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Marine Carbon Biogeochemistry
A Primer for Earth System Scientists
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Preface

Biogeochemistry, a branch of Earth System Sciences, focuses on the two-way interactions between organisms and their environment, including the cycling of energy and elements and the functioning of organisms and ecosystems. To this end, physical, chemical, biological and geological processes are studied using field observations, experiments, modelling and theory. The discipline of biogeochemistry has grown to such an extent that sub-disciplines have emerged. Consequently, producing a single comprehensive textbook covering all aspects, e.g., terrestrial, freshwater and marine domains, biogeochemical cycles and budgets of the major biological relevant elements, reconstruction of biogeochemical cycles in the past, earth system modelling, microbiological, organic and inorganic geochemical methods, theory and models, has become unworkable.

This book provides a concise treatment of the main concepts in ocean carbon cycling research. It focuses on marine biogeochemical processes impacting the cycling of particulate carbon, in particular organic carbon. Other biogeochemical processes impacting nitrogen, phosphorus, sulphur, etc., and the identity of the organisms involved are only covered where needed to understand carbon biogeochemistry. Moreover, chemical and biological processes relevant to carbon cycling are central, i.e. for physical processes, the reader might consult the excellent ocean biogeochemical dynamics textbooks of Sarmiento and Gruber (2006; Princeton University Press) and Williams and Follows (2011; Cambridge University Press).

My text aims to provide graduate students in marine and earth sciences a conceptual understanding of ocean carbon biogeochemistry, so that they are better equipped to read palaeorecords, can improve carbon biogeochemical models and generate more accurate projections of the functioning of the future ocean. Because the book is targeted at students having a background in environmental and earth sciences, some basic biological concepts are explained. Some basic understanding of calculus is expected. Simple mathematical models are used to highlight the most important factors governing carbon cycling in the ocean. The material here is based on a selection of lectures in my Utrecht University master course on Microbes and Biogeochemical Cycles.

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This sabbatical stay was supported by a travel grant from the Netherlands Earth System Science Centre. I thank Bernie Boudreau for carefully scrutinizing the initial draft, Mathilde Hagens and Karline Soetaert for feedback on Chap. 5 and Anna de Kluijver for remarks on Chap. 6. Ton Markus improved my draft figures. Finally, I thank my wife and publisher Petra van Steenbergen.

Utrecht, The Netherlands

Jack J. Middelburg
| Symbol | Definition |
|--------|------------|
| B      | Biomass of phytoplankton or buffer value (Chap. 5) |
| D      | Diffusion coefficient (area time$^{-1}$); with $D_s$: diffusion of solutes in sediments, $D_b$: particle mixing in sediments |
| E      | Radiant energy (mol quanta area$^{-1}$ time$^{-1}$) |
| $E_A$  | Activation energy (J mol$^{-1}$) |
| F      | Flux of material (mol/gr area$^{-1}$ time$^{-1}$) |
| G      | Quantity of organic carbon (mol/gr C per gr sediment, area or volume) |
| k      | First-order rate/decay constant (time$^{-1}$) |
| $k_{PAR}$ | Light extinction coefficient (length$^{-1}$) |
| K      | Half-saturation constant in Monod-type equation; $K_E$: light saturation parameter; $K_{\mu}$: growth (nutrient) half-saturation constant |
| $K_x$  | Equilibrium constants ($x = w, H, 1, 2$) that depend on temperature, pressure and solution composition |
| $K_z$  | Eddy-diffusion (mixing) coefficient in water column (area time$^{-1}$) |
| P      | Production (mol/gr volume$^{-1}$ time$^{-1}$) |
| $Q_{10}$ | Increase in rate for 10 ºC increase in T |
| Q      | Cellular quota in Droop equation |
| r      | First-order rate constant for phytoplankton (time$^{-1}$) |
| $R_0$  | Zero-order production or consumption term (mol/gr volume$^{-1}$ time$^{-1}$) |
| t      | Time |
| T      | Temperature (ºC or K) |
| w      | Particle settling in water column or sediment accumulation rate (length time$^{-1}$) |
| x      | Depth in sediment (length) |
| z      | Depth in water column (length) |
| $z_{eu}$ | Euphotic zone depth (length) |
| $z_c$  | Compensation depth (length) where phytoplankton growth and respiration are equal |
| $z_{cr}$ | Critical depth (length) where phytoplankton production balances losses |
| $\beta$ | Buffer value in terms of proton concentration |
| $\beta_{tr}$ | Solute transfer coefficient at seafloor |
\( \phi \) Porosity in sediment
\( \mu \) Maximum growth rate (time\(^{-1}\))
\( \theta \) Maximum nutrient uptake
\( \rho \) Dry density of particle (gr volume\(^{-1}\))
\( \psi \) Carbon dioxide generated per unit carbonate precipitated
The name biogeochemistry implies that it is a discipline integrating data, knowledge, concepts and theory from biology, geosciences and chemistry. Biogeochemists extensively use approaches from a wide range of disciplines, including physical, chemical and biological oceanography, limnology, atmospheric sciences, ecology and microbiology, civil and environmental engineering, soil science and geochemistry. This diversity in scientific backgrounds stimulates cross-fertilization and research creativity, which are needed to elucidate the reciprocal relationships between living organisms and their environment at multiple scales during times of global change. Biogeochemistry aims to provide a holistic picture of natural ecosystem functioning. The challenge is to identify the right level of detail needed to understand the dynamics of elemental cycles and the functioning of biological communities. This implies that single-cell organism level studies and molecular orbital calculations of chemical reactions require upscaling to the appropriate temporal and spatial scale (often involving first-principle physics based models) to understand how natural ecosystems deal with perturbations and how life has shaped our planet.

Although biogeochemistry developed as a full discipline in the mid-1980s with the launch of the international geosphere-biosphere program (IGBP, 1987) and the journals Biogeochemistry (1984) and Global Biogeochemical Cycles (1987), its roots can be traced back to early scientists documenting how living organisms transformed chemical substances, such as oxygen production during photosynthesis (Priestly, 1733–1804), phosphorus in organisms’ tissues (Lavoisier, 1743–1789) and nitrogen fixation by bacteria (Beijerinck, 1851–1931). Naturalist and avant-la-letter multidisciplinary scientists, such as Alexander von Humboldt (1769–1859). Charles Darwin (1808–1882) and Alfred Lotka (1880–1949), pioneered what we would recognize as biogeosciences in the 21st century. Darwins’ studies of atmospheric deposition, bioturbation and formation and sustenance of coral reefs are still key areas in modern biogeochemistry. The tight relationship between living organisms and their environment figured prominently in Lotka’s book “Elements of Physical Biology” (1925): “It is not so much the organism or the species that
This concept that organisms shape the environment and govern elemental cycles on Earth underlies the biosphere concept of Vladimir Vernadsky (1863–1945), a geochemist and mineralogist, often considered the founder of biogeochemistry. G. Evelyn Hutchinson (1903–1991) was instrumental in establishing biogeochemical, whole-system approaches to study lakes. Alfred Redfield (1890–1983) discovered that nitrogen to phosphorus ratios of phytoplankton in seawater are constant and similar to dissolved ratios, implying co-evolution of the environment and organisms living in it. His seminal 1958 article started as follows “It is a recognized principle of ecology that the interaction of organisms and environment are reciprocal. The environment not only determines the conditions under which life exists, but the organisms influence the conditions prevailing in their environment” (Redfield 1958). The latter was articulated in the Gaia hypothesis of Lovelock (1972): The Earth became and is maintained habitable because of multiple feedback mechanisms involving organisms. For instance, biologically mediated weathering of rocks removes carbon dioxide from the atmosphere and generates bicarbonate and cations that eventually arrive in the ocean, where calcifiers produce the minerals calcite and aragonite and release carbon dioxide back to the atmosphere.

The above one-paragraph summary of the history of biogeochemistry does not mean that it was a linear or smooth process. While the early pioneers (before the second world war) were not hindered much by disciplinary boundaries between physics, biology, chemistry and earth sciences, the exponential growth of scientific knowledge and the consequent specialization and success of reductionism to advance science, had led to an under appreciation of holistic approaches crossing disciplinary boundaries during the period 1945–1990. Addressing holistic research questions may require development of new concepts and methods, but often involves application and combination of well-established theory or methods from multiple disciplines. The latter implies finding the optimal balance between biology, chemistry and physics to advance our understanding of biogeochemical processes. For instance, all biogeochemical models have to trade-off spatial resolution in the physical domain with the number of chemical elements/compounds and the diversity of organisms to be included. Ignoring spatial dimensions and heterogeneity through the use of box models may seem highly simplistic to a physical oceanographer, but may be sufficient to obtain first-order understanding of elemental cycling. Similarly, organic carbon flows can be investigated via study of the organisms involved, the composition of the organic matter or by quantifying the rates of transformation, without considering the identity of the organisms involved. Each disciplinary approach has its strengths and weaknesses, and they are unfortunately not always internally consistent. However, this confrontation of different disciplinary concepts has advanced our understanding (Middelburg 2018). In the next section, we will discuss why many geochemists embraced biogeochemistry.
1.1 From Geochemistry and Microbial Ecology to Biogeochemistry

Geochemistry is a branch of earth sciences that applies chemical tools and theory to study earth materials (minerals, rocks, sediments and water) to advance understanding of the Earth and its components. While early studies focused on the distribution of elements and minerals using tools from analytical chemistry, the next step involved the use of chemical thermodynamics to explain and predict the occurrence and assemblages of minerals in sediments and rocks. The thermodynamic approach was and is very powerful in high-temperature systems (igneous rocks, volcanism, metamorphism, hydrothermal vents), but it was less successful in predicting geochemical processes at the earth surface. Geochemists studying earth surface processes soon realized that predictions based on thermodynamics, i.e. the Gibbs free energy change of a reaction, provided a necessary condition whether a certain reaction could take place, but not a sufficient constraint whether it would take place because of kinetics and biology.

Realizing the limitations of the thermodynamic approach, the field of geochemical kinetics developed from the 1980s onwards (Lasaga 1998). Much progress was made studying mineral precipitation and dissolution kinetics as a function of solution composition (e.g. pH) and environmental conditions (e.g., temperature). These laboratory studies were done under well constrained conditions and in the absence of living organisms. However, application of these experimentally determined kinetic parameters to natural systems revealed that chemical kinetics often could not explain the differences between predictions based on chemical thermodynamics and kinetics, and observations in natural systems. These unfortunate discrepancies were attributed to the black box ‘biology’ or ‘bugs’.

Before the molecular biology revolution, microbial ecology was severely method limited. Samples from the field were investigated using microscopy and total counts of bacteria were reported. Microbiologists were isolating a biased subset of microbes from their environment and studying their metabolic capabilities in the laboratory. To investigate whether these microbial processes occur in nature, microbial ecologists developed isotope and micro-sensor techniques to quantify rates of metabolism in natural environments (e.g., oxygen production or consumption, carbon fixation, sulfate reduction). These microbial transformation rates were of interest to geochemists because they represented the actual reaction rates, rather than the ones predicted from geochemical kinetics. Microbial ecologists and geochemists started to collaborate systematically and a new discipline emerged in which cross-fertilization of concepts, approaches and methods stimulated not only research questions at the interface but also in the respective disciplines. Stable isotope and organic geochemical biomarker techniques and detailed knowledge on mineral phases have enriched geomicrobiology, while knowledge on microbes and their capabilities and activities has advanced the understanding of elemental cycling. This integration of microbial ecology and geochemistry has evolved well regarding tools (e.g., the use of compound-specific isotope analysis and nanoSIMS...
in microbial ecology for identity-activity measurements), but less so in terms of concepts and theoretical development. Moreover, there is more to biology than microbiology. Animals and plants have a major impact on biogeochemical cycles, not only via their metabolic activities (primary production, nutrient uptake, respiration), but also via their direct impact on microbes (grazing, predation) and their indirect impact via the environment (ecosystem engineering: e.g., bioturbation, soil formation). This additional macrobiological component of biogeochemistry is increasingly being recognized (Middelburg 2018).

### 1.2 Focus on Carbon Processing in the Sea

This book focuses on biogeochemical processes relevant to carbon and aims to provide the reader (graduate students and researchers) with insight into the functioning of marine ecosystems. A carbon centric approach has been adopted, but other elements are included where relevant or needed; the biogeochemical cycles of nitrogen, phosphorus, iron and sulfur are not discussed in detail. Furthermore, the organisms involved in carbon cycling are not discussed in detail for two reasons. First, this book focuses on concepts and the exact identity of the organisms involved or the systems (open ocean, coastal, lake) is then less relevant. Secondly, our knowledge of the link between organism identity and activity in natural environments is limited. For instance, primary production rates are often quantified and phytoplankton community composition is characterized as well, but their relationship is poorly known. The extent of particle mixing by animals in sediments can be quantified and the benthic community composition can be described, but the contribution of individual species to particle mixing cannot be estimated in a simple manner.

The following chapters will respectively deal with production (Chap. 2) and consumption (Chap. 3) of organic carbon in the water column, the processing of organic carbon at the seafloor (Chap. 4), the impact of biogeochemical processes on inorganic carbon dynamics (Chap. 5), and the composition of organic matter (Chap. 6). The carbon cycle is covered using concepts, approaches and theories from different subdisciplines within ecology (phycologists, microbial ecologists and benthic ecologists) and geochemistry (inorganic and organics) and crosses the divides between pelagic and benthic systems, and coastal and open ocean. The book aims to provide the reader with enhanced insight via the use of very simple, generic mathematical models, such as the one presented in Box 1.1. Because of our focus on concepts, in particular the biological processes involved, there will be little attention to biogeochemical budgets and the role of large-scale physical processes in the ocean (Sarmiento and Gruber 2006; Williams and Follows 2011). Accurate carbon budgets are essential for a first-order understanding of biogeochemical cycles, but it is important to understand the mechanisms involved before adequate projections can be made for the functioning of System Earth and its ecosystems in times of change. To set the stage for a detailed presentation of biogeochemical processes, we first introduce a simple organic carbon budget for the ocean.
1.3 A 101 Budget for Organic Carbon in the Ocean

Establishing carbon budgets in the ocean, in particular during the Anthropocene, is a far from trivial task, involving assimilation of synoptic remote sensing and sparse and scarce field observations with deep insight and numerical modelling of the transport and reaction processes in the ocean. The important processes and thus flows of carbon in the ocean are related to primary production, export of organic carbon from the surface layer to ocean interior, deposition of organic carbon at the seafloor and organic carbon burial in sediments. Accepting 25% uncertainty, these numbers are well constrained at 50 Pg C y$^{-1}$ (1 Pg or 1 Gt is $10^{15}$ gr) for net primary production, 10 Pg C y$^{-1}$ for export production, 2 Pg C y$^{-1}$ for carbon deposition at the seafloor and 0.2 Pg C y$^{-1}$ for organic carbon burial (Fig. 1.1).

Although no detailed, closed complete carbon budgets will be presented, estimates for individual processes, including gross primary production, chemoautotrophy and coastal processes, are presented in the following chapters. However, the 50-10-2-0.2 rule for carbon produced, transferred to the ocean interior, deposited at

![Simplified budget of carbon flows in the ocean.](image_url)

Each year net phytoplankton production is about 50 Pg C (1 Pg = 1 Gt = $10^{15}$ g). 10 Pg is exported to the ocean interior, the other 40 Pg is respired in the euphotic zone. Organic carbon degradation continues while particles settle through the ocean interior and only 2 Pg eventually arrives at the seafloor, the other 8 Pg is respired in the dark ocean. In sediments, the time scale available for degradation increases order of magnitude with the result that 90% of the organic carbon delivered is degraded and only 0.2 Pg C yr$^{-1}$ is eventually buried and transferred from the biosphere to the geosphere.
the seafloor and preserved in sediments, respectively, can easily be remembered and should be kept in mind when reading the details of carbon processing in the remaining of this book.

**Box 1.1: A simple mathematical model for reaction and transport**

In multiple chapters, we will make use of a very simple mathematical model in which the change in C (concentration, biomass) is due to the balance between diffusion (eddy $K_z$, molecular D), advection (sediment accretion particle/phytoplankton settling, w) and net effects of reactions (production and consumption). The basic equation is:

$$\frac{\partial C}{\partial t} = D \frac{\partial^2 C}{\partial x^2} - w \frac{\partial C}{\partial x} - kC + R_0$$

where $\frac{\partial C}{\partial t}$ is the change in concentration (mol m$^{-3}$) with time (t, s), $D \frac{\partial^2 C}{\partial x^2}$ is the spatial change in transport due to diffusion with diffusion coefficient D (m$^2$ s$^{-1}$), $w \frac{\partial C}{\partial x}$ is the spatial change in transport due to water flow or particle settling with velocity w (m s$^{-1}$), positive downwards, $-kC$ is the consumption of substance C via a first order reaction with reactivity constant k (s$^{-1}$) and $R_0$ is a zero-order production term (that is, the substance C has no impact on the magnitude of this rate).

This equation is based on spatially uniform mixing and settling rates and reactivity (i.e. D, w and k are constant). Moreover, we consider only steady-state conditions, i.e. there is no dependence on time. This simplifies the math: the partial differential equation $\left(\frac{\partial C}{\partial x}\right)$ becomes an ordinary differential equation $\left(\frac{dC}{dx}\right)$:

$$D \frac{d^2 C}{dx^2} - w \frac{dC}{dx} - kC + R_0 = 0$$

If we first consider the situation without zero-order production or consumption (i.e. $R_0 = 0$), the general solution is:

$$C = Ae^{ax} + Be^{bx}$$

where $x = \frac{w - \sqrt{w^2 + 4kD}}{2D}$ and $\beta = \frac{w + \sqrt{w^2 + 4kD}}{2D}$

and A and B are integration constant depending on the boundary conditions. The number of integration constants sets the number of boundary conditions required. We will use models for the semi-infinite domain: i.e., if $x \to \infty$ then the gradient in C disappears $\left(\frac{dC}{dx} = 0\right)$. Since all terms in $\beta$ are positive, the
second term becomes infinite and the integration constant B must thus be zero for this boundary condition.

For the upper boundary condition, we will explore two types: a fixed concentration and a fixed flux condition. If we know \( C = C_0 \) at depth \( x = 0 \), then \( A = C_0 \) and the solution is:

\[
C = C_0 e^{2x}.
\]

Sometimes we know the external flux (\( F \)) of \( C \), then we have to balance the flux at the interface at \( x = 0 \), e.g.:

\[
F = -D \left. \frac{dC}{dx} \right|_{x=0} + wC|_{x=0}
\]

Next, we take the derivative of the remaining first-term of the general solution (\( Ae^{2x} \)), to arrive at:

\[
F = -Dz Ae^{20} + wAe^{20}
\]

Since \( e^0 = 1 \), \( A = \frac{F}{-Dz + w} \) and the solution is:

\[
C = \frac{F}{-Dz + w} e^{2x}.
\]

In some systems, transport is dominated by diffusion (e.g. molecular diffusion of oxygen in pore water, eddy diffusion of solutes and particles in water) and the advection term (\( w \)) can be ignored. The basic solutions given above remain but now \( z = -\sqrt{\frac{k}{D}} \) and the pre-exponential term for the constant flux upper boundary becomes \( -\frac{F}{Dz} \). In other systems transport is dominated by the advection term (e.g. settling particles in the water column) and then \( z = -\frac{k}{w} \) and the flux upper boundary condition becomes \( \frac{F}{w} \).

The above solutions are valid in the case that only first-order reaction occurs. The presence of zero-order reactions results in different solutions and these will be presented in the text where relevant. Similarly, the solutions presented are only valid if \( D \), \( w \) and \( k \) are uniform with depth. In Chap. 3 we present an advection-first order degradation model in which we vary \( w \) and \( k \) with depth. Although user-friendly packages and accessible textbooks are available for numerical solving these and more complex equations (Boudreau 1997; Soetaert and Herman 2009), we restrict ourselves to analytical solutions because the relations among \( D \), \( w \) and \( k \) in the various applications reveal important insights in the various process and governing factors, and the reader can implement the analytical solutions for further study.
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Primary Production: From Inorganic to Organic Carbon

Primary production involves the formation of organic matter from inorganic carbon and nutrients. This requires external energy to provide the four electrons needed to reduce the carbon valence from four plus in inorganic carbon to near zero valence in organic matter. This energy can come from light or the oxidation of reduced compounds, and we use the terms photoautotrophy and chemo(litho)autotrophy, respectively. Total terrestrial and oceanic net primary production are each \( \sim 50–55 \) Pg yr\(^{-1}\) (1 Pg = 1 Gt = \( 10^{15} \) g; Field et al. 1998). Within the ocean, carbon fixation by oceanic phytoplankton (\( \sim 47 \) Pg yr\(^{-1}\)) dominates over that by coastal phytoplankton (\( \sim 6.5 \) Pg yr\(^{-1}\); Dunne et al. 2007), benthic algae (\( \sim 0.32 \) Pg yr\(^{-1}\); Gattuso et al. 2006), marine macrophytes (\( \sim 1 \) Pg yr\(^{-1}\); Smith 1981) and chemo(litho)autotrophs (\( \sim 0.4 \) and \( \sim 0.37 \) Pg yr\(^{-1}\) in the water column and sediments, respectively; Middelburg 2011). Much of the chemolithoautrophy is based on energy from organic matter recycling. Since, photosynthesis by far dominates inorganic to organic carbon transfers, we will restrict this chapter to light driven primary production.

Gross primary production refers to total carbon fixation/oxygen production, while net production refers to growth of primary producers and is lessened by respiration of the primary producer. Net primary production is available for growth and metabolic costs of heterotrophs, and it is the process most relevant for biogeochemists and chemical oceanographers. For the time being, we present primary production as the formation of carbohydrates (CH\(_2\)O) and ignore any complexities related to the formation of proteins, membranes and other cellular components (Chap. 6), because these require additional elements (nutrients). The overall photosynthetic reaction is:

\[
\text{CO}_2 + \text{H}_2\text{O} + \text{light} \rightarrow \text{CH}_2\text{O} + \text{O}_2
\]
It starts with the absorption of light energy by photosystem II (PSII):

\[
2H_2O + \text{light}^{\text{PSII}} \rightarrow 4H^+ + 4e^- + O_2
\]

This reaction yields energy to generate adenosine triphosphate (ATP). The oxygen produced originates from the water and can be considered a waste product of photosynthesis. The protons and electrons generated subsequently react with nicotinamide adenine dinucleotide phosphate (NADP\(^+\)) at photosystem I (PSI):

\[
\text{NADP}^+ + H^+ + 2e^-^{\text{PSI}} \rightarrow \text{NADPH}.
\]

The energies of NADPH and ATP are then used to fix and reduce CO\(_2\) to form carbohydrate.

\[
\text{CO}_2 + 4H^+ + 4e^-^{\text{RuBisCO}} \rightarrow \text{CH}_2\text{O} + \text{H}_2\text{O}
\]

This reaction is normally mediated by the enzyme ribulose bis-phosphate carboxylase (RuBisCO).

Primary production is at the base of all life on earth; it is thus important to quantify it and to understand the governing factors. We will first present, at a very basic level, the primary producers. This will be followed by the introduction of the master equation of primary production, based on laboratory studies, and then a discussion of its application to natural systems.

### 2.1 Primary Producers

Primary producers in the ocean vary from \(\mu\)m-sized phytoplankton to m-sized mangrove trees. Phytoplankton refers to photoautotrophs in the water that are transported with the currents (although they may be slowly settling). Biological oceanographers usually divide plankton (all organisms in the water that go with the current) into size classes (Table 2.1). Most phytoplankton are in the pico, nano and microplankton range (0.2–200 \(\mu\)m). The prefixes pico and nano have little to do with their usual meaning in physics and chemistry. Their small size gives them a high-surface-area-to-volume ratio which is highly favourable for taking up nutrients from a dilute solution. Within these phytoplankton size classes there is high diversity in terms of species composition and ecological functioning. Both small cyanobacteria (Synechococcus and Prochlorococcus) and very small eukaryotes (e.g., Chlorophytes) contribute to the picoplankton. Microflagellates from various phytoplankton groups (Chlorophytes, Cryptophytes, Diatoms, Haptophytes) dominate the nanoplankton and differ in many aspects (cell wall, nutrient stoichiometry,
Table 2.1 Plankton size classes in the ocean

| Size class | Name (example)                  |
|------------|---------------------------------|
| <0.2 µm    | Femtoplankton (virus)           |
| 0.2–2 µm   | Picoplankton (bacteria, very small eukaryotes) |
| 2–20 µm    | Nanoplankton (diatoms, dinoflagellates, protozoa) |
| 20–200 µm  | Microplankton (diatoms, dinoflagellates, protozoa) |
| 0.2–20 mm  | Mesoplankton (zooplankton)       |
| 2–20 cm    | Macroplankton                    |

pigments, number of flagellae, life history, presence/absence of frustule). While phytoplankton communities can be described in terms of species, size classes or molecular biology data based partitioning units, they can also be divided into different functional types (diatoms because of Si skeleton, coccoliths with CaCO₃ skeleton, N₂-fixers, etc.). Unfortunately, taxonomic, functional and size partitionings among phytoplankton groups are not necessarily consistent.

