

Three new species of *Inosperma* (Agaricales, Inocybaceae) from Tropical Africa

Hypolite L. Aïgnon¹, Sana Jabeen², Arooj Naseer³,
Nourou S. Yorou¹, Martin Ryberg⁴

1 Research Unit Tropical Mycology and Plant-Soil Fungi Interactions, Faculty of Agronomy, University of Parakou, 03 BP 125, Parakou, Benin **2** Department of Botany, Division of Science and Technology, University of Education, Lahore, Pakistan **3** Department of Botany, University of the Punjab, Quaid-e-Azam Campus-54590, Lahore, Pakistan **4** Systematic Biology Programme, Department of Organismal Biology, Uppsala University, Norbyvägen 18D, 752 36, Uppsala, Sweden

Corresponding author: Hypolite L. Aïgnon (hypoliteaignon@yahoo.com)

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Abstract

Here, we describe three new species of *Inosperma* from Tropical Africa: *Inosperma africanum*, *I. bulbomarginatum* and *I. flavobrunneum*. Morphological and molecular data show that these species have not been described before, hence need to be described as new. The phylogenetic placements of these species were inferred, based on molecular evidence from sequences of 28S and RPB2. Additional analysis using ITS dataset shows interspecific variation between each species. Phylogenetic analyses resolve *I. flavobrunneum* in Old World Tropical clade 1 with weak support, *I. bulbomarginatum* is sister of Old World Tropical clade 1 and *I. africanum* is indicated as sister to the rest of *Inosperma*. Complete description and illustrations, including photographs and line drawings, are presented for each species. A new combination of *Inocybe shawarensis* into *Inosperma* is also proposed.

Keywords

Ectomycorrhizal, molecular systematics, phylogeny, taxonomy, West Africa

Introduction

Inocybaceae Jülich (Basidiomycota, Agaricales) is a family of ectomycorrhizal species, forming symbiotic association with more than 23 families of vascular plants (Matheny et al. 2020). The family is diverse with an estimated 1050 species distributed worldwide (Matheny and Kudzma 2019; Matheny et al. 2020). The number of species described will continue to increase as new habitats are explored (Matheny and Watling 2004; Esteve-Raventós 2014; Latha and Manimohan 2015, 2016; Matheny et al. 2017; Naseer et al. 2018; Jabeen and Khalid 2020).

Recently, Inocybaceae was revised to include seven genera, *Auritella* Matheny & Bouger, *Inocybe* (Fr.) Fr., *Inosperma* (Kühner) Matheny & Esteve-Rav., *Mallocybe* (Kuyper) Matheny, Vizzini & Esteve-Rav., *Nothocybe* Matheny & K.P.D. Latha, *Pseudosperma* Matheny & Esteve-Rav. and *Tubariomyces* Esteve-Rav. & Matheny (Matheny et al. 2020). *Inosperma* is represented by more than 55 known species that are distributed in Africa, Asia, Australasia, Europe, North America and northern South America (Matheny et al. 2020). Typically, the species of the genus are characterised by a radially fibrillose and rimose or squamulose pileus; smooth, ellipsoid or phaseoliform basidiospores; and absence of metuloid hymenial cystidia. In addition, many species of *Inosperma* have odours that are fruity, pleasant, like honey, fishy, pelargonium or otherwise distinct (Matheny et al. 2020). Phylogenetically the genus is monophyletic with four major clades: the Maculata clade (Larsson et al. 2009), *I. sect. Inosperma* and two clades from the Old World tropics (Pradeep et al. 2016; Matheny et al. 2020).

In this study, we describe three new species of *Inosperma* from West Africa, based on morphological characters, as well as analysing their phylogenetic position using multigene molecular analysis of 28S and RPB2 sequences data.

Material and methods

Study area and specimen sampling

Specimens were collected in Benin in Okpara Forest ($9^{\circ}15.13'N$, $2^{\circ}43.05'E$), N'dali Forest Reserve ($09^{\circ}45.73'N$, $2^{\circ}19.93'E$), Toui-Kilibio Forest Reserve ($8^{\circ}32.74'N$, $2^{\circ}40.42'E$) and Alibori Supérieur Forest Reserve ($10^{\circ}23.76'N$, $2^{\circ}5.15'E$). Additionally, specimens were collected in, Burkina Faso in the Forest Reserve of Kou ($10^{\circ}55.86'N$, $4^{\circ}51.83'W$); Ivory Coast in Gbeke Region ($7^{\circ}40.52'N$, $4^{\circ}54.48'W$), Guinea in National Park of Haut Niger ($10^{\circ}30.76'N$, $9^{\circ}57.68'W$) and Togo in Central Region ($09^{\circ}20.38'N$, $1^{\circ}14.44'E$).

The habitats are woodland dominated by *Isoberlinia doka* Craib & Staf, *I. tomentosa* (Harms) Craib et Staf, *Uapaca togoensis* Pax or gallery forest dominated by *Berlinia grandiflora* (Vahl) Hutch. Specimens were preserved by drying on an electric dryer (type Stöckli Dörrex) for 24 hours at $45^{\circ}C$. All studied materials are deposited at the Mycological Herbarium of Parakou University (UNIPAR).

Morphological analyses

Specimens were photographed in the field with a digital camera Sony FE. Colour codes are described using Kornerup and Wanscher (1978). For anatomical analyses, samples of specimens were rehydrated and examined directly in 3% potassium hydroxide (KOH) and Congo red. Drawings of microscopic characters were made with the aid of a drawing tube attached to a Leica DM2700. Microscopic characters were drawn at magnification 1000 \times . Spore measurements were made from 40 spores for each species. We measured length (L) and width (W) of the basidiospores and calculated the ratio Q = L / W. Measurements of basidiospores and basidia excluded the apiculus and sterigmata, respectively and are given as (a–)b–c(–d), where (a) = extreme minimum value, range b–c contains minimum of 90% of the calculated values and (d) = extreme maximum value as used in Aignon et al. (2021).

Molecular analyses

DNA extraction, PCR and sequencing

Genomic DNA was extracted from dried specimens by QIAGEN® plant mini kit following the manufacturer's instructions and PCR products were cleaned using ExoSAP-IT (Bell 2018). The internal transcribed spacer regions (ITS), portions of the nuclear large subunit ribosomal RNA gene (28S) and DNA-directed RNA polymerase II subunit (RPB2) were amplified. For sequencing of the ITS region, we used the primers ITS1F and ITS4 (White et al. 1990; Gardes and Bruns 1993), for LSU we used LR0R, LR7 and internal primers LR5 and LR3R (Vilgalys and Hester 1990; Cubeta et al. 1991; Rehner and Samuels 1995) and for RPB2, we used primer pairs b6F and b7.1R (Matheny 2005). PCR products were cleaned and sequenced at Macrogen Inc. (Macrogen Europe B.V., Amsterdam, Netherlands) using the same primers as those used for PCR.

Sequence alignments and phylogenetic analyses

Nineteen new sequences were generated (Table 1). Sequences were BLAST searched against NCBI and similar sequences were retrieved from GenBank (Benson et al. 2010). The sequences of ITS, 28S and RPB2 were aligned separately in MAFFT V7.464 (Katoh et al. 2019). Alignment is available online in TreeBase under accession number 27445 (<http://purl.org/phylo/treebase/phylows/study/TB2:S27445>).

For phylogenetic analysis, the dataset of 28S and RPB2 was generated using Geneious 7.0.2 (Drummond et al. 2010) and partitioned in 28S, RPB2 codon position 1, RPB2 codon position 2, RPB2 codon position 3 and the intron in RPB2 separately (Suppl. material 1). We tested for the best partitioning scheme and best model for each partition using ModelFinder (Kalyaanamoorthy et al. 2017). It was indicated that keeping all the

Table 1. List of species, geographic origin and GenBank accession numbers of ITS, 28S and RPB2 sequences used in the molecular analysis; the new species and new combinations are in bold.

