

This is a self-archived version of an original article. This version may differ from the original in pagination and typographic details.

Author(s): Fachada, Vasco; Bandini, Ditte; Beja-Pereira, Albano

Title: Two new species of *Inocybe* from Mediterranean Cistaceae heathlands

Year: 2024

Version: Published version

Copyright: © 2024 the Authors

Rights: CC BY-NC-ND 4.0

Rights url: <https://creativecommons.org/licenses/by-nc-nd/4.0/>

Please cite the original version:

Fachada, V., Bandini, D., & Beja-Pereira, A. (2024). Two new species of *Inocybe* from Mediterranean Cistaceae heathlands. *Mycologia*, 116(1), 1-16.

<https://doi.org/10.1080/00275514.2023.2284557>

Two new species of *Inocybe* from Mediterranean Cistaceae heathlands

Vasco Fachada, Ditte Bandini & Albano Beja-Pereira

To cite this article: Vasco Fachada, Ditte Bandini & Albano Beja-Pereira (22 Dec 2023): Two new species of *Inocybe* from Mediterranean Cistaceae heathlands, *Mycologia*, DOI: 10.1080/00275514.2023.2284557

To link to this article: <https://doi.org/10.1080/00275514.2023.2284557>



© 2023 The Author(s). Published with license by Taylor & Francis Group, LLC.



View supplementary material [↗](#)



Published online: 22 Dec 2023.



Submit your article to this journal [↗](#)



Article views: 376



View related articles [↗](#)



View Crossmark data [↗](#)

Two new species of *Inocybe* from Mediterranean Cistaceae heathlands

Vasco Fachada ^{a,b}, Ditte Bandini ^c, and Albano Beja-Pereira ^{d,e,f,g}

^aNeuromuscular Research Center, University of Jyväskylä, Jyväskylä, Finland; ^bNatural History and Science Museum of the University of Porto, University of Porto, Porto, Portugal; ^cPanoramastr. 47, Wiesenbach, Germany; ^dCentro de Investigação em Biodiversidade e Recursos Genéticos, InBIO Laboratório Associado, University of Porto, 4485-661 Vairão, Portugal; ^eBIOPOLIS Program in Genomics, Biodiversity and Land Planning, Centro de Investigação em Biodiversidade e Recursos Genéticos, University of Porto, Vairão, Portugal; ^fDepartment of Geosciences, Environment and Spatial Plannings (DGAOT), Faculty of Sciences, University of Porto, Porto, Portugal; ^gSustainable Agrifood Production Research Centre (Greenuporto), University of Porto, 4485-646 Rua da Agrária 747, Vairão, Portugal

ABSTRACT

This study explored a heathland region in Portugal, and through morphology, biogeography, and multilocus phylogeny, two new species of Inocybaceae are described. The first species, *Inocybe iberilepora*, belongs to “*I. flocculosa* group,” whereas the second species, *Inocybe phaeosquamosa*, belongs to a relatively isolated and understudied clade, distantly related to *I. furfurea* and allies. Both species are tied to a west Mediterranean distribution and ecology, associating with the local Cistaceae ecosystems. By characterizing these new species, our research contributes to the understanding of European Funga and enriches the knowledge of the genus *Inocybe* on a global scale.

ARTICLE HISTORY

Received 14 May 2023
Accepted 21 August 2023

KEYWORDS

Agaricales; biodiversity; cistus; ecology; European forests; fungi; inocybaceae; taxonomy; 2 new taxa

INTRODUCTION

Inocybe s. str. is thought to be a relatively recent genus of macrofungi, initiating a rapid and highly diversified evolution about 52–79 million years ago (Kosentka et al. 2013; Matheny et al. 2009; Ryberg and Matheny 2012; Sánchez-García et al. 2020; Varga et al. 2019). Such explosion in biodiversity is visible today as a rich genus, not only in terms of morphology or niche ecology (Ryberg et al. 2010), but also in number of taxa. It is estimated that the number of species could reach between 3000 and 5000 within *Inocybe* alone (Bhunjun et al. 2022). Taken together, this means that laborious taxonomic efforts necessarily await taxonomists to formally and adequately describe the new taxa. In fact, in the past 2 years, several dozens of taxa have been described in Europe alone (Bandini et al. 2021, 2022a, 2022b).


The western Mediterranean basin exhibits remarkably high biodiversity (Buirra et al. 2021; Ramos Gutiérrez et al. 2021; Vila-Viçosa et al. 2023), especially with regard to Cistaceae (Civeyrel et al. 2011; Coello et al. 2021), a plant family known for its mycorrhizal associations (Daskalopoulos et al. 2021; Sanz-Benito et al. 2022). These shrubby plants not only form exclusive associations with several fungal species but also play a crucial role as surrogates, synthesizing ectomycorrhizae (EcMs) with fungi primarily associated with arboreal plants

(Albuquerque-Martins et al. 2019; Comandini et al. 2006). In particular, *Inocybe*, among several macrofungal genera, is reported to be instrumental in facilitating the natural succession from old Cistaceae to young *Quercus* stands (Sanz-Benito et al. 2023). Another potential benefit of EcMs to hosts, especially Cistaceae, is the mitigation of parasitic overexploitation by endophytic plants (de Vega et al. 2010).

However, the same area is still largely unexplored from a mycological standpoint, with a steady stream of novelties emerging even from well-researched genera (Alvarado et al. 2022, 2010; Arraiano-Castilho et al. 2022; Garrido-Benavent et al. 2019). For a plant biodiversity hot spot, it is reasonable to expect that many rare and previously unknown species may exist in this territory, particularly within taxonomic groups that are both highly diverse and understudied, such as the genus *Inocybe* (Bandini et al. 2021, 2022a; Bhunjun et al. 2022; Matheny et al. 2006, 2020).

In this study, we employed alpha taxonomy and multilocus molecular phylogeny to unveil two new species belonging to the genus *Inocybe* in the Inocybaceae family. Supplementarily, we analyzed and discussed biogeographic annotations of *Inocybe iberilepora* and *Inocybe phaeosquamosa*, the two species described from the coastal heathlands of the western Mediterranean basin.

CONTACT Vasco Fachada  vasco.fachada@gmail.com

 Supplemental data for this article can be accessed online at <https://doi.org/10.1080/00275514.2023.2284557>.

© 2023 The Author(s). Published with license by Taylor & Francis Group, LLC.

This is an Open Access article distributed under the terms of the Creative Commons Attribution-NonCommercial-NoDerivatives License (<http://creativecommons.org/licenses/by-nc-nd/4.0/>), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited, and is not altered, transformed, or built upon in any way. The terms on which this article has been published allow the posting of the Accepted Manuscript in a repository by the author(s) or with their consent.

MATERIALS AND METHODS

Field work.—The field expeditions took place between January of 2021 and December of 2022. For each species, we made two collections, each comprising several basidiomata in different stages of maturation, collected from different seasons. All macromorphological features were scale-recorded in every collection with a date-GPS-calibrated 5D Mark IV camera (Canon, Japan), equipped with a SP 1:2.5/90 mm objective (Tamron, Japan). Additionally, notes concerning ecology and organoleptics were taken for each collection. Processing of RAW files was performed in RawTherapee (Horváth accessed 29 Mar 2023), whereas morphometry was carried in Fiji (Schindelin et al. 2012). The color codes are taken from Munsell (Munsell 2009), and the terminology follows Kuyper (1986).

In order to preserve the taxonomically critical structures in *Inocybe*, basidiomata were carefully collected into a compartmented container. Within 1 hour after each field trip, specimens were processed on a ventilated dehydrator at 40 C (SilverCrest IAN 302447; Germany). Holotypes and paratypes were deposited in herbarium PO, at the Museum of Natural History of Porto University, Portugal.

Micromorphological studies.—The exsiccatae were rehydrated with water moisture and studied in 3% potassium hydroxide (KOH). All microscopic features were independently studied—and thus validated—by two different mycologists using (i) a BX50 BXFLA microscope (Olympus, Japan) coupled with a Axiocam 305 camera (Carl Zeiss, Germany), through Fluar 40×/0.7 and UPlanFL 100×/1.30 oil objectives (Olympus); and (ii) a DM750 microscope (Leica, Germany) coupled with a Axiocam ERc 5s camera (Carl Zeiss), through HI Plan 40×/0.65 and C Plan 100×/1.25 oil objectives (Leica). All illustrations were drawn from the latter setup.

For every collection, in order to observe cystidial distribution and ornamentation, carefully made sections were studied prior to conducting localized smears. In order to preserve microstructure reliability, all data were collected within 30 minutes of initial KOH incubation.

Cystidia and basidia were assessed excluding crystals and sterigmata, respectively. All spores were measured from the stipe preparations. The dimensions of all elements assessed are denoted as length × width. The Q value is equivalent to the proportion of spore length to spore width, which is computed for each individual

spore. The abbreviations av. and SD stand for “average” and “standard deviation,” respectively.

Micrograph processing was done in Fiji (Schindelin et al. 2012) and CombineZP (Hadleys accessed 29 Mar 2023), whereas morphometry was carried in Piximètre (Henriot and Cheype accessed 29 Mar 2023) and AxioVision 4.8 (Carl Zeiss).

DNA sequencing.—Total DNA was extracted from dry specimens employing a modified protocol based on Murray and Thompson (1980). The polymerase chain reactions (PCRs) (Mullis and Faloona 1987) included 35 cycles with an annealing temperature of 54 C. The primers ITS1F, ITS4, and ITS4B (Gardes and Bruns 1993; White et al. 1990) were employed to amplify the nuc rDNA internal transcribed spacer ITS1-5.8S-ITS2 region (ITS); LR0R, LR5 (Cubeta et al. 1991; Vilgalys and Hester 1990), and ITS4Brev (reverse of ITS4B) were used for the partial 28S nuc rDNA region (28S); and bRPB2-6F2 (reverse of bRPB2-6R2) and bRPB2-7R2 (Matheny et al. 2007) were used for the sites between domains 6 and 7 of the *rpb2* gene (encoding the second-largest subunit of nuclear RNA polymerase II; RPB2). The PCR products were checked in 1% agarose gels, and amplicons were sequenced with one or both PCR primers. Sequences were corrected to remove reading errors in chromatograms.

Bioinformatics.—For each locus, chromatograms were bidirectionally assembled, trimmed, and edited for ambiguities in CodonCode Aligner (CodonCode, Massachusetts). The remaining sequences completing the alignment were selected by BLASTing each marker (ITS, 28S, and RPB2) against both GenBank and UNITE databases. We included closely related and confidently identified species, representative species from closely related clades, and species of significant morphological similarity. Additionally, we included all sequences (excluding duplicates) belonging to the same UNITE 1% species hypothesis (Köljalg et al. 2013; Nilsson et al. 2019) as the sequences produced in this study. Finally, we have also included the sequences immediately adjacent to the aforementioned species hypotheses (excluding duplicates). The type sequences of *Inosperma saragum*, *Nothocybe distincta*, and *Inocybe flavoalbida* were included in the alignment as outgroups. All sequences used in this study can be referred to in TABLE 1.

