably originated when the bridge between South America and Antarctica broke during the Oligocene (about 29-23 Ma) (Camus 2001), thus connecting the Pacific and the Atlantic Oceans. The resulting Circumpolar Antarctic current impacts the southern coast of Chile, thus forming two currents: the eastward Cape Horn current and the northward Humboldt Current (Camus 2001). The latter, when mixing with the Equatorial Countercurrent, forms the HCUE. One of the main features of the system is that sea surface temperature is 5°C to 10°C colder than that of other coastal systems at the same latitude (Urban 1994, Montecino and Lange 2009). In the HCUE there are frequent upwelling events that vary in intensity all along the coast. Upwelling is less active in northern-central Chile and more intense and continuous in central-northern Peru (Thiel et al. 2007).

The prevalent physical conditions in the HCUE determine the spatial characteristics of three biogeographic units: (1) the Peruvian province, dominated by subtropical and temperate species with affinities to warm-temperate waters, extending from northern Peru (4-6°S) to northern Chile with species-specific variations; (2) the Magellanic province dominated by sub-Antarctic and temperate species with affinities to cold-temperate waters, extending from southern Chile (54°S) to 41-43°S; and, (3) a transition zone between these two provinces, characterized by a strong reduction of subtropical and sub-Antarctic species at the southern and northern borders, respectively (Thiel et al. 2007). As a result, several marine invertebrates of different biogeographic origins are distributed sympatrically over large regions of these biogeographical units. Hence, the question arises whether the life-history traits and biological rhythms of this mixed fauna are defined as a common response to the prevalent physical conditions or reflect their distinct respective origins, as suggested by Carstensen et al. (2010).

In marine invertebrates, the reproductive cycle is defined as a cyclic group of events that start with gonad activation, gametogenesis, maturity and spawning, and end with recession (Vance 1973). The cycle can be divided into two phases: an active phase linking the onset of gametogenesis until spawning, and a passive phase, which includes a resting stage, where residual gametes are re-absorbed and reservoir substances are stored (Vance 1973, Gurney and Mundy 2004). In bivalve molluscs, the reproductive cycle can be regulated exogenously by environmental factors such as temperature, salinity, light intensity, lunar cycle and food availability (Giese 1959, Stead et al. 2002). However, endocrine activity plays an important role in the gametogenic cycle of bivalves (Barber and Blake 2006, Ketata et al. 2007, Kang et al. 2009). Though less is known regarding the internal factors regulating reproductive processes, bivalves are structural, functional and self-regulated systems showing adaptation mechanisms towards the signals coming from external or internal sources (Ketata et al. 2007, Martínez 2008).

From a biogeographic perspective, species thriving at high latitudes have reproductive cycles characterized by short spawning periods during warm seasons, whereas at low latitudes spawning periods are longer and can occur throughout the year (Giese 1959). Based on this conceptual viewpoint, we compared the reproductive cycle of two commercially-important species with opposite biogeographic origins and wide distribution ranges along the HCUE. The bay scallop A. purpuratus is a functional hermaphrodite of tropical origin and is distributed from Paita (5°04’S), Peru to Bahia San Vicente, in southern Chile (37˚S) (Wolff and Mendo 2000). This species inhabits shallow waters (between 5 and 30 m depth) (Avendaño and Cantillán 2005) and is eurythermal. It is considered a biogeographical relict of the subtropical fauna before the establishment of the HCUE (Wolff 1987). This is also reflected in the demographic explosions during warm El Niño events, particularly in Peruvian populations (Wolff 1987). Currently, natural populations have declined due to changes in predator populations and overexploitation (Thiel et al. 2007). The surf clam M. donacium is a gonocoric bivalve of Antarctic origin and is distributed from Paita, Peru (5°04’S), to the island of Chiloé in Chile (43°20’S) (Tarifeño 1980). However, the combined effects of strong El Niño events and intense fishing pressure have caused local extinctions of the populations at the northern biogeographic limit (Riascos et al. 2011a, b). The present distribution is currently restricted from Camaná in southern Peru to Chiloé (Barriga and Quiroz 2002, Carré et al. 2005a, Riascos et al. 2009). This species inhabits sandy beaches with strong wave exposure from the low intertidal down to 15 to 20 m depth. It is stenothermic and its low tolerance to high temperatures is presumably attributed to its biogeographical origin. M. donacium is found in South America due to a massive migration of Antarctic species during the late Miocene and early Pleistocene. The development of an Oxygen Minimum Zone and high productivity associated with low temperatures in the HCUE allowed this species to extend its geographic distribution along the three biogeographic units of the South American coast (Guzmán et al. 2000, Riascos et al. 2009).

