Squamarina (lichenised fungi) species described from China belong to at least three unrelated genera

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Abstract

New collections of six Squamarina species from type localities in China were studied. The comparison of morphological characteristics and secondary metabolites with those of the type specimens and phylogenetic analyses suggest that S. callichroa and S. pachyphylla belong to Rhizoplaca, S. semisterilis belongs to Lobothallia and S. chondroderma should be retained in Lecanora temporarily. Only two species, S. kansuensis and S. oleosa, remain in Squamarina. The new combinations Lobothallia semisterilis (H. Magn.) Y. Y. Zhang, Rhizoplaca callichroa (Zahlbr.) Y. Y. Zhang and R. pachyphylla (H. Magn.) Y. Y. Zhang are proposed. Detailed descriptions to aid the identification of these species, distributions and phylogenetic trees, based on multiple collections, are presented. The generic concept of Squamarina is recircumscribed in this study.

Keywords

Squarinaceae, Petroplaca, Rhizoplaca, Lobothallia, Lecanora, type study
Introduction

The genus *Squamarina* Poelt was first erected by Poelt (1958) and is characterised by thick squamules, large apothecia and a “*Squamarina*-type” thallus, consisting of a well-separated and or less equally high upper cortex, algal layer and medulla. Two sections, *S. sect. Squamarina* and *S. sect. Petropolca*, were distinguished by Poelt (1958), based on the former having a larger thallus and larger apothecia, and the latter smaller thallus and apothecia. Hafellner (1984) accommodated the genus in a new family, Squamarinaceae, based on asci with an evenly amyloid tholus without any axial body. However, the circumscription of *Squamarina* or Squamarinaceae has been disputed for a long time and molecular studies for this genus are largely lacking (Hafellner 1984; Haugan and Timdal 1992; Hertel and Rambold 1988; Poelt 1958). Recent studies showed that the species of the sect. *Squamarina* have asci with an amyloid tube in the tholus, resembling those of Porpidiaceae and that the ascus structure of sect. *Petroplaca* resembles that of *Protoparmeliopsis muralis* (Schreb.) Rabenh. (Haugan and Timdal 1992; Hertel and Rambold 1988). Hence, the detailed circumscription of the genus *Squamarina* is urgently needed and it was also one of the aims of this study.

Nine species of *Squamarina* have so far been reported from China (Wei 1991), of which six were originally collected in China by Birger Bohlin and Heinrich Frh. von Handel-Mazzetti: *S. callichroa* (Zahlbr.) Poelt, *S. chondroderma* (Zahlbr.) Wei, *S. kansuensis* (H. Magn.) Poelt, *S. oleosa* (Zahlbr.) Poelt, *S. pachyphylla* (H. Magn.) Wei and *S. semisterilis* (H. Magn.) Wei. Although these species were published about 100 years ago (Magnusson 1940; Zahlbruckner 1930), no more collections have, however, been reported since then, except for *S. chondroderma* and molecular data are not available for any of them in GenBank. Therefore, studies on the identification, distribution and phylogeny of these species are necessary. We have undertaken several field trips along the collection routes of Birger Bohlin (1930–1932) and Handel-Mazzetti (1914–1915) in the past few years and collected fresh material of the six species from the type localities for the molecular study presented here.

Methods

Morphological and chemical studies

Type specimens were loaned from the Museum of Natural History Vienna (W) and the Swedish Museum of Natural History (S). The fresh material collected for this study is deposited in Kunming Institute of Botany, Chinese Academy of Sciences (KUN-L). Morphological features were studied under a dissecting microscope (Nikon SMZ745T). Apothecia and thalli were sectioned with an S-30 microtome with a KS-34 cryostat (Zeiss, Jena) and microscopic traits were observed and measured using a microscope (Leica 020-518.500). Secondary metabolites were analysed by spot reactions and thin-layer chromatography (TLC) in solvents A, B and C (Orange et al. 2001).
DNA extraction, PCR and sequencing

Total DNA was extracted from dry or fresh specimens using the DNeasy Plant Mini Kit (Qiagen, Germany), according to the manufacturer’s instructions. Amplifications were performed in a 25 μl volume containing 12.5 μl 2 × MasterMix (TaqDNA Polymerase [0.1 units/μl], 0.4 mM MgCl2, 0.4 mM dNTPs) (Aidlab Biotechnologies Co. Ltd.), 0.5 μl of each primer, 10 μl ddH2O and 1 μl of DNA. The PCR settings and the primers of nrITS (ITS1-5.8S-ITS2), nrLSU, RPB1, RPB2 and mtSSU follow Zhao et al. (2015). All PCR reactions were sequenced by TsingKe Biological Technology (Kunming, China) using the amplification primers.

Phylogenetic analyses

Sequences were assembled and edited using SeqMan 7.1 (DNAstar packages). An nrITS matrix of Lobothallia (Clauzade & Cl. Roux) Hafellner, an nrLSU matrix of Squamarina and a 5-locus (nrITS, nrLSU, RPB1, RPB2 and mtSSU) concatenated matrix of Rhizoplaca Zopf and related genera were generated using Geneious R8. Single-gene analyses were conducted, based on the Maximum Likelihood (ML) method to assess the conflict amongst individual genes and no significant incongruence was detected. Matrices were aligned with MAFFT, using the web service (http://mafft.cbrc.jp/alignment/server/index.html). Ambiguous positions were removed, using the web service of Guidance (http://guidance.tau.ac.il/ver2/). MrModeltest2.3 (Nylander 2004), based on Akaike Information Criterion (AIC), was used to estimate the best-fitting substitution model for each dataset for Maximum Likelihood (ML) and Bayesian Inference (BI). The selected model for nrITS-Lobothallia was HKY+I and, for the other matrices, GTR+I+G. Bayesian reconstructions of phylogenies were performed with MrBayes 3.1.2 (Huelsenbeck and Ronquist 2001), using four Markov chains running for 2 million generations for single locus matrices and 10 million generations for the concatenated dataset. Trees were sampled every 100 generations. ML analyses were performed with RaxmlHPC, using the General Time Reversible model of nucleotide substitution with the gamma model of rate heterogeneity (GTRGAMMA). Support values were inferred from the 70% majority-rule tree of all saved trees obtained from 1000 non-parametric bootstrap replicates. Trees were visualised in FigTree v1.4.0 (Rambaut 2012).