A substantial fraction of the ocean floor in the coastal domain receives enough light energy to sustain growth of photoautotrophs. This includes not only intertidal areas, but also the subtidal. Small-sized photoautotrophs (microphytobenthos, including diatoms and cyanobacteria) are again the dominant primary producers, but macroalgae, seagrass, saltmarsh plants and mangrove trees contribute as well. Seagrasses, saltmarsh macrophytes and mangrove trees have structural components and specialised organs (roots and rhizomes) to tap into nutrient resources within the sediments.

2.2 The Basics (For Individuals and Populations)

Carbon fixation by (and growth of) primary producers will be discussed based on the master equation of Soetaert and Herman (2009):

\[ P = \mu \cdot B \cdot f_{\text{lim}}(\text{resources, conditions}) \]  (2.1)

This master equation simply states that production (P, mol/g per unit volume per unit time) is proportional to the biomass (B, mol/g per unit volume) of the primary producer, the actor, which has an intrinsic maximum growth rate of \( \mu \) (time⁻¹) and is limited (0 < \( f_{\text{lim}} < 1 \)) by either physical conditions (e.g., temperature, turbulence) or resources such as light, nutrients and dissolved inorganic carbon. This equation is simple and generic, and we will show below how it relates to phytoplankton global primary production estimates using remote sensing, to expressions used in numerical biogeochemical models and to exponential growth in the laboratory.
2.2.1 Maximum Growth Rate ($\mu$)

Consider a primary producer in an experiment supplied with all the resources it needs and under ideal conditions, in other words the limitation function $f_{\text{lim}}$ is equal to one and optimal growth occurs. Equation 2.1 then reduces to the change in $B$ with time, or production $P$, is equal to $\mu \cdot B$:

$$P = \frac{dB}{dt} = \mu B \quad (2.2)$$

This is the well-known equation for exponential growth:

$$B = B_0 e^{\mu t}, \text{ or alternatively } \mu = \frac{1}{t} \ln \frac{B}{B_0} \quad (2.3)$$

where $B$ is the biomass at times $t$ and $B_0$ is the initial biomass. Plotting the logarithm of biomass development as function of time yields then a slope corresponding to $\mu$. Sometimes data are reported as the number of cell divisions (or doublings) per day: $\mu_d = \frac{1}{t} \log_2 \frac{B}{B_0}$.

Maximum growths for phytoplankton typically varies from 0.1 to 4 d$^{-1}$, implying doubling times $\left(\frac{\ln 2}{\mu}\right)$ of a fraction of a day to one week. Figure 2.1a shows a typical example of exponential growth for maximum growth rates of 0.1 to 2 d$^{-1}$. Exponential growth leads to rapid depletion of substrates and after some time, resources become limiting and phytoplankton enters into a stationary phase (Fig. 2.1b). Maximum growth size depends on phytoplankton group and size (Fig. 2.2; Box 2.1).

---

**Fig. 2.1**  a The increase in biomass during exponential growth with growth rates of 0.1, 0.5, 1 and 2 d$^{-1}$. b Cell growth of the diatom *Thalassiosira pseudonana* is exponential (growth rate of 1.4 d$^{-1}$) till nitrate is depleted and then stationary growth occurs (Data from Davidson et al. 1999)
The temperature of a system provides a strong control on the functioning of organisms. Growth responses of populations to temperature are usually expressed by thermal tolerance curves, also known as reaction norms. Starting at low temperatures, growth initially increases linearly or exponentially up to a maximum $T_{opt}$ and then typically declines relatively more rapidly: i.e. the response curve is often skewed to the left. In other words, phytoplankton growing near its optimum temperature is more sensitive to warming than to cooling (Fig. 2.3).

Although populations show distinct unimodal responses to temperature, mixed communities, and thus ecosystems, usually exhibit a smooth, monotonical increase best described by an exponential ($\mu = ae^{bT}$, Fig. 2.4). The thermal response can then be described by

$$\mu = ae^{bT}\left[1 - \left(\frac{T - T_{opt}}{width/2}\right)^2\right]$$  \hspace{1cm} (2.4)$$

where $a$ and $b$ are empirical parameters describing the maximum envelope for the mixed community and $T_{opt}$ and width describe the maximum growth rate and temperature range of individual populations. Eppley’s (1972) seminal work on temperature and phytoplankton growth in the sea reported values of 0.59 for $a$ and 0.0633 for $b$. Note that this community response provides an upper limit for individual species and that high growth rates for individual species trade off with...
growth rates at other temperatures, with the consequence that species replace each other (Fig. 2.4).

This exponential temperature response of natural communities is usually expressed in terms of $Q_{10}$ values or Activation energies $E_a$, both rooted in chemical thermodynamics (van ‘t Hoff and Arrhenius equations). The temperature $Q_{10}$ is normally defined as
where $\mu_T$ and $\mu_{\text{Ref}}$ are the rate (e.g. growth) at temperature $T$ and the reference temperature $T_{\text{Ref}}$ (Celsius). $Q_{10}$ can be simplified to

$$Q_{10} = \left( \frac{\mu_T}{\mu_{\text{Ref}}} \right) e^{\frac{10}{T-T_{\text{Ref}}}}$$  \hspace{1cm} (2.5)

because it gives the rate increases for a 10 °C increase in $T$ and is related to the parameter $b$ of the exponential increase: $Q_{10} = e^{10b}$. Eppley’s curve thus

Fig. 2.4 Phytoplankton growth rate (d$^{-1}$) for a mixed community comprised of polar, temperate and tropical species. The mixed community response is based on Eppley (1972)
corresponds to a $Q_{10}$ of 1.88. Typical $Q_{10}$ values for biological processes are between 2 and 3.

The Arrhenius equation is very similar and reads

$$\mu = Ae^{\frac{E_a}{RT}}$$

(2.7)

where $A$ is a pre-exponential factor ($\text{time}^{-1}$), $E_a$ is the activation energy ($\text{J mol}^{-1}$), $R$ is the universal gas constant ($8.314 \text{ J mol}^{-1} \text{ K}^{-1}$) and $T$ is the absolute temperature (K). Sometimes the universal gas constant $R$ is replaced by the Boltzmann constant $k$ ($8.617 \times 10^5 \text{ eV K}^{-1}$) and then $E_a$ is expressed in eV (energy per molecule) rather than $\text{J mol}^{-1}$. For the temperature range of seawater, $E_a$ and $Q_{10}$ values are related via

$$E_a = -\frac{R \ln Q_{10}}{\left(\frac{1}{T} - \frac{1}{T_{ref}}\right)}$$

and

$$Q_{10} = e^{\left(\frac{E_a}{RT_{ref}}\right) \frac{10}{T_{ref}}}$$

(2.8)

where $T$ is again given in degrees Kelvin. Eppley’s $Q_{10}$ of 1.88 corresponds to activation energies of about 0.47 eV or 45 kJ mol$^{-1}$ at 20 °C. One should realize that this is the optimal community temperature response, i.e. no other limiting factors. Apparent activation energies and $Q_{10}$ values in the ocean are $\sim 0.30$ eV (29 kJ mol$^{-1}$) and $\sim 1.5$, respectively, close to that of Rubisco (Edwards et al. 2016).

### 2.2.3 Light

Photosynthesis is a light dependent reaction, and light intensity has a major impact on growth rates. The relationship between photosynthesis and irradiance is normally presented as a $P$ versus $E$ curve, where $E$ refers to radiant energy (mol quanta m$^{-2}$ s$^{-1}$). Multiple equations have been presented to represent the photosynthesis to light relation, which differ in the number of parameters and whether or not they include the photo-inhibition effect at high light intensities or respiration of the autotroph. Photorespiration, the breakdown of photo-labile, intermediate carbon fixation products, is important in full-light exposed organisms, such as terrestrial plants, microphytobenthos and phytoplankton in the surface layer.

Common simple limitation functions are the hyperbolic, Monod model:

$$f_{lim}(E) = \frac{E}{E + K_E}$$

(2.9)

where $f_{lim}(E)$ is the light limitation function ($0 < f_{lim}(E) < 1$), $K_E$ is a light-saturation parameter (typically 50–150 μmol quanta m$^{-2}$ s$^{-1}$ for marine phytoplankton), and the Steele model (1962):
where $E_{\text{max}}$ is typically 50–300 µmol quanta m$^{-2}$ s$^{-1}$ for marine phytoplankton (Soetaert and Herman 2009). The Steele model represents both the initial increase and the subsequent decrease due to photo-inhibition with only one parameter (Fig. 2.5).
The Webb et al. (1974) model is based on an exponential:

$$f_{lim}(E) = 1 - \left[ 1 - e^{\frac{\alpha}{P_{max}}} \right]$$  \hspace{1cm} (2.11)

where $P_{max}$ is the maximum rate at high light and $\alpha$ is the initial slope (increase in $P$ with $E$ at low light intensity). This equation ignores photo-inhibition. Alternatively, one can use the two-parameter Platt et al. (1980) equation:

$$f_{lim}(E) = 1 - \left[ 1 - e^{\frac{\alpha}{P_{max}}} \right] e^{\frac{\beta}{P_{max}}}$$  \hspace{1cm} (2.12)

where $\beta$ is the intensity at the onset of photo-inhibition. Figure 2.5 illustrates the light limitation functions or PE curves presented above.

### 2.2.4 Nutrient Limitation

Growing phytoplankton needs a steady supply of resources to maintain growth. Nutrient uptake and growth kinetics are usually described using Monod or Droop kinetics. The former is the simpler model and normally used for steady-state conditions, while the Droop or internal quota model is preferred for transient conditions, e.g. in fluctuating environments. The equation for nutrient limitation following Monod kinetics is:

$$\mu = \mu_{max} \frac{S}{S + K_{\mu}} \text{ or } f_{lim}(S) = \frac{S}{S + K_{\mu}},$$  \hspace{1cm} (2.13)

where $S$ is the substrate concentration of the medium water, $f_{lim}(S)$ is the nutrient limitation function, $\mu_{max}$ is the maximal growth rate, and $K_{\mu}$ is the half saturation constant for growth.

The Droop equation expresses growth rate as a function of the cellular quota $(Q)$ of the limiting nutrient (Droop 1970):

$$\mu = \mu' \frac{Q - Q_{min}}{Q}$$  \hspace{1cm} (2.14)

where $Q_{min}$ is the minimum cellular quota for growth. Maximum growth rate on substrate $(\mu_{max})$ and cellular quota $(\mu'_{max})$ are related via $\mu_{max} = \mu'_{max} \frac{Q_{max} - Q_{min}}{Q_{max}}$ where $Q_{max}$ is the maximum cellular quota if $S$ increases.
2.3 From Theory and Axenic Mono-Cultures to Mixed Communities in the Field

Progress in theory, creativity in experimental design, and dedicated hard laboratory work has generated process-based understanding of phytoplankton growth in the laboratory. This body of knowledge has deepened our understanding and guided our modelling efforts and field observation strategies, but we need to make many assumptions before we can apply this mechanistic approach to the field.

Let us return to our master Eq. (2.1): \( P = \frac{\mu \cdot B \cdot \frac{E}{(E + K_E)} \cdot \frac{S}{(S + K_\mu)}}{C_1 \cdot C_0} \) (2.15)

This equation for primary production contains 6 terms that need to be quantified for the case of a single limiting nutrient and a single phytoplankton species. The light availability (E) and nutrient concentration (S) display spatial and temporal gradients in nature, and the maximum growth rate \( \mu_{\text{max}} \) and half-saturation dependences (\( K_E \) and \( K_\mu \)) require experimental or laboratory studies.

2.3.1 Does Diversity Matter or Not?

One of the most critical restrictions on the use of mechanistic complex models is related to phytoplankton diversity. Hutchinson (1961) identified the paradox that phytoplankton is highly diverse, despite the limited range of resources they compete for, in direct contrast to the competitive exclusion principle (Hardin 1960). Seawater typically contains tens of different species of primary producers, many for which there are no maximum growth data and known limitation functions. Accordingly, it is not feasible to simply apply Eq. 2.15 to individual species in the field and sum their contributions to obtain the primary production. Besides these theoretical arguments against the single species approach, there are also empirical reasons. Primary production and its dependence on environmental conditions (nutrients, temperature, light) are normally quantified at the community level in the absence of techniques to quantify species-specific primary production in natural waters. This discrepancy between, on the one hand, mechanistic, single-species approaches in the laboratory and, on the other hand, quantification of community responses and activities is somewhat unfortunate (Box 2.2).
2.3.2 Chl the Biomass Proxy

The biomass of the primary producer (B) is the second term in our master equation and quantifying this term in natural systems is more difficult than one initially would anticipate. Particulate organic carbon (POC) concentrations (g C per unit volume) are a direct measure of phytoplankton biomass in laboratory settings with axenic cultures. However, in natural systems, the pool of particulate organic carbon comprises not only a mixture of phytoplankton species, each with its own maximum growth rate, temperature, light and nutrient dependence, but also a variable and sometimes dominating contribution of detritus (dead organic matter), bacteria and other heterotrophic organisms. It is for this reason that chlorophyll concentrations (Chl) are used as a proxy for living primary producer biomass. The rationale is that Chl is only produced by photosynthesizing organisms, degrades readily after death of the primary producers and can be measured relatively easily using a number of methods. Primary producer biomass (B) can then be calculated if one knows the C:Chl (or Chl:C) ratio of the phytoplankton. However, this ratio differs among species and depends on growth conditions, in particular light and nutrient availability (Cloern et al. 1995). Chl:C ratios vary from \( \sim 0.003 \) to \( \sim 0.055 \) (gC gChl\(^{-1}\); Cloern et al. 1995), complicating going from phytoplankton growth to primary production. The very reason that Chl is such a good proxy for photosynthesizing organisms is also the reason why it is not well suited to the task of partitioning itself among different phytoplankton species: it is in all primary producers harvesting light energy. Accessory and minor pigments such as zeaxanthine and fucoxanthine, do, however, have some potential to resolve differences among phytoplankton groups, but not at the species level.

2.3.3 Light Distribution

The distribution and intensity of photosynthetically active radiation in seawater is governed by the intensity at the sea surface (\( E_0 \)) and scattering and absorption of light, with the result that light attenuates with depth. The decline of light intensity \( E \) with water depth \( z \) can be described by a simple differential equation, expressing that a constant fraction of radiation is lost:

\[
\frac{dE}{dz} = -k_{PAR}E
\]

(2.16)

where the proportionally constant \( k_{PAR} \) is known as the extinction coefficient (m\(^{-1}\)). Solving this equation using the radiation at the seawater-air interface (\( E_0 \)) yields the well-known Lambert–Beer equation:

\[
E = E_0 e^{-k_{PAR}z}
\]

(2.17)
The extinction coefficient $k_{\text{PAR}}$ includes the absorption of radiation by water ($k_w$), by the pigments from various primary producers ($k_{\text{Chl}}$), by coloured dissolved organic matter ($k_{\text{DOC}}$), and by suspended particulate material ($k_{\text{spm}}$). The light extinction coefficient of pure water ($k_w \approx 0.015-0.035 \text{ m}^{-1}$) depends on the wave length of light, with longer wavelength (red) being adsorbed more strongly than shorter wavelengths (blue); this is the cause of the blue appearance of clear water. The other light extinction components have a different wavelength dependence: the attenuation coefficients of dissolved organic matter ($k_{\text{DOC}}$; “gelbstoffe”) and detritus ($k_{\text{SPM}}$) increase with shorter wave length, while that of phytoplankton ($k_{\text{Chl}}$) varies depending on the species, i.e. the pigment composition of the primary producers (Kirk 1992; Falkowski and Raven 1997).

Oceanographers often divide ocean waters into two classes with respect to light absorption: case 1 waters in which phytoplankton (<0.2 mg Chl a m$^{-3}$) and its debris add only to $k_w$, and case 2 waters which have high pigment concentration and light attenuation because of (terrestrially derived) dissolved organic carbon and suspended particulate waters. The overall light attenuation ($k_{\text{PAR}}$) in case 1 waters can be approximated by (Morel 1988):

$$k_{\text{PAR}} = 0.121 \times \text{Chl}^{0.428}$$  \hspace{1cm} (2.18)

where Chl is in mg Chl a m$^{-3}$.

Other useful empirical relations link light attenuation ($k_{\text{PAR}}$) to the Secchi depth ($z_{\text{Sec}}$, m), the depth at which a white disk disappears visually:

$$k_{\text{PAR}} = \frac{q}{z_{\text{Sec}}}$$  \hspace{1cm} (2.19)

where $q$ varies from 1.7 in case 1 waters to 1.4 in case 2 waters (Gattuso et al. 2006) and

$$k_{\text{PAR}} = 0.4 + \frac{1.09}{z_{\text{Sec}}}$$  \hspace{1cm} (2.20)

for turbid estuarine waters (Cole and Cloern 1987).

Light attenuation coefficients vary from 0.02 m$^{-1}$ in oligotrophic waters, 0.5 m$^{-1}$ in coastal waters, and to >2 m$^{-1}$ in turbid waters Light attenuation by water and phytoplankton dominate in the open ocean and on the shelf. In other coastal waters, including estuaries, phytoplankton and suspended particles dominate light attenuation, while light attenuation is primarily due to suspended particles in more turbid systems (Heip et al. 1995).

The light attenuation governs the euphotic zone depth ($z_{\text{eu}}$, m), i.e., the depth where radiation is 1% of the incoming:

$$\ln 0.01 = -k_{\text{PAR}}z_{\text{EU}} \text{ or } z_{\text{EU}} = \frac{4.6}{k_{\text{PAR}}}$$  \hspace{1cm} (2.21)
The euphotic zone is a key depth horizon in aquatic sciences because photosynthesis is largely limited to this zone. Moreover, the bottom of the euphotic zone is often used as reference for export of organic matter. Euphotic zone depths vary from about 200 m in the oligotrophic ocean, to tens of meters in shelf systems, to meters in coastal waters and a few decimetres in turbid and/or eutrophic estuaries (Fig. 2.6).

**2.4 Factors Governing Primary Production**

Having presented the factors governing phytoplankton production in laboratory studies and the limitations in applying that knowledge to natural systems, we have all the ingredients to explore the factors governing the (depth) distribution and rate of primary production in natural ecosystems.

![Fig. 2.6 Conceptual figure of euphotic zone depth (solid black line) as a function of suspended particulate matter (SPM, mg L$^{-1}$) and phytoplankton concentrations (Chl, mg m$^{-3}$). The euphotic zone is more >200 m in the clearest ocean water with very low phytoplankton and light attenuation by water itself dominates. In most of the ocean, phytoplankton dominates light attenuation and euphotic zone depth scales with phytoplankton concentration. In estuaries and other turbid systems, dissolved organic matter and in particular suspended particles attenuate light and the euphotic zone narrows to less than one meter. Coastal systems and eutrophic parts of the ocean are in between. Case 1 and 2 oceanic waters are indicated. Light attenuation due to phytoplankton was modelled following Morel (1988: Eq. 2.18), while that due to suspended particles followed Cloern (1987) and euphotic depth was calculated as 4.6/k$_{\text{PAR}}$.](image-url)
2.4.1 Depth Distribution of Primary Production

Consider a system with a light profile following the Lambert–Beer equation (2.17) with $E_0 = 10 \text{ mol m}^{-2} \text{ d}^{-1}$ and $k_{\text{PAR}} = 0.1 \text{ m}^{-1}$ (corresponding to a euphotic zone of 46 m) and a nutrient pattern as shown in Fig. 2.7. Nutrients are low in the upper 25 m ($N = 0.1 \mu\text{mol m}^{-3}$) and then exponentially increase with a depth coefficient 0.1 m$^{-1}$ to a maximum of 10 \mu\text{mol m}^{-3}.

If we further assume (1) that physical mixing homogenizes phytoplankton biomass ($B = \text{constant}$), (2) that there is only one limiting nutrients ($N$), and (3) that light and nutrient limitations can be described by Monod relations with parameter $K_N$ and $K_E$. This allows combining $\mu_{\text{max}}$ and $B$ into a depth independent maximal production $P_m$. The modelled $P$ is then:

$$P = P_m \frac{E}{(E + K_E)} \cdot \frac{N}{(N + K_N)}$$ (2.22)

Taking $K_N$ and $K_E$ values of 1, i.e. 10% of $E_0$ and maximum $N$ at depth, and combining Eq. 2.22 with the light and nutrient profiles, we can then calculate the primary production as a function of depth (Fig. 2.7, green curve). Although these light and nutrient profiles and the model parameters $K_N$ and $K_E$ numbers have been chosen arbitrarily, they are reasonable and generate a representative depth profile for primary production with a subsurface maximum, as observed as a deep chlorophyll maximum (Fig. 2.8). In the upper 25 m, primary production is rather low because of nutrient limitation and declines slightly with depth because of light attenuation (Fig. 2.7). Primary production is optimal at depths between 25 and 40 m, i.e. where the nutricline and the lower part of the euphotic zone overlap. Primary production below 25 m is primarily light-limited, but accounts for about 75% of the depth-integrated primary production. Increasing surface-water nutrient concentrations or the phytoplankton affinity for nutrients (lowering $K_N$) would increase primary production in the top 25 m, but not so much at depth (Fig. 2.9a). Increasing the photosynthetic performance at low light levels (lowering $K_E$) would increase primary production at depth (Fig. 2.9b). Phytoplankton living in the surface ocean can thus optimize their performance by investing in nutrient acquisition, while those living in the subsurface would best optimize their light harvesting organs. This simple model explains why deep chlorophyll maxima occur in low-nutrient systems and why the depth distribution of primary production follows light in eutrophic systems (e.g. during early spring in Bermuda Atlantic station, Fig. 2.8).

2.4.2 Depth-Integrated Production

The overall control of light on depth-integrated production underlies satellite-derived algorithms for primary production and coastal predictive equations. For ecosystem and biogeochemical studies, the focus is on net primary production, i.e. carbon fixation minus phytoplankton respiration, expressed per m$^2$ and unit time
Fig. 2.7 Light and nutrient distribution versus depth and resulting primary production. The subsurface maximum often results in a deep chlorophyll maximum.
Behrenfeld and Falkowski (1997) showed that depth-integrated net primary production ($P$, g C m$^{-2}$ yr$^{-1}$) can be estimated as:

$$P = \frac{P_{opt}}{C_{2}} \frac{Chl}{C_{2}} \frac{z_{eu}}{C_{2}} \frac{DL}{C_{2}} f_{lim}(E)$$  (2.23)
where $P_{\text{opt}}$ is the maximum daily photosynthesis rate (mg C (mg Chl)$^{-1}$ h$^{-1}$), $z_{\text{eu}}$ is the euphotic zone depth, DL is day length (h), and $f_{\text{lim}}(E)$ is a light limitation function. The similarity with our master Eq. (2.1) is evident, when nutrient limitation and environmental conditions are ignored. Integrating (Eq. 2.1) with depth to $z_{\text{EU}}$, and with time to sunset, we arrive at:

$$P = \int_0^{z_{\text{EU}}} \int_{\text{sunrise}}^{\text{sunset}} \mu_{\text{max}} \cdot B \cdot f_{\text{lim}}(E)$$

which is identical to (2.23), with $P_{\text{opt}} = \mu_{\text{max}}$, $Chl = B$, $z_{\text{EU}} = z_{\text{eu}}$, and $DL = \text{DL}$. Behrenfeld and Falkowski (1997) showed that 85% of the variance in global net primary production can be attributed to depth integrated biomass ($Chl \times z_{\text{eu}}$) and the maximal photosynthesis parameter $P_{\text{opt}}$, with other factors, such as differences in light limitation functions, depth distributions of phytoplankton biomass and day length (DL), being less important. Consequently, the most rudimentary model would be (Falkowski 1981):

$$P = \psi \times Chl \times z_{\text{EU}} \times E_o$$

stating that net primary production ($P$) scales linearly with depth integrated biomass ($Chl \times z_{\text{EU}}$), incoming radiation ($E_o$) and an optimal photosynthetic parameter ($\psi$). Similar semi-empirical relations are often used in estuaries (Cole and Cloern 1987; Heip et al. 1995):

$$P = a + b(Chl \times z_{\text{EU}} \times E_o)$$

where $a$ and $b$ are regression coefficients that are system specific.

