

# Scutellinia (Pezizales) In Korea, With A New Species and Eight New Records

# Citation

Choi, Young-Joon Choi, Hyeon-Dong Shin, Jae-Gu Han, and Donald H. Pfister. Forthcoming. Scutellinia (Pezizales) in Korea, with a new species and eight new records. Nova Hedwigia 95(3-4).

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1 2	Scutellinia (Pezizales) in Korea, with a new species and eight new records
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_0 24	Choi, Y.J., H.D. Shin, J.G. Han & D.H. Pfister (2012): Scutellinia (Pezizales) in Korea, with a
25	new species and eight new records. – Nova Hedwigia xx: xx-xx.
26	
27	Abstract: Eleven species of the genus Scutellinia (Pyronemataceae, Pezizales) are recognized in
28	Korea by analysis of macro- and micro-morphological characteristics, substrates and
29	geographical distributions. Eight species are recorded new to Korea, namely, S. ahmadiopsis, S.
30	badio-berbis, S. colensoi, S. jilinensis, S. nigrohirtula, S. olivascens, S. setosa and S. patagonica.
31	Based on the exceptional length of marginal hairs and tuberculate ascospore wall ornamentation,
32	two Korean specimens occurring on wood are described as a new species. Infraspecific
33	morphological variations among collections within S. scutellata and S. patagonica were found.
34	These are tentative treat as species complexes. The highly questionable occurrence of <i>S. setosa</i> in
35	Asia was confirmed. Descriptions and taxonomic notes of the recognized species of Scutellinia
36	are provided with a taxonomic key, illustrations and photographs of these species from Korea.

37

38 Keywords: Ascomycete, East Asia, Scutellinia erinaceus, S. kerguelensis, S. umbrarum, wall

39 ornamentation

#### 40 Introduction

41 The genus Scutellinia (Cooke) Lambotte is one of the genera with the most species in the 42 Pyronemataceae (Pezizales, Ascomycota). Cooke (1879) first employed the name Scutellinia as a subgenus of Peziza; it was elevated to generic rank by Lambotte (1887). The name Scutellinia 43 44 has a confusing history; many earlier authors used the names *Patella* F.H.Wigg., *Ciliaria* Quél. 45 ex Boud. or Lachnea (Fr.) Gillet for these species. Applying a narrow generic concept Le Gal (1953) adopted the name Scutellinia instead of the invalid Ciliaria that had been favored by 46 47 many workers. Her restricted concept has been widely adopted in the taxonomic literature (Korf & Schumacher 1986, Schumacher 1990 and citations referred therein). This cosmopolitan genus 48 49 is easily recognized by its shield-like red or orange apothecia, globose to ellipsoidal ascospores with or without various wall ornamentations, and stiff, long, blackish-brown hairs that arise from 50 inner cells of the ectal excipulum. In considering the delimitation of species morphological 51 52 characters were used as well habitat information and geographic distribution. Among the 53 characters that have previously been used in defining species, hair morphology and ascospore 54 shape and ornamentation have been especially emphasized in most keys at the infrageneric and 55 species level (Bogacheva & Kullman 2006, Donadini 1983, Gamundí 1956, 1975, Hansen & 56 Knudsen 2000, Kullman 1982, Le Gal 1972, 1974, Mato

ec 2000, Moravec 1974, Schumacher 1979, 1990, Svrček 1971). Two different types of hairs 57 were distinguished in Scutellinia species. Schumacher (1990) termed them "marginal hairs," 58 59 those at or near the margin of apothecia, and "lateral hairs," those on the receptacle lower down. 60 In some Scutellinia species, the marginal hairs are longer and broader than lateral hairs and have extensively forked or divided bases. Kullman (1982) and Schumacher (1990) referred to the hairs 61 62 as "differentiated" when marginal and lateral hairs could easily be distinguished from one another and as "not differentiated" when they were too similar to discriminate. We follow their 63 64 terminology in our descriptions.

Despite considerable taxonomic study of the genus, species delimitation and infrageneric 65 66 subdivision within *Scutellinia* have remained problematic. Molecular phylogenetic approaches 67 have been applied at the species level to other members of the Pyronemataceae, e.g. Otidea (Pers.) Bonord. (Liu & Zhuang 2006), Chaetothiersia Perry & Pfister (Perry & Pfister 2008) and 68 69 Geopora Harkn. (Tamm et al. 2010), but only a scattering of species of Scutellinia have been 70 included in larger level studies (Perry et al. 2007). As a component of our broader work we have 71 undertaken a molecular phylogenetic study and although this is not presented here in this regional mycota, it has helped to inform our decisions on the delimitation of species. The 72

73 phylogeny will be presented as part of a larger study.

75 species have been recorded from Korea prior to work by the present authors: S. erinaceus 76 (Schwein.) Kuntze (Cho & Lee 2002), S. kerguelensis (Berk.) Kuntze (Park et al. 1994, Jung 1995), S. scutellata (L.) Lambotte (Lee & Cho 1975, Jung 1995) and S. umbrorum (Fr.) 77 Lambotte (Cho et al. 1997). Cho et al. (1997) had reported S. pseudoumbrarum J.Moravec, but 78 79 this species is now considered a synonym of S. umbrorum (see Schumacher 1990). Only in the 80 case of S. kerguelensis and S. scutellata (Jung 1995) did these earlier workers provide detailed 81 information on morphological characters, such as shape and size of hairs and wall ornamentation 82 of ascospores. Such features are important in identifying species; records that lack such 83 information are considered questionable. From 2001 to 2008 fieldwork was conducted in South Korea with a specific emphasis on the 84

Among the approximately 50 species recognized in Scutellinia (Schumacher 1988, 1990) four

- 85 cup-fungi. Many *Scutellinia* specimens were collected from around the country by the first three
- 86 authors. The main objective of this study is to document the *Scutellinia* species in Korea based
- 87 on these extensive collections. Descriptions, taxonomic and a key are included.
- 88

74

#### 89 Materials and methods

90 About one hundred Scutellinia specimens collected between 2001 and 2008 were examined and 91 identified. Specimens were collected from many locations throughout South Korea. These were 92 studied in fresh condition to observe color and macroscopic features and dried condition, primarily to observe and measure structures. Specimens are deposited in the Fungal Herbarium 93 94 of Korea University (KUS-F). Microscopic examination was made from hand-free sections in 95 water or 3% KOH and subsequently stained in Lactofuchsin or Cotton Blue in lactic acid. 96 Measurements were performed at  $1000 \times$  for ascospores and at  $100-400 \times$  for other structures. 97 Size of ascospores are reported as maxima and minima in parentheses, and the mean plus and minus for the standard deviation of 50 matured spores.

- 98 minus for the standard deviation of 50 matured spores.
- 99 To observe spore wall ornamentation Scanning Electron Microscopy (SEM) was performed on
- 100 the following species: S. ahmadiopsis W.Y.Zhuang, S. badio-berbis (Berk. ex Cooke) Kuntze, S.
- 101 *colensoi* Massee ex LeGal, *S. olivascens* (Cooke) Kuntze, *S. scutellata* and *S. patagonica* (Rehm)
- 102 Gamundí. The quality of available material precluded *S. jejuensis* J.G.Han, Y.J.Choi & H.D.Shin,
- 103 S. jilinensis Z.H.Yu & W.Y.Zhaung, S. nigrohirtula (Svr
- 104 ek) LeGal and S. setosa (Nees) Kuntze from SEM study. For SEM specimen holders with
- 105 double-sided adhesive tape were placed in the middle of a Petri dish bottom that was lined with
- 106 wet filter paper. Apothecia were hung upside down above the holders at the middle of a Petri dish
- 107 cover. The Petri dish was sealed with Parafilm and incubated at 18°C for one or two days. After
- 108 air-drying, the ascospores were coated with platinum with a Hitachi E-1010 ion sputter. The
- 109 surface structure of spores was observed at 18 kV and photographed with a Hitachi S-3500N
- 110 scanning electron microscope.

