Marine Primary Production in Relation to Climate Variability and Change

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Abstract

Marine photosynthetic plankton are responsible for approximately 50 petagrams ($10^{15}$) of carbon per year of net primary production, an amount equivalent to that on land. This primary production supports essentially all life in the oceans and profoundly affects global biogeochemical cycles and climate. This review discusses the general distribution of primary production in the sea, the processes that regulate this distribution, and how marine primary production is sensitive to climate variability and change. Statistical modes of ocean variability and their characteristic interannual to multi-decadal timescales over the last century are described. Recent in situ and satellite time-series of primary production can be clearly linked to interannual ocean variability. Global marine primary production appears to have increased over the past several decades in association with multi-decadal variations. A paleoclimate record extends discussion to the centennial scale, providing contrasting insights into how marine primary production might vary in the future.

Keywords

primary production, climate, nutrients, phytoplankton, biogeochemistry
INTRODUCTION

Sunlight, water, and plant nutrients are required to support photosynthesis, whereby oxidized inorganic carbon is converted to energy-rich organic carbon molecules, a process also termed primary production (PP). PP’s chemical fixation of the sun’s energy fuels essentially all life on earth and, in turn, regulates atmospheric carbon dioxide and oxygen concentrations, profoundly affecting climate and biogeochemical cycles. In the oceans, photosynthesis is conducted mainly by microscopic drifting plankton that inhabit the well-lit upper few percent of the ocean, called the euphotic zone. The remainder of the ocean is too dark to support net photosynthesis. Plant nutrients, inorganic molecules required for the synthesis and growth of cells, occur in relatively low quantities in the euphotic zone, and their rate of replenishment plays a dominant role in the regulation of marine PP. In the dark below the euphotic zone, nutrient concentrations increase (Sverdrup et al. 1942, Barber & Chavez 1983) (Figure 1c) because PP-derived particulate organic matter sinks and decays at depth. This decay uses oxygen and converts the organic matter produced by PP back into nitrate, phosphate, and other plant nutrients. The process that begins with PP, is followed by the sinking of PP-derived materials down and out of the euphotic zone, and ends with decay of organic material at depth or deposition on the bottom of the ocean is termed the biological pump.

The physical processes that return nutrients to the euphotic zone vary geographically in a markedly but orderly fashion so that high- and low-PP regions are characteristic of the oceans, analogous to forests and deserts on land. The average ocean has a shallow layer of light (warm or fresh) water over a deep, denser layer, separated by a zone of strong vertical gradients in temperature and nutrients that is termed the thermocline, or nutricline. Such water column stratification prevents vertical mixing of cooler, nutrient-rich water to the euphotic zone. However, at high latitudes (≥40°), winter cooling and storms destabilize the water column, eroding the thermocline downwards while nutrients are mixed to the surface (Figure 1b). In these areas, phytoplankton often bloom after the winter mixing season when sunlight increases and spring/summer stratification redevelops (Sverdrup 1953). In these regions, winter mixing depth dictates the quantity of nutrients available for the spring bloom and can be impacted year to year by variations or trends in wind speed and stratification. At lower latitudes, the wind-driven surface flow with the earth’s rotation causes the thermocline to shoal or upwell, particularly at the margins of the subtropical gyres (Barber & Chavez 1983) (Figure 1a–c). In such areas, nutrients are lifted into the euphotic zone and rates of primary production are elevated (Figure 1d). In general, winter mixing and thermocline erosion dominate nutrient supply processes at high latitudes; at low latitudes, thermocline shoaling and upwelling become the main supply processes.
(Pennington et al. 2006). Within the subtropical gyres, where the thermocline and nutricline are stable and deep (200–300 m), phytoplankton remain strongly nutrient limited. Within such oligotrophic regions, the main nutrient supply mechanisms are (a) slow diffusion across the thermocline (Lewis et al. 1994, Chavez & Toggweiler 1995), (b) thermocline shoaling or upwelling associated with open ocean eddies (McGillicuddy et al. 1998), and (c) nitrogen fixation. Nitrogen fixation is a process by which dinitrogen gas from the atmosphere, rather than nitrate from the thermocline, is used by phytoplankton as a nitrogen source (Karl et al. 2002). Iron, an essential micronutrient, can also be supplied from the atmosphere via long-distance transport of continental
dust (Martin & Fitzwater 1988). Temporally, climate variability and change can impact nutrient supply and PP in the oceans. For example, El Niño causes basin-scale adjustments in the depth of the thermocline once every three to eight years, particularly in upwelling regions, and dramatically alters nutrient supply and PP regionally (Barber & Chavez 1983). The climate-driven variability of nitrogen-fixation, elucidated partly from paleoclimatic records, is linked to ocean circulation through deep ocean ventilation, oxygen consumption at depth, denitrification, and supply of excess phosphate to the surface (Galbraith et al. 2004, Deutsch et al. 2007). The atmospheric transport of iron dust is also clearly linked to climate variation.

Thus, the wind-driven circulation and mixing of the upper ocean (Figure 1a,b) controls the depth at which nutrients increase (the nutricline usually co-occurs with the thermocline) (Figure 1c), the resupply of these nutrients to the euphotic zone, and the spatial distribution of marine PP (Figure 1d). On this basis, nutrient supply and PP in the oceans have been partitioned into a number of broadly defined biogeochemical provinces (Sverdrup et al. 1942; expanded on by Barber 1988, Longhurst et al. 1995, Longhurst 1998). The primary provinces are the (a) eastern and (b) western boundaries, (c) equatorial upwelling, (d) tropical and subtropical open ocean and interior subtropical gyres, (e) subarctic gyres, (f) high-latitude, seasonally deep-mixing systems (dominated spatially by the Southern Ocean), and (g) continental margins (Barber 1988, Chavez & Toggweiler 1995). The interior subtropical gyres, with their deep nutricline, are flanked by strong western and weaker eastern boundary currents and by equatorial and polar westerly currents (west wind drifts) (Figure 1a,c). Upwelling of cool, nutrient-rich water from depth occurs at the edges of the gyres, particularly on their eastern and equatorial boundaries. Eastern boundary, coastal upwelling systems, where nutrient supply and primary production are high and variable, are classically thought to be low in diversity and to favor short food chains (Ryther 1969). Conversely, the subtropical gyres are less variable and have deep thermoclines, so the euphotic zone is nutrient starved, with low primary production rates and biomass and long, complex food webs (Ryther 1969, Karl et al. 1991). These two habitats represent extremes in terms of nutrient supply and primary production.

The basic thesis presented here is that spatiotemporal variations in ocean PP are controlled by nutrient supply to the euphotic zone. This straightforward thesis, however, is subject to a number of fascinating feedbacks that are not simple at all and are active areas of current research. A review and synthesis of these areas of active research starts here with general concepts and methods used to estimate ocean PP. The modern global instrumental record of sea surface temperature (SST) is then used in an analysis of the principal modes of interannual to multi-decadal climate and ocean variability. Spatiotemporal patterns from in situ and satellite time-series of PP are related to time-series of climate and ocean variability to explore the processes responsible for the observed patterns in PP. Paleoclimate studies are introduced to broaden the temporal context and lead into speculation regarding century-scale variability.

GENERAL PRINCIPLES OF PRIMARY PRODUCTION

Who Are the Primary Producers?

Photosynthesis in the ocean is conducted primarily by drifting or weakly swimming microscopic organisms, here collectively referred to as phytoplankton. Phytoplankton are composed of a broad suite of taxa, from cyanobacteria to eukaryotes, that vary considerably in size (<1 to >100 μ). Because phytoplankton live suspended in seawater along with other nonphotosynthetic organisms and particles, it is difficult to estimate phytoplankton carbon (biomass). As a result, chlorophyll, an easily measured pigment specific to photosynthesis, has become the most widely measured
indicator of phytoplankton abundance, even though its relation to phytoplankton carbon changes significantly with light intensity, nutrient availability, and species composition (Geider 1987).

