Neoprotoparmelia gen. nov. and Maronina (Lecanorales, Protoparmelioideae): species description and generic delimitation using DNA barcodes and phenotypical characters

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Abstract

Multilocus phylogenetic studies revealed a high level of cryptic diversity within the lichen-forming fungal genus Maronina (Protoparmelioideae, Parmeliaceae). Coalescent-based species delimitation suggested that most of the cryptic molecular lineages warranted recognition as separate species. Here we study the morphology and chemistry of these taxa and formally describe eight new species based on phenotypical and molecular characters. Further, we evaluate the use of ITS rDNA as a DNA barcode for identifying species in this genus. For the first time, we obtained an ITS sequence of Maronina australiensis, the type species of the genus and showed that it is phylogenetically not closely related to species currently placed in Maronina or Protoparmelia. We assembled a dataset of 66 ITS sequences to assess the interspecies genetic distances amongst the twelve Maronina species using ITS as DNA barcode. We found that Maronina and Protoparmelia form a supported monophyletic group whereas M. australiensis is sister to both. We
therefore propose a new genus *Neoprotoparmelia* to accommodate the tropical-subtropical species within Protoparmelioideae, with *Neoprotoparmelia corallifera* as the type, *N. ameriesdiata, N. australisidiata, N. brasilsidiata, N. capensis, N. crassa, N. pauli, N. plurisoribadia* and *N. siansidiata* as new species and *N. capitata, N. isidiata, N. multifera, N. orientalis* and *N. pulchra* as new proposed combinations. We provide a key to *Neoprotoparmelia* and confirm the use of ITS for accurately identifying species in this group.

**Keywords**

ITS, lichenised fungi, BPP, new genus, new species, Parmeliaceae, taxonomy

**Introduction**

The taxonomic status of the genus *Maronina* and its phylogenetic relationships have been a matter of debate. *Maronina* was formally described in 1990 (Hafellner and Rogers 1990) for two species with multisporous asci, the type species *Maronina australiensis* and *M. multifera*. The authors suggested a close relationship of *Maronina* and *Protoparmelia* based on ascus characters and considered *Maronina* a multispored derivative of *Protoparmelia*. Later, molecular data confirmed the phylogenetic relationship between *Maronina* with *Protoparmelia* and *Maronina* was merged with *Protoparmelia* (Papong et al. 2011). Recently, Kraichak et al. (2017) suggested the use of a temporal banding approach for a consistent grouping of taxa at higher taxonomic levels, i.e. at family and genus level, for lichen-forming fungi. This approach identifies a divergence time of ~102–112 Ma for families and 29–33 Ma for genera (Kraichak et al. 2017). Based on this approach, the genus *Maronina* has been resurrected (*Maronina-Protoparmelia* split ~70 Ma; Divakar et al. 2017, Kraichak et al. 2017, Singh et al. 2018) and both genera, *Protoparmelia* and *Maronina*, have been placed together in the subfamily Protoparmelioideae (Parmeliaceae). Currently, the genus *Protoparmelia* comprises arctic, boreal, temperate and Mediterranean species, whereas the genus *Maronina* comprises subtropical and tropical species.

Presently *Maronina* includes 11 species (Aptroot 2002, Aptroot et al. 1997a, 1997b, 2007, 2013, Barbero et al. 2006, Elix 2007, 2009, Hafellner and Rogers 1990, Kantvilas and Elix 2007, 2010, Lendemer and Lumbsch 2008, Papong et al. 2011). Molecular data are available for six species (*Maronina capitata, M. corallifera, M. multifera, M. orientalis, M. isidiata* and *M. pulchra*). A recent study aimed at molecular identification of species in *Maronina* and *Protoparmelia*, based on a multilocus dataset and species delimitation analysis, included these six species and two putatively novel species (Singh et al. 2015). Molecular analysis confirmed the presence of the above-mentioned species in *Maronina* and suggested seven additional species: *M. isidiata A, M. isidiata B* (Brazil), *M. isidiata C* (Thailand), *M. isidiata D* (Australia), *M. isidiata E* (Australia), *M. ZA* (South Africa) and *M. KE* (Kenya). These candidate species were strongly supported by species delimitation approaches BP&P and speDeSTEM (Singh et al. 2015), but not formally proposed at the time. In the present study, we describe the seven novel *Maronina* species *sensu* Singh et al. (2015) and a further new saxicolous species from Brazil based on phenotypical and molecular evidence. In addition, we include the type specimen *M. australiensis*, which has not been sequenced before.
Materials and methods

We included 66 ITS rDNA sequences of *Protoparmelia* and *Maronina* in this study. Out of these, 61 ITS sequences are from Singh et al. (2015) and five sequences are new, representing two additional specimens of *M. capitata*, two sequences of a new taxon *M. plurisporibadia* and a sequence of the type species of the genus *Maronina*, *M. australiensis* (Table 1).

Molecular methods

For DNA extraction, amplification and sequencing, we followed the protocols from Singh et al. (2015). We used the *Protoparmelia* specific primers (Suppl. material 1: Table S1) and Ex Taq polymerase (Takara Bio Europe, France) for the PCRs. Generating an ITS sequence from the 32-year-old *M. australiensis* sample required a PCR cloning approach. The amplified products were cloned into the pJET1.2 / blunt cloning vector using the Thermo Scientific CloneJET PCR cloning kit and transformed into *E. coli* XL1-Blue cells (for details see: https://www.chem-agilent.com/pdf/strata/200249.pdf). The cloned PCR products were analysed using the “colony PCR”. For the PCR reactions and sequencing, we used the pJET1.2 Forward Sequencing Primer and the pJET1.2 Reverse Sequencing Primer. We performed a BLAST search using the *M. australiensis* ITS sequence to infer the phylogenetic affinities of *M. australiensis*.

Phylogenetic analyses

We aligned the sequences using MAFFT v5 with Geneious version 5.6.5 (Katoh et al. 2005, Drummond et al. 2011). To infer the phylogenetic position of *M. australiensis* within Protoparmelioideae, we produced an alignment using the ITS sequences of *M. australiensis*, *Protoparmelia* and *Maronina* species. Using this alignment, we generated a maximum likelihood tree using the ITS sequences from *Protoparmelia* (9 species, 20 sequences) and *Maronina* (13 species including the type species, 44 sequences; Fig. 1), with GTR + G as the substitution model. This dataset contains overall 66 sequences, including 2 sequences of the outgroup (Gypsoplacaceae). The maximum likelihood search was performed using the RAxML-HPC BlackBox v8.1.11 on the Cipres Scientific gateway (Miller et al. 2010, Stamatakis 2014).

Analysis of sequence variation in the ITS barcode marker

To infer intra- and interspecific ITS sequence variation within and amongst putative lineages of *Neoprotoparmelia* (*Maronina* s.l.), we calculated pairwise distances amongst *Neoprotoparmelia* species (*Maronina* s.l. species, 43 sequences from 12 species, excluding
Table 1. Specimens used in this study. New sequences are indicated in bold.

