Two new African siblings of *Pulveroboletus ravenelii* (Boletaceae)

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Abstract
This paper sorts out the taxonomy of species affiliated with *Pulveroboletus ravenelii* in the Guineo-soudanian and Zambesian woodlands of Africa. Morphological and genetic characters of African *Pulveroboletus* collections were studied and compared to those of North American and Asian species. A phylogenetic analysis showed that the African specimens form a subclade, sister to the Asian and American taxa. Although clamp connections have previously never been reported from *Pulveroboletus*, all specimens of the African subclade show very small clamp connections. Two new African species, *Pulveroboletus africanus* sp. nov. and *P. sokponianus* sp. nov., are described and illustrated. Comments concerning morphology and identification, as well as distribution and ecology, are given for both species.

Keywords
Boletales, Africa, *Pulveroboletus*, morphology, phylogeny, taxonomy
Introduction

Boletes belonging to *Pulveroboletus* Murrill are morphologically characterised by boletoid basidiomata with a pulverulent arachnoid veil. As originally indicated by Murrill (1909), this veil or cleistoblema *sensu* Clémençon (2012), is most often yellowish to vivid yellow and already present at a very early stage of development. Alterations broadening the circumscription of *Pulveroboletus* (Singer 1945, 1947, 1986), are not followed here as they have rendered the genus morphologically heterogeneous (Watling 2008) and polyphyletic (Binder and Hibbett 2006, Wu et al. 2014, Zeng et al. 2017). In its strict sense, *Pulveroboletus* holds few species, all of which are similar to the type, *Pulveroboletus ravenelii* (Berk. & M.A. Curtis) Murrill. Based on molecular data, Raspé et al. (2016) stated that what is called *Pulveroboletus ravenelii* outside North America belongs to a complex of different taxa. The name *P. ravenelii* has been used erroneously for lookalikes in Asia, Australia (Watling 2001, Horak 2011) and also Africa (Thoen and Ducousso 1989, Watling and Turnbull 1992, De Kesel et al. 2002, Yorou and De Kesel 2011, Vanié-Léabo et al. 2017, Kamou et al. 2017). So far, Raspé et al. (2016) and Zeng et al. (2017) have resolved part of the Asian complex around *P. ravenelii*, which now counts ten species. In a similar way, this paper aims to resolve and clarify the identity of some of the African, non-viscid, *Pulveroboletus* that have been kept under “*Pulveroboletus aff. ravenelii*”.

Materials and methods

Sampling, microscopy and morphology

Specimens were obtained from our own fieldwork or from herbarium specimens at our disposal. Protocols for field collecting, macroscopic description, drying and preservation follow Eyi Ndong et al. (2011). Codes and names of colours are according to the Methuen Handbook of Colour (Kornerup and Wanscher 1978). Microscopic structures were revived and examined in 5% potassium hydroxide (KOH) or in 10% ammonia with Congo Red. Measurements and drawings of microscopic structures were undertaken using an Olympus (BX51) compound microscope equipped with digital camera and drawing tube. Dimensions of microscopic structures are presented in the following format: (a–)b–c–d(–e), in which c represents the average, b = c − 1.96 * SD and d = c + 1.96 * SD and a and e are extreme values. Q is the length/width ratio based on at least 50 spores and is presented in the same format as spore dimensions (Eyi Ndong et al. 2011). Unless otherwise stated, herbarium specimens are deposited in BR. Duplicates from material from Togo are deposited in TOGO (Université de Lomé, Togo). Herbarium specimens from S. Badou (Benin) are deposited in UNIPAR (University of Parakou, Benin Republic). Abbreviations of herbaria follow Thiers (continuously updated). MycoBank (CBS-KNAW Fungal Biodiversity Centre, continuously updated) numbers are provided for the new species.
DNA extraction, amplification and sequencing

Genomic DNA was isolated from CTAB-preserved tissues or dry specimens using a CTAB isolation procedure adapted from Doyle and Doyle (1990). The genes atp6, tef1 and rpb2 were amplified by PCR using the following primers: ATP6-1M40F and ATP6-2M (Raspé et al. 2016), EF1-983F and EF1-2218R (Rehner and Buckley 2005) and bRPB2-6F and bRPB2-7.1R (Matheny 2005). PCR products were purified by adding 1 U of Exonuclease I and 0.5 U FastAP Alkaline Phosphatase (Thermo Scientific, St. Leon-Rot, Germany) and incubated at 37 °C for 1 h, followed by inactivation at 80 °C for 15 min. Sequencing was performed by Macrogen Europe (The Netherlands) with PCR primers, except for atp6, for which universal primers M13F-pUC(-40) and M13F(-20) were used. For tef1, additional sequencing was performed with two internal primers, EF1-1577F and EF1-1567R (Rehner and Buckley 2005).

