**Revision of the lichen genus Myelochroa (Ascomycotina: Parmeliaceae) in Korea**

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Korean species of the genus *Myelochroa* are revised taxonomically and the following eight species are recognized: *M. aurulenta* (Tuck.) Elix & Hale, *M. entotheiochroa* (Hue) Elix & Hale, *M. galbina* (Ach.) Elix & Hale, *M. hayachinensis* (Kurok.) Elix & Hale, *M. irrigans* (Nyl.) Elix & Hale, *M. leucotyliza* (Nyl.) Elix & Hale, *M. metarevolanta* (Asahina) Elix & Hale and *M. perisidians* (Nyl.) Elix & Hale. *Myelochroa ibukiensis* K.H. Moon et al. is reduced to a synonym for *M. aurulenta*. *Myelochroa denegans* (Nyl.) Elix & Hale, *M. indica* (Hale) Elix & Hale and *M. xantholepis* (Mont. & Bosch) Elix & Hale are excluded from the lichen of Korea. In addition, a key for the species of the Korean *Myelochroa* is provided.

Keywords: Korea, lichen, *Myelochroa*, taxonomy

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**INTRODUCTION**

The genus *Myelochroa* (Lichenized Ascomycetes, Lecanorales) is well-known foliose lichen widely distributed in eastern Asia and which comprises about 33 species in the world.

According to Kurokawa and Arakawa (1997), all species of the genus, excepting for *M. indica* (Hale) Elix & Hale, produce secalonic acid A in the medulla of thalli and apothecia. From chemical characters, three groups were recognizable in the present genus, namely the *M. galbina* group, the *M. aurulenta* group and the *M. immiscens* group. Species of the *M. galbina* group (*M. galbina, M. hayachinensis, M. metarevoluta* and *M. obsessa*) are characterized by production of galbinic acid and triterpenoids. It is noteworthy that the species of this group always form moniliform cells (Asahina, 1952) in the medulla. Species of the *M. aurulenta* group (*M. aurulenta, M. entotheiochroa and M. irrigans*; majority of the genus belong to the present group) produce triterpenoids but lack galbinic acid. They do not form moniliform cells in the medulla. Species of the *M. immiscens* group (*M. immiscens* and *M. lindamanii*) do not produce galbinic acid or triterpenoids and do not form moniliform cells. Species of the *M. immiscens* group are now treated under the genus *Parmotrema*.

In Korea, 13 species had been reported under *Myelo- chroa* until 1990 (Asahina, 1951; 1952; Kim, 1965; 1979; 1980; 1981; Park, 1976; Cho and Lee, 1980; Ban, 1983; Kim, 1983; Lee, 1987; Ri, 1988; Huneck et al., 1989; Park, 1990). Among them, several species have been synonymized as follows; *M. coreana* Y.S. Park with *M. aurulenta* (Tuck.) Elix & Hale (Moon, 1999), *M. rhytidodes* (Hale) Elix & Hale with *M. entotheiochroa* (Hue) Elix & Hale and *M. crassata* (Hale) Elix & Hale and *M. subaurulenta* (Nyl.) Elix & Hale with *M. irrigans* (Nyl.) Elix & Hale (Kurokawa and Arakawa, 1997). In addition, *M. metarevoluta* (Asahina) Elix & Hale (Moon, 1999) and *M. xantholepis* (Mont. & Bosch) Elix & Hale (Jayalal et al., 2012) were added. At this time, therefore, 11 species have been known from Korea. In this study, Korean species of the genus have been revised based on modern taxonomic viewpoints using about 300 specimens preserved in NIBR, TNS, DUKE and KoLRI.

**MATERIALS AND METHODS**

Morphological characters were studied by light and dissecting microscopes. Measurements of textures such as for thalli and spores were carried out in GAW solution mounts. Chemistry was studied by color test (Kurokawa, 1964) and by the thin-layer chromatography (Culberson, 1972) using the solvent B system. All specimens used in this study are deposited in the herbaria as cited herein.
RESULTS AND DISCUSSION

*Myelochroa aurulenta* (Tuck.) Elix & Hale, Mycotaxon 29: 240, 1987.

Basionym: *Parmelia aurulenta* Tuck., Amer. J. Sci. Arts, Ser. 2 25: 424, 1858. Type collection: Harpers Ferry, Virginia, U.S.A., Tuckerman (lectotype in FH, Tuckerman Herb.).

*Parmelia aurulenta* (Tuck.) Hale, Smiths. Contr. Bot. 33: 19, 1976.

*Myelochroa coreana* Y.S. Park, Bryologist 93: 132, 1990. Type collection: South Korea. Kwangwon Province: Mt. Sorak National Park, elevation 1100 m, July 10, 1986, Y.S. Park 1837 (holotype in DUKE!).

