Changes in egg buoyancy during development and its effects on the vertical distribution of anchovy eggs

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**Abstract**

Small pelagic fish populations exhibit reproductive strategies resulting from past natural selection pressure, by which certain traits become more or less common in a population, allowing them to adapt and become better suited to certain habitats. One such adaptation is the buoyancy of eggs, which is observed as density changes during development. This is an important issue in fisheries and modeling science, as it affects the vertical distribution of eggs and, therefore, egg transport. Recently, individual-based models for anchovies in the Mediterranean have focused on developing adequate biological algorithms to simulate realistic spatial variations of eggs and larvae. Some models that include movements of particles according to Stokes' law also assume a constant value of egg density during egg development. However, field observations show differences in the vertical distribution of eggs when egg density during development is considered. We address the problem of egg density and its vertical distribution within a biological context. In Mediterranean waters, the incubation time for anchovy eggs during peak spawning is approximately 48–70 h; during these first hours, egg density has an influence on the horizontal and vertical trajectories of eggs, as well as their routes and hatching zones. In this study, we introduce an algorithm describing the egg density of European anchovy eggs throughout development. Egg density measurements were carried out in a density gradient column (DGC). We fitted a polynomial model that estimated egg density, as a function of time from fertilization and that was dependent on temperature. Simulations to study the vertical transport of eggs in the Mediterranean were carried out using ICHTHYOP/MARS3D. The vertical distribution of pelagic eggs was determined by a set of interacting biological and physical parameters related to eggs (density, diameter) and ambient seawater (density, viscosity, turbulence), respectively. The egg buoyancy model introduced here was validated and will provide insight for the design of anchovy egg surveys, as the vertical position of the eggs in the water column during development can be inferred by the hydrographic structure of seawater.

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**1. Introduction**

The individual-based modeling (IBM) approach is based on the derivation of the properties of ecological systems, such as populations, emerging from the properties of the individuals constituting these systems (Lomnicki, 1992). Additionally, in IBMs, the spatial location of individuals implies local interactions with the environment (Huston et al., 1988), which allows studying environment–resource relationships naturally.

Moreover, fitness-seeking adaptation occurs at the individual level, not at population levels (Grimm and Railsback, 2005). In this context, small pelagic fish are not expected to adapt their egg buoyancy to maximize the persistence of their population. Instead, population-level properties (e.g., patterns of abundance over space and time, mortality and survival) emerge from the interactions between adaptive individuals and their environment, such as properties related to currents, river plumes, sea temperature and salinity.

**1.1. Gulf of Lions: observations**

The Gulf of Lions (GoL), located in the Southern France, is the most important continental shelf in the North-western Mediterranean Basin in terms of circulation. The Northern Current (NC), wind driven up- and downwellings (Hua and Thomasset, 1983; Millot, 1982), inertial phenomena (Millot, 1990) and discharges from the Rhone River drive the circulation over the shelf. The NC is mainly composed of Modified Atlantic Water (MAW) at the surface and Levantine Intermediate Water (LIW) from the eastern basin.
just below the surface. In summer, the NC is relatively wide and shallow, whereas in winter, it becomes narrower and deeper, and tends to flow closer to the slope. Under specific shallow stratification and wind conditions, a branch of the NC can intrude into the GoL across the eastern boundary (Echevin et al., 2003). In summer, Tramontane and Mistral winds are highly transient in speed with a short lifetime (a few days), and they trigger upwelling events that can easily be detected in this season (André et al., 2005).

1.2. The importance of the buoyancy of fish eggs

Spawning patterns are a fundamental issue for understanding fish-stock variability in the context of life-history strategies (Aoki and Murayama, 1993). The environmental conditions that prevail during spawning could have an important influence on the survival of eggs and larvae. Populations of small pelagic fish exhibit reproductive strategies resulting from past natural selection pressure, allowing them to adapt to high habitat variability (Brochier et al., 2009). One such adaptation is changes in egg buoyancy due to density changes during development. This adaptation leads to the appearance of different life histories when processes such as egg advection, transport, retention variability, or egg incubation and hatching time are considered in relation to egg buoyancy.

