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**Phytoplankton
pigment distribution
in the South Pacific**

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Spatial variability of phytoplankton pigment distributions in the Subtropical South Pacific Ocean: comparison between in situ and predicted data

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Abstract

In the frame of the BIOSOPE cruise in 2004, the spatial distribution and structure of phytoplankton pigments was investigated along a transect crossing the ultra-oligotrophic South Pacific Subtropical Gyre (SPSG) between the Marquesas Archipelago (141°W–8°S) and the Chilean upwelling (73°W–34°S). A High Performance Liquid Chromatography (HPLC) method was improved in order to be able to accurately quantify pigments over such a large range of trophic levels, and especially the strongly oligotrophic conditions. Seven diagnostic pigments were associated to three phytoplankton size classes (pico-, nano and microphytoplankton). The total chlorophyll *a* (TChl_a) concentrations in surface waters were the lowest measured in the centre of the gyre, reaching 0.017 mg m⁻³. Pigment concentrations at the Deep Chlorophyll Maximum (DCM) were generally 10 fold the surface values. Results were compared to predictions from a global parameterisation based on remotely sensed surface TChl_a concentrations. The agreement between the in situ and predicted data for such contrasting phytoplankton assemblages was generally good: throughout the oligotrophic gyre system, picophytoplankton (prochlorophytes and cyanophytes) was a dominant class, the nanophytoplankton signature was also significant and relative bacteriochlorophyll *a* concentrations varied around 2%. The transition zone between the Marquesas and the SPSG was also well predicted by the model. However, some regional particularities have been observed where measured and modelled data differ. Amongst these features is the extreme depth of the DCM (180 m) towards the centre of the gyre, the presence of a deep nanoflagellate population beneath the DCM or the presence of a prochlorophyte-enriched population in the high salinity formation area of the South Pacific Tropical Water. A coastal site sampled in the eutrophic upwelling zone, characterised by recently upwelled water, was significantly and unusually enriched in picoeucaryotes, in contrast with the offshore upwelling site where a more typical senescent diatom population was dominant.

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1 Introduction

East of Tahiti, the South East Pacific Ocean is characterised by very contrasting trophic environments, covering a large range of total chlorophyll *a* (TChl*a*) concentrations. These environments comprise the “permanently” (Dandonneau et al., 2004) “hyper-oligotrophic” centre of the South Pacific Subtropical Gyre (SPSG; Longhurst, 1998; Claustre and Maritorena, 2003) where SeaWiFS imagery presents average surface TChl*a* concentrations of 0.02 mg m⁻³ (<http://oceancolor.gsfc.nasa.gov/SeaWiFS/>). This gyre is distinguished by its hydrodynamic stability, its unique magnitude, the clarity of its waters (Morel et al., 2007) and extremely weak sources of nutrients from deeper layers (Raimbault et al., 2007) as well as from the atmospheric flux (Mahowald, 2005; Claustre et al., 2007¹). To the West, the mesotrophic environment of the Marquesas archipelago has been considered as an “oasis” in a predominantly HNLC (High Nutrient Low Chlorophyll) zone (Claustre et al., 2007¹). To the East, the waters become strongly eutrophic as the Chilean coastline is subjected to an offshore transport of surface waters, thus inducing strong hydrodynamics and the upwelling of deep, cold and nutrient-rich waters at the coast (Longhurst, 1998; Claustre et al., 2007¹).

The BIOSOPE cruise (BIOgeochemistry and Optics South Pacific Experiment), carried out in October–December 2004, took place between Tahiti (French Polynesia) and Concepcion (Chile). It can be described as a voyage of exploration across unique and contrasting environments where oceanographic data are still scarce to this day (Claustre and Maritorena, 2003). Besides the aspects of oceanographic investigation aiming at the assessment of the biogeochemical and optical properties of the ocean as a function of surface water TChl*a* concentrations, the wide range of trophic conditions observed during this cruise was ideal for carrying out calibration and validation

¹Claustre, H., Sciandra, A., and Vaultot, D.: Introduction to the special section: bio-optical and biogeochemical conditions in the South East Pacific in late 2004 – the BIOSOPE cruise, Biogeosciences Discuss., in preparation, 2007.

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activities for ocean colour remote sensors.

Since the past decades, with the development of high performance liquid chromatography (HPLC) techniques, phytoplankton biomass and composition in the oceans can be described in detail using algal pigment biomarkers. Indeed, the concentration in TChl_a has been a widely used biomarker for the phytoplankton biomass in the oceans (Yentch and Menzel, 1963; Parsons and Strickland, 1963; O'Reilly et al., 1998). Accessory pigments have either photosynthetic properties allowing the phytoplankton cells to increase their light-harvesting spectrum, or a role of photoprotection in dissipating the excess of light energy received and reducing the oxidation that takes place due to stress in conditions of strong irradiance. The major accessory pigments have also proven to be useful chemotaxonomic indicators (Goericke and Repeta, 1992; Wright and Jeffrey, 1987; Moore et al., 1995; Guillard et al., 1985). Hence, the chlorophyll *a* and accessory pigment distributions have become important descriptors of the spatial and temporal variations of the autotrophic biomass and taxonomic composition. From the pigment composition of natural communities, Claustre (1994), Vidussi et al. (2001), and recently Uitz et al. (2006), have proposed to derive pigment-based size classes relevant to picophytoplankton (less than 2 μm), nanophytoplankton (between 2 and 20 μm) and microphytoplankton (greater than 20 μm). Based on the statistical analysis of a global HPLC database, the proposed parameterisation allows these three pigment-based size classes and their vertical distribution to be retrieved from remotely sensed TChl_a concentrations (Uitz et al., 2006). Although the database was extensive (~2400 profiles), extremely few profiles were from the South East Pacific so that the “global” parameterisation might be somewhat biased not taking into consideration some possible particularities of this rather unknown and vast area.

Thus, in the context of the BIOSOPE cruise, the objectives related to the analysis of the distribution of phytoplankton pigments are double. The first aim of this study is essentially descriptive and explorative where the spatial (along transect and vertical) distribution of phytoplankton pigments is analysed in this “mare incognita” of the South-East Pacific Ocean. The second aim is to investigate whether the in situ distributions of

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pigment-based size classes conform with the predicted distributions derived from the application of the Uitz model to the remotely sensed (SeaWiFS) TChla concentrations. By doing so, it is expected that any difference between measured and predicted distributions could be scrutinized and further interpreted in terms of regional particularities of the South-East Pacific relative to the mean (global ocean) trend.

2 Material and methods

2.1 Sampling area

Sampling was performed between the 26 October and the 11 December 2004 in the South Pacific along a transect starting in the vicinity of the Marquesas archipelago (141° W, 8° S) and ending in the upwelling of the Chilean coast (73° W, 35° S) (Fig. 1). Six sites along this transect were studied over 2- to 5-day periods: MAR: Marquesas archipelago (141.3° W; 8.4° S); HNL: HNLC area east of the Marquesas islands (136.8° W; 9° S); GYR: centre of the South Pacific gyre (about 300 nautical miles west of the “navel of the world”, a native name for Easter Island; 114° W, 26° S); EGY: eastern border of the gyre (91.4° W, 31.8° S); UPW: upwelling site situated above the abyssal plain, about 70 nautical miles from the coast (73.3° E; 34° S); UPX: upwelling site situated above the continental shelf, about 18 nautical miles from the coast (72.4° E, 34.5° S). In addition, twenty one short-term (8-h) stations were studied each day during the transit between the long stations.

2.2 Sample collection and storage

Seawater samples were collected using a CTD-rosette system equipped with 21 twelve litre Niskin bottles. The samples for pigment analysis were collected at about 10 depths, twice a day, from the 09:00 a.m. and noon CTD casts (local time).

The water samples were vacuum filtered through 25 mm diameter *Whatman* GF/F glass fibre filters (0.7 µm particle retention size). Filtered volumes varied between

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5.6 L in the hyper-oligotrophic waters and 1 L in the upwelling zone. The filters were immediately stored in liquid nitrogen then at -80°C until analysis on land.

2.3 Chlorophyll and carotenoid pigment extraction and analysis

Extraction and analysis of the BIOSOPE samples were completed between the 7 March and the 27 April 2005. The filters were extracted at -20°C in 3 mL methanol (100%), disrupted by sonication and clarified one hour later by vacuum filtration through *Whatman* GF/F filters. The extracts were rapidly analysed (within 24h) by HPLC with a complete *Agilent Technologies* system (comprising *LC Chemstation* software, a degasser, a binary pump, a refrigerated autosampler, a column thermostat and a diode array detector)

The pigments were separated and quantified following an adaptation of the method described by Van Heukelem and Thomas (2001). Modifications to this method allowed for increased sensitivity in the analysis of ultra-oligotrophic waters. As an example of the sensitivity and resolution of the method, Figs. 2a and b represent two typical chromatograms originating from the centre of the gyre (surface and Deep Chlorophyll Maximum respectively) where at least sixteen pigment peaks were identified.

