Biogeochemical regions of the Mediterranean Sea: An objective multidimensional and multivariate environmental approach

Gabriel Reygondeau a,*, Cécile Guieu b,c, Fabio Benedetti b,c, Jean-Olivier Irisson b,c, Sakina-Dorothée Ayata b,c, Stéphane Gasparini b,c, Philippe Koubbi d

a Nippon Foundation-Nereus Program and Changing Ocean Research Unit, Institute for the Oceans and Fisheries, University of British Columbia, Aquatic Ecosystems Research Lab, 2202 Main Mall, Vancouver, BC V6T 1Z4, Canada.
b Sorbonne Universités, UPMC Univ Paris 06, UMR 7093, LOV, Observatoire Océanographique, F-06230 Villefranche/mer, France
c CNRS, UMR 7093, LOV, Observatoire Océanographique, F-06230 Villefranche/mer, France
d Unité Biologie des organismes et écosystèmes aquatiques (BOREA, UMR 7208), Sorbonne Universités, Muséum national d’Histoire naturelle, Université Pierre et Marie Curie, Université de Caen Basse-Normandie, CNRS, IRD, CP26, 57 rue Cuvier, 75005 Paris, France

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A B S T R A C T

When dividing the ocean, the aim is generally to summarise a complex system into a representative number of units, each representing a specific environment, a biological community or a socio-economical specificity. Recently, several geographical partitions of the global ocean have been proposed using statistical approaches applied to remote sensing or observations gathered during oceanographic cruises. Such geographical frameworks defined at a macroscale appear hardly applicable to characterise the biogeochemical features of semi-enclosed seas that are driven by smaller-scale chemical and physical processes. Following the Longhurst’s biogeochemical partitioning of the pelagic realm, this study investigates the environmental divisions of the Mediterranean Sea using a large set of environmental parameters. These parameters were informed in the horizontal and the vertical dimensions to provide a 3D spatial framework for environmental management (12 regions found for the epipelagic, 12 for the mesopelagic, 13 for the bathypelagic and 26 for the seafloor). We show that: (1) the contribution of the longitudinal environmental gradient to the biogeochemical partitions decreases with depth; (2) the partition of the surface layer cannot be extrapolated to other vertical layers as the partition is driven by a different set of environmental variables. This new partitioning of the Mediterranean Sea has strong implications for conservation as it highlights that management must account for the differences in zoning with depth at a regional scale.

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1. Introduction

In recent decades, several divisions of the global ocean have been proposed. Each division aims at summarising environmental and/or biological global complexity into comprehensive atlases: the Large Marine Ecosystems (LME, Sherman, 2005), the Marine Ecoregions Of the World (MEOW, Spalding et al., 2007) or the BioGeoChemical Provinces (BCCP, Longhurst, 2007). Yet, such macro-ecological partitions are hardly applicable for regional seas since they do not intend to capture the full biogeochemical and physical complexity inherent to such scale (Reygondeau et al., 2013). However, marine ecosystem management policies are developed and implemented at Oceanic basin or semi-enclosed sea scales (e.g., OSPAR, CCAMLR, HELCOM, GFCM, etc.), thereby requiring regionally specific ecosystem information and spatial delineation. In order to provide optimal conservation management, appropriate downscaling approaches must be performed.

The Mediterranean Sea (MS) is a semi-enclosed regional sea surrounded by heavily populated areas of 23 different countries, and where the number of endemic species is considered one of the highest in the world ocean (Cuttellod et al., 2009). Historically, the MS has been divided into 8 zones by the International Hydrographic Organisation: Adriatic Sea, Aegean Sea, Alboran Sea, Levantine Sea, Ionian Sea, Tyrrenhian Sea, Algerian-Provencal basin and Tunisian-Syrian Gulf (see Supplementary Fig. 1). However, these divisions relied on the basin’s topography and coastline morphology as well as sea governance delineation (e.g. Exclusive Economic Zone). Nevertheless, these partitions have been widely used for the
European Marine Strategy, for fishing quotas quantification, and for other economic and political management strategies.

Recent ecological studies promoting ecosystems-based management have stressed the need for a more objective division based on environmental/ecological parameters, in order to provide an accurate representation of the ecological complexity. So far, only coarse partitions of the MS have been proposed in macro-ecological studies: 1 biogeochemical province according to Longhurst (2007) and 6 MEOWs mostly relying on the EEZ (i.e. Exclusive Economic Zone) definition according to Spalding et al. (2007). More recently, some studies have attempted to partition the MS either by using classical abiotic parameters (temperature, salinity or chlorophyll-α; Gabrieł et al., 2012), hydrodynamics (Rossi et al., 2014; Berline et al., 2014), satellite-derived estimates of chlorophyll-α seasonality (D’Ortenzio and Riberà D’Alcalà, 2009), or coarse-scale environmental parameters (Nieblas et al., 2014). Such approaches rely solely on surface and a few selected parameters, therefore failing to fully capture the environmental complexity of the MS.