A conceptual model of pelagic ecosystems envisions two general types: eutrophic coastal and oligotrophic open ocean (Chavez et al. 2002) (Figure 2). Near coasts where nutrients are abundant, dense and often transient blooms of colonial centric diatoms develop. Biomass accumulates because diatoms outgrow their microbial competitors and macrozooplanktonic predators. In this coastal ecosystem, biomass can be transferred rapidly from diatoms to small, plentiful fish (Ryther 1969). Although the coastal food chain is short and thus efficient, it is also leaky in the sense that a relatively large fraction of production is often exported (Muller-Karger et al. 2005) either by sinking, where the exported production can support a rich benthic fauna or, alternately, result in anoxia (Margalef 1978), or by horizontal advection away from the coast (Olivieri & Chavez 2000, Pennington et al. 2010). In contrast, in the oligotrophic open ocean, small, photosynthetic picoplankton dominate. The grazers of picoplankton are also small and have growth rates similar to their prey. This small predator–prey community comprises the so-called microbial food web, characterized as a complex, low-nutrient input system that exports little of its production (e.g., nonleaky) (Azam et al. 1983, Pomeroy 1974) (Figure 2). Much fewer higher-trophic-level or fisheries resources are supported by picoplankton ecosystems because of low nutrient input, efficient internal recycling of nutrients, and the need for multiple trophic transfers to transform picoplankton production to living marine resources.
Net, Gross, and New Primary Production

This contribution focuses primarily on net primary production (NPP), which is equal to gross photosynthetic carbon fixation (or gross primary production, GPP) minus phytoplankton respiration. NPP is portion of photosynthetic carbon fixation that becomes available to the nonphotosynthetic or heterotrophic components of the ecosystem. Global marine NPP has been estimated on the order of 50 petagrams C per year (Field et al. 1998), approximately equal to the NPP of terrestrial ecosystems (Field et al. 1998, Zhao & Running 2010). Terrestrial GPP has been reported to be on the order of 120 petagrams C per year (Beer et al. 2010). The few estimates of marine GPP suggest it may also be approximately twice NPP (Bender et al. 1999). The similar GPP estimates seem odd in that marine photosynthesis is conducted mainly by microscopic, single-celled organisms, whereas terrestrial photosynthesis is conducted by complex organisms composed of roots, vascular systems, and leaves. Photorespiration in the well-lit surface layers (Corno et al. 2005) may bias marine GPP estimates.

New production (Dugdale & Goering 1967) is another climate-relevant primary production quantity. New production represents PP driven by inputs of nutrients from outside of the euphotic zone, classically taken to be nitrate (NO₃), whereas recycled production is driven by ammonium (NH₃) excreted by grazers within the euphotic zone. Nitrogen fixation is new production because the nitrogen source emanates from the atmosphere. In a euphotic zone under steady state, the import of external or new nutrients, and the eventual export of particulate organic carbon (POC) to depth—the biological pump—should be equivalent (Eppley & Peterson 1979). As phrased above, the portion of a euphotic zone’s NPP that leaks to depth should, on average, be equivalent to new production and is also often referred to as net community production. Global estimates of new production vary considerably but are likely on the order of 10 petagrams carbon per year (Chavez & Toggweiler 1995), or 20% of NPP.

Light, Chlorophyll Concentration, and Euphotic Zone Integrated PP

The differences in surface chlorophyll and PP between the eutrophic and oligotrophic habitats described above can be over 2 orders of magnitude (coastal upwelling >10 mg Chl m⁻³, >1 g C m⁻³ d⁻¹; open ocean subtropical gyres <0.05 mg Chl, <5 mg C m⁻³ d⁻¹). High surface phytoplankton biomass enhances the transport of PP to consumers but because phytoplankton and water are the primary attenuators of light in the surface ocean (Morel 1988), high surface concentrations of chlorophyll result in shallow euphotic zones. As a result, coastal and open ocean integrated chlorophyll and PP differ only by a factor of 3 to 4 (Table 1); the majority of global PP (80%) consequently occurs in the open ocean due to its much larger surface area. Both surface and water-column integrated chlorophyll and PP are often estimated, but integrated PP is more challenging to measure given the need to simulate growth conditions across the euphotic zone (to 1% or 0.1% surface light intensity).

Methods of Estimating PP

A diversity of methods has been developed to estimate primary production and include CO₂ fixation (Steeman-Nielsen 1952), O₂ evolution (Williams et al. 2004), nutrient uptake rate (Dugdale & Goering 1967), light capture, and electron transport measures by fluorescence (Kolber & Falkowski 1993, Kolber et al. 1998), and others. The classic and by far most commonly used method of measuring primary production is the ¹⁴C-bicarbonate uptake method, as introduced by Steeman-Nielsen (1952). Water samples are spiked with a small amount of
Table 1  Comparison of average surface and integrated values for the open ocean and coastal time-series stations shown in Figures 1d and 3a

<table>
<thead>
<tr>
<th></th>
<th>BATS Open Ocean</th>
<th>HOT Open Ocean</th>
<th>La Coruña Coastal</th>
<th>Monterey Bay Coastal</th>
<th>Cariaco Coastal</th>
<th>Peru Coastal</th>
<th>Open Ocean</th>
<th>Coastal</th>
<th>Coastal/ Open Ocean</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Surface primary productivity</strong> (mg C m⁻³ d⁻¹)</td>
<td>6.7 (0.4–28, ±4.8, n = 274)</td>
<td>6.6 (2–25, ±2.5, n = 198)</td>
<td>199 (0.7–2212, ±302, n = 1,005)</td>
<td>140 (3.5–1481, ±165, n = 4153)</td>
<td>63 (3.4–814, ±85, n = 302)</td>
<td>143</td>
<td>6.7</td>
<td>136</td>
<td>20.3</td>
</tr>
<tr>
<td><strong>Integrated PP</strong> (mg C m⁻² d⁻¹)</td>
<td>441 (49–1041, ±179, n = 290)</td>
<td>436 (154–898, ±133, n = 190)</td>
<td>1,713 (33–7054, ±2542, n = 205)</td>
<td>1,434 (126–7286, ±1,137, n = 1199)</td>
<td>1296 (63–6928, ±884, n = 153)</td>
<td>3580</td>
<td>437</td>
<td>2006</td>
<td>4.6</td>
</tr>
<tr>
<td><strong>Surface chlorophyll</strong> (mg m⁻³)</td>
<td>0.11 (0.02–0.46, ±0.09, n = 289)</td>
<td>0.08 (0.03–0.23, ±0.02, n = 520)</td>
<td>2.4 (0.07–22, ±2.6, n = 1,244)</td>
<td>3.4 (0.08–26, ±3.6, n = 2,515)</td>
<td>0.8 (0.06–7.3, ±1.2, n = 316)</td>
<td>2.6</td>
<td>0.1</td>
<td>2.3</td>
<td>23</td>
</tr>
<tr>
<td><strong>Integrated chlorophyll</strong> (mg m⁻²)</td>
<td>21 (1–66, ±10, n = 227)</td>
<td>18.6 (1–35, ±4.8, n = 413)</td>
<td>79 (5.1–317, ±75, n = 221)</td>
<td>59 (9.9–238, ±39, n = 1,200)</td>
<td>41 (11–217, ±36, n = 158)</td>
<td>111</td>
<td>13.3</td>
<td>72.5</td>
<td>5.5</td>
</tr>
<tr>
<td><strong>Surface PP per unit chlorophyll</strong> (mg C mg chl⁻¹ d⁻¹)</td>
<td>61.9</td>
<td>82.6</td>
<td>84.5</td>
<td>40.9</td>
<td>81.6</td>
<td>56</td>
<td>72.3</td>
<td>65.8</td>
<td>0.9</td>
</tr>
<tr>
<td><strong>Integrated PP per unit chlorophyll</strong> (mg C mg chl⁻¹ d⁻¹)</td>
<td>21</td>
<td>25</td>
<td>21.8</td>
<td>24.3</td>
<td>31.4</td>
<td>32.3</td>
<td>32.8</td>
<td>27.5</td>
<td>0.8</td>
</tr>
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*Also shown are standard deviations, number of samples, and minima and maxima for each station/region. The BATS and HOT data were integrated to 150 m. The mean for the open ocean and coastal biomes are shown at the right with the ratio of coastal to open ocean. Coastal surface values are 20 times those of the open ocean whereas integrated values are only 3–4 times. Abbreviations: BATS, Bermuda Atlantic Time-series Study; HOT, Hawaii Ocean Time-series; PP, primary production.
radioactive, inorganic carbon and the $^{14}$C’s uptake and photosynthetic conversion to reduced particulate organic carbon measured after growth in bottles. When carried out over the daylight hours, these incubations are considered NPP due to intracellular carbon refixation (Marra 2009). The method is fairly simple and apparently reliable, yet the resulting data remain subject to numerous uncertainties, the chief being suppression of productivity by low concentrations of toxins, often metals, introduced to incubations during sampling or handling (Fitzwater et al. 1982). This suppression may help explain why early $^{14}$C-based global estimates were as much as 50% low (Chavez & Barber 1987; Karl et al. 2001; see Barber & Hilting 2002 for a history of global PP estimates). There are also interpretational difficulties associated with incubation. 24-hour incubations, if begun at dawn, include nighttime losses of $^{14}$C via respiration. Shorter, daytime-only incubations thus produce higher uptake rates than longer, 24-hour incubations (by at least 15%; Karl et al. 1996). In spite of these complications, the $^{14}$C-uptake method has been used for over almost 60 years in all the world's oceans, and the existence of such a large and fairly consistent data set provides a compelling incentive to continue its use. The estimates used in this paper are mostly derived from this technique either directly or via the satellite methods described below.

