Notes on the genus *Arrhenia* (I): *Arrhenia pontevedrana*, sp. nov. and *A. subglobisemen* (Agaricales, Basidiomycota), from the northwest of the Iberian Peninsula

**Blanco-Dios JB**

Centro de Formación e Experimentación Agroforestal de Lourizán. Consellería do Medio Rural. Xunta de Galicia. P.O. Box 127. 36003 Pontevedra, Spain


**Abstract**

*Arrhenia pontevedrana* is described as a new species to science from Galicia (NW of Iberian Peninsula) based on morphological characteristics. A detailed description of basidiomata and microstructures of this species and a comparison with its morphologically closely related taxa are given. *Arrhenia subglobisemen* is recorded for the first time from the Iberian Peninsula. The new combination *Arrhenia kuhnerii* is also proposed.

**Key words** – Biodiversity – Spain – Taxonomy – *Tricholomataceae*

**Introduction**

*Arrhenia* Fr. is a genus with a world-wide distribution but the majority of taxa are described from temperate regions. According to Index Fungorum (2019), this genus contains 63 taxa (62 species and 1 variety). The genus *Arrhenia* is comprised mainly of bryophilous species characterized by omphalinoid or pleurotoid habit, poorly-developed hymenophores with lamellate hymenium concolorous with pileus and stipe, irregular hymenophoral trama, presence of clamps or not, membranal to weakly incrusting pigment of pileipellis, lack of cystidia and non-amyloid spores (Redhead 1984, Redhead et al. 2002, Barrasa et al. 2003).

Recent phylogenetic analyses for agarics have been suggested solutions for systematic treatment of the core omphaloid genera in the Agaricales (Moncalvo et al. 2002, Redhead et al. 2002). Consequently, omphalinoid, nonlichenized species previously included in *Omphalina s.l.* have been reevaluated and the concept for the bryophilous species of *Arrhenia* and *Omphalina* was emended. Thus, many of the species previously included in *Omphalina s.l.* with greyish, blackish, bluish or brown-grey pileus and stipe and concolorous hymenia were transferred to *Arrhenia*. Later, an enlarged range of colours for the species of *Arrhenia*, proposed by Barrasa et al. (2003), includes gray, gray-brown, dark gray, fuscous, pale gray, withish, almost white, white or yellow hues basidiomata. However, species with reddish brown, rusty, vinaceous brown or orangish brown pileus and stipe with non-concolorous hymenia were retained in *Omphalina* (Redhead et al. 2002). In this sense, the genus *Arrhenia* constitutes a monophyletic bryophilous group that includes: (a) forms with nutant, pleurotoid or cyphelloid basidiomata (*Arrhenia* s. str.) and (b) the more typical mesopodal lamellate omphalinoid forms with greyish basidiomata formerly treated under the genus.
Omphalina and Phaeotellus (Norvell et al. 1994) but excluding those reddish-brown species related to O. pyxidata (Bull.: Fr.) Quél., the conserved lectotype of Omphalina (Moncalvo et al. 2000, 2002, Redhead et al. 2002). Micromorphological features, such as nonamyloid spores, subregular to irregular hymenophoral trama and pileipellis with incrusting pigment, are shared by all members of the genus Arrhenia (Barrasa & Rico 2003).

During the study of the micological flora of the Pontevedra municipality, an unidentified species of Arrhenia Fr. was collected growing among mosses. An extensively reviewing of the European and extra-European species of this genus confirmed that no other published species matched the particular combination of characters exhibited by our collections. Due to its unique combination of macroscopic and microscopic characteristics, a new species for science is proposed in this contribution. Arrhenia subglobisemen Corriol has also been found during this study, a species unknown until now in the Iberian Peninsula.