---

**Fig. 2.9** (a) The impact of nutrient availability on the vertical distribution of primary production. Low half-saturation constants $K_N$ imply high availability of nutrient for phytoplankton. (b) The impact of light harvesting efficiency on primary production. A high affinity (low $K_E$) for light causes higher primary production at depth. The nominal run is presented in Fig. 2.7
2.4.3 Critical Depths

The overall governing role of light on primary production and phytoplankton dynamics also underlies the use of two critical depth horizons, often credited to Sverdrup (1953): the compensation depth \((z_c)\) and critical depth \((z_{cr})\). These were introduced to understand and predict spring blooms in the ocean. At the compensation depth \((z_c)\), phytoplankton photosynthesis is balanced by community respiration (Fig. 2.10), i.e. the depth of the radiation level at which photosynthesis (by phytoplankton) compensates their respiration \((E_c)\). This compensation depth should not be confused with the physics governed mixed-layer depth \((z_{mld})\) and the critical depth \((z_{cr})\), where primary production integrated through the water column and over the day will equal the daily water column integrated community losses of carbon (Sverdrup 1953; Fig. 2.10). These depths are pivotal to the formation of

![Diagram showing compensation depth, euphotic depth, and critical depth](image)

**Fig. 2.10** Production and respiration (left) and depth integrated production and respiration (right) as a function of water depth. The critical depth is where depth integrated production and respiration balance (200 m), the compensation depth is where production and respiration of phytoplankton balance (30 m). The euphotic zone is governed only by light attenuation and is 46 m. \(P_0\) is 30 mol m\(^{-2}\) d\(^{-1}\); \(R_0\) is 0.05*\(P_0\); \(E_0\) = 30 mol m\(^{-2}\) d\(^{-1}\); \(k_{PAR} = 0.1\) m\(^{-1}\)
phytoplankton blooms in the oceans (Sverdrup 1953). If the mixed layer is deeper than the critical depth \(z_{cr}\), then phytoplankton will spend relatively too much time at low irradiances and carbon losses are not compensated by sufficient growth. Conversely, if the mixed layer is shallower than \(z_{cr}\), phytoplankton communities can grow and blooms can develop. Assuming that carbon losses \(R_0\) are constant with depth, there is no nutrient limitation, and gross primary production is linearly related to radiation, which in turn depends exponentially on depth (Eq. 2.18), primary production is described by:

\[
P = P_0 e^{-k_{PAR}z},
\]

where \(P_0\) is the surface productivity. One eventually arrives at following relations for Sverdrup’s critical depth, \(z_{cr}\):

\[
\frac{1 - e^{k_{PAR}z_{cr}}}{k_{PAR}z_{cr}} = \frac{E_c}{E_0} = \frac{R_0}{P_0}
\]

where \(E_c\) is the radiation level at the compensation depth and \(R_0\) is the depth-independent community respiration rate (Sverdrup 1953; Siegel et al. 2002). Clearly, light attenuation is a major factor, not only governing \(z_{eu}\), but also \(z_c\) and \(z_{cr}\). The critical depth \(z_{cr}\) is usually 4 to 7 times higher than the euphotic zone depth \(z_{eu}\). The compensation depth \(z_c\) is typically 50–75% of the euphotic zone depth (Siegel et al. 2002; Sarmiento and Gruber 2006; Fig. 2.10). For simplicity, the compensation depth is often taken equal to the euphotic zone depth; this should be discouraged, because it implies that community respiration represents only 1% of maximal production. The depth of the euphotic zone \(z_{EU}\) is an optical depth governed by the light attenuation and thus only indirectly impacted by phytoplankton via their effect on \(k_{PAR}\), while the compensation depth depends on the community structure (algal physiology and heterotrophic community). The Sverdrup critical depth model is simple, instructive and predictive: it can explain bloom initiation when mixed layers shallow and link it to physical sensible and quantifiable parameters. However, it is sometimes difficult to apply because of inconsistencies and uncertainties in the parameterisation (phytoplankton vs. community respiration and other phytoplankton losses) and the validity of the assumptions (no nutrient limitation, well-mixed layer).

The critical depth horizon concept has been developed for deep waters, but a similar approach can be applied to shallow ecosystems. In shallow coastal systems, it is the relative importance of water depth and euphotic zone depth that governs (a) where production occurs and (b) whether phytoplankton biomass will increase or not. If water depth is less than the euphotic depth \(z_{EU}\) light reaches the seafloor and primary production by microbial photoautotrophs (microphytobenthos), as well as macroalgae and seagrasses, may occur. Gattuso et al. (2006) showed that this may happen over about 1/3 of the global coastal ocean. If water depth exceeds the euphotic zone by more than a factor 4–7 then phytoplankton losses in the dark cannot be compensated fully by photosynthesis and phytoplankton communities will lose biomass (Cloern 1987; Heip et al. 1995). Vice versa, if water depth <4–7 times \(Z_{EU}\) phytoplankton growth is maintained. Consequently, shallowing of ecosystems (e.g. water flowing over a tidal flat or development of stratification)
stimulates phytoplankton community growth, all other factors remaining equal, while deepening of water bodies will cause a decline. Moreover, in turbid systems where the light attenuation ($k_{\text{PAR}}$), and thus $z_{\text{EU}}$ (Fig. 2.7), are governed by suspended particulate matter dynamics, phytoplankton communities may experience variable twilight conditions and have difficulty maintaining positive growth. Consequently, when turbid rivers and estuarine waters with high nutrients reach the sea, particles settle and light climate improves, phytoplankton blooms may develop and utilize the nutrients (Fig. 2.11).

Sverdrup’s critical depth hypothesis is based on the assumption that phytoplankton biomass and phytoplankton losses are homogenously distributed in the mixed layer. However, the mixed layer with uniform temperature as used in Sverdrup’s approach does not match with the layer of turbulent mixing in the ocean (Franks 2015). It is more realistic to represent phytoplankton biomass ($B$) as governed by the balance between production, respiration losses and transport by eddy diffusion and particle settling. Again, we assume gross primary production is linearly related to radiation (which declines exponentially); hence: $P = P_0 e^{-k_{\text{PAR}}z}$.

Phytoplankton respiration loss is considered a first order process: $\text{Loss} = rB$ with a first-order rate constant ($r$). Under the assumption of steady-state we then arrive at (see Box 1.1):

$$K_z \frac{d^2 B}{dz^2} - w \frac{dB}{dz} - rB = P_0 e^{-k_{\text{PAR}}z}$$ (2.28)
where $K_z$ is the vertical eddy diffusion coefficient ($m^2 s^{-1}$), $w$ is the settling velocity ($m s^{-1}$; positive downwards), the other terms have been defined before. Considering a semi-infinite domain, i.e. $\frac{dB}{dx} = 0$ at large depth, and phytoplankton biomass $B_0$ at the water-air interface, we obtain the following solution:

$$B = \left( B_0 - \frac{P_0}{K_z k_{\text{PAR}} + w k_{\text{PAR}} - r} \right) e^{\alpha z} + \frac{P_0}{K_z k_{\text{PAR}} + w k_{\text{PAR}} - r} e^{-k_{\text{PAR}} z} \quad (2.29)$$

with $\alpha = \frac{w - \sqrt{w^2 + 4rK_z}}{2K_z}$.

The second exponential term accounts for light-dependent production, while the first exponential comprises water-column mixing, phytoplankton settling, and phytoplankton losses. To simplify matters, we assume that phytoplankton biomass is zero at the air-water interface. The first and second term then balance if $\frac{w - \sqrt{w^2 + 4rK_z}}{2K_z} = -k_{\text{PAR}}$. After re-arrangement to isolate the eddy diffusion coefficient, we obtain

$$K_z = \frac{r - k_{\text{PAR}} w}{k_{\text{PAR}}^2} \quad (2.30)$$

In other words, the vertical eddy diffusion coefficient $K_z$ should be less than $\frac{r - k_{\text{PAR}} w}{k_{\text{PAR}}^2}$ for positive values of phytoplankton biomass ($B$).

Huisman et al. (1999) presented a more elaborate model on phytoplankton growth in a turbulent environment, including a feedback between phytoplankton biomass and $k_{\text{PAR}}$. Through scaling and numerical analysis of a model without phytoplankton sinking ($w = 0$), they derived a relationship between the maximum turbulent mixing coefficient $K_z$ and $k_{\text{PAR}}$: $K_z = 0.31 \frac{r}{k_{\text{PAR}}}$. If we also ignore phytoplankton advection ($w = 0$ in Eq. 2.30), $K_z < \frac{r}{k_{\text{PAR}}}$, fully consistent with Huisman et al. (1999). The critical turbulence level for phytoplankton growth is thus inversely related to the square of the attenuation of light. Moreover, the phytoplankton loss is the scaling factor. For turbid systems such as estuaries and other coastal systems with high light attenuation ($k_{\text{PAR}}$), turbulent mixing should be minimal to allow net growth, consistent with observations by Cloern (1991) that phytoplankton blooms develop during neap tide when turbulent mixing intensity is lowest. Conversely, in clear, oligotrophic waters, light attenuation is limited and phytoplankton blooms can occur at relatively high mixing rates. Sinking phytoplankton ($w > 0$) will lower the numerator of Eq. 2.30 and thus lower the critical turbulence levels, while buoyant phytoplankton ($w < 0$) will increase the maximal allowable turbulence, and thus the scope for phytoplankton growth.
Box 2.1: Phytoplankton size based traits

The intrinsic maximum growth of phytoplankton varies with size (Fig. 2.2). Metabolic activity of organisms usually scales with size and when expressed in terms of mass or volume (V) follows a simple power law

$$\mu = aV^b,$$  (2.31)

where $b = -0.25$ according to the metabolic theory of ecology (Brown et al. 2004). Accordingly, the smaller the organism, the higher the intrinsic maximum growth rate. This power law relationship holds over orders of magnitude and across a wide range of organisms (autotroph and heterotroph, 

**Fig. 2.12** Production as a function of individual biomass for a wide variety of organisms, including animals, plants and prokaryotes (based on data compiled by Hatton et al. (2015))
eukaryotes and prokaryotes; e.g., Fenchel 1973) and implies that smaller organisms have the highest intrinsic growth (Fig. 2.12). However, some cell components are non-scaleable, such as the genome and membrane, and consequently this power-law appears to break down in the range of nanoplankton (2–20 µm). There is a trade-off between the size dependence of physiological traits (Ward et al. 2017). Burmaster’s (1979) equation can be used to illustrate this:

\[ \mu_{size} = \frac{\mu_{max} \cdot \theta_{size}}{\mu_{max} \cdot Q_{min} + \theta_{size}}, \tag{2.32} \]

where the maximum growth for a certain size (\(\mu_{size}\)) depends on maximum nutrient uptake (\(\theta_{size}\)), minimum cell quota (\(Q_{min}\)) and theoretical maximum growth rate (\(\mu_{max}\)). Maximum nutrient uptake and requirement per cell scale positively with cell size (Fig. 2.2b, dashed blue line), while theoretical maximum growth rates scale negatively (Fig. 2.2b solid blue line). The result is an optimum in growth rate for phytoplankton in the nanoplankton range (Fig. 2.2b, black line). Very small picoplankton cells have a low intrinsic growth rate that will increase with size because more volume is then available for catalysing and synthesising. The intrinsic growth rate of microplankton cells will decrease with increasing size, as with most organisms, for multiple reasons, including the increase in intracellular transport distances between cellular machineries (Marañón et al. 2013).

**Box 2.2: Phytoplankton diversity, rate measurements and biogeochemical models**

The high number of different species in each water sample poses a challenge to link the species-specific growth parameters obtained in the laboratory with measurements of phytoplankton growth in the field and modelling of phytoplankton primary production for natural, mixed communities. Gross primary production is normally quantified by the production of oxygen, using either \(^{18}\text{O}\)-labelling or the differential evolution of oxygen in light and dark. The most common technique for measuring primary production is the \(^{14}\text{C}\) labelling technique, but this method provides a result in between gross and net photosynthesis, depending on the duration of the incubation. Both approaches quantify primary production for the total community, rather than for specific species. Biological oceanographers have developed methods to quantify group-specific primary production, based on dilution approaches or the incorporation of isotopically labelled bicarbonate into biomarker or flow-cytometry separated groups of organisms (Laws 2013). These group-specific primary production measurements can be compared more directly to laboratory data.
Biogeochemical modellers have explored a number of strategies to incorporate differences among phytoplankton species into their ecosystem models; e.g. the plankton functional group approach and phytoplankton size or trait based approaches. The former approach is limited to a few plankton groups that are representative for certain biogeochemical fluxes (e.g. N₂-fixers, diatoms, small and large phytoplankton, coccoliths; Sarmiento and Gruber 2006). The size-based approach makes use of the systematic relationships between phytoplankton size and activity (e.g. Fig. 2.2), but some processes do not scale in a simple way with size. Trait- and genome-based approaches are the most recent, and they consider emergent phenomena (Folkes et al. 2007). These approaches are instructive and needed to further our understanding and predictive capabilities in times of global change, but they are so far difficult to link with observations in the field.

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Almost all the organic matter produced is eventually consumed and respired to inorganic carbon because organic matter preservation via burial in accumulating sediments (≈ 0.2–0.4 Pg y\(^{-1}\)) represents only a very small fraction of that produced. Global phytoplankton production is about ≈ 50 Pg C y\(^{-1}\), while phytoplankton biomass is ≈ 1 Pg, implying a turnover of one week (0.02 y\(^{-1}\)). Marine macrophytes have a similar global biomass, but a production of only 1 Pg C y\(^{-1}\); the turnover is thus ≈ 1 y\(^{-1}\) (Smith 1981). These high turnover rates (compared with global terrestrial vegetation turnover of about one to two decades, Field et al. 1998) imply not only steady production, but also efficient consumption of organic matter. There are multiple organic matter loss pathways (respiration by autotrophs and heterotrophs, grazing, viral lysis, detrital route), but all eventually result in respiration and release of inorganic carbon.

Biogeochemists constructing carbon budgets normally lump together the various organic matter loss pathways and focus instead on the quantification of the organic carbon to inorganic carbon transformation. However, for a more detailed understanding, the elucidation of the link with other biogeochemical cycles and the identity of organisms involved, the various pathways have to be resolved. Before discussing the processes and mechanisms involved in these routes, it is instructive to distinguish between living organic matter that has the capability to reproduce (primary and secondary producers) and dead organic matter (i.e. detritus). While living organic matter is, by definition, fresh and thus labile, detrital organic matter pools represent a heterogeneous mixture of compounds from various sources which have been mixed together and which may have distinct compositions, degradation histories and reactivities (Box 3.1). Another distinction is between organic matter in the dissolved and particulate phases. Concentrations of DOC (order 10–100 mmol m\(^{-3}\)) are usually one order of magnitude higher than those of POC (order 1–10 mmol m\(^{-3}\)) in the euphotic zone of the ocean, while sediment POC (order 10\(^6\) mmol m\(^{-3}\)) concentrations are normally three orders of magnitude higher than those of DOC in pore water (100–1000 mmol m\(^{-3}\)). Moreover, the DOC pool is detrital (with viruses), while the particulate organic carbon pool usually
represents a mixture of living organisms, their remains, and other detrital organic carbon inputs. As we discussed in Chap. 2, the POC concentrations in the water column can be a poor proxy for phytoplankton carbon. This distinction between dissolved and particulate pools is pivotal for understanding the fate of organic matter. Dissolved organic matter is transported as a solute with the water, while particulate organic matter is subject to gravity, which results in settling of organic particles. Consequently, the residence time of DOC in an aquatic system is much longer than that of POC. Consumption of dissolved organic matter primarily involves microbes and other small organisms, which use it for energy and nutrient acquisition, while larger organisms generally prefer particulate organic matter. Microbes use extracellular enzymes to solubilize particulate organic matter before they can utilize it.

In this chapter, we discuss carbon consumption in the context of the “biological pump”. The latter depends on the fraction of primary produced organic matter that survives degradation in the euphotic zone and that is exported from surface water to the ocean interior, where it mineralized to inorganic carbon, with the result that carbon is transported against the gradient of dissolved inorganic carbon from the surface to the deep ocean. This transfer occurs through physical mixing and transport of dissolved and particulate organic carbon, vertical migrations of organisms (zooplankton, fish) and through gravitational settling of particulate organic carbon (Volk and Hoffert 1985; Sarmiento and Gruber 2006). We first discuss carbon consumption pathways in the euphotic zone, then the factors governing export of organic carbon from the euphotic zone and particle degradation in the ocean interior. Processes specifically related to organic carbon consumption in the coastal zone are presented in Box 3.2.

3.1 Carbon Consumption Pathway in the Euphotic Zone

For pelagic ecosystems, Legendre and Rassoulzadagan (1995) proposed a continuum of trophic pathways with the herbivorous food-chain and microbial loop as food-web end members (Fig. 3.1). The classical linear food-chain end-member involves grazing by zooplankton on larger phytoplankton and subsequent predation on zooplankton by either larger zooplankton or another predator. In such a linear food-chain a predator can either lead to high phytoplankton biomass (in a system with phytoplankton, herbivore and a predator) or reduced phytoplankton biomass (in a system with four levels). Changes in predator abundance can, thus, lead to trophic cascades (Pace et al. 1999). The microbial loop end-member involves not only phytoplankton, as basal resource, but also dissolved organic carbon (Azam et al. 1983). Dissolved organic carbon is used by heterotrophic bacteria for growth and respiration, and these heterotrophic bacteria are, in turn, consumed by microzooplankton (20–200 μm; ciliates, radiolarian, foraminifera) that are predated upon by larger zooplankton. Consequently, dissolved organic carbon is transformed, via a bacterial-microzooplankton loop, to zooplankton. These two end-member carbon
processing pathways are connected at multiple levels. Small phytoplankton can be consumed directly by microzooplankton. Dissolved organic carbon is produced in multiple ways and by various organisms, both by primary producers and consumers of organic carbon (Fig. 3.1). DOC release by primary producers occurs passively by leakage and actively during unbalanced growth during nutrient limitation (Anderson and LeB Williams 1998; Van den Meersche et al. 2004). Another direct pathway from phytoplankton to dissolved organic pool involves viral lysis (Suttle 2005). Viruses are a major cause of phytoplankton mortality in the ocean, particularly in warmer, low-latitude waters. Sloppy feeding by herbivores and incomplete digestion of prey by consumers are other sources of dissolved organic carbon. Heterotrophic microbes use extracellular enzymes to solubilize particulate organic carbon and use this and other dissolved organic carbon resources for growth and maintenance. Part of the microbial heterotrophic production is used by microzooplankton; another part of the heterotrophic community is subject to intense viral lysis and this causes release of dissolved organic carbon again. The efficiency of the microbial loop depends on multiple factors but in particular on the relative importance of predation and viral lysis to the mortality of heterotrophic microbes.

Fig. 3.1 Conceptual diagram of food web structure in euphotic zone. The linear food chain large phytoplankton-herbivore-predator (on the left with red arrow connections) has fewer levels than one with small phytoplankton at the base. The microbial loop refers to the flow from the dissolved organic carbon (DOC) via heterotrophic bacteria (Het. Bac.) and microzooplankton to predatory zooplankton (on the right with black solid arrows). Viruses play a major role in the mortality of phytoplankton and heterotrophic bacteria, and recycle organic carbon back to the DOC pool. Other sources of dissolved organic carbon (also dashed black arrows) includes exudation, sloppy feeding, etc. Particulate detritus pools and fluxes are not shown for simplicity.
3.2 Factors Governing Export of Organic Matter

While net primary production (gross production minus respiration by the autotrophs) as presented in Chap. 2 is the property of interest for structure and functioning of food webs in the surface ocean, new and export production are most relevant for the functioning of deep-sea and sedimentary ecosystems and the role of the ocean in the global carbon cycle (Fig. 3.2). New production, also known as net community or ecosystem production, refers to net primary production minus the consumption of organic carbon by heterotrophs in the euphotic zone. At steady state, this new production should be the same as what is exported, i.e. export production. During periods of phytoplankton blooms new production may temporarily exceed export out of the euphotic zone, while rates of export are temporarily higher than new production during the senescence of phytoplankton blooms.

The relations between export, new and net primary production are often expressed in ratios. The e-ratio is defined as:

\[
\text{e-ratio} = \frac{\text{export production}}{\text{net primary production}}
\]

Fig. 3.2 The various types of productivity in the ocean. GPP (gross primary production) is the total rate of carbon fixation/oxygen release by phytoplankton. Part of the GPP is used for autotrophic respiration (R_A) by the phytoplankton community, the other part represents net primary production (NPP). The organic matter produced is consumed by heterotrophs for growth and respiration (R_H) and the remaining organic matter is new and available for export (NEP, new production, export production). The net primary production (NPP) is most relevant for euphotic zone food web functioning, while the export production is relevant for the biological pump and fuelling deep-sea and benthic food webs. The export or e-ratio divides export/new production by net primary production (NEP/NPP)
where export production is often quantified via the use of sediment traps (Suess 1980). Note that e-ratios based on sediment trap might be biased if dissolved organic matter is transported downwards by advection and/or eddy-diffusion and if zooplankton and other mobile vertical migrating organism contribute significantly to the total downward flux of organic carbon. An alternative method to quantify the relative importance of new to total production is the f-ratio, based on nitrogen use and recycling:

\[
f\text{-ratio} = \frac{\text{new production}}{\text{new production} + \text{recycled production}}
\]  

(3.2)

where new production is assumed to equal nitrate uptake and recycled production is taken equal to ammonium uptake as determined from \(^{15}\text{N}\) tracer experiments (Dugdale and Goering 1967). The rationale is that nitrogen availability limits primary production, that nitrate is supplied to the euphotic zone from deeper waters (thus new to euphotic zone) and that recycling of organic nitrogen within the euphotic zone generates ammonium. Export of organic nitrogen should eventually, on the global scale, be equivalent to nitrate supply from the deep to surface ocean. However, nitrification (ammonium oxidation to nitrite and nitrate) in the euphotic zone, atmospheric deposition, nitrogen fixation and other nitrogen cycling processes (bacterial uptake of dissolved inorganic nitrogen, dissolved organic nitrogen generation and use) complicate this simple depiction. At steady state e and f-ratios should be the same if the underlying assumptions are correct.

These export ratios vary from ~0.04 to ~0.72. Although multiple factors contribute to this range in export ratios (phytoplankton size, community structure, e.g. see Fig. 3.1), temperature and total primary production together account for 87% of the variance in export production and ratios (Laws et al. 2000, 2011; Dunne et al. 2005). The empirical model of Laws et al. (2011):

\[
e\text{-ratio} = 0.04756 \left( 0.78 - \frac{0.43T}{30} \right) P^{0.307}
\]  

(3.3)

shows that e-ratios depend negatively on temperature (T, in Celsius) and scale with the power ~0.3 to net primary production (P). Export production consequently scales to net primary production with a power of ~1.3. Temperature is the single most important factor (Fig. 3.3), because organic carbon consumption by heterotrophs is more temperature sensitive than light and nutrient-limited primary production by phytoplankton (Laws et al. 2000). The impact of primary production on the export ratio can be explained by the increase in the size (and thus settling rate) of phytoplankton with increasing primary production (Dunne et al. 2005). The global average export ratio is ~0.2 with eutrophic, high-latitude systems having high e-ratios and oligotrophic, low-latitude systems having the lowest ratios.
3.3 Particulate Organic Carbon Fluxes in Ocean Interior

The efficiency of the biological pump depends not only on the rate of primary production (Chap. 2), the efficiency of carbon consumption within and export out of the photic zone (Fig. 3.3), but also on the depth at which the organic carbon is respired, because this determines the period during which carbon will be removed from the atmosphere (Yamanaka and Tajika 1996).

This pivotal role of carbon transfer to and within the ocean interior has stimulated observational programs to measure particle fluxes using sediment traps. Suess (1980), Pace et al. (1987) and Martin et al. (1987) were among the first to explore such sediment trap data for the global ocean, and they observed a steady decline of organic carbon fluxes with depth because of degradation during settling (Fig. 3.4a). The empirical open ocean composite from Martin et al. (1987) is most often used:

\[ F_z = F_{z_0} \left( \frac{z}{z_0} \right)^{-b} \]  

where \( z \) is water depth (m), \( z_0 \) is the reference level for export (e.g., bottom of the euphotic zone), \( F_{z/z_0} \) are the fluxes of organic carbon (mol m\(^{-2}\) d\(^{-1}\)) at depths \( z \) and \( z_0 \), and \( b \) is a fitted coefficient with a value of 0.858. Although we have made much

![Fig. 3.3](image-url)  

Relation between e-ratio (export production over net primary production) as a function of water temperature (Data compiled by Laws et al. 2000)
progress in our understanding of the governing processes, the basic early findings have not been falsified. The open ocean composite from Martin et al. (1987) is used in many earth system and ocean biogeochemical models. The parameter $b$ typically ranges from 0.6 to 1.3, with lower values in low oxygen settings and higher values in productive high-latitude systems (Berelson 2001). This variance in $b$ values has been attributed to community structure, oxygen, temperature and mineral ballasting. Alternative more complex formulations have been derived.

