Ecosystem function and services provided by the deep sea


¹College of Earth, Ocean, and Atmospheric Sciences, Oregon State University, Corvallis, OR 97331, USA
²International Research Institute of Stavanger, Randaberg, Norway
³Scottish Association for Marine Science, Scottish Marine Institute, Oban, Argyll, PA37 1QA, UK
⁴National Oceanography Centre, European Way, Southampton, SO14 3ZH, UK
⁵Plymouth Marine Laboratory, Prospect Place, The Hoe, Plymouth, PL1 3DH, UK
⁶Department of Limnology and Oceanography, University of Vienna, Althanstrasse 14, 1090 Vienna, Austria

Correspondence to: A. R. Thurber (athurber@coas.oregonstate.edu)

Received: 4 November 2013 – Published in Biogeosciences Discuss.: 25 November 2013
Revised: 19 June 2014 – Accepted: 19 June 2014 – Published: 29 July 2014

Abstract. The deep sea is often viewed as a vast, dark, remote, and inhospitable environment, yet the deep ocean and seafloor are crucial to our lives through the services that they provide. Our understanding of how the deep sea functions remains limited, but when treated synoptically, a diversity of supporting, provisioning, regulating and cultural services becomes apparent. The biological pump transports carbon from the atmosphere into deep-ocean water masses that are separated over prolonged periods, reducing the impact of anthropogenic carbon release. Microbial oxidation of methane keeps another potent greenhouse gas out of the atmosphere while trapping carbon in authigenic carbonates. Nutrient regeneration by all faunal size classes provides the elements necessary for fueling surface productivity and fisheries, and microbial processes detoxify a diversity of compounds. Each of these processes occur on a very small scale, yet considering the vast area over which they occur they become important for the global functioning of the ocean. The deep sea also provides a wealth of resources, including fish stocks, enormous bioprospecting potential, and elements and energy reserves that are currently being extracted and will be increasingly important in the near future. Society benefits from the intrigue and mystery, the strange life forms, and the great unknown that has acted as a muse for inspiration and imagination since near the beginning of civilization. While many functions occur on the scale of microns to meters and timescales up to years, the derived services that result are only useful after centuries of integrated activity. This vast dark habitat, which covers the majority of the globe, harbors processes that directly impact humans in a variety of ways; however, the same traits that differentiate it from terrestrial or shallow marine systems also result in a greater need for integrated spatial and temporal understanding as it experiences increased use by society. In this manuscript we aim to provide a foundation for informed conservation and management of the deep sea by summarizing the important role of the deep sea in society.

1 Introduction

To meet the needs of humans, it is vitally important to improve the management of the Earth’s ecosystems to ensure their conservation and sustainable use (Millennium Ecosystem Assessment (MA, 2005)). To improve this stewardship of the natural environment, it has become common practice to attempt to value ecosystems by assessing their functions and the services they provide to humans (Mace et al., 2009). This approach differentiates ecosystem functions or the processes operating in an ecosystem (Loreau, 2008) from ecosystem services, which are the benefits that people obtain from ecosystems (Armstrong et al., 2010, 2012). There is often confusion about the definition of functions and processes in an ecosystem services context, but they can be treated as synonyms providing appropriate definitions (Wallace, 2007). Here we refer to processes and functions as the interactions that occur between abiotic and biotic elements of ecosystems and habitats. The concept of ecosystem functions and services are related, whereby functions can be characterized outside a human context and may (but not all do) provide
ecosystem services with direct or indirect human benefit (Van
den Hove and Moreau, 2007).

The first step in ecosystem services evaluation is to iden-
tify and assess the full range of services provided by an
ecosystem (TEEB, 2010). To guide these discussions, the-
etorical frameworks have been developed to help differenti-
tiate, give structure to, and provide the basis on which to
evaluate the variety of ecosystem services (Beaumont et al.,
2005; MA, 2005; TEEB, 2010; UK National Ecosystem
Assessment, 2011; CICES; Haines-Young and Potschin, 2013;
Liquete et al., 2013). These frameworks attempt to generate
clarity by creating a uniform structure across all ecosystems
and habitats (Wallace, 2007), a development that has been
criticized because it does not follow the reality of the com-
plex and diverse natural world we inhabit (Costanza, 2008).
One of the main problems that the assessment of marine,
and in particular deep-sea, ecosystem services is facing is
that the established frameworks do not provide an appro-
priate structure to classify marine ecosystem services accu-
rately (e.g., Liquete et al., 2013). Notably, the most appropri-
date description and classification of deep-sea ecosystem ser-
ices was performed by Armstrong et al. (2010, 2012) and
Van den Hove and Moreau (2007); the classification takes
into account the specific characteristics of deep-sea ecosys-
tems and acknowledges the complex and integrated nature
of ecosystem processes as well as the distinct spatial and
temporal scales at which deep-sea ecology and evolution op-
erates. These authors used the Millennium Ecosystem As-
essment (MA, 2005) as the foundation of their description
(but included abiotic factors that are crucial in the context of
deep-sea ecosystem services), using supporting, provision-
ing, regulating, and cultural services (MA, 2005; Mace et
al., 2009). Supporting services are those that are necessary
to produce other ecosystem services, provisioning services
are products used by humans that are obtained from ecosys-
tems, regulating services are the benefits obtained from the
regulation of ecosystem processes, and cultural services are
the non-material benefits people obtain from habitats and
ecosystems (Armstrong et al., 2010, 2012; CICES, 2012).
In an extensive review of ecosystem services publications
on marine issues (Liquete et al., 2013), the MA (2005) was
the most-used ecosystem services framework, illustrating its
wide and established use in marine ecosystem services as-
sessments. Although this framework has been criticized as
reducing the focus on mechanisms underpinning the sys-
tem (e.g., O’Neill, 2001), the ecosystem function and ser-
vice assessment framework (MA, 2005) gives decision mak-
ers a mechanism to identify options that can (1) improve
the achievement of human development and sustainability
goals, (2) better the understanding of the trade-offs involved
– across sectors and stakeholders – in decisions concerning
the environment, and (3) align response options with the level
of governance where they can be most effective. Moreover,
the separation inherent to this framework allows for the clear
identification of deep-sea functions and services needed to
establish the mechanistic links that will increase our under-
standing of how deep-sea functions and services contribute
to human welfare.

The deep sea, defined here as waters and seafloor deeper
than 200 m (Gage and Tyler, 1991), is the largest environ-
ment on Earth – the seafloor represents 63 % of the area and
the water column represents ~98.5 % of the volume of the
planet that can be permanently inhabited by animals. Its role
in driving nutrient regeneration and global biogeochemical
cycles is essential for sustaining primary and secondary pro-
duction in the oceans (Danovaro et al., 2008b). In addition,
it supports a high diversity of habitats and species (Hessler
and Sanders, 1967; Grasse and Maciolek, 1992; Sogin et
al., 2006; Ramirez-Llodra et al., 2010; Mora et al., 2011)
as well as huge mineral resources (Herzig and Hannington,
1995; Kato et al., 2011). Deep-sea habitats receive much less
attention than environments closer to home, as they are in-
hospitable to humans, remote and there are numerous chal-
enges associated with studying this environment directly. As
a result, this has delayed the acknowledgement of the vitally
important ecosystem functions and services the deep sea pro-
vides (but see Armstrong et al., 2012). Unfortunately, this
comes at a time when services from the deep sea are in in-
creasing demand and under great pressure for its products
(Mengerink et al., 2014), such as those from fishing, hydro-
carbon extraction, and mining, all of which are expanding
(e.g., Morato et al., 2006; Benn et al., 2010). Furthermore,
the buffering capacity of the deep ocean is vital for miti-
gating the climatic changes caused by anthropogenic emis-
sions. Here we review current knowledge on the functions
and services provided by the deep sea, providing a founda-
tion of knowledge for effective management, while identify-
ing the traits that differentiate deep-sea habitats from other
global biomes. Whilst it is not our intention to provide a
comprehensive classification of deep-sea ecosystem services
that fits with existing frameworks, we want to provide the
reader with an overview of the importance of the functions
and/or processes that take place in the deep sea, the complex-
ity and integration of these processes and their scalability,
and how they contribute to ecosystem services that benefit
humankind.