Alignment and phylogeny inference

Sequences of Pulveroboletus species, including the type species P. ravenelii, along with sequences of various genera of the Pulveroboletus group (Wu et al. 2014) and three Leccinoideae species as outgroup were generated or retrieved from GenBank (Table 1). The sequences were assembled in GENEIOUS Pro v. 6.0.6 (Biomatters). All sequences were aligned using MAFFT (Katoh and Standley 2013) on the server accessed at http://mafft.cbrc.jp/alignment/server/ and introns in rpb2 and tef1 were identified based on the amino acid sequence of previously published DNA sequences. Maximum Likelihood (ML) phylogenetic tree inference was performed using RAxML (Stamatakis 2006) on the CIPRES web server (RAxML-HPC2 on XSEDE; Miller et al. 2009). The phylogenetic tree was inferred by a single analysis with four partitions (one for the exons of each gene and a fourth for the introns of rpb2 and tef1), using the GTRCAT model with 25 categories. Statistical support of nodes was obtained with 1,000 rapid bootstrap replicates.

Results

DNA analyses

The alignment contained sequences from 50 specimens and was 2,649 characters long (TreeBase number 23416). In the phylogram obtained (Fig. 1), Pulveroboletus formed a highly supported clade (BS = 100%). Interestingly, the African species formed a highly supported sub-clade sister to the Asian and American species, which together formed another highly supported sub-clade.
Figure 1. Maximum likelihood phylogenetic tree inferred from the three-gene dataset (atp6, rpb2, tef1), including Pulveroboletus africanus sp. nov. and Pulveroboletus sokponianus sp. nov and selected Boletaceae. The three Leccinoideae species (Retiboletus fuscus (Hongo) N.K. Zeng & Zhu L. Yang, R. griseus (Frost) Manfr. Binder & Bresinsky and Rhodactina rostratispora S. Vadthanarat, O. Raspé & S. Lumyong) were used as outgroup taxa. Bootstrap frequencies > 70% are shown above supported branches.
Table 1. List of collections used for DNA analyses, with origin, GenBank accession numbers and references.