Results and discussions

A total of 84 sequences of the nrITS, nrLSU, RPB1, RPB2 and mtSSU were newly generated for the species Squamarina chondroderma, S. semisterilis, S. callichroa, S. pachyphylla, S. gypsacea (Sm.) Poelt, S. kansuensis and S. oleosa in this study (Table 1). The BLAST results showed that these species belong to at least three unrelated genera,
### Table 1

Specimens and DNA sequences for nrITS, nrLSU, RPB1, RPB2 and mtSSU used in this study, with the corresponding voucher information from GenBank indicated. Sequences, newly obtained in this study, are indicated in boldface.

| Species                     | Locality* | Voucher specimens | nrITS       | nrLSU       | RPB1       | RPB2       | mtSSU       |
|-----------------------------|-----------|-------------------|-------------|-------------|------------|------------|-------------|
| Aspicilia cinerea           | Sweden    | Nordin 6213 (UPS) | JF703115    | –           | –          | –          | –           |
| A. epiglypta                 | Sweden    | Nordin 6105 (UPS) | HQ259262    | –           | –          | –          | –           |
| Cladia aggregata            | Australia | HTL 199704 (F)    | –           | GQ500969    | –          | –          | –           |
| C. deformis                  | Australia | HTL 19994d (F)    | –           | GQ500967    | –          | –          | –           |
| Cladonia digitata           | na        | Ekman 3424 (BG)   | –           | AY756319    | –          | –          | –           |
| C. nitidata                  | na        | AFTOL-ID 1657     | –           | DQ973026    | –          | –          | –           |
| C. sulcata                  | Australia | HTL 199751 (F)    | –           | GQ500959    | –          | –          | –           |
| Hericiella schuylerianna    | USA: North Carolina | 188567 | –           | MH87488    | –          | –          | –           |
| H. taylorii                 | na        | Hertel 39599 (UPS) | –           | AY756351    | –          | –          | –           |
| Heterodiscus Muelleri       | Australia | Elix 39643 (CANB) | –           | GQ500962    | –          | –          | –           |
| Leucophora achrina           | Thailand  | Papong 6458 (F)   | JN943714    | na          | JN987926   | KT453937   | JQ782663    |
| L. caesiaurifera            | Australia | Lumbsch 19974k (F) | JN943728    | JN939501    | JN987920   | na          | na          |
| L. chondroderma 1           | China: Yunnan | 16-54907 (KUN-L) | MK778053    | MK778013    | MK766421   | MK766441   | na          |
| L. chondroderma 2           | China: Xizang | 16-52925 (KUN-L) | MK778052    | MK778012    | MK766420   | MK766440   | MN192155    |
| L. chondroderma 3           | China: Xizang | 16-53527 (KUN-L) | MK778056    | MK778016    | MK766423   | MK766443   | MN192156    |
| L. chondroderma 4           | China: Yunnan | 17-55591 (KUN-L) | MK778057    | MK778017    | MK766424   | MK766444   | na          |
| L. conizaevoides            | na        | K. Molnar U0505/M (DUKE) | na          | na          | KJ76862    | KJ766956   | KJ766418    |
| L. contractula              | na        | AFTOL-ID 877 (DUKE) | HQ650604    | DQ986746    | DQ986817   | DQ992428   | DQ986898    |
| L. dispersa                 | USA: Illinois | Leavitt 12-002 | KT453733    | na          | KT453888   | KT453921   | na          |
| L. farinacea                | Australia | Lumbsch 20003 (F) | JN943725    | JN939513    | JN987924   | na          | JQ782672    |
| L. flavopallida             | Australia | Lumbsch 19972d (F) | JN943723    | JN939516    | JN987925   | KT453938   | JQ782673    |
| L. fornosa                  | China: Xinjiang | ZX 2129045-2 (SDNU) | KT453771    | KT453773    | na          | KT453978   | KT453819    |
| L. hyboecarpa               | na        | Lumbsch s.n. (F)  | EF105412    | EF105421    | EF105430   | na          | EF105417    |
| L. intricata                | na        | U166 (GZU)        | AF070022    | DQ787345    | na          | na          | DQ787346    |
| L. novomexicana             | USA       | 55026 (BRY-C)     | HM577257    | na          | KU935390   | KU935136   | na          |
| L. polytricha               | na        | AFTOL-ID 1798 (DUKE) | HQ650643    | DQ986792    | na          | DQ992418   | DQ986807    |
| L. saligna                  | USA       | Leavitt 5702 (BRY-C) | KU934539    | na          | KU935293   | KU935036   | na          |
| L. tropica                  | Kenya     | Lumbsch 19573f (F) | JN943718    | JN939537    | JN987936   | na          | na          |
| Lecidella carpatica         | China: Xinjiang | ZX 2104367-2 (SDNU) | KT453741    | KT453784    | KT453905   | KT453944   | KT453831    |
| L. stigmatica               | China: Xinjiang | ZX 2104838 (SDNU) | KT453766    | KT453803    | KT453918   | KT453971   | KT453849    |
| L. tumidula                 | China: Xinjiang | ZX XL0009 (SDNU) | –           | KT453810    | –          | –          | –           |
| Leparia bergensis           | na        | Tonsberg 28875 (BG) | –           | AY756324    | –          | –          | –           |
| L. incana                   | na        | AFTOL-ID 1792 (DUKE) | –           | DQ986795    | –          | –          | –           |
## Species Table