| Species                          | Sample ID as in BOLD database | Voucher                                      | Accession number ITS rDNA |
|----------------------------------|-------------------------------|----------------------------------------------|---------------------------|
| Gypsoplaca macrophylla           | NA                            | USA, Rosentretre 15995 (F)                   | KF650781                  |
| Gypsoplaca sp.                   | NA                            | USA, Spribile 38752 (GZU)                   | MK046745                  |
| Maronina australiensis           | NA                            | Australia, Hafellner 17823 & Rogers, holotype (GZU) | MK046744                  |
| Neoprotoparmelia australisidiata | IS120074                      | Australia, Kaniivas 228/10, HO 559228 (HO)  | KP822275                  |
|                                   | IS120075                      | Australia, Kaniivas 289/07, HO 545660 (HO)  | KP822276                  |
| N. brasiliensidiata              | IS140153                      | Brazil, Cáceres & Aptroot ISE 21684, holotype (ISE) | KP822271                  |
|                                   | IS140154                      | Brazil, Cáceres & Aptroot ISE 13673 (ABL)   | KP822272                  |
|                                   | IS140192                      | Brazil, Cáceres & Aptroot 21648 (ISE)       | KY066262                  |
| N. capensis                      | ZA120814                      | South Africa, Crespo, Divakar, Hawksworth, Amo & Lumbsch 14c, MAF-Lich. 19627, isotype (MAF) | KP822302                  |
|                                   | ZA120815                      | South Africa, Crespo, Divakar, Hawksworth, Amo & Lumbsch 39a, MAF-Lich. 19625, isotype (MAF) | KP822303                  |
|                                   | ZA120816                      | South Africa, Crespo, Divakar, Hawksworth, Amo & Lumbsch 44e, MAF-Lich. 19628 isotype, (MAF) | KP822304                  |
|                                   | ZA120817                      | South Africa, Crespo, Divakar, Hawksworth, Amo & Lumbsch 63f, MAF-Lich. 19584 holotype (MAF) | KY066279                  |
| N. capitata                      | CAJ821184                     | USA, Lendemer 9044 (NY)                      | JF821184                  |
|                                   | CA140194                      | Brazil, Cáceres & Aptroot ISE 22138 (ISE)   | MK046746                  |
| N. corallifera                   | CO120073                      | Thailand, Papong & Konhil 6601 pp, 554585 (HO) | KY066260                  |
|                                   | CO120744                      | Thailand, Papong 7100 (MSUT)                | KY066261                  |
|                                   | CO120302                      | Thailand, Papong 6483 (MSUT)                | KP822264                  |
| N. crassa                       | IS120052                      | Australia, Elix 38202, CANB 800762 (CANB)  | KY066265                  |
|                                   | IS120053                      | Australia, Elix 38207, CANB 800763 (CANB)  | KY066266                  |
|                                   | IS120056                      | Australia, Elix 39795, CANB 783253 (CANB)  | KP822273                  |
|                                   | IS120057                      | Australia, Elix 39804, CANB 783259 (CANB)  | KY066264                  |
|                                   | IS120058                      | Australia, Elix 39805, CANB 783260 holotype (CANB) | KP822274                  |
| N. multicera                     | MUI40152a                     | Brazil, Cáceres & Aptroot ISE 13667 (ABL)   | KP822291                  |
|                                   | MUI40152b                     | Brazil, Cáceres & Aptroot Ise 13667 (ABL)   | KP822292                  |
|                                   | MUI40198                      | Brazil, Cáceres & Aptroot, ISE 9559 (ISE)   | KY066270                  |
| N. orientalis                    | OR120077                      | Thailand, Papong 6612, HO-554582 (HO)       | KY066274                  |
|                                   | OR120296                      | Thailand, Papong 6922 (MSUT)               | KP822295                  |
|                                   | OR120298                      | Thailand, Papong 7033 (MSUT)               | KP822296                  |
|                                   | OR120301                      | Thailand, Papong 6487 (MSUT)               | KP822297                  |
|                                   | ORJF821182                    | Thailand, Papong 6922 (MSUT)               | JF821182                  |
| N. pauli                         | Ke1                           | Kenya, Kirika & Lumbsch 3821-1 holotype (EA) | KP822279                  |
|                                   | Ke2                           | Kenya, Kirika & Lumbsch 3821-2 isotype (F)  | KP822280                  |
| N. plurisporibadia               | 140189                        | Brazil, Cáceres & Aptroot ISE 22130 holotype (ABL) | MK046748                  |
|                                   | 140190                        | Brazil, Cáceres & Aptroot ISE 22161 (ABL)   | MK046749                  |
| N. pulchra                       | PU120061                      | Australia, Elix 37379, CANB 803643 (CANB)  | KY066277                  |
|                                   | PU120062                      | Australia, Elix 38452, CANB 769060 (CANB)  | KY066276                  |
|                                   | PU120063                      | Australia, Elix 39560, CANB 789446 (CANB)  | KP822299                  |
|                                   | PU120064                      | Australia, Elix 37097, CANB 800711 (CANB)  | KP822299                  |
|                                   | PU120066                      | Australia, Elix 39787, CANB 781897 (CANB)  | KP822300                  |
|                                   | PU120067                      | Australia, Elix 39791, CANB 783250 (CANB)  | KY066275                  |
|                                   | PU120068                      | Australia, Elix 39798, CANB 783256 (CANB)  | KY066278                  |
|                                   | PU120069                      | Australia, Elix 39806, CANB 783261 (CANB)  | KP822301                  |
| N. siamisiatica                  | 130029                        | Thailand, P. & B. v.d. Boom 46672 (Hb. v.d. Boom) | KP822277                  |
|                                   | 130030                        | Thailand, P. & B. v.d. Boom 46947 (Hb. v. d. Boom) | KP822278                  |
### Table: Species and Vouchers

| Species               | Sample ID as in BOLD database | Voucher                                | Accession number |
|-----------------------|-------------------------------|----------------------------------------|------------------|
| *Protoparmelia badia A* | NA                            | Austria, Muggia & Hafellner 68478 (GZU) | KF562191         |
| *P. badia A*          | NA                            | Slovenia, Hafellner 71474 (GZU)        | KP822209         |
| *P. badia B1*         | NA                            | Italy, Dal Grande & Singh FR 68881 (FR) | KP822251         |
|                       | NA                            | Italy, Dal Grande & Singh FR 68882 (FR) | KP822252         |
|                       | NA                            | Spain, v. d. Boom 46079 (Hb. v. d. Boom) | KP822242         |
| *P. badia C*          | NA                            | Spain, Crespo, Rico, Ruibal & Boluda, MAF-Lich. 19437 (MAF) | KP822260 |
|                       | NA                            | Spain, Crespo, Rico, Ruibal & Boluda, MAF-Lich. 19438 (MAF) | KP822261 |
| *P. hypotremella*     | NA                            | Canada, Lendemer 14431B (NY)          | KP822268         |
|                       | NA                            | Canada, Lendemer 14563 (NY)           | KP822269         |
| *P. memnonia*         | NA                            | Norway, Haugan 9612 (O)               | KF562194         |
|                       | NA                            | Norway, Holien 13370 (TRH)            | KP822282         |
| *P. montagnei A*      | NA                            | Turkey, Crespo, Divakar, Lumbsch & Candan, MAF-Lich. 19465 (MAF) | KP822283 |
|                       | NA                            | Turkey, Crespo, Divakar, Lumbsch & Candan, MAF-Lich. 19469 (MAF) | KP822286 |
| *P. montagnei C*      | NA                            | Spain, Crespo, Rico & Ruibal MAF-Lich. 19427 (MAF) | KP822288 |
|                       | NA                            | Spain, Crespo, Rico & Ruibal MAF-Lich. 19428 (MAF) | KP822289 |
|                       | NA                            | Spain, Crespo, Cubas, Núñez & Divakar, MAF-Lich. 19462 (MAF) | KY066267 |
|                       | NA                            | Turkey, Divakar, Crespo, Candan & Lumbsch, MAF-Lich. 19467, (MAF) | KP822287 |
| *P. ochroccca*        | NA                            | USA, McCune 31673 (OSU)               | KP822293         |
| *P. oleagina*         | NA                            | Norway, Johnsen, L-92691 (BG)         | KY066273         |
|                       | NA                            | Norway, Tønsberg 41328, L-92554 (BG)   | KY066272         |

*M. australiensis* and the outgroup). Pairwise distances between different haplotypes were reported as the number of nucleotide substitutions per site (s/s). Average genetic distance was calculated on the BOLD workbench (Barcode of Life Data Systems, BOLD; Ratnasingham and Hebert 2007). The ITS distance was inferred based on pairwise comparisons of all sequences. ITS sequences from the candidate species circumscribed in Singh et al. (2015) and the newly generated sequences, including the voucher information, were submitted to the BOLD database, under the project name ‘*Neoprotoparmelia* species description’.