| Species                        | Voucher     | Origin   | atp6   | tef1   | rpb2   | Reference                                |
|--------------------------------|-------------|----------|--------|--------|--------|------------------------------------------|
| Baorangia pseudocalopus        | HKAS63607   | China    | –      | KF112167 | KF112677 | Wu et al. 2014                          |
| Baorangia pseudocalopus        | HKAS75739   | China    | –      | KJ184570 | KM605179 | Wu et al. 2015                          |
| Butyriboletus appendiculatus   | VDKO0193b   | Belgium  | MG212537 | MG212582 | MG212624 | Vadhthanarat et al. 2018                |
| Butyriboletus pseudoregressius | VDKO0925    | Belgium  | MG212538 | MG212583 | MG212625 | Vadhthanarat et al. 2018                |
| Butyriboletus pseudospeciosus  | HKAS63513   | China    | –      | KT990743 | KT990380 | Wu et al. 2016                          |
| Butyriboletus roseoflavus      | HKAS54099   | China    | –      | KT739779 | KT739703 | Wu et al. 2014                          |
| Butyriboletus roseopurpureus   | BOTH4497    | USA      | MG897418 | MG897428 | MG897438 | Phookamsak et al. 2018                  |
| Butyriboletus subspilididas     | HKAS50444   | China    | –      | KT990742 | KT990379 | Wu et al. 2016                          |
| Butyriboletus cf. roseoflavus  | OR230       | China    | KT823974 | KT824040 | KT824007 | Raspé et al. 2016                       |
| Caloboletus calopus            | ADK4087     | Belgium  | MG212539 | KJ184566 | KP055030 | Vadhthanarat et al. 2018, Zhao et al. 2014a, 2014b |
| Caloboletus inedulis           | BOTH3963    | USA      | MG897414 | MG897424 | MG897434 | Phookamsak et al. 2018                  |
| Caloboletus radicans           | VDKO1187    | Belgium  | MG212540 | MG212584 | MG212626 | Vadhthanarat et al. 2018                |
| Caloboletus yunnanensis        | HKAS69214   | China    | –      | KJ184568 | KT990396 | Zhao et al. 2014a, Wu et al. 2016       |
| Cyanoboletus brunneoruber      | OR0233      | China    | MG212542 | MG212586 | MG212628 | Vadhthanarat et al. 2018                |
| Cyanoboletus pulverulentus     | RW109       | Belgium  | KT823980 | KT824046 | KT824013 | Raspé et al. 2016                       |
| Cyanoboletus sp.               | OR0257      | China    | MG212543 | MG212587 | MG212629 | Vadhthanarat et al. 2018                |
| Lanmaoa angustipora            | HKAS74752   | China    | –      | KM605154 | KM605177 | Wu et al. 2015                          |
| Lanmaoa asiatica              | HKAS63603   | China    | –      | KM605153 | KM605176 | Wu et al. 2015                          |
| Lanmaoa carminipes             | BOTH4591    | USA      | MG897419 | MG897429 | MG897439 | Phookamsak et al. 2018                  |
| Neoboletus brunneissimus       | HKAS50538   | China    | –      | KM605150 | KM605173 | Wu et al. 2015                          |
| Neoboletus brunneissimus       | OR0249      | China    | MG212551 | MG212595 | MG212637 | Vadhthanarat et al. 2018                |
| Neoboletus junquilleus         | AF2922      | France   | MG212552 | MG212596 | MG212638 | Vadhthanarat et al. 2018                |
| Neoboletus magnificus          | HKAS54096   | China    | –      | KF112149 | KF112654 | Wu et al. 2014                          |
| Neoboletus venenatus           | HKAS63535   | China    | –      | KT990807 | KT990448 | Wu et al. 2016                          |
| Pulveroboletus africanus (type)| ADK4650     | Togo     | KT823959 | KT824025 | KT823992 | Raspé et al. 2016                       |
| Pulveroboletus bruneopunctatus | OR0147      | China    | MG897420 | MG897430 | MG897440 | Phookamsak et al. 2018                  |
| Pulveroboletus bruneopunctatus | HKAS55369   | China    | –      | KT990814 | KT990455 | Wu et al. 2016                          |
| Pulveroboletus bruneopunctatus | HKAS74926   | China    | –      | KT990815 | KT990456 | Wu et al. 2016                          |
| Pulveroboletus fragrans        | OR0673      | Thailand | KT823977 | KT824043 | KT824010 | Raspé et al. 2016                       |
| Pulveroboletus macrosporus     | HKAS57628   | China    | –      | KT990812 | KT990453 | Wu et al. 2016                          |
| Pulveroboletus sokponianus (type) | ADK4360 | Togo     | KT823957 | KT824023 | KT823990 | Raspé et al. 2016                       |
| Pulveroboletus sokponianus     | SAB0629     | Benin    | MH983001 | MH983002 | MH983003 | This study                              |
| Pulveroboletus ravenellii      | REH2565     | USA      | KU665635 | KU665636 | KU665637 | Raspé et al. 2016                       |
| Pulveroboletus sp.             | OR0282      | China    | MK058515 | MK058518 | MK058521 | This study                              |
| Species                        | Voucher  | Origin      | atp6     | tef1     | rpb2     | Reference                      |
|-------------------------------|----------|-------------|----------|----------|----------|--------------------------------|
| Pulveroboletus sp.            | OR0644   | Thailand    | MK058516 | MK058519 | MK058522 | This study                     |
| Pulveroboletus sp.            | OR0686   | Thailand    | MK058517 | MK058520 | MK058523 | This study                     |
| Retiboletus fuscus            | OR0231   | China       | MG212556 | MG212600 | MG212642 | Vadthanarat et al. 2018        |
| Retiboletus griseus           | MB03-079 | U.S.A.      | KT822364 | KT822403 | KT822397 | Raspé et al. 2016              |
| Rhodactina rostratispora      | SDBR-CMU-SV208 | Thailand    | MG212561 | MG212606 | MG212646 | Vadthanarat et al. 2018        |
| Rubroboletus legaliae         | VDK00936 | Belgium     | KT823885 | KT824051 | KT824018 | Raspé et al. 2016              |
| Rubroboletus rhodosanguineus  | BOTH4263 | USA         | MG897416 | MG897426 | MG897436 | Phookamsak et al. 2018         |
| Rubroboletus satanas          | VDK0968  | Belgium     | KT823896 | KT824052 | KT824019 | Raspé et al. 2016              |
| Rubroboletus sinicus          | HKAS56304 | China       | –        | KJ619483 |–         | Zhao et al. 2014a; Zhao et al. 2014b |
| Rugiboletus brunneiporus      | HKAS83209 | China       | –        | KM605144 | KM605168 | Wú et al. 2015                 |
| Rugiboletus extremiorientalis | HKAS76663 | China       | –        | KM605147 | KM605170 | Wú et al. 2015                 |
| Rugiboletus extremiorientalis | OR0406   | Thailand    | MG212562 | MG212607 | MG212647 | Vadthanarat et al. 2018        |
| Suillellus luridus            | VDK00241b| Belgium     | KT823891 | KT824047 | KT824014 | Raspé et al. 2016              |
| Suillellus subammygdalinus    | HKAS53641 | China       | –        | KT990841 | KT990478 | Wú et al. 2016                 |
| Sutorius australiensis        | REH9441  | Australia   | MG212567 | JQ327032*| MG212652 | Halling et al. 2012*, Vadthanarat et al. 2018 |
| Sutorius eximius              | REH9400  | U.S.A.      | MG212568 | JQ327029*| MG212653 | Halling et al. 2012*, Vadthanarat et al. 2018 |