Materials & Methods

Morphological analysis

The specimens were collected, documented and preserved using standard methods. Morphological descriptions are based on the study of the fresh material. Microscopic observations were recorded on fresh and/or dried material with standard methods, using sections mounted in water (basidiospores) or in a solution of 1% Congo Red in water after a short pre-treatment in a 5% potassium hydroxide solution or in NH₄OH. Basidiospores measurements (length, width, Q (quotient length/width)) were taken for 30 basidiospores on spore-print. Extreme values have been noted between brackets when they represented no more than 10 % of the measurements. Microscopic structures were drawn with help of a drawing tube. The collected and studied material has been deposited in the mycological herbarium LOU-Fungi (Centro de Investigación Forestal de Lourizán, Pontevedra, Spain).

Results

Taxonomy

Arrhenia pontevedrana Blanco-Dios, sp. nov.  
MycoBank number: MB 811429

Etymology – pontevedrana, from the municipality and province of Pontevedra (Galicia, Spain), in which it was collected.

Habitus pleurotoides. Pileus 2.5–3.5 mm latus, ab ovoideus ad chordatus, tomentosus, margine gossypinus vel gossypino-pruinosis, albus, rubro-roseus vittatus. Lamellae distans, decurrens, furfuraceae, ab albae ad cremeae. Lamellulae praesentes. Stipes 1.5–2 mm longus, 0.75–1.5 mm latus, eccentricus vel lateralis, curvatus, subcylindraceus, albus, gossypinus. Caro tenuis, albida, inmutabile exposita. Odor et sapor haud notabilis. Sporae (5) 5.5–6.5 (7) × (2.8) 3–3.5 (4) μm, Q = 1.55–2, Qm = 1.75, ab ellipsoidae ad oblongae, hyalinae, inamyloidae. Basidia 15–21.5 × 5–7.5 μm, clavata, tetrasporigera, fibulata. Acies lamellarum homogenea. Queilocystidia et pleurocystidia desunt. Pileipellis ex hyphis cylindraceis eutem formantibus 2.5–9 μm latis, pigmentum ab ochreo-griseo ad brunneo, minute incrustatis. Fibulae praesentes. Inter muscus in Castanea, Eucalyptus et Picea nemoris crescents.

Basidiomata pleurotoid. Pileus 2.5–3.5 mm diam, hoof-shaped in side view, ovoid to chordate or fan-shaped in face view; surface dull, dry, tomentose, with margin cottony, cottony-pruinose, with pink-red bands (a day later those red colors are more accentuated) on white background. Lamellae distant, decurrent, entirely furfuraceous, white to cream, edge concolourous, even, obtuse; lamellulae present. Stipe 1.5–2 × 0.75–1.5 mm; attached eccentrically to nearly laterally from pileus to the substrate, short, curved, subcylindrical, white, with white mycelial patch at the base of
the stipe. Context very thin, 0.5 mm thick, whitish, inmutable when exposed. Odor and taste non-distinctive. Spore print whitish.

**Fig. 1** – *Arrhenia pontevedrana* (LOU-Fungi 19669, holotype).

**Fig. 2** – *Arrhenia pontevedrana* (LOU-Fungi 19669, holotype). a Basidiospores. b Basidia and basidioles. c Pileipellis. Scale bar = 10 μm.

Basidiospores (5) 5.5–6.5 (7) × (2.8) 3–3.5 (4) μm, Q=1.55–2, Qm=1.75 (n = 30), ellipsoidal to oblong, smooth, hyaline, non-amyloid, thin-walled. Basidia 15–21.5 × 5–7.5 μm, clavate, 4-
spored, clamped, sterigmata up to 6 μm long. Basidioles clavate. Pleurocystidia and cheilocystidia absent, lamellar edge fertile. Pileipellis a cutis of subparallel to interwoven hyphae, 2.5–9 μm diam., sometimes with restricted septa, smooth to usually with parietal and moderately encrusting ochre-gray to brown pigment, irregularly distributed on walls; terminal cells obtuse, subcylindrical or clavate. Pileus and lamellar trama interwoven, hyphae 2–10 μm diam, smooth, hyaline or with greyish or ochre-brown contents, inamylloid, non-gelatinous, thin-walled. Clamps present in all tissues.

Known distribution – So far only known from the type locality in Pontevedra (Spain).