The alignment was initiated with MUSCLE in MEGA X (Kumar et al. 2018) and manually adjusted for the three markers separately. Since the components within

Table 1. Sequences used in this study.

Classification	Country	Herbarium/Source	Voucher/Sample	GenBank sequence accession numbers			Study reference
				ITS	28S	RPB2	
<i>I. aurantiobrunnea</i>	Italy	STU	F-0001816	OP164016	OP164016	—	Bandini et al. (2022a)
<i>I. botaurina</i>	Germany	FR	FR-0246008	MK929259	—	—	Bandini et al. (2019a)
<i>I. brijunica</i>	Croatia	PUL	F27673	NR_172782.1	NG_075311.1	MT878449.1	Mešić et al. (2021)
<i>I. deianae</i>	France	STU	F-0901538	OK057117	—	—	Bandini et al. (2022b)
<i>I. flavoalbida</i>	Australia	TENN	067000	KJ729873	NG_057225	KJ729932	Matheny et al. unpubl.
<i>I. flocculosa</i>	Germany	STU	F-0901628	OK057165	OK057165	—	Bandini et al. (2022b)
<i>I. flocculosa</i>	Norway	WTU	PBM2392	—	AY380375	AY337375	Matheny (2005)
<i>I. furfurea</i>	France	G	00053152	MG012472	—	—	Bandini et al. (2019b)
<i>I. gansuensis</i>	China	HMJAU	2012150	KY402221	KY402217	KY402219	Fan and Bau (2020)
<i>I. glabripes</i>	Germany	STU	F-0900979	MW845881	MW845881	—	Bandini et al. (2021)
<i>I. iberilepora</i>	Portugal	PO	PO-F2272	OQ690007	OQ690007	OR360833	This study
<i>I. iberilepora</i>	Portugal	PO	PO-F2712	OQ690008	—	—	This study
<i>I. minimispora</i>	Austria	STU	F-0901264	MW845934	MW845934	—	Bandini et al. (2021)
<i>I. mycenoides</i>	Germany	STU	F-0901647	OK057156	OK057156	OK078899	Bandini et al. (2022b)
<i>I. neorufula</i>	Italy	STU	F-0901445	MT101876	MT101876	—	Bandini et al. (2020)
<i>I. nitidiuscula</i>	USA	TENN	062537	—	—	MH577476	Matheny et al. unpubl.
<i>I. phaeoleuca</i>	Hungary	GB	EL297-08	KJ399958	KJ399958	—	Larsson et al. (2014)
<i>I. phaeosquamosa</i>	Portugal	PO	PO-F2346	OQ690006	OQ690006	OR360834	This study
<i>I. phaeosquamosa</i>	Portugal	PO	PO-F2713	OQ690005	—	—	This study
<i>I. psammobrunnea</i>	France	LIP	LIL-89226	MW845926	—	—	Bandini et al. (2021)
<i>I. queletii</i>	USA	WTU	PBM 935	—	AY380390	AY337397	Matheny (2005)
<i>I. rivierana</i>	Austria	STU	F-0901249	NR_174866	MW845910	—	Bandini et al. (2021)
<i>I. rufescens</i>	Australia	PERTH	08318468	NR_152370	NG_057261	KM406231	Matheny et al. unpubl.
<i>I. rufobrunnea</i>	Netherlands	L	0053539	MZ667616	—	—	Bandini et al. (2022b)
<i>I. rufuloides</i>	Australia	PERTH	08305978	JN035291	—	MH577442	Matheny et al. unpubl.
<i>I. rufuloides</i>	Germany	STU	F-0901442	MT101878	—	—	Bandini et al. (2020)
<i>I. saragum</i>	India	CAL	1360	KY440103	KY549133	KY553249	Latha and Manimohan (2017)
<i>I. somae</i>	Germany	STU	F-0901580	OK057157	OK057157	OK078902	Bandini et al. (2022b)
<i>Inocybe</i> sp.	Canada	<i>EcM</i>	<i>OTU97</i>	JX630893	—	—	Timling et al. (2012)
<i>Inocybe</i> sp.	Canada	<i>Soil</i>	<i>OTU955</i>	KC965941	KC965941	—	Timling et al. (2014)
<i>Inocybe</i> sp.	Canada	<i>Soil</i>	<i>OTU2479</i>	KF297126	KF297126	—	Timling et al. (2014)
<i>Inocybe</i> sp.	Croatia	<i>Soil</i>	<i>TUE003033</i>	UDB02073561	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Italy	MCVE	21547	JF908222	—	—	Osmundson et al. (2013)
<i>Inocybe</i> sp.	Italy	MCVE	3665	JF908112	—	—	Osmundson et al. (2013)
<i>Inocybe</i> sp.	Italy	<i>Soil</i>	<i>TUE002696</i>	UDB02018119	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Italy	<i>Soil</i>	<i>TUE000394</i>	UDB03628993	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Italy	<i>EcM</i>	<i>G3489</i>	UDB026553	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Italy	<i>Soil</i>	<i>TUE002612</i>	UDB01996910	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Italy	<i>EcM</i>	<i>Inoc4</i>	GQ469523	—	—	Iotti et al. (2010)
<i>Inocybe</i> sp.	Morocco	<i>Soil</i>	<i>TUE000623</i>	UDB03650314	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Morocco	<i>Soil</i>	<i>TUE000620</i>	UDB03650179	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	Morocco	<i>Soil</i>	<i>TUE000617</i>	UDB03650151	—	—	Tedersoo et al. (2014)
<i>Inocybe</i> sp.	USA	TENN	063941	—	—	MH577457	Matheny et al. unpubl.
<i>I. tarda</i>	Germany	STU	F-0901730	NR_185445	OP164094	—	Bandini et al. (2022a)
<i>I. tigrina</i>	Germany	STU	F-0901532	NR_174869	MW845933	—	Bandini et al. (2021)
<i>I. tjallingiorum</i>	Netherlands	L	0053540	MW845929	—	—	Bandini et al. (2021)
<i>I. variispora</i>	Spain	SMG-GME	980504-01	MT101872	—	—	Bandini et al. (2020)
<i>I. venerabilis</i>	Germany	STU	F-0901605	NR_176174	OK057198	—	Bandini et al. (2022b)
<i>I. cf. violaceoalbipes</i>	USA	TENN	062462	—	—	MH577486	Matheny et al. unpubl.
<i>I. woglindeana</i>	Germany	STU	F-0901435	NR_185414	MT101882	—	Bandini et al. (2020)
<i>I. zethi</i>	Netherlands	STU	F-0901456	NR_184511	ON003440	—	Bandini et al. (2022c)
<i>N. distincta</i>	India	CAL	1310	NR_173156	NG_057278	KX171345	Latha et al. (2016)

Note. Vouchers in bold indicate type material. Under column "Herbarium/source," the initials refer to herbaria according to Index Herbariorum, except when in italic (then referring to the isolation source).

ITS have variable evolution rates (Hillis and Dixon 1991), ITS1, 5.8S, and ITS2 were split and treated as distinct partitions. A total of 5 partitions from 52 taxa and 3103 sites (43% missing data) were concatenated in Mesquite (Maddison and Maddison 2023) before maximum likelihood (ML) and Bayesian inference (BI) analyses (TABLE 2).

The substitution models for each partition were selected separately for ML and BI analyses based on the Bayesian information criterion score using ModelFinder (Chernomor et al. 2016; Kalyaanamoorthy et al. 2017), as seen in TABLE

2. The ML analysis was carried out in IQ-TREE 2.2.2.6 (Minh et al. 2020), by generating 10 000 ultrafast bootstrap (UFB) samples (Hoang et al. 2017) for two independent runs and allowing each partition to have its own evolution rate, resulting in a best log-likelihood of $-14\,763$. The BI analysis was performed in MrBayes 3.2.7 (Ronquist et al. 2012) in two independent runs, each with four chains sampled every 1000 out of 10 million generations, resulting in an average standard deviation of split frequencies of <0.004 . Posterior probabilities (PPs) for BI were then calculated after setting the burn-in to 25%.

Table 2. Partitions and respective models used for phylogenetic analysis.

Partition	No. of taxa	No. of sites	No. of informative sites	Selected models		
				for IQ-TREE	for MrBayes	Substitution rate (ML)*
ITS1	46	407	152	TPM2u+F+G4	HKY+F+G4	2.70
5.8S	47	154	1	TNe	K2P	0.05
ITS2	47	350	147	HKY+F+I+G4	HKY+F+I+G4	2.54
28S	26	1406	87	K2P+I+G4	K2P+I+G4	0.32
RPB2	16	786	147	K2P+G4	K2P+G4	0.83

*Normalized to the weighted average of 1, where the weights are the lengths of each partition divided by the final concatenation length.

The visualization and production of the final trees were carried out in FigTree 1.44 (Rambaut 2006–2018) and Inkscape 1.3 (<http://www.inkscape.org>). The aligned partitions and the respective trees produced in this study can be found in TreeBASE (study ID TB2:S30312) and as a nexus file in Supplementary Material (SUPPLEMENT 1).

Finally, the tool PlutoF (Abarenkov et al. 2010) was used to gather relevant environmental metadata from the selected sequences. Such metadata were then imported into dataframes with pandas (pandas development team 2020) and plotted with PyGMT (Uieda et al. 2023) in order to assess the newly described species' biogeography.

RESULTS

Phylogeny.—The tree in FIG. 1—derived from ML topology—outlines the multilocus phylogeny (ITS1+5.8S+ITS2+28S+RPB2) involving all taxa included in this study. The ML and BI analyses resulted in nearly identical tree topologies (see TB2:S30312 and SUPPLEMENT 1), with robust overall UFB and PP support for most nodes. The nodes denoting less support originate from distant taxa included for morphological comparison with *I. iberilepora* and *I. phaeosquamosa* (grayed out branches in FIGS. 1 and 2). The three genera of Inocybaceae used in our tree—*Inosperma*, *Nothocybe*, and *Inocybe*—received strong basal node support (UFB = 0.94). This allows us to infer that the new species described in this study diverged from each other at a relatively early node during *Inocybe* evolution (UFB = 0.95, PP = 0.99; annotated with a cyan-filled arrow in FIGS. 1 and 2).

