Biodiversity studies on seaweeds and echinoderms in the transition between temperate southern Africa and the tropical western Indian Ocean

BOLTON, JJ1, COPPEJANS, E2, ANDERSON, RJ3, DE CLERCK, O2, SAMYN, Y4, LELIAERT, F2 & THANDAR, A.S.5

1Botany Department, University of Cape Town, Rondebosch 7701, South Africa
2University of Ghent, Department of Biology, Laboratory of Botany, K.L. Ledeganckstraat 35, 9000 Ghent, Belgium
3Seaweed Unit, Marine & Coastal Management, Private Bag X2, Roggebaai 8012, South Africa
4Unit of Ecology & Systematics, Free University of Brussels, Pleinlaan 2, 1050 Brussel, Belgium
5Zoology Department, University of Durban-Westville, Private Bag X50041, Durban 4000, South Africa.

ABSTRACT

A three-year project has increased by more than 30% the number of seaweed and echinoderm species recorded off KwaZulu-Natal, and included some new to science? It demonstrates that we do not need to go to abyssal depths to make a significant and novel contribution to our knowledge of marine biodiversity.

A final workshop for this inter-institutional collaborative project, funded by the Flemish Government and the National Research Foundation, was held at the University of Ghent, Belgium on 31st August 2001. The project has been underway since 1999, enabling biologists from the Universities of Cape Town and Durban-Westville, and Marine and Coastal Management to collaborate with those working in Belgium on seaweeds (University of Ghent, UG) and echinoderms (Free University of Brussels, VUB) of the tropical Indian Ocean.

Joint work has involved detailed collecting in Kwazulu-Natal, concentrating on the poorly investigated subtidal. The extent of this collecting is clear from the facts that: (1) the echinoderm biologists accomplished approximately 42 hours of subtidal observations per diver, hereby obtaining some 725 specimens and (2) a biogeographical seaweed analysis presented (F. Leliaert) utilised information from 3447 annotated specimens. After an introduction that emphasized the importance of KZN as an overlap between temperate and tropical regions of the western Indian Ocean (Coppejans), there followed a summary of previous knowledge of marine biogeographical patterns in the region (Bolton). There is much confusion in the literature as to whether the KZN marine biota is best described as subtropical, a mixture of temperate and tropical, tropical, or various combinations of the three. Biogeographical boundaries have been drawn at a number of different parts of the coast.

In a preliminary biogeographical analysis (Samyn), the echinoderm fauna of KZN is revealed as primarily Indo-Pacific (72.9%), although with a considerable number of southern African endemics (21.0%). The data suggest a region of change around St. Lucia, although as this particular part of the coastline is not well sampled strong conclusions cannot be made at this stage. Distribution data of 440 species of seaweeds, distributed from Tsitsikamma on the south coast to the extreme north of KZN was compiled (Leliaert). A detailed analysis was carried out only on the 270 intertidal species in this dataset, as the subtidal data is too discontinuous at this stage. The major change in the flora occurs between the St. Lucia and Sodwana regions, with a less marked region of change, between the Transkei and southern KZN coasts. To stimulate discussion on possible explanations for these patterns, recent literature on inshore oceanography of KZN was presented (Anderson). The Agulhas current has a powerful controlling effect on the KZN coastal biota. The current runs close to the coast in northern KZN (Maputaland), but begins to move offshore around Cape St Lucia, where in the Natal Bight the continental shelf widens. Here, topographically-induced upwelling lowers the water temperature. The shallower shelf and increased river run-off also result in higher levels of turbidity inshore. These changes in physical factors may explain the biogeographical importance of the Cape St Lucia region. A detailed understanding of the causes of distribution patterns of the inshore biota is hampered by the lack of relevant temperature data along the KZN coast.

The recorded shallow-water (less than 50 m deep) echinoderm fauna of KZN comprised around 130 definitely valid species before the project, although the majority of these were only known from single collections (Thandar). As with some other groups such as polychaetes; only a temperate and a tropical
biogeographical region have been recognized, with a boundary along the Transkei coast. In the course of
the project 51 species have been added to the echinoderm fauna of the region, an increase of almost 30%
(Samyn). Most of the additions belong to the tropical Indo-West-Pacific component, although they include
at least three species of seacucumber and presumably one species of brittlestar new to science. It is also
noteworthy that several genera belonging to different echinoderm classes are here reported for the first time
for southern Africa. In this respect, some of the new findings in the family Holothuriidae (Holothuroidea:
Aspidochirotida) are bearing the palm. For instance, the genus Labidodemas which comprised up till now
only four species was hitherto unknown from southern Africa, while in the course of this project two
known species and one new species to science have been reported, allowing a worldwide revision of the
genus. Similar efforts are undertaken for the holothurian genera Actinopyga and Holothuria and for the
genus Ophiocoma (Ophiuroidea: Ophiocomidae). The recorded flora of red algae (Rhodophyta) for KZN
has been similarly increased by 30%, from 221 to 289 species (De Clerck). Among the 68 new records, the
majority are again Indo-West-Pacific tropical species, with a few pan-tropical species. A few species have
disjunct distributions in the Indian Ocean, and these tend to be deeper subtidal species, suggesting that the
gaps are due to insufficient collections. New records of species described from Australia are not
uncommon, but there are very few species which appear to be endemic to northern KZN/southern
Mozambique. A new genus of the red algal family Ceramiaceae will be submitted for publication; based on
these collections (De Clerck). Detailed studies of the taxonomy of certain red algal groups were presented,
including Plocamium (Engledow, UG), and molecular systematic studies on the Gelidiaceae (Tronchin,
UCT) and the Gracilariaceae (Iyer, UCT). A number of new species and new records will eventually be
published from these studies: For the green algae (Chlorophyta; Leliaert), 23 of the species found were new
records for KZN (38% increase), including 17 new records for South Africa. The flora now includes 11
species of Cladophora (previously 3), and 11 species of Caulerpa.

A further presentation introduced the Flanders Marine Data and Information Centre (Vanden Berghe,
Flanders Marine Institute) who will contribute GIS and other expertise to a proposed extension of the
current project. A clear understanding of biogeographical boundaries is necessary to investigate potential
effects of global warming; and further studies are planned to concentrate on the Cape St Lucia marine
boundary. These would include the documenting the inshore temperature regime at a number of sites,
describing the subtidal marine vegetation and the echinoderm biodiversity in this overlap, as well as
producing guides to the seaweeds and echinoderms of Kwazulu-Natal.

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