Material examined – Spain, Pontevedra: Pontevedra, Lourizán, 29TNG2795, 40 m, among short mosses on granitic soil, on the edge of a trail under mixed forest (*Picea abies, Eucalyptus globulus* and *Castanea x coudercii*), 5 December 2012, J.B. Blanco-Dios (LOU-Fungi 19669, holotype).

Notes – This new species can be distinguished easily from other non-omphalinoid *Arrhenia* by the following combination of features: small, pleurotoid basidiomes with pink-red bands covering the pileus and small basidiospores (5.5–6.5 × 3–3.5 μm, Q=1.55–2). Among the morphologically similar species, the closest taxa is *Arrhenia roseola* (Quél.) Senn-Irlet. This related species differs specially from *A. pontevedrana* in having different pileus, lamellae and stipes color (from pale pink to deep pink), pelargonium smell and obovoid bigger basidiospores (7.3–10 × 4.6–7 μm) (Senn-Irlet 1986, Hertzog 2005, Corriol 2016). In conclusion, we do not found similar species with its unique combination of macroscopic and microscopic characteristics. We have found two basidiomata of this species in 2012 but we have made numerous visits to this place for the subsequent six years than they have been unsuccessful.


Figs 3–4

Basidiomata pleurotoid or, exceptionally, spatulate. Pileus 8.5–27 mm broad, involute when young, flabellate, dorsally or laterally attached, margin lobate and/or undulate, furfuraceous, hygrophanous, translucent, gray to gray-ochraceous when moist or drying. Lamellae well developed, thin, moderately spaced, decurrent to adnate, entirely furfuraceous, gray, edge concolourous, even, obtuse; lamellulae abundant, irregular. Stipe 5–8 × 2.5–7 mm, attached laterally from pileus to the substrate (mosses), short, curved, subcylindrical, concolorous with hymenophore. White mycelium at the base. Context thin, ochre-gray, inmutable when exposed. Smell strong of raw fish with shades of fresh flour. Taste of paint and rafanoid, which persists for hours in the mouth. Spore print whitish.

Basidiospores (4) 4.5–6.5 (7.5) × (3.5) 4–6 μm, Q = 1.1–1.3, Qm = 1.16 (n=30), subglobose to broadly ellipsoidal, smooth, hyaline, non-amyloid, thin-walled. Basidia 15–26 × 5–9.5 μm, subcylindrical to clavate, 4-spored, clamped, sterigmata usually curved or sometimes straight and up to 5 μm long. Basidioles clavate. Pleurocystidia and cheilocystidia absent, lamellar edge fertile. Pileipellis a cutis of subparallel to interwoven hyphae, 3–12 μm diam., sometimes with restricted septa, smooth to usually with parietal and moderately encrusting ochre-gray to brown pigment, irregularly distributed on walls; terminal cells obtuse, subcylindrical or clavate. Pileus and lamellar trama interwoven, hyphae 2.5–13 μm diam, smooth, hyaline or with greyish or ochre-brown contents, inamylloid, non-gelatinous, thin-walled. Clamps present in all tissues.

Material examined – Spain, Pontevedra: Pontevedra, Tomeza, San Cibrán, 29TNG3095, 130 m, on several mosses species (*Campylopus introflexus, Dicranum scoparium, Pleurozium schreberi*) on granitic soil, under *Cytisus striatus* in mixed forest (*Eucalyptus globulus* and *Pinus pinaster*), 5 January 2018, J.B. Blanco-Dios (LOU-Fungi 20040, holotype); *ibidem*, 11 January 2018, J.B. Blanco-Dios (LOU-Fungi 20041).

Notes – *Arrhenia subglobisemen* is characterized by the presence of subglobose basidiospores and is found fixed on large mosses (*Campylopus, Dicranum, Hylocomnium, Pleurozium*). This rare species is reported in Europe from France (Favre 1939, Corriol 2016) and Switzerland (Favre 1960) and has been cited out of Europe from Canada (Pomerleau 1980, Voitk 2017) and United States
We extend the range of this taxon in Europe from the French Pyrenees (Corriol 2016) to the northwest of the Iberian Peninsula.