| Species | Locality* | Voucher specimens | Accession number* |
|---------|-----------|-------------------|------------------|
|         |           | nrITS | nrLSU | RPB1 | RPB2 | mtSSU |
| Lobothallia alphoplaca | China 20117616 (SDNU) | JX499233 | – | – | – | – |
| L. alphoplaca | China 20117646 (SDNU) | JX476025 | – | – | – | – |
| L. crusimarginata | China 20122565 (SDNU) | JX476026 | – | – | – | – |
| L. crusimarginata | China 20122583 (SDNU) | KC007439 | – | – | – | – |
| L. helanensis | China 20122517 (SDNU) | JX476030 | – | – | – | – |
| L. helanensis | China 20122791 (SDNU) | JX476031 | – | – | – | – |
| L. melanatpis | Sweden Nordin 6622 (UPS) | HQ259272 | – | – | – | – |
| L. melanatpis | Norway Owe-Larsson 8943a (UPS) | JF825524 | – | – | – | – |
| L. praenudoria | China 20126314 (SDNU) | JX499232 | – | – | – | – |
| L. praenudoria | China 20126613 (SDNU) | JX499234 | – | – | – | – |
| L. pruinosa | China 20123278 (SDNU) | JX476028 | – | – | – | – |
| L. pruinosa | China 20123630 (SDNU) | JX476027 | – | – | – | – |
| L. radiosa | Sweden Nordin 5889 (UPS) | JF703124 | – | – | – | – |
| L. recedens | Sweden Nordin 6035 (UPS) | HQ406807 | – | – | – | – |
| L. semisterilis | China: Qinghai 18-59262 (KUN-L) | MK778040 | MK778009 | na | na | na |
| L. semisterilis | China: Qinghai 18-59322 (KUN-L) | MK778039 | MK778008 | MK766413 | na | na |
| L. semisterilis | China: Qinghai 18-59345 (KUN-L) | MK778042 | MK778011 | MK766415 | na | na |
| L. semisterilis | China: Gansu 18-59596 (KUN-L) | MK778041 | MK778010 | MK766414 | na | na |
| Metus conglomeratus | Australia HTL 19982b (F) | – | – | – | – | – |
| Miriquidica complanata | Poland: Karkonosze Mts Szczepanska 935 (herb. Szczepanska) | KF562187 | KF562179 | KF601233 | na | KR995349 |
| M. garovaglii | Slovakia: Karpaty Mts Szczepanska 538 (herb. Szczepanska) | KF562188 | na | KF601234 | na | na |
| M. sanguinarius | na | AFTOL-ID 1047 (DUKE) | na | KJ766601 | na | KJ766958 | na |
| Mycoblastus affinis | na | AFTOL-ID 196 (DUKE) | DQ782842 | DQ912233 | na | DQ782867 | DQ912276 |
| Paralecia pratorum | Italy M-0045925 (M) | – | – | – | – | – |
| Pilophorus corollus | na | na | – | AY340559 | – | – | – |
| P. strumaticus | na | na | – | AY340560 | – | – | – |
| Protoparmeliopsis achariana | na | U525 | na | DQ782841 | DQ912233 | DQ782867 | DQ912276 |
| P. garovaglii | USA Leavitt 106 (BRY-C) | KU934546 | na | KU935300 | KU935043 | na |
| P. muralis | na | K. Molnar U0501/AO (EGR) | na | KJ766634 | KJ766830 | KJ766943 | KJ766466 |
| P. sanguinarius | Iran MS014622 | KT453723 | na | KT453892 | KT453927 | na |
| P. zareii | Iran SK 480 | KP059049 | na | na | na | KP059055 |
| Ramboldia govardiana | na | Bjork 9447 (UBC) | na | KJ766649 | KJ766889 | KJ766483 |
| R. sanguinolenta | Australia: Queensland Elix 28835 (F) | EU075548 | EU075523 | KT453920 | na | EU075534 |
| Rhizoplaca callicbrosa 1 | China: Sichuan 14-43348 (KUN-L) | MK778045 | na | na | na | na |
| R. callicbrosa 2 | China: Sichuan 14-43357 (KUN-L) | MK778046 | na | na | na | na |
| R. callicbrosa 3 | China: Sichuan 14-43359 (KUN-L) | MK778043 | na | na | na | na |
| R. callicbrosa 4 | China: Yunnan 14-43308 (KUN-L) | MK778044 | na | na | na | na |
| R. chrysolesca 1 | USA 55000 (BRY-C) | HM577233 | KT453812 | KU935353 | KU935084 | KT453856 |
| R. chrysolesca 2 | Iran MS014636 | KT453731 | na | KT453898 | KT453934 | na |
| Species         | Locality* | Voucher specimens | nrITS     | nrLSU | RPB1      | RPB2      | mtSSU     |
|-----------------|-----------|-------------------|-----------|-------|-----------|-----------|-----------|
| *R. huashanensis* | China     | Wei 18357 (HAMS)  | AY530885  | AY648104 | na         | na         | na        |
| *R. marginalis* 1 | USA       | California        | Leavitt 739 (BRY-C) | KT453732 | na         | KT453901  | KT453936  | na        |
| *R. marginalis* 2 | USA       |                   | 0020826b (BRY-L) | KU934655  | na         | KU935370  | KU935123  | na        |
| *R. melanophtalma* | Iran      |                   | MS014628 (H) | JX948271  | na         | JX948317  | JX948355  | na        |
| *R. pachyphylla* 1 | China     | Gansu             | 18-59466 (KUN-L) | MK778048  | na         | MK766417  | MK766436  | MN192152  |
| *R. pachyphylla* 2 | China     | Gansu             | 18-59446 (KUN-L) | MK778047  | na         | MK766416  | MK766435  | MN192151  |
| *R. pachyphylla* 3 | China     | Gansu             | 18-59482 (KUN-L) | MK778049  | na         | MK766416  | MK766437  | MN192153  |
| *R. pachyphylla* 4 | China     | Gansu             | 18-59561 (KUN-L) | MK778050  | na         | MK766419  | MK766438  | MN192154  |
| *R. polymorpha*  | USA       |                   | 55095 (BRY-C) | HM577326  | KU935411  | KU935159  | na        |
| *R. porterii*    | USA       |                   | 55149 (BRY-C) | HM577380  | na         | JX948341  | JX948380  | na        |
| *R. shushanii*   | USA       |                   | 55065 (BRY-C) | HM577286  | na         | JX948334  | JX948372  | na        |
| *R. subdiscrepans* | Russia    |                   | Vondrak 9408 (PRA) | KU934898  | na         | KU935435  | KU935187  | na        |
| Squamarina cartilaginea | na      |                   | AFTOL-ID 1281 | DQ986763  | –          | –          | –          | –         |
| S. gypsacea      | Greece    | O-L-196249 (O)    | na         | MK778021  | na         | na         | na         | na        |
| S. gypsacea      | Greece    | O-L-196255 (O)    | na         | MK778020  | na         | na         | na         | na        |
| S. gypsacea      | Greece    | O-L-59266 (O)     | na         | MK778019  | na         | na         | na         | na        |
| S. gypsacea      | Spain     | O-L-16444 (O)     | na         | MK778022  | na         | na         | na         | na        |
| S. kansuensis    | China     | Xizang            | 16-54052 (KUN-L) | MK778059  | MK778023  | MK766425  | MK766446  | na        |
| S. kansuensis    | China     | Ningxia           | 14-09-1429 (NXAC) | MK778060  | MK778024  | MK766426  | MK766447  | na        |
| S. kansuensis    | China     | Xining            | 20139103 (XJU) | MK778061  | MK778025  | MK766427  | MK766448  | na        |
| S. kansuensis    | China     | Qinghai           | 18-59260 (KUN-L) | MK778062  | MK778026  | MK766428  | MK766449  | na        |
| S. kansuensis    | China     | Gansu             | 18-59601 (KUN-L) | MK778031  | na         | na         | na         | na        |
| S. lentigera     | na        | Haugan & Timdal 4801 (O) | –         | AY756363  | –          | –          | –          | –         |
| S. oleosa        | China     | Yunnan            | 19-66398 (KUN-L) | MN904892  | MN904896  | na         | MN923191  | MN915135  |
| S. oleosa        | China     | Yunnan            | 19-66399 (KUN-L) | MN904893  | MN904897  | MN923189  | MN923192  | MN911318  |
| S. oleosa        | China     | Yunnan            | 19-66401 (KUN-L) | MN904894  | MN904898  | MN923190  | MN923193  | MN915136  |
| Stereocaulon alpinum | Austria  |                   | AT1194 (HGB) | –         | JN941201  | –          | –          | –         |
| S. saratii       | Japan     |                   | AT1187 (TUR) | –         | JN941206  | –          | –          | –         |
| S. tomentosum    | Finland   |                   | AT1684 (TUR) | –         | JN941203  | –          | –          | –         |

