

# Light and electron microscopic studies of *Ascobolus stercorarius*. - II. Ascus and ascospore ontogeny.

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Notes: Bibliography: p. [29]-33.

This edition was published in 1972

Tags: #A #fibrous #inclusion #body #in #developing #ascospores #ofAscobolus

**Septal Ultrastructure and Ascomycete Systematics**

In this paper, ultrastructural observations of ascospores of *Halosphaeria appendiculata* Linder are presented. Die Zellulare Strukturordnung in der Radicula lufttrockener Samen von *Pisum sativum*.



Filesize: 22.210 MB

## Ultrastructure of thermophilic fungi: II. Ascus and ascospore development in *Thermoascus aurantiacus*

Materials and Methods Ascospores of *Halosphaeria appendiculata* were settled on to sea water corn meal agar Hyde et al 1987 Journal Botanica Marina — de Gruyter Published: Jan 1, 1994 APA Hyde, K. Boudier 1879, 1885 was the first to recognize the importance of the operculate mode of ascus dehiscence for the classification of the discomyctetes. Sussman, 1968: Ultrastructural changes during germination of ascospores of *Neurospora tetrasperma*.

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During ascosporegenesis lomasomelike vesicles fuse with the cytomembrane, releasing their contents and producing a dense bilayered ascus wall.

## Ascospore Ultrastructure of *Halosphaeria appendiculata* (Halosphaeriaceae), Botanica Marina

Note: In calculating the moving wall, the current year is not counted.

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