111 In the treatment that follows recognized species are arranged alphabetically. New records from112 Korea are marked with an asterisk (\*).

113

#### 114 Taxonomy

# 115\* Scutellinia ahmadiopsisW.Y.Zhuang, Fung. Diversity18: 216 (2005)(FIGS. 1 A-D)

- APOTHECIA sessile, 3-8(-15) mm diam, discoid, disc irregularly undulate to round, with an 116 indistinct margin covered by very short, pale brown hairs; hymenium orange or dull orange when 117 118 fresh. ECTAL EXCIPULUM of textura globulosa to textura angularis, individual cells 20-80 µm 119 diam, hyaline to subhyaline, elongated toward the margin. MEDULLARY EXCIPULUM of textura 120 intricata, hyaline. SUBHYMENIUM indistinct. HAIRS not differentiated, pale brown, mostly 121 ventricose, slightly bent, 100-320 µm long, 10-22 µm wide, 2-6 septate, walls thick up to 3-5 122  $\mu$ m, apex pointed or sometimes obtuse, bases simple or bifurcate. ASCI hyaline, cylindric, 8– 123 spored,  $190-255 \times 14-20 \mu m$ , apex rounded, about two thirds occupied with ascospores. 124 ASCOSPORES ellipsoid to broadly ellipsoidal, (18.5-)19.6-21.8(-23.5) (av. 20.7) µm long, (11-)12.8–14.1(-14.5) (av. 13.5) µm wide, 1/w ratio (1.35–)1.46–1.62(-1.70) (av. 1.54), containing 125 mostly one large guttule in dry material, but often two or many small guttules; wall 126 127 ornamentation low and irregularly vertucose; warts irregular in shape and size, 0.3-1.2(-1.5) µm 128 wide, 0.2-0.6 µm high, often interconnected; wall not loosening in heated lactic acid. 129 PARAPHYSES filiform, straight, hyaline, 6–7 septate, 2–4 µm wide, not or branched 1–2 times in 130 lower part, even with or slightly longer than the asci; apical cell clavate,  $30-45 \mu m \log_{10} 6-10$ 131 um wide.
- *Specimens examined.* SOUTH KOREA: Pocheon, National Arboretum, 19 Jul 2001 (KUSF50040); as above, 24 Aug 2001 (50171); Pyeongchang, Korea Botanic Garden, 6 Jun 2002
  (50534, 50535); Chuncheon, Haekgol, 28 Jun 2002 (50560); Gangneung, Eoheul-ri, 1 Jul 2002
  (50586); Hongcheon, Experimental Forest of Kangwon National University, 23 Sept 2005
  (50874); Guri, Donggureung, 12 Oct 2007 (51938).
- 137 Habitat. On damp rotting woods, branches or twigs
- 138 Notes. Based on undifferentiated short marginal hair, ellipsoidal to broadly ellipsoidal ascospores and vertucose wall ornamentation, the present material agrees well with S. 139 140 ahmadiopsis (Zhuang 2005), although marginal hairs are longer in the Korean specimens (up to 141 320  $\mu$ m) than in its original description from China (up to 205  $\mu$ m). A similar species with short marginal hairs and low warts, S. hyalohirsuta W.Y.Zhuang, has recently been introduced 142 143 (Zhuang & Yang 2008), but this species could be distinguished from S. ahmadiopsis by broader 144 ascospores  $(14.7-17.6 \ \mu m)$  and more finely warted ascospore. Many morphological 145 characteristics of this species are similar to S. superba (Velen.) LeGal that is recorded mainly from Europe. But, S. ahmadiopsis possesses spore walls that do not loosen in heated lactic acid; 146 a clearly loosened wall is present in S. superba. Additionally, these species are found on different 147

substrates; *S. ahmadiopsis* is collected on rotten woods or duff (Zhuang 2005, this work) and *S. superba* is found on sandy soil on the forest floor and along river beds (Schumacher 1990, Korf & Zhuang 1991, Yao & Spooner 1996, Hansen & Knudsen 2000). Based on microverrucose wall ornamentation, this species is somewhat similar to *S. kerguelensis*, but the latter species differs by longer marginal hairs (130–480  $\mu$ m) and larger ascospores (21.8–28.2 × 14.4–21.8  $\mu$ m).

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154 \* Scutellinia badio-berbis (Berk, ex Cooke) Kuntze, Revis, Gen. Pl. 2: 869 (1891) (FIGS, 1 E-H) 155 APOTHECIA scattered to gregarious, sessile, discoid, 2-6(-10) mm diam, disc round or slightly 156 undulate; hymenium orange when fresh, with a distinct margin covered by long and short hairs. ECTAL EXCIPULUM of *textura globulosa* to *textura angularis*, individual cells 25–75 µm diam, 157 subhyaline, outermost cells mostly smaller, 15-30 µm wide. MEDULLARY EXCIPULUM of textura 158 159 intricata, hyphae 12–18 µm wide, individual cells ca. 200 µm long, hyaline, thin-walled. 160 SUBHYMENIUM of textura prismatica, individual cells 10-17.5 µm diam, hyaline, thin-walled. HAIRS clearly differentiated; marginal hairs stiff, brown to dark brown, of uneven length, 400– 161 1600(-2000) μm long, (20-)30-50 μm wide, (5-)13-25 septate, thick-walled of (4-)5-8 μm, 162 apex pointed or rarely blunt, with a bi-, tri- to multi-furcate rooting base; lateral hairs shorter 163 164 than marginal hairs, less than 500 µm, paler brown than marginal hairs, apex pointed; hyphoid 165 hairs hyaline, 1–2(–3) celled, less than 100 µm, with obtuse apex. ASCI cylindric, 8-spored, 180– 166  $260 \times 13-15(-18)$  µm, about three fifths occupied with ascospores. Ascospores ellipsoid, (16.0-)18.8–21.6(–24.0) (av. 20.2) µm long, (9.5–)11.0–12.4(–13) (av. 11.7) µm wide, 1/w ratio (1.50– 167 )1.65–1.85(–1.95) (av. 1.75), with slightly pointed ends, containing one or two large and several 168 small internal guttules; wall ornamentation clearly pustulo-cristate; warts 1.2–3.0(–4.0) µm wide, 169 170 0.8-1.2(-2.4) µm high, most prominent and protruding around the poles, often connected to 171 neighbouring ones, formed short ridges; wall not loosening in heated lactic acid. PARAPHYSES 172 filiform, straight, hyaline, 4–5 septate, 2.5–3.5 µm wide, simple or branched at the base, slightly 173 exceeding the asci; apical cell spadiciform, not sinuous,  $5.5-10 \mu m$  wide, often shorter than the 174 lower cells,  $(18-)24-40 \mu m \log$ .

175 Specimens examined. SOUTH KOREA: Jeju, Seogwipo, a mushroom farm near Hallasan National Park, 14 Aug 2001 (KUS-F50134, 50145, 50149); Gangneung, Eoheul-ri, 176 Daegwanryeong Recreational Forest, 5 Oct 2001 (50293); as above, 19 Oct 2001 (50376), as 177 178 above, 6 Jun 2002 (50539); Juju, Seogwipo, Yeongsil, 13 Sept 2002 (50671, 50674, 50676); 179 Hongcheon, near Yeonhwa Temple, 23 Sept 2005 (50885); Danyang, Youngbuwon-ri, Sobaeksan 180 National Park, 20 Oct 2005 (50955); Yeongju, Sobaeksan National Park, Oknyeobong Recreational Forest, 21 Oct 2005 (50968); Hongcheon, near Yeonhwa Temple, 16 Jun 2006 181 182 (51101); Namyangju, Jinjeop-eup, Gwangneung, 12 Aug 2006 (51240).

