

Checklist and three new species of lichens and lichenicolous fungi of the Algarve (Portugal)

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van den Boom P. P. G. & Giralt M. (2012) Checklist and three new species of lichens and lichenicolous fungi of the Algarve (Portugal). – *Sydowia* 64 (2): 149–208.

An annotated catalogue of lichens and lichenicolous fungi of the Algarve (Portugal) is presented. It is based on a literature survey as well as on many records from recent field-work. For each taxon, references are listed according to the distribution region within the province. Three species are described as new, *Lecania juniperi*, *Lichenopeltella heppiae* and *Waynea algarvensis*. *Peterjamesia sorediata* has been identified. *Amandinea oleicola* is an accepted taxon from the *Amandinea punctata* group. Eight species are newly recorded for Europe, *Caloplaca dakotensis*, *Caloplaca stanfordensis*, *Canoparmelia aptata*, *Lecanora sabinae*, *Parmotrema grayanum*, *Peltula psammophila*, *Ramalina huei* and *Sagiolechia atlantica*.

Keywords: taxonomy, new combinations, new records, biodiversity.

Algarve is the southernmost province in Portugal. It is bordered by the Atlantic Ocean in the south and the west, by the province Alentejo in the north and by Spain in the east. It has an area of 6500 km² and is the southwestern most province of Europe. In general, the landscape of Algarve is mainly characterized by low hills with summits up to c. 400 m altitude, however centrally in the western half, there is the highest hilly area, Serra da Monchique with the highest point Foia, 902 m. Algarve has a Mediterranean climate, influenced by the Atlantic Ocean. The average maximum temperature in July and August is c. 28 °C, in January and February c. 16 °C. The annual precipitation in Faro is 522 mm and the annual number of rainy days is between 50 and 60.

Information regarding vascular plants in Algarve can be found in Braun-Blanquet *et al.* (1956) who mentioned *Oleo-Ceratonion* as the climax vegetation of most of the coastal plains. All over the province olive-, carob-, almond- and fig-orchards can be found. However the many ancient *Castanea* orchards are more and more replaced by *Eucalyptus* trees. The result of this process is a great reduction of the epiphytic flora (Jones 1980). The northern part of Algarve consists mainly of calcareous Carboniferos rocks, even in the

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area of Sagres, calcareous rocks are common. Sandstone outcrops are scattered through the south and the west and granite boulders and outcrops are common in the area of Serra de Monchique, up to the maximum altitude of 902 m at Foia (Jones 1980).

The first relevant paper about lichens of Algarve appeared in 1869 by Estácio da Veiga. It includes a list of records mainly from Serra de Monchique. These collections were made by Estácio and the bryologist Graf H. Solms-Laubach. They made a trip in 1866 and collected rather a lot of lichens, saxicolous, corticolous as well as terricolous. Arnold (1868) included some of Solms-Laubach records. In a catalogue by Coutinho (1916), several reports are from Algarve, made by earlier workers of which collections are hosted in the herbarium of Lisbon.

Two most important Portuguese lichenologists in the 20th century did not pay much attention to Algarve, there appeared only some very fragmentary reports from lichens of Algarve by Sampaio (1970) and Tavares published some lichens between (1939–1958). A first paper of systematic research on lichens of Algarve was made by Jones (1980). He recorded c. 100 macrolichens, including data on distribution and substrata. A checklist for lichens in Portugal does not exist yet. In the recent checklist of lichens and lichenicolous fungi of the Iberian Peninsula by Llimona & Hladun (2001), literature about lichens and lichenicolous fungi of Portugal is included. However, unfortunately, literature from Portugal and Spain is not separated, so it is not possible to check the Portuguese reports in that work.

An increase of lichen studies in Algarve started with a fieldtrip to Algarve by the first author in 1993. As a result, several publications appeared, in some of them newly described species are included, these are *Verrucaria phloeoephila* Breuss (Breuss 1998), *Caloplaca fuscoblastidiata* van den Boom & Etayo (van den Boom & Etayo 1995), *Gyalidea minuta* van den Boom & Vězda (van den Boom & Vězda 1995), *Catillaria fungoides* Etayo van den Boom (van den Boom & Etayo 2001), *Lecania poeltii* van den Boom, Alonso & Egea (van den Boom *et al.* 1996). Further papers with relevant data from the 1993 fieldtrip are Aptroot & van den Boom (1995), Giralt (2000), Giralt *et al.* (1996 a), Giralt *et al.* (1996 b), van den Boom & Giralt (1996) and van den Boom & Etayo (2000). More recently, the first author published a new *Waynea* species from Algarve, *W. giraltiae* van den Boom (van den Boom 2010).

A more detailed exploration of the lichen flora of Algarve started in 2003, with a trip to the area of Barranco do Velho. Fieldtrip concentrated on the western part of the province in 2004, on the eastern part in 2006, on the central part in 2009 and again on the western part of Algarve in 2010. The results of these fieldtrips are presented in this paper. Taxonomically we follow in general Smith *et al.* (2009).

The checklist includes 734 species or infraspecific taxa of lichenized, lichenicolous and allied fungi, *id est* non-lichenized fungi which usually have been treated together with lichens in modern lichenological literature. The checklist is based on available literature reports as well as on the recent collections made by the first author and hosted in his private herbarium.

From these specimens an indication of the locality (nearest village) is given. Three species in the genera *Lecania*, *Lichenopeltella* and *Waynea* are described as new; two new combinations are proposed, *Amandinea oleicola* (Nyl.) Giralt & van den Boom and *Fulvophyton sorediata* (Sparrius, P. James & M. A. Allen) van den Boom; and eight species are new to Europe. These all are indicated with # on the species name. Names not in bold are not accepted. The herbarium P. van den Boom is now likely to hold the largest collection of Algarve lichens and lichenicolous fungi. Substrata where the species have been collected as well as the distribution in the Algarve are also included. The geographic distribution of species is indicated by symbols of the region where the taxon has been reported. The six regions within the province are indicated in Fig. 1. This study is a huge contribution to the biodiversity of Portugal.

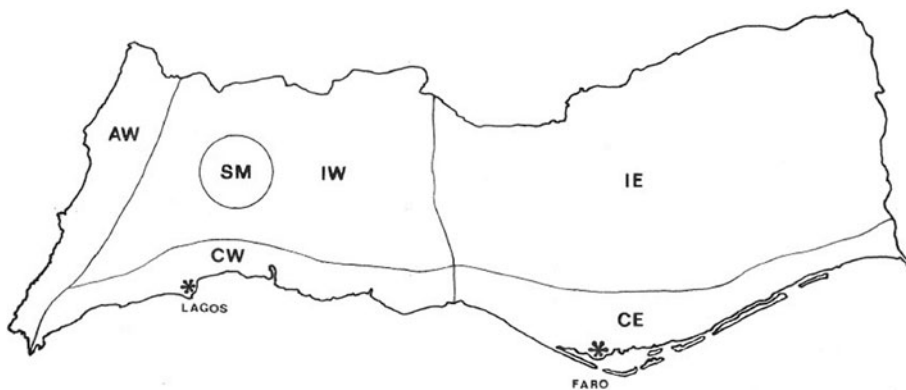


Fig. 1. Distribution map of the study area with six main parts. See regions in 'Symbols and Abbreviations'. Bar: 20 km.

Materials and methods

About 2500 specimens of lichens and lichenicolous fungi were investigated with a light-microscope or binocular microscope. Several of these specimens were also studied by TLC according to Orange *et al.* (2001). A few *Ramalina* specimens (collections from 2010) have been checked by DNA analysis, based on ITS loci (indicated by DNA in the list). Many specimens have been checked by specialists (see acknowledgements). In the year 2003, the Dutch lichenologist Maarten Brand collected c. 50 specimens of lichens and made a lot of notes on these lichens. Several of them are included in this study. The checklist of Llimona & Hladun (2001) has been consulted for comparison. Voucher specimens are placed in the private herbarium of P. van den Boom (herbarium numbers with PB). Collections made in 2003 have numbers in 31000; 2004 have numbers in 32000; from 2006 numbers 35000; from 2009

numbers in 41000; from 2010 numbers in 45000. Collections made by M. Brand are in the private herbarium of M. Brand, indicated with MB.

Taxonomic notes

***Amandinea oleicola* (Nyl.) Giralt & van den Boom, comb. nov.**

MycoBank no.: MB 803165

B a s i o n y m . – *Lecidea oleicola* Nyl., Bull. Soc. Linn. Normand., Ser. 2, Vol. VI: 312–313 (1872); *Buellia oleicola* (Nyl.) Zahlbr. Zahlbrückner's Cat. Lich. Univ. 7: 385. Typus. – France, Pyrénées Orientales, ad corticem oleae in Val d'en Raimbault, 8. July 1872, W. Nylander (H-Nyl-9543b-lectotype, here designated; H-Nyl-9543a-isolectotype).

This corticolous species belongs to the *Amandinea punctata* group but it is clearly distinguishable by a pale grey, rimose-areolate thallus without secondary metabolites; small apothecia up to 0.3(0.5) mm diam., immersed to adnate and surrounded by a whitish pseudothalline margin when young; and small *Buellia*-type ascospores of (10.5)11–13(15) × 5.5–6.5(7) µm, clearly ornamented, constricted at septum and often curved. As a member of *Amandinea*, it has filiform conidia of 13–17 × 1 µm. It typically grows in the *Oleo-Ceratonion*.

S p e c i m e n s s t u d i e d . – PORTUGAL, Algarve, N of Portimão, WNW of Silves, along river Odelouca, 8° 30.6' W, 37° 13' N, 20 m, 28. July 1993, leg. P. van den Boom 14811 (hb. v. d. Boom); N of Albufeira, c. 16 km N of São Bartolomeu de Messines, NE of São Marcos da Serra, road from Baião Velho to Azinhal, Corte Paral, mature *Quercus rotundifolia* tree in field and old neglected wall, on *Quercus rotundifolia*, 8° 17.79' W, 37° 24.17' N, 150 m, leg. P. & B. van den Boom 41680 (hb. v. d. Boom); NNE of Albufeira, c. 9 km NE of Alte, Pé de Coelho, along road to the north, to Malhão, old orchard with *Olea europaea*, *Ceratonia siliqua* and *Ficus carica*, on *Ficus*, 8° 05.87' W, 37° 18.03' N, 274 m, 24. January 2009, leg. P. & B. van den Boom 41716 (hb. v. d. Boom); N of Faro, between Loulé and Vilamoura, Cabeço de Câmara, near Cerro, E side of hill, on E slope, mixed (small) trees and *Pistacia* shrubs, including a mature *Pistacia* tree, on *Quercus rotundifolia*, 8° 02.79' W, 37° 07.46' N, 140 m, 20. January 2009, leg. P. & B. van den Boom 41495 (hb. v. d. Boom). SPAIN, Canary Islands, Fuerteventura, Betancuria, on *Eucalyptus* tree, 500 m, 2001, leg. P. & B. van den Boom 26038 (hb. v. d. Boom).

***Fulvophyton sorediata* (Sparrius, P. James & M. A. Allen) van den Boom, comb. nov. – Fig. 2.**

MycoBank no.: MB 803166

B a s i o n y m . – *Sclerophytomyces circumscriptus* var. *sorediatus* Sparrius, P. James & M. A. Allen. Lichenologist 37: 285–289. Typus. – SPAIN, Canary Island, La Palma, leg. Hernández Padron (E). *Peterjamesia soreciata* (Sparrius, P. James & M. A. Allen) D. Hawksw. Lichenologist 38: 187–190.

This is the first known fertile record. Thallus mosaic-forming, rimose areolate, plane to finely verrucose, whitish to pale grey, P+ yellow (psoromic acid); ascomata immersed in the thallus and roundish (up to 0.7 mm diam.) to shortly lirellate (up to 1 mm long × 0.5 mm wide); excipulum brownish; hypothecium hyaline; paraphysoids branched and anastomosing; ascospores

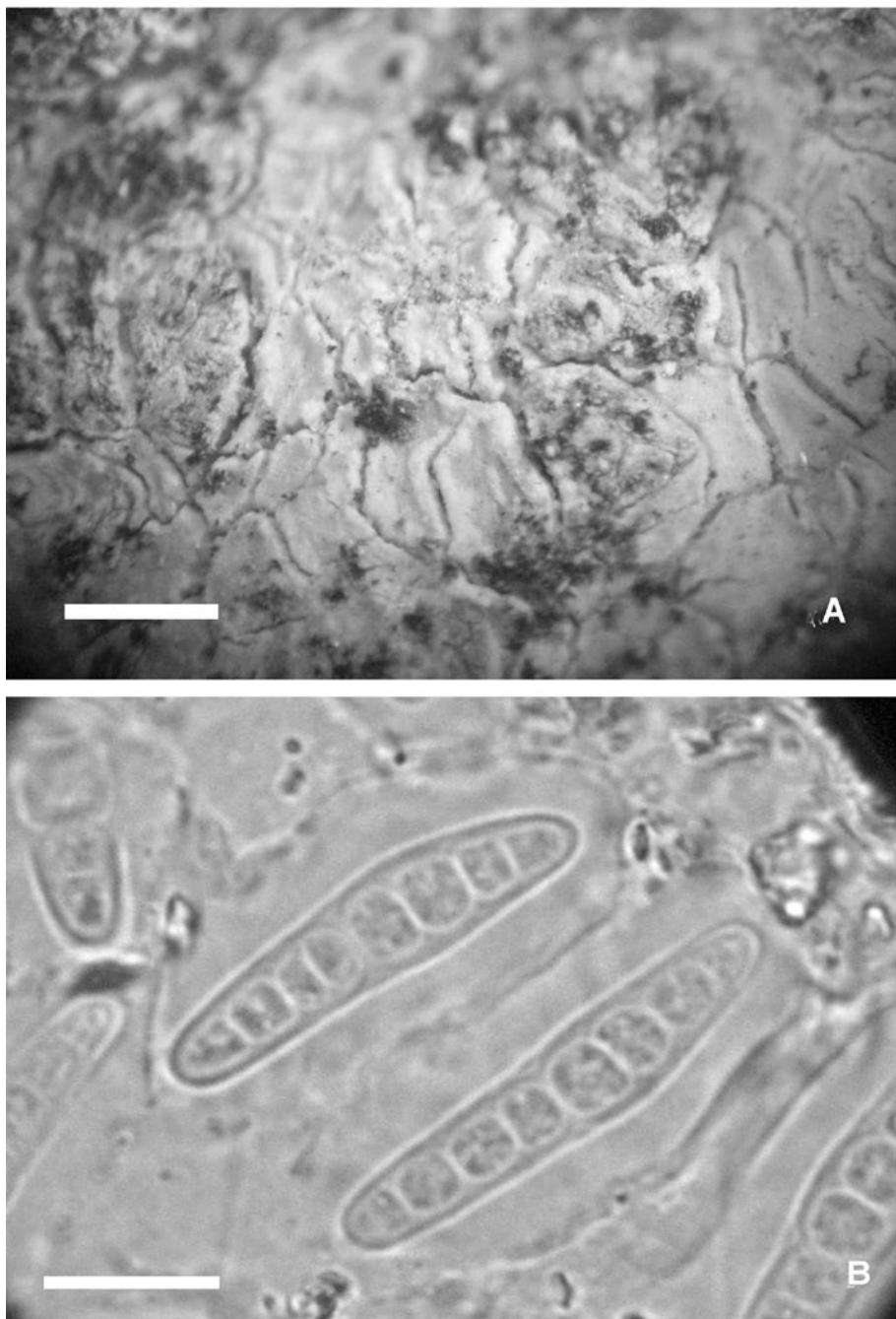


Fig. 2. *Fulvophyton soreciata* (v. d. Boom 32310), **A** sorediate thallus and some apothecia, **B** ascospores with perispore. Bars: A 500 µm, B 10 µm.

(4) 6–8-septate, 20–35 × 5–7 µm, hyaline, fusiform, straight to slightly curved with a distinct gelatinous sheath of c. 3.5 µm wide. Pycnidia not detected.

Specimens studied. – PORTUGAL, NW of Lagos, WSW of Aljezur, W of highest top of Arrifana, W exposed outcrops, on S exposed steep outcrop, 8° 52,01' 37°W, 17,12' N, 100 m, 27. April 2004, leg. P. & B. van den Boom 32310 (hb. v. d. Boom); ibid., N exposed strong sloping and vertical coastal outcrops along small valley (from E to W), 16. October 2010, leg. P. & B. van den Boom 45162 (hb. v. d. Boom); N of Aljezur, SW of Odeceixe, road from Rogil to the coast, NW of Esteveira, south side of the valley, coastal area, dune area with W exposed acidic outcrops, 8° 48,8'W, 37° 24,3'N, 45 m, leg. P. & B. van den Boom 45340 (hb. v. d. Boom); N of Sagres, NNW of Vila do Bispo, Amado beach, coastal area with dunes and W exposed acidic steep outcrops, just along the beach, on vertical rock, 8° 54,15'W, 37° 09,90'N, 25 m, 21. October 2010, leg. P. & B. van den Boom 45403 (hb. v. d. Boom).

