New species and records of Chapsa (Graphidaceae) in China

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Abstract
We studied the genus Chapsa in China based on morphological characteristics, chemical traits and molecular phylogenetic analysis. One species new to science (C. murielongata M.Z. Dou & M. Li) and two records new to China were found (C. wolseleyana Weerakoon, Lumbsch & Lücking and C. niveocarpa Mangold). Chapsa murielongata sp. nov. is characterised by its lobed thalline margin, orange discs with white pruina, clear hymenium, and submuriform and long ascospores. Chapsa wolseleyana was recombined into Astrochapsa based on phenotypic traits. Sequences of this species are for the first time reported here and phylogenetic analyses of three loci (mtSSU, ITS and nuLSU) supported the position of this species within Chapsa. A key for the Chapsa species known in China is provided.

Keywords
Ascomycota, lichenized fungi, phylogeny, taxonomy

Introduction

The lichen genus Chapsa (Graphidaceae) was first established by Massalongo (1860) with C. indica as the type species. This genus was ignored for a long time until 2006, when Frisch re-established Chapsa, based on the Chroodiscus-type apothecia, presence of periphysoids and Chapsa-type paraphyses. Frisch (2006) also provided a detailed description and delimitation of the genus Chapsa, which was widely recognised by

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subsequent researchers (Mangold 2008; Frisch and Kalb 2009; Rivas Plata et al. 2011; Sipman et al. 2012; Xu et al. 2016). The genus *Chapsa* was considered to be monophyletic in the beginning (Frisch 2006) but with further research, it was suspected to be polyphyletic (Mangold 2008; Papong et al. 2010). Subsequently, seven genera, *Astrochapsa* Parnmen, Lücking & Lumbsch, *Crutarndina* Parnmen, Lücking & Lumbsch, *Gintarasia* Kraichak, Lücking & Lumbsch, *Pseudochapsa* Parnmen, Lücking & Lumbsch, *Pseudotopeliopsis* Parnmen, Lücking & Lumbsch, *Myriochapsa* M. Cáceres, Lücking & Lumbsch and *Nitidochapsa* Parnmen, Lücking & Lumbsch were separated from *Chapsa*, based on a combination of molecular evidence, phenotypic and chemical characteristics (Parnmen et al. 2012, 2013; Kraichak et al. 2013).

Although China is rich in lichenised fungal species (Wei 2020), there are few studies and reports on the genus *Chapsa*. More than 60 species of *Chapsa* have been reported in the world, of which only three, *C. indica* A. Massal, *C. mirabilis* A. (Zahlbr.) Lücking and *C. leprocarpa* (Nyl.) Frisch, have so far been found in China (Rivas Plata et al. 2010; Xu et al. 2016; Jia and Lücking 2017; Kalb and Kalb 2017; Wijayawardene et al. 2017; de Lima et al. 2019).

During the study of *Chapsa* A. Massal. in southern China, one species, *C. mu-rivelongata* was found new to science, and two species, *C. niveocarpa* Mangold and *C. wolselyana* Weerakoon, Lumbsch & Lücking were found new to China. In our study, 26 sequences were newly generated from freshly collected specimens.

### Materials and methods

#### Morphological and chemical analyses

The specimens were collected from southern China and deposited in the Fungarium, College of Life Sciences, Liaocheng University, China (LCUF). Morphological and anatomical characters of thalli and apothecia were examined and photographed under an Olympus SZX16 dissecting microscope and an Olympus BX53 compound microscope. The lichen secondary metabolites were detected and identified by thin-layer chromatography using solvent C (Orange et al. 2010; Jia and Wei 2016).

