

Figs. 1–7. Lactarius ochrogalactus (TMI 26082, holotype). 1 Basidiocarps; 2 basidiospores; 3 hymenium with pleuromacrocystidia; 4, 5 lamellar margin; 6 pileipellis; 7 stipitipellis

when sectioned. Latex yellowish-brown (5D5), light brown (5D6-7), watery, staining lamellae reddish-brown (9D5) after a few minutes, taste none, more or less acrid, or like that of blood or iron. Odor disagreeable. Spore print white.

Basidiospores (Fig. 2)  $(7.0-)8.0-10.0(-11.5) \times (6.0-)6.5-8.0(-9.0) \ \mu m \ (Q = (1.08-)1.11-1.31(-1.36), \ Q = 1.20 \pm 0.06) \ (100/3/3), ellipsoid; ornamentation up to <math>1.0 \ \mu m$  high, mostly  $0.3-0.8 \ \mu m$  high, composed of pyramidal warts connected by