Four new species of *Mycena* sect. *Calodontes* (Agaricales, Mycenaceae) from northeast China

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Abstract

Species of *Mycena* sect. *Calodontes* are representative of the *Mycena* genus as a whole and are easily recognised by the pinkish, reddish, purplish to brownish pileus and larger basidiomata. Furthermore, the colour of the pileus in the species of sect. *Calodontes* often has a transition or changes in different stages and the combination of the colour of the pileus with cystidia and basidiospores can be used to recognise taxa within this section. To date, 19 species of *Mycena* sect. *Calodontes* have been reported worldwide. Including our recent description of *M. yuezhuoi*, five species of sect. *Calodontes* have been recorded in China. During examination of specimens collected in coniferous forests or mixed broadleaf-conifer forests in temperate regions of China, additional taxa assigned to sect. *Calodontes* were identified. Four new species are recognised, based mostly on characters of the pileus and cystidia. Phylogenetic analysis of sequence data from multiple DNA regions (ITS + *rpb1* + *tef1*) supported the morphological evidence. Here, we propose *M. polycystidiata*, *M. rufobrunnea*, *M. shengshanensis* and *M. subulata* as new species in *Mycena* sect. *Calodontes*. Morphological descriptions, line drawings, habitat photos and comparisons with closely-related taxa are provided. A key to the 23 known species of sect. *Calodontes* is presented.

Keywords

coniferous forest, new taxa, phylogeny, saprobic, taxonomy

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Introduction

*Mycena* sect. *Calodontes* (Fr. ex Berk.) Quél. comprises the taxa in *Mycena* (Pers.) Roussel with a pinkish, reddish, purplish to brownish and mostly hygrophanous pileus, interveined lamellae, smooth cheilocystidia and pleurocystidia (if present) and mostly amyloid spores (Fries 1821; Berkeley 1836; Maas Geesteranus 1992a, 1992b; Harder et al. 2010). The group was initially proposed as *Agaricus* trib. *Clitocybe* subtrib. *Calodontes* Fries consisting of six species, then elevated to section rank within *Agaricus* subgen. *Clitocybe* Fr. ex Berk. and finally assigned to *Mycena* in 1872 (Fries 1821; Berkeley 1836; Quélet 1872). To date, 19 species are known, mostly from Europe and North America, but five species have been described from Asia (specifically, China, India and Peninsular Malaysia) (Smith 1947; Maas Geesteranus 1980; Perry 2002; Grgurinovic 2003; Robich 2003; Chew et al. 2014; Aravindakshan and Manimohan 2015; Aronsen and Læssøe 2016; Na 2019; Liu et al. 2021).

The circumscription of subsections within sect. *Calodontes* is problematic. Initially, Smith (1947) divided sect. *Calodontes* into two subsections, *Granulatae* and *Ciliatae*, according to whether the cheilocystidia were smooth or not, but this system was not widely adopted because most of the species have previously been classified in other sections of *Mycena* on account of the red, yellow or orange basidiomata, coloured lamellar edge and echinulate or diverticulate cheilocystidia, pleurocystidia, pileipellis or stipitipellis (Maas Geesteranus 1980, 1992a, 1992b; Perry 2002; Grgurinovic 2003; Robich 2003; Harder et al. 2010; Chew et al. 2014). Based on the lamellar edge colour, spore amyloid reaction and cystidial features, a widely accepted subsectional classification of sect. *Calodontes* was proposed by Maas Geesteranus (1980) and subsequent taxonomists (Grgurinovic 2003; Harder et al. 2010; Chew et al. 2014). The primary criteria for segregation were dominated by microcharacters: subsect. *Purae* (Konrad & Maubl.) Maas Geest. with amyloid spores and colourless pleuro- and cheilocystidia; subsect. *Violacellae* Sing. ex Maas Geest. with inamyloid spores and no pleurocystidia; and subsect. *Marginatae* J.E. Lange with amyloid spores and pleurocystidia and cheilocystidia with purplish-brown contents (Maas Geesteranus 1980; Grgurinovic 2003; Harder et al. 2010; Chew et al. 2014). Although the infrasectional classification of Maas Geesteranus (1980) is generally accepted, phylogenetic analyses have provided only weak support because subsect. *Purae* and subsect. *Violacellae* are polyphyletic (Perry 2002; Grgurinovic 2003; Robich 2003; Harder et al. 2010, 2012, 2013; Chew et al 2014; Na 2019). In studying *Mycena pura* (Pers.) P. Kumm., the type of subsect. *Purae* Maas Geesteranus (1992a, 1992b) proposed eight forma based on pileus colour. However, 11 clades have been resolved amongst materials collected from Europe and the Americas, which suggests that there may be additional undescribed taxa in subsect. *Purae* (Harder et al. 2013).

Including our recent description of *M. yuezhuoi* Z.W. Liu, Y.P. Ge & Q. Na from Kunyushan National Nature Reserve (Yantai, Shandong Province), five species of *Mycena* sect. *Calodontes* have been previously recorded in China (Li et al. 2015; Na 2019; Liu et al. 2021). In this paper, we propose an additional four new species classified in
Four new species of Mycena sect. Calodontes from the temperate zone of northeast China. The four new species share a unique set of striking morphological characters and contribute to an improved understanding of the classification of sect. Calodontes.

Materials and methods

Morphological observations

Thirteen fungal specimens were examined in this study, which were mainly collected in coniferous forests and some from mixed broadleaf-conifer forests in 2021. Macrocharacters were recorded from fresh specimens. Colour codes in descriptions follow those of Kornerup and Wanscher (1978). Microcharacters were observed from tissues sampled from dried specimens and rehydrated with 5% potassium hydroxide (KOH) and stained with Congo red (1% [w/v] aqueous solution), if necessary, using a Lab A1 microscope (Carl Zeiss AG, Jena, Germany). The amyloid reaction was tested with Melzer’s Reagent (Clémençon et al. 2004; Horak 2005). Twenty basidiospores were measured per specimen. For the holotype, 40 basidiospores from different basidiomata were selected for measurement. Basidiospore statistics are expressed as \((a/b/c) (d)e-f-g(h) \times (i)j-k-l(m) \mu m\) \([Q = (n) o-p(q), Q = r \pm s]\), where \(a-c\) represent \(a\) basidiospores of \(b\) basidiomata from \(c\) specimens measured; \(d\) and \(h\) are the minimum and maximum length (5% extremum), respectively, \(e\) and \(g\) indicate the range of values for the remaining 90% of the spores and \(f\) is the average length; width \((i-m)\) and \(Q\) values \((n-q)\) are expressed in a similar manner; and \(r\) and \(s\) are the average \(Q\) value and its standard deviation, respectively (Ge et al. 2021; Liu et al. 2021; Na et al. 2021; Na et al. 2022). The measurement of basidia, cystidia and other characters were each based on 20 observations. All specimens have been deposited in the Fungarium of the Fujian Academy of Agricultural Sciences (FFAAS).