**Satellite Methods**

Incubation measures properties of discrete water samples, representing a square meter of the ocean. Over the past 20 years, intensive time-series programs have produced 2,037 $^{14}$C integrated PP measurements (Table 1). As there is no repository of marine PP data, the total number of incubations remains uncertain, though it seems unlikely that more than 20,000 integrated estimates have been made. However, even if this generous figure is accepted, on average over the past 20 years, only 80 integrated $^{14}$C-based PP estimates will be available annually for all the world’s oceans. In contrast, a single, global 9-km resolution satellite image contains over 4 million data points (pixels), the great majority of which have never been sampled in situ. Given these limitations, the prospect of estimating PP from space is extremely attractive; daily estimates for all the world’s oceans can theoretically be produced (Carr et al. 2006). A great deal of effort has thus been expended deriving algorithms that estimate NPP from satellite ocean color estimates of near-surface chlorophyll.

The satellite algorithm used here computes primary production for each pixel of ocean color–based chlorophyll using an empirical relationship between chlorophyll and near-surface $P_{\text{opt}}$ (the photosynthetic carbon-uptake rate per unit chlorophyll), as adjusted by SST, and then integrated over the euphotic zone using sunlight intensity and day length (Behrenfeld & Falkowski 1997; see Friedrichs et al. 2009 and Saba et al. 2010 for a comparison of other algorithms). The $P_{\text{opt}}$ versus SST relationship was developed from historical records of $^{14}$C uptake, chlorophyll, and SST. Such satellite-based NPP estimates provide global coverage that cannot be achieved with in situ sampling, yet they also suffer from important inaccuracies, particularly near shore, where suspended, nonliving colored materials bias estimates. Satellite algorithms are typically applied to weekly or monthly composite data, reducing the effect of clouds and other errors, and are therefore necessarily less variable than PP data obtained by incubation. Below, we use satellite data to examine global spatial patterns of NPP over time. Satellite-based, regular global time-series of chlorophyll became available in 1997 with the launch of the Sea-viewing Wide Field-of-view Sensor (SeaWiFS; see McClain 2009 for a review of ocean color remote sensing). Earlier, the Coastal Zone Color Scanner (CZCS) operated with spotty spatial coverage over 1978–1986. A similar analysis is carried out with in situ point time-series (see time-series sites at Figure 1d and Table 1).
GLOBAL PATTERNS OF CLIMATE-DRIVEN VARIABILITY

Over the past decades, the importance of interannual and multi-decadal changes in ocean conditions and ecosystems has been recognized (Barber & Chavez 1983, Chavez et al. 2003). Marine ecologists had long noticed that ecosystems responded to subtle changes in the physical environment on interannual and longer timescales; the term regime shift was coined for these often abrupt and persistent changes in ocean ecosystems by J.D. Isaacs (1975), who first used it in reference to the rise of anchovies and fall of sardines off California in the early 1950s. Below, the results of an empirical orthogonal function (EOF) approach, developed for the analysis of North Pacific variability (Mantua et al. 1997, Zhang et al. 1997), is applied to global sea surface temperature (SST), to study the sometimes subtle changes in the physical ocean environment (M. Messián and F.P. Chavez, unpublished manuscript; see also Deser et al. 2010 for a review of the SST record). The analysis reveals well-defined patterns in the first four modes (Figure 3): (a) El Niño (McPhaden et al. 2006), (b) the Atlantic Multidecadal Oscillation (AMO; Kerr 2000), (c) the Pacific Decadal Oscillation (PDO; Mantua et al. 1997), and (d) the El Niño Modoki (Ashok et al. 2007) and/or the North Pacific Gyre Oscillation (Di Lorenzo et al. 2008). These patterns are described below.

Mode 1. The first EOF mode of global SST variability (M1, 17.6% of variance explained) is highly correlated to the Multivariate ENSO (El Niño Southern Oscillation) Index (MEI; Wolter & Timlin 1993; \( r = 0.95 \)) (Figure 3a). El Niño occurs every three to eight years, so the 20-year records from satellites and in situ biogeochemical time-series (see below) capture modern ENSO variations. Modern El Niño variations are further described after the remaining three modes. These variations modify the replenishment of surface nutrients to the euphotic zone through changes in the depth of the thermocline and in the direction and strength of surface winds.

Mode 2. The second mode (M2, 5.6%) has a strong North Atlantic signature (Figure 3b), seems to be out of phase in the northern and southern hemispheres, and is the only mode that is not dominated by Pacific variability. The associated time-series has the longest period fluctuation among the four leading modes (order of 70 years) and is most strongly correlated (\( r = 0.61 \)) with the AMO (Figure 3b). M2 switched from negative to positive between 1995 and 2000, from positive to negative around 1970, and finally from negative to positive around 1920. The spatial pattern of M2 resembles a regression of SST anomalies on the AMO index (Deser et al. 2010) or seasonal Atlantic EOFs (Guan & Nigam 2009). Global analysis conducted by Enfield & Mestas-Nuñez (1999, 2000) identified a similar mode related to the Atlantic multi-decadal variability. The most frequently cited Atlantic climate driver is the higher-frequency North Atlantic Oscillation (NAO), but the AMO has recently emerged as a stronger driver (Frankcombe et al. 2010). The M2 spatial pattern is not as striking as those for El Niño or M3 or M4 (Figure 3a,c,d). The abundance of Norwegian spring-spawning herring (Toresen & Østvedt 2000) has been linked to the AMO (Chavez 2005). A recent analysis combined the CZCS and SeaWiFS chlorophyll time-series to explore relations to the AMO and the Pacific Decadal Oscillation (Martinez et al. 2009).

Mode 3. The time-series of the third mode (M3, 4.8%) is most strongly correlated (\( r = 0.60 \)) with the Pacific Decadal Oscillation (PDO; Mantua et al. 1997) (Figure 3c). The spatial pattern of the EOF (Figure 3c), however, is different from the traditional PDO pattern, which is similar to ENSO, although stronger at higher latitudes and weaker in the tropics (Mantua et al. 1997). The traditional PDO analysis (Mantua et al. 1997) includes El Niño within its first mode, but in the global analysis here, El Niño is extracted as M1 so that M3 is independent of El Niño.
Figure 3
Empirical orthogonal function modes of global sea surface temperature (SST) with best-correlated climate indices; data from 1910–2009, trend and seasons removed, calculated from the ERSST V3b monthly product with 2° resolution for 1875–2009 at http://www.ncdc.noaa.gov/oa/climate/research/sst/sst.php. For each time-series, the climate index best correlated to the mode is overlain: (a) first EOF time-series overlain by the Multivariate El Niño Southern Oscillation (ENSO) Index (MEI, r = 0.95; http://www.esrl.noaa.gov/psd/people/klaus.wolter/MEI/) and first EOF spatial pattern; (b) second EOF time-series overlain by the Atlantic Multidecadal Oscillation (AMO, r = 0.61; http://www.esrl.noaa.gov/psd/data/timeseries/AMO/) and second EOF spatial pattern; (c) third EOF time-series overlain by the Pacific Decadal Oscillation (PDO, r = 0.60; http://jisao.washington.edu/pdo/) and third EOF spatial pattern; (d) fourth EOF time-series overlain by the El Niño Modoki (EMI, r = 0.66; Ashok et al. 2007) and North Pacific Gyre (NPGO, r = 0.57; http://www.o3d.org/npgo/enso.html) indices and fourth EOF spatial pattern. Modified from M. Messié and F.P. Chavez (unpublished manuscript).

and exhibits a different spatial character and a very strong North Pacific signature. The striking difference between M3 and the traditional PDO is that the northeast Pacific is out of phase with the southeastern tropical Pacific in M3. The interacting effects of modes 1 and 3 result in the traditional PDO (M. Messié and F.P. Chavez, unpublished manuscript) and drive multi-decadal changes in PP and ecosystems throughout the Pacific (Chavez et al. 2003). The strong influence of El Niño
on the PDO (Schneider & Cornuelle 2005) then leads to the similar spatial patterns. The M3 and PDO periodicity is on the order of 50 years, with regime shifts observed around 1925, 1945, 1976, and 1998. The current phase of M3 is for the anomalously cool and shallower thermocline in the eastern North Pacific, whereas the combined M1 and M3 adds a cool and shallower thermocline in the equatorial and southeastern tropical Pacific. The spatial pattern shows a pivot or inflection zone (separating regions of positive and negative effects) dividing the North and South Pacific basins from the western tropical Pacific to the eastern North Pacific, as does M1 (ENSO), so that the eastern and western North Pacific are out of phase (Chavez et al. 2003). The positive (warm eastern North Pacific) phase of the PDO has been associated with an intensification and eastward migration of the Aleutian Low (Mantua et al. 1997, Rodionov et al. 2005, Di Lorenzo et al. 2008), with an opposite effect (à la El Niño and La Niña) during the negative phase.