**Taxonomy**

_Pulveroboletus africanus_ De Kesel & Raspé, sp. nov.

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Fig. 2a–f

**Illustr.** Sharp (2011, page 41, ut _Pulveroboletus aff. ravenelii_).

**Holotype.** Togo, Central Province, Fazao National Park, 08°44′31.9″N, 0°48′17.4″E, 6 June 2008, elev. 500 m, on the ground in a gallery forest with _Berlinia grandiflora_ (Vahl) Hutch. & Dalziel, _Uapaca guineensis_ Müll.-Arg. and _Pandanus_ sp., leg. A. De Kesel, De Kesel 4650 (BR!, BR 5020165390056, duplicate in TOGO).

**Etymology.** Epithet refers to its very wide distribution throughout tropical Africa.

**Description.** Basidiomata medium-sized, covered by a general veil when young. Pileus 60–70 mm diam., at first broadly convex then pulvinate to plano-convex, upper layer dark brown (6E6–6F6), dry, mat, tomentose to felty, very soon cracking, becoming tomentose-scaly, bright yellow (2A4–5) in the deeper layers, predominantly yellow with age; scales appressed, slightly fibrillose, leather brown to greyish-brown (6E4–5), thicker and darker in the centre, thinner, paler and more diffused towards the margin; margin at first incurved, appendiculate with age, vivid yellow, beset with sulphur-yellow pulverulent material. Hymenophore tubulate, separable, straight to
slightly sinuate, almost free around the stipe or depressed and then only slightly decurrent with a tooth; tubes up to 10 mm long, yellow to greyish-yellow (1B3), cyanescent when cut; pores regular, mostly round or slightly angular, slightly elongated around the stipe, small (14–16/mm), yellow (1A2–2A2), with age greyish-brown (5E4–6), cyanescent. Stipe cylindrical, 60–80 × 8–12 mm, central, solid, uppermost part vivid yellow (2A4–5), often with some reddish fibrils and smooth, lower part sheathed from the base up with a mat, dry, fibrillose-cottony, greyish to brownish-grey (5–6EF3–4) layer, the latter cracking transversely, forming brownish-grey to olive brown patches (4DE4–6), first exposing a greyish-white layer, then the bright yellow deeper layers; ring at first prominent, loose membranous-cottony, vivid yellow (2AB3–5), covering the pores, later tearing, leaving fibrillose to membranous material on both pileus margin and upper third of the stipe, pulverulent, becoming greenish from spores.