In this context, it is important to establish the temporal features of the biological cycles of endemic species in the HCUE. This requires analysis of historical data that cover the wide spatial scale in which these species occur. Here, the synchrony/asynchrony of the active phase of the reproductive cycle of A. purpuratus...
and *M. donacium* were assessed along their geographical distribution range in order to characterize the species-specific responses to the prevalent environmental conditions in the HCUE.

**MATERIALS AND METHODS**

**Data sources**

A database was generated using information about the reproductive cycle of the two species from several locations covering most of the geographic distribution (Fig. 1). This information consisted of gonad stage classifications based on histological sections obtained by standard techniques. Each study was based on monthly samples covering at least one year. For *A. purpuratus* the information collected covered the area between Paita, Peru and Antofagasta, Chile (Fig. 1). For *M. donacium*, information from Camaná, Peru to Quilanlar, Chile (Fig. 1) was used. Studies conducted during El Niño events were excluded as these events affect spatial and temporal patterns of the reproductive cycle of bivalves (e.g. Peredo *et al.* 1987, Urban and Tarazona 1996, Riascos *et al.* 2008). Information on *A. purpuratus* in Paita, Chimbote, Callao and Pisco was obtained from the Instituto del Mar del Perú (IMA-RPE), complemented with an extensive literature review. For *M. donacium* we used the database provided in Riascos *et al.* 2009 for several locations in Peru and Chile, complemented by an extensive literature review (Table 1).

**Standardization**

Because the classification of histological gonadal stages differed among publications, five stages of gonadal development for male and female of both species (Table 2) were standardized: (I) immature, (II) maturing, (III) spawning, (IV) spawned and (V) recovering. For descriptive purposes, maturing and spawning stages were considered as the active phase of the cycle, and spawned and recovering as the passive phase. These standardization levels were used to describe the variability along the geographic distribution.

**Statistical analyses**

Several biological phenomena occur on a circular scale (e.g. diel, tidal, annual), in which there is no true zero point and any designation of high or low values is arbitrary. Although these phenomena require the use of circular statistics (Batschelet 1981), this is rarely described in the literature. In this study, circular statistics (Zar 1999) were used to evaluate the occurrence of synchrony during the active phase of reproduction along the distributional range of each species. Briefly, monthly values were transformed to degrees, changing monthly frequency distribution (i.e. January to December) into a circular distribution, through which comparative results can be obtained from data collected in any month. The analysis of data distributed on a circular scale takes into account the monthly direction in degrees, so there are no limitations due to the different starting months reported in the studies reviewed here.
To determine whether the active reproductive phase occurred synchronically along the distributional range, data were converted into a circular scale with direction, and a Watson-William multiple angular-sample test was then applied. This parametric test assumes that each of the annual cycles consists of data with uniform distribution surrounding a circle. The data are transformed to degrees to compare the angle direction of each reproductive cycle among localities (Zar 1999):

\[ \bar{\alpha} = \frac{(360^\circ)(X)}{k} \]

where \( X \) are monthly values for which an angular direction (\( \bar{\alpha} \), in degrees) was calculated and \( k \) is the total number of months which the active reproductive phase was estimated. A critical \( F \)-value is thus calculated to determine whether the active reproductive phase occurred synchronically along the distributional range.
RESULTS

The analysis of synchrony in the reproductive cycle showed that *A. purpuratus* was characterized by a continuous active phase in all localities (Table 1). Nonetheless, several pairs of localities were synchronous: Paita-Chimbote; Chimbote-Callao; Callao-Pisco and Pisco-Antofagasta (Fig. 2). Even though the active phase was continuous for all localities, a gradual increment in the frequency of the passive phase was observed towards higher latitudes (Fig. 3), with the Antofagasta population showing higher dispersion. *M. donacium* showed two groups of localities with similar middle angles ($\bar{a}$) (Table 1). The first group contained the populations at Camaná, Mehuín and Capellanía, showing synchronous reproduction during the entire year and a short passive phase period, partially for the Camaná population and almost totally for the populations in Capellanía and Mehuín (Fig. 2 and 3). The second group included populations from Hornitos, Peñuelas, Longotoma, La Ligua, Cucao and Quilanlar, with an active phase in seasonal synchrony and the passive phase during most of the year (Fig. 2). Populations in Longotoma, La Ligua and Quilanlar showed a longer seasonal active phase with short lags during the months of higher frequency of the active phase (Fig. 3). Peñuelas and Longotoma showed a longer active phase than La Ligua, Cucao and Quilanlar (Fig. 3).