1.1 Major deep-sea habitats

The pelagic deep sea below 200 m comprises ~95 % of
the volume of the ocean and harbors on the order of 10^{28}
prokaryotes (Whitman et al., 1998), a great diversity of fish,
and large pelagics such as the infamous giant squid (Architeuthis
spp.). In addition, this habitat provides a foraging
ground for surface predators including fish, pinnipeds,
and cetaceans. In general, this high-pressure, dark environment
is primarily cold and well oxygenated. However, wide en-
vironmental variations do occur throughout the deep ocean,
including the hypoxic to anoxic waters of oxygen mini-
mum zones (OMZs); these relatively small areas (~0.1 %
of the ocean’s volume; Codispoti et al., 2001) harbor significant biogeochemical processes including denitrification and anaerobic ammonium oxidation (anammox; Paulmier and Ruiz-Pino, 2009; Lam and Kuyper, 2011). Other chemically and thermally diverse deep-sea pelagic habitats include hydrothermal vent plumes (de Angelis et al., 1993; Dick et al., 2013) and the water column above cold seeps (Wakeham et al., 2003; Tavormina et al., 2008) that are hotspots of microbial diversity and are an area where the pelagic environment gains energy from the seafloor. While this may be the largest habitat on the globe, it also remains the least known and understood.

The deep-sea floor is generally made up of soft-sediment habitats that are treated as different environments based on their depth. The continental margins extend from a water depth of ∼ 200 to ∼ 4000 m, whilst the abyssal plains occur from ∼ 4000 to 6000 m (Smith et al., 2008; Dayton, 2009; Ramirez-Llodra et al., 2010). Combined, these two habitats account for ∼ 85% of the total deep seafloor. Separating the ocean basins are large underwater volcanic mountain ranges, which are termed mid-ocean ridges. These chains extend up to 55 000 km in length and cover ∼ 9.2% of the ocean floor (Ramirez-Llodra et al., 2010). In contrast to these topographic highs, deep valleys, or trenches, are formed along subduction zones, where they punctuate the bathyal and abyssal habitats and range in depth from 6000 to 11 000 m and cover 2 × 10^6 km^2 (Harris et al., 2014).

In addition to broad-scale deep-sea habitats, there are many smaller habitats that add to the heterogeneity and diversity of the deep sea. Some of the more pervasive, important regional habitats include seamounts, canyons and channels, fjords, hydrothermal vents, and methane seeps (Ramirez-Llodra et al., 2010; Treude et al., 2011; Fig. 1). Seamounts, large underwater mountains, occur either singularly or as a chain and rise up in stark contrast to the surrounding “featureless” seafloor (Rowden et al., 2005; Narayanaswamy et al., 2013). These undersea mountains comprise a mixture of soft and hard substrata and often harbor numerous fragile, vulnerable and long-lived epifauna that create areas of high biodiversity and rich fishing grounds (Clark et al., 2008, 2010; Chivers et al., 2013; Fig. 1f) that together cover 3% of the globe (Harris et al., 2014). Canyons form deep incisions on the margin, where they act as conduits for shelf–slope exchange and create essential habitats for the local fauna (Sardà et al., 2009; de Leo et al., 2013; Fig. 1a) while making up 25% of the continental margins (Harris et al., 2014). They are also regions of increased biomass and productivity (de Leo et al., 2010, 2013; Vetter et al., 2010) and are subject to disturbances such as when dense water from the shelf descends down the continental slope (Canals et al., 2006) or via mass wasting events (de Stigter et al., 2007). Chemosynthetic habitats, including vents and seeps, have a very distinct high-density faunal community associated with them (Fig. 1e). Although they do not necessarily have a high level of diversity, they do exhibit a high level of endemism; an endemism that appears to increase with increasing depth (Levin et al., 2000). Estimates vary for how many of each of these individual habitats exist; for example, the total number of known seamounts increases with satellite and sub-sea surface exploration (Morato et al., 2013, and references therein) and other habitats are constantly being created (Biastoch et al., 2011), both of which increase the number of known deep-sea features.
Biogenic habitats, areas of extensive three-dimensional structure created by organisms themselves, can cover tens of square kilometers of the deep seafloor (Fig. 1a and f). The structure of these habitats and the actions of their denizens can change according to the surrounding environment by shifting near-bed hydrodynamic regimes, aggregating organic matter and changing sediment characteristics (Roberts et al., 2006). Biogenic habitats often harbor high diversities of associated species as a result of increasing habitat diversity (for example providing hard and stable substratum for benthic organisms) and access to enhanced dietary resources, and provide a refuge from predators or physical disturbance. Owing to several of these characteristics, biogenic habitats provide a nursery for several deep-sea species including fish (Miller et al., 2012).

Probably the best known example of biogenic habitat in the deep sea is created by cold-water corals. Scleractinian (e.g., Lophelia pertusa, Madrepora oculata; Fig. 1f), gorgonian and antipatharian corals can form complex hard structures with their skeletons (Roberts et al., 2006). These reefs occur globally in deep waters (>300 m depth) and are colonized by a huge range of benthic and demersal organisms (Serpetti et al., 2013). In addition, many other examples of biogenic habitat occur in the deep sea. Habitats formed of large sponges and their spicules occur in many high-latitude areas (Rice et al., 1990; Gutt and Starman, 1998; Klitgaard and Tendal, 2004; Hasemann and Soltwedel, 2011). Seabed fluid flow can often support large complex habitats comprised of clams, mussels and tube worms (Van Dover, 2000; Cordes et al., 2010a, b). Deep-sea deposit feeders, such as thalassiid shrimps and worms (including polychaetes, echinurans and sipunculans), create extensive burrow systems that irrigate and transport organic material into subsurface sediments (Levin et al., 1997; Hughes et al., 2005; Shields and Kedra, 2009), resulting in a complex three-dimensional sedimentary matrix providing particular niches for other benthic fauna such as the microscopic meiofauna and microbes (e.g., Braeckman et al., 2011; Laverock et al., 2011). Mobile epifaunal megabenthic organisms can create and modify seabed habitats in high densities, especially urchins (echinoids; Vardaro et al., 2009) and sea cucumbers (holothurians; Billett et al., 2010), and large beds of featherstars (crinoids; Bowden et al., 2011). Even large-sized single-celled eukaryotic microorganisms, protists, can form extensive habitats and alter local biodiversity. These include xenophyophore (a multinucleate protist) grounds in many deep-water areas (Levin, 1991) and beds of the tube-forming protist Bathysiphon filiformis in submarine canyons (De Leo et al., 2010; Fig. 1a).