Context yellowish-white in the pileus, marmorated yellow (1–2A2) – yellowish-white in the stipe, yellow towards the base of the stipe, cyanescent in all parts. Basal mycelium and rhizomorphs relatively thick, yellowish-white (2A2) to yellow. Odour strong fungoid. Taste not recorded. Spore print greenish-olive (fresh 3D4 in Rammeloo 5720).

Macrochemical reactions: tubes brown to reddish-brown with KOH and NH₄OH (in collections Rammeloo 5922 and De Kesel 2163). Spores (8.4)8.6–9.5–10.3(−10.6) × (4.5)4.5–4.9–5.3(5.4) µm, Q = (1.77)1.79–1.93–2.07(2.09), broadly ellipsoid, smooth, pale yellowish-brown in 5% KOH and Melzer's reagent, thin-walled, inamyloid. Basidia 4-spored, 22–35 × 8–12 µm, clavate, hyaline, sterigmata up to 3–4 µm long, without clamp connection. Cheilocystidia abundant, cylindrical to narrowly fusiform, (31.9–)32.1–42.6–53(−48.8) × (6.1–)5.6–7.2–8.7(−8.6) µm, thin-walled, hyaline. Pleurocystidia similar to cheilocystidia, not abundant. Hymenophoral trama subregular, with poorly defined mediostratum. Pileipellis a tomentum composed of irregularly arranged hyphae, the latter cylindrical, of similar shape, 3.8–5.1(6.5) µm wide, slightly thick-walled (0.5 µm), with brownish intracellular pigment (persistent in 5% KOH), smooth, with pulverulence in places. Stipitipellis a tomentocutis composed of elements similar to the pileipellis. Partial veil composed of cylindrical hyphae, 3–6 µm wide, thin-walled and smooth. Clamp connections present in pileipellis tissue, small, frequent.

Additional collections. BENIN, Atacora Province, Kota, 10°12.680’N, 1°26.723’E, 30 Aug. 1997, 490 m a.s.l., gallery forest with *Berlinia grandiflora* and *Uapaca guineensis*, De Kesel 2023 (BR 5020074869827); ibidem, 10°12.699’N, 1°26.786’E, 17 Jun. 2000, 490 m a.s.l., De Kesel 2824 (BR 5020126377836); ibidem, 10°12.665’N, 1°26.750’E, 30 Jun. 2002, 510 m a.s.l., De Kesel 3500 (BR 5020152209163); Borgou Province, Wari Maro, 9°09.884’N, 2°09.595’E, 20 Jun. 1998, 300 m a.s.l., savannah woodland with *Isoberlinia doka* Craib & Stapf and *Uapaca togoensis* Pax, De Kesel 2163 (BR 5020112674574); BURUNDI, Buburi Province, Mugara, 04°02’S, 29°31’E, 16 Nov. 1978, 1050 m a.s.l., *Brachystegia* woodland, Rammeloo 5720 (BR 5020019368651); ibid., 18 Nov. 1978, Rammeloo 5788 (BR 5020019374713); ibid., 20 Nov. 1978, Rammeloo 5811 (BR 5020032463654); ibid., 29 Nov. 1978, 950–1050 m a.s.l., *Brachystegia* woodland, Rammeloo 5922
Figure 2. *Pulveroboletus africanus* (De Kesel 4650, holotype): a basidiomes b basidiospores c basidia d cheilocystidia e pleurocystidia f pileipellis hyphae with intracellular pigments and tiny clamps. Scale bars: 25mm (a), 10µm (b), 25µm (c), 25µm (d, e), 50µm (f).
Two new African siblings of *Pulveroboletus ravenelii* (Boletaceae)

1170 m a.s.l., miombo woodland with *Julbernardia globiflora* (Benth.) Trupin and *Brachystegia* spp, De Kesel 5026 (BR 5020212174363V); MALAWI, Nkata bay district, Chisosira, 16 miles south of Chinteche, 3 Jan. 1978, woodland with *Brachystegia spiciformis* Benth., 450 m a.s.l., E. Tybaert 141 (BR 5020019389861, dupl. GENT); MOZAMBIQUE, Nambula Province, Natala, Reserva de Mecuburi, 27 Jan. 2011, leg. M. Härkönen, Marja Härkönen 201131 (H 7016064); TOGO, Central Province, Kparatao (towards Bassar), 09°11.630’N, 0°59.134’E, 14 Jul. 2007, 580 m a.s.l., miombo woodland with *Uapaca togoensis* and *Monotes kerstingii* Gilg., De Kesel 4359 (BR 5020163710719, duplicate in TOGO); ZIMBABWE, Midlands Province, Mtao Forest, 19°22.081’S, 30°40.383’E, 11 Feb. 1999, 1500 m a.s.l., extensively grazed miombo woodland, under *Brachystegia spiciformis*, De Kesel 2453 (BR 5020112623060).

