Tubakia chinensis sp. nov. and a key to the species of the genus Tubakia

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Abstract: Braun, U., Bien, S., Hantsch, L. & Heuchert, B. 2014: *Tubakia chinensis* sp. nov. and a key to the species of the genus *Tubakia*. Schlechtendalia 28: 23–28.

The new species *Tubakia chinensis*, collected on living leaves of *Castanea henryi* (*Fagaceae*) in China, Jiangxi Province, is described, illustrated and compared with other species of the genus *Tubakia*. *T. chinensis* is morphologically comparable with *T. japonica* and *T. seoraksanensis*, two Asian species characterised by having similar conidia, but differs from the two species in the size of conidia, conidiogenous cells and scutellum. An additional undescribed *Tubakia* found on *Castanea henryi* together with *T. chinensis* is briefly described, illustrated, discussed and tentatively referred to as *Tubakia* sp. The species assigned to *Tubakia* are discussed and keyed out.

Zusammenfassung: Braun, U., Bien, S., Hantsch, L. & Heuchert, B. 2014: *Tubakia chinensis* sp. nov. und ein Bestimmungsschlüssel für die Arten der Gattung *Tubakia*. Schlechtendalia **28**: 23–28.

Die neue Art *Tubakia chinensis*, gesammelt auf lebenden Blättern von *Castanea henryi* (*Fagaceae*) in China, Jiangxi Provinz, wird beschrieben, abgebildet und mit anderen Arten der Gattung *Tubakia* verglichen. *T. chinensis* ist morphologisch mit *T. japonica* und *T. seoraksanensis* vergleichbar, zwei asiatische Arten charakterisiert durch ähnliche Konidien, aber von beiden Arten durch die Größe der Konidien, konidienbildenden Zellen und des Scutellums zu unterscheiden. Eine weitere bisher unbeschriebene Tubakia-Art, die zusammen mit *T. chinensis* auf *Castanea henryi* gefunden wurde, wird kurz beschrieben, abgebildet, diskutiert und vorläufig als *Tubakia* sp. bezeichnet. Die zu *Tubakia* gestellten Arten werden aufgeschlüsselt.

Key words: Ascomycota, Actinopelte, pycnothyrium, new species, Castanea henryi, Asia.

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Introduction

During the course of mycological examinations in a forest biodiversity-ecosystem functioning experiment carried out in a subtropical forest site near Xingangshan, Jiangxi Province, China, numerous *Castanea henryi* leaves with distinct lesions and well-developed pycnothyria have recently been collected. The causal agent of the disease was readily identifiable as species of the genus *Tubakia* B. Sutton (Sutton 1973). A comparison with all species assigned to *Tubakia* revealed that a new, undescribed species is involved which is morphologically quite distinct from other species of this genus.

Material and Methods

Standard light microscopy (Olympus BX50) has been used to examine the leaf material (unstained samples mounted in distilled water, oil immersion, 1000×). The given size ranges of conidiophores, conidia and other structures are based on 30 measurements. Digital pictures were made with a ZEISS Axioskop 2 with ZEISS AxioCam HR and occasionally optimised with the software ZEISS AxioVision. Freehand drawings were carried out on the basis of microscopic preparations.

Results

Tubakia chinensis U. Braun, S. Bien & Hantsch, sp. nov.

Figs 1–2

MycoBank, MB 809784.

Etym.: Epithet derived from China, the country of the type locality.

Diagnosis: Tubakiae japonicae similis sed conidiis minoribus, $(20-)25-40 \times 20-30 \mu m$, parietibus hyalinis vel pallidis, cytoplasmatibus brunneolis et T. seoraksanensis paululum similis sed scutellis 135–200 μm diam., cellulis conidiogenis latioribus, 4–8 μm , hyalinis et conidiis multum maioribus, $(20-)25-40 \times 20-30 \mu m$.