Species	Voucher	Country	ITS	28S	RPB2	References
<i>Auritella brunneoscapa</i> Matheny & Bougher	PBM3174	Australia	KJ702344	JQ313571	KJ703349	Matheny et al. (2017)
<i>Auritella dolichostylis</i> Matheny, Trappe & Bougher	Trappe/24844	New South Wales	AV380371	AV335371	Matheny (2005)	
<i>Auritella fimbriata</i> Matheny & Bougher	BRI/AC669485	Australia	KJ702355	KJ702353	KJ702357	Matheny et al. (2017)
<i>Auritella hispida</i> Matheny & T.W. Henkel	TH1009, TH10379	Cameroun	KJ7378203	KJ7378208	KJ7378215	Matheny et al. (2017)
<i>Auritella septentrionalis</i> Matheny, Trappe & Bougher ex Matheny & Bougher	PBM3188	Australia	KJ729858	JQ313559	KJ756402	Matheny et al. (2017)
<i>Auritella spinulosa</i> Matheny & T.W. Henkel	MCA7031, TH9866	Cameroun	MF374763	KJ7378206	KJ7378214	Matheny et al. (2017)
<i>Inosperma adagnumatum</i> (Britzelm.) Matheny & Esteve-Rav.	JV165011F, JV11290F	Finland	JQ801381	JQ815407	AV333771	Matheny et al. (2020)
<i>I. africanum</i> Aïgnon, Yorou & Ryberg	MR00387	Togo	MN096189	MN097881	MT770739	This study
<i>I. LA0361</i>	HLA0361	Benin	MT1534295	MT1560735		
<i>I. LA0383</i>	HLA0383	Benin	MT1534298	MT1560733		
<i>I. LA0353</i>	HLA0353	Benin	MT1534299			
<i>I. akirum</i> (K.P.D. Latha & Manimohan) Matheny & Esteve-Rav.	BR4157	Benin	MK908843			Unpublished
<i>I. apiomatum</i> (Grund & D.E. Stuntz) Matheny & Esteve-Rav.	CAL1358	India	NG_057279	KY553236	Latha and Manimohan (2016)	
<i>I. boungardii</i> (Wéilm.) Matheny & Esteve-Rav.	AU10360, TENN:062779	Canada, USA	HQ201336	JN975022	JQ846463	Ryberg and Matheny (2012)
	EL19406	Sweden	FN550943	FN550943		Unpublished
<i>I. butiomarginatum</i> Aïgnon, Yorou & Ryberg	MR00357	Benin	MN096190	MN097882	MN200775	This study
<i>I. LA0373</i>	HLA0373	Benin	MT1534301			
<i>I. LA0389</i>	HLA0389	Benin	MT1534302			
<i>I. LA0417</i>	HLA0417	Benin	MT1534300	MT1560734		
<i>PCG6082</i>	Zambia	JQ801412	JN975027			
<i>I. calamistratoides</i> (E. Horak) Matheny & Esteve-Rav.	PBM3384	Australia	JQ815415	KJ729949	Latha and Manimohan (2012)	
<i>I. calamistratum</i> (Fr.) Matheny & Esteve-Rav.	PBM1105	USA	JQ801386	JQ815409	JQ846466	Pradep et al. (2016)
<i>I. carnosiballoum</i> (C.K. Pradep & Matheny) Matheny & Esteve-Rav.	TBGT:F:1047	India	KT329448	KT329454	KT32944	Pradep et al. (2016)
<i>I. cervicolar</i> (Pars.) Matheny & Esteve-Rav.	SJ04024, TURA:4761	Sweden, Finland	AM882939	AM882939	JQ846474	Ryberg et al. (2008)
<i>I. cookei</i> (Bres.) Matheny & Esteve-Rav.	EL70A03	Sweden	AM882953	AM882953		Ryberg et al. (2008)
<i>I. cyanotrichum</i> (Matheny, Bougher & G.M. Gates) Matheny & Esteve-Rav	TENN:065729	Australia	JQ815418	KJ729948		Unpublished
<i>I. cyanotrichum</i> (Matheny, Bougher & G.M. Gates) Matheny & Esteve-Rav	HLA0367	Benin	MN096199	MT1536754		This study
<i>I. flavobrunneum</i> Aïgnon, Yorou & Ryberg	HLA0372	Benin	MT1534290	MT1536756		
<i>I. geranioides</i> (J. Favre) Matheny & Esteve-Rav.	EL10606	Sweden	FN550945			
<i>I. gregorianum</i> (K.P.D. Latha & Manimohan) Matheny & Esteve-Rav.	CAL1309	India	KX852305	KX852306	KX852307	Latha and Manimohan (2016)
<i>I. lanatodiscum</i> (Kauffman) Matheny & Esteve-Rav.	PBM2451	USA	JQ468759	JQ319688	JQ846483	Latha and Manimohan (2016)
<i>I. maculatum</i> (Boud.) Matheny & Esteve-Rav.	MR0020	Sweden	AM882958	AM882958	JQ846483	Ryberg et al. (2008)
<i>I. maximum</i> (A.H. Sm.) Matheny & Esteve-Rav.	PBM 2222, UBC F33244	USA, Canada	MC953983	EU569854		Matheny et al. (2009)
<i>I. misakense</i> (Matheny & Waling) Matheny & Esteve-Rav.	96234 (PC)	Zambia	JQ801409	EU569874	EU569873	Pradep et al. (2016)

Species	Voucher	Country	ITS	28S	RPB2	References
<i>I. mutatum</i> (Peck) Matheny & Esteve-Rav.	PBM4108, PBM2953	USA	MG775837	JQ994476	JQ846488	Matheny et al. (2020)
<i>I. neobrunneum</i> (Grund & D.E. Stuntz) Matheny & Esteve-Rav.	PBM 2452	USA		EU569868	EU569867	Matheny et al. (2009)
<i>I. quietoides</i> (Bon) Matheny & Esteve-Rav.	PAM01091310	France	FJ936168	FJ936168		Larsson et al. (2009)
<i>I. rhodolum</i> (Bres.) Matheny & Esteve-Rav.	PAM0090117	France	FJ904176	FJ904176		Larsson et al. (2009)
<i>I. rimosaoides</i> (Peck) Matheny & Esteve-Rav.	PBM 2459, PBM3311	France	JQ801414	JQ815426	DQ385884	Latha and Manimohan (2016)
<i>I. rubricostatum</i> (Matheny & Bougher) Matheny & Esteve-Rav.	PBM3784	Australia	NC_057260	KM406230		Horak et al. (2015)
<i>I. shamarensis</i> (Naser & Khailid) Aignon & Naser	FLAS-FS9456	Pakistan	KY611695	KY611696		Naser et al. (2018)
<i>Inosperma</i> sp.	DB166	Democratic Republic of the Congo	KT1461385			Batuman et al. (2016)
<i>Inosperma</i> sp.	PC 96013	Zambia	JQ801383	JQ815408	EU600882	Matheny et al. (2009)
<i>Inosperma</i> sp.	BB3233	Zambia	JQ801415	EU600885		Matheny et al. (2009)
<i>Inosperma</i> sp.	G1842	Zambia		MK278245		Unpublished
<i>Inosperma</i> sp.	TR220_06	Papua New Guinea	JQ801416	JN975017	JQ846496	Ryberg and Matheny (2012)
<i>Inosperma</i> sp.	L-GN3a	Papua New Guinea	JX316732			Tedersoo and Polme (2012)
<i>Inosperma</i> sp.	Zam07	Zambia	FR731653			Tedersoo et al. (2011)
<i>Inosperma</i> sp.	PBM3406	Australia	JQ815431	JQ846498		Unpublished
<i>Inosperma</i> sp.	TJB10045	Thailand	KT1600658	KT1600659	KT1600660	Pradeep et al. (2016)
<i>Inosperma</i> sp.	PC 26073	Zambia	JQ801417	EU600870	EU600869	Matheny et al. (2009)
<i>Inosperma</i> sp.	PC:96080	Zambia	JQ801382			Unpublished
<i>I. vittaceobrunneum</i> (Matheny, Ovrebo & Kudzma) Haelew.	TENN:062709, PBM 2951	USA	FJ601813	NG_067775	JQ846478	Matheny and Kudzma (2019)
<i>I. viridipes</i> (Matheny, Bougher & G.M. Gates) Matheny & Esteve-Rav.	PBM3767	Australia	NR_153168	KP171094	KM656138	Latha and Manimohan (2016)
<i>I. nigrum</i> (K.B. Vianda, C.K. Pradeep, A.V. Joseph & T.K. Abraham ex C.K. Pradeep, K.B. Vianda & Matheny) Matheny & Esteve-Rav.	TBCI:753	India	KT329452	KT329458	KT329446	Pradeep et al. (2016)
<i>Mallocybe myriadophylla</i> (Vauras & E. Lärs.) Matheny & Esteve-Rav.	JV19652F	Finland	DQ221106	AY700196	AY803751	Matheny et al. (2007)
<i>M. subdactylus</i> (Ellis & Everh.) Matheny & Esteve-Rav.	REH10168	USA	MH024850	MH024886	MH577503	Matheny et al. (2020)
<i>M. terrigena</i> (Fr.) Matheny, Vizzini & Esteve-Rav.	EL11704, JV 16431	Sweden	AM882864	AY380401	AY333309	Matheny and Annirati (2003); Matheny (2005)
<i>M. tomentosula</i> Matheny & Esteve-Rav.	PBM4138	USA	MG773814	MK421969	MH577506	Matheny et al. (2020)
<i>M. unicolor</i> (Peck) Matheny & Esteve-Rav.	PBM 1481	USA		AY380403	AY337409	Matheny (2005)
<i>Pseudosperma lepidocellum</i> (Matheny & Aimé) Matheny & Esteve-Rav.	TENN066442	Guyana	JN642233	NG_042297	MH577508	Matheny et al. (2012)
<i>P. planarium</i> (Matheny & Bougher) Matheny & Esteve-Rav.	BRI:AC794010, PERTH:08556466	Australia		NG_057259	KM406221	Horak et al. (2015)
<i>Pseudosperma</i> sp.	PBM3751	Australia	KP3636851	KP171053	KM555145	Pradeep et al. (2016)
<i>Pseudosperma</i> sp.	TR19402 (M)	Papua New Guinea	JQ408793	JN975032	JQ421080	Ryberg and Matheny (2012)
<i>Tubariomyces inspectatus</i> (M. Villarreal, Esteve-Rav, Heykoop & E. Horak) Esteve-Rav & Matheny	AH25500 AH20390	Spain	GU907095	EU569855	GU907088	Matheny et al. (2009), Alvarado et al. (2010)
<i>T. similis</i> Della Magg, Tolani & Vizzini	RF50805	Spain	GU907096	GU907092	GU907089	Alvarado et al. (2010)
<i>T. hygrophoroides</i> Esteve-Rav, P.-A. Moreau & C.E. Hernos.	P05112008	France	GU907097	GU907094	GU907090	Pradeep et al. (2016)