To understand the factors governing particulate organic matter fluxes in the ocean interior, we will introduce a simple model for POC fluxes. At any water depth ($z$, directed downwards) below the export reference level ($z_0$), the particulate organic carbon concentration is governed by the balance of particulate organic matter supply by settling particles and degradation:

$$ w \frac{dPOC}{dz} = -kPOC $$

$$ (3.5) $$

**Fig. 3.4** a Fluxes of particulate organic carbon in the ocean interior based on the Martin et al. (1987), Suess (1980) and Pace et al. (1987) relations and data compiled by Lutz et al. (2002). Note that $F_{z_0}$ has different meanings for the original equations but has been normalized to 1 for this plot. b Fluxes of particulate organic carbon in the ocean interior based on the Martin et al. (1987), Suess (1980) and Pace et al. (1987) relations and exponential curves with attenuation coefficient of 0.01, 0.001 and 0.0001 (m$^{-1}$). Martin et al.: $F_z = F_{z_0} \left( \frac{z}{z_0} \right)^{-0.858}$. Suess: $F_z = \frac{F_{z_0}}{0.0238z + 0.212}$. Pace et al.: $F_z = F_{z_0} 3.523z^{-0.734}$
where \( w \) is the settling velocity (m d\(^{-1}\)), POC is the concentration of particulate organic carbon (mol m\(^{-3}\)) and \( k \) is a first-order rate constant (d\(^{-1}\)). Assuming a constant first-order rate constant \( k \) (i.e. one-G model; Box 3.1), a constant settling rate \( w \), and a known export flux of organic carbon at the reference depth \( (F_{z0}) \) the solution is an exponential:

\[
POC_z = \frac{F_{z0}}{w} e^{\frac{w}{k} (z - z_0)} \quad (3.6)
\]

Moreover, \( F_z = POC_z w \) because \( w \) is constant, and thus, the flux of particulate organic carbon is given by:

\[
F_z = F_{z0} e^{\frac{w}{k} (z - z_0)} \quad (3.7)
\]

Accordingly, vertical organic carbon fluxes in the ocean are expected to decline exponentially with water depth and the attenuation is governed by the ratio between the organic matter degradation rate constant \( k \) and particle settling velocity \( w \).

Figure 3.4b presents the Suess, Pace and Martin curves again but now together with three curves based on the exponential mechanistic model with \( k/w \) values varying from high attenuation (0.01) to very low attenuation (0.0001). While none of these can describe the observations, the former agrees with the upper part, while the latter agrees with the lower part. This was already noted by Martin et al. (1987) and implies that the assumption of constant \( k \) and/or \( w \) is likely not correct.

If our assumption of constant \( k \) is the main and only reason, then we would expect much improvement in model prediction with a multi-G or reactive continuum model (see Box 3.1). Figure 3.5 presents model predictions for both a multi-G and reactive continuum model based on model parameters for the phytoplankton decay experiments of Westrich and Berner (1984), presented by Boudreau and Ruddick (1991). While accounting for a decreasing reactivity of organic matter with depth improves the model performance in the upper part, there is still a large discrepancy at depth. However, better agreement can be obtained by fitting rather than imposing the organic matter degradation rate parameters based on literature values. The resulting gamma shape parameter \( \nu > 0.6 \), depending on sinking velocity \( w \) chosen) is within the range of reported values (Arndt et al. 2013). Such a high \( \nu \) implies that settling organic matter is dominated by labile fractions, which seems reasonable.

Alternatively, the particle sinking velocity may be a function of water depth. Particle sinking velocity \( (w) \) is governed by Stokes’ law:

\[
w = \frac{2gr^2\Delta \rho}{9\mu} \quad (3.8)
\]

where \( g \) is the gravitational acceleration (9.81 m\(^2\) s\(^{-1}\)), \( r \) is the particle radius (m), \( \Delta \rho \) is the density difference between seawater and the particle (kg m\(^{-3}\)) and \( \mu \) is the dynamic viscosity of water (N s m\(^{-2}\)). In other words, particle settling is governed
by the balance between gravitational acceleration of the particle \((g \times \Delta \rho)\) and the drag acting upon it via surface area \((r^2)\) and the friction of the fluid \((\mu)\). Particle size and density are the crucial factors (Sarmiento and Gruber 2006). The density difference \(\Delta \rho\) is much larger for calcite and clay minerals with densities of \(\sim 2700\) kg m\(^{-3}\) than for organic matter with a density of \(\sim 1060\) kg m\(^{-3}\), a little higher than that of water \(\sim 1027\) kg m\(^{-3}\). An organic particle with a diameter of 100 \(\mu\)m will settle \(\sim 12\) m d\(^{-1}\), while a pure calcite or clay mineral particles will sink \(\sim 600\) m d\(^{-1}\). Decreasing the size of the particle by a factor 10 lowers sinking

\[\text{Fig. 3.5} \quad \text{Fluxes of particulate organic carbon in the ocean interior based on the Martin curve and model predictions using different parameterisation for organic matter degradation. The one-G has a fixed } k \text{ of 0.03 (d}^{-1}) \text{, the three-G-model and reactive continuum (RC) parameters were taken from Boudreau and Ruddick (1991), the two-G-model has similar } k \text{ parameterisation as the three-G model but without a refractory fraction. The RC fit curve was based on fitting parameter } \nu \text{ to the Martin curve (} \nu = 0.59\). Such a high } \nu \text{ implies a dominance of fresh material} \]
velocities by a factor 100, because of the $r^2$ dependence, indicating that small reactive organic particles will never reach the seafloor.

Although Stokes’ law is based on physical principles and generally valid, application to particles in the ocean is not straightforward. Particles are diverse and made up of aggregates of various plankton types, their detritus, faecal pellets and different mineral phases with distinct densities. Stokes’ law as formulated above is for spherical particles and most marine particles, organism and their remains may deviate strongly from this shape, with the consequence that they are somewhat less dependent on size. Moreover, particles sizes in the ocean vary over orders of magnitude. Size spectra analysis show that most mass occurs in the smaller size classes and cannot directly be linked to that of primary producers size spectra. During settling, particles interact, disaggregate and coagulate, with the consequence that the number and size distribution of particles changes. Natural organic matter aggregates have high porosity, which decreases the density difference between water and particles and thus gravitational acceleration. Nevertheless, settling velocities of natural particles have shown to follow a power law with particle size (Clegg and Whitfield 1990; Sarmiento and Gruber 2006). In situ settling velocities have been quantified by high-resolution underwater video systems and inferred from the time-lag of pulse arrival between sediment traps at different water depth in the same area. The latter approach showed that particle settling velocities increased with depth (Berelson 2002).

To explore the impact of increasing settling velocities a linear and exponential increase of particle sinking rates with water depth was assumed (Fig. 3.6b) and Eq. 3.5 solved for these situations (Fig. 3.6a). A linear increasing rate of particle settling from 10 m d$^{-1}$ at the bottom of the euphotic zone to about 185 m, combined with a first-order degradation rate constant ($k = 0.03$ d$^{-1}$; $\sim 11$ y$^{-1}$) agrees with the parameterisation of Suess (1980) and Martin et al. (1987). Evidently the initial assumption of constant first-order rate constants and sinking velocities might be questionable.

These agreements between the Martin’s ocean composite model and the reactive continuum (with high $V$) and linear increasing settling rates are not unexpected: it is in the equations. The flux equation for the reactive continuum model with uniform $w$:

$$F_z = F_0 \left( \frac{aw}{aw + z} \right)^\nu$$  \hfill (3.9)

approaches the Martin et al. curve if $aw \ll z$. Similarly, the flux equation for constant reactivity but with linear increasing velocity according to $wz = c$ z (c in d$^{-1}$) is:

$$F_z = F_0 \left( \frac{z}{z_0} \right)^{\frac{c}{\nu}}$$  \hfill (3.10)
which returns Martin’s power law if $w = v_0 + v_1 e^{-bz}$ is: $F_z = F_{z0} e^{\frac{b}{c}(z-z_0)} \left( \frac{v_0 + v_1 e^{-b(z-z_0)}}{v_0 + v_1} \right)^{-\frac{b}{c}}$ and with a linear increasing sink rate $w = cz$, it is: $F_z = F_{z0} \left( \frac{z}{z_0} \right)^{-\frac{1}{c}}$

This returns Martin’s power law if $\frac{1}{c}$ is $-0.858$. With a $k$ value of 0.03 d$^{-1}$ (11 y$^{-1}$), settling velocities should then increase with a $c$ value of 0.035 from 10 to about 185 m d$^{-1}$ in the deep ocean, within the range of observed values (Berelson 2001).

Most of our knowledge of the nature, dynamics and magnitude of vertical organic particle fluxes in the ocean interior is based on sediment traps, which are one-side open vertical cylinders or conical containers that are fixed to a mooring or floating. These data may be biased because of hydrodynamics, degradation of material in the trap before recovery, and collection of swimming, foraging animals that are killed while feeding on the poisoned traps (Sarmiento and Gruber 2006).

An alternative approach to quantify the depth attenuation of particulate organic carbon fluxes in the ocean involves the use of sediments as the ultimate sediment trap. The idea is that eventually all organic material arriving at the seafloor is respired and can be measured by sediment oxygen uptake (the rationale for this approach will be explained in Chap. 4). Our mass-balance approach is shown in Fig. 3.7. Assuming that sediment respiration at a particular depth reflects the particulate organic carbon flux at that depth at any place in the ocean, we can calculate the total organic carbon flux as a function of depth by using the total area of the ocean at that depth. In other words, we assume a lateral homogenous ocean with no gradients in export between coastal and open ocean systems and between...
high-latitude and low-latitude systems. Sediment oxygen consumption data of Andersson et al. (2004) were fitted with a power law and combined with ocean hypsometry (ETOP1) data. Moreover, by differencing carbon fluxes between two depth layers, we obtain total respiration in that depth zone. By subtracting sediment respiration from total respiration we can derive the water-column respiration. A similar approach can be applied to the Suess and Martin relationships, as already shown by these authors. Water-column respiration rates estimated from sediment oxygen consumption are consistent with respiration rates calculated from the Martin et al. (1987) and Suess (1980) relations (Fig. 3.8), both in terms of profile shape, as well as magnitude. These are completely independent estimates: the sediment approach is based on sediment oxygen consumption, while the Martin and Suess approaches are based on primary production and sediment trap data. Depth integration of these global respiration versus depth profiles allows calculation of water-column respiration in the ocean interior (Table 3.1). Ocean interior water-column respiration estimates inferred from sediment oxygen consumption are intermediate between those derived from the Martin and Suess relationships (the latter is based on a global primary production of 50 Pg C y⁻¹), and consistent with literature estimates (Dunne et al. 2007). However, part of the settling carbon flux arrives at the ocean floor and this is not included in the Martin and Suess relationship. Total respiration in the ocean interior is, therefore, substantially higher (Table 3.1). While water-column respiration declines systematically with increasing water depth, global sediment respiration rates increase again below 1–2 km because of ocean hypsometry: large parts of the ocean have water depths between 3 and 6 km. As a consequence, at water depths more than 3 km sediments dominate organic carbon degradation, and thus oxygen consumption and carbon dioxide production (Fig. 3.8) This trend is robust because other sediment oxygen

**Fig. 3.7** Schematic picture for the carbon balance for a depth layer in the interior ocean. The incoming flux of settling carbon (F_in) over the total surface area (A_tot) of the ocean is balanced by the flux of carbon passing by (F_out) for the total surface area minus that of sediments (A_sed) and the carbon that is respired in the water column (R_w) and in the sediment (R_s). Moreover, sediment carbon respiration equals incoming flux (F_in) times global sediment area (A_sed) at that depth.
Consumption versus water depth curves generate similarly shaped curves and benthic contribution to deep-sea respiration (Table 3.1). Clearly, a more detailed look at sediment carbon processing is warranted, and this is provided in the Chap. 4.

Table 3.1 Respiration in the ocean interior (Pg C yr\(^{-1}\))

|          | Water column Martin\(^a\) | Water column Suess\(^b\) | Water column Rw\(^c\) | Sediment Rs\(^c\) | Total respiration\(^c\) | Total Glud data\(^d\) |
|----------|---------------------------|--------------------------|-----------------------|-------------------|------------------------|----------------------|
| 100 m    | 5.85                      | 17.40                    | 8.79                  | 1.77              | 10.56                  | 14.07                |
| 200 m    | 3.05                      | 8.64                     | 5.53                  | 1.59              | 7.12                   | 8.26                 |
| 1000 m   | 0.55                      | 1.35                     | 1.48                  | 1.38              | 2.86                   | 2.40                 |
| 2000 m   | 0.19                      | 0.45                     | 0.60                  | 1.26              | 1.86                   | 1.36                 |

\(^a\)Water column respiration based on Martin et al. (1987)

\(^b\)Water column respiration based on Suess (1980) and global primary production of 50 Pg C yr\(^{-1}\)

\(^c\)Total, sediment and water column respiration based on Andersson et al. (2004) data and approach outlined in Fig. 3.8

\(^d\)Total respiration based on Glud (2008) sediment data and same as approach as for Andersson et al. (2004) data
Box 3.1: Organic matter reactivity

Detrital organic matter represents a very heterogeneous pool of thousands of organic compounds. Individual compounds may originate from various organisms, come from different environments, may have been produced recently or thousands of years ago, and have experienced a different history before eventually making up the compound pool of dissolved or particulate organic matter. Moreover, for particulate organic matter these compounds may be associated with different mineral phases or incorporated in various ways into minerals (Arndt et al. 2013). All these factors and intrinsic differences in reactivity among organic compounds result in large differences in organic matter reactivity (Middelburg 1989). Organic matter reactivity is usually expressed in terms of a first-order rate constant (k), which originates from the one-G model of marine organic matter degradation (Berner 1964):

\[
\frac{dG_m}{dt} = -kG_m, \quad (3.11)
\]

where \(G_m\) is the concentration of metabolizable organic matter, \(t\) is time and \(k\) is a first-order rate constant (time\(^{-1}\)) assumed to be constant in time. This equation implies that the concentration \((G_m)\) and rate \(\frac{dG_m}{dt}\) decrease exponentially with time. This model has been used successfully in various environments, from soils to sediments, from algal decomposition experiments to sewage degradation. However, there are two issues with its use (Middelburg 1989). One, it assumes that we know a priori the partitioning between refractory organic matter \((G_r)\) and degradable organic matter \((G_m)\) that add up to the total concentration \((G)\). Two, organisms have been shown to preferentially utilize organic substrates, the more reactive being consumed first. This has a few consequences: the reactivity of the remaining organic matter decreases with reaction progress, i.e. time, and there are systematic changes in the composition of organic matter (Dauwe et al. 1999; Chap. 6).

To account for the observed decline in reactivity of organic matter with time, two alternative approaches have been presented: the multi-G and reactive continuum models. The multi-G model (Jørgensen 1978; Westrich and Berner 1984) divides the organic matter pool into a discrete number of fractions (usually two reactive and one refractory) with a different reactivity, each of which undergoes first-order decay. The relevant equations are:

\[
G = \sum_i G_i \quad (3.12)
\]

\[
\frac{dG_i}{dt} = -k_i G_i \quad (3.13)
\]
where \( G_i \) is the concentration of organic carbon in each group \( i \), \( k_i \) is the first-order reactivity of each group and \( i > 1 \). The one-G model (Eq. 3.11) is an example where \( i = 2 \), one labile class and one refractory group (with a \( k_i \) of zero). Selective removal according to the reactivity of each group accounts for the decrease in reactivity, amount and rate of organic matter degradation. However, successful application of this model requires knowledge on the number of labile groups, their contribution and their reactivity. These are unknown and cannot be measured.

The reactive continuum models do not subjectively partition organic matter into a number of pools but consider reactivity as an emergent property of the total organic matter pool that continuously declines as reaction progresses with time (Middelburg 1989). The two most commonly used models are the semi-empirical power model (Middelburg 1989):

\[
\frac{dG}{dt} = -k(t)G, \tag{3.15}
\]

where \( G \) is the total pool of organic matter and \( k(t) \) is time-dependent first-order rate constant, and the gamma-distribution reactive continuum model (Boudreau and Ruddick 1991):

\[
\frac{dG}{dt} = -k_mG^{1+\frac{1}{m}}, \tag{3.16}
\]

where \( G \) is again the total pool of organic carbon, \( v \) is a parameter for the shape of the underlying Gamma distribution and \( k_m = \frac{\nu}{aG_0} \) is the apparent rate constant for the mixture: \( a \) is a measure for average lifetime of the most reactive component and \( G_0 \) is the initial concentration of organic carbon. Moreover, reformulated in a closed form:

\[
G = G_0 \left( \frac{a}{a+t} \right)^v, \tag{3.17}
\]

it describes the evolution of organic matter as a function of time (Boudreau and Ruddick 1991). The power and gamma-type reaction continuum model are under certain conditions equivalent and both are particular cases of the general q-theory of Bossata and Agren (1995). Although these continuum models are less used than the discrete models (Arndt et al. 2013), they have been applied for particulate organic matter in soils, sediments and suspended particles, phytoplankton degradation experiments and dissolved organic matter degradation in lakes. Apparent reactivity constants vary over 8 orders
of magnitude (Fig. 3.9), and we unfortunately lack analytical protocols to measure it directly or indirectly via a proxy. As a consequence, organic matter reactivity is a poorly constrained parameter in all biogeochemical models.

**Box 3.2: Carbon consumption in the coastal ocean**

In coastal zone, organic carbon is not only newly produced by phytoplankton, but also by microphytobenthos, macroalgae, seagrass, marshes and mangroves and imported from terrestrial ecosystems. Duarte and Cebrian (1996) presented the fate of autotrophic carbon based on an extensive cross-system survey (Fig. 3.10). Autotrophic respiration represents a loss of 26–35% for phytoplankton and microphytobenthos, while marine vegetations respire between 51 and 69% of their gross primary production. Herbivory losses are much higher for phytoplankton and microphytoplankton (26–37%), than for seagrass, marshes and mangroves (4–10%) with macroalgae in between (~16%). Detritus production and respiration were similar among these communities (15–27% of GPP) with the balance of organic material being exported to adjacent systems. These cross-system patterns in autotrophic respiration can be partly attributed to differences in biomass relative to production, because autotrophic respiration scales with biomass (Soetaert and
Herman 2009). Differences in herbivory losses between phytoplankton and microphytobenthos on the one hand and higher plants on the other can be attributed to the general decline in growth rate and palatability and nutrient availability from microalgae to higher plants (Duarte and Cebrian 1996). The palatability of phytoplankton and microphytobenthos is generally much higher than that of terrestrial and littoral plants (mangroves, salt marshes) because the latter have lower nutrient and protein contents, higher proportions of structural components such as carbohydrates and lignins needed for rigidity and sometimes chemical compounds for defences. Grazers on seagrass and salt-marsh plants consequently have different feeding and digestion strategies than those on phytoplankton and microphytobenthos. While waterfowl, turtles and mammals such as the dugong are iconic grazers of seagrasses, many other organisms such as gastropods, isopods and sea urchins feed on epiphytes, the microbes growing on the leaves of seagrass. These epiphytes function more alike phytoplankton and microphytobenthos in terms of productivity, turn-over and their fate.

Herbivory represents a major loss pathway for phytoplankton and involves zooplankton as well as benthic suspension feeders. While benthic and pelagic grazers have many commonalities, there are also distinct differences: benthic suspension feeders are normally sessile, while planktonic float; benthic suspension feeders are usually larger and longer-lived with the consequence that they overwinter and already have a high biomass before the phytoplankton

---

Fig. 3.10 Fate of primary produced materials for marine communities. Blue: autotrophic respiration, orange: herbivory; grey: degradation; yellow: export & accumulation (Duarte and Cebrian 1996)
spring bloom. Moreover, benthic suspension feeders have only access to phytoplankton in the lower part of the water column and vertical mixing is an important factor governing their growth and their impact on phytoplankton dynamics (Herman et al. 1999).

Coastal systems exchange organisms and detrital material with adjacent ecosystems and receive detrital resources via rivers. This additional external organic matter is consumed and, as a consequence, the local balance between autotrophic and heterotrophic processes is disturbed, with net ecosystem heterotrophy as a result (Smith and Hollibaugh 1993). Heterotrophic ecosystems often show secondary production, similar to or higher than primary production, a dominance of microbial processes, a depletion in dissolved oxygen, and high carbon dioxide levels (Heip et al. 1995).

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Carbon Processing at the Seafloor

Most of the global marine primary production (\(\sim 55 \text{ Pg C y}^{-1}\)) is consumed in the surface, sunlit ocean (\(\sim 44 \text{ Pg C y}^{-1}\)) and ocean interior (\(\sim 8 \text{ Pg C y}^{-1}\)) and only the remaining \(2\–3 \text{ Pg C y}^{-1}\) reaches the sediment floor. Globally most of the organic carbon delivered to sediments (\(\sim 90\%\)) is degraded because organic carbon burial is low (\(\sim 0.2\–0.4 \text{ Pg C y}^{-1}\)) and mainly occurs in rapidly accumulating coastal sediments.

In this chapter, we will first discuss organic matter delivery to the sediments, then the processes and organisms involved in organic matter degradation and close with a discussion of factors governing organic carbon burial.

4.1 Organic Matter Supply to Sediments

In Chap. 3 we have seen that organic carbon deposition on the seafloor depends primarily on water depth (Fig. 3.4), as a direct consequence of organic matter production in the euphotic zone and degradation of detritus during transit from the sunlit layer to the bottom of the ocean with more time for degradation in deep-water settings than in coastal settings. Consequently, deep-sea sediments receive little organic matter, while coastal sediments receive much. This water depth dependency of organic matter delivery rates is articulated by lateral differences in ocean primary production (production in shallow coastal systems is generally higher than that in the open ocean). Marine sediments are therefore often considered donor-controlled, i.e. the organic matter consuming benthic communities have no control over their food resources. While such a donor-controlled view applies to most deep-sea environments, there are other carbon delivery routes for sediments within the euphotic zone and for sediments inhabited by animals and these carbon transfers to sediments are (partly) mediated by the consuming communities, i.e. under consumer control (Fig. 4.1; Middelburg 2018).
Intertidal sediments and coastal sediments within the euphotic zone may support microbial photoautotrophs (microphytobenthos). Gattuso et al. (2006) showed that globally about 1/3 of sediments within the coastal ocean receive sufficient light for photosynthesis. This primary production at the seafloor represents a source of \( \sim 0.32 \text{ Pg C yr}^{-1} \) that is not only directly available for consumption, but it is also of high quality, because there has been no pre-depositional processing of organic matter. This benthic primary production input thus supports about 10–15% of global sediment respiration. Moreover, the grazing by micro, meio and macrofauna controls the biomass of the primary producers and in this way grazing animals control food supply for themselves, as well as for microbes living on the exudates and detritus of microphytobenthos (Duarte and Cebrian 1996; Fig. 3.10). Macrophytes such as seagrasses in the subtidal euphotic zone and marsh plants and mangroves in the intertidal zone enhance carbon inputs to sediments in two ways. They locally produce new organic matter that is used for respiration, invested in leaves and stems, allocated to below-ground tissues for nutrient (and water) uptake, anchoring and storage. All this tissue can be consumed by microbes and animals, although the degradability of structural carbohydrate rich macrophyte material is often lower than that of protein-rich microphytobenthos and phytoplankton material (Duarte and Cebrian 1996; Fig. 3.10). Macrophyte communities stabilize the sediments and impact the local hydrodynamics with the consequence that suspended particles, including particulate organic matter, are trapped within
their canopies. This trapped organic matter is often derived from adjacent ecosystems or phytoplankton from within the system and makes a substantial contribution to sediment organic carbon pools in salt marshes (Middelburg et al. 1997) and seagrass meadows (Gacia et al. 2002; Kennedy et al. 2010). Moreover, the trapped phytodetritus often is more readily degradable than locally produced macrophyte material (Barrón et al. 2006).

Suspension feeding worms, bivalves, corals and sponges consume particulate organic matter suspended in the water column. Part of the carbon is used for growth and maintenance, another part is excreted as faeces and pseudofaeces, which in turn are available for microbes and animals in the underlying and nearby sediments. Some organisms passively filter water, whereas others actively filter water to obtain their resources. Clearance rates (m$^3$ of water cleared from food per unit time) can be very high, and grazing by benthic suspension feeders often represents the largest loss term of phytoplankton in tidal systems (Heip et al. 1995). While some suspension feeders are spatially distributed rather homogenously, many others (e.g. oysters, mussels, coral reefs) occur in specific areas at high densities because of local favourable hydrodynamic conditions or positive feedbacks between community density, performance and local hydrodynamics (Herman et al. 1999). These suspension feeders locally enhance carbon input to underlying sediments relative to that delivered via sinking because they focus laterally available particulate organic carbon. Some of the highest carbon inputs to sediments have been reported for mussel and oyster beds. Moreover, benthic suspension feeders within the euphotic zone directly impact phytoplankton growth and dynamics (Koseff et al. 1993).

