Habitat residence during continental life of the European eel *Anguilla anguilla* investigated using linear discriminant analysis applied to otolith Sr:Ca ratios

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ABSTRACT: European eel *Anguilla anguilla* migratory behaviour during continental life is still unclear due to the multiplicity of aquatic environments colonised by the species. In the Camargue area (NW Mediterranean), eel colonisation of the Fumemorte canal, a freshwater habitat that communicates only with a vast brackish ecosystem (the Vaccarès lagoon), offers a rare opportunity to test for freshwater habitat residence during continental life. To this end, both laser ablation inductively coupled plasma mass spectrometry and electron probe micro-analysis were used to measure chronological variations of strontium concentrations (Sr:Ca) in the otoliths of 58 silver eels captured in the canal between 1997 and 2007. Comparing mean Sr:Ca ratios measured on otolith edges with the 2 analytical methods indicated that they provide comparable measurement accuracies. Linear discriminant analysis (LDA), based on the otolith Sr:Ca values corresponding to the initial entrance of the fish into the brackish ecosystem and their final capture in the freshwater canal, allowed successful discrimination of the 2 habitats and reconstruction of migratory history for all individuals. Six different migratory behaviours were identified. Eels that entered the freshwater canal did so either directly (67%) or after 1 to 2 yr spent in the lagoon (33%), with a subsequent majority of freshwater residents (55%) until their silvering. These results indicate the value of LDA for reconstructing habitat use during continental life using Sr:Ca ratios. They confirm the occurrence of freshwater residence during continental life in European eels, even in Mediterranean continental areas where brackish environments are predominant. This observed sedentary behaviour has implications for eel population management and conservation.

KEY WORDS: Strontium:calcium ratio · Mediterranean area · LA-ICPMS · EPMA · Otolith microchemistry · European eel · *Anguilla anguilla*

INTRODUCTION

The European eel *Anguilla anguilla* (L.) is a catadromous fish, spawning in the Sargasso Sea in the central Atlantic Ocean but growing in European continental aquatic ecosystems and returning to the Sargasso Sea only after reaching sexual maturity, to spawn and die (Tesch 1977). Despite the existence of many studies documenting eel movements between marine, brackish and freshwater environments (Tzeng...

Investigating *Anguilla anguilla* movements during continental life and its variation at both local and global scales is of paramount importance for the conservation of this endangered species (Bonhommeau et al. 2008, Belpaire et al. 2009), especially within the context of littoral habitat alteration due to anthropogenic activities and climate change. Because the abiotic and biotic conditions experienced by the eels within their continental habitats can induce strong differences in growth rate, age at maturity, sex ratio and lifetime reproductive success (Panfil & Ximenes 1994, Jessop et al. 2004, Walsh et al. 2004, Bevacqua et al. 2006, Daverat & Tomas 2006, Melia et al. 2006a), habitat loss during continental life can also threaten the maintenance of eel stocks in the future through a loss in reproductive success (Bonhommeau et al. 2008, Belpaire et al. 2009). In this regard, most of the investigations have focused on the continental habitats identified along the west European coasts (Daverat et al. 2005, Laffaille et al. 2005, Arai et al. 2006, Daverat & Tomas 2006), and nothing is known about the migratory behaviour of *A. anguilla* within its Mediterranean coastal habitats.

In the Camargue area (NW Mediterranean coastline, southern France), the vast majority of the recruiting glass eels of *Anguilla anguilla* enters the brackish waters of the Vaccarès lagoon, which forms the major part of the complex hydrosystem of the Rhône River delta (Crivelli et al. 2008). However, a fraction enters a small freshwater waterway used for the drainage of rice-field effluents, the Fumemorte canal (Poizat et al. 1999, Acou et al. 2003), where they are thought to remain until metamorphosis into silver eels (Acou et al. 2003). This sedentary behaviour might explain the differences in life-history traits of the adult sub-population in the canal, which exhibits a greater proportion of females (81.6 versus 45.6%), a lower growth rate (46 versus 90 mm yr⁻¹) and a higher maximum age (11 versus 6 yr) than eels caught in the lagoon (see also Bevacqua et al. 2006, Melia et al. 2006b). These peculiar conditions offer an opportunity to test for habitat residence during continental life in *A. anguilla*, by assessing the lifetime variations in the environmental salinity experienced by the adults from the freshwater canal sub-population during their lifetime.