The vertical position of pelagic fish eggs and larvae in the water column determines (i) the extent and direction in which they might be displaced or transported, (ii) their development rates and iii) mortality, depending on the overlap with their predators, ambient food and physicochemical conditions; and these three factor condition impacts on (i) recruitment success (Page et al., 1989; Parada et al., 2003; Sundby, 1991). Knowledge of the factors influencing the vertical distribution of fish eggs is a crucial issue in fisheries science (Goarant et al., 2007). Survival models, egg production methods, transport and drift models and recently developed coupled hydrodynamic-IBMs are sensitive to the initial conditions of eggs in the water column.

In the past 13 years, the use of the continuous sampler CUFES (Continuous Underway Fish Egg Sampler) (Checkley et al., 1997) has been increasingly adopted to reduce sampling time during Daily Egg Production Method (DEPM surveys; Lasker, 1985; Checkley et al., 2000). The major limitation of CUFES is that it collects samples at a fixed depth (3 m). However, the vertical distribution of fish eggs in the water column changes and, in some cases, generates considerable concentrations at depths below 5 m (as with European anchovy in the Mediterranean; Olivar et al., 2001). Therefore, CUFES abundance estimates can be biased depending on the species and the water density conditions sampled.

Stokes’ law mainly determines the terminal velocity of the pelagic eggs. Egg vertical distribution results from the interaction of the biological and physical parameters of gravitational acceleration, seawater density, seawater viscosity, mixing and turbulence, as environmental parameters, and egg density, egg radius and egg shape, as biological parameters (Solemadal and Sundby, 1981; Sundby, 1991). Field experiments are complex, and horizontal flow field variability with depth is considerable (Sundby, 1991). Coombs (1981) introduced the density gradient column (DGC) to measure the neutral buoyancy of fish eggs. Subsequently, models for many species have been developed using the DGC (Boyra et al., 2003; Coombs et al., 1985; Haug et al., 1986; Tanaka, 1990), with some limitations linked to limited biological knowledge (Goarant et al., 2007).

Most marine fishes spawn pelagic eggs that are externally fertilized and float individually near the surface (Kendall et al., 1984). The osmotic consequences for a teleost embryo when developing in freshwater are water influx and continuous ion loss (Fyhn et al., 1999). In contrast, when teleost embryos develop in seawater, water continuously flows into the environment, and environmental ions tend to diffuse into the egg (Fyhn et al., 1999). As an adaptation to life in hypersomotic seawater, pelagic marine teleost eggs have a large reservoir of yolk water, with water content accounting for 92–96% of the egg wet mass at spawning time (Craik and Harvey, 1987; Fyhn et al., 1999). Hydration occurs during the reinitiation of meiosis (oocyte maturation) just prior to ovulation, and this process determines the initial egg density at spawning (Fabra et al., 2005; Fulton, 1898; Wallace and Selman, 1981). Oocyte hydration involves free amino acids derived from yolk proteolysis, which result in increasing oocyte osmolarity (Craik and Harvey, 1987; Fyhn et al., 1999) and water passage through the vitelline membrane via molecular water channels (Fabra et al., 2005). Thus, spawing adults adjust the initial egg density to the environmental conditions prior to spawning, and subsequently, egg membranes may be subjected to environmental modification (Laale, 1980). This phenomenon may involve effective osmoregulatory mechanisms that adjust the specific gravity of eggs in accordance with the surrounding seawater environment (Holliday and Blaxter, 2009).

Based on the above findings, we introduced an IBM that accounts for egg buoyancy changes during development. Our model focuses on the vertical distribution of eggs and considers both horizontal and vertical transport in the GoL. Buoyancy is highlighted as an important biological characteristic that influences the egg position in the water column. Model outputs were compared with data on egg vertical distribution described in previous studies. Finally, we discuss our results regarding the use of CUFES as a sampling method for DEPM surveys.

2. Methods

Samples were collected in June 2008 onboard the RV Garcia del Cid during the MPOCAT 08/ICM-CSIC survey. Eggs and early larval stages are located in the surface layers of the water column, above the thermocline (Palomera, 1991), with 90% of eggs found in the upper 15 m (Olivar et al., 2001). Therefore, vertical hauls were carried out using a 1-m mouth diameter net with a 150-µm mesh size at a maximum depth of 50 m. Egg samples were immediately transferred to 1 L containers of local filtered seawater and taken to the laboratory onboard. Anchovy eggs and their stages were identified with a stereoscopic microscope and introduced (one by one) into a DGC (Coombs, 1981; Coombs et al., 2004). The complete process from sampling to the introduction of the eggs into the DGC took less than thirty minutes. The DGC was kept at a thermostatic controlled temperature of 18.7 ± 0.2 °C. The density in the columns used in the experiments ranged from approximately 21.3 (at the top) to 28.5 sigma-t (at the bottom). The DGC can resolve differences in density of 0.04 sigma-t at maximum accuracy (Coombs, 1981). The height of eggs in the column is an indication of their density (the higher the position in the column, the lower the density), and height was measured at 1.5-h intervals until each individual egg hatched.