In this study, we aim to identify all the various environmental/pelagic habitat conditions that could be encountered at the scale of the MS. We investigate whether the consideration of a larger number of environmental parameters and the vertical dimension would better capture the full hydrodynamic and biogeochemical complexity of the basin. Following the macro-ecological approach promoted by Longhurst, we provide a new regional delineation here named biogeochemical regions (BGCR) based on annual mean biogeochemical and hydrodynamic conditions. First, the depth of each vertical boundary of the water column (epipelagic, mesopelagic and bathypelagic) and seafloor are numerically quantified. Second, based on a comprehensive annual environmental climatology (16 physical, chemical and biophysical variables), the biogeochemical regions within each pelagic layer and seafloor are characterised by using several multivariate analyses (validated by independent measures for the shallow waters). For each vertical layer, the strength of the boundaries between each BGCR is quantified and the contribution of each environmental parameter to the partitioning is provided. Finally, after a validation process involving recent independent in situ observations, the first 3D biogeochemical partition of the MS is proposed.

2. Materials and methods

2.1. Environmental data

To identify the different types of environmental conditions and hence the marine habitats that could be encountered in the MS, the annual climatologies of 16 environmental parameters were gathered. The set of environmental parameters used for this study (Table 1), was established according to the literature on macro-ecological partitioning (Longhurst, 2007; Sherman, 2005; Spalding et al., 2007; Reygondeau et al., 2013). It has been gathered to depict and/or characterise specific oceanographic features according to geography (shelf break, river runoff, etc.), hydrodynamics (gyral system, frontal structure, coastal upwelling) or Low Nutrient Low Chlorophyll (LNLC) areas. All the information about the dataset are summarised in Table 1.

Most of the environmental parameters were collected from a single source (MEDAR/MEDATLAS datasets; MEDAR Group, 2002): temperature, salinity, nitrates, nitrites, orthophosphates, silicates, pH, chlorophyll-α concentration, and dissolved oxygen concentration (see Table 1). These datasets were obtained from oceanographic campaigns and remote sensing observations. Each environmental variable is spatially resolved over the whole basin at a 0.2° resolution from 9.3°W to 36.5°E of longitude, and from 30°N to 46°N of latitude, and vertically informed for 26 depths layer (see MEDAR Group, 2002) on a non-linear scale between 0 and the seafloor (maximum depth of 5267 m). Each annual climatology used in the present study was calculated using the same methodologies (MEDAR Group, 2002). Additional environmental parameters were also added to the dataset from the literature (D’Ortenzio et al., 2005; Henson et al., 2012; Morel et al., 2007; Reygondeau and Beaugrand, 2011). This addition of environmental parameters aimed at describing the vertical physical composition of the water column using: Mixed Layer Depth, thermocline, euphotic depth or transport of organic matter. Each environmental parameter represented an annual average and was spatially resolved on the same horizontal and vertical resolution as the MEDAR/MEDATLAS parameters (see Table 1).

In addition, raw values were standardized to reduce the effects of environmental parameters amplitude of variation (i.e. variance) on the clustering methodologies (Legendre and Legendre, 1998). Nonetheless, it is important to keep in mind that there are under-sampled areas in the MS, especially in the southern parts of the basin. Therefore, the results could be biased by the low quality of the observation in these regions. Also, since the temporal fluctuations of each environmental parameter gathered was not available, no time series analysis was performed.

2.2. Statistical methodologies

We aimed at identifying biogeochemical regions in the MS (sensu Longhurst, 2007), relying on an exhaustive set of environmental parameters resolved in both horizontal and vertical dimensions, using a procedure based on the methodology developed by