Fine-scale variations in the strontium:calcium ratio (Sr:Ca) were measured across the otoliths of silver eels collected within the canal, just before the start of their spawning migration. Because fish otoliths grow throughout the lifetime and their composition reflects ambient chemical composition of the surrounding water at all times, they can be used as natural tags to reconstruct fish lifetime environmental history (Campana 1999). For example, otolith Sr:Ca varies highly between marine (high values), brackish (intermediate values) and freshwater (low values) environments (Gillanders 2005). It has therefore been widely used as a proxy of salinity to investigate lifetime migrations in anguillid eels and diadromous fishes (Secor & Rooker 2000, 2005, Tzeng et al. 2002, 2005, Gillanders 2005, Jessop et al. 2008). In our study, variations in otolith Sr:Ca records during continental life were analysed and interpreted using linear discriminant analysis (LDA) to allow more accurate inference of eel movements between their final capture site (the freshwater canal with low Sr:Ca) and the nearby lagoons (higher Sr:Ca). Although LDA has been widely used to infer habitat origin in fish based on multi-elemental otolith signatures (e.g. Gillanders & Kingsford 2000, Brown 2006, Tanner et al. 2011), it has, to our knowledge, never been applied on a single predicting variable (here Sr:Ca ratio). Yet its high accuracy for discriminating habitats with contrasted otolith signatures (Swearer et al. 2003, Vasconcelos et al. 2008, Leakey et al. 2009) promises to allow precise identification of past incursions into brackish waters for eels captured in freshwater habitat. It would then provide valuable information about age at settlement within freshwater habitats (e.g. habitat residence, corresponding to small-scale movements only into the freshwater habitat), and the variability in migratory behaviour for this poorly studied geographic area.

**MATERIALS AND METHODS**

**Study area**

The freshwater waterway sampled, the Fumemorte canal (Fig. 1), is located in the Camargue, a wide area of wetlands spread over the Rhône River delta. It is part of the complex hydrosystem of the Vaccarès...
lagoon, a large brackish watershed of 8800 ha that communicates with the sea only at its south-western end, through a narrow channel regulated by sluice gates. Rice culture development in the Camargue after the Second World War has led to the pumping of large quantities of freshwater from the Rhône River. Most of this water is pumped back to the river, but in the eastern part of the Vaccarès hydrosystem, water from rice fields still flows to the Vaccarès lagoon through the Fumemorte canal. With a drainage area of 68 km², the canal is the only freshwater supply to the lagoon (Chauvelon 1998). The canal is 14.6 km long and 14 m wide, and water depth varies between 0.5 and 2.5 m during the year, depending on both rainfall and rice culture effluents. At the outlet of the canal, a dam prevents the inflow of brackish water from the lagoon, whilst a fishway allows fish to move in and out (Fig. 1). Therefore, salinity varies greatly from year to year in the Vaccarès lagoon (4.8 to 28.3), but remains stable and low (<1.4) in the Fumemorte canal (Fig. 2).

**Sampling**

All fish used in this study (n = 58) were collected between 1997 and 2007, using a 6 mm mesh fyke net size set at the outlet of the Fumemorte canal, just upstream of the dam (Fig. 1). This sampling strategy allowed capturing both eels entering and exiting the freshwater environment. Each year, the net was set permanently from September to December and checked weekly to collect silver eels ready to migrate back to the sea. Silvering was confirmed using multiple criteria (eye width, pectoral fin length, see EELREP 2005). All captured individuals were measured (in mm) and weighed (in g). Sex was determined by visual observation of the gonads. Age was estimated by counting opaque zones in the otolith (Panfili & Ximenes 1994, ICES 2009).

**Otolith preparation and Sr:Ca measurement**

Sagittal otoliths were removed using acid-washed plastic forceps and scraped clean in ultrapure water using an acid-washed plastic toothbrush. They were photographed under a binocular microscope to allow detection of annual growth increments (opaque zones) from digitized images, following validated methods for age estimation in the European eel (Pan-
filii & Ximenes 1994, Melia et al. 2006a). For each fish, the 2 sagittae images were used for age estimation and verification. The otoliths were then sonicated for 5 min, triple rinsed with ultrapure water, allowed to dry for 24 h under a class 100 laminar flow hood and stored in acid-washed 1.5 ml high-density polyethylene vials.