DISCUSSION

*A. purpuratus* and *M. donacium* showed different reproductive cycles, with continuous and seasonal cycles of gametogenic activity, respectively. This marked contrast in the reproductive cycle of two species thriving across an approximately similar latitudinal range implies that the physical conditions in the HCUE affect these organisms differently. It is clear that latitude per se does not affect this particular aspect of the biology of these organisms. Are the physical conditions that vary with latitude (i.e. temperature, photoperiod), which may act as exogenous factors, influencing or controlling the reproductive processes of different species in different ways?

The active phase of the reproductive cycle of *A. purpuratus* is continuous throughout the year, reflecting the general pattern observed for tropical species or those with tropical affinity (e.g. Urban 2001, Avendaño et al. 2008). A progressive decrease of the active phase
M. donacium populations showed clear seasonal patterns in their reproductive cycles, as observed for the closely related species M. mactroides in some locations of the Atlantic coast (Herrmann et al. 2009). At a local scale, previous studies have indicated that factors such as temperature, precipitation, salinity, upwelling and river discharge can regulate reproductive cycle in specific localities (Tarifeito 2008, Riascos et al. 2009). Seasonal and spatial variability of river discharge and precipitation have a particularly strong influence on the reproductive cycle in some locations (Riascos et al. 2009). In the present study, the populations at Camaná, Capellanía and Mehuín showed synchrony during a large part of the year. This finding could be related to the influence of nutrient discharge and sediment load from the rivers Camaná (Camaná), Huenchullami (Capellanía) and Líguas (Mehuín), in contrast to the other locations (Hornitos, Peñuelas, Longotoma, La Ligua, Cauca and Quillan-lar), where seasonal variation of the upwelling (north) and coastal precipitation (south) would be greater. According to Thiel et al. (2007), gonadal production in several carnivorous and suspension-feeding molluscs varied along a latitudinal gradient of the HCUE. This was related to the distance of the study sites to upwelling centres, thus suggesting that small-scale variation in environmental conditions seems to affect gonad production.

Paleoecological evidence suggests that M. donacium has an Antarctic origin (von Ihering 1907, Marins and Levy 1999) and its expansion and dominance towards the north has been linked to the establishment of cold conditions and the prevalent northward current flow, as seen in other species in the system (Riascos et al. 2009). We hypothesize that the original stock of M. donacium was adapted to cold and estuarine conditions where river discharge and ice melting seasonal cycles modulated food availability and thus acted as external controllers of the reproductive cycle. With the establishment of the HCUE, the colonization of the northern desert coast implied the association of the population with river discharge or upwelling influence in the regulation of the food availability and therefore the biological rhythms. Owing to a limited tolerance to high temperatures, the colonization of northern locations and thus the northern distributional range fluctuate with the thermal variability associated with the El Niño/La Niña cycle (Carré et al. 2005b, Riascos et al. 2009).

A circular statistical approach was used here to compare the temporal features of reproductive cycles among populations. Commonly, comparisons and descriptions of reproductive cycles are based on visual assessments of temporal changes in gonadal stages (e.g. González et al. 2002, Cantillánez et al. 2005, Oyarzún et al. 2010). The approach used here can be extended to integrate different data sets, statistically test ecological hypotheses regarding the reproductive cycle of different subpopulations, and identify the environmental factors affecting them. In conclusion, the patterns observed for these sympatric species suggest that on a large scale, the reproductive cycles followed the predicted patterns, reflecting the different biogeographic origin of each species, and hence it could be argued that they are modulated by endogenous factors. However, at a local scale, the reproductive cycles of these species show variation around a general pattern that seemingly reflects local oceanographic or hydrographic processes that promote local rhythms in reproductive activity.
ACKNOWLEDGEMENTS

This study was supported by the Programa MECE 2 Educación Superior/MECESUP (Chile), project MECE ANT0711. We thank Chris Harrod for English editing on the manuscript.

REFERENCES


Peredo S., Parada E., Valdebenito I. 1987. Gametogenesis and reproductive cycle of the surf clam Mesodesma donacium (Lamarck, 1818) (Bivalvia: Mesodesmatidae) at Queule Beach, southern Chile. The Veligers 30: 55-68.


Tarazona J., Espinoza R., Solís M., Wolf A. 2007. Crecimiento y producción somática de la concha de abanico (Argopecten...