A review of *Entoloma sensu lato* (Basidiomycota, Entolomataceae) from Yunnan Province, China

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Abstract

This review succinctly discusses data on morphology, systematics, ecology and biochemical properties of all the *Entoloma* species from Yunnan Province, China. We also propose directions for future research on *Entoloma*. Altogether, 8 species of *Entoloma* have been reported in the present study. *Entoloma sinuatum* and *E. mengsongense* showed the most contrasting variation in colour and size of the basidiomes while *E. mengsongense* and *E. yunnanense* were found to display wide variations in spore morphology. Most species are saprotrophic except *E. caeruleoflavum* and *E. sinuatum* which form mycorrhizal associations. Knowledge on biochemical and other chemical attributes of the genus are minimal although such details would help for better utilization of the genus.

Keywords – Checklist – Ecology – macrofungi – morphology – phylogeny

Introduction

*Entoloma* (Fr.) P. Kumm. (1871), belonging in Entolomataceae, is known from a wide range of geographic domains including the tropics and Arctic regions (Hesler 1967, Largent 1994, Manimohan et al.1995, 2006, Noordeloos 2004, Gates & Noordeloos 2007, Noordeloos & Hausknecht 2007, Co-David et al. 2009, Karstedt & Capelari 2013). Almost 1500 *Entoloma* species are known worldwide (Gates & Noordeloos 2009, Noordeloos & Morozova 2010, He et al. 2012, He et al. 2019b) the majority of which are saprotrophic, though a few species like *E. caeruleoflavum* (Xiao HL & Li TH) E. sepium (Noulet & Dassier) Richon & Roze, *E. aprile* (Britzelm.) Sacc., *E. saundersii* (Fr.) Sacc., *E.sinuatum* (Pers.) P. Kumm. (1871) & *E. clypeatum* (L.) P. Kumm. have been shown to be mycorrhizal (Co-David et al. 2009). *Entoloma* species can be seen in a wide range of habitats such as rainforests, grasslands, temperate to alpine forests and peat-bogs (Zhang & Li 2001b, Co-David et al. 2009, Gates et al. 2009, Kasuya et al. 2010, Gargano et al. 2011, He et al 2019b).
Entoloma in China

During the past two decades there has been an increased interest in the diversity of Entoloma in China, with several new species being described (Zhang & Li 2001a, Li et al. 2009, Li & Li 2009). The first Entoloma species described from China was E. quadratum (Berk. & M.A. Curtis) E. Horak. Prior to this, about twenty cuboid spored macrofungi species had been reported (Xiao et al. 2015) and later number of Entoloma species were reported from a wide range of habitats and ecosystems (Li et al. 2009, Li & Li 2009, He et al. 2010).

Increased research carried out in China on the family Entolomataceae, several new Entoloma species have been subsequently described (He et al. 2012, Xiao et al. 2015, Ediriweera et al. 2017). E. caeruleoflavum Xiao LH & Li TH, E. hainanense Li TH & Xiao LH, and E. subtenuicystidiatum Xiao LH (He et al. 2012) from southern China and E. mengsongense Ediriweera et al. from Mengsong, Yunnan (Ediriweera et al. 2017) have described recently from Yunnan.

DNA-based identification is on the upsurge in macrofungi with recent development and availability of facilities while the morphology based identification is still followed as the standard methods for identification. Hence both molecular level identification and morphological identification is significant for the precision of macrofungi identification. In Entoloma various macromorphological features viz., size, shape, colour, texture, odour, taste etc of basidiomata are crucial for species identification. Habit, habitat and ecological factors are also important in delimiting species in Entoloma.

Yunnan Province is a low altitude plateau with multiplex topography and variable climate, which are ideal conditions for a high diversity of macrofungi, including Entoloma. The weather of most areas of Yunnan province is reasonably mild in winter and slightly cool in summer. Yunnan province is known as warm region in China where average daily temperature is 24°C and often with several months of warm and humid weather (World Data Lab 2020).

This review intends to update the information on Entoloma species described from or reported from Yunnan Province, China. The data will eventually help and pave way for better understanding of the species diversity of Entoloma in the region, which in turn will help to formulate conservation measures.

Checklist of Entoloma species in Yunnan province, China

The spore quotient is denoted by “Q” in each micro-morphological description of species.