<table>
<thead>
<tr>
<th>Environmental parameters</th>
<th>Spatial resolution</th>
<th>Unit</th>
<th>Reference</th>
<th>Source</th>
</tr>
</thead>
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<tr>
<td>Temperature</td>
<td>0.2° x 0.2°</td>
<td>°C</td>
<td>MEDAR Group, 2002</td>
<td><a href="http://www.ifremer.fr/sismer/program/seasearch/htql/prj_edmerp.htql?CPRJ=MAS3SM">http://www.ifremer.fr/sismer/program/seasearch/htql/prj_edmerp.htql?CPRJ=MAS3SM</a></td>
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<tr>
<td>NO₂ concentration</td>
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<td>m illimol m⁻³</td>
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<tr>
<td>NO₃ concentration</td>
<td>0.2° x 0.2°</td>
<td>millimol m⁻³</td>
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<tr>
<td>PO₄ concentration</td>
<td>0.2° x 0.2°</td>
<td>millimol m⁻³</td>
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<tr>
<td>pH</td>
<td>0.2° x 0.2°</td>
<td>m</td>
<td>Smith and Sandwell (1997)</td>
<td><a href="http://www.gebco.net">www.gebco.net</a></td>
</tr>
<tr>
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<td>Smith and Sandwell (1997)</td>
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<tr>
<td>Particular organic flux</td>
<td>0.5° x 0.5°</td>
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<tr>
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<td>Morel et al. (2007)</td>
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<td>Reygondeau and Beaugrand (2011)</td>
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<tr>
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<td>m</td>
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<td>Wind speed</td>
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<td>Vujcich and Scharton (1999)</td>
<td>ftp://podaac-ftp.jpl.nasa.gov/allData/ccmp/L3.0/</td>
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</table>
Oliver et al. (2004). Each step of the methodology is summarised in Supplementary Fig. 2.

2.2.1. Vertical partition of the MS

The vertical dimension of the basin was subdivided into 4 layers, 3 representing the pelagic environment (epipelagic, mesopelagic and bathypelagic) and 1 the seafloor. The boundaries separating each pelagic layer were adapted from the original definition retrieved in the literature (Hardy, 1956; Pérès, 1961; Pérès and Devèze, 1963). Contrary to the original boundaries’ definitions that suggested constant vertical divisions at 200 m, 1000 m and the depth of the seafloor, we used the approach that accommodates the spatial heterogeneity of the water column. Depth of the seafloor layer was here defined on the bathymetry values for each grid cell.

To summarise the approach (step 1, Supplementary Fig. 2), the boundary between the epipelagic and the mesopelagic layers was defined as the depth where the environmental conditions do not allow any primary production (Behrenfeld, 2010; Sverdrup, 1953). Since vertical profiles of net primary production were not available for the whole basin, this depth was approximated at the shallowest depth between the euphotic zone and the mixed layer depth, for each geographical cell of the basin. The annual climatology of the epipelagic/mesopelagic boundary is mapped in Fig. 1a.

As there is presently no common definition for the mesopelagic/bathypelagic boundary in the literature across

![Diagram](image_url)
oceanographic disciplines, we here considered the gradient of the Flux of Particulate Organic Carbon (FPOC). Indeed, since the calculation of FPOC uses temperature and salinity profiles, surface chlorophyll-α concentrations and are calibrated using POC values from sediment trap (Henson et al., 2012), the FPOC product represents a biogeochemical merge of the main vertical gradients in the water column. Therefore, depth of the boundary between the mesopelagic and the bathypelagic environment was defined as the depth where 5 consecutive FPOC concentrations show no significant change. First, each profile was interpolated every 5 m between 0 and 5000 m (spline interpolation; Legendre and Legendre, 1998). Second, the derivative function of FPOC against depth was computed and the depth of the boundary was set at the depth where the decrease of FPOC between 5 consecutive points was not significantly different from the previous iteration (t-test, p-value >0.05). The resulting depth of the boundary is mapped in Fig. 1b. Also, a test in each MEOWS has been performed to test if the interpolation of the FPOC did not alter the value of the depth boundary. Finally, the boundary between the bathypelagic and the seafloor was set using the bathymetry of the basin mapped in Fig. 1c.

2.2.2. Characterisation of the environmental conditions of the pelagic and seafloor layers

Based on the gathered environmental dataset (described in Section 2.1 and Table 1, and here named $X_{ij}$), a vertical average was computed within each pelagic vertical range to depict the mean environmental conditions in the pelagic and seafloor layers (step 2.1, Supplementary Fig. 2). Four distinct environmental matrices were thus calculated: (1) between 0 m and the depth of the epipelagic layer (i.e. $X_{epipelagic}$); (2) between the epipelagic/mesopelagic and the mesopelagic/bathypelagic boundaries (Fig. 1b) for the mesopelagic layer ($X_{mesopelagic}$); (3) between mesopelagic/bathypelagic and the seafloor (Fig. 1c) for the bathypelagic layer ($X_{bathypelagic}$); (4) at the seafloor level ($X_{seafloor}$). In addition, the annual climatology of the non-vertically discretised environmental variables indicating the water column stability (euphotic depth, mixed layer depth, wind speed, intensity and depth of the thermocline) were added to the $X_{epipelagic}$ and $X_{mesopelagic}$ matrices. The bathymetry was added to $X_{seafloor}$ to account for the basin’s topography and better depict the different types of benthic habitats. Spatial distributions of each parameter for each layer can be retrieved on Supplementary Figs. 4–7.