1.2 Diversity and ecosystem function

It is now well acknowledged that the deep sea has a relatively high diversity (Hessler and Sanders, 1967; Grassle and Maciolek, 1992; Rex and Etter, 2010), although this can vary dramatically depending on the habitat being investigated (Levin et al., 2001). A general positive relationship has been established between diversity and ecosystem functioning efficiency in a wide range of deep-sea ecosystems. However, the strength of this diversity–function relationship may differ substantially among habitats (Danovaro et al., 2012). For instance, in deep-sea sediments, species richness and diversity of functional traits are positively related to changes in species numbers affecting functional diversity and related ecological processes such as prokaryote production (Danovaro et al., 2008b). However, this relationship is stronger on continental slopes, where reduced diversity may lead to a greater loss of function in comparison to deep basins (Danovaro et al., 2012). In other slope areas there is no relationship between diversity and ecosystem function measurements such as sediment community oxygen consumption and bacterial biomass (Leduc et al., 2013). It is often assumed that the positive relationship between biodiversity and ecosystem function can reach saturation (Loreau, 2008). After this level has been reached, there is the potential for species with particular ecological traits that may enhance the overall functioning of the ecosystem (including ecosystem engineers, e.g., cold-water corals) to increase in dominance or for species to become established that may deteriorate ecosystem processes (e.g., the king crabs found on the western Antarctic Peninsula shelf that has reduced megafaunal abundance; Smith et al., 2012). In addition, it is thought that these more diverse systems induce a complementarity between species with facilitation and resource partitioning leading to overall higher function (Loreau et al., 2001). Facilitative, or positive, interactions between species may contribute positively to ecosystem function, whilst other, more negative, interactions such as selective predation and niche displacement may counteract an increase in function. Whatever the causal processes underlying deep-sea diversity and ecosystem function, the richness and variety of organisms in the deep sea are important, as they underpin the many facets of ecosystem function and the goods and services we ultimately receive (e.g., biodiversity supports the ability of the deep-sea sedimentary ecosystem to use the photic zone’s primary production, its ability to use and recycle organic matter deposited on the seafloor and its ability to channel detritus to higher trophic levels; Danovaro et al., 2008b). In addition, biodiversity contributes to ecosystem resilience, a supporting service (cf. Armstrong et al., 2013), with increased morphological, genetic and functional diversity leading to greater stability in terms of being able to respond rapidly to changes in the environment. A variety of recent papers have discussed this topic in detail (e.g., Loreau, 2008; Levin and Dayton, 2009; Leduc et al., 2013). In addition to the aforementioned services, we should also note that biological regulation is a regulating service resulting from biodiversity itself (i.e., interactions between species and genotypes, including biological pest control, trophic transfer and interactions). Biodiversity also includes supporting services that need to be considered.
as necessary for the production of all other – more direct – ecosystem services, including its influence on primary production and nutrient cycling (Armstrong et al., 2012).

2 Supporting and regulating functions and services

2.1 Water circulation and CO2 exchange

Many of the functions and services of the deep sea result from a combination of its vast size and the long duration of time that it is separated from the Earth’s atmosphere. The water masses that bathe the deep-sea environment are formed largely in the North Atlantic and the Southern Ocean, with additional input from the Sea of Okhotsk and the Mediterranean and Red seas. As soon as these cold (mean temperature 4°C) dense water masses sink below the photic zone, they are cut off from the atmosphere for approximately 1000 years, supplying all the world’s deep ocean areas in the “global conveyor belt” also known as the “thermohaline circulation” that eventually resurfaces in areas of upwelling and the North Pacific. This creates more than one billion square kilometers of water separated from direct contact with the atmosphere, allowing an incredible buffering capacity for nutrient and carbon cycles. Water circulation is generally recognized as a supporting service, but it is the buffering capacity that also renders it a regulating service to the benefit of other ecosystem services such as nutrient cycling, climate and weather regulation in part and, importantly, CO2 exchange.

Since the industrial revolution ~300 Gton of the greenhouse gas CO2 has been released by anthropogenic activities into the atmosphere (Canadell et al., 2007; Fig. 2). The impact of this CO2 on the temperature of the globe is largely mediated by the dissolution of this gas in the surface ocean and its transport through the thermohaline circulation into the deep sea. The deep sea currently stores approximately 37,000 Gton of carbon and has already absorbed a quarter of the carbon released from human activities (Canadell et al., 2007; Sabine and Feely, 2007); this CO2 absorbance is a very important regulating service influencing climate and many other deep-sea functions and services.

2.2 Nutrient cycling and the biological pump

As particles sink through the water column, they are stripped of their easy-to-digest (labile) compounds, releasing nutrients and energy into the deep sea. This process, termed the biological pump, both sequesters atmospheric carbon and releases nutrients that eventually fuel production (Fig. 2). The vast majority of the deep sea relies on this primary production that occurs in surface waters (i.e., photosynthesis by phytoplankton). As these particles sink through the deep pelagic, they are degraded by microbes and higher trophic levels, such as zooplankton and especially large gelatinous fauna (Robison, 2004). This biological activity dictates the duration that the exported carbon is separated from the atmosphere. If biomass is respired in the water column or on the seafloor, this carbon will be kept out of the atmosphere until the water rises to the surface again and releases the carbon back (1000-year timescales). However, if this carbon is buried in sediments, the CO2 is removed from the atmosphere for geologic timescales (thousands to millions of years). Around 55% of the carbon that sinks below 1000 m is respired in the water column prior to its deposition on the seafloor (Jahnke, 1996), leaving only ~1% of the carbon fixed at the surface to be deposited on the seafloor (Lutz et al., 2007); the majority of the carbon fixed at the surface is not exported into the deep ocean. The quantity of carbon from the surface water exponentially declines with increasing water depth (Martin et al., 1987), although the rate of decline is location specific with a more rapid decline in oligotrophic compared to eutrophic waters (Buesseler et al., 2007) and asymptotic for much of the deep sea. While most of the carbon that is deposited is difficult to digest (refractory) (Kiriakoulakis et al., 2001), areas of high deposition, including oxygen minimum zones and areas of river discharge (Berner, 1989, and see the discussion in Cowie et al., 1999), can result in labile carbon being buried within the seafloor because it is deposited faster than it can be degraded at the sediment surface. This flux of particles out of the surface waters provides a second way in which carbon is naturally captured from the atmosphere and transferred to the deep sea, further mitigating the climate impacts of CO2 emission, but over different timescales. Considering the different processes and functions associated with nutrient cycling and the biological pump, it becomes clear that these act both as supporting services (e.g., crucial to biomass production in provisioning services) and regulating services (natural carbon sequestration – reducing anthropogenic carbon in the atmosphere).

Although we focus on carbon here, the deep-sea environment plays a key role in the cycling of other nutrients such as nitrogen, silica, phosphorus, hydrogen and sulfur (Fig. 2). Specifically with regards to nitrogen cycling, microbially mediated processes including nitrification, nitrogen fixation, denitrification, and anaerobic ammonium oxidation occur in both the pelagic and benthic deep ocean, providing sources, sinks, and transformation of nitrogen among nitrogen pools (Gruber and Sarmiento, 1997; Wuchter et al., 2006; Francis et al., 2007; Ward et al., 2009; Ulloa et al., 2012; Fig. 2). Nitrogen is selectively removed from dissolved organic material throughout biological processing in the water column and sediments (Bronk, 2002; Hunter et al., 2012), and nitrogen cycling in the benthos releases nutrients such as nitrate, nitrite, and ammonium back into the water column (Lave-rock et al., 2011). Nutrients regenerated at the seafloor are ultimately recycled and returned back to the surface through thermohaline circulation (often in areas of upwelling) for the process to start again (Fig. 2).

Methane provides another key greenhouse gas whose potency is mitigated through deep-sea biological activity; a
A molecule of methane is 25 times more efficient at warming our atmosphere than a molecule of CO$_2$ (see IPCC 2007). Vast reservoirs of methane exist in the deep sea (455–10,000 GtC methane; Kvenvolden, 1993; Klauda and Sandier, 2005; Reeburg, 2007; Wallmann et al. 2012) and while most of this potential fuel source is kept trapped either as or by hydrates, the latter forming by the temperature and pressure pervasive there, one of the key services provided by deep-sea communities is the rapid consumption of the small proportion that is released (Reeburg, 2007; Knittel and Boetius, 2009). As a result, while methane itself provides 17% of greenhouse gas forcing, oceanic sources currently only contribute approximately 2–4% of the methane emitted into the atmosphere (Judd et al., 2002; IPCC 2007; Reeburg, 2007). The majority of methane that is released from marine reservoirs is consumed within the sediment, leaving pelagic communities to oxidize methane only in areas where there is sufficient methane release to surpass this benthic filter (sensu Sommer et al., 2006). Often this is caused by geological activity such as explosive mud volcanoes (Niemann et al., 2006; Reeburg, 2007), hydrothermal vents and cold seeps (e.g., Sommer et al., 2010), or inadvertent hydrocarbon releases (Valentine et al., 2010; Rivers et al., 2013). As an added benefit, the anaerobic oxidation of methane leads to the precipitation of authigenic carbonates, creating an additional trap of carbon (Aloisi et al., 2002), sequestering it for an indefinite time period. While this service of consuming methane may largely be keeping methane sources in check, at times throughout Earth’s history perturbations have released these methane reservoirs, causing massive extinction events, including a loss of >70% of marine invertebrate species 183 mya (Kemp et al., 2005). Thus the marine oxidation of methane is a function inherent to deep-sea benthic primary (chemosynthetic) production, which is a supporting function, but at the same time it provides a regulating service (i.e., reducing geological and biological methane release, promoting carbonate precipitation and habitat formation) with indirect benefits to human populations. In addition to benthic primary production, we also need to consider chemo-synthetic primary production in the pelagic realm, where it constitutes