The sample extracts (100% methanol), premixed (1:1) with a buffer solution (tetrabutylammonium acetate or TBAA 28 mM), were injected onto a narrow reversed-phase C8 Zorbax Eclipse XDB column (3×150 mm; $3.5 \mu\text{m}$ particle size) which was maintained at 60°C . Separation was achieved within 28 min with a gradient between a solution (A) of TBAA 28 mM: methanol (30:70; v:v) and a solution (B) of 100% methanol according to the following program: (t(min);%B;%A), (0;10;90), (25;95;5), (28;95;5). A diode array detector allowed for the absorption of most pigments to be detected at 450 nm, while chlorophyll *a* and its derivatives were detected at 667 nm and bacteriochlorophyll *a* at 770 nm. The diode array absorption spectra of each peak were used for identification purposes.

Pigment concentrations (in mg m^{-3}) were calculated from the peak areas with an internal standard correction (Vitamine E acetate, Sigma) and external calibration stan-

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dards which were provided by DHI Water & Environment (Denmark).

This method has proven to be satisfactory in terms of resolution, sensitivity and precision, with the detection of about 25 separate phytoplankton pigments (Table 1), with a lower limit of detection (3 times Signal:Noise ratio) for chlorophyll *a* of 0.0001 mg m^{-3} and with an injection precision of 0.4%.

2.4 Phytoplankton pigment-based size classes

While TChl*a* is the universal proxy for phytoplankton organisms, accessory pigments (chlorophylls *b* and *c*, and carotenoids) are specific to phytoplankton groups (Table 1), and their respective proportion to TChl*a* is a proxy of the community composition (e.g. Gieskes et al., 1988; Jeffrey and Vesk, 1997; Mackey *et al.*, 1996; Prézelin et al., 2000). Here we used the pigment grouping method proposed by Claustre (1994) and Vidussi et al. (2001) and recently improved by Uitz et al. (2006). Seven pigments are used as biomarkers of several phytoplankton taxa: fucoxanthin, peridinin, alloxanthin, 19'-butanoyloxyfucoxanthin, 19'-hexanoyloxyfucoxanthin, zeaxanthin, total chlorophyll *b* (see Table 1). These taxa are then gathered into three size classes (micro-, nano-, and picophytoplankton), according to the average size of the cells. The fraction of each pigment-based size class with respect to the total phytoplankton biomass is calculated according to:

$$\text{Greater than } 20 \mu\text{m} : \quad f_{\text{micro}} = (1.41[\text{Fuco}] + 1.41[\text{Peri}]) / \text{wDP} \quad (1a)$$

$$2 \text{ to } 20 \mu\text{m} : \quad f_{\text{nano}} = (0.60[\text{Allo}] + 0.35[\text{But}] + 1.27[\text{Hex}]) / \text{wDP} \quad (1b)$$

$$\text{Less than } 2 \mu\text{m} : \quad f_{\text{pico}} = (0.86[\text{Zea}] + 1.01[\text{TChl}b]) / \text{wDP} \quad (1c)$$

where wDP is the sum of the concentration of the seven weighted diagnostic pigments:

$$\text{wDP} = 1.41[\text{Fuco}] + 1.41[\text{Peri}] + 0.60[\text{Allo}] + 0.35[\text{But}] + 1.27[\text{Hex}] + 0.86[\text{Zea}] \quad (2)$$

$$+ 1.01[\text{TChl}b] \quad (3)$$

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To each diagnostic pigment is attributed a coefficient which represents an estimate of the average ratio of the TChla concentration to the diagnostic pigment concentration. These coefficients have been obtained by multiple regression analysis, performed on a global pigment database (Uitz et al., 2006). Eventually the TChla biomass associated with each class is derived according to:

$$[\text{TChla}]_{\text{micro}} = f_{\text{micro}} \times [\text{TChla}] \quad (4a)$$

$$[\text{TChla}]_{\text{nano}} = f_{\text{nano}} \times [\text{TChla}] \quad (4b)$$

$$[\text{TChla}]_{\text{pico}} = f_{\text{pico}} \times [\text{TChla}] \quad (4c)$$

2.5 Computation of the euphotic depth

The depth of the euphotic zone (Z_e), representing the depth where irradiance is reduced to 1% of its surface value, was computed using the in situ TChla concentration profiles according to the model developed by Morel and Maritorena (2001). The water column TChla content was progressively integrated with increasing depths and Z_e was consequently determined through an iterative process which is described in Morel and Berthon (1989).

2.6 Remotely sensed surface chlorophyll a used to derive the phytoplankton vertical community composition

The algorithm developed by Uitz et al. (2006) was applied, with which vertical profiles of TChla associated with the three afore-mentioned pigment-based size classes are derived. This implies the use of the near-surface TChla concentrations, which can be obtained from remotely sensed ocean colour.

For each station sampled during the BIOSOPE cruise, the corresponding near-surface chlorophyll *a* concentration was extracted from SeaWiFS imagery ($[\text{TChla}]_{\text{sat}}$, mg m^{-3}), given the geographic location and date of sampling. When no $[\text{TChla}]_{\text{sat}}$ was

available, values were extracted from the SeaWiFS images corresponding to ± 1 day, ± 2 days, or ± 3 days, with respect to the date of in situ sampling. For 39% of the stations, the date of SeaWiFS and in situ measurements coincided, for 42% they were 1-day shifted, for 10% they were 2-day shifted, and for 9% they were 3-day shifted.

This strategy was chosen in order to keep all the data. A detail of the full procedure to derive vertical profiles is given in Uitz et al. (2006). Only a short summary is given below:

Firstly, the euphotic depth was computed from the $[TChla]_{sat}$ value by using successively the statistical relationship linking $[TChla]_{sat}$ and the column-integrated content (equation 8 of Uitz et al., 2006), and that of Morel et Maritorena (2001) relating the column-integrated content and Z_e . The euphotic depth was then compared to the mixed layer depth (Z_m) to determine whether the water column was stratified (i.e. $Z_e \geq Z_m$) or mixed (i.e. $Z_e < Z_m$). For stratified waters, the $[TChla]_{sat}$ value was used to generate dimensionless profiles (with respect to depth and to biomass) of TChla associated with micro-, nano-, and picophytoplankton. Depth profiles are restored to physical units by multiplying the depths by Z_e and the concentrations by the mean TChla concentration within the euphotic layer. For mixed waters, the $[TChla]_{sat}$ value was used to determine the proportion of each pigment-based size class, eventually multiplied by the $[TChla]_{sat}$ value, and extended through the water column to generate uniform vertical profiles.

3 Results

3.1 General hydrographic conditions

General hydrographic conditions, including the distribution of temperature and salinity, are detailed in the introduction of this special issue (Claustre et al., 2007¹).

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3.2 Pigment distribution

In terms of algal biomass (Fig. 3), the surface TChla concentrations were lowest at the hyper-oligotrophic centre of the SPSG (0.017 mg m^{-3} at station 6), while the highest surface values were found at both ends of the transect in the eutrophic upwelling area (up to 1.5 mg m^{-3}) and in the mesotrophic Marquesas area (0.2 to 0.4 mg m^{-3}). Furthermore, a progressive deepening of the DCM towards the centre of the gyre could be observed, varying from 50 m depth in the Marquesas area to 190 m in the centre of the gyre (Station 6). Pigment concentrations at the DCM in the SPSG were generally 10 fold those observed at the surface (Fig. 4a). Down to 50 m at the Chilean upwelling, the TChla profile is generally homogenous.

In contrast with TChla, the accessory pigments do not all exhibit the same East-West “symmetrical” distribution. Figure 5 illustrates the vertical distribution of 6 representative pigments.

TChlb (Fig. 5a), reflecting both chlorophytes, prasinophytes (chlorophyll *b*) and prochlorophytes (divinyl chlorophyll *b*), showed minimum concentrations at the surface of the gyre (less than 0.001 mg m^{-3}), while the deep maximum (down to 200 m) could reach more than 0.1 mg m^{-3} . Maximum concentrations were encountered at station 20 (0.245 mg m^{-3}) and station UPX (0.4 mg m^{-3}). Because DVChlb is totally absent in the upwelling zone, this feature is likely the signature of green eukaryotes. A remarkable feature in the gyre system is the high TChlb concentration below the DCM which is essentially composed of divinyl chlorophyll *b* (reaching up to 100% of TChlb).

DVChla, (Figs. 4a and 5b), representative of prochlorophytes, was detected over the whole studied area, except for the upwelling zone, with surface water concentrations varying around 0.04 mg m^{-3} at the MAR station, increasing to 0.05 at the HNL station then progressively decreasing to 0.003 mg m^{-3} in the centre of the gyre. East of the gyre, surface concentrations did not exceed 0.008 mg m^{-3} . At depth, the distribution of DVChla concentrations generally followed that of the DCM (Fig. 4a). At the MAR station, the deep DVChla maximum was less pronounced (0.06 mg m^{-3} at the DCM)

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due to strong hydrodynamicity.

The photoprotecting zeaxanthin (Figs. 4b and 5c), found in cyanobacteria and prochlorophytes, showed very low surface values in the centre of the gyre (around 0.01 mg m^{-3} at the surface) and progressively increasing concentrations with depth, with a maximum (about 0.05 mg m^{-3}) above the DCM, around 150 m. A particular zone, coinciding with the South Pacific Tropical Water mass between HNL and station 4, was characterised by high and constant zeaxanthin concentrations between the surface and 100 m depth. In the upwelling area, zeaxanthin was detected in very low concentrations, while the photoprotecting diadinoxanthin and diatoxanthin, (essentially typical pigments of diatoms and prymnesiophytes) significantly increased (data not shown).