The main group of eggs studied was collected at 2:15 am from station A (43°12.108N 4°31.617E), when a considerable amount of early stages (I, II) were sampled (Fig. 1). Eggs from B–D stations were taken at night or at dawn. Nevertheless, eggs from these stations were not primarily early stages and so were used in the complementary DGC experiments.

2.1. Model formulation

The total incubation time of anchovy eggs increases with decreasing temperature. Moreover, the duration of each egg stage (I–X) is not constant; some stages are longer than others.

We used a power function (Regner, 1985) for estimating the total developmental time:

\[
\text{DevTime} = C \times T^{(-b)}
\]
where DevTime is the total development time; C and b are constants; and T is the temperature in °C. For anchovies, we used the following values for C and b:

\[
\text{DevTime} = 42.922.0767 \times T^{-2.290236}
\]  

(2)

Although the C and b values in Eq. (2) were calculated based on the method of Regnier (1985) for anchovies in the Adriatic Sea, these constants correctly predict the hatching time for anchovies in Mediterranean and Cantabrian waters, and their use is broadly accepted in DEPM and otolith growth studies (Aldanondo et al., 2008; Palomera and Pertierra, 1993; Somarakis et al., 2004). In our DGC experiment at 18.7 °C, the DevTime required for hatching was 52.5 h.

We obtained the C value for each experimental time step using the exponent laws:

\[
C = D \times T^{2.290236} \quad \text{subsequently, } C_i = (\text{time from spawning}) \times T^{2.290236}
\]  

(3)

Then, we calculated the developmental ratio (DevRat) for each experimental time:

\[
\text{DevRat} = \frac{C_i}{C}
\]  

(4)

Table 1 summarizes our calculations for the developmental constant (C), developmental ratio and residence time factors per anchovy egg stage, as derived from studies by Regnier (1985, 1996). Then, based on Eq. (4) and the egg density values obtained from the DGC, we fit a polynomial equation for estimating egg density considering the time from fertilization, the effect of temperature, density at spawning (SpD) and density at hatching (HtD). Subsequently, a general model to calculate the egg density changes during development in the GoL was proposed.

2.2. The anchovy egg transport simulations

The egg density model obtained was programmed into ICHTHYOP IBM software v.3 (Lett et al., 2008), modifying the original eggs’ buoyancy scheme that assumed a fixed egg density during development. ICHTHYOP was developed to study how physical (e.g., ocean currents and temperature) and biological (e.g., buoyancy and growth) factors affect the dynamics of ichthyoplankton using time series of velocity, temperature and salinity fields obtained from oceanic simulations of the “Model for Applications at Regional Scale” (MARS; Lazure and Dumas, 2008). It also enables the tracking of virtual drifters and the ocean properties (e.g., temperature, salinity and density) encountered by virtual particles (Fig. 2).

In this study, we focused on the vertical movement of eggs. A 3D approximation is necessary to study the seawater changes affecting egg transport and development. Thus, to simulate horizontal transport, we added movement to simulated particles in the IBM MARS-3D output. In the IBM, vertical movement resulted from the modeled hydrodynamic vertical field and the terminal velocity was calculated based on the characteristics of each particle (density, diameter, gravitational force, vertical eddy diffusivity, seawater density and viscosity).

Three types of simulation experiments were conducted: (1) “Pure” Lagrangian experiments (hereafter, virtual particle); (2) Lagrangian with constant egg density experiments, using the seawater SpD as the egg density value (hereafter, constant egg buoyancy experiments), and (3) Lagrangian with variable egg density experiments (hereafter, variable egg buoyancy experiments).