**Morphological and chemical methods**

For the samples *Maronica isidiata A*, *M. isidiata B*, *M. isidiata C*, *M. isidiata D*, *M. isidiata E* and *M. plurisporibadia* (in Singh et al. 2015), morphological examination was performed with an Olympus SZX7 and pictures were taken with Nikon Coolpix 995. Hand-made sections of ascomata and thallus were studied in water, 5% KOH (K) and/or Lugol’s reagent (1% I₂) after pre-treatment with KOH (IKI). Microscopic photographs were prepared using an Olympus BX50 with Nomarski interference contrast and Nikon Coolpix 995.
For the samples *Maronina* ZA and *M*. KE, morphological examination was performed under a Nikon SMZ-1500 stereomicroscope and Nikon Eclipse-80i microscope, with bright field and DIC. Photographs were taken with a Nikon DS-Ri2 coupled to the microscope and stereomicroscope. Observations and measurements of ascospores and conidia were made in water. When possible, for each species, at least 30 spores and conidia from different specimens were measured and length width (l:b) were calculated. In the description of the new species, n (number of spores and conidia measured) are given in parentheses. Spot tests (K, C, I and Pd) and thin-layer chromatography (TLC) were carried out following Orange et al. (2010). We used TLC solvent system C (200 ml toluene / 30 ml acetic acid), with concentrated acetone extracts at 50 °C spotted on to silica gel 60 F254 aluminium sheets (Merck, Darmstadt).

**Results and discussion**

In the ML phylogenetic tree of Protoparmelioideae, both *Protoparmelia* and *Maronina* s.l. form supported monophyletic clades (Fig. 1). *Protoparmelia* and *Maronina* s.l. are supported as sister groups, whereas *Maronina australiensis* is sister to the *Protoparmelia-Maronina* s.l. clade. This suggests that *Maronina*, as currently circumscribed, is polyphyletic. The heterogeneous nature of *Maronina* has already been indicated by Kantvilas and Elix (2007), based on ascomatal characters. Originally, Hafellner and Rogers (1990) described two species in *Maronina*, namely *M. australiensis* from Australia and *M. multifera* from South America. Later, Kantvilas and Elix (2007) described another species, *M. hesperia*, from Australia and pointed out that *M. multifera* differs chemically and morphologically from *M. australiensis*. *Maronina australiensis* and *M. hesperia* contain depsides instead of depsidones as found in *M. multifera* and paraphyses in *M. australiensis* and *M. hesperia* are slender and mostly simple, whereas those in *M. multifera* are branched and anastomosing. The authors suggested *Maronina* s.str. to be a strictly Australian genus, comprising *M. australiensis* and *M. hesperia* only. In the present study, we support this hypothesis, based on molecular evidence, which confirms that *M. australiensis* and *M. multifera* are not closely related. Instead, the morphological and chemical properties of *M. multifera* are very similar to the other *Maronina* s.l. species, e.g. presence of depsidones and branched paraphyses. *Maronina multifera* forms a well-supported monophyletic clade with other *Maronina* s.l. taxa (Fig. 1 this study and Singh et al. 2015, 2017 based on a 6-locus phylogeny). Based on molecular and phenotypical evidence, we thus propose to restrict the genus *Maronina* s.str. to *M. australiensis*, the type species of the genus and *M. hesperia*. In its restricted circumscription, the genus *Maronina* is currently only known from Australia. To accommodate the *Maronina* s.l. taxa, sister of *Protoparmelia*, we propose the new genus *Neoprotoparmelia* with *N. corallifera*, as the type species. The following species are here recognised in *Neoprotoparmelia*: *N. capitata*, *N. isidiata*, *N. multifera*, *N. orientalis* and *N. pulchra* and
Figure 1. Phylogeny of Protoparmelioideae based on maximum likelihood analysis of ITS rDNA sequences of Protoparmelia and Neoprotoparmelia (Maronina s.l.). Numbers above branches indicate bootstrap support. Terminal clades were collapsed at the species level for clarity of presentation. The length of the triangle corresponds to branch lengths. Numbers in parentheses indicate number of specimens included in collapsed clade. Voucher information of each specimen in a clade is given in Table 1; New Neoprotoparmelia species are marked in red and bold.
eight new described species as *N. amerisidiata*, *N. australisidiata*, *N. brasilisidiata*, *N. capensis*, *N. crassa*, *N. pauli*, *N. plurisporibadia* and *N. siamisidiata*. All *Neoprotoparmelia* species are well supported in the ML tree inferred from the ITS sequences (Fig. 1). The genus occurs throughout the tropics.

The presently available data do not allow us to infer the exact phylogenetic position of *Maronina* s.str. (*M. australiensis* and *M. hesperia*). The first 30 BLAST hits of the *M. australiensis* ITS fragment suggest close affinity of *M. australiensis* to *Lecanora* species.

### Distance summary

The mean intra- and inter-specific divergence was 0.56% (SE = 0.01) and 19.94 (SE = 0.01), respectively (Table 2). Our results thus show that, within species, divergence was much lower than inter-species divergence for all *Neoprotoparmelia* species (Table 2, Fig. 2). The maximum sequence divergence amongst individuals of a species was, in all cases, lower than the minimum interspecific sequence divergence, which supports the barcode-based taxonomic assignments of *Neoprotoparmelia* species (Table 2, Fig. 2). The maximum intraspecific genetic variation did not overlap with the nearest neighbour and a barcode gap was present amongst all neighbouring species (Fig. 2). Hence, we conclude that ITS is a suitable barcode marker to identify *Neoprotoparmelia* species.

### Table 2. Genetic distances amongst *Neoprotoparmelia* species.

| Species                     | Mean Intra-species distance | Max Intra-species distance | Nearest Neighbour | Distance to NN |
|-----------------------------|-----------------------------|-----------------------------|-------------------|----------------|
| *Neoprotoparmelia capitata* | 0.43                        | 0.69                        | *N. corallifera*  | 3.66           |
| *N. corallifera*            | 1.39                        | 1.92                        | *N. capitata*     | 3.66           |
| *N. brasilisidiata*         | 1.97                        | 2.95                        | *N. siamisidiata* | 7.49           |
| *N. siamisidiata*           | 0.54                        | 0.54                        | *N. brasilisidiata* | 7.49          |
| *N. capensis*               | 0.23                        | 0.71                        | *N. corallifera*  | 16.65          |
| *N. australisidiata*        | 0.0                         | 0.0                         | *N. corallifera*  | 18.45          |
| *N. pauli*                  | 0.0                         | 0.0                         | *N. plurisporibadia* | 13.09        |
| *N. multiform*              | 0.25                        | 0.64                        | *N. corallifera*  | 7.12           |
| *N. orientalis*             | 1.75                        | 3.57                        | *N. pulchra*      | 5.95           |
| *N. pulchra*                | 0.32                        | 0.72                        | *N. orientalis*   | 5.95           |
| *N. capensis*               | 0.58                        | 1.61                        | *N. plurisporibadia* | 9.02         |
| *N. plurisporibadia*        | 0.16                        | 0.16                        | *N. capensis*     | 9.02           |

**Intra-species and inter-species genetic distances**

| Category     | Minimum distance (%) | Mean distance (%) | Maximum distance (%) | SE distance |
|--------------|----------------------|-------------------|----------------------|------------|
| Intraspecific| 0.00                 | 0.56              | 3.57                 | 0.01       |
| Interspecific| 3.66                 | 19.94             | 30.34                | 0.01       |
**Neoprotoparmelia** gen. nov. and **Maronina**...

**Taxonomic conclusions**

*Maronina* Hafellner & R. W. Rogers, Biblioth. Lichenol. 38: 100. 1990

MycoBank no.: MB25517

Figure 3

**Type species.** *Maronina australiensis* Hafellner & R. W. Rogers. Type. AUSTRALIA (Fig. 3). Queensland, Tandora about 25 km ENE of Maryborough, sea level, 25°27’S, 152°52’E, mangroves, on *Rhizophora stylosa*, 23 August 1986, J. Hafellner 17823 & R. W. Rogers (holotype GZU).