$19'$ -Hexanoyloxyfucoxanthin (Figs. 4b and 5d), representative of chromophyte nanoflagellates, was detected throughout the whole studied area, with highest concentrations at the extremities of the transect: in the Marquesas archipelago (0.06 – 0.13 mg m^{-3} and 0.13 – 0.18 mg m^{-3} at the surface and 50 m depth respectively), around stations 20 and 21 (0.14 mg m^{-3} and 0.4 mg m^{-3} at the surface and 50 m depth respectively) and at station UPW (0.14 – 0.23 mg m^{-3} and 0.32 mg m^{-3} at the surface and 40 m depth respectively). The $19'$ -hexanoyloxyfucoxanthin concentrations at the UPX site were lower than 0.067 mg m^{-3} . Lowest concentrations were found at the centre of the gyre: 0.005 mg m^{-3} at the surface and 0.05 mg m^{-3} at the DCM. Interestingly, throughout the central gyre the Hex concentrations were twice higher around 270 m depth than at the surface (0.011 mg m^{-3}).

Fucoxanthin (Figs. 4b and 5e), a tracer of diatoms, was found in very low amounts throughout the SPSG. Significant concentrations were only found in the Marquesas waters (0.02 to 0.08 mg m^{-3} at the surface and up to 0.1 mg m^{-3} at 50 m depth) and in the upwelling zone, particularly at station UPW (0.7 and 1.6 mg m^{-3} at the surface and at 40 m depth respectively). Fucoxanthin concentrations did not exceed 0.2 mg m^{-3} at station UPX.

At the MAR station, bacteriochlorophyll *a* concentrations (BChl*a*, Fig. 5f) in the first

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100 m varied around 0.0015 and 0.0035 mg m⁻³. At the HNL station, they were variable but lower than at MAR (between 0.0010 and 0.0016 mg m⁻³), although a slight deep maximum was observed around 80 m depth (0.0015 to 0.0033 mg m⁻³). The surface BChla concentrations within the gyre system remained extremely low and close to detection limits (0.0005 mg m⁻³), while a BChla deep maximum was observed around 100 m (0.0010 mg m⁻³). In the upwelling area, the BChla concentrations were the highest measured over the whole transect (between 0.0020 and 0.0090 mg m⁻³).

Minor pigments such as prasinoxanthin and alloxanthin, respectively associated to prasinophytes and cryptophytes, were never detected in the Marquesas area and hardly in the SPSG (data not shown). However, prasinoxanthin, associated to chlorophyll *b*, as well as neoxanthin, violaxanthin and lutein (typical indicators of chlorophytes and prasinophytes), were found in significant concentrations at the coastal upwelling UPX site, thus suggesting an important localised contribution of green picophytoplankton in these waters.

Chlorophyllide *a* and phaeopigments (Fig. 4c) were scarce in the gyre, sometimes detectable at the DCM. Chlda was present in significant and variable amounts at the MAR and UPW stations. The degradation products derived from the demetallation of chlorophyll *a* associated to grazing activities (phaeophorbide *a* and phaeophytin *a*) were found in high concentrations essentially in the upwelling area, with the phaeopigment to TChla ratio increasing constantly with depth up to values of 1.5. Degradation pigment concentrations generally showed a good correlation with the fucoxanthin concentrations (data not shown).

3.3 Distribution of the phytoplankton pigment based size classes

Picophytoplankton, represented by cyanobacteria and prochlorophytes in this study, present similar variations to TChla (Fig. 6a), with a deep maximum coinciding with the DCM (around 180 m in the centre of the gyre). Picophytoplankton is unusually high at the UPX station. In terms of percentages of TChla, the highest values for pico-

phytoplankton (>70%) are found associated with South Pacific Tropical Water (SPTW) between stations 2 and 5 (Fig. 6d). Elsewhere in the gyre, the proportion of picophytoplankton varies between 40 and 60% down to 250 m. Nanophytoplankton in the gyre system varies in concentrations and proportions that are comparable to the picophytoplankton (Figs. 6b and 6e), although below 250 m, it is found in proportions greater than 60% (essentially due to the quasi dominance of Hex). At the MAR station, nanophytoplankton is the predominant class. Surface waters at stations 17 and 18 also present relatively high proportions of nanophytoplankton (>60%), while minimal proportions are found in the SPTW area (<30%) and in the upwelling zone. Microphytoplankton, as for fucoxanthin, points to the scarcity in diatom populations across the gyre system (Fig. 6c). Interestingly, a slight increase in the proportion of essentially fuco-containing microphytoplankton is observed in the surface waters of the central gyre (>10%, Fig. 6f) while proportions are less than 10% in the rest of the gyre system. The Marquesas waters are also enriched in fucoxanthin-containing microphytoplankton (>20%). In the upwelling zone, microphytoplankton represents more than 60% of the TChla biomass. The contribution of peridinin to the microphytoplankton pool is generally low, but there are some exceptions: for example the Peri to Fuco ratio is particularly high (<2) in the SPTW area and at sites 15 and 20.

3.4 TChla biomass and pigment-based size classes: modelled versus in situ data

3.4.1 Global trends in Tchl_a

The vertical sections of the TChla concentrations obtained from in situ measurements and from the model are presented in Figs. 4 and 7, respectively. The comparison between these two figures illustrates the capacity of the model to reproduce the general trends in the horizontal and vertical distribution of the TChla. Notably, the model simulates the gradient observed in the surface concentrations with extremely low values in the core of the gyre ($\approx 0.03 \text{ mg m}^{-3}$) and higher values at the extremities of the transect, i.e. in the vicinity of the Marquesas Islands and of the upwelling of Chile ($\approx 1.5 \text{ mg m}^{-3}$).

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It also reproduces the surface maximum at each end of the transect as well as the deepening of the maximum in the centre of the gyre. Besides these similarities however, the depth of the TChla maximum is significantly underestimated in the core of the gyre (≈ 120 m according to the model vs. 180 m following in situ measurements).

5 3.4.2 Global trends in pigment-based size classes

In a first approach we considered the contribution of the three pigment-based size classes to the total phytoplankton biomass as a function of the surface TChla concentration. To do so, the same procedure as described in Uitz et al. (2006) was used. Namely, the average contribution of each phytoplankton size class was calculated for the surface layer on the one hand, and for the 0–1.5 Z_e layer on the other hand, for nine trophic categories defined by successive intervals of surface TChla concentrations. The resulting contributions are compared to those obtained from the global dataset from which the model has been derived (Fig. 6 in Uitz et al., 2006). The changes in the contribution of the three pigment-based size classes as a function of the surface TChla display the same general trend for both datasets (Fig. 8). Indeed, the contribution of microphytoplankton tends to increase with the surface TChla concentration, and reaches up to 50–60% for a surface TChla of 1 mg m^{-3} . In contrast, picophytoplankton dominate in oligotrophic conditions ($\approx 50\%$ for a surface TChla of 0.03 mg m^{-3}) and nanophytoplankton in mesotrophic conditions ($\approx 50\%$ for a surface TChla of 0.5 mg m^{-3}).

3.4.3 Deviations with respect to the global trends

The comparison between in situ data and predictions shows that, at a first order, the model performs well for the wide range of trophic situations encountered along the BIOSOPE transect (Fig. 8). The sections of the absolute and relative TChla concentrations of micro-, nano- and picophytoplankton obtained from the model are presented in Fig. 9, to be compared to Fig. 6 (in situ data). In terms of absolute concentrations,

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the model displays similar values to those measured in situ. The global trends are also well represented in terms of relative values, as expected from Fig. 9. This exercise thus represents an a posteriori validation of the model considering that the BIOSOPE dataset was not included in the database from which the model has been derived. In addition, this comparison exercise allows the identification a number of particularities where the phytoplankton composition is not typical of the model-based composition associated to a given surface TChla concentration. These particularities may be related to the very unique spatial and temporal features (large- or small-scale) that occurred within the study region. Several areas, characterized by atypical pigment distributions and associations will be depicted in the following discussion.

4 Discussion

4.1 General trends

4.1.1 Dominance of picophytoplankton in the South Pacific Subtropical Gyre

In this “oceanic desert”, essentially situated between stations 1 and 16 (from 13.5° S; 132.1° W to 31.4° S; 93° W), picophytoplankton is generally the most abundant size class (50–60% of the phytoplankton biomass down to 250 m). This observation is consistent with other studies in tropical and subtropical areas of the world ocean (Claustre and Marty, 1995; Bidigare and Ondrusek, 1996; Mackey et al., 1996; Dandonneau et al., 2006). In these strongly illuminated waters, the cyanobacteria, essentially composed of prochlorophytes, dominate the phytoplankton populations. Indeed, prochlorophytes are known to reach maximal relative abundances in highly stratified and extremely nutrient-depleted waters (Partensky et al., 1999; Johnson and Howd, 2000). Either variations in community structure or photoadaptive processes within the cells (phenotypic versus genotypic modifications), may explain the observed vertical structure of the prochlorophyte population with divinyl chlorophyll *a* prevailing in the

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upper 180 m (DCM included) while a layer of divinyl chlorophyll *b*-rich water sits at the base of the DCM (DVChl*b*/DVChl*a* < 0.1 above 150 m and ≈ 2 at 300 m depth, see also Fig. 11a)). Goericke and Repeta (1993) and Partensky et al. (1996) made similar observations in the North Atlantic. Moore and Chisholm (1999), Partensky et al. (1999), Johnson et al. (2006) and Garczarek et al. (2007) support the hypothesis that several genetically different prochlorophyte populations coexist over a vertical light gradient. These ecotypes would be characterised by varying DVChl*b* to DVChl*a* ratios indicating their adaptation to low-light (below the thermocline) or high-light (in the upper mixed layer) environments. The extent of the depth reached by prochlorophyte populations may not only depend on light and on nutrients, but may also be limited by temperature. Indeed, in the SPSG, the divinyl chlorophyll *a* and divinyl chlorophyll *b* concentrations were always detected above the 11°C isotherm, as has been previously observed by Dandonneau et al. (2006) and Partensky et al. (1999).

