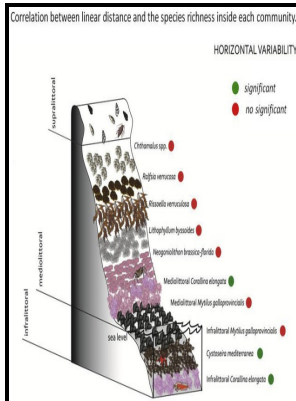


# Universal features of zonation between tide-marks on rocky coasts

Blackwell Science - Ecology of rocky shores and estuaries of Sri Lanka



Description: -

- Coastal ecology.

Seashore ecology.universal features of zonation between tide-marks on rocky coasts

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Notes: Photocopy of: Journal of ecology, vol.37, (1949), pp.289-305.

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Tags: #Species #composition #and #distribution #of #marine #macro #algae #at #Co #To #and #Thanh #Lan #archipelago

## INTERTIDAL ZONATION AND KEY

They are formed by abrasion and weathering of less resistant rock and scouring of fractures and joints in the shore platform.

### Intertidal Zonation

The effects of wave-action on the distribution and numbers of the commoner plants and animals living on the Plymouth breakwater.

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

The main focus will be to look at the extent to which slope and elevation, in the tidal zone, affect the ideal habitat conditions of the H. Rocks that are only exposed at very low spring tides. The algal flora in Co To and Thanh Lan is characterized by subtropics.

### The Universal Features of Zonation Between Tide

Less mobile organisms restrict various activities reduced metabolism and attach more firmly to the substrate.

### Rocky Shore

It also is influenced by temperature, light, wind, and, in addition, water cover and salt content.

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