*na = not available; *– = not used in this study

Lobothallia, Squamarina and Rhizoplaca, respectively. Given the large evolutionary divergence of these species, we reconstructed three separate phylogenies focusing on the three genera, based on nrITS, nrLSU and a 5-locus (nrITS, nrLSU, RPB1, RPB2 and mtSSU) concatenated matrix, respectively (Figs 2, 4, 6), to clarify the phylogenetic position of the six species. The results showed that Squamarina semisterilis is nested within the genus Lobothallia, which is closely related to the species L. alphoplaca (Wahlenb.)
Hafellner, *L. melanaspis* (Ach.) Hafellner and *L. praeradiosa* (Nyl.) Hafellner, but differs in having a pruinose thallus and grows on soil. The *Aspicilia*-type ascus and bacilliform conidia clearly distinguish this species from the genus *Squamarina*. *Squamarina callichroa* and *S. pachyphylla* were nested within the *Rhizoplaca chrysoleuca* (Sm.) Zopf group. The exclusion of the two species from *Squamarina* is also supported by their *Lecanora*-type ascus and the orange or black apothecia. Therefore, the new combinations *Lobothallia semisterilis* (H. Magn.) Y. Y. Zhang, *Rhizoplaca callichroa* (Zahlbr.) Y. Y. Zhang and *R. pachyphylla* (H. Magn.) Y. Y. Zhang are proposed here.

*Lecanora chondroderma* (= *Squamarina chondroderma*) is sister to the genus *Rhizoplaca*, but differs in growing on moss and meadow and the presence of numerous rhizinose strands that are never present in its related genera. It is also distinct from the genus *Squamarina* by the *Lecanora*-type ascus and the strongly gelatinised lower cortex. This species could belong to a genus separate from *Lecanora* s. str. and closely related to the genera *Rhizoplaca* and *Protoparmeliopsis*, but as only one species from this group was included here, further exploration is needed in the future and we prefer to retain this species in *Lecanora* here. The remaining two species, *Squamarina kansuensis* and *S. oleosa*, proved to belong in *Squamarina*. *Squamarina kansuensis* is sister to *S. lentigera*, but differs in the larger thallus and the presence of psoromic and 2'-O-demethylpsoromic acids. *Squamarina oleosa* is a basal clade of the genus, which is close to the species *S. cartilaginea* (With.) P. James and *S. gypsacea*.

We revised the previously reported ascus structure for the two sections of *Squamarina* (Haugan and Timdal 1992; Hertel and Rambold 1988) and verified that the species in sect. *Squamarina* display a *Porpidia*-type ascus and the species in sect. *Petroplaca* form a *Lecanora*-type ascus. Our phylogenetic analyses, containing the type species of the two sections, *S. callichroa* and *S. gypsacea*, were in accordance with the ascus type: the sect. *Squamarina* is close to the genus *Stereocaulon* (Schreb.) Schrad., which also has a *Porpidia*-type ascus (Högnabba 2006); section *Petroplaca* is nested within the genus *Rhizoplaca* having a *Lecanora*-type ascus. Therefore, we suggest excluding the section *Petroplaca* from the genus *Squamarina* and recircumscribe this genus as follows: thallus saxicolous or terricolous, squamulose, placodioid or subfoliose, squamules or lobes dispersed, continuous to irregularly overlapping, very thick, usually with a white, thickened and slightly upturned marginal rim; upper surface white, yellowish-green, grey green to olive green, smooth to strongly cracked and wrinkled; lower surface white, pale brown to blackish-brown, well defined but without cortex; thallus section with well-differentiated upper cortex, algae layer and medulla; upper cortex with pale brown granules, turning colourless in potassium hydroxide (KOH); algal layer continuous; medulla very thick, filled with grey calcium oxalate crystals that become needle shaped after treatment with 25% sulphuric acid (H$_2$SO$_4$); apothecia lecanorine type, algal layer usually absent from the margin and only present under hypothecium, rarely biatorine type because of the strong convex disc; disc light yellow, yellow, pale brown to reddish-brown, pruinose or not; ascus narrowly clavate, *Porpidia*-type, 8-spored; ascospores colourless, ellipsoid to subfusiform, non-septate; pycnidia yellowish-brown, conidia filiform, curved; usnic acid always present and psoromic acid also present in most species.
Taxonomy

*Lobothallia semisterilis* (H. Magn.) Y. Y. Zhang, **comb. nov.**
MycoBank No: 832199
Fig. 1A–E

*Lecanora semisterilis* H. Magn., Lichens from Central Asia 1: 123–124 (1940) (Basionym). ≡ *Squamarina semisterilis* (H. Magn.) J.C. Wei, Enumeration of Lichens in China: 232 (1991). Type: China, Gansu Province, 2450–2600 m elev., on soil, 1931, Birger Bohlin 38L (S–Holotype!).

**Description.** Thallus to 5 cm across, areolate centrally, with irregularly elongate lobes at the margin, closely to loosely attached to soil; areoles angular, plane to slightly convex, continuous to crowded, ca. 1 mm across; marginal lobes ca. 1 mm wide and 2–3 mm long; upper surface white to grey, pruinose, the pruina on the marginal lobes becoming granular; lower surface white, attached to soil directly with medullary hyphae. Upper cortex colourless with pale brown upper part, 22–55 μm high; epinecral layer colourless, 10–20 μm high; algal layer ca. 95 μm high, not continuous, the interval between different groups of algae 16–32 μm wide; medulla filled with grey granules, lower cortex lacking.

Apothecia rounded, sessile, constricted at the base, up to 2 mm in diam.; disc plane to slightly convex, blackish-brown, non-pruinose; thalline margin entire, concolorous with thallus; hymenium colourless, ca. 60 μm high; subhymenium and hypothecium colourless, I + blue; epihymenium consisting of brown granules, ca. 15 μm high; paraphyses simple, slightly thickened at the apex, ca. 3 μm in diam.; asci *Aspicilia*-type, 8-spored; ascospores colourless, ellipsoid, 9–13 × 5–9 μm.

Pycnidia prominent, sometimes protruding from the thallus-like apothecia, with blackish-brown ostioles, numerous, 0.1–0.4 mm across; conidia bacilliform, 5.5–6.5 × ca. 1 μm.

**Chemistry.** Upper cortex K + red, C-, P-, medulla K + red, C-, P + yellow; norstictic acid.

**Ecology and distribution.** Growing on soil in very dry habitats at elevations of 1760–3151 m. This species was previously only known from Gansu Prov. and is reported here as new to Qinghai Prov., China.