Entoloma caeruleoflavum Xiao L. He & T.H. Li, in He et al. Mycol. Progress 11: 4 (2012)

Following description is based on literature based on research publication of He et al. 2012

Macro-morphology – Basidiomata moderate size. Pileus 30–60 mm in diameter, plano-convex, expanding with maturity, minutely scurfy, blackish blue, outwards paler and mixed with green, dry, not hygrophanous, sulcate from margin to half-center and undulate at margin. Lamellae sinuate, ventricose, up to 8 mm broad, thin, crowded, bright yellow that turns pink to reddish brown when bruised, wavy and edge, three tiers of lamellulae. Stipe central, cylindrical, 50–100 × 4–10 mm, broadening towards base, dark blue, longitudinally fibrillose, hollow, fragile, dry, white tomentum at basal area. Thin Context, whitish. Odor and taste not distinctive.

Micro-morphology – Basidiospores 6.5–7.5 × 6.3–7.3 μm, Q = 1.0–1.1, isodiametric, 5–7 angled in side-view, thin walled. Basidia 30–48 × 9–12 μm, clavate, tapered at base, 4-spored or 2-spored, clamped. Lamellar trama subparallel, composed of inflated and cylindrical elements, 40–90 × 8–22 μm. Fertile Lamellar edge. Cheilocystidia, pleurocystidia absent. Pileipellis a cut is showing a transition to a trichoderm with interwoven hyphae where terminal cells are differentiated, subclavate, bullet-shaped, inflated, 27–63×11–16 μm, conspicuous brown intracellular pigment. Pileitrama regular, formed with short slightly inflated elements, 23 μm broad, pale pink intracellular pigment or sometimes nearly hyaline. Clamp connections present. Oleiferous hyphae visible in lamellar trama and pileal trama.

Ecology and Distribution – Mycorrhizal, scattered, on soil in mixed forest with Fagaceae, Theaceae and Pinus yunnanensis. Recorded from Yunnan, China (He et al. 2012).
Entoloma conchatum Xiao L. He & E. Horak, in He et al. MycoKeys 61:1-26 (2019a)

Following description is based on literature gathered from publication of He et al. 2019a which was the protologue for this species.

Macro-morphology – Basidiomata moderate size. Pileus 7–15 mm in diameter, conchate and broadly convex, initially white colour, turns orange-white or yellowish-white and ultimately turns in to pale pinkish with maturity, entirely matted-tomentose, opaque, dry, fibrillose, not hygrophanous, margin is not transparent-striate. Lamellae adnexed, 2 mm wide, subdistant, subventricose, consists of 2–4 tiers of lamellulæ, white colour at first, turning pinkish with maturity, margin concolorous. Stipe short, 1–3 × 0.5–1 mm, strongly, lateral, strongly reduced, covered with minute, white fibrils, base with white mycelium. Rhizoids absent. Context white, thin, unchanging. Odour and taste not distinctive.

Micro-morphology – Basidiospores: 8–10 × 6.5–8 μm, Q = 1.2–1.4, 5–6 angled, heterodiametric in profile view. Basidia 28–34 × 9–12 μm, 4-spored or 2-spored, subclavate, fertile lamellar edge. Cheilocystidia, pleurocystidia, caulocystidia absent. Pilepellis a cutis formed of cylindrical hyphae, terminal cells 35–50 × 4–7 μm, cylindrical, poorly gelatinised wall thin, minutely encrusted light yellow pigments. Oleiferous hyphae present in pilepellis. Clamp-connections abundant in all tissues.

Ecology and distribution – Saprotrophic, grows on moss of stem basal area of live conifers and fallen branches of conifers, Recorded from Yunnan, China (He et al. 2019a).

Entoloma gregarium Xiao L. He & E. Horak, in He et al. MycoKeys 61: 1–26 (2019a)

Following description is based on literature gathered from publication of He et al. 2019a which was the protologue for this species.

Macro-morphology – Basidiomata small. Pileus 5–10 mm in diameter, broadly convex shape, white colour, no colour change with maturity, entirely matted-tomentose, fibrillose, dry, opaque, not hygrophanous, margin not striate. Lamellae adnexed, sub-distant to distant, sub-ventricose, 2 mm wide, two tiers of lamellulæ present, white colour when young later become pale pink, in the presence of moist with small red droplets at edges. Stipe 1–3 × 0.5–1 mm, lateral, strongly reduced, translucent, covered with white fibrils, white basal mycelium. Yellow context, thin. No distinctive Odour and taste.

