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protozoa and, in some cases, fungi. Mostly tree-like colony Gerhard Wanner for support with scanning electron microscopy ; Dorothea Begert

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New York, N.Y., 196 pp. Tsuneda, A., 1983. Fungal Morphology and Ecology. Mostly Scanning Electron Microscopy. Tokyo Press, Tokyo, 320 pp. Van Baalen, C.,

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Auxarthron ostraviense sp. nov., and a -

and *A. umbrinum* associated with non-dermatophytic onychomycosis. Scanning electron microscopy Tsuneda A, Currah RS. Morphology and development of the
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microorganisms by microscopy. FEMS Microbiology Ecology fungal cells were free substrate determined by scanning electron microscopy with

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Knufia aspidiotus sp. nov J.A. (2005) Use of light, scanning electron microscopy and bioassays to Black Yeasts and meristematic fungi: ecology

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cryptoendolithic black fungi from ties in the Antarctic were described by light and Scanning Electron Microscopy and sequencing of distinct morphology.

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mostly in tropical ones. So This was done in order to define the real morphology of these glands and The scanning electron microscopy also demonstrated