To characterise the main environmental parameters driving the spatial variance of each layer (step 2.2, Supplementary Fig. 2), a Principal Component Analysis (PCA; Jolliffe, 1986) was performed on the environmental matrix of each layer. The first and second components (i.e. coordinates values of each geographical cells in each PCA dimension) of each PCA are mapped in Fig. 2 as well as the result of the PCA.

2.2.3. Identification of the spatial distribution of the BGCRs

To identify an objective environmental spatial division, the methodology proposed by Oliver et al. (2004) was applied (step 2.3, Supplementary Fig. 2). This numerical procedure uses 4 types of clustering methodologies, here applied on each of the normalised matrices $X$: (1) K-means (Hartigan and Wong, 1979), (2) C-means (Quackenbush, 2001), (3) agglomerative with Ward linkage (Ward, 1963), and (4) with complete linkage (Legendre and Legendre, 1998) (step 2.2; Supplementary Fig. 2). The 4 types of clustering algorithms were selected from Oliver et al. (2004) according to their ability to synoptically group similar environmental variables. Each method was combined owing to their different but complementary ways to handle low dissimilarity clusters (i.e. sensible cluster). Each clustering algorithm was run to retrieve between 2 and 50 clusters, based on the Euclidian distance. The C-means and K-means were repeated 999 times per iteration and the most frequently retrieved division was selected.

The next step of this methodology was dedicated to the identification of the optimal number of clusters (step 2.4, Supplementary Fig. 2). The ‘Figure Of Merit’ (FOM) analysis (Yeung et al., 2001) is used, as recommended by Oliver et al. (2004). It quantifies the variation of the total environmental variance explained between 2 successive numbers of clusters (i.e. here 2–50) for each agglomerative clustering method. A small FOM value indicates that the cluster centroid predicts better the other members of its cluster and that the variance within the cluster is comparatively small. A normalised Average Slope Function (ASF) is calculated using the FOM of each clustering methodology to summarise the information. The ASF exhibits a negative exponential decrease with a rapid decrease for the low number of clusters and a slower decrease after a point k of inflexion (represented by dashed black line in Check: Supplementary Fig. 3). The point k was considered as the optimal number of clusters because the deviation between cluster means and the individual observations in each cluster becomes very small (Oliver et al., 2004). The point k is the threshold of acceptable flatness (TAF), which is defined as the first number of clusters where the decrease is inferior to 1% of the maximum ASF for 3 consecutive clusters. The FOM, ASF and TAF analyses were represented on Supplementary Fig. 3.

The step 2.5 of the numerical procedure aimed to identify an objective distribution of the BGCR. The strength of the boundaries (named effectiveness; Oliver et al., 2004), as identified by each clustering methodology, was first computed by taking into account all delineation from 2 to k clusters. Indeed, for every iteration, K-means and C-means procedures modify the spatial distribution (i.e. number of clusters imposed by the operator), as these methodologies divide objectively the space in accordance to the centres of inertia detected. The map of the effectiveness (Figs. 3b, 4b, 5b and 6b) represents the percentage of a boundary retrieved in a given geographic cell for each methodology and from 2 to k clusters.

The last step of the procedure identified a compromise distribution of the clusters determined by the 4 methods. Contrary to the procedure of Oliver et al. (2004) that sums the clusters number retrieved with all clustering methodologies used, we here attempted to find a trade-off between all the obtained spatial partitions. To do so, we used a methodology called “watershed” (Meyer, 1994), implemented from imagery analysis. The watershed function uses the environmental variance within each cluster computed with all methodologies at k (optimal number of clusters defined with FOM) and tests the environmental difference between clusters (Kruskall-Wallis, see Legendre and Legendre, 1998). All clusters showing non-significant differences in their environmental variance were spatially merged by taking into account the spatial distribution of the boundary effectiveness. The procedure stops once k clusters are retrieved. The resulting objective distribution of the BGCRs for each layer is shown in Figs. 3a, 4a, 5a and 6a. Values of the parameters contributing the most to the PC1 and PC2 (see Section 2.2.3) were computed using the vertical range and spatial distribution of each BGCR identified. These environmental profiles are represented as violin plots in Figs. 3c, 4c, 5c and 6c.

