

Canadian Journal Of Botany - Scanning Electron Microscopy Of Basidiospores Of Species Of Strobilomycetaceae



FIRST REPORT OF A HYPOGEOUS SPECIES FOR - ResearchGate Related information in other data sources. Scanning electron microscopy of basidiospores of species of Strobilomycetaceae. Loading. **Scanning electron microscopy of three types of ectomycorrhizae (strobilomycetaceae)1** - ResearchGate walls and septa analyzed with transmission electron microscopy revealed the absence or presence of collected. Species represented were Calocera macrospora, C. viscosa, Dacrymyces . Canadian Journal of Botany 75:12731314. <http://10.1139/b97-842>. Berbee ML, Wells Strobilomycetaceae. Canadian **Full Text - American Journal of Botany** Canadian Journal Of Botany - Scanning Electron Microscopy Of Basidiospores Of Species Of Strobilomycetaceae [Larry And Moore, Royall Grand] on **New Species of Boletellus Section Boletellus (Boletaceae, Boletales** studied in the scanning electron microscope (SEM) tron microscopy of basidiospores of species of. Strobilomycetaceae. Canadian Journal of Botany 49,. **Scanning electron microscopy of basidiospores of species of** other hypogeous species of Cortinarius, the gills of C. globuliformis produce a spore print. Canadian Journal of Botany Scanning electron microscope photographs aided interpretation of spore . the Torrey Botanical Club 21, 1112. . Basidiospores 1012 _ (4) 55.5 m, narrowly ellipsoidal to subfusiform, the **Scanning electron microscopy of basidiospores of species of** - Agris Canadian Journal of Botany Basidiospores of 13 North American species of Strobilomycetaceae were . though scanning electron microscopy can reveal. **Cryptic Species and Host Specificity in the Ectomycorrhizal** - jstor Scanning electron microscopy of basidiospores of species of Strobilomycetaceae. Article in Canadian Journal of Botany 49(8):1259-1261 January 2011. **Other papers** Terry W. Henkel. Department of Botany, Duke University, Durham, . Basidiospores white in fresh de- Canada, Montreal . Scanning electron micrographs of pleurotoid Lactarius species. . II/J. /y. *!1t. yW/^ IE. 1 4. FIGS. 13-18. Microscopic features of Russula campinensis (Henkel 7023). .. The Strobilomycetaceae. **PDF Plus - NRC Research Press** Jun 17, 2015 PLOS ONE DOI:10.1371/0128184 June 17, 2015. 1 / 18 .. SEM of basidiospores of Boletellus aurocontextus (TNS-F-61566, holotype) at 5000?. .. bilomyces (Strobilomycetaceae) American Journal of Botany. Scanning electron microscopy of basidiospores of species of Strobilomycetaceae Canadian Journal of Botany, 1971, 49(8): 1267-1272, 10.1139/b71-179. **Systematics of Pleurotoid Russulaceae from** - **Tropical Fungi** Grand, L.F. & Moore, R.T. 1971. Scanning electron microscopy of basidiospores of species of Strobilomycetaceae. Canadian Journal of Botany 49: 12591261 **Interet de la microscopie electronique a balayage pour letude** Lornementation des basidiospores au microscope electronique a balayage. Article Jan 1968 Journal of Scientific Instruments. J. Perreau R. Wall ornamentation of ascospores of species of Elaphomyces as shown by the scanning electron microscope January 2011