For NW Mediterranean and Bay of Biscay (BoB) anchovies, ‘in situ’ observations have revealed that adult fish ascend to surface waters at night and descend to deeper waters at dawn during spawning (Massé, 1996; Palomera, 1991). According to Palomera and Lleonart (1989), the European anchovy spawns from 20:00 h to 4:00 h GMT at night, with a peak around midnight. The depths observed for early egg stages show that anchovies spawn close to the surface at depths of <10 m (Olivar et al., 2001). However, we initiated the experiments (virtual particle, constant egg buoyancy and variable egg buoyancy) with differential depth ranges (0–5 m, 5–10 m and 10–15 m) to test the influence of the spawning depth on vertical transport. We performed nine experiments.

Field egg data were used to establish an initial number of particles released per quadrant in each experiment. A total of 20,671 particles representing a fraction of the 2.0671 × 1012 anchovy eggs estimated from field data were virtually released in the GoL in each experiment (Fig. 1). The number per quadrant is variable and represents the field egg abundance. The release time in each experiment was midnight on the 6th of June 2008. As the total incubation period of anchovy eggs varies with temperature, we stopped the movement of each particle (egg) when it reached hatching (48–70 h).

3. Results

The GoL is hydrodynamically a very complex region due to (i) the general southwestward circulation along the slope (NC); (ii) the wind-induced currents; and (iii) the formation of dense water, both on the shelf and offshore (Millot, 1990). Seasonal variation of the stratification of the surface layers is a hydrological characteristic of the GoL (Millot, 1990). The thermocline, which is also a pycnocline, is important from a dynamic point of view. It allows the slipping of the surface layer over the bottom layer, with each layer behaving independently, and thus, the vertical shear is reduced (Millot, 1990). During the MPOCAT 08/ICM-CSIC survey, the vertical structure of the water column was observed to exhibit typical summer thermal stratification (Fig. 3).

The freshwater input in the study area is mainly controlled by the Rhone River, which is the largest source of freshwater in the Mediterranean Sea, representing 92% of the input into the GoL (Bourrin and Durrieu De Madron, 2006). Consequently, stations A and B, with lower salinities, clearly show the influence of Rhone River outflow. The difference between the seawater density at the surface and at the pycnocline depth was between 1.2 and 1.5 sigma units for the four stations. Goarant et al. (2007) found a positive correlation between egg density and seawater salinity. We found that anchovy egg density was also correlated with the seawater salinity and density at the surface in the GoL (Fig. 4).
Table 1
Developmental constant (C), developmental ratio and residence time factors per egg stage needed to determine an egg buoyancy equation for anchovy eggs. Calculations are based on the Regner equation (1985).

<table>
<thead>
<tr>
<th>Stage</th>
<th>(C) value for each stage</th>
<th>Developmental ratio</th>
<th>Percentage of residence time in each stage</th>
<th>Accumulative percentage of residence time</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6953.38</td>
<td>0.16</td>
<td>16.30</td>
<td>16.30</td>
</tr>
<tr>
<td>3</td>
<td>10,515.91</td>
<td>0.25</td>
<td>7.95</td>
<td>24.25</td>
</tr>
<tr>
<td>4</td>
<td>16,954.22</td>
<td>0.40</td>
<td>15.06</td>
<td>39.31</td>
</tr>
<tr>
<td>5</td>
<td>20,430.91</td>
<td>0.48</td>
<td>8.37</td>
<td>47.68</td>
</tr>
<tr>
<td>6</td>
<td>28,714.87</td>
<td>0.67</td>
<td>19.25</td>
<td>66.93</td>
</tr>
<tr>
<td>7</td>
<td>33,393.38</td>
<td>0.78</td>
<td>11.73</td>
<td>78.66</td>
</tr>
<tr>
<td>8</td>
<td>38,200.65</td>
<td>0.89</td>
<td>10.46</td>
<td>89.12</td>
</tr>
<tr>
<td>9</td>
<td>40,904.74</td>
<td>0.95</td>
<td>6.28</td>
<td>95.40</td>
</tr>
<tr>
<td>10</td>
<td>42,922.08</td>
<td>1.00</td>
<td>4.60</td>
<td>100.00</td>
</tr>
</tbody>
</table>

3.1. Egg density measurements

Based on the DGC experiments, the egg density at spawning time was found to be lower than at hatching time (Fig. 5). The main group of eggs used in the DGC experiments corresponded to no-embryo eggs from station A. In the main experiment, using eggs from station A, the mortality prior to hatching was 19.2% (5 eggs from 26 introduced into the DGC). The results from the DGC experiments...
Fig. 3. Mean vertical profiles of temperature in °C (squares), density in sigma-t or kg/m³ (triangles) and salinity in psu (circles) for stations A–D, where eggs were surveyed for experiments in June 2008.