183 *Habitat*. On damp rotting wood

Notes. This is the first record in Korea of S. badio-berbis, a tropical to subtropical species with 184 worldwide distribution excluding Europe. The long marginal hairs and ellipsoidal ascospores 185 186 with large, coarsely pustulo-cristate sculpturing characterize this species. The Korean materials showed a minor difference from the description of Schumacher (1990) in possessing somewhat 187 smaller asci (180–260 × 13–15(–18)  $\mu$ m vs. 230–280 × 15–18.6  $\mu$ m) and lower warts (0.8–1.2(– 188 189 2.4) vs. up to 3.2  $\mu$ m). Some earlier workers recorded slightly larger ascospores than we found 190 and those reported by Schumacher (1990) of  $18.2-23.2 \times 9.6-13.2 \mu m$ , e.g.  $22-28 \times 14-17 \mu m$ 191 by Le Gal (1953), 19.2–25  $\times$  11–14.4 µm by Gamundí (1975) and av. 23.2  $\times$  13.2 µm by Kullman (1982). Some of these measurements may include the height of warts that are about 2 192 193 μm high.

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\* Scutellinia colensoi Massee ex Le Gal, Bull. Soc. Mycol. Fr. 83: 356 (1967) (FIGS. 1 I-L) 195 196 APOTHECIA sessile, discoid, 2-5(-8) mm diam, disc round or slightly undulate, with a distinct margin covered with long, blackish hairs of uneven length; hymenium orange to red when fresh, 197 but fading to brownish orange in dried specimens. ECTAL EXCIPULUM of textura globulosa to 198 199 *textura angularis*, individual cells 25–120  $\mu$ m diam, towards the margin elongated, hyaline to 200 subhyaline. MEDULLARY EXCIPULUM of dense textura intricata, individual hyphae 5-12 µm 201 wide. SUBHYMENIUM of densely packed mostly isodiametric cells, 5–10 um wide. HAIRS clearly differentiated; marginal hairs stiff, brown to dark brown, uneven in length,  $300-1700 \mu m \log x$ 202 24-48 (av. 36) µm wide near the base, apex pointed, 10-20 septate, walls 3-5 µm thick, with a 203 204 bi-, tri- to multi-furcate prominent base, individual rootlets relatively short and thin; lateral hairs shorter than marginal hairs, 120–350 µm, paler than marginal hairs, often flexuous, with a 205 206 bifurcated or unbranched base, apex pointed or obtuse; hyphoid hairs mostly 2-celled, mostly 207 less than 100  $\mu$ m long, pale yellow or hyaline. ASCI cylindric, 8-spored, 180–240 × 10–15  $\mu$ m, 208 with a short base, apex rounded, about three fifths occupied by ascospores. ASCOSPORES ellipsoid, (16.0-)17.1-19.4(-20.0) (av. 18.3)  $\mu m \times (9.5-)10.1-11.3(-12.0)$  (av. 10.7)  $\mu m$ , 1/w209 ratio (1.50–)1.61–1.81(–2.00) (av. 1.71), with obtuse ends, containing one or two large internal 210 211 guttules or several smaller ones; wall ornamentation clearly pustulo-cristate, warts large, up to 212 3.2 µm wide, up to 1.2 µm high, sometimes confluent to give a pseudo-reticulum; wall not loosening in heated lactic acid. PARAPHYSES filiform, straight, hyaline, 5-6 septate, 2.5-3.5 µm 213 214 wide, simple or 1-2 times branched from midpoint, slightly exceeding the asci, containing 215 orange pigment granules throughout when fresh; apical cell spadiciform, lanceolate or slightly 216 enlarged towards tip, sinuous, irregular in width, only slightly wider than other cells,  $4-7(-8) \mu m$ 217  $\times$  (20–)30–50 (av. 40)  $\mu$ m.

218 Specimens examined. SOUTH KOREA: Pocheon, National Arboretum, 29 Aug 2002 (KUS-

219 F50643); Dongducheon, Mt. Soyo, 6 Sept 2002 (50649, 50653, 50655, 50657).

220 Habitat. On damp rotting wood

221 *Notes.* The long marginal hairs and conspicuous pustulo-cristate ornamentation with large warts 222 characterize this species. The asci of the Korean specimens are smaller than those given by 223 Schumacher (1990) (210–280  $\times$  14–19  $\mu$ m), but are similar to other records: 180–230  $\times$  11–15  $\mu$ m from Zhuang & Wang (1998b) and 175–215 × 11–15  $\mu$ m from Douanla-Meli & Langer 224 225 (2005). Among the ten Scutellinia species with this type of wall sculpturing S. colensoi is most 226 similar to S. badio-berbis. Other species with this type of wall ornamentation are: S. badio-227 berbis, S. balansae, S. colensoi, S. cubensis, S. erinaceus, S. cejpii, S. geneospora, S. 228 inexpectata, S. jungneri and S. nigrohirtula. Previously, S. badio-berbis and S. colensoi often 229 were confused because of their similar morphological characteristics, overlapping geographic 230 distribution and their occurrence on damp rotting wood (Le Gal 1953, Gamundí 1975, 231 Schumacher 1990), As a result, Kullman (1982) treated S. colensoi as a synonym of S. badio-232 berbis. In the present study, on the contrary, S. badio-berbis is clearly different from S. colensoi 233 by its more massive and higher warts on the ascospores. This is in agreement with previous 234 findings by Otani (1971), Moravec (1978) and Schumacher (1990). It is the case that the width of 235 the warts was too similar to distinguish between the two species. Additionally, the ascospore 236 dimension of S. colensoi (17.1–19.4  $\times$  10.1–11.3 µm) are also somewhat smaller than that of S. 237 *badio-berbis* (18.8–21.6  $\times$  11.0–12.4 µm) and are similar to measurements given by Schumacher 238 (1990),  $17.2-20.3 \times 9.8-11.6 \ \mu m \ vs. 18.2-23.2 \times 9.6-13.2 \ \mu m$ . Le Gal (1953) and Schumacher 239 (1990) say that S. colensoi has obtuse ellipsoidal spores rather than pointed ellipsoidal spores as 240 in the latter species. In our study S. badio-berbis more often has pointed ellipsoidal spores than 241 does S. colensoi, but these two ascospore shapes co-existed even in a single apothecium. Spore 242 shape seems not to be a clear character to distinguish these species. The reports that S. colensoi 243 has longer and thicker marginal hairs than S. badio-berbis (Le Gal 1953, Kullman 1982) could 244 not be confirmed here since their size ranges varied according to specimens and often the measurements overlapped. Instead, we found that S. colensoi could be characterized by sinuous 245 apical cells of paraphyses, which are also longer and narrower than those of S. badio-berbis. The 246 247 height of warts on ascospores and shape of the apical cell of the paraphyses seem to be the most 248 useful to differentiate the two species; these differences were constantly found among many specimens. Previously the morphology of paraphyses was not considered to be relevant for 249 250 species delimitation of the Scutellinia. As a result, many morphological investigations have 251 provided only the width and shape of apical cells without attributing any taxonomic value. 252 However, the present study highlights the potential taxonomic importance of this character, 253 which thus should be observed carefully and characteristics should be reported in species 254 descriptions.