Sandy sediments cover about 50% of the continental shelf seafloor and about 4% of the total ocean floor. Their high permeability allows flow of water through the connected pore network of these sediments. These flows are driven by current or wave induced pressure differences, which may be enhanced through biological structures. Active flows of seawater with suspended particles result in additional transport of particulate organic matter to sediments. Part of the suspended particulate matter entering into these sediments with the water is trapped or utilized by organisms (Huettel et al. 2014), thus supplementing the particulate organic matter supply to these sediments. This additional organic carbon is highly reactive, and particulate organic carbon stocks in permeable sediments are very low (Boudreau et al. 2001).

Another organic carbon provision pathway to sediments involves organisms that consume dissolved organic carbon and use it to form particulate organic carbon (biomass and excretion products), which can be used by other consumers living at the sediment-water interface or within the sediments. This mechanism has been documented for encrusting sponges that consume large quantities of dissolved organic carbon and rapidly convert this into detritus for benthic consumers (i.e. sponge loop, de Goeij et al. 2013).

It is important to realize that some of these additional pathways involve truly new organic carbon (benthic primary production), while the others either convert widely available, but poorly useable, dissolved organic carbon into a particulate pool (sponge loop) or focus particulate organic matter delivered to a wide area for
deposition into small areas inhabited by suspension feeding animals or plants. The latter category locally enhances organic matter decomposition at the expense of adjacent areas or water-column degradation. Finally, even in donor-controlled sediments, animals enhance the transfer of labile organic matter to subsurface microbial communities by bioturbation (Box 4.1) and in that way stimulate the overall degradation of organic matter (Middelburg 2018). This mechanism will be presented in detail below; we will first introduce the consuming organisms.

4.2 The Consumers

Organic matter delivered to the sediments represents the major resource for the heterotrophic consumers living in the sediments. These organic carbon consumers are usually partitioned into size classes: microbenthos (<32 μm), meiobenthos (32 μm–0.5/1 mm) and macrobenthos (>0.5/1 mm), the actual size class division depending on the environment (smaller for deep-sea than coastal studies). The microbenthos includes small eukaryotes (Protists), but is by far dominated by prokaryotes (Bacteria and Archaea). The meiobenthos is often dominated by nematodes, but foraminifera (protists) also contribute. The macrobenthos comprises many different animal groups. The number of organisms declines with size: from $10^9$ bacteria per ml of sediments (i.e. $10^{14}$ cells in the top 10 cm of 1 m$^2$), $10^6$ meiofauna m$^{-2}$ to $10^4$ macrofauna m$^{-2}$ in estuarine sediments (Herman et al. 1999). The distances between individuals is thus of the order 10 μm, 1 mm and 1 cm for microbes, meiofauna and macrofauna, respectively. Microbes are much smaller than typical pore sizes of silty and sandy sediments, meiofauna can live within these pores, while macrofauna are much larger and consequently move particles when active. The mixing of particles and solutes by animals living in sediment is called bioturbation (Box 4.1) and has major consequences for carbon processing in sediments (Meysman et al. 2006; Middelburg 2018).

The organic carbon consumed by benthic heterotrophs is used for maintenance, growth and reproduction. The relative importance of the different size classes to carbon consumption scales more or less with their contribution to biomass. In coastal sediments, macrofauna typically accounts for 10–25% of the total biomass and respiration, with microbes accounting for the remaining, except for a small (few %) contribution of protists and meiofauna. Macrofauna number and size (and thus biomass) decline strongly with water depth compared to those of meiofauna and in particular microbes (Snelgrove et al. 2018). Carbon consumption in deep-sea sediments is almost entirely due to microbes. Accordingly, organic matter consumption is normally attributed to sedimentary microbes, and the consumption of organic matter by animals is therefore ignored in most biogeochemical studies (Middelburg 2018).
4.3 Organic Carbon Degradation in Sediments

Organic carbon degradation in sediments is a highly efficient process because most of the incoming organic carbon is degraded and only a small fraction eventually escapes mineralization to be buried with the accumulating sediments. This fraction is often quantified in terms of the burial efficiency (BE):

\[
BE = \frac{F_B}{F_C} = \frac{F_B}{(F_B + R)}
\]  

(4.1)

where \(F_C\) is the incoming carbon flux, \(F_B\) is the rate of carbon burial and \(R\) is the total mineralization rate. Burial efficiencies are often presented as a percentage and range from a fraction of a percent in deep-sea sediments up to tens of a percent in rapidly accumulating coastal sediments (Canfield 1994; Aller 2013). In most oceanic sediments, \(R \gg F_B\), and total respiration is a reliable proxy for quantifying the organic carbon delivery rate to sediments (\(F_C\)).

This high efficiency of organic matter degradation within in sediments might seem paradoxical because sediments receive organic matter that has already been processed extensively before deposition. Pre-depositional processing of organic matter not only lowers the amount of organic matter delivered, but also the quality because of the preferential use of labile organic carbon by organisms (Fig. 3.9). However, when particulate organic matter is transferred from the water column, with a typical residence time of weeks to months, to the top layer of sediments, the time available for degradation changes by orders of magnitude \((10^3–10^4\text{ years})\). This increase in time available for processing organic matter more than compensates for the loss of reactivity during particle settling; hence, organic matter degradation resumes.

To understand the dynamics and distribution of organic matter in sediments we will again use the simple diffusion-advection-reaction model introduced in Box 1.1. Modelling the distribution and dynamics of organic carbon in sediments is rather challenging because the transport of organic carbon, as well as its production and consumption, are biologically controlled, and we cannot resort to physics-based laws for transport. Moreover, we are dealing with a two-phase problem (particles and water). The first simplification is that we only consider particulate organic carbon. For a sediment with a porosity (volume water/volume total) of 0.7, a particulate organic carbon content of 1 wt% and a very high pore-water dissolved organic carbon concentration (1 mM), dissolved organic carbon contributes about 1‰ to the sediment carbon stock. Moreover, the reactivity of dissolved organic carbon is relative low. Two, gradients in porosity due to compaction and bioturbation are ignored. Three, organic carbon degradation follows first-order kinetics (one-G model, Berner 1964; Box 3.1). Four, electron acceptors are abundant and their nature does not impact organic carbon degradation. Five, solid-phase organic carbon is transported by bioturbation (Box 4.1) and by the net accretion of sediment.
Transport of particulate organic carbon due to animal activity is the dominant transport process in sediment inhabited by animals. The transport resulting from bioturbation can usually be well described by diffusion (Goldberg and Koide 1962; Berner 1980), in particular when the benthic community is diverse (Meysman et al. 2006, 2010). It is only in sediments where chemical conditions (e.g. lack of oxygen, pollution) or physical conditions (e.g. unstable sediments that are repetitively disturbed by waves/tides) restrict macrofauna that bioturbation can be ignored and organic carbon transport due to sediment accretion dominates. Finally by assuming steady-state, the resulting equation for organic carbon (G) is:

$$0 = D_b \frac{d^2 G}{dx^2} - w \frac{dG}{dx} - kG$$

(4.2)

where G is labile particulate organic carbon, x is depth (positive downwards), $D_b$ is the bioturbation coefficient (cm$^2$ yr$^{-1}$), w is the sediment accumulation rate (cm yr$^{-1}$) and k is a first-order rate constant (yr$^{-1}$). Considering that all labile organic carbon is eventually consumed (at depth), we can solve the equation for specific conditions at the sediment-water interface (x = 0). It is instructive to distinguish between sediments that are strictly donor-controlled (i.e. a fixed flux upper boundary) and sediments with a fixed concentration in the top layer. The former applies to most sediments, while the latter would represent coastal sediments with multiple deposition–resuspension events and lateral particulate organic transport pathways (Rice and Rhoads 1989). If we know the concentration of organic carbon at the sediment-water interface ($G_0$), the solution is (see Box 1.1):

$$G = G_0 e^{\alpha x} \quad \text{with} \quad \alpha = \frac{w - \sqrt{w^2 + 4kD_b}}{2D_b}$$

(4.3)

Alternatively, if the flux of organic carbon delivered to the sediment (F) is known the solution is:

$$G = \frac{F}{-D_b \alpha + w} e^{\alpha x},$$

(4.4)

where $\alpha$ is the same as in Eq. 4.3.

Figure 4.2 shows the distribution of organic carbon as a function of sediment depth, for a fixed reactivity and sediment accumulation rate, and for different bioturbation coefficients. The distribution of organic carbon declines exponentially with depth and the attenuation is to a first-approximation governed by $\sqrt{\frac{k}{D_b}}$, i.e. more mixing (higher $D_b$) will flatten organic carbon concentration versus depth profiles (because the contribution of w to the attenuation coefficient $\alpha$ is very small). In other words, particle mixing by moving animals will transfer organic carbon to larger depths. This is articulated in sediments with a fixed concentration in the top layer. For these sediments bioturbation will increase the total amount of organic
matter available for the benthic community. In other words, animals have, to a certain extent, control over their food supply. The other major factor governing organic matter profiles in sediments is the reactivity of organic matter. More reactive organic matter is degraded shallower and does not penetrate as deep into the sediment as refractory organic matter (Fig. 4.3). Moreover, the inventory of organic carbon in surface sediments is higher when the reactivity of organic matter is lower, in particular for a fixed amount of carbon supplied per unit time.

Evidently, when applying this type of models, it is important to select the appropriate upper boundary conditions. While deep-sea sediments can best be described by an organic carbon flux boundary condition, the proper upper boundary condition for coastal sediments is not clear. A fixed concentration upper boundary conditions may be more appropriate for shelf systems in which lateral organic carbon fluxes dominate, e.g. due to a combination of resuspension-deposition cycles and residual tidal flow. Animals collecting organic matter in the surface sediment layer and bioturbating it to deeper layers make thus additional organic matter of high quality available to microbes. Moreover, first-order reactivity
constants (k) vary over orders of magnitude (Fig. 3.9) and unfortunately cannot be directly measured; they have to derived by fitting a model to observations. This approach is problematic for a number of reasons. One, fitting of a model to observed organic carbon versus depth profiles allows constraining the depth attenuation coefficient $\sqrt{\frac{k}{D_b}}$, but not k or $D_b$ individually (Soetaert et al. 1998; an iconic example of an identifiability problem). Two, both the organic matter reactivity and bioturbation coefficient may depend on depth within sediment. The former because organic matter at depth has on average been exposed longer to degradation and the latter due to the depth distribution of infauna that results in a depth gradient in mixing intensity.

The depth of the bioturbated zone ($L$), the reactivity of organic carbon ($k$) and the mixing intensity ($D_b$) are all related (Boudreau 1998). If we assume that the depth of bioturbation is governed by the availability of food for animals and set a lower limit for organic carbon at depth $L$ ($G_L$) at 1% of the organic carbon at the surface ($G_0$):
\[ \frac{G_L}{G_0} = 0.01 = e^{\sqrt{\frac{\pi}{\mu} L}} \] (4.5)

Making use of \( \ln(0.01) \approx 4.6 \), this equation can be re-arranged to

\[ L = 4.6 \sqrt{\frac{D_b}{k}}. \] (4.6)

The depth of the mixed layer is thus directly related the reactivity of the organic matter and the mixing intensity. This equation is highly similar to the more elaborate result of Boudreau (1998) \( L = 4 \sqrt{\frac{D_b}{8k}} \) that is based on a resource-feedback model. Figure 4.4 shows the depth of the bioturbated zone as a function of organic matter reactivity and bioturbation intensity. The observed range of \( D_b \) and \( k \) in marine sediments is also indicated. Bioturbation depth in marine sediments vary between 1 and 20 cm, with a global average of about 10 cm (Boudreau 1998). This can be obtained either by high mixing, if organic matter is highly reactive as in coastal sediments, or by low mixing, with less reactive matter in the deep sea.

### 4.4 Consequences for Sediment Biogeochemistry

Degradation of organic carbon to inorganic carbon requires an electron acceptor, e.g. oxygen. In the water column, oxygen supply is usually sufficient to accept all electron released during respiration, but in sediments solutes such as oxygen are transported primarily by molecular diffusion, and oxygen supply rates often do not match oxygen consumption rates with the consequence that most sediments become anoxic at some depth. In the absence of oxygen, organic matter is either respired anaerobically or fermented. Fermentation refers to an internal redistribution of electrons among carbon atoms with the result that carbon dioxide and methane are formed.

\[ 2\text{CH}_2\text{O} \Rightarrow \text{CO}_2 + \text{CH}_4 \]

Anaerobic respiration and fermentation of particulate organic matter involves multiple steps in a complex network: hydrolysis and fermentation of larger molecules to smaller molecules and finally the use of alternative electron acceptors (Jorgensen 2006). These intermediate products include short-chain fatty acids such as formate, acetate, propionate and butyrate, and hydrogen. The latter has a high turn-over (minutes) because of rapid production and consumption, e.g. during hydrogenotrophic processes such as carbon dioxide reduction to methane (e.g. Beulig et al. 2018).
The most important alternative terminal electron acceptors are nitrate and nitrite, manganese and iron oxides and hydroxides, and sulphate, and they are used in this sequence largely because of multiple factors, including energy yield. Table 4.1 provides the overall reaction for organic carbon respiration based on nitrate, manganese oxide, iron oxide and sulphate and the corresponding change in Gibbs free energy.

The Gibbs free energy change declines from aerobic respiration to denitrification (nitrate reduction to dinitrogen gas) and metal oxide reduction to sulfate reduction because of the formation of reduced compounds (metabolites) such as ammonium, manganese (II), iron (II), hydrogen sulphide and methane (Fig. 4.5). These reduced metabolites contain a substantial amount of energy that was originally part of the organic matter. Once produced these reduced metabolites can react (after diffusion upward) with an electron acceptor (higher in the redox cascade). This re-oxidation of reduced metabolites guarantees that sediments efficiently utilize all organic matter energy delivered (Fig. 4.5). For instance, methane generated at depth can be oxidized anaerobically with sulphate, metal oxides and nitrate/nitrite and aerobically. Some of the metabolites generated (e.g. sulphide) may react with sedimentary iron containing minerals. The iron sulphide formed may be buried, but the majority

**Fig. 4.4** Relationship between organic carbon reactivity (k) and particle mixing (Db) for a number of bioturbation layer depths (0.1, 1, 2, 5, 10 and 20 cm). Sediments receiving reactive organic material are more intensively mixed than those receiving refractory organic matter (blue background box). The global average bioturbation depth is about 10 cm (Boudreau 1994)
is usually re-oxidized after bioturbation to surface layers where oxygen or nitrate are present (Jørgensen 1977; Berner and Westrich 1985). Oxidation of these reduced metabolites often involves multiple reactions: e.g. hydrogen sulphide is oxidized to intermediate compounds such as elemental sulfur, thiosulfate and sulfite, which may then be oxidized further or disproportionated (i.e. splitted into a more reduced and more oxidized compound).

This efficient re-oxidation of reduced metabolites has two important consequences for studying the sedimentary carbon cycle. First, the energy released during re-oxidation reactions can be used to fix inorganic carbon, i.e. it supports chemolithoautotrophic processes in sediments. Chemolithoautotrophy in marine sediments is still poorly constrained, but likely on the order of 0.3–0.4 Gt C yr$^{-1}$ (Middelburg 2011). Secondly, total oxygen consumption is not only linked to aerobic respiration, but also includes oxygen consumption during re-oxidation processes. In organic-carbon limited sediments in the deep-sea, oxygen supply by diffusion is sufficient and all organic matter mineralization occurs aerobically, and oxygen use is primarily due to oxidation of organic carbon to carbon dioxide and nitrification (oxidation of ammonium to nitrate). In sediment with high carbon loadings, most of the oxygen consumption is due to the oxidation of reduced sulfur, iron, manganese and methane, and total oxygen consumption provides an excellent proxy for total sediment respiration irrespective of actual respiration occurred aerobically or anaerobically (Fig. 4.6). In fact, total respiration of sediments is equal to total oxygen consumption minus the burial of reduced iron and sulphide and the escape of nitrogen gas over the sediment-water interface. These contributions are usually limited to a few percent and oxygen consumption can, therefore, be used as a measurable proxy for total respiration without the need to study all microbiological reduction and oxidation processes in detail.

Oxygen distributions in sediments are normally modelled with a simple model balancing the consumption of oxygen with the diffusive supply:
**Fig. 4.5** Conceptual model of organic matter (OM) degradation and reoxidation pathways (based on Jørgensen 2006, and Middelburg and Levin 2009). The red arrows reflect the fate of (energy-rich) substrates released during anaerobic mineralization.

**Fig. 4.6** Conceptual model of tight coupling sulfate utilization for respiration of organic carbon and sulphide oxidation by oxygen, with the net result that one mole of oxygen use corresponds with one mole of organic carbon oxidized to carbon dioxide (after Aller 1994).
\[ D_s \frac{d^2O_2}{dx^2} = R_0 \]  

(4.7)

where \( O_2 \) is the oxygen concentration, \( D_s \) is the diffusion coefficient of oxygen in sediments and \( R_0 \) is the consumption of oxygen. Oxygen consumption rates can be described with a depth and oxygen concentration independent rate because re-oxidation is the dominant oxygen sink. The solution for this zero-order kinetics equation with a fixed concentration at the sediment-water interface \( (C_0) \) is (Bouldin 1968):

\[
C = \frac{R_0}{2D_s}x^2 - \left( \sqrt{\frac{2C_0R_0}{D_s}} \right) x + C_0 = C_0 \left( 1 - \frac{x}{\delta} \right)^2
\]

(4.8)

where \( \delta \) is the oxygen penetration depth:

\[
\delta = \sqrt{\frac{2C_0D_s}{R_0}}
\]

(4.9)

This relation shows that the oxygen penetration depth is inversely related to the total respiration. High respiration rates in coastal sediment result in shallow oxygen penetration (mm scale), while low respiration rates in organic carbon starved deep-sea sediments allow oxygen penetration to meters (Fig. 4.7). Moreover, oxygen penetration depth exhibits a square-root dependence on bottom-water oxygen levels \( (C_0) \).
4.5 Factors Governing Organic Carbon Burial

Following active carbon degradation in the water column and continued mineralization in surface sediments, at some depth in the sediment all labile organic matter has been utilized and a background level of organic carbon remains (Figs. 4.2 and 4.3). This organic carbon is buried down with the accretion of sediments. Organic carbon burial is, thus, the product of sediment accumulation and organic carbon content:

\[ F_B = w(1 - \phi)\rho_sG \]  

where \( w \) is the sediment accumulation rate (cm yr\(^{-1}\)), \( \phi \) is the porosity, \( \rho_s \) is the dry density (gr cm\(^{-3}\)), \( G \) is the concentration of organic carbon (g C gr\(^{-1}\)), with \( F_B \) expressed in g C cm\(^{-2}\) yr\(^{-1}\). It is important to realize that \( w \) refers to the long-term accumulation rate at depth and not the rate of sediment deposition at the surface. The concentration of organic carbon should theoretically be at the depth where no further degradation occurs. Such a depth would not exist if organic matter decay follows a reactive continuum: organic matter is reactive on all timescale. However, in most sediments organic carbon concentration rapidly declines with depth and then remains almost invariant. The precise reference depth is not so important as long the gradient can be neglected.

Differences in organic carbon burial are primarily determined by differences in sediment accumulation and carbon contents, and only secondarily by differences in porosity and density. Sediment porosities vary 0.4–0.8 and dry sediment densities from 2.6 gr cm\(^{-3}\) for mineral to ~2.0 gr cm\(^{-3}\) for peaty sediment. Organic carbon concentrations depend on the carbon input to sediments and the extent of decay before burial. Any process that enhances organic carbon input or impedes degradation elevates organic carbon concentration at depth and consequently carbon burial. These two factors relate directly to the old discussion on whether high export production (carbon delivery to sediment) or an oxygen related effect on preservation governs burial of organic carbon. The idea is that organic matter degradation in the presence of oxygen is more efficient than without (Box 4.2).

The by far most important factor governing organic carbon burial is the delivery of inorganic particles that results in sediment accretion. Sediment accumulation in the ocean vary about four to five orders of magnitude, from less than 0.1 cm per thousand year in the deep-sea to centimetres per year in rapidly accumulating coastal sediments (Aller 2013). Most organic carbon burial, therefore, occurs in coastal sediments. An increase in inorganic particle deposition should, in principle, not increase carbon burial, because the organic carbon will just be diluted, but observations show otherwise. In nature, particulate organic carbon is mainly associated with mineral surfaces and the higher the accumulation of minerals, the more mineral surfaces, with associated organic matter, are buried. Vegetated coastal sediments are another site of high organic carbon burial for two reasons. First, the presence of macrophytes stabilizes sediment and enhances deposition via canopy trapping of particles. Secondly, the net ecosystem carbon balance of these
communities results in the accumulation of plant derived organic matter. The following flux balance can be used to investigate the impact of sediment accretion and net ecosystem production on the burial of organic carbon in vegetated sediments:

\[ w(1 - \phi)\rho_s C_{\text{external}} + \rho_{\text{organic}} C_{\text{toM NEP}} = w(1 - \phi)\rho_s C_{\text{buried}} \]  

where \( w \) is sediment accumulation rate (cm yr\(^{-1}\)), \( \phi \) is the porosity, \( \rho_s \) is the dry density of bulk sediment (gr cm\(^{-3}\)), \( C_{\text{external}} \) is the concentration of organic carbon (g C gr\(^{-1}\)) in deposited sediments remaining after degradation, \( \rho_{\text{organic}} \) is the density of plant organic material, \( C_{\text{toM}} \) converts organic C to organic matter, and \( C_{\text{buried}} \) is the concentration of buried organic matter. Primary production in cordgrass habitats is very high (\( \sim 2 \) kg C m\(^{-2}\) yr\(^{-1}\)) with net carbon accretion of \( \sim 0.3 \) kg C m\(^{-2}\) yr\(^{-1}\) (Middelburg et al. 1997). If all that cordgrass detritus is retained in the system, marsh sediment accretion would be \( \sim 0.5 \) mm per year, not enough for keeping pace with accelerated global sea-level rise (>2 mm per year) and a mineral starved, peaty marsh may therefore drown. The combined effect of enhanced particle trapping and retention and macrophyte derived organic matter are the reason that vegetated coastal sediments represent a major term in global marine carbon burial, i.e. blue carbon (Duarte 2017).

**Box 4.1: Bioturbation**

Bioturbation refers to the reworking of sediments (particles and water) due to the activities of organisms, in particular animals (Meysman et al. 2006). This reworking has many consequences, including the creation of a three-dimensional, heterogeneous distribution of sediment properties. In fact, this animal induced heterogeneity is clear from sediments deposited during the last 0.5 billion years and palaeontologists have therefore named this period Phanerozoic, after the old greek words phanerós (visible) and zōē (life). Moreover, the small-scale heterogeneity stimulates biogeochemical and biological diversity. It also has consequences for porosity, permeability, sediment stability and roughness.

Besides these effects on sediment properties and characteristics, animal activities have a major impact on the transport of particles and solutes. Particle mixing, bioturbation sensu stricto, occurs through the construction and maintenance of structures such as burrows and the movement of particles while feeding (ingestion and defecation). Particles are moved vertically and horizontally, but the consequences are usually more prominent vertically because most sediment characteristics show strong vertical gradients. The particles dispersed may be reactive or unreactive minerals, organic matter as well as organisms and their cysts, eggs and remains. Many animals construct and live in burrows and ventilate these with overlying oxygenated water for respiration or food supply. In permeable sediments, this burrow water can enter the sediments and in permeable and non-permeable sediments diffusive exchange occurs between burrows and adjacent sediments because of...
concentration gradients. Many animals are involved in particle mixing and ventilation. Particle mixing is pivotal for optimal functioning of sediments: organic matter and solid-phase oxidants such as iron oxides are mixed downwards, while reduced substance such as iron sulphides are mixed upwards. Bio-irrigation enhances exchange of oxygen, nutrients and other substances between water and sediment.

Particle mixing is the result of multiple activities of a diverse assemblage of large animals. While the behaviour of certain species may cause a distinct particle transport pattern, the net result of many particle mixing events can normally be described very well as diffusion. Bioturbation is then quantified in terms of a biodiffusion coefficient for particles \( (D_b; \text{ cm}^2 \text{ yr}^{-1}) \). This biodiffusion coefficient can be derived from modelling concentration versus depth profiles of a tracer \( A \) with a known reactivity (e.g. radioactive decay). Equation 4.12 balances transport due to sediment accumulation and biodiffusion with radioactive decay at steady state:

\[
0 = D_b \frac{d^2 A}{dx^2} - w \frac{dA}{dx} - kA \tag{4.12}
\]

where \( w \) is the sediment accumulation rate (cm yr\(^{-1}\)) and \( k \) is the radioactive decay constant (yr\(^{-1}\)). These macroscopic empirical \( D_b \) values can be decomposed into discrete particle properties step length \( (\lambda) \) and the period between two displacements \( (\tau) \) (Meysman et al. 2010):

\[
D_b = \frac{\lambda^2}{2\tau} \tag{4.13}
\]

The step length of particle displacement scales with organism size, and it is for this reason that meiofauna and similarly sized organisms contribute little to particle displacement.