Fig. 4. Regression of mean anchovy egg density (sigma-t) with sea surface (3 m) density in the BoB (white squares, adapted from Goarant et al., 2007) and Gol (black squares, this study). Stations A–D are labeled. Dotted lines indicate the 95% confidence interval for the mean egg density. The fitted line is the linear regression: egg density = −12.7675 + 1.4906 × (seawater density), $r^2 = 0.8555$. 

with eggs from station B (41 eggs, mainly of stages IV–VI, mortality 14.6%); C (37 eggs, mainly of stages V–VIII, mortality 21.6%) and D (34 eggs, mainly of stages III–V, mortality 26.5%) were used to verify the results of the main DGC experiment. All DGC experiments showed that egg density followed a pattern during development that depended on the characteristics of the seawater in which the eggs were spawned.

3.2. A model for egg density during development

Egg density can be easily inferred considering the time from fertilization, the incubation temperature, SpD and HtD.

$$\text{Egg density} = (41.568 \times \text{DevRat}^6 - 149.788 \times \text{DevRat}^5 + 200.864 \times \text{DevRat}^4 - 114.050 \times \text{DevRat}^3 + 19.789 \times \text{DevRat}^2 + 2.423 \times \text{DevRat}) \times (\text{HtD} - \text{SpD}) + \text{SpD}$$

However, we sought to verify whether Eq. (5) could be generalized to (i) other zones in the GoL and (ii) other regions, such as the BoB. In the first case, we required a general approximation because the seawater density was not known at the hatching time for eggs from any stations or at spawning time for eggs from B–D stations. Then, taking into account that mean egg density displays a significant positive correlation with sea surface salinity (Goarant et al., 2007) (Fig. 4), we calculated the equivalent seawater density at the spawning and hatching times using SpD and HtD, respectively, from the DGC experiment results using eggs from station A. The difference between the initial egg density and the final egg density was approximately 1.2 sigma-t units. This value corresponds to the mean difference between the seawater density at the surface and the seawater density at the pycnocline depth at stations A–D (Fig. 3). Model (6), which was developed from Eq. (5) using eggs from station A, correctly predicts the egg density changes during development for eggs from the other GoL stations (Fig. 5).

In the second case, for a generalization of Eq. (5) to other zones, we calculated DevTime (86.9 h) for anchovy eggs based on the results from experiments in the BoB at 15 °C (Coombs et al., 2004) using Eq. (2). This equation is suitable for predicting DevTime for anchovy eggs in Cantabrian waters (Aldanondo et al., 2008), as in the Adriatic (Regner, 1985) and the NW Mediterranean (Palomera and Pertierra, 1993). To compare the GoL and BoB DGC experiments, we eliminated BoB observations greater than DevRat = 1. An interesting observation emerged from this comparison: the difference between SpD and HtD was approximately 1.2 sigma-t units in both the GoL and BoB zones. Given this similarity, a general model to calculate egg density changes during development could be proposed, eliminating the necessity of recording the seawater density at hatching time:

$$\text{Egg density} = 49.882 \times \text{DevRat}^6 - 179.746 \times \text{DevRat}^5 + 241.037 \times \text{DevRat}^4 - 136.860 \times \text{DevRat}^3 + 23.747 \times \text{DevRat}^2 + 2.908 \times \text{DevRat} + \text{SpD}$$

Thus, model (6) only needs to include the DevTime, the incubation temperature and the seawater density at spawning, which is equivalent to SpD. Predictions from egg density model (6) were compared with the DGC data for both zones. The modeled curves obtained are a good representation of both experiments, validating our model for the Gulf of Lions and the Bay of Biscay (Fig. 5).
3.3. Modeling anchovy egg transport during development

The virtual particle and constant and variable egg buoyancy experiments are horizontal and vertical transport simulations. The virtual particle experiments do not include an estimation of egg density; and the constant egg buoyancy experiments considered the egg density as a constant value throughout development, which corresponds to the seawater density at spawning. Model (6) was only included in variable egg buoyancy experiments. The depth during development depends on the release depth in all experiments. In the virtual particle experiments, the particles remain at the released depths. In the constant egg buoyancy experiments, the particles are either positively buoyant or not, depending on the release depth; for example, in the 0–5 m range, particles moved toward the surface. The particles in the variable egg buoyancy experiments tended to accumulate near the pycnocline; particles released in the 0–5 m range traveled a longer distance in the vertical profile than particles released at either the 5–10 m or 10–15 m ranges (Fig. 6).

