Chapter 51 BiologicalCommunities on Seamounts and Cher

Submarine Features Potentially Threatened by Disturbance

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1. Physical, chemical, and ecological characteristics

## 1.1 Seamounts

Seamounts are predominants ubmerged volcanoes, mostly extinct, rising hundreds to thousands of metre above the surrounding eafloor Some also arise through tectonic uplift. The conventional geological definition includes only features greater than 1000 m in height, with the term "knoll" often used to refer to features 1001000 m in height (Yesson et al.2011) However, seamounts and knolls on tappear to differ much ecologically, and human activity, such as fishioguses on bothWe therefore include here all such features with heights > 100 m.

Only 6.5per cent of Ythes one exp alea (2000/r1) has been nt and guyot features > 1000 m in height and 138(x40/2s Harris et al. (201) Aidentified 10,234 seamount and guyot ricter definition that restricted seamounts to conical forms. ght(Smith 1991; Wesselet al., 2010) At least half are in the ely fewer in the Atlantic, Indian, Southern, and Arctic Oceans. ver approximately 4.7 per cent of the ocean floor, with an additional 16, per cent in total an area approximately the mbine about threefold larger than all continental helf areas over et al. 2010; Yessoret al., 2011)

ce localcean circulation, amplifying and rectifying flows particularly near seamount summits, enhancing vertical mixing, ells known as Taylor columns or conves some seamounts many fators, including the size (height and diametter the Where flows are sufficiently vigorous, they provide utilizing the support suspension feeting organisms such as corals and sponge such currents also winnow away the sediment, providing hard substrate necestary most

such as Antarctic Intermediate Watend North Atlantic Deep Wate(Koslowet al., 1994;Clarket al., 2010a and b Whereas the dominant genera and families of desepa demersal and midwater fischs tend to have global distribution, sthe dominant fish specieson seamounts in different oceabrasins are often from entirely different genera, families, and even orders. This indicates that seameass bociated fishes in different ocean basins were reproductively isolated and evolved independent figher similar morphologes and adaptation the seamount environment is a striking example of convergent evolution (Koslow 1996).

Seamounts are the source of significant ecosystem services. In addition to their biodiversity, seamounts ften host substantial aggregations of fishes, which have been subject to commercial fisheries. These include species for which seamounts are their primary environment as well as a larger number which seamounts account for a smaller proportion of their globacatch. Annual landings of primary seamount species h Thn 0.1-4( 001u-4( )]2(i)4(o100, Tw 000.001 T)4(o)2)8( 2( )]2(c01 Tc1.( s)2(o)8(2o)27v)6

Ridges typically contains and sedimented slopenot surprisingly, similarities in the abundance diversity, and species composition of ridge habitate found

Monterey Bay Aquarium Research Institute (MB)AiRIMonterey Canyon havled to a renaissance in canyon studi(es.g. Huvenne and Davie2013) Whereas most canyons globally have received little or no scientific attention from any discipline, some individual canyos (e.g., Monteey – western North America, "The Gully" eastern North America, Kaikura New Zealand,

## 1.4 Trenches

Trenches are defined as "long, narrow, characteristically very deep and asymmetrical depressions(s) of the seafloor, with relatively steep sides" (IHO

anemones and their mobile benthic associates (e.g., amphipods); communities near hydrothermal vents and cold seeps are dominated by metazoans dependent on

and the Chilean Rise. Catches were have been been used to be chark et al. 2007).

In the Southern Ocean, seamounts were fishfed nototheniids between 1974 and 1991. In the 1990s, the ridges, plateaus, and seamounts around remote Astubrctic islands came to be heavily fished for Patagonian toothfish with trawls and longlines. Initially much illegal, unreported and unregulate dU(v) fishing occurred but has declined significantly ince 1996 (Agnew et a2009).

