

Astrothelium scorioides Nyl.

Ann. Sci. Nat., Bot., sér. 5, 7: 348 (1867); type: Colombia, Rio Negro, Lindig 132 (BM—isotype).

Thallus green to yellowish, smooth to somewhat bullate. *Pseudostroma* conically raised, crème, with yellow to orange, K+ purple, UV+ red pigment. *Ostioles* eccentric, fused. *Hamathecium* not interspersed, filaments profusely anastomosing. *Ascospores* 3-septate, 33–45 × 10–17 µm. *Chemistry*. Thallus UV–, K–, without lichexanthone, pseudostroma with yellow to orange, K+ purple, UV+ red anthraquinone. *Distribution*. Pantropical (reported from Venezuela, Colombia, Brazil, Seychelles). *New country records*. **Guyana**: Upper Mazaruni distr.: Mount Latipu, Sipman & Aptroot 19072 (ABL, B); **French Guiana**: Saül, Aptroot 15442, 1985 (ABL, B).

[ABL15694], Brazil, Rodônia, Estação Ecológica de Cuniã, km 760 on road BR 319 N of Porto Velho, 8°02'44" S, 63°20'11 W, c. 100 m, on tree bark in primary rain forest. Leg. M. Cáceres & A. Aptroot, 20.11.2012, det. A. Aptroot 2012.





Astrothelium scorioides