**Ethnomycological data.** except for Mozambique and Zimbabwe, no local names or uses were collected. The local name in Mozambique (in Makua) is *Ettuli ya Khapa* (coll. Marja Härkönen 201131), which means tortoise shell. The local name in Zimbabwe (in chiShona) is *dindindi java* (Sharp 2011). The species is not used for consumption.

**Pulveroboletus sokponianus** Badou, De Kesel, Raspé & Yorou, sp. nov.

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*Fig. 3a–g*

**Illustr.** Yorou and De Kesel (2011, fig 5.10, ut *Pulveroboletus ravenelii*).

**Holotype.** Togo, Central Province, Kparatao (towards Bassar), 09°11.630’N, 0°59.134’E, 14 July 2007, alt. 580 m, woodland on a slope with *Isoberlinia doka*, *Uapaca togoensis* and *Monotes kerstingii*, leg. A. De Kesel, De Kesel 4360 (BR!, BR 5020163695566, duplicate in TOGO).

**Etymology.** in honour of the late Prof. Dr. Ir. Nestor Sokpon, esteemed colleague of the University of Parakou (Benin), for his various contributions to the understanding of woodland ecology and regeneration.

**Description.** Basidiomata medium-sized, wrapped in a greenish-yellow (1A2–3) general veil when young. Pileus 40–55(60) mm diam., at first hemispherical to convex, then pulvinate or plano convex, upper layer pale yellow (1A2–4) to greenish-grey (1BC3–4), not cyanescent, dry, mat, tomentose to felty, becoming subtly to inconspicuously cracked, greenish-yellow (1A2–3) in the deeper layers; scales subtle, flat, slightly felty, greenish-grey (1BC3–4), darker in the centre, diffused towards the margin; margin at first incurved, appendiculate with age, cyanescent. Hymenophore tubulate, separable, straight to slightly sinuate, depressed around the stipe; tubes up to 7 mm long, yellow to greyish-yellow (1B3), cyanescent when cut; pores regular, mostly round or slightly angular, slightly elongated around the stipe, small (13–16/ mm), pale yellow (1A2–2A2), cyanescent. Stipe cylindrical, 42–60 × 6–7(9) mm, central, solid, uppermost part yellowish-white (1A2–3), smooth, lower part sheathed with a mat, dry, fibrillose-cottony, thick, yellowish-white to pale yellow (1A2–4) or pale greenish-grey (1BC3–4) layer, the latter rather tearing than cracking in subtle fibrils;
Figure 3. *Pulveroboletus sokponianus* (a, c–g De Kesel 4360, holotype, b De Kesel 3593): a basidiomes b very young basidiomes c basidiospores d basidia e cheilocystidia f pleurocystidia g pileipellis with tiny clamps. Scale bars: 25mm (a, b), 10µm (c), 25µm (d), 25µm (e, f), 50µm (g).

ring at first woolly, cottony, pale greenish-yellow (1A2–4), then collapsing, leaving diffuse remains on pileus margin and stipe, sometimes pulverulent. Context whitish to whitish-yellow in the pileus, gradually yellowish-white (1A2) towards the base of the stipe. Slightly and slowly cyanescent, except in the base of the stipe. Basal mycelium and rhizomorphs usually white. Odour fungoid, when fresh like *Lepista nuda* (in collection De Kesel 1979). Spore print and macrochemical reactions not obtained.
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Spores (8.5–)8.5–9.3–10.2(–10.5) × (4.4–)4.3–4.9–5.4(–5.6) µm, Q = (1.76)1.74–1.92–2.1(–2.14), broadly ellipsoid, smooth, pale yellowish-brown in 5% KOH and Melzer’s reagent, thin-walled, inamyloid. Basidia 4-spored, 21–32 × 8–12 µm, clavate, hyaline, sterigmata 3–4 µm long, without clamp connection. Cheilocystidia abundant, fusiform to clavate, (36.8–)34.1–42.7–51.4(–52.8) × (6.6–)7.7–9.7–11.7(–11) µm, thin-walled, with yellow intracellular pigment (persistent in NH₄OH). Pleurocystidia similar to cheilocystidia, not abundant. Hymenophoral trama divergent, with regular mediostratum. Pileipellis a tomentum, composed of irregularly intertwined hyphae of similar shape, cylindrical, 3.3–5.1(6.2) µm wide, entirely hyaline, smooth, with small clamps. Stipitipellis a tomentum composed of elements similar to the pileipellis. Partial veil with cylindrical hyphae, 3–6 µm wide, thin-walled, smooth. Clamp connections small, frequent in the pileipellis.

