

The distribution and morphological variation of the tetrasporophyte phase and the Gametophyte phase of the isometric algae Chondrus Crispus Stackhouse

-- The demography of fronds of *Chondrus crispus* Stackhouse



Description: -

- Incentives in industry -- Law and legislation -- Soviet Union.
Collective labor agreements -- Soviet Union.

Mosses

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Notes: References : p. 20-21.

This edition was published in 1981



Filesize: 47.37 MB

Tags: #Structural #colour #in #Chondrus #crispus

Chondrus crispus

Changes in the composition and structure of Mediterranean rocky-shore communities following a gradient of nutrient enrichment: descriptive study and test of proposed methods to assess water quality regarding macroalgae.

Chondrus crispus

Competitive entities usually species differ in environmental or ecological niche enabling them to co-exist. Body dry weight of snails without oyster overgrowth was twice as high compared to winkles covered with oysters. Furthermore, a peak in the reflectance spectrum at ~400 nm was seen at the tip of the thalli but no reflectance in the blue parts of the spectrum was observed at the base of the thalli.

Reproductive ecology of four subtidal red algae

Since the algal samples used for this study were collected from the intertidal zone of the shore, it seems plausible that structural colour may function as a protective measure for shallow growing gametophytes exposed to UV radiation for extended periods of time. Fronds in Size-Class 2 exhibited high survivorship. Seasonal dynamics of the age, size and density-dependent survival φ of G.

Growth and agarose characteristics of isomorphic gametophyte (male and female) and sporophyte of *Gracilaria dura* and their marker assisted selection

Following resumption of normal oxygen conditions gametes were produced. Mechanisms and behavioural functions of structural coloration in cephalopods. We consider subjects like commercial and historical uses, ecology, genetics, population structure, mating systems, physiology, cell wall biology and genomics.

Reproductive ecology of four subtidal red algae

UK Marine SACs Project, vol VI. An increase in water flow may inhibit settlement of spores and remove adults or germlings.

The demography of fronds of *Chondrus crispus* Stackhouse

Linear-in-the-parameters oblique least squares: a case study with the estimation of density-dependent survival in algae with isomorphic biphasic life-cycles. In winter, air temperatures are colder than the sea; conversely in summer air temperatures are much warmer than the sea.

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