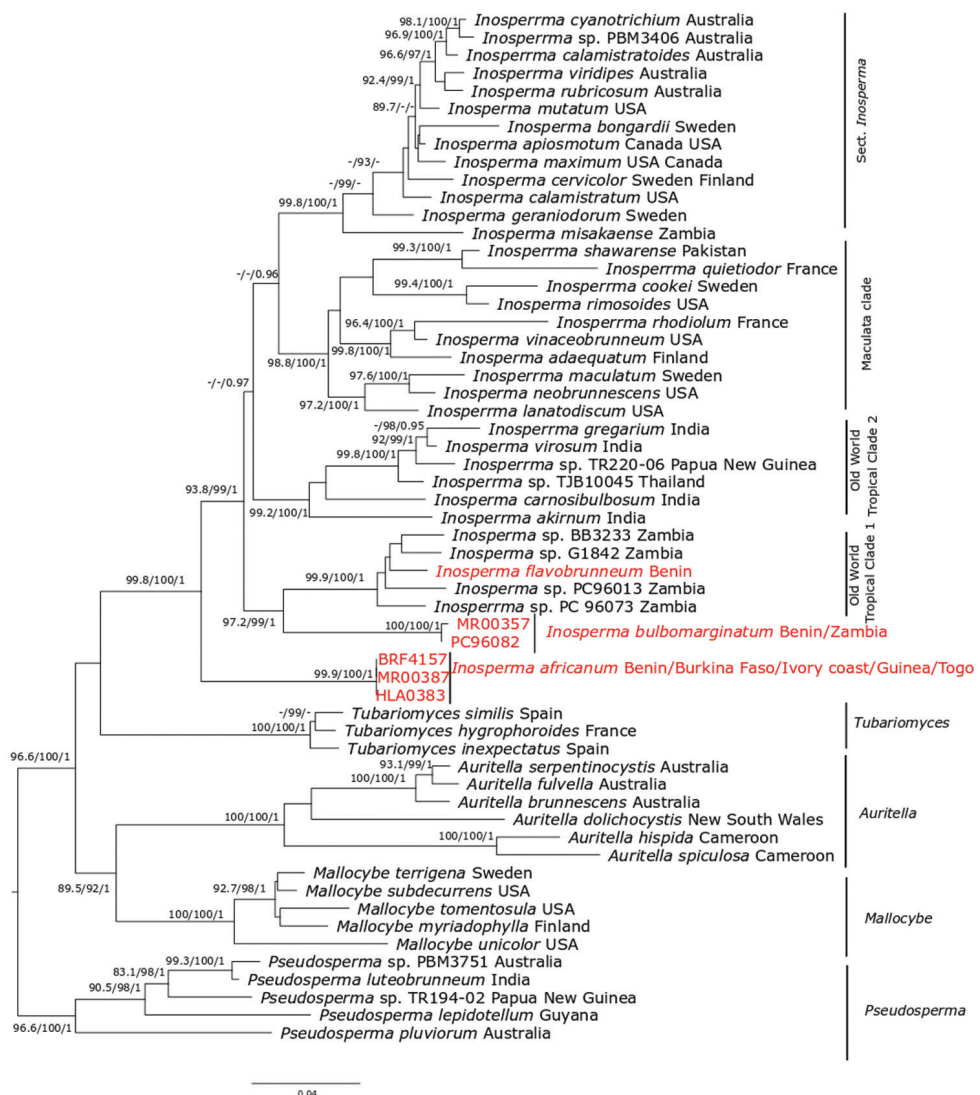


Figure 1. ML tree of 28S and RPB2 sequences showing the placement of *Inosperma africanum*, *I. bulbomarginatum* and *I. flavobrunneum*. Values above or below branches indicate bootstrap proportions SH-aLRT support $\geq 80\%$ / ultrafast bootstrap support $\geq 95\%$ / Bayesian posterior probabilities > 0.95 as shown. Origin of species is given after the name of each taxon. The new species are in red.

partitions was the best way to proceed. Maximum Likelihood (ML) analysis was performed with IQTREE 1.6.12 (Nguyen et al. 2015). Branch support was assessed with 1000 replicates of ultrafast bootstrap replicates and approximate likelihood ratio test [aLRT] and Shimodaira-Hasegawa [SH]-aLRT (SH-Alrt) test with 1000 replicates (Hoang et al. 2017).

For Bayesian Inference (BI) analyses, GTR models with gamma-distributed rate heterogeneity and a proportion of invariant sites parameter were assigned to each

partition as indicated above, using MrBayes 3.2.7 (Ronquist et al. 2012), set as follows: lset applyto = (all), nst = 6, rates = invgamma, ngammacat = 4, sampling frequency = 1000 and the command “unlink” was used to unlink parameters across characters on partitioned datasets. Two independent Markov Chain Monte Carlo (MCMC) processes were executed, each in four chains for 20 million generations. Posterior probabilities (BPP) were calculated after burning the first 25% of the posterior sample and ensuring that this threshold met the convergence factors described above. The sequences from *Pseudosperma lepidotellum* (Matheny & Aime) Matheny & Esteve-Rav., *P. pluviorum* (Matheny & Bouger) Matheny & Esteve-Rav., *Pseudosperma* sp. PBM3751 and *Pseudosperma* sp. TR194-02 were used as outgroup taxa. We also produced trees using ITS database only to show interspecific variation between each species.

Results

Phylogenetic analyses

Inosperma is indicated as monophyletic with full bootstrap support. All three of the species described here, *Inosperma africanum*, *I. bulbomarginatum* and *I. flavobrunneum*, are members of this genus. Phylogenetically, *I. africanum* is indicated as sister to the rest of *Inosperma*, with full support (99.9% SH-aLRT values, 100% ML ultrafast bootstrap, 1 BPP). The Old World Tropical clade 1 is retrieved with strong support (93.8% SH-aLRT values, 99% ML bootstrap, 1 BPP) and *I. bulbomarginatum* is indicated as the sister of Old World Tropical clade 1 with full bootstrap support (100% SH-aLRT values, 100% ML Ultrafast bootstrap, 1 BPP). The sequences of collection PC96082 are very similar to the sequences of *I. bulbomarginata* that we infer to be of the same species. *Inosperma flavobrunneum* is nested in Old World Tropical clade 1 as sister species to three undescribed collections, BB3233, G1842 and PC96013, all from Zambia with weak support.

Taxonomy

1. *Inosperma africanum* Aïgnon, Yorou & Ryberg, sp. nov.

Mycobank No: 836199

Figs 2a, 3

Diagnosis. *Inosperma africanum* is distinct from all species of *Inosperma* and truly outstanding by its vinaceous to red colouration.