**Mode 4.** The fourth mode (M4, 4.5\%) displays a striking warm [or cool] horseshoe-shaped pattern in the North Pacific that crosses North America around Mexico and bleeds into the western North Atlantic (Figure 3d). This spatial pattern is symmetrical around the equator although, like the third mode, very diffuse in the South Pacific. The time-series of M4 is well correlated to the El Niño Modoki Index (EMI, $r = 0.66$) and the North Pacific Gyre Oscillation (NPGO, $r = 0.57$) (Figure 3d). The term Modoki is Japanese for “like but not the same” and identifies warming of the western central equatorial Pacific farther west than the traditional El Niño. The EMI and NPGO indices were defined independently, the first associated with the second EOF of tropical Pacific SST (Ashok et al. 2007), and the second associated with the second EOF of sea level (or SST) for the North Pacific (Di Lorenzo et al. 2008). In the global analysis here, they combine as M4, suggesting that the two phenomena result from a single dynamical process. The periodicity of M4 seems to be more irregular but of higher-frequency (decadal) than M2 and M3. M4 indicates that the southeastern tropical Pacific cools when the western central equatorial Pacific warms. Weak coastal eastern Pacific El Niño effects have been observed when El Niño is Modoki. In contrast to the PDO, the positive (cool eastern North Pacific) phase of the NPGO has been associated with a northward Aleutian Low and a stronger than average eastern North Pacific subtropical high. This dipole acts to accelerate the North Pacific, Alaskan coastal, and California currents. The NPGO has been linked with ecosystem variations off Southern California (Di Lorenzo et al. 2008). The most striking aspect of the M4 time-series is a recent increase in amplitude with a sharp shift to negative values during 1997–1998. At the same time there has been an increase in EMI intensity (Lee & McPhaden 2010). The recent M4 phase has been amplifying the eastern North Pacific sea surface cooling and shallow thermocline condition driven by M1 and M3. Is it not clear if the M4 increase in amplitude signals the appearance of a new mode of natural variability or is related to the century-scale warming of the global ocean. How M4 and its recent trends interact with M1 and M3 needs to be elucidated.

**Late 1990s climate shift.** Shifts in all four modes are evident in the late 1990s. Is this coherence coincidental or the result of yet to be identified dynamical driver(s)? As a result of the coherence, the shift around 1998 may be of larger magnitude than others in the twentieth century. When trends in SST are computed over the last 30 years, a widespread cooling, driven by changes around 1998, is evident in the eastern and equatorial Pacific. The spatial character of the cooling can be clearly associated with M1, M3, and M4. This multi-decadal cooling is masked when the SST trend is calculated from 1910 (Figure 4). The global warming trend in SST from 1910 to 2009 (Figure 5a) was removed prior to the EOF analysis discussed above; the trend’s driver(s) and impact on ecosystem dynamics are of course the subject of continued debate. Solomon et al. (2010) note a decreasing trend in tropospheric temperatures after 2000, and Trenberth & Fasullo.
(2010) show that global temperature budgets can no longer be balanced after this time. All these observations point to a major change in global environmental conditions toward the end of the twentieth century.

**Interannual Variability and Biological Response: El Niño as the Dominant Mode of Climate Variability**

El Niño is the strongest source of global supraseasonal ocean variability (Enfield & Mestas-Núñez 1999, McPhaden et al. 2006, Deser et al. 2010) and produces anomalously warm SST in the equatorial and eastern Pacific every three to seven years. Anomalously cool La Niña conditions predominate between El Niños (Figures 3a and 5 show the cool eastern Pacific La Niña phase) so that SST in the equatorial and eastern Pacific is rarely average.

El Niño (“boy” or “child” in Spanish) was coined by fishermen of northern Peru in the late nineteenth century (Carranza 1891) to describe episodes when a warm poleward current became unusually strong near Christmas (the Christ Child = El Niño), even bringing crocodiles from the Guayas River in Ecuador to coastal waters off northern Peru. The warm El Niño years were also recognized to be unusually wet, with flooding and Peruvian deserts becoming grassland (Eguiguren 1894).

El Niño was related to the Southern Oscillation (ENSO for the ocean-atmosphere coupled phenomenon) during the mid-1960s (Bjerknes 1966, 1969). Sir Gilbert Walker (1924) noted that...
when barometric pressure was high over the eastern Pacific and South America, it was low over Indonesia and Australia and vice versa and called this the Southern Oscillation (Figure 5d). Compared to most tropical regions, SST in the eastern equatorial Pacific is very cool; these low SSTs are maintained by isopycnal tilting and upwelling driven by the trade winds (Figure 1a,b). This surface water warms as it is advec ted across the Pacific to form the western Pacific warm pool, representing an enormous quantity of stored heat. The equatorial thermocline deepens from east to west, with cool water very close to the surface and low sea level in the east and a thick surface layer of warm water and high sea level in the west (Figure 5e). The atmosphere responds to this east/west SST dipole with the Southern Oscillation’s “normal” condition, wherein high pressure (dry descending air) predominates over the cool waters of the eastern Pacific, and low pressure (moist, rising air) forms over the warm western Pacific waters. The first signs of El Niño are strong westerly winds in the western Pacific between Indonesia and the date line. The western Pacific warm pool then surges eastward as a series of Kelvin waves that propagate along the equator at speeds greater than 200 km per day, raising sea level by cm and deepening the thermocline.
by tens of meters in the east (Cane 1983, Philander 1990), creating more uniform equatorial surface temperatures, with warm water extending from Indonesia to Peru. This redistribution of heat weakens or reverses the Southern Oscillation and affects atmospheric circulation and climate worldwide (Gill & Rassmusson 1983, Rassmusson & Wallace 1983). When the Kelvin waves reach South America, they are reflected poleward along the continental margins, and El Niño is thus propagated through the ocean to mid- and high latitudes off both Americas (Enfield & Allen 1980, Enfield et al. 1987, Shaffer et al. 1997). These events take 6–18 months to play out. Recovery from El Niño leads to cooler than average La Niña conditions.

During normal conditions, upwelling of cool, nutrient-rich water from depth to the surface enhances PP in the eastern Pacific, while during El Niño nutrient supply and PP can be reduced by 80% (Barber & Chavez 1983, Chavez et al. 2002). At the same time, El Niño increases PP in the western tropical Pacific (Dandonneau 1986, Mackey et al. 1997). Changes in PP are accompanied by changes in the composition and size structure of phytoplankton that affect the entire ecosystem. During normal conditions, the diatom-dominated coastal upwelling ecosystem dominates eastern Pacific margins and the open ocean ecosystem is maintained hundreds of kilometers from shore. During El Niño, the open ocean ecosystem moves inshore to replace these normally productive waters, leaving a very narrow, high-PP coastal zone.

The strong El Niño’s of 1982–1983 and 1997–1998 forcefully demonstrated that global-scale climate change can be rapid and dramatic (Chavez et al. 1999, Behrenfeld et al. 2001). Satellite time-series of chlorophyll and PP clearly show the spatiotemporal signature of El Niño (Figures 5f, 6). During La Niña, when SST and sea level are anomalously low in the eastern Pacific (and western Indian) ocean, chlorophyll is anomalously high (Figure 5). At the same time, SST and sea level are anomalously high in the western Pacific (and eastern Indian) and chlorophyll

![Figure 6](https://www.annualreviews.org/doi/10.1146/annurev.marine.050808.151801)

**Figure 6**

Global primary production anomaly (PPA) and first empirical orthogonal function (EOF) modes of sea surface temperature (SST), sea level anomaly (SLA), sea level pressure (SLP), chlorophyll (logChl), and the normalized Multivariate ENSO Index (MEI). PP anomalies were calculated as the global VGPM SeaWIFS primary production (PP) minus the 1997–2008 global mean (thin grey line with pink/blue fill). The first EOF modes (SST, blue; SLA, brown; SLP, purple; logChl, green) and MEI index (black) show high correlation with each other and PP anomalies (SST/MEI, r = 0.95; SST/SLA, r = 0.95; SST/SLP, r = 0.77; SST/Chl, r = 0.91; SST/PP, r = 0.89; SLA/MEI, r = 0.92; SLA/SLP, r = 0.81; SLA/Chl, r = 0.92; SLA/PP, r = 0.82; SLP/MEI, r = 0.79; SLP/Chl, r = 0.64; SLP/PP, r = 0.62; Chl/MEI, r = 0.89; Chl/PP, r = 0.80).

