Potential use of marinas as nursery grounds by rocky fishes: insights from four *Diplodus* species in the Mediterranean

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ABSTRACT: The construction of marinas along the shoreline has caused substantial habitat destruction within the sheltered coastal areas previously used as nursery grounds by many fish species. However, although the negative ecological impacts of these constructions have been reported extensively, their potential roles in the functioning of the coastal zone remain largely unknown. Here, we surveyed the juveniles of 4 Diplodus species in 5 marinas located along the French Mediterranean coast to assess whether rocky fishes can successfully settle inside these artificialized coastal areas. Inter-specific differences in the spatiotemporal use of the various artificial habitats provided by marinas were investigated between April and August over 2 consecutive years. We also tested the potential benefit of pegging additional artificial habitats (Biohuts) on docks and pontoons to increase their value as fish nursery grounds. Our results suggest that although variations in marina and artificial habitat preferences exist between species, Diplodus juveniles repeatedly colonize marinas. Their average abundances on added Biohut habitats were twice as high as on nearby bare surfaces. This suggests that increasing the complexity of the vertical structures of marinas can considerably enhance their suitability for juvenile rocky fishes, especially at the youngest stages, when mortality is highest. Therefore, as long as marina water quality is well controlled, ecological engineering within these man-made habitats might reduce the ecological consequences of urban development by providing suitable alternative artificial nursery grounds for rocky fishes.

KEY WORDS: Coastal areas \cdot Habitat anthropization \cdot Fish juveniles \cdot Sparids \cdot Habitat preferences \cdot Ecological engineering \cdot Biohut

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INTRODUCTION

Until recently, most research in urban ecology has focused on terrestrial habitats (e.g. Clergeau et al. 2006, Hobbs et al. 2006). However, more than 3 billion people currently live within 200 km of the sea, and this number is predicted to double by 2025 (Creel 2003). As a result, the destruction of coastal habitats is one of the main threats to marine ecosystems (Lotze et al. 2006, Airoldi & Beck 2007, Seaman 2007, Halpern et al. 2008), through its combined effects on biodiversity and ecosystem functioning (Beck et al. 2001, Courrat et al. 2009, Verdiell-Cubedo et al. 2013, Seitz et al. 2014, Sundblad et al.

2014). Although many different types of man-made structures dominate the shoreline, ecological issues relating to the introduction of infrastructures in shallow coastal waters have received little attention so far (Chapman & Blockley 2009, Bulleri & Chapman 2010), and we are just beginning to understand their impact on marine organisms, especially fishes (Duffy-Anderson et al. 2003).

Marinas are among the most common man-made infrastructures found on the shoreline. Their construction not only leads to the direct destruction of natural shallow water habitats but also causes indirect damage through changes to currents and sediment loads, which both have a dramatic impact on the composition of benthic communities (Meinesz et al. 1991, Martin et al. 2005) and fish larval dispersal and recruitment (Roberts 1997). Moreover, the industrial and yachting activities associated with marinas result in chronic biological and chemical pollutions of both the sediment and the water column inside and in the vicinity of marinas, which can have long-term consequences on living organisms (Bech 2002, Falandysz et al. 2002, Neira et al. 2011). All of these factors lead to modifications of the ecological functions of the zones where marinas are built (Airoldi et al. 2007). However, the new shallow water habitats created within marinas might support new ecological functions.

The identification of nursery habitats is particularly important for stock conservation because mortality rates in fish are maximal during the early phases of their life cycle (Macpherson et al. 1997, Jennings & Blanchard 2004). Until now, very few studies have investigated the fish populations associated with marina structures. However, the peripheral breakwaters of marinas are often colonized by marine rocky fishes, at both the juvenile (Ruitton et al. 2000, Pizzolon et al. 2008, Dufour et al. 2009, Pastor et al. 2013) and adult stages (Guidetti 2004, Clynick 2006, Pizzolon et al. 2008, Cenci et al. 2011). Fish species richness on these artificial structures is generally equivalent to that of natural zones, and fish abundances are sometimes higher (Pérez-Ruzafa et al. 2006). The number of fish species and the abundances of the most common rocky species inside marinas also seem to be similar to those found in natural habitats (Clynick 2008). As a result, shallow and protected habitats on the inshore sides of marina breakwaters could provide suitable nursery grounds for some of these fish species (Dufour et al. 2009). In theory, fish nursery grounds are defined according to 4 parameters: they support high abundances of juveniles, sustain faster somatic growth rates, allow higher survival and their populations contribute

more to the final adult stock (Beck et al. 2001). At first sight, featureless and steep sloping marina structures, provided, for example, by docks and floating pontoons, seem unlikely to meet these definition criteria. Nevertheless, high abundances of juvenile rocky fishes have been observed on these artificial structures (Clynick 2008). Although not a definitive test, many authors (e.g. Cheminee et al. 2013, Pastor et al. 2013) have used the abundance criterion alone to identify nursery grounds among juvenile habitats. In this context, we decided to investigate the condition for the potential use of marina vertical structures as nursery grounds by rocky fish species, by surveying small-scale spatiotemporal changes in juvenile abundances for 4 sparids of the same genus (Diplodus Raffinesque, 1810) within 5 contrasting marinas located along the French Mediterranean coast (northwest Mediterranean). The main aims of this study were: (1) to see whether certain infra-littoral rocky fishes could successfully settle on the artificial vertical structures commonly found inside the marinas, and (2) to investigate how the juveniles of different species make use of the artificial habitats available. However, we also wanted to (3) test the potential benefit of ecological engineering within marinas to increase their value as rocky fish nursery grounds. Indeed, increasing the complexity of vertical structures has been shown to augment biodiversity in artificial aquatic habitats (Browne & Chapman 2014). For rocky fishes, this could also enhance juvenile survival by providing shelter against predators (Bulleri & Chapman 2010). Therefore, increasing the complexity of vertical structures inside marinas could enhance their value as fish nursery grounds, with potentially important consequences in terms of population dynamics.

MATERIALS AND METHODS

Species studied

This study focused on the juveniles of 4 species of the *Diplodus* genus: the annular seabream *D. annularis* (Linnaeus, 1758), the sharp snout seabream *D. puntazzo* (Walbaum, 1792), the white seabream *D. sargus sargus* (Linnaeus, 1758), hereafter *D. sargus*, and the 2-banded seabream *D. vulgaris* (Geoffroy Saint-Hilaire, 1817). These species are common in the Mediterranean and have high ecological and commercial value (Coll et al. 2004, Morales-Nin et al. 2005, Lloret et al. 2008). They are highly abundant in both natural and artificial rocky coastal areas (Tortonese 1965), and their juveniles are present in high abundances inside marinas, at least along the internal side of peripheral breakwaters (Clynick 2006). Natural settlement patterns are fairly well described for all 4 species: D. annularis, D. puntazzo and D. sargus all settle in one pulse, in June-July, October-November and May–June, respectively, whereas D. vulgaris settles in 2 pulses, in November-December and in January-February, the first pulse being the more predominant (García-Rubies & Macpherson 1995, Harmelin-Vivien et al. 1995, Vigliola et al. 1998, Cheminee et al. 2011, Ventura et al. 2014). In Diplodus species, physical habitat characteristics (substrate, depth, level of protection from the prevailing winds, etc.)