Type. Holotype. BENIN, Collines Region, Kilibo: 8°32.74'N, 2°40.42'E, on soil in Forest Reserve of Touï-Kilibo in Woodland dominated by *Isoberlinia doka* and *I. tomentosa*, 11 August 2017, leg. AIGNON L.H, Voucher (HLA0383) GenBank accession: ITS (MN096193); LSU (MN097885) and RPB2 (MT770739).

Description. Pileus 8.5–15 mm diam., convex to plane, uniform, surface fibrillose, vinaceous to red (8F8), surface rimose, dry. Lamellae moderately close, subven-



Figure 2. Macromorphology of: **A** *Inosperma africanum* (HLA0383) **B** *Inosperma bulbomarginatum* (MR00357) **C, D** *Inosperma flavobrunneum* (HLA0367). Scale bar: 1 cm.

tricose, narrowly attached, 0.5–1 mm deep; vinaceous, sometimes light pinkish (8F8), edges fimbriate, vinaceous (8B8). Stipe 15–23 × 0.5–1 mm, cylindrical, central, fibrillose, swollen, bulbous at the base, veil none with the lower two thirds pinkish-white (8A3) and the upper third light vinaceous (8A5). Odour and taste not distinctive. Basidiospores (6.2) 8–10 (10.3) × (3.8) 4–6.8 (7) μm , avl × avw = 8.3 × 5.3 μm , Q = (1.2) 1.1–2.1 (2.2), avQ = 1.6, smooth, (sub) globose to cylindrical, sometimes ellipsoid. Basidia 18–47 × 7–10 μm , clavate, 3–4 sterigmate, hyaline. Cheilocystidia 22–54 × 8–12 μm , cylindrical to clavate, thin-walled, hyaline. Pleurocystidia absent. Pileipellis a cutis with cylindrical, smooth, thin-walled hyphae, 6–20 μm diam., negative reaction of pileus surface in KOH. Stipitipellis a cutis radially arranged, hyphae 5–13 μm diam., parallel, sometimes septate, filamentous. Caulocystidia 22–63 × 8–13 μm , fusiform sometimes utriform, observed on the upper third of the stipe. Clamp connections present.

Distribution. Currently known from Benin, Burkina Faso, Guinea, Ivory Coast, Togo.

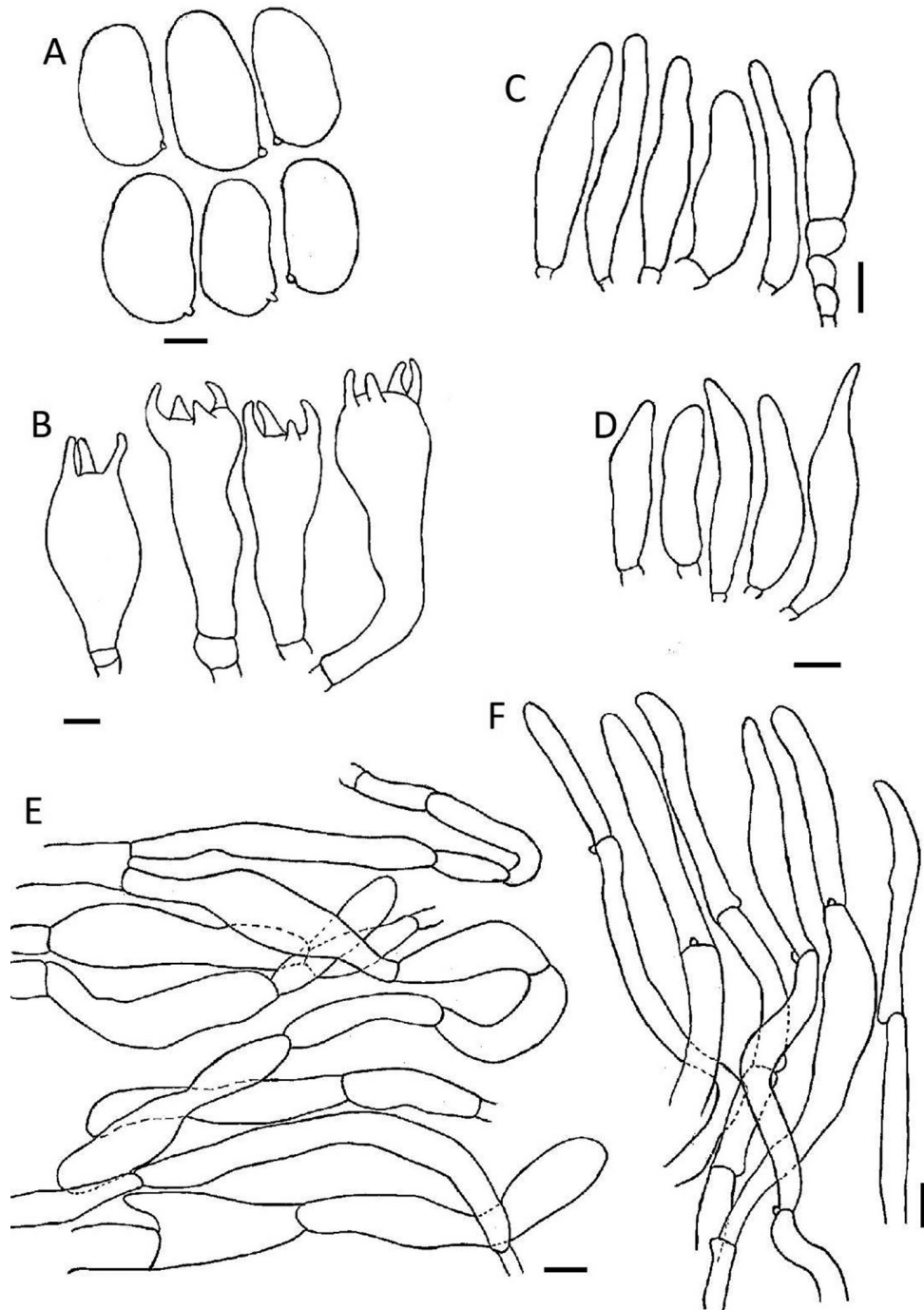


Figure 3. Microscopic structures of *Inosperma africanum* (HLA0383) **A** basidiospores **B** basidia **C** cheilocystidia **D** caulocystidia **E** pileipellis **F** stipitipellis. Scale bars: 3 µm (**A**); 5 µm (**B**); 10 µm (**C–F**).

Ecology. Scattered in Tropical Woodlands dominated by *Isoberlinia doka* and *I. tomentosa* or gallery forests dominated by *Berlinia grandiflora*.

Etymology. *africanum*, referring to the distribution in Africa.

Additional specimens examined. BENIN, Borgou Province, N'dali Region: 8°32.74'N, 2°40.42'E, on soil in Woodland dominated by *Isoberlinia doka*, 30 August 2017 in Forest Reserve of N'dali, Leg. Aïgnon HL., Voucher (HLA0461) GenBank accession: ITS (MT534297) and LSU (MT560732). BENIN, Borgou Province, Tchaorou Region: 9°15.28'N, 2°43.38'E, on soil in forest of Okpara in woodland dominated by *I. doka*, 7 June 2017, leg. Aïgnon HL., Voucher (HLA0353) GenBank accession: ITS (MT534299). BENIN, Borgou Province, N'dali Region: 8°45.73'N, 2°19.93'E, on soil in Woodland dominated by *Isoberlinia doka*, 8 July 2013, leg. Ryberg M., Voucher (MR00361). Benin, Province, Boukoumbe, North Region: 10°14.45'N, 1°7.00'E, on soil in Woodland dominated by *Isoberlinia doka*, 25 July 2020 in Koussoukouangou waterfall, Leg. Aïgnon HL., Voucher (HLA0736). BURKINA FASO, Kenedougou Province, Toussiambandougou Region: 10°55.86'N, 4°51.83'W, on soil in gallery forest dominated by *Berlinia grandiflora*, 27 June 2018, leg. Aïgnon HL., Voucher (HLA0353). IVORY COAST, Kekrekouakoukro Province, Bouake, Gbeke Region: 7°40.52'N, 4°54.48'W, on soil in Woodland dominated by *B. grandiflora*, 11 July 2018, leg. Aïgnon HL., Voucher (HLA0562). GUINEA, Faranah Province, Upper Guinea Region, National Park of Haut Niger: 10°30.76'N, 9°57.68'W, on soil in Woodland dominated by *B. grandiflora*, 4 July 2018, leg. Aïgnon HL., Voucher (HLA0532). TOGO, Central Region, Prefecture of Assoli, on the road between Bafilo and Aledjo: 09°20.38'N, 1°14.44'E in Woodlands dominated by *I. tomentosa*, 7 August 2013, leg. Martin Ryberg, Voucher (MR00387) GenBank accession: ITS (MN096189); LSU (MN097881), RPB2 (MT770739).