**Notes.** The holotype consists of numerous fragments on soil, without apothecia but numerous pycnidia. This species was originally described as a *Lecanora* by Magnusson (1940) and transferred to *Squamarina* by Wei (1991). We initially treated our materials as “*S. semisterilis*” since their morphology was identical with the holotype, which is characterised by the pruinose and lobate thallus containing norstictic acid, terricolous habit, pycnidia resembling apothecia and bacilliform conidia. We transfer this species to the genus *Lobothallia*, based on the phylogenetic reconstruction. Its position within this genus is supported by the lobate and slightly convex thallus, the *Aspicilia*-type ascus, the bacilliform conidia and the absence of usnic acid.
The genus *Lobothallia* is a small genus mainly growing on rocks, containing twelve species (Kou et al. 2013; Lücking et al. 2017). We added eight of these species as intergroups to assess the phylogenetic position of *Lobothallia semisterilis* in the genus. The results show that *Lobothallia semisterilis* is close to *L. alphoplaca*, *L. melanaspis* and *L. praeradiosa* in the phylogeny (Fig. 2). However, *L. alphoplaca* differs in the epruinose thallus and the presence of constrictic and stictic acids, *L. melanaspis* differs in the saxicolous habit and the distinctly rosette-forming thallus. *L. praeradiosa* can be distinguished by the epruinose and green grey to orange brown thallus (Galloway and

**Figure 1.** *Lobothallia semisterilis* (KUN-L 18-59656). **A** Habit **B** apothecial anatomy (LCB) **C** ascus and spores (Lugol’s) **D** section of pycnidia (LCB) **E** section of thallus (LCB). Scale bars: 100 μm (**B, E**); 5 μm (**C**); 20 μm (**D**).
Ledingham 2012; Kou et al. 2013). Lobothallia pruinosa Kou & Q. Ren is similar to L. semisterilis in having a pruinose upper surface, but differs in the saxicolous habit and the presence of constictic acid (Kou et al. 2013).

**Rhizoplaca callichroa** (Zahlbr.) Y. Y. Zhang, **comb. nov.**

MycoBank No: 832200
Fig. 3A–D

*Lecanora callichroa* Zahlbr., in Handel-Mazzetti, Symb. Sinic. 3: 172–173 (1930) (Basionym) ≡ *Squamarina callichroa* (Zahlbr.) Poelt, Mitt. Bot. Staatssamml., München 1–20: 527 (1958). Type: China, Yunnan Province, 2100 m elev., on rock, 1914, Heinrich Frh. von Handel-Mazzetti 35 (W–Isotype!)

**Description.** Thallus saxicolous, to 4 cm across, squamulose to placodoid; squamules pruinose on the edges, more or less umbilicate when young; central squamules
scattered to continuous, closely attached to the substrate, 1–2 mm across; marginal squamules larger than those in the centre, 2–4 mm across, with 1–2 mm free margin; upper surface yellowish-brown, smooth, plane to slightly convex; lower surface pale to pale brown, without rhizinose strands. Upper cortex filled with yellowish-brown granules dissolving in KOH, ca. 32 μm high; epinecral layer also filled with yellowish-brown granules, ca. 15 μm; algal layer continuous, 64–80 μm high; medulla thick, filled with grey to pale brown granules; lower cortex of free margin poorly developed, non-gelatinised, ca. 30 μm.

Apothecia lecanorine, laminal, dispersed, sessile, becoming slightly constricted at the base, round to irregular, 0.5–1.5 mm; disc orange, covered with pale pruina, plane to slightly convex; thalline margin entire and thick when young, becoming thin and occasionally flexuose with age; hymenium with scattered orange granules, I+ blue, ca. 80 μm high; thalline margin with evenly thick cortex, ca. 26 μm thick; ephymenium yellowish-brown, ca. 10 μm high; subhymenium and hypothecium colourless; ascus Lecanora-type, 8-spored; paraphyses slightly branched, without anastomoses; ascospores subfusiform to ellipsoid, 9.5–13.5 × 6–9 μm. Pycnidia immersed in the thallus, with pale brown osti-oles; conidia filiform, straight to slightly curved, 19–26 × ca. 0.7 μm.

Chemistry. Upper cortex K-, C-, P-, medulla K + yellow, C-, P-; usnic and placodiolic acids.

Ecology and distribution. Growing on rock in arid environments at elevations of 984–2100 m. Previously only known from Yunnan Prov., here reported as new to Sichuan Prov., China.

Notes. The isotype grows on quartzitic rock ca. 2 cm across, containing several intact apothecia. The spore size of “Squamarina callichroa”, given in the protologue, is 15–20 × 8–9 μm (Zahlbruckner 1930); however, Poelt (1958) measured the spore size of the type material as 11–12 × 8–9 μm. Our measurements of the freshly collected materials, 9.5–13.5 × 6–9 μm, are in accordance with Poelt’s results and the other characteristics, elevation and locality of our collections are more or less identical with the isotype. We did not find any specimens around the type locality having those long ascospores as in the description of the protologue. Therefore, we treat our specimens as “Squamarina callichroa”. This species was originally described as a Lecanora by Zahbruckner (1930) and transferred to Squamarina as the type species of the section Petroplaca by Poelt (1958). We transfer this species to the genus Rhizoplaca, primarily based on its nested position within the R. chrysoleuca group in the phylogeny (Fig. 4) and also based on the orange apothecia, the Lecanora-type ascus and the presence of usnic and placodiolic acids. The genus Rhizoplaca is a small genus containing eleven species (Lücking 2017). We added nine of these species as intergroups to assess the phylogenetic position of R. callichroa in the genus. The results show that R. callichroa is sister to R. chrysoleuca and R. huashan-ensis J.C. Wei, which differ by the umbilicate thallus, narrower ascospores, (7)8.5–12 × 3.5–6 μm and the monophyllus thallus and black apothecia, respectively (Nash et al. 2002; Wei 1984). Rhizoplaca subdiscrepans (Nyl.) R. Sant. is similar to R. callichroa in the squamulose thallus and orange apothecia, but differs in the very convex and smaller (0.3–1 mm) squamules and the narrower ascospores 7–12 × 3.5–5 μm.
Specimens examined (KUN-L). China: Sichuan Province: Huili Co., beside Jiaopingdu bridge, near to the Jinsha river, 1550 m elev., 26°18’N, 102°22’E, on rock, 2014, Li-Song Wang et al. 14-43348, 14-43357, 14-43359; Yunnan Province: Luquan Co., beside Jiaopingdu bridge, 984 m elev., 26°18’N, 102°22’E, on rock, 2014, Li-Song Wang et al. 14-43308.
Figure 4. Maximum Likelihood phylogeny of the genus *Rhizoplaca* and related genera of Lecanoraceae, based on combined nrITS, nrLSU, RPB1, RPB2 and mtSSU. ML bootstrap value ≥ 70% and posterior probabilities ≥ 0.95 from the Bayesian analysis are given adjacent to nodes.
**Rhizoplaca pachyphylla** (H. Magn.) Y. Y. Zhang, comb. nov.
MycoBank No: 832201
Fig. 3E–H

*Lecanora pachyphylla* H. Magn., Lichens from Central Asia 1: 120–121 (1940) (Basionym) ≡ *Squamarina pachyphylla* (H. Magn.) J.C. Wei, Enumeration of Lichens in China: 232 (1991). Type: China, Gansu Province, 3800–3850 m elev., on rock, 1932, Birger Bohlin (S–Holotype!).