2.2.4. Comparison of the environmental profiles of all pelagic BGCRs

To examine the differences in the environmental profile (multivariate environmental variation) of each BGCR of each pelagic layer, the mean and standard deviation of each parameter of $X_{epipelagic}$, $X_{mesopelagic}$ and $X_{bathypelagic}$ were calculated. Only the parameters common to all environmental matrices were considered here: temperature, salinity, nitrates, nitrites, orthophosphate, silicates, pH, Chlorophyll-α concentration, and dissolved oxygen
concentration. A PCA was performed on the computed data, and the position of each BGCR was plotted in the dimension of the PC1 and PC2 (Fig. 7). BGCRs located on the seafloor, in the Marmara Sea or in the Atlantic Ocean were not considered in this analysis as they represent non-Mediterranean areas, and thus could bias the PCA analysis and the comparison between MS BGCRs.

3. Results

3.1. Vertical division of the Mediterranean pelagic realm

Using the shallowest depth between the mixed layer depth and the euphotic depth, the annual climatology of the epipelagic/mesopelagic boundary is found to vary between 10 m and 75 m (Fig. 1a). The deepest boundaries are found in open sea areas, covering most of the oriental basin and the Tyrrhenian Sea. These areas are oligotrophic with low detritus concentration allowing deeper light penetration. In contrast, the more productive areas located in the occidental basin and continental shelf areas exhibit shallower depth of the epipelagic/mesopelagic boundary. In those regions, the waters above 200 m are more ‘turbid’ resulting in shallower epipelagic layer than in tropical areas (Fig. 1a).

The annual climatology of the lower boundary separating the mesopelagic and the bathypelagic layers (Fig. 1b) varies between 140 m and 1500 m. The areas with the deepest mesopelagic boundary are located in open sea areas of low biological activity. The vertical distribution of this boundary appears to be strongly influenced by the basin's bathymetry (i.e. that defines the seafloor depth) with the deepest boundaries following the shape of the deep-sea basins (Fig. 1c).

3.2. Environmental and spatial characterisation of the BGCRs

60 biogeochemical regions are identified within the MS. Pelagic layers exhibit a similar number of clusters: 12 for the epipelagic, 12 for the mesopelagic, 13 for the bathypelagic while the seafloor is partitioned by 26 biogeochemical regions. Each vertical layer is here divided into a specific number of BGCRs, each one characterised by a spatial distribution with a given strength of boundaries and a specific environmental range (Figs. 3–6). BGCRs represent either significant multivariate shifts along the environmental gradient, or local features driven by changes in only one variable. To simplify the description of each BGCR, only key environmental parameters are represented in Figs. 3–6 (right panels) according to the analysis described in Fig. 2.

Fig. 2. Left panel: results of the PCA performed on the environmental matrices of each pelagic layer and seafloor (see step 1, Fig. 1). The environmental factors are annotated on the figure using letters standing for: (A) temperature; (B) salinity; (C) dissolved oxygen concentration; (D) chlorophyll-a concentration; (E) pH; (F) nitrate concentration; (G) nitrite concentration; (H) orthophosphate concentration; (I) silicate concentration; (J) mixed layer depth; (K) depth of the thermocline; (L) intensity of the thermocline; (M) euphotic depth, (N) wind speed and (O) bathymetry. Right panel: map of the value of each grid cell of the coordinate of first and second principal (PC1 and PC2) components of the PCA performed for each environmental matrix.
3.2.1. The epipelagic layer

The epipelagic layer is partitioned into 12 BGCRs (Fig. 3). 4 BGCRs (1, 2, 7 and 11) subdivide the Western-Eastern environmental gradient depicted in Fig. 2. The strength of the boundary is highly marked in the occidental basin and decreases towards the eastern basin, suggesting a less marked environmental spatial change across the longitudinal environmental gradient. The Adriatic, Aegean or Ligurian Seas are well captured as they exhibit a particular environmental range compared to the longitudinal gradient (i.e. change in chlorophyll-α concentration) underlined by high boundary effectiveness. The Gulf of Trieste and the Algerian Coast (i.e. BGCR 3) are also well characterised by high concentration of NO₂.