#### DNA extraction, PCR sequencing and phylogenetic analysis

Genomic DNA was extracted from ascomata using the Hi-DNA-secure Plant Kit (Tiangen, Beijing, China) according to the manufacturer's protocol. The nuLSU, ITS and mtSSU regions were amplified using the primer pair AL2R/LR6 (Mangold et al. 2008, Vilgalys and Hester 1990), ITS1F/ITS4 (Gardes and Bruns 1993, White et al. 1990) and mrSSU1/mrSSU3R (Zoller et al. 1999), respectively. The PCR amplification progress followed Dou et al. (2018) and the PCR products were sequenced by Biosune Inc. (Shanghai). The newly generated sequences were submitted to GenBank (Table1).
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Multi-locus (ITS, mtSSU and nuLSU) phylogenetic analysis was performed. The combined analysis included 70 sequences (Table 1) representing 18 in-group taxa and one out-group taxon. As many species as possible of *Chapsa* s. lat. were contained in our data matrix including the taxa that were similar in morphology or sequence to the new species and the two records. We blasted sequences of the three species in GenBank and selected sequence-similar taxa on a pre-determined cut-off.

The alignment was undertaken by applying MAFFT 7 with the option of L-INS-I (Katoh and Standley 2013). The three single-locus alignments were concatenated in PhyloSuite v1.2.2 (Zhang et al. 2020). The concatenated data matrix comprised 3188 nucleotide sites (nuLSU 1405 bp, ITS 647 bp and mtSSU 1136 bp). In order to check the consistency between the three loci, incongruence length difference test (ILD Test) was carried out using PAUP. The P value of ILD Test was 0.65 (>0.5), so the three loci were

### Table 1. Information for the sequences used in this study. Newly generated sequences are shown in bold.

| Species                  | Specimen No. | Locality         | ITS     | nuLSU     | mtSSU     |
|-------------------------|--------------|------------------|---------|-----------|-----------|
| *Pseudochapsa phlyctidioides* | Lumbsch 20500d | Fiji             | –       | JX465301  | JX421005  |
| *Pseudochapsa dilatata*   | Luecking 32101 | Venezuela        | –       | JX421446  | JX420981  |
| *Pseudochapsa eslingieri*  | Caceres s.n.  | Brazil           | –       | –         | JX420983  |
| *Pseudochapsa eslingieri*  | Caceres 6006a | Brazil           | –       | –         | JX420984  |
| *Pseudochapsa eslingieri*  | Rivas Plata 107C (F) | Peru          | –       | –         | JX420985  |
| *Pseudochapsa eslingieri*  | Rivas Plata 809a (F) | Peru          | –       | –         | JX420986  |
| *Chapsa alborosella*      | Luecking 31238a | Brazil          | –       | JX41439   | JX420972  |
| *Chapsa alborosella*      | Luecking 25587 | Guatemala       | –       | JX421440  | JX420973  |
| *Chapsa andricarpa*       | Luecking 31200 | Brazil           | –       | JX421462  | JX421011  |
| *Chapsa andricarpa*       | Luecking 31240 | Brazil           | –       | JX421463  | JX421012  |
| *Chapsa sulphidina*       | Luecking RLD056 | Mexico         | –       | HQ639624  | HQ639600  |
| *Chapsa thallotrema*      | Luecking 32019 | Venezuela       | –       | JX465319  | JX421013  |
| *Chapsa indica*           | Parmmen018486(RAMK) | Thailand   | –       | JX465295  | JX465280  |
| *Chapsa leprocarpa*       | GZ19531      | China, Guizhou  | MW009079 | MW007981  | MW010276  |
| *Chapsa leprocarpa*       | GZ19537      | China, Guizhou  | MW009077 | MW007984  | MW010278  |
| *Chapsa leprocarpa*       | GZ19536      | China, Guizhou  | MW009080 | MW007982  | MW010274  |
| *Chapsa niveocarpa*       | HN19508      | China, Hainan   | MW009076 | MW010272  | –         |
| *Chapsa niveocarpa*       | Lumbsch_19125k2(F) & Mangold (F) | Australia, Queensland | – | – | EU675274 |
| *Chapsa niveocarpa*       | Lumbsch 19151p & Mangold (F) | Australia, Queensland | – | FJ708487 | EU075567 |
| *Chapsa patens*           | FJ19131      | China, Fujian   | MT995055 | MW007979  | MW010275  |
| *Chapsa patens*           | FJ19049      | China, Fujian   | MW007918 | MW007980  | –         |
| *Chapsa wohleypiana*      | FJ19158      | China, Fujian   | MW009078 | MW010273  | MW010277  |
| *Chapsa wohleypiana*      | FJ19148      | China, Fujian   | MW009106 | MW010270  | MW010279  |
| *Chapsa maricolumnata*    | HN19222      | China, Hainan   | MW009102 | MW010271  | –         |
| *Chapsa maricolumnata*    | HN19682      | China, Hainan   | MW009103 | MW010269  | –         |
| *Chapsa pulchra*          | CHAPUL19129t | Australia       | –       | KC020261  | KC020255  |
| *Astrochapsa meridensis*  | Luecking 17770 (F) | Costa Rica     | –       | EU075655  | EU075610  |
| *Astrochapsa masterionii* | Lumbsch 20500f | Fiji            | –       | –         | JX420996  |
| *Astrochapsa zalbruckneri*| Papong 6516  | Thailand        | –       | JX421467  | –         |
| *Astrochapsa astroidea*   | Lumbsch 19160n & Mangold(F) | Australia, Queensland | – | EU075614 | EU075566 |
| *Astrochapsa astroidea*   | Lumbsch 19750a | Thailand        | –       | JX421441  | JX420974  |
| *Astrochapsa astroidea*   | Papong 6004   | Thailand        | –       | JX421442  | JX420975  |
| *Astrochapsa astroidea*   | Luecking 24006 | Thailand        | –       | JX421443  | JX420977  |
| *Astrochapsa astroidea*   | Luecking 24008 | Thailand        | –       | JX421444  | JX420978  |
| *Astrochapsa astroidea*   | Luecking 24011 | Thailand        | –       | JX421445  | JX465278  |
| *Chroodiscus coccineus*   | Herb. R. Luecking 2000 | Costa Rica     | –       | AF465441  | –         |
suitable for polygenic phylogeny. Construction of the ML (Maximum Likelihood) tree was undertaken by applying RAxML v.8.2.12 (Stamatakis 2014) and implementing a GTRGAMMA model. For BI (Bayesian Inference) analysis, PartitionFinder 2 (Lanfear et al. 2017) was used to determine the best-fit model for each partition. For the nuLSU region, we used GTR+I+G, for ITS, GTR+G, and for mtSSU, HKY+I+G. BI analysis was performed with MrBayes 3.2.7 (Ronquist et al. 2012). Markov Chain Monte Carlo (MCMC) chains were run for 200,000 generations, sampling every 100th generation, at which point, the average standard deviation of split frequencies was 0.001738. ML bootstrap values (BS) ≥ 75% and Bayesian posterior probabilities (PP) ≥ 0.95 were considered as significantly supported.