Largescale industrial deepwater fisheries in the North Atlantic date to the development of redfish fisheries in the 1950s using both midwater and demersal trawls over the midAtlantic Ridge and on some **peaus**. Redfish catches peaked **at**most 400,000 tons in the 1950s and ave declined considerably but several continue to support some harvest (Koslow et al2000; ICE\$2013). Fisheries for roundnose grenadier and Greenland halibut first developed on the upper continental slopes of the Northwest Atlantic in the late 1960s, peaking at over 80,000 tion \$971 and then rapidly declined moved to the midAtlantic Ridge and Rocka@(al)82av10N2 (Ce(690)4)87(a)57(0)

Exploratory trawl fishing on seamounts in the Indian Ocean began in the 1970s targeting shallow-water redbait and rubyfish onthe Southwest Indian Ocean Ridge, the Mozambique Ridge and the Madagascar Ridgem(Arroy, 2003; Clark et al 2007) and continued into the mid-1980s. In the late 1990strawlers working on the Southwest Indian Ocean Ridgeargeted deepwater species such as orange roughy, black cardinalfish, pelagic armorhead, oreosomatids ant fonsino (Clark et al 2007), but the fishery rapidly collapsed (Gianni2004). Fishing has shifted to the many ridges, seamounts and plateaus targeting a variety of species of deepfish and crustaceans (Clark et al.2007; Bensch et al 2009; SWIOF(2009).

Overall, deepwater demersal fisheries over the continental pate ridges, seamounts, and plateaus have landed between 800,000 and 1,000,000 t per annum from the mid-1960s to 1990s (Koslow et, 2000) and annual landings on the order of 100,000 t since about 1990 (Clark et al 2007; Watson et al. 2007). The vast anjority of seamount associated demersal fisheries have proven unsustainable, undergoing a boom-

- 4 Both the North Atlantic Fisheries Organization A(FO) and North East Atlantic Fisheries Commission NEAF C in the North Atlantic set quotas for deepea stocks based on scientific asses sets and have identified and closed to fishing areas that meet the Food and Agricultural Organization the United Nations (FAO) criteria for vulnerablemarine ecosystems
- 4 The Southeast Atlantic Fisheries Organization (SEMASOclosed selected ridge sections and seamounts to fishing, restricted fisheries to certain subareas, and introduced catch quotas (TA)Ofsor the fishes and deepwater crab targeted on seamounts.
- 4 States which participated in the negotiations for the establishment of the North P108 708 Tm6.005 Tc Tc ,

concern, including mercury and many halogenated hydrocarbons (e.g., DDT, PCBs, and many other pesticides, herbicides, and industrial chem) carls volatile and enter the ocean predominantly through the atmosphere. These are discussed in Chapter 20. As noted there, concentrations of persistent organic pollutants in deep dwelling fish

loss and declining food availability. Midwater fishes, the mary food of many deepwater squid and fish species, including orange roughy, decline pler @ entduring recent periods of low oxygen availability in the California Current (Koslow et2011). Palaeoceanographic studies have pointed to the significance of perturbations in oxygen concentration in controlling deep coral occurrence in the Eastern Mediterranean (Fink

servicesare provided b

These characteristics lead to low productivity

5. Integrated assessment of the status of the habitat. Crossting and emergent conclusions

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diversity and ecological connectivityThe synergistic influence of these factors is unknownat present

Although it is heartening that someeamounts, ridges and other sensitive marine habitats are being protected by fishing closures, Marine Protected Areas and other actions little scientifc understanding of the fficacy of actions implemented to date and few studies to assess the xist. The connectivity between these habitats remains largely unknown, as are the actors that influence colonization, species succession, resilience and variability. Comparative studies of seamount, canyon, and continental margin habitats seem to indicate that many species are shared (but see Richer de Forges et al., 2000); however, community structure differs markedly and the factors influencing such differences remain unknown (McClain et al2009). Our starting point in attempting to unde0 Td [(0)7(ur)4oi arfew stmptingnfs hearniz(ni)4(9(-1.22 Td [(u).i41 h14(ng)2 (ti)4(n)6(d[TJ 0

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