**Box 4.2: Oxygen and Organic Matter Preservation**

The impact of oxygen on organic matter degradation and preservation has been studied extensively because of its relevance for the formation of oil and gas source rocks, the reconstruction of paleoenvironments, and the projection of carbon cycling in the future warmer, low oxygen ocean. Although most of the evidence is correlative, there is now consensus that more organic carbon is preserved under low oxygen conditions (Middelburg and Levin 2009). Experimental studies have shown that oxygen has little if any impact on microbial organic matter degradation, but is needed for the degradation of the
most refractory fraction of sediment organic carbon (Hulthe et al. 1998). Natural experiments provided by turbidite deposition and cyclic de-oxygenation events have revealed that organic matter preserved under anoxic conditions can be re-activated when exposed to dissolved oxygen (Moodley et al. 2005). Bottom-water oxygen levels have been shown to increase the carbon burial efficiency and the amount of carbon preserved per unit area of reactive surface area (Canfield 1994; Hartnett et al. 1998). Lack of oxygen not only increases the quantity of organic carbon buried, but also its nature. Organic carbon buried under anoxic conditions is usually less degraded and that is reflected in organic matter proxies (see Chap. 6), such as hydrogen index and the amino-acid degradation index (Middelburg and Levin 2009). Elevated organic carbon burial under anoxic conditions is a negative feedback in Earth System dynamics.

Although the impact of dissolved oxygen on carbon preservation has been well documented, and we have made progress studying the implications, there is still little understanding of why there is more organic carbon burial under anoxic conditions. Most organic matter is buried in ocean margin and coastal sediments that are anoxic below a few mm to cm, irrespective of the presence of oxygen in the bottom waters. This implies that the dissolved oxygen effect should be either pre-depositional or related to the changes in the benthic community processing the delivered organic matter. There is evidence for both. Organic carbon flux attenuation in an anoxic water column is less than that in an oxic water column, perhaps due to the absence of zooplankton under anoxic conditions, and the organic matter delivered to anoxic sediments appears to be less reactive towards degradation (Keil et al. 2016). Changes in bottom-water oxygen levels have consequences for the benthic community composition because of the decrease or disappearance of animals (Jessen et al. 2017). Benthic animals play a major role in sediment ecosystem functioning, through their interactions with microbes: particle mixing delivers labile organic carbon to microbes living at depth and bio-irrigation provides microbes with fluctuating oxygen levels, so that they can efficiently process organic matter (Aller 2013).

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Organic matter production and degradation result in the consumption and release of carbon dioxide; oxidation and reduction reactions involve the production or consumption of protons; carbonate mineral formation and dissolution reactions cause consumption or release of carbonate and bicarbonate. All these processes have the potential to increase or decrease proton concentrations, i.e. change the pH, yet marine pH varies over a rather small range (about one unit only). This is due to the buffering of seawater. For a complete understanding of the impact of carbon dioxide on organisms, the role of organisms in carbon dioxide dynamics, and the role of marine systems in climate change (e.g., carbon dioxide uptake and ocean acidification; Box 5.1), we have to understand the chemistry of the carbon dioxide system in water and for this we need to understand what governs pH dynamics.

In this chapter, we will first refresh the basics of inorganic carbon chemistry in water and seawater, then introduce alkalinity and buffering, and discuss how biological processes and mineral formation are impacted and impact carbon dioxide in marine systems.

### 5.1 The Basics

Pure water can dissociate into protons and hydroxide ions:

\[
H_2O \leftrightarrow H^+ + OH^-
\]  

(5.1)

This reaction occurs virtually immediately and one can thus assume equilibrium between the three species ([H₂O], [H⁺], [OH⁻]):

\[ K = \frac{[H^+][OH^-]}{[H_2O]} \quad \text{or} \quad K_w = [H^+][OH^-] \]  

(5.2)
where $K_w$ denotes the equilibrium constant for water self-ionisation. This type of equilibrium relation is also known as a mass-action law. Having two unknowns ([H$^+$], [OH$^-$]) that are related via the above equilibrium relation, we have one degree of freedom: i.e. if we choose [H$^+$], then [OH$^-$] is set to $K_w / [H^+]$.

Next, we consider pure water in equilibrium with a gas containing CO$_2$. Part of the CO$_2$ will remain in the atmosphere (CO$_2$(g)), but part will dissolve in water (CO$_2$(aq)). This dissolved CO$_2$(aq) will react with water to form carbonic acid (H$_2$CO$_3$) according to:

$$\text{H}_2\text{O} + \text{CO}_2(\text{aq}) \rightleftharpoons \text{H}_2\text{CO}_3$$ (5.3)

This equilibrium is somewhat slow and the equilibrium constant of hydration $K_h = [\text{H}_2\text{CO}_3] / [\text{H}_2\text{O}] [\text{CO}_2]$ is rather small (~0.002); almost all dissolved carbon dioxide remains in the form of CO$_2$(aq). Moreover, it is analytically not possible to distinguish between CO$_2$(aq) and H$_2$CO$_3$(aq); they are therefore lumped together and usually termed CO$_2$ or H$_2$CO$_3$. However, carbonic acid H$_2$CO$_3$(aq) is a moderately weak acid ($K \approx 10^{-3.6}$), while the combined H$_2$CO$_3$ is a weak acid ($K \approx 10^{-6.3}$). For reasons of notational simplicity, we will term it H$_2$CO$_3$ from now onwards.

Carbonic acid is a weak diprotic acid and partly dissociates first into a bicarbonate ion (HCO$_3^-$) and a proton, and subsequently, the bicarbonate is dissociated partly into carbonate ion (CO$_3^{2-}$) and a proton. The relevant reactions are:

$$\text{H}_2\text{CO}_3 \rightleftharpoons \text{HCO}_3^- + \text{H}^+$$ (5.4)

$$\text{HCO}_3^- \rightleftharpoons \text{CO}_3^{2-} + \text{H}^+$$ (5.5)

for which we can write equilibrium relations:

$$K_1 = \frac{[\text{HCO}_3^-] [\text{H}^+]}{[\text{H}_2\text{CO}_3]}$$ (5.6)

and

$$K_2 = \frac{[\text{CO}_3^{2-}] [\text{H}^+]}{[\text{HCO}_3^-]}$$ (5.7)

where $K_1$ and $K_2$ are the first and second equilibrium constants ($10^{-6.35}$ and $10^{-10.3}$ in freshwater at 25 °C). The relative concentrations of [H$_2$CO$_3$], [HCO$_3^-$] and [CO$_3^{2-}$] are governed by the pH ($-\log_{10}[\text{H}^+]$) of the solution as depicted by a Bjerrum plot (Fig. 5.1). Carbonic acid is the dominant species at pH values below the pK$_1$ ($-\log_{10}K_1$), bicarbonate dominates between the pK$_1$ and pK$_2$ values and the carbonate ion dominates at pH values above the pK$_2$.

The carbonic acid in solution and carbon dioxide in the atmosphere are related via Henry’s law:
\[ [H_2CO_3] = K_H \times pCO_2 \]  

(5.8)

where \( K_H \) is the Henry constant for \( CO_2 \) solubility in water (mol kg\(^{-1}\) atm\(^{-1}\)) and \( pCO_2 \) is the partial pressure of \( CO_2 \) (atm). The equilibrium constants \( K_w, K_1, K_2 \) and \( K_H \) are functions of temperature, pressure and salinity in seawater.

Accordingly, for the \( CO_2-H_2O \) system, we have five unknown concentrations ([\( H_2CO_3 \)], [\( HCO_3^- \]), [\( CO_3^{2-} \]), [\( OH^- \]) and [\( H^+ \)]) and four equilibrium relations: water self-ionisation (5.2), Henry’s law (5.8) and the first and second equilibria of carbonic acid dissociation (5.6, 5.7). To solve the system, we need one additional relation. Natural waters are uncharged, and we can thus use the charge balance equation for this system: the positive charge of protons should be balanced by the negative charge of hydroxide, bicarbonate and carbonate ions.

\[ [H^+] = [OH^-] + [HCO_3^-] + 2[CO_3^{2-}] \]  

(5.9)
Note that the carbonate ion is counted twice in a charge balance because of its double charge. Alternatively, one can define a proton balance equation, a mass balance for protons (Butler 1982):

\[ [H^+] = [H^+]_{H_2O} + [H^+]_{H_2CO_3} \]  
(5.10a)

or its equivalent

\[ [H^+] = [OH^-] + [HCO_3^-] + 2[CO_3^{2-}] \]
(5.10b)

This proton conservation equation balances excess protons on the left-hand side with the recipe on the right-hand side. Proton mass balances are always relative to a proton reference level, e.g. Equation (5.10a, b) is relative to \( H_2CO_3 \) and in this case, it is identical to the charge balance. Mathematically, the system is now fully defined with 5 unknown species linked via 5 equations. Moreover, the system remains fully determined if another component is added for which the total concentration and equilibrium distribution among species is known.

5.2 The Thermodynamic Basis

So far, we have ignored non-ideal behaviour of gases, liquids and solutes that have an impact on equilibria. Although the name equilibrium constant suggests that it is a constant, it is in fact not, because of its dependence on temperature, pressure and the composition of the solution. This dependence relates to the effect of temperature, pressure and mixture composition on the Gibbs Free energy. Formally, at equilibrium, the change in Gibbs free energy \( \Delta G^{\text{react}} \) (J mol\(^{-1}\)) is related to the thermodynamic equilibrium constant \( K_x^{\text{therm}} \) via \( \Delta G^{\text{react}} = -RT \ln K_x^{\text{therm}} \), where \( T \) is in Kelvin and \( R \) is the universal gas constant (8.314 J mol\(^{-1}\) K\(^{-1}\)).

There are two generic pathways towards obtaining equilibrium constants for complex natural solutions. The first approach involves calculating thermodynamic constants from the well-documented and tabulated standard Gibbs free energies of formation and correcting these for temperature and pressure of the system. The thermodynamic equilibrium constant is then expressed in activities of the molecules involved, rather than concentrations. For example, equilibrium relation (5.3) for the thermodynamic \( K_1^{\text{therm}} \) should formally be written as:

\[ K_1^{\text{therm}} = \frac{\{HCO_3\}\{H^+\}}{\{H_2CO_3\}} \]

where the {} indicate that activities, rather than concentrations [] are used. Concentrations and activities are linked via activity coefficients (\( \gamma \)), which account for both electrostatic interactions, as well as formation of ion-pairs among the various ions in solution:
\[ K_{\text{therm}} = \frac{\{HCO_3\} \{H^+\}}{\{H_2CO_3\}} = \frac{[HCO_3^-][H^+]}{[H_2CO_3]} \times \frac{\gamma_{HCO_3} \gamma_{H^+}}{\gamma_{H_2CO_3}} \]

These activity coefficients are usually calculated using the Pitzer model (Millero 2007) that can be applied to highly complex media, such as brines.

The alternative way of estimating equilibrium constants, used by most chemical oceanographers and marine biogeochemists, is to experimentally determine stochiometric constants as a function of temperature, pressure and salinity and represent this dependency by a polynomial function. The underlying idea is that the relative composition of seawater is rather constant, that the reaction as such does not change the composition of seawater and that direct measurements in seawater provide more accurate results than using thermodynamic data with activity coefficient corrections:

\[ K_{1,(T,S,P)}^* = \frac{[HCO_3^-][H^+]}{[H_2CO_3]} \]

where the * superscripts indicates that it is a stochiometric quantity, rather than thermodynamic constant and the subscripts T, S and P stand for temperature, salinity and pressure. The temperature, salinity and pressure dependence of stochiometric constants result in rather complex and cumbersome expressions (Table 5.1), but there are many computer programs available to facilitate their determination.

Figure 5.2 shows the stochiometric constant expressed as pK$_1^*$ as a function of temperature and salinity. pK$_1^*$ values decrease with increasing temperature and salinity, or in other words, carbonic acid is more dissociated with increasing temperature or salinity. The ratio of the stochiometric equilibrium constant (K$_1^*$) at salinity 35 to the thermodynamic equilibrium constant (K$_{1\text{therm}}$) in pure water is about 4.4–5. This salinity effect has consequences for the speciation of dissolved inorganic carbon in seawater (Fig. 5.1). Similar dependencies apply to other stochiometric constants. Moreover, this stochiometric approach can also be used to accurately quantify the solubility of minerals in seawater and will be used from now on (while dropping the * superscript).

The solubility of gases, including CO$_2$, is also a function of temperature, salinity and pressure (increasing salinity and temperature lower the solubility of gases). Thermodynamically, the fugacity of carbon dioxide is linked via the Henry constant to dissolved carbon dioxide: [H$_2$CO$_3$] = $K_H \times f$CO$_2$. The fugacity is not exactly the same as the partial pressure, the product of CO$_2$ mol fraction ($\chi_{CO_2}$) times total gas pressure, as presented above (in Eq. 5.8). Because most readers are more familiar with the pCO$_2$, than fCO$_2$, we will use the former notation, noting that they are different.
Table 5.1 Acid-base reaction in seawater and examples of expression of their stoichiometric constants (Dickson et al. 2007). T is absolute temperature (K), S is salinity.

| Reaction | Equilibrium relations | Stoichiometric constant expression |
|----------|-----------------------|------------------------------------|
| \(H_2O \leftrightarrow H^+ + OH^-\) | \(K_w = [H^+][OH^-]\) | \(ln(K_w) = \frac{-13847.26}{T} + 148.9652 - 23.6521 \ln(T) + \frac{118.67}{T} - 5.977 + 1.0495ln(T)\) \(S^{0.5} - 0.01615S\) |
| \(CO_2 (g) \leftrightarrow H_2CO_3\) | \([H_2CO_3] = K_H \times pCO_2\) | \(ln(K_H) = 93.4517\left(\frac{100}{T}\right) - 60.2409 + 23.3585 ln\left(\frac{T}{100}\right) + S\left(0.023517 - 0.023656\left(\frac{T}{100}\right) + 0.0047036\left(\frac{T}{100}\right)^2\right)\) |
| \(H_2CO_3 \leftrightarrow HCO_3^- + H^+\) | \([HCO_3^-] = \frac{[HCO_3^-]}{[H_2CO_3]}\) | \(ln(K_1) = \frac{-3633.86}{T} + 61.2172 - 9.67770 ln(T) + 0.011555S - 0.0001152S^2\) |
| \(HCO_3^- \leftrightarrow CO_3^{2-} + H^+\) | \([CO_3^{2-}] = \frac{[CO_3^{2-}]}{[HCO_3^-]}\) | \(ln(K_2) = \frac{-417.78}{T} - 25.9290 + 3.16967 ln(T) + 0.017815 - 0.0001122S^2\) |
| \(B(OH)_4^- + H_2O \leftrightarrow B(OH)_4^- + H^+\) | \([B(OH)_4^-] = \frac{[B(OH)_4^-]}{[B(OH)_4^-]}\) | \(ln(K_B) = \frac{-8966.90 - 2890.53S^{0.5} - 77.942S^2 + 1.728S^3 - 0.0996S^4}{T} + (148.0248 + 137.1942S^{0.5} + 1.62142S) + (24.4344 - 25.085S^{0.5} - 0.2474S)ln(T) + 0.05105S^{0.5}T\) |

5.3 Analytical Parameters of the CO₂ System

Not all individual species of the CO₂ system (pCO₂, [H₂CO₃], [HCO₃⁻], [CO₃²⁻], [OH⁻] and [H⁺]) can be measured directly in seawater, and there is also no need to because they are interlinked via equilibrium, mass balance and charge conservation equations (Dickson 2011). There are five parameters that can be measured:

(A) The total concentration of dissolved inorganic carbon, often abbreviated as DIC, \(\sum CO_2\) or \(\text{DIC}\): \(\text{DIC} = [H_2CO_3] + [HCO_3^-] + [CO_3^{2-}]\), is normally measured by acidifying the sample, stripping the evolved gas and measuring the total CO₂ content.

(B) The partial pressure (fugacity) of carbon dioxide (pCO₂) can be obtained by measuring the gas phase composition in equilibrium with the water and the use of Eq. (5.8: Henry’s law).

(C) The pH can be measured directly using electrodes and by colorimetry using an indicator dye (Dickson 2011), which then provides data for the hydrogen concentration. However, there is also a large body of research based on the NIST scale (National Institute of Standards and Technology, formerly known as NBS scale), the total (pH₇) and the seawater (pHSWS) scales. The latter two incorporate association of free protons with bisulphate, or bisulphate and fluoride, respectively, and are linked to the free scale as follows: \(pH \approx pH_T + 0.11\) and \(pH \approx pHSWS + 0.12\).

(D) The carbonate ion concentration ([CO₃²⁻]) via measurement of the ultraviolet absorbances of lead carbonate complexes in seawater.
The total or titration alkalinity (TA), which can be seen as the excess of proton acceptors over donors of a solution and is normally derived from an acidimetric titration. The total alkalinity of a solution is relatively easy to measure, and which has the pleasant characteristic that it behaves conservatively as two waters are mixed or if temperature or pressure changes, similar to DIC. A formal definition and detailed treatment follow below.

Let us revisit the simple CO$_2$–H$_2$O system from above with five species ([H$_2$CO$_3$], [HCO$_3^-$], [CO$_3^{2-}$], [OH$^-$] and [H$^+$]). Titration of this system with a strong acid results in a decrease in pH and transformation of carbonate to bicarbonate and bicarbonate to carbonic acid. Each bicarbonate ion can accept one proton, each carbonate ion consumes two protons before it is transformed into carbonic acid, and carbonic acid cannot accept protons. For this system, we can define H$_2$CO$_3$ as our reference (zero level of protons). Similarly, the hydroxide ions in solution will accept one proton, while any proton available just adds to the final proton concentration at the end of a titration. TA was formally defined by Dickson (1981) as the excess of proton acceptors ([HCO$_3^-$] + 2 [CO$_3^{2-}$] + [OH$^-$]) over proton donors [H$^+$] of the initial solution:

$$ TA = [HCO_3^-] + 2[CO_3^{2-}] + [OH^-] - [H^+] $$  \hspace{1cm} (5.11)
The reader might have noted that this TA definition has much similarity to the charge balance and proton balance Eqs. (5.9), (5.10a, b) for this simple CO$_2$–H$_2$O system. If fact by re-arranging the charge balance (5.9) we obtain the charge balance alkalinity or excess negative charge (ENC):

$$ ENC = [\text{HCO}_3^-] + 2[\text{CO}_3^{2-}] + [\text{OH}^-] - [\text{H}^+] \quad (5.12) $$

and we see that this excess negative charge is equivalent to the titration alkalinity for this system. This excess negative charge introduced by Soetaert et al. (2007) is also known as the explicit conservative equation of total alkalinity (Zeebe and Wolf-Gladrow 2001; Wolf-Gladrow et al. 2007).

Although seawater is a much more complex system, because it contains many potential proton acceptors and donors, such as borate, phosphate and silicate species, the same approach can be used. Dickson (1981) formally defined total alkalinity of filtered seawater by the excess of proton acceptors over proton donors with respect to the proton condition at pH 4.5 (Dickson 1981), which then leads to the expression:

$$ \text{TA} = [\text{HCO}_3^-] + 2[\text{CO}_3^{2-}] + [\text{B(OH)}_4^-] + [\text{OH}^-] + [\text{HPO}_4^{2-}] + 2[\text{PO}_4^{3-}] + [\text{H}_2\text{SiO}_4^-] $$
$$ + 2[\text{H}_2\text{SiO}_3^{2-}] + [\text{NH}_3] + [\text{HS}^-] + 2[S^{2-}] - [\text{H}^+] - [\text{HF}] - [\text{HSO}_4^-] $$
$$ - 2[\text{H}_2\text{SO}_4] - [\text{H}_3\text{PO}_4] - [\text{HNO}_2] - [\text{HNO}_3] \quad (5.13) $$

Following Wolf-Gladrow et al. (2007) and Soetaert et al. (2007), some additional proton acceptors ($\text{H}_2\text{SiO}_4^{2-}$, $S^{2-}$) and proton donors ($\text{HNO}_2$, $\text{HNO}_3$, $\text{H}_2\text{SO}_4$) have been added to the original definition of Dickson (1981). Most of these additional terms are close to zero in oxic seawater. Moreover, TA in marine waters is dominated by the carbonate species and simpler relations than (5.13) are often used. The carbonate alkalinity (CA) is defined as the alkalinity contribution of bicarbonate and carbonate species:

$$ \text{CA} = [\text{HCO}_3^-] + 2[\text{CO}_3^{2-}] \quad (5.14) $$

and usually accounts for >95% of the alkalinity, with borate contributing another ~3–4%. While the presence of these additional species hardly impacts measurement of TA by titration, it will affect the use of TA in calculations to obtain the sought-after distribution of bicarbonate and carbonate concentrations.

The excess negative charge concept, as introduced earlier (5.12) can also be applied to seawater (Soetaert et al. 2007; Wolf-Gladrow et al. 2007):
ENC = [HCO₃⁻] + 2[CO₃²⁻] + [B(OH)₄⁻] + [OH⁻] + [H₂PO₄⁻] + 2[HPO₄²⁻] + 3[PO₄³⁻] + [H₂SO₄] + 2[H₂SiO₄²⁻] + [NO₃⁻] + [NO₂⁻] + [F⁻] + [HS⁻] + 2[S²⁻] + [HSO₄⁻] + 2[SO₄²⁻] - [H⁺] - [NH₄⁺].  

(5.15)

ENC and TA are related via:

\[
TA = ENC + \sum NH₄ - \sum NO₃ - \sum NO₂ - \sum PO₄ - 2\sum SO₄ - \sum F
\]

(5.16)

where the various \(\sum\)-terms refer to total concentration of the respective acid-base pairs (e.g. \(\sum NH₄ = [NH₄⁺] + [NH₃]\)). This difference between TA and ENC is caused by components for which the species used as zero proton levels are charged. In other words, DIC and \(\sum B(OH)₃\) do not appear because they are uncharged at their zero proton level. This distinction between TA measured by titration (sensu Dickson) and ENC (charge balance alkalinity) is needed to understand the impact of biogeochemical processes on pH or pCO₂, in particular those involving ion-exchange or nutrient uptake (Zeebe and Wolf-Gladrow 2001; Soetaert et al. 2007; Wolf-Gladrow et al. 2007). For instance, nitrate or ammonium uptake by phytoplankton has a distinct effect on TA (decrease and increase, respectively; Brewer and Goldman 1976; Goldman and Brewer 1980) that cannot be inferred from the Dickson definition of TA (5.13), but is clear from Eqs. 5.15 and 5.16. The concept of potential alkalinity (Breuer et al. 1975) and its derivatives, such as TA*, are special cases of the ENC concept. The need to correct for nutrient cycling when using the alkalinity anomaly technique to quantify calcification is also made explicit when using Eq. 5.16.

### 5.4 Buffering

Natural waters, in particular seawater, contain multiple weak acids and their conjugate bases. Any addition or removal of an acid or base results in re-adjustment of the equilibrium distribution of acids and conjugated bases, with the consequence that the disturbance is attenuated (the principle of le Chatelier). Buffering can involve only dissolved components (homogenous) or also solid phases (heterogeneous). Heterogenous buffering in the ocean is called ocean carbonate compensation (Box 5.2). Homogenous buffering of waters is most often quantified by the buffering value (B), which is formally defined as the concentration of acid or base to be added to influence pH (Van Slycke 1922; Urbanksy and Schock 2000):

\[
B = \frac{dC_b}{dpH} = -\frac{dC_a}{dpH},
\]

(5.17)
Table 5.2 Buffer capacities expressed in proton concentrations (\( \beta \)) and pH (B)

| Acids   | \( \beta = -\frac{d[H^+]}{d\text{pH}} \) (mol kg\(^{-1}\)) | B = \( \frac{d[H^+]}{d\text{pH}} \) (mol kg\(^{-1}\)) |
|---------|-------------------------------------------------|-------------------------------------------------|
| H\(_2\)O | \(-\frac{K_1}{[H^+]} - 1\)                     | \(\ln(10) \left( \frac{K_1}{[H^+]} + [H^+] \right)\) |
| B(OH)\(_3\) | \(-[B]_T \times \frac{K_a}{(K_a + [H^+])^2}\)  | \(\ln(10) \left( [B]_T \times \frac{K_a}{(K_a + [H^+])^2} \right)\) |
| H\(_2\)CO\(_3\) | \(-[CO_2]_T K_1 \times \frac{K_1 K_2 + 4K_2[H^+] + [H^+]^2}{(K_1 K_2 + K_1[H^+] + [H^+]^2)}\) | \(\ln(10) \left( [CO_2]_T K_1 [H^+] \times \frac{K_1 K_2 + 4K_2[H^+] + [H^+]^2}{(K_1 K_2 + K_1[H^+] + [H^+]^2)}\right)\) |
| H\(_3\)PO\(_4\) | \(-[P]_T K_1 \times \frac{4K_1 K_2 K_3 [H^+] + K_1 K_3 [H^+]^2 + 4K_2 [H^+]^3 + [H^+]^4 + K_1 K_2 K_3 + 9K_2 K_3 [H^+]^2}{\left( K_1 K_2 K_3 + K_1 K_2 [H^+] + K_1 [H^+]^2 + [H^+]^3 \right)^2}\) | \(\ln(10) \left( [P]_T K_1 [H^+] \times \frac{4K_1 K_2 K_3 [H^+] + K_1 K_3 [H^+]^2 + 4K_2 [H^+]^3 + [H^+]^4 + K_1 K_2 K_3 + 9K_2 K_3 [H^+]^2}{\left( K_1 K_2 K_3 + K_1 K_2 [H^+] + K_1 [H^+]^2 + [H^+]^3 \right)^2}\right)\) |

**Notes**
(1) \(K_1, K_2, K_3\) are the first, second and third equilibrium constant for polyprotic acids
(2) The total buffer capacity is obtained summing all acid-base systems contributing (Hagens and Middelburg 2016)
(3) The inverse of B and \( \beta \) are the sensitivity factors
where $C_b$ and $C_a$ are the concentration of added base and acid, respectively. The term buffer value as used here is identical to the terms buffer capacity, intensity and index in use by analytical chemists, geochemists and engineers. Buffer values are always positive because solutions resist changes according to the le Chatelier principle; consequently, a minus is needed when considering acid addition. The buffer value is a continuous non-linear function, as it is the inverse of the slope of the titration curve, i.e. a derivative (Stumm and Morgan 1996). The buffering value of seawater is expressed using the total alkalinity:

$$ B = \frac{dTA}{dpH}. \quad (5.18) $$

For notational simplicity, we present buffer value as a derivative, while it is a partial derivative because all other concentrations are kept constant when determining this buffer value by titration (Hagens and Middelburg 2016). Van Slycke’s original definition of buffer value was in pH, but in seawater it is instructive to express buffering value in terms of proton concentration ($\beta$):

$$ \beta = -\frac{dTA}{dH^+}. \quad (5.19) $$

Buffer values $B$ and $\beta$ are linked via $B = -\ln(10)\times H^+ \times \beta$. Table 5.2 gives the relevant equations for $B$ (in pH) and $\beta$ (in proton concentrations).