Fig. 1. Location of the 5 marinas (•) studied along the French Mediterranean coast

strongly determine both settlement success and prerecruitment mortality (Harmelin-Vivien et al. 1995, MacPherson 1998, Vigliola & Harmelin-Vivien 2001, Cheminee et al. 2011, Ventura et al. 2014). D. puntazzo and D. sargus both usually settle in very shallow parts (<1 m) of small crannies characterized by gentle slopes covered with pebbles or sand. D. vulgaris seems to prefer deeper waters (1–6 m) and can settle on a wider range of substrates (coarse sand, gravel, pebbles or boulders). Finally, settlement in D. annularis occurs at even greater depths (>5 m) but almost exclusively on seagrass beds (Harmelin-Vivien et al. 1995, Ventura et al. 2014). The species is thought to remain sedentary on the same seagrass bed for the entire duration of its juvenile life, whereas in D. puntazzo, D. vulgaris and D. sargus, substrate specificity disappears progressively during juvenile life, resulting in horizontal and then vertical migrations (MacPherson 1998, Vigliola & Harmelin-Vivien 2001, Ventura et al. 2014). Given the differences in settlement dates and natural habitat preferences between these 4 species, the investigation of the variation in their respective abundances and habitat preferences between different types of marina should allow us to reach global conclusions on the conditions of use of these man-made habitats by juvenile rocky fishes.

Study area

One hundred and fifty-five marinas are listed along the French Mediterranean coast (Pinar Genc & Guler 2012). Our study was carried out within 5 of them, located at distances ranging from 20 to 180 km along the coasts of the Gulf of Lions and the French Riviera, in the towns of Port-Vendres, Port-Barcarès, Cap d'Adge, Mèze and Le Brusc (Fig. 1). These 5 marinas have all been in operation for over 40 yr and each harbors more than 200 pleasure craft; however, they have different surface areas, depths and surrounding environmental characteristics (Table 1).

Table 1. Characteristics of the 5 marinas studied in this work. PV: Port-Vendres; BA: Port-Barcarès; CA: Cap d'Agde; ME: Mèze; BR: Le Brusc (MEDAM 2015)

Marina	Construction date	Surface area (ha)	Number of rings	Average depth (m)	Connection(s)	Coast type
PV	1853	33	253	8	Sea	Rocky
BA	1963	81	950	2	Sea and Salses-Leucate lagoon	Sandy
CA	1969	53	3100	3	Sea	Rocky
ME	6th century	18	200	2	Thau lagoon	Sandy
BR	1960	8	796	4	Sea	Rocky

Port-Vendres marina is the deepest (8 m on average). Surrounded by a rocky coast, it covers a surface of 33 ha. The Cap d'Agde marina was also built on a rocky peninsula, but it can harbor up to 3100 boats (on 53 ha), so it is the most artificialized of the 5 marinas. Le Brusc marina is the smallest (8 ha), but also the closest to natural conditions. It was constructed on a rocky shore, near one of the last 4 Posidonia oceanica barrier reefs remaining in the French Mediterranean (Boudouresque et al. 1985). With a surface area of 81 ha, Port-Barcarès marina is very shallow (2 m on average). It was constructed in the channel connecting the Salses-Leucate lagoon to the sea and therefore communicates easily with the 2 habitats. The Mèze marina is also linked to a lagoon (Thau) but has no direct link with the sea (although it ultimately communicates with it through the 3 exits of the lagoon). Because these 5 marinas all have very different topographies and levels of human impact, the study of their respective use by fish juveniles should allow generalization of our results.

Surveys

Juvenile fish abundances and sizes were monitored along with water temperature (°C) in all 5 marinas, every 2 wk for 5 consecutive months (April– August) in 2013 and in 2014. Due to logistic constraints, this timespan could not be extended to include the settlement dates for *D. puntazzo* (October–November) and *D. vulgaris* (November–December) (Harmelin-Vivien et al. 1995, Vigliola et al. 1998). However, it corresponds to the main period when the juveniles of all 4 species are found in natural coastal areas (Harmelin-Vivien et al. 1995, MacPherson 1998, Vigliola et al. 1998). Therefore, we expected it to also cover most of the period for their joint presence in the marinas.

Two different artificial vertical structures frequently found in marinas were compared in our work: vertical docks and floating pontoons. For each of them, 2 types of conditions were investigated: the structure (i.e. docks or pontoons) left bare (for control) or equipped by patented multifaceted devices specially designed to increase substrate complexity and facilitate fish post-larval settlement in manmade coastal habitats (Biohuts[®]). The latter were consistently positioned under the surface of the water on both structures and immersed for at least 1 mo before the start of the annual surveys to harmonize benthic fauna densities between biohuts and controls. For each marina, 3 distinct zones containing only docks and 3 distinct zones containing only pontoons were used as replicates. They were consistently separated by at least 20 m and positioned to encompass most of the local variability in physicochemical conditions.

The sizes and locations of the surface areas of docks and pontoons dedicated, respectively, to Biohut positioning and control surveys in each zone were chosen to harmonize Biohut surfaces between artificial structures and were based on the minimum dimensions of the docks and the pontoons across all marinas. As a result, the Dock Biohut (DB) consisted of 8 pegged cages measuring $0.5 \times 0.8 \times 0.25$ m grouped along a 5 m long dock section and covering a total vertical surface of 4 m². Each DB cage was composed of 2 inseparable parts: an empty part and a part filled with oyster shells to maximize the surface for benthic fauna development (Fig. 2A,C). The Pontoon Biohut (PB) consisted of 3 cages measuring $0.5 \times$ 0.8×0.34 m suspended under the pontoons by polyurethane ropes to provide a total vertical surface of ca. 4 m². Each PB cage was composed of 3 inseparable parts: one part filled with oyster shells surrounded by 2 empty parts (Fig. 2B,D). Each replicate dock zone contained one DB and one control, the latter consisting of a 5×0.8 m (4 m²) vertical surface of bare dock (hereafter DC for Dock Control). Similarly, each replicate pontoon zone contained one PB and one control, the latter consisting of a vertical surface of 4 m² positioned on the upper part of a pile used to anchor the pontoon (hereafter PC for Pontoon Control). In all replicate zones (dock or pontoon), the distance between the biohut and the control was always at least 10 m.