***Lecania juniperi* van den Boom, sp. nov. – Fig. 3.**

MycoBank no.: MB 801496

Diagnosis. – Species similar to *Lecania cyrtella* but differing by a warted and sorediate thallus; bigger apothecia, up to 0.8 mm, with a more prominent margin, not excluded; ascospores 9–14(15) × 3.5–5(5.5) µm, ellipsoid to somewhat ovoid, (0)1-septatae. Pycnidia not found.

Type s. – PORTUGAL, Algarve, N of Aljezur, W of Odeceixe, south of Praia do Odeceixe, south of Ribeira de Ceixe, coastal area, dune area with acidic outcrops, on *Juniperus phoenicea*, 8° 48,0'W; 37° 26,3'N, 50 m, 19. October 2010, leg. P. & B. van den Boom 45323 (BR-holotype, hb. v. d. Boom-isotype).

Description. – Thallus corticolous, small, c. 1 cm wide, up to 0.5 mm thick, contiguous to areolate or sometimes slightly rimose, consisting of areoles, up to 1 mm wide, upper surface smooth to clearly warted, warts up to 0.35 mm wide, but the areoles often for a great part sorediate, pale grey to greyish brown; photobiont chlorococcoid, cells of 5 to 14 µm diam. Apothecia up to 0.8 mm diam., disc plane to slightly convex, greyish, blue-grey, grey-brown, dark brown to blackish, often giving a piebald appearance; margin thin, becoming well developed (0.05 to 0.15 mm wide), paler than the disc, persistent; excipulum lecanorine, nearly completely filled with green algae, not cellular, inner part hyaline, cortical zone chondroid, particularly developed in the lower part, mainly below the hypothecium; true excipulum hyaline, visible as a small rim, not well developed, c. 15 µm wide; epiphymenium, dark reddish brown to dark olive-brown, paler in KOH; hymenium c. 50–75 µm high, hyaline; paraphyses conglutinated, septate, cells in the middle of the hymenium 1.5–2 µm diam., simple to sometimes branched in the upper part, apices pale to often brown-olive to dark brown-pigmented, widened up to 7 µm; asci *Biatora*-type, 8-spored, 30–38 × 9–15 µm. Ascospores 9–14(15) × (3)3.5–5(5.5) µm, ellipsoid to somewhat ovoid, (0)1-septate. Pycnidia not found.

Chemistry. – Thallus K-, C-, KC-, P-; no chemical compounds detected.

Etymology. – The epithet refers to the host genus.

Distribution and ecology. – This new species occurs on thin branches of *Juniperus phoenicea* shrubs, in the coastal area (Atlantic coast), in open exposed areas at elevation of c. 50 m. It is currently known only from

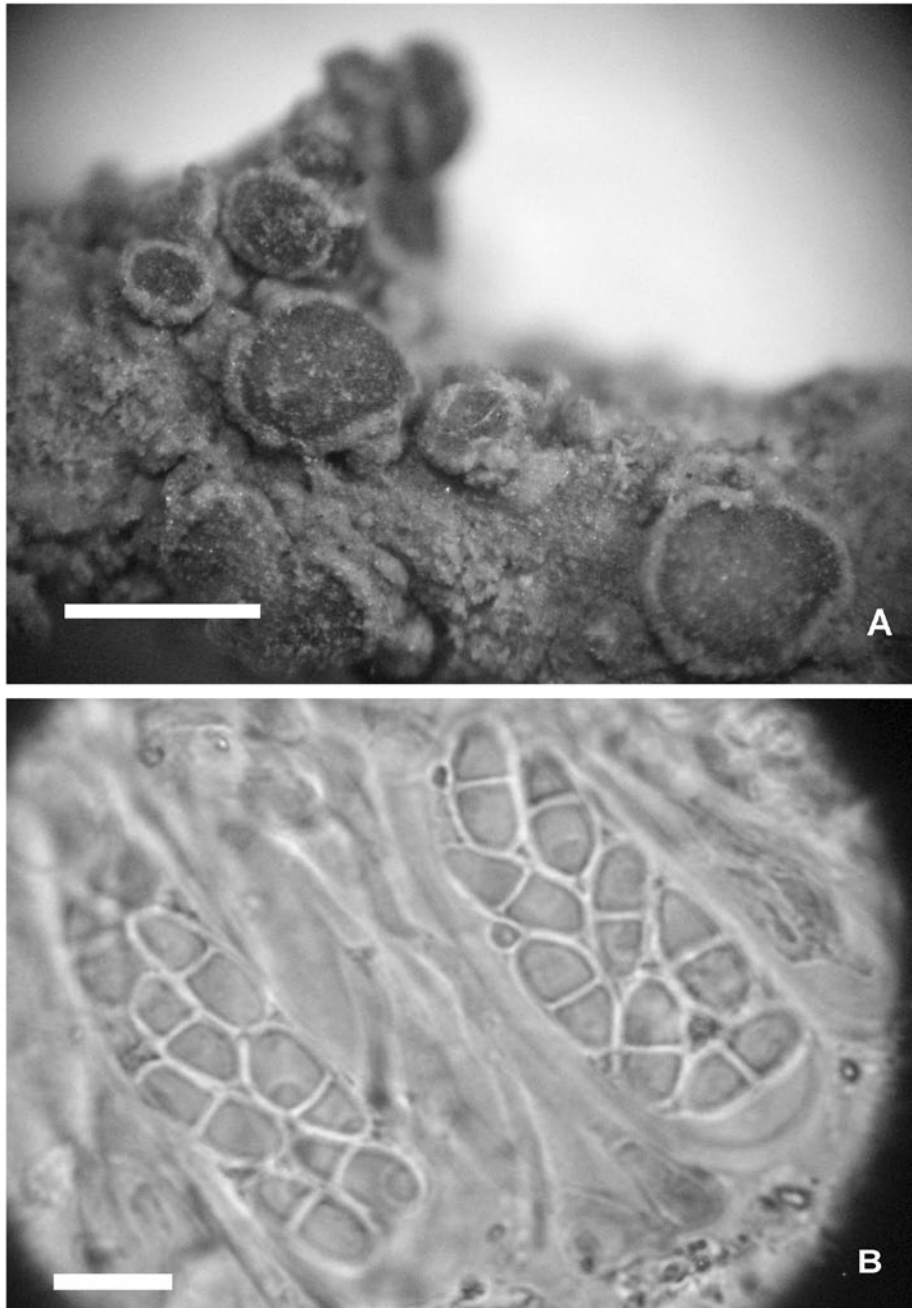


Fig. 3. *Lecania juniperi* (holotype), **A** habitus, **B** ascus and ascospores. Bars: A 500 µm, B 10 µm.

the type locality. Accompanying species are *Caloplaca chrysophthalma*, *Diplacia canescens*, *Lecanora* sp., *Opegrapha xerica* and *Opegrapha* sp.

Notes. – *Lecania juniperi* belongs to the *Lecania cyrtella* group of which two sorediate (saxicolous) species are known, *L. erysibe* and *L. leprosa*. In these latter two species the thallus is never warted, but completely sorediate, the apothecia are smaller, 0.3–0.55 mm, the thalline excipulum is often rather reduced, and the ascospores are smaller, 3–4 µm wide. Both species have apothecia with a brown disc and paraphyses which are not or slightly swollen at apices. In the field *Lecania juniperi* could be easily mistaken for *L. naegelii*, especially the non sorediate parts, or for a not well developed specimen of *L. viridulogranulosa*. Both are corticolous and occur in Algarve. The former has 3-septate ascospores and a non-lecanorine excipulum, the latter has a sorediate thallus, but also 3-septate ascospores.

***Lichenopeltella heppiae* van den Boom, sp. nov. – Fig. 4.**

MycoBank no.: MB 801497

Diagnosis. – Species growing on thallus and apothecia of *Heppia despreauxii*, ascomata catathecia, black, globose, 100 to 150 µm diam.; ascus 35–55 × 15–18, 8-spored; ascospores uniseptate, clavate, hyaline, 14–17 × 5.5–7 µm, upper part of ascospores with 3 pairs of setulae, present at the top of the ascospores, setulae curved.

Type. – PORTUGAL, Algarve, NE of Albufeira, c. 7 km ENE of Paderne, along new road from Espargal to the south, W slope of a small hill, low calcareous outcrops and a few *Ceratonia siliqua* trees, on *Heppia despreauxii*, 8° 07.21'W, 37° 12.84'N, 235 m, 26. January 2009, leg. P. & B. van den Boom 41873 (BR-holotype, hb. v. d. Boom-isotype).

Description. – Ascomata catathecia, superficial, semiimmersed in the thallus and the apothecia, subglobose to globose, black, scattered to often crowded, 100–150 µm diam., margin entire, upper wall composed of dark brown, K+ grey, rectangular to more or less quadrangular cells arranged in radiating rows, individual cells 7–8 × 4–5(6) µm, basal and around the ostiolar collar similar, setae absent, hamathecium tissues not seen; asci cylindrical to narrowly clavate, more or less curved, thick walled, with a small ocular chamber, I-, 35–55 × 15–18 µm, 8-spored; ascospores 1-septate, hyaline, with a smooth surface, clavate, 14–17 × 5.5–7 µm, with one or two oil-droplets in each cell, not or rarely slightly constricted at the septum, often with 3 pairs of setulae, often present at the top of the ascospores at one site; setulae curved and up to 9 µm long. Pycnidia not seen.

Host. – On the thallus of the terricolous *Heppia despreauxii*, not damaging the host.

Etymology. – The epithet refers to the host genus.

Distribution and ecology. – The new species is known only from the type locality, growing abundantly on the terricolous host species *Heppia despreauxii*, present on some scattered thallus parts, in a wide open gently sloping area, among low calcareous outcrops. The following accompa-

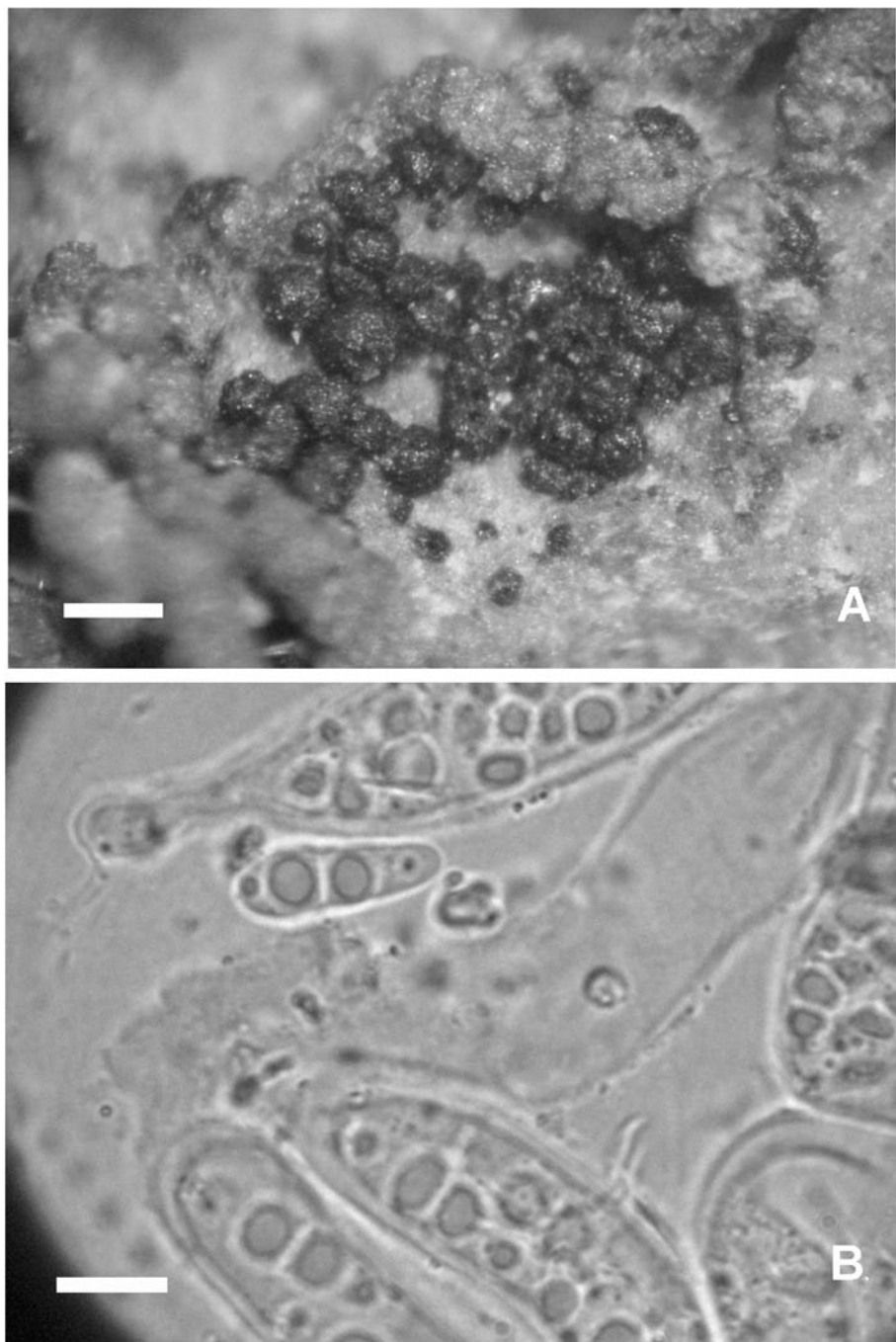


Fig. 4. *Lichenopeltella heppiae* (holotype), **A** habitus, **B** ascospores and ascus. Bars: A 200 mm, B 10 µm.

nying lichens were observed: *Epiphloea terrena*, *Heppia echinulata*, *Heppia colorinoides*, *Squamaria cartilaginea* and *Squamaria concrescens*.

Notes. – Nearly all known species of *Lichenopeltella* are supposed to be host specific, as it is cleared in the key by Aptroot *et al.* (1997). However, when comparing characters of the new species with the known *Lichenopeltella* species, several other taxa must be considered. In comparison with similar species in the key of Aptroot *et al.* (1997), the only species with ascocarps of 100–150 µm and with three pairs of setulae is *Lichenopeltella physciae* Diederich. This latter species is only known from the host *Physcia sorediata* and its ascospores are ellipsoid with their setulae situated near the septum.

Recently, in Perez-Ortega & Spribille (2009), three new species of *Lichenopeltella* were described from the Pacific Northwest in North America. All three newly described species grow on epiphytic crustose lichens: *Lichenopeltella biatorae* grows on *Biatora flavopunctata*, *L. arctomiae* on *Arc-tomia delicatula*, and *L. leprosula* on *Myochroidea leprosula*. They all have 4-spored ascci and the ascospores have setulae near the septum except *Lichenopeltella arctomiae*, bearing the setulae at the apices of the upper cell, as in the new species. However, the ascospores are longer, 17–18.6–20(22) × (4.5)5–5.9–6.5(7) µm. Thus the latter seems to be the most related species.

***Waynea algarvensis* van den Boom, sp. nov. – Fig. 5.**

Mycobank no.: MB 801499

Diagnosis. – Species similar to *Waynea cretica*, but differing in minute thallus parts, up to 5 mm; apothecia 0.15–0.3(0.5) mm diam., ascospores fusiform, (0)3–4(5)-septate, 15–25 × 2–2.5 µm; conidia baciliform, 9–12 × 0.9–1.1 µm.

Type. – PORTUGAL, Algarve, NNE of Lagos, 3 km N of Arão, along road to Pereira, some *Olea europaea* trees in field along brooklet, on *O. europaea*, 8° 38.7'W; 37° 11.5'N, 50 m, 18. October 2010, leg. P. & B. van den Boom 45242 (BR-holotype, hb. v. d. Boom-isotype).