Grouping the results from all variable egg buoyancy experiments, we observe that the egg concentration at hatching was higher when near to the pycnocline than when near to the surface or deep waters. The main concentration throughout development occurred between 10.0 and 20.8 m. The egg depths were mainly concentrated between 4.0 and 11.2 m at spawning and between 13.0 and 23.0 m at hatching (Fig. 7).
4. Discussion

One of the main features of IBMs is that the spatial location of individuals implies local interactions with the environment (Huston et al., 1988). This study, which was based on an IBM approach, mainly focused on the influence of egg buoyancy in each developmental stage to understand the vertical distribution of eggs. Previous studies on ichthyoplankton transport have ignored changes in egg buoyancy. Our results showed that the variability of egg buoyancy as a function of development is significant with respect to vertical transport.

The main spawning areas for anchovies in 2008 in the GoL showed a clear influence of the Rhone River: north (A) 36.96 psu and (B) 36.63 psu, in contrast with central area (C) 37.53 psu and (D) 37.55 psu (Figs. 1 and 3). The sea surface salinities at sites where the main groups of eggs for the DGC experiments were collected were higher in the GoL (36.96 psu) than in the BoB (34.60 psu; Coombs et al., 2004). Moreover, the relationship between egg density and seawater salinity in the GoL was linear, in accordance to the findings of Goarant et al. (2007). A sigmoid-like relationship, in which egg density would reach low and high sills at low and high salinities respectively, as was suggested in the BoB study (Goarant et al., 2007), was not found in the GoL, although this might be expected to occur at higher salinities.

Under the experimental conditions employed in the DGC, the egg density (no embryo, stages I–II) was slightly lower than the surrounding seawater density in the NW Mediterranean. The egg density changes during development followed a similar pattern in the four stations in the GoL and in the BoB, that is, increasing by 1.2 sigma-t units from spawning until hatching. However, egg densities were clearly different between the BoB and GoL due to the seawater salinity (Goarant et al., 2007), and the oceanographic characteristics influencing physicochemical egg development (Holliday and Blaxter, 2009). Model (6) provided a statistically good fit with the GoL and the BoB DGC experiments. This could improve the predicted vertical and horizontal trajectories from transport-IBM coupled models.

The MARS-3D–ICHTHYOP coupled model, with the added model (6), reproduced the field variability in egg vertical distribution through development well, with eggs appearing within a wide range of water column depths, but being concentrated in surface layers. In the NW Mediterranean, simulated data from variable egg buoyancy experiments suggested eggs’ concentrations above and at the base of the pycnocline at hatching time. Even if eggs were distributed between depths of zero and 50 m, the interval in which they were most likely to be present was between 4.0 and 11.2 m at spawning and above the pycnocline at hatching. Additionally, spawning and hatching are known to take place in the depth intervals we modeled (Olivar et al., 2001; Sabatés et al., 2008).

DEPM egg survey designs have to be adapted to local population dynamics to optimize the survey results. The precision of egg production estimates is strongly dependent on the correct sampling of all egg stages at sea. The CUFES continuously collects samples in motion at a fixed depth (e.g., 3 m), but it has been demonstrated that the eggs are not uniformly distributed throughout the water column, and CUFES sampling is limited to 3 m. Our results showed that only a minimal portion of the anchovy eggs remain in the surface layers after spawning. Some studies have proposed calibrating CUFES with traditional samplers, such as a CalVET or Bongo sampler (Smith et al., 1985), converting CUFES data to egg abundance using a vertical distribution model (Pepin et al., 2007), or combining acoustic and CUFES data (Petitgas et al., 2009). Nevertheless, these studies are based on two questionable assumptions: (1) that the same vertical profile exists for all egg categories, i.e., assuming that egg buoyancy does not vary during egg development, and (2) that pelagic fish eggs are positively buoyant throughout the majority of their development, with eggs typically accumulating just below the surface (Coombs et al., 2004).