*Myelochroa ibukiensis* K.H. Moon, Kashiw. & Keis. Kobay., J. Jpn. Bot. 88: 140, 2013. Type collection: Harpers Ferry, Virginia, U.S.A., Tuckerman (lectotype in FH, Tuckerman Herb.).

*Parmelia aurulenta* (Tuck.) Hale, Smiths. Contr. Bot. 33: 240, 1987.

Representative specimens examined. *Parmelia aurulenta* (≡ *Myelochroa aurulenta*) produces leucotylic acid as the major substance. According to Kurokawa and Arakawa (1997), *P. aurulenta* is characterized by a foliose thallus with pustules or granular soredia and a yellow medulla containing secalonic acid A, zeorin, and leucotylic acid or leucotylin.

The present species is easily distinguished from allied species of the genus by the presence of soredia. Soralia are variable in shape, varying from pustules to farinose soredia. They are formed laminally and subterminally; laminal soralia are rounded and often diffusing, and subterminal soralia often inflated, forming capitulate soralia.

Hale (1976) considered that *Parmelia aurulenta* (≡ *Myelochroa aurulenta*) produces leucotylic acid as the major substance. According to Kurokawa and Arakawa (1997), leucotylic acid was demonstrated in 24 of 25 specimens collected in Japan, while leucotylin was detected from only one specimen. The Korean materials show a similar tendency with leucotylic acid demonstrated in 40 of the 43 specimens and leucotylin detected in only three specimens; however, no morphological differences have been found between the two chemical races, and the chemical difference seems to have no taxonomic value.

Park (1990) described *Myelochroa coreana* Y.S. Park based on a specimen collected at Mt. Sorak, Korea. As discussed by Moon (1999), the holotype specimen preserved in DUKE shows typical morphological characters found in *M. aurulenta*. In addition, specimens examined by her include the two chemical variations shown above. Therefore, *M. coreana* is simply reduced to a synonym of *M. aurulenta*.

Moon et al. (2013) described *Myelochroa ibukiensis* K.H. Moon, Kashiw. & K. Kobayashi based on a specimen collected at Ibuki, Maebara-city, Japan. They stressed the presence of red dots that appeared to be pigments of the medulla; however, detailed study of the holotype reveals that the red dots are derived from the juvenile colony of a parasitic fungus (*Marchandiumyces coralines*), which does not belong with the mycobiont of the holotype. All other morphological and chemical characters are those found in *M. aurulenta*. Thus, *M. ibukiensis* is reduced to a synonym of *M. aurulenta*.

In Korea, *M. aurulenta* has been reported as *Parmelia aurulenta* (Park, 1979; Lee, 1987; Ri and Hyun, 1988; Ri, 1988; 2000), *Parmelina aurulenta* (Hale, 1976), *M. coreana* (Park, 1990) and *M. aurulenta* (Park, 1990; Moon, 1997; 1999; Kashiwadani et al., 2002; Hur et al., 2004; Jayalal et al., 2012).

*Myelochroa aurulenta* is widely distributed in temperate and subtropical regions in the world excepting Europe, having been reported from Japan, eastern and southeastern Asia including Siberia, Korea, mainland China, Taiwan, Hong Kong, Pakistan, Nepal, India, Sri Lanka, Java, the Philippines, New Guinea, eastern Africa including Madagascar, Hawaii, Canada, the U. S. A., Mexico and South America (Hale, 1976) and Australia (Kurokawa and Arakawa, 1997). This species was also reported from Thailand (Moon et al., 2000), Fiji (Elix, 2001) and Turkey (Yazici et al., 2010).

*Myelochroa aurulenta* is apparently widely distributed throughout the Korean peninsula.

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*Myelochroa aurulenta* is apparently widely distributed throughout the Korean peninsula.
ju-shi, Odung-dong, Kwanum temple, on bark of *Prunus* sp., elevation about 580 m, May 29, 2001, K.H. Moon 5928 (TNS).

**Myelochroa entothiochroa** (Hue) Elix & Hale, Mycotaxon 29: 240, 1987.

Basinonym: *Parmelia entothiochroa* Hue, Nouv. Archiv. du Museum, ser. 4., 1: 161, 1899. Type collection: Hakodate, Japan, Faurie 104 pp. (lectotype PC, isotype in TNS!)

*Parmelia entothiochroa* (Hue) Hale, Smiths. Contr. Bot. 33: 28, 1976.

*Myelochroa rhytidodes* (Hale) Elix & Hale, Mycotaxon 29: 241, 1987. Type collection. Amagi Pass, Prov. Izu, Honshu, Japan, S. Kurokawa 58601 (holotype US; isotype TNS!, as *Parmelia rhytidodes* Hale).

For other synonyms, see Kurokawa and Arakawa (1997).

Chemistry. Race 1, atranorin, zeorin, leucotylic acid and its derivatives, salazinic acid and secalonic acid A. Race 2, atranorin, zeorin, leucotylin and its derivatives, and secalonic acid A.