Inocybe iberilepora shows affinity to the clade of *I. aurantiobrunnea* (UFB = 1, PP = 1; highlighted orange in FIG. 1). The latter is reflected by the \approx 3.5% difference in the ITS+28S sequenced regions and \approx 6% in ITS alone (see TB2:S30312). With robust support (UFB = 0.99, PP = 1), our results demonstrate that the holotype and paratype of *I. iberilepora* sit well within the UNITE's 1% species hypothesis (SH1959469.09FU), represented in FIG. 1 by *Inocybe* sp. TUE000620 and *Inocybe* sp. Inoc4, with \geq 99.8% ITS similarity. However, falling just outside the 1% species hypothesis (\geq 1.6% differences in the ITS

region) are sequences UDB02073561, UDB03650151, and GenBank JF908222 (FIG. 1). The latter set of sequences show at least 10 stable base pair (bp) differences toward all other *I. iberilepora* sequences, which, together with their well-supported nodes, restrains us from considering them part of the same species (FIG. 1). All of the above, including *I. iberilepora*, belong to the same broader clade as the relatively distant *I. flocculosa* and *I. tigrina* (UFB = 0.97, PP = 0.94; highlighted yellow in FIG. 1). The same results are supported by the individual analysis of the more conserved 28S and RPB2 genes, despite the lower node values and somewhat incoherent topology in the 28S tree (FIG. 2a, b).

Contrarily to *I. iberilepora*, *Inocybe phaeosquamosa* stands relatively far from any confidently known taxa (FIG. 1). It is well placed (UFB = 1, PP = 1), without stable bp differences (and always $>$ 99.7% ITS similarity), within UNITE's 1% species hypothesis (SH1368099.09FU), together with soil sequences UDB03650314, UDB02018119, UDB03628993, UDB01996910, and UDB026553 (FIG. 1). There are several closely related but well-separated sequences (UFB = 0.98, PP = 0.98; FIG. 1) belonging to two or three undescribed species from Italy and Canada, with at least 31 bp differences (\geq 4.4%) in the ITS region (highlighted dark pink in FIGS. 1 and 2). All these share an early node (UFB = 0.92, PP = 0.97; FIG. 1) with the clade of *I. furfurea*, *I. rufescens*, and *I. rivierana* (highlighted light pink in FIGS. 1 and 2). Although the node support is relatively low, the analysis of the RPB2 gene alone suggests a closer phylogenetic affinity between *I. phaeosquamosa* and an Australian sequence labeled *Inocybe* cf. *violaceoalbipes* than it does with *I. rufescens* (UFB = 0.71, PP = 0.53; FIG. 2b). Similarly, when analyzing the 28S gene alone, *I. rufescens* appears to be less closely related to *I. phaeosquamosa* compared with *I. rivierana* (FIG. 2a). However, due to the absence of common sequenced regions between *I. cf. violaceoalbipes* and the pair *I. furfurea*/*I. rivierana* (TABLE 1), their exact position relative to *I. phaeosquamosa* remains uncertain, resulting in low node confidence and a ML/BI discrepancy in tree topology (UFB = 0.58; FIG. 1).

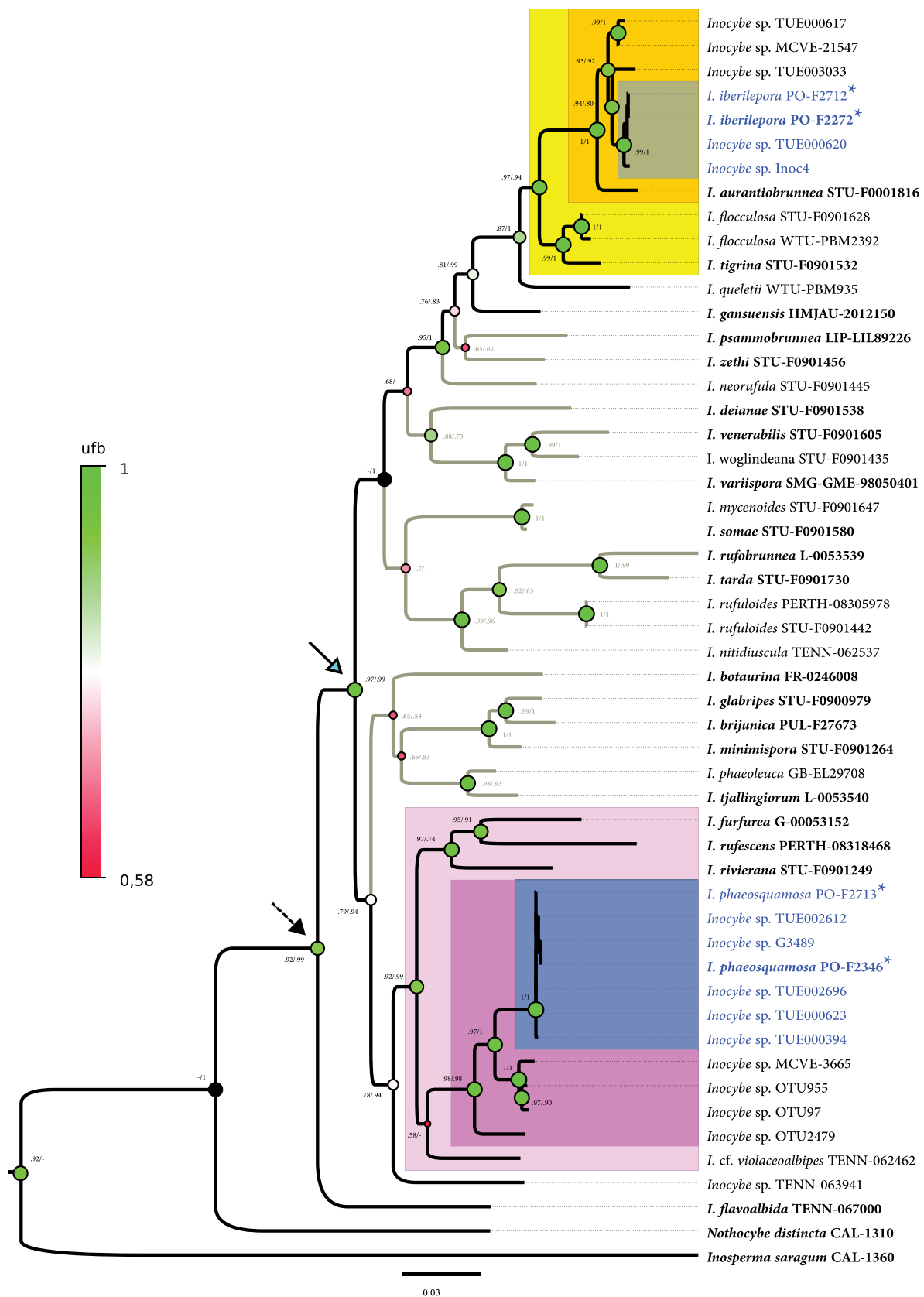


Figure 1. Phylogeny from concatenated data (ITS1+5.8S+ITS2+28S+RPB2) with topology derived from ML. Node support is represented by circle size and color, and by UFB (ML) and PP (BI) values, respectively. Dashed black-filled arrow indicates *Inocybe* s. str. lineage; cyan-filled arrow indicates split between *I. iberilepora* and *I. phaeosquamosa* lineages. Grayed-out branches indicate distant clades with morphologically similar species to *I. iberilepora* and *I. phaeosquamosa*. Every leaf in bold signify a type record. Asterisks (*) mark the vouchers sequenced in this study. Orange and yellow indicate *I. iberilepora*'s inner and outer clades, respectively. Dark and light pink indicate *I. phaeosquamosa*'s inner and outer clades, respectively. Blue highlights species newly described in this study.

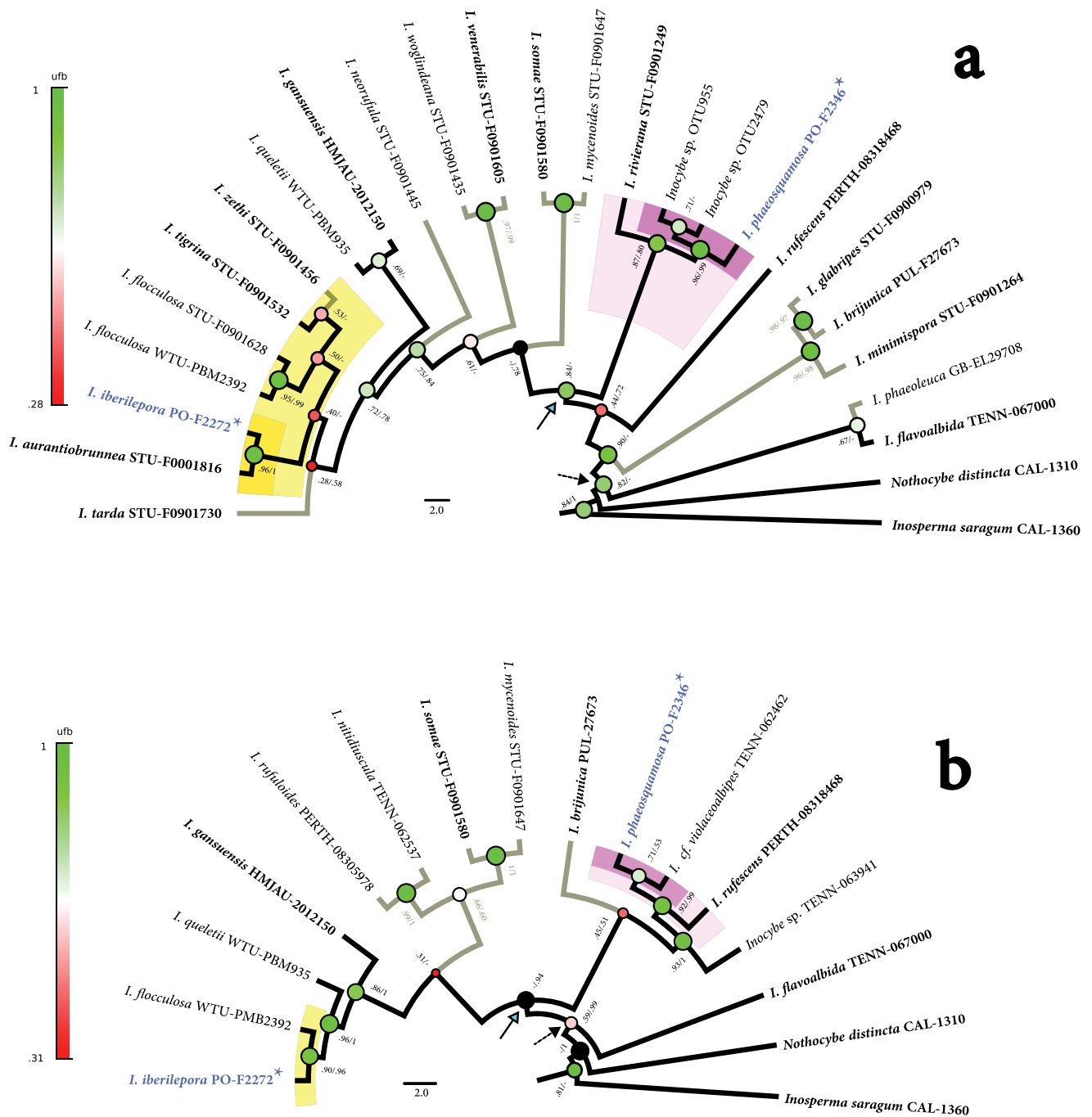


Figure 2. Phylogeny from isolated genes 28S (a) and RPB2 (b), represented by ML topology and polar layout with proportionally transformed branches. Node support is represented by circle size and color, and by (ML) and PP (BI) values, respectively. Dashed black-filled arrow indicates *Inocybe* s. str. lineage; cyan-filled arrow indicates split between *I. iberilepora* and *I. phaeosquamosa* lineages. Grayed-out branches indicate distant clades with morphologically similar species to *I. iberilepora* and *I. phaeosquamosa*. Every leaf in bold signifies a type record. Asterisks (*) mark the vouchers sequenced in this study. Orange and yellow indicate *I. iberilepora*'s inner and outer clades, respectively. Dark and light pink indicate *I. phaeosquamosa*'s inner and outer clades, respectively. Blue highlights species newly described in this study.

