Taxonomic Structure of the Genus Oudemansiella (Agaricales)

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Zusammenfassung. Für die Gattung Oudemansiella Spec. (Agaricales) wird folgende taxonomische Struktur vorgeschlagen: Untergattung Megacollybia emend. mit den neuen Sektionen Megacollybia, Pseudoradicatae und Protoxerula. Untergattung Xerula mit den neuen Sektionen Xerula und Albotomentosae. Die neuen Untergattungen Pseudomycenella und Dactylosporina mit je nur einer nicht speziell benannten Sektion. Untergattung Oudemansiella emend. mit den neuen Sektionen Radicatae, Hygrophoroides und Oudemansiella. Die taxonomische Struktur der Gattung wird aufgrund einer taxometrischen Computer-Analyse in einer dreidimensionalen Zeichnung veranschaulicht und diskutiert.

Introduction

Data obtained from observations on fresh or dried material and information gained from the literature have been used in a computer aided study of the infrageneric taxonomy of the mushroom genus *Oudemansiella* Spegazzini. In the final analysis 18 species have been retained for a Wisconsin comparative ordination (Cottam et al. 1973) based on a matrix of taxonomic distances obtained by computing Gower similarities (Sneath & Sokal, 1973).

The 16 characters used were cap size, pigmentation, villosity and viscosity; stipe pigmentation and villosity, rhizomorphs, pseudorhiza and annulus; spore size and form and ornamentation; size and form of basidia, pleurocystidia and cheilocystidia; ecology (habitat; growing on wood or not so). The species retained were those for which sufficient data could be obtained. They represent the vast majority of the described species.

No attempt has been made to clarify critical species or to validate invalide names, as this will be the topic of a forthcoming paper.

Taxonomy

Five major groups are recognized. Since three of them correspond to already established subgenera the remaining two groups are also given this taxonomic rank. A total of 10 sections can be distinguished.

Oudemansiella SPEG.

Subgenus I. Megacollybia (Kotl. et Pouz.) Mos. emend.

Pileipellis not gelatinized. Stipe surface devoid of erect hairs. Spores smooth. Annulus absent.

Type species: Oudemansiella platyphylla (Pers. ex Fr.) Mos.

Section 1. Megacollybia sect. nov.

Pileipellis consisting mainly of repent hyphae many of them with clavate to pyriform, more or less erect terminal cells. Terminal cells not arranged in an hymeniderm or only poorly so in the center of the pileus. Stipe with rhizomorphs, but a true pseudorhiza is lacking. Spores relatively small with thin and simple wall.

Type and only species known: $Oudeman siella\ platyphylla$ (Pers. ex Fr.) Mos.

Section 2. Pseudoradicatae sect. nov.

Pileipellis a true hymeniderm, lacking erect hairs. Stipe without rhizomorphs, pseudorhiza absent or poorly developed. Spores usually big, with slightly thickened wall.

Type and only known species: Oudemansiella pseudoradicata Mos.

Section 3. Protoxerula sect. nov.

Pileipellis a hymeniderm with numerous erect, septate and hyaline hairs. Pseudorhiza present. Spores large.

Type and only known species. Oudemansiella xeruloides Bon.

Subgenus II. Xerula (R. MRE) SING.

Pileipellis not gelatinized, a true hymeniderm. Unicellular hairs (usually erect, but sometimes collapsing) present on cap and stipe. Pseudorhiza present, rhizomorphs and annulus lacking. Spores smooth.

Type species: Oudemansiella longipes (Bull. ex St. Amans) Mos.

Section 1. Xerula sect. nov.

Hairs on cap and stipe with brownish to brown walls.

Type species: Oudemansiella longipes (Bull. ex St. Amans) Mos. Additional species: O. badia (Quél.) Mos., O. pilosa (Rick) Sing., O. fraudulenta Métrod (nom. nud.).

Section 2. Albotomentosae sect. nov.