Figure 2. Schematic of carbon flow and a subset of the resources and functions of the deep sea. Data include the Keeling and Martin curves (Martin, 1987) and values from Longhurst (1991), Sabine and Feely (2007), Canadell et al. (2007), and the US EPA. Arrows represent the flow of matter or carbon and the upwelling of nutrients. Dotted lines are potential or unquantified flows. NO$_x = $ NO$_2$ and NO$_3$. Not to scale.
a supporting and regulating service as well, as discussed below.

2.3 In situ primary and secondary production

One of the greatest paradigm shifts in the past decade is the role of chemosynthetic production in non-“extreme” deep-sea environments (Middelburg, 2011). Organisms attached to sinking particles produce hydrolytic enzymes that transfer organic material from the sinking particles into the water column at a rate faster than at which it is consumed (Fig. 2). This imbalance in enzyme efficiency and consumption results in a “plume” of fresh dissolved organic carbon (DOC) that trails these particles as they sink, providing substrates for planktonic microbes in the deep ocean (Smith et al., 1992; Vetter et al., 1998). Although the DOC pool in the deep ocean is approximately equal to that of CO₂ in the atmosphere at around 700 Gt C, it is largely refractory and inaccessible, even to microbes (Hansell et al., 2012). However, the significantly larger dissolved inorganic carbon (DIC) pool (~38 100 Gt C) is utilized by microbes in the deep sea through chemosynthetic primary production (Ingalls et al., 2006; Hansman et al., 2009; Herndl and Reithaler, 2013). This dark CO₂ fixation is on the order of heterotrophic production (Alonso-Sáez et al., 2010; Reithaler et al., 2010; Herndl and Reithaler, 2013), and can be performed by both bacteria and archaea (Herndl et al., 2005). Chemoautotrophs require reduced inorganic compounds as energy sources to fuel DIC fixation, and evidence is mounting that these may include ammonia, urea, sulfide, and hydrogen (Wuchter et al., 2006; Swan et al., 2011; Alonso-Sáez et al., 2012; Anantharaman et al., 2013). Many of these compounds are often provided by the degradation of sinking organic matter.

Ultimately, secondary production, the formation of biomass fueled by organic carbon degradation and assimilation, is arguably the primary function resulting in the provision of biomass for human consumption, most notably fish, shellfish, and cetaceans (treated below in the provisioning section). Additionally, this production is the result of respiration – where CO₂ is released and oxygen consumed – and thus is involved in the regulation of gas cycling and carbon sequestration in the deep sea. Secondary production is driven by the quality and quantity of the food resources available (Ruhl et al., 2008; Smith et al., 2008). Depth is often cited as the driving factor of secondary production as a result of reduced particulate organic carbon (POC) flux at greater depths; however, interannual variability and total surface production also impact the distribution of biomass (Ruhl et al., 2008; Wei et al., 2010). Despite this clear benthic–pelagic link, deep ocean communities’ carbon demand can exceed the vertical supply, with this imbalance being potentially met by lateral advection or by food resources not accounted for in current assessments (Burd et al., 2010). A similar situation is observed in submarine canyons and trenches, which act as depocenters by topographically channeling organic matter, allowing biomass to exceed that of other deep-sea habitats by orders of magnitude (de Leo et al., 2010).

While secondary production is difficult to measure directly, it can be estimated as a function of benthic biomass, trophic transfer efficiency, and metabolic rate. Compared to the rest of the marine environment, the deep-sea floor is estimated to contain 78.9% of the total benthic biomass; 50% of total marine benthic biomass is found below 3000 m (Wei et al., 2010). Deep-sea floor biomass is also high at high latitudes, with over a quarter of global biomass contained within the 13.4% of the seafloor found at > 60°N or S (Wei et al., 2010). Whilst the nuances of how depth and organic matter input influence secondary production remain debated, the total biomass of all benthic size classes generally declines with increasing water depth from the continental margins to the abyssal plains. The exceptions to this are bacteria, which dominate the biomass of the abyssal plain and below (Wei et al., 2010). Thus the activities of microbes, including their respiration and biochemical processes (e.g., nitrification/denitrification, amino acid oxidation), are a key component to the type and abundance of nutrients released back into the pelagic realm. These microbes also experience top-down forcing from viral populations (Suttle, 2005; Danovaro et al., 2008a) and grazing by many size classes of animals (e.g., Howell et al., 2003; Ingels et al., 2010). In addition, the faunal–bacterial interactions within the benthic food web regulate uptake of C and N (Hunter et al., 2012). The overall production by animals is further influenced by predatory and competitive interactions, facilitation and complementarity among species, and environmental drivers such as temperature and oxygen availability. For example, low oxygen tends to reduce macrofaunal abundance and biomass, while leading to increased densities of meiofauna and bacteria (Levin, 2003). The suite of interactions forms regulating services that affect the magnitude and complexity of secondary biomass production in the deep sea (and ultimately translates into the provisional service of fish, shellfish, and other marine biological products used by humans).

A variety of habitats are created by large deposits of organic matter, including fish, whale, jellyfish, wood, and kelp “falls”, creating areas of enhanced secondary and primary production on the scale of meters to tens of meters. Among the best studied of these are whale falls, where large cetacean biomass can support communities that are divergent from background communities for up to a century (Smith and Baco, 2003). However, this time period is dependent on the size of the cetacean and can be an input of energy for less than a decade. In addition, over these time periods a diversity of successional stages occurs from scavenger, to specialist fauna and finally with the bones acting as hard substrate for filter feeders. Wood and leaf deposits create an additional type of similar habitat on shelf, fjord, slope, and abyssal habitats near wooded continental margins (Wolff, 1979; Pailleret et al., 2007). These terrigenous deposits create both an additional type of carbon sequestration, while
providing high levels of primary and secondary production to the deep-sea floor (Turner, 1977; Bernardino et al., 2010) and its associated supporting, regulating, and provisioning services. Somewhat surprisingly, many falls also result in in situ production. Degrading wood material can stimulate chemosynthetic production with trophic transfer up to fishes and lobsters (McLeod and Wing, 2007, 2009), and whale falls have worms whose heterotrophic symbionts harness the energy stored in the whales to build their biomass (Rouse et al., 2004), while free-living bacteria perform a diverse suite of chemical magic to produce energy for their cell growth from the whale (Treude et al., 2009).

Methane seep and hydrothermal vent communities provide an outlier of intense secondary production in the deep sea, both due to high levels of chemosynthetic primary production as well as the abundance of hard substrate in these habitats. Biomasses of methane-consuming bacteria and archaea (3 mol C m$^{-2}$; Boetius and Suess 2004) are directly consumed by a diversity of metazoans (Levin and Michener, 2002; Van Gaever et al., 2009; Levin et al., 2010; Thurber et al., 2012, 2013), and the flux of energy out of the benthos, largely in dissolved form (seep fluids can contain $\sim$22 mM of dissolved organic carbon; Valentine et al., 2005), may be an important source of support for deep-sea populations. This results in a vent and seep biomass that far exceeds that of the background community; vents can be found with $>70$ kg animal m$^{-2}$ (Gebruk et al., 2000) and seeps can exceed 30–51 kg animal m$^{-2}$ (Olu et al., 1996). Even just considering the microbial community in this context, these habitats are an important sink for oxygen (Boetius and Wenzhoefer, 2013) and thus both primary and secondary production. Furthermore, the hard substrate habitat created by the microbial processes at seeps provides a habitat for corals and other ecosystem engineers that create additional hotspots of secondary production (Cordes et al., 2008; Lessard-Pilon et al., 2010) and fish (Sellanes et al., 2012; Fig. 1).