Description. – Thallus corticolous on bark of a trunk, minutely squamulose, up to 5 mm wide, squamules plane to slightly convex and appressed, sometimes slightly ascending, 0.1–0.3(0.4) mm wide, up to 0.15 µm thick, without a tomentum on the upper surface; upper surface pale brown or greyish brown to medium brown, matt; upper cortex in section not developed; algal layer 20–40 µm thick; medulla composed of loosely interwoven hyphae; hyphal lumina ± branched; upper surface uneven, irregular; lower cortex absent. Photobiont green algae, cells ± globose, 6–12 µm diam. Prothallus not observed. Apothecia abundant, scattered to crowded, appressed to sessile, slightly constricted at base, rounded to sometimes irregularly angular or flexuose, 0.15–0.3(0.5) mm diam.; margin thin initially raised, especially in young apothecia, becoming level with disc and excluded in mature apothecia, entire, concolorous with disc, up to 0.1 mm wide; disc plane to slightly concave, sometimes becoming weakly convex, dark grey to dark brown or blackish, epruinose; excipulum with cortex, cortex prosoplecten-

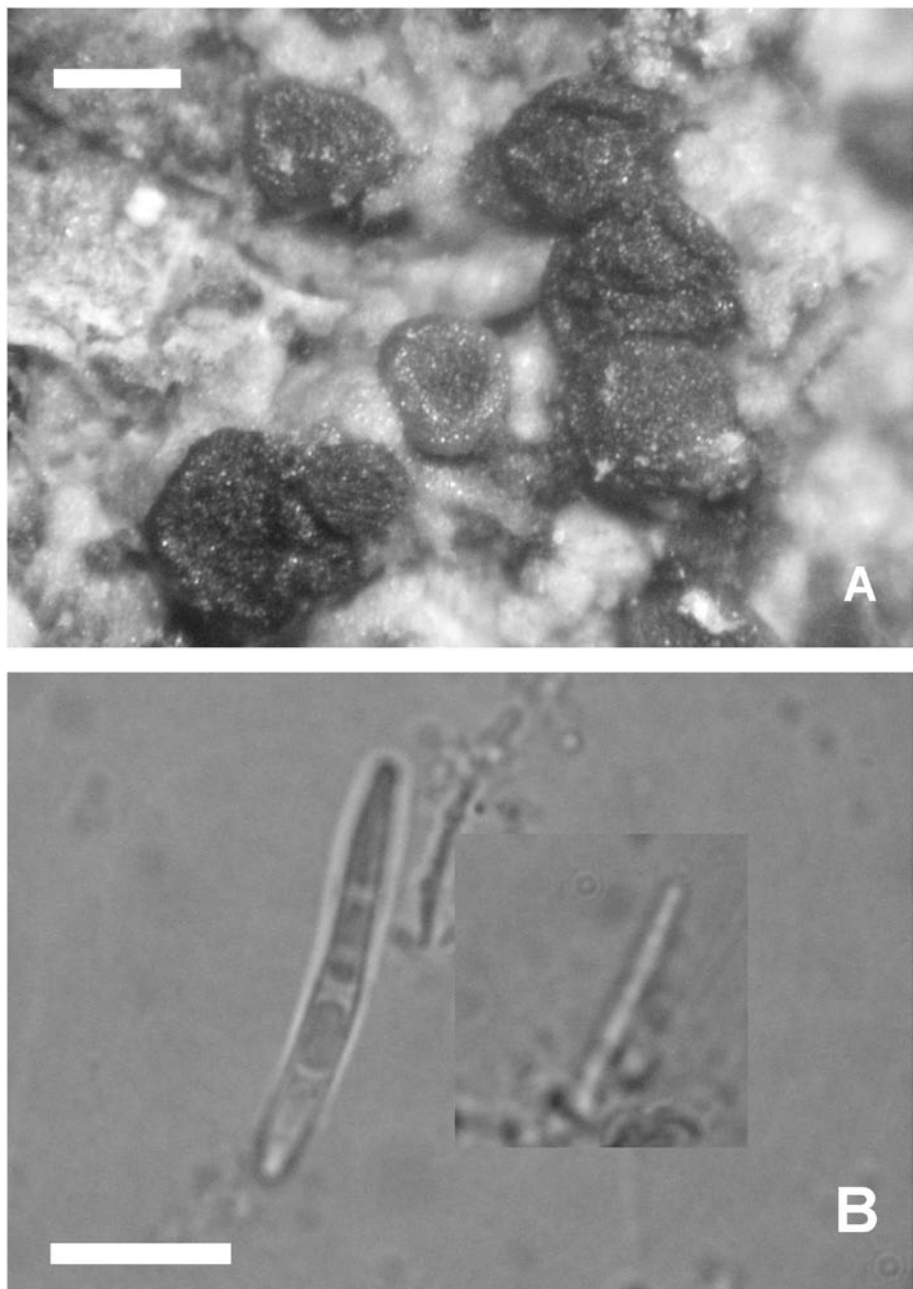


Fig. 5. *Waynea algarvensis* (holotype), **A** habitus, **B** ascospore (left), conidium (right). Bars: A 200 µm, B 10 µm.

chymatous, composed of branched and anastomosing hyphae; hyphae 5–10 × 2–2.5 µm wide, septate, terminal cells not widened, hyaline at the underside of the excipulum, sometimes violaceous greyish in the upper part; epihymenium spotted greyish olive N+ reddish purple, K+ violet; hymenium hyaline, 30–40 µm thick; hypothecium hyaline, up to 30 µm high; paraphyses weakly conglutinated in water, simple or mostly branched in the upper part, septate, sometimes slightly constricted at septa, especially at upper cells, 2.5–4(5) µm wide in the middle or just below the upper cell, top often widened, up to 6 µm wide, hyaline to often greyish olive-brown, not covered by a gelatinous layer; asci 8-spored, *Bacidia*-type, with tendencies to the *Biatora*-type, clavate to ellipsoid, often with a gelatinous layer, 20–32 × 7–10 µm. Ascospores colourless, fusiform, (0)3–4(5)-septate, 15–25 × 2–2.5 µm.

Pycnidia occasionally present, 40–100 µm, brownish olive around the ostiole, hyaline below; conidia colourless, bacilliform, 9–12 × 0.9–1.1 µm.

C h e m i s t r y . – Thallus K-, KC-, C-, Pd-. No chemical compounds detected.

Sedifolia-grey (Meyer & Printzen 2000) in the epihymenium and in the excipulum.

E t y m o l o g y . – The epithet refers to the southernmost province in Portugal, where the new species occurs.

D i s t r i b u t i o n a n d e c o l o g y . – The new species occurs in the southwesternmost part of Europe, the province Algarve in Portugal. It is a lowland, coastal species ranging between 15–50 m altitude. The new species is only known from the phorophyte *Olea europaea*, from epiphytic communities poor in lichens. In the type locality the accompanying species are *Caloplaca ferruginea*, *Diploicia canescens*, *Hyperphyscia adglutinata*, *Lecanora chlarotera*, *Opegrapha* sp., *Physcia* cf. *adscendens*, *Rinodina* sp.

N o t e s . – The diagnostic characters for *Waynea algarvensis* are: squamules flat to slightly convex, ± ascending, not sorediate, cortex not prosoplect-enchymatous, medulla hyphae 2.5–3 µm wide, ascospores fusiform, 15–25 × 2–2.5 µm, (0)3–4(5)-septate. The asci mostly are clearly of *Bacidia*-type. However in a few cases asci with a central tube, somewhat stronger amyloid, were observed and even the fuzzy coat is usually rather strongly amyloid.

Waynea algarvensis is easily overlooked because of its minute habit, and easily confused with a poorly developed *Waynea cretica*, which also has small appressed, but longer squamules. In the latter the ascospores are acicular, 5–7-septate and 30–45 × 1.5–2 µm. The chemistry is not different, as *W. cretica* has even no chemical compounds. Both species can occur in the same habitats and on the same phorophyte. However, *W. cretica* has a wider amplitude regarding substrate, occurring on *Quercus* but also on *Ceratonia siliqua* and *Olea europaea* (van den Boom 2010). *Waynea giraltiae* can also be mistaken for the new species, because of its 3-septate ascospores, but these are clearly shorter, 12–18 × 2–2.5 µm, and never 4–5-septate; it has tomentose squamules and bigger apothecia, 0.2–0.9 mm diam., and it is restricted to only one but a different phorophyte, *Quercus rotundifolia*.

Waynea algarvensis seems to be a rare species, as the habitats in which it occurs has been found abundantly scattered all over Algarve, many phorophytes in many localities were checked for *Waynea* species but in only two, *W. algarvensis* has been found. In Algarve, *Waynea cretica* has been found in five localities, *Waynea giraltae* is known from four localities and *W. stoechadiana*, the most common one of the genus, occurs all over the province (van den Boom 2010).

Waynea algarvensis also resembles *Bacidia igniarrii*, especially in the small apothecia, the thin greyish brown thallus and the 3-septate ascospores, but the apothecia are always black and the ascospores are somewhat shorter and wider, 12–19 × 2.5–3 µm. *Bacidia igniarrii* is a common species in Algarve.

Additional specimens studied.—PORTUGAL, NE of Lagos, 1.5 km SW of Mexilhoeira Grande, Vale de Lama, a long row of *Olea europaea* trees along fields, on *O. europaea*, 8° 37,80' W; 37° 08,55' N, 15 m, 18. October 2010, leg. P. & B. van den Boom 45258 (hb. v. d. Boom).

Symbols and abbreviations

Regions (Fig. 1)

AW	Atlantic west coast
CE	Coastal, eastern, from Albufera to Villa Real
CW	Coastal, western, from Sagres to Albufera
IE	Inland eastern (east of IP1)
IW	Inland western (west of IP1)
SM	Serra Monchique

Substrate (mentioned in brackets)

Ac	<i>Acer</i>	Mo	<i>Morus nigra</i>
Ai	<i>Acacia</i> sp.	My	<i>Myoporum tenuifolium</i>
Al	<i>Alnus glutinosa</i>	No	<i>Nerium oleander</i>
Ar	<i>Arbutus unedo</i>	Ol	<i>Olea europaea</i>
Ca	<i>Castanea sativa</i>	Pl	<i>Platanus</i> sp.
Ce	<i>Cerationia siliqua</i>	Pn	<i>Pinus</i> sp.
Ci	<i>Citrus</i>	Po	<i>Populus</i> sp.
Cl	<i>Celtis</i>	Pr	<i>Prunus dulcis</i>
Cr	<i>Crataegus monogyna</i>	Pt	<i>Pistacea</i>
Cs	<i>Casuarina equisetifolia</i>	Pu	<i>Punica granatum</i>
Cu	<i>Cupressus</i>	Py	<i>Pyrus pyraster</i>
Cy	<i>Cystus</i>	Q	<i>Quercus</i> sp.
Eu	<i>Eucalyptus</i>	Qa	<i>Quercus canariensis</i>
Fi	<i>Ficus carica</i>	Qc	<i>Quercus coccifera</i>
Fr	<i>Fraxinus angustifolia</i>	Qi	<i>Quercus ilex</i>
Jn	<i>Juniperus</i>	Qr	<i>Quercus robur</i>
Ju	<i>Juglans</i>	Qs	<i>Quercus suber</i>
Ma	<i>Malus sylvestris</i>	Ro	<i>Robinia</i> sp.
Mi	Mimosaceae	Sy	<i>Syringia</i> sp.

bfb	bark of fallen branch	sts	stones on soil
c	calcareous rock	sw	stone of wall
cw	cement of wall	t	terricolous
s	siliceous rock	tl	tile
sa	sandstone	ut	unidentified tree
so	stone	ush	unidentified shrub
*	lichenicolous fungus		
+	non lichenized fungus		
#	newly described, new combination, or new to Europe		

Checklist

****Abrothallus caerulescens* Kotte**

PB35940 (Fonte Salgada); IE [s] on *Xanthoparmelia*

****Abrothallus microspermus* Tul.**

PB41595 (Alportel); PB45361 (Picota); SM [Ol] on *Flavoparmelia caperata*

****Abrothallus parmeliarum* (Summerf.) Arnold**

PB32399 (Monchique); SM [Ol] on *Punctelia* sp.

****Abrothallus parmotrematis* Diederich**

van den Boom & Giralt (1996); PB32415, MB49951 (Monchique); PB35974 (Fonte Benémola); IE,SM [Fi,Ol] on *Parmotrema reticulatum*

****Abrothallus welwitschii* Tul.**

Coutinho (1916); SM: on *Sticta fuliginosa*.

***Absconditella lignicola* Vězda & Pisut**

van den Boom & Giralt (1996); SM [Ro]

***Acarospora cervina* A. Massal.**

PB41764 (Rocha da Pena); IE [c]

***Acarospora fuscata* (Nyl.) Arnold**

van den Boom & Giralt (1996); SM [s]

***Acarospora hilaris* (Dufour) Hue**

PB36068 (Bentos); IE [s]

***Acarospora nitrophila* H. Magn.**

MB49911 (Monchique); MS [s]

***Acarospora nodulosa* (Dufour) Hue**

PB32476 (Ferragudo); CW [t]

***Acarospora smaragdula* (Wahlenb.) A. Massal.**

Arnold (1868); SM [s]

***Acarospora umbilicata* Bagl.**

Tavares (1949); PB35769 (Cascata Moinhos de Rocha); PB41627 (Bastos); CE,IW,SM [s,sw]

***Acrocordia gemmata* (Ach.) A. Massal.**

van den Boom & Giralt (1996); PB32602 (Espiche); PB45332 (Odeceixe); AW,CW,SM [Fi,Ju,Ce,Ol]

***Acrocordia macrospora* A. Massal.**

Arnold (1868); PB45374 (Castelejo); AW,IW [s,sa]

- Agonimia opuntiella** (Buschard & Poelt) Vězda
 PB35752 (Cascata Moinhos de Rocha); PB35810 (Portela); PB41817,
 41823 (Gilvrazino); CE,IE [Ol,Qro,bfb]
- Agonimia replete** Czarnota & Coppins
 van den Boom (2005); SM [t]
- Agonimia tristicula** (Nyl.) Zahlbr.
 van den Boom & Giralt (1996); PB35975 (Fonte Benémola); IE,SM [Ol,Qi]
- Amandinea crassiuscula** Giralt & Etayo
 Sampaio (1970) as *Lecidea subcinerascens* Samp. = *Buellia subcinerascens* (Nyl.) Zahlbr.; Giralt et al. 2000 b; Paz-Bermúdez & Giralt (2010); PB35814,35821 (Portela); PB41748 (Rocha da Pena); IE,IW [Ce,Ol,Q,bfb]
- Amandinea lecideina** (H. Mayrhofer & Poelt) Scheid. & H. Mayrhofer
 PB32609 (Aljezur); AW [s]
- Amandinea maritima** Giralt, van den Boom & Elix
 Lumbsch et al. (2011); PB32560 (Carrapateira); AW [Ol]
- Amandinea myrticola** Giralt, van den Boom & Elix
 PB41646 (São Marcos da Serra); IW [ut]
- #Amandinea oleicola** (Zahlbr.) Giralt & van den Boom
 See above.
- Amandinea punctata** (Hoffm.) Coppins & Scheid. ss. l.
 Arnold (1868); as *Buellia stigmata* Körb.; *Buellia stigmata* (Schaer.) Körb. 1855 belongs here, however this group needs a revision, so our records probably do not belong to *A. punctata* s. str. PB14622, 14822 (Monchique); PB35850 (Vale de Gralhas); CE,IW,SM [Qs,Qu,s,ush]
- Anaptychia ciliaris** (L.) Körb.
 Coutinho (1916); Jones (1980); IE,SM, no further data
- Anisomeridium biforme** (Borrer) R. C. Harris
 PB32349 (Vila do Bispo); AW [Eu]
- Anisomeridium polypori** (Ellis & Everh.) M. E. Barr
 van den Boom & Giralt (1996); PB41701 (São Marcos da Serra); PB45348 (Alferce); IE,SM [Fr,Ju,c(moss)]
- Anthracocarpon virescens** (Zahlbr.) Breuss
 PB35863 (Pechão); PB41878 (Paderne); CE,IE [t]
- Arthonia atra** (Pers.) A. Schneid.
 Coutinho (1916); Torrente & Egea (1989); van den Boom & Giralt (1996) as *Opegrapha atra*; PB32387 (Cabo da São Vicente); PB41882 (Alte); AW,CE,CW [Ce,No,ush]
- Arthonia calcarea** Turner ex Sm. & Sowerby
 Torrente & Egea (1989); PB32296 (Aljezur); AW [c]
- Arthonia calcicola** Nyl.
 van den Boom & Giralt (1996); CW [c]
- ***Arthonia coronata** Etayo
 PB41537 (Marreiros); IE [Qs] on *Flavoparmelia caperata*
- ***Arthonia diploiciae** Calatayud & Diederich
 van den Boom & Giralt (1996); PB32491 (Ferragudo); PB45254 (Mexilhoeira Grande); AW,CW [Ce,Ol,s] on *Diploicia canescens*

Arthonia melanophthalma Dufour

PB32488 (Ferragudo); PB32522 (Amorosa); MB50003 (Guia); CE,CW [Ce,Ol]

Arthonia meridionalis Zahlbr.