For each fish, the right otolith was analysed for Sr:Ca composition. To allow cross validation among analytical methods, half of the otoliths for microchemical analyses (n = 28) were processed at the ECOSYM laboratory (France) and sampled using laser ablation inductively coupled plasma mass spectrometry (LA-ICPMS), whereas the others (n = 30) were treated at the Institute of Earth Science (Taiwan) and analysed using electron probe micro-analysis (EPMA).

Otoliths for LA-ICPMS analysis were embedded individually in epoxy resin (Escil, Araldite 2020) and ground in the sagittal plane using 800, 1200 and 2400 grit SiC paper until both the core area (primordium) and the posterior edge were exposed. Resulting otolith sections were polished using diamond suspensions on lapping cloth (3 and 1 µm), and photographed under a light microscope to measure the distance from the otolith core to the transition mark (i.e. the ring on the otolith indicating the morphosis and the beginning of continental life for glass eels, Panfili & Ximenes 1994). Otolith sections were then sonicated for 5 min, triple rinsed with ultrapure water, allowed to dry for 24 h under a class 100 laminar flow hood and stored in sealed acid-washed plastic bags.

Analyses of otolith sections were conducted at the ICPMS Laboratory (UMR Géoscience) of the University of Montpellier 2, using a FINNIGAN-element XR extended Range HR-ICPMS coupled to a Compex 102 Excimer laser microprobe, with a pulse rate of 8 Hz and energy of 15 J cm⁻². For all otoliths, a continuous transect of adjacent 26 µm spots was taken on a line following the axis for maximum growth, from the outer edge of the transition mark (i.e. the start of continental life) to the posterior edge of the otolith (i.e. the date of capture in the Fumemorte canal). Otolith Sr:Ca for each spot was determined from Sr⁸⁸ and Ca⁴⁴ concentrations, Ca⁴¹ being the internal standard for ablation yield. Sr:Ca concentration ratios were measured as weight percent (wt%). For each spot, 1 s of pre-ablation at 50 µm spot size ensured decontamination of the otolith surface prior to analysis. Laser ablations occurred inside a sealed chamber with the sample gas being extracted to the HR-ICPMS in the presence of argon. Therefore, background concentrations of elements (Sr⁸⁸ and Ca⁴⁴) within the chamber were measured for 10 s before each sample ablation to assess the limits of detection of the system, and then the concentrations of elements were measured during 20 s of ablation. The laser chamber was purged for 30 s to remove residual sample gas that could contaminate the next analysis. To correct for machine drift with time, a reference standard material (National Institute of Standards and Technology, NIST 610) was analysed every 10 samples. The data-reduction process included background subtraction, standardization to NIST 610 and normalization to Ca⁶³. Analytical accuracy, based on the standard deviations of the concentrations of the NIST standard, was 100% for Ca⁴⁴ and Sr⁸⁸.

Otolith sections for EPMA analysis were prepared following the procedure used for LA-ICPMS, except they were coated after polishing with carbon under a high-vacuum evaporator and before analysis. Otolith Sr and Ca concentrations were measured from the outer edge of the transition mark to the edge of the otolith, as for LA-ICPMS analysis, at intervals of 10 µm by an electron probe micro-analyser (JEOL JXA-8900R). Quantitative analyses were conducted using beam conditions of 15 kV for the accelerating voltage, 3 nA for the beam current, and a 5 × 4 µm rectangular scanning beam. X-ray intensities of Sr Lα and Ca Kα were counted by wavelength x-ray spectrometer with pentaerythritol (PET) diffraction crystals. The peak intensity of Sr Lα was counted for 80 s with background measurements for 20 s on upper and lower sides. The peak intensity of Ca Kα was counted for 20 s and each background for 10 s. Synthesized aragonite (CaCO₃) and natural strontianite (SrCO₃; NMNH R10065) were used as standards to calibrate Ca and Sr concentrations in the otoliths with the Phi-Rho-Z (PRZ) software (JEOL) for data correction.