*Scutellinia colensoi* is widely distributed in subtropical to warm temperate regions. This is the first record from Korea. It seems to be widely distributed in Asian countries, including Japan,

- 257 Pakistan, Thailand (Schumacher 1990), China (Zhuang & Wang 1998a), and Russia (Bogacheva
- **258** & Kullman 2006) but has not been reported from North America.
- 259
- 260 Scutellinia jejuensis J.G.Han, Y.J.Choi, H.D.Shin, Mycotaxon 112: 48 (2010)
- 261 For a description of this recently described species the original publication (Han et al. 2010)
- should be consulted.
- 263 Specimen examined. SOUTH KOREA: Jeju, Hallasan National Park, near Mulchat-oreum, 5
  264 Nov 2008 (KUS-F52411).
- 265 *Habitat.* on shaded, damp soil
- *Notes.* Han et al. (2010) introduced this species that has subglobose to globose ascospores and
  aculeolate-reticulate ornamentation. Most of the *Scutellinia* species in Asia have ellipsoid spores
- 268 (Otani 1971, Kaushal et al. 1983, Zhuang 1989, 1994, 1997, 1998); this is the only species with
- 269 subglobose spores so far collected in South Korea. *Scutellinia jejuensis* and *S. sinensis* M.H.Liu
- 270 from China (Liu & Peng 1996) are the confirmed species with subglobose to globose spores in
- 271 Asia.
- 272

### 273 \* Scutellinia jilinensis Z.H.Yu & W.Y.Zhuang, Mycotaxon 75: 404 (2000)

274 APOTHECIA scattered to gregarious, sessile, discoid, 1.5-6(-8) mm diam, disc round or slightly undulate, with a distinct margin covered by long marginal hairs; hymenium orange to red when 275 276 fresh but often brown in dried specimens. ECTAL EXCIPULUM of textura globulosa to textura 277 angularis, individual cells 30-70 µm diam, subhyaline to pale yellow, outermost cells mostly 278 smaller and longer, 15-30 µm wide. MEDULLARY EXCIPULUM of textura intricata. 279 SUBHYMENIUM of *textura prismatica*, individual cells 10–20 µm diam, hyaline, thin-walled. 280 HAIRS clearly differentiated; marginal hairs stiff, brown to dark brown, of uneven length, 300-281 1600  $\mu$ m long, (20–)30–50  $\mu$ m wide, 3–8(–13) septate, thick walls, (4–)5–8  $\mu$ m, apex pointed or 282 rarely blunt, with a (bi-)tri- to multifurcate rooting base; lateral hairs shorter than marginal hairs, 283 mostly 150–360  $\mu$ m, paler brown than marginal hairs, with a simple or bifurcate rooting base, 284 apex pointed; hyphoid hairs hyaline to pale yellow, 1-2-celled, less than 100 µm long, 14-23 µm wide. ASCI cylindric, 8-spored,  $200-280 \times 12-18 \mu m$ , apex mostly rounded, about three fifths 285 occupied with ascospores. ASCOSPORES broadly ellipsoid to ellipsoid, (14-)15.6-18.0(-21) (av. 286 287 16.8)  $\mu$ m long, (10–)10.2–11.6(–12) (av. 10.9)  $\mu$ m wide, excluding the height of warts, l/w ratio 288 (1.40–)1.47–1.64(–1.80) (av. 1.55), containing mostly one large but rarely two or several small 289 internal guttules; wall ornamentation pustulo-cristate or partially reticulated; warts large, variable in size and shape, 1-2.5(-3.5) µm wide, 0.8-1.2(-1.5) µm high, isolated or confluent, often 290 291 forming short ridges to give a pseudoreticulate pattern; wall not loosening in heated lactic acid. 292 PARAPHYSES filiform, straight, hyaline, 4–5 septate, 2.5–4.0 µm wide, simple or branched at the

- 293 base, slightly exceeding the asci; apical cell enlarged to  $(6-)8-11 \mu m$  wide, irregular in width,
- 294 often shorter than the cells below, 16–35  $\mu$ m long.
- 295 Specimens examined. SOUTH KOREA: Gangneung, Eoheul-ri, 1 Jul 2002 (KUS-F50576);
- 296 Dongducheon, Mt. Soyo, 6 Sept 2002 (50659); Jeju, Seogwipo, Yeongsil, 13 Oct 2002 (50675).
- 297 Habitat. On damp rotting wood
- 298 Notes. The three Korean collections listed here are close to S. badio-berbis having long marginal 299 hairs, broadly ellipsoid ascospores with pustulo-cristate or partially reticulate ornamentation, but 300 they have smaller ascospores  $(15.6-18.0 \times 10.2-11.6 \text{ vs.} 18.8-21.6 \times 11.0-12.4 \mu\text{m})$  than that 301 species. Five Scutellinia species have similar morphological characteristics to specimens referred here to S. jilinensis. Scutellinia chiangmaiensis T.Schumach. and S. cubensis have broader 302 303 ascospores  $(15.3-18.0 \times 11.0-13.0 \text{ and } 15.6-18.5 \times 11.2-14.4 \,\mu\text{m})$  and shorter marginal hair (up 304 to 950 and 600–1100 µm) (Schumacher 1990); S. pennsylvanica is distinguished by more 305 conspicuous reticulate pattern on ascospore walls and somewhat larger ascospores (16.2–22.8  $\times$ 11.2–13.6 µm) (Schumacher 1990). The wall ornamentation and size of ascospores are close to S. 306 fujianensis J.Z.Cao & J.Moravec (Cao & Moravec 1988), but the latter species differs from the 307 308 present specimens in its shorter and narrower marginal hairs of  $130-540(-700) \times 10-27 \ \mu m$ , 309 higher warts of 2-3.7(-4.5) µm and in its occurrence on soil. The morphological characteristics 310 of the present species agree well with S. jilinensis (Yu et al. 2000), although its ascospores are slight broader (10.2-11.6 vs. 10-12.7 µm) and the warts are more interconnected. Scutellinia 311 312 jilinensis was originally recorded from the Changbai Mountains, also known as the Baekdu 313 Mountains in Korea, on the border between North Korea and China. It was also collected on rotting woods like the Korean specimens. This is the first record of it from Korea, and it seems to 314 315 be distributed widely in East Asia, as referred to by Zhuang (2005).
- 316

317 \* Scutellinia nigrohirtula (Svrček) Le Gal, Bull. Soc. Mycol. Fr. 80: 123 (1964)

318 APOTHECIA sessile, discoid, 3-10(-15) mm diam, disc round or undulate, with a distinct margin 319 densely clothed with dark brown hairs; hymenium reddish to orange when fresh. ECTAL 320 EXCIPULUM of textura globulosa to textura angularis, individual cells 30-100 µm diam, towards the margin elongated. MEDULLARY EXCIPULUM of textura intricata, hyphae 6-12 µm wide, 321 322 hyaline, thin-walled. SUBHYMENIUM of densely packed, angular, short-celled hyphae. HAIRS not 323 differentiated; marginal hairs stiff, mostly straight but rarely slightly flexuous, ventricose, brown 324 to pale brown, 200-420 µm long, 18-30 µm wide, apex pointed or rarely obtuse, 3-6 septate, thick-walled of up to 8 µm, with a simple or bifurcate base; lateral hairs shorter than marginal 325 326 hairs, often flexuous, apex pointed or rarely obtuse, with mostly unbranched rooting bases; 327 hyphoid hairs were observed. ASCI cylindric, hyaline, 8-spored,  $(160-)200-260 \times 18-23(-28)$ µm, apex slightly rounded, about two thirds occupied with ascospores. ASCOSPORES hyaline, 328 ellipsoid to broadly ellipsoidal, (20.0-)21.7-26.3(-29.0) (av. 24.0) µm long, (13.5-)14.2-16.0(-329

330 16.5) (av. 15.1)  $\mu$ m wide, l/w ratio (1.35–)1.46–1.67(–1.80) (av. 1.57), containing one or two

331 large guttules; wall ornamentation verrucose or low pustulo-cristate, composed of small warts,

irregularly distributed, often confluent and forming sinuate line, commonly 0.4–0.8 μm wide but

333 when interconnected up to 1.5  $\mu$ m, less than 0.4  $\mu$ m high; wall not loosening in heated lactic

acid. PARAPHYSES filiform, straight, hyaline, 5–6 septate, 3–4 µm wide, simple or sometimes

- branched below, slightly exceeding the asci; apical cell clavate, enlarged to 8–12 μm wide, 30–
- 336 40 µm long.