Egea (1989); van den Boom & Giralt (1996); PB32576 (Carrapateira); AW [c]

****Arthonia molendoi*** (Heufl. ex Frauenf.) R. Sant.

PB35836 (Tavira); PB41550 (Aguas Frias do Meio); PB41656 (São Marcos da Serra); 45236 (Mexilhoeira): CW,IE,IW [Fi,ut] on *Flavoparmelia soredians*, *Xanthoria parietina*

Arthonia polymorpha Nyl.

Coutinho (1916); CE [No], according to Llimona & Hladun (2001) not yet checked.

Arthonia pruinata (Torss.) A. L. Sm.

Sampaio (1970) as *A. algarbica* Samp.; Paz-Bermúdez *et al.* (2002); Paz-Bermúdez (2003); PB32496 (Ferragudo); PB45257 (Mexilhoeira Grande); AW,CW [Ce,Eu,Ol]

+*Artonia punctiformis* (Pers.) Ach.

MB50005 (Albufeira); CE [Ol]

Arthonia radiata (Pers.) Ach.

Coutinho (1916); PB41611 (Alportel); PB45266 (Zambujeira de Baixo); AW,CE,IE [Al,Fr,No]

Arthopyrenia anallepta (Ach.) A. Massal.

Coutinho (1916); CE [No]

Arthopyrenia cinereopruinosa (Schaer.) A. Massal.

PB41606 (Alportel); IE [Fr]

Arthothelium taediosoides Giralt & Grube

van den Boom & Giralt (1996); PB41808 (Silves); MB50002 (Albufeira); CE,CW,IE,IW [Al,Ce,Fi,Ol]

Arthosporum populorum A. Massal.

PB41784 (Carvoeiro); PB45275 (Odeceixe); AW,CW [Jn,Pt]

Aspicilia calcarea (L.) Mudd

Arnold (1868); PB35945 (Fonte salgada); IE,IW,SM [c,s]

Aspicilia cinerea (L.) Körb.

Arnold (1868); IW,SM [s,sa]

Aspicilia recedens (Taylor) Arnold

MB49917 (Monchique); SM [s]

Bacidia absistens (Nyl.) Arnold

van den Boom & Giralt (1996); Llop (2007); PB35968 (Fonte Benémola); PB41747 (Rocha da Pena); PB45350 (Alferce); PB45205 (Rocha dos Soidos); IE,SM [Ce,Fi,Fr,Ju]

Bacidia arceutina (Ach.) Arnold

Coutinho (1916); van den Boom & Giralt (1996); Llop (2007); PB35749 (Cascata Moinhos de Rocha); CE,SM [Fr,Ju,No]

Bacidia beckhausii Körb.

Llop (2007), no further data

Bacidia friesiana (Hepp) Körb.

MB49902 (Monchique); SM [Ol]

Bacidia iberica Aragón & I. Martinez

Llop (2007), no further data

Bacidia igniarrii (Nyl.) Oxner

van den Boom (2010); PB36031 (Tavira); PB36057 (Vaqueiros); PB41510 (Paderne); PB41679 (São Marcos da Serra); CE,IE [Ce,Qc,Qi,Qr]

Bacidia laurocerasi (Delise ex Duby) Zahlbr.

van den Boom & Giralt (1996); Llop (2007); PB35997 (Fonte Benémola); PB36002 (Fonte Benémola); PB41599 (Alportel); PB45112 (Monchique); PB45260 (Zambujeira de Baixo); AW,CE,IE,IW,SM [Al,Ce,Ci,Fr,Ju,Ol,Pu]

Bacidia parathalassica Llop & Gómez-Bolea

PB36092 (Leziria); CE [Ol]

Bacidia rubella (Hoffm.) A. Massal.

van den Boom & Giralt (1996); PB32524 (Amorosa); PB35820 (Portela); PB41678 (São Marcos da Serra); CW,IE [Fi,Ol,Qi,Qr,bfb]

Bacidia subincompta (Nyl.) Arnold

van den Boom & Giralt (1996); PB35907 (Cacela Velha); PB41672 (São Marcos da Serra); IE [Qi]

Bacidina caligans (Nyl.) Llop & Hladun

van den Boom & Giralt (1996); Llop (2007); SM [Ju]

Bactrospora patellariooides (Nyl.) Almq.

Torrente & Egea (1989); Egea & Torrente (1993); van den Boom & Giralt (1996); PB32486 (Ferragudo); PB35846 (Pedras d'el Rei); PB41839 (Alto Fica); CE,CW,IE,IW [Ce,Ol,Pt,Qs]

Bagliettoa calciseda (DC.) Gueidan & Cl. Roux

Arnold (1868) as *Verrucaria calciseda* DC.; PB45032 (Lagos); CW,IW [c]

Bagliettoa marmorea (Scop.) Gueidan & Cl. Roux

PB41769 (Alte); IE (c)

Bellemera diamarta (Ach.) Hafellner & Cl. Roux var. **cinereorufescens** (Ach.)

Clauzade & Cl. Roux

Sampaio (1970) as *Lecanora cinereorufescens* Ach.; IE [s]

Biatoridium monasteriense J. Lahm ex Körb.

van den Boom & Giralt (1996); PB35825 (Portela); PB41675 (São Marcos da Serra); PB45102 (Monchique); PB45233 (Mexilhoeira Grande); CW,IE,SM [Ol,Qi]

***Biatoropsis usnearum** Räsänen

PB45053 (Monchique); SM [Ol] on *Usnea*

Bilimbia sabuletorum (Schreb.) Arnold

PB32508 (Amorosa); PB41771 (Rocha de Pena); CW,IE [c, over moss]

Blastenia subarenaria Samp.

Sampaio (1970); CW [c]

Botryolepraria lesdainii (Hue) Canals, Hern.-Mar., Gómez-Bolea & Llimona

van den Boom & Giralt (1996) as *Lepraria lesdainii* (Hue) R. C. Harris; AW,IE [c]

***Buellia abstracta* (Nyl.) H. Olivier s.str.**

van den Boom & Giralt (1996) sub *B. cf. sequax* (specimens PB14638, 14757); PB41626 (Bastos); PB41667, 41668 (São Marcos da Serra); IW [s]

***Buellia aethalea* (Ach.) Th. Fr.**

PB36067 (Vaqueiros); IE [s]

***Buellia badia* (Fr.) A. Massal.**

van den Boom & Giralt (1996); PB35778 (Alcaria do Cume); PB41609 (Javali); IE,SM [s,so]

***Buellia caloplacivora* Llimona & Egea**

van den Boom & Giralt (1996) sub *B. cf. sequax* (specimens PB14599, 14713); CW [c]

***Buellia disciformis* (Fr.) Mudd**

van den Boom & Giralt (1996); Giralt *et al.* 2000 a; PB 35898 (Cacela Velha); PB41888 (Alte); PB45234 (Mexilhoeira Grande); CE,CW,IE,IW [Ce,Fi,Ol,Pr,Qs]

***Buellia dispersa* A. Massal.**

PB32461 (Picota); PB35773 (Cascata Moinhos de Rocha); MB49969 (Monchique); CE,IE,SM [s]

***Buellia erubescens* Arnold**

PB32404 (Monchique); PB41713 (Pé de Coelho); IE,SM [Fi]

***Buellia griseovirens* (Turner & Borrer ex Sm.) Almb.**

Tavares (1947) as *Buellia betulina* (Hepp) Th. Fr.; Nordin (2000); SM [Ju]

***Buellia iberica* Giralt**

van den Boom & Giralt (1996) as *Buellia zahlbrückneri* Steiner; Giralt & Llimona (2000); MB49941 (Monchique); IE,SM [Ce,Qs]

***Buellia leptocline* (Flot.) A. Massal.**

Arnold (1868); IW [sa]. Doubtful record!

***Buellia leptoclinoides* (Nyl.) J. Steiner**

Paz-Bermúdez & Giralt (2010); PB32379 (Ponte de Aspa); PB41488 (Loulé); PB41805 (Silves); PB45273 (Odeceixe); AW,CE,CW,IE,IW [Fi,Ol,Pr,Pt,Qs,s]

***Buellia mediterranea* Giralt**

Giralt & Llimona (2000); PB32588 (Bensafrim); PB35838 (Tavira); PB41485 (Loulé); CE,CW [Fi,Pt]

***Buellia parasema* De Not.**

Arnold (1868); CE [Ce]. Doubtful record, we do not know what it is, we have not seen the type.

***Buellia sardiniensis* J. Steiner**

Algarve: Vále de Povar, próx. Albufeira, s/ as rochas, 29.3.1951, Tav. (LISU-3855, sub. *B. sp.*).

***Buellia cf. sardiniensis* J. Steiner**

Paz-Bermúdez & Giralt (2010); SM [s]

***Buellia schaeereri* De Not.**

PB36045 (Vaqueiros); IE [Qr,Qs]

***Buellia spuria* (Schaer.) Anzi**

PB45142 (Monchique); SM [s]

- Buellia stellulata*** (Taylor) Mudd
PB32608 (Aljezur); AW [s]
- Buellia subdisciformis*** (Leight.) Vain.
PB45176, 45188 (Aljezur); AW [s]
- Buellia subsquamosa*** J. Steiner
PB35922 (Carapoteira); IE [s]
- Buellia tesserata*** Körb.
PB32372 (Ponte de Aspa); AW [s]
- Buellia tyrolensis*** Körb.
PB36072 (Alcarias); IE [s]
- Caloplaca aegatica*** Giralt, Nimis & Poelt
Giralt *et al.* (1992); van den Boom & Giralt (1996); PB32328 (Barão de São João); PB35978 (Fonte Benémola); PB41506, 41520 (Paderne); PB41813 (Guenos); CE,CW,IE,IW,SM [Al,Ce,Fi,Ol,Pr,Pu]
- Caloplaca alociza*** (A. Massal.) Mig.
van den Boom & Giralt (1996); CW [c]
- Caloplaca aquensis*** Houmeau & Cl. Roux
PB14707 (Sagres); AW [c]
- Caloplaca arenaria*** (Pers.) Müll. Arg.
van den Boom & Giralt (1996); SM [s]
- Caloplaca aurantia*** (Pers.) Hellb.
Arnold (1868) as *Callopisma aurantiacum* (Lightf.) A. Massal.; Coutinho (1916) as *Caloplaca callopisma* (Ach.) Th. Fr.; van den Boom & Giralt (1996); PB41895 (Alte); AW,CW,IE,IW [c]
- Caloplaca calcitrapa*** Nav.-Ros., Gaya & Cl. Roux
PB45212 (Rocha dos Soidos); IE [c]
- Caloplaca carphinea*** (Fr.) Jatta
PB35770 (Cascata Moinhos de Rocha); CE,IE [s]
- Caloplaca cerina*** (Ehrh. ex Hedw.) Th. Fr.
van den Boom & Giralt (1996); PB45041 (Atalaia); CW [Fi,Ce]
- Caloplaca cerinella*** (Nyl.) Flagey
PB41657 (São Marcos da Serra); IW [ut]
- Caloplaca cerinelloides*** (Erichsen) Poelt
PB35882 (São Miquel); CE [Ol]
- Caloplaca chalybaea*** (Fr.) Müll. Arg.
PB41501 (Loulé); MB49981 (Carvoeiro); CE,CW [so]
- Caloplaca chlorina*** (Flot.) H. Olivier
Arnold (1868) *Callopisma cerinum* var. *chlorinum* (Flot.) Körb.; SM [s]
- Caloplaca chrysophthalma*** Degel.
PB32395 (Cabo de São Vicente); PB45284 (Odeceixe); AW [Jn]
- Caloplaca citrina*** (Hoffm.) Th. Fr.
Coutinho (1916); van den Boom & Giralt (1996); CE,CW,SM [Ju,c]
- Caloplaca crenularia*** (With.) J. R. Laundon
Arnold (1868) as *Blastenia ferruginea* (Huds.) A. Massal. var. *saxicola* A. Massal.; Sampaio (1970) as *Caloplaca caesiorufa* Oliv.; PB35805 (Alcaria do Cume); PB45282 (Odeceixe); AW,IE,IW,SM [s]

Caloplaca crenulatella (Nyl.) H. Olivier

van den Boom & Giralt (1996); CW[c]

Caloplaca cretensis (Zahlbr.) Wunder

PB14723,14725 (Zavial); CW [c]

#***Caloplaca dakotensis*** Wetmore

PB35813 (Pechão); CE [ush]

Caloplaca egeana Cl. Roux & Nav.-Ros.

Roux & Navarro-Rosinés (1992); PB854 (Sagres); PB32564 (Pontal da Carrapateira); PB45200 (Rocha dos Soidos); AW,IE [c]

Caloplaca erythrocarpa (Pers.) Zwackh.

van den Boom & Giralt (1996); PB32512 (Amorosa); AW,CW [c]

Caloplaca ferruginea (Huds.) Th. Fr.

Coutinho (1916) as *Blastenia ferruginea* (Huds.) Körb.; van den Boom & Giralt (1996); PB35900 (Cacela Velha); PB41807 (Guenos); PB45207 (Rocha dos Soidos); CE,IE,IW,SM [Ar,Ca,Ce,Ca,Fi,Ol]

Caloplaca flavescens (Huds.) J. R. Laundon

PB32507a (Gralheira); CW [c]

Caloplaca flavorubescens (Hudson) J. R. Laundon

PB45297 (Odeceixe); AW [Jn]

Caloplaca fuscoblastidiata van den Boom & Etayo

van den Boom & Etayo (1995); van den Boom & Giralt (1996); PB35992 (Fonte Benémola); PB41715 (Pé de Coelho); PB41737 (Rocha de Pena); CE,IE [Ce,Ol,Q,bfb]

Caloplaca haematites (Chaub. ex St. Amans) Zwackh

van den Boom & Giralt (1996); MB49990 (Carvoeiro); CW [Ce,Fi]

Caloplaca irrubescens (Arnold) Zahlbr.

PB35776 (Cascata Moinhos de Rocha); PB36069 (Martim Longo); CE, IE [s]

Caloplaca limonia Nimis & Poelt

PB32507 (Amarosa Gralheira); CW [c]

Caloplaca littorea Tav.

van den Boom & Rico (2006); Tavares (1956); PB32563 (Carrapateira); AW [s]

Caloplaca lucifuga G. Thor

van den Boom & Giralt (1996); IE [Ce]

Caloplaca luteoalba (Turner) Th. Fr.

Sampaio (1970) as *Lecanora luteoalba* (Turner) Duby, no further data

Caloplaca navasiiana Nav.-Ros. & Cl. Roux

Navarro-Rosines & Roux (1995); PB14725a (Zavial); CW [c]

Caloplaca oblitterans (Nyl.) Blomb. & Forssell

Sampaio (1970) as *Lecanora oblitterans* Nyl.; IW [s]

Caloplaca obscurella (Lahm ex Körb.) Th. Fr

van den Boom & Giralt (1996); van den Boom (2010); PB32317 (Bensafrim); PB36004 (Fonte Benémola); PB41740 (Rocha da Pena); PB41602 (Alportel); PB41798 (Guenos); CE,IE,IW,SM [Ce,Fi,Ol,Pn,Qc,Qi,Ro]

***Caloplaca ochracea* (Schaer.) Flagey**

Sampaio (1970) as *Lecidea ochracea* Wedd.; van den Boom & Giralt (1996); CW,IE [c]

***Caloplaca pollinii* (A. Massal.) Jatta**

van den Boom & Giralt (1996); PB32316 (Bensafrim); PB 35889 (Moncarapacho); PB35963 (Fonte Benémola); PB41482 (Loulé); PB45217 (Rocha dos Soidos); CE,CW,IE,IW,SM [Ar,Ce,Cl,Fi,Ol,Pt]

***Caloplaca pyracea* (Ach.) Th. Fr.**

Coutinho (1916) as *Caloplaca aurantiaca* (Lightf.) Th. Fr.; van den Boom & Giralt (1996) as *Caloplaca holocarpa* (Ach.) Wade; PB41775 (Carvoeiro); PB45046 (Atalaia); AW,CW,IW,SM [Ce,Fi,Pr,Pt,ush,ut]

***Caloplaca saxicola* (Hoffm.) Nordin**

Arnold (1868) as *Amphiloma murorum* (Hoffm.) Körb.; Coutinho (1916) as *Lecanora saxicola* (Pollich.) Ach.; Tavares (1939) as *Caloplaca murorum* (Hoffm.) Th. Fr.; AW,SM [s]

***Caloplaca scotoplaca* (Nyl.) H. Magn.**

PB35803 (Alcaria do Cume); PB41635 (Bastos); IE,IW [sw,s]

#*Caloplaca stanfordensis* H. Magn.