3.2.2. The mesopelagic layer

The mesopelagic layer is partitioned into 10 strictly Mediterranean BGCRs (plus one in the adjacent North Atlantic Ocean, and one in the Marmara Sea). The mesopelagic BGCRs differ environmentally and spatially from those found in the epipelagic layer, especially in the Western Basin. Additionally, their mapping (Fig. 4) reveals a patchier distribution pattern. This pattern can be attributed to the strength of the water-column stratification index (i.e. thermocline depth variable, see Fig. 2). For instance, the NW part of the MS is subdivided into 5 regions (i.e. 1, 2, 4, 6 and 8) while the epipelagic layer is subdivided into 3 BGCRs. The patchiest areas exhibit the highest values of boundary effectiveness (Fig. 4b). The 6th BGCR represents the region where the bathymetry is too shallow for the existence of a bathypelagic area. In the oriental basin, the mesopelagic layer shows a general partition similar to the one encountered in the epipelagic layer, with Ionian Sea, Levantine Basin and Aegean Sea being distinguished by low values of effectiveness.

3.2.3. The bathypelagic layer

The bathypelagic layer is divided into 12 BGCRs within the MS (Fig. 5). Large BGCRs are found for all the MS characterising the...
longitudinal environmental gradient (see Fig. 2 and Supplementary Figs. 4–7). The latitudinal divisions marked by low values of effectiveness of the boundaries are depicted in the large regions of the western basin (BGCRs 9 and 10) and of the eastern basin (BGCRs 12 and 13) due to slight differences in SiO₂ concentrations.

3.2.4. The seafloor layer

Along the topography of the MS, several distinct environmental conditions within this layer can be identified such as the coastal system, i.e. the slope or the deep-sea environment resulting in the most important range of variation in all the parameters considered in the study. For example, nitrate concentrations exhibit huge variations ranging from undetected concentrations up to 9 mmol C⁻¹ l⁻¹ (Fig. 6c). Regional environmental features for similar depths ranges show important differences (nitrates ultimately influence the partitioning of the BGCRs; for example, BGCRs 2 and 4 that have about the same depth, present a twofold difference in NO₃ concentrations). Consequently, high variations in environmental conditions, which are linked to the bathymetric gradient, combined with basin-wide environmental patterns, and local specificities, results in a very patchy distribution of a higher number of BGCRs in the seafloor layer.

3.3. Comparison of Mediterranean pelagic BGCRs environmental conditions

In order to compare the environmental conditions of all the Mediterranean pelagic BGCRs together, a PCA was performed (Fig. 7). Most of the total environmental variance was supported by the vertical position of the BGCRs along the water column (PC1 = 40.9%). BGCRs are well sorted from the bathypelagic layer to the epipelagic layer along the PC1. This sorting shows that environmental conditions are more structured along the vertical than along the horizontal dimension. For instance, geographically adjacent BGCRs in different layers (for example BGRs 4E, 10M and 6B in the Levantine area) exhibit highly different environmental condi-

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**Fig. 5.** (a) Map of the spatial distribution of the bathypelagic BGCRs and (b) associated effectiveness of the boundaries. (c) Violin plots representing the intervals of variation of dissolved oxygen concentration, salinity, nitrate and orthophosphate concentration within each bathypelagic BGCR identified (from 1 to 13).

**Fig. 6.** (a) Map of the spatial distribution of the seafloor BGCRs and (b) associated effectiveness of the boundaries. (c) Violin plots representing the intervals of variation of temperature, salinity, bathymetry and nitrate concentration within each seafloor BGCR identified (from 1 to 26).
tions and hence, projected in distinct locations in the PCA dimensions.

The second component depicts the environmental longitudinal gradient over the basin. For instance, the BGCRs located in the western basin are found in the negative part of the PC2 axis, while the BGCRs in the eastern basin are in the positive part. Also, on the PCA representation, the maximal distance between representative BGCR points within the bathypelagic layer appears smaller compared to the BGCRs of the pelagic layers. This implies that the BGCRs of the bathypelagic layer are more environmentally homogeneous compared to the BGCRs of the upper layers, because of a decreasing environmental gradient with depth (as depicted in Fig. 2a–c). This analysis reveals that vertically adjacent BGCRs do display highly similar environmental conditions such as the epipelagic Ligurian regions (BGCR 9E) and the mesopelagic Adriatic region (BGCR 6M).

4. Discussion

Ecological divisions of the Oceanic realm generally aim at providing an objective geographical framework that delineates the environmental and biotic characteristics of a given area. Presently, most of the regional or global divisions proposed in the literature (i.e., for the MS: Sherman, 2005; Spalding et al., 2007; Longhurst, 2007; D’Ortenzio and Ribera D’Alcalà, 2009; Berline et al., 2014; Rossi et al., 2014) are based on a limited number of environmental parameters that are often representative of the surface waters (Reygondeau et al., 2013). Such environmental selection is attributed to the difficulty in gathering large multivariable datasets resolved in both the horizontal and vertical dimensions. As the epipelagic layer only represents less than 10% of the global ocean, one could argue that former partitions might provide a limited picture of the complexity of the whole system (Robinson et al., 2010; Webb et al., 2010).