**Additional collections.** BENIN, Atacora Province, Natitingou, Kota falls, 10°12.680’N, 1°26.723’E, 23 Aug. 1997, 520 m a.s.l., savannah woodland with *Isoberlinia*, A. De Kesel 1979 (BR 5020074831442); ibidem, 10°12.555’N, 001°26.793’E, 26 Jun. 2004, 480 m a.s.l., forest gallery with *Berlineria grandiflora* and *Uapaca sp.*, A. De Kesel 3769 (BR 5020152060610); ibidem, Kouandé, 10°17.159’N, 1°40.890’E, 25/09/2000, 470 m a.s.l., savannah woodland with *Isoberlinia tomentosa* (Harms) Craib & Stapf, A. De Kesel 2942 (BR 5020129153468); ibidem, Borgou Province, Dogué, 9°07.249’N, 1°54.839’E, 10/10/2001, 350 m a.s.l., savannah woodland with *Afzelia africana* S.M. and *Isoberlinia doka*, A. De Kesel 3188 (BR 5020149726550); ibidem, Wari Maro, 9°38.790’N, 2°10.061’E, 16 Jul. 2002, 340 m a.s.l., savannah woodland with *Berlineria grandiflora*, A. De Kesel 3403 (BR 5020152245529); ibidem, 8°59.516’N, 1°38.261’E, 26 Jun. 2002,
370 m a.s.l., gallery forest with *Berlinia grandiflora*, *Elaeis guineensis* Jacq. and *Raphia* sp., A. De Kesel 3467 (BR 5020152045464); ibidem, 9°0.073’N, 001°39.318’E, 17 Jun. 2004, 380 m a.s.l., gallery forest with *Berlinia grandiflora*, A. De Kesel 3668 (BR 5020157041959); ibidem, Penessoulou (south), 9°9.688’N, 1°34.793’E, 4 Jul. 2017, 380 m a.s.l., small gallery forest with *Isoberlinia doka*, S. Badou 0613 (UNIPAR); ibidem, 11 Aug. 2017, S. Badou 0630 (UNIPAR); ibidem, 22 Aug. 2017, S. Badou 0631 (UNIPAR); ibidem, Zou Province, Ouèssè, Gbadji forest (West side of the slope), 7°57.152’N, 1°58.095’E, 13 Jun. 2004, 310 m a.s.l., savannah woodland with *Isoberlinia doka*, *Burkea africana*, A. De Kesel 3593 (BR 5020157206662). TOGO, Central Province, Fazao (Parc National), 08°42.150’N, 0°46.383’E, 16 Jun. 2011, 520 m a.s.l., savannah woodland with *Afzelia africana*, A. De Kesel 4910 (BR 502012173335V); ibidem, 08°43.963’N, 0°47.674’E, 16 Jul. 2007, 510 m a.s.l., savannah woodland with *Isoberlinia doka* and *Uapaca togoensis*, A. De Kesel 4382 (BR 5020163839069); ibidem, 08°43.145’N, 0°46.332’E, 20 Jul. 2007, 560 m a.s.l., savannah woodland on gravelly soil, with *Uapaca togoensis*, A. De Kesel 4469 (BR 5020163803671); ibidem, 08°40.872’N, 0°45.487’E, 04 Jun. 2008, 680 m a.s.l., savannah woodland with *Isoberlinia doka* and *Uapaca togoensis*, A. De Kesel 4625 (BR 5020165412277).