The first assumption is not always valid because the concentrations of pelagic fish eggs sometimes vary drastically within a half-meter in the vertical direction (Tanaka, 1992), and phytoplankton and zooplankton concentrations fluctuate below, as well as above, 0.2 m (Owen, 1989). Therefore, we highlight the importance of including these “small” variations in egg buoyancy when the aim of the study is to understand how ascending/descending velocities due to species-specific and/or developmental stage-specific density, shape and dimensions control the vertical distribution of eggs (Sundby, 1991). Our results concur with those of several studies (Coombs et al., 2004; Curtis et al., 2007; Tanaka, 1990) in showing that pelagic fish eggs change their specific gravity during development.

Regarding the second assumption, Tanaka (1992) found that in the Japanese anchovy, the egg concentration decreased exponentially with depth, and there was a clear accumulation of eggs at the pycnocline. The accumulation of anchovy eggs at the base of the pycnocline has also been observed in Mediterranean waters (Sabatés et al., 2008), and early eggs (no-embryo and stages I–III) are mainly concentrated between 5 and 10 m (Olivar et al., 2001). Sabatés et al. (2008) found that the egg concentration at the surface (0–10 m) was lower than in the range corresponding to the pycnocline (16 ± 3.16 and 30 ± 13.54) in two different zones with different vertical environmental conditions off the Catalan coast.

This would imply that eggs spawned above the pycnocline would have negative buoyancy and tend to sink, while eggs spawned below the pycnocline would have positive buoyancy and tend to rise and eggs spawned near the pycnocline with neutral buoyancy would remain at the same depth. However, the spawning depth has already been revealed to be near the surface, clearly above the pycnocline (Olivar et al., 2001; Sabatés et al., 2008; Sekiguchi and Sugishima, 1995). Therefore, the pycnocline could act as a boundary in the vertical distribution of eggs. We can assume that the density of eggs is adjusted prior to ovulation to values slightly lower than the water below the pycnocline. However, eggs cannot be positively buoyant in seawater of low density in the upper layer (Tanaka, 1992). Additionally, considering the vertical difference in the rising/sinking rates of eggs, estimation of the vertical eddy diffusivity in the surface layer emerges as an important parameter (Pepin et al., 2007). However, some studies use a constant eddy diffusivity value below the mixed layer (Ådlandsvik, 2001; Curtis et al., 2007). This is an important issue for further developing hydrodynamic-IBM coupled models for studying ichthyoplankton transport.

In variable egg buoyancy experiments, the eggs tend to accumulate near the pycnocline. Although the eggs apparently exhibit parallel vertical trajectories, the vertical distance traveled in the upper layers (0–5 m range) is greater than the vertical distance traveled at either the 5–10 m or 10–15 m ranges. The vertical distance traveled differs according to spawning depth due to differences in seawater densities at both spawning and hatching depths. As a consequence, egg depth changes can be either gradual or sudden according to the vertical salinity gradient.

Considering the frequency of Mistral and Tramontane wind events in the GoL during the summer, it may be ascertained that water masses near the surface, as well as at the bottom, permanently oscillate horizontally and are displaced vertically during the inertial period. The shear between the two layers will be variable in time as well as the current near the bottom (Millot, 1990). This can explain why the pycnocline was encountered at continuously varying depths at different survey stations. In contrast, in May 2001,
the pyconule in the BoB was found at shallower depths of 8–10 m (Coombs et al., 2004). Therefore, the CUFES underestimation could be more significant in Mediterranean waters than in Atlantic waters because in summer months, the pyconule in the GoL is deeper than in the BoB. The CUFES is often used as a secondary sampler to reduce costs and to improve the precision of determining egg abundances. Nevertheless, the variability in egg density per stage at different spatial scales must be taken in account when using this sampling gear.

In conclusion, we can simulate egg transport in three ways, with eggs as virtual particles, eggs as particles with constant density and eggs as particles with variable density during development. As virtual particles, the accumulation of eggs on a pyconule was not observed. As particles with constant density, the accumulation was found to occur conditionally, depending on the chosen egg density value. However, this is likely to be a consequence rather than an effect. Therefore, simulation experiments including constant values of egg density are stationary approaches that should be appropriate in specific situations but are not a general solution to this question.

Finally, integrated egg buoyancy model with 3D hydrodynamic-IBMs represents a non-stationary approach that explains the egg accumulation on a pyconule under different scenarios. Studying egg density changes during development is necessary if any reliable estimation of egg advection is to be achieved in transport-IBM coupled models. Furthermore, the results from this study could provide useful advances related to the practical design of DEPM surveys.

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