For each replicate dock and pontoon zone, a submersible data logger (IbCod 22L) was positioned to record water temperature (°C) hourly during the 5 mo of the study (April–August), and surveys of juvenile fish abundances and sizes were scheduled every 2 wk on all 4 artificial habitat types (AH, referring to DB, DC, PB and PC).

Abundances for all species were estimated by underwater visual census using stationary point counts, as they are particularly appropriate in restricted areas with homogeneous habitats (Bohnsack & Bannerot 1986, Clynick 2008, La Mesa et al. 2011). To do this, individual fish were always counted for 3 min. The surveys were carried out between 10:00 and 16:00 h, and poor visibility and evident chemical or bacterial pollution conditions were consistently avoided. For each replicate zone, the survey of the docks was designed to include 4 successive stationary point counts per AH (one per pair of cages



Fig 2. (A) Dock Biohut steel cage including: (1) a part filled with oyster shells (0.5 × 0.8 m, 2.5 cm mesh size) and (2) an empty part (0.5 × 0.8 m, 5 cm mesh size). (B) Pontoon Biohut steel cage including: (1) a part filled with oyster shells (0.5 × 0.8 m, 2.5 cm mesh size) and (2) 2 empty parts (0.5 × 0.8 m, 5 cm mesh size). (C) Dock Biohut sampling unit consisting of 8 adjacent cages pegged on 5 m of dock. (D) Pontoon Biohut cage fixed under a floating pontoon with polyurethane ropes

for DB and one per square meter of bare dock surface for DC), so both DB and DC were each surveyed for 12 min. Moreover, for each replicate zone, the survey of the pontoons consisted of 3 successive point counts per AH (one point count per cage for PB and one per 1.33 m² of pile for PC), so their survey took 9 min each. As a result, fish counts took 24 min in a dock zone, 18 min in a pontoon zone, and underwater visual censuses of 126 min were needed for the complete survey of each marina.

During the visual censuses, the juveniles of the 4 species were discriminated according to the morphological and size criteria given in FishBase (Froese & Pauly 2014). All the juveniles identified were

counted and their sizes (total length, TL) were estimated to the nearest 5 mm. To minimize bias in this estimation, fish silhouettes of different sizes were printed on plastic slates and used *in situ* by the divers (García-Rubies & Macpherson 1995, Harmelin-Vivien et al. 1995). When *in situ* identification was difficult, pictures and videos of individuals were taken and interpreted once back at the laboratory, with the assistance of expert underwater visual census divers. The same 2 divers worked throughout the sampling period.

To investigate changes in habitat use within the marinas, the juveniles of all species were also classified *a posteriori* into 3 successive development stages, according to the size ranges provided by Vigliola & Harmelin-Vivien (2001) for *D. sargus*, *D. vulgaris* and *D. puntazzo*, and by Ventura et al. (2014) for *D. annularis* (see Table S1 in the Supplement at www.int-res.com/articles/suppl/m547p193 _supp.pdf). Irrespective of species, the 'post-settlement' stage refers to the smallest individuals found during the short time period that immediately follows benthic settlement (Vigliola & Harmelin-Vivien 2001). The 'intermediate' stage is longer and includes juveniles of medium sizes that usually colonize all suitable habitats within the nursery ground. Finally, the 'pre-dispersal' stage refers to the largest individuals that have acquired adult-like morphology and are ready to leave the nursery ground.

Statistical analysis

All calculations and statistical analyses were performed using PRIMER 6 software with the PERM-ANOVA add-on (Clarke & Warwick 2001) or using R software (R Core Team 2014) and the indicspecies package. The significance level for the tests was consistently set at $\alpha = 0.05$.

Preliminary data analyses showed that sampling year did not have a significant effect on juvenile *Diplodus* abundances and produced negative variance component estimates in all models but one (that for *D. sargus*). Therefore, following Fletcher & Underwood (2002), the data for the 2 consecutive years sampled in this work were consistently analyzed pooled, to reduce the effect of random variability in fish abundances among fish counts for certain AH and species, and thereby give a more robust image of the overall patterns of marina use by juvenile rocky fishes.

As the corresponding data were not normally distributed, spatial differences in water temperatures during the period studied (April-August) were investigated using a non-parametric Kruskal-Wallis test followed by Steel-Dwass-Critchlow-Fligner bilateral pairwise tests. Spatiotemporal variations in fish abundances (in numbers of individuals per count, hereafter ind. count⁻¹) were analyzed for all 4 species, separately or grouped, according to month, marina and AH. For this, we performed 3-way univariate PERMANOVAs because this method allows the handling of complex, unbalanced and multiplefactor designs, considers interaction among factors and does not assume a normal distribution of errors (Anderson 2001). Fish abundances were log(x + 1)transformed prior to the generation of Euclidean distance similarity matrixes, and the factors month (with 5 levels: April–August) and AH (with 4 levels: DB, DC, PB and PC) were treated as fixed, whereas the marina factor (with 5 levels: Port-Vendres, Port-Barcarès, Cap d'Adge, Mèze and Le Brusc) was treated as random. In addition to the main PERMANOVA test, contrasts were used to compare fish abundances between DB and DC and between PB and PC (Glasby 1997). The *p*-values were calculated by 9999 random permutations of residuals under a reduced model and Type III sum of squares (Anderson 2001).

For each species, ontogenetic changes in habitat use during juvenile life in marinas were also investigated, by identifying the type(s) of AH(s) preferred at each development stage using the indicator value (IndVal) index (Dufrêne & Legendre 1997). This composite index was originally developed to compare populations between sites and link species to communities based on habitat conditions (De Cáceres & Legendre 2009). It combines 2 estimates of habitat use for each species: specificity (S) and fidelity (F), based on the species' relative abundance and its relative frequency of occurrence among sites or habitat types, respectively. Therefore, it gives precise and accurate information on species habitat preferences (Legendre & Legendre 1998). In the present study, we applied it to explore differences in AH preferences within the marinas between all the development stages of the 4 species. Therefore, development stages (post-settlement, intermediate and pre-dispersal) by species were used instead of species in IndVal calculations per AH, following the formula:

$$IndVal_{ijk} = 100 \times S_{ijk} \times F_{ijk}$$
(1)

with specificity S_{ijk} defined by:

$$S_{ijk} = A_{ijk}/A_{ij} \tag{2}$$

where A_{ijk} is the mean abundance per count of development stage *i* of species *j* in the AH *k*, and A_{ij} is the sum of the mean abundances per count of the same stage *i* of the same species *j* over all AH. Fidelity F_{jk} is defined by:

$$F_{jk} = N_{ijk} / N_{\dots k} \tag{3}$$

where N_{ijk} is the number of the survey with at least one individual of the development stage *i* of the species *j* in the AH *k*, and $N_{..k}$ is the total number of surveys for this AH during the entire study.