DNA extraction, PCR, cloning and DNA sequencing

The Plant Genomic DNA Kit (CoWin Biosciences, Beijing, China) was used to isolate total genomic DNA from dried specimens in accordance with the manufacturer’s instructions. Three nuclear loci were sequenced, comprising the internal transcribed spacer (ITS), RNA polymerase II largest subunit \((rpb1)\) and translation elongation factor-1 alpha \((tef1)\). The primer pairs ITS1/ITS4, \(rpb1Mp_f1/rpb1Mp_r1\) and \(tef1Mp_f2/tef1Mp_r2\) were selected to amplify ITS, \(rpb1\) and \(tef1\), respectively (White et al. 1990; Harder et al. 2013; Yu et al. 2020). The PCR reactions were performed in a total volume of 25 μl containing 2 μl DNA template, 1 μl for each primer, 8.5 μl nuclease-free \(H_2O\) and 12.5 μl \(2\times\) Utaq PCR MasterMix (ZomanBio, Beijing, China). The PCR protocol for amplification of the ITS region was as follows: 94 °C for 4 min, then 34 cycles of 94 °C for 45 s, 52 °C for 45 s and 72 °C for 1 min, with a final extension of 72 °C for 10 min (Na et al. 2022). The PCR protocol for amplification of
the \textit{rpb1} and \textit{tef1} regions followed that of Harder et al. (2013): 94 °C for 60 s, then 10 cycles of 94 °C for 35 s, 53 °C for 45 s and 72 °C for 45 s; then 25 cycles of 94 °C for 35 s, 56 °C for 45 s, 72 °C for 45 s and final extension of 72 °C for 10 min. The PCR products were purified by gel electrophoresis or filter membrane and subjected to Sanger dideoxy sequencing by the Beijing Genomics Institute (Beijing, China).

**Phylogenetic analysis**

A combined ITS, \textit{rpb1} and \textit{tef1} dataset was analysed to infer relationships of the new taxa with other members of sect. \textit{Calodontes}. We used sequences included in previous studies of sect. \textit{Calodontes} and from members of the most closely-related section deposited in the GenBank database, which were mainly submitted by Harder et al. (2013), Osmundson et al. (2013), Chew et al. (2014) and Liu et al. (2021). For the analysis, representative species of \textit{Mycena} sect. \textit{Supinae} Konrad & Maubl., which is closely related to sect. \textit{Calodontes}, were selected as the outgroup (Osmundson et al. 2013; Na and Bau 2019). Sequences for each DNA region (ITS, \textit{rpb1} and \textit{tef1}) were aligned in MAFFT version 7 online and the aligned matrices were manually checked with BIOEDIT 7.2.5.0 (Hall 1999; Kuraku et al. 2013; Katoh et al. 2019). The best-fit substitution model for each gene partition was determined with MODELTEST 2.3, based on the Akaike Information Criterion (Posada and Crandall 1998). Maximum Likelihood (ML) analysis was conducted by raxmlGUI 2.09 (Edler et al. 2020). The phylogenetic analysis was performed by a single analysis with six partitions (ITS1, 5.8S, ITS2, \textit{rpb1} exons, \textit{tef1} exons, intron of \textit{rpb1} + introns of \textit{tef1}), using the GTR-GAMMA model and 1,000 rapid bootstrap (BS) replicates. For Bayesian Inference (BI), two runs of six chains were run for 15,000,000 generations and sampled every 10,000 generations by MrBayes 3.2.6. At the end of the run, the average deviation of split frequencies was 0.007821, ESS (effective sample size) was 1300.3 and the average Potential Scale Reduction Factor (PSRF) parameter values (excluding NA and > 10.0) = 1.000 and the “sump” and “sumt” commands were used to summarise sampled parameters with 25% burn-in (Ronquist and Huelsenbeck 2003).

**Results**

**Phylogenetic relationships**

The dataset consisted of 192 sequences, comprising 39 newly-generated sequences (13 ITS, 13 \textit{rpb1} and 13 \textit{tef1}) and 153 sequences (61 ITS, 46 \textit{rpb1} and 46 \textit{tef1}) downloaded from GenBank. In total, 74 accessions of 19 species were included in the dataset. Detailed information for all sequences is presented in Table 1. The aligned dataset contained 1459 nucleotide sites including gaps (229 sites for ITS1, 159 sites for 5.8S, 177 sites for ITS2, 55 sites for \textit{rpb1} exons, 295 sites for \textit{tef1} exons, 544 sites for intron of \textit{rpb1} + introns of \textit{tef1}), of which 1146 were conserved, 257 were parsimony-
### Table 1. Specimens used in phylogenetic analysis and GenBank accession numbers.