TAXONOMY

Inocybe iberilepora Fachada & Bandini, sp. nov.

Mycobank MB848093

Etymology: Referring to the striking resemblance to the local Iberian hare's fur.

FIG. 3

Diagnosis: *Inocybe iberilepora* is characterized by its gray-mottled, fibrillose-(sub)lanose pileus, plumpish-fusiform, often (sub)capitate hymenial cystidia, and poorly metuloid and catenate caulocystidia. It prefers acidic soils, associating with heathland *Cistus* and *Pinus* species.



Figure 3. *Inocybe iberilepora*. a, b, and c. Basidiomata (holotype). d. Basidiospores (paratype). e. Pleurocystidia (paratype). f. Collection locality (paratype). g. Microscopical characters (holotype). Ca = caulocystidia; Cpa = cauloparacystidia; Ch = cheilocystidia; Pa = paracystidia; Pl = pleurocystidia; Sp = spores. h. Caulocystidia and cauloparacystidia (paratype).

Typification: PORTUGAL. Sesimbra, Faúlha (WGS84 coordinates: 38.478707, -9.085062, elevation 121 m), with *Cistus salviifolius*, *Pinus pinaster* 20 m away, 1 Jan 2021, leg. Vasco Fachada (**holotype** PO-F2272, isotype private herbarium [priv. herb.] V.F. VF010121IR1). GenBank: ITS+28S = **OQ690007**; RPB2 = **OR360833**.

Description: Pileus 12–30 mm wide, at first (sub)campanulate or hemispherical, with age hemispherical-convex, without or with low large umbo, margin at first incurved, later decurved, young and sometimes also older basidiomata with sometimes fugacious remnants of a whitish velipellis; color usually mottled and therefore sometimes contrasting light grayish-brown to dark brown (Mu 10 YR 4/2–4/4, 3/3–3/6; 7.5 YR 3/2), sometimes somewhat paler at the center; surface at first finely tomentose, later coarsely tomentose or fibrillose, sometimes sublanose, at the margin sometimes effaced; young basidiomata with remnants of a whitish cortina. Lamellae somewhat crowded (ca. 45–65, $l = 1$), adnexed to almost broadly adnate, straight to (sub)arched, hardly with ventricose portion, edge minutely fimbriate, at first whitish later brownish to brown with or without faint grayish tinge. Stipe 11–25 × 5–8 mm; stocky, cylindrical straight, with gently enlarged base; densely and entirely covered with whitish tomentum but only very faintly pruinose at apex, giving whitish appearance in early stages, later longitudinally striate, red-brown beneath the tomentum, often retaining whitish base in maturation. Context white in stipe, grayish in pileus, smell subspermatric, taste indifferent. Color of exsiccata brownish gray.

Spores 8.5–12 μm (av. 10.0 μm , SD 0.7 μm) × 4.8–6.7 μm (av. 5.6 μm , SD 0.3 μm); $Q = 1.4$ –2.1 (av. 1.8, SD 0.1) ($n = 178$ of 2 collections [coll.]); smooth, ellipsoid to sometimes (sub)phaseoliform or (sub)amgydaloid with gentle suprahilar depression, apex often (sub)conical, sometimes clearly obtuse. Basidia 19–38 × 6–10 μm ; generally tetrasporic, rarely bisporic. Pleurocystidia 48–82 μm (av. 63 μm , SD 9 μm) × 11–17 μm (av. 14 μm , SD 2 μm); $Q = 3.4$ –5.7 (av. 4.5, SD 0.6) ($n = 33$ of 2 coll.); mostly plump-fusiform to almost “sac-shaped,” sometimes (sub)clavate, rarely (sub)cylindrical, frequently (sub)capitate with faint gelatinous “cap”; without or with only short neck, with short pedicel or without pedicel, and then sometimes with rounded base, often without crystals, but occasionally quite crystalliferous; occasionally filled with pale amorphous content; walls rather thin up to 1.0 (≤ 1.7) μm thick at the apex, pale yellowish-greenish with 3% KOH. Cheilocystidia very much like pleurocystidia, only somewhat shorter in average, intermixed with numerous colorless, (sub)clavate, thin-walled

paracystidia; 36–66 μm (av. 52 μm , SD 7 μm) × 12–18 μm (av. 15 μm , SD 1 μm); $Q = 2.4$ –5.0 (av. 3.6, SD 0.6) ($n = 29$ of 2 coll.). Caulocystidia 24–84 μm (av. 44 μm , SD 13 μm) × 7–19 μm (av. 10 μm , SD 2 μm); $Q = 2.1$ –7.9 (av. 4.4, SD 1.2) ($n = 48$ of 2 coll.); poorly metuloid without crystals and hard to define, only present at the apex as thick-walled (sub)clavate or (sub)cylindrical terminal cells, arising from catenate hyphoid structures, which in turn are present on the entire stipe length, walls up to 0.5 μm thick, pale yellowish-greenish with 3% KOH; intermixed with some colorless, shorter (sub)clavate, thin-walled cauloparacystidia. Pileipellis a clearly layered cutis, with a subpellis of dark brown incrustating pigment (cells ≤ 20 μm wide), and a more hialine suprapellis but with very faint zebra-like incrustations (cells ≤ 12 μm wide). Clamp connections present, abundant in pileipellis and conspicuous in caulocystidia.

Habitat and known distribution: The two occasions this species was observed by us were in rather isolated and exposed sandy clearings, having *Cistus salviifolius* as the apparent mycorrhizal partner (FIG. 3f). Other farther and less likely associated plant species were *Pinus pinaster* and *Halimium* sp. (Cistaceae). The available records suggest that *I. iberilepora* favors the months of December and January.

The holotype and paratype sequences of *I. iberilepora* are nearly identical (<0.2%, or 1 bp difference) to an Italian sequence obtained from a *Pinus pinea* root (GenBank **GQ469523**) and a Moroccan soil sequence taken from amongst *Cistus* spp. and *Pinus pinaster* (**UDB03650179**). The molecular results, supported by the biogeographic data, prompt us to believe that *I. iberilepora* is a Mediterranean species associated with pine and rockroses from acidic heathlands (FIG. 4).

Other specimen examined: PORTUGAL. Sesimbra, Faúlha (WGS84 coordinates: 38.479083, -9.085333, elevation 123 m), with *Cistus salviifolius*, *Halimium* sp., and *Thymus vulgaris*, nearest *Pinus* 25 m away, 18 Dec 2022, leg. Vasco Fachada (paratype PO-F2712, isoparatype priv. herb. V.F. VF181222IS2). GenBank: ITS = **OQ690008**.

Taxonomic notes: *Inocybe iberilepora* is characterized by its mottled gray-brown and dark brown, coarsely fibrillose to (sub)lanose pileus. The reddish-brown stipe is entirely covered by pale tomentum made of catenate cells, which seldom produce thick-walled cystidia near the apex. Importantly, it is a species with frequently subcapitate hymenial cystidia (FIG. 3e, g). The latter feature can help to separate *I. iberilepora* from all the similar species discussed below.

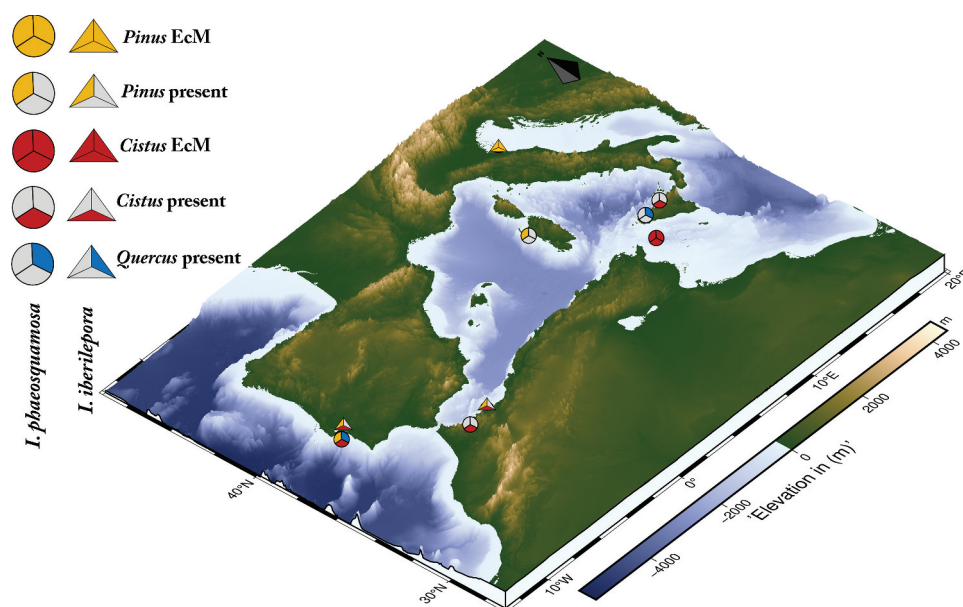


Figure 4. Biogeographic annotation of *I. iberilepora* and *I. phaeosquamosa* within the western Mediterranean basin. Plotted coordinates of known occurrences, together with the ecological data. Markers filled with a single color represent sequences from ectomycorrhizae.