Data analysis

To allow inter-calibration of the 2 analytical tools, Sr:Ca ratios measured directly on otolith margin (i.e. the last value for each transect corresponding to the few days before fish capture in the Fumemorte canal) were used to test for potential variations in measurement precision and accuracy between LA-ICPMS (n = 28) and EPMA (n = 30). After confirmation of data normality and homoscedasticity (Shapiro and Bartlett’s tests, p > 0.05), mean values for each of the 2 analytical tools were compared using Student’s t-test.
LDA was used to assign each Sr:Ca ratio from individual transects to either freshwater (FW) or brackish water (BW) habitat. LDA, also called linear discriminant function analysis (LDFA), is currently among the most commonly used methods for classifying otolith multi-elemental fingerprints (e.g. Gillanders & Kingsford 2000, Brown 2006, Hobbs et al. 2007). Its purpose is to predict the membership of individuals to predefined classes (here, habitats) by building discriminant axes that are linear combinations of chemical elements maximizing the standard deviation between groups while minimizing it within groups. In the present work, the LDA model was built using, for each of the 58 silver eels, the first spot analysed on the otolith (i.e. the closest to the transition mark) as the Sr:Ca signature for eel residence in the BW habitat, and the last spot of analysis (i.e. that near the otolith edge), as the Sr:Ca signature for eel residence in the FW habitat. Classification accuracy of the LDA discriminant function for each habitat (BW or FW) was estimated using a cross-validation jackknife (leave-one-out) approach. Parameters of this model were then used to identify the most likely habitat (BW or FW) corresponding to the Sr:Ca value measured for each spot along the individual otolith transects. Thereby, each Sr:Ca value was independently labelled as BW or FW irrespective of its position on the transect, before the reconstruction of habitat successions along the otolith transect for all individuals and their comparison to estimate migratory behaviour variation in the eel sub-population sampled. To our knowledge, this is the first application of LDA to otolith Sr:Ca discrimination.

Finally, the differences in mean Sr:Ca values between the different migratory groups identified were tested with a 1-way ANOVA followed by post hoc Tukey tests. Statistical tests including the LDA were performed using the R statistical program (R Core Development Team) and other tests were done with Statistica®.

RESULTS

The 58 silver eels examined ranged in length from 41.8 to 78.0 cm, in weight from 161 to 856 g, and in age from 3 to 11 yr. All but 3 were females. During the time period covered by their life spans (1986 to 2007, Fig. 2), salinity remained stable, at around 1, in the Fumemorte canal while it varied greatly in the Vaccarès lagoon (between 5 and 27), with a global decrease between 1986 and 1997 and a subsequent increase between 1998 and 2007. Yet the salinity of the 2 habitats never overlapped during this period, the water of the Vaccarès lagoon always being significantly saltier (Student's $t = 8.85$, df = 39, $p < 0.0001$) than that of the Fumemorte canal. During the whole period, the Vaccarès was then considered as a BW ecosystem, whereas the Fumemorte was clearly a FW environment.

No significant difference (Student's $t = -0.345$, df = 56, $p = 0.731$) was observed between the mean otolith Sr:Ca values obtained for the Fumemorte canal with EPMA ($[2.67 \pm 0.59] \times 10^{-3}$) and LA-ICPMS ($[2.72 \pm 0.32] \times 10^{-3}$), even if variability in Sr:Ca values was slightly lower with LA-ICPMS (Fig. 3). Therefore, the data gathered using the 2 analytical tools were pooled for investigation of eel migratory behaviour during continental life.

Sr:Ca ratios corresponding to eel life in the BW lagoon, i.e. at the first spot on each otolith transect (mean $[5.22 \pm 1.39] \times 10^{-3}$), were significantly different (Fig. 3, Student's $t = 13.12, p < 0.0001$) from those corresponding to life in the FW canal, i.e. from the last spot on each otolith transect (mean $[2.70 \pm 0.47] \times 10^{-3}$). The percentage of good assignment of these spots to their actual habitat with the LDA discriminant function (jackknife cross-validation) was 100% for FW and 83% for BW habitats, ensuring accurate discrimination between the 2 habitats and precise characterization of migration patterns during continental life for the silver eels caught in the Fumemorte canal. Lifetime variations in otolith Sr:Ca ratios were similar for the eels captured in 1997–1998 and in 2001–2007 (Fig. 4), and indicated the existence of 6 different migratory strategies irrespective of the period.