| No. | Species | Specimen voucher | GenBank accession numbers | Locality | Reference |
|-----|---------|------------------|---------------------------|----------|-----------|
| 1.  | *Mycena aff.* *pura* | TL8052 | FN394623 KF723687 KF723641 | Ecuador | Harder et al. (2010, 2013) |
| 2.  | *M. aff. pura* | TL9433 | FN394622 KF723688 KF723642 | Ecuador | Harder et al. (2010, 2013) |
| 3.  | *M. aff. pura* | TL9450 | KJ44653 KF723689 KF723643 | Ecuador | Harder et al. (2010, 2013) |
| 4.  | *M. aff. pura* | TL9678 | FN394621 KF723690 KF723644 | Ecuador | Harder et al. (2010, 2013) |
| 5.  | *M. arcangeliana* | 252b | JF908401 – – | Spain | Osmundson et al. (2013) |
| 6.  | *M. arcangeliana* | 252f | JF908402 – – | Spain | Osmundson et al. (2013) |
| 7.  | *M. caulca* | ACL134 | KF537248 – – | Malaysia | Chew et al. (2014) |
| 8.  | *M. cf. pura I* | CBH039 | FN394588 KF723680 KF723634 | Denmark | Harder et al. (2010, 2013) |
| 9.  | *M. cf. pura II* | CBH105 | FN394581 KF723671 KF723625 | Denmark | Harder et al. (2010, 2013) |
| 10. | *M. cf. pura II* | CBH169 | FN394579 KF723672 KF723626 | Denmark | Harder et al. (2010, 2013) |
| 11. | *M. cf. pura II* | CBH366 | FN394572 KF723673 KF723627 | Denmark | Harder et al. (2010, 2013) |
| 12. | *M. cf. pura II* | CBH404 | FN394566 KF723674 KF723628 | Denmark | Harder et al. (2010, 2013) |
| 13. | *M. cf. pura III* | CBH019 | FN394605 KF723675 KF723629 | Denmark | Harder et al. (2010, 2013) |
| 14. | *M. cf. pura III* | CBH022 | FN394574 KF723676 KF723630 | Denmark | Harder et al. (2010, 2013) |
| 15. | *M. cf. pura III* | KK | FN394606 KF723677 KF723631 | Slovakia | Harder et al. (2010, 2013) |
| 16. | *M. cf. pura IV* | CBH410 | FN394595 KF723667 KF723621 | Denmark | Harder et al. (2010, 2013) |
| 17. | *M. cf. pura IV* | J06979 | FN394585 KF723668 KF723622 | Denmark | Harder et al. (2010, 2013) |
| 18. | *M. cf. pura IV* | TL4571 | FN394583 KF723669 KF723623 | Denmark | Harder et al. (2010, 2013) |
| 19. | *M. cf. pura IV* | TL12786 | FN394591 KF723670 KF723624 | Sweden | Harder et al. (2010, 2013) |
| 20. | *M. cf. pura V* | CBH226 | FN394604 KF723664 KF723618 | Denmark | Harder et al. (2010, 2013) |
| 21. | *M. cf. pura V* | TL5614 | FN394602 KF723666 KF723620 | Denmark | Harder et al. (2010, 2013) |
| 22. | *M. cf. pura VI* | BAP132 | FN394561 KF723660 KF723614 | USA | Harder et al. (2010, 2013) |
| 23. | *M. cf. pura VIII* | CBH216 | FN394598 KF723662 KF723616 | Denmark | Harder et al. (2010, 2013) |
| 24. | *M. cf. pura VIII* | CBH402 | FN394599 KF723663 KF723617 | Denmark | Harder et al. (2010, 2013) |
| 25. | *M. cf. pura IX* | CBH166 | FN394607 KF723701 KF723655 | Denmark | Harder et al. (2010, 2013) |
| No. | Species         | Specimen voucher | GenBank accession numbers     | Locality | Reference                      |
|-----|----------------|------------------|------------------------------|----------|--------------------------------|
| 26  | M. cf. pura IX | CBH358           | FN394608, KF723702, KF723656 | Denmark  | Harder et al. (2010, 2013)    |
| 27  | M. cf. pura IX | CBH367           | KF913022, KF723703, KF723657 | Denmark  | Harder et al. (2013)          |
| 28  | M. cf. pura IX | CBH371           | KF913023, KF723704, KF723658 | Denmark  | Harder et al. (2013)          |
| 29  | M. cf. pura X  | BAP165A          | FN394563, KF723698, KF723652 | USA      | Harder et al. (2010, 2013)    |
| 30  | M. cf. pura XI | CBH187           | FN394564, KF723678, KF723632 | Sweden   | Harder et al. (2010, 2013)    |
| 31  | M. cf. pura XI | CBH386           | FN394565, KF723679, KF723633 | Denmark  | Harder et al. (2010, 2013)    |
| 32  | M. diosma      | CBH400           | FN394617, KF723699, KF723653 | Denmark  | Harder et al. (2010, 2013)    |
| 33  | M. diosma      | LK1191/2000      | FN394619, KF723700, KF723654 | Germany  | Harder et al. (2010, 2013)    |
| 34  | M. dura        | 10315            | FN394560, KF723694, KF723648 | Austria  | Harder et al. (2010, 2013)    |
| 35  | M. lammiensis  | TUR165927        | FN394552, KF723697, KF723651 | Finland  | Harder et al. (2010, 2013)    |
| 36  | M. meliigena   | 39               | JF908423, –, –               | Italy    | Osmundson et al. (2013)      |
| 37  | M. meliigena   | 39d              | JF908429, –, –               | Italy    | Osmundson et al. (2013)      |
| 38  | M. pearsoniana | CBH068           | FN394614, KF723691, KF723645 | Germany  | Harder et al. (2010, 2013)    |
| 39  | M. pearsoniana | JVO6890          | FN394612, KF723692, KF723646 | Denmark  |Harder et al. (2010, 2013)     |
| 40  | M. pearsoniana | LK880/2002       | FN394613, KF723693, KF723647 | Germany  | Harder et al. (2010, 2013)    |
| 41  | M. pelianthina | CBH015           | FN394549, KF723695, KF723649 | Denmark  | Harder et al. (2010, 2013)    |
| 42  | M. pelianthina | CBH016           | FN394547, KF723696, KF723650 | Denmark  | Harder et al. (2010, 2013)    |
| 43  | M. polycystidiata | FFAAS0417 Holotype | ON427731, ON468456, ON468469 | China    | This study                    |
| 44  | M. polycystidiata | FFAAS0418 | ON427732, ON468457, ON468470 | China    | This study                    |
| 45  | M. polycystidiata | FFAAS0421 | ON427733, ON468458, ON468471 | China    | This study                    |
| 46  | M. pseudocorticola | FFAAS0422 | ON427734, ON468459, ON468472 | China    | This study                    |
| 47  | M. pura         | 124a             | JF908386, –, –               | Italy    | Osmundson et al. (2013)      |
| 48  | M. pura f. lutea | IS10/11/2000    | FN394611, –, –               | USA      | Harder et al. (2010)          |
| 49  | M. rosea        | DB2005/152       | FN394603, –, –               | Denmark  | Harder et al. (2010)          |
| 50  | M. rosea        | UP2              | FN394550, –, –               | UK       | Harder et al. (2010)          |
| 51  | M. rosea        | CBH097           | FN394556, KF723681, KF723635 | Denmark  | Harder et al. (2010, 2013)    |
| 52  | M. rosea        | CBH383           | FN394553, KF723682, KF723636 | Denmark  | Harder et al. (2010, 2013)    |
| 53  | M. rosea        | CBH409           | FN394551, KF723683, KF723637 | Germany  | Harder et al. (2010, 2013)    |
| 54  | M. rosea        | TL12393          | FN394555, KF723684, KF723638 | Denmark  | Harder et al. (2010, 2013)    |
informative and 56 were variable, but parsimony-uninformative. For Bayesian Inference (BI), the selected models for each DNA region of the concatenated dataset were as follows: HKY+G for ITS1 and intron of rpb1 + introns of tef1, JC for 5.8S and rpb1 exons, HKY+I+G for ITS2 and SYM+I+G for tef1 exons. The BI and ML analyses resulted in almost identical topologies; thus, the BI topology is presented as a master tree (Fig. 1).

The phylogenetic analysis revealed that sect. Calodontes was strong support (BS/Bayesian posterior probability [BPP] = 100/1.00) (Fig. 1). Fifteen species and eleven M. pura complex clades within sect. Calodontes were retrieved. Four new species were resolved as monophyletic, each with strong support: M. polycystidiata (BS/BPP = 100/1.00), M. rufobrunnea (BS/BPP = 100/1.00), M. shengshanensis (BS/BPP = 90/1.00) and M. subulata (BS/BPP = 100/1.00). A sister relationship between M. shengshanensis and M. pearsoniana Dennis ex Singer was well supported. Mycena subulata was resolved as sister, but genetically distant from M. pearsoniana and M. shengshanensis clade. In addition, the sister relationship of Mycena polycystidiata and M. rufobrunnea were unresolved.

| No. | Species | GenBank accession numbers | Locality | Reference |
|-----|---------|---------------------------|----------|-----------|
| 55. | M. rosea | TL12409, FN394557, KF723685, KF723639 | Denmark | Harder et al. (2010, 2013) |
| 56. | M. rufobrunnea | FFAAS0414, ON427728, ON468453, ON468466 | China | This study |
| 57. | M. rufobrunnea | FFAAS0415, ON427729, ON468454, ON468467 | China | This study |
| 58. | M. rufobrunnea | FFAAS0416, ON427730, ON468455, ON468468 | China | This study |
| 59. | M. seminau | ACL136, KF537250 | Malaysia | Chew et al. (2014) |
| 60. | M. seminau | ACL308, KF537252 | Malaysia | Chew et al. (2014) |
| 61. | M. shengshanensis | FFAAS0424, ON427739, ON468464, ON468477 | China | This study |
| 62. | M. shengshanensis | FFAAS0425, ON427740, ON468465, ON468478 | China | This study |
| 63. | M. sinar | ACL092, KF537247 | Malaysia | Chew et al. (2014) |
| 64. | M. sinar | ACL135, KF537249 | Malaysia | Chew et al. (2014) |
| 65. | M. sinar var. tangkaisinar | ACL307, KF537251 | Malaysia | Chew et al. (2014) |
| 66. | M. subulata | FFAAS0419, ON427735, ON468460, ON468473 | China | This study |
| 67. | M. subulata | FFAAS0420, ON427736, ON468461, ON468474 | China | This study |
| 68. | M. subulata | FFAAS0423, ON427737, ON468462, ON468475 | China | This study |
| 69. | M. subulata | FFAAS0426, ON427738, ON468463, ON468476 | China | This study |
| 70. | M. supina | 128a, JF908388 | Italy | Osmundson et al. (2013) |
| 71. | M. yuezhuoi | FFAAS0344, MW581490, MW868166, MW882249 | China | Liu et al. (2021) |
| 72. | M. yuezhuoi | FFAAS0345, MW581491, MW868169, MW882250 | China | Liu et al. (2021) |
| 73. | M. yuezhuoi | FFAAS0346, MW581492, MW868168, MW882251 | China | Liu et al. (2021) |
| 74. | M. yuezhuoi | FFAAS0347, MW581493, MW868167, MW882252 | China | Liu et al. (2021) |
Figure 1. Bayesian Inference analysis of Mycena sect. Calodontes with ITS, rpb1 and tef1 sequence data. Species in Mycena sect. Supinae served as outgroup. Bootstrap values (BS) from Maximum Likelihood ≥ 75 and Bayesian posterior probabilities (BPP) ≥ 0.95 are shown on each branch (BS/BPP). The new species are marked in red.
Taxonomy