Phylogenetically, *I. aurantiobrunnea* is the closest known species to *I. iberilepora* (FIG. 1). However, the former is easily separated by its intensely yellow-orange lamellae, larger spores, and mostly (sub)cylindrical hymenial cystidia (Bandini et al. 2022a; Esteve-Raventós et al. 2003).

Although *I. iberilepora*'s stipe is entirely covered by catenate cellular structures, these did not seem to us like true caulocystidia for the most part, with only a few longer and thicker-walled cystidia-like cells near the apex (FIG. 3h). Therefore, this differentiates it from species belonging to section *Splendentes* Singer, such as *I. phaeoleuca* (Bandini et al. 2019c; Kuyper 1986).

In addition, *I. iberilepora* could be mistaken for *I. venerabilis* (Bandini et al. 2022b) and *I. woglindeana* (Bandini et al. 2020); however, both these species possess an abundant velipellis, larger spores, and prefer calcareous soils. A comparison with *I. woglindeana* could not be complete without mentioning its sister species, *I. variispora*, which can be separated by its lack of velipellis, its longer spores, and its cystidia with a well-developed pedicel, and being not so plumpish as in *I. iberilepora* (Bandini et al. 2020; Fernández Sasia 2002).

Furthermore, the (sub)lanose pileus of *I. iberilepora* can bear similarity toward species such as *I. rufuloides* (Bandini et al. 2020; Bon 1984; Lantieri 2004) and *I. deianae* (Bandini et al. 2022b; Brugaletta et al. 2019; Eyssartier 2007). Even so, these species tend to present much coarser lanosity or even squamulosity on their pileus surface; besides,

both species have larger spores than *I. iberilepora* (Bandini et al. 2020, 2022b; Bon 1984; Brugaletta et al. 2019; Eyssartier 2007; Lantieri 2004).

Conversely, the studied collections of *I. iberilepora* have always shown a somewhat fibrillose pileus surface, which separates it from the usually much smoother pileus of *I. tarda*, a common and frequently misidentified species. Moreover, the latter also has larger spores and prefers calcareous soils (Bandini et al. 2022a; Kühner 1955; Marchetti and Franchi 2008; Poirier 2012).

Although there are a number of other species that may resemble *I. iberilepora*, these can usually be separated macroscopically by their reddish pilei and ecologically by their calciphilous tendency, such are the cases of *I. neorufula* (Bandini et al. 2020; Esteve-Raventós et al. 2011), *I. rufobrunnea* (Bandini et al. 2022b; Favre 1955; Kuyper 1986), and *I. psammobrunnea* (Bandini et al. 2021; Bizio et al. 2017; Bon 1990; Ludwig 2017; Poirier 2002). In collections of unclear morphology and ecology, *I. iberilepora* can be distinguished from *I. rufobrunnea* by its smaller spores (Bandini et al. 2022b; Favre 1955; Kuyper 1986) and from *I. neorufula* by its somewhat longer spores (Bandini et al. 2020; Esteve-Raventós et al. 2011).

Inocybe phaeosquamosa Fachada & Bandini, sp. nov. FIG. 5.

Mycobank MB848090

Diagnosis: *Inocybe phaeosquamosa* produces small but stucky basidiomata, with quite dark and somewhat



Figure 5. *Inocybe phaeosquamosa*. a and b. Basidiomata (holotype). c. Basidiomata (paratype). d. Basidiospores (paratype). e. Cheilocystidia (paratype). f. Caulocystidia (paratype). g. Microscopical characters (holotype). Ca = caulocystidia; Cpa = cauloparacystidia; Ch = cheilocystidia; Pa = paracystidia; Pl = pleurocystidia; Sp = spores. h. Pleurocystidia (paratype).

scaly pileus, pruinosity only on the upper third of the stipe, large pleurocystidia, and very small spores. Such combination of characters sets it apart from other known *Inocybe* species.

Etymology: Referring to the dark scaly look.

Typification: PORTUGAL. Sesimbra, Faúlha (WGS84 coordinates: 38.481500, -9.086444, elevation 115 m), among *Cistus crispus* and *Halimium* cf. *umbellatum* on sandy soil, few *Quercus suber* and *Pinus pinaster* nearby, 6 Jan 2022, leg. Vasco Fachada (**holotype** PO-F2346, isotype priv. herb. V.F. VF060122IS2). GenBank: ITS+28S = [OQ690006](#); RPB2 = [OR360834](#).

Description: Pileus 15–28 mm wide, soon expanded straight, often with a wavy margin in age; usually without or with low large umbo, margin soon uplifted; young basidiomata with faint remnants of a pale grayish velipellis; color dark chestnut brown, up to blackish brown, darker at the center (Mu 7.5 YR 3/2–3/4, 10 YR 3/3–3/6), sometimes paler at the umbo because of the velipellis; surface entirely minutely subsquamulose to squamulose with very small squamules, at the center sometimes somewhat warty; cortina remnants faint or not detected. Lamellae moderately crowded (ca. 35–60, $l = 1–3$), somewhat thickish, adnate, (sub)ventricose, edge fimbriate, first beige, later light caramel-brown. Stipe 15–30 × 3–6 mm; cylindrical, robust, only slightly swollen at base; faintly pruinose in upper third, longitudinally striate white on a reddish brown background, often whitish at the base due to the mycelium. Context whitish with bluish tinge, especially in the pileus and the cortex; smell and taste indistinct. Color of exsiccata dark brown.

Spores 6–9.5 μm (av. 7.6 μm , SD 0.6 μm) × 3.8–5.9 μm (av. 4.9 μm , SD 0.4 μm); $Q = 1.2–1.9$ (av. 1.6, SD 0.1) ($n = 120$ of 2 coll.); smooth, (sub)ellipsoid, (sub)amygdaloid, mostly without suprahilar depression but sometimes faint in side view, apex (sub)obtuse to (sub)acute. Basidia 18–30 × 6.0–10.0 μm , generally tetrasporic. Pleurocystidia 42–83 μm (av. 60 μm , SD 11 μm) × 10–17 μm (av. 13 μm , SD 2 μm); $Q = 2.9–6.8$ (av. 4.7, SD 0.9) ($n = 56$ of 2 coll.); common but not abundant; mostly (sub)utriform, also subcylindrical, rarely sublageniform, often with rather long neck, with short pedicel, apex crystalliferous, walls usually thin at ventral part ($\approx 1 \mu\text{m}$) and up to 2.5 μm thick at the apex, occasionally strongly thickened or coalescing toward the apex ($\leq 4 \mu\text{m}$), pale yellowish-greenish with 3% KOH. Cheilocystidia 30–72 μm (av. 46 μm , SD 10 μm) × 11–18 μm (av. 14 μm , SD 2 μm); $Q = 2.2–4.5$ (av. 3.4, SD 0.7) ($n = 22$ of 2 coll.); more variously shaped than pleurocystidia and only occasionally similar, usually shorter (neck), slightly wider and with thinner wall at neck; often with yellowish intracellular content in KOH,

intermixed with numerous colorless, (sub)clavate, thin-walled paracystidia. Caulocystidia 34–84 μm (av. 57 μm , SD 11 μm) × 7–19 μm (av. 13 μm , SD 3 μm); $Q = 2.4–7.1$ (av. 4.4, SD 1.0) ($n = 43$ of 2 coll.); common only at the extreme stipe apex, uncommon and scattered along the rest of the upper third, not found in middle and lower portions of the stipe; usually (sub)lageniform or (sub)utriform, with short, sometimes slightly constricted apex, sometimes somewhat contorted, apex without or with only few small crystals, walls up to 1.5 (–2.5) μm thick at the apex, pale yellowish-greenish with 3% KOH; intermixed with thin- to slightly thick-walled, oblong, (sub)clavate cauloparacystidia. Pileipellis composed of an epicutis of occasional uplifted tufts (scales), with strongly dark-brown-pigmented incrustations in 3% KOH; terminal cells creatively and weirdly shaped, often bifurcated. Clamp connections present in all tissues, abundant in pileipellis.

Habitat and known distribution: The two occasions this species was observed by us were in the months of December and January, in sandy soil among *Cistus crispus* and *Halimium* cf. *umbellatum*, appearing to be associated with Cistaceae and sharing habitat with *Entoloma cistophilum*. Nonetheless, a few individuals of *Pinus pinaster* and *Quercus suber* in the vicinity could not be fully excluded as potential partners in situ. Supporting the *Cistus* partnership hypothesis, one of the environmental sequences ([UDB026553](#)) belonging to *I. phaeosquamosa*, from Pantelleria (Strait of Sicily), was produced from an EcM sample belonging to *Cistus salvifolius*. Other environmental samples similarly indicate soil acidity and *Cistus* preference. *Inocybe phaeosquamosa* is only known from the coastal heathlands of the western Mediterranean basin ([FIG. 4](#)).

Other specimen examined: PORTUGAL. Sesimbra, Faúlha (WGS84 coordinates: 38.481556, -9.086389, elevation 114 m), among *Cistus crispus* and *Halimium* cf. *umbellatum*, few *Quercus suber* and *Pinus pinaster* nearby, 18 Dec 2022, leg. Vasco Fachada (paratype PO-F2713, isoparatype priv. herb. V.F. VF181222IP1). GenBank: ITS = [OQ690005](#).

Taxonomic notes: *Inocybe phaeosquamosa* can be found on the acidic heathlands of the Mediterranean basin. It is characterized by its dark, scaly pileus often covered with a light gray velipellis, and a reddish ochre stipe that is pruinose only near the apex. Microscopically, it comprises long pleurocystidia and very small spores, setting it apart from most species ([FIG. 5](#)).

Nevertheless, small spores are a trait equally shared by *I. glabripes* and *I. minimispora*. These two taxa can be macroscopically separated from *I. phaeosquamosa* by their lighter and smoother pilei, together with their

ecological preference for rich-basic soils. In the case that habit and habitat information is not available, the slightly smaller spores in *I. minimispora* and narrower in *I. glabripes* may aid in diagnosis. However, the decisive diagnosing microscopic feature is the much longer pleurocystidia of *I. phaeosquamosa* (Bandini et al. 2021; Ferrari 2006; Kuyper 1986; Lange 1917; Ricken 1915 (1980); Stangl 1989).

The dark and squamulose pileus of *I. phaeosquamosa* can make it mistakable for a number of species. One of them is *I. botaurina*, a hygrophilous species fruiting with *Salix* spp. that has much larger spores (Bandini et al. 2019a). Likewise, the pileus of *I. furfurea* can be squamulose, but it is usually paler in color and the spores are larger on average; moreover, this species prefers basic soils (Bandini et al. 2019b; Gminder 2010; Kühner 1955; Kuyper 1986; Schwobel and Stangl 1982; Zitzmann 2002).