PB32389 (São Vicente); AW [ush]

***Caloplaca suaedae* O.L. Gilbert & Coppins s. l.**

PB32389 (Cabo de São Vicente); PB32570 (Ponta da Carrapateira); AW,CW [ush,Jn]

***Caloplaca subochracea* (M. Choisy & Werner) Clauzade & Cl. Roux**

PB45028 (Lagos); CW [c]

***Caloplaca tavaresiana* Nav.-Ros. & Cl. Roux**

Navarro-Rosines & Roux (1993); PB14707a (Sagres); AW [c]

***Caloplaca teicholyta* (Ach.) Steiner**

PB45038 (Atalaia); CW [tl]

***Caloplaca tenuatula* (Nyl.) Zahlbr.**

van den Boom & Giralt (1996), published as a dubious record; AW [c]

***Caloplaca ulcerosa* Coppins & P. James**

PB32323 (Pontal da Carrapateira); CW [Jn]

***Caloplaca variabilis* (Pers.) Müll. Arg.**

van den Boom & Giralt (1996); PB32477 (Ferragudo); PB41766 (Rocha da Pena); PB45027 (Lagos); CW,IE [c]

***Candelaria concolor* (Dickson) B. Stein**

Coutinho (1916); Jones (1980); van den Boom & Giralt (1996); PB32457 (Monchique); PB45349 (Alferce); PB45148 (Aljezur); AW,SM [Ce,Cl,Fr, Ju,Ol]

***Candelariella aurella* (Hoffm.) Zahlbr.**

van den Boom & Giralt (1996); AW [c]

***Candelariella coralliza* (Nyl.) H. Magn.**

Tavares (1944, 1958); SM [s]

***Candelariella reflexa* (Nyl.) Lettau**

Jones (1980); van den Boom & Giralt (1996); PB41725 (Alte); PB45247 (Arão); CW,IE,SM [Al,Ce,Ju,Ol]

Candelariella vitellina (Hoffm.) Müll. Arg.

Arnold (1868); Coutinho (1916); Jones (1980); van den Boom & Giralt (1996); PB45221 (Arão); CE,CW,SM [Ol,s]

Candelariella xanthostigma (Ach.) Lettau

PB36105 (Conceição); CE [ut]

#***Canoparmelia aptata*** (Kremp.) Elix & Hale

PB41794; IW [Fi]

Carbonea vorticosa (Flörke) Hertel

van den Boom & Giralt (1996); SM [s]

Catapyrenium cinereum (Pers.) Körb.

Arnold (1868) as *Endopyrenium hepaticum* (Ach.); IW [t]. Though the type of *E. hepaticum* is *Catapyrenium cinereum*, the name *E. hepaticum* auct. was used for *Placidium* species! It is sure there is no *Catapyrenium cinereum* in Algarve, it is an alpine species (pers. comm. O. Breuss).

Catapyrenium psoromoides (Borrer) R. Sant.

PB35819 (Portela); PB41834 (Salir); IE [Ol,bfb]

Catillaria atomariooides (Müll. Arg.) Kiliaš

van den Boom & Giralt (1996); PB35970 (Fonte Benémola); PB45405 (Vila do Bispo); CW,IE,SM [Fi,s] ±on *Parmotrema reticulatum*, on *Aspicilia*

Catillaria chalybeia (Borrer) A. Massal.

Arnold (1868); PB32380 (Ponte de Aspa); PB35915 (Cacela Velha); PB41625 (Bastos); PB45171 (Aljezur); PB45384 (Castelejo); PB45287 (Odeceixe); AW,IE,IW,SM [c,s,so,sw]

Catillaria fungoides Etayo & van den Boom

van de Boom & Etayo (2001); PB32535 (Amorosa); PB35756 (Cascata Moinhos de Rocha); PB41685 (São Marcos da Serra); PB41475 (Estoi); CE,CW,IE,IW [Ar,Ce,Fi,Mi,Qs]

Catillaria nigroclavata (Nyl.) Schuler

PB32525 (Amorosa); PB35880 (São Miquel); PB41819 (Loulé); PB41712 (Pé de Coelha); CE,CW,IE,IW,SM [Ar,Ce,Cl,Fi,Ju,Ol,Pu,Qi] ±on *Parmotrema*

Catinaria atropurpurea (Schaer.) Vězda & Poelt

PB45110 (Perna da Negra); SM [Ol]

Catocarpus confervoides (Rabenh.) Arnold

Arnold (1868) as *Buellia confervoides* Rabenh.; SM [s]

****Cecidonia xenophana*** (Körber) Triebel & Rambold

PB45366 (Picota); SM [s] (cf.) on *Porpidia*;

Cetraria aculeata (Schreber) Fr.

Coutinho (1916); Jones (1980) as *Coelocaulon aculeatum* (Schreber) Link; PB45369 (Picota); CE,SM [s]

Cetraria cespooae (Barreno & Vázquez) Kärnefelt

PB32472 (Picota); PB35799 (Alcaria do Cume); IE,SM [Cy,ush]

Cetrelia olivetorum (Nyl.) W. L. Culb. & C. F. Culb.

Coutinho (1916) as *Parmelia olivetorum* (Ach.) Nyl.; CE [Fi]

Chromatotrichia muscorum (Fr.) H. Mayrhofer & Poelt

van den Boom & Giralt (1996); SM [s,sand,t]

***Chrysotrichia candelaris* (L.) J. R. Laundon**

Laundon (1981); PB35919 (Carapoteira); PB36044 (Vaqueiros); PB41841 (Salir); IE [Ce,Qr,s]

***Cladonia arbuscula* (Wallr.) Flot.**

Coutinho (1916) as *C. sylvatica* (L.) Hoffm.; SM [s]

Cladonia cervicornis* (Ach.) Flot. ssp. *cervicornis

Arnold 1868; Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB32315 (Barragem da Bravura); PB36015 (Cachopo); PB41545 (Marreiros); AW,CE,IE, IW,SM [s,t]

***Cladonia cervicornis* ssp. *verticilata* (Hoffm.) Ahti**

Coutinho (1916); as *C. verticillata* Hoffm.; van den Boom & Giralt (1996); PB35793 (Alcaria do Cume); PB45322 (Odeceixe); AW,IE,IW,SM [s,t]

***Cladonia ciliata* Stirz.**

Burgaz *et al.* (1999); Burgaz & Ahti (2009); SM [t]

***Cladonia ciliata* Stirz. var. *tenuis* (Flörke) Ahti**

PB45136 (Monchique); SM [s]

***Cladonia coniocraea* (Flörke) Spreng.**

PB45054,45069 (Monchique); SM [Ol,s]

***Cladonia convoluta* (Lam.) Anders**

Coutinho (1916); Burgaz *et al.* (1999); CE,CW [t]

***Cladonia cyathomorpha* Stirton ex W. Watson**

Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB32416, MB49926 (Monchique); SM [Ol]

***Cladonia dimorpha* S. Hammer**

PB32281 (Aljezur); PB35800 (Alcaria do Cume); PB41546 (Marreiros); PB45127, 45351 (Monchique); AW,IE,SM [t]

***Cladonia fimbriata* (L.) Fr.**

Coutinho (1916); Burgaz & Ahti (2009); PB45063 (Monchique); CE,SM [Ol,t]

***Cladonia firma* (Nyl.) Nyl.**

Coutinho (1916); Tavares (1944 a) as *C. nylanderi* P. Cout.; Burgaz *et al.* (1999); Burgaz & Ahti (2009); CW,SM [s,t]

***Cladonia foliacea* (Huds.) Willd.**

Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB35790 (Alcaria do Cume); PB41547 (Marreiros); PB45160 (Aljezur); PB45321 (Odeceixe); AW,CE, CW,IE,SM [s,t]

***Cladonia furcata* (Huds.) Schrad.**

Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB45128 (Casa Queimeda); SM [t]

***Cladonia glauca* Flörke**

Burgaz & Ahti (2009); [s], no further data

***Cladonia hammeri* Ahti**

Burgaz & Ahti (2009); SM [Ar]

***Cladonia humilis* (With.) J. R. Laundon**

Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB41546 (Marreiros); PB45050, 45052, 45071, 45362 (Monchique); CE,IE,SM [Ar,Ol,t]

Cladonia mediterranea P. A. Duvign. & Abbayes

Burgaz *et al.* (1999) as *Cladina mediterranea* (P. A. Duvign. & Abbayes)
Follmann & Hern.-Padr.; Burgaz & Ahti (2009); CW,CE [t]

Cladonia mitis Sandst.

Tavares (1944 a); CW [t]

Cladonia phyllophora Ehrh. ex Hoffm.

PB45123 (Monchique); SM [t]

Cladonia pocillum (Ach.) Grognot

Burgaz *et al.* (1999); Burgaz & Ahti (2009); [c], no further data.

Cladonia portentosa (Dufour) Coem.

Burgaz & Ahti (2009); AW [t]

Cladonia prolificula Ahti & S. Hammer

Burgaz & Ahti (2009); [t], no further data.

Cladonia pseudopityrea Vainio

Burgaz *et al.* (1999); Burgaz & Ahti (2009); SM [Ol,t]

Cladonia pulvinata (Sandst.) van Herk & Aptroot

Burgaz & Ahti (2009); [t], no further data

Cladonia pyxidata (L.) Hoffm.

Burgaz *et al.* (1999); Burgaz & Ahti (2009); CE,SM [Ol,t]

Cladonia ramulosa (With.) J. R. Laundon

Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB323421, 45066 (Monchique); IE,SM [Ol,Qs,s,t]

Cladonia rangiferina (L.) F. H. Wigg.

Estácio da Veiga (1869); Burgaz *et al.* (1999); Burgaz & Ahti (2009); SM [s,t]

Cladonia rangiformis Hoffm.

Arnold (1868) as *Cladonia pungens* (Ach.) Flörke ; Coutinho (1916) as *C. muricata*; Burgaz *et al.* (1999); Burgaz & Ahti (2009); PB32417 (Monchique); PB45407 (Odeceixe); AW,IW,SM [t]

Cladonia subcariosa Nyl.

Burgaz *et al.* (1999); Burgaz & Ahti (2009); SM [t]

Cladonia subcervicornis (Vain.) Kernst.

Tavares (1944); Burgaz *et al.* (1999); Burgaz & Ahti (2009); IE,SM [s,t]

Cladonia subrangiformis Sandst.

Burgaz & Ahti (2009); [c,t], no further data.

Cladonia subturgida Samp.

van den Boom & Giralt (1996) recorded as dubious; Burgaz *et al.* (1999) as *Cladonia iberica* Burgaz & Ahti; Burgaz & Ahti (2009); PB36014 (Alportel); PB36026 (Cachopo); PB36048 (Martim Longo); PB45354 (Monchique); AW,CE,IE,SM [s,t]

Cladonia subulata (L.) F. H. Wigg.

Burgaz & Ahti (2009); [t], no futher data

Clauzadea immersa (Weber) Hafellner & Bellem.

van den Boom & Giralt (1996); PB32520 (Amorosa); PB41870 (Paderne); AW,CW,IE [c]

- Clauzadea metzleri*** (Körb.) Clauzade & Cl. Roux
van den Boom & Giralt (1996); PB32581 (Bensafrim); PB45034 (Lagos);
AW,CW [c]
- Clauzadea monticola*** (Schaer.) Hafellner & Bellem.
Coutinho (1916) as *Lecidea fuscorubens* (Nyl.) Nyl.; Sampaio (1970) as
Lecidea monticola; van den Boom & Giralt (1996); PB41768 (Rocha da
Pena); CW [c]
- Cliostomum griffithii*** (Sm.) Coppins
Arnold (1868) as *Biatora anomala* Fr.; PB32357 (Vila do Bispo); PB45329
(Odeceixe); AW,IW [Eu,Ju,sa]
- Collema auriforme*** (With.) Coppins & J. R. Laundon
Carvalho (2012); PB45219 (Rocha dos Soidos); IE [c]
- Collema callopisma*** A. Massal.
van den Boom & Giralt (1996); Carvalho (2012); IE [c]
- Collema coccophorum*** Tuck.
Sampaio (1970) as *Collema harmandi* Samp.; van den Boom & Giralt
(1996); Carvalho (2012); MB49979 (Carvoeiro); CW,IE,IW [c]
- Collema confertum*** Arnold
Carvalho (2012), no further data
- Collema conglomeratum*** Hoffm.
van den Boom & Giralt (1996); Carvalho (2012); PB41822 (Loulé); CE,SM
[Ol,Qj]
- Collema crispum*** (Huds.) Weber ex F. H. Wigg. var. ***crispum***
Carvalho (2012), no further data
- Collema crispum*** (Huds.) Weber ex F. H. Wigg. var. ***metzleri*** (Arnold) Degel.
Carvalho (2012), no further data
- Collema cristatum*** (L.) F. H. Wigg
Jones (1980); Carvalho (2012); PB35861 (Pechão); PB41762 (Rocha da
Pena); PB45197 (Rocha dos Soidos); CE,IE [c,t]
- Collema fasciculare*** (L.) F. H. Wigg.
Jones (1980); van den Boom & Giralt (1996); Carvalho (2012); MB49933
(Monchique); SM [Ca,Ol]
- Collema fragile*** Taylor
Carvalho (2012); [c], no further data
- Collema fragrans*** (Sm.) Ach.
Jones (1980); Carvalho (2012); IW,SM, no further data
- Collema furfuraceum*** (Arnold) Du Rietz
Jones (1980); van den Boom & Giralt (1996); Carvalho (2012); PB45116
(Monchique); SM [Fi,Ol,Qs,Ro] (f)
- Collema fuscovirens*** (With.) J. R. Laundon
Carvalho (2012); PB45208 (Rocha dos Soidos); IE [c]
- Collema italicum*** de Lesd.
Jones (1980); Carvalho (2012); PB35962 (Fonte Benémola); MB49967
(Monchique); IE,SM [Ol]
- Collema latzelii*** Zahlbr.
van den Boom & Giralt (1996); Carvalho (2012); IE [c]

***Collema multipunctatum* Sm.**

Jones (1980); van den Boom & Giralt (1996); Carvalho (2012); PB45245 (Arão); MB49995 (Carvoeiro); CW,IE,SM [Fi,Pr,Ol,Qs]

***Collema nigrescens* (Huds.) DC.**

Arnold (1868) as *Synechoblastus vespertilio* (Lightf.) Hepp; Coutinho (1916) as *C. vespertilio* (Lightf.) Wain.; Jones (1980); van den Boom & Giralt (1996); Carvalho (2012); PB41552 (Aguas Frias do Meio); PB45218 (Rocha dos Soidos); CE,CW,IE,SM [Ca,Ce,Fa,Fi,Fr,Ju,No,Ol,Q,c]

***Collema occultatum* Bagl.**

Jones (1980); Carvalho (2012); PB36032 (Cachopo); PB45241 (Arão); PB41514 (Paderne); PB45225 (Mexilhoeira Grande); CE,CW, IE [Ol,Qc]

***Collema polycarpon* Hoffm. subsp. *corcyrense* (Arnold) Pišút**

Carvalho (2012); [c], no further data

***Collema ryssoleum* (Tuck.) A. Schneider**

Carvalho (2012); [s], no further data

***Collema subflaccidum* Degel.**

Jones (1980); Carvalho (2012); PB36093 (Leziria); CE,SM [Ac,Ce,Ol,Qi,t]

***Collema subnigrescens* Degel.**

Jones (1980); van den Boom & Giralt (1996); Carvalho (2012); MB49896 (Monchique); IE,IW,SM [Ce,Fi,Ol,Qu]

***Collema tenax* (Sw.) Ach. em. Degel.**

Arnold (1868), Coutinho (1916) as *C. pulposum* (Bernh.) Ach.; Carvalho (2012); PB35871 (Pechão); PB41902 (Alte); CE,CW,IE,IW [t]

***Collemopsidium stenosporum* Samp.**

Sampaio (1970); Paz Bermúdez *et al.* (2002); CW [c]

***Coscinocladium gaditanum* (Clemente) A. Crespo, Llimona & D. Hawksw.**

Sampaio (1970); Paz-Bermúdez *et al.* (2002) both as *Lecanora lisbonensis* Samp.; Paz-Bermúdez & Giralt (2010); PB32511 (Amorosa); CW [c,s]

***Cresporhaphis* aff. *macrospora* (Eitner) Aguirre**

van den Boom & Giralt (1996); [Ol], a doubtful record

***Cryptolechia carneolutea* (Turner) A. Massal.**

Coutinho (1916); CE [No], as *Gyalecta carneolutea* (Turn.) Nyl.

****Dactylospora lobariella* (Nyl.) Hafellner**

van den Boom & Etayo (2000); SM [Ol] on *Lobaria pulmonaria*.