Leaf spots amphigenous, subcircular to angular-irregular, 0.5–5 mm diam., at first dingy greenish to greyish green, later brownish to dingy greyish brown, finally grey to greyish white, with narrow darker margin, brown to reddish brown, finally darker, often slightly raised or

limited by veins. Conidiomata (pycnothyria) epiphyllous, small lesions with a single pycnothyrium, larger ones with up to 18, punctiform, black, circular or subcircular when viewed from above, superficial, easily removable, scutellate, fixed to the leaf by a central columella. Scutella convex, 135–200 µm diam., membranous, somewhat translucent (conidia more or less visible beneath the scutellum when viewed from above), with a central hyaline or pale disc, 15-20 μ m diam., giving rise to radiating hyphae, cells (5–)8–15(–20) × 3–8 μ m, medium brown, thick-walled (-1 µm), smooth, usually one to three times bifurcating, either only at the periphery or deeply cleft, ultimate branchlets with obtuse or often pointed tips. Conidiophores reduced to conidiogenous cells, arising from the underside of scutella around the columella, radiating downward and towards margin, subcylindrical, subclavate, ampulliform, mostly attenuated towards the tip, straight to slightly curved, $10-20 \times 4-8 \mu m$, hyaline or subhyaline, thin-walled, smooth, with a single terminal locus, monoblastic. Conidia solitary, globose, subglobose or broadly ellipsoid-obovoid, $(20-)25-40 \times 20-30 \mu m$, length/width ratio 1.1-1.4, wall 0.7-1.2 µm wide, hyaline or pale, smooth, cell content pale brownish, sometimes somewhat granular, apex and base broadly rounded, with inconspicuous to conspicuous basal hilum, somewhat peg-like when conspicuous, about 4 µm wide and 1 µm high, with delicate frill. Microconidia not observed.

Holotype: China, Jiangxi Province, Xingangshan, subtropical forest site of the BEF-China Project, 29.1250° N, 117.9085° E, on living leaves of *Castanea henryi*, *Fagaceae*, 8 Sep. 2013, S. Bien (HAL 2674 F).



Fig. 1: *Tubakia chinensis*, A – Pycnothyrium, scutellum viewed from above, B – Conidia, shed and still attached on conidiogenous cells, C – Mature conidium with remnant of conidiogenous cell. Bars: 20 μ m. Micrographs made by B. Heuchert.



Fig. 2: *Tubakia chinensis*, A – Conidiogenous cells, B – Conidiogenous cells with attached conidia, C – Conidia. Bar: 10 μm. U. Braun del.

Tubakia sp.

Leaf spots amphigenous, subcircular to angular-irregular, 1–7 mm diam., sometimes oblong, up to 10 μ m, medium brown on the upper leaf surface, paler below, finally with pale centre, pale brownish to ochraceous, margin indefinite or narrow and somewhat darker, occasionally surrounded by a narrow diffuse halo, yellowish to yellow-green. Conidiomata (pycnothyria) epiphyllous, up to about 15 per leaf spot, punctiform, scutellate, blackish. Scutella convex, 40–80 μ m diam., membranous, barely translucent, with a central paler disc, 8–15 μ m diam., giving rise to radiating hyphae, cells 4–15 × 2–5 μ m, peripheral cells mostly somewhat broadening towards the margin, medium brown, thick-walled (–1 μ m), smooth, up to three times bifurcating, either only at the periphery or deeply cleft, peripheral bifurcations mostly shallow, branchlets with obtuse to truncate tips. Conidiophores reduced to conidiogenous cells, arising from the underside of scutella around the columella, radiating downward and towards margin. Conidia solitary, globose to subglobose, 9–11 × 7–9 μ m, length/width ratio 1.0–1.2, wall thin, 0.3–0.8 μ m wide, hyaline or subhyaline, very pale greenish or faintly olivaceous, smooth, apex and base broadly rounded, basal hilum inconspicuous or with minute, not very conspicuous, delicate frill or peg. Microconidia not observed.

