

## **Ultimi lavori inseriti**

Primo ID: 3350 / Ultimo ID: 3357

sabato 17 novembre 2012

Hudson H. J. & C. T. Ingold, 1960: Aquatic Hyphomycetes from Jamaica. Transactions of the British Mycological Society 43 (3): 469-478. (3355)

Info data-base: 3355 - HUDSON\_INGOLD\_1960.

Abstract: Aquatic hyphomycetes have been collected from fifteen streams in Jamaica. Fourteen known species are recorded. *Jaculispora submersa* n. gen., n. sp. Is described. Certain spore types belonging to unknown species are illustrated.

Key-words: *Triscelophorus monosporus*, *Campylospora chaetocladia*, *Heliscus tentaculus*, *Clavariopsis aquatica*, *Jaculispora submersa*, *Anguillospora*, *Nectria (Heliscus) lugdunensis*,

Ingold C. T., 1942: Aquatic Hyphomycetes of decaying alder leaves. Transactions of the British Mycological Society 25 (4): 339-417. (3356)

Info data-base: 3356 - INGOLD\_1942.

Abstract: -

Key-words: *Lemonniera aquatica*, *Margaritispora aquatica*, *Clavariopsis aquatica*, *Heliscus aquaticus*, *Heliscus longibrachiatus*, *Tetracladium marchalianum*, *Tetracladium setigerum*, *Tetracladium maxilliformis*, *Articulospora tetracladia*, *Tetrachaetum elegans*, *Alatospora acuminata*, *Tricladium splendens*, *Tricladium angulatum*, *Varicosporium elodeae*, *Anguillospora longissima*, *Flagellospora curvula*, *Lunulospora curvula*

Ingold C. T., 1943: Further observations on aquatic Hyphomycetes of decaying leaves.

Transactions of the British Mycological Society 26 (3-4): 104-115. (3354)

Info data-base: 3354 - INGOLD\_1943.

Abstract: -

Key-words: *Dendrospora erecta*, *Piricularia aquatica*, *Tricladium anomalum*

Ingold C. T., 1949: Aquatic Hyphomycetes from Switzerland. Transactions of the British Mycological Society 32 (3-4): 341-345. (3357)

Info data-base: 3357 - INGOLD\_1949.

Abstract: -

Key-words: *Anguillospora flagellifera*

Ingold C. T., 1958: New aquatic Hyphomycetes: *Lemonniera brachycladia*, *Anguillospora crassa* and *Fluminisporea ovalis*. Transactions of the British Mycological Society 41 (3): 365-372. (3352)

Info data-base: 3352 - INGOLD\_1958.

Abstract: An illustrated account is given of three freshwater aquatic hyphomycetes: *Lemonniera brachycladia* sp. Nov. , *Anguillospora crassa* sp. Nov. and *Fluminisporea ovalis* gen. Nov., sp. Nov. Spores belonging probably to an undescribed species of *Triscelophorus* are also illustrated.

Key-words: *Lemonniera brachycladia*, *Anguillospora crassa*, *Fluminisporea ovalis*

Ingold C. T., 1973: Aquatic Hyphomycetes spores from West Scotland. Transactions of the British Mycological Society 61 (2): 251-255. (3353)

Info data-base: 3353 - INGOLD\_1973.

Abstract: An account is given of the spores of aquatic hyphomycetes in samples of foam from N.W. Scotland. Many belong to known species but others are of undescribed fungi. The morphology of some of these types is discussed in relation to their taxonomy. Spores of a species of *Triscelophorus*, apparently distinct from *T. monosporus* Ingold, are common in most samples. Spores of a *Tricladium* are tentatively identified as *T. patulum* Marvanova & Marvan. The correct identification of the spores of *Gyoerffyella* with highly curved axes is briefly discussed. Cell-groups, often tetra-radiate, of the yeast *Candida aquatica* Jones & Sloof are reported from two samples.

Key-words: *Trisclophorus*, *Tricladium*, *Gyoerffyella*, *Candida*

Sati S. C. & M. Belwal, 2005: Aquatic Hyphomycetes as endophytes of riparian plant roots. Mycologia 97 (1): 45-49. (3351)

Info data-base: 3351 - SATI\_BELWAL\_2005.

Abstract: Eighteen species of aquatic hyphomycetes were recorded as root endophytes in roots of living plants including grasses and pteridophytes from wet fields near ravine areas. *Alatospora acuminata*, *A. pul-chella*, *Acaulopage tetraceros*, *Anguillospora crassa*, *Campylospora chaetocladia*, *Lemonniera cornuta*, *L. pseudofloscula*, *L. terrestris*, *Pestalotiopsis submersus* and *Tetrachaetum elegans* were found for the first time as root endophytes. *A. longissima*, *Campylospora pur-vula*, *Clavariopsis aquatica*, *Cylindrocarpon aquati-cum*, *Heliscus lugdunensis*, *Lunulospora curvula*, *Te-tracladium marchalianum* and *T. setigerum*, which were known previously as root endophytes, are re? ported here on new hosts. Maximum occurrence was found in November and December

Key-words: *Acaulopage tetraceros*, *Alatospora acuminata*, *Alatospora pulchella*, *Anguillospora crassa*, *Anguillospora longissima*, *Campylospora chaetocladia*, *Campylospora purvula*, *Clavariopsis aquatica*, *Cylindrocarpon aquaticum*, *Heliscus lugdunensis*, *Lemonniera cornuta*, *Lemonniera pseudofloscula*, *Lemonniera terrestris*, *Lunulospora curvula*, *Pestalotiopsis submersus*, *Tetrachaetum elegans*, *Tetracladium marchalianum*, *Tetracladium setigerum*

Zare-Maivan H. & M. Ghederian, 1993: Freshwater leaf-inhabiting Hyphomycetes of an Iranian River. Mycologia 85 (3): 355-357. (3350)

Info data-base: 3350 - ZAREMAIVAN\_GHEDERIAN\_1993.

Abstract: -

Key-words: *Alatospora acuminata*, *Anguillospora*, *Clavariopsis*, *Lunulospora*, *Tetracladium*, *Trichocladium*, *Tricladium*, *Triscelosphorus monosporus*, *Vergamyes aquaticus*