2.4 Waste absorption and detoxification

The deep sea provides an area where waste products are stored as well as detoxified through biotic and abiotic processes (note, however, that the deep-sea provision of space for the dumping or sequestration of waste products is considered a provisioning service; sensu Armstrong et al., 2010). Contaminant absorption onto sinking particles (reviewed in Dachs et al., 2002), dense shelf water cascades (Canals et al., 2006), and deliberate human activity (Thiel, 2003) transport pollutants from surface waters and continental shelf sediments to the deep ocean basin. These pollutants include persistent organic pollutants, macro- and micro-plastics, sewage, and oil, and can sometimes be removed through bioremediation, that can be facilitated by bioturbation. Bioturbation is considered a regulating service in the sense that – through biogenic mixing of sediments by burrowing organisms – it regulates the decomposition and/or sequestration of organic wastes (Armstrong et al., 2012). Of special note to bioremediation are the organic pollutants; these accumulate in the tissue of higher predators that are harvested and thus remain a threat to humans. While pollutants transported to the deep sea could be viewed as a benefit, since it removes them from being in contact with food stocks that are harvested from the surface ocean, deep-sea fish live much longer, allowing for a greater time to concentrate these compounds, meaning that when deep-sea fish are harvested they can provide a concentrated source of pollutants to human consumers through bioaccumulation. Therefore the deposition and assimilation of these compounds in the deep sea is a temporary regulatory service if viewed as a service at all (Froescheis et al., 2000; Looser et al., 2000). A variety of biotic processes can detoxify “waste” or potential pollutants contributing to the regulating service of biological waste remediation in the deep sea. A recent example of this occurred during the 2010 Macondo oil spill (also known as the Deepwater Horizon Spill) where members of the deep-sea microbial community in the Gulf of Mexico were capable of degrading hydrocarbons and gases released from the well (Valentine et al., 2010; Lu et al., 2012; Crespo-Medina et al., 2014), and recently more bacteria with the potential to oxidize hydrocarbons have been recognized (Kube et al., 2013; Naether et al., 2013).

While biological bioremediation and detoxification of compounds in the deep sea are considered regulating services (partially driven by biodiversity; see Sect. 1.2), the space that the deep sea provides to dispose of waste or sequester CO$_2$ artificially (inherently an abiotic element) is considered a provisioning service (Armstrong et al., 2010; see Sect. 3.4).

3 Provisioning services

3.1 Fisheries/nutrition

One of the most tangible ecosystem services from the deep sea are fish stocks, which are increasingly finding their way into human diets. Overexploitation of shallow water and shelf-depth fish stocks has led to an increase in the harvesting of deeper fish stocks over the past 40 years (Morato et al., 2006, 2013). These deep-sea fisheries are one mechanism by which the energy contained in fish species from below 200 m, and in certain cases below 1000 m (Bailey et al., 2009), is transferred back to the surface water and ultimately into the human food cycle. Currently at least 27 species of fish are harvested in the deep sea (Norse et al., 2012), and the mean depth of fishing is increasing at a rate of 62.5 m per decade (Watson and Morato, 2013). However, in many cases, these fisheries are not deemed sustainable owing to the incredibly slow growth of the species of interest (certain fish live $>100$ years; Cailliet et al., 2001), the large bycatch of non-target species produced by certain fishing gears (Norse et al., 2012), and populations showing major declines...
(Bailey et al., 2009). While some fisheries are more susceptible to overharvesting than others and in some cases protective area management is implemented, even exploitation under precautionary management practices may nevertheless lead to a population decline, such as the case of the orange roughy off New Zealand, which has remained harvestable but is still in decline (Norse et al., 2012). One of the few exceptions is an artisanal fishery for black scabbardfish, which has not experienced the same decline as most other deep-water fish stocks (Norse et al., 2012). While the stocks themselves are the target, the use of trawls to capture these fish can greatly impact the services provided by the deep sea owing to damage of three-dimensional seafloor structures (Roberts, 2002; Puig et al., 2012) and the resulting impacts on biodiversity, carbon turnover, and abundance and biomass of fauna (Pusceddu et al., 2014). In addition, illegal, unregulated, and unreported fishing practices undermine sustainable fisheries management at a substantial social and economic cost (Flöthmann et al., 2010).

However, one of the main links between global fisheries and the deep sea results from nutrient regeneration. The most productive fisheries in the world occur in areas of strong upwelling, where deep-sea nutrients are brought back to the surface where they fuel photosynthetic production and harvested food stocks (Fig. 2). Fisheries in these areas are some of the most productive on the planet, including the sardine and anchovy fisheries off South America, which have produced over 10 million and 5 million tons of fish, respectively, during certain years (GLOBEC NMFS 1996). In addition, many cetacean, pinniped, and fish species, including sperm whales (Physeter macrocephalus) and elephant seals (Mirounga spp.), forage in the deep sea even though they are (or historically have been) caught in surface waters.

3.2 Oil and gas/energy

Once oil and gas reserves on land had been proven profitable, industrial exploitation of this resource quickly moved into shallow marine areas and, in the 1960s, into offshore areas. As easily accessible resources are depleted, technology for offshore drilling improved, and large reserves of hydrocarbons were found, the oil and gas industry moved into deeper and deeper waters. In the Gulf of Mexico, major reserves are being accessed in waters as deep as 3000 m. Currently drilling for oil and gas is routine in the deep sea (UK > 9000 wells > 30 m depth and 328 > 200 m depth – data from the UK Department of Energy and Climate Change; Norway 1930 > 30 m and 546 > 200 m depth – data from the Norwegian Petroleum Directorate; Gulf of Mexico 3800 offshore wells – data from the National Ocean and Atmospheric Association), with major deep-water production in areas such as the Arctic, northern North Atlantic (UK and Norwegian waters), east and west Africa, Gulf of Mexico, South America, India, Indonesia, and Australia. Oil and gas revenues from offshore areas are enormous: the industry is a major employer, and technological developments have many ramifications for other deep-water industries. Clearly, although this provisioning service is important, exploitation of these resources needs to proceed with caution to avoid major broad-scale disturbance to the deep-sea environment, as shown dramatically by the destruction of Deepwater Horizon and the subsequent oil spill from the Macondo well affecting a large area of the Gulf of Mexico (White et al., 2012; Montagna et al., 2013).

While oil represents a utilized service, vast deposits of methane on the seafloor may be a fuel that can bridge the gap of dwindling oil supplies prior to more sustainable solutions being implemented. As a result of anaerobic respiration in the deep-sea floor by archaea, the reservoirs of methane discussed above are produced and trapped in the deep subsurface or, under certain circumstances, form methane hydrates on or below the seafloor. These reserves are extremely extensive in some areas, including the Arctic, and are globally estimated to hold twice the combustible carbon known from all other fossil fuels (Klauda and Sandler, 2005; Wallmann et al., 2012). Commercial exploitation of methane hydrates is an advancing technology, adopting similar methods to traditional oil and gas drilling activities, and several industrial concerns are considering commercial exploitation of this resource on a large scale. While the exploitation of methane reservoirs is being developed further, the potential of hydrogen generation, subsequent mixing of the produced hydrogen with natural gas, its transport via the existing pipeline network and the introduction of it into existing subsurface storage facilities as an energy reserve to be called upon in the future are also being considered (Schmitz, 2011; Pichler, 2013).

