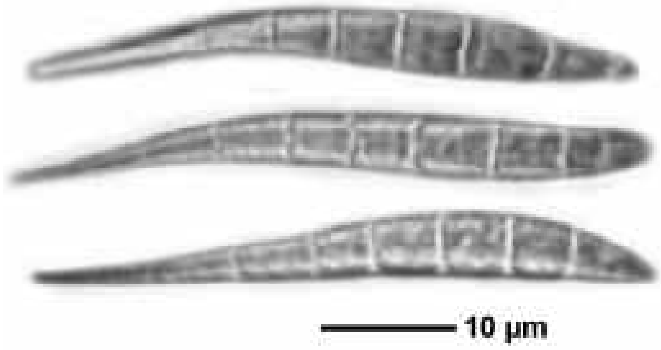
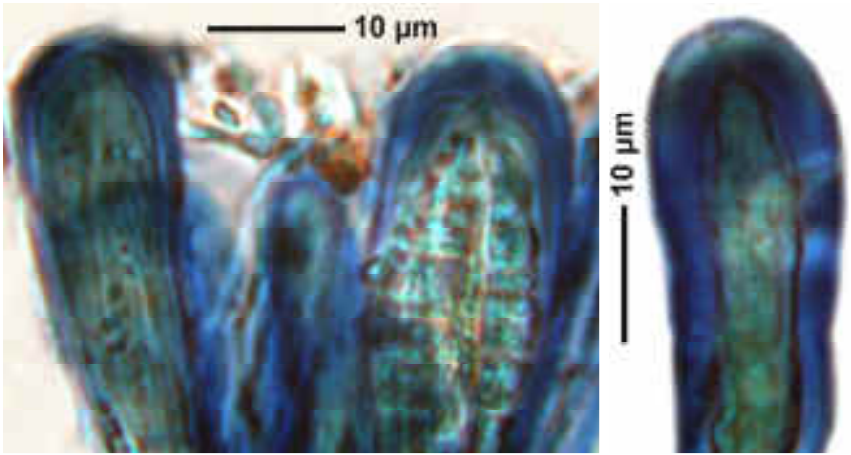


Haematomma persoonii (Fée) A.Massal.

Thallus whitish to greenish grey, even to warty, \pm cracked, 0,3-0,5 mm thick. Soredia and isidia absent. Apothecia broad sessile to immersed, 0.3-1.5 mm wide. Disc red, not pruinose. Thalline margin simple to somewhat crenulate. Epithecium K+ durable red (russulone). Ascospores hyaline, 8/ascus, 7-8-cellular, straight or somewhat „S“-curved, 30-50 x 3.5-5 μ m. Chemistry: atranorin, russulone, sphaerophorin (\pm), isosphaeric acid (\pm). Thallus K+ gelb, UV-, apothecium margin UVL+ bluish white. Corticolous, pantropical. Lit. Staiger & Kalb (1995)

[2313], USA, Louisiana, East Baton Rouge, Parish: Grey-green crust & rim, rust-red disk. Common on branches of hickory and oak. Leg. Shirley C. Tucker 20.11.1966, as # 6678), test. Schumm (TLC) 2009.





Haematomma persoonii