****Dactylospora parasitica* (Flörke) Zopf**

Arnold (1868) as *Leciographa florkii* (Körb.) A. Massal.; PB35955 (Fonte Benémola); PB41720 (Péde Coelho); PB41686 (São Marcos da Serra); IE,SM [Ce,Ol,Qi,s] on *Pertusaria*, *Ochrolechia parella* and cf. *Ochrolechia*.

****Dactylospora parellaria* (Nyl.) Arnold**

van den Boom & Etayo (2000); SM [s] on *Ochrolechia parella*

***Degelia cyanoloma* (Schaer.) H. H. Blom & L. Lindblom**

Blom & Lindblom (2010); SM, no further data

***Degelia plumbea* (Lightf.) P. M. Jørg. & P. James**

Estácio da Veiga (1869) as *Pannaria plumbea* (Light.) Bory; Arnold (1868) as *Pannaria plumbea*; Coutinho (1916) as *Parmeliella plumbea*

- (Lightf.) Körb.; Jones (1980); van den Boom & Giralt (1996); Carballal *et al.* (2010); PB32414 (Monchique); PB45078 (Monchique); SM [Ca,Ol,Qs]
- Dendriscocaulon umhausense** (Auersw.) Degel.
Jones (1980); PB45076 (Monchique); SM [Ol,Qs]
- Dermatocarpon luridum** (With.) J. R. Laundon
Estácio da Veiga (1869) as *Endocarpon fluviatile*; Coutinho (1916); SM [s]
- Dimelaena radiata** (Tuck.) Hale & W. L. Culb.
PB32610 (Ponte de Aspa); PB45315 (Odeceixe); AW,CW [Fi,s,ush]
- Dimerella lutea** (Dicks.) Trevis.
Alvarez (2004), no further data
- Dimerella pineti** (Ach.) Vězda
Alvarez (2004), no further data
- Diploicia canescens** (Dicks.) A. Massal.
Coutinho (1916) as *Buellia canescens* (Dicks.) De Not.; Jones (1980); van den Boom & Giralt (1996); Paz-Bermúdez & Giralt (2010); PB32340 (Barrão de São João); PB35934 (Fonte Salgada); PB36079 (Leziria); PB41518 (Paderne); AW,CE,IE, [Ce,Fi,No,Qs,c,s]
- * **Diplolaeviopsis ranula** Giralt & D. Hawksw.
PB41694 (Anzilheira); IE [ush] on *Lecanora strobilina*
- Diploschistes actinostomus** (Ach.) Zahlbr.
PB45157 (Aljezur); AW [s]
- Diploschistes diacapsis** (Ach.) Lumbsch
van den Boom & Giralt (1996); PB41866 (Paderne); AW,IE [t]
- Diploschistes ocellatus** (Vill.) Norman
Coutinho (1916); IW [t]
- Diploschistes scruposus** (Schreb.) Norman
Arnold (1868) as *Urceolaria scruposa* (Schreb.) Ach. var. *arenaria* Schaer.; PB41588 (Javall); PB45365 (Picota); IE,IW,SM [s,so]
- Diplotomma alboatrum** (Hoffm.) Flot.
PB41618 (Bastos); PB45292 (Odeceixe); AW,IW [s,sw]
- Diplotomma ambiguum** (Ach.) Flagey
van den Boom & Giralt (1996); AW [s]
- Diplotomma epipolium** (Ach.) Arnold
Arnold (1868); IW [sa]
- Diplotomma venustum** (Körb.) Körb.
PB32475 (Ferragudo); PB41774 (Carvoeiro); CW [c,s]
- Dirina ceratoniae** (Ach.) Fr.
van den Boom & Giralt (1996); AW [ush]
- Dirina massiliensis** Durieu & Mont. f. ***massiliensis***
van den Boom & Giralt (1996); PB32384 (Cabode São Vicente); PB45190 (Aljezur); PB45278 (Odeceixe); AW [c,s]
- Dirina massiliensis** Durieu & Mont. f. ***sorediata*** (Müll. Arg.) Tehler
PB35936 (Fonte Salgada); IE [s]
- Eiglera flava** (Hepp) Hafellner
Arnold (1868) as *Aspicilia flava* (Hepp) Arnold; IW [sa]

- Endocarpon pusillum*** Hedw.
 van den Boom & Giralt (1996); AW,IE [t]
- ****Endococcus parietinarius*** (Linds.) Clauz. & Cl. Roux
 PB45024 (Lagos); CW [sw] on *Xanthoria parietina*
- ****Endococcus propinquus*** (Körb.) D. Hawksw.
 Sampaio (1970) as *Trichothecium gemmiferum* Körb., SM, no further data
- ****Endococcus pseudocarpus*** Nyl.
 López de Silanes *et al.* (2009); SM [t] on *Leptogium*
- ****Endococcus ramalinarius*** (Linds.) D. Hawksw.
 PB41664 (São Marcos da Serra); IE [Mi] on *Ramalina* sp.
- Endohyalina ericina*** Giralt, van den Boom & Elix var. *boomii* (Giralt) Giralt,
 van den Boom & Elix
 Giralt (2001); as *Rinodina ericina* var. *boomii* Giralt; Giralt (2010); Gi-
 ralt *et al.* (2010); PB45246 (Arão); CW [Ol]
- Endohyalina kalbii*** (Giralt & Matzer) Giralt, van den Boom & Elix
 Giralt *et al.* (1996b); van den Boom & Giralt (1996); Giralt (2001) all as *Rino-
 dina kalbii* Giralt & Matzer; Giralt (2010); Giralt *et al.* (2010); PB32394
 (Cabo de São Vicente); PB45298 (Odeceixa); PB45336 (Aljezur); AW [Jn,ush]
- Ephebe lanata*** (L.) Vain.
 van den Boom & Giralt (1996); PB45135 (Chilrão); SM [s]
- Epiphloea terrena*** (Nyl.) Trevis.
 PB41871 (Paderne); IE [t]
- Evernia prunastri*** (L.) Ach.
 Jones (1980); SM [Ce,Qs]
- Flavoparmelia caperata*** (L.) Hale
 Estácio da Veiga (1869) as *Parmelia caperata* (L.) Ach.; Coutinho (1916);
 Jones (1980) as *Parmelia caperata*; PB35989 (Fonte Benémola); PB41566
 (Alte); CE,IE,SM [Ca,Ce,Qs]
- Flavoparmelia soredians*** (Nyl.) Hale
 Jones (1980) as *Parmelia soredians* Nyl.; van den Boom & Giralt (1996);
 PB32330 (Bensafrim); PB35828 (Pedras d'el Rei); PB41553,41556 (Aguas
 Frias do Meio); PB45018 (Alvor); CE,CW,IE,IW [Ce,Fi,Ol]
- Fulglesia bracteata*** (Hoffm.) Räsänen
 Arnold (1868) as *Gyalolechia bracteata* (Hoffm.) Körb.; Coutinho (1916)
 as *Caloplaca bracteata* (Ach.) Jatta; PB35874 (Vale de Gralhas); PB36009
 (Fonte Benémola); PB36009 (Fonte Benémola); PB41494 (Loulé);
 PB41779 (Carvoeiro); PB41864 (Paderne); CE,CW,IE,IW [t]
- Fulglesia subbracteata*** (Nyl.) Poelt
 van den Boom & Giralt (1996); AW,IE [t]
- #***Fulvophyton sorediata*** (Sparrius, P. James & M. A. Allen) van den Boom
 See above
- Fuscidea cyathoides*** (Ach.) Wirth & Vězda
 van den Boom & Giralt (1996); SM [s]
- Fuscopannaria mediterranea*** (Tav.) P. M. Jørg.
 Jones (1980); van den Boom & Giralt (1996) as *Pannaria mediterranea*
 Tav.; Paz-Bermúdez *et al.* (2010); PB32459 (Monchique); PB35949 (Fonte

Benémola); PB41564 (Alte); PB41723 (Pé de Coelho); PB41836 (Salir); PB45070 (Monchique); IE,SM [Ce,Ol] (f)

Fuscopannaria olivacea (P. M. Jørg.) P. M. Jørg.

Jones (1980); van den Boom & Giralt (1996); Paz-Bermúdez *et al.* (2010); PB35948,35954 (Salir); PB36005 (Fonte Benémola); PB41564 (Alte); PB41755 (Rocha da Pena); CE,IE [Ce,Ol,Qi,Pr]

Graphis elegans (Borrer ex Sm.) Ach.

Carballal & López de Silanes (2004), no further data.

Gyalecta derivata (Nyl.) H. Olivier

van den Boom & Giralt (1996); PB32489 (Ferragudo); PB41696 (São Marcos da Serra); AW,CW,IE,SM [Ce,Fr,Ju,Ol]

Gyalecta truncigena (Ach.) Hepp

López de Silanes & Álvarez (2004); PB36029 (Cachopo); PB41676 (São Marcos da Serra); IE [Ce,Qc,Qi]

Gyalidea minuta van den Boom & Vězda

van den Boom & Vězda (1995); van den Boom & Giralt (1996); López de Silanes & Álvarez (2004); SM [Al]

Halecania viridescens Coppins & P. James

van den Boom & Giralt (1996); PB41607 (Alportel); PB45089 (Monchique); PB45363 (Picota); IE,IW,SM [Al,Ar,Ce,Fr,Ol,Pn,Pu,Ro]

Heppia despreauxii (Mont.) Tuck.

Egea (1989) as *H. gigantea* Egea & Llimona; PB41872, 41886 (Alte); CE,CW,IE [t]

Heppia echinulata Marton & Galun

PB41890 (Alte); IE [t]

Heppia lutescens (Ach.) Nyl.

PB32358 (Ponte de Aspa); PB32547 (Carrapareira); MB49977 (Carvoeiro); AW [t]

Heppia solorinoides (Nyl.) Nyl.

Sampaio (1970) as *H. reticulata* (Duf.) Nyl.; PB35867 (Pechão); PB41884 (Alte); IW,CE [t]

Heterodermia japonica (Sato) Swinscow & Krog

MB49940 (Monchique); SM [Ol]

Heterodermia leucomela (L.) Poelt

Estácio da Veiga (1869) as *Physcia leucomela* (L.) Michx; Jones (1980); PB32401 (Monchique); SM [Ol]

Heterodermia obscurata (Nyl.) Trevis.

PB32304 (Aljezur); AW [s]

Heteroplacidium imbricatum (Nyl.) Breuss

van den Boom & Giralt (1996); PB32582 (Bensafrim); CW,IE [c]

Hyperphyscia adglutinata (Flörke) H. Mayrhofer & Poelt

Jones (1980); van den Boom & Giralt (1996); PB35881 (Moncarapacho); PB35909 (Cacela Velha); PB41641 (Bastos); PB45150 (Aljezur); AW,CE,IE,IW,SM [Al,Cl,Ol,Qi,s]

Hypogymnia physodes (Schaer.) Hav.

Arnold (1868) as *Imbricaria physodes* (L.) DC.; Jones (1980); SM [Qs]

***Hypogymnia tubulosa* (L.) Nyl.**

Jones (1980); PB32470 (Picota); SM [ush]

***Hypotrachyna minarum* (Vain.) Krog & Swinscow**

Jones (1980) as *Parmelia minarum* Vain.: IW, no further data

***Hypotrachyna revoluta* (Flörke) Hale**

Jones (1980) as *Parmelia revoluta* Flörke, no further data

***Japewiella tavaresiana* (H. Magn.) Printzen**

van den Boom & Giralt (1996) as *Japewia carrollii* Coppins & P. James;
PB32405 (Monchique); SM [Ol,w]

+*Julella lactea* (A. Massal.) M. E. Barr

Arnold (1868) as *Polyblastia lactea* (A. Massal.) Trevis. var. *geophila* Arnold;
Aptroot & van den Boom (1995); CE,CW [Ce,Fi]

+*Julella sericea* (A. Massal.) Coppins

Aptroot & van den Boom (1995); PB35763 (Cascata Moinhos de Rocha);
PB41503 (Paderne); CE,CW,IW [Ol,Pr]

+*Julella vitrispora* (Cooke & Harkness) M. E. Barr

Aptroot & van den Boom (1995); CW [Ce]

***Koerberia biformis* A. Massal.**

Jones (1980); van den Boom & Giralt (1996); Burgaz (2011); PB32349
(Monchique); PB35929 (Conceição); PB41729 (Pé de Coelho); PB45244
(Arão); CW,IE,SM [Ol,Pr]

****Labrocarpon canariensis* (D. Hawksw.) Etayo & Pérez-Ortega**

PB32313 (Aljezur); PB36037 (Cachopo); AW,IE [Qro,s] on *Pertusaria*

****Laeviomyces pertusariicola* (Nyl.) D. Hawksw.**

van den Boom & Giralt (1996); IW [Qu] on *Pertusaria*

***Lasallia pustulata* (L.) Mérat**

Estácio da Veiga (1869) as *Umbilicaria pustulata* (L.) Hoffm.; Arnold
(1868), Coutinho (1916) as *Umbilicaria pustulata* (L.) Hoffm.; van den
Boom & Giralt (1996); PB45355(Alferce); SM [s]

***Lecania cyrtella* (Ach.) Th. Fr.**

PB32536 (Amorosa); PB41782 (Carvoeiro); PB41642 (São Marcos da
Serra); CW,IW [Fi,Fr,Pt,ush]

***Lecania fructigena* Zahlbr.**

PB32571 (Carrapareira); AW [s]

***Lecania inundata* (Hepp) M. Mayrhofer**

van den Boom & Giralt (1996); PB45279 (Odeceixe); PB41619 (Bastos);
AW,IW,SM [Qi,sw]

#*Lecania juniperi* van den Boom

See above

***Lecania naegelii* (Hepp) Diederich & van den Boom**

van den Boom & Giralt (1996); PB35757 (Cascata Moinhos de Rocha);
PB41603(Alportel);PB45228(Arão);CE,CW,IE,IW,SM[Ce,Fi,Fr,Ol,Pu,ut]

***Lecania poeltii* van den Boom, Alfonso & Egea**

van den Boom *et al.* (1996); PB32386 (Cabo de São Vicente); PB32577
(Pontal da Carrapateira); AW [Ju,s,ush]

***Lecania rabenhorstii* (Hepp) Arnold**

PB45382 (Castelejo); AW [s]

***Lecania spadicea* (Flot.) Zahlbr.**

van den Boom & Giralt (1996); PB32480 (Ferragudo); PB35895 (Cacela Velha); PB45031 (Lagos); PB45199 (Rocha dos Soidos); CE,CW,AW,IE [c,cw,tl]

***Lecania turicensis* (Hepp) Müll. Arg.**

van den Boom & Giralt (1996); PB32295 (Aljezur); AW,CW,IE [c,sw]

***Lecania viridulogranulosa* (Harm.) Zahlbr.**

van den Boom (2010); IE [Qi]

***Lecanographa farinosa* (Hepp) Egea & Torrente**

Egea & Torrente (1994); AW [s]

Lecanographa lyncea* (Sm.) Egea & Torrente**Arnold (1868),Torrente & Egea (1989) as *Lecanactis lyncea* (Sm.) Fr.; IW [Qs]Lecanora albella* (Pers.) Ach.**

van den Boom & Giralt (1996); PB32519 (Amorosa); PB41531 (Marreiros); CW,IE,IW,SM [Ce,Ci,Cl,Ol,Qs,ut]

***Lecanora albellula* Nyl.**

van den Boom & Giralt (1996); van den Boom & Brand (2008); IE,SM [Ol,Qu]

***Lecanora allophana* Nyl.**

PB32494 (Ferragudo); CW [Ce]

Lecanora argentata* (Ach.) Malme**Coutinho (1916); as *Lecanora subfuscata* (L.) Ach.; PB35890 (Cacela Velha); PB35885 (Moncarapacho); PB45262 (Aljezur); PB41776 (Carvoeira); MB49945 (Monchique); AW,CE,CW,IE,SM [Al,Ca,Ci,Fi,Ol]Lecanora bolcana* (Pollich) Poelt**

van den Boom & Giralt (1996); PB45364 (Picota); SM [s]

Lecanora campestris* (Schaer.) Hue s. l.**Arnold (1868) as *Lecanora subfuscata* (L.) Ach. var. *campestris* Schaer.; PB45286 (Odeceixa); PB45381 (Castelejo); AW,IW [s,sa,st]Lecanora chlarotera* Nyl.**

PB35887 (Moncarapacho); PB36082 (Leziria); PB41498 (Loulé); PB41803 (Silves); PB41818 (Gilvrazina); AW,IW,CE,CW [Al,Ce,Fi,Ol,Qi]

***Lecanora confusa* Almb.**

van den Boom & Giralt (1996); CW [Pr]

Lecanora diffracta* (Ach.) Ach.**Arnold (1868) as *Placodium saxicolum* (Pollini) Frege var. *diffractum* Ach.; SM [s]Lecanora dispersa* (L.) Sommerf.**

