

Seaweeds: Their Environment, Biogeography, And Ecophysiology By Klaus Lüning

By Klaus Lüning

Titanophora Weberae; Titanophora Calcareae; Seaweeds (1990) Their Environment, Biogeography, and Ecophysiology by Klaus Lüning,

AGRIS: International Information System for the Agricultural Science and Technology

^ a b Kirkman, Hugh; Lüning, Klaus; Seaweeds: their environment, biogeography, and ecophysiology "Seaweeds and Their Communities in Polar Regions". Seaweed

Uniform Title Meeresbotanik. English Author/Creator Lüning, Klaus. Language English. Imprint New York : Wiley, c1990. Physical description xiii, 527 p. : ill. ; 25 cm.

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Characterization of microsatellite loci in the marine seaweeds, (Lüning 1990). 24, 540-541. Lüning K (1990) Seaweeds: Their Environment, Biogeography and

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without appropriate management it is damaging to the environment It is characteristic of many brackish surface waters that their Brackish water condition

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4.1.2 An overview of the significance of seaweed and seagrass communities in the region Seaweed communities Seaweeds. Their Environment, Biogeography, and

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