This species is characterized by the lack of soredia, reticulate wrinkles often burst open along the ridges, and the very fragile upper cortex that is often flaked away to expose the medulla. It is easily distinguished from allied species by the wrinkled and fragile thallus, which often exposes yellow or white patches of medulla. Ridges of wrinkles found on the thallus often burst open but never produce soredia or pustules.

Hale (1976) reported leucotylin as the major chemical substance of *Myelochroa entothiochroa*; however, in Korea, 13 of 20 specimens produced leucotylin while 7 produced leucotylic acid. A similar result was also reported from Japan (Kurokawa and Arakawa, 1997).

**Myelochroa entothiochroa** is one of the commonest foliose species in lowland Korea. In Korea, *M. entothiochroa* has been reported as *Parmelia entothiochroa* (Asahina, 1951; 1952; Kim, 1965; 1979; 1980; 1981; Park, 1976; Cho and Lee, 1980; Lee, 1987; Ri, 1988; Huneck et al., 1989), as *Parmelia entothiochroa* (Hale, 1976), as *M. entothiochroa* (Park, 1990; Moon, 1997; Kashiwadani et al., 2002; Hur et al., 2004; Jayalal et al., 2012) and as *M. rhytidodes* (Park, 1990). One specimen reported as *M. xantholepis* by Jayalal et al. (2012) is identified as *M. entothiochroa*.

Outside of Korea, *M. entothiochroa* has been reported from Japan, Nepal and Thailand (Kurokawa and Arakawa, 1997). Recently it was reported from India and Sri Lanka (Jayalal et al., 2012). It is apparently very common throughout the lowlands of the Korean peninsula.

Representative specimens examined. **Prov. Gangwon** (=Prov. Kangwon), Hoiyang-gun, Paekam, August 1, 1934, F. Fujikawa; Sokcho city, Mt. Sorak, E slope of Mt. Daechongbong, on bark of *Abies mariesii*, elevation about 1480-1708 m, July 17, 1996, Y. Ohmura 2325 & K.H. Moon (TNS); Pyeongchang-gun, Jinb-su-myeon, Ma-pyeong-ri, Mt. Odae, beside Ohdae stream, on rocks, elevation 386 m, June 18, 2009, K.H. Moon 11009 (NIBR); **Prov. Chungcheongbuk**, Danyang-gun, Mt. Sobaek, on bark, elevation 647 m, October 2, 2003, J.S. Hur 030725 (KoLRI no. 000522, as *M. cf. xantholepis*); **Prov. Gyongsangbuk**, Cheonkong-gun, Unmun-myeon, Sinwon-ri, Mt. Gaji National Park, en route from Unmun Temple to Sari Temple, on rocks, elevation 220-400 m, March 26, 2009, K.H. Moon 10790 (NIBR); **Prov. Gyongsangnam**, Sancheong-gun, Sicheon-myeon, Jungsan-ri, Mt. Jiri, en route from Rotary hut to Mt. Cheonwang, elevation 1600 m, on bark, August 11, 2006, K.H. Moon 9004 (NIBR); **Prov. Jeollanam**, Goheung-gun, Geumsan-myeon, Sinchon-ri, Island Geogeum-do, seaside, elevation 9 m, on rock with mosses, October 19, 2013, K.H. Moon 13949 (NIBR); **Prov. Jeju** (=Prov. Cheju), Cheju-shi, Odung-dong, Kwanum temple, on bark of *Prunus* sp., elevation about 580 m, May 29, 2001, K.H. Moon 5927 (TNS); Cheuju-shi, Jocheon-eup, Seonheul-ri, around pond Seonheul, on rocks (lava), elevation 180 m, May 24, 2012, K.H. Moon 13027 (NIBR).

**Myelochroa galbina** (Ach.) Elix & Hale, Mycotaxon 29: 240, 1987.

Basinonym: *Parmelia galbina* Ach., Syn. meth. lich.: 195, 1814. Type collection: North America (Pennsylvania?), Muhlenberg (lectotype in H, Acharius Herb.!).

For other synonyms, see Hale (1976) and Kurokawa and Arakawa (1997).

Chemistry. Atranorin, galbinic acid, zeorin, leucotylin and its derivatives, salazinic acid and secalonic acid A.

**Myelochroa galbina** is easily distinguished from other species of the genus by the thallus without asexual propagules, the P+ reaction of the medulla, the presence of galbinic acid and the formation of moniliform cells in the medulla. Hale (1976) reported the occurrence of leucotylin in this species. Kurokawa and Arakawa (1997) found irregular occurrence of this substance for Japanese specimens; instead of leucotylin, they demonstrated leucotylic acid in 11 of 20 Japanese specimens. In contrast, Korean material always produces leucotylin.