Mycena polycystidiata Z.W. Liu, Y.P. Ge, L. Zou & Q. Na, sp. nov.
Mycobank No: 843977
Figs 2–5

Diagnosis. Pileus greyish-rose,umbo brownish-orange, hygrophanous. Stipe pubescent. Pleurocystidia polymorphic in shape. Stipitipellis a cutis, with numerous projecting hyphae.

Holotype. CHINA. Heilongjiang Province: Liangshui National Nature Reserve, Yichun City, 47°12′74″N, 128°52′86″E, 20 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FF4A50417 (collection number MY0633).

Etymology. Refers to the variable shape of pleurocystidia.

Description. Pileus 14–31 mm in diam., campanulate to hemispherical when young, plano-convex with age, with obtuse umbo at centre, margin slightly revolute, at times cracked at mature; umbo brownish-orange (7C3–7C5), disc purplish-grey (13C2, 14B2, 14C2), reddish-grey (12B2, 12C2) to greyish-rose (12B3), near margin reddish-grey (12D2), greyish-ruby (12D3) or purplish-grey (13D3), margin whitish; striate none or indistinct, greyish-ruby (12E3–12E4), towards the centre up to 1/3 diam.; surface dry and rugose, hygrophanous, generally tomentose. Context white, 2 mm thick, fragile. Lamellae emarginate, slightly decurrent when old, 20–28 reaching the stipe, 1–2 tiers of lamellulae, white, irregularly intervenose, edge concolorous, wavy. Stipe 34–73 × 3–7 mm, central, cylindrical, base occasionally compressed with age; apex violet brown (11E3–11E4, 11F4), greyish-ruby (12E4), lower part brownish-grey (11D2, 11E2) to greyish-brown (11D3, 11E3) or purplish-grey (13C2), fragile, hollow; apex to middle densely pubescent, sparser towards base; whitely villose at base. Odour strongly raphanoid, taste indistinct.

Basidiospores (130/5/4) (6.4)6.7–7.4–8.3(8.8) × (3.2)3.5–3.9–4.3(4.6) μm [Q = (1.62)1.72–2.05(2.18), Q = 1.90 ± 0.11] [holotype (70/2/1) (6.7)6.9–7.6–8.5(8.7) × (3.4)3.6–4.0–4.4(4.6) μm, Q = (1.71)1.76–2.05(2.13), Q = 1.90 ± 0.09], elongated ellipsoid to cylindrical, colourless, smooth, thin-walled, amyloid. Basidia 21–31 × 6–8 μm, 4-spored, clavate, hyaline, sterigmata approximately 4 μm in length. Cheilocystidia thin-walled, hyaline, differs in two shapes, mainly utriform, 50–65 × 20–31 μm, some subclavate, 54–78 × 14–19 μm. Pleurocystidia abundant, thin-walled, hyaline, multi-shaped: lanceolate and mostly round to blunt apices, 37–81 × 12–20 μm, lanceolate and acute apices, 51–87 × 14–22 μm, elliptical, 30–86 × 12–31 μm, ovate and acute apices, 49–71 × 15–24 μm, ovate and mostly round to blunt apices, 49–73 × 16–22 μm. Pileipellis a cutis composed of four to five layers cylindrical cells, 51–81 × 4–5 μm, smooth and thin-walled; terminal cells cylindrical or fusiform, 50–69 × 3–22 μm, thin-walled, hyaline. Hypodermium formed by fusiform to subglobose hyphae, 32–69 × 18–54 μm, thin-walled, hyaline. Lamellar trama subregular, dextrinoid. Stipitipellis a cutis composed of cylindrical hyphae 5–8 μm in diam., smooth, thin-walled, with numbers of projecting hyphae 2–6 μm in diam.; caulocystidia 29–74 × 6–19 μm, clavate or fusiform, thin-walled, smooth, hyaline. Clamps present in all tissues.
Figure 2. Basidiomata of *Mycena polycystidiata* Z.W. Liu, Y.P. Ge, L. Zou & Q. Na  

- a, b  FFAAS0422  
- c, d  FFAAS0417, holotype  
- e–g  FFAAS00421  
- h  FFAAS0418

Scale bars: 10 mm (a–h). Photographs  

- a–e, h by Qin Na  
- f, g by Yupeng Ge.
Four new species of *Mycena* sect. *Calodontes*

**Figure 3.** Microscopic features of *Mycena polycystidiata* (FFAS0417, holotype) a–f basidiospores g basidia h–l cheilocystidia m–r pleurocystidia s pileipellis and hypodermium t lamellar trama u stipitipellis and caulocystidia. Scale bars: 5 μm (a–f); 10 μm (g); 30 μm (h–r); 40 μm (s–u).
Figure 4. Morphological features of *Mycena polycystidiata* (FFAAS0417, holotype) a basidiomata b basidia c basidiospores d pleurocystidia e cheilocystidia f stipitpellis and caulocystidia g pilepellis and hypodermium. Scale bars: 10 mm (a); 10 μm (b–g). Drawings by Zewei Liu.
Four new species of *Mycena* sect. *Calodontes*

**Habitat.** Scattered on the litter layers in *Pinus koraiensis* and *Larix gmelinii* mixed forests.

**Known distribution.** Heilongjiang Province, China.

**Figure 5.** Pleurocystidia of *Mycena polycystidiata* a FFAAS0422 b FFAAS0417, holotype c FFAAS0418 d FFAAS0421. Scale bars: 25 μm (a–d).
**Additional material examined.** China. Heilongjiang Province: Liangshui National Nature Reserve, Yichun City, 47°12’82"N, 128°52’94"E, 20 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, *FFAAS0418* (collection number MY0634); same location, 21 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, *FFAAS0421* (collection number MY0659); same location, 21 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, *FFAAS0422* (collection number MY0661).

**Notes.** Macroscopically, *Mycena luteovariegata* Harder & Læssøe and *M. pura* resemble *M. polycystidiata* in pileus colour, but the latter possesses more typically utriform cheilocystidia and uncontracted pleuro- and cheilocystidia (Perry 2002; Robich 2003; Harder et al. 2013; Aronsen and Læssøe 2016; Na 2019). *Mycena pearsoniana* also has a rose to violaceous pileus, but differs from *M. polycystidiata* in having inamyloid spores and lacking pleurocystidia (Aronsen and Læssøe 2016; Na 2019). Compared with *M. polycystidiata*, *M. sirayuktha* Aravind. & Manim. has similar cheilocystidia, but has an obviously greyish-brown striate pileus, inamyloid spores and slightly glutinous pileipellis with finger-like excrescences (Aravindakshan and Manimohan 2015).