**Results and discussion**

The BI and ML trees showed similar topologies and thus, only the BI tree was provided (Fig. 1). The three species were all monophyletic with a high support value: *C. mu*-

![Figure 1](image.png)

**Figure 1.** Bayesian phylogenetic tree generated from analysis of combined ITS, nuLSU and mtSSU. *Chroodiscus coccineus* is the out-group taxon. ML-bootstrap values/Bayesian posterior probabilities above 50% are written next to nodes.
Chapsa rioelongata (100%, 1.00), C. wolseleyana (99%, 1.00) and C. niveocarpa (91%, 1.00). Chapsa rioelongata is sister to the clade consisting of C. wolseleyana and C. patens (Nyl.) Frisch. Chapsa niveocarpa HN19508 and C. niveocarpa Lumbsch form a well-supported clade and are sisters to C. leprocarpa.

**Taxonomy**

**New species**

*Chapsa rioelongata* M.Z. Dou & M. Li, sp. nov.

Fungal Names: FN 570754

Figure 2

**Etymology.** The specific epithet *rioelongata* refers to the elongate, muriform ascospores.

**Type.** China. Hainan Province: Ledong County, Jianfengling National Forest Park, 18°42'39"N, 108°52'37"E, alt. 760 m, on bark, 09 Dec 2019, Y. H. Ju HN19222 (LCUF: holotype: HN19222; GenBank MW009102 for ITS and MW010271 for LSU).