Total alkalinity includes multiple acid-base systems, and the overall buffering value can be obtained by summing the contributions of all the acid-base systems involved (Urbansky and Schock 2000). The buffer value of seawater is mainly determined by the borate and carbonate contributions, and we therefore limited our calculations to these (and of course the contribution of water). The buffer value of seawater ($S = 35$, $T = 15$ °C, DIC = 2000 µM) is a function of pH and has two distinct maxima at pH 6 and 8.9, near the $pK_1$ and $pK_2$ of the carbonate system in seawater and a minimum at pH 7.4 (approximately midway between these maxima; Fig. 5.3). Within the pH range of 7.5–8.5 the buffer value increases with pH and can be approximated by the relation:

$$ B \approx \ln(10)\frac{K_2DIC}{H^+}, \quad (5.20) $$

showing that the buffer value of seawater in its normal range primarily depends on the DIC concentration, the pH and $pK_2$ value. Borate contributes about 15–22% to seawater buffering in this range.
Another useful term related to the buffering is the sensitivity factor defined as the inverse of the buffer value expressed in terms of pH or protons (Soetaert et al. 2007; Egleston et al. 2010; Hagens and Middelburg 2016):

$$\frac{dpH}{dTA} = B^{-1} \quad (5.21)$$

$$-\frac{dH^+}{dTA} = \beta^{-1}. \quad (5.22)$$

These sensitivities and their use will be discussed below.

**Fig. 5.3** Buffer capacity of seawater. Top panel: total capacity, carbonate, borate and water contributions. Lower panel: total capacity, carbonate and borate contributions and approximate buffer capacity (see text)
5.5 Carbonate Mineral Equilibria

In the above section, we only considered homogenous buffering, i.e. the re-equilibration among dissolved species. In natural systems, solid phases also contribute to buffering via dissolution and precipitation, and we call this heterogeneous buffering. Carbonate minerals play a dominant role in heterogeneous buffering because of their omnipresence, high solubility and high reactivity.

The precipitation and dissolution of calcium carbonate is represented by the reaction:

$$\text{Ca}^{2+} + \text{CO}_3^{2-} \leftrightarrow \text{CaCO}_3$$  \hspace{1cm} (5.23)

for which we can write the equilibrium relation:

$$K_{sp} = [\text{Ca}^{2+}] [\text{CO}_3^{2-}]$$  \hspace{1cm} (5.24)

where $K_{sp}$ is the stoichiometric solubility product for calcium carbonate, which is a function of temperature, salinity, pressure and the calcium carbonate mineral. The solubility product is used to calculate the saturation state of seawater ($\Omega$) with respect to the calcium carbonate mineral:

$$\Omega = \frac{[\text{Ca}^{2+}] [\text{CO}_3^{2-}]}{K_{sp}}.$$  \hspace{1cm} (5.25)

If $\Omega = 1$, then the solution is in equilibrium with that mineral, if $\Omega > 1$, then the solution is supersaturated with respect to that mineral and if $\Omega < 1$, then the solution is undersaturated with respect to that mineral. Undersaturation and supersaturation promote dissolution and precipitation, respectively.

The two dominant calcium carbonate minerals in the ocean are calcite and aragonite, which differ in crystal structure, mineralogical properties (e.g. density) and solubility (Morse et al. 2007). The thermodynamic solubility products of calcite ($pK = 8.48$) and aragonite ($pK = 8.30$) differ by a factor 1.5, while their stoichiometric solubility products at salinity 35 and $T = 25$ °C are more than two orders of magnitude higher ($pK = 6.36$ and 6.18, respectively). The crystal structure of carbonates has consequences for the incorporation of other ions, with larger cations (e.g., $\text{Sr}^{2+}$, $\text{Ba}^{2+}$) preferably incorporated in the orthorhombic aragonite structure and smaller cations (e.g., $\text{Mg}^{2+}$, $\text{Mn}^{2+}$) fitting better in the hexagonal calcite structure. Dissolved magnesium concentrations in seawater are rather high (>5 times $\text{Ca}^{2+}$) and Mg incorporation is therefore substantial (up to ~25% for biogenic carbonates), with large consequences for solubility. The solubility of Mg-calcite with about 2% Mg is lower than that of pure calcite, while calcites with about 12–15% Mg substitution are five times more soluble than aragonite (Arvidson and Morse 2014).
5.6 Dissolved Inorganic Carbon Systematics

The conservative properties TA and DIC are often used as master variables to analyse the impact of environmental change on the marine CO₂ system, because the distribution of the species carbonic acid, bicarbonate and carbonate, and pCO₂ and pH depend on temperature and salinity. Figure 5.4 shows the temperature dependence of pH, pCO₂, bicarbonate and carbonate ion concentrations for seawater (TA = 2300 µM, DIC = 2000 µM). Increasing temperatures will cause an almost linear decrease in pH with a slope of −0.0155 pH/°C, while it will cause an exponential increase in pCO₂ values. Bicarbonate and carbonate ion concentrations will decrease and increase with increasing temperatures (slopes of about −0.55 and +0.42 µM/°C, respectively).

There are also distinct dependencies with salinity (Fig. 5.4), but these only include the impact of salinity on stoichiometric equilibrium constants, not the larger effect of salinity on total alkalinity via charge balance. Increasing salinity results in a decline in pH and carbonate ion concentration and an increase in bicarbonate and pCO₂.

Relations among TA, DIC, pCO₂ and pH are often presented graphically in the form of TA versus DIC plots with isolines for pH or pCO₂ (Fig. 5.5) for seawater (T = 15, S = 35). The addition or removal of TA or DIC or any of its constituents on such a plot is a vector property (Deffeyes 1965). For instance, CO₂ addition will increase DIC concentration, but not affect TA and thus result in a horizontal vector pointing to the right; pCO₂ of the water will increase and the pH will decline. Addition of protons will decrease TA, but not impact DIC; the downward heading vertical vector indicates that pH will decline and pCO₂ will increase. The addition of HCO₃⁻ will impact both DIC and TA by one unit; the vector will have a slope of one and both pH and pCO₂ will slightly increase. The addition of CO₃²⁻ will increase DIC by one unit and TA by two units, and the resulting vector indicates a lowering in pCO₂ and increase in pH.

5.7 The Impact of Biogeochemical Processes

Most biological and physical exchange processes occur on longer time scales than the chemical equilibrium reactions, and any addition or removal of a compound due to biology and physics thus causes re-equilibrations following the le Chatelier principle; i.e. buffering occurs. The impact of biogeochemical processes on the dissolved inorganic carbon system can be analysed (graphically or numerically) using their impact on DIC and TA.

Gas exchange. Invasion of CO₂ from the atmosphere into seawater causes an increase in DIC, but does not change TA, with the consequence that pCO₂ increases and pH declines. The reverse process, an efflux of CO₂ from seawater to the atmosphere, results in pCO₂ decline and pH increase (Fig. 5.6). These CO₂ exchange processes may be initiated either by changing atmospheric mixing ratios of CO₂ or by cooling or warming of seawater.
Fig. 5.4  a Dependence of seawater pCO$_2$ and pH on temperature; b Dependence of carbonate and bicarbonate ions on temperature; c Dependence of seawater pCO$_2$ and pH on salinity; d Dependence of seawater carbonate and bicarbonate ions on salinity. Dashed lines are regression equations.
Fig. 5.5 TA-DIC plot with pH contours (a) and pCO$_2$ (µatm) contours (b). Vectors are given for addition of protons, carbon dioxide, bicarbonate and carbonate.
Carbonate minerals. Precipitation of calcium carbonate via the reaction:

\[
\text{Ca}^{2+} + 2 \text{HCO}_3^- \rightarrow \text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O}
\]

removes one unit DIC from solution (\(-2\text{HCO}_3^- + \text{CO}_2\)) and two units of TA (\(-2\text{HCO}_3^-\)), with the result that pCO_2 increases and pH declines. Dissolution of calcium carbonates results in the release of one unit DIC and two units TA and thus a decline in pCO_2 and pH increase (Fig. 5.6).

The above examples directly involved one of the species of the dissolved inorganic carbon system, but many important biological processes do not directly involve any of these (e.g., oxidation-reduction reactions, such as nitrification or sulphide oxidation) or also involve other compounds besides the inorganic carbon species (e.g., primary production and organic matter degradation), and these do impact pH, pCO_2 and other parameters. To include these additional processes, we have to return to the relation between Excess Negative Charge (ENC) and Titration Alkalinity (TA).
Primary production involves the fixation of inorganic carbon and the assimilation of nitrogen and phosphorus to produce Redfield organic matter (see Chap. 6). Nitrogen assimilated in the form of either nitrate or ammonium has consequences for alkalinity because of the principle of nutrient-proton compensation mechanism (Brewer and Goldman 1976; Soetaert et al. 2007; Wolf-Gladrow et al. 2007). The rationale is as follows. Uptake of a nutrient in ionic form requires either uptake/release of a proton or hydroxide ion if internal compensation (e.g. NH$_4^+$ with PO$_4^{3-}$) is not occurring, otherwise the organism would be charged. Ammonium uptake results in a decrease in alkalinity because either a proton is released or an additional hydroxide ion is assimilated for charge compensation. By analogy, nitrate uptake increases alkalinity because either a proton is consumed or a hydroxide ion is released to maintain electroneutrality.

Accordingly, primary production based on ammonium can be represented as:

$$\text{CO}_2 + n \text{NH}_3 + p \text{H}_3\text{PO}_4 + \text{H}_2\text{O} \Rightarrow (\text{CH}_2\text{O})(\text{NH}_3)_n(\text{H}_3\text{PO}_4)_p + \text{O}_2 \quad (5.27)$$

where $n$ and $p$ are the stoichiometric ratios (16/106 and 1/106 for Redfield ratios, respectively). This reaction lowers TA by $n-p$, i.e. 15/106 equivalents and DIC by one unit.

Similarly, primary production based on nitrate, i.e.,

$$\text{CO}_2 + n \text{HNO}_3 + p \text{H}_3\text{PO}_4 + (1+n) \text{H}_2\text{O} \Rightarrow (\text{CH}_2\text{O})(\text{NH}_3)_n(\text{H}_3\text{PO}_4)_p + (1+2n) \text{O}_2 \quad (5.28)$$

increases TA with $n+p$, i.e. 17/106 equivalents and DIC by one unit (based on Redfield).

Note that these reactions have been presented in the form of CO$_2$, NH$_3$, HNO$_3$ and H$_3$PO$_4$ for convenience, but could have been written also in terms of bicarbonate, ammonium, phosphate and nitrate ions. Because of the electroneutrality condition and rapid equilibration, it does not matter which species is actually taken up. For instance, when CO$_2$ is taken up during photosynthesis, buffering will replenish CO$_2$ from the large bicarbonate pool, thereby consuming protons, i.e. increasing the pH. Alternatively, when bicarbonate is assimilated, electroneutrality maintenance would imply uptake of a proton or release of a hydroxide ion, the result being an increase in pH.

As another example, consider the anaerobic oxidation of methane coupled to sulphate reduction. We can write this equation either as

$$\text{CH}_4 + \text{H}_2\text{SO}_4 \Rightarrow \text{H}_2\text{S} + \text{CO}_2 + 2 \text{H}_2\text{O} \quad (5.29\text{a})$$

or

$$\text{CH}_4 + 2\text{SO}_4^{2-} \Rightarrow \text{HS}^- + \text{HCO}_3^- + \text{H}_2\text{O} \quad (5.29\text{b})$$
Irrespective of the way formulated TA increases by two units and DIC by one unit. Soetaert et al. (2007) have worked out in detail the impact of biogeochemical processes on changes in ENC and TA (Table 5.3) and the related pH change. These pH changes are dependent on the actual pH of the system.

To illustrate the latter, we return to the precipitation of calcium carbonate. The precipitation of calcium carbonate can be presented as:

\[
\text{Ca}^{2+} + \text{CO}_3^{2-} \Rightarrow \text{CaCO}_3, \quad (5.30a)
\]

\[
\text{Ca}^{2+} + 2 \text{HCO}_3^- \Rightarrow \text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O}, \quad (5.30b)
\]

\[
\text{Ca}^{2+} + \text{HCO}_3^- \Rightarrow \text{CaCO}_3 + \text{H}^+, \quad (5.30c)
\]

\[
\text{Ca}^{2+} + \text{H}_2\text{CO}_3 \Rightarrow \text{CaCO}_3 + 2\text{H}^+. \quad (5.30d)
\]

Table 5.3  Biogeochemical processes and changes in excess negative charge and total alkalinity (Soetaert et al. 2007)

| Process                      | Reaction                                                                 | ΔENC | ΔTA |
|------------------------------|--------------------------------------------------------------------------|------|-----|
| Aerobic mineralization       | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + O$_2$ ⇔ CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + H$_2$O | 0    | n-p |
| Denitrification              | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + 0.8 HNO$_3$ ⇔ CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + 0.4 N$_2$ + 1.4 H$_2$O | 0    | 0.8 + n- p |
| Mn-oxide reduction           | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + 2 MnO$_2$ + 4H$^+$ ⇔ CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + 2 Mn$^{2+}$ + 3H$_2$O | 4    | n-p + 4 |
| Fe-oxide reduction           | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + 2 Fe$_2$O$_3$ + 8H$^+$ ⇔ CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + 4 Fe$^{3+}$ + 5H$_2$O | 8    | n-p + 8 |
| Sulfate reduction            | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + 0.5 H$_2$SO$_4$ ⇔ CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + 0.5 H$_2$S + H$_2$O | 0    | n-p + 1 |
| Fermentation                 | (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ ⇔ 0.5 CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + 0.5 CH$_4$ + H$_2$O | 0    | n-p |
| Anaerobic oxidation of methane | CH$_4$ + H$_2$SO$_4$ ⇔ CO$_2$ + H$_2$S + 2 H$_2$O | 0    | 2   |
| Calcite precipitation        | Ca$^{2+}$ + CO$_3^{2-}$ ⇔ CaCO$_3$ | -2   | -2  |
| Primary production (nitrate)  | CO$_2$ + n HNO$_3$ + p H$_2$PO$_4$ + (1 + n) H$_2$O ⇔ (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + (1 + 2n) O$_2$ | 0    | p + n |
| Primary production (ammonium)| CO$_2$ + n NH$_3$ + p H$_2$PO$_4$ + H$_2$O ⇔ (CH$_2$O)(NH$_3$)$_p$(H$_3$PO$_4$)$_p$ + O$_2$ | 0    | p-n |

n = N/C ratio of organic matter and p = P/C ratio of organic matter
dissolution in a single equation. Evidently, at pH values $>$pK$_2$, the carbonate ion is the most important species (Fig. 5.1) and reaction (5.30a) will be the dominant reaction. This is the equation most often used in laboratory studies performed at high pH and no protons or carbon dioxide are net generated. Most field studies employ reaction scheme (5.30b) and have shown that calcium carbonate precipitation represents a source of carbon dioxide, but not one mole carbon dioxide for one mole of calcium carbonate because of buffering. Frankignoulle et al. (1994) presented the factor $\psi$ which expresses the amount of carbon dioxide generated per unit calcium carbonate precipitated:

$$\text{Ca}^{2+} + (1 + \psi) \text{HCO}_3^- \Rightarrow \text{CaCO}_3 + \psi\text{CO}_2 + (1 - \psi) \text{H}^+.$$  \text{(5.31)}

The factor $\psi$ basically merges reactions (5.30b, c) above and can be calculated analytically and has a value of 0.6–0.7 for most marine waters. The result that pCO$_2$ increases and pH declines is consistent with the vector analysis presented above (Fig. 5.5).

An alternative generic treatment has been presented by Hofman et al. (2010).

$$\text{Ca}^{2+} + a_0\text{H}_2\text{CO}_3 + a_1\text{HCO}_3^- + a_2\text{CO}_3^{2-} \Rightarrow \text{CaCO}_3 + (2a_0 + a_1) \text{H}^+ $$ \text{(5.32)}

where $a_0 = \text{H}_2\text{CO}_3/$DIC, $a_1 = \text{HCO}_3^-/$DIC, $a_2 = \text{CO}_3^{2-}$/DIC and $a_0 + a_1 + a_2 = 1$. The number of protons released by calcite precipitation is given by $2a_0 + a_1$, i.e. two times the carbonic acid + bicarbonate contribution to the DIC pool and varies from 2 at low pH to zero at high pH values (Fig. 5.7, red dashed line). However, the protons generated during calcite precipitation will be buffered, and the actual increase in proton concentration is given by $-\frac{2a_0 + a_1}{\beta}$ (Hofman et al. 2010; red solid line) where $\beta$ is the buffer value in terms of protons introduced earlier (Eq. 5.22). The released protons will decrease the pH of the solution (blue dashed line). A similar analysis can be made for calcite dissolution: two protons are consumed during calcite dissolution at low pH, the net proton change is less because of buffering and the pH increase shows a non-linear response with two maxima (blue solid line).

Using the information in Table 5.3 and the approach of Soetaert et al. (2007), it is possible to calculate the impact of any process on pH and how it varies with pH. The pH dependence is the product of the change in negative charge (i.e. number of protons involved) and the sensitivity factor (Eq. 5.21). Figure 5.8 shows the pH dependence of the sensitivity factor with distinct maxima at pH 4.3, 7.3 and 9.9. Aerobic mineralization releases carbon dioxide, ammonium and phosphate. Carbon dioxide production decreases the pH for pH $>$ $\sim$ 5 (Fig. 5.9), in particular at pH 9.9 and 7.3 because of poor buffering, but pH increases for pH $<$ $\sim$ 5 because of ammonium release. The release of carbon dioxide does not impact the negative charge (or proton balance) at low pH because all inorganic carbon is already present as carbon dioxide. Denitrification lowers pH for pH $>$ $\sim$ 7, while it increases pH for pH $<$ $\sim$ 7 because of nitrate consumption and ammonium release, both impacting
the negative excess charge and TA (Eq. 5.16), in particular at pH 4.3 because of the high sensitivity factor (Fig. 5.8). Manganese and iron oxide reduction always increase pH with the relative pH increase primarily depending on the sensitivity factor (Fig. 5.9).

**Box 5.1: Ocean acidification**
Atmospheric carbon dioxide concentrations steadily increased during the last century because of the use of carbon-based energy resources, changes in land use, and lime production. Part of this additional carbon dioxide remains in the atmosphere, i.e. an airborne fraction of about 45%, and is the main driver of global warming. The other part ends up in the ocean or terrestrial biosphere. The ocean uptake of anthropogenic carbon accounts for 25–30%, but this service to humankind comes at a price: acid-base equilibria in the ocean have shifted. DIC and bicarbonate concentrations increased (carbonation), while carbonate ions and pH declined (ocean acidification). Ocean acidification, or

**Fig. 5.7** Calcium carbonate precipitation/dissolution, proton and pH changes as function of pH. The number of proton generated per mole calcite formed/dissolved before buffering (red dashed line) and after buffering (red solid line). The decline in pH for precipitation of one μmole of calcite (dashed blue line) and increase in pH for dissolution of one μmole calcite (solid blue line). There is a break at the pH where calcite starts to dissolve or precipitate.
the “other CO₂ problem”, has consequences for the chemistry, biology and geology of the ocean.

Figure 5.10 shows the dependence of pH and DIC on atmospheric pCO₂ for a constant alkalinity ocean (2300 µM, T = 15, S = 35). Dissolved inorganic carbon concentrations increase almost linear with a slope of 0.513 µM/µatm pCO₂ (or 13.745 µM/µM dissolved CO₂), while pH declines almost linearly with a slope of −0.0011 pH/µatm pCO₂ (or −0.027 pH/µM dissolved CO₂). These thermodynamic predictions for declining pH and increasing DIC are fully consistent with observations in the ocean. These dependences of CO₂ and pH have received much attention and have been treated more formally using differential calculus (Sarmiento and Gruber 2006; Hagens and Middelburg 2016). The changes in pH can be split into multiple parts:

\[
\frac{dpH}{dT} + \frac{dpH}{dS} \frac{dS}{dT} + \frac{dpH}{dT A} \frac{dT A}{dT} + \frac{dpH}{dD I C} \frac{dD I C}{dT} + \cdots
\]

(5.33)

Fig. 5.8 The sensitivity factor (mol kg⁻¹)⁻¹ as a function of the pH

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where \( \frac{\partial pH}{\partial x} \) are partial derivatives, implying that these are, in principle, only valid if the other variables are kept constant, and they can be considered as a measure of the sensitivity of pH to a change in the respective environmental variable. For instance, the first partial derivative, \( \frac{\partial pH}{\partial T} \), has a value of \( \sim -0.014 \) per degree (Hagens and Middelburg 2016), close to slope in Fig. 5.10 (-0.015 per degree). The third one, \( \frac{\partial pH}{\partial TA} \), is the sensitivity factor (Eq. 5.21) shown in Fig. 5.8.

**Fig. 5.9** a pH change due to iron-oxide and manganese oxide reduction as function of pH; b pH change due to aerobic mineralization and denitrification as a function of pH. The sensitivity factor (Fig. 5.8) is shown as reference (grey)
Ocean acidification will lead to a decrease in buffer value (Fig. 5.3), and this is one of the reasons why the ocean is projected to take up less anthropogenic carbon in the future (besides changes in ocean physics and biology). Consequently, the ocean carbon dioxide system will be more sensitive to changes, and diurnal and seasonal changes in pH are projected to increase. Moreover, shifting chemical equilibria will have consequences for sound attenuation in the ocean.

**Fig. 5.10** pH and DIC dependence on pCO$_2$ (µatm) (a) and dissolved CO$_2$ (µM) (b). Regression lines are shown as dashed lines.
Many organisms, autotrophs as well as heterotrophs, will be impacted by either the decline in pH and carbonate ions or the increase in dissolved inorganic carbon. The latter, carbonation, might stimulate primary producers, which are carbon limited at the moment. Most calcifying organisms are likely going to suffer from the decrease in carbonate ion availability, but calcification is under biological control and sometimes completed inside the organism, such that these responses are rather complex (Kroeker et al. 2013).

**Box 5.2: Carbonate compensation dynamics**

Buffering in the ocean not only occurs homogenously by re-arrangement of acids and conjugated bases, but also heterogeneously by re-adjustment of the balance between precipitation and dissolution of carbonate minerals. While homogenous buffering is fast (instantaneous equilibria), heterogeneous buffering has a larger capacity because of the large stock of carbonate minerals stored in marine sediments. This heterogeneous buffering is called carbonate compensation and biology plays a major role.