Based on molecular and phenotypical evidence, we propose *Maronina* s.str. to be a strictly Australian genus, comprising *M. australiensis* and *M. hesperia* Kantvilas & Elix...
only, as was suggested by Kantvilas and Elix (2007)) and Kantvilas et al. (2010). The genus *Maronina* contains depsides instead of depsidones as found in *Neoprotoparmelia*. Paraphyses in *Maronina* are slender and mostly simple, whereas those in *Neoprotoparmelia* are branched and anastomosing.

*Neoprotoparmelia* Garima Singh, Lumbsch & I. Schmitt, gen. nov.
MycoBank no.: MB826940
Figures 4–13

**Type species.** *Neoprotoparmelia corallifera* (Kantvilas & Papong) Garima Singh, Lumbsch & I. Schmitt

**Etymology.** Derived from the Greek *neos* (=new) and its close relationship to *Protoparmelia*.

**Diagnosis.** Thallus crustose. Apothecia lecanorine, broadly adnate to sessile; thalline margin distinct. Proper excipulum cupulate, hyaline. Asci 8- to multispored, clavate, variations of the *Lecanora*-type (Hafellner 1984, Kantvilas and Elix 2007, Kantvilas et al. 2010). *Paraphyses* sparingly branched and anastomosing; apices clavate and brown-pigmented. Ascospores ellipsoid to fusiform to elongate, non-halonate. Pycnidia immersed, globose. Conidia bacilliform.

**Chemistry.** *Neoprotoparmelia* species mainly produce depsidones of the alectorean acid chemosyndrome.

**Distribution and ecology.** The taxa of this genus occur in open habitats, mostly on bark, with only a few species growing on siliceous rock. This genus has a Pan-tropical distribution and is currently known from Australia, Brazil, Kenya, Papua New Guinea, South Africa, Thailand and south-eastern USA.
Remarks. The new genus is morphologically similar to Maronina but can be distinguished by containing depsidones instead of depsides as found in Maronina and branched paraphyses. The genus is morphologically similar to Protoparmelia but was recognised as “tropical Protoparmelia clade” in Singh et al. (2015). The asci are essentially variations of the Lecanora-type sensu Hafellner (1984), and mainly coincides with those well studied by Kantvilas and Elix (2007) and Kantvilas et al. (2010). A detailed illustration of the ascus of N. pulchra is given in Aptroot et al. (1997a: 148, fig. 101a); it is similar to the ascus illustrated of Protoparmelia badia by Hafellner (1984: 393, fig.40).

Neoprotoparmelia amerisidiata Garima Singh & Aptroot, sp. nov.
MycoBank no.: MB827474
Figure 4

Type. USA. Georgia, McIntosh Co., Sapelo Island, Sapelo Island Wildlife Management Area, 31°26’00”N, 81°22’10”W, on bark of Quercus, 16 December 2009, J. Lendemer 20995 (holotype: NY).

Diagnosis. Similar to Neoprotoparmelia brasilisidiata, but differing by the thicker, 0.07–0.11 mm wide, isidia.

Etymology. Named after its distribution in North America and the presence of isidia.

Description. Thallus up to ca. 0.05 mm thick, shiny, pale olive-green to olive-grey, continuous, delimiting marginal prothallus line (brown, thin or absent). Isidia always numerous, initially widely dispersed or somewhat clustered, eventually covering much of the thallus, up to 1.5 mm long, persistently 0.07–0.11 mm wide over their whole length, cylindrical, usually irregularly repeatedly branched and somewhat nodulose, glossy, pale olive-green to olive-grey, tips distinctly brown and dull. Apothecia and pycnidia not observed.

Chemistry. Spot tests: medulla of thallus and isidia UV++ greenish-white, C–, P–, K–, KC+ pink. TLC: alectoronic acid (major), dehydroalectoronic acid (minor or trace) and β-alectoronic acid (trace).

Distribution and ecology. On tree bark in forest. Known only from the southeastern USA (North Carolina, Alabama, Georgia, Mississippi and Florida).

Reference sequences. (specimen: Lendemer 20995, holotype: NY). KY012827 (mtSSU), KY066301 (nuLSU).

Remarks. This species comprises the specimens recovered within ‘P. isidiata A’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015). It is morphologically most similar to N. brasilisidiata which only differs by the generally thinner isidia. Some specimens have been reported before as Protoparmelia isidiata (Lendemer and Lumbsch 2008).

Additional specimens examined. USA. Florida, Gilchrist Co., Waccasassa Flats, 5 December 1993, R.C. Harris 31685, 31755 (NY), R.C. Harris 31685 (NY); USA. Georgia, McIntosh Co., Sapelo Island, Sapelo Island Wildlife Management Area, 15 December 2009, J. Lendemer 20745, 20727 (NY).
**Figure 4.** *Neoprotoparmelia amerisidiata*, holotype Lendemer 20995 (NY). Scale bar: 1 mm.

*Neoprotoparmelia australisidiata* Garima Singh & Aptroot, sp. nov.
MycoBank no.: MB826943
Figure 5

**Type.** AUSTRALIA. Northern Territory, 2 km N of Emerald Springs, 13°37'23"S, 131°36'40"E, on *Erythrophloeum chlorostachys*; 22 September 2007, G. Kantvilas 289/07 (holotype: HO 545660).

**Diagnosis.** Similar to *Neoprotoparmelia isidiata*, but differing by the larger number of isidia per thallus areole.

**Etymology.** Named after Australia and the presence of isidia.

**Description.** Thallus consisting of almost contiguous, flat to convex areoles with irregular shape, of up to ca. 0.1 mm thick and 0.7 mm wide, somewhat shiny, pale brown to dark brown or pale olive-green to olive-grey, marginal prothallus black, thin...
or absent. Isidia usually in groups on almost each thallus areole, up to 0.9 mm long, persistently 0.07–0.1 mm wide over their whole length, cylindrical, usually rather irregularly once or more rarely repeatedly branched and somewhat nodulose, somewhat shiny, pale to dark brown or pale olive-green to olive-grey, of thallus colour, tips not darkened or somewhat brown. Apothecia (only young ones observed) sessile, round, 0.4–0.6 mm diam., disc concave to flat, smooth, glossy, orange brown. Margin glossy, ca. 0.05 mm wide, glossy brown at the outside, slightly higher than the disc. Hymenium hyaline, not inspersed with oil droplets, up to 50 μm high; epihymenium fuscous brown, pigment in K becoming soluble and paler; hypothecium hyaline, up to 90 μm thick including subhymenium; excipulum hyaline throughout, with a 5–12 μm thick layer of cortex, without crystals, with algae, extending below the hypothecium (cupulate). Paraphyses branched, ca. 2.5 μm wide, not thickened at the tips. Mature asci and ascospores not observed. Pycnidia not observed.

*Figure 5. Neoprotoparmelia australisidiata*, holotype Kantvilas 289/07 (HO 545660). Scale bar: 1 mm.
**Chemistry.** Spot tests: medulla of thallus and isidia C–, P–, K–, KC+ pink, UV+ greenish-white. TLC: alectoronic acid (major), dehydroalectoronic acid (minor or trace) and β–alectoronic acid (trace).

**Distribution and ecology.** On wood or bark of trees in open or closed forests. Known only from Australia (Northern Territory & New South Wales).

**Reference sequences.** (specimen: Kantvilas 289/07, holotype: HO 545660). KP822276 (ITS), KP822466 (mtSSU), KP823523 (TSR1).

**Remarks.** This species comprises the specimens recovered within ‘P. isidiata E’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015) and referred to as *Maronina* in Divakar et al. (2017) and Singh et al. (2018). Coalescent-based species delimitation inferred from the six-locus dataset supports these taxa as distinct lineage from the other isidiate samples collected from the geographically distant populations. This species is morphologically very similar to *Neoprotoparmelia isidiata*, but has larger and contiguous thallus areoles, usually bearing more isidia. Members of this species may differ considerably in colour and the abundance and maximum length of the isidia.