4.1.2 Ubiquity of nanophytoplankton in the South Pacific

Throughout most of the SPSG, nanophytoplankton, essentially represented by Hex, corresponded to 40–50% of the TChl*a* biomass down to 200 m depth (Fig. 11d). The ubiquity of the nanophytoplankton class, even in conditions of hyper-oligotrophy and high irradiance, reflects a strong capacity for adapting to the extreme conditions encountered along the transect and as well as at great depths where nutrients become available. Caution must be taken with the definition of nanophytoplankton as it is essentially based on the presence of Hex and But. In the studied area, especially at the surface, these pigments, typical for flagellates, could however belong to smaller cells which may be part of the picophytoplankton pool. Further information would be needed to assess the real definition of size classes relative to the pigment composition in such oligotrophic waters.

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4.1.3 Importance of photosynthetic bacteria in oligotrophic waters

Photosynthetic bacteria were most representative in the centre of the SPSG, with average surface BChla/TChla ratios of 2% progressively decreasing down to 0% at 170 m depth (Fig. 11f). These values are much lower than the range of 5 to 10% mentioned by Kolber et al. (2001), perhaps due to loss of bacteria during the filtration process although Goericke (2002) has confirmed the efficiency of GF/F filters for bacteriochlorophyll measurements by HPLC. The results from the BIOSOPE cruise agree better with Cottrell et al. (2006) who measured ratios between 0.3% and 2.6% in the Mid-Atlantic Bight and are higher than those measured by Goericke (2002) in the oligotrophic California Current System (0.7%). This is consistent with parallel measurements done by Lami et al. (2007) who found high standing stocks of aerobic anoxygenic phototrophic (AAP) bacteria above the DCM in the SPSG.

4.1.4 The Marquesas Archipelago – HNLC transition zone

Comparison with the model data essentially focuses on the transition between the MAR and HNL sites, as the pigment distribution differs from one site to another. At the MAR site, the average TChla biomass integrated from the surface down to 1.5 Ze varied around $30.2 \pm 2.8 \text{ g m}^{-2}$ (Table 2). Bidigare and Ondrusek (1996) measured values (between 0 and 150 m) ranging from 24 to 30 mg TChla m^{-2} in the same area. Nanophytoplankton was the predominant size class (50–60%) between 0 and 175 m as equally predicted by the model. This is well represented by the Hex distribution. Above 80 m depth, the microphytoplankton pool had similar proportions to picophytoplankton (20–25% each), while below 80 m it decreased to less than 10% (Figs. 6d and f). The MAR site was also the only site of the transect (apart from the upwelling), where signs of diatom senescence could be found. Microscopic observations showed significant counts of diatoms and a low number of dinoflagellate populations (Gomez, personal communication, 2006). The proportion of peridinin also remained low, confirming the weak contribution of the dinoflagellate population. This is in agreement with previous

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observations in the Equatorial Pacific Ocean (Bidigare and Ondrusek, 1996). However precautions may need to be taken with the interpretation of the peridinin concentrations, as dinoflagellates that do not contain peridinin, like certain *Gymnodinium* sp., have already been observed in these waters (Chavez et al., 1990; Landry et al., 2000).

5 As expected, the HNL site, being “upstream” of the South Equatorial Current, was more typical of the stratified oligotrophic gyre waters, with a two fold increase in the proportion of picophytoplankton (Fig. 6d). A strong proportion of picophytoplankton, essentially prochlorophytes (represented by DVChla), prevailed around 130 m. An unusually high contribution of DVChlb was also observed at this depth. Nanophytoplankton represented about 30% of the total TChla biomass (Fig. 6e). The proportion of microphytoplankton showed a discrete maximum around 60 m but remained below 12% (Fig. 6f), with a higher contribution of peridinin (dinoflagellates). It seems that the algal population at the HNL site is rather influenced by the proximity of South Pacific Tropical Water takes formation area than the Marquesas Islands. Indeed, the Marquesas waters are submitted to a turbulent hydrology, related to the westward South Equatorial Current flowing through and around the archipelago (Signorini et al., 1999), while the good reproducibility between casts at the HNL site (and rest of the gyre) confirms prevailing stable hydrodynamic conditions.

4.2 Geographical particularities in the pigment distribution and associations

4.2.1 Extreme depth of the DCM in the Central South Pacific Subtropical Gyre

20 The chlorophyll maximum has rarely been observed to reach such remarkable depths in the global ocean as those encountered here. Although comprehensive, the dataset on which the model is based does not include data collected in such extreme oligotrophic conditions as those encountered during the BIOSOPE cruise. Unsurprisingly, this made it difficult to predict the extent of the chlorophyll maximum in the centre of the gyre. Although some small nuances exist in the pigment distribution, the main and more important particularity of the SPG remains its exceptional clarity (Morel, 2007).

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This clarity is likely the result of exceptional weak diffusive nutrient flux from the deep nutricline. Throughout the gyre, the integrated TChla concentrations between 0 and 1.5Ze varied around $20.3 \pm 2.1 \text{ mg m}^{-2}$ (Table 2) and fall within the range of those measured by Claustre and Marty (1995) in the North Tropical Atlantic Ocean. This implies that although the phytoplankton biomass can develop at larger depths than in other parts of the world ocean, the biomass integrated down to 1.5Ze seemingly remains comparable to other subtropical gyre systems. The phytoplankton community therefore follows the same general trends as observed for other gyres with the noticeable difference that the distribution is more extended (diluted) over the geometric depth. Actually with respect to euphotic depth (the ratio Z/Z_e) the DCM in the SPG is located deeper than in other gyres. The DCM is generally associated to the depth of the euphotic zone in other subtropical gyres (Uitz et al., 2006), while for the most oligotrophic stations of the SPG, it was located at $\sim 1.2 Z_e$ (i.e. at 190 m for $Z_e=160\text{m}$). Consequently, phytoplankton at the level of the DCM and below has developed the most extreme adaptation characteristics with respect to light.

The light intensity can also be characterised by the photoprotection index PI, defined as:

$$PI = (\text{Diadinoxanthin} + \text{Diatoxanthin} + \text{Zeaxanthin}) / [\text{TChla}], \quad (5)$$

As expected, the values of the PI increase towards the surface, but more interestingly, the depths of the euphotic layer along the cruise track appear to closely follow the vertical variations in the PI (Fig. 10).

When DVChla concentrations from the BIOSOPE cruise were compared with data from the Atlantic subtropical gyre systems (data provided by Hooker, et al., 1999; Claustre, 1992; Kraay and Veldhuis, 1996), it resulted that such low surface concentrations had never yet been measured and that, as for TChla, the deep maximum concentration was significantly deeper than observed elsewhere (data not shown). The ratio of the DVChla to TChla concentration varies from 20% in surface waters to 50% in the DCM (Fig. 11b), thus suggesting that prochlorophytes rather dominate the picophytoplankton pool at depth than at the surface. The effect of photoacclimation (Falkowski

and LaRoche, 1991; Partensky et al., 1996; Claustre and Marty, 1995) leading to an eventual increase of the accessory pigments to TChla ratios with depth (MacIntyre et al., 2002) may explain this observation. However this is not a rule, since the pigments do not all react similarly with changing irradiance.

5 4.2.2 A deep nanoflagellate population

A sudden increase in the proportion of nanophytoplankton was observed at the base of the DCM (Hex/TChla ratio between 50 and 100%, Fig. 11d). This feature has been observed in other subtropical gyre systems (Claustre and Marty, 1995; Monger et al., 1999), but the reasons for its existence are still unclear. Claustre and Marty (1995) suggest that this deep nanoflagellate population can develop close to the nitricline, which is the case here. Other types of measurements from the cruise indicated that this deep layer was particularly rich in coccoliths (Beaufort et al., 2007). Twardowski et al. (2007) observed a high backscattering ratio in this layer and suggest that this population may correspond to the coccolithophorid *Florispharea profunda*.

15 4.2.3 Slight increase in microphytoplankton in the centre of the SPSG

The microphytoplankton group was extremely discrete in the SPSG, generally less than 10% of the TChla biomass. Nevertheless, in the 0–80 m surface layer, a slight increase in the proportion of microphytoplankton, essentially represented by fucoxanthin (Fig. 11e), was observed at the centre of the gyre (particularly station 11). In contrast, Gomez (2007), in accordance with the model results, describes a distinct decrease of the diatom population towards the centre of the gyre and towards the surface. Therefore according to microscopic observations this small increase of fucoxanthin should not originate from a diatom population (Gomez, personal communication), unless the diatom cells are smaller than 15 μm (lower limit of detection for the microscopic method).