Notes. *Inosperma africanum* is nested in *Inosperma* and indicated as sister to the rest of the genus in our phylogenetic analyses and is very distinct by its small size and a vinaceous to red pileus. It has a wide distribution in West Africa.

2. *Inosperma bulbomarginatum* Aïgnon, Yorou & Ryberg, sp. nov.

MycoBank No: 836198

Figs 2b, 4

Diagnosis. *Inosperma bulbomarginatum* differs from *I. flavobrunneum* by the smaller size of its basidiomata and larger basidiospores. It is phylogenetically distinct from all other undescribed African *Inosperma* in Old World Tropical clade 2

Type. Holotype. BENIN, Borgou Province, N'dali Region: 09°45.73'N, 2°19.93'E, on soil in Woodland dominated by *Isoberlinia doka* and *I. tomentosa*, 8 July 2013, leg. Martin Ryberg, Voucher (MR00357), GenBank accession: ITS (MN096190); LSU (MN097882) and RPB2 (MN200775).

Description. Pileus 13–18 mm diam., undulating plane, fibrillose, margin rimose, orange-brown to somewhat cinnamon, greyish-white (8E5), splitting at edge. Lamellae

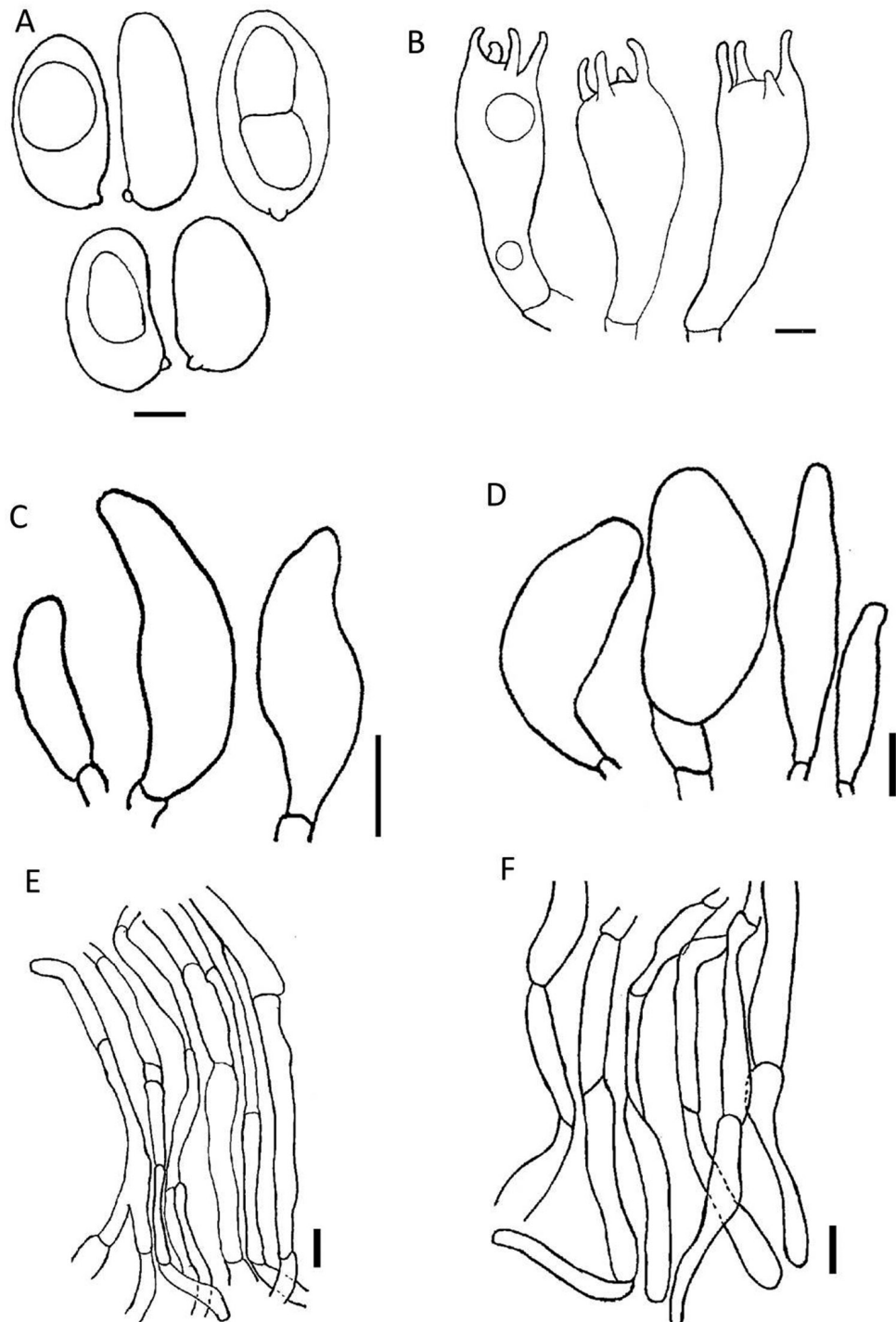


Figure 4. Microscopic structures of *Inosperma bulbomarginatum* (MR00357) **A** basidiospores **B** basidia **C** cheilocystidia **D** caulocystidia **E** pileipellis **F** stipitipellis. Scale bars: 3 µm (**A**); 5 µm (**B**); 10 µm (**C–F**).

2–2.5 mm deep, moderately close, narrowly attached, pale grey brown (9B5) to dark brown (9D5), sinuate. Stipe 10–22 × 2–2.5 mm, central, equal, marginate bulb, white to pinkish-buff (7A2), velar remnants. Odour and taste not distinctive. Basidiospores (7.1) 8–12.1 (14) × (4) 4.2–6.7(7) µm, avl × avw = 9.6 × 5.4 µm, Q = (1.3) 1.2–2.3(2.6), avQ = 1.8, smooth, elongate, thick-walled. Basidia (25) 28–40 × 6–12 µm, tetrasporic. Cheilocystidia 20–25 × 10–12 µm, clavate, thin-walled hyaline. Pleurocystidia absent. Pileipellis a cutis, thin-walled hyphae, 3–12 µm diam., cylindrical. Stipitipellis a cutis with subparallel hyphae 3–15 µm diam., septate, filamentous, subhymenium of compact hyphae, any reaction of pileus surface in KOH not observed. Caulocystidia 25–60 × 7–20 µm, ovoid to obovoid, sometimes utriform, observed on the upper third of the stipe.

Distribution. Currently known from Benin and Zambia.

Ecology. Scattered in Woodland dominated by *Isoberlinia doka* and *I. tomentosa*.

Etymology. *bulbomarginatum* referring to the presence of a marginate bulb at the base of the stipe.

Additional specimens examined. BENIN, Collines Province, Kilibo Region: 8°32.74'N, 2°40.42'E, on soil in Woodland dominated by *Isoberlinia doka*, 22 June 2017 in the Forest Reserve of Toui-Kilibo, leg. Aïgnon HL., Voucher (HLA0389) GenBank accession: ITS (MT534302). BENIN, Tchaorou, Borgou Prov, Okpara Forest: 9°15.28'N, 2°43.38'E, on soil in Woodland dominated by *Isoberlinia doka*, 13 June 2017, leg. Aïgnon HL., Voucher (HLA0373) GenBank accession: ITS (MT534301). BENIN, Alibori Borgou Prov, Alibori Supérieur Forest Reserve: 10°23.76'N, 2°5.15'E on soil in Woodland dominated by *Isoberlinia doka*, 11 July 2017, in Forest Reserve of Alibori Supérieur leg. Aïgnon HL., Voucher (HLA0417), GenBank accession: ITS (MT534300) and LSU (MT560734).

Notes. *Inosperma bulbomarginatum* is similar to *Inosperma cervicolor* (Pers.) Matheny & Esteve-Rav., by its orange-brown pileus, but differs from it by the smaller size of the basidiomata and basidiospores, as well as its ecological association with Fabaceae Lindley and/or Phyllanthaceae Martynov and extensive distribution in Tropical Africa. *I. cervicolor* is associated with Pinaceae Spreng. ex F. Rudolphi and distributed in Europe and North America.