**Additional specimens examined.** AUSTRALIA. New South Wales, Maxwells Flora Reserve, S of Eden, 195 m alt., 26 October 2010, G. Kantvilas 228/10 (HO 559228).

**Neoprotoparmelia brasilsidiata** Garima Singh, M. Cáceres & Aptroot, sp. nov.
MycoBank no.: MB826944
Figure 6

**Type.** BRAZIL. Sergipe, Parque Nacional Serra de Itabaiana, 10°44’57”S, 37°20’20”W, ca. 200 m alt., on bark of tree, 10 May 2014, M. Cáceres & A. Aptroot 21684 (holotype: ISE, isotype: ABL).

**Diagnosis.** Very similar to *Neoprotoparmelia amerisidiata*, but differing by having thinner, 0.04–0.08 mm wide, isidia.

**Etymology.** Named after the country of discovery, Brazil and the presence of isidia.

**Description.** Thallus up to ca. 0.05 mm thick, shiny, pale olive-green to olive-grey, continuous, marginal prothallus brown, thin or absent. Isidia always numerous, initially widely dispersed or somewhat clustered, eventually covering much of the thallus, up to 1.5 mm long, persistently 0.04–0.08 mm wide over their whole length, cylindrical, usually rather irregularly repeatedly branched and somewhat nodulose, glossy, pale olive-green to olive-grey, tips distinctly brown and dull. Apothecia sessile, round or usually with wavy outline, 0.6–1.3 mm diam., disc flat, smooth, dull, dark brown. Margin dull, ca. 0.15 mm wide, of thallus colour, not or only slightly higher than the disc. Hymenium hyaline, not inspersed with oil droplets, up to 80 μm high; epihymenium olive-brown, pigment in K becoming soluble and paler; hypothecium hyaline, up to 75 μm thick including subhymenium; excipulum hyaline throughout, with a 7–15 μm thick layer of cortex without crystals, with algae, extending below the hypothecium (cupulate). Paraphyses branched, ca. 2.0 μm wide, not thickened at the
Neoprotoparmelia \textit{gen. nov.} and \textit{Maronina}...

Tips. Asci 8-spored, cylindrico-clavate, up to $55 \times 13$ μm. Ascospores hyaline, simple, narrowly ellipsoid, not constricted, $9–11 \times 2–3$ μm, without appendages. Pycnidia not observed.

**Chemistry.** Spot tests: medulla of thallus and isidia UV+ greenish white, C–, P–, K–, KC+ pink. TLC: alectoronic acid (major), dehydroalectoronic acid (minor or trace) and β-alectoronic acid (trace). Gyrophoric acid has also been reported (Kalb 2004).

**Distribution and ecology.** On tree bark in parks, open areas, Cerrado and Atlantic rain forests. Neotropical - known from Costa Rica, El Salvador and Brazil, where it is widespread and known from the following states: Sergipe, Matto Grosso, Rio de Janeiro, São Paulo, Maranhão, Tocantins, Minas Geraes and Rio Grande do Sul.

**Reference sequences.** (specimen: Aptroot 21684, holotype: ISE). KY012831 (mtSSU), KY066305 (nuLSU).

**Remarks.** This species comprises specimens recovered within ‘\textit{P. isidiata} B’ in ‘\textit{Protoparmelia} tropical clade’ in Singh et al. (2015). It is similar to \textit{N. amerisidiata}, but, however, differs in having slightly thinner isidia. It is a common species on exposed bark in the neotropics and can easily be recognised in the field, from other isidiate crusts even when sterile, due to the strong UV-reaction visible with a portable UV-torch and thus can be distinguished from other isidiate crusts, even when sterile.

**Additional specimens examined.** BRAZIL. Rio Grande do Sul, Viamão, near Parque Itapua, ca. 100 m alt.; 26 September 2014, M. Cáceres & A. Aptroot 22137 (ABL, ISE); Maranhão, Bananal, 20 km S of Imperatriz, ca. 140 m alt.; 20 October 2016, M. Cáceres & A. Aptroot 28776 (ABL, ISE). Tocantins, near Itaguatins, ca. 150 m alt.; 22 October 2016, M. Cáceres & A. Aptroot 28809 (ABL, ISE). COSTA RICA. Guanacaste, 15 km SSE of Nicoya, ca. 850 m alt.; 22 March 2004, H. Sipman 52086 (B), A. Aptroot 60835, 60836 & 60840 (INB). SAN SALVADOR. Ahuachapán, Parque Nacional El Imposible, ca. 800 m alt.; December 1998, R. Welz 89, 140 & 438 (B).
**Neoprotoparmelia capensis** V. J. Rico, A. Crespo & Garima Singh, sp. nov.
MycoBank no.: MB826945

Figure 7

**Type.** SOUTH AFRICA. Western Cape prov., between Papendorp and Strandfontein, near Vaalkay bridge, 31°41'34"S, 18°13'59"E, ca. 32 m alt., 4 February 2005, A. Crespo, P.K. Divakar, D.L. Hawksworth, G. Amo & T.H. Lumbsch 63f (holotype: MAF–Lich. 19584; isotypes: MAF-Lich. 19624, 19625, 19626 and 19628).

**Diagnosis.** Morphologically similar to the northern hemispheric *Protoparmelia montagnei* (Fr.) Poelt & Nimis, but mainly differing from it by the presence of alectoronic acid as major secondary metabolite in the medulla. The two species, *P. montagnei* and *N. capensis*, are also genetically not closely-related and belong to different genera.

**Etymology.** The specific epithet refers to its occurrence in Cape Province of South Africa.

**Description.** Thallus saxicolous, crustose, up to 8 cm wide, thin and areolate (in younger parts, up to 1 mm thick) to mainly thick and areolate, warted or sub-squamulose (up to 2.2 mm thick), irregular or orbicular; surface light grey, pale to strong brown, with whitish mottled-fissured areas (by a locally strong mucilaginous epicortex), dull; delimited, or not, by a blackish hypothalline line. Areoles irregular, polygonal to rounded, up to 2 mm in diam., mainly slightly convex to irregular or flat, surface smooth to irregular, cracked or warted, marginal areoles sometimes lobe-like. Apothecia frequent, 1 to several per areolae, zeorine to lecanorine, immersed and nearly urceolate when young to adnate or sessile and constricted at the base when adult, rounded to irregular, up to 2 mm in diam.; disc brown to brown-black, dull, concave to flat or sometimes convex; thalline exciple persistent or excluded with age, concolorous with thallus to whitish (by a strong mucilaginous epicortex); proper exciple cupulate, up to 70–155 μm thick, coherent, hyphae mainly periclinal with strong mucilaginous walls, margins reduced in young apothecia. Hymenium hyaline to yellowish, coherent, 60–75 μm tall, in the margins somewhat fan-like (together with proper exciple) and exceeding the thalline exciple in adult apothecia; epihymenium light brown to brown, up to 15 μm tall, with few irregular granules; hypothecium and subhymenium hyaline to slightly yellowish, 25–70 μm thick. Paraphyses coherent in water, branched and anastomosed, apices somewhat thickened and mainly surrounded by a brown mucilaginous hood (up to 10 μm wide). Asci clavate, 42–70 × 12–20 μm, 8–spored, amyloid tholus (excluding the axial mass) and surrounding mucilage, *Lecanora*-type (cf. also *Maronina*-type, Kantvilas et al. 2010). Ascospores hyaline, simple, 9–13(–14) × 3.5–5.5(–6) μm (n = 40), fusiform to elongate (l:b = 1.8–2.9), with rounded apices or sometimes slightly apiculate in one end, some with apical hyaline setae. Pycnidia frequent, immersed, globose to oblong, wall hyaline, ostiole tissue with brown to black pigmented walls. Conidia simple, hyaline, 7–17 × 1–1.5 μm (n = 20), bacilliform, straight.

**Chemistry.** Spot tests: medulla K– or ± unclean yellowish, C–, KC+ unclean rose-red, I–, P–, UV++ greenish-white. TLC: atranorin (traces), α–alectoronic acid (major),
Neoprotoparmelia gen. nov. and Maronina...