**Description.** Thallus saxicolous, areolate without lobate margin, to 4 cm across, to 5 mm thick; areoles continuous, plane to slightly convex, 1–2 mm across; upper surface yellow, densely shallow rimose; lower side with thick, grey to white hypothallus. Upper cortex uneven, filled with yellowish-brown granules dissolving in KOH, 32–48 μm thick, algal layer continuous, variable in height, 80–128 μm; medulla very thick, filled with grey to pale brown granules; lower cortex lacking.

Apothecia common, usually densely grouped, irregular in shape, up to 5 mm in diam.; disc black, pruinose at the centre, plane when young, strongly concave with age; thalline margin thin and crenate, strongly bending towards inside with age; hymenium colourless, I+ blue, ca. 50 μm high; epihymenium containing yellowish-brown granules, ca. 9.5 μm high; subhymenium and hypothecium colourless; paraphyses evenly septate, simple, 2–3 μm in diam., apex more or less swollen and bluish-green, ca. 4.5 μm in diam.; ascus *Lecanora*-type, 8-spored; ascospores regular in shape, ellipsoid, colourless, 5.8–8 × 3–4.5 μm.

**Chemistry.** Upper cortex K-, C-, P-, medulla K-, C-, P-; usnic acid and traces of unknown substances.

**Ecology and distribution.** Growing on rock at elevations of 3291–3909 m. Only known from Gansu Prov., China.

**Notes.** The holotype grows on rock with *Lecidea tessellata* Flörke, *Lecanora asiatica* H. Magn. and *Xanthoria elegans* (Link) Th. Fr. and contains numerous apothecia.

This species was originally described as a *Lecanora* by Magnusson (1940) and transferred to *Squamarina* by Wei (1991). It is characterised by the yellowish, areolate and very thick thallus, the black lecanorine apothecia and the very small ascospores. We transfer this species to *Rhizoplaca*, primarily based on the phylogenetic results (Fig. 4) and also based on the yellow thallus, the large, concave apothecia with margins bending towards the inside and the *Lecanora*-type ascus. *Rhizoplaca pachyphylla* is phylogenetically closely related to *R. callichroa*, *R. chrysoleuca* and *R. huashanensis*, but differs in the very thick and areolate thallus without lobate margin and the very small ascospores, 5.8–8 × 3–4.5 μm. *Rhizoplaca subdiscrepans* is similar to *R. pachyphylla* in the squamulose thallus, but differs in the orange apothecia, longer ascospores, 7–12 × 3.5–4.5 μm, and the presence of pseudoplacioidal or placodiolic acids. *Rhizoplaca melanophthalma* (DC.) Leuckert is also similar to the species in having black apothecia, but differs in the umbilicate thallus and the larger ascospores, 6.5–12 × 4–7 μm.
A revision work on the *Squamarina* species described from China

Specimens examined (KUN-L). China: Gansu Province: Shubei Co., Mengke Glacier, 3942 m elev., 39°12’N, 95°23’E, on rock, 2018, Li-Song Wang et al. 18-59446, 18-59466, 3785 m elev., on rock, 2018, Li-Song Wang et al. 18-59482; Yumen Ci., Yuerhong Vi., 3291 m elev., 39°50’N, 96°45’E, on rock, 2018, Li-Song Wang et al. 18-59560, 18-59561.

*Lecanora chondroderma* Zahlbr., in Handel-Mazzetti, Symb. Sinic. 3: 174 (1930).

≡ *Squamarina chondroderma* (Zahlbr.) J.C. Wei, Enumeration of Lichens in China: 231 (1991). Type: China, Sichuan Province, 3600–3900 m elev., 1914, Heinrich Frh. von Handel-Mazzetti 497 (W–holotype!)

**Description.** Thallus to 6 cm across, squamulose or lobate, growing on moss over rock or on the meadow; squamules 0.5–2 mm across, convex, continuous to slightly overlapped; marginal lobes branched, convex, 0.5–2 mm wide, 2–4 mm long; the apex of squamules and lobes rounded, bent downwards; upper surface smooth, pale green to straw, covered by white pruina; lower surface pale to dark brown in the centre and white to pale brown at the margin; rhizinose strands blackish-brown. Upper cortex very thin, ca. 16 μm, filled with yellowish-brown granules dissolving in KOH; algal layer continuous, 48–60 μm thick, medulla filled with grey to pale brown granules, 129–161 μm high, medullary hyphae very loose, more or less hollow in centre; lower cortex well separated from medulla, evenly thick with strongly gelatinised and antically arranged hyphae, ca. 80 μm thick, colourless, hyphae at lower part brown. Apothecia lecanorine, sessile, with constricted base, rounded, scattered or in small groups, up to 3 mm in diam.; disc pruinose, reddish to dark brown, slightly concave when young, slightly convex with age; thalline margin concolorous with thallus, entire to flexuose, forming a well-delimited cortex consisting of strongly gelatinised and antically arranged hyphae; hymenium colourless, 58–80 μm; ephymenium filled with yellowish-brown granules, 10–15 μm; paraphyses simple, evenly septate; ascus *Lecanora*-type, 8-spored; ascospores colourless, ellipsoid to slightly ovoid, 7–13 × 6.5–9 μm.

**Chemistry.** Upper cortex K-, C-, P + yellow, medulla K+ yellow, C-, P-; usnic acid and zeorin present in each sample, placodiolic and isousnic acids also present in most samples.

**Ecology and distribution.** Growing on moss over rock or in meadow at 3600–4968 m elevation in the alpine zone. Worldwide distribution: China, India and Nepal. China: Sichuan Prov., reported here as new to Yunnan and Xizang provinces.

**Notes.** The holotype of *Lecanora chondroderma* consists of several fragments, containing numerous apothecia.

*Lecanora chondroderma* was originally described by Zahbruckner (1930) and transferred to *Squamarina* by Wei (1991). We transfer this species back to *Lecanora* temporarily because of its *Lecanora*-type ascus and phylogenetic position being closely related to
Figure 5. Lecanora chondroderma (A, B KUN-L 18-60317): A habit B apothecial anatomy (LCB) and ascospores (water). Squamarina kansuensis (C–G KUN-L 18-59601): C habit D apothecial anatomy (LCB) E ascus and ascospores (LCB) F apical structure of ascus (Lugol’s) G section of thallus (LCB). S. oleosa (H, I KUN-L 09–30043): H habit I ascus and ascospores (water). Scale bars: 100 μm (B-apothecia, D); 5 μm (B-ascospores, F); 10 μm (E); 20 μm (G); 25 μm (I).
the genera *Rhizoplaca* and *Protoparmeliopsis* (Fig. 4). Although *Lecanora chondroderma* is highly supported as a basal clade of the genus *Rhizoplaca* in our topology, it differs in dwelling on moss and meadow and having numerous rhizinose strands. Given that there are still many taxa of *Lecanora* which have not been included in our analyses and the phylogenetic relationships between *Rhizoplaca* and its related genera have still not been thoroughly resolved, we prefer to retain this species in *Lecanora* temporarily, rather than treat it as *Rhizoplaca*. *Lecanora chondroderma* is only known from the Himalayan region at elevations between 3600–4968 m. The morphology of the species varies amongst localities, with samples growing on moss over rock in Yunnan and Sichuan provinces, having broad (1–2 mm) and pale green lobes and samples from meadows at higher altitudes in Xizang Prov. developing narrower (0.5–1 mm) and more branched lobes with a yellowish appearance. These populations, however, share a pruinose thallus, convex lobes with rounded and downwards bent apices, a loose medulla, a well-delimited cortex of the thalline margin and lower cortex and the presence of usnic acid and zeorin.