PB45324 (Odeceixa); AW [Ju]

***Lecanora frustulosa* (Dicks.) Ach.**

Arnold (1868); SM [s]

***Lecanora gangaleoides* Nyl.**

Coutinho (1916); van den Boom & Giralt (1996); MB49908 (Monchique); SM [s]

***Lecanora hagenii* (Ach.) Ach.**

PB45402 (Amado beach); AW [s]

***Lecanora horiza* (Ach.) Linds.**van den Boom & Giralt (1996) as *Lecanora elaphaea* Stizenb.; PB36095
(Leziria); PB41519 (Paderne); PB41820 (Loulé); PB45036 (Lagos);
CE,CW,SM [Ce,Fi,Fr,Ju,Ol]***Lecanora hybocarpa* (Tuck.) Brodo**PB35884 (Moncarapacho); PB41468 (Estoi); MB49997 (Carvoeiro);
CE,CW [Ce,Fi,Ol]***Lecanora lividocinerea* Bagl.**

van den Boom & Giralt (1996); PB32287 (Aljezur); CW [Ce,Pr,Qs]

Lecanora meridionalis* H. Magn.**Arnold (1868) as *L. subfuscata* (L.) Ach. var. *meridionalis* Arn.; IW [sa]Lecanora muralis* (Schreb.) Rabenh.**

MB49909 (Monchique); SM [s]

***Lecanora orosthea* (Ach.) Ach.**

PB36064 (Vaqueiros); PB45143 (Monchique); IE,SM [s]

Lecanora polytropa* (Ehrh.) Rabenh.**Arnold (1868) as *Biatora polytropa* (Ehrh.) Fr.; MS [s]Lecanora praepostera* Nyl.**

PB32501 (Ponte de Aspa); PB45185 (Aljezur); AW [s]

***Lecanora pruinosa* Chaub.**

van den Boom & Giralt (1996); AW [c]

***Lecanora pseudistera* Nyl.**van den Boom & Giralt (1996); PB32557 (Carrapateira); PB35927
(Carapoteira); PB36074 (Bentos); PB45133 (Monchique); AW,IE,IW,SM
[s]***Lecanora rubicunda* Bagl.**Sampaio (1970) as *Lecanora circumrubens* Samp.; van den Boom & Gi-
ralt (1996); Paz-Bermúdez *et al.* (2002); Paz-Bermúdez (2003); PB32344
(Vila Bispo); PB32534 (Amorosa); PB41525 (Paderna); PB45223 (Mexil-
hoeira Grande); AW,CE,CW,IE [Ce,Eu,Fi,Ol,Pt,Pu,ut]***Lecanora rupicola* ssp. *rupicola* (L.) Zahlbr.**

van den Boom & Giralt (1996); PB36058 (Martim Longo); IE,SM [s]

#*Lecanora sabinae* Hern.-Padr. & Vänskä

PB45300 (Odeceixa); AW [Ju]

***Lecanora saligna* (Schrad.) Zahlbr.**

PB36086 (Leziria); CE [Ol]

***Lecanora scutellaris* (Schaer.) A. Massal.**Coutinho (1916); SM [s], not studied according to Llimona & Hladun
(2001)***Lecanora semipallida* H. Magn.**Arnold (1868) as *L. flotowiana* (Spreng.) Körb.; SM [s]***Lecanora sorediomarginata* Rodrigues, Terrón & Elix**Rodrigues *et al.* (2011); AW,CE [Pn]

***Lecanora strobilina* (Spreng.) Kieff.**

van den Boom & Giralt (1996); PB32402 (Monchique); PB35785 (Alcaria doCume); PB41695 (São Marcos da Serra); PB45267 (Zambujeira de Baixo); AW,IE,IW,SM [Al,Ci,Ol,Qs,Qu,bfb,ut]

***Lecanora subcarnea* (Lilj.) Ach.**

Arnold (1868) as *Zeora trevisanii* A. Massal.; PB36063 (Vaqueiros); IE,SM [s]

***Lecanora subsaligna* Brand & van den Boom**

PB32348 (Monchique); SM [Ol]

***Lecanora sulphurea* (Hoffm.) Ach.**

Arnold (1868) as *Zeora sulphurea* (Hoffm.) Flot.; PB36060 (Vaqueiros); PB45288 (Odeceixa); IE,IW [s]

***Lecanora aff. symmicta* (Ach.) Ach.**

PB35832 (Tavira); PB41484 (Cerro); PB41709 (Pé de Coelho); PB41746, 41757 (Rocha da Pena); CE,IE,IW [Ce,Fi,Pt,ut]

***Lecidea adnata* van den Boom & Ertz**

van den Boom & Ertz (2012); PB41689 (Anzilheira); PB45121 (Casa Queimeda); IE [Qs]

***Lecidea erytrophaea* Flörke**

PB35766 (Cascata Moinhos de Rocha); PB41598 (Alportel); PB41703 (Anzilheira); AW,CE,IE,IW [Al,Ar,Ce,Fi,Fr,Ol,Psp]

***Lecidea exigua* Chaumb.**

PB32518 (Amorosa); PB41797 (Guenos); MB49998 (Carvoeiro); CE,CW, IE,IW,SM [Al,Fi,Ol,Psp,Pu,Qi,ut]

***Lecidea fuliginosa* Taylor**

PB32468 (Picota); PB45137 (Monchique); SM [s]

***Lecidea fuscoatra* (L.) Ach.**

Arnold (1868) as *Lecidea fumosa* (Hoffm.) Ach.; PB35926 (Cacela Velha); PB41608 (Javalis); IE,IW, SM [s,so,sw]

***Lecidea myriocarpoides* Nyl.**

Sampaio (1970); SM [Ca], not studied according to Llimona & Hladun (2001)

***Lecidella asema* (Nyl.) Knoph & Hertel**

Arnold (1868) as *Lecidella sabuletorum* (Fr.) Körb. var. *coniops* Arnold; IW [sa]

***Lecidella carpathica* Körb.**

PB41623 (Bastos); MB49915 (Monchique); IW,SM[s,sw]

***Lecidella elaeochroma* (Ach.) M. Choisy**

Coutinho (1916); van den Boom & Giralt (1996); PB35767 (Cascata Moinhos de Rocha); PB36052 (Vaqueiros); PB41493 (Loulé); CE,CW,IE,IW,SM [Ca,Ce,Fi,Ol,Pr,Psp,Pt,Qi,Qro,ush]

***Lecidella euphora* (Flörke) Hertel**

van den Boom & Giralt (1996); PB41554 (Aguas Frias do Meio); IE,SM [Fi,Pu]

***Lecidella scabra* (Taylor) Hertel & Leuckert**

Arnold (1868) as *L. protrusa* (Fr.) Körb.; PB41624 (Bastos); IW [s,sw]

Lepraria jackii Tønsberg

MB49934 (Monchique); SM [Ol]

Lepraria lobificans Nyl.

van den Boom & Giralt (1996); PB41555 (Aguas Frias do Meio); PB41821 (Loulé); PB41837 (Salir); CE,IE,SM [Ce,Ol,Pn,cw]

Lepraria nivalis J. R. Laundon

van den Boom & Giralt (1996); PB35941 (Fonte Salgada); MB49964 (Monchique); IE,IW,SM [Ol,c,s,t]

Lepraria nylanderiana Kümmerl. & Leuckert

van den Boom & Giralt (1996); IW[s]

Leprocaulon microscopicum (Vill.) Gams ex D. Hawksw.

van den Boom & Giralt (1996); PB45068 (Monchique); SM [Ol,t]

Leptochidium albociliatum (Desm.) M. Choisy

Burgaz (2011); PB32467 (Picota); SM [Ol]

Leptogium brebissonii Mont.

Jones (1980); van den Boom & Giralt (1996); MB49893 (Monchique); SM [Ac,CsQs]

Leptogium cochleatum (Dicks.) P. M. Jørg. & P. James

Jørgensen & Pugh Jones (2012); IE [Ol]

Leptogium coralloideum (Mayen & Flot.) Vain.

Jørgensen (1994); PB35816 (Portela); IE [bfb]

Leptogium cyanescens (Rabenh.) Körb.

Jones (1980); van den Boom & Giralt (1996); SM [Cs,Ol]

Leptogium hybernicum M. E. Mitch. ex P. M. Jørg.

Jones (1980); SM, no further data

Leptogium lichenoides (L.) Zahlbr.

Jones (1980); IW,SM [Ol]

Leptogium magnussonii Degel. & P. M. Jørg.

van den Boom & Giralt (1996); PB35823 (Portela); IE,IW,SM [Ol,Qu]

Leptogium palmatum (Huds.) Mont.

PB45352 (Alferce); SM [s]

Leptogium pulvinatum (Hoffm.) Ortálora

PB45196 (Rocha dos Soidos); IE [c]

Leptogium resupinans Nyl.

Jørgensen & Pugh Jones (2012); IE [Ol]

Leptogium saturninum (Dickson) Nyl.

Jones (1980); IE,IW,SM [Fi]

Leptogium schraderi (Ach.) Nyl.

van den Boom & Giralt (1996); CW [c]

Leptogium subtile (Schrad.) Tors.

PB41865 (Paderne); IE [t]

Leptogium tenuissimum (Dicks.) Körb.

PB36091 (Leziria); CE [Ol]

Leptogium teretiusculum (Wallr.) Arnold

Jones (1980); van den Boom & Giralt (1996); PB32601 (Espiche); PB35946 (Fonte Benémola); CW,IE,SM [Ce,Cs,Ol,Ro,s]

- * ***Leptosphaeria ramalinae*** (Desm.) Sacc.
PB32288 (Aljezur); PB35999 (Fonte Benémola); CE [Ol] on *Ramalina*
- * ***Lichenochora obscuroides*** (Linds.) Triebel & Rambold
PB35908 (Cacela Velha); PB41512 (Paderne); CE,IE,IW [Ol,Qi,Qro] on *Phaeophyscia*
- * ***Lichenoconium erodens*** M. S. Christ. & D. Hawksw.
PB32603 (Espiche); PB41540, 41548 (Marreiros); CW,IE [Ol] on *Ramalina* sp., *Flavoparmelia caperata*
- * ***Lichenodiplis lecanorae*** (Vouaux) Dyko & D. Hawksw.
PB32388 (Cabo São Vicente); PB41541 (Marreiros); PB41710 (Pé de Coelho); PB45307 (Odeceixe); AW,IE [Fi,Ju,Ol,Qs,ush] on *Caloplaca* sp., *Lecanora* sp., *L. albella*
- # ***Lichenopeltella heppiae*** van den Boom
See above
- * ***Lichenostigma elongata*** Nav.-Ros. & Hafellner
PB45406 (Vila do Bisopo); AW [s] on *Aspicilia*
- * ***Lichenostigma cosmopolites*** Hafellner & Calatayud
PB45134 (Monchique); PB36107 (Martim Longo); IE,SM [s] on *Xanthoparmelia*
- * ***Lichenostigma maureri*** Hafellner
PB45086 (Monchique); SM [Ol] on *Usnea*
- * ***Lichenostigma rugosa*** G. Thor
Thor (1985); PB41671 (São Marcos da Serra); IW [sw] on *Diploschistes*
- Lichina pygmaea*** (Lightf.) Agardh
Coutinho (1916); CW [s]
- Lichinella robusta*** Henssen
PB32568 (Carrepeira); PB35772 (Cascata Moinhos de Rocha); AW,CE [s]
- Lichinella stipatula*** Nyl.
PB32466 (Picota); SM [s]
- Llimonaea occulta*** Egea & Torrente
Torrente & Egea (1991); PB45191,45194 (Aljezur); AW [s]
- * ***Llimoniella heppiae*** (Nav.-Ros., Hladun & Llimona) Diederich & Ertz
PB41889 (Alte); IE [t] on *Heppia despreauxii*
- Lobaria amplissima*** (Scop.) Forssell
Estácio da Veiga (1869) as *Ricasolia glomulifera* (Lightf.) Nyl.; Jones (1980); Burgaz & Martínez (2003); PB32397 (Monchique); SM [Ca,Ol,Qs]
- Lobaria pulmonaria*** (L.) Hoffm.
Estácio da Veiga (1869) as *Sticta pulmonacea* (Ach.) Ach.; Coutinho (1916); Jones (1980); van den Boom & Giralt (1996); Burgaz & Martínez (2003); PB32398 (Monchique); PB45117 (Perna da Negra); CE,SM [Ol,Qi]
- Lobaria scrobiculata*** (Scop.) DC.
Estácio da Veiga (1869) as *Sticta scrobiculata* (Scop.) Ach.; Coutinho (1916); Jones (1980); Burgaz & Martínez (2003); PB32396 (Monchique); CE,SM [Ol]

Lobaria virens (With.) J. R. Laundon

Estácio da Veiga (1869) as *Ricasolia herbacea* (Huds.) de Not.; Arnold (1868) as *Sticta herbacea* (Huds.) Ach.; Coutinho (1916), Jones (1980) as *L. laetevirens* (Lightf.) Zahlbr.; Burgaz & Martínez (2003); SM [Ca,Ol]

Lobothallia radiosa (Hoffm.) Hafellner

PB41896 (Alte); PB45156 (Aljezur); AW,IE [s]

****Marchandiomyces corallinus*** (Roberge) Diederich & D. Hawksw.

PB32537 (Monchique); PB35995 (Fonte Benémola); PB41561 (Rocha dos Soidos); PB45216 (Rocha dos Soidos); CE,IE,SM [Ce,Fi,Ol,Qu] on *Pertusaria*, *Physcia*, *Punctelia*

Maronea constans (Nyl.) Hepp

Tavares (1946); PB32408 (Monchique); SM [Ol]

Megalospora tuberculosa (Fée) Sipman

van den Boom & Giralt (1996); SM [Ol]

Melanelia sorediata (Ach.) Goward & Ahti

Arnold (1868) as *Imbricaria sprengelii* (Flotow) Körb.; SM [s]

Melanelia fuliginosa (Fr. ex Duby) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch

Jones (1980) as *Parmelia glabratula* (Lamy) Nyl. subsp. *fuliginosa*, no further data

Melanelia glabratula (Lamy) Sandler & Arup

Jones (1980) as *Parmelia glabratula*; SM [Ce]

Melanelia subaurifera (Nyl.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch

Jones (1980) as *Parmelia subaurifera* Nyl.; SM [Ce]

Melanohalea exasperata (De Not.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch

Coutinho (1916) as *Parmelia exasperata* De Not.; PB323425 (Monchique); SM [Ca,Cs,Fi,Ol]

Melanohalea olivacea (L.) O. Blanco, A. Crespo, Divakar, Essl., D. Hawksw. & Lumbsch

Estácio da Veiga (1869) as *Parmelia olivacea* (L.) Ach., no further data

Micarea curvata Coppins

PB35804 (Alcaria do Cume); IE [s]

Micarea lignaria (Ach.) Hedl. var. *lignaria*

van den Boom & Giralt (1996); SM [s]

Micarea* aff. *prasina Fr.

van den Boom & Giralt (1996); PB35988 (Fonte Benémola); PB45120 (Casa Queimeda); CE,SM [Al,Ce,t]

Micarea subviridescens (Nyl.) Hedl.

PB32314 (Barragem da Bravura); PB36012 (Alportel); CE,CW [t]

Micarea ternaria (Nyl.) Vězda

PB45122 (Casa Queimeda); SM [s]

Milospium graphideorum (Nyl.) D. Hawksw.

PB32334 (Bensafrim); PB32490 (Ferragudo); CW [Ce,Qs]

****Minutoexcipula tuckerae*** V. Atienza & D. Hawksw.

PB35833 (Tavira); PB36099 (Conceição); PB45044 (Atalaia); PB45299 (Mexilhoeira Grande); CE,CW [Ce,Fi,Ol,Pr] on *Pertusaria*

Miriquidica deusta (Sten.) Hertel & Rambold

PB41577 (Javalii); IE [so]

Moelleropsis nebulosa (Hoffm.) Gyeln.

PB35791 (Alcaria do Cume); PB41631 (Bastos); PB45124 (Casa Queimeda); IE,IW,SM [t]

****Muellerella articola*** (Linds.) Sacc. & D. Sacc.

PB41812 (Guenos); IW [Fi] on *Tephromela atra*

****Muellerella lichenicola*** (Sommerf.) D. Hawksw.

van den Boom & Etayo (2000); PB32500 (Ferragudo); PB41528 (Paderne); PB45017 (Alvor); PB45296 (Odeceixe); AW,CW,IE [Ce,Fi,Jn] on *Caloplaca* sp., *Pertusaria flava*, *Physcia clementei*

****Muellerella pygmaea*** (Körb.) D. Hawksw.

Arnold (1868) as *Tichothecium pygmaeum* Körb.; SM [s] on crust.