With slightly less pronounced pileus squamulosity, there are *I. neorufula*, *I. rivierana*, and the polymorphic *I. tigrina*. These can be distinguished from *I. phaeosquamosa* by never developing such dark tones on the cap, and by their larger spores and more alkaline habitats (Bandini et al. 2020, 2021; Esteve-Raventos et al. 2011). Additionally, *I. neorufula* tends to present reddish colors (Bandini et al. 2020; Esteve-Raventos et al. 2011), whereas *I. rivierana* possesses peculiar cystidia with undulate walls (Bandini et al. 2021).

There are a few other species that may be confused with *I. phaeosquamosa*, but they all have considerably smoother pilei and larger spores. These species include *I. tarda* (Bandini et al. 2022a; Kühner 1955; Marchetti and Franchi 2008; Poirier 2012), *I. tjallingiorum* (Bandini et al. 2021; Kuyper 1986; Stangl 1989), and *I. zethi* (Bandini et al. 2022c).

Lastly, several dark-colored species are found within section *Splendentes* Singer, for instance, *I. phaeoleuca*. These species, however, are characterized by a pruinose stipe in their entire length and are thus easily distinguished from *I. phaeosquamosa* (Bandini et al. 2019c; Kuyper 1986).

DISCUSSION

In this study, we describe two new species within the genus *Inocybe*. The studied specimens of both species were found 5 km inland from the North Atlantic Ocean, on semixerix heathlands with sandy soil—generally acidic with occasional pockets of calcareous bedrock—dominated by *Erica* spp., *Ulex* spp., and various Cistaceae, with *Quercus suber* and *Pinus pinaster* common as well. The same acidic and plant ecology was found from other western Mediterranean sequences

deposited in UNITE and PlutoF. The combination of the morphological, molecular, and biogeographic characters make these species recognizable and distinct from any other known *Inocybe* taxa.

With regard to phylogeny, the partition analysis of ITS1+5.8S+ITS2+28S+RPB2 reveals that the two species belong to different early split branches of *Inocybe* evolution (FIG. 1). Whereas *I. iberilepora* clearly falls to the *I. flocculosa* clade, *I. phaeosquamosa*, on the other hand, appears to belong to a relatively unknown and isolated clade, with its probable closest known relatives found in the distant group of *I. furfurea*/*I. rivierana*. Both in terms of early branching and in terms of near-leaf resolution, the RPB2 gene proved to be more informative than 28S (TABLE 2 and FIG. 2).

Within the Mediterranean context, the western basin is exceptionally diverse when it comes to the Cistaceae present in northern Morocco and the Iberian Peninsula (Civeyrel et al. 2011; Coello et al. 2021; Guzmán and Vargas 2005). Just last year, *I. mecoana* from Portugal and Malta (Bandini et al. 2022a) and *I. velatipusio* from Spain (Muñoz et al. 2022) were described from the western Mediterranean coasts. More new species are expected from these understudied and rich biomes.

In the case of *I. phaeosquamosa*, there is evidence that it can form EcMs with *Cistus* (FIG. 4). Although our own *I. iberilepora* observations are even more suggestive of a partnership with *Cistus* (FIG. 3f), there are data supporting its association with *Pinus* (FIG. 4). Whether these specific mutualisms are exclusive or preferential is something we cannot answer with this study, but it is not uncommon for macrofungi to exhibit symbiotic flexibility toward different plant species, including Cistaceae (Águeda et al. 2008; Comandini et al. 2006; Molina et al. 1992). Regardless, the ability for Inocybaceae to associate with Cistaceae is well established (Comandini et al. 2006; Daskalopoulos et al. 2021; Martín-Pinto et al. 2006). Further investigations, including both field and in vitro experiments, are necessary in order to conclusively identify *Inocybe* species exclusively associated with Cistaceae stands and those playing transitional roles in ecosystem succession (Sanz-Benito et al. 2023).

In the UNITE database, *Inocybe* alone boasts an extensive collection of over 275 000 soil DNA sequences, spanning various continents and latitudes (Köljalg et al. 2013; Nilsson et al. 2019). However, we found *I. iberilepora* and *I. phaeosquamosa* sequences only from the western Mediterranean region (FIG. 4), which suggests a potential case of

endemism in this area. Judging from the number of sequences, *I. phaeosquamosa* seems to be more prevalent than *I. iberilepora*, which in turn appears to belong to a complex of yet undescribed species (FIG. 1). The closest sequences to these species were predominantly Mediterranean, with an intriguing exception of three Canadian records related to *I. phaeosquamosa* (GenBank JX630893, KC965941, KF297126). This finding piques our curiosity about the interactions *Inocybe* species may have toward endemic Cistaceae in North America, such as in the genus *Hudsonia* (Malloch and Thorn 1985; Massicotte et al. 2010), and their potential relationship with Mediterranean counterparts.

The taxonomic characterization of these species, as well as their broader biogeographic relationships, remains puzzling and warrants further studies by *Inocybe* systematists. Continued research will be crucial in unraveling the complexities of these species and their distribution patterns.

ACKNOWLEDGMENTS

We would like to thank Cristiana Vieira (MHNC-UP) for so diligently and professionally managing the voucher collections in herbarium PO. We would also like to acknowledge Carlos Vila-Viçosa for connecting people and facilitating logistics and resources resulting in the advancement of Portuguese mycology. We are grateful for the valuable assistance provided by Konstanze Bensch and Shaun Pennycook in determining the correct taxonomic nomenclature. A word of appreciation to Pablo Alvarado (Alvalab) for producing the DNA sequence. Finally, we would like to thank the two anonymous reviewers who have significantly contributed to improving the present work.

DISCLOSURE STATEMENT

No potential conflict of interest was reported by the author(s).

DATA AVAILABILITY STATEMENT

The alignment and phylogeny data produced in this study are accessible in TreeBASE (study ID TB2:S30312). The assembled sequences are deposited in GenBank under the accession number provided. The vouchers are deposited in herbarium PO in Porto, Portugal. All remaining data, such as micrographs, measurement data, model computation data, etc., can be made available upon request.

FUNDING

A.B.-P. is supported by BIOPOLIS project funded by the European Union's Horizon 2020 Research and Innovation Programme under the Grant Agreement Number 763853.

ORCID

Vasco Fachada  <http://orcid.org/0000-0002-6575-1943>
Ditte Bandini  <http://orcid.org/0000-0003-0614-5940>
Albano Beja-Pereira  <http://orcid.org/0000-0002-1607-7382>

LITERATURE CITED

- Abarenkov K, Tedersoo L, Nilsson RH, Vellak K, Saar I, Veldre V, Parmasto E, Proust M, Aan A, Ots M, et al. 2010. Plutof—a web based workbench for ecological and taxonomic research, with an online implementation for fungal ITS sequences. *Evo Bioinf.* 6:EBO–S6271. doi:10.4137/EBO.S6271.
- Águeda B, Parladé J, Fernández-Toirán LM, Cisneros Ó, de Miguel AM, Modrego MP, Martínez-Peña F, Pera J. 2008. Mycorrhizal synthesis between boletus edulis species complex and rockroses (cistus sp.). *Mycorrhiza.* 18(8):443–449. doi:10.1007/s00572-008-0192-3.
- Albuquerque-Martins R, Carvalho P, Miranda D, Gonçalves MT, Portugal A. 2019. Edible ectomycorrhizal fungi and cistaceae. a study on compatibility and fungal ecological strategies. *PLOS ONE.* 14(12):1–16. doi:10.1371/journal.pone.0226849.
- Alvarado P, Gasch-Illescas A, Morel S, Dagher-Kharrat MB, Moreno G, Manjón JL, Carteret X, Bellanger JM, Rapior S, Gelardi M, et al. 2022. Amanita section phalloideae species in the Mediterranean basin: destroying angels reviewed. *Biology.* 11(5):770. doi:10.3390/biology11050770.
- Alvarado P, Manjón JL, Matheny PB, Esteve-Raventós F. 2010. Tubariomyces, a new genus of inocybaceae from the Mediterranean region. *Mycologia.* 102(6):1389–1397. doi:10.3852/10-041.
- Arraiano-Castilho R, Silva AC, Vila-Viçosa C, Castro MR, Morgado LN, Oliveira P. 2022. The amidella clade in Europe (basidiomycota: amanitaceae): clarification of the contentious amanita valens (e.-j. Gilbert) bertault and the importance of taxon-specific PCR primers for identification. *Cryptogam Mycol.* 43(6):139–157. doi:10.5252/cryptogamie-mycologie2022v43a6.
- Bandini D, Brandrud TE, Dima B, Dondl M, Fachada V, Hussong A, Mifsud S, Oertel B, Campo FJR, Thüs H, et al. 2022a. Fibre caps across Europe: type studies and 11 new species of inocybe (agaricales, basidiomycota). *Integr Syst.* 5(2):1–85.
- Bandini D, Oertel B, Eberhardt U. 2021. A fresh outlook on the smooth-spored species of inocybe: type studies and 18 new species. *Mycol Prog.* 20(9):1019–1114. doi:10.1007/s11557-021-01712-w.
- Bandini D, Oertel B, Eberhardt U. 2022b. More smooth-spored species of inocybe (agaricales, basidiomycota): type studies and 12 new species from Europe. *Persoonia-Molecular Phylog Evol Fungi.* 48(1):91–149. doi:10.3767/persoonia.2022.48.03.
- Bandini D, Oertel B, Eberhardt U. 2022c. Noch mehr risspilze (3): einundzwanzig neue arten der familie inocybaceae. *Mycologia Bavarica.* 22:31–138.
- Bandini D, Oertel B, Moreau PA, Thines M, Ploch S. 2019a. Three new hygrophilous species of inocybe, subgenus