The pleurocystidia of *M. polycystidiata* varied in shape amongst specimens (Fig. 5). In all four specimens, most pleurocystidia were lanceolate and with round to blunt apices, but pleurocystidia with lanceolate and acute apices, elliptical and ovate and acute apices were also observed in *FFAAS0417* (Holotype) and *FFAAS0418*, while elongated lageniform-lanceolate or round apices ovate were detected in *FFAAS0421* and *FFAAS0422*. The multi-shaped pleurocystidia may show a morphological continuum that changes between developmental stages. Nevertheless, the multi-shaped pleurocystidia are unquestionably diagnostic for identification of this species.

**Mycena rufobrunnea** Z.W. Liu, Y.P. Ge & Q. Na, sp. nov.
MycoBank No: 843978
Figs 6–8

**Diagnosis.** Pileus dark brown at centre, disc gradually turning paler to reddish-brown to greyish-brown, edge white. Lamellae obviously intervenose. Stipe apex to middle greyish-magenta to dull violet, lower part darker to dark purple or dark magenta. Cheilocystidia utriform, sometimes clavate. Pleurocystidia absent. Caulocystidia clavate or fusiform. Pileipellis with fusiform terminal cells.

**Holotype.** China. Jilin Province: Dayangcha, Erdaobaihe Town, Antu County, Yanbian Korean Autonomous Prefecture, 42°20’73"N, 127°56’06"E, 16 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, *FFAAS0416* (collection number MY0581).

**Etymology.** Refers to reddish-brown pileus.

**Description.** Pileus 12–34 mm in diam., hemispherical to convex when young, then plano-convex, sometimes an unclear umbo at centre, margin slightly revolute, acute to subacute, at times cracked at mature; dark brown (8F6–8F8) at centre, disc gradually turning paler to reddish-brown (8D4–8D5, 8E6–8E8) to greyish-brown
Figure 6. Basidiomata of *Mycena rufobrunnea* Z.W. Liu, Y.P. Ge & Q. Na a, b FFAAS0414, c, d FFAAS0415 e–h FFAAS0416, holotype. Scale bars: 10 mm (a–h). Photographs a–h by Qin Na.
Figure 7. Microscopic features of Mycena rufobrunnea (FEAAS0416, holotype) a–d basidiospores e basidia f–l cheilocystidia m lamellar trama n pileipellis and hypodermium o stipitpellis and caulocystidia. Scale bars: 5 μm (a–d); 20 μm (e–o).
Figure 8. Morphological features of *Mycena rufobrunnea* (FFAAS0416, holotype) a basidiomata b basidia c cheilocystidia d basidiospores e stipitipellis and caulocystidia f pileipellis and hypodermium. Scale bars: 10 mm (a); 10 μm (b–f). Drawings by Zewei Liu.
(8D3) and turning to whitish at margin; striate reddish-brown (8D4–8D5, 8E6–8E8), towards the centre up to 1/3–1/2 diam.; surface humidus when wet. **Context** white, 1.5 mm thick, fragile. **Lamellae** adnexed to emarginate, 20–23 reaching the stipe, 1–3 tiers of lamellulae, white, irregularly intervenose, edge concolorous, slightly serrulate. **Stipe** 19–62 × 2–6 mm, central, cylindrical, apex to middle greyish-magenta (14E4–14E5) to dull violet (16E3–16E4), lower part darker to dark purple (14F4–14F5) or dark magenta (13F3), fragile, hollow, base slightly swollen with whitish villose. **Odour** raphanoid, **taste** indistinct.

**Basidiospores** (80/4/3) (7.1)7.6–8.4–9.2(9.6) × (3.8)4.0–4.5–5.0 μm [Q = (1.73)1.77–1.98(2.05), Q = 1.88 ± 0.07] [holotype (40/2/1) (7.9)8.1–8.6–9.2(9.4) × 4.2–4.6–5.0 μm, Q = (1.73)1.77–1.96(1.98), Q = 1.87 ± 0.06], elongated ellipsoid to cylindrical, colourless, smooth, thin-walled, amyloid. **Basidia** 24–34 × 7–10 μm, 4-spored, clavate, hyaline, sterigmata 2–3 μm in length. **Cheilocystidia** thin-walled, hyaline, utriform, sometimes clavate, 23–44 × 7–17 μm, abundant. **Pleurocystidia** absent. **Pileipellis** a cutis composed of four to five slightly interwoven layers of cylindrical cells, 44–70 × 4–7 μm, smooth, thin-walled; terminal cells cylindrical or fusiform, 34–65 × 4–17 μm, thin-walled, hyaline. **Hypodermium** formed by fusiform, subcylindrical to subglobose hyphae, 15–50 × 12–37 μm, thin-walled, hyaline. **Lamellar trama** subregular, dextrinoid. **Stipitipellis** a cutis composed of hyphae 3–9 μm in diam., smooth, thin-walled; **caulocystidia** common in the apex, sparse in the middle and base, 23–76 × 6–14 μm, clavate and fusiform, thin-walled, hyaline, smooth. **Clamps** present in all tissues.

**Habitat.** Scattered on the decayed logs of *Acer, Larix, Pinus, Populus, Quercus* and *Ulmus* mixed forests.

**Known distribution.** Jilin Province, China.

**Additional material examined.** China. Jilin Province: Dayangcha, Erdao-baihe Town, Antu County, Yanbian Korean Autonomous Prefecture, 42°20’72"N, 127°56’08"E, 16 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0414 (collection number MY0579); same location, 16 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0415 (collection number MY0580).

**Notes.** Species of sect. *Calodontes* that are macroscopically similar to *Mycena rufobrunnea* have been recorded in many regions of the world. Most taxa resemble *M. rufobrunnea* in pileus colour (Smith 1947; Maas Geesteranus 1992a, 1992b; Grigurinovic 2003; Robich 2003; Chew et al. 2014; Aronsen and Læssøe 2016). *Mycena dura* Maas Geest. & Hauskn., recorded in Europe, also has a dark brown to greyish-brown pileus, but can be distinguished from *M. rufobrunnea* in having a white stipe and having pleurocystidia (Robich 2003; Aronsen and Læssøe 2016). *Mycena kuehneriana* A.H. Sm., which is recorded from the United States and Canada, is distinguished from *M. rufobrunnea* in that its pileus is pale avellaneous with rose and lilac, almost white when faded and the spores are obviously smaller (5–6 × 2–3 μm) (Smith 1947; Maas Geesteranus 1992a, 1992b). *Mycena clarkeana* Grgr. and *M. nullawarrensis* Grgr., described from Australia, are similar to *M. rufobrunnea* in having a reddish-brown pileus, but both species have broader spores and possess pleurocystidia (Grigurinovic
Four new species of *Mycena* sect. *Calodontes* (2003). *Mycena cahaya* A.L.C. Chew & Desjardin, *M. seminau* A.L.C. Chew & Desjardin and *M. sinar* A.L.C. Chew & Desjardin, known from Malaysia, resemble *M. rufobrunnea* owing to the brown pileus, but differ in having adnate to subdecurrent lamellae, a yellowish-grey or brownish-orange stem, mucronate cheilocystidia and lack caulocystidia (Chew et al. 2014). Microscopically, utriform or clavate cheilocystidia and absence of pleurocystidia are key characteristics of *M. rufobrunnea*. *Mycena diosma* Krieglst. & Schwöbel has similar cheilocystidia and pleurocystidia are absent or rare, but it has a strongly hygrophanous pileus and a remarkable change in colour (Robich 2003; Aronsen and Læssøe 2016). *Mycena pura*, *M. sirayuktha* and *M. vinacea* Cleland have similar cheilocystidia, but are easily distinguished from *M. rufobrunnea* by the presence of pleurocystidia (Perry 2002; Grgurinovic 2003; Robich 2003; Aravindakshan and Manimohan 2015; Aronsen and Læssøe 2016; Na 2019).