**Ethnomycological data.** Except for Benin, no local names or uses were collected. The local name in Nagot language is *osousou eti* (coll. De Kesel 2183) and this species is not eaten.

**Discussion**

**Species delimitation**

The African collections represent two separate species, *Pulveroboletus africanus* sp. nov. and *P. sokponianus* sp. nov., both macroscopically similar to *Pulveroboletus ravenelii*. In the latter, however, the disc becomes reddish-orange to reddish-brown at maturity and it grows in temperate conifer woods (Bessette et al. 2016), montane Quercus forests in Costa Rica (Halling and Mueller 2005) and Colombia (Franco-Molano et al. 2000) and Pine-oak forests in the Dominican Republic/Belize (Ortiz-Santana et al. 2007). The phylogenetic analysis showed that the African specimens form a well-supported subclade within *Pulveroboletus*, sister to the Asian and American taxa. Although clamp connections have previously been reported to be absent in *Pulveroboletus* (Watling 2008, Zeng et al. 2017), all specimens of the African subclade show very small clamp connections.

Macroscopically, both African taxa can be distinguished based on the colour of the scales on the pileus and the stipe, being brown in *P. africanus* and greenish-grey or yellow in *P. sokponianus*. In *P. africanus*, the basal mycelium and context in the base of the stipe is generally yellow whereas it is whitish to whitish-yellow in *P. sokponianus*. While bluing of the context depends on the freshness and the maturity of the basidiomes, it
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... seem more pronounced in *P. africanus*. Although cystidia have been reported to be rather constant and of little use to separate Asian taxa (Zeng et al. 2017), this seems to be true for the spores of the African taxa, but not for cystidia. In *P. africanus*, the cheilocystidia are hyaline and narrowly fusiform, whereas they are broadly fusiform and yellow pigmented in *P. sokponianus*. Further striking characters of distinction is the brownish intracellular pigmentation in the hyphae of the pileal and stipital scales, present in *P. africanus* but absent in *P. sokponianus*.

Young basidiomes of *Pulveroboletus sokponianus* are strongly reminiscent of the Asian *P. brunneopunctatus* G. Wu & Zhu L. Yang, but the latter has a viscid veil and smaller cheilocystidia. Using the key of the Chinese species (Zeng et al. 2017), *Pulveroboletus africanus* approaches closest to *P. brunneoscabrosus* Har. Takah. The latter has a viscid veil, reddish-brown scales and white to yellowish-white basal mycelium.

**Distribution and ecology**

Both new species are endemic to tropical Africa. *Pulveroboletus africanus* was found in Benin, Burundi, Guinea, DR Congo, Malawi, Mozambique, Togo, Zimbabwe and possibly also Zambia. It prefers regions with a pronounced wet/dry season alternance and occurs in a wide variety of woodlands, savannah woodlands and gallery forests across tropical Africa. It seems absent in the dense rainforests (Congo-Mblian region). The species is terricolous and most probably ectomycorrhizal (EcM), occurring in EcM dominated forests up to 1500 m elevation. It is difficult to ascertain if the species associates with Caesalpiniaceae (*Berlinia*, *Brachystegia*, *Isoberlinia*, *Julbernardia*) and/or with *Uapaca* (Phyllantaceae). Only *Uapaca* is well represented throughout its distribution range. In Eastern Africa (Zambesian region), it is also found under *Brachystegia* spp. and *Julbernardia* spp.; in West Africa (Soudano-Guinean region) under *Berlinia grandiflora* and *Isoberlinia* spp., Thoen and Ducousso (1989) mention it under *Uapaca chevalieri* Beille. The species may also occur in Zambia (ut *Pulveroboletus* aff. *ravenelii*, fig. 1H in Watling and Turnbull 1992).

*Pulveroboletus sokponianus* has so far only been found in a variety of savannah woodlands and gallery forests in the Soudano-Guinean transition zones of Benin and Togo, probably also in Ivory Coast (see fig. 3a in Léabo et al. 2017). The species is terricolous, most probably ectomycorrhizal (EcM) and most often found under *Isoberlinia doka* (Caesalpiniaceae). Since habitat destruction and felling of host trees is common practice in Benin, Yorou and De Kesel (2011) placed this species (mentioned as *P. ravenelii*) under the IUCN threat category ‘vulnerable’.

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