Figure 7. Neoprotoparmelia capensis, holotype Crespo, Divakar, Hawksworth, Amo & Lumbsch 63f (MAF-Lich. 19584). a Habit b Section through centre of apothecium, showing cupular proper exciple (arrow) c Ascus d Spores, showing setae (arrow). Scale bars: 2 mm (a), 100 μm (b), 10 μm (c), 5 μm (d).
unidentified substance (major or traces, closed to norstictic acid, Rf class 4), ± β–alectoronic (traces) and traces of related substances.

**Distribution and ecology.** Only known from the type locality in the arid northwest of the Cape Region (South Africa), rich in succulent plants (succulent Karoo biomes, cf. Mucina and Rutherford 2006), growing on exposed sandstones next to the Atlantic coast.

**Reference sequences.** (specimen: Crespo, Divakar, Hawksworth, Amo & Lumbsch 63f, holotype: MAF–Lich. 19584). KY066279 (ITS), KP822500 (mtSSU), KP796385 (nuLSU), KP822184 (RPB1), KP823556 (TSR1).

**Remarks.** This comprises the specimens recovered within ‘P. sp. ZA’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015). Neoprotoparmelia capensis is morphologically similar to the Protoparmelia montagnei complex, in the sister genus Protoparmelia, but differs from the latter in its chemistry and distribution. The major secondary metabolite found in N. capensis is alectoronic acid whereas, in P. montagnei, it is lobaric and/or gyrophoric acids or fatty acids. Protoparmelia montagnei is distributed in Eurasia on acid rocks, with mainly a broad Mediterranean distribution, from Turkey to the Canary Islands and from Ireland to Morocco (Coppins and Chambers 2009, Barbero et al. 2006). In contrast, N. capensis grows on sandstone in the Cape Region. Molecular data also clearly supports N. capensis and P. montagnei as distantly related, evolutionary independently lineages (Singh et al. 2015). Details on the morphology and chemistry of the similar P. montagnei species complex can be found in Coppins and Chambers (2009) and Barbero et al. (2006). The grey to brown thalli, 8-spored asci, α–collatolic acid absence, distribution and/or molecular data, supports N. capensis as an evolutionary independent lineage from the other two saxicolous Neoprotoparmelia species here described.

The analysed material of Neoprotoparmelia capensis was rich in lichenicolous ascomycetes, some of which make its characterisation confusing. Portions of the studied specimens serve as host to species of Phacographa and Sphaerellothecium similar to those living on taxa of the Protoparmelia badia complex (Hafellner 2009 and Triebel 1989, respectively), causing visible symptoms. A Phoma–type fungus, with hyaline pycnidia and conidia, frequently infected the hymenium of N. capensis. Moreover, in some adult apothecia of N. capensis, an endohymenial Arthonia species develops its asci, together with those of the host. The latter two taxa lacked visible symptoms on the host. These four lichenicolous fungi are currently under further investigation and the results will be published in a subsequent study.

**Neoprotoparmelia capitata** (Lendemer) Garima Singh, Lumbsch & I. Schmitt, **comb. nov.**
MycoBank no.: MB827475

**Basionym.** Protoparmelia capitata Lendemer, Lichenologist 40: 332. 2008.

**Synonym.** Maronina capitata (Lendemer) Divakar, A. Crespo & Lumbsch in Divakar et al., Fungal Diversity 84: 114. 2017.
**Neoprotoparmelia corallifera** (Kantvilas & Papong) Garima Singh, Lumbsch & I. Schmitt, comb. nov.
MycoBank no.: MB827476
Figure 8

**Basionym.** *Maronina orientalis* var. *corallifera* Kantvilas & Papong in Kantvilas et al., Lichenologist 42: 557. 2010.

**Synonyms.** *Protoparmelia corallifera* (Kantvilas & Papong) Kantvilas, Papong & Lumbsch in Papong et al., Lichenologist 43: 561–567. 2011. *Maronina corallifera* (Kantvilas & Papong) Divakar, A. Crespo & Lumbsch in Divakar et al., Fungal Diversity 84: 114. 2017.

**Type.** Thailand, Phu Pha Kham, Muk Dahan Province, Nhong Sung District, 16°46'N, 104°43'E, in dry dipterocarp forest, 310 m altitude, 21 June 2009, K. Papong & W. Konhin 6603 p.p.

**Neoprotoparmelia crassa** Garima Singh & Aptroot, sp. nov.
MycoBank no.: MB827477
Figure 9

**Type.** AUSTRALIA. Australian Capital Territory, Solar Village, J.A. Elix 39805 (holotype: CANB 783260).
Diagnosis. Similar to *Neoprotoparmelia isidiata*, but differs from it in having shorter isidia and a thicker thallus.

**Etymology.** Derived from *crassus* (Lat. = fat) indicating that the thallus is thicker than that of the other isidiate species.

**Description.** Thallus consisting of contiguous to centrally fusing, flat to rather convex areoles with irregular shape, of up to ca. 0.1 mm thick and 0.3 mm wide, somewhat shiny, pale brown to dark brown, marginal prothallus absent. Isidia covering most of the thallus except the outer margins, globose to ellipsoid, up to 0.15 mm long, persistently 0.07–0.1 mm wide, unbranched, of thallus colour, tips not darkened or somewhat brown. Apothecia and pycnidia not observed.

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*Figure 9. Neoprotoparmelia crassa* Elix39818. Scale bar: 1 mm.
Neoprotoparmelia gen. nov. and Maronina...

Chemistry. Spot tests: medulla of thallus and isidia UV+ greenish white, C–, P–, K–, KC+ pink. TLC: alectoronic acid.

Distribution and ecology. On wood or bark of trees in open or closed forests. Known only from Australia (Australian Capital Territory and Northern Territory).

Reference sequences. (specimen: Elix 39805, holotype: CANB 783260). KP822464 (mtSSU), KP822274 (ITS), KP796345 (nuLSU), KP822145 (RPB1), KP822359 (MCM7), KP823521 (TSR1).

Remarks. This comprises the specimens recovered within ‘P isidiata D’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015). Similar to Neoprotoparmelia isidiata but differing in having a thicker thallus and shorter isidia.

Additional sequenced specimens examined. AUSTRALIA. Same as type, J. A. Elix 39795 (CANB); Northern Territory, Melville Island, H. Streimann 42469 (B, CANB).

Neoprotoparmelia isidiata (Diederich, Aptroot & Séris.) Garima Singh, Lumbsch & I. Schmitt, comb. nov.

Mycobank no.: MB827478

Figure 10

Basionym. Protoparmelia isidiata Diederich, Aptroot & Séris. in Aptroot et al., Biblioth. Lichenol. 64: 146. 1997.

Synonym. Maronina isidiata (Diederich, Aptroot & Séris.) Divakar, A. Crespo & Lumbsch in Divakar et al., Fungal Diversity 84: 114 (2017).

Type. PAPUA NEW GUINEA. Simbu, Mount Wilhelm, near lake Piunde, 5°47′S, 145°03′E, ca. 3600 m alt.; 5–8 August 1992, A. Aptroot 31494 (holotype: BR).