Micro-morphology – Basidiospores 7–9 × 5.5–7 μm, Q = 1.16–1.47, 5–6 angled, heterodiametric in profile view. Basidia 4-spored, 30–34 × 7–10 μm, subclavate, clampless. Pleurocystidia, Cheilocystidia and caulocystidia absent. Pilepellis a cutis of cylindrical hyphae, terminal cells 35–60 × 5–10 μm, subclavate or cylindrical, repent or slightly uplifted, non-gelatinised thin wall, smooth, with inconspicuous plasmatic pigment, subpellis formed with short-celled cylindrical hyphae, Oleiferous hyphae of 6–14 μm present in pilepellis. Clamp-connections present in all tissues.

Ecology and distribution – Saprotrophic, grow on moss on stem base of Castanopsis in fagalean forest. Recorded from Yunnan, China.

Entoloma mengsongense Ediriweera, Karun., J.C. Xu, K.D. Hyde & P.E. Mortimer, Turkish Journal of Botany 41 (5): 509 (2017)

Following description is based on literature gathered from publication of Ediriweera et al. 2017 which was the protologue for this species.

Macro-morphology – Basidiomata large. Pileus 3.5–5 cm in diameter, conical when young, plano-concave when mature, umbo in center, dry surface, fibrillose, more fibrillose near center, yellowish brown surface due to the fibrillose pilepellis. Lamellae adnexed, moderately crowded with lamellulæ of 4 lengths. Stipe 65–90 × 6–7 mm, cylindrical, brittle, solid, surface fibrillose, concolorous when young and turns sky blue at maturity. Context white, thin, greenish blue or yellowish green when bruised. Mycelium cottony appearance at the base. Odor peculiar and distinct (Ediriweera et al. 2017).
Micro-morphology – Spores 4–8 × 4–6 µm, cuboid–quadrate, regular or irregular. Basidia 40–60 × 9–14 µm, clavate/clavate, 1–4 spored, sterigmata 5 µm long. Cheilocystidia 35–40 × 9–12 µm, thin-walled, clavate and hyaline. Hymenophoral trama is subregular, hyphae 3–15 µm diameter, thin-walled, hyaline. Subhymenium poorly developed. Pileipellis a cutis, hyphae 2–10 µm diameter, thin-walled, pale yellowish. Stipitipellis a disrupted cutis, hyphae 1–8 µm wide, hyaline, thin-walled. They form either ascending or erect bundles, clavate or cylindrical hyphae, 7–8.5 µm diam. Clamp connections present in all tissues (Ediriweera et al. 2017).

Ecology and Distribution – Saprotrophic. In small groups on soil, known only from the type locality in Yunnan, China (Ediriweera et al. 2017).

Entoloma pleurotoides Xiao L. He & E. Horak in He et al. MycoKeys 61: 1-26 (2019a)

Following description is based on literature gathered from publication of He et al. 2019a which was the protologue for this species.

Macro-morphology – Basidiomata small. Pileus 5–15 mm, conchate, broadly convex when young and become applanate when mature, entirely matted-tomentose, membranous, fibrillose, white at first, turns orange, yellowish-white and pale pinkish at maturity, hygrophanous, margin not transparent-striate. Lamellae adnexed, lamellulae with 1–2 tiers, narrow, distant, 1.5 mm wide, subventricose, white, pinkish with maturity, entire edges are concolorous. Stipe 1–2.5 × 0.5–1 mm, lateral, reduced, light grey brownish, slightly covered with pale greyish fibrils, white mycelium present at base. Thin Context. Odour absent. Indistinctive taste.

Micro-morphology – Basidiospores 8–10 × 7.5–9.5 µm, Q = 1.0–1.25, 5–6 angled, isodiametric to subsodiametric. Basidia 4–spored, 32–40 × 12–14 µm, clavate, clampless. Fertile Lamellar edge. Cheilocystidia, pleurocystidia, caulocystidia absent. Pileipellis a cutis formed with cylindrical hyphae, terminal cells 30–40 × 3–8 µm, either subclavate or cylindrical, slightly uplifted, thin, non-gelatinised wall, smooth, plasmatic pigment present, subpellis formed with short-celled cylindrical hyphae, 5–10 µm of diameter. Oleiferous hyphae present. Clamp connections present.

Ecology and Distribution – Saprotrophic, grow on moss at base of living Castanopsis sp. and sometimes on debris of Castanopsis sp. Recorded from Yunnan, China (He et al.2019a).

Entoloma reductum Xiao L. He & E. Horak in He et al. MycoKeys 61: 1-26 (2019a)

Following description is based on literature gathered from publication of He et al. 2019a which was the protologue for this species.