Warm first mode SSTs are plotted as negative amplitudes, so the blue dashed line with positive slope represents a cooling trend in SST (and an increase in PP) over 1992–2009. Abbreviations: Chl, chlorophyll; SLA, sea level anomaly; SST, sea surface temperature.
is low. The opposite occurs during El Niño. An inflection axis or line of least variability runs from the western tropical Pacific northeast and southeast through both Pacific subtropical gyres and west wind drift regions (Figure 5c,e,f). The time-series of the first EOF modes of global SST, sea level, and sea-level atmospheric pressure are highly correlated with the first modes for global chlorophyll, and PP anomalies as estimated from satellite algorithms (Figure 6). Behrenfeld et al. (2006) showed that for the permanently stratified surface ocean (∼40°N to 40°S), satellite-derived PP was strongly correlated to the MEI. The global ocean PP anomalies show the same correlation (Figure 6) with greater global PP during the cool La Niña phase, indicating that increases or decreases in the eastern Pacific are not balanced by changes elsewhere. The magnitude of satellite-derived global PP interannual variability is on the order of ±2 gigatons (Gt) or petagrams (Pg) carbon per year (Figure 6) around a global annual mean of approximately 50 Pg C per year (Field et al. 1998). A larger negative anomaly of order 4 Pg is evident during the 1997–1998 El Niño (Figure 6). Equatorial Pacific variations in new PP associated with the 1997–1998 El Niño have been estimated to be 0.7 petagrams C (Chavez et al. 1999). Expanding this area to include the entire region of cooling/warming as in Figure 4 may account for the global anomaly of ±2 petagrams (Pg) carbon per year (Figure 6) associated with El Niño to La Niña variations. Global marine PP, then, has varied approximately 8% annually over the last one to two decades. If the 4 Pg interannual variability primarily represents solely changes in new as opposed to recycled production, new production and nutrient supply may vary by 40% interannually. Global terrestrial NPP exhibits slightly lower interannual variability (±1 petagrams carbon, 4%; Zhao & Running 2010) but anomalies are well correlated to anomalies in the growth rate of atmospheric CO₂. For comparison, the annual global fossil fuel emission rate approximated 9 petagrams carbon per year in 2008.

Global Trends in PP

An ecosystem model simulation of the Pacific shows a spatial pattern of chlorophyll variability that is similar to that of SeaWiFS chlorophyll (Figure 7d compared with Figure 5f). The simulation begins in 1991 and shows a striking regime shift after 1997–1998 (Figure 7e). Observations in Monterey Bay show increases in subsurface nitrate and chlorophyll at the same time (Figure 7a,b). The observations and the simulation are consistent with the SST analysis given above, which shows shifts in the principal modes during the same period. The ecosystem model shows that whereas regions of La Niña or La Vieja cooling have increased chlorophyll, the western half of the Pacific subtropical gyres have decreased chlorophyll (Figure 7), and their oligotrophic regions may be expanding, consistent with other satellite analyses (McClain et al. 2004, Gregg et al. 2005, Polovina et al. 2008).

As discussed previously, recent variations in global PP are strongly influenced by El Niño- and/or PDO-driven variation in the Pacific and result from asymmetrical impact of east–west thermocline tilt changes on the equator. In the subtropical gyres, thermocline/nutricline changes are likely also important, particularly if the thermocline pivots around the inflections described above. The nutricline in the western basins are always deep (>100 m) and will receive minimal light even if it rises (∼20 m), so PP is weakly affected. However, in the east, a downward displacement of shallow nutriclines (∼10 m) could strongly decrease PP. During a shallower than average eastern Pacific nutricline La Niña or La Vieja conditions PP is enhanced greater than the decrease due to a deep western Pacific nutricline. Global ocean PP is therefore higher in the deep western/shallow eastern nutricline condition. Such thermocline adjustments may occur on both interannual and decadal timescales. Figures 6 and 7 suggest that global marine PP (and chlorophyll) has increased...
over the past two decades and that this increase has been driven by shifts in the principal modes of multi-decadal variability (Figure 3).

**IN SITU TIME-SERIES**

At present, there are a handful of coastal and open ocean sites where physical, chemical, biological, and geological processes are being related over time. These 20-odd-year time-series programs

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*Figure 3: Diagrams showing various time-series data.*

**a** 60-m nitrate anomalies (Monterey Bay)

**b** Surface Chl anomalies (Monterey Bay)

**c** First EOF modeled Chl time series

**d** First EOF modeled Chl
document variability, support process studies, methods, and technology development, provide contextual data against which short-term observations can be leveraged, and complement globally distributed observations made by satellites and other autonomous sensing platforms that measure limited sets of variables. Variations observed at the time-series are driven by a combination of local and large-scale processes, both of which are often of interest. In the following sections, the seasonal and interannual variations in chlorophyll and primary production at open ocean (Hawaii and Bermuda) and coastal (Spain, California, Venezuela, and Peru) time-series locations are reviewed in relation to larger-scale dynamics. The seasonal cycles provide information on the processes regulating PP. Time-series studies of the dynamics and feedbacks in west wind drifts and high-latitude systems are sorely missing, especially given predictions for enhanced PP in these regions due to increased stratification and reduced deep mixing, more ice-free area, and longer growing seasons. Below, we provide a brief description of each site. The sites have similar sampling schedules ranging from biweekly to monthly.

Coastal and Open Ocean Time-Series

North Atlantic Subtropical Gyre, BATS (31° 50′ N, 64° 10′ W; http://bats.bios.edu). The Bermuda Atlantic Time-series Study (BATS) samples at monthly intervals the open ocean 60 km southeast of Bermuda in the Sargasso Sea. Station S, closer to Bermuda, was first sampled in 1954 and is presently occupied as part of BATS, which began in 1988 with U.S. National Science Foundation (NSF) support for the Joint Global Ocean Flux Study (JGOFS) (as HOT below). The goals have been to construct time-series of the physics, biology, and associated biogeochemical fluxes in oligotrophic subtropical gyre waters (Figure 1). BATS is influenced by winter mixing but in the summer becomes fully oligotrophic (see Michaels & Knap 1996 for an overview of BATS).

North Pacific Subtropical Gyre, HOT (22° 45′ N, 158° W; http://hahana.soest.hawaii.edu/hot/hot-dogs/interface.html). The Hawaii Ocean Time-series (HOT) station ALOHA, in the open ocean 100 km north of Oahu, has been occupied monthly since 1988 (as BATS above). HOT, in oligotrophic North Pacific Subtropical Gyre (NPSG) waters (Figures 1d, 3), and BATS provide contrasting Atlantic/Pacific time-series. The seasonal cycle of PP at HOT primarily reflects the annual cycle of solar irradiance. Karl et al. (2001) have suggested a cascade of influences on HOT PP by El Niño and the PDO (see Karl & Lukas 1996 for a detailed overview of HOT).

Figure 7
Time-series (1991–2008) of nitrate at 60 m (a) and surface chlorophyll anomalies (b) from Monterey Bay, Calif., compared with time-series of first empirical orthogonal function (EOF) of modeled chlorophyll (c) using the Regional Ocean Modeling System with an embedded nutrient, phytoplankton, zooplankton (NPZ) ecosystem (Chai et al. 2003). The spatial EOF pattern of modeled chlorophyll (d) can be compared with the SeaWiFS first mode of Figure 5f and shows the model domain. The EOF analysis was performed on log transformed model chlorophyll. There is strong correspondence between the Monterey Bay time-series, SeaWiFS, and the chlorophyll model results. A nutrient-driven shift in chlorophyll is evident after 1997–1998. The ROMS simulations were carried out by Fei Chai (University of Maine) and Yi Chao (NASA/JPL) as part of the Forecasting Anchovy and Sardine Transitions (FAST) project (http://www.mbari.org/bog/fast).
Northwestern Spain, La Coruña (43° 25.2′ N, 8° 26.4′ E; http://www.seriestemporales-iero.net). Off the coast of Galicia in northwestern Spain, La Coruña station is located in a region of strong summer upwelling but where deep estuaries (rias) indent the coastline. Northerly winds favorable to upwelling predominate from April to September (Fraga 1981), whereas winter storms and southerly winds drive downwelling and mixing. At 43°N, there is a strong seasonal cycle in irradiance. Ecosystem variability has been related to the NAO with mixed results (Bode et al. 2009). The program is carried out by scientists from the Instituto Español de Oceanografía with primary funding from the Spanish government.

Central California Current (37° N, 122° W; http://www.mbari.org/bog). Physical, chemical, and phytoplankton time-series data have been collected intermittently in and off Monterey Bay, central California, beginning in 1928 (reviewed by Pennington & Chavez 2000). In 1988, the Monterey Bay Aquarium Research Institute reactivated and expanded these earlier time-series and has occupied Monterey Bay stations at two- to three-week intervals through the present. The goal is to measure the mean and fluctuating components of the pelagic ecosystem and determine the physical, chemical, and biological drivers in an eastern boundary upwelling system. Similar to La Coruña, central California seasonality is driven by spring and summer upwelling (Pennington & Chavez 2000); the region is strongly influenced by El Niño (Chavez et al. 2002) and multi-decadal variability (Chavez et al. 2003). The program is funded by the David and Lucile Packard Foundation through allocations to the Monterey Bay Aquarium Research Institute.