![Fig. 3. Anguilla anguilla. (a) Variations in the Sr:Ca values obtained for the outer edge of the otoliths (i.e. last month of life before the capture in the Fumemorte canal) between the 2 analytical tools used in the present study: electron probe micro-analysis (EPMA; n = 30) and laser ablation inductively coupled plasma mass spectrometry (LA-ICPMS; n = 28). (b) Variations in the Sr:Ca values obtained for the outer edge of the otoliths (last spot) corresponding to freshwater (FW, n = 58) and the first spot corresponding to the brackish water environment (BW, n = 58).](image-url)
At their arrival in continental waters, most of the individuals migrated directly to the FW canal (67%), whereas the others (33%) had spent no more than 2 yr in the BW lagoon before entering the canal (Table 1). Once settled in the FW canal, eels exhibited 3 different migratory behaviours (Fig. 4). Most of them (55%) remained permanently in the canal until their final capture (Table 1). Among the others, most (38%) were only occasional migrants, i.e. they made only 1 short incursion in the Vaccarès lagoon during their entire continental life. As a result, only 14% of the individuals tested were regular migrants and undertook more than 1 migration (on average 4.5 migrations) between the 2 environments during their continental life. The duration of their visits to the BW lagoon was longer than that of the occasional migrants (Fig. 4), with up to 13 successive round trips occurring during the continental life (in a 9 yr old female that migrated directly into the Fumemorte canal upon its
arrival in continental waters). The timing for the initial entrance in the FW canal differed between migratory groups (Table 1), with a majority (63%) of delayed entrance for the regular migrants, and a dominance of direct entrance in both the FW residents (28%) and the occasional migrants (28%). The main migratory behaviour encountered in the FW canal sub-population (40%) was therefore a direct entrance in the canal followed by a permanent residency in this ecosystem (Table 1). Examination of individual Sr:Ca means, calculated over the whole continental life for each fish, confirmed this information (Fig. 5). Global Sr:Ca means increased regularly (Table 1) from the FW residents ([2.42 ± 0.21] × 10⁻³), the occasional migrants ([2.66 ± 0.21] × 10⁻³), to the regular migrants ([3.44 ± 0.30] × 10⁻³). As expected, with few exceptions, SD variability in Sr:Ca during continental life was lowest for the resident fish (mean = 0.21 × 10⁻³) and highest for the regular migrants (mean = 0.30 × 10⁻³), with occasional migrants showing intermediate values. ANOVA revealed significant differences between individual means between behavioural groups (F₂,55 = 68.60, p < 0.0001, all being different as indicated by the post hoc Tukey test, p < 0.001). The discrimination of migrant versus resident individuals was possible directly by using Sr:Ca values averaged over the whole continental life.

**DISCUSSION**

Precision in otolith composition measurement by available analytical tools has long been overlooked,
although it can be crucial when comparing the results from different studies. Otolith strontium concentrations had already been shown to be measurable with precision by LA-ICPMS and 2 other analytical techniques, viz. wavelength-dispersive electron microprobe and proton-induced X-ray emission (Campana et al. 1997). Yet these results were not derived from wild fish otoliths, in which Sr:Ca might be lower. The present study validates, as did Arai & Hirata (2006), the use of both EPMA and LA-ICPMS, due to the peculiar ecological conditions encountered by Anguilla anguilla in the Camargue area. The similarity of the Sr:Ca values obtained with both methods indicated comparable measurement accuracies for the 2 analytical tools. The slightly lower variability in Sr:Ca values obtained with LA-ICPMS suggested that its precision might be higher than that of EPMA, although it could also be due to a partial smoothing of the natural variability in the otolith signal due to the slightly larger spot size with this tool.

The value of otolith Sr:Ca for reconstruction of fish individual movements between waters with different salinities is widely recognised and was the purpose of numerous applications looking at fish anadromous and catadromous migrations (e.g. Secor & Rooker 2000, Gillanders 2005). Our results supported these findings and further stressed the exceptional capacity of otolith Sr:Ca to identify even small-scale movements involving changes in salinity during continental life, at least for the European eel.