Macro-morphology – Basidiomata small. Pileus 8–25 mm diameter, convex to applanate, conchate, greyish when young, turns greyish-brown with maturity, surface entirely matted-tomentose, membranous, fibrillose, white at first, turns orange, yellowish-white and pale pinkish at maturity, hygrophanous, margin not transparent-striate. Lamellae adnexed, lamellulae with 1–2 tiers, narrow, distant, 1.5 mm wide, subventricose, white, pinkish with maturity, entire edges are concolorous. Stipe 1–2.5 × 0.5–1 mm, lateral, reduced, light grey brownish, slightly covered with pale greyish fibrils, white mycelium present at base. Thin Context. Odour absent. Indistinctive taste.

Micro-morphology – Basidiospores 8–10.5 × 6–7.5 µm, Q = 1.25–1.61, 5–6 angled, heterodiametric. Basidia 4-spored, 20–34 × 8–11 µm, clavate, clampless. Fertile Lamellar edge. Cheilocystidia, pleurocystidia and caulocystidia absent. Pileipellis a cutis formed with cylindrical hyphae, terminal cells 40–65 × 5–7 µm, slightly uplifted, cylindrical, non-gelatinised thin wall, minutely encrusted with pale brown pigments. In pileipellis Oleiferous hyphae and clamp connections present.

Ecology and Distribution – Saprotrophic, grow on decaying stumps of Castanopsis sp., on soil, rock, moss in forest dominated by Quercus sp. Recorded from Yunnan, China (He et al.2019a).

Entoloma sinuatum (Bull. ex Pers: Fr.) Kummer. Führ. Pilzk. (Zerbst): 97 (1871)

Following description is based on literature gathered from protologue (Fries & Elias 1821)
and Horak (1987).

Macro-morphology – Basidiomata medium-sized. Pileus 30–250 mm in diameter, conico-convex first but expands to either convex or planate, with or without broad low umbo, when become mature margin become irregularly concave, pale grey-livid or cream color, glabrous and smooth, fluffy or rugulos at centre. Lamellae moderately crowded, 1–3 tiers of lamellulae, adnate or emarginate, narrowly segmentiform, appears in distinct yellow when young, turns into salmon-yellow or to pink, the yellow colour retains for a long time towards margin of pileus, serrulate and concolorous edge. Stipe 40 – 150 × 3–35 mm, cylindrical, sometimes compressed, distinctly swollen base, white or grey, subconcolorous with pileus, pruinose apex, smooth downwards, fibrillos. Context firm, white. Smell strong, Taste unpleasant.

Micro-morphology – Basidiospores 8–11 × 7–9.5 µm, Q = 1.0–1.3, 6–angled. Basidia 4-spored, clamped. Fertile Lamella edge. Cystidia absent. Pileipellis ixocutis, narrow, cylindrical hyphae present, yellow-brown, 2–5 µm wide, intracellular pigment present, Clamps abundant.

Ecology and Distribution – Ectomycorrhizal. Grow solitary or in groups forming fairy rings. Fairly common in North America, Europe and the British Isles including Ireland. Except that E. sinuatum is recorded from Black Sea region, Turkey, Iran, and Yunnan in China (Li et al. 2009, Xiao et al. 2012)

Chemical properties and special features – Pileipellis hyphae contain blue intracellular pigment in suprapellis and with brown cytoplasmic pigment in hypodermal hyphae. Stipitipellis hyphae present with blue intracellular pigment (Li et al. 2009, Xiao et al. 2012).

**Entoloma yunnanense** J.Z.Ying, Mycotaxon 54: 309 (1995)

Following description is based on the protologue in Ying (1995)

Macro–morphology – Basidiomata small. Pileus 9–15 mm in diameter. Hemispherical to sub-campanulate, brown colour, fibrils present, squamulose. Lamellae emarginated, sub-decurrent.

Stipe 55–80 × 2 mm, cylindrical, concolourous with pileus.

Micro – morphology – Basidiospores 12.6–16.2 × 7.2–10 µm, sub-hyaline, 5–8 angled. Basidia 4–spored, 34–54 × 12.6–16 µm. Pleurocystidia absent. Cheilocystidia 19.8–23.4 × 14.4–18 µm, clavate.

Ecology and Distribution – Saprotrophic, Gregarious, grow on grounds. Recorded from Yunnan, China.