To generalize our results, IndVal was also calculated per development stage for all 4 species grouped. Differences in IndVal values between AH were tested by 9999 random permutations among groups (De Cáceres & Legendre 2009).

RESULTS

Due to unexpected adverse environmental conditions in the marinas (e.g. occasional days with poor underwater visibility, pollution events) or logistic constraints on some of the sampling dates scheduled during the 2 years of the study, only 896 surveys were performed of the 1200 initially planned. However, this did not prevent accurate investigation of fish AH use in the 5 marinas, as all of the sites were fully surveyed at least twice per month over the whole duration of the study when considering the 2 years pooled. However, pooling data from the 2 years can bias estimates of variance in some analyses, and caution should be taken when interpreting the results. Similarly, logistic constraints in 2013 allowed us to perform only one stationary count per replicate zone for the controls, so the vertical surfaces investigated for DC and PC in this year covered only 4 m² per marina, instead of 12 m² as in 2014. However, this should not affect our conclusions because fish abundances on controls for 2014 were similar (premutational multivariate analysis of variance [PERM-ANOVA], p > 0.5484) when using one or all stationary counts, irrespective of species or marina.

Water temperatures in April–August differed significantly according to survey site (p < 0.0001; see Fig. S1 in the Supplement at www.int-res.com/ articles/suppl/m547p193_supp.pdf), with higher and lower averages in Mèze (22.37 \pm 3.77°C) and in Port-Vendres (19.39 \pm 3.29°C), respectively, than in the 3 other marinas (19.76 \pm 3.40°C in Port-Barcarès, 20.49 \pm 3.16°C in Cap d'Agde and 20.56 \pm 3.21°C in Le Brusc).

Juvenile fish abundances in the marinas

Over the time period surveyed, the maximum number of *Diplodus* juveniles observed throughout one point count was 60 individuals (on 15 April 2013 on a DB habitat in the Cap d'Agde marina). However, single counts with no observations were very frequent (83%) and occurred irrespective of month or location. Finally, a total of 1766 observations of *Diplodus* juveniles were made within the 5 marinas. However, most of the juveniles counted were *D. vulgaris* (N = 653) or *D. annularis* (N = 520), whereas observations of *D. sargus* (N = 388) and *D. puntazzo* (N = 205) were less frequent. Spatiotemporal patterns of marina use varied greatly between species (Table 2, Fig. S2 in the Supplement at www.int-res.com/articles/suppl/m547p193_supp.pdf). Significant interactions be-

tween the month and marina factors in the PER-MANOVAs for all 4 species, whether grouped or not (Table 2), also indicated that the temporal variations in juvenile abundances were not consistent across locations. Despite this complicated data interpretation, some general temporal and spatial trends could still be discerned.

Temporal variations in juvenile abundances were significant only for D. annularis and D. sargus (Table 2), with the highest abundances for these species being reached in August (mean: 0.73 ± 0.14 ind. count⁻¹) and July (mean: 0.48 ± 0.14 ind. count⁻¹), respectively. Temporal trends in the abundances of the post-settlement juveniles of the 2 species allowed us to identify their respective periods of settlement in the marinas, in June-July for D. sargus and in July-August for D. annularis (Fig. 3). Similarly, a detailed analysis of the temporal variations in abundance for the post-settlement and pre-dispersal development stages of D. puntazzo and D. vulgaris suggested that settlement in the marinas probably occurred before the sampling period (April-August) for both species and suggested that their departure from the marinas started from July at certain locations (in particular Port-Vendres; Fig. S2 in the Supplement). It is probable that sampling was stopped well before D. annularis dispersal because very few pre-dispersal individuals were observed for this species, and most juveniles were still at the intermediate stage in August (Fig. 3).

Regarding general spatial trends, the number of observations of *Diplodus* juveniles varied considerably between marinas, with a total of 646 individuals being counted in Cap d'Agde, 393 in Le Brusc, 387 in Port-Vendres, 337 in Port-Barcarès, and only 3 in Mèze. Accordingly, juvenile abundance differed significantly between locations (p < 0.001; Table 2), with a maximum (1.08 ± 0.18 ind. count⁻¹) in Cap d'Agde and a minimum (0.04 ± 0.003 ind. count⁻¹) in the marinas of Mèze and Port-Barcarès, whereas similar intermediate values were obtained for Le Brusc and Port-Vendres (respectively of 0.85 ± 0.24 , 0.96 ± 0.15 and 0.98 ± 0.14 ind. count⁻¹, respectively).

Species composition also depended on location, with spatial variations in juvenile abundance for all 4 species (Table 2), but the nature of the variation differed (Fig. S2 in the Supplement). Indeed, juveniles from all 4 species were observed in Port-Vendres, Port-Barcarès, Cap d'Agde and Le Brusc, while only 3 individuals of *D. vulgaris* were seen in Mèze (one post-settler in April and 2 pre-dispersal juveniles in June, observed on a DC and on a DB, respectively). Over the April–August period, the global average Table 2. Results of the univariate 3-way PERMANOVAs performed to compare juvenile fish abundances (ind. count⁻¹) between months (April–August), marinas (Port-Vendres, Port-Barcarès, Cap d'Agde, Mèze and Le Brusc) and artificial habitat type (Dock Biohut [DB], Dock Control [DC], Pontoon Biohut [PB] and Pontoon Control [PC]). Contrasts were used to compare juvenile fish abundances between DB vs. DC and PB vs. PC. Significant p-values (<0.05) are indicated in bold. Asterisks indicate that data are the results of contrast tests