In Korea, *M. galbina* has been reported as *Parmelia galbina* (Lee, 1987) or *M. galbina* (Park, 1990; Moon, 1999; Kashiwadani et al., 2002; Jayalal et al., 2012)

**Myelochroa galbina** has a disjunctive distribution in eastern Asia and eastern North America (Kurokawa, 1972;
Moon, 1999). In Asia, it has been reported from southern China, Taiwan and Nepal (Kurokawa and Arakawa, 1997).

Myelochroa galbina seems to be rather rare in Korea, where it has been collected in Gangwon (Moon, 1999) and Jeju (Kashiwadani et al., 2002) provinces and on Mt. Jiri (Lee, 1987; Jayalal et al., 2012).

Specimens examined. Prov. Gangwon (=Prov. Kangwon), Inje-gun, Mt. Sorak, Paektam temple area, on bark along stream, elevation about 420 m, October 6, 1995, K.H. Moon 390 & H. Kashiwadani (TNS); Inje-gun, Mt. Sorak, Paektam temple area, on bark along stream, elevation about 430 m, October 21, 2006, K.H. Moon 9156 (NIBR). Prov. Jeju (=Prov. Cheju) Mt. Halla, en route from Witsae Oream Shelter to Eorimok, on bark of Carpinus sp., elevation about 1000 m, May 24, 2001, K.H. Moon 5823 (TNS); Namcheju-gun, Namwon-up, Mt. Halla, along trail of Songpanak route to the summit, on decayed wood, elevation about 900 m, May 28, 2001, K.H. Moon 5920 (TNS).

Myelochroa hayachinensis (Kurok.) Elix & Hale, Mycotaxon 29: 240, 1987.

Basinonym: Parmelia hayachinensis Kurok., J. Jpn. Bot. 43: 350, 1968. Type collection: Japan. Honshu. Prov. Rikuchu: Kadamaguchi, Mt. Hayachine. Elevation about 970 m, July 25, 1967. S. Kurokawa 67081 (holotype TNS).

For other synonyms, Kurokawa and Arakawa (1997).

Chemistry. Atranorin, galbinic acid, zeorin, leucotylin and its derivatives, salazinic acid and secalonic acid A.

Myelochroa hayachinensis resembles M. leucotyliza in having pustules on the thallus; however, it can be distinguished from the latter by producing galbinic acid and having moniliform cells in the medulla. As pointed out by Kurokawa (1968), this species is the pustulate morph of M. galbina.

Myelochroa hayachinensis has been reported only from Korea and Japan. It has been considered to belong to the Korea-Japanese element as reported by Moon (1999).

In Korea, M. hayachinensis was first reported from Mt. Halla in Jeju Island by Park (1990). It has been reported from only three localities in Korea; the other two being Mt. Pukhan, Seoul (Moon, 1998) and Mt. Backwoon (Jayalal et al., 2012).

Specimens examined. Seoul, Songbuk-gu, Mt. Pukhansan, on bark of Quercus mongolica along Chongnung stream, elevation about 240 m, August 24, 1997, K.H. Moon 1672 (TNS); Prov. Gyonggng (=Prov. Kyonggi), Koyang city, Mt. Pukhan-san, around Wonhyo temple, on bark of Quercus serrata, elevation about 250 m, July 24, 1997, K.H. Moon 2453 (TNS). Prov. Gyongsangnam, Milyang city, Sannae-myeon, Samyang-ri, Mt. Gaji, Route Ocheonpyeong Rock, on rocks, elevation about 310 m, September 8, 2009, K.H. Moon 11315 (NIBR). Prov. Jeollanam, Gohung-gun, Podu-myeon, Namseong-ri, en route from Mabok-sa temple to summit area, on rock with mosses, elevation about 200 m, October 20, 2013, K.H. Moon 13946 (NIBR). Prov. Jeju (=Prov. Cheju), Namcheju-gun, Namwon-up, Mt. Halla, along trail of Songpanak route to the summit, on bark of Quercus sp., elevation about 900 m, May 28, 2001, H. Kashiwadani 43721 (TNS).

Myelochroa irrugans (Nyl.) Elix & Hale, Mycotaxon 29: 241, 1987.

Basinonym: Parmelia irrugans Nyl., Lich. Japon.: 26, 1890. Type collection. Japan, Umagayeshi, Mt. Fuji, E. Almquist (lectotype in H; Nylander Herb. 35551!).

Parmelia subaurulenta Nyl., Flora 68: 606, 1885-Myelochroa subaurulenta (Nyl.) Elix & Hale, Mycotaxon 29: 241, 1987. Type collection. India, N.W. Himalayas, Nar-kanda, Skoliczka (lectotype in H; Nylander Herb. 35672).

Parmelia homogenes Nyl., Flora 68: 607, 1885. Type collection. India, Hooker & Thomson 1942 (lectotype in H; Nylander Herb. 35664).