Description. Thallus consisting of isolated convex areoles of up to ca. 0.1 mm thick and 0.2 mm wide, somewhat shiny, pale brown to dark brown or mottled whitish-grey, on a fully immersed hyaline hypothallus, marginal prothallus black, thin or absent. Isidia usually solitary on almost each thallus areole, up to 0.5 mm long, persistently 0.07–0.1 mm wide over their whole length, cylindrical, usually rather irregularly once or more rarely repeatedly branched and somewhat nodulose, glossy, pale to dark brown, tips dark brown to almost black. Apothecia sessile, initially round, older ones usually with wavy outline, 0.6–3.5 mm diam., disc flat, smooth, glossy, dark brown to orange brown. Margin glossy, ca. 0.25 mm wide, glossy brown at the outside, not or only slightly higher than the disc. Hymenium hyaline, not inspersed with oil droplets, up to 70 μm high; epihymenium fuscous brown, pigment in K becoming soluble and paler; hypothecium hyaline, up to 120 μm thick including subhymenium; excipulum hyaline throughout, with a 20–30 μm thick layer of cortex, without crystals, with algae, extending below the hypothecium (cupulate). Paraphyses branched, ca. 2.5 μm wide, not thickened at the tips. Asci cylindrico-clavate, up to 35 × 9 μm, with 8 mostly biseriate ascospores. Ascospores hyaline, simple, narrowly ellipsoid, not constricted, (9–)11–13(–17) × 2–3 μm, without appendages. Pycnidia not observed.
Chemistry. Spot tests: medulla of thallus and isidia UV++ greenish-white, C–, P–, K–, KC+ pink. TLC: alectoronic acid (major), dehydroalectoronic acid (minor or trace) and β-alectoronic acid (trace).

Distribution and ecology. On bark of trees in forests. Known from Papua New Guinea only.
**Remarks.** This species differs from the other species by having a thallus consisting of tiny areoles, generally bearing just one isidium each and by large apothecia.

**Additional specimens examined.** PAPUA NEW GUINEA. Simbu, Mount Wilhelm, near lake Piunde, ca. 3600 m alt.; 5–8 August 1992, A. Aptroot 32711 (BR); P. Diederich 10359 (Hb. Diederich); March 1987, A. Aptroot 18353 (BR).

*Neoproteoparmelia multifera* (Nyl.) Garima Singh, Lumbsch & I. Schmitt, comb. nov.
MycoBank no.: MB827479

**Basionym.** Lecanora multifera Nyl., Acta Soc. Sci. Fenn. 7: 445. 1863.

**Synonyms.** Maronea multifera (Nyl.) Vain., Acta Soc. Fauna Flora Fenn. 7: 100. 1890. Maronina multifera (Nyl.) Hafellner & R.W. Rogers, Biblioth. Lichenol. 38: 106. 1990. Protoparmelia multifera (Nyl.) Kantvilas, Papong & Lumbsch in Papong et al., Lichenologist 43: 566. 2011.

*Neoproteoparmelia orientalis* (Kantvilas & Papong) Garima Singh, Lumbsch & I. Schmitt, comb. nov.
MycoBank no.: MB827480

**Basionym.** Maronina orientalis Kantvilas & Papong in Kantvilas et al., Lichenologist 42: 557. 2010.

**Synonym.** Protoparmelia orientalis (Kantvilas & Papong) Kantvilas, Papong & Lumbsch in Papong et al., Lichenologist 43: 566. 2011.

*Neoproteoparmelia pauli* V. J. Rico, Lumbsch & Garima Singh, sp. nov.
MycoBank no.: MB827481

**Figure 11**

**Type.** KENYA. Eastern Prov., Mwingi Co., Nuu Hill, 01°02’S, 38°20’E, ca. 1000 m alt., inselberg with dry woodland dominated by *Terminalia, Combretum* and *Acacia*, on sandstone, 12 March 2014, P.M. Kirika & H.T. Lumbsch 3821 (holotype: EA, isotype: F).

**Diagnosis.** Similar to *Neoproteoparmelia capensis* but differs from it by having a reduced, olive tinged thallus and smaller apothecia. Moreover, the major secondary metabolite produced by *Neoproteoparmelia pauli* is α-collatolic acid, absent in *N. capensis*.

**Etymology.** The new species is named after our colleague, the Kenyan lichenologist, Paul M. Kirika, who was one of the collectors of the type material.

**Description.** Thallus saxicolous, crustose, up to 3 cm wide, rimose to areolate, thin (up to 0.8 mm thick); surface dark brown, olive-brown to light olive-brown, sometimes with whitish mottled-fissured areas (by a locally strong mucilaginous epicortex), dull to slightly shiny; blackish hypothalline line blackish or absent. Areoles
irregular, polygonal to rounded, up to 0.75(–1.2) mm in diam., flat to slightly convex, surface mainly smooth, marginal areoles sometimes lobe-like. Apothecia frequent, 1 per areolae, zeorine to lecanorine, mainly immersed and nearly urceolate or adnate, rounded, up to 0.4 mm in diam.; disc brown to brown-black, dull, concave to flat; thalline exciple persistent, concolorous with thallus to whitish (by a strong mucilaginous epicortex); proper exciple cupulate, up to 35 μm thick, coherent, hyphae mainly periclinal with strong mucilaginous walls. Hymenium hyaline, coherent, 35–60 μm tall; epihymenium light brown to brown, up to 15 μm tall, with few irregular granules;
Neoprotoparmelia gen. nov. and Maronina...

Neoprotoparmelia gen. nov. and Maronina...

hypothecium and subhymenium hyaline, 15–35 μm thick. Paraphyses coherent in water, branched and anastomosed, apices somewhat thickened and mainly surrounded by a brown mucilaginous hood (up to 7.5 μm wide). Asci clavate, 50 ×16 μm, 8–spored, amyloid tholus (excluding the axial mass) and surrounding mucilage, Lecanora–type (cf. also Maronina–type, Kantvilas et al. 2010). Ascospores hyaline, simple, 10–12.5 × 4–5 μm (n = 8), fusiform to elongate (l:b = 2–2.75), with rounded apices or sometimes slightly apiculate in one end, some with apical hyaline setae. Pycnidia immersed, globose to oblong, wall hyaline, ostiole tissue with brown pigmented walls. Conidia simple, hyaline, (9–)10–17 × 1–1.5 μm (n = 20), bacilliform, straight.

Chemistry. Spot tests: medulla K– or ± unclean yellowish, C–, KC–, I–, P–, UV+ greenish-white. TLC: atranorin (minor or traces), α–collatolic acid (major or minor), α–alectoronic acid (minor), unidentified substance (major or traces, closed to norstic-tic acid, Rf class 4), ± β–alectoronic (traces) and traces of related substances.

Distribution and ecology. Only known from the type locality in Kenya, covered with upland dry forest ecosystems (Wass 1995), growing on exposed sandstones.

Reference sequences. (specimen: Kirika & Lumbsch 3821, holotype: EA). KP822469 (mtSSU), KP822279 (ITS), KP796348 (nuLSU), KP822148 (RPB1), KP823526 (TSR1).

Remarks. Consists of specimens recovered within ‘P. sp. KE’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015), supported as an evolutionary independent lineage based on the coalescent-based species delimitation analysis. The thalli of the type material were poorly developed, immature apothecia and only a few mature spores were found. This hindered us in providing detailed morphological features (especially ascomatal) and thus future collections may slightly change the morphological description. Its olive-brown thalli, 8-spored asci, α–collatolic acid presence, distribution and/or molecular data supports it as an evolutionary independent lineage from the other two saxicolous Neoprotoparmelia species.

Neoprotoparmelia plurisporibadia Garima Singh, M. Cáceres & Aptroot, sp. nov.
Mycobank no.: MB827482
Figure 12

Type. BRAZIL. Rio Grande do Sul, Viamão, near Parque Itapua, 30°05’S, 51°00’W, on granite, ca. 100 m alt.; 26 September 2014, M. Cáceres & A. Aptroot 22130 (holotype: ABL; isotype: ISE).

Diagnosis. Differing from the morphologically similar Protoparmelia badia (Ach.) M. Choisy by the presence of multispored asci and different chemistry and distribution.

Etymology. Named after pluri = many, spores and badia = dark brown.