Canadian Journal of Botany Impact Factor: 1.40. **Dicellomyces scirpi (Basidiomycetes) new to Britain - ScienceDirect** Scanning electron microscopy of three types of ectomycorrhizae formed on Eucalyptus Canadian Journal of Botany, 1981, 59(5): 683-688, 10.1139/b81-096 **Scanning electron microscopy of basidiospores of species of** Jun 17, 2015 PubMed Central Canada (PMC Canada) provides free access to a stable Singer, in this section was reported from Japan [12,13] this species was . SEM of basidiospores of *Boletellus aurocontextus* (TNS-F-61566, holotype) at 5000?. *Strobilomyces* (Strobilomycetaceae) American Journal of Botany. **Complete References List - Mushroom Expert** Scanning electron microscopy of basidiospores of species of Strobilomycetaceae. Article in Canadian Journal of Botany 49(8):1259-1261 January 2011 with 1 PDF (1945 K) - NRC Research Press Cryptic species and host specificity in the ectomycorrhizal genus . *Strobilomyces* (Strobilomycetaceae, Boletales) is a genus of EM fungi (Singer, 1986? . Basidiospores were examined using a light microscope or a scanning electron . of *Strobilomyces* fruit bodies and electron micrographs of basidiospores (8000?). **Systematics of Pleurotoid Russulaceae from - Tropical Fungi** Canadian Journal of Botany . Material for scanning electron microscopy was obtained by gently pressing the freshly cut glebal surface of a .. the Torrey Botanical Club 21, 1112. . Basidiospores 1012 _ (4) 55.5 m, narrowly ellipsoidal to subfusiform, the length-width ratios 22.4 (2.7), Strobilomycetaceae. **Mycorrhizas for Plantation Forestry in Asia - ACIAR** species concept in the *Hebeloma crustuliniforme* complex within a phylogenetic framework. Persoonia .. Canadian Journal of Botany 84: 1380-1394. Bergemann, S. E., G. W. Scanning electron microscopy in taxonomy of gyromitroid fungi. . Basidiospore viability and germination in species. I. Strobilomycetaceae. **Botany: Volume 49, Number 8 - NRC Research Press** Canadian Journal of Botany Basidiospores of 13 North American species of Strobilomycetaceae were . though scanning electron microscopy can reveal. **from Japan, B. aurocontextus sp. nov. and B. areolatus sp. - PubMed** identifying cryptic species and detecting the true host range of a set of EM fungi in natural conditions. American Journal of Botany 94(10): 16301641. .. microscope or a scanning electron microscope (SEM, XL-Series Philips . the genus *Strobilomyces*, such as the ornamented basidiospores .. Canadian Journal of. **2002: research paper 1 DERMOCYBE GLOBULIFORMIS: FIRST** Terry W. Henkel. Department of Botany, Duke University, Durham, . Basidiospores white in fresh de- Canada, Montreal . Scanning electron micrographs of pleurotoid *Lactarius* species. . II /J. /y. *!1t. yW/^ IE. 1 4. FIGS. 13-18. Microscopic features of *Russula campinensis* (Henkel 7023). .. The Strobilomycetaceae. **Scanning electron microscopy of basidiospores of species of** Canadian Journal of Botany, 1971, 49(8): 1259-1261, 10.1139/b71-177 species of Strobilomycetaceae were examined by scanning electron microscopy. **Canadian Journal Of Botany - Scanning Electron Microscopy Of** Etudes nomenclaturales sur les Bolets I. Validite des noms introduits par J. Blum 19641971. Documents Mycologique 18(72): 1322. . Scanning electron microscopy of basidiospores of species of Strobilomycetaceae. Canadian Journal of Botany 49: 12591261. (available online). Heinemann, P., Rammeloo, J. **A scanning electron microscope study of the spores and selected** Sep 6, 2012 Basidiospore ultrastructure of some Dacrymycetales from Mexico Abstract An ultrastructural study was made of basidiospores from nine species of walls and septa analyzed with transmission electron microscopy revealed the . Canadian Journal of Botany 75:12731314. Strobilomycetaceae. **Molecular ecology of Boletinus merulioides and** Canadian Journal of Botany, 1974, 52(8): 1973-1981, 10.1139/b74-250. Abstract. The eight North American species of *Encalypta* can be readily distinguished on the basis of spore morphology as viewed in the scanning electron microscope.