Myelochroa crassata (Hale) Elix & Hale, Mycotaxon 29: 240, 1987. Type collection. Japan, Prov. Kozuke, Mt. Amagi, S. Kurokawa 550466 (holotype US and isotype in TNS).

Parmelia denegans auct. non Nyl.: Cho SS and Lee YN, 1980.

Myelochroa xantholepis auct. non (Mont. & Bosch) Elix & Hale: Jayalal et al. 2012.

For other synonyms, Kurokawa and Arakawa (1997) and Hale (1976) under Parmelia irrugans and P. subaurulenta.

Chemistry. Race 1, atranorin, zeorin, leucotylic acid and its derivatives, and secalonic acid A. Race 2, atranorin, zeorin, leucotylin and its derivatives, and secalonic acid A.

Myelochroa irrugans is characterized by the lobes loosely attached to the substrata, the absence of asexual propagules and the absence of galbinic acid. Morphologically this species very much resembles M. galbina, which differs by the production of galbinic and salazinic acids. In addition, it is rather loosely attached to the substrate, whereas M. galbina is always tightly attached.

In 2012, Jayalal et al. reported M. xantholepis (Mont. & Bosch) Elix & Hale from South Korea and stressed that their specimens have dimorphic lobes and a pale yellow medulla. Although the Korean specimens used by them have newly found small lobes (Fig. 1), these are not the same as those found in M. xantholepis, which has
dichotomously divided lobules (Fig. 2) toward the lobe margins (Hale, 1976). In addition, the yellow medulla of the Korean materials is different from the characteristic orange-yellow medulla observed in *M. xantholepis* (Hale, 1976). Therefore, these specimens should be simply identified with *M. irrugans*.

Cho and Lee (1980) reported the occurrence of *Myelochroa denegans* (Nyl.) Elix & Hale under a name of *Parmelia denegans*. Although the specimen examined by them has disappeared and is unable to be traced, it is highly possible that this specimen could be identified with *M. irrugans* as they indicated the absence of soredia and isidia, and the presence of K⁺ yellow medulla.

*Myelochroa irrugans* shows extensive variation in regard to thickness of the thallus, lobe width and size of mature apothecia. Among the specimens of this species, those with a narrow and thin thallus were once treated under *Parmelia subaurulenta* (= *M. subaurulenta*) and those with small apothecia as *P. subaurulenta* var. *myriocarpa* (Asahina, 1951); however, these morphological characters found in the present species have no taxonomic value for separating species as already discussed by Kurokawa and Arakawa (1997).

This species has two chemical races characterized by differences in terpenoids (the leucotylic acid containing race and the leucotylin containing race). Both races are commonly found throughout the Korean peninsula.

*Myelochroa irrugans* is one of the common species of *Myelochroa* in Korea. It has been reported from Korea as *Parmelia irrugans* (Lee, 1987), as *Parmelia subaurulenta* (Asahina, 1951; Kim, 1965; 1979; Park, 1976; Cho and Lee, 1980; Ban, 1983; Lee, 1987; Ri, 1988), as *Parmelia homogenes* (Kim, 1965; Cho and Lee, 1980; Ri, 1988), as *M. crassata* (Park, 1990), as *M. subaurulenta* (Park, 1990; Huneck et al., 1994) and as *M. irrugans* (Park, 1990; Moon, 1998; 1999; Kashiwadani et al., 2002; Hur et al., 2004; Jayalal et al., 2012).

This species seems to be endemic to eastern Asia, having been reported from China, India, Japan, Nepal, Sakhalin, Sri Lanka, Taiwan and Thailand (Kurokawa and Arakawa, 1997; Jayalal et al., 2012). In Korea, it grows on tree trunks and rocks including stone works and is found from lowlands to mountainous areas.