Certain endosymbiont cyanobacteria, attached to particular diatom genera, directly

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fix dinitrogen and can supply all the nitrogen required to their host (Carpenter, 2002). Venrick (1974) and Scharek et al. (1999) have reported that several diatom species of the genera *Hemiaulus* or *Rhizosolenia* in association with the diazotroph cyanobacteria *Richelia intracellularis* are able to survive in oligotrophic surface waters. Indeed, although in low abundance, *Hemiaulus hauckii* were observed by microscopy to be the only diatom species at the surface at station 12 (Gomez, personal communication, 2006). Nevertheless, very little is yet known about these symbioses. Other large species of diatoms (*Ethmodiscus*, *Rhizosolenia* mats) or dinoflagellates (*Pyrocystis*) can migrate between the nutricline and surface waters in nutrient-poor conditions (Villareal et al., 1999; Singler and Villareal, 2005), but apart from the presence of *Nitzschia* and *Dactyliosolen* between 200 and 300m depth in the gyre, no significant microscopic observations are available. An alternative explanation may be the presence of other Fuco-containing phytoplankton groups, such as haptophytes or pelagophytes, but no other associated pigments behave like Fuco in this area, except for Peri which shows higher proportions in the surface waters of the SPSG. Hardy et al. (1996) and Gomez (personal communication, 2006) have observed small dinoflagellates to occur in the surface waters of the central gyre. Certain species of dinoflagellates are known to contain Fuco, especially when Peri is absent (Morden and Sherwood, 2002). So even though Fuco and Peri do not correlate well, one can hypothesise that the Fuco contribution in these waters might partly originate from the dinoflagellate populations.

4.2.4 Very strong signature of prochlorophytes in the South Tropical Surface Water

The North-western border of the South Pacific Subtropical Gyre is under the influence of the South Equatorial Current (SEC). Between stations 2 and 5, the reasons for the particularly high proportion of picophytoplankton (Fig. 6d), and more precisely *Prochlorococcus*, down to 150 m, seem unclear. Their development is nevertheless associated to the remarkably high-salinity waters (36.5) of the South Tropical Surface Water (STSW), where a stronger evaporation rate relative to precipitation occurs (Johnson and McPhaden, 1999) and surface nutrient levels remain, as in the rest of the gyre

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system, below detection limits (Raimbault, 2007). This water mass can be characterised by a very specific prochlorophyte-dominated picophytoplanktonic population. This phytoplankton population does not only have very high relative DVChla concentrations down to 150 m depth (Fig. 11b), but also exceptional Zea/TChla ratios (greater than 1) above 65 m depth (Fig. 11c). It is also the only part of the transect where the relative Fuco concentration represents less than 2.5% of the TChla biomass (Fig. 11e). As the surface TChla biomass in this zone is not exceptional in comparison to the rest of the gyre, the model does not predict such an unusual distribution in the phytoplankton population. The prevailing conditions and the remarkable phytoplankton distribution in this area would deserve further investigations.

4.2.5 High variability in community structure in the upwelling area

Only the upwelling region was characterised by a proportion of microphytoplankton above 30% (Fig. 6f). This was also reflected by the model data (Fig. 9f). However both sites seem to have been very different in a taxonomical point of view, a difference which could not be predicted by the model. Table 2 summarizes, for the 0 to 1.5 Ze layer, the differences observed between these 2 sites, with a higher and more variable integrated TChla biomass at UPW than at UPX, the former being dominated by the microphytoplankton and the latter by equivalent proportions of pico- and microphytoplankton. The offshore UPW station was characteristic of a typically mature spring bloom with higher biomass concentrations essentially represented by diatoms which had probably been submitted to offshore advection from the upwelling zone. This is confirmed by the nutrient concentrations (Raimbault et al., 2007) that showed near-depletion in the surface waters of the UPW site and which may attribute the decrease of phytoplankton biomass towards the surface as a beginning of nutrient starvation. Furthermore, signs of pigment degradation related to senescence and grazing were highest for this site (Fig. 5c). Stuart et al. (2004) had similar results along the Chilean coast, i.e. typical upwelling features with high phytoplankton biomass (above 10 mg m^{-3}) and microphytoplankton-predominant populations, especially above the shelf break, and lower concentrations

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over the continental shelf and offshore regions. Only one site in their study presented unusually high relative concentrations of *Chl b* and *Zea*.

The surface waters of the coastal UPX site were dominated by a picoeukaryotic community (49 to 70% of picophytoplankton between the surface and 30 m depth), while it represented less than 10% of the TChl*a* biomass at the diatom-dominated UPW site. The pigments associated to the picoeukaryotic chlorophytes, prasinophytes and cryptophytes were essentially found in the upwelling zone only, with absolute and relative concentrations several fold higher at the UPX site than at UPW. The flow cytometry data also indicated a maximum in concentrations of picoeukaryotes at this site (Grob, 2007). According to the temperature profiles, UPX was seemingly the site of recent upwelling of cold deep waters and the observed phytoplankton community was probably at an early stage of development. Experimental tests by Duarte et al. (2000a and b) on a Mediterranean community showed how increasing nutrient inputs lead to an initial autotrophic response of picophytoplankton (particularly *Synechococcus*) which is later rapidly replaced by a stronger and more robust population of microphytoplankton. Furthermore, Larsen et al. (2004) and Bratbak et al. (1990) also witnessed an increase in autotrophic picoeukaryotes and/or cyanobacteria preceding a diatom spring bloom. Claustre et al. (1994b) observed a similar event along a geostrophic front, where a ubiquitous flagellate biomass was observed to develop rapidly before being dominated by a slower developing diatom population. The picophytoplankton population at UPX was dominated by picoeukaryotes and not cyanobacteria (very low zeaxanthin concentrations) nor flagellates (the nanophytoplankton class varied at background levels at less than 10%, values which are largely overestimated by the model), but the observations of Duarte et al. (2000a, b) and Larson et al. (2004) could corroborate the idea that this young picophytoplankton community had quickly responded to a recent input of nutrients at the surface before being taken over by a diatom-dominated population. This phenomenon is not usual for eutrophic zones as it probably takes place at small time-scales. It is thus difficult to measure and even more to forecast with global models like the one used in this study.

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As expected, the surface waters of South Pacific Subtropical Gyre are the site of extremely low concentrations of phytoplankton biomass, requiring highly sensitive analytical techniques. The HPLC analytical method applied in this study was especially modified in order to adapt to such low concentrations and thanks to the low limits of detection obtained, an accurate and precise coverage of the different phytoplankton pigments with taxonomical significance has been achieved.

A phytoplankton pigment parameterisation, based on remotely sensed surface TChl_a concentrations was applied to the BIOSOPE transect and the predicted values were compared to the in situ data. In a first approach, the general patterns produced by the model were relatively well validated by the in situ data across such contrasting environments. However, in detail, this has revealed certain areas where the phytoplankton populations deviate from their typical composition that would be expected from the surface TChl_a concentrations. These are specific temporal or spatial features that cannot be depicted by a global parameterisation. The pigment signatures observed during the BIOSOPE cruise thus point to new issues and questions which could be the object of upcoming studies regarding the development of phytoplankton populations in the extreme conditions encountered in the ultra-oligotrophic center of the gyre, in the high salinity SPTW formation area or in the eutrophic Chilean upwelling zone.

The outcome of such a comparison is a very promising new methodology for identifying atypical structures: indeed the model used here could be applied to data from other parts of the global ocean and could thus become a useful tool for rapidly pinpointing pigment associations and distributions that deserve special interest.

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Table 1. List of the pigments used in this study, along with their abbreviations, calculation and their taxonomic significance (From Jeffrey and Veski, 1997). The main algal groups used here to describe the phytoplankton community composition are indicated in bold.