337 Specimen examined. SOUTH KOREA: Gangneung, Eoheul-ri, 19 Oct 2001 (KUS-F50377); as

- above, 1 Jul 2002 (50584).
- 339 Habitat. On damp rotting woods

340 Notes. This is the first record of this species from Korea. The undifferentiated short marginal 341 hairs and ellipsoidal to broadly ellipsoidal ascospores with vertucose ornamentation are in 342 agreement with S. nigrohirtula as described by Gamundí (1975), Hirsch (1985) and Schumacher (1990). The short hairs and large ascospores of S. nigrohirtula are most like S. kerguelensis, but 343 it is easily distinguishable by a higher l/w ratio of ascospores and somewhat visible spore 344 345 sculpturing in profile. S. nigrohirtula has ellipsoid ascospores up to 17 µm wide (13.8–16.6 µm 346 in Schumacher (1990), 14-17 µm in Zhuang (1994) and 14-16.5 µm in Hansen & Knudsen 347 (2000)), while S. kerguelensis has broadly ellipsoid to subglobose spores up to 20-22 µm 348 (Schumacher 1979, 1990, Yao & Spooner 1996, Hansen & Knudsen 2000). Scutellinia 349 nigrohirtula is often found in boreo-temperate regions of Europe and South America 350 (Schumacher 1990). The records from Japan (Schumacher 1990) and China (Zhuang 1994, Zhuang & Yang 2008), as well as Korea (this study) indicate that this species is also commonly 351 distributed in Asia. 352

353

**Stutellinia aff. olivascens** (Cooke) Kuntze, Rev. Gen. Pl. 2: 869 (1891) (FIGS. 1 M-P)

355 APOTHECIA sessile, 3-10(-20) mm diam, discoid, disc round or irregular undulate, with a distinct margin covered by short blackish brown hairs; hymenium orange to red when fresh. ECTAL 356 357 EXCIPULUM of textura globulosa to textura angularis, individual cells 30-110 µm diam. MEDULLARY EXCIPULUM of *textura intricata*, hyphae 5-8(-11) µm wide, hyaline. SUBHYMENIUM 358 indistinct. HAIRS not differentiated, stiff, densely crowded, brown, 180-480(-850) µm long, 12-359 360 30(-35) µm wide, 3-10 septate, with walls 3-5 µm thick, apex pointed or obtuse, base bi- or trifurcate, distinct, mostly unforked, deeply rooting. ASCI hyaline, cylindric, 8-spored,  $200-280 \times$ 361 362 14–20 µm, apex slightly flattened, about three fifths occupied with ascospores. ASCOSPORES 363 ellipsoid, with slightly narrow ends, (20.0-)21.2-24.5(-27.5) (av. 22.8) µm long, (12.0-)12.5-364 14.5(-16.0) (av. 13.5) µm wide, l/w ratio (1.45-)1.62-1.83(-2.00) (av. 1.73), containing mostly 365 one or two large but rarely numerous small guttules; wall ornamentation low and irregularly 366 verrucose or pustulo-cristate; warts irregularly distributed, often confluent and merged, forming

- 367 crests, variable in shape and size,  $0.4-1.0 \mu m$  wide,  $0.4-0.6(-1.0) \mu m$  high; wall not loosening in
- 368 heated lactic acid. PARAPHYSES filiform, straight, hyaline, 5–6 septate, 2.5–4 µm wide, simple or
- branched at the base, slightly exceeding the asci; apical cell enlarged, clearly clavate, 40–55 μm
- $370 \quad \log, 8-10(-12) \ \mu m \ wide.$
- 371 Specimens examined. SOUTH KOREA: Pyeongchang, Yongpyeong-myeon, Mt. Gaebang, 11 Jul
- 372 2002 (KUS-F50624, 50627); Hoengseong, Mt. Cheongtae, 11 Jul 2002 (50625); Hongcheon,
- 373 near Yeonhwa Temple, 11 Jun 2007 (51627).
- 374 Habitat. On damp rotting wood
- 375 *Notes.* This is the first record of *S. olivascens* in Korea. The short hairs and large ascospores are 376 similar to *S. nigrohirtula* and *S. kerguelensis*, although it has a higher l/w ratio of ascospores. 377 Additionally, *S. olivascens* is easily distinguished from these two species by the possession of 378 rare longer hairs (up to 850  $\mu$ m) and somewhat more visible spore sculpturing. Schumacher 379 (1990) and Hansen & Knudsen (2000) noted that broad marginal hairs to 45–50  $\mu$ m could 380 characterize this species, but the Korean specimens showed narrower ones (up to 35  $\mu$ m). This 381 range fits well with the descriptions of *S. ampullacea* and *S. lusatiae*, which were synonymised
- under S. olivascens by Schumacher (1990); for the former species  $22-36 \mu m$  (Le Gal 1966) and
- 383  $18-36 \mu m$  (Schumacher 1979) and for the latter species 19–26  $\mu m$  (Gamundí 1956).
- 384

**385** \* *Scutellinia orientalis*, Y.J.Choi, H.D.Shin & Pfister, sp. nov. (FIGS. 2)

386 MycoBank MB 801278

*Etymology.* This name refers to biogeographical region, Korea and possibly China and Mongoliawhere the fungus was collected.

- **389** APOTHECIA gregarious to scattered, sessile, discoid, 2-5(-7) mm diam, disc rounded or slightly
- 390 undulated with a distinct margin covered by blackish brown hairs which are stretched inward and
- outward, hymenium orange to reddish orange. ECTAL EXCIPULUM of textura globulosa to textura 391 392 angularis, individual cells 30–150 µm diam, hyaline to subhyaline. MEDULLARY EXCIPULUM of 393 textura intricata, hyaline, thin-walled. SUBHYMENIUM of textura prismatica. HAIRS slightly 394 differentiated; marginal hairs stiff, brown to dark brown, of uneven length of (280-)480-1000(-1500) µm long, 20–35(–42) µm wide, broader at base, thick-walled, 7.5–10 µm, 11–20(–32) 395 396 septate, apex pointed, with a bi-, tri- to multifurcate base; lateral hairs shorter, 140–300 µm long, 397 15–20 µm wide, mostly straight, apex pointed, with mostly bifurcate, but rarely unbranched or 398 trifurcate rooting base. ASCI cylindric, 8-spored, apex slightly flattened,  $180-220 \times 13-18 \mu m$ ,
- 399 about two thirds occupied with ascospores. ASCOSPORES broadly ellipsoid to ellipsoid, (16-
- 400 )16.9–19.3(–21) (av. 18.1) μm long, (10.5–)11.4–12.6(–13.0) (av. 12.0) μm wide, l/w ratio
- 401 (1.35–)1.44–1.58(–1.65) (av. 1.51), containing a single large or several small internal guttules;
- 402 wall ornamentation tuberculate; warts irregularly and densely distributed on the surface, 0.3–0.8
- 403 µm wide, 0.2-0.4(-0.6) µm high, rounded, isolated but often inter-connected between

