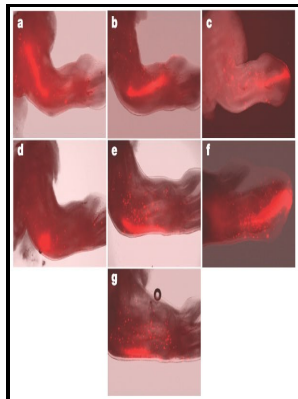


Apomeiotic tetrad division in Lomentaria rosea in comparison with the normal development in Lomentaria clavellosa - a new type of life-cycle among the Rhodophyceae

A.-b. Lundequist'ska bokhandeln - Symbolae Botanicae Upsalienses



Description: -

- Red algae.

Karyokinesis.apomeiotic tetrad division in Lomentaria rosea in comparison with the normal development in Lomentaria clavellosa - a new type of life-cycle among the Rhodophyceae

- Symbolae botanicae Upsalienses -- 2:2apomeiotic tetrad division in Lomentaria rosea in comparison with the normal development in Lomentaria clavellosa - a new type of life-cycle among the Rhodophyceae

Notes: Bibliography: p. 49-53.

This edition was published in 1937



Filesize: 19.69 MB

Tags: #SEXUAL #DIFFERENTIATION #OF #GRIFFITHSIA #(CERAMIALES, #RHODOPHYTA): #NUCLEAR #PLOIDY #LEVEL #OF #MIXED-PHASE #PLANTS #IN #G. #JAPONICA #1, #Journal #of #Phycology

Full text of introduction to the study of

HORMOGONALES REPRODUCTION BY HORMOGONES Oscillatoriaceae : SphaUra {spirula, a small coil.

Full text of introduction to the study of

The sole method of reproduction is through vegetative division in three planes when one may find up to fifty cells in a group.

NUCLEAR PHASES AND ALTERNATION OF GENERATIONS IN DRAPARNALDIOPSIS INDICA BHARADWAJA, New Phytologist

J, K, cell disjunction and development of replicate septa. The material of the central area is regarded by such workers as equivalent to the cytoplasm in the cells of higher plants. Developments in Marine Biology 1.

Full text of introduction to the study of

Unlike tubular hairs, simple hairs are not differentiated into regions. A-J, stages in the inversion of a daughter colony.

Nils Eberhard Svedelius

The advent of improved microscopy, coupled with the stimulus provided by Stackhouse and others, heralded an explosive growth in taxonomy. B,

1-3, successive growth stages of apex of Nitella.

Full text of introduction to the study of

The group may be polyphyletic in origin, and the fact that it reaches its maximum development in warm waters may be significant, not only in respect of the phylogeny of the group itself, but also in considering the evolution of the Chlorophyceae as a whole.

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