Hairs on cap and stipe with hyaline walls, usually collapsing and more or less applied against the surface of the fruit body forming a white tomentum.

Type species: Oudemansiella nigra Dörfelt.

Additional species: O. renati Clc., O. caussei (R. Mre) Mos. ap. Clc.

Subgenus III. Pseudomycenella subgen. nov.

Pileipellis a non gelatinized hymeniderm. Unicellular hairs present

on cap and stipe, with hyaline wall, usually collapsing. Rhizomorphs, pseudorhiza and annulus lacking. Spores covered with peg-like projections.

Type and only species known: Oudemansiella kuehneri (ROMAGN.)

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Subgenus IV. Dactylosporina subgen. nov.

Pileipellis a gelatinized layer of pedunculate globose to subglobose cells sometimes forming a hymeniderm; cap subviscid to viscid. Unicellular hairs absent. Stipe with a pseudorhiza, annulus lacking, naked or with some villosity. Spores ornamented with long finger-like projections.

Type species: Oudemansiella steffenii (Rick) Sing.

Additional species: O. macracantha Sing.

Subgenus V. Oudemansiella emend.

Pileipellis a hymeniderm covered by a gelatinous layer; cap viscid to glutinous. Unicellular hairs absent. Stipe with or without a pseudorhiza, annulus absent or present. Spores smooth, usually big.

Type species: Oudemansiella canarii (Jungh.) Höhnel.

Section 1. Radicatae sect. nov.

Pseudorhiza present, annulus absent.

Type and only species known (very variable, perhaps several closely related species): Oudemansiella radicata (Relh. ex Fr.) Sing.

Section 2. Hygrophoroides sect. nov.

Pseudorhiza absent or poorly developed, annulus absent.

Type species: Oudemansiella hygrophoroides Sing. et Clç.

Additional species: O. ephippium (Fr.) Mos.

Section 3. Oudemansiella sect. nov.

Pseudorhiza absent, annulus present. Usually fruiting directly on wood.

Type species: Oudemansiella canarii (Jungh.) Höhnel.

Additional species: O. mucida (Schrad. ex Fr.) Höhnel, and obviously also O. venosolamellata (IMAZ. et TOKI) IMAZ. et Hongo. (This species has not been included in the computer analysis).

Diagnoses of new or infrageneric taxa

Subgen. Megacollybia (Kotl. et Pouz.) Mos. emend., generis Oudemansiella-Pileus siccus. Pili unicellulares nulli. Sporae leaves. Annulus nullus.

Typus: Oudemansiella platyphylla (Pers. ex Fr.) Mos.

Subgen. Pseudomycenella subgen. nov. generis Oudemansiella.

Pileus stipesque pilis unicellularibus hyalinis instructi.

Pseudorniza deest, annulus nullus. Sporae appendicibus digitaliformibus praeditae. Pileus siccus.

Typus: Oudemansiella kuehneri (Romagn.) Sing.

Subgen. Dactylosporina subgen. nov. generis Oudemansiella.

Pileus subviscidus vel viscidus, glaber. Pseudorhiza adest. Annulus nullus.

Sporae appendicibus digitaliformibus instructae.

Typus: Oudemansiella steffenii (RICK) SING.

Subgen. Oudemansiella emend. generis Oudemansiella.

Pileus viscidus vel glutinosus, glaber. Sporae laeves.

Typus: Oudemansiella canarii (Jungh.) Höhnel.

Sect. Megacollybia sect. nov. subgeneris Megacollybia.

Pileus hyphis appressis hymenidermium spurium formantibus. Stipes rhizomorphis instructus.

Typus: Oudemansiella platyphylla (Pers. ex Fr.) Mos.