Representative specimens examined. **Prov. Hamkyongnam**, Shihung-gun, Hamjiwon, August 2, 1934.
F. Fujikawa (TNS). **Prov. Gangwon** (=Prov. Kangwon), Tongchon-gun, eastern slope of Mt. Daimond, Outer Diamond (Ohikumgang), July 28, 1934, Y. Asahina (TNS); Pyongchang-gun, Jinbu-myun, Mt. Ohdae, around Woljong temple, on bark of *Tsuga* sp., elevation 670-690 m, October 8, 1995, K.H. Moon 1962 & H. Kashiwadani (TNS); Hongcheon-gun, Nae-myeon, Myeongggae-ri, Mt. Ohdae, en route from Mt. Ohdae control office at Myounggyeri to Bukdae Temple, on bark of *Quercus* sp., elevation about 650 m, April 23, 2009, K.H. Moon 10961 (NIBR); Sokcho city, Mt. Sorak, en route from Mangyongdae to Mt. Daechongbong, on bark of *Quercus crisipula*, elevation about 1000-1480 m, July 17, 1996, K.H. Moon 1076 & H. Kashiwadani (TNS); Jeongseon-gun, Mt. Hambaek, on bark of *Quercus* sp., elevation 1401 m, June 19, 2007, J.S. Hur 070662 (KoLRI no. 007 535, as *M. xantholepis*); **Seoul**, Chongno-gu, Mt. Bukhan, en route from Younghwa temple to Kumson temple, on rocks along stream, elevation about 285 m, August 24, 1997, K.H. Moon 1680 (TNS). Incheon, Ongjin-gun, Bukdo-myeon, Jangbong-ri, on bark of *Quercus acutisima*, elevation about 10 m, April 20, 2013, K.H. Moon 13354 (NIBR). **Prov. Chungcheongbuk**, Danyang-gun, Mt. Sobaek, on bark, elevation 1322 m, April 25, 2007, J.S. Hur 070344 (KoLRI no. 007489, as *M. cf. xantholepis*); Danyang-gun, Mt. Sobaek, on bark of *Quercus* sp., elevation 1009 m, June 10, 2007, J.S. Hur 070412 (KoLRI no. 007274, as *M. cf. xantholepis*). **Prov. Gyongsangbuk**, Pohang city, Nam-gu, Homigot-myeon, Gangsa-ri, on rocks, elevation about 20 m, September 15, 2012, K.H. Moon 13442 (NIBR); Ulleung-gun, Ulleung-eup, Dodong-ri, Haengnam walking track along east coast, on rocks, elevation about 5 m, June 28, 2012 (NIBR). **Prov. Gyongsangnam**, Geoje city, Jangseungpo-dong, on rocks, elevation about 50 m, September 12, 2012, K.H. Moon 13368 (NIBR). **Prov. Jeollanam**, Yeosu city, Geomun-do, on rock, elevation 61 m, March 24, 2007, J.S. Hur 070150 (KoLRI no. 007137, as *M. cf. xantholepis*); Gohung-gun, Podu-myeon, Namseong-ri, around Geumtap-sa temple, on rocks, elevation about 100 m, October 18, 2013, K.H. Moon 13867 (NIBR); Sinan-gun, Heuksan-myeon, Jin-ri, Is. Heuksan en route

**Fig. 2.** *Myelochroa xantholepis* (Mont. & Bosch) Elix & Hale (collected from India and determined by S. Kurokawa, H. Hara s.n., TNS), showing dichotomously and irregularly divided lobules along the lobe margins (arrows). Scale bar=5 mm.
from Ye-ri to Jin-ri, on rocks, elevation about 4 m, July 29, 2008, K.H. Moon 10560 (NIBR). **Prov. Jeju** (=Prov. Cheju), Mt. Halla, en route from Youngshil Rest Area to Witsae Oureum Shelter, on bark of *Quercus* sp., elevation 1280-1650 m, May 24, 2001, K.H. Moon 5934 (TNS); Jeju city, Jocheon-eup, Seonheul-ri, around Seonheul pond, on bark of *Prunus* sp., elevation about 180 m, May 24, 2012, K.H. Moon 13025 (NIBR).

**Myelochroa leucotyliza** (Nyl.) Elix & Hale, Mycotaxon 29: 241, 1987.

Basinonym: *Parmelia leucotyliza* Nyl., Lich. Japon.: 27, 1890. Type collection. Japan, Rokosan, E. Almquist s. n. (lectotype in H; Nylander Herb. 35196!).

For other synonyms, see Hale (1976).

Chemistry. Atranorin, zeorin, leucotylin and its derivatives, and secalonic acid A.

**Myelochroa leucotyliza** is characterized by the pustulate lobes forming granular soredia, the absence of moniliform cells in the medulla and the lack of galbinic acid. It resembles *M. aurulenta*, which differs in having farinoso soredia. Externally it also resembles *M. hayachinesis*, but is easily distinguished from the latter by the absence of galbinic acid.

All specimens of this species collected in Korea (NIBR and TNS) always contain leucotylin and lack leucotylic acid as confirmed by Japanese material (Kurokawa and Arakawa, 1997).

**Myelochroa leucotyliza** has been reported from Japan, Malaysia, China and Nepal (Kurokawa and Arakawa, 1997). It is one of the common foliose lichen in Korea. It has been reported from Korea (Park, 1990; Moon, 1998; 1999; Kashiwadani et al., 2002; Jayalal et al., 2012; and as the *Parmelia leucotyliza* by Lee, 1987).