3. *Inosperma flavobrunneum* Aïgnon, Yorou & Ryberg, sp. nov.

Mycobank No: 836197

Figs 2c, d, 5

Diagnosis. Characterised by yellow to orange-brown pileus, 7–12 × 4–7 µm smooth, thick-walled, ellipsoid basidiospores with cheilocystidia measuring 23–41 × 7–10 µm, clavate, thin-walled.

Type. Holotype. BENIN, Borgou Province, Tchaorou, Okpara Forest: 9°15.13'N, 2°43.05'E on soil in Woodland dominated by *Isoberlinia doka* 12 June 2017, leg. AIGNON L.H, Voucher (HLA0367), GenBank accession: ITS (MN096199); LSU (MT536754).

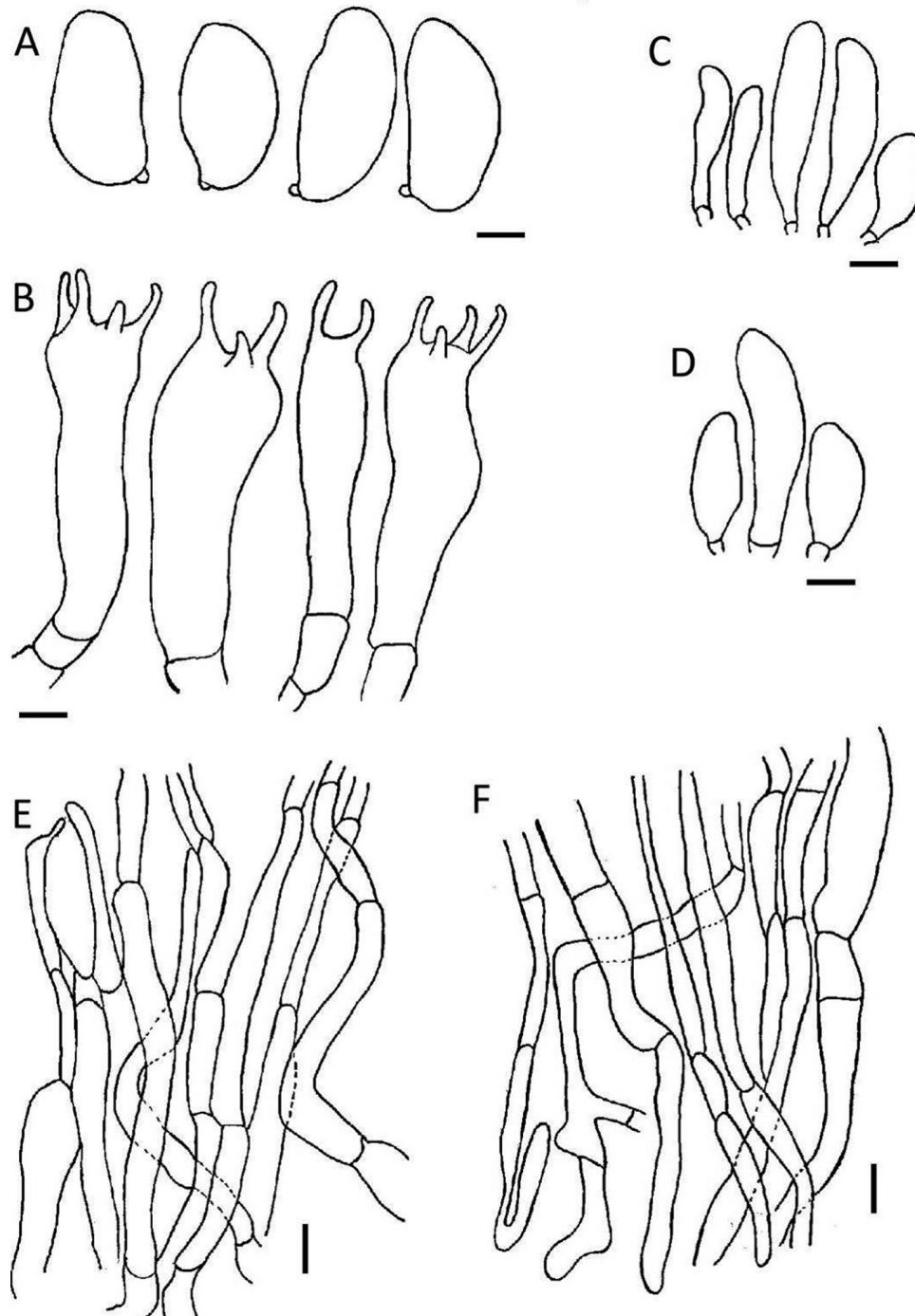


Figure 5. Microscopic structures of *Inosperma flavobrunneum* (HLA0367) **A** basidiospores **B** basidia **C** cheilocystidia **D** caulocystidia **E** pileipellis and **F** stipitipellis. Scale bars: 3 µm (A); 4 µm (B); 10 µm (C–F).

Description. Pileus 28–38 mm diam., umbonate, yellow (5A3) to orange brown (5C5), dark brown in middle, convex when young, plane at maturity, hard, surface rimose, dry. Lamellae emarginated, adnexed and decurrent, yellow brown (5B5). Stipe 27–39 × 5–6 mm, central, cylindrical, uniform; white, equal, solid, hard, base slightly swollen to bulbous, pruinose at the apex. Basidiospores (7.1) 9.2–11.2 (12) × (4.1) 5.7–7 (7.2) µm, avl × avw = 9.2 × 5.7 µm, Q = (1.2) 1.6–2.1 (2.5), avQ = 1.6, smooth, ellipsoid. Basidia 24–40 × 6–14 µm, clavate, 2–4 spored. Cheilocystidia 23–41 × 7–10 µm, clavate, thin walled. Pleurocystidia absent. Pileipellis a cutis thin-walled hyphae 4–16 µm diam., subparallel, compact hyphae, negative reaction of pileus surface in KOH. Stipitipellis a cutis hyphae 5–10 µm diam., septate, filamentous, thick, subparallel, compact. Caulocystidia 23–52 × 9–10 µm, utriform, rare, observed on the upper third of the stipe.

Distribution. Currently known only from Benin in Soudano-Guinean zone.

Ecology. Gregarious under Woodland dominated by *Isoberlinia doka*, *I. tomentosa* and *Monotes kerstingii* Gilg.

Etymology. *flavobrunneum* referring to yellow to dark brown pileus.

Additional specimens examined. BENIN, Tchaorou, Borgou Province, Okpara Forest: 9°15.27'N, 2°43.40'E on soil in Woodland dominated by *Isoberlinia doka*, *I. tomentosa* 13 June 2017, leg. AIGNON L.H, HLA0372, GenBank accession: ITS (MT534290); LSU (MT536756).

Notes. In the phylogenetic tree (Figure 1), *Inosperma flavobrunneum* is a sister of *Inosperma* sp. PC96013, an undescribed species from Zambia in Miombo woodland. Morphologically, *I. flavobrunneum* is similar to *I. lanatodiscum* by its yellow to orange-brown pileus, but differs from it by the smaller size of the basidiomata, larger basidiospores, ecological association with Fabaceae / Dipterocarpaceae Blume and distribution in West Africa. *I. lanatodiscum* is associated with a variety of hardwoods and conifers and is widely distributed from Europe to North and Central America (Kropp et al. 2013). The other related taxa are all African taxa not yet described, such as *Inosperma* sp. BB3233 from Zambia and the Democratic Republic of Congo, as well as *Inosperma* sp. G1842 distributed in south-eastern Africa, while *I. flavobrunneum* is distributed in West Africa.

Taxonomic key to species of *Inosperma* from West Africa

- | | | |
|---|--|--------------------------------|
| 1 | Basidiomata large, pileus 28–38 mm diam., yellow to orange-brown, surface clearly rimose, lamellae adnexed and decurrent, subdistant | |
| | | <i>Inosperma flavobrunneum</i> |
| – | Basidiomata small, pileus 8.5–15 mm diam., fibrillose, lamellae close..... | 2 |
| 2 | Pileus vinaceous to red, basidiospores 8–10 × 4–7, (sub) globose to cylindrical, sometimes ellipsoid..... | <i>I. africanum</i> |
| – | Pileus orange-brown to somewhat cinnamon, greyish-white, basidiospores 8–14 × 4–7 µm, elongate..... | <i>I. bulbomarginatum</i> |

New combination

For an evolutionarily-consistent taxonomy, we propose the following combination:

***Inosperma shawarensense* (Naseer & Khalid) Aïgnon & Naseer, comb. nov.**

Mycobank No: 836296

Inocybe shawarensis Naseer & Khalid, Mycotaxon 132: 912. 2018. Basionym.