**Description.** Thallus corticolous, crustose, olive-grey, surface dull, smooth to uneven, ecorcticate. Apothecia erumpent, dispersed or two to four aggregated, rounded, 1–3 mm diam.; thalline margin lobed with white felt-like inner surface, lobes

*Figure 2. Chapsa rioelongata* (LCUF HN19222) **A** habit of thallus with apothecia at different developmental stages **B** apothecium (the pruina of the disc partly scraped off) **C** section of apothecium with periphysoids (direction of arrow) **D** paraphyses **E** an ascus containing six ascospores **F** ascospore. Scale bars: 3 mm (**A**); 0.5 mm (**B**); 50 μm (**C**); 8 μm (**D**); 30 μm (**E**); 25 μm (**F**).
strongly backward curved; disc flesh-coloured, covered by thick, white pruina. Exci
dicle 80–105 μm wide laterally, dark brown; epihymenium 20–40 μm high, with coarse
greyish granules; hymenium clear, 110–170 μm high, non-amyloid; hypothecium
colourless, 10–30 μm high; paraphyses simple, tips unbranched; periphysoids pre-
sent, 5–30 μm long. Asci 4–6 (8)-spored, clavate, 100–120 × 35–50 μm; ascospores
hyaline, bacillar with rounded to subacute ends, submuriform with 20–25 transverse
septa and 0–2 longitudinal septa per segment, 75–105 × 9.5–16 μm, non-halonate, I-.
Pycnidia not observed.

Chemistry. Thallus K-, C-, PD-; no compounds detectable by TLC.

Ecology and distribution. On the bark in semi-exposed forest of Hainan Province.

Additional specimens examined. China. Hainan Province: Changjiang County,
Bawangling Nature Reserve, Yajia Scenic Area, 10°04′54″N, 109°07′04″E, alt. 810 m,
on bark, 08 Dec 2019, Y. H. Ju HN19167 (LCUF); China. Hainan Province: Lingshui
County, Diaoluo Mountain, 18°43′35″N, 109°52′02″E, alt. 900 m, on bark, 14 Dec 2019,
M. Li HN19682 (LCUF) (GenBank MW009103 for ITS and MW010269 for LSU).

Note. Chapsa murioelongata is characterised by its olive-grey thallus; white pru-
inose discs; distinct periphysoids; clear hymenium; 4–8-spored asci; submuriform
ascospores with 20–25 transverse septa and 0–2 longitudinal septa per segment. Chapsa
microspora Kalb, C. asteliae (Kantvilas & Vězda) Mangold, Astrochapsa elongata Poengs.
& Lumbsch and C. patens are morphologically similar to the new species. Chapsa mi-
crospora can be distinguished from C. murioelongata by the smaller apothecia (0.6–1.2
mm diam.), transversely septate and smaller ascospores (7–9 × 4 μm) (Lumbsch et al.
2011). Chapsa asteliae differs in amyloid and shorter ascospores (30–80 μm) (Kantvilas
and Vězda 2000; Mangold 2008). Astrochapsa elongata differs from C. murioelongata in
having shorter ascospores (40–65 μm) and less longitudinal septa per segment (0–1)
(Poengsungnoen et al. 2019). Chapsa patens differs from C. murioelongata chiefly in the
single-spored asci and broader ascospores (22–35 μm) (Frisch et al. 2006).

Blast searches of nuLSU sequences indicate Chapsa murioelongata has close affini-
ties with C. patens (98.36% identity), C. wolseleyana (95.63% identity), C. leprocarpa
(91.97% identity) and C. indica (90.81% identity), so all these species were included
in the phylogenetic analyses. Chapsa murioelongata was well separated from any other
species in the tree and strongly supported as the monophyletic (PP = 1; ML = 100%).

New records

Chapsa wolseleyana Weerakoon, Lumbsch & Lücking, in Weerakoon, Rivas Plata,
Lumbsch & Lücking, Lichenologist 44(3): 377 (2012)

Figure 3

Astrochapsa wolseleyana (Weerakoon, Lumbsch & Lücking) Parnmen, Lücking &
Lumbsch, in Parnmen et al., PLoS ONE 7(12): 10 (2012)