- inocybe. *Mycol Prog.* 18:1101–1119. doi:10.1007/s11557-019-01509-y.
- Bandini D, Oertel B, Ploch S, Ali T, Vauras J, Schneider A, Scholler M, Eberhardt U, Thines M. 2019b. Revision of some central european species of inocybe (fr.: fr.) fr. subgenus inocybe, with the description of five new species. *Mycol Prog.* 18:247–294. doi:10.1007/s11557-018-1439-9.
- Bandini D, Oertel B, Ploch S, Thines M. 2019c. Inocybe heidelbergensis, eine neue risspilzart der untergattung inocybe. *Zeitschrift für Mykologie.* 85(2):195–213. <https://www.dgfm-ev.de/component/edocman/zm0852bandini>.
- Bandini D, Vauras J, Weholt Ø, Oertel B, Eberhardt U. 2020. Inocybe woglindeana, a new species of the genus inocybe, thriving in exposed habitats with calcareous sandy soil. *Karstenia.* 58(1):41–59. doi:10.29203/ka.2020.488.
- Bhunjun CS, Niskanen T, Suwannarach N, Wannathes N, Chen YJ, McKenzie EH, Maharachchikumbura SS, Buyck B, Zhao CL, Fan YG, et al. 2022. The numbers of fungi: are the most speciose genera truly diverse? *Fungal Divers.* 114(1):387–462.
- Bizio E, Ferisin G, Dovana F. 2017. Note sul campo di variabilità di inocybe griseotarda. *Riv Micologia.* 60(1):59–70.
- Bon M. 1984. Macromycètes de la zone maritime picarde (8ème supplément). les inocybes sabulicoles. *Documents Mycologiques.* 14(53):9–40. https://fongidoc.fongifrance.fr/wp-content/uploads/Biblio_SMNF/smnf/flip-DM/Fascicule%2053/mobile/index.html#p=11.
- Bon M. 1990. Flore mycologique du littoral (05 - inocybe). *Documents Mycologiques.* 20(78):61–66. https://fongidoc.fongifrance.fr/wp-content/uploads/Biblio_SMNF/smnf/flip-DM/Fascicule%2078/mobile/index.html#p=65.
- Brugaletta E, Consiglio G, Marchetti M. 2019. Inocybe lapidicola, una nuova specie delle sicilia. *Rivista di Micologia.* 62(2):99–117.
- Buira A, Fernández-Mazuecos M, Aedo C, Molina-Venegas R. 2021. The contribution of the edaphic factor as a driver of recent plant diversification in a Mediterranean biodiversity hotspot. *J Ecol.* 109(2):987–999. doi:10.1111/1365-2745.13527.
- Chernomor O, von Haeseler A, Minh BQ. 2016. Terrace aware data structure for phylogenomic inference from supermatrices. *Syst Biol.* 65(6):997–1008. doi:10.1093/sysbio/syw037.
- Civeyrel L, Leclercq J, Demoly JP, Agnan Y, Quebre N, Pélissier C, Otto T. 2011. Molecular systematics, character evolution, and pollen morphology of cistus and halimium (cistaceae). *Plant Syst Evol.* 295:23–54. doi:10.1007/s00606-011-0458-7.
- Coello AJ, Fernández-Mazuecos M, García-Verdugo C, Vargas P. 2021. Phylogeographic sampling guided by species distribution modeling reveals the quaternary history of the Mediterranean–canarian cistus monspeliensis (cistaceae). *J Syst Evol.* 59(2):262–277. doi:10.1111/jse.12570.
- Comandini O, Contu M, Rinaldi A. 2006. An overview of cistus ectomycorrhizal fungi. *Mycorrhiza.* 16(6):381–395. doi:10.1007/s00572-006-0047-8.
- Cubeta M, Ehandi E, Abernethy T, Vilgalys R. 1991. Characterization of anastomosis groups of binucleate rhizoctonia species using restriction analysis of an amplified ribosomal rna gene. *Phytopathology.* 81(11):1395–1400. doi:10.1094/Phyto-81-1395.
- Daskalopoulos V, Polemis E, Fryssouli V, Kottis L, Bandini D, Dima B, Zervakis GI. 2021. Mallochybe heimii ectomycorrhizae with cistus creticus and pinus halepensis in Mediterranean littoral sand dunes—assessment of phylogenetic relationships to m. arenaria and m. agardhii. *Mycorrhiza.* 31(4):497–510. doi:10.1007/s00572-021-01038-1.
- de Vega C, Arista M, Ortiz PL, Talavera S. 2010. Anatomical relations among endophytic holoparasitic angiosperms, autotrophic host plants and mycorrhizal fungi: a novel tripartite interaction. *Am J Bot.* 97(5):730–737. doi:10.3732/ajb.0900147.
- Esteve-Raventós F, Blanco A, Carazo M, Val J. 2003. Inocybe aurantiobrunnea and i. pseudoorbata, two new Mediterranean species found in the iberian peninsula. *Osterr Z Pilzk.* 12:89–99.
- Esteve-Raventós F, Macau N, Ferville A. 2011. Inocybe neorufula sp. nov. un nouveau nom pour i. rufula au sens de malenc, on. *Bull Trimest Soc Mycol Fr.* 127:189–200.
- Eyssartier G. 2007. Inocybe deianae sp. nov., un taxon proche d'inocybe tenuicystidiata. *Bulletin Mycologique et Botanique Dauphiné-Savoie.* 186:35–42.
- Fan YG, Bau T. 2020. Two new smooth-spored species of inocybe (inocybaceae, agaricales) from gansu province, northwestern China. *Mycosystema.* 39:9.
- Favre J. 1955. Les champignons supérieurs de la zone alpine du parc national suisse. Vol. 5. Switzerland:Lüdin.
- Fernández Sasia R. 2002. Sur une nouvelle espèce du genre inocybe (fr.: fr.) fr. identifiée au pays basque espagnol: inocybe variispora sp. nov. *Documents Mycologiques.* 31(124):25–31. https://fongidoc.fongifrance.fr/wp-content/uploads/Biblio_SMNF/smnf/flip-DM/Fascicule%20124/mobile/index.html#p=25.
- Ferrari E. 2006. Inocybe alpine e subalpine. fungi non delinea. Vol. 343536. Alassio: Candusso Edizioni.
- Gardes M, Bruns TD. 1993. Its primers with enhanced specificity for basidiomycetes- application to the identification of mycorrhizae and rusts. *Mol Ecol.* 2(2):113–118. doi:10.1111/j.1365-294X.1993.tb00005.x.
- Garrido-Benavent I, Ballara J, Mahiques R. 2019. Cortinarius uxorum, a new telamonioid species in cortinarius sect. firmiores from the iberian peninsula. *Phytotaxa.* 403(3):187–198. doi:10.11646/phytotaxa.403.3.3.
- Gminder A. 2010. Ständerpilze: blätterpilze iii. Die Großpilze Baden-Württembergs. 5:671.
- Guzmán B, Vargas P. 2005. Systematics, character evolution, and biogeography of cistus l.(cistaceae) based on its, trnl-trnf, and matk sequences. *Mol Phylogenet Evol.* 37(3):644–660. doi:10.1016/j.ympev.2005.04.026.
- Hadleys A. CombineZP. [accessed 29 Mar 2023]. <https://github.com/Vincentdecursay/CombineZP>.
- Henriot A, Cheype JL. Piximètre. [accessed 2023 Mar 29]. <https://www.piximetre.com/>.
- Hillis DM, Dixon MT. 1991. Ribosomal dna: molecular evolution and phylogenetic inference. *Q Rev Biol.* 66(4):411–453. doi:10.1086/417338.
- Hoang DT, Chernomor O, von Haeseler A, Minh BQ, Vinh LS. 2017. UFBoot2: improving the Ultrafast Bootstrap Approximation. *Mol Biol Evol.* 35(2):518–522. doi:10.1093/molbev/msx281.
- Horváth G. Rawtherapee. [accessed 2023 March 29]. <https://rawtherapee.com/>.