Notes. This species is placed in the old *Inosperma* clade which became the genus *Inosperma*, but the combination is not made in the study of Matheny et al. (2020). The new combination is based on molecular phylogenetic data and sequencing the type of *Inocybe shawarensis* (Naseer et al. 2018).

Discussion

The new species exhibit the overall characteristics often observed in *Inosperma*. These characters include; pileus radially rimose, fibrillose or squamulose and absence of pleurocystidia (Matheny et al. 2020). They can be distinguished from other *Inosperma* species by their remarkable characteristics. In addition, *I. africanum* is common in West Africa and *I. bulbomarginatum* presents a large distribution and was recognised in Zambia in the collections of Bart Buyck (Matheny et al. 2009). However, the low sequence divergences between the sequences (2.2%–2.5%) of ITS and 0.3% of 28S allows us to confirm the wide distribution of *I. bulbomarginatum*.

Phylogenetically, *I. africanum* is nested in *Inosperma* with full support (99% SH-aLRT values, 100% ML Ultrafast bootstrap, 1 BPP) and *I. bulbomarginatum* is indicated as the sister of Old World Tropical clade 1 with full support (100% SH-aLRT values, 100% ML bootstrap, 1 BPP). Sequences of *Inosperma bulbomarginatum* from West Africa and Zambia formed a subclade. *Inosperma flavobrunneum* is nested in Old World Tropical clade 1 and has sister species undescribed in a collection from Zambia, BB3233, G1842 and PC96013. ML and BI analysis, using 28S and RPB2 sequences data, shows most nodes well resolved; for example, the node uniting Old World Tropical clade 2 with the crown group of *Inosperma* is supported with 0.97 BPP, but with weak ML bootstrap as shown in Pradeep et al. (2016); based also on combined data of 28S and RPB2, this node is with weaker support < 50% ML bootstrap.

The position of each of these new species is confirmed by single data from ITS (Fig. 6). There are several collections from undescribed species in *Inosperma* (e.g. *Inosperma* sp. G1842, *Inosperma* sp. BB3233, *Inosperma* sp. PC 96073, *Inosperma* sp. PC96013, *Inosperma* sp. PC96082, *Inosperma* sp. PC96080 and *Inosperma* sp. Zam07) that are of African origin, thereby attesting the need for further studies of this genus on this continent. Previously, in *Inosperma*, only one species, *Inosperma*

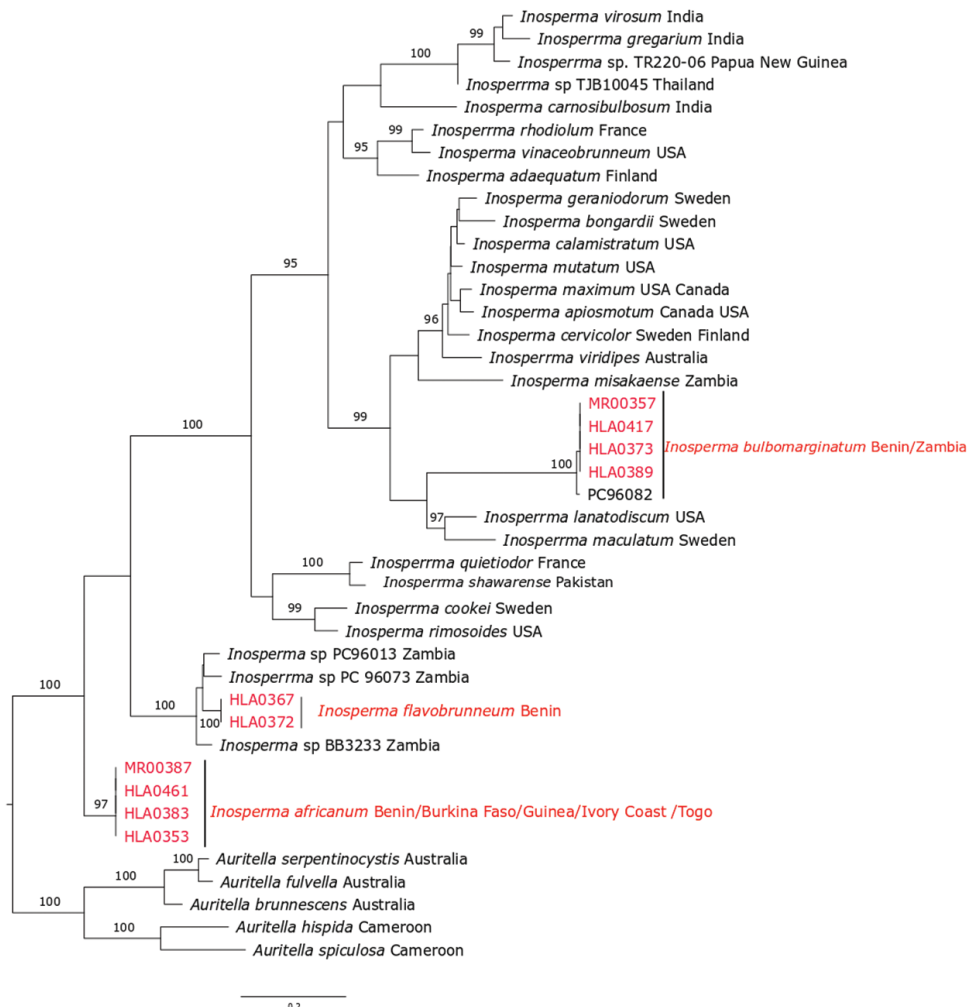


Figure 6. ML phylogeny of *Inosperma africanum*, *I. bulbomarginatum* and *I. flavobrunneum* based on ITS dataset.

misakaense, has been described from Africa before this study (Matheny and Watling 2004). So, this study reinforces the diversity of *Inosperma* in Tropical Africa which now amounts to four described species.

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References

- Aïgnon HL, Naseer A, Matheny PB, Yorou NS, Ryberg M (2021) *Mallocybe africana* (Inocybaceae, Fungi) the first species of *Mallocybe* described from Africa. *Phytotaxa* 478(1): 049–060. <https://doi.org/10.11646/phytotaxa.478.1.3>
- Alvarado P, Manjón JL, Matheny PB, Esteve-Raventós F (2010) *Tubariomyces*, a new genus of Inocybaceae from the Mediterranean region. *Mycologia* 102: 1389–1397. <https://doi.org/10.3852/10-041>
- Bauman D, Raspé O, Meerts P, Degreef J, Ilunga Muledi J, Drouet T (2016) Multiscale assemblage of an ectomycorrhizal fungal community: the influence of host functional traits and soil properties in a 10-ha miombo forest. *FEMS Microbiology Ecology* 92(10): fiw151. <https://doi.org/10.1093/femsec/fiw151>
- Bell JR (2018) A simple way to treat PCR products prior to sequencing using ExoSAP-IT. *BioTechniques* 44(6): 834–834. <https://doi.org/10.2144/000112890>
- Benson DA, Karsch-Mizrachi I, Lipman DJ, Ostell J, Sayers EW (2010) GenBank. *Nucleic Acids Research* 38: 46–51. <https://doi.org/10.1093/nar/gkp1024>
- Cubeta M, Echandi E, Albernethy T (1991) Characterization of anastomosis groups of binucleate Rhizoctonia species using restriction analysis of an amplified ribosomal RNA gene. *Phytopathology* 81: 1395–1400. <https://doi.org/10.1094/Phyto-81-1395>
- Drummond AJ, Ashton B, Buxton S, Cheung M, Cooper A, Duran C, Field M, Heled J, Kearse M, Markowitz S, Moir R, Stones-Havas S, Sturrock S, Baroni T, Wilson T (2010) Geneious v5.3. <http://www.geneious.com/>
- Esteve-Raventós F (2014) *Inocybe aureocitrina* (Inocybaceae), a new species of section Rimosae from Mediterranean evergreen oak forests. *Plant Biosystems* 148: 377–383. <https://doi.org/10.1080/11263504.2013.877532>
- Gardes M, Bruns T (1993) ITS primers with enhanced specificity for basidiomycetes – application to the identification of mycorrhizae and rusts. *Molecular Ecology* 2(2): 113–118. <https://doi.org/10.1111/j.1365-294X.1993.tb00005.x>
- Hoang DT, Chernomor O, von Haeseler A, Minh BQ, Vinh LS (2017) UFBoot2: Improving the Ultrafast Bootstrap Approximation. *Molecular Biology and Evolution* 35: 518–522. <https://doi.org/10.1093/molbev/msx281>