When interpreting otolith Sr:Ca transects for any species, the main problem is to attribute a specific Sr:Ca value to each particular habitat. Hence, the use of Sr:Ca ratios determined for fish living in one environment or region for interpreting results from a different region might lead to misclassification of migratory life-history types (Jessop et al. 2007, 2008, Lin et al. 2011). The unique geographic situation encountered by Anguilla anguilla in the Camargue area constituted a case study to test for eel movements between adjacent ecosystems with close yet different salinities. Because all glass eels that arrive in the study area after their oceanic migration have to cross the entire Vaccarès lagoon before accessing the FW canal, the signatures for the first and the last spots measured on the otoliths in the present study corresponded to eel initial migration within the lagoon and to their final capture in the FW canal, respectively. This allowed accurate estimation of otolith Sr:Ca ratios for both environments. The Sr:Ca value obtained here for the BW ecosystem ([5.22 ± 1.39] × 10^{-3}) is comparable to those commonly reported for this species: ([5.39 ± 1.09] × 10^{-3}) in the coastal Baltic sea (Tzeng et al. 2000), 3.23 × 10^{-3} in brackish Lithuanian waters (Shiao et al. 2006) and (6.73 to 8.89) × 10^{-3} in Irish coastal waters (Arai et al. 2006). In contrast, the Sr:Ca value found for the Fumemorte canal ([2.70 ± 0.47] × 10^{-3}) was in accordance only with that of the Turkish FW habitats ([2.79 ± 1.21] × 10^{-3}) studied by Lin et al. (2011). All other Sr:Ca values reported for A. anguilla in European FW environments are lower than that of the Fumemorte canal and ranged from 0.71 × 10^{-3} to a maximum of 2.24 × 10^{-3} (Tzeng et al. 2000, Arai et al. 2006, Shiao et al. 2006, Tabouret et al. 2010). This suggests that even limited variations in salinity (the Fumemorte canal had a salinity of around 1) could have a noticeable influence on eel otolith Sr:Ca. Salinity differences between the 2 habitats in the present study varied from year to year, with a minimum between 1994 and 1997. Nevertheless, the annual salinities of the 2 habitats never overlapped during the period of the study (1986 to 2007), which ensured the persistence of different otolith Sr:Ca values for the Vaccarès lagoon and the Fumemorte canal. This allowed us to develop a method based on LDA for reliable assignment of all Sr:Ca values corresponding to fish continental life in a specific environment (BW versus FW).

Most studies on eel migratory behaviour using Sr:Ca have relied on empirical descriptions of the Sr:Ca variation only, with no statistical treatment of the signal (Tzeng et al. 1999, 2002, Arai et al. 2003, Tzeng 2003). The use of LDA for habitat assignment of otolith spots in the present work allowed us to overcome some technical issues commonly faced when using Sr:Ca to reconstruct fish migrations between habitats with varying salinities (Jessop et al. 2007, 2008). Hence, in most empirical studies using Sr:Ca to investigate fish movements during continental life, the frequency of migrations between FW and BW habitats was estimated from the number of transitions across a critical (intermediate) value of Sr:Ca, with a round trip comprising 2 or more contiguous Sr:Ca values equal to or above the critical value, i.e. at minimum 1 for each inter-habitat transition (Jessop et al. 2006, 2008). The nature of single Sr:Ca values deviating from the adjacent habitat norm was considered as uncertain since they could have corresponded to technical artefacts (Tsukamoto & Arai 2001, Jessop et al. 2006). In our case, the absence of spot misclassification during the cross-validation procedure (100% of good re-assignment for FW in the training dataset) ensured a total discrimination of both habitats based on otolith Sr:Ca ratios. Because of the presence of the dam, which prevented the entrance of saltwater into the Fumemorte canal, it
was therefore possible to confidently test for FW habitat residence of the silver eels caught in the canal. As analytical spot size for both LA-ICPMS and EPMA (26 and 10 µm, respectively) corresponded to a salinity record in eel otoliths of several days to several weeks, depending on the otolith growth rate for each individual, any singleton Sr:Ca value that was assigned to the BW habitat did correspond to a true incursion within this environment. Because similar percentages of resident versus occasional (or regular) migrants were found using LA-ICPMS and EPMA, the otolith record sampled by 1 single spot did not appear to differ enough between the 2 analytical tools to affect our conclusions about eel migratory strategies in the area. The proportion of residency versus occasional (or not) migratory behaviour did not depend on the analytical tool used, as they were similar between LA-ICPMS and EPMA. However, by increasing the proportion of occasional migrants and decreasing that of FW residents, the statistical treatment of the Sr:Ca signal proposed in the present study probably led to slightly different yet more accurate conclusions about eel migratory behaviour than an empirical description of Sr:Ca variation based on Sr:Ca critical habitat transition values (Jes sop et al. 2008). Therefore, the use of LDA or similar Bayesian statistical methods, as that proposed by Fabiet et al. (2007), must be encouraged to better reconstruct eel migrations and habitat use during continental life from otolith Sr:Ca ratios.