We have noted the presence of smell strong of raw fish with shades of fresh flour, unusual within the genus *Arrhenia* (could it be a sign of infection of the basidiomata?) instead of observing the smell of pelargonium mentioned by other authors (Kühner & Lamoure 1972, Elborne 2008, Corriol 2016).

**Fig. 3** – *Arrhenia subglobisemen* (LOU-Fungi 20040).

**Fig. 4** – *Arrhenia subglobisemen* (LOU-Fungi 20040). a Basidiospores. b Basidia and basidioles. c Pileipellis. Scale bar = 10 μm.
Finally, we proposed the following new combination:

**Arrhenia kuhnerii** Blanco-Dios, nom. nov.

Mycobank number: MB 823938


Etymology – *kuhnerii:* dedicated to Dr. R. Kühner.

Notes – As they propose Barrasa & Rico (2003) we consider that the micromorphological (lacrimoid basidiospores (10–14.5 × 5–8 μm, Q = 1.8–2), and, generally, bisporic basidia) and ecological characters (tendency to grow in wetlands, on rotten grass or moss debris) that distinguish this variety can be used to recognize this taxon at the species level.

**Key to the non-omphalinoid species of Arrhenia in the Iberian Peninsula (based in Barrasa & Rico (2003))**

1. Species with clamp connections .................................................................................................................................................................................. 2
2. Basidiomata pleurotoid, with short or absent stipe, lamellae well developed ........................................................................................................... 3
3. Basidiomata pleurotoid, stipe present or absent, lamellae forked, reduced to vein-like or rib-like wrinkles. Basidiospores broadly ellipsoidal to ellipsoidal, Q=1.3–1.7 ........................................................................................................... 6
4. Basidiospores subgloboses to broadly ellipsoidal, Q=1.1–1.3 .................. *A. subglobisemen* Corriol
5. Basidiosporos broadly ellipsoidal to elongate, Q=1.5–2 ................................................................................................................................. 4
6. Basidiospores broadly ellipsoidal to elongate, Q=1.5–2 .................. *A. kuhnerii* Blanco-Dios
7. Basidiospores 5.5–6.5 × 3–3.5 μm, Q = 1.55–2 .................................................. 5
8. Pileus coated with pink-red bands. Basidiospores 5.5–6.5 × 3–3.5 μm, Q = 1.55–2 .................................................. *A. pontevedrana* Blanco-Dios
9. Pileus whitish, gray, gray-brown or ochre-brown. Basidiospores 7.5–10 × 5–6.5 μm, Q=1.5–1.7 .. ........................................................................................................................................ 5
10. Basidiospores broadly ellipsoidal, Q=1.3. On mosses in peaty sites .......................................................... *A. lobata* (Pers.) Kühner & Lamoure ex Redhead
11. Basidiomata stipitata, hymenophore delimited from a solid stipe by a sterile lateral margin. Basidiospores ellipsoidal to slightly elongate, Q=1.4–1.7. On soil among mosses .......................................................... *A. auriscalpium* (Fr.) Fr.
12. Basidiomata cupulate, dorsally attached, stipe absent, hymenophore delimited by a sterile margin. Spores ellipsoidal to oval, Q=1.6. Usually on pleurocarpous mosses .......................................................... *A. retiruga* (Bull.) Redhead
13. Basidiomata pleurotoid, with a lateral and well-developed stipe continuous with the hymenophore. Spores elongate or lacrimiform, Q=1.7. Usually on acrocarpous mosses .......................................................... *A. spathulata* (Fr.) Redhead

**Acknowledgements**

The author is grateful to Amancio Castro for providing the photograph of *Arrhenia pontevedrana* and technical assistance. Helena Velayos and José Rodríguez Vázquez are gratefully acknowledged for kindly sending relevant literature. Two anonymous reviewers are thanked for helpful suggestions. We express the most sincere thanks to the director and members of the Centro de Investigación Forestal de Lourizán (Consellería do Medio Rural, Xunta de Galicia) for conserving the herbarium LOU-Fungi.
References