Description. Thallus consisting of areoles with wavy border of up to ca. 1.3 mm thick and 2.0 mm wide (but mostly much smaller) that are tightly packed together and occasionally become almost lobe-like, somewhat shiny, pale brown to dark brown, marginal prothallus black, thin or absent. Isidia absent. Apothecia immersed in areoles...
Figure 12. *Neoprotoparmelia plurisporibadia*, holotype Cáceres & Aproot 22130 (ABL). **a** Habitus **b** asus with ascospores. Scale bars: 1 mm (**a**), 10 micron (**b**).

to erumpent, usually up to one per areole, initially round, later usually compressed and with wavy elongated shape, 0.4–1.3 mm diam., disc concave to flat, smooth, glossy, dark brown. Margin dull, ca. 0.3 mm wide, indistinguishable from the thallus, not or only slightly higher than the disc. Hymenium hyaline, not inspersed with oil droplets, up to 100 μm high; ephymenium fuscous brown, pigment in KOH becoming soluble and paler; hypothecium hyaline, not distinguishable from the thallus medulla and thus extending to over 1 mm; excipulum hyaline throughout, with a 10–15 μm thick layer
of pseudocortex without crystals, with algae, not extending below the hypothecium. Paraphyses simple to somewhat branched, ca. 2.5 μm wide, not thickened at the tips. Ascii cylindrico-clavate, blue, up to 95 × 15 μm, with ca. 50 ascospores. Ascospores hyaline, simple or occasionally with a pseudoseptum, narrowly ellipsoid, not constricted, 7.0–8.0 × 2.5–3.5 μm, wall ca. 0.5 μm thick, without appendages. Pycnidia abundant, immersed, dark brown; surrounding areole usually slightly raised. Conidia hyaline, linear to slightly clavate, 5–7.5 × 0.9–1.1 μm.

**Chemistry.** Spot tests: medulla of thallus UV+ greenish-white, C−, P−, K−, KC+ pink. TLC: alectoronic acid.

**Distribution and ecology.** On granite in open low mountain area. Known only from Brazil (Rio Grande do Sul).

**Reference sequences.** M. Cáceres & A. Aptroot 22130, MK046748.

**Remarks.** Somewhat similar to *Protoparmelia badia*, from which it differs markedly by the multispored ascus and production of alectoronic acid instead of lobaric acid, as occurs in *P. badia*. It can also be distinguished from the other two saxicolous *Neoprotoparmelia* species, *N. pauli*, and *N. capensis*, by distribution and by the presence of approximately 50-spored asci in contrast to the 8-spored asci present in the latter.

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**Neoprotoparmelia pulchra** (Diederich, Aptroot & Sérus.) Garima Singh, Lumbsch & I. Schmitt, comb. nov.

MycoBank no.: MB827483

**Basionym.** Protoparmelia pulchra Diederich, Aptroot & Sérs. in Aptroot et al., Biblioth. Lichenol. 64: 147. 1997.

**TYPE:** on the S shore of L. Piunde, Pindaunde Valley, Mt Wilhelm, Simbu Province, Papua New Guinea, 05°47'S, 145°43'E, alt. 3600 m, subalpine forest remnants on W slope of valley, 6 Aug. 1992, H. Sipman 35638; holo: B.

**Synonym.** Maronina pulchra (Diederich, Aptroot & Sérs.) Divakar, A. Crespo & Lumbsch in Divakar et al., Fungal Diversity 84: 114. 2017.

**Neoprotoparmelia siamisidiata** Garima Singh & Aptroot, sp. nov.

MycoBank no.: MB827684

Figure 13

**Type.** THAILAND. Chiang Mai, Doi Suthep–Ou National Park, Medicinal Garden 18°48′17″N, 98°54′43″E, ca. 1100 m alt., on bark of Cinchona pubescens, 13 October 2002, H.J.M. Sipman 48520 (holotype: B).

**Diagnosis.** Similar to *Neoprotoparmelia brasiliisidiata*, but mainly differs from it by the presence of 16-spored asci.

**Etymology.** Named after the place of discovery, Siam (Thailand) and the presence of isidia.
Figure 13. Neoprotoparmelia siamisidiata, v.d. Boom 46872 (Hb. v.d. Boom). Scale bar: 1 mm.
**Description.** Thallus consisting of slightly convex areoles of up to ca. 0.1 mm thick and 0.3 mm wide which are mostly coalescent to form a rimose thallus, somewhat shiny, pale brown to dark brown or mottled whitish-grey, on a fully immersed dark hypothallus, marginal prothallus black, thin or absent. Isidia always numerous, initially widely dispersed or somewhat clustered, eventually covering much of the thallus, up to 1.5 mm long, persistently 0.05–0.07 mm wide over their whole length, cylindrical, usually rather irregularly once or repeatedly branched and somewhat nodulose, glossy, pale to dark brown, tips generally dark brown. Apothecia sessile, initially round, older ones usually with wavy boundaries, 0.6–1.5 mm diam., disc flat, smooth, glossy, dark brown to orange brown. Margin glossy, ca. 0.25 mm wide, glossy brown at the outside, not or only slightly higher than the disc. Hymenium hyaline, not inspersed with oil droplets, up to 90 μm high; epihymenium fuscous brown, pigment in KOH becoming soluble and paler; hypothecium hyaline, up to 120 μm thick including subhymenium; excipulum hyaline throughout, with a 20–30 μm thick layer of cortex, without crystals, with algae, extending below the hypothecium (cupulate). Paraphyses branched, ca. 2.5 μm wide, not thickened at the tips. Asci cylindrico-clavate, blue, up to 35 × 9 μm, with 16 mostly biseriate ascospores. Ascospores hyaline, simple, broadly ellipsoid, not constricted, 9–11 × 6.5–8 μm, without appendages. Pycnidia not observed.

**Chemistry.** Spot tests: medulla of thallus and isidia UV+ greenish-white, C–, P–, K–, KC+ pink. TLC: alectoronic acid (major), dehydroalectoronic acid (minor or trace) and β-alectoronic acid (trace).

**Distribution and ecology.** On tree bark in a Park. Known only from Thailand (Chiang Mai).

**Remarks.** This comprises the specimens recovered within ‘P. isidiata C’ in ‘Protoparmelia tropical clade’ in Singh et al. (2015). It is similar to the other four isidiate *Neoprotoparmelia* species but can be distinguished from them by the presence of 16-spored asci. For additional specimens from Thailand, see Aptroot et al. (2007, as *Protoparmelia isidiata*). It can be distinguished from *Neoprotoparmelia corallifera* only by presence of 8-spored asci (Aptroot et al. 1997a) and by using molecular data.

**Key to Neoprotoparmelia**

1. Thallus sorediate or isidiate ................................................................. 2
   – Thallus lacking soredia or isidia .......................................................... 9
2. Thallus sorediate, known from USA and Brazil ... *Neoprotoparmelia capitata*
   – Thallus isidiate .................................................................................. 3
3. Isidia globose to ellipsoid, covering the thallus except margins, Australia ......
   ........................................................................................................... *N. crassa*
   – Isidia otherwise ............................................................................... 4
4. Isidia up to 1.5 mm tall ........................................................................... 5
   – Isidia less than 1.5 mm tall ................................................................. 7
5. Asci 16-spored, Thailand ................................................................. *N. siamisidiata*
   – Asci 8-spored .................................................................................... 6
Isidia persistently 0.07–0.11 mm wide over their whole length, SE of the USA......................N. amerisidiata
– Isidia thinner and less regular, South and Central tropical America..................N. brasiliensisidiata

- Asci 32–50-spored, Thailand ..................................N. corallifera
- Asci 8-spored, Australia or Papua New Guinea.................................8

- Usually several isidia on one thallus areole, Australia.......N. australisidiata
- Each thallus areole with only one isidium, Papua New Guinea....N. isidiata

10
– Thallus saxicolous .........................................................12
11
– Asci multispored........................................................................11

- Asci 8-spored, Papua New Guinea ............................................N. pulchra
– Asci multispored.................................................................11

- Asci 32-spored, South America................................................N. multistipula
– Asci 32–50-spored, Thailand .................................................N. orientalis

12
– Asci multispored, Brazil ......................................................N. plurisporibadia
– Asci 8-spored ........................................................................13

13
– Thallus grey to brown, main substance alectoronic acid, South Africa...N. capensis
– Thallus olive, main substance α-collatolic acid, Kenya...............N. pauli

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Supplementary material I

Table S1: List of primers used in this study

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Data type: molecular data

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