Description. Thallus crustose, corticolous, grey-brown, surface dull to slightly shiny,
uneven, fissured. Apothecia erumpent, dispersed, sometimes two or three fused, most-
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Ly rounded to seldom slightly angular, 0.7–1.2 mm diam.; thalline margin raised to lobulate, lobes erected to recurved, inner part brown, covered with rose-red or white pruina; disc exposed, rose-red, covered with thick, rose-red pruina. Exciple fused, cupular, laterally 180–250 μm wide, yellowish-brown to brown; epihymenium rose-red with granules, 20–50 μm high, K+ green; hymenium 140–230 μm high, clear, colourless, non-amyloid; hypothecium indistinct; paraphyses septate, tips rose-red and moniliform with oval or rectangular cells; periphysoides present, 50–100 μm long. Asci clavate, 1-spored, 110–135 × 35–50 μm; ascospores densely muriform, oblong-ellipsoid, with hemispherical to roundish ends, 105–130 × 30–45 μm, first reddish, becoming hyaline to slightly olive-brown at maturity, I-. Pycnidia not observed.

**Chemistry.** No substances detected by TLC but apothecial disc with pigment producing K+ yellow-green efflux, suggesting presence of iso hypocrelline.

**Ecology and distribution.** Growing on bark exposed to wind and high light intensity in montane forests. Worldwide distribution: Sri Lanka (Weerakoon et al. 2012) and newly reported for China.

**Selected specimens examined.** China. Fujian Province: Quanzhou City, Jiuxian Mountain, Reflecting Pool, 25°42′57″N, 118°07′14″E, alt. 1540 m, on bark, 5 Jul 2019, F.Y. Liu FJ19148-b (LCUF) (GenBank MW009106 for ITS, MW010270 for LSU and MW010279 for SSU); China. Fujian Province: Quanzhou City, Jiuxian Mountain, Natural Observation Path, 25°42′44″N, 118°07′17″E, alt. 1460 m, on bark, 25 Jul 2019, F.Y. Liu FJ19158 (LCUF) (GenBank MW009078 for ITS, MW010273 for LSU and MW010277 for SSU). China. Fujian Province: Quanzhou City, Jiuxian Mountain,
Note. *Chapsa wolseleyana* is characterised by its grey-brown, uneven thallus, apothecia with raised to lobed thalline margin, rose-red discs with similar coloured pruina, rose-red epihymenium and paraphyses tips, distinct periphysoids, 1-spored asci, muriform ascospores, red when young and hyaline to olive-brown when old. Only a few species of *Chapsa* have pigmented discs and among them *C. rubropulveracea* Hale ex Mangold, Lücking & Lumbsch is morphologically most similar to *C. wolseleyana*, but its thallus is farinose and its ascospores are 8 per ascus, smaller (15–20 × 5–6 μm) and transversely septate (Lumbsch et al. 2011).

*Chapsa wolseleyana* was transferred to *Astrochapsa*, based on a phenotype-based analysis (not molecular phylogeny) (Parnmen et al. 2012). However, our phylogenetic analysis shows that this species belongs in *Chapsa*, rather than *Astrochapsa*. *Chapsa wolseleyana* was associated phylogenetically with a strongly-supported clade (100/1) with *C. patens*, but with sufficient distance to be considered a distinct species. In addition, the latter differs from *C. wolseleyana* in having larger pale brown apothecia (up to 2 mm diam.) with white pruina, unpigmented epihymenium and unpigmented paraphyses adspersed with fine greyish to brownish granules, hyaline ascospores (Frisch et al. 2006; Joshi et al. 2012; Joshi et al. 2018).

*Chapsa niveocarpa* Mangold in Mangold, Elix & Lumbsch, Flora of Australia, 57:654 (2009)

**Figure 4**

**Description.** Thallus corticolous, crustose, pale grayish-green surface dull and fluctuating along the bark. Apothecia erumpent, solitary to fused, angular rounded to slightly elongate, 0.5–1.8 × 0.5–1.2 mm; Thalline margin split and recurved, inside with thick white pruina; Disc exposed, yellowish-brown, covered by white pruina. Exciple laterally 12–75 μm wide, dark brown; Epihymenium 10–20 μm high; Hymenium 120–200 μm high, grey-brown, inspersed by granules, non-amyloid; Hypothecium indistinct; Paraphyses unbranched; tips distinctly thickened; Periphysoids present, but obscured by granular inclusions. Asci 1-spored, clavate, 120–140 × 27–36 μm; Ascospores densely muriform, with thick halo at both ends, oblong, hyaline, 115–135 × 25–34 μm, I-. Pycnidia not observed.