Source	df	MS	Pseudo- F	p (perm)	Source	df	MS	Pseudo- F	p (perm)
Diplodus spp					D sargus				
Month (Mo)	4	1.3285	1.8282	0.1718	Month (Mo)	4	1.3037	4.225	0.0156
Marina (Ma)	4	6.2927	23.643	0.0001	Marina (Ma)	4	0.7363	9.4466	0.0001
Artificial habitat (AH)	3	3.4027	4.0546	0.0309	Artificial habitat (AH) 3	0.69136	1.5925	0.2432
*DB v DC	1	2 6958	2 8197	0 1742	*DB v DC	, 0	6.022×10^{-2}	4.8709	0.0998
*PB v PC	1	7.3272	7.4131	0.0619	*PB v PC	1	0.29581	0.60032	0.4789
Mo × Ma	16	0.737	2.769	0.0005	Mo × Ma	16	0.31376	4.0256	0.0002
MoxAH	12	0.6153	1.7594	0.0881	MoxAH	12	0.17219	1.1333	0.354
*Mo × DB v DC	4	0.74754	6.2743	0.0036	*Mo × DB v DC	4	1.056×10^{-2}	0.33165	0.8579
*Mo × PB v PC	4	0.27934	0.88306	0.4933	*Mo × PB v PC	4	0.14321	1.0896	0.3924
MaxAH	12	0.84719	3.183	0.0004	Ma x AH	12	0.4391	5.6336	0.0001
*Ma × DB v DC	4	0.96961	3.2608	0.0117	*Ma × DB v DC	4	1.2007×10^{-2}	0.40495	0.8068
*Ma × PB v PC	4	0.99439	4.2266	0.0022	*Ma × PB v PC	4	0.49567	3.9417	0.0042
Mo × Ma × AH	48	0.3522	1.3233	0.0771	Mo × Ma × AH	48	0.15413	1.9775	0.0007
*Mo × Ma × DB v DC	16	0.11284	0.37948	0.9883	*Mo × Ma × DB v DC	16	3.1919×10 ⁻²	1.0765	0.3708
*Mo × Ma × PB v PC	16	0.31847	1.3536	0.1618	*Mo × Ma × PB v PC	16	0.13158	1.0463	0.4124
Residuals	796	0.26616			Residuals	796	7.7943×10 ⁻²	!	
Total	895				Total	895			
D annularis					D vulgaris				
Month (Mo)	1	2 91/7	5 4272	0 0052	Month (Mo)	1	0 56464	1 9/2/	0 1555
Marina (Ma)	4	2.3147	20.884	0.0032	Marina (Ma)	-4	1 4537	1.3424	0.1333
Artificial habitat (AH)	3	1.2470	3 4146	0.0506	Artificial habitat (AH) 3	1 9162	3 700	0.0433
*DB v DC	1	1.0007	6 1 2 7 2	0.0300	*DB v DC	1	1.5102 1.5172×10^{-3}	3.703 3.01/3×10 ⁻³	³ 0 0144
*PB v PC	1	1.5002	2 7125	0.0770	*PB v PC	1	1.3172×10^{-3}	³ 0 0060712	0.9144
MoxMa	16	0.54779	0 1682	0.1750	MoxMa	16	0.20/50	2 5029	0.0741
Mo × AH	12	0.5233	3 3548	0.0001	MoxAH	12	0.26063	1 1/189	0.1845
$*Mo \times DB \times DC$	12	0.5255	5 4357	0.0011	$*Mo \times DB \times DC$	12	8.1717×10^{-2}	2 0 78894	0.1043
*Mox PB v PC	4	0.76441	3 4679	0.0286	*Mox PB v PC	4	6.4966×10^{-2}	¹ 1 2575	0.3328
MaxAH	12	0.31205	5 2228	0.0200	MaxAH	12	0.5222	4 4367	0.0001
*Max DB v DC	12	0.26008	4 7304	0.0001	*Max DB v DC	4	0.50927	2 3585	0.0509
*Ma x PB v PC	4	0.59113	9 1692	0.0001	*Max PB v PC	4	0 1903	9 3036	0.0001
$M_0 \times M_0 \times AH$	48	0.15884	2.6584	0.0002	Mo x Ma x AH	48	0.18172	1.5439	0.0149
*Mo x Ma x DB v DC	16	0 15041	2 7356	0.001	*Mo x Ma x DB v DC	16	9.9605×10^{-2}	0.46128	0.9627
*Mo × Ma × PB v PC	16	0.22453	3.4827	0.0004	*Mo x Ma x PB v PC	16	5.2481×10 ⁻²	2.5657	0.0028
Residuals	796	5.9749×10^{-2}	01102/	010001	Residuals	796	0.1177		
Total	895				Total	895			
D nuntazzo									
D. pullazzo Month (Mo)	1	0 11838	1 7037	0 185					
Marina (Ma)	4	0.11030	17 370	0.105					
Artificial habitat (AH)	3	0.00042	2 1155	0.1367					
*DB v DC	1	0.13055	5 1787	0.1307					
*PB v PC	1	0.10000	1 9883	0.0047					
MoxMa	16	7.0203×10^{-2}	2 1048	0.2240					
MoxAH	12	5.5525×10^{-2}	2.1040	0.0413					
*Mox DB v DC	12	2.0020×10^{-2}	2.6866	0.0726					
*Mox PB v PC	4	0 12138	2.6845	0.0720					
MaxAH	12	0.12100	5 8438	0.0700					
*Ma x DB v DC	4	2.5248×10^{-2}	1 0828	0.3637					
*Max PB v PC	- - -	0 40952	9 4 4 0 9	0.0001					
Mo x Ma x AH	48	2.7359×10^{-2}	0.8192	0.7967					
*Mo x Ma x DB v DC	16	8.0345×10^{-3}	0.34458	0.99					
*Mo x Ma x PB v PC	16	4.5265×10^{-2}	1.0435	0.4057					
Residuals	796	3.3397×10^{-2}	1.0 100	5.1507					
Total	895								



Fig. 3. Mean monthly abundances of juveniles (expressed in ind. count⁻¹) at the post-settlement, intermediate and pre-dispersal stages observed for the 4 *Diplodus* species investigated. Results for all locations, artificial structures and artificial habitats are pooled. Error bars represent standard errors around the means

abundance of juveniles per count was highest in Le Brusc for *D. annularis* $(0.53 \pm 0.14 \text{ ind. count}^{-1})$, in Port-Vendres for *D. puntazzo* $(0.24 \pm 0.05 \text{ ind.} \text{ count}^{-1})$, in Port-Barcarès for *D. sargus* $(0.67 \pm 0.23 \text{ ind. count}^{-1})$ and in Cap d'Agde for *D. vulgaris* $(0.55 \pm 0.16 \text{ ind. count}^{-1})$. This may suggest differences in habitat suitability for *Diplodus* juveniles between the 5 marinas investigated, with further variation between the marinas according to species.

With regards effects of the artificial habitat type, abundances for the 4 species grouped were on average 2 times higher on the Biohut (mean: 1.02 ± 0.12 ind. count⁻¹) than on the nearby bare vertical surfaces used as controls (mean: 0.52 ± 0.12 ind. count⁻¹.). The significance of the interactions Ma × DB vs. DC (p = 0.012) and Ma × PB vs. DC (p = 0.002) suggested that *Diplodus* abundances were higher on

the biohut than on controls irrespective of the artificial structure considered (dock or pontoon), but also revealed that this effect was strongly dependent on location. Considering species separately revealed that on the pontoons, this pattern held for all 4 species (Ma \times PB vs. PC, p < 0.004). However, on the docks, the interaction was significant for *D. annularis* $(Ma \times DB vs. DC, p = 0.001), ap$ proached statistical significance for D. vulgaris (p = 0.050), but was not significant for *D. puntazzo* (p = 0.364) or *D. sargus* (p = 0.807). As a result, for docks, month also had a significant effect on the global difference in Diplodus spp. abundances between biohut and controls (Mo \times DB vs. DC, p = 0.004).