- Iotti M, Lancellotti E, Macri A, Berretti P, Zambonelli A. 2010. Comparative study on ectomycorrhizal fungal communities in "truffières" of emilia romagna (Italy). *Micologia Ital.* 39(1):29–39.
- Kalyaanamoorthy S, Minh BQ, Wong TKF, von Haeseler A, Jermini LS. 2017. ModelFinder: fast model selection for accurate phylogenetic estimates. *Nat Methods.* 14(6):587–589. doi:10.1038/nmeth.4285.
- Kõljalg U, Nilsson RH, Abarenkov K, Tedersoo L, Taylor AFS, Bahram M, Bates ST, Bruns TD, Bengtsson-Palme J, Callaghan TM, et al. 2013. Towards a unified paradigm for sequence-based identification of fungi. *Mol Ecol.* 22(21):5271–5277. doi:10.1111/mec.12481.
- Kosentka P, Sprague SL, Ryberg M, Gartz J, May AL, Campagna SR, Matheny PB. 2013. Evolution of the toxins muscarine and psilocybin in a family of mushroom-forming fungi. *PLOS ONE.* 8(5):1–9. doi:10.1371/journal.pone.0064646.
- Kühner R. 1955. Compléments a la "flore analytique" (v) inocybe leiospores cystidies-especies nouvelles ou critiques. *Mem Hors serie 1 Suppl Bull Soc Nat d'Yonnax pour l'Étude et la Diffusion des Sciences Naturelles dans la Région.* 9:3–95.
- Kumar S, Stecher G, Li M, Knyaz C, Tamura K. 2018. Mega x: molecular evolutionary genetics analysis across computing platforms. *Mol Biol Evol.* 35(6):1547. doi:10.1093/molbev/msy096.
- Kuyper TW. 1986. A revision of the genus inocybe in Europe. i. subgenus inosperma and the smooth-spored species of subgenus inocybe. *Persoonia-Supplement.* 3(1):1–247.
- Lange JE. 1917. Studies in the agarics of Denmark. part 3. *pluteus. collybia. inocybe.* *Dansk Bot Ark.* 2:1–50.
- Lantieri A. 2004. Funghi interessanti o rari dei litorali sabbiosi della sicilia sud-orientale. 3° contributo. *Bollettino della Gruppo Micologico G Bresadola.* 47(1):47–62.
- Larsson E, Vauras J, Cripps CL. 2014. Inocybe leiocephala, a species with an intercontinental distribution range—disentangling the i. leiocephala–subbrunnea–catalaunica morphological species complex. *Karstenia.* 54:15–39. doi:10.29203/ka.2014.461.
- Latha K, Manimohan P. 2017. Inocybes of Kerala. *Calicut: SporePrint Books.*
- Latha KD, Manimohan P, Matheny PB. 2016. A new species of inocybe representing the nothocybe lineage. *Phytotaxa.* 267(1):40–50. doi:10.11646/phytotaxa.267.1.4.
- Ludwig E. 2017. *Pilzkompendium 4 (parts 1&2).* 1st ed. Berlin: Fungicon.
- Maddison WP, Maddison DR. 2023. Mesquite: a modular system for evolutionary analysis. <http://www.mesquiteproject.org>.
- Malloch D, Thorn RG. 1985. The occurrence of ectomycorrhizae in some species of cistaceae in North America. *Can J Bot.* 63(5):872–875. doi:10.1139/b85-113.
- Marchetti M, Franchi P. 2008. Studi sul genere inocybe-v-specie interessanti e nuove del litorale toscano-parte prima. *Rivista di Micologia.* 51(4):330.
- Martín-Pinto P, Vaquerizo H, Peñalver F, Olaizola J, Oria-de Rueda JA. 2006. Early effects of a wildfire on the diversity and production of fungal communities in Mediterranean vegetation types dominated by cistus ladanifer and pinus pinaster in Spain. *For Ecol Manage.* 225(1–3):296–305. doi:10.1016/j.foreco.2006.01.006.
- Massicotte HB, Peterson RL, Melville LH, Tackaberry LE. 2010. *Hudsonia ericoides* and *hudsonia tomentosa*: anatomy of mycorrhizas of two members in the cistaceae from eastern Canada. *Botany.* 88(6):607–616. doi:10.1139/B10-035.
- Matheny PB. 2005. Improving phylogenetic inference of mushrooms with rpb1 and rpb2 nucleotide sequences (inocybe; agaricales). *Mol Phylogenet Evol.* 35(1):1–20. doi:10.1016/j.ympev.2004.11.014.
- Matheny PB, Aime MC, Bougher NL, Buyck B, Desjardin DE, Horak E, Kropp BR, Lodge DJ, Soyong K, Trappe JM, et al. 2009. Out of the palaeotropics? Historical biogeography and diversification of the cosmopolitan ectomycorrhizal mushroom family inocybaceae. *J Biogeogr.* 36(4):577–592. doi:10.1111/j.1365-2699.2008.02055.x.
- Matheny PB, Curtis JM, Hofstetter V, Aime MC, Moncalvo JM, Ge ZW, Yang ZL, Slot JC, Ammirati JF, Baroni TJ, et al. 2006. Major clades of agaricales: a multilocus phylogenetic overview. *Mycologia.* 98(6):982–995. doi:10.1080/15572536.2006.11832627.
- Matheny PB, Hobbs AM, Esteve-Raventós F. 2020. Genera of inocybaceae: new skin for the old ceremony. *Mycologia.* 112(1):83–120. doi:10.1080/00275514.2019.1668906.
- Matheny PB, Wang Z, Binder M, Curtis JM, Lim YW, Henrik Nilsson R, Hughes KW, Hofstetter V, Ammirati JF, Schoch CL, et al. 2007. Contributions of rpb2 and tef1 to the phylogeny of mushrooms and allies (basidiomycota, fungi). *Mol Phylogenet Evol.* 43(2):430–451. doi:10.1016/j.ympev.2006.08.024.
- Mešić A, Haelewaters D, Tkalčec Z, Liu J, Kušan I, Aime MC, Pošta A. 2021. *Inocybe brijunica* sp. nov., a new ectomycorrhizal fungus from Mediterranean Croatia revealed by morphology and multilocus phylogenetic analysis. *J Fungi.* 7(3):199. doi:10.3390/jof7030199.
- Minh BQ, Schmidt HA, Chernomor O, Schrempf D, Woodhams MD, von Haeseler A, Lanfear R. 2020. IQ-TREE 2: new models and efficient methods for phylogenetic inference in the genomic era. *Mol Biol Evol.* 37(5):1530–1534. doi:10.1093/molbev/msaa015.
- Molina R, Hugues M, Trappe J. 1992. Specificity phenomena in mycorrhizal symbioses: community-ecological consequences and practical implications. In: *Mycorrhizal functioning: an integrative plant-fungal process.* New York London: Chapman & Hall; p. 357–422.
- Mullis KB, Faloona FA. 1987. [21] specific synthesis of dna in vitro via a polymerase-catalyzed chain reaction. In: *Recombinant dna part f. (Methods in Enzymology.* Vol. 155. New York: Academic Press; p. 335–350.
- Muñoz G, Pancorbo F, Turégano Y, Esteve-Raventós F. 2022. New species and combinations of inocybe with lilac or violet colours in Europe. *Fungi Iberici.* 2:7–26.
- Munsell AH. 2009. *Soil color charts.* Grand Rapids (MI): X-Rite.
- Murray M, Thompson W. 1980. Rapid isolation of high molecular weight plant dna. *Nucleic Acids Res.* 8(19):4321–4326. doi:10.1093/nar/8.19.4321.
- Nilsson RH, Larsson KH, Taylor AFS, Bengtsson-Palme J, Jeppesen TS, Schigel D, Kennedy P, Picard K, Glöckner FO, Tedersoo L, et al. 2019. The unite database for molecular identification of fungi: handling dark taxa

- and parallel taxonomic classifications. *Nucleic Acids Res.* 47(D1):D259–D264. doi:10.1093/nar/gky1022.
- Osmundson TW, Robert VA, Schoch CL, Baker LJ, Smith A, Robich G, Mizzan L, Garbe-lotto MM. 2013. Filling gaps in biodiversity knowledge for macrofungi: contributions and assessment of an herbarium collection dna barcode sequencing project. *PLOS ONE.* 8(4):1–8. doi:10.1371/journal.pone.0062419.
- pandas development team T. 2020. pandas-dev/pandas: pandas; Feb. <https://doi.org/10.5281/zenodo.3509134>
- Poirier J. 2002. Notes sur le genre *inocybe* - 1. Documents Mycologiques. 31(124):3–13. https://fongidoc.fongifrance.fr/wp-content/uploads/Biblio_SMNF/smnf/flip-DM/Fascicule%20124/mobile/index.html#p=2.
- Poirier J. 2012. Studies in the genus *inocybe*-2. Bulletin Mycologique et Botanique Dauphiné- Savoie. 52(204/205):101–107.
- Rambaut A 2006–2018. Tree figure drawing tool version 14.4. [accessed 2023 Mar 25]. <http://tree.bio.ed.ac.uk/>.
- Ramos Gutiérrez I, Lima H, Pajarón Sotomayor S, Romero Zarco C, Sáez L, Pataro L, Molina Venegas R, Rodríguez MÁ, Moreno Saiz JC. 2021. Atlas of the vascular flora of the iberian peninsula biodiversity hotspot (afliber). *Global Ecol Biogeogr.* 30:1951–1957. doi:10.1111/geb.13363.
- Ricken A. 1915(1980). Die blätterpilze (agaricaceae) deutschlands und der angrenzenden länder, besonders oesterreichs und der schweiz. Vol. 1. Leipzig: Theodor Oswald Weigel.
- 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. *Syst Biol.* 61(3):539–542. doi:10.1093/sysbio/sys029.
- Ryberg M, Larsson E, Jacobsson S. 2010. An evolutionary perspective on morphological and ecological characters in the mushroom family *inocybaceae* (agaricomycotina, fungi). *Mol Phylogenet Evol.* 55(2):431–442. doi:10.1016/j.ympev.2010.02.011.
- Ryberg M, Matheny PB. 2012. Asynchronous origins of ectomycorrhizal clades of agaricales. *Proc R Soc B.* 279(1735).
- Sánchez-García M, Ryberg M, Khan FK, Varga T, Nagy LG, Hibbett DS. 2020. Fruiting body form, not nutritional mode, is the major driver of diversification in mushroom-forming fungi. *Proc Natl Acad Sci.* 117(51):32528–34. doi:10.1073/pnas.1922539117.
- Sanz-Benito I, Mediavilla O, Casas A, Oria-de Rueda JA, Martín-Pinto P. 2022. Effects of fuel reduction treatments on the sporocarp production and richness of a *quercus/cistus* mixed system. *For Ecol Manage.* 503:119798. doi:10.1016/j.foreco.2021.119798.
- Sanz-Benito I, Stadler T, Mediavilla O, Hernández-Rodríguez M, Oria-de Rueda JA, Dejene T, Geml J, Martín-Pinto P. 2023. Into the void: ecm fungal communities involved in the succession from rockroses to oak stands. *Sci Rep.* 13(1):10085. doi:10.1038/s41598-023-37107-y.
- Schindelin J, Arganda-Carreras I, Frise E, Kaynig V, Longair M, Pietzsch T, Preibisch S, Rueden C, Saalfeld S, Schmid B, et al. 2012. Fiji: an open-source platform for biological- image analysis. *Nat Methods.* 9(7):676–682. doi:10.1038/nmeth.2019.
- Schwobel H, Stangl J. 1982. Zwei neue rißpilz-arten, gefunden im stadtgebiet von karlsruhe. *Beitrage zur naturkundlichen Forschung in Sudwestdeutschland Beihefte.*
- Stangl J. 1989. Die gattung *inocybe* in bayern. *Hoppea.* 46:5–388.
- Tedersoo L, Bahram M, Pölme S, Kõljalg U, Yorou NS, Wijesundera R, Ruiz LV, Vasco- Palacios AM, Thu PQ, Suija A, et al. 2014. Global diversity and geography of soil fungi. *science.* 346(6213):1256688. doi:10.1126/science.1256688.
- Timling I, Dahlberg A, Walker DA, Gardes M, Charcosset JY, Welker JM, Taylor DL. 2012. Distribution and drivers of ectomycorrhizal fungal communities across the North American Arctic. *Ecosphere.* 3(11):1–25. doi:10.1890/ES12-00217.1.
- Timling I, Walker D, Nusbaum C, Lennon N, Taylor D. 2014. Rich and cold: diversity, distribution and drivers of fungal communities in patterned-ground ecosystems of the north american arctic. *Mol Ecol.* 23(13):3258–3272. doi:10.1111/mec.12743.
- Uieda L, Tian D, Leong WJ, Schlitzer W, Grund M, Jones M, Fröhlich Y, Toney L, Yao J, Magen Y, et al. 2023. Pygmt: a python interface for the generic mapping tools. *Mar.* <https://doi.org/10.5281/zenodo.7772533>.
- Varga T, Krizsán K, Földi C, Dima B, Sánchez-García M, Sánchez-Ramírez S, Szöllösi GJ, Szarkándi JG, Papp V, Albert L, et al. 2019. Megaphylogeny resolves global patterns of mushroom evolution. *Nat Ecol Evol.* 3(4):668–678. doi:10.1038/s41559-019-0834-1.
- Vila-Viçosa CM, Capelo JH, Alves P, Almeida RS, Vázquez FM. 2023. A new annotated checklist of the Portuguese oaks (*quercus* l., fagaceae). *Mediterr Bot.* 44: e79286. <https://revistas.ucm.es/index.php/MBOT/article/view/79286>.
- Vilgalys R, Hester M. 1990. Rapid genetic identification and mapping of enzymatically amplified ribosomal dna from several cryptococcus species. *J Bacteriol.* 172(8):4238–4246. doi:10.1128/jb.172.8.4238-4246.1990.
- White TJ, Bruns T, Lee S, Taylor JW. 1990. Amplification and direct sequencing of fungal ribosomal rna genes for phylogenetics. In: *Pcr protocols: a guide to methods and applications.* New York: Academic Press; p. 315–322.
- Zitzmann H. 2002. Regensburger pilzflora 12: die gattung *inocybe* (agaricales, cortinariaceae). *Regensb Mykol Schr.* 10:135–288.