Caribbean, Cariaco Basin, Venezuela (10°30′ N, 64°40′ W; http://www.imars.usf.edu/CAR/index.html). Coastal upwelling occurs in the Cariaco basin during the northern hemisphere winter and spring, enhancing PP (Muller-Karger et al. 2001, 2004). This upwelling is driven by seasonal tradewinds. In summer and fall, upwelling ceases when the Inter Tropical Convergence Zone (ITCZ) region of light winds moves northward over the basin. Deep waters of the basin are anoxic year round. The presence of anoxic laminated sediments beneath a coastal upwelling region renders the Cariaco Basin of great interest to paleoclimatologists, a feature also shared with the site discussed below. The Cariaco time-series is supported by NSF, NASA, and the Venezuelan government. Ramon Varela from the Fundacion La Salle de Ciencias Naturales de Venezuela is responsible for the chlorophyll and PP data.

Coastal Peru (4–14° S; http://www.imarpe.gob.pe). The coastal ocean off Peru (to 100 km offshore) has been sampled intensively, and an integrated time-series of chlorophyll has been assembled. Although there is no PP time-series, mean values from Pennington et al. (2006) are used in Table 1. The coastal upwelling system off Peru is very broad (due to low latitude), experiences nearly continuous upwelling, is extremely productive in terms of fish (Chavez et al. 2008, Chavez & Messié 2009), and overlies the most intense and shallow oxygen minimum zone in the world. Paleoclimatic cores from the Peruvian continental slope are providing new links to the past and potential examples for the future (Gutierrez et al. 2009). The Peru chlorophyll time-series has been compiled from many sources but the primary is the Instituto del Mar del Peru.

Mean and Seasonal Dynamics

The mean 20-year values (Table 1) of the two open ocean stations are similar, although as shown in Figure 8 they have different seasonal dynamics. The coastal stations display greater differences, with La Coruña and Monterey Bay being more productive on average than Cariaco. At the surface, the coastal sites have approximately 20 times more PP and chlorophyll than the open ocean. This
Surface chlorophyll (Chl; panel a) and seasonal surface primary production (PP; panel b) for the time-series sites shown in Figures 1 and 3. From top to bottom, panels represent the Bermuda Atlantic Time-series Study (BATS; http://www.bios.edu/research/bats.html); the Hawaii Ocean Time-series (HOT; http://hahana.soest.hawaii.edu/hot/); La Coruña, Spain (http://www.seriestemporales-iedo.net); the Monterey Bay Time-Series (http://www.mbari.org/bog/Projects/CentralCal/summary/ts_summary.htm); and Cariaco, Venezuela (http://www.imars.usf.edu/CAR/index.html). No adjustments have been made for site-specific methodological differences. The multi-year time-series of both PP and Chl were interpolated to a 14-d grid, smoothed with a 9-point moving average, and collapsed into 26 semimonthly bins and plotted. The integrated values show very similar patterns. At HOT, the inverted chlorophyll and PP pattern holds down to 100 m but changes to a summer maximum when the deep chlorophyll maximum at ~120 m is included.

The time-series of integrated chlorophyll and PP in Figure 8 have been filtered to remove higher-frequency variability and then averaged to construct the seasonal cycles. The full time-series (Figures 9, 10) show the considerable variability and year-to-year differences. La Coruña and Monterey Bay show maxima in summer in phase with the seasonal upwelling cycle and solar irradiance. The Cariaco maxima are in phase with the seasonal cycle of upwelling, which is maximal in winter (almost opposite that of La Coruña and Monterey Bay).
Figure 9
Time-series of surface primary production and chlorophyll anomalies for the sites shown in Figures 1 and 3, described at Figure 8. A chlorophyll series for Peru has been added here (http://www.imarpe.gob.pe).

Anomalies were calculated by interpolating to 14 d, smoothing with a 9-point moving average, and differencing the resulting value for each 14-d interval from the grand mean for that interval. This procedure removes seasonality but not longer-scale variability or trends. (a) For surface primary production (PP), the 1992–1993 and 1997–1998 El Niño years appear as negative (blue) PP anomalies at the top four sites; the years since 2000 also appear more productive (pink) at these four sites but not at Cariaco. (b) For surface chlorophyll anomalies, similar El Niño patterns may be present but only Monterey Bay appears more productive since 2000. Abbreviations: BATS, Bermuda Time-series Study; HOT, Hawaii Ocean Time-series.

The BATS seasonal cycles of PP and chlorophyll represent the classic North Atlantic pattern (reviewed by Sarmiento & Gruber 2006) of winter storm–induced downward erosion of the nutricline and upward mixing of nutrients, followed by spring thermal stratification and bloom within the euphotic zone (Figure 8). HOT PP is maximal in summer, in phase with the solar cycle, but the chlorophyll cycle is nearly in opposition, peaking in winter. HOT is the only site where the PP and chlorophyll cycles are not congruent. This conflict has been explained as a seasonal adjustment of cell-specific chlorophyll (Winn et al. 1995; Westberry et al. 2008). Under low winter light and deeper mixing, phytoplankton increase their per cell chlorophyll concentrations, producing the observed chlorophyll maxima. These light-induced chlorophyll adjustments apparently overwhelm the summer maximum in carbon fixation (e.g., any increase in cell number), when chlorophyll per cell is low. The deep chlorophyll maximum (DCM) increases in chlorophyll in
Figure 10

Time-series of water column integrated primary production (PP) and chlorophyll (Chl) anomalies for the sites shown in Figures 1 and 3, described at Figure 8. Integrated PP and Chl anomalies were calculated by integrating over the water column, then interpolating, smoothing, and differencing as described at Figure 9.

(a) For PP, the 1992–1993 and 1997–1998 El Niño signals are less apparent, except perhaps at La Coruña and Monterey Bay, but all the sites except Cariaco seem to show positive (pink) PP anomalies after 2000.

(b) For Chl, the 1992–1993 and 1997–1998 El Niño signals are prominent except at Cariaco.

summer at HOT (but also descends to below 100 m; Letelier et al. 2004). More light thus reaches the 100-m horizon in summer due to an increase in sunlight, a decrease in per cell chlorophyll, and a deepening of the DCM (Letelier et al. 2004).

How can the low but still substantial summer PP maximum at HOT (and the summer rates at BATS) occur in the absence of measurable nitrate? Nutrient supply and PP relationships in the subtropical gyres have been a long-running debate (Jenkins 1982, 1987; Michaels et al. 1994; Emerson et al. 1995; Karl et al. 1997). The extremely low rate of nitrate diffusion from the thermocline (Lewis et al. 1994, Chavez & Toggweiler 1995) cannot support the observed rates of euphotic zone PP. Two newly appreciated nutrient supply mechanisms at least partially resolve the questions surrounding PP nutrient support in the open ocean.

First, mesoscale eddies are common within the subtropical gyres; at a given site, passage of an eddy can produce transient shoaling of the thermocline/nutricline into the euphotic zone, increasing PP (McGillicuddy et al. 1998, 2007, and references therein). Such eddies are often missed by monthly sampling programs but appear to be most common in the spring and summer (Qiu 1999) when even moderate nutricline doming or ridging may bring nutrients into the base of the euphotic zone (Calil & Richards 2010). New profiling Argo floats with nitrate and oxygen sensors clearly show the impact of eddies at HOT (Johnson et al. 2010). However, an additional process is needed to move the eddy-pumped nutrients from the lower euphotic zone to the surface...
20–40 m where most PP occurs. The most likely process seems to be an upward biological pump, wherein phytoplankton migrate down into the nutricline to take up nutrients (Letelier et al. 1996, Johnson et al. 2010). Similar processes likely support relatively high levels of PP at BATS in the summer, again in the absence of measurable surface nitrate.

Second, nitrogen-fixing cyanobacteria are ubiquitous in open ocean communities (Zehr & Paerl 2008) and are now recognized to leave strong imprints on ocean biogeochemistry (Gruber & Sarmiento 1997). For example, at HOT, blooms of the cyanobacterium *Trichodesmium* and the diatom *Rhizosolenia* (with symbiotic nitrogen-fixing cyanobacteria) are common in summer (Letelier et al. 2004 and references herein). These summer blooms occur in a stratified, brightly-lit euphotic zone with no measurable nitrate. Excess surface phosphorus is required but is present in the Pacific due to denitrification off the Central and South American coasts (Codispoti et al. 2001, Westberry & Siegel 2006, Deutsch et al. 2007). Nitrogen fixation is also thought to require considerable iron, which in the open ocean Pacific is likely limiting. At HOT, Asian dust and iron input is maximal in spring and early summer (Boyle et al. 2005). In the Atlantic, phosphorus and iron are supplied in Saharan dust, resulting in higher nitrogen fixation rates in the North relative to the South Atlantic (Moore et al. 2009).

**Trends and Interannual to Multi-Decadal Variations**

The 10–20-year series of surface and water column integrated PP and chlorophyll anomalies for the six time-series sites are shown in Figures 9 and 10. The large year-to-year variations are, in part, chaotic. However, close examination shows that many of the time-series capture interannual-scale variations and some resolve decadal shifts. PP and chlorophyll are increasing in 16 of the 21 time-series; the four Cariaco series and HOT surface chlorophyll have a slope of zero. At Cariaco, a decrease in winds favorable to upwelling, driven by a northward migration of the ITCZ associated with warming Atlantic and global oceans (Figures 3b, 4a), may drive the decreasing chlorophyll and PP trends; a southward migration of the ITCZ is discussed below in association with the Little Ice Age (LIA) (Gutierrez et al. 2009, Sachs et al. 2009). The increasing trends at the Pacific sites can be related to the recent multi-decadal cooling and increased nutrient supply discussed above (Chavez & Messié 2009) (Figure 4). Increases at BATS and La Coruña are more difficult to interpret based on the SST EOF analysis but are supported by trends in the SeaWiFS record (not shown in the figure).