- 404 neighboured ones, especially in immature spores. PARAPHYSES filiform, straight, hyaline, 2.5-4
- 405 µm wide, 5–6 septate, simple or branched at the base, exceptionally branched in upper part;
- 406 apical cell clavate,  $26-54 \mu m \log$ ,  $6.5-9 \mu m$  wide.
- 407 Holotype. SOUTH KOREA, Pocheon, National Arboretum, on damp rotting wood, 27 Sept
- 408 2001, Y.J. Choi & H.D. Shin (KUS-F50264)
- 409 Specimens examined. As above, 29 Aug 2002, Y.J. Choi & H.D. Shin (KUS-F50641).
- 410 *Habitat.* On damp rotten wood
- 411 *Notes.* Regarding the tuberculate wall ornamentation of ascospores and uneven length of
  412 marginal hairs, this species is most close to *S. subhirtella* Svr
- 413 ek and S. patagonica. By having much longer and wider marginal hairs with more septa (FIG. 2
- 414 C&D) and multi-rooted base (FIG. 2 E) the Korea specimens of S. orientalis can be easily
- 415 differentiated from these two species based on the marginal hairs of 150–600  $\times$  15–30  $\mu$ m
- 416 (Svrček 1971) and 200–1050  $\times$  15–48  $\mu$ m (Schumacher 1990), respectively. Additionally, the
- 417 ascospores are somewhat smaller, and the warts are more often connected (FIG. 2 F-J; see Fig. 1.
- 418 S&T for *S. patagonica*). Substrate differences also offer evidence for discriminating between *S.*
- 419 subhirtella and the present species. Scutellinia subhirtella is mostly found on humid soil or very
- 420 rarely on plant or surrounding wood debris (Schumacher 1979, 1990, Hansen & Knudsen 2000),
- 421 but the collections of S. orientalis were made on damp wood, that was not in direct contact with
- 422 the soil. Sequence comparisons show that S. orientalis and two specimens of S. subhirtella from
- 423 Europe are phylogenetically distant thus adding support for the recognition of this species. The
- specimens used by us in phylogenetic comparisons and identified as *S. subhirtella* were those
  included in Perry et al. (2007) and one that was from TAAM redetermined by us as *S. subhirtella*.
- In China and Mongolia, a few studies (Zhuang 1994, 1997, Zhuang & Wang 1998b, Yu et al.
  2000) found several *S. subhirtella*-like specimens occurring on the rotten wood. Interestingly,
  Zhuang (1994) and Yu et al. (2000) also noted that some specimens possess exceptionally long
- 430 marginal hairs (up to 1600  $\mu$ m), that are much longer than other *Scutellinia* species with 431 tuberculated ascospores and those of *S. subhirtella*, but are similar to *S. orientalis*. Yu et al. 432 (2000) temporarily treated it as *S.* cfr. *subhirtella*. The Chinese and Mongolian collections seem
- 433 to be identical to those from Korea.
- 434

\* Scutellinia aff. patagonica (Rehm) Gamundí, Lilloa 30: 318 (1960) (FIGS. 1 Q-T)
APOTHECIA scattered to gregarious, sessile, discoid, 3–8(–14) mm diam, disc round or slightly
undulate, with a distinct margin densely clothed by blackish brown hairs of uneven length;
hymenium orange or reddish orange when fresh. ECTAL EXCIPULUM of *textura globulosa* to *textura angularis*, individual cells 45–130 µm diam, towards the margin elongated, outer most
cells up to 25 µm with hypling wells. MEDULL ADV EVCIPULUM of demsely intervenent texture

440 cells up to 35 μm with hyaline walls. MEDULLARY EXCIPULUM of densely interwoven *textura* 

intricata, hyphae 6–9 µm wide, hyaline, thin-walled. SUBHYMENIUM of dense textura prismatica. 441 442 HAIRS not or slightly differentiated; marginal hairs stiff or slightly flexuous, ventricose to broad 443 at base, dark brown to brown, uneven 150-800(-1000) µm long, 20-40(-45) µm wide, apex pointed or rarely blunt, 1-6 septate, thick-walled of 3.5-6 µm, with mostly a bifurcate, 444 prominent deeply rooting base; lateral hairs shorter than marginal hairs,  $80-150(-300) \mu m$ , 445 ventricose, flexuous, 16-28 µm wide, apex pointed or rarely blunt, with mostly unbranched but 446 447 rarely bifurcate bases. ASCI cylindric, 8-spored,  $(190-)220-260 \times (14-)16-20 \mu m$ , apex rounded, 448 about three fifths occupied with ascospores. ASCOSPORES ellipsoid to broadly ellipsoid, (17.5-449 18.7-21.3(-23.5) (av. 20) µm long, (11-)11.6-13.5(-14.5) (av. 12.8) µm wide, l/w ratio (1.35-)1.50–1.67(–1.75) (av. 1.59), containing 1–2 large or several small guttules; wall ornamentation 450 tuberculate; warts evenly distributed on the spore surface but variable in size 0.4-1.0(-2.0) µm 451 wide, 0.2–1.2 µm high, mostly isolated but rarely connected between neighboured ones when 452 453 ascospores are collapsed; wall not loosening in heated lactic acid. PARAPHYSES filiform, straight, 454 hyaline, 5-6 septate, 3-4 µm wide, containing orange or yellowish orange pigment granules throughout when fresh, simple or sometimes branched below, slightly exceeding the asci; apical 455 cell clavate, 20–46 µm long, 7–10 µm wide. 456

457 Specimens examined. SOUTH KOREA: Donghae, Cheongok-dong, near Donghae Gymnasium,

458 29 Aug 2001 (KUS-F50193); *as above*, 20 Oct 2001 (50383); *as above*, 7 Jun 2002 (50547); *as above*, 30 Aug 2002 (50646); Chungju, Sangmo-myon, 13 Jun 2002 (50558).

460 Habitat. On mostly humid soil but very rarely on rotten wood in areas of fruiting.

Notes. Scutellinia patagonica is mainly recognized by medium sized rooting hairs, broadly 461 ellipsoidal ascospores, distinctly tuberculate ornamentation and rounded to angular warts on the 462 463 ascospore wall surface (Schumacher 1979 1990). Morphological characteristics of the Korean 464 specimens are mostly in agreement with other descriptions of this species, but the ascospores (av. 12.8 µm) are somewhat narrower, 13.4–18.5 µm in Schumacher (1990), 14.4–18.6 µm in 465 (Gamundí 1975) and 13.8–18.5 µm in Hansen & Knudsen (2000). The ellipsoidal ascospores are 466 the most close in size to those of S. subhirtella, another tuberculate- walled species. The spores 467 468 of that species are 12-14(-15) µm wide in Svrček (1971) and 12.0-14.8 µm in Schumacher (1990). Variable sized warts (generally 0.8 µm, but occasionally 2.0 µm wide), a typical 469 character of S. patagonica, were often observed in the Korean specimens (see Fig. 1. S & T). 470 471 This is quite different than S. subhirtella that has even small warts usually less than 1.2 µm wide. The Korean specimens might be treated an undescribed species, but we treat it here as a member 472 473 of a complex of taxa around S. patagonica. Our expanded molecular phylogenetic study of Scutellinia world-wide (in prep.) included specimens identified as S. patagonica by Schumacher. 474 475 The collections reported here from Korea are most close to those collections. The exact identities

476 of these taxa remain to be fully resolved.