**Chemistry.** Thallus K-, C-, PD--; no compounds detectable by TLC.

**Ecology and distribution.** Growing on tree bark in tropical rainforests in altitudes ranging from 500 to 1100 m. Australia, Queensland (Mangold 2008); newly reported for China.

**Selected specimens examined.** China. Hainan Province: Wuzhishan City, Wuzhishan Nature Reserve, 18°54’13”N, 109°41’04”E, alt. 870 m, on bark, 12 Dec 2019,
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M. Li HN19508 (LCUF) (GenBank MW009076 for ITS and MW010272 for LSU); China. Hainan Province: Wuzhishan City, Wuzhishan Nature Reserve, 18°53′13″N, 109°41′04″E, alt. 1020 m, on bark, 12 Dec 2019, M. Li HN19530 (LCUF); China. Hainan Province: Wuzhishan City, Wuzhishan Nature Reserve, 18°54′13″N, 109°41′04″E, alt. 870 m, on bark, 12 Dec 2019, M. Li HN19499 (LCUF); China. Hainan Province: Lingshui County, Diaoluo Mountain, 18°43′35″N, 109°52′02″E, alt. 900 m, on bark, 14 Dec 2019, M. Li HN19687 (LCUF); China. Hainan Province: Lingshui County, Diaoluo Mountain, 18°43′35″N, 109°52′02″E, alt. 900 m, on bark, 14 Dec 2019, M. Li HN19679 (LCUF).

**Note.** *Chapsa niveocarpa* is characterised by its crustose, pale greyish-green thallus; rounded to elongate apothecia, yellowish-brown discs with white pruina, obscured periphysoids, inspersed hymenium, 1-spored (rare 2-spored) ascus and muriform and hyaline ascospores with halo. *Chapsa niveocarpa* is morphologically similar and phylogenetically related to *C. leprocarpa*, and both species occur on bark in tropical forests (Frisch 2006; Mangold 2008; Parnmen et al. 2012). *Chapsa leprocarpa* differs from *C. niveocarpa* in having a lower hymenium (100–130 μm) and smaller ascospores (up to 111 μm long) (Frisch 2006). The specimen (HN19508) we collected in China is allocated phylogenetically to a strongly-supported (1/91) clade with *C. niveocarpa*. The collections cited above are the first reports for China.

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**Figure 4.** *Chapsa niveocarpa* (LCUF HN19508) **A** habit of thallus with apothecia **B** apothecium (part of pruina scraped off) **C** section of apothecium with periphysoids (direction of arrow) **D** paraphyses with hyaline granules **E** ascus **F** ascospore with halo. Scale bars: 1 mm (**A**); 0.5 mm (**B**); 50 μm (**C**); 25 μm (**D**); 30 μm (**E**); 25 μm (**F**).
Key to *Chapsa* in China

1. Disc with red pruina; ascospores 1/ascus, muriform, 105–135 × 30–50 μm. .................................................. *C. wolseleyana*
   – Disc with white pruina ................................................................. 2

2. Ascospores transversely septate; ascospores 4–8/ascus, 50–110 × 6–12 μm.... ................................................................. *C. indica*
   – Ascospores (sub)muriform ................................................................. 3

3. Hamathecium inspersed; ascospores 1/ascus, 80–190 × 20–50 μm .................
   – Hamathecium clear ........................................................................... 4

4. Ascospores 1/ascus, 80–190 × 20–50 μm .......................................................... *C. niveocarpa*
   – Ascospores 8/ascus, 40–50 × 11–15 μm ......................................................... *C. mirabilis*

5. Asci 4–6 (8)-spored; ascospores oblong to cylindrical with rounded to subacute ends, submuriform with 20–25 transverse septa and 0–2 longitudinal septa per segment, 75–105 × 9.5–16 μm ............... *C. murioelongata*
   – Asci 4-spored; ascospores oblong to slightly ellipsoid, with roundish ends, 60–130 × 20–40 μm ................................................................. *C. leprocarpa*

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