*Mycena shengshanensis* Z.W. Liu, Y.P. Ge & Q. Na, sp. nov.
MycoBank No: 843979
Figs 9–12

**Diagnosis.** Pileus brown to violet-brown at centre, disc light brown to dull red. Cheilocystidia clavate with slightly inflated apex, thick-walled. Pleurocystidia absent. Caulocystidia clavate with tapered apices, apex to middle thick-walled. Scattered to gregarious under *Larix gmelinii*.

**Holotype.** CHINA. Heilongjiang Province: Shengshan National Nature Reserve, Heihe City, 49°37'45"N, 126°47'39"E, 23 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0424 (collection number MY0686).

**Etymology.** Refers to the type locality.

**Description.** *Pileus* 13–26 mm in diam., when young parabolic to convex, with obtuse umbo at centre, then plano-convex, margin wavy and revolute, at times cracked at mature; centre light brown (7D5–7D6), brown (7E4–7E8), dark brown (8F5–8F6), violet brown (11F4–11F6), disc paler to light brown (7D4–7D5), brown (7E5–7E6), greyish-brown (8D3), reddish-brown (8D4, 8E4), brownish-grey (11C2), dull red (11C3), margin whitish; striate indistinct, brownish-orange (7C3), greyish-brown (7D3), reddish-grey (12D2), greyish-ruby (12E3–12E5), towards the centre up to 1/3–1/2 diam.; surface slightly moist, smooth. *Context* white, 1–2 mm thick, fragile. *Lamellae* sinuate to subdecurrent, 19–25 reaching the stipe, 1–3 tiers of lamellulae, white, irregularly intervenose, edge concolorous, wavy and slightly serrulate. *Stipe* 26–42 × 2–4 mm, central, cylindrical, apex reddish-brown (8E4–8E5), greyish-ruby (12E4–12E5), greyish-brown (11F3), violet brown (11F4–11F5), dark ruby (12F4–12F5), lower part paler to brownish-grey (7C2), brownish-orange (7C3), greyish-brown (11E3), greyish-ruby (12E3), base darker to brown (7E5), reddish-brown (8E4–8E5), greyish-brown (11F3), violet brown (11F4–11F5), greyish-ruby (12E3), dark ruby (12F6–12F8), fragile, hollow, base swollen with white fibrils. *Odour* raphanoid, *taste* indistinct.
Figure 9. Basidiomata of *Mycena shengshanensis* Z.W. Liu, Y.P. Ge & Q. Na a–d FFAAS0424, holotype e–h FFAAS0425 Scale bars: 10 mm (a–h). Photographs a–c, e–g by Yupeng Ge d, h by Zewei Liu.
Figure 10. Microscopic features of *Mycena shengshanensis* (FFAAS0424, holotype) a–e basidiospores f basidia g–r cheilocystidia s lamellar trama t pileipellis and hypodermium u stipitpellis and caulocystidia. Scale bars: 5 μm (a–e); 20 μm (g–r); 40 μm (s–u).
Figure 11. Morphological features of *Mycena shengshanensis* (FFAAS0424, holotype) a basidiomata b basidia c basidiospores d cheilocystidia e stipitipellis and caulocystidia f pileipellis and hypodermium. Scale bars: 10 mm (a); 10 μm (b–f). Drawings by Zewei Liu.
Four new species of *Mycena* sect. *Calodontes*

**Basidiospores** (60/3/2) (5.9)6.1–6.9–8.1(8.7) × 3.4–4.0–4.4(4.7) μm [Q = 1.62–1.93 (1.97), Q = 1.75 ± 0.09] [holotype (40/2/1) 6.1–7.0–8.2(8.7) × 3.4–4.0–4.4(4.7) μm, Q = (1.62)1.65–1.93(1.97), Q = 1.77 ± 0.08], elongated ellipsoid, colourless, smooth, thin-walled, amyloid. **Basidia** 22–32 × 6–8 μm, 4-spored, clavate, hyaline, sterigmata 3–4 μm in length. **Cheilocystidia** moderately thick-walled (0.5–0.6 μm), clavate with slightly inflated apex, 25–63 × 6–12 μm, hyaline. **Pleurocystidia** absent. **Pileipellis** a cutis composed of three to four layers of cylindrical cells, 24–57 × 3–5 μm, smooth and thin-walled; terminal cells cylindrical, apically narrow, 28–49 μm in length, apex 1–3 μm and base 2–5 μm in diam., thin-walled, hyaline. **Hypodermium** formed by fusiform to subglobose hyphae, 19–53 × 13–30 μm, thin-walled, hyaline. **Lamellar trama** subregular, weakly dextrinoid to dextrinoid. **Stipitipellis** a cutis composed of hyphae 4–9 μm in diam., smooth, thin-walled; **caulocystidia** 22–61 × 5–20 μm, clavate with tapered apices, apex to middle thick-walled, smooth, hyaline. **Clamps** present in all tissues.

**Habitat.** Scattered to gregarious on the litter layer in *Larix gmelinii*.

**Known distribution.** Heilongjiang Province, China.

**Additional material examined.** CHINA. Heilongjiang Province: Shengshan National Nature Reserve, Heihe City, 23 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0425 (collection number MY0687).

Figure 12. Cheilocystidia of *Mycena shengshanensis* FFAAS0424, holotype. Scale bars: 10 μm (a).
Notes. In sect. Calodontes, M. diosma, M. pearsoniana and M. yuezhuoi also have clavate cheilocystidia with a slightly inflated apex and lack pleurocystidia, similar to M. shengshanensis, but M. diosma differs in pileus characters, M. pearsoniana has inamyloid spores and M. yuezhuoi has a more purple pileus and subcellular lamellar trama (Robich 2003; Aronsen and Læssøe 2016; Na 2019; Liu et al. 2021). Clavate cheilocystidia are also present in M. luteovariegata and M. pura, but these species differ in having pleurocystidia (Perry 2002; Robich 2003; Harder et al. 2013; Aronsen and Læssøe 2016; Na 2019). Macroscopically, several species in sect. Calodontes also have a brown with reddish or violet pileus or stipe (Smith 1947; Maas Geesteranus 1992a, 1992b; Grgrurinovic 2003; Robich 2003; Aronsen and Læssøe 2016). Mycena dura, M. kuebneriana and M. nullawarrensis are distinguished by basidiospore size (Smith 1947; Maas Geesteranus 1992a, 1992b; Grgrurinovic 2003; Robich 2003; Aronsen and Læssøe 2016). Two species, M. seminau and M. sirayuktha, reported from Southeast Asia, are similar to M. shengshanensis owing to the brown pileus, but they differ in having gelatinised or sometimes mucronate cheilocystidia and caulocystidia have not been observed (Chew et al. 2014; Aravindakshan and Manimohan 2015). Fusiform, obclavate, ovate and clavate cheilocystidia with a subcapitate protuberance were observed occasionally, but clavate cheilocystidia with a slightly inflated apex represented the predominant morphological type in M. shengshanensis (Fig. 12).