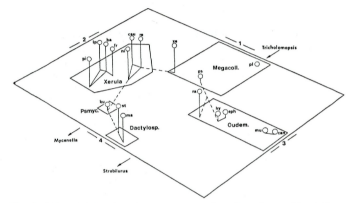


Fig. 1. Abbreviations: Dactylosp. = subgen. Dactylosporina. — Megacoll. = subgen. Megacollybia. — Oudem. = subgen. Oudemansiella. — Psmyc. = subgen. Pseudomycenella — Xerula = subgen. Xerula. — ba = Oudemansiella badia; can = Ou. canarii; cau = Ou. caussei; eph = Ou. ephippium; fr = Ou fraudulenta; hy = Ou. hygrophoroides; ku = Ou. kuehneri; lp = Ou. longipes; ma = Ou. macracantha; mu = Ou. mucida; ni = Ou. nigra; pi = Ou. pilosa; pl = Ou. platyphylla; ps = Ou. pseudoradicata; ra = Ou. radicata; re = Ou. renati; st = Ou. seffenii; xe = Ou. xeruloides. — (For information consult text)

Sect. Pseudoradicatae sect. nov. subgeneris Megacollybia.

Pileipellis hymeniformis glabra. Rhizomorpha ad stipitem desunt, pseudorhiza nulla vel subdistincta.

Typus: Oudemansiella pseudoradicata Mos.

Sect. Protoxerula sect. nov. subgen. Megacollybia.

Pileipellis hymeniformis pilis pluricellularibus instructa. Pili et pseudorhiza ad stipitem desunt.

Typus: Oudemansiella xeruloides Bon.

Sect. Xerula sect. nov. subgeneris Xerula.

Pileus stipesque pilis unicellularibus coloratis instructi.

Typus: Oudemansiella longipes (Bull. ex St. Amans) Mos.

Sect. Albotomentosae sect. nov. subgeneris Xerula. Pileus stipesque pilis unicellularibus hyalinis instructi. Typus: Oudemansiella nigra Dörfelt.

Sect. Radicatae sect. nov. subgeneris Oudemansiella. Pseudorhiza adest. Annulus nullus. Typus: Oudemansiella radicata (Relh. ex Fr.) Sing.

Sect. Hygrophoroides sect. nov. subgeneris Oudemansiella. Pseudorhiza nulla vel indstincta. Annulus nullus. Typus: Oudemansiella hygrophoroides SING. et CLC.

Sect. Oudemansiella sect. nov. subgeneris Oudemansiella. Pseudorhiza nulla. Stipes annulatus.

Typus: Oudemansiella canarii (Jungh.) Höhnel.

Interpretation of the graphic representation (fig. 1)

The five subgenera are outlined by solid bounderies which, of course, do not depict actual limits with mathematical precision. Within the subgenera Oudemansiella and Xerula the sections with more than one species are made more evident by solid connecting lines corresponding to Gower similarities superior to 0.850. The broken lines between the subgenera link nearest species.

Six characters play a major role in the taxonomic structure and perhaps in evolution as well. Together they form three gradients or vectors used in the graph as the three dimensions of space. The species are arranged along these gradients, minimizing distortion as far as possible. The most important gradient runs from side 2 to side 3, the second gradient goes from side 1 to side 4, and the third gradient with the lowest information content rises vertically from the ground plane.

The six characters are:

- 1. Intensity of pigmentation (maximum at side 2, minimum at side 3)
- 2. Viscosity of the cap (maximum at side 3, minimum at side 2)
- Presence of unicellular hairs (maximum at side 2, minimum at side 3 — actually fading out already at midway, being replaced by a viscous cap).
- 4. Development of a pseudorhiza, best expressed by the third vector. High position above the ground plane indicates strong development of a pseudorhiza. This character is also somewhat expressed in the first gradient from 2 to 3, with some disturbance in the middle region.
- Complexity of the spore wall (minimum at side 1, maximum at side 4)
- Complexity of the pileipellis, from hyphal with some pyriform cells via hymeniderm to the complex structures found in the subgen. Dactylosporina (minimum at side 1, maximum at side 4).