*Lecanora geophila* (Th. Fr.) Poelt is similar to *L. chondroderma* in morphology, chemistry and habitat, whereas the former forms a yellowish crustose, squamulose to placodoid thallus with loboid projections or phyllidia or terete lobes and epruinose, pale, flat to convex apothecia, including usnic acid, zeorin and methylplacodiolic acid (Brodo 1981; Obermayer and Kantvilas 2003); the latter presents a totally pruinose, squamulose to lobate thallus that never forms phyllidia and terete lobes, pruinose, reddish-brown to black apothecia, numerous rhizinose strands and absence of methylplacodiolic acid.

**Specimens examined (all in KUN-L unless otherwise noted).** China: Sichuan Province: 4650 m elev., 1915, Heinr. Frh. & Handel-Mazzetti 1353 (W). Yunnan Province: Shangri-La Co., Mt. Hong Shan, 4470 m elev., 28°07'N, 99°54'E, on soil, 2018, Li-Song Wang et al. 18-60317; Luquan Co., Mt. Jiaozhi Snow, 4000 m elev., 26°05'N, 102°51'E, on moss over rock, 2016, Li-Song Wang et al. 16-54907; Lijiang Co., Mt. Laojunshan, 4036 m elev., 26°37'N, 99°44'E, on rock, 2017, Li-Song Wang et al. 17-55591. Xizang Province: Linzhou Co., Mt. Qiala, 4830 m elev., 26°57'N, 91°16'E, on the meadow, 2016, Li-Song Wang et al. 16-35327; Zuogong Co., on the way from Rumei to Zuogong, 4968 m elev., 29°43'N, 98°01'E, on the meadow, 2016, Li-Song Wang et al. 16-52925, 16-53079, on the meadow, 2016, Li-Song Wang et al. 16-52931.

*Squamarina kansuensis* (H. Magn.) Poelt

Fig. 5C–G

*Lecanora kansuensis* H. Magn., Lichens from Central Asia 1: 116–117 (1940). Type: China, Gansu Province, 1500–1700 m elev., on soil, 1930, Birger Bohlin 20 (S–Holotype!) (Basionym)

**Description.** Thallus terricolous, loosely to tightly adnate on soil, irregular to radiate in outline and with elongate marginal lobes, up to 10 cm in diam.; lobes 2–4(5) mm long,
1–2(3) mm wide, 0.2–0.4 mm thick, with white, thickened and slightly upturned edges, more or less overlapping; upper surface greenish to straw, pruinose and strongly cracked at least in the centre of the thallus; lower surface well delimited, milk-white to pale, without rhizines, margins usually containing sparse white tomentum. Upper cortex filled with yellowish-brown granules, turning colourless in KOH, 26–32 μm thick; epinecral layer grey to brown, 5–15 μm thick; algal layer continuous, well delimited, ca. 50 μm high; medulla grey, filled with calcium oxalate crystals; lower cortex lacking.

Apothecia frequent, rounded, single or in small groups, usually less than 2 mm in diam. Disc pale brown to reddish-brown, slightly concave to flat when young, usually becoming strongly convex with age. Thalline margin distinctive when young and disappearing with age. Hymenium colourless, I + blue, ca. 65 μm high; epihymenium yellowish-brown turning colourless in KOH, ca. 12.5 μm high; thalline margin with evenly thick cortex filled with grey granules; paraphyses septate, ca. 2.5 μm in diam.; hypothecium colourless, 75–87 μm high; algal layer below hypothecium continuous, 62–87 μm high; ascus Porpidia-type, 8-spored; ascospores colourless, ellipsoid to slightly fusiform, variable in size and shape even within one ascus, 7.5–15 × 5–7.5 μm.

Chemistry. Upper cortex K-, C-, P-, medulla K-, C-, P+ yellow; isousnic, usnic, psoromic and 2’-O-demethylpsoromic acids.

Ecology and distribution. Growing on soil at 1310–4730 m of elevation. Previously only known from Gansu Prov. and reported here as new to Neimenggu, Ningxia, Sichuan, Xizang, Xinjiang and Yunnan provinces, China.

Notes. The holotype consists of several small fragments on soil, bearing a single small apothecium. This species was originally described as a Lecanora by Magnusson (1940) and transferred to Squamarina by Poelt (1958). It is characterised by the pruinose, greenish- to straw-coloured thallus, lobes with white, thickened and slightly upturned edges, exposing a milk-white to pale lower surface, without rhizines and the presence of psoromic and 2’-O-demethylpsoromic acids. This species is very common in the deserts and alpine zones of China. In desert regions, the thallus is usually irregular in outline with wider lobes and becomes rosette-like with narrower lobes when growing in the alpine zone.

The genus Squamarina (= S. sect. Squamarina) includes eleven species (Poelt 1958) and there are three species with sequences in GenBank. We integrated the data from GenBank with the newly-produced data here to reconstruct the phylogeny of the genus Squamarina to assess the phylogenetic position of the species S. kansuensis (Fig. 6). The results show that S. kansuensis is a sister species to S. lentigera which, in turn, is also very similar in morphology, but differs in the larger thallus and by containing psoromic and 2’-O-demethylpsoromic acids. Squamarina nivalis Frey & Poelt and S. provincialis Clauzade & Poelt are similar to S. kansuensis in having a strongly white pruinose thallus; however, S. nivalis differs in the smaller thallus, ca. 2 cm, not cracked upper surface, the apices of lobes bent downwards and the absence of psoromic acid; S. provincialis differs in the continuous but never overlapped lobes, the absence of the white thickened edges of lobes and the presence of atranorin. So far, the two species, S. nivalis and S. provincialis, are only known from very restricted places from Europe.
Figure 6. Maximum Likelihood phylogeny of the genus *Squamarina* and related genera, based on nrLSU. ML bootstrap value ≥ 70% and posterior probabilities ≥ 0.95 from the Bayesian analysis are given adjacent to nodes.

