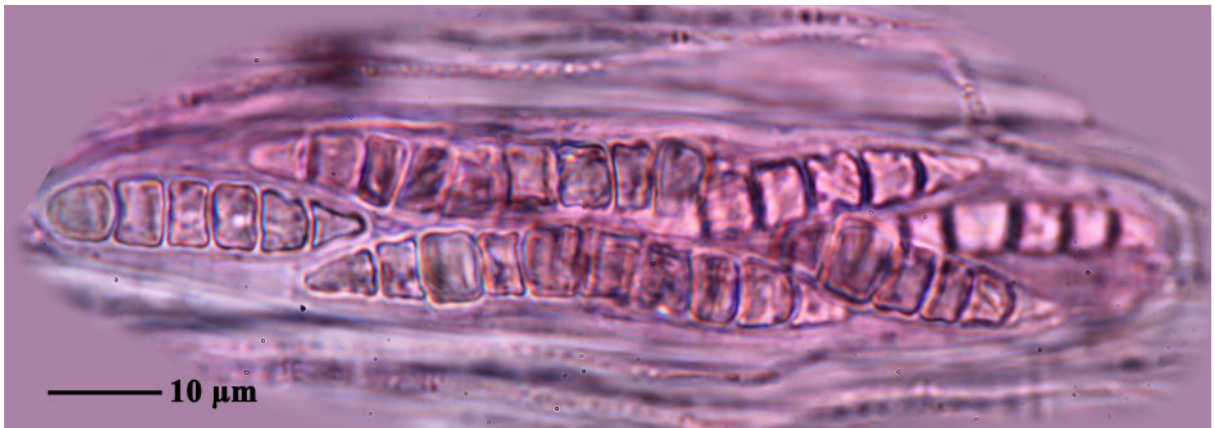


Bathelium nigroporum (Makhija & Patw.) Aptroot & Lücking, Lichenologist 48(6): 900 (2016)
= *Trypethelium nigroporum* Makhija & Patw., J. Hattori bot. Lab. 73: 202 (1993)

Thallus corticate, olive-green to yellowish brown, smooth to uneven. Ascomata trypethelioid, with apical ostioles, solitary to irregularly confluent, 0.7-1.0 mm diam., prominent to sessile, blackish brown, internally with orange-brown, dusty granular pigment. Hamathecium clear. Ascospores 8/ascus, 5-9-septate, fusiform, 30-40 x 6-9 μm , hyaline, IKI-. Chemistry: Thallus UV-, K-; ascomata UV-, internally K+ red, with anthraquinone.

[AMH77], India, Nagaland, Dimapur-Kohima Road. Leg. Padwardhan (no 77) & Nagarkar, 7.11.1977. ISOTYPE of *Trypethelium nigroporum* Makhija & Patw.





Bathelium nigroporum