

Outlineoffungi.org - Note 274, *Mediaverrunites*

Mediaverrunites Nandi & A. Sinha (fossil) (Current name: *Potamomyces* K. D. Hyde)

Mediaverrunites was introduced for aseptate, oval to elliptical spores having equatorial region ornamented with verrucae that remain arranged either freely around the equator or merge to form a shallow, shadow-like rim or band. [Nuñez Otaño et al. \(2017\)](#) considered *Mediaverrunites* to be a later synonym of *Potamomyces* K.D. Hyde and transferred all species *Mediaverrunites*, viz., *M. batii*, *M. elsikii*, *M. fourrieri*, *M. invaginatus*, *M. magnus*, *M. mulleri* and *M. pontidiensis* to *Potamomyces* K.D. Hyde (R.K. Saxena).

Reference

Nuñez Otaño NB, Pasquo M, di Bianchinotti MV. 2017 – The occurrence of *Potamomyces palmarensis* sp. nov. In the late holocene of el palmar national park (Colón, Entre Ríos, Argentina) and transfer of fossil species of mediaverrunites to potamomyces. *Palynology* 41, 267–277. [Doi 10.1080/01916122.2016.1146174](https://doi.org/10.1080/01916122.2016.1146174)