Changes in habitat use during juvenile life

Our results revealed a generalized loss of habitat specificity during juvenile life in marinas in the 4 fish species investigated (Fig. 4). Indeed, when considering all *Diplodus* spp. grouped, IndVal values at the postsettlement stage were significantly higher (p < 0.036) for DB and PB than for DC and PC, reflecting a preference for biohut habitats than for bare structures. At the intermediate stage,

although IndVal values were still significantly higher (p < 0.0001) for DB and PB than for PC, the values for DB and DC were no longer statistically different (p = 0.067). Finally, at the pre-dispersal stage, IndVal did not differ significantly between any habitat pair (p >0.057), so no AH preference could be detected. This general trend was, however, slightly complicated by differences in AH preference between species, especially at the post-settlement and intermediate stages (Fig. 4). In D. annularis, IndVal values for DB and PB were similar (p > 0.611), irrespective of the development stage, and consistently higher (p < 0.023) than those of DC and PC. This indicated a preference for the biohut habitats (on both docks and pontoons) in this species throughout its juvenile life within marinas. For the 3 other species investigated, ontogenetic shifts in habitat use were observed, all resulting in an



absence of AH preference at the pre-dispersal stage (p > 0.073). D. vulgaris settled essentially on DB, as indicated by the significantly higher (p = 0.0001) Ind-Val value found for this AH at the post-settlement stage. At the intermediate stage, it enlarged its habitat use to all dock habitats, which resulted in similar IndVal values for DB and DC (p = 0.55), both significantly higher (p < 0.0003) than those of PB and PC. In D. puntazzo, juveniles showed a preference for PB (p < 0.032) at the post-settlement stage and then gathered preferentially around either of the 2 types of biohut provided in the marinas. Thus, at the intermediate stage, the IndVal indices for DB and PB in this species were significantly higher than those for DC and PC (p < 0.014) but did not differ significantly from each other (p = 0.059). Finally, post-settlement and intermediate juveniles of D. sargus had similar AH preferences. Their IndVal index for PB was significantly higher than that for DC (p < 0.002) but did not differ significantly from those of PC and DB (p > 0.162).

DISCUSSION

To our knowledge, this is the first time that the use of man-made structures inside marinas, such as docks and pontoons found all around the world, by juvenile rocky fishes has been investigated this thoroughly. Juvenile fishes of the *Diplodus* genus were present on docks and pontoons in several of the marinas we investigated along the French Mediterranean coast. All 4 species were observed inside the marinas and at all development stages (i.e. from post-settlement to predispersal). However, even within these highly artificialized ecosystems, inter-specific variations in habitat preference (mostly associated with the complexity of the vertical substrate available) were evidenced, especially at the youngest stages, when mortality is highest (Macpherson et al. 1997). These findings have strong implications for the evaluation of the potential suitability of marinas as fish nursery grounds.

Conditions for the use of marinas as juvenile fish habitats

Juveniles of *Diplodus* spp. have already been reported in high numbers in the peripheral breakwaters of certain Mediterranean marinas (Ruitton 1999, Clynick 2006), but up to now no study has investigated their abundances on the AH present inside these marinas. Our work shows that these species are also present at all development stages on both the docks and the pontoons available inside the marinas. This suggests that docks and pontoons (or at least parts of them) have the potential to meet the habitat requirements for the successful settlement and juvenile growth of various *Diplodus* species in the Mediterranean.

This result was relatively unexpected, in particular for *D. annularis*, for which juveniles were previously thought to be strongly associated with Posidonia oceanica beds in the Mediterranean (Gordoa & Moli 1997, García-Charton et al. 2004, Ventura et al. 2014). During the 2 summer months considered in the present study, 520 juveniles of *D. annularis* were observed in the 5 marinas tested, with high inter-location variability (see Fig. S2 in the Supplement); 54 and 42% of these observations were made on DB and PB, respectively. Because different protocols were used for the juvenile counts, the abundances measured in this study cannot be compared directly with those observed in natural areas. However, this result suggests that certain parts of marina ecosystems can allow the settlement of D. annularis juveniles. Pelagic fish larvae are known to often settle in the first suitable habitat they encounter (Shapiro 1987). Therefore, high abundances of *D. annularis* juveniles in certain marinas could partially result from an absence of suitable natural habitat in their immediate vicinity. This could be the case in Port-Barcarès, since this marina is located on a sandy coast, far from any *P. oceanica* bed. However, this explanation is not valid for the 2 marinas where the species was the most abundant (Le Brusc and Cap d'Agde), as they are both located in the neighborhood of one of the largest meadows of P. oceanica remaining along the Mediterranean coast (Boudouresque et al. 1985, Descamp et al. 2011). Therefore, our results suggest that plasticity in juvenile habitat requirements is probably higher than previously thought in *D. annularis* and may be close to that already pointed out in the 3 other Diplodus species investigated (Guidetti 2004, Martin et al. 2005, Clynick 2006, Pastor et al. 2013). Further research should be conducted to investigate this possibility because an active selection of man-made artificial habitats by *Diplodus* larvae cannot be excluded, given the low levels of waving and the high trophic productivity often found in marinas (Planes et al. 1999, Dufour et al. 2009). Marinas could also act as light traps for the larvae at night (Doherty 1987). Whatever the case, plasticity in juvenile habitat requirements apparently allows successful settlement and growth of the juvenile fishes of this genus within certain marinas, despite the unavoidable pollution (by noise and by chemicals) associated with these man-made ecosystems. If so, marinas could provide alternative nursery grounds for rocky fishes, at least in highly urbanized areas of the shoreline.