Specimens examined (all in KUN-L unless otherwise noted). China: Gansu Province: Jiayuguan, 1500 m–1700 m elev., 1930, Briger Bohlin, S-L60805 (S); Yu-men Ci., Moshan National Geological Park, 1760 m elev., 39°57’N, 97°14’E, on soil, 2018, Li-Song Wang et al. 18-59601; Sunan Co., Binggou Danxia landform Park, 1970 m elev., 38°56’N, 99°50’E, on soil, 2018, Li-Song Wang et al. 18-59658; Ningx-
ia Province: Mt. Helanshan, 38°40’N, 1310 m elev., 105°46’E, on soil, 2014, Dong-Ling Niu et al. 14-09-1429 (NXAC); Qinghai Province: Wulan Co., Gobi desert along the way from Chaka to Wulan, 3151 m elev., 36°52’N, 98°55’E, on soil, 2018, Li-Song Wang et al. 18-59260, along the way from Wulan to Delingha, 3039 m elev., 36°59’N, 98°12’E, on soil, 2018, Li-Song Wang et al. 18-59274, 18-59306; Delingha Ci., Chayegou Station, 2974 m elev., 37°23’N, 96°37’E, on soil, 2018, Li-Song Wang et al. 18-59344, 18-59343. Sichuan Province: Derong Co., 1960 m elev., 28°12’N, 99°20’E, on soil, 2009, Li-Song Wang & Wang Jue 09-31112, 09-31118; Xizang Province: Linzhou Co., 3780 m elev., 29°54’N, 91°14’E, on soil, 2016, Li-Song Wang et al. 16-54052; Xinjiang Province: A-ke-tao Co., Oytagh observation zone, 2850 m elev., 38°54’N, 75°14’E, on soil, 2013, Hurnisa Shahidin et al. 20139103; Yunnan Province: Deqin Co., 2110 m elev., 28°13’N, 99°19’E, on soil, 2012, Li-Song Wang et al. 12-34756. Neimenggu Province: Beli-miao, 41°30’N, 110°10’E, on soil, 1929, Briger Bohlin, S-F304837 (S).

**Squamarina oleosa** (Zahlbr.) Poelt

*Fig. 5H, I*

*Lecanora oleosa* Zahlbr., in Handel-Mazzetti, *Symb. Sinic.* 3: 175 (1930) (Basionym)

**Type:** China, Yunnan Province, Lijiang Co., Mt. Yulongxueshan, on rock, 1914, Heinrich Frh. von Handel-Mazzetti 3576 (W—holotype!)

**Description.** Thallus placodioid to subfoliose, rather closely attached to calcareous rocks, olive-green turning to yellowish-brown in the herbarium, up to 8 cm across and 5 mm high in the centre; lobes 2–4 mm long, 1.5–2.5 mm wide, ca. 1 mm thick, apices usually detached from the substrate with a white thickened edge; upper surface pruinose at least on the margins, matt to somewhat shiny, centrally cracked and faveolate-wrinkled, strongly convex, giving the thallus centre a bullate appearance, the base of the bullae carbonised, black; lower surface covered with pale brown to blackish-brown pulvinate hyphae, with sparse to numerous rhizinose strands; rhizinose strands brown to black, irregularly branched, up to 5 mm long. Upper cortex filled with yellowish-brown granules, turning colourless in KOH, 62–75 μm high, without epinecral; algal layer continuous, 65–70 μm thick; medulla filled with grey crystals of calcium oxalate and brick-red hyphae in lower part; lower cortex lacking.

Apothecia common but not abundant, laminal, scattered to slightly grouped, up to 4 mm in diam.; disc concave, plane to convex, light yellow, covered by yellowish pruina; thalline margin pruinose or not, darker than thallus, shiny, entire and distinctive when young, excluded with age. Hymenium 75–85 μm high, hyaline, I+ blue; ephymenium filled with yellowish-brown granules, not disperse into hymenium, turning colourless in KOH, 5–12.5 μm high; thalline margin without algae in the upper part, cortex filled with yellowish-brown granules, 112–125 μm thick; paraphyses septate, tips not swollen; hypothecium colourless, 100–162 μm thick, with pale
brown granules forming a narrow line; algal layer below hypothecium continuous, 50–75 μm thick; ascus Porpidia-type, 8-spored. Ascospores ellipsoid to subfusiform, 15–20 × 5–7 μm. Pycnidia rare and small, ostioles yellow to yellowish-brown, conidia colourless, filiform, curved, 15–22.5 × ca. 0.7 μm.

Chemistry. Upper cortex K-, C-, P-, medulla K-, C-, P+ yellow; usnic, psoromic and 2’-O-demethylpsoromic acids.

Ecology and distribution. Growing on rock at elevations of 2623–3440 m. Only known from Yunnan Prov., China.

Notes. The holotype grows on calcareous rock and bears only one apothecium.

This species was originally described as a Lecanora by Zahbruckner (1930) and transferred to Squamarina by Poelt (1958). It is characterised by the thick, olive-green, placodioid to subfoliose thallus, yellowish apothecia covered with yellow pruina, the ellipsoid to subfusiform ascospores and the filiform, curved conidia. This species is the most basal clade in our reconstruction of the genus and it is close to S. cartilaginea and S. gypsacea (Fig. 6); however, S. cartilaginea differs in the non-pruinose, yellowish- to reddish-brown apothecia, smaller ascospores 10–14 × 4–6 μm and S. gypsacea differs in the yellowish-green, squamulose thallus, the very large and thick squamules that adnate to the substratum only by the central part and the larger apothecia (up to 1 cm). Squamarina kansuensis and S. lentigera can be distinguished from this species by the strongly white pruinose thallus, thinner lobes (< 0.5 mm) and smaller (< 2 mm) apothecia with non-pruinose and reddish-brown disc.

Specimens examined (all in KUN-L unless otherwise noted). China: Yunnan Province: Lijiang Co., 3440 m elev., on rock, 2009, Li-Song Wang & Wang Jue 09-30034, Yulong Snow Mt., 26°56’N, 100°12’E, 2623 m elev., on calcareous rock, 2019, Li-Song Wang & Yan-yun Zhang 19-66398, 19-66399, 19-66401, 19-66402, 19-66404. Greece: Corfu, hill above Troumpetas, 420 m elev., 39°74’N, 19°86’E, on exposed limestone outcrops, 2014, Rui, S. & Timdal, E., O-L-196249, Sokrati – Zigos road, 370 m elev., 39°72’N, 19°80’E, on rather shady limestone boulders in olive groove, 2014, Rui, S. & Timdal, E., O-L-196255; Kavalla, Thassos, along dirt road from Maries to Theologos, near Vatos, 590 m elev., 40°70’N, 24°66’E, on E-facing limestone wall in/above steep pine forest, 2000, Rui, S. & Timdal, E., O-L-59266. Spain: Alicante, between Callosa de Ensarria and Confrides, 260 m elev., 38°68’N, -0°21’E, 1985, Timdal, E., O-L-16444.

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