The spatial partitioning of the epipelagic layer (Fig. 3) identified 12 BGCRs. This study used a larger number of environmental parameters than previous ones (hydrodynamic constraints (Rossi et al., 2014; Berline et al., 2014), chlorophyll phenology (D’Ortenzio and Ribera D’Alcalà, 2009), biophysical parameters including mesoscale processes (Nieblas et al., 2014). All studies found surface partitions of similar spatial distributions. Such similarities are not surprising since the division of the shallowest waters (between 0 and 70 m, see Fig. 1) is indeed driven by the strong longitudinal gradient in temperature, salinity and chlorophyll-a concentration (Fig. 2), parameters that were used in the previous studies. The finding of a common trend in the distribution of all proposed environmental partitions of the epipelagic zone, while using different sets of parameters and methodologies, strongly supports (i) the robustness of previous partitions, and (ii) the need for only a classic and simple set of environmental parameters in order to partition that layer.

The longitudinal environmental gradient driving the epipelagic division is also found in other pelagic layers (Fig. 2). However, the interval of variation and the contribution of all the considered parameters changes with depth (Fig. 2). Indeed, the PCA (Fig. 7) reveals that environmental dissimilarity between the BGCRs within a pelagic layer decreases with depth. The BGCRs’ delineation provided for the mesopelagic or the bathypelagic layers appears less influenced by the longitudinal gradient of classical parameters (temperature, salinity and chlorophyll), and more impacted by other variables such as vertical mixing, nutrient concentrations or bathymetry (Fig. 2). For instance, the mesopelagic layer shows a patchier pattern than the epipelagic layer, especially in the western basin where most of the water convection areas occur (The MerMex Group, 2011). The bathypelagic layer, being relatively isolated from winter convection, and thus from the influence of atmospheric interactions, is mostly partitioned according to deep-water circulation and morphological features. Partitioning of the seafloor layer is mostly driven by the bathymetric gradient with a strong environmental opposition between coastal, slope and deep-sea regions but also by the longitudinal environmental gradient, to a lesser extent.

These results reveal that the use of parameters such as temperature, salinity and chlorophyll in biogeographical studies are sufficient to capture most of the environmental variance of the MS, hence providing a realistic delineation of the surface waters. Nonetheless, since the environmental variance is not supported by the same set of parameters with the depth (Fig. 2), environmen-
tional partitioning of a given layer cannot be projected to another one due to the non-congruence of the BGCRs delineation between vertical layers.

The MS is composed of a large number of biotopes that can be represented as a 3D jigsaw puzzle of biotopes each driven by a specific set of environmental parameters. The 3D partition can thereby be interpreted as an annual average of the different environmental biotopes that can be encountered in the whole basin. Each of those environmental envelopes delineates a BGCR defined by a given interval of variation for each of the biogeochemical and physical parameters considered. Odum (1971) defined such ecological units, or ecosystems, as intervals of variation among all the environmental possibilities where an assemblage of adapted species can develop and maintain their population.

BGCRs are separated by boundaries where effectiveness reflects the intensity of exchanges in between two adjacent regions. Therefore, exchanges of energy and/or matter characterise the interactions in between BGCRs (Odum, 1971). The strength of those exchanges could here be approximated by the map of boundary effectiveness provided for each layer on an annual basis. The lower the yearly averaged index is, the more the adjacent provinces present an overlap of environmental envelopes, which suggests exchange of matter or energy (Reygondeau et al., 2013).

The Mediterranean is known to exhibit strong interactions of physical processes that act on a large spectrum of spatial and temporal scales and that directly impact the ecosystem dynamics (The MerMex Group, 2011). Maps of the boundary effectiveness (Fig. 5a, 6b and c) for the pelagic layers coincide with the complex dynamic features of the thermohaline circulation over the MS such as currents, fronts and sub-mesoscale structures (Millot and Taupier-Letage, 2005; Rossi et al., 2014; Berline et al., 2014). High values of boundary effectiveness correspond to regions of low interactions such as gyre cores, closed coastal systems or fronts. High mesoscale features characterise surface waters in the MS, in particular along the African shelf (Millot and Taupier-Letage, 2005). There, BGCRs boundaries (for example along the Tunisian and Libyan coasts) follow the anticyclonic eddies that characterise the whole area: in this way, the shape of the BGCR 5 in the epipelagic layer reflects the 50–150 km chlorophyll-poor circular structures. It is thus not surprising that our analysis finds that effectiveness of boundaries are closely related to well recognised dynamic features (Rossi et al., 2014; Berline et al., 2014).