Carbonate minerals are predominantly formed biologically in the modern ocean, but there are a few exceptions, such as the formation of ooids in tropical systems and authigenic calcite and dolomite formation in sediments. However, even in these cases, biology plays indirectly a major role by governing the chemical composition of the fluids they formed in (e.g. carbonate formation induced by alkalinity production resulting from anaerobic oxidation of methane). Biological carbonate formation takes place in the water column by autotrophs (e.g., coccoliths) and heterotrophs (pteropods and foraminifera) and in the benthos by various organisms, autotrophs (e.g. coralline algae) and heterotrophs (e.g., corals, crustaceans, and molluscs). Biogenic carbonates can be aragonite, calcite or high-Mg calcites and combinations thereof.

Following death of calcifiers in benthic systems, the biogenic carbonate can either dissolve or accumulate at the seafloor and be buried. Carbonate produced in the surface layer of the open ocean can dissolve in the water column while particles settle, dissolve at the seafloor, or accumulate in sediments. Accumulation of biogenic carbonate is a prominent feature of ocean sediments; some sediments consists almost entirely of biogenic carbonate debris. Dissolution of carbonate is primarily driven by undersaturation, and organisms contribute to dissolution in a number of ways. One, many biogenic minerals have organic layers and microbial degradation of these layers exposes new surfaces to undersaturated solutions. Two, boring organisms (sponges, fungi) weaken the structure and texture of biogenic carbonate and consequently accelerate dissolution. Three, the metabolic activity of organisms has consequences for the saturation state of solution, e.g. carbon dioxide
release during respiration and generation of strong acids during re-oxidation reactions (nitrification, sulphur oxidation) lowers the saturation state. The latter processes are important in coastal sediments that receive high organic carbon inputs and that are bioturbated or vegetated.

There are two carbonate compensation mechanisms operating in the ocean: chemical and biological compensation (Boudreau et al. 2018). Chemical compensation focuses on the dissolution or preservation of carbonate minerals at the ocean floor and implicitly assumes that net carbonate production remains constant. Carbonate particles settling in the ocean interior start to dissolve when water becomes thermodynamically undersaturated at depth $z_{\text{sat}}$. This carbonate saturation depth can be estimated from:

$$z_{\text{sat}} = z_{\text{ref}} \ln \left( \frac{[Ca^{2+}][CO_3^{2-}]}{K_{sp}} \right)$$

(5.34)

**Fig. 5.11** Carbonate compensation concept. Biogenic CaCO$_3$ tests are produced in the photic zone of the oceans (green circles). Upon death, those tests escaping dissolution near the surface, settle along with clays materials. Above the saturation horizon, waters are supersaturated and CaCO$_3$ tests are largely preserved. Below the saturation, waters are undersaturated because of increasing solubility with depth and the release of CO$_2$ from organic matter decay and CaCO$_3$ will dissolve. Dissolution occurs primarily at the sediment surface as the sinking velocity of debris is rapid (broad white arrows). At the carbonate compensation depth, the rate of dissolution exactly matches rate of supply of CaCO$_3$ from above. At steady state this carbonate compensation depth is similar to the snowline; the first depth where carbonate poor sediments occur. The lysocline is the depth interval between the saturation and carbonate compensation depth (from Boudreau et al. 2018)
where $K_{sp}$ is the temperature, salinity and pressure depending stoichiometric solubility product, $[Ca^{2+}]$ and $[CO_3^{2-}]$ are the concentration of dissolved calcium and carbonate ions and $z_{\text{ref}}$ is a scaling parameter (Boudreau et al. 2010). This undersaturation is partly due to increasing pressure and declining temperature (thermodynamics) and partly the consequence of a decrease in carbonate ion because of respiration of particulate organic matter (the biological pump). Below $z_{\text{sat}}$ dissolution rates increase systematically with depth, and at a certain depth the dissolution rate balances the settling flux of carbonate (Fig. 5.11). This carbonate compensation depth ($z_{\text{CCD}}$) is governed by the following equation (Boudreau et al. 2010):

$$z_{\text{CCD}} \approx z_{\text{ref}} \ln \left( \frac{F_{\text{car}}[Ca^{2+}]}{K_{sp}A \beta_{\text{mt}}} + \frac{[Ca^{2+}][CO_3^{2-}]}{K_{sp}} \right) \tag{5.35}$$

where $F_{\text{car}}$ is the export flux of carbonate, $A$ is the surface area of the seafloor and $\beta_{\text{mt}}$ is the mass transfer of solutes across the diffusive boundary layer at the seafloor. The carbonate compensation depth ($z_{\text{CCD}}$) is always larger than the saturation horizon ($z_{\text{sat}}$) because of the first term with only positive parameters. The carbonate compensation depth is equal to the snowline, the depth at which carbonate disappear from sediments, under steady-state conditions. During periods of ocean acidification, bottom-waters will eventually obtain lower carbonate ions concentrations, and the saturation and carbonate compensation depths rise and dissolution of carbonate at the seafloor increases until a new balance between dissolution and export flux of carbonate has been reached. Conversely, during periods of alkalinisation, bottom water will eventually get higher carbonate ion concentrations (by advection), carbonate mineral dissolution decreases, resulting in a deepening of saturation and compensation depth till a new balance has been reached. This carbonate compensation mechanisms operates on a time scale of 100–10,000 years.

This chemical compensation mechanism is based on the assumption that ocean acidification has no impact on calcification and the export of calcium carbonate. However, many experiments have shown that calcification rates, and thus export of calcium carbonate from the surface ocean declines with saturation state of surface water. A decline in carbonate export ($F_{\text{car}}$) would lead to shallowing of the carbonate compensation depth on the very short time scale ($<1$ yr), but would cause additional deepening on the longer term ($>10^4$ yr) because calcification is an alkalinity sink. With less removal of carbonate ions in the surface waters, deep water will eventually become richer in carbonate and more carbonate minerals will survive dissolution at the seafloor (Boudreau et al. 2018).
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Organic Matter is more than CH$_2$O

In the previous chapters, we have presented organic carbon in isolation from the other elements and focused on the biological processes involved in the transformation from inorganic to organic carbon and vice versa. This approach neglects the fact that the element carbon is part of molecules. The thermodynamic stability and reactivity of, and interactions among, these molecules eventually determine the function of organic carbon compounds and govern the rates of organic matter production, transformation and consumption. Organic molecules contain not only C, H and O, but also N, P, S and multiple other elements, and often in certain ratios, e.g. one P atom in each DNA or RNA nucleotide. Organic molecules have functional groups and stereochemistry that determine their interactions with the environment.

Following a concise discussion of Redfield organic matter and non-Redfield organic matter, we focus on organic matter as food for organisms, the compositional consequences of preferential consumption and the consequences for the composition of organic matter preserved and buried in marine sediments.

6.1 Redfield Organic Matter

Chemical analysis of marine particulate organic matter, organisms and seawater by early oceanographers inspired Redfield (1934) to propose that marine plankton have relatively constrained atomic ratios of $\sim$140 C to $\sim$20 N and $\sim$1 P (Fig. 6.1). This empirical Redfield ratio was originally based on the similarity of these ratios in seawater and in marine plankton, and these ratios have since been shown to apply to assimilation ratios during phytoplankton growth and regeneration ratios during marine organic matter degradation. Redfield further noted the implications for oxygen consumption and later on (Redfield 1958) posed the intriguing question whether the biological processes control the proportions of these elements in the water.
The Redfield ratio as formalized by Redfield et al. (1963), at 106C:16 N:1P, has been validated by thousands of observations, and the overall ratios appear to be robust. Redfield ratios have shown useful in a wide range of topics, from nutrient limitation to biogeochemical modelling in the present and past ocean. They are used in reconstruction of anthropogenic carbon inventories and are in the equations underlying Earth System modelling (Sarmiento and Gruber 2006). The original Redfield ratio has been extended to include other elements and heterotrophic organisms (ecological stoichiometry) and has been related to cellular level and global scale processes (Falkowski 2000; Sterner and Elser 2002; Box 6.1). At the cellular level, nitrogen is primarily used for the construction of proteins and phosphorus for the synthesis of ribosomal ribonucleic acids (rRNA). Loladze and Elser (2011) have shown that protein and ribosome synthesis results in a protein: rRNA ratio of $\sim 3$, which corresponds to an atomic N:P ratio of 16, as observed in the ocean for plankton. Moreover, they have shown that N and P limitation during cell growth results in N:P ratios below or above the Redfield ratio, respectively.

Redfield et al. (1963) presented the (canonical) overall reaction for marine organic matter production:

$$106\text{CO}_2 + 16\text{HNO}_3 + \text{H}_3\text{PO}_4 + 122\text{H}_2\text{O} \Rightarrow (\text{CH}_2\text{O})_{106}(\text{NH}_3)_{16}\text{H}_3\text{PO}_4 + 138\text{O}_2$$

and consumption:

$$(\text{CH}_2\text{O})_{106}(\text{NH}_3)_{16}\text{H}_3\text{PO}_4 + 138\text{O}_2 \Rightarrow 106\text{CO}_2 + 16\text{HNO}_3 + \text{H}_3\text{PO}_4 + 122\text{H}_2\text{O}$$
These RKR equations indicate that 138 units of oxygen are required for oxidation of one mole of Redfield organic matter: 106 oxygen molecules to convert CH$_2$O to CO$_2$ and 32 oxygen molecules to convert the NH$_3$ all the way to HNO$_3$. The O$_2$:C coefficient for aerobic respiration (including nitrification) is thus 1.3. Primary production based on nitrate (new production) or ammonium (recycled productions) has consequences for the quantity of oxygen released.

The problem with the traditional Redfield ratios as formulated in Eqs. 6.1 and 6.2 is that it simplifies marine organic matter into an elementary carbohydrate (CH$_2$O), whereas newly produced marine organic matter is better represented as a mixture of proteins (~65%), lipids (~19%), and carbohydrates (~16%) and other compounds (pigments and nucleic acids; Hedges et al. 2002; Bianchi and Canuel 2011). While simple carbohydrates are the first molecules formed during carbon fixation, the biosynthesis of proteins, lipids and polysaccharides results in the loss of hydrogen and oxygen. Hydrogen and oxygen loss results from dehydration, wherein CH$_2$O is transformed into CH$_2$ chains in proteins and lipids. Moreover, there is also hydrogen loss during the transformation of the NH$_3$-group in ideal Redfield organic matter to the NH-amide group in proteins. Estimates of marine organic matter based on mixing of proteins, lipid, carbohydrates and nucleic acids and using modern analytical tools (Anderson 1995; Hedges et al. 2002), arrive at average compositions of C$_{106}$H$_{175}$O$_{42}$N$_{16}$P (Anderson 1995) and C$_{106}$H$_{177}$O$_{37}$N$_{16}$PS$_{0.4}$ (Hedges et al. 2002) rather than C$_{106}$H$_{260}$O$_{106}$N$_{16}$P of the ideal Redfield ratio. This lower oxygen content has consequences for the O$_2$:C respiration coefficient. Equation 6.2 can be generalized to:

$$C_xH_yO_{\gamma}N_{\delta}P_{\varepsilon} + \gamma O_2 \Rightarrow \alpha CO_2 + \delta HNO_3 + \varepsilon H_2PO_4 + \lambda H_2O \quad (6.3)$$

where $\gamma = \alpha + 0.25 \beta - 0.5\chi + 1.25\delta + 1.25 \varepsilon$ and $\lambda = -0.5\delta - 1.5 \varepsilon + 0.5 \beta$. Substitution of these revised marine organic matter compositions in Eq. 6.3 results in O$_2$:P ratios of 150 to 154 and an O$_2$:C respiration coefficient ($\gamma/\alpha$) of ~1.43. The latter result is consistent with the O$_2$:C ratio of ~1.46 obtained from inverse analysis of water-column nutrient and oxygen changes along isopycnals (Anderson and Sarmiento 1994).

### 6.2 Non-redfield Organic Matter

The composition of marine particles is rather uniform because phytoplankton and bacteria (and their remains) dominate plankton, and these organisms are primarily made up of proteins (>50%) supplemented by lipids, carbohydrates, nucleic acids and pigments. Individual species may deviate from ideal or revised Redfield ratios, but over larger spatial and temporal scales these differences average out. The composition of seagrasses and, in particular, emergent saltmarsh vegetation and mangrove trees deviates from unicellular primary producers: higher C:N and C:P ratios, less proteins and nucleic acids and more structural carbohydrates and lignins.
Moreover, there is much more variability in the composition of benthic primary producers, particularly in macrophytes. The higher variability is due to tissue differentiation: compounds involved in photosynthesis and carbon fixation are primarily in the leaves and not in the roots. Carbohydrates for storage (e.g. starch) can be transferred from leaves to rhizomes for long-term storage. These marine macrophytes re-allocate compounds and essential nutrients over the growing season: e.g. the resorption of nitrogen from senescent leaves and transfer to active growing leaves. Structural carbohydrates and lignins are needed for strength to deal with currents, waves and wind. Lignins are cross-linked phenolic polymers that occupy the space between structural carbohydrates, such as cellulose in the cell wall of macrophytes and trees. Polysaccharides are permeable to water, while the more hydrophobic lignins are not. Crosslinking between lignins and cellulososes thus not only strengthens the cell wall but also provides capability to transfer water efficiently from roots to the leaves, where evapotranspiration occurs. The lignin-carbohydrate provided strength and stiffness are needed for saltmarsh plants and trees to stand and for submerged vegetation to resist currents and waves. These polymers are relatively rich in carbon and poor in nitrogen and phosphorus; this is the reason why seagrass, salt-marsh plants and in particular mangroves have high C:N and C:P ratios. These polymeric substances are difficult to degrade, with the consequences that the palatability of seagrasses, marsh vegetation and mangroves is relatively low (see Fig. 3.10).

6.3 Organic Matter is Food

Organic matter, detritus as well as living biomass, is consumed because it is the primary source of energy and nutrition for heterotrophic consumers, i.e. it is food for animals and a substrate for heterotrophic microbes. Osmotrophic organisms either use dissolved organic matter directly or after extracellular (cell-attached or free) hydrolysis of polymeric substances into smaller units that can pass the cell membrane of these microbes. Animals ingest particulate organic matter, part of which is digested, and part is egested. The energy balance for animals is (Welch 1968):

\[ I = G + R + E \]  

\[ 6.4 \]

where I is the ingestion of food, G is growth and reproduction of the animal, R is respiration and E is egestion and excretion (e.g. feces). Food ingested by animals is digested physically (e.g. chewing, grinding), chemically (by enzymes) and biologically (by microbes in the digestion organs) to make it amenable to enter tissues, where it can be used for growth and respiration (energy). This simple equation can be used to define assimilation (\( A = G + R \)), assimilation efficiency (\( A/I \)), gross growth efficiency (\( G/I \)) and net growth efficiency (\( G/A \)).
Moreover, during periods of sufficient food, consumers can internally store part of the food assimilated for reserves in the form of carbohydrates and lipids.

Assimilation efficiencies vary widely depending on the food quality and the consumer: carnivores generally have higher assimilation efficiencies than herbivores and detritivores. However, this is partly compensated by higher net growth efficiencies for the herbivores, with the result that gross growth efficiencies vary over a rather narrow range (15–35%, Welch 1968). Assimilation efficiencies vary between elements, between biochemical classes of compounds (carbohydrates, amino acids, lipids) and among molecules within a class of compounds. For instance, carbohydrates and amino acids enriched in intracellular materials have higher assimilation efficiencies than those in cell-wall materials because cell-walls are less digested (Cowie and Hedges 1996). The composition of the diet and the material assimilated often differs from the composition of the consumers; consequently, some compounds (e.g. carbohydrates) are more used for respiration, while other compounds (e.g. amino acids) may be preferentially directed towards growth and synthesis of new tissues.

Detailed feeding studies of lipids, carbohydrates and amino acids at the compound levels with marine animals have revealed that some compounds are preferentially consumed and used for respiration, while others are used to synthesize compounds de novo or by transformation of assimilated compounds. These patterns have been shown not only to be taxon specific, but also to have a microbial processing signature (Woulds et al. 2014). The latter is consistent with the microbiome concept, i.e. microbes within animals’ digestion system are key to the functioning of the animal. Moreover, there are a number of compounds that are

![Fig. 6.2](image-url)  
**Fig. 6.2** Animal processing of organic matter. Food taken in is either digested or not and then egested. Digested organic matter is used for respiration or for growth that occurs primarily via synthesis of new compounds, but also via transformation or retention of compounds taken in. Moreover, some compounds can be produced de novo or transformed by microbes in the digestive system.
considered essential because consumers cannot synthesize them and have to assimilate them from their diet or from the microbes in their digestive system. These include some poly-unsaturated fatty acids and amino acids, such as threonine, valine, leucine, isoleucine, phenylalanine and lysine. The combined effect of compound specific processing during digestion, the use of compounds for growth, storage or respiration, and the need to acquire essential compounds and elements results in changes in the organic matter remaining, excreted and produced by these consumers (Fig. 6.2).

### 6.4 Compositional Changes During Organic Matter Degradation

The above differences in assimilation efficiencies among various compounds and biochemical classes, and the preferential consumption of more labile components (Box 3.1; Fig. 3.9) have consequences for the composition of the organic matter remaining. Hedges, Wakeham, Lee and colleagues systematically studied the changes in the biochemical composition of organic matter during degradation from fresh phytoplankton, via sediment traps to surface and subsurface sediments (Wakeham et al. 1997). Amino acids (proteins), lipids and carbohydrates dominate the composition of phytoplankton and of detrital organic matter in shallow traps (Fig. 6.3). The composition changes rapidly upon degradation and organic matter in sediment traps below the surface mixed layer: amino acids decline from >60% to ~25% and lipids from ~10 to ~2%, while the relative carbohydrate contribution remains similar because some carbohydrates are structural components. Moreover, the proportion of organic matter that cannot be characterized molecularly increases with progressive degradation from a few % in fresh phytodetritus to >50% in sediment trap organic matter and >70% in deep-sea sediment organic matter (Fig. 6.3).

The majority of organic matter in deep-sea sediment traps and sediments cannot be characterized using solution or gas-based chromatographic methods because of low organic solvent extraction and hydrolysis yields. Solid-phase NMR techniques have been applied as an alternative, and these studies not only confirmed the proportions of amino acid and carbohydrate based on solution-based techniques but also revealed that non-hydrolysable carbon-rich material (i.e. black carbon) and non-protein alkyl group made up most of the molecularly uncharacterizable organic matter (Fig. 6.4). Accordingly, the organic matter buried in sediment not only represents a small fraction of that produced (few %, Chap. 4), but it also differs significantly and systematically from phytodetritus (Fig. 6.3). This complicates the use of bulk organic matter properties as a proxy for the origin of the organic matter and for reconstruction of paleoenvironments (Middelburg 2018).

The susceptibility towards degradation varies systematically among biochemical classes: pigments > lipids = carbohydrate > amino acids > lignin > black carbon. Pigments, DNA, RNA and other cellular constituents are the most easily degradable
Fig. 6.3 Changes in the biochemical composition of organic matter during degradation from plankton, via sediment traps at different depths to surface and subsurface sediments in the Pacific Ocean (Wakeham et al. 1997). Uncharacterized fraction was calculated by difference: the uncharacterized fraction increases with progressive degradation.

Fig. 6.4 Biochemical composition of marine sediments based on solid-phase NMR data (Gelinas et al. 2001). Four major compounds group were identified: amino acids, carbohydrates, black carbon and non-protein alkyl (AlkylNP).
compounds, followed by lipids, carbohydrate and amino acids (Fig. 6.3). While lignins are degraded in aerobic soils by fungi, these compounds are rather stable in the marine environments with the consequence that they have high preservation potential. Besides these differences among biochemical classes, there are also large differences among compounds within biochemical classes because of the inherent structural differences, as well as the macromolecular context. Structural carbohydrates are more stable than those involved in storage. Amino acids incorporated in large proteins are less available for consumers than those dissolved as free amino acids. Lipid reactivity towards degradation varies widely, as it depends on multiple factors, including the structure, stereochemistry, head-group, degree of saturation, and ether or ester linkages. While the relative reactivity of various compound classes and compounds within a biochemical class is systematic, absolute rates of degradation are largely context depending, i.e. identical compounds may have order of magnitude differences in kinetic parameters depending on the environment.

These systematic changes in organic matter composition due to degradation can be used to quantify the progress of degradation, or in other words, the degradation history. Often used degradation state parameters are intact to total pigment ratios,

![Fig. 6.5](image)

**Fig. 6.5** Systematic changes in organic matter composition as degradation progresses. The degradation index of Dauwe and Middelburg (1998) is based on subtle changes in the amino acid composition. Fresh phytoplankton material has positive values, while extensively degraded sedimentary organic matter in deep-sea sediments has values $< -1.5$. Degradation causes relative accumulation of **a** non-protein amino acids Bala and Gaba and **b** aminosugars and a decrease in **c** the organic carbon content per sediment surface area (OC/SA) and **d** the fraction present as non-protein alkyl-C. Data are from Dauwe et al. (1999, blue), Gelinas et al. (2001, red) and Vandewiele et al. (2009, black)
pigment to carbon ratios, the contribution of amino acid carbon or nitrogen to the total carbon or nitrogen pool, the fraction of organic matter present as alkyl-C and the relative contribution of carbohydrates and amino acids to the total carbon pool. The most generic degradation state proxy is the amino acid based degradation index of Dauwe and Middelburg (1998). This degradation index is based on subtle changes in the amino acid composition of particulate organic matter. The resulting degradation index varies from +1.5 for fresh phytoplankton material to −2.5 for intensively degraded deep-sea sediment organic matter. The rationale is that the amino acid composition of phytoplankton is rather uniform and that changes measured in particulate organic matter can be attributed to mineralization processes. The degradation index correlates with multiple other organic matter degradation proxies, such as accumulation of microbial detritus (aminosugars, bacterial degradation products, D-amino acids derived from bacterial cell walls) and the decrease in organic carbon per unit surface area and contribution of alkyl-C (Fig. 6.5). The degradation index provides a continuous parameter to infer the organic matter degradation history, and one would expect a relation with the first-order rate constant for organic matter degradation shown in Fig. 3.9. Progressive degradation of organic matter should, according to the reactive continuum concept, lead to lower reactivity rate constant and to a lower degradation index. Figure 6.6 shows that the logarithm of the first-order rate constant and the degradation index of bulk organic matter are indeed correlated and that first-order rate constant can, in principle, be

![Fig. 6.6 Relation between the degradation index and the first-order reaction constant (data from Dauwe et al. 1999). Phytoplankton has a degradation index of 1 to 1.5 and a first-order rate constant of >10 yr⁻¹. Progressive degradation of organic matter lowers the degradation index and the reactivity constant](image-url)
linked to organic matter composition. This does not imply that organic matter
changes are the sole cause, but it does provide avenues to link kinetic biogeo-
chemistry and organic geochemistry.

Box 6.1: Ecological stoichiometry
The traditional approach towards food-web and ecosystem functioning
focuses on carbon, i.e. energy, flows and ignores the role of other elements
and the biochemical makeup of organic matter. In other words, the traditional
approach focuses only on quantity and largely ignores the quality of the
organic matter. This is unfortunate, as all organisms need at least 20 elements
or more and many organisms also have to acquire some essential compounds
from the environment or their diet. Ecological stoichiometry explicitly deals
with the flow of nutrients (primarily N, P, but also others) from the envi-
ronments via primary producers to herbivores, detritivores and carnivores.

Inspired by the pioneering work of Redfield in the early 20th century,
ecologists (Sterner and Elser 2002) have developed the theory of ecological
stoichiometry in which homeostasis is a central concept. Homeostasis is the
property of organisms to maintain a constant composition, despite living in a
variable environment or feeding on a variable diet (Fig. 6.7). Some organisms
lack homeostasis, and their cellular nutrient levels reflect that in the envi-
ronment (you are what you eat), while strict homeostatic consumers maintain
their composition. Heterotrophs are, in general, more homeostatic than
autotrophs, but intermediate behavior has been reported. Phytoplankton has
been shown to have high flexibility in term nutrients, but suboptimal nutrient
contents come at the expense of performance (e.g. growth rate). Consumers
living on resources that deviate from their tissue composition have multiple
ways of elemental adjustment: food selection, feeding behavior, regulation of
assimilation and metabolism (e.g. diverting towards respiration or excretion).
Most herbivores are richer in N and P than primary producers; this stoi-
chiometric mismatch is smaller in aquatic systems than in macrophyte sys-
tems in which carbon-rich lignin and structural cellulose are more abundant.
Mismatches between the composition of a consumer and its resources has
consequences for trophic transfer efficiencies and growth rates. The growth
rate hypothesis involves a direct link between the growth rate, phosphorus
content and ribosomes: i.e. high P content imply high RNA and thus high
potential for growth. Ecological stoichiometry links the elements via com-
pounds to the functioning of organisms and organism-scale processes to the
global biogeochemical cycles.
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Fig. 6.7 Generalised stoichiometric pattern relating consumer (N:P, C:N, etc.) ratio to resource ratios. Organisms lacking homeostasis reflect the ratio of their resource (dashed 1:1 line), while strictly homeostatic organisms maintain their composition irrespective of the environment or their diet (horizontal line)
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