**Table 1** Information on taxa and GenBank accession numbers of ITS based sequences of Entoloma specimens used for phylogenetic analysis

| Name of the species                  | Voucher     | Locality     | Gen Bank accession number (ITS, 5.8S) |
|--------------------------------------|-------------|--------------|--------------------------------------|
| E. azureosquamulosum                 | HKAS53408   | China        | JQ410334                             |
| E. stylophorum                      | GDGM25736   | China        | JQ281480                             |
| E. subtenuicystidiatum               | GDGM 29246  | China        | JQ320114                             |
| E. praegracile                       | GDGM 29256  | China        | JQ320107                             |
| E. caespitosum                       | GDGM 24025  | China        | JQ281490                             |
| E. mastoideum                        | GDGM 28820  | China        | JQ281476                             |
| E. coelestinum                       | HMLD1659    | China        | KC257434                             |
| **E. holmvsadalenense (Type)**       | O–F75311    | Norway       | KM610321                             |
| E. caeruleopolitum                   | RBG Kew K M 102319 | England | EU784210                             |
| E. chalybaeum var. lazulinum         | RBG Kew K M 90810 | England | EU784215                             |
| E. insidiosum                        | L376        | Russia       | KC898443                             |
| E. virescens                         | -           | Japan        | AB509863                             |
| E. hochstetteri                      | TL2573      | New Zealand  | KP191941                             |
| **E. mengsongense (holotype)**       | HKAS90774   | China        | KU131556                             |
| E. petchii                           | HKAS56716   | China        | JQ281485                             |
| E. omiensc                           | GDGM27563   | China        | JQ281487                             |
| E. inocephalum                       | LE262922    | Viet Nam     | KC898449                             |
| E. griseocyaneum                     | LE254351    | Russia       | KC898444                             |
Table 1 Continued.

| Name of the species | Voucher | Locality | Gen Bank accession number (ITS, 5.8S) |
|---------------------|---------|----------|--------------------------------------|
| E. turci            | 3882    | USA      | JF907993                             |
| E. incanum          | HKAS54614 | China    | JQ281488                             |
| E. asprellum        | RBG Kew K M 91347 | England | EU784206                             |
| E. anatinum         | RBG Kew K M 58618 | England | EU784202                             |
| E. mougeotii        | LE254352 | Russia   | KC898446                             |
| E. serrulatum       | HKAS 52713 | Iran    | KC898446                             |
| Entoloma sp.        | HKAS 52713 | China   | KT833862                             |
| E. aff. kujense     | -       | Japan    | JQ410336                             |
| E. nitidum          | -       | Canada   | AB509866                             |
| E. bloxamii         | -       | Canada   | AY228340                             |
| E. flavidum         | GDGM24473 | China    | EF530938                             |
| E. chalybaeum       | LE254353 | Russia   | JQ281481                             |
| E. abortivum        | GDGM27313 | China    | KC898445                             |
| E. shandongense     | CUH AM109 | India    | KP241852                             |
| E. conferendum      | HKAS48953 | China    | KP241852                             |
| E. lamprops         | LE9121  | Russia   | JQ281484                             |
| E. subaraneosum     | GDGM 28823 | China    | KC898378                             |
| E. pallidocarpum    | GDGM 28828 | China    | JQ320113                             |
| E. sinuatum         | AFTOL–ID 524 | USA    | JQ3201                              |
| Lyophyllum decastes | Lc42 T5P | Switzerland | AF357060                         |
| L. decastes         | 901016  | Sweden   | HM572546                             |
| E. ravinense        | PSC3331 | Australia | KX387622                             |
| E. atricolor        | LE 295001 | Vietnam | KY777496                             |
| E. atricolor        | LE295002 | Vietnam | KY777497                             |
| E. bulakhae         | LE 253787 | Russia   | NR_158425                           |
| E. bidupense        | LE 262935 | Vietnam | MF476906                             |

Phylogram formed from ML analysis based on combined ITS sequence data of *Entoloma* species available in Yunnan, China. Related sequences were acquired from GenBank. Forty-four taxa are included in the sequence analyses, which comprise 1032 number of characters with gaps. *Lyophyllum decastes* (901016) and *Lyophyllum decastes* (Lc42T5P) were used as the out group taxa. The best scoring RAxML tree with a final likelihood value of -13967.009706 is presented. The matrix had 795 distinct alignment patterns, with 37.61% of undetermined characters or gaps. Estimated base frequencies were as follows; A = 0.281044, C = 0.188343, G = 0.193093, T = 0.337520; substitution rates AC = 1.527188, AG = 3.374662, AT = 2.188792, CG = 0.731264, CT = 4.565623, GT = 1.000000; gamma distribution shape parameter $\alpha = 0.817722$.