Chlorophylls	Abbreviation	Sum	Taxonomic or biogeochemical significance
Chlorophyll <i>a</i>	Chl <i>a</i>	Chl <i>a</i> + allomers + epimers	All – except Prochlorophytes
Divinyl Chlorophyll <i>a</i>	DVChl <i>a</i>		Prochlorophytes
Total Chlorophyll <i>a</i>	TChl <i>a</i>	Chl <i>a</i> + DVChl <i>a</i> + Chl <i>d a</i>	All
Chlorophyll <i>b</i>	Chl <i>b</i>		Green algae
Divinyl Chlorophyll <i>b</i>	DVChl <i>b</i>		Prochlorophytes
Total Chlorophyll <i>b</i>	TChl <i>b</i>	Chl <i>b</i> + DVChl <i>b</i>	Green algae, Prochlorophytes
Chlorophyll <i>c</i> 2	Chl <i>c</i> 2		Various
Chlorophyll <i>c</i> 3	Chl <i>c</i> 3		Prymnesiophytes , Chrysophytes
Bacteriochlorophyll <i>a</i>	BChl <i>a</i>		Photoheterotrophic bacteria
Peridinin	Peri		Dinoflagellates
19'-Butanoyloxyfucoxanthin	But		Pelagophytes , prymnesiophytes
Fucoxanthin	Fuco		Diatoms , prymnesiophytes, some Dinoflagellates
19'-Hexanoyloxyfucoxanthin	Hex		Prymnesiophytes
Zeaxanthin	Zea		Cyanobacteria, Prochlorophytes
Alloxanthin	Allo		Cryptophytes
Diatoxanthin	Diato		Various
Diadinoxanthin	Diadino		Various
Lutein	Lut		Chlorophytes
Neoxanthin	Neo		Green algae
Violaxanthin	Viola		Green algae
Prasinoxanthin	Pras		Prasinophytes
Carotenes	Car	a-Car + b-Car	Various
Chlorophyllide <i>a</i>	Chl <i>d</i> <i>a</i>	Chl <i>d</i> <i>a</i> + Chl <i>d</i> <i>a</i> -like	Senescent diatoms
Phaeophorbide <i>a</i>	Phd <i>a</i>	Phd <i>a</i> + Phd <i>a</i> -like	Grazor faecal pellets
Phaeophytin <i>a</i>	Phyt <i>a</i>		Grazor faecal pellets

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Table 2. Average values \pm SD of the 0–1.5 Ze integrated TChla contents (mg m^{-2}) associated to the total phytoplankton biomass and to the three pigment-based size classes: pico-, nano- and microphytoplankton between stations 1 and 16 for the gyre system and for stations MAR, EGY, UPW and UPX.

Stations	TChla	[TChla]-pico	[TChla]-nano	[TChla]-micro
St1–St16	20.3 \pm 2.1	11.6 \pm 1.7	7.4 \pm 0.8	1.3 \pm 0.3
MAR	30.2 \pm 2.8	7.1 \pm 0.1	15.7 \pm 1.6	7.4 \pm 1.4
EGY	23.0 \pm 0.5	11.6 \pm 0.5	9.7 \pm 0.4	1.7 \pm 0.1
UPW	79.2 \pm 22.7	3.8 \pm 1.6	8.7 \pm 3.4	66.7 \pm 18.3
UPX	37.4 \pm 6.9	17.8 \pm 2.1	3.0 \pm 0.2	16.5 \pm 4.5

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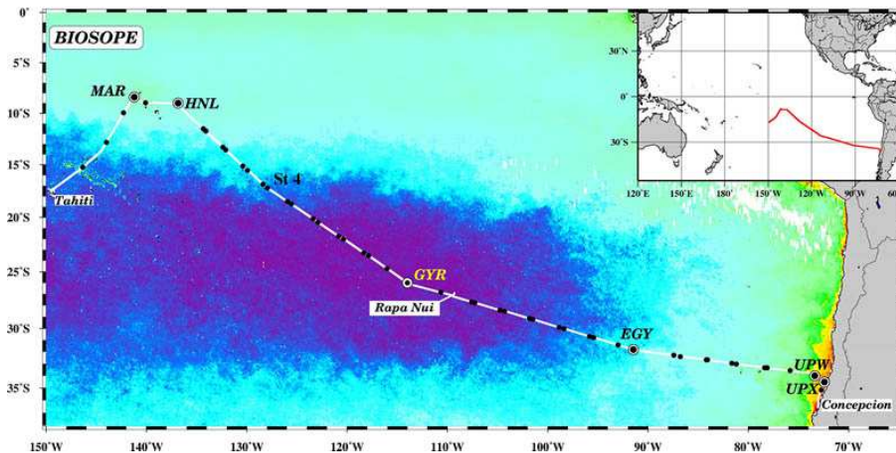


Fig. 1. Map of the BIOSOPE cruise track superimposed on a SeaWiFS ocean colour composite, the dark purple indicating the extremely low concentrations (0.017 mg m^{-3}) of TChla.

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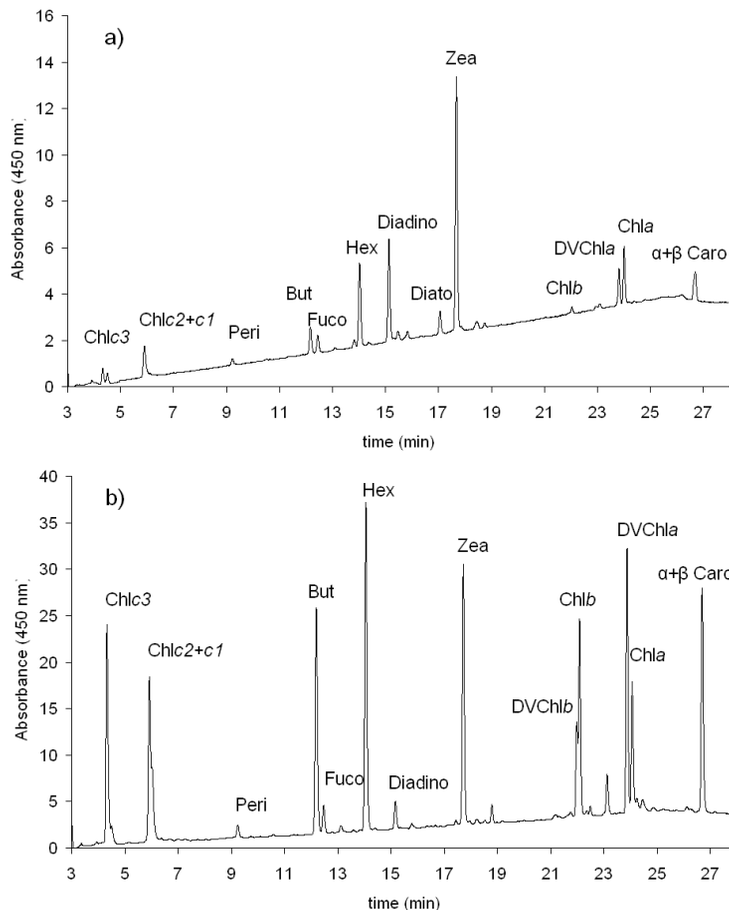


Fig. 2. HPLC chromatograms from (a) the surface and (b) the DCM at 180 m at the hyper-oligotrophic GYR station. Detection absorption wavelength is 450 nm.

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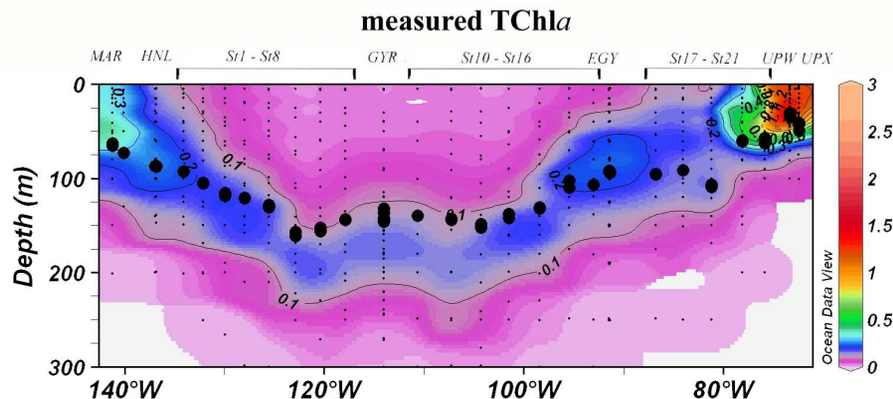


Fig. 3. Contour plot of the measured TChla concentrations (mg m^{-3}) for the Biosope cruise transect. Large black dots represent the depth of the euphotic layer, Z_e (m). Small black dots represent collected water samples at each sampling station. (Ocean Data View (ODV) software, version 3.0.1, R. Schlitzer, <http://odv.awi-bremerhaven.de/>, 2005).

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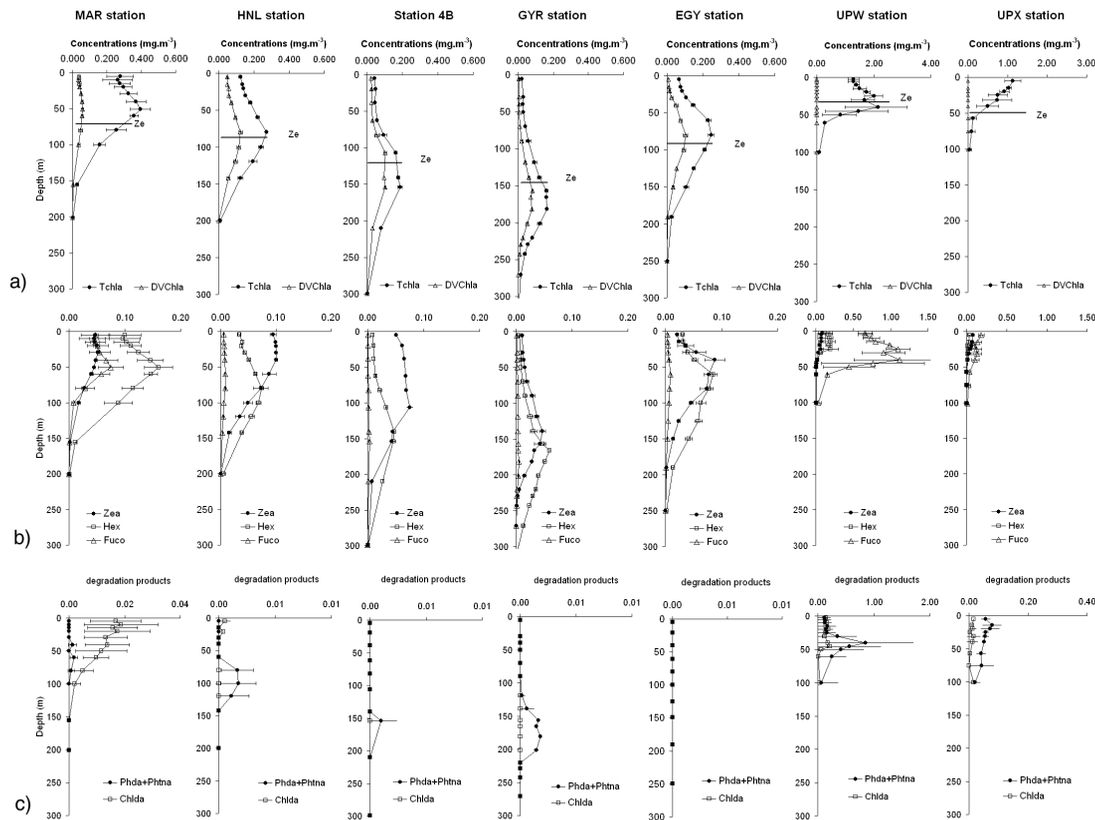