In addition to oil and gas, there are other ways in which energy can be extracted from the deep sea. One example is the collection of power from the hydrothermal vent fields using thermoelectric generators, either by tapping a temperature gradient directly from the plumes of a hydrothermal vent, or using high-pressure thermosyphons installed in a well on the hydrothermal mounds (Parada et al., 2012). Since the 1980s, ocean thermal energy conversion (OTEC) technology has provided the opportunity to harness the temperature differences between cool surface water and colder deep-sea water to create electricity, and it is estimated that OTEC is theoretically capable of providing 4000 times the global energy need (Vega, 2002). The interest in the implementation of such technology on industrial scales is rising quickly with increasing energy demand globally (Yeh et al., 2005) and several (test) plants are planned or proposed worldwide (Knight, 2014), although there are still doubts as to the economic and logistic feasibility of the technology. However, on Kume Island in Okinawa, Japan, OTEC has been tested at a 50 kW plant since April 2013, whereby deep water (600 m) is pumped up to be used in convection turbines, and in Ansan, South Korea, a 20 kW plant is operated only in summer when the temperature difference between surface and deep
water exceeds the 20°C minimum (Knight, 2014). Aside from energy, there are multiple uses for the pathogen-free and nutrient-rich cold seawater pumped up from the deep sea, such as mariculture, refrigeration, air conditioning, and the production of potable water (Dylan, 1995; Yeh et al., 2005). Despite the perception of OTEC technology as being sustainable exploitation of renewable energy, the construction of the needed large-scale deep-water infrastructure and potential alteration of oceanic thermohaline circulation because of necessary massive OTEC seawater flow rates (Nihous, 2007) means that it is a potential threat to other functions and services the deep ocean provides.

3.3 Mining/non-nutritional materials

A variety of processes in the deep sea leads to large areas of concentrated metals reserves on the abyssal floor, at hydrothermal vents, and in certain areas covered by rich crusts of minerals (e.g., Hein et al., 2013). Many of these metals are integral to current electronics, and since terrestrial supplies are dwindling and/or becoming harder to extract, deep-sea mineral resources are likely to be extensively mined within the next few decades. Precipitation of manganese, phosphate, and other metals around seed particles under deep-sea conditions over timescales of millions of years has produced extensive deposits of fist-sized polymetallic nodules (reaching densities of hundreds per m²) and crusts (thin (< 20 cm) surficial deposits). Although these deposits occur across a lot of the world’s deep water areas (Table 1), the ore quality and nodule density varies and the most likely commercial deposits are found in the Clarion–Clipperton Fracture Zone (CCFZ) in the Pacific Ocean (Glover and Smith, 2003). Seabed fluid flow and precipitation of geological minerals at the seafloor (for example at hydrothermal vents) has led to the creation of massive seafloor sulfides (SMS deposits or volcanogenic massive sulfides/VMS as it is often called within the mining literature), which contain high-grade metal ores in significant and commercially attractive quantities. The deep sea also contains areas of sediment rich in metals (Atlantis II Deep, Red Sea; Thiel, 2003), significant phosphorus deposits (Cullen, 1980; Thiel, 2003) and sediments elevated in rare Earth elements (Kato et al., 2011), which may all also be profitable to exploit. Commercial-scale mining of deep-sea mineral deposits has been considered and trialed since the 1970s. There are current exploration claims and active investigation throughout the CCFZ for manganese nodules, on the Mid-Atlantic Ridge (for SMS deposits) and production activities beginning imminently in Papua New Guinea (SMS; Nautilus Minerals). Mining is not limited to utilitarian resources; cold water corals supply both a provisioning as well as cultural service as they are harvested for jewelry (Foley and Armstrong, 2010).

3.4 Waste disposal

The vast depth of the deep sea makes it an area that has been used as a dumping ground for many types of waste, including radioactive substances, munitions, animal carcasses (Morton, 2003), sewage sludge, plastics, mine waste (reviewed in Thiel, 2003, and Ramirez-Llodra et al., 2011, 2013, but see Pham et al., 2014, for the most recent report on human waste in the deep sea), and munitions disposal (Thiel, 2003; HUMMA final report, 2010), in addition to being a sink or deposition area for pollutants and organic wastes. If these compounds accumulate on the seafloor, or are buried within the sediment, the habitats provide a more long-term benefit to society as a provisioning service. The slow turnover time of the deep sea (1000 years) and the low oxygen concentration (relative to air) mean that many substances disposed of in the deep sea will be sequestered in relatively stable states for long periods of time, during which some may be broken down into non- or less harmful substances (through decomposition, rusting and the aforementioned detoxification, which are regulating services; see Sect. 2.4). However, this detoxification is substance specific; some chemical weapons (of which there are some 150 000 tons that were disposed of in marine habitats) will degrade and others retain their potency (Thiel, 2003). Of note, while the deep sea has been an area where radioactive waste has been disposed of (Thiel, 2003), no biotic or abiotic processes degrade or ameliorate the problems associated with this type of waste. In addition, certain munition deposits are known to cover several km² per deposit, and have occurred in many locations around the world (see the review by Thiel, 2003).

The deep sea has also been considered a potential dumping ground for gas, because at the high pressures and low temperatures found there, certain gases, including CO₂, form a fluid, easing its sequestration. However, depositing CO₂ in this manner leads to the acidification of surrounding waters, with detrimental impacts on marine life (Thistle et al., 2006, 2007; Bernhard et al., 2009). These impacts may limit the expansion of CO₂ deposition in the deep sea from an experimental to a realized service. A more plausible solution is to use carbon capture and storage whereby CO₂ is captured and then stored under the seafloor in depleted oil, gas, or gas hydrate reservoirs or deep saline aquifers. Recently, however, concerns about potential leakage of CO₂ and escape of formation water for the benthic environment have been investigated in numerous scientific projects (Wallmann and Bialas, 2009). It is also important to note that as we are seeing increasing exploitation of deep-sea resources, the areas that may currently seem opportune areas for depositing waste may be future areas of bioprospecting or fishing, activities that could be hampered by waste disposal efforts.
Table 1. The distribution of regulating and provisioning services among the habitats present in the deep sea. Blank = unknown or not present. P = present. W = widespread or abundant.

<table>
<thead>
<tr>
<th></th>
<th>Abyssal plains</th>
<th>Biogenic habitats</th>
<th>Canyons</th>
<th>Deep pelagic</th>
<th>Margins</th>
<th>Mid-ocean ridges</th>
<th>Seamounts</th>
<th>Trenches</th>
<th>Vents and seeps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alternative energy sources</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bioprospecting</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>W</td>
<td>P</td>
</tr>
<tr>
<td>Carbon capture and disposal</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td>P</td>
<td>W</td>
<td>P</td>
<td>P</td>
<td>W</td>
</tr>
<tr>
<td>Communication cables</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>W</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fisheries</td>
<td></td>
<td></td>
<td>W</td>
<td>W</td>
<td>P</td>
<td>W</td>
<td>W</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Metal-rich sediments</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Methane harvesting</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Military</td>
<td>P</td>
<td></td>
<td></td>
<td>P</td>
<td>W</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Oil and gas extraction</td>
<td>P</td>
<td></td>
<td></td>
<td>P</td>
<td>W</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td></td>
</tr>
<tr>
<td>Phosphate mining</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polymetallic crusts</td>
<td></td>
<td></td>
<td>W</td>
<td>W</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Polymetallic nodules</td>
<td>W</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rare Earth elements</td>
<td>P</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seafloor massive sulfides</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>P</td>
<td>P</td>
<td>W</td>
<td></td>
</tr>
<tr>
<td>Waste disposal</td>
<td>W</td>
<td></td>
<td>W</td>
<td>P</td>
<td>P</td>
<td>W</td>
<td>P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.5 Bioprospecting

Resources in the deep sea are increasingly being exploited by bioprospecting, or the search for natural products within biological resources. The deep ocean is the source of a number of novel natural products isolated from the highly diverse and species-rich deep-sea faunal communities (Skropeta, 2008), in particular from those found at hydrothermal vents (Thornburg et al., 2010; Martins et al. 2013). As of 2008, 78 natural products have been isolated from as many as 19 classes and from all Domains of life (Skropeta, 2008). These chemicals show potential for having pharmaceutical properties and applications, including antibiotics (Liu et al., 2013) and anticancer compounds (Wu et al., 2013). Albeit surprising coming from a habitat with no light, even photoprotectives for potential use in sunscreens and cosmetics have been found in deep-sea hydrothermal vent habitats (Martins et al., 2013). While less than 2% of the marine natural products being explored come from the deep sea (Skropeta, 2013), the potential of novel molecules and genetic pathways within this habitat is vast.