Material examined: China, Jiangxi Province, Xingangshan, subtropical forest site of the BEF-China Project, 29.1250° N, 117.9085° E, on living leaves of *Castanea henryi*, *Fagaceae*, 8 Sep. 2013, S. Bien (HAL 2675 F).



Fig. 3: Tubakia sp., A – Pycnothyrium, scutellum viewed from above, B – Base of a pycnothyrium below scutellum, C – Mature conidia. Bars: A and C = 10 μ m, B = 20 μ m. Micrographs made by B. Heuchert.

Discussion

Saccardo (1913) introduced the genus Actinopelte Sacc. for a scutellate fungus found in Japan on Castanea crenata (= C. pubinervis). Yokoyama & Tubaki (1971) discussed the history of this genus in detail, published results of comprehensive examinations of Japanese collections, and described several new species. Since Saccardo's Actinopelte turned out to be illegitimate (later homonym of Actinopelte Stitzenb. 1861), Sutton (1971) introduced the replacement name Tubakia and reallocated all species recognised and treated in Yokoyama & Tubaki (1971). Two additional Tubakia species were described by Yun & Rossman (2011) and Harrington et al. (2012). A comparison of Chinese collections on Castanea henryi and all species assigned to Tubakia revealed that an undescribed, morphologically quite distinct species is involved. Scutellum size and shape, size and colour of conidia are the most important characters to distinguish species of Tubakia, a genus which is currently assigned to Diaporthales within Ascomycota (Yokoyama & Tubaki 1971, Yun & Rossman 2011). Shape and size of the central columella, emphasized as important feature for *Tubakia* species in Yokoyama & Tubaki (1971), are, however, less useful due to delicacy, difficulties to examine these structures in detail and unreliable historical data. Tubakia castanopsidis (T. Yokoy. & Tubaki) B. Sutton, T. dryina (Sacc.) B. Sutton, T. iowensis T.C. Harr. & D. McNew, T. rubra (T. Yokoy. & Tubaki) B. Sutton and T. subglobosa (T. Yokoy. & Tubaki) B. Sutton (Yokoyama & Tubaki 1971, Harrington et al. 2012) are characterised by having relatively small conidia with an average length below 15 µm. Tubakia japonica (Sacc.) B. Sutton (Yokoyama & Tubaki 1971) and T. seoraksanensis H.Y. Yun (Yun & Rossman 2011) are two deviating species with rather large conidia (length on average > 15 μ m). T. chinensis belongs to the latter group of large-spored Tubakia species, but can be easily differentiated by traits of the scutellum and conidia. T. *japonica* has much larger, colourless conidia, $40-55 \times 35-45 \mu m$, and forms microconidia, 5-7 \times 1.5–2 µm (Yokoyama & Tubaki 1971), and T. seoraksanensis differs in having smaller scutella, $90-160 \times 90-130$ µm, narrower conidiogenous cells, $14-22 \times 3-5$ µm, and obviously smaller conidia, $13-25 \times 10-15$ µm. The size of mature conidia of T. chinensis is not overlapping with size ranges in T. japonica and T. seoraksanensis. Based on these clear morphological differences, it is justified to introduce a new species of Tubakia for Chinese collections on Castanea henryi although cultures and molecular sequence data are not yet available. Moreover, an assignment of the new species to Tubakia is advised and justified, although the sexual morph of T. dryina has been referred to as Dicarpella dryina Belisario (Belisario 1991). However, D. dryina is not the type species of Dicarpella Syd. & P. Syd., and at least one species appears linked to a Harknessia Cooke anamorph (Cannon 2001). Relation and synonymy of Dicarpella and Tubakia are not yet settled.