Mycena subulata Z.W. Liu, Y.P. Ge & Q. Na, sp. nov.
MycoBank No: 843980
Figs 13–15

Diagnosis. Pileus reddish-grey to dull red, slightly hygrophanous. Cheilocystidia thick-walled, slenderly fusiform with distinctly long and narrow protuberance. Stipitpellis a cutis, with projecting hyphae, caulocystidia thick-walled.

Holotype. CHINA. Heilongjiang Province: Liangshui National Nature Reserve, Yichun City, 47°13'13"N, 128°53'21"E, 21 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0423 (collection number MY0671).

Etymology. Refers to cheilocystidia with distinctly long and narrow protuberance.

Description. Pileus 9–32 mm in diam., convex to campanulate when young, hemispherical to planate with age, margin sometimes wavy, slightly deflexed; at centre dull red (8C3), brownish-grey (8D2), greyish-brown (8D3), reddish-brown (8D4, 8E4–8E5) and dark brown (8F5), disc paler to reddish-grey (8B2, 9B2), brownish-grey (9C2), dull red (9B3, 9C3), greyish-magenta (13D3), margin light brown (7D4), brown (7E4) or dull red (9C3); striate none or indistinct, reddish-brown (8E4–8E5), towards the centre up to 1/5 diam.; surface dry, unclearly rugose or none, margin slightly hygrophanous. Context white, 1 mm thick, fragile. Lamellae sinuate to subdecurrent, 31–53 reaching the stipe, 1–3 tiers of lamellulae, white, irregularly intervenose, edge concolorous, wavy and slightly serrulate. Stipe 27–75 × 2–5 mm, central, cylindrical, apex to middle brownish-orange (7C3), dull red (8C3), brownish-grey (7D2), greyish-magenta (14D3), lower part brownish-grey
Four new species of *Mycena* sect. *Calodontes*

![Figure 13. Basidiomata of Mycena subulata Z.W. Liu, Y.P. Ge & Q. Na a, b FFAAS0419 c, d FFAAS0420 e–g FFAAS0423, holotype h FFAAS0426 Scale bars: 10 mm (a–h). Photographs a, b, e, f by Yupeng Ge c, d by Qin Na g by Zewei Liu h by Shixin Wang.](image-url)
Figure 14. Microscopic features of *Mycena subulata* (FFAS0423, holotype) a–e basidiospores f basidia g–m cheilocystidia n lamellar trama o pileipellis and hypodermium p stipitipellis and caulocystidia. Scale bars: 5 μm (a–e); 10 μm (f); 20 μm (g–p).
Figure 15. Morphological features of *Mycena subulata* (FFAAS0423, holotype) a basidiomata b basidia c basidiospores d cheilocystidia e stipitipellis and caulocystidia f pileipellis and hypodermium. Scale bars: 10 mm (a); 5 μm (c); 10 μm (b, d–f). Drawings by Zewei Liu.
(8C2), greyish-brown (8D3), reddish-brown (8D4), fragile, hollow, white granular near apex, base slightly swollen with white fibrils. **Odour** raphanoid, **taste** indistinct.

**Basidiospores** (100/5/4) 6.0–6.7–7.3(7.9) × 3.3–3.8–4.3(4.6) μm \[Q = (1.61)1.65–1.87(1.90), Q = 1.76 ± 0.07] [holotype (40/2/1) (6.0)6.2–6.6–7.1 × 3.4–3.7–4.0(4.2) μm, Q = 1.65–1.87(1.90), Q = 1.78 ± 0.07], elongated ellipsoid, colourless, smooth, thin-walled, amyloid. **Basidia** 23–34 × 5–6 μm, 4-spored, clavate, hyaline, sterigmata 2–3 μm in length. **Cheilocystidia** moderately thick-walled (0.5–0.6 μm), hyaline, narrowly fusiform with long and narrow protuberance, 43–82 × 4–11 μm, protuberance 14–36 × 1–2 μm. **Pleurocystidia** absent. **Pileipellis** a cutis composed of three to four layers of cylindrical cells, 20–89 × 3–7 μm, smooth and thin-walled; terminal cells cylindrical, apically narrow, 24–61 μm in length, the apex 3–4 μm and base 4–7 μm in diam., thin-walled, hyaline. **Hypodermium** formed by fusiform to subglobose hyphae, 21–41 × 17–25 μm, thin-walled, hyaline. **Lamellar trama** subregular, dextrinoid. **Stipitipellis** a cutis composed of hyphae 3–8 μm in diam., smooth, thin-walled, with projecting hyphae 3–8 μm in diam.; **caulocystidia** 29–47 × 6–12 μm, clavate and apices tapered, thick-walled (0.5–0.6 μm), smooth. **Clamps** present in all tissues.

**Habitat.** Scattered on the litter layer in *Pinus koraiensis*, *Larix gmelinii* and *Tilia* sp. mixed forests.

**Known distribution.** Heilongjiang Province, China.

**Additional material examined.** China. Heilongjiang Province: Liangshui National Nature Reserve, Yichun City, 21 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0419 (collection number MY0654); same location, 21 August 2021, Zewei Liu, Yupeng Ge, Qin Na and Shixin Wang, FFAAS0420 (collection number MY0657); Heilongjiang Province: Taipinggou National Nature Reserve, Hegang City, 3 September 2021, Shixin Wang, FFAAS0426 (collection number MY0795).

**Notes.** Cheilocystidia with a long and narrow protuberance is the key microscopic character that distinguishes *M. subulata* and is uncommon in sect. *Calodontes* (Smith 1947; Maas Geesteranus 1992a, 1992b; Grgurinovic 2003; Robich 2003; Chew et al. 2014; Aravindakshan and Manimohan 2015; Aronsen and Læssøe 2016; Na 2019; Liu et al. 2021). *Mycena lammiensis* Harmaja and *M. pelianthina* (Fr.) Quél. have similar cheilocystidia, but differ from *M. subulata* by their broader cheilocystidia with purplish-brown contents and having pleurocystidia (Smith 1947; Robich 2003; Aronsen and Læssøe 2016). The cheilocystidia of *M. subcorticalis* (Cooke & Massee) Sacc. with a protuberance are similar to those of *M. subulata*. However, *M. subcorticalis* has larger and inamyloid spores, a gelatinised pileipellis and a stipitipellis with sparse excrescences (Grgurinovic 2003). More rarely, mucronate cheilocystidia and absence of pleurocystidia have been described for *M. pearsoniana* and its clay pink pileus is similar to that of *M. subulata*, but *M. pearsoniana* differs in having a slightly glutinous pileus when wet and inamyloid spores (Aronsen and Læssøe 2016; Na 2019). Other species that are macroscopically similar to *M. subulata*, namely *M. luteovariegata, M. nullawarrensis* and *M. pura*, can be distinguished by cheilocystidia shape and presence of pleurocystidia (Perry 2002; Robich 2003; Grgurinovic 2003; Harder et al. 2013; Aronsen and Læssøe 2016; Na 2019).
Key to species of sect. *Calodontes* known worldwide