3.6 Other provisionary services derived from vast size

The deep sea has long been an environment hosting military activities, allowing for covert transportation and surveillance. Technological advances from deep-sea military operations have led to numerous commercial marine applications in underwater communications, navigation, and propulsion.

As a result of the stability of the deep-sea environment, an additional provisioning service provided by the deep sea is its ability to connect civilizations as well as human infrastructure (e.g., oil and gas derricks with land-based refineries). The first trans-Atlantic cable was laid in 1858 and thus, along with fishing, use of the deep sea as an environment to lay communication cables is among its oldest and most widely used services (Ramirez-Ilondra et al. 2011).

4 Cultural services

Cultural services provided by the deep sea are the non-material benefits humans enjoy. These services can range from the valuable scientific knowledge that can be obtained from deep-sea environments, the educational value and the economic benefits generated by science, exploration and discovery (and the technological development that accompanies these), to the more purely aesthetic and inspirational services, including literature, entertainment, ethical considerations, tourism, and spiritual wealth and well-being. The deep-sea’s vast expanse has often led to excitement, for example, the discovery of unique habitats, including hydrothermal vents (Corliss et al., 1979), the yeti crabs that live there (Macpherson et al., 2005) and the diversity of life that lives on seamounts and in deep-sea coral habitats (Fig. 1). The mystery and great unknown of the deep-ocean realm provides a nearly endless supply of facts stranger than fiction. As a result, despite the obvious distance and inaccessibility of the deep sea, these environments have pervaded ancient and modern culture to a surprising degree.

Some of the main cultural services provided by the deep sea can be described as educational and scientific, two services that receive significant investment despite today’s economic climate. The apparent lack of general public and scientific knowledge on the deep sea stands in contrast to the size of the deep sea and its importance in the Earth’s biological and climatic systems. As a result, education management organizations are currently promoting the ocean...
literacy concept, which includes the understanding of the essential principles and fundamental concepts of the ocean, communication about the ocean in a meaningful way and the stewardship involved (Strang and Tran, 2010). One of the roles provided by the deep sea to human culture is in providing a repository of information on past conditions of the planet, stored in the fossil remains of planktonic organisms (e.g., foraminifera, coccolithophores) preserved in deep-marine sediments. This deep-sea paleo-climatological service is of immediate benefit to assessing and predicting current and future climatic effects on our environment and human well-being. For example, foraminifera studies have identified how the ocean temperature has changed over the last 125,000 years (Labeyrie et al., 1987). In a similar way, deep-sea environmental conditions are suitable for exceptional preservation of historical cultural artifacts, including ancient Black Sea shipwrecks (Ballard et al., 2001) and potentially much more recent artifacts from polar expeditions (Shackleton’s *Endurance*, Glover et al., 2013).

Although the anthropocentric view of the Earth has mostly revolved around terrestrial environments, references to the deep sea and its importance for humanity can be found throughout history and literature. While the history of the study of deep-sea fauna spans a mere 130 years, references to exploring the deep ocean go much further back. The importance of deep sea cartography in Hellenic civilizations, for instance (Oleson, 2000), illustrates the fascination and exploration potential of the deep ocean dating from several millennia ago. Exploration of the deep ocean has grown vastly since technological advances have allowed easier access to the deep sea. Modern high-resolution deep-water biological investigations are far removed in scope and technology from the first glimpses of deep-sea life recovered in the early 1800s on sounding casts or from the hand-hauled nets deployed in the 1870s from the sailing vessel HMS *Challenger*. Scientific advances and the linked exploitation of deep-sea marine resources today elicit significant investment, which drives increasing marine technological development, involving industries that generate substantial economic wealth and extraction of deep-sea resources beneficial to human welfare and development.

With historical exploration and the ensuing fascination with deep-sea life also came inspiration for literature, arts and entertainment, which can all be seen as more purely aesthetic services (Fig. 1). The deep sea has inspired literature since early human civilization. Plato first mentions the myth of the engulfing of Atlantis by the ocean around 360 BC. This tradition has continued with novels like 20,000 Leagues Under the Sea and *Moby Dick*. The entertainment value provided by the deep sea is still very much present to society as a whole.

5 Discussion

It is difficult to discuss the deep sea without being waylaid by the severe lack of deep-sea environmental and biological data, the conceptual challenge of its size, and the unexplored habitats (e.g., hadal trenches and vast deep pelagic areas; Ramirez-Illonra et al., 2011) that likely add heterogeneity and diversity in unknown ways. However, when the current state of knowledge is viewed synoptically, these intellectual shortcomings can be reduced through integration of the diverse chemical, micro- and macro-biological, and environmental information that has been discovered over more than a century of study. What results is a basic understanding of how the temporal and spatial diversity in the deep sea creates a system with far-reaching linkages both within its realm as well as to society as a whole.

5.1 Temporal and spatial relationships

Many of the functions provided by the deep sea, even though they occur on small scales in time and space, have direct implications for global services owing to the large size of the environment (Fig. 3). Even regional-scale activities, such as harvesting of deep-sea fish, may have broad temporal and spatial implications for ecosystem services – as these are usually species that are often very long lived (Cailliet et al., 2001) or have either little spatial pattern potentially leading to broad ranges (Haedrich and Merrett, 1990) or ranges
that reflect a similar distribution to water masses (Koslow, 1993). Even processes thought to proceed at low rates and by bacteria or archaea, such as chemosynthesis in the pelagic and abyssal seafloor (Nauhaus et al., 2007; Reinthaler et al., 2010; Middelburg, 2011), can have major implications when scaled up to the huge areas and volumes of the deep sea, playing an important role in processes such as energy flow, and carbon sequestration on the global scale.

In addition to the vast nature of the habitat, there can also be a long separation of function and service within the deep sea (Fig. 3). An example of this is that nutrient regeneration, often dominated by microbial activity (Azam et al., 1983), is a feature that occurs so pervasively that its provisioning and regulation of surface production has global application due to the resulting generation of oxygen and foodstuffs. This is even more provocative since in certain instances there are great spatial and temporal distances between function and service; for example, nutrients regenerated in the North Atlantic may not reach surface waters in the North Pacific for millennia. There is even greater separation of service and function for the creation of oil and gas reservoirs. Oil reserves are the result of geological transformation of organic matter buried in deep-ocean sediments (once a biotic entity, but when extracted considered abiotic). Methane hydrate reserves are largely formed through microbially mediated methanogenesis, and although the formation occurs on relatively “rapid” timescales it takes centuries to build up to potentially harvestable concentrations. The same is true of manganese nodules and polymetallic crusts, whose formation takes millions of years, but which even now have yet to provide a service, although they likely will in the very near future.

5.2 Interrelatedness and threats to ecosystem services and functions

The biological, physical, and chemical properties of the ecosystem combine to form complex processes that result in globally important services. These supporting, regulating and provisioning services are connected both to their functions and to each other in a variety of ways (Fig. 4). In many instances, one function provides a diversity of services; for example, circulation, or more specifically the separation of the deep sea from the atmosphere over long periods of time, provides at least one regulating service and four provisioning services.