The second *Tubakia* found on *Castanea henryi* together with type material and other collections of T. chinensis is characterised by having small pycnothyria and globose to subglobose conidia. Based on the small scutella, 40-80 µm diam., it belongs to T. dryina s. lat., which is undoubtedly a complex of several similar species. According to Harrington et al. (2012), Japanese specimens referred to T. dryina in Yokoyama & Tubaki (1971) do not belong to T. dryina s. str. However, T. dryina s. lat. differs from the Chinese fungus on Castanea henryi in forming microconidia and broadly ellipsoid to obovoid conidia. Due to globose to subglobose conidia, T. subglobosa on Quercus glauca in Japan is an additional comparable species, but can be easily ruled out as causal agent of this leaf-spotting disease on *Castanea henryi* by its much larger pycnothyria, 80–150 µm diam., and somewhat longer, hyaline to pale yellowish ochraceous conidia $10-13 \times 9-11$ µm. The Chinese Tubakia on Castanea henryi with small scutella and globose to subglobose conidia is probably a new, undescribed species. However, in contrast to T. chinensis, which is common and widespread around its type locality, the second small-spored Tubakia has hitherto only been found on a few leaves. This material is not sufficient for a formal taxonomic description of a new species and is not qualified to serve as holotype. Therefore, the material concerned is tentatively referred to as *Tubakia* sp., in anticipation of additional collections.

The species of *Tubakia* can be keyed out as follows.

Key to Tubakia species based on pycnothyrial characters on leaves

1. Conidia large, length on average > 15 μm	2 4
2. Conidia very large, $40-55 \times 35-45 \mu m$, wall colourless; microconida present, $5-1 \mu m$; on <i>Castanea crenata</i> , <i>C. mollissima</i> and <i>Quercus acutissima</i> , Asia (China Korea)	0 × 1–2 , Japan, <i>japonica</i>
2^* Conidia much smaller, length < 40 μ m, width < 30 μ m, wall colourless to slightly pi or at least cell content pigmented; microconidia not formed	gmented 3
 3. Conidia 13–25 × 10–15 μm; scutella 90–160 × 90–130 μm; conidiogenous cells 14–2 μm, hyaline to pale brown; on <i>Quercus mongolica</i>, Korea	22 × 3–5 sanensis diam.; hinensis
 4(1) Scutella relatively small, 60–100 μm diam.; conidia 12–15 × 10–13 μm, at first later pale yellowish brown to light orange yellow; microconidia formed, bacilliform 1 μm; on <i>Quercus phillyreoides</i>, <i>Q. serrata</i>, Japan, Korea	hyaline, $8-10 \times T$. <i>rubra</i> poconidia
 either broader, 1.5–2.5 μm, or not developed 5. Conidia globose to subglobose (scutellum either small, 40–80 μm diam., or relative 	5 ly large,
 80–150 μm diam.) or scutellum large, up to 180 μm diam., and conidia oblong to ellipsoid; microconidia lacking	oblong-
6. Conidia oblong to oblong-ellipsoid, much narrower, $12-13 \times 7-8 \mu m$, hyaline; on <i>opsis cuspidata</i> , Japan	Castan- nopsidis
6* Conidia globose or subglobose	7
7. Scutellum large, 80–150 μ m diam.; conidia 10–13 \times 9–11 μ m, hyaline to pale y ochraceous; on <i>Quercus glauca</i> , Japan <i>T. sul</i>	ellowish oglobosa
7* Scutellum small, 40–80 μ m diam.; conidia 9–11 \times 7–9 μ m; hyaline or subhya <i>Castanea henryi</i> , China	line; on <i>pakia</i> sp.
8(5) On Castanea, Fagus and Quercus spp., Fagaceae ¹ , Asia (Iran, Japan), Europe (C Italy, Poland, Romania, Russia, Turkey, UK), North America (Canada, Mexico, U New Zealand	ermany, SA) and <i>T. dryina</i>
8* On <i>Quercus macrocarpa</i> , North America, USA (pycnothyria on leaves morphol barely distinguishable from those of <i>T. dryina</i> , but <i>in vitro</i> and genetically clearly dis 	ogically tinct)

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