The maximum parsimonious dataset consisted of 353 constant, 542 parsimony-informative and 137 parsimony-uninformative characters. The parsimony analysis of the data matrix resulted in the maximum of two equally most parsimonious trees with a length of 3210 steps (CI= 0.393, RI= 0.482, RC= 0.189, HI = 0.607) in the tree. RAxML & maximum parsimony bootstrap support values $\geq 50$% (BT) are shown respectively near the nodes. The type species are in bold.

**Discussion**

The morphological characteristics of reported *Entoloma* species share similar features with few exceptions. Cap size is one of the major morphological features with appreciable variation among species studied. It ranges from 3.5 mm in *E. mengsongense* to 250 mm in *E. sinuatum*.

A myriad of cap colors were observed among the species we studied vary from pale to shades of deep blue and brown color. Cap shape is another feature noticed with appreciable variation among different species and range from conical, convex, plano-convex, campanulate, hemispherical to broadly convex. Margin of the cap may in rolled when young, then involute and later deflexed. Lamella attachment in *Entoloma* species vary from adnexed, narrowly adnate to
emarginate and color may vary from white, greyish white to pink. Stipe of *Entoloma* sporocarps can be solid, stuffed or fibrillose and size also varies greatly among various species of *Entoloma*.

Of the various micro-morphological features, the spore size and spore shape of *Entoloma* species vary greatly and those characteristics have particular importance in species segregation. In the present study the smallest spores were observed in *E. mengsongense* (4–8 × 4–6 µm) and the largest were in *E. yunnanense*. The color of the spores is usually pink and varies from reddish pink to brownish pink. Spore shape is also important and found varying from cuboid, heterodiametric, pentagonal, heptagonal or even with irregular edges. Spores of most species are hyaline and thin-walled.

![Phylogenetic tree obtained from RAxML analyses that shows the phylogenetic positioning of different *Entoloma* species based on the sequences of ITS data. Bootstrap support values for maximum parsimony (MP, left) and maximum likelihood (ML, right) greater than 50% and are given at the nodes. The tree is rooted with *Lyophyllum decastes* and the type species are indicated in black bold.](image)

The size and shape of basidia in *Entoloma* species studied were almost uniform and clavate. But this characteristic does not value much at the species level recognition. The number of sterigmata is found to vary with species, though majority were 4-sterigmate while 1, 2, 3-were also
observed. Presence or absence of cheilocystidia is important and observed only in *E. yunnanense*. Oleiferous hyphae, pileipellis and stipitipellis is discussed with relevance to *E. mengsongense* and Oleiferous hyphae was found in *E. caeruleoflavum, E. gregarium, E. pleurotoides* and *E. reductum*. Cheilocyctedia and Pleurocystidia had been only recorded from *E. yunnanense* among species recorded from Yunnan. Specific odor and taste has been recorded from *E. mengsongense* whilst rest of the *Entoloma* species discussed in the study has no distinctive odor and taste.

Distribution and ecology of *Entoloma* species found in Yunnan province, China, are mostly saprotrophic and found to occur in decomposing matter of leaf litter and other debris. *E.sinuatum* and *E.caeruleoflavum* are found only species found to form ectomycorrhizal association. Though many *Entoloma* species were reported from China, many of them are misidentified and lack of voucher specimens (Xiao et al. 2012).

Economically this genus is of little value and *E. abortivum* is the only species coming under the edible category while none were found to have medicinal value among species recorded from Yunnan. But, many species of *Entoloma* were reported as edible and medicinal worldwide. *Entoloma aprile, E. argyropus, E. crassipes, E. madidum* and *E. microcarpum* are valued as edible mushrooms in many regions of world (Hall 2016) while *E. nitidum* is well known for its antitumor properties that inhibits the growth of Sarcoma 180 and Ehrlich solid carcinoma in mice by 60 to 70%, respectively (Ohtsuka et al. 1973, Isiloglu et al. 2010, Ainsworth et al. 2018). *Entoloma strictius* and *E. murrayi* are highly toxic. Knowledge on biochemical properties of the species is important to utilize them properly for food, medicine and in industry.

**Conclusion**

A comprehensive review of species of *Entoloma* in Yunnan, China is provided. It details the preference and variations of individual species on habit, habitat, distribution, macro and micro-morphological and molecular features. Data on ecology and morphology of genus *Entoloma* though well known, little is known about its chemical attribute. Extended chemical studies are necessary to know the chemical attributes of the species which in turn will pave way for better utilization as food and medicine.

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**Reference**

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