The services provided by the deep sea are not impervious to human impacts. The concern as to the susceptibility to overfishing of slow-growing and long-lived species of fish and coral in the deep sea is a topic of debate and concern (Bett, 2001; Morato et al., 2006; Althaus et al., 2009). Climate change itself will impact the functions discussed in the deep sea through ocean acidification, declining oxygen and productivity and increasing temperature (Mora et al., 2013; Levin et al., 2014). These impacts are likely to affect the diversity of the supporting functions discussed here, including biodiversity, nutrient cycling, biomass, and primary and secondary productivity (Jones et al., 2014). While the scale and magnitude of these impacts are difficult to predict, the interrelated nature of the impacts indicates that they will be pervasive in the overall function. For example, the reduced rate of global circulation as a result of human impacts (Bryden et al., 2005) will affect not only many marine systems (Schmittner, 2005), but also the services that are gained from those and deep-sea habitats.

5.3 Ecosystem services frameworks and the need for integrating deep-sea complexity

Multiple frameworks have been posed as the initial step to communicate the ecosystem functions and services provided by different habitats. Generally these frameworks or classifications are traditionally centered around terrestrial assessments, partially owing to the limited availability of data and methods to assess the provision of marine and coastal ecosystem services. Other reasons are the low resolution of spatially explicit marine information, the difficulty of quantifying ecosystem functions and processes in the highly dynamic and connected three-dimensional marine environments, and the fact that ecosystem service studies just rarely take marine characteristics into account. It is therefore not surprising that the applications of ecosystem services in marine contexts span a short history (Liquete et al., 2013).

Among the most commonly adopted frameworks is the MA (2005), on which we have largely based our treatise. The most recent general frameworks and classifications have omitted the group of supporting services and the services related to abiotic factors. The MA includes the supporting services category but omits abiotic resources such as minerals, despite its importance for understanding the true extent of deep-sea ecosystem services (Armstrong, 2012). More recently, the CICES (Haines-Young and Potschin, 2013) has been proposed as an update of the MA, and even though it mentions abiotic factors such as abiotic renewables it fails to recognize fossil fuels, and it excludes supporting services. Instead, CICES proposes a “Regulation & Maintenance” services category (in addition to the provisioning and cultural services). Armstrong et al. (2012) followed the MA, as they argued that there is a myriad of supporting functions that together form important “intermediate” services in the deep sea and that are crucial to other “more final” services. For instance, the remineralization of nutrients is largely a supporting function that feeds into the service of primary production both in situ (i.e., deep-sea chemoautotrophy) and in surface waters, and is critical to the functioning of the global ecosystem. Excluding abiotic factors from ecosystem services is questionable. For instance, it is the abiotic function of CO2 that makes it a greenhouse gas, and one of the main services of the deep sea is its ability to absorb a large proportion of the gas emitted by humans; however, this service is largely due to gas solubility. While abiotic, gas solubility is driven in
the ocean by temperature, a factor that we are modifying by our release of CO$_2$, leading to a feedback on our climate. As such, the deep sea is an area where the exclusion of abiotic processes and functions in a classification framework would be a disservice to our understanding of deep-sea ecosystem services and the interrelatedness and complexity of the processes and functions involved. Recent efforts by Liquete et al. (2013) produced an adaptation of the CICES framework to cater for marine and coastal ecosystem services, and took into account the classification of the MA (2005), TEEB (2010) and the work of Beaumont et al. (2007). Despite the focus on marine ecosystem services, the adaptation of Liquete et al. (2013) came up short in addressing the concerns put forward by Armstrong et al. (2012) and Van den Hove and Moreau (2007) about our understanding of the deep sea and the ecosystem services it provides. It is therefore imperative that renewed efforts are undertaken to adapt existing ecosystem services frameworks (Armstrong et al., 2012), or to create new solutions, since defining away unique characteristics of different ecosystems in a uniform system is not desirable. Instead, the challenge in developing multiple appropriately structured classification systems for different
purposes presents an opportunity to enrich our thinking about ecosystem services and find appropriate solutions (Costanza, 2008). The current ecosystem service classifications seem incompatible with the needs of the deep-sea realm, its habitats and the ecosystems it contains, and this further makes both the deep sea and the management of it unique. However, a portable framework is essential for management of the deep sea, as the majority of it lies outside of national jurisdiction, meaning that international collaboration is the only means of managing many of its services effectively.

5.4 Current challenges in function and service evaluation

While numerous studies have sought to quantify various ecosystem functions in the deep sea (for a review see Smith et al., 2008) and have described the various services provided by the different functions, we know of only one study that has as yet put a monetary value on the extent of ecosystem functions and services in the deep sea (Jobstvogt et al., 2014). However, multiple frameworks have been constructed to facilitate this sort of key analysis (van den Hove and Moreau, 2007; Armstrong et al., 2010, 2012). This lack of knowledge makes ocean management extremely difficult, especially with regards to managing the exploitation of marine resources, as it is presently impossible to know the full “cost” that we will have to pay for exploiting a specific resource. By evaluating ecosystem functions and services provided by the deep sea, we will be able to understand the cost versus benefit of exploitation, which will assist us in making better informed management decisions, as it pertains to the exploitation of deep-sea services.

To understand fully the ecosystem functions provided by the deep sea as a whole, it is important to be able to compare specific functions across a variety of spatial and temporal scales. However, comparisons between studies are often plagued by the fact that different techniques are used. A good example of this is in studies that use different mesh sizes to separate animals by body size, with some separating macrofauna on a 300-micron mesh, while others use a 500-micron mesh. The use of two techniques automatically imposes differences on various properties that relate to ecosystem functioning (e.g., biomass) and services (e.g., biodiversity, productivity), hampering comparisons across ecosystems.

By the very nature of the mechanisms that lead to ecosystem services, a standardized holistic and multidisciplinary approach is necessary for studying it. Collaborations between biogeochemists, physiologists, empirical and observational ecologists who deal with microbes to megaflora in both pelagic and benthic environments, and climate scientists, but also socio-economists are required to understand and further quantify the services provided by the deep sea. However, owing to the pervasive nature of the function of the deep sea, and the threats to it, an important additional link is needed between the stakeholders of the deep sea, which is the global population.

6 Conclusions

– The deep sea is the world’s largest environment and comprises a multitude of different habitats and a major proportion of the world’s species.

– Although over a century of research has been undertaken in the deep sea, our understanding of this environment is limited. However, with the advances we have already made we can begin to understand its role in global energy, nutrients, and biological cycles.

– Services provided by the deep sea are vital to support the current way of life for many humans, providing energy, metal and mineral resources, food and other goods.

– Vast area and long residence times typify deep-sea environments, meaning that even fast processes on small spatial scales create massive services, although in many cases the processes are far removed from their resultant services.

– Many of the functions of the deep sea result in interrelated regulating and provisioning services.

– The stakeholders of the deep sea are not limited to one country or area, but instead consist of the entire global population.

– The deep sea plays an important cultural role, providing inspiration for the arts and having a far-reaching influence even on those that never leave the land.
Further research should aim to adapt an existing or to build an appropriate ecosystem services framework that can be applied to the deep sea to quantify its monetary value while creating a more uniform approach to its study.

Acknowledgements. This review was the result of a workshop supported by the International Network for scientific investigation of DEEP-sea ecosystems (INDEEP) through a grant awarded by the Total Foundation. We thank the INDEEP PIs, especially Maria Baker, for making this workshop possible and the International Research Institute of Stavanger for generously hosting the meeting. This manuscript has greatly benefited from comments by three anonymous reviewers and we thank Nicola Beaumont for her advice during the revision of the original manuscript. J. Ingels was supported by a Marie Curie Intra-European Fellowship within the 7th European Community Framework Programme (grant agreement FP7-PEOPLE-2011-IEF no. 300879). A. R. Thurber was supported by National Science Foundation grant 1103428 and LOL provided support throughout the workshop. We declare no competing interests and the funding agency had no input in the content of this manuscript. The order of authorship is reverse alphabetical.

Edited by: T. Treude

References


Biogeosciences, 11, 3941–3963, 2014
A. R. Thurber et al.: Ecosystem function and services provided by the deep sea


Costanza, R.: Ecosystem services: Multiple classification systems are needed, Biol. Conserv., 141, 350–352, 2008..


A. R. Thurber et al.: Ecosystem function and services provided by the deep sea