The presence and abundance of *Diplodus* juveniles varied greatly according to the marina investigated. With only 3 juveniles (of *D. vulgaris*) observed during the whole period of our study, the marina of Mèze was barely colonized by the juveniles of this genus in 2013–2014. The environmental conditions in this marina were apparently peculiar, since monthly temperatures during the study period were consistently at least 1°C higher in Mèze than in the 4 other sites investigated (see Fig. S1 in the Supplement). For many fish species, juvenile abundances strongly depend on water temperature, especially at the postlarval stage (e.g. Henderson & Seaby 1994, Félix-Hackradt et al. 2013). However, the juveniles of at least D. vulgaris, D. annularis and D. puntazzo usually settle successfully in environments with large differences in water temperature (18-29°C), salinity (18–39) and dissolved oxygen levels $(2.7-9.6 \text{ mg l}^{-1})$ (Vinagre et al. 2010). Therefore, it is quite unlikely that the main reason for the absence of Diplodus juveniles in Mèze lies in its environmental conditions. Another explanation could lie in the fact that this marina is located within the Thau lagoon, which the post-larvae must cross before reaching the marina. Indeed, in the nearby lagoon of Salses-Leucate, in which the salinity and temperature conditions are very close to those observed in Thau (Ifremer 2012), a marked reduction in the abundance of D. sargus juveniles has been noted over recent decades (Pastor et al. 2013). This phenomenon was attributed either to the increasing collection of D. sargus larvae by the artificial constructions built at the entrance of the lagoon, or to an augmentation of local juvenile mortality rates due to the degradation of environmental conditions in the lagoon. All the channels connecting the Thau lagoon to the sea are artificial and the Mèze marina is located at ca. 4 km from the nearest marine entrance. Therefore, the hypotheses proposed to explain the decline of juvenile D. sargus in Salses-Leucate (Pastor et al. 2013) could also apply in Thau and explain the lack of juveniles of the Diplodus genus in the Mèze marina, which has no direct connection with the sea, where the breeding of the 4 species occurs (Harmelin-Vivien et al. 1995).

Juvenile fish abundances also varied between the 4 other marinas investigated, with almost twice as many individuals counted in Cap d'Agde as in Le Brusc, Port-Vendres and Port-Barcarès. Several hypotheses can be proposed to explain these spatial differences. For example, as the main direction of local currents and the presence of gyres can influence the dispersion or retention of fish eggs and larvae (Cheminee et al. 2011), pelagic larval inputs for each species may differ between marinas, depending on the location of their nearest spawning grounds. Some marinas might also be close to natural nursery areas and indirectly benefit from their attractiveness for the larvae. Another explanation might lie in the differences in mean depth between our marinas, as this factor governs Diplodus spp. settlement in natural areas (Harmelin-Vivien et al. 1995). However, Diplodus abundances in our study showed no significant relationship with marina depth. For example, the maximum abundances of D. puntazzo, a species known to naturally settle in very shallow coastal habitats (Harmelin-Vivien et al. 1995), were observed in the deepest marina (Port-Vendres). Finally, post-settlement mortality rates can differ between locations depending on both the physico-chemical conditions and local inter-specific competition for available resources (Planes et al. 1998). Apparently, of all the sites we studied, the vast (53 ha) and shallow (<3 m) marina of Cap d'Agde is the most favorable for the settlement and growth of Diplodus juveniles, despite the fact that, with 58.5 rings ha^{-1} on average, it has the highest density of use after the marina of Le Brusc (99.5 rings ha^{-1}). This might be due to its location on a primarily rocky shore, or to the fact that it is surrounded by several P. oceanica meadows (Descamp et al. 2011). However, species composition also depended highly on location, and maximum juvenile abundances were found in Cap d'Agde for *D. vulgaris* only. For the 3 other species, these abundances occurred in other marinas: in Le Brusc for D. annularis, in Port-Vendres for D. puntazzo and in Port-Barcarès for D. sargus. Therefore, the factors responsible for spatial differences in juvenile abundances are probably multiple and depend on the species. They require further investigation to better understand the potential value of marinas as nursery grounds for rocky fishes. However, our results clearly indicate that marinas do not all succeed in providing environmental conditions favorable for the settlement and survival of Diplodus juveniles. Thus the location and environmental characteristics of marinas should be considered first when trying to restore the potential nursery function of the littoral ecosystems in which they were built.

Ecological engineering: a tool for improving the nursery potential of marinas

Each marina consists of a mosaic of different artificial habitats, each characterized by specific biotic and abiotic features and supporting functionally different life stages or species. Our results showed that increasing their diversity can have a significant impact on the value of marinas as fish nursery grounds. Indeed, post-settlement stage juveniles were generally found around the added biohut structures, irrespective of whether they were installed on docks or on pontoons. But this result strongly depends on the marina considered because, as a result of their location or physico-chemical conditions they provide, some of them do not seem to meet the environmental requirements for successful *Diplodus* juvenile settlement. Such marinas (e.g. Mèze) probably cannot function as *Diplodus* nursery grounds, and adding biohuts on docks or pontoons does not provide any ecological benefit.

In a natural context, early mortality of Diplodus juveniles is driven both by density-dependent processes linked to post-settlement intensity (Doherty 1981, 1991) and by density-independent processes linked to predation and refuge availability (Hixon 1991, Vigliola 1998). Although this has not yet been demonstrated, we can reasonably assume that these 2 types of processes also modulate the abundances of rocky fish juveniles in marinas. For example, differences in abundance between biohuts and controls in our study could be due to a reduction of juvenile mortality on biohuts, since they provide more refuge against predators than the featureless vertical surfaces usually found on docks and pontoons (Ammann 2004, Bulleri & Chapman 2010). In this case, the reason why habitat preference for biohuts in marinas was particularly observable for the youngest stages may lie in the fact that mortality by predation is highest at this period of life (Macpherson et al. 1997). Another explanation could lie in the attraction offered by complex solid structures (in our case, the biohut) for pelagic larvae, a behavior known as thigmotaxis (Ammann 2004). The 2 hypotheses are not mutually exclusive and, even if the biohut was originally designed to protect the youngest juveniles from mobile predators, knowing whether they act on fish production by reducing post-settlement mortality or on fish density by attracting fish larvae by thigmotaxis requires further investigation.

Interestingly, habitat preference at the post-settlement stage was the least marked in *D. sargus*, for which no significant differences in IndVal were observed between DB, PB and PC. This could be due to the higher plasticity in this species' juvenile habitat requirements (Cheminee et al. 2011, Pastor et al. 2013) or to a limitation in the availability of its most favorable habitats (Harborne et al. 2011). Indeed, when pre-settlement *D. sargus* arrive in the marinas (in June–July), biohut habitats are still largely occupied by the post-settlement juveniles of *D. puntazzo* and *D. vulgaris* (see Fig. S2 in the Supplement). This might partly explain why they also settle abundantly under the bare pontoons. Therefore, as in natural habitats, high occupation rates of the most optimal habitats could lead to competitive interactions between species within marinas and force the latebreeding ones to settle on sub-optimal habitats.