477

*Scutellinia scutellata* (L.) Lambotte, Fl. Mycol. Belge, Suppl. 1: 299 (1887) 478 (FIGS. 1 U-X) APOTHECIA scattered to gregarious, sessile, 2-10(-17) mm diam, discoid or slightly concave 479 480 with a distinct margin, disc mostly round but sometimes undulate at the margin, densely covered 481 with brownish black hairs of uneven length; hymenium orange or reddish orange when fresh. ECTAL EXCIPULUM of textura globulosa to textura angularis, cells 20–95 µm diam, toward the 482 483 margin and in the outermost excipulum becoming elongated and clavate with hyaline to 484 subhyaline walls. MEDULLARY EXCIPULUM of dense textura intricata, cells 5-13 µm wide, 485 hyaline, thin-walled. SUBHYMENIUM indistinct. HAIRS clearly differentiated; marginal hairs stiff, 486 rarely bent, brown to dark brown, of uneven length, 400–1000(–1800) µm long, 22–45 µm wide, broader toward the base, apex pointed or rarely blunt, 8-15(-24) septate, thick-walled of 3.5-7.5 487 um, with mostly a bi- or trifurcate base; lateral hairs shorter than marginal hairs, flexuous, paler 488 489 brown or hyaline, 100–560 µm long, 12–26 µm wide, often constricted at the septa, apex pointed 490 or sometimes blunt, base mostly unbranched but rarely bi-trifurcate; superficial hairs interspersed among the marginal hairs, variable in shape, clavate or bulbous, pale vellowish to hvaline, 30– 491 100 µm long, 0-2 septate, apex rounded, with simple base. ASCI cylindric, 8-spored, (160-)200-492 493  $240 \times 12-15(-18)$  µm, apex somewhat flattened, about two thirds occupied with ascospores. 494 ASCOSPORES ellipsoid, variable in shape and size, (16.5-)17.4-20.2(-24) (av. 18.8) µm long, 495 (10.4-)10.7-12.2(-14) (av. 11.5) µm wide, l/w ratio (1.45-)1.53-1.70(-1.75) (av. 1.62), with 496 obtuse to pointed ends, containing one or two large or several small guttules; spore sculpturing 497 composed of minute vertucose warts, 0.2–0.8(–1.2) µm wide, mostly less than 0.5 µm high, 498 often confluent, forming an incomplete reticulate; wall not loosening in heated lactic acid. PARAPHYSES filiform, straight, hyaline, 5-6 septate, 2.5-3 µm wide, containing orange or 499 500 yellowish orange pigment granules throughout when fresh, simple or rarely branched at the base, 501 slightly exceeding the asci; apical cell clavate, 7–10 µm wide, generally shorter than cells below, (16–)25–40 µm long. 502

503 Specimens examined. SOUTH KOREA: Gangneung, Eoheul-ri, Daegwanryeong Recreational Forest, 6 Jun 2002 (KUS-F 50543); Gangneung, Eoheul-ri, 1 Jul 2002 (50577, 50580, 50590); 504 505 Pocheon, National Arboretum, 24 Jun 2002 (50394); as above, 8 May 2002 (50494); as above, 4 Jul 2002 (50602); Nonsan, Gyeryongsan National Park, near Gab Temple, 17 May 2002 (50519); 506 Wonju, Chiaksan Natioanl Park, 3 Jun 2002 (50521, 50522, 50523); as above, 27 Aug 2004 507 508 (50722); as above, 30 Sept 2005 (50902); Pyeongchang, Korean Botanic Garden, 6 Jun 2002 (50533); Pyeongchang, Yongpyeong-myeon, Mt. Gaebang, 11 Jul 2002 (50604, 50626); 509 510 Gangneung, Eoheul-ri, 6 Jun 2002 (50542); as above, 6 Jun 2002 (50546); as above, 1 Jul 2002 511 (50579, 50581, 50591, 50592); Gangneung, Eoheul-ri, Daegwanryeong Recreational Forest, 7 512 Jun 2002 (50548); Hongcheon, Hwajeon-ri, 24 Sept 2005 (50893); Hoengseong, Hoengseong Recreational Forest, 22 Jun 2006 (51122); Inje, Seoraksan National Park, near Baekdam Temple, 513 28 Sept 2006 (51405); Chuncheon, Goeun-ri, 11 Nov 2005 (50976). 514

515 *Habitat.* on damp rotting wood

Notes. Lee & Cho (1975) and Jung (1995) previously recorded this species in Korea. The long 516 517 marginal hairs and the small ellipsoidal ascospores with vertucose ornamentation characterize 518 this species. The morphological characteristics, geographic distribution and substrates are too similar to S. crinita to separate them by the species boundaries of Schumacher (1990). 519 520 Previously, the species delimitation has been highly controversial among various authors 521 (Denison 1959, Le Gal 1966, Svrček 1971, Moravec 1978, Kullman 1982, Schumacher 1990, 522 Korf & Zhuang 1991, Zhuang 1994). Later Yao & Spooner (1996) suggested that S. crinita 523 should be considered a synonym of S. scutellata. In the Korean collections, the ascospores with 524 broadly rounded ends or slightly pointed ends were simultaneously observed in a single 525 apothecium, although it believed that this character serves to differentiate S. scutellata and S. 526 crinita.

527 Among about a hundred collections examined, 31 specimens are morphologically similar to S. scutellata, suggesting it is evidently common all over South Korea, but within them, an 528 infraspecific morphological variation was found. Five specimens (50543, 50577, 50580, 50590, 529 530 50626) possess many superficial brown to yellowish hairs and thick wall of  $3.5-4 \mu m$ , but in 531 remaining specimens such hairs are rarely present and walls are thin, less than 2 µm. Also, under 532 the light microscope, somewhat higher warts of ascospores could be also discerned the five 533 collections from other specimens with minutely warted ascospores. Interestingly, a specimen 534 KUS-F50519, has remarkably large apothecia of 5-12(-20) mm diam, although other 535 morphological characteristics agree with S. scutellata. We treat all Korean specimens at least temporarily as members of the S. scutellata complex. 536

537

#### 538 \* *Scutellinia setosa* (Nees) Kuntze, Rev. Gen. Pl. 2: 869 (1891)

539 APOTHECIA sessile, gregarious, discoid, 1-2(-3) mm diam, disc round, with an indistinct margin 540 covered by short, dark brown hairs; hymenium light orange to yellowish when fresh. ECTAL EXCIPULUM of textura globulosa to angularis, individual cells 20-80 µm diam, hyaline to 541 542 subhyaline, elongated toward the margin. MEDULLARY EXCIPULUM of *textura intricata*, hyaline. 543 SUBHYMENIUM thin, distinct. HAIRS not differentiated, densely crowded, mostly straight, brown 544 to dark brown, (200-)400-800(-1000) µm long, 18-32 µm wide, 3-6 septate, thick-walled of 545 4.5-7(-8) µm, apex pointed or sometimes obtuse, with a bi- to multi-furcate base. ASCI hyaline, cylindric, 8-spored,  $130-230 \times (10-)12-16 \mu m$ , apex rounded, with short base. Ascospores 546 547 ellipsoid to oblong, (17.0-)18.1-20(-22) (av. 19.1) µm long, (9-)10.0-12.1(-13.5) (av. 11.1) µm 548 wide, 1/w ratio (1.50–)1.60–1.75(–1.80) (av. 1.67), containing many small guttules; ascospore 549 walls smooth; wall not loosening in heated lactic acid. PARAPHYSES filiform, straight, hyaline, 4-6 septate, 2–3 µm wide, not or branched 1–2 times in lower part, even or slightly longer than the 550 asci; apical cell very slightly clavate, 4-7(-8) µm wide, 30-52 µm long. 551

- 552 Specimen examined. SOUTH KOREA: Gangneung, Eoheul-ri, 19 Oct 2001 (KUS-F50363).
- 553 Habitat. On damp rotting wood

554 Notes. This species is easily recognized by small apothecia gregariously distributed on damp 555 rotting wood and the smooth ascospore walls. The Korean specimen is well in agreement with a description of S. setosa by Schumacher (1990). This species was often regarded to be identical 556 with S. erinaceus (Schwein.) Kuntze or S. setosissima LeGal. Earlier authors (Denison 1959, 557 Svrček 1971, 1981) wrongly used the name S. erinaceus for the specimens with smooth 558 559 ascospores, possibly representing S. setosa, as LeGal (1966, 1968) and Schumacher (1990) 560 pointed out that S. erinaceus has a coarsely verrucose-spored taxon. Scutellinia setosissima appears smooth under optic microscopy, but this species indeed has minutely vertucose 561 ascospores when they are observed under SEM (Schumacher 1990). 562

563 During studies between 2001 and 2008, this species only was collected once; thus, it seems to be 564 rare in Korea. The presence of S. setosa in Asian regions has not been confirmed. When Zhuang (1994) examined the specimens referred to this species collected from China, she found it to be 565 566 different than S. setosa s.str. from North America because of the minute makings on ascospore surface. The collections were later treated as a new species, S. sinosetosa (Zhuang & Wang 567 1998b). To verify our identification, a sequence comparison of rDNA was performed to compare 568 569 the Korean and North American specimens. This has supported the identity of the Korean 570 specimens as S. setosa. Therefore, this is considered new to Asia.