- Horak E, Matheny PB, Desjardin DE, Soytong K (2015) The genus *Inocybe* (Inocybaceae, Agaricales, Basidiomycota) in Thailand and Malaysia. *Phytotaxa* 230: 201–238. <https://doi.org/10.11646/phytotaxa.230.3.1>
- Jabeen S, Khalid AN (2020) *Pseudosperma flavorimosum* sp. nov. from Pakistan. *Mycotaxon* 135: 183–193. <https://doi.org/10.5248/135.183>
- Kalyaanamoorthy S, Minh BQ, Wong TKF, von Haeseler A, Jermiin LS (2017) ModelFinder: fast model selection for accurate phylogenetic estimates. *Nature Methods* 14: 587–589. <https://doi.org/10.1038/nmeth.4285>
- Katoh K, Rozewicki J, Yamada KD (2019) MAFFT online service: multiple sequence alignment, interactive sequence choice and visualization. *Briefings in Bioinformatics* 20: 1160–1166.
- Kornerup A, Wanscher JH (1978) Methuen Handbook of Colour. 3d ed. E. Methuen, London, 252 pp. <https://doi.org/10.3852/12-185>
- Kropp BR, Matheny PB, Hutchison LJ (2013) *Inocybe* section *Rimosae* in Utah: phylogenetic affinities and new species. *Mycologia* 105: 728–747.
- Larsson E, Ryberg M, Moreau PA, Mathiesen ÅD, Jacobsson S (2009) Taxonomy and evolutionary relationships within species of section *Rimosae* (*Inocybe*) based on ITS, LSU and mtSSU sequence data. *Persoonia: Molecular Phylogeny and Evolution of Fungi* 23: 86–98. <https://doi.org/10.3767/003158509X475913>
- Latha KP, Manimohan P (2015) *Inocybe griseorubida*, a new species of *Pseudosperma* clade from Tropical India. *Phytotaxa* 221: 166–174. <https://doi.org/10.11646/phytotaxa.221.2.6>
- Latha KPD, Manimohan P (2016) *Inocybe gregaria*, a new species of the *Inosperma* clade from Tropical India. *Phytotaxa* 286(2): 107–115. <https://doi.org/10.11646/phytotaxa.286.2.5>
- Matheny P, Ammirati J (2003) *Inocybe angustispora*, *I. taedophila*, and *Cortinarius aureifolius*: an unusual inocyboid *Cortinarius*. *Mycotaxon* 88: 401–407.
- Matheny P, Watling R (2004) A new and unusual species of *Inocybe* (*Inosperma* clade) from Tropical Africa. *Mycotaxon* 89: 497–503.
- Matheny PB (2005) Improving phylogenetic inference of mushrooms with RPB1 and RPB2 nucleotide sequences (*Inocybe*; *Agaricales*). *Molecular Phylogenetics and Evolution* 35(1): 1–20. <https://doi.org/10.1016/j.ympev.2004.11.014>
- Matheny PB, Kudzma LV (2019) New species of *Inocybe* (Inocybaceae) from eastern North America. *The Journal of the Torrey Botanical Society* 146(3): 213–235. <https://doi.org/10.3159/TORREY-D-18-00060.1>
- Matheny PB, Hobbs AM, Esteve-Raventós F (2020) Genera of Inocybaceae: New skin for the old ceremony. *Mycologia* 112: 83–120. <https://doi.org/10.1080/00275514.2019.1668906>
- Matheny PB, Aime M, Smith ME, Henkel TW (2012) New species and reports of *Inocybe* (Agaricales) from Guyana. *Kurtziana* 37(1): 23–39.
- Matheny PB, Henkel TW, Séné O, Korotkin HB, Dentinger BTM, Aime MC (2017) New species of *Auritella* (Inocybaceae) from Cameroon, with a worldwide key to the known species. *IMA Fungus* 8: 287–298. <https://doi.org/10.5598/imafungus.2017.08.02.06>
- Matheny PB, Wang Z, Binder M, Curtis JM, Lim YW, Henrik Nilsson R, Hughes KW, Hofstetter V, Ammirati JF, Schoch CL (2007) Contributions of rpb2 and tef1 to the phylogeny of mushrooms and allies (Basidiomycota, Fungi). *Molecular Phylogenetics and Evolution* 43: 430–451. <https://doi.org/10.1016/j.ympev.2006.08.024>

- Matheny PB, Aime MC, Bouger NL, Buyck B, Desjardin DE, Horak E, Kropp BR, Lodge DJ, Soytong K, Trappe JM, Hibbett DS (2009) Out of the Palaeotropics? Historical biogeography and diversification of the cosmopolitan ectomycorrhizal mushroom family Inocybaceae. *Journal of Biogeography* 36: 577–592. <https://doi.org/10.1111/j.1365-2699.2008.02055.x>
- Naseer A, Khalid AN, Smith ME (2018) *Inocybe shawarensis* sp. nov. in the *Inosperma* clade from Pakistan. *Mycotaxon* 132: 909–918. <https://doi.org/10.5248/132.909>
- Nguyen L-T, Schmidt HA, von Haeseler A, Minh BQ (2015) IQ-TREE: A fast and effective stochastic algorithm for estimating maximum-likelihood phylogenies. *Molecular Biology and Evolution* 32: 268–274. <https://doi.org/10.1093/molbev/msu300>
- Pradeep CK, Vrinda KB, Varghese SP, Korotkin HB, Matheny PB (2016) New and noteworthy species of *Inocybe* (Agaricales) from Tropical India. *Mycological Progress* 15: 1–25. <https://doi.org/10.1007/s11557-016-1174-z>
- Rehner S, Samuels G (1995) Molecular Systematics of the Hypocreales: a teleomorph gene phylogeny and the status of their anamorph. *Canadian Journal of Botany* 73(Suppl 1): 816–823. <https://doi.org/10.1139/b95-327>
- Ronquist F, Teslenko M, Van Der Mark P, Ayres DL, Darling A, Höhna S, Larget B, Liu L, Suchard MA, Huelsenbeck JP (2012) MrBayes 3.2: efficient Bayesian phylogenetic inference and model choice across a large model space. *Systematic Biology* 61: 539–542. <https://doi.org/10.1093/sysbio/sys029>
- Ryberg M, Matheny PB (2012) Asynchronous origins of ectomycorrhizal clades of Agaricales. *Proceedings of the Royal Society B – Biological Sciences* 279: 2003–2011. <https://doi.org/10.1098/rspb.2011.2428>
- Ryberg M, Nilsson RH, Kristiansson E, Töpel M, Jacobsson S, Larsson E (2008) Mining metadata from unidentified ITS sequences in GenBank: A case study in *Inocybe* (Basidiomycota). *BMC Evolutionary Biology* 8: 1–14. <https://doi.org/10.1186/1471-2148-8-50>
- Tedersoo L, Pölme S (2012) Infrageneric variation in partner specificity: multiple ectomycorrhizal symbionts associate with *Gnetum gnemon* (Gnetophyta) in Papua New Guinea. *Mycorrhiza* 22: 663–668. <https://doi.org/10.1007/s00572-012-0458-7>
- Tedersoo L, Bahram M, Jairus T, Bechem E, Chinoya S, Mpumba R, Leal M, Randrianjohany E, Razafimandimbison S, Sadam A, Naadel T, Koljalg U (2011) Spatial structure and the effects of host and soil environments on communities of ectomycorrhizal fungi in wooded savannas and rainforests of Continental Africa and Madagascar. *Molecular Ecology* 20(14): 3071–3080. <https://doi.org/10.1111/j.1365-294X.2011.05145.x>
- Vilgalys R, Hester M (1990) Rapid genetic identification and mapping of enzymatically amplified ribosomal DNA from several *Cryptococcus* species. *Journal of Bacteriology* 172: 4238–4246. <https://doi.org/10.1128/JB.172.8.4238-4246.1990>
- White TJ, Bruns T, Lee S, Taylor J (1990) Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: Innis MA, Gelfand DH, Sninsky JJ, White TJ (Eds) PCR protocols: a guide to methods and applications. Academic Press, New York, 315–322. <https://doi.org/10.1016/B978-0-12-372180-8.50042-1>

Supplementary material I

Partition for phylogeny analysis

Authors: Hypolite L. Aïgnon, Sana Jabeen, Arooj Naseer, Nourou S. Yorou, Martin Ryberg

Data type: phylogeny data

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