Although our results suggest that ecological engineering in some marinas could increase their value as nursery grounds for rocky fishes, this also implies the preservation or improvement of their water and sediment quality. Indeed, to satisfy the definition of nursery area, habitats have to contribute considerably to the adult stock (Beck et al. 2001). Juvenile fish can experience very stressful environmental conditions in marinas (e.g. boat traffic, extensive pollutant loads, dredging, etc.) linked to human activities. Chemical contaminants in particular are known to adversely affect fish physiology, growth, health and behavior, especially at young stages (e.g. Laroche et al. 2002, Marchand et al. 2003, Rowe 2003, Kerambrun et al. 2012). As in other organisms, sub-lethal responses to contaminant exposure in fish commonly involve a decrease in feeding activity (Stephens et al. 2000, Saborido-Rey et al. 2007) and a modification in energy allocation, which is preferentially used to fight chemical stress rather than for body maintenance and growth (Rowe 2003). This can have marked negative effects on global individual fitness, as fish juveniles with slow growth rates and limited energy storage have lower survival rates and contribute less to the adult stock (Sogard 1997). Therefore, heavily contaminated marinas probably cannot function as fish nursery grounds. Because between 337 and 646 Diplodus juveniles were observed at all development stages in all but one marina (Mèze) tested for 2 consecutive years, the pollution in these particular locations is probably below critical pollution thresholds. However, our results might overestimate the actual abundances of Diplodus juveniles in marinas because the techniques applied in this study (underwater visual census by snorkelers) excluded heavily polluted sites from our investigations. Therefore, the impact of contaminant exposure during juvenile life (high and punctual or limited yet repeated) on the final fitness of fishes will have to be explored before concluding on the real value of marinas as nursery grounds.

Consistency in seasonality and changes in habitat use between natural and artificial habitats

In the Mediterranean, juvenile presence on nursery grounds is known to occur from May-June to late September in *D. sargus*, from July to September in *D.* annularis, from October to May-June in D. puntazzo and from November-December to June-July in D. vulgaris. Therefore, given our period of survey within marinas (April-August), abundance peaks in juveniles linked to recruitment were expected for D. annularis and D. sargus only. Similarly, artificial habitat preferences were estimated solely from the individuals present within the marinas from April to August. As a result, they were reliably assessed only for the post-settlement juveniles of D. annularis and D. sargus, the intermediate juveniles of all 4 species and the pre-dispersal juveniles of D. puntazzo, D. vulgaris and D. sargus. For the other fish groups, preferred habitat estimates should be considered with caution because they were extrapolations based on a reduced number of observations.

Temporal abundance patterns for the post-settlement juveniles of D. sargus and D. annularis indicated that, during the 2 years studied, their juveniles mainly arrived in the marinas in June and July-August, respectively. This timing is consistent with the information gathered so far on their respective settlement periods in the western Mediterranean, which can show temporal variation of ca. 1 mo between sites and years (see Ventura et al. 2014 for review). For D. puntazzo and D. vulgaris, post-settlement juveniles were observed only at the beginning of the survey period (April-June) and were consistently accompanied by older juveniles. This suggests that both species settled in the marinas well before the start of the surveys (in April). Thus local adaptations to marina artificial habitats in *Diplodus* spp. apparently do not involve a modification in recruitment dates. It should be noted, however, that the observation of 12 post-settlement juveniles of D. puntazzo in several of the marinas investigated in April was relatively unexpected because this species settles in November-December on its natural nurseries (Harmelin-Vivien et al. 1995, Vigliola et al. 1998). Although errors $(\pm 3.5 \text{ mm})$ in the estimation of fish size by visual census cannot be excluded (MacPherson 1998), and some of these D. puntazzo individuals could be at the boundary between post-settler and intermediate juvenile classes, they were particularly small (<30 mm TL). Therefore, further research should be conducted to investigate the reasons for their presence in the marinas during this period.

In Mediterranean natural coastal areas, ontogenetic shifts in habitat use are well documented for Diplodus species (MacPherson 1998, Vigliola & Harmelin-Vivien 2001, Ventura et al. 2014). In general, morphologic modifications during fish growth in this genus are accompanied by habitat changes, resulting in horizontal and then vertical migrations (MacPherson 1998, Vigliola & Harmelin-Vivien 2001). In D. annularis, however, fidelity to P. oceanica meadows is usually strong throughout juvenile life, except for the larger individuals that can be found on other substrates such as sandy areas (Ventura et al. 2014). This high habitat fidelity was also observed in the marinas, where the species was almost exclusively found in biohut habitats, irrespective of juvenile stage. Indeed, during the 2 years of our survey, D. annularis juveniles were observed only twice on DC and only 3 times on PC, and at very low abundances in both cases. Behavior in the artificial context of marinas is thus close to natural behavior, the juveniles of the species being highly associated with the most sheltered habitat available. Similarly, changes in habitat preferences during juvenile life for D. sargus, D. vulgaris and D. puntazzo juveniles in marinas mirrored those described in natural areas (MacPherson 1998). With increasing body size, juvenile fish are less vulnerable to predation (Houde & Hoyt 1987), so their need for shelter decreases. They also diversify their diet toward bigger and more mobile prey and experience lower inter- or intra-specific competition for food (Ross 1986, MacPherson 1998), driving them to enlarge their territory. Accordingly, in the marinas investigated, the youngest juvenile stages of *D. sargus*, *D. vulgaris* and *D. puntazzo* were generally associated with the most sheltered habitats (PB and/or DB), whereas the oldest stages were found to occur evenly on all types of AH investigated. This was not anticipated because the habitats available within the marinas and in natural environments differ dramatically, and fish species generally adapt their behavior to habitat (Koeck et al. 2013).

CONCLUSIONS

By studying the abundances of *Diplodus* spp. juveniles in 5 marinas located along the French Mediterranean coast, we observed that these man-made littoral ecosystems, designed without considering their potential value as fish habitats, can contain high numbers of juvenile rocky fish, which apparently remain there from settlement to dispersal. This had already been observed for other artificial habitats found in the coastal zone, including the breakwaters commonly found at the entrance of marinas. Nevertheless, and unexpectedly, the docks and pontoons commonly found inside marinas also seem to be suitable for fish settlement and growth, especially if artificial multifaceted devices are added to increase their structural complexity. This has important ecological implications as the entire surface of marina ecosystems might participate in the maintenance of rocky fish stocks along anthropized shorelines. However, water and sediment are often polluted in marinas, and the physical damage caused by the replacement of natural substrates with built infrastructures is irreversible. Therefore, even if some ecological functions can be conserved within man-made habitats, some are definitively lost, and it seems unrealistic to pursue the hope of restoring marinas to pristine conditions. Public policies should therefore manage and protect natural fish nursery grounds prior to considering the potential improvement of marina quality. Whatever the case, the rehabilitation of the nursery function of the zones where marinas have been built cannot rely only on ecological engineering. The immediate and long-term effects of fish exposure to the contaminants found in marinas should also be studied to adequately improve water and sediment quality. Finally, connectivity between artificial and natural habitats must be evaluated to prioritize restoration of the marinas that receive the highest numbers of larvae and contribute most to coastal adult stocks

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