Representative specimens examined. **Prov. Gangwon** (=Prov. Kangwon), Inje-gun, Mt. Sorak, around Paektam temple, on rock, elevation about 460-550 m. July 17, 1996, K.H. Moon 699 & H. Kashiwadani (TNS); Hongcheon-gun, Nae-myeon, Myeonggae-ri, Mt. Ohdae, en route from Mt. Ohdae control office to Myounggyeryi to Bukdae Temple, on bark of *Quercus* sp., elevation about 830 m, April 23, 2009, K.H. Moon 10902 (NIBR). **Seoul**, Kangbuk-gu, Mt. Pukhan-san, en route from Paegundae ticket office to Wimun via Kaltak pass, on bark of *Quercus mongolica*, elevation about 525 m, August 24, 1997, H. Kashiwadani 40399 (TNS). **Prov. Gyongsangbuk**, Cheongsong-gun, Budong-myeon, Sangui-ri, Mt. Juwang, en route from Daegeon temple to Mt. Janggun-bong via Backryong-am (hermitage), on bark, elevation about 270 m, October 13, 2013 (NIBR). **Prov. Gyongsangnam**, Miliyang city, Danjang-myeon, Gucheon-ri, Mt. Gaji, around Pyoaching Temple, on bark of *Zelkova serrata*, elevation about 165 m, September 8, 2009, K.H. Moon 11321 (NIBR); Hadong-gun, Hwage-myeon, Daeseong-ri, Mt. Jiri, en route from Daeseong strem area to Seseok hut, on bark, elevation about 1100 m, August 10, 2006, K.H. Moon 9005 (NIBR). **Prov. Jeonbuknam**, Gohunggun, Podu-myeon, Mt. Cheoungeung-san, St. Gumtappil, around Geumtap temple, on bark of *Zelkova serrata*, elevation about 100 m, October 18, 2013, K.H. Moon 13870 (NIBR). **Prov. Jeju** (=Prov. Cheju), Jeju city, Jocheon-eup, Seonheul-ri, around Seonheul temple, on rock, elevation about 1400 m, August 8, 1959, M. Nuno & S. Kurokawa 59243 (lectotype in TNS! and isolectotype in US). For other synonyms, see Hale (1976).

This species is considered the sorediate morph of *M. galbina* and is known from eastern Asia and eastern North America (Hale, 1976). It is very easily distinguished from the other sorediate species by the P+ deep yellow color reaction in the medulla from production of galbinic acid.

All the five specimens of this species in NIBR produce leucotylin only and never produce leucotylic acid, as in the case for Japanese materials (Kurokawa and Arakawa, 1997).

**Myelochroa metarevoluta** (Asahina) Elix & Hale, Mycotaxon 29: 241, 1987.

Basinonym: *Parmelia metarevoluta* Asahina, J. Jpn. Bot. 35: 97, 1960. Type collection. Japan. Honshu. Prov. Shinano: Azusayama, Minamisaku-gun. On rocks; elevation about 1400 m, August 8, 1959. M. Nuno & S. Kurokawa 59243 (lectotype in TNS! and isotype in US). *Parmelia metarevoluta* (Asahina) Hale, Phytologia 32: 483, 1974.

Chemistry. Atranorin, galbinic acid, zeorin, leucotylin and its derivatives, and secalonic acid A.

This species is considered the sorediate morph of *M. galbina* and is known from eastern Asia and eastern North America (Hale, 1976). It is very easily distinguished from the other sorediate species by the P+ deep yellow color reaction in the medulla from production of galbinic acid.

All the five specimens of this species in NIBR produce leucotylin only and never produce leucotylic acid, as in the case for Japanese materials (Kurokawa and Arakawa, 1997).
Specimens examined. **Prov. Gangwon** (=Prov. Kangwon), Inje-gun, Buk-myeon, Yongdae-ri, Mt. Sorak, around Paektam temple, on bark of *Quercus* sp., elevation about 460-550 m, October 6, 1995, K.H. Moon 396 & H. Kashiwadani (TNS, NIBR); Inje-gun, Buk-myeon, Yongdae-ri, Mt. Sorak, along the Backdam valley, on bark of *Quercus* sp., elevation about 480 m, July 10, 2005, K.H. Moon 8512 (NIBR); elevation about 460-550 m, October 6, 1995, K.H. Moon 396 & H. Kashiwadani; Inje-gun, Buk-myeon, Yongdae-ri, Mt. Sorak, along the Backdam valley, on bark of *Quercus* sp., elevation about 470 m, April 17, 2008, K.H. Moon 10227 (NIBR). **Incheon**, Ongjin-gun, Bukdo-myeon, Jangbong-ri, on rocks, elevation about 10 m, April 20, 2013, K.H. Moon 13205 (NIBR). **Prov. Gyeongsangbuk**, Gyeongju city, Jinhyeon-dong, Mt. Toham, around Seokguram Grotto, on bark of *Zelkova serrata*, October 15, 2013, K.H. Moon 13834 (NIBR).