Fairly strong correspondence exists between the PP and chlorophyll series within each coastal site (La Coruña, Monterey Bay, Cariaco). Nevertheless, PP and chlorophyll are frequently decoupled. These decouplings are not surprising and can be driven by a multitude of processes including changes in species composition, carbon-to-chlorophyll ratio, growth, or solar radiation. For example, chlorophyll measured today may often better represent yesterday’s PP activity. Biweekly to monthly sampling schedules are unable to capture such short-term phenomena in any case, and it has been argued that such schedules very often miss critical or controlling events. Within the subtropical gyres, the PP and chlorophyll anomalies are less obviously correlated (BATS, HOT). This lack of correspondence may be due to the cell-specific chlorophyll adjustment discussed above (in the section Mean and Seasonal Dynamics) or to generally low signal-to-noise ratios (low absolute variability) in the oligotrophic ocean (Table 1).

On interannual or ENSO scales, several of the time-series exhibit negative anomalies during the large 1997–1998 El Niño. In particular, surface and integrated PP at Monterey Bay and surface chlorophyll at Peru were depressed during this El Niño. Monterey Bay and Peru are sites where the first EOF mode for chlorophyll was strongly negative during this event (Figures 5f, 6). The remaining sites, however, do not show clear negative PP and chlorophyll anomalies during
1997–1998, and the first EOF mode for chlorophyll is near neutral at BATS, HOT, and Cariaco (Figure 5). Other variations (both positive and negative) in the observational series are not clearly associated with ENSO, although the 1992 El Niño depressed chlorophyll in Monterey Bay but not at the other sites. Karl et al. (1995) report an impact of the 1992 El Niño at HOT, although in PP and the longer time-series presented in Figures 9 and 10, this anomaly is not clear.

At two decades long, five of the six in situ series may be long enough to resolve decade-scale variability (Cariaco began in 1996). Qualitative evaluation of the series in Figures 9 and 10 follow. The climate signatures in the coastal time-series are stronger given more direct connections to PP via changes in nutricline depth and local wind-driven processes that modify fluxes and stratification. Nitrogen fixation, dust deposition, and eddies are relatively unimportant to coastal PP. Coastal systems are more spatially and temporally variable than the open ocean, and this high frequency variation could mask climate change signals. However, at the open ocean sites, the combination of small absolute ranges of variability with multiple interacting processes appears to complicate relations even further. In coastal systems, strong bottom-up, nutricline-driven regulation dominates and leads to large variabilities and large-scale climate imprints.

A regime shift has been suggested following the 1997–1998 El Niño, and this shift is clearly revealed in the time-series for the first, third, and fourth EOF modes of SST variability (PDO, EMI, NPGO) (Figure 3). A change is also reflected in the second mode with a change of sign for the AMO (Figure 3). In the in situ time-series, surface and integrated chlorophyll in Monterey Bay and Peru show clear increases with this shift, although modeled chlorophyll increases over a large area after 1998 (Figure 7d). Integrated PP at HOT and La Coruña also appears to increase at 1999. Bidigare et al. (2009) report a strong 1997–1998 ecosystem shift at HOT, evident in many of the HOT biogeochemical time-series, although as we have noted, weak in PP, including physical variables such as salinity (Lukas & Santiago-Mandujano 2008). HOT does tend to be near the zero-variability contour of modes 1, 3, and 4 for the North Pacific Subtropical Gyre (Figure 3), so the 1997–1998 shift changes may be even stronger in other open ocean Pacific locations.

THE PAST AND THE FUTURE

The SST record for the past 100 years resolves interannual- and decade-scale modes of climate variability (Figure 3). What drives the trend and fluctuations? What are the main feedbacks and relations between climate and ocean physics, chemistry, and biology? How will change in climate or its feedbacks affect humans? And, conversely, how will humans affect ecosystems and climate? These fundamental questions are unanswered and subject to much debate, of which this review is part. Nevertheless, great progress has been made over the past two decades due to the compilation of global data sets, models based on these data sets, and the distribution of both over the internet. Analyses of these data provide evidence for tight physical and biological coupling (SST, sea level, chlorophyll, PP) (Figures 5, 6) and place strong emphasis on interannual and, more recently, decade-scale climate fluctuations. Unlike SST, biological and chemical time-series are not available for the past 100 years. However, in a few regions over strong anoxic basins without benthic macrofauna, organic and inorganic materials sink out of the water column and accumulate as layered sediments. Cores of these sediments contain an undisturbed history of the past and have been analyzed for variations in the marine nitrogen cycle, oxygen, and PP on glacial to interglacial timescales, including the LIA (~1400–1800; Galbraith et al. 2004, Gutierrez et al. 2009). Below, a recent analysis of sediment cores collected in the southeastern tropical Pacific off Peru is summarized (Figure 11). The purpose is to extend the discussion above to a timescale on which anthropogenic input is almost certain to affect climate.
### Table

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### Graphs

**a** - Higher water-column oxygen

**b** - Higher sedimentary oxygen

**c** - Lower water-column nutrients

**d** - Lower primary production

**e** - Lower primary production

**f** - Lower primary production

### Notes
- Higher water-column oxygen
- Lower oxygen
- Higher sedimentary oxygen
- Lower oxygen
- Lower water-column nutrients
- Higher nutrients
- Higher PP
- Higher PP
- Higher PP
- Little Ice Age
Relations between the marine nitrogen cycle and water column oxygen levels are relatively well understood (Broecker & Peng 1982). As water sinks at high latitudes (and in the North Atlantic in particular), and flows equatorward and to other basins, PP-derived particulate organic matter sinks and decays at depth as part of the biological pump, keeping atmospheric CO₂ levels at roughly half of what they would be otherwise (Falkowski 2002) and reducing pH at depth. The decay converts organic matter into inorganic nitrogen (mostly nitrate), phosphate, carbon, and other nutrients and uses oxygen. When water column oxygen is fully consumed in the least ventilated waters, like the eastern tropical Pacific and the Arabian Sea, decay continues with nitrate as the electron acceptor in a process called denitrification. While denitrification decreases water column nitrate, the concentrations of other nutrients continue to increase. The resulting deviation from Redfield balance (Redfield 1934) is, at present, partly rectified by nitrogen fixation in the open ocean. The timescale over which denitrification and nitrogen fixation balance occurs is uncertain (Codispoti et al. 2001), but they appear to be in phase on the timescale of ice ages (Galbraith et al. 2004); during glacial conditions, both processes are reduced in association with greater ocean ventilation.

Denitrification alters the nitrogen isotopes in sinking organic matter, and these alterations are preserved in the sediments (Altabet & Francois 1994, Galbraith et al. 2004, Gutierrez et al. 2009). Such isotopic records in the Peruvian cores indicate increased oxygenation of subsurface waters (ventilation) and decreased denitrification during the LIA (∼1400–1800 AD). What drives these changes? It is thought that during the LIA an expanding northern polar ice cap pushed the ITCZ southward across the equator (Gutierrez et al. 2009, Sachs et al. 2009). Such a migration could shut down the tropical Walker circulation and, off Peru, deepen the thermocline and nutricline, increase surface layer ventilation and oxygen, decrease PP (deduced from diatom and organic carbon in cores), and lead to a sharp decline of fish (Figure 11). In agreement, other paleoclimate records (Mann et al. 2009) show that the equatorial Pacific cold tongue was absent during the LIA but that the preceding medieval warm period (∼800–1300 AD) had an SST pattern that was very similar to the present (Figure 3a) and was presumably more productive than the LIA.