The statistical approach to partitioning should not prevent biogeochemical interpretation. A closer look at the regions that show high environmental similarities could be interpreted together as a ‘nested environmental system’. For instance, in the epipelagic layer, BGCR 2 and 4 show a short distance in the PCA dimensions indicating that a single region could actually be enough to characterise half of the eastern basin well. A similar possible reduction in the number of BGCR, using results from PCA (Fig. 7), can also be made for the mesopelagic. Merging short distance BGCR in this layer would result in a larger region covering most of the eastern basin (BGCR 5 and BGCR 10). Similarly, the very close similarity between BGCR 1 and 8 also leads to a simplification of the regions in the most western MS. In the bathypelagic layer, BGCR 12 and 13 are also very similar and a single region could rather be retained, corresponding to the whole Ionian Sea. This fine analysis of the environmental variance indicates thus that a slightly lower number of BGCRs could be sufficient to capture the full 3D environment of the MS in a more global analysis.

5. Conclusion and perspective

Past divisions of ocean have never fully the full of physical, chemical and biotic complexity of this realm. This bias is historically driven by data availability at the spatial scale of the study (global, Oceanic basin, regional) together with the topic of interest of the authors (ecology, biogeochemistry, economics or politics). So far, studies attempting to investigate the benefits of a multivariate and multidimensional approach are scarce. Here we considered the multivariate approach over the whole water column to propose a 3D partition of the MS environmental conditions.

The present study shows that the distribution of the boundaries is closely related to well recognized oceanographic dynamic features of the basin. This confirms the importance of considering a highly resolved environmental dataset to account for meso-scale processes that drive most of the MS spatial and vertical biogeochemical variability. We also confirmed that a classical set of environmental parameters (temperature, salinity and chlorophyll), used in most of the previous studies, is sufficient to partition the epipelagic layer since it is mostly driven by the western-eastern gradient in the MS but their influence decreases with depth. Thus, other environmental parameters are needed to characterise specific deep water conditions that are driven by different biogeochemical processes compared to the epipelagic layer. This study clearly revealed the crucial need for a multidimensional and multivariate approach to model spatial distribution of deep or vertical migrating species. This is of major importance for conservation management as we show that one cannot rely only on surface or bottom parameters to delineate an optimal zone for marine conservation.

These multivariate and multidimensional approaches represent the first step towards a partition that copes with the full complexity of the MS. Indeed, the approach proposed in the present study only coped with 1 of the 2 components of an ecosystem: the biotope (sensu Odum, 1971). The next step towards an optimal ecosystem division is thereby an extension of the present study to species community distribution and trophic linkage to provide a useful geographic framework for ecosystem management planning (fisheries quotas, biodiversity conservation planning or implementation of marine protected areas).

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Appendix A. Validation of the spatial distribution of the epipelagic BGCRs

To test the robustness of detected boundaries, the resulting environmental partition was confronted to an independent set of in situ data (collected during an cruise). Owing to the difficulty to retrieve deep environmental sampling originating from the same cruise, and covering both occidental and oriental basins, only the epipelagic layer division (Fig. 1a; main manuscript) could be tested. We here used the surface data collected during the BOUM
First, the mean value of each parameter gathered along the cruise (Sea Surface Temperature, Sea Surface Salinity, Dissolved oxygen concentration and fluorimetry) was computed for each epipelagic BGCR encountered. Then, a Kruskall Wallis test was performed to test if the mean environmental values were significantly different among BGCR. Second, shift in the values of effectiveness between each BGCR encountered across the cruise were compared to surface parameters gathered along the cruise (Fig. A1). An examination of the change in BGCR (marked by an important effectiveness value) was empirically compared to the variation of each nearest parameter values collected during the BOUM campaign.

The Kruskall-Wallis test shows significant differences (p-value <0.05) over the mean environmental conditions of all the BGCRs crossed during the cruise. Second, the comparison revealed that BGCR boundaries (dashed line; Fig. A1) coincide with in situ variations of at least one of the parameters sampled. However, changes of the in situ data are also detected within some BGCR.

Appendix B. Supplementary material

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.pocean.2016.11.001.

References


