

# Universal features of zonation between tide-marks on rocky coasts

**Blackwell Science - Species composition and distribution of marine macro algae at Co To and Thanh Lan archipelago**



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## Rocky Shore

It is a nearly universal feature of the intertidal zone. These proteins, induced not only by heat but other stresses as well, may offer protection against stress by reducing the aggregation of damaged proteins and by restoring those that are mildly damaged.

### Rocky shore zonation at Isipingo Beach, KwaZulu

Slope is only taken from the segments of the three transects where there is significant population density of *Halosaccion glandiforme*. Hypotheses Hypothetically there is a measurable height at which this alga prospers as well as a preferred degree of inclination for its growth. In this scheme *Halosaccion glandiforme* is situated between the extreme high water mark and the extreme low water mark somewhat centrally in the midlittoral zone.

### The Universal Features of Zonation Between Tide

The lower limit of this assemblage is often determined by the ocher star, *Pisaster ochraceus*, which feeds on the mussels, especially the smaller individuals which are easier to open.

### Ecology of rocky shores and estuaries of Sri Lanka

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### INTERTIDAL ZONATION AND KEY

The smallest ones are usually found at the high zone, whereas the bigger ones are found in the lower intertidal zone. Global categorization of

shorelines A strength of our intertidal zonation model is that it can be applied across a variety of spatial and time scales.

## **INTERTIDAL ZONATION AND KEY**

From highest to lowest is the Supralittoral zone above the tidemark being mainly terrestrial however influenced by spray from waves and ocean mist. Behavior of zones with varying wave exposure and tidal range Increasing wave exposure is believed to simply elevate and expand the tidally defined zones on the shore ; ; — a concept that has remained unchallenged in the literature. Lewis 1964 modified this scheme, recognising three distinct zones: the littoral fringe, the eulittoral zone, and the sublittoral zone.

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