Fig. 4. Average vertical pigment profiles (mg m^{-3}) at the MAR, HNL, St4B, GYR, EGY, UPW and UPX sites: **(a)** Total chlorophyll *a* and divinyl chlorophyll *a*, the horizontal lines represent the depth of the euphotic layer (*Ze*); **(b)** zeaxanthin, 19'-hexanoyloxyfucoxanthin and fucoxanthin; **(c)** degradation products: phaeophorbide *a* + phaeophytin *a* and chlorophyllide *a*. Horizontal bars represent the average value \pm SD.

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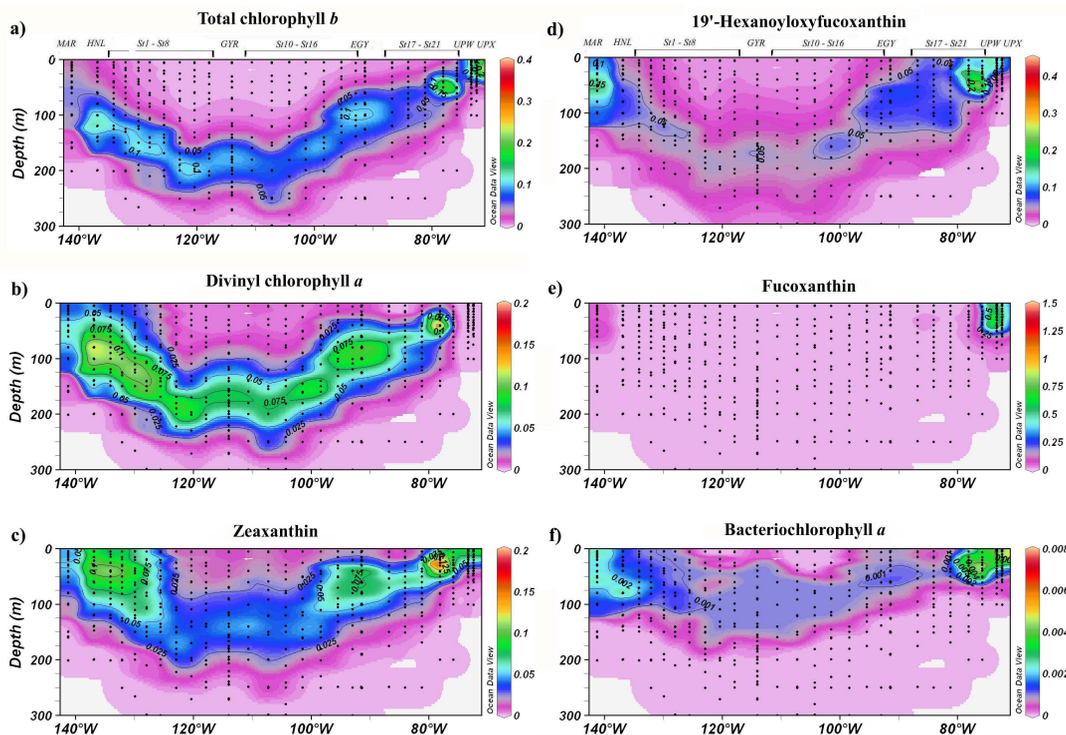


Fig. 5. Vertical cross sections for pigment concentrations (mg m^{-3}) across the BIOSOPE cruise transect. **(a)** Total chlorophyll *b*; **(b)** divinyl chlorophyll *a*; **(c)** zeaxanthin; **(d)** 19'-hexanoyloxyfucoxanthin; **(e)** fucoxanthin; **(f)** bacteriochlorophyll *a*.

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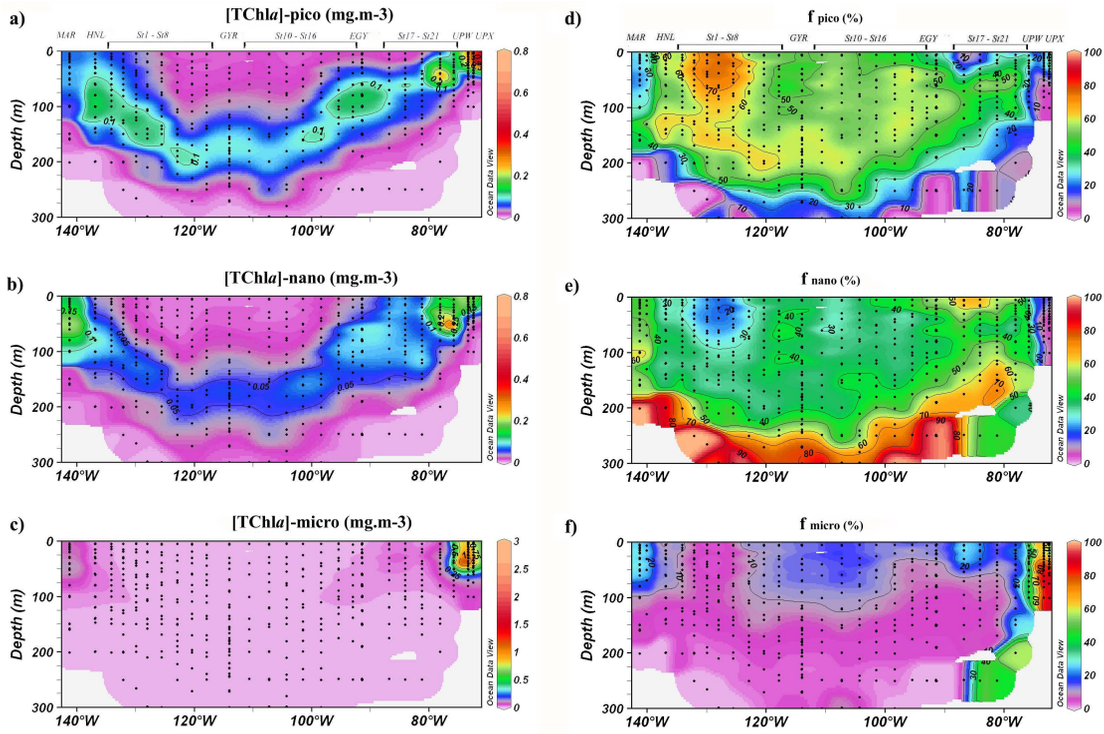


Fig. 6. Biosope cruise cross sections of in situ TChla concentrations in mg m^{-3} (a–c) and percentages (e–g) associated to the pico-, nano- and microphytoplankton size classes. Black dots represent sampling points.

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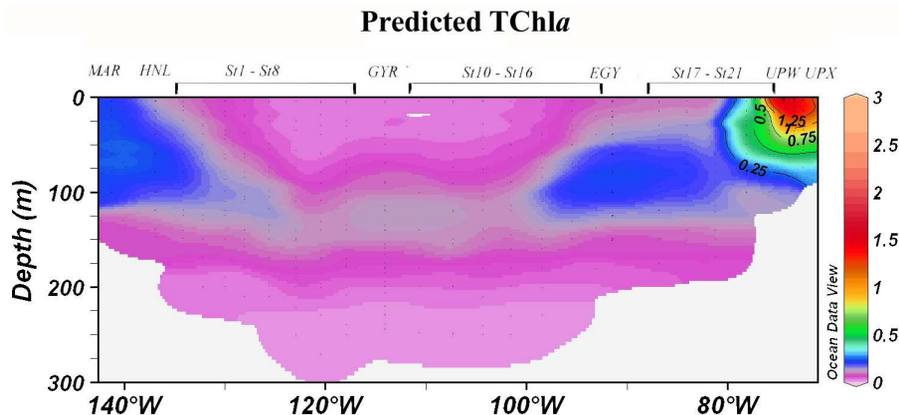


Fig. 7. Contour plot of the predicted TChla concentrations (mg m^{-3}) for the BIOSOPE cruise transect. (Ocean Data View (ODV) software, version 3.0.1, R. Schlitzer, <http://odv.awi-bremerhaven.de/>, 2005).