1. Stipe white....................................................................................................................2
2. Stipe coloured................................................................................................................4
3. Pileus white ..................................................................................................................3
4. Pileus pink and lamellae emarginate, pileipellis without inflated terminal cells .............................................. *Mycena rosea*
5. Pileus brown and lamellae adnate, pileipellis with fusiform, subcylindrical to lageniform terminal cells .............................................. *Mycena dura*
6. Lamellae edge with coloured dots .............................................................................5
7. Lamellae edge white or without dots...........................................................................6
8. Caulocystidia present, spores almost broader than 4 μm ........................................... *
9. Caulocystidia absent, spores almost narrower than 4 μm ...........................................
10. Basidiospores inamyloid...............................................................................................7
11. Basidiospores amyloid.................................................................................................10
12. Pleurocystidia absent...................................................................................................8
13. Pleurocystidia present..................................................................................................9
14. Stipitipellis and caulocystidia smooth ....................................................................... *
15. Stipitipellis and caulocystidia with nodulose excrescences ...........................................
16. Pilepellis gelatinised, caulocystidia absent, cheilo- and pleurocystidia base uncontracted, disc greyish-red or orange white in pileus .............................................. *Mycena sirayukutha*
17. Pilepellis not gelatinised, caulocystidia present, cheilo- and pleurocystidia base contracted, disc wood brown or reddish-brown in pileus .............................................. *Mycena vinacea*
18. Pleurocystidia present ................................................................................................11
19. Pleurocystidia absent..................................................................................................16
20. Caulocystidia absent, almost cheilocystidia apically mucronate or subciliate .................................................................................................................. *
21. Caulocystidia present, almost cheilocystidia apically broadly rounded...................12
22. Caulocystidia with apical excrescences, spores more than 5.6 μm width ................. *
23. Caulocystidia without apical excrescences, spores less than 5.6 μm width .........
24. Cheilocystidia base uncontracted ............................................................................. *
25. Cheilocystidia base contracted .................................................................................
26. Stipe brown to dark brown, Q<sub>av</sub> = 1.5 ................................................................ *Mycena nullawarrensis*
27. Stipe not brown to dark brown, Q<sub>av</sub> > 1.5 ................................................................
15 Pileus sulphur yellow to reddish-grey, stipe reddish-grey ......................... \textit{Mycena luteovariegata}
– Pileus generally pinkish or purplish, stipe whitish to pinkish-purple ........ \textit{Mycena pura}
16 Caulocystidia absent .......................................................... 17
– Caulocystidia present .......................................................... 18
17 Pileus brown to dark brown, spores weakly amyloid ........ \textit{Mycena seminau}
– Pileus brownish-orange to greyish-yellow, spores amyloid ...... \textit{Mycena sinar}
18 Cheilocystidia slender fusiform, with distinctly long and narrow protuberance ................................................ \textit{Mycena subulata}
– Cheilocystidia clavate, utriform, subfusiform, or subcylindrical, with short mucronate or none ................................................. 19
19 Spores less than 6 μm length ........................................ \textit{Mycena kuehneriana}
– Spores more than 6 μm length ......................................... 20
20 Pileus more than 35 mm in diam., lamellae dark brownish-violet to reddish-violet ........................................ \textit{Mycena diosma}
– Pileus less than 35 mm in diam., lamellae white .................. 21
21 Lamellar trama subcellular, pileus lilac to purple ............... \textit{Mycena yuezhuoi}
– Lamellar trama subregular, pileus brownish ....................... 22
22 Cheilocystidia utriform, sometimes clavate, thin-walled, lamellae adnexed to emarginate ........................................ \textit{Mycena rufobrunnea}
– Cheilocystidia clavate with slightly inflated apex, thick-walled, lamellae sinuate to subdecurrent .................................. \textit{Mycena shengshanensis}

Discussion

Maas Geesteranus (1980) proposed that \textit{Mycena} sect. \textit{Calodontes} could be divided into three subsections based on the colour of the lamellar edge and the amyloid reaction of the basidiospores. Subsequently, taxonomists have followed this division, but opinions have differed on the diagnostic characters that support this classification (Grgrurinovic 2003; Robich 2003; Harder et al. 2010; Chew et al. 2014). Some taxonomists classified the subsections according to the amyloid reaction of basidiospores, cheilocystidia and pleurocystidia contents and presence or absence of pleurocystidia, but the shapes of cheilocystidia and pleurocystidia were not considered (Grgrurinovic 2003; Harder et al. 2010; Chew et al. 2014). Robich (2003) also did not consider the shapes of cheilocystidia and pleurocystidia, but the colour of the lamellar edge and cheilocystidia contents were emphasised to distinguish subsections. According to the historical infrasectional classification of sect. \textit{Calodontes}, \textit{M. polycystidiata} could be classified in subsect. \textit{Purae}, whereas \textit{M. rufobrunnea}, \textit{M. shengshanensis} and \textit{M. subulata} cannot be assigned to a subsection owing to their having amyloid spores and lacking pleurocystidia (Maas Geesteranus 1980; Harder et al. 2010).

Phylogenetic reconstructions do not fully support recognition of three subsections defined by morphological characters; notably, subsect. \textit{Violacellae} and subsect. \textit{Purae}.
are polyphyletic in the phylogenies (Harder et al. 2010, 2012, 2013). Chew et al. (2014) supported the views of Harder et al. (2010, 2012) and the new taxa proposed by the former authors were not assigned to a subsection. Additionally, subsect. *Purae* was proved to be polyphyletic in our combined analysis of ITS, *rpb1* and *tef1* dataset, which also supported analysis, based on single gene region (Harder et al. 2013).

The five taxa of *Mycena* sect. *Calodontes* recorded from China show obvious differences in pileus colour and in the shapes of cheilocystidia and pleurocystidia (if present) (Liu et al. 2021). The colour of the pileus includes greyish-rose, reddish-grey, purple, reddish-brown and violet-brown and most show a gradual transition with age. Clavate, obclavate, utriform and fusiform cheilocystidia with a long, narrow protuberance are observed, but pleurocystidia are present only in *M. polycystidiata*. Forms and variations within *M. pura* complex had a wide range of pileus colour, but the shape of cheilocystidia was highly similar and could be clearly distinguished from the four new taxa (Robich 2003).

In our phylogenetic analysis, four new species all formed separate clades with high support and had obvious genetic distance from other species in sect. *Calodontes*. *Mycena rufobrunnea* is more closely related to the phylogenetic species within *M. pura* complex by Harder et al. (2013). While the other three new species are significantly more distant from *M. pura* complex genetically, *M. shengshanensis* and *M. subulata*, formed a sister relationship with high support from *M. pearsoniana*; *M. polycystidiata* clustered with *M. diosma*, but is poorly supported.

Based on extensive field work in China, most specimens of sect. *Calodontes* have been observed in coniferous forests or mixed coniferous-broadleaved forests in early autumn (Na 2019; Liu et al. 2021). Specimens of the four new taxa described in the present study were collected from Changbai Mountain and the Lesser Khinggan Mountains in northeast China from mixed broadleaf-Korean pine (*Pinus koraiensis*) forests (Zhao et al. 2004; Wang and Guo 2016). In particular, *M. polycystidiata* and *M. subulata* were both distributed in the Liangshui National Nature Reserve on the Lesser Khinggan Mountains, where the dominant forest species is *P. koraiensis*, mixed with fewer *Betula*, *Tilia*, *Quercus* and *Picea* individuals (She et al. 2022). Moreover, more specimens were located in the northern region of China with an average temperature not more than 20 °C in August. For example, the average temperature is 16.4 °C in Liangshui National Nature Reserve and 16.3 °C in Shengshan National Nature Reserve (Liu 2017). Therefore, we speculate that members of this section in China prefer the climate types Dwa, DwB and Dwc according to the Köppen climate classification (Kottek et al. 2006; Wang et al. 2020).

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