## Outlineoffungi.org - Note 581 Cancellidiaceae

## Web-links: Index Fungorum, Facesoffungi, MycoBank

## Cancellidiaceae K.D. Hyde \& Hongsanan

The family Cancellidiaceae (Cancellidiales) was introduced by Hyde et al. (2021) to accommodate the genus Cancellidium, which was established by Tubaki (1975). The stem age of Cancellidiaceae is around 137 MYA, which falls within the range of a family. Species of Cancellidiaceae are saprobic on wood and twigs in freshwater habitats and only known from unique, large, flattened, fan-shaped conidial asexual morphs (Hyde et al. 2021). Presently six species are accommodated in Cancellidium (Cai et al. 2006).

## References

Hyde KD, Bao DF, Hongsanan S, Chethana KWT et al. 2021 - Evolution of freshwater Diaporthomycetidae (Sordariomycetes) provides evidence for five new orders and six new families. Fungal Diversity 107, 71-105. https://doi.org/10.1007/s13225-021-00469-7
Cai L, Hyde KD, Tsui CKM 2006 - Genera of freshwater fungi. Fungal Diversity 18:1-261
Tubaki K (1975) Notes on the Japanese hyphomycetes VII. Cancellidium, a new hyphomycete genus. Trans Mycology Society Japan 16, 357-360

## Entry by

Sajeewa S.N. Maharachchimbura, School of Life Science and Technology, Center for Informational Biology, University of Electronic Science and Technology, Chengdu 611731, P.R. China

## (Edited by Kevin D Hyde)

Published online 26 September 2022