The modern instrumental record shows that when the global ocean and the eastern Pacific cool during La Niña or La Vieja, global PP increases. In contrast, the sedimentary record suggests that during the LIA, when the world cooled, tropical eastern Pacific ecosystems became less productive. The post-LIA warming led to increases in eastern Pacific PP, opposite the effect of El Niño-induced warming. Scenarios that use El Niño as an analog for global warming may therefore be misleading. This conclusion has already been reached regarding tropical Pacific climate change (DiNezio et al. 2009, DiNezio & Vecchi 2010). Does it also mean that globally decreasing oxygen

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**Figure 11**

Sediment core record from the continental slope off Callao, Peru (redrawn from Gutierrez et al. 2009): (a) ¹⁵N values of sedimentary organic matter (ppt), a proxy of water column oxygen; (b) flux of elemental molybdenum (µg cm⁻² y⁻¹) reported by Sifeddine et al. (2008), a proxy for sedimentary oxygen levels; (c) flux of elemental Cadmium (µg cm⁻² y⁻¹), a proxy of surface nutrient concentrations; (d) flux of total organic carbon (mg C cm⁻² y⁻¹; Sifeddine et al. 2008), a proxy for ecosystem productivity; (e) bars are diatom accumulation rate (10⁶ valves cm⁻² y⁻¹) and open circles are flux of biogenic silica (mg cm⁻² y⁻¹); proxies for production of coastal ecosystem shown in Figure 2; (f) bars are fish scale deposition rates (Nr × 1,000 cm⁻² y⁻¹) and gray circles are deposition rates of fish bones and vertebrae (Nr × 1,000 cm⁻² y⁻¹); proxies for production of coastal ecosystem shown in Figure 2. During the Little Ice Age (LIA, ∼1400–1800), the ocean off Peru had high subsurface oxygen, low surface nutrients, and low primary productivity (PP), diatoms, and fish. At the end of the LIA, this condition changed abruptly to the low subsurface oxygen, eutrophic upwelling ecosystem that today produces more fish than any region of the world’s oceans (Chavez et al. 2008). Abbreviations: Nr, number of remains; TOC, total organic carbon.
(and nitrate) concentrations will drive PP and fish production down? Perhaps not, as the ocean off Peru with the world’s most intense oxygen minimum zone produces an order of magnitude more fish per unit PP than other upwelling regions. One wonders if the high fish yields may in fact be caused by the trapping of their zooplankton prey above shallow anoxic waters (Chavez et al. 2008, Chavez & Messié 2009).

The above results suggest that profound ocean changes have occurred over the past several centuries. Will such change continue? Certainly. Are there indications for the future? Perhaps. Decreasing oxygen and increasing nitrate have been observed in the North Pacific over the past several decades (Emerson et al. 2004, Whitney et al. 2007). Anoxia over Oregon continental shelves may be linked to higher nutrient content in upwelling source waters enhancing PP and the biological pump (Chan et al. 2008). Over larger scales globally, decreasing subsurface oxygen has been reported over the past 50 years (Stramma et al. 2008), but the processes responsible remain unresolved. The decreases could be related either to century-scale changes that started at the end of the LIA (Gutierrez et al. 2009) (Figure 11), multi-decadal variability of the type described by modes 1, 3, and 4 (Figure 3), or they could be anthropogenically driven (Gewin 2010). Recently, these factors may have acted in concert to decrease subsurface oxygen levels. Similarly, is global PP increasing due to multi-decadal changes alone, or are century-scale and anthropogenic processes also at work? Tenson et al. (2010) argue that PP time-series of over 30 years will be needed before the role of anthropogenic forces can be resolved. The model results in Figure 7 suggest that recent variations in global chlorophyll and PP (Martinez et al. 2009) and an associated expansion of the Pacific subtropical gyres (Irwin & Oliver 2009) are associated with multi-decadal variability. The general conclusions from the satellite and in situ time-series presented here are that PP is increasing globally. Available data from the Continuous Plankton Recorder surveys in the north Atlantic show increases in chlorophyll from the 1950s to the present (McQuartters-Gollop et al. 2007). However, these findings are at odds with two recent suggestions that chlorophyll is decreasing globally (Boyce et al. 2010) and that decreases in PP are further threatening fish populations under pressure from exploitation (Chassot et al. 2010). Given the paucity of data available prior to the 1980s, the sweeping conclusions of Boyce et al. (2010) are difficult to support. These opposing arguments reflect our degree of uncertainty about the directions of present and future PP change.

In coastal environments, PP, diatoms, and fish and their associated predators are predicted to decrease and the microbial food web to increase under global warming scenarios, which deepen the thermocline/nutricline or decrease its nutrient levels (see Ito et al. 2010 for a review of global change scenarios for ocean ecosystems). As discussed above, present-day trends and the sedimentary record seem to indicate that the opposite might occur. PP, however, cannot increase continuously, and feedbacks via denitrification or other processes will eventually rectify the system. When and how this will occur is complete speculation and many surprising interactions await. For example, if stratification increases but a shallow thermocline/nutricline persists, coastal dinoflagellates will increase by swimming to shallow depths to take up nutrients at night and return to the surface to photosynthesize during the day (MBARI 2007). Sedimentary records suggest that during the Paleocene, 55 million years ago, dinoflagellates were prominent along coastal margins when there were high concentrations of atmospheric CO₂ and the world was significantly warmer (Zachos et al. 2006). In open ocean subtropical gyre systems, increases in stratification are predicted to decrease nutrient supply and PP, but the picture is complicated because (a) multiple sources of variability are difficult to separate and characterize; (b) open ocean nitrate supply from the thermocline is tied to eddy activity, a phenomena poorly understood in relation to climate variability and change; (c) nitrogen fixation may be responsible for a large portion of new open ocean PP yet is supported by remote climate-driven processes (denitrification in the eastern boundaries) so that
uncertain lags are at work; (d) open ocean ecosystems are dependent on a climate-driven variable atmospheric iron supply, whereas coasts have a permanent source from continental shelves (Johnson et al. 1999); and (e) the species succession pathways among the diversity of small (0.6–10 μ), newly discovered photosynthetic plankton at the base of the open ocean food web are not well understood.

**SUMMARY POINTS**

1. The spatial distribution of PP reflects nutrient supply processes in the ocean. Along temperate and tropical margins, climate-driven fluctuations in the depth of the thermocline/nutricline largely control nutrient flux and PP. At high latitudes, seasonal mixing dominates. In the open ocean subtropical gyres, nutrient supply via turbulent mixing along the thermocline is amplified by mesoscale eddies and supplemented by nitrogen fixation.

2. Climate-driven fluctuations of primary production (e.g., ENSO) over the past decade and a half have been on the order of ±2 gigatons or petagrams (Pg) of carbon per year around a mean annual primary production of approximately 50 Pg. This variability is roughly 40% of new production.

3. The variability of global sea surface temperatures falls into modes that are highly correlated with well-known indices of climate variability: El Niño (ENSO), the Atlantic Multidecadal Oscillation (AMO), the Pacific Decadal Oscillation (PDO), El Niño Modoki (EM), and the North Pacific Gyre Oscillation (NPGO). Other modes and indices are sure to develop as time-series grow.

4. The drivers of the modes of climate variability and why they transition from one phase to another are mostly unknown. Some display increasing amplitudes and shifts toward the end of the last century. In particular, the equatorial and eastern Pacific has been cooler and more productive since the mid-1990s. This region drives global PP anomalies.

5. The spatial patterns of variability predict the direction and magnitude of change at particular sites. The signals are strong on the equator and on the eastern boundaries and are also strong but opposite in sign on western boundaries. The inflection between these regions (axis of zero variability) for the MEI, PDO, and EMI/NPGO passes through the subtropical gyres very near BATS and HOT.

6. Six 10–20-year in situ time-series of primary production and chlorophyll exhibit temporal variability that in some cases can be associated with the SST modes. The eastern boundary coastal sites in particular reveal the strong 1997–1998 El Niño. For the open ocean sites, PP may not be the most sensitive indicator of climate variability. Decade-scale fluctuations are less well resolved by the time-series, and there remains a great deal of unexplained variability in the anomalies.

7. Analysis of satellite and in situ time-series finds a global trend of increasing but unevenly distributed primary production.

8. Future global changes in primary production associated with global warming may not reflect the last century’s SST modes (i.e., ENSO) but instead may reflect very different or even opposite century-scale warming and cooling patterns as shown by century-scale analysis of the LIA.
FUTURE ISSUES

1. The drivers of the principal modes of ocean/climate variability and their internal dynamics remain obscure.

2. Estimates by different primary production methods should be reconciled so that the relations between primary production, the principal modes of ocean/climate variability, and long term trends can be resolved. An integrated global program is recommended where community agreed-upon in situ measurements are continuously used to calibrate satellite information.

3. Relations between modes of climate fluctuation and in situ time-series are not as evident as with the satellite records and require further exploration. Additional variables should be included.

4. There is a deficiency in west wind drift and high-latitude in situ time-series.

5. Species-specific or taxon-specific primary productivity responses and resilience to climate variability and change have not been studied. It is not clear at present if coastal or open ocean ecosystems will be more resilient to climate change.

6. How important are new and yet undiscovered carbon fixation pathways that differ for traditional oxygenic photosynthesis (e.g., Zehr & Kudela 2009)?

7. The impacts of a deoxygenating subsurface ocean (Keeling et al. 2010) on denitrification, nitrogen fixation, and hence primary production cannot be accurately predicted at present.

8. The impacts of the other CO$_2$ problem, ocean acidification (Doney et al. 2009), on PP will need to be addressed.

9. Locally intensive in situ series, globally distributed platforms with biogeochemical sensors, and satellite information will together be needed to accurately quantify trends in marine PP as well as resolve the mechanisms behind the observed changes.

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Errata

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