Our results support the dominance of FW stable habitat residence in the European eel during continental life (Daverat & Tomas 2006) since, upon their arrival in continental waters, most of the glass eels captured in Fumemorte migrated directly into the FW canal and remained there during their entire continental life. Yet, they showed the existence of various successful migratory strategies in Camargue. Most of the individuals captured in the Fumemorte canal had a sedentary life style (55%), whereas 31% exhibited an occasional migratory behaviour towards brackish waters, and only 14% undertook regular migrations. Such a high level of habitat residency with a clear preference for low salinities during eel continental life has already been reported for this species (Laffaille et al. 2005, Daverat & Tomas 2006). However, both migrations between habitats and residence in estuarine habitats seem to be more generalised in other eel species (Daverat et al. 2006), confirming a high residency in some habitats. These differences in migratory strategies could result from an adaptation of the eels to different local conditions, especially in terms of habitat availability and connectivity, since, in northern countries where rivers are directly connected to the sea, a vast majority of individuals are resident in FW (Arai et al. 2006). In fact, mark-recapture experiments showed that European eels may be sedentary in FW during continental life, especially in small FW catchments, yet they can also exhibit important migratory behaviour through different BW environments when various continental ecosystems are connected (Laffaille et al. 2005). The different migratory patterns can be visualised directly on the otolith when looking at the relative growth mark width, as growth is generally lower in FW habitats (Panfili & Ximenes 1994). Nevertheless, this identification of eel ecotypes is subjective because it is linked with otolith growth pattern interpretation. Therefore, the use of LDA based on otolith Sr:Ca dosage seems more robust for discriminating the different ecotypes within a population.

This work represents the first precise characterization of eel migratory behaviour during continental life in Camargue, and more generally in a Mediterranean coastal area. The results have direct implications in terms of local fisheries management as, although 6 recurrent types of migratory behaviours were detected in the silver eels captured in the Fumemorte canal between 1986 and 2007, more than 50% of the individuals were resident in the FW canal. These results still need to be confirmed by investigations of the migratory behaviours of silver eels captured in the Vaccarès lagoon. However, they suggest that, upon their arrival in Mediterranean continental waters, most individuals (62%) that migrate toward FW habitats enter them rapidly and remain there for most of the rest of their continental lives. The proportion of individuals that migrate back to the BW habitats is limited (14%), and even in these fish, Sr:Ca global mean values indicate a predominant residence in FW during the continental life. The high percentage of FW habitat residency found in this study confirms the existence of a FW ‘ecotype’ within the Camarguese eels (Panfili & Ximenes 1994), already supported by differences in life-history traits exhibited in the adult sub-population of the canal when compared to that from the lagoon, with a greater proportion of females (81.6 versus 45.6%), a lower growth rate (46 versus 90 mm yr^{-1}) and a higher maximum age (11 versus 6 yr; Panfili & Ximenes 1994, Bevacqua et al. 2006, Melia et al. 2006b).

In conclusion, the present study confirmed the predominately FW resident lifestyle of European eel populations, and also showed that after arriving from the sea, most of the elvers enter directly into the ecosystem where they will settle during their conti-
nental life. The results of this investigation into the continental movement of European eels in the Medi-
terranean region are useful for the conservation management of this endangered species. The imple-
mentation of a robust LDA method based on Sr:Ca values confidently assessed each potential habitat and allowed a precise evaluation of the percentage distribution of types of migratory life styles among the individuals, and also indicating that a high proportion of residents reach more than 10 yr old.

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