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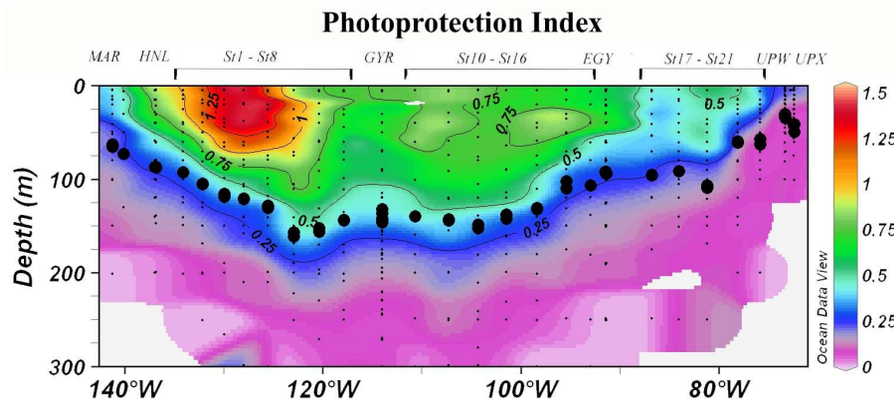


Fig. 8. Contour plot of the Photoprotection Index (PI) across the BIOSOPE transect. The large black dots represent the depth of the euphotic layer (Z_e). The small black dots represent the collected water samples at each station. (Ocean Data View (ODV) software, version 3.0.1, R. Schlitzer, <http://odv.awi-bremerhaven.de/>, 2005).

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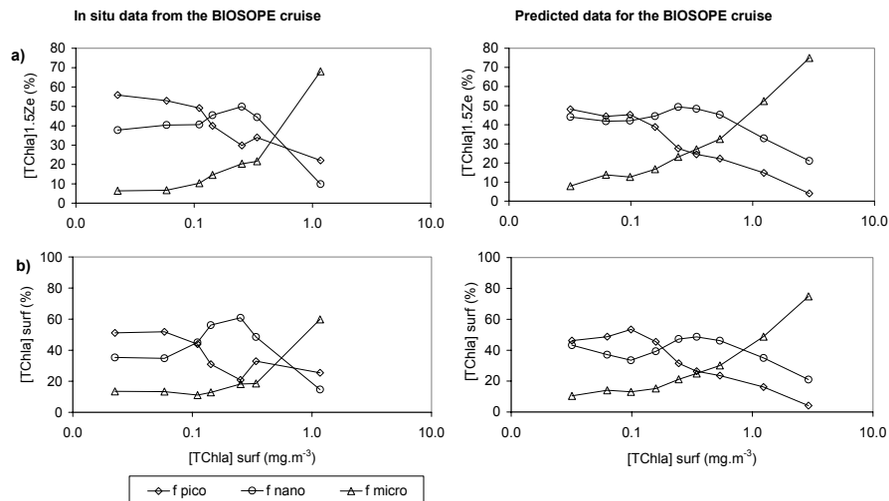


Fig. 9. Composition of the phytoplankton population as a function of surface TChla concentrations for in situ and model data. **(a)** integrated percentages of pico-, nano- and microphytoplankton between 0 and 1.5 Ze and **(b)** surface percentages of pico-, nano- and microphytoplankton.

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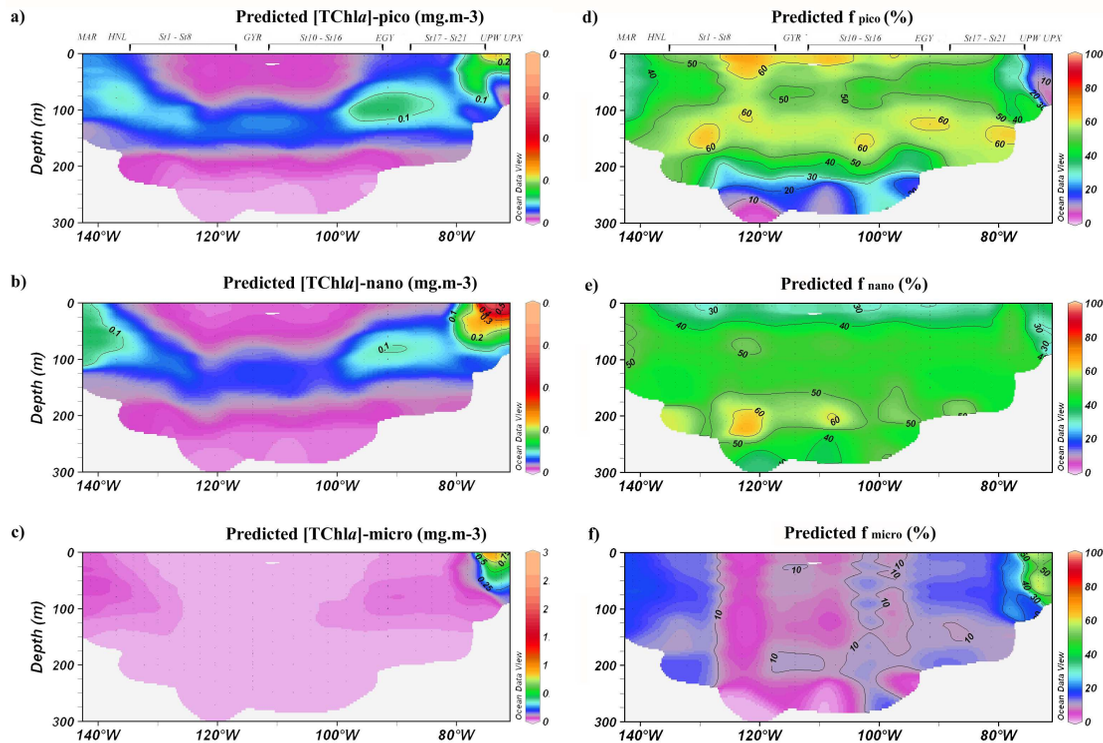


Fig. 10. Cross sections of the predicted TChla concentrations along the BIOSOPE transect for pico-, nano- and microphytoplankton, expressed in mg m^{-3} (a–c) and percentages (d–f).

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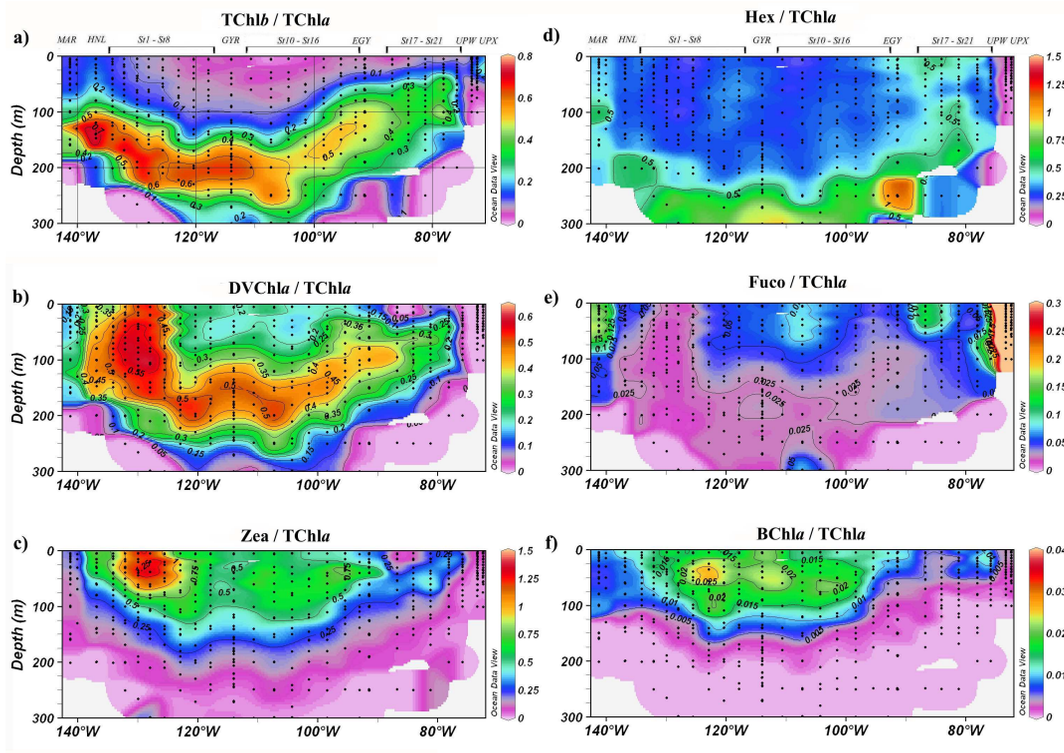


Fig. 11. Cross sections for pigment concentrations normalised to Total chlorophyll *a* across the BIOSOPE cruise transect. **(a)** Total chlorophyll *b*/TChla; **(b)** Divinyl Chlorophyll *a*/TChla; **(c)** Zeaxanthin/TChla; **(d)** 19'-Hexanoyloxyfucoxanthin/TChla; **(e)** Fucoxanthin/TChla; **(f)** Bacteriochlorophyll *a*/TChla.

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