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- 572

#### 573 Key to the species of the genus *Scutellinia* in Korea

574	1. Ascospores with smooth wall
575	1. Ascospores with visible wall ornamentation
576	2. Ascospores subglobose to globose, with aculeolate-reticulate ornamentation S. jejuensis
577	2. Ascospores ellipsoidal to broadly ellipsoidal, with confluent or tuberculate ornamentation
578	
579	3. Marginal hairs often more than 800 $\mu$ m long, differentiated from lateral hairs
580	3. Marginal hairs less than 800 $\mu$ m long, not differentiated from lateral hairs
581	4. Wall ornamentation tuberculate; warts mostly isolated but rarely interconnected S.
582	orientalis
583	4. Wall ornamentation verrucose or pustule-cristate, warts often confluent
584	5. Warts on wall surface less than 1.2 µm high S. scutellata complex
585	5. Warts on wall surface more than 1.2 µm high
586	6. Ascospores broadly ellipsoidal, less than 18 x 11 $\mu$ m; warts more often confluent S.
587	jilinensis
588	6. Ascospores ellipsoidal, more than 18 x 11 μm

589 7. Ascospores av. 20.2 x 11.7  $\mu$ m; warts often more than 1.2  $\mu$ m high; apical cell of paraphyses 590 591 7. Ascospores av. 18.3 x 10.7 µm; warts mostly less than 1.2 µm high; apical cell of paraphyses 592 593 594 8. Marginal hairs less than 400 µm ...... 10 595 596 patagonica 597 9. Wall ornamentation vertucose; warts variable in shape, often confluent .......... S. aff. 598 olivascens 599 10. Marginal hairs mostly less than 300 µm; ascospores less than 22 µm long ...... S. 600 ahmadiopsis 601 10. Marginal hairs often longer than 300 µm; ascospores more than 22 µm long ...... S. 602 nigrohirtula 603

604

#### Excluded species and questionable records 605

606 Scutellinia erinaceus (Schwein.) Kuntze, Rev. Gen. Pl. 2: 869 (1891)

607 Cho & Lee (2002) recorded this species for the first time in Korea, but the record is questionable. 608 They did not describe the wall ornamentation of the ascospores, one of the most important 609 features for species delimitation in Scutellinia. Besides, the diameter of apothecia, size and shape of ascospores and occurrence on wood are more similar to those characters as described for S. 610 611 setosa than for S. erinaceus. Schumacher (1990) describes S. erinaceus with apothecia of 5-6 mm diam, 2-3 mm wider than in the Korean material. The ascospore size (19.1-24.6 x 13.0-16.8 612 µm) of S. erinaceus is also clearly larger than those from Korea (17.5-20 x 10-12.5 µm). In 613 addition, this species has been found only in USA (Schumacher 1990), and the specimens 614 reported from China of S. erinaceus were indeed morphologically near to S. subhirtella (see 615 616 Zhuang 1994).

617

#### 618 Scutellinia kerguelensis (Berk.) Kuntze, Rev. Gen. Pl. 2: 869 (1891)

619 Previously Park et al. (1994) and Jung (1995) recorded this species with significantly smaller

ascospores (17.5–20 x 11–12.5 µm and 18–24.5 x 11–13.5 µm, respectively) than described by 620 621 Schumacher (1990) (21.8–28.2 x 14.4–21.8 µm). Interestingly, Zhuang (1994, 2005) noted that

- S. kerguelensis from China has smaller ascospores (19–24 x 12–15 µm), for which a new variety, 622
- 623
- S. kerguelensis var. microspora, was introduced (Zhuang 2005). Morphological characteristics of
- the Korean specimens of S. kerguelensis (Park et al. 1994, Jung 1995) agree well with the 624
- description of the new variety. The variety was found in China (Zhuang & Korf 1989, Zhuang 625

626 1994, 2005) and similarly *S. kerguelensis* reported from India (Waraitch 1977) also has smaller 627 ascospres of  $17.5-20.5 \times 10-13 \mu m$ . This suggest that this variety might be common in Asia 628 countries.

629

#### 630 *Scutellinia umbrorum* (Fr.) Lambotte, Fl. Mycol. Belge, Suppl. 1: 300 (1887)

This species has been reported just once in Korea by Cho et al. (1997). But, the small ascospores of 16–19 x 11–12  $\mu$ m reported and fine wall ornamentation differ from those of *S. umbrorum* (16.8–25.2 x 12.7–17.2  $\mu$ m and clearly tuberculate) (see Schumacher 1979, 1990). Moreover, this species was mainly found on soil and geographically is limited to Europe, but the Korean specimen was collected from wet rotten wood.

636

### 637 *Scutellinia pseudoumbrarum* J. Moravec, Česká Mykol. 25: 199 (1971)

638 This species is now considered a synonym of *S. umbrorum* (Schumacher 1990). Cho et al. (1997)

639 recorded S. pseudoumbrarum for the first time in Korea, but their identification is questionable.

640 In their line drawing, the ascospores possess aculeolate-reticulate wall sculpturing, while both S.

641 pseudoumbrarum and S. umbrorum have remarkably tuberculated spores (Moravec 1971,

642 Kullman 1982, Schumacher 1990). The description of Cho et al. (1997) suggests that their

- 643 fungus is more similar to another Korean species, *S. jejuensis* (Han et al. 2010), in possessing
- aculeolate-reticulate ascospore ornamentation and it occurrance on soil in the southern regions of
- 645 Korea.
- 646

#### 647 Acknowledgements

- Young-Joon Choi was supported on a fellowship provided by the National Research Foundationof Korea (no. NRF-2009-352-C00119).
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### 758 FIGURE CAPTIONS

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Fig. 1. Ascomata and ascospores (SEM) of *Scutellinia* species recognized in Korea. A–D: *S. ahmadiopsis*, E–H: *S. badio-berbis*, I–L: *S. colensoi*, M–P: *S. aff. olivascens*, Q–T: *S.* aff. *patagonica*, U–X: *S. scutellata*. First and second column: ascomata, third and fourth columns: ascospores (scale bar = 10 μm).

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Fig. 2. *Scutellinia orientalis* (KUS-F50264 - holotype). A–B: fresh apothecia on damp wood, C: dried apothecia with long marginal hairs, D: marginal and lateral hairs, E: multi-furcated base of marginal hairs. F–H: broadly ellipsoidal to ellipsoidal ascospores sculpturing tuberculate ornamentations stained on Cotton Blue in lactic acid, note on mostly isolated but rarely interconnected tubercles, F–H: ascospores in SEM. Scale bars = 5 mm for A–C, 500  $\mu$ m for D, 20  $\mu$ m for E, and 10  $\mu$ m for F–J.

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