

Nomenclatural novelties : Christophe Lécuru

Entoloma courtecuissei Lécuru, sp.nov.

IF553322

Species near *Entoloma serrulatum*, but differs by its pileus up to 0.8–1.5 cm diam., convex with small umbo or blunt, never depressed, uniformly coloured very dark blue almost black (remaining totally black even on exsiccata), rugulose all over (similar to some *Pluteus* spp. of the section *Cellulodermi*). Lamellae deep grey then pink, with blackish-blue serrulate edge. Stipe dark grey-blue, polished, with whitish base. Flesh without flavor, odorless. Basidiospores 9–10.5 × 6–7 µm. Basidia 30–35 × 6–14 µm, clavated. Lamella edge sterile as *E. serrulatum* with blackish blue intracellular pigment. Pileipellis a hymenium of long chains of relatively short inflated elements with intracellular pigment. Clamp-connection absent.

Holotype LIP, RC/F92.158.

Additional descriptions, see Courtecuisse, 1993, Documents Mycologiques 89: 32-34, under the name *Entoloma serrulatum* var. *nigrovenosum* ad interim (nom. inval.), see as well, Roux, 2006, Mille et un champignons, p. 663

Entoloma decaryi Lécuru, nom.nov.

IF553339

Replaced synonym: *Rhodophyllus subsericellus* Pat., *Bull. Mus. natn. Hist. nat.* Paris: **30**(6): 528 (1924).

Competing synonym: *Entoloma subsericellum* Murrill, *N. Amer. Fl.* (New York) **10**(2): 114 (1917).

Entoloma patouillardii Lécuru, nom.nov.

IF553338

Replaced synonym: *Rhodophyllus cuspidatus* Pat., *Bull. Mus. natn. Hist. nat.* Paris: **30**(6): 528 (1924).

Competing synonym: *Entoloma cuspidatum* Sacc., *Syll. fung.* (Abellini) **5**: 688 (1887).