**Myelochroa perisidians** (Nyl.) Elix & Hale, Mycotaxon 29: 241, 1987.

Basionym: *Parmelia perisidians* Nyl., Acta Soc. Sci. Fenn. 26: 6, 1900. Type collection. Ceylon, Rampodde, E. Almquist s. n. (lectotype in S! and islectotype in H!). *Parmelia subsulphurata* Asahina, J. Jpn. Bot. 26: 228, 1951. Type collection. Japan, Prov. Mino, Kamo-gun, Higashishirakawa-mura, August 1936, M. Yase s. n. (lectotype in TNS!). *Myelochroa indica* auct. non (Hale) Hale & Elix: Park YS, 1990 and Jayalal et al., 2012.

For other synonyms, see Hale (1976) and Kurokawa et al. (1976; Kurokawa and Arakawa, 1997) and Korea. The distribution in Korea is restricted to the southern part of the Korean peninsula, where it grows both on tree trunks and on rocks.

Specimens examined. **Prov. Gyonggi** (=Prov. Kyonggi), Seoul, June 1901, U. Faurie 4746 (KYO 00030581). **Prov. Chungcheongnam**, Mt. Jogae, on bark, elevation 310 m, January 31, 2004, J.S. Hur 040017 (KoLRI no. 007681, as *M. indica*). **Prov. Gyeongsangbuk**, Cheongsong-gun, Budvang-myeon, Sangui-ri, Mt. Juwang, on route from Daejong temple to Mt. Janggun-bong via Backrung-am (hermitage), on rock with mosses, elevation about 270 m, October 13, 2013, K.H. Moon 13786 (NIBR); same locality, on rocks, K.H. Moon 13814 (NIBR). **Prov. Gyongsangnam**, Sancheong-gun, Mt. Ungseobong, on bark, elevation 587 m, October 16, 2007, J.S. Hur 070847 (KoLRI no. 007681, as *M. indica*). **Prov. Jeollanam**, Mt. Duryun, Daehyeung temple, on rock, June 8, 2003, J.S. Hur 030310 (KoLRI no. 000248, as *M. indica*); Gohung-gun, Sorokdo, on rock, elevation 15 m, March 23, 2003, J.S. Hur 030067 (KoLRI no. 000043, as *M. indica*); Gohung-gun, Podu-myeon, Mt. Cheoungdeung, around Geumtap temple, on bark of *Zelkova serrata*, elevation about 100 m, October 18, 2013, K.H. Moon 13863 and 13874 (NIBR); Gohung-gun, Podu-myeon, Namseong-ri, Mt. Mabok, en route from Maboksae temple to summit area, on bark, elevation about 200 m, October 18, 2013, K.H. Moon 10948 (NIBR).

This species is widely distributed in Asia, having been recorded from India, Sri Lanka, Thailand, Japan (Hale, 1976; Kurokawa and Arakawa, 1997) and Korea. The reports from Korea were made by several authors as *Parmelia subsulphurata* Asahina (Kim, 1965; 1980; Kim, 1983; Ri, 1988), as *P. perisidians* Nyl. (Lee, 1987), as *M. perisidians* (Jayalal et al., 2012) and as *M. indica* (Park, 1990; Jayalal et al., 2012).

**Key to the species of Korean *Myelochroa***

1. Thallus isidiate  
   **M. perisidians** (Nyl.) Elix & Hale

2. Thallus without soredia or pustules  
   **M. indicina** (Nyl.) Elix & Hale

3. Pustules never forming soredia  
   **M. hayachinensis** (Kurok.) Elix & Hale

4. Medulla P+ brick red, containing galbinic acid; moniliform cells present in the medulla  
   **M. metarevoluta** (Asahina) Elix & Hale

5. Medulla P−, lacking galbinic acid; moniliform cells present in the medulla  

6. Thallus without isidia  

7. Thallus sorediate or pustulate  

8. Medulla P−, lacking galbinic acid; moniliform cells

9. Medulla P+, containing galbinic acid; moniliform cells absent in the medulla  

10. **M. leucotyliza** (Nyl.) Elix & Hale

11. Medulla P−, containing galbinic acid; moniliform cells

12. Medulla P−, lacking galbinic acid; moniliform cells

13. Medulla P+, containing galbinic acid; moniliform cells
absent in the medulla. \textit{M. aurulenta} (Tuck.) Elix & Hale

6. Upper surface distinctly rugose, often bursting open along the ridges of wrinkles; upper cortex fragile and easily flaking away, exposing medulla \textit{M. entothallochroa} (Hue) Elix & Hale

6. Upper surface smooth, cortex almost entire \textit{M. irrugans} (Nyl.) Elix & Hale

7. Thallus rather tightly adnate; medulla P+ brick red, containing galbinic acid; moniliform cells present in the medulla \textit{M. galbina} (Ach.) Elix & Hale

7. Thallus adnate; medulla P- or P+ yellow, lacking galbinic acid; moniliform cells absent in the medulla \textit{M. aurulenta} (Tuck.) Elix & Hale

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