The three gradients are composed of

gradient 1 (running from side 2 to side 3): degree of (brown) pigmentation, viscosity of the cap viz. presence or absence of unicellular hairs, and (to a lesser degree) the development of a pseudorhiza.

gradient 2 (running from side 1 to side 4): increasing complexity of the spore wall and of the structure of the pileipellis.

gradient 3 (rising from the ground plane): increasing development of a pseudorhiza.

In Oudemansiella the most primitive subgenus is Megacollybia, probably derived from Tricholomopsis. As a matter of fact, Singer (1975) places O. platyphylla in the genus Tricholomopsis. Biochemical data (not used in the computer analysis) support the position of this species in Oudemansiella. There are similarities of pigments between O. platyphylla and O. radicata (Knecht 1967) and dissimilarities of free amino acids between O. platyphylla and several species of Tricholomopsis (Nimura et al., 1974).

At first sight it seems rather surprising to include O. pseudoradicata and O. xeruloides in subgen. Megacollybia. Gower similarities between these species are greater than average similarity between subgenera, but not high enough to unite the three species in one section. The subgenus Megacollybia is understood as being composed of species with dry pileus lacking unicellular hairs. It is important to realize that the septate hairs of O. xeruloides are of a different type than the unicellular hairs observed on species belonging to the subgenera Pseudomycenella and Dactylosporina. The fact that the septate hairs occur only on the cap, the unicellular hairs, however, both on cap and stipe, confirms the difference in nature of these bodies. With respect to unicellular hairs the cap of O. xeruloides is as naked as the cap of O. pseudoradicata.

Evolution within the subgen. Megacollybia proceeds from a simple pileipellis with incomplete or spurious hymeniform structures to a fully developed hymeniderm, occasionally bearing septate hairs. At the same time a pseudorhiza is developed, and the spore wall becomes thicker and double, but lacks ornamentation. The most advanced species seems to be O. xeruloides.

From subgen. Megacollybia evolution took two different directions. The first direction is characterized by the development of a gelatinous layer covering the pileus leading finally to the glutinous cap of the sect. Oudemansiella. The line starts with O. pseudoradicata and goes directly to O. hygrophoroides, and from there probably to O. mucida and O. canarii. These species are further characterized by the absence of a pseudorhiza and increasingly larger spores without ornamentation. The well known O. radicata seems to be at the dead-end of an early side line producing a strong pseudorhiza which normally is confined to the

dry or only slightly viscid species. Along this line of development we also find a decreasing intensity of pigmentation. This whole line constitutes the subgen. Oudemansiella.

The second direction of evolution produces dry caps covered with unicellular hairs. At the same time pigmentation increases and the pseudorhiza becomes a well established feature. The spores are smooth in species united in the subgen. Xerula. But from that subgenus evolution proceeded by producing the spectacularly ornamented spores. Reduction of the pseudorhiza (and of over all size as well) leads directly to subgen. Pseudomycenella, whereas reduction of the unicellular hairs and their replacement by gelatinization of the pileipellis leads to subgen. Dactvlosporina.

It would be possible to derive the species belonging to subgen. Dactylosporina directly from subgen. Megacollybia, more precisely from O. pseudoradicata, by increasing complexity of spore wall and pileipellis and by slight gelatinization of the cap surface. Gower similarities between O. pseudoradicata and the two species in subgen. Dactylosporina are to small to put those three species closer together in the graph. In view of the primitiveness of Megacollybia and under the impression of the highly derived state of subgen. Dactylosporina the adopted situation seems justified.

O. kuehneri has first been described as a species of Mycenella, and there are perhaps some relationships to that genus indeed. More evident seems the connection to Strobilurus, which is characterized by a hymeniform pileipellis (containing protruding cells strongly reminiscent of the unicellular hairs in Oudemansiella), the tail-like pseudorhiza and the lignicolous habitat.

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