Nephroma laevigatum Ach.

Coutinho (1916) as *Nephroma lusitanicum* Schaer.; Jones (1980); van den Boom & Giralt (1996); Burgaz & Martínez (2003); PB41562 (Rocha dos Soidos); PB45085,45105 (Monchique); IE,IW,SM [Ce,Cs,Ol,Qs,s]

Nephroma resupinatum (L.) Ach.

Estácio da Veiga (1869) as *Nephroma resupinata* Ach.; SM [t,s]

****Nesolechia oxyspora*** (Tul.) A. Massal.

PB36010 (Monchique); [Ol] on *Punctelia*

Nephroma tangeriense (Maheu & A. Gillet) Zahlbr.

van den Boom & Giralt (1996); Burgaz & Martínez (2003); PB45118 (Odeceixe); IW,SM [t](f)

Normandina pulchella (Borrer) Nyl.

Arnold (1868) as *Lenormandia jungermanniae* Nyl.; Jones (1980); PB35950 (Fonte Benémola); IE,SM [Ce,Ju,Ol]

Ochrolechia balcanica Verseghy

van den Boom & Giralt (1996); IW,SM [Al,Ce,Ol]

Ochrolechia pallescens (L.) A. Massal.

van den Boom & Giralt (1996); CW,SM [Fa,Fi]

Ochrolechia parella (L.) A. Massal.

Arnold (1868); Coutinho (1916); Jones (1985); van den Boom & Giralt (1996); PB35933 (Fonte Salgada); PB45320 (Odeceixe); AW,IE,IW,SM [Ca,Jn,Ol,Qi,s,sa]

Ochrolechia subviridis (Høeg) Erichsen

Tavares (1947) as *Pertusaria subviridis* Høeg; Jones (1985); PB32412,45051 (Monchique); PB35815 (Portela); PB41752 (Roca da Pena); AW,IE,IW,SM [Ar,Ca,Ce,Fi,Ol,Qi,Qs,bfb] (f)

Ochrolechia tartarea (L.) A. Massal.

Jones (1985); PB41543 (Marreiros); PB45088 (Monchique); AW,IE,IW,SM [Ca,Ce,Cr,Cu,Fi,My,Ol,Pl,Pr,Qi,Qs]

***Ochrolechia turneri* (Sm.) Hasselrot**

Jones (1985); van den Boom & Giralt (1996); Boqueras *et al.* (1999);
IE,IW,SM [Ce,Ol,Pr,Qa,Qi,]

***Opegrapha areniseda* Nyl.**

PB45274 (Odeceixe); AW [Ju]

***Opegrapha celtidicola* (Jatta) Jatta**

Torrente & Egea (1989); PB32498 (Ponta do Altar); PB35998 (Fonte Benémola); PB36089 (Leziria); PB41882 (Alte); CE,CW,IE [Ce,Ol]

***Opegrapha cesareensis* Nyl.**

PB32381 (Ponte de Aspa); PB45184 (Aljezur); PB45342 (Odeceixa); AW [c,s]

***Opegrapha durieui* Mont.**

Torrente & Egea (1989); AW,CW [c]

***Opegrapha niveoatra* (Borrer) J. R. Laundon**

PB35834 (Pedras d'el Rei); PB45147 (Aljezur); PB45237 (Mexilhoeira Grande); AW,CW,IE [Ce,Ol,Qro]

****Opegrapha physciaria* (Nyl.) D. Hawksw. & Coppins**

PB41467 (Estoi); PB41842 (Salir); CE,IE [Ce] on *Xanthoria parietina*

***Opegrapha rupestris* Pers.**

Arnold (1868) as *O. saxicola* Ach. var. *decandollei* Stizenb.; IW [c]

***Opegrapha saxatilis* DC.**

van den Boom & Giralt (1996); AW,CW [c]

***Opegrapha varia* Pers.**

Arnold (1868); Torrente & Egea 1989; van den Boom & Giralt (1996); PB45271 (Odeceixe); AW,CW,IE,IW [Ce,Jn,Pt,Q,Qi,Qs,c]

***Opegrapha variiformis* Anzi**

Torrente & Egea (1989); van den Boom & Giralt (1996); as *Opegrapha variaeformis*; PB32291 (Aljezur); AW,CW [c]. A specimen PB14717 published in van den Boom & Giralt (1996) as *Opegrapha subelevata* Nyl., belongs here.

***Opegrapha vermicellifera* (Kunze) J. R. Laundon**

Torrente & Egea (1989); [Qs], no further data

***Opegrapha vulgata* Ach.**

Torrente & Egea (1989); van den Boom & Giralt (1996); PB32347 (Vila do Bispo); AW [Eu,Qs,ush]

***Opegrapha xerica* Torrente & Egea**

PB45319 (Odeceixe); AW [Ju]

***Pachyphiale carneola* (Ach.) Arnold**

Álvarez (2004); PB32423 (Monchique); PB41724 (Pé de Coelho); PB45065 (Monchique); IE,SM [Ce,Ol]

***Pannaria conoplea* (Ach.) Bory**

Jones (1980); Carballal *et al.* (2010); SM [Ol]

***Pannaria rubiginosa* (Ach.) Bory**

Arnold (1868); Jones (1980); Carballal *et al.* (2010); SM [Ju]

***Pannaria tavaresii* P. M. Jørg.**

Jones (1980); Carballal *et al.* (2010); SM, no further data

- Parabagliettoa cyanea** (A. Massal.) Gueidan & Cl. Roux
 Sampaio (1970) as *V. limitata* Krempelh.; CW [c]
- Paralecanographa grumulosa** (Dufour) Ertz & Tehler
 PB45373 (Castelejo); AW [s]
- ***Paranectria oropensis** (Ces.) D. Hawksw. & Piroz.
 PB32539 (Monchique); PB35952 (Fonte Benémola); PB41670 (São Marcos da Serra); IE,SM [Ce,Ol,sw] on *Leprocaulon*, *Rinodina isidioides*, *Solenopsora vulturiensis*
- Parmelia omphalodes** (L.) Ach.
 Coutinho (1916); SM [s]
- Parmelia saxatilis** (L.) Ach.
 Arnold (1868) as *Imbricaria saxatilis* (L.) Körb.; Coutinho (1916); Jones (1980); PB32456 (Monchique); PB41535 (Marreiros); IE,SM [Ol,Qs]
- Parmelia sulcata** Taylor
 Jones (1980); SM [Cs,Qs]
- Parmeliella parvula** P. M. Jørg.
 Jones (1980) as *Parmeliella jamesii* Ahlner & P. M. Jørg.; IW,SM, no further data
- Parmeliella testacea** P. M. Jørg.
 López de Silanes *et al.* (2010), no further data.
- Parmelina carporrhizans** Taylor
 Coutinho (1916); Jones (1980); van den Boom & Giralt (1996); PB41844 (Salir); all as *Parmelina quercina* (Willd.) Hale; CE,IE,SM [Ca,Cl,Cs,Fi]
- Parmelina tiliacea** (Hoffm.) Hale
 Estácio da Veiga (1869), as *Parmelia tiliacea* (Hoffm.) Ach.; Jones (1980); van den Boom & Giralt (1996); van den Boom (2010); PB32336 (Barão de São João); PB36036 (Cachopo); IE,SM [Qi,Qro,s]
- Parmotrema austrosinense** (Zahlbr.) Hale
 Jones (1980); van den Boom & Giralt (1996); PB32487 (Ferragudo); PB35982 (Fonte Benémola); PB41497 (Loulé); CE,CW,IE,IW [Ce,Fi,Ol,Qi]
- Parmotrema crinitum** (Ach.) M. Choisy
 Jones (1980); SM, no further data
- #**Parmotrema grayanum** (Hue) Hale
 PB45159 (Aljezur); AW [s]
- Parmotrema hypoleucinum** (J. Steiner) Hale
 Jones (1980) as *Parmotrema hypotropa* Nyl.; PB35972 (Fonte Benémola); PB45231 (Arão); CW,IE,IW [Fi,Ol]
- Parmotrema perforatum** (Jacq.) A. Massal.
 Coutinho (1916) as *Parmelia perforata* (Wolf.) Ach.; SM [ut]
- Parmotrema perlatum** (Huds.) M. Choisy
 Estácio da Veiga (1869), as *Parmelia perlata* (L.) Ach.; Coutinho (1916) as *Parmelia perlata*; Jones (1980); van den Boom & Giralt (1996) as *Parmotrema chinense* (Osbeck) Hale & Ahti; PB45093 (Monchique); CW,SM [Ca,Cl,Cs,Fi,Ju,Ol,Pn]

Parmotrema pseudoreticulatum (Tav.) Hale

PB36035 (Cachopo); PB41590 (Alportel); PB41758 (Alte); PB45114 (Monchique); IE,SM [Ce,Fi,Ol]

Parmotrema reticulatum (Taylor) M. Choisy

Jones (1980) as *Parmelia reticulata* Taylor; PB32450 (Monchique); PB35966 (Fonte Benémola); PB41741 (Rocha da Pena); PB45251 (Mexilhoeira Grande); CE,CW,IE,IW,SM [Ce,Fi,Ju,Ol,Pr](f)

Parmotrema robustum (Degel.) Hale

Jones (1980); MB49906 (Monchique); SM [Ol]

Parmotrema stuprum (Taylor) Hale

PB45062 (Monchique); SM [Ol]

Peccania arabica (Müll. Arg.) Henssen

PB32580 (Bensafrim); CW [c]

Peccania fontqueriana P. Moreno & Egea

PB14610 (São Vicente); PB35873 (Vale de Gralhas); AW,CE [t]

Peltigera canina (L.) Willd.

Estácio da Veiga (1869); Coutinho (1916); SM [s]

Peltigera collina (Ach.) Schrad.

Jones (1980); PB45083 (Monchique); SM [Ol]

Peltigera membranacea (Ach.) Nyl.

Martínez Moreno (1999); Burgaz & Martínez (2003); SM [Ca]

Peltigera praetextata (Flörke ex Somerf.) Zopf

Martínez Moreno (1999); Burgaz & Martínez (2003); SM [s]

Peltula euploca (Ach.) Poelt

PB32290 (Aljezur); PB36070 (Bentos); AW,IE [s,sh]

Peltula obscurans (Nyl.) Gyeln.

PB35775 (Cascata Moinhos de Rocha); CE [s]

Peltula omphaliza (Eckfeldt) Wetmore

PB35771 (Cascata Moinhos de Rocha); CE [s]

#***Peltula psammophila*** (Nyl.) Egea

MB49973 (Monchique); SM [t]

Pertusaria albescens (Huds.) M. Choisy & Werner

Jones (1985); PB35960 (Salir); PB36040 (Cachopo); PB45072,45113 (Monchique); IE,IW,SM [Ar,Ca,Ce,Fi,Ol,Pr,Qa,Qi,Qro,Qs,s](f)

Pertusaria amara (Ach.) Nyl.

Coutinho (1916); Jones (1985); van den Boom & Giralt (1996); PB41579 (Javali); AW,CE,CW,IE,IW,SM [Ar,Ca,Ce,Cr,Cs,Cu,Fi,Mo,Ol,Pn,Pr,Qi,Qs,Sy,ut]

Pertusaria amarescens Nyl.

Coutinho (1916); SM [s]

Pertusaria aspergilla (Ach.) J. R. Laundon

van den Boom & Giralt (1996); PB35783 (Alcaria do Cume); PB35911 (Cacela Velha); PB45367 (Picota); IE,IW,SM [s]

Pertusaria caesioalba (Flot.) Nyl.

Jones (1985); AW,IE,SM [Ai,Ca,Ce,Cr,Cu,Fi,Ol,Pr,Qi,Qs]

Pertusaria chiodectonoides Bagl.

Arnold (1868); SM [s]

Pertusaria coccodes (Ach.) Nyl.

Jones (1985); van den Boom & Giralt (1996); Boqueras & Llimona (2003); PB35901 (Cacela Velha); PB41691 (São Marcos da Serra); PB45079 (Monchique); AW,CE,IE,IW,SM [Ai,Ar,Ce,Cr,Cs,Cu,Fi,Ma,Ol,Pr,Qi,Qs]

Pertusaria ficorum Zahlbr.

Jones (1985); CE,CW,IE,IW,SM [Al,Ce,Cs,Cu,Cy,Fi,Ju,Ma,Ol,Pt,Py,Qi,Qs]

Pertusaria flavida (DC.) J. R. LaundonCoutinho (1916) as *Pertusaria lutescens* (Hoffm.) Lamy; Jones (1985); Boqueras & Llimona (2003); PB41581 (Javali); AW,CE,IE,SM [Ar,Ca,Ce,Cs,Cu,Ol,Pn,Pr,Qa,Qi,Qs,ut]***Pertusaria hemisphaerica*** (Flörke) Erichsen

Tavares (1946); Jones (1985); van den Boom & Giralt (1996); PB41558 (Aguas Frias do Meio); PB45077 (Monchique); AW,IE,SM [Ar,Ce,Cu,Fi,Ju,Mo,Ol,Pn,Qi,Qs]

Pertusaria heterochroa (Müll. Arg.) Erichsen

Boqueras & Llimona (2003); PB41887 (Alte); CW,IE [Ce,Fi,Pr]

Pertusaria hymenea (Ach.) Schaeer.Arnold (1868) as *Pertusaria fallax* (Ach.) Howitt.; Coutinho (1916) as *Pertusaria wulfenii* DC.; Jones (1985); Boqueras & Llimona (2003); PB32605 (Luz); PB41490 (Cerro); PB45107 (Monchique); AW,CE,CW,IE,IW,SM [Ai,Al,Ca,Ce,Fi,Ju,Ma,No,Ol,Pl,Pn,Pr,Py,Qi,Qs]***Pertusaria isidioidea*** Schaeer.

Coutinho (1916); SM [Ca]

Pertusaria lactescens Mudd

van den Boom & Giralt (1996); SM [s]

Pertusaria leioplaca DC.

Jones (1985); PB41705 (São Marcos da Serra); CW,IE,IW,SM [Al,Ca,Ce,F,i,Fr,Ju,Mo,Pr,Qi,Qs,Sy]

Pertusaria leptospora Nitschke

Sampaio (1970); SM [Ca,Qs]

Pertusaria leucostoma (Bernh.) A. Massal.

Jones (1985); IE,IW,SM [Ju,Mo,Ol,Pr,Sy]

Pertusaria multipuncta (Turner) Nyl.

Coutinho (1916); Jones (1985); PB45092,45109 (Monchique); IW,SM [Ca,Cr,Ol,Qs]

Pertusaria ophthalmiza (Nyl.) Nyl.

PB32454, MB49960 (Monchique); PB35899 (Cacela Velha); PB41806 (Guenos); IW,SM [Fi,Qs]

Pertusaria pertusa (Weigel) Tuck.Coutinho (1916) as *Pertusaria communis* DC.; Jones (1985); Boqueras & Llimona (2003); PB35979 (Fonte Benémola); AW,CE,CW,IE,IW,SM [Ai,Ar,Ca,Ce,Cu,Fi,Fr,Ju,Ol,Pn,Po,Pr,Qa,Qi,Qs]

Pertusaria pluripuncta Nyl.

Boqueras & Llimona (2003); PB32364 (Ponte de Aspa); PB45333 (Odeceixe); AW [s]

Pertusaria pseudocorallina (Lilj.) Arnold

van den Boom & Giralt (1996); PB45140 (Monchique); SM [s]

Pertusaria pustulata (Ach.) Duby

Coutinho (1916) as *Pertusaria melaleuca* (Sm.) Duby; Jones (1985); PB45264 (Zambujeira de Baixo); AW,CE,CW,IE,IW,SM [Ca,Ce,Fi,Ju,Ma, No,Ol,Pr,Pi,Qi,Qs]

Pertusaria velata (Turner) Nyl.

Coutinho (1916); Jones (1985); van den Boom & Giralt (1996); PB45408 (Monchique); AW,IE,IW,SM [Ai,Ca,Ce,Cl,Ju,Ol,Qi,Qs]

Petractis iuetkemuelleri (Zahlbr.) Vězda

van den Boom & Giralt (1996); CW [c]

****Phacopsis oxyspora*** (Tul.) Triebel & Rambold

PB32538 (Monchique); SM [Ol] on *Punctelia borreri*

****Phacothecium varium*** (Tul.) Trevis.

Hafellner (2009); PB45016 (Alvor); CE,CW,IE [Ce,Pu] on *Xanthoria parietina*

Phaeographis dendritica (Ach.) Müll. Arg.

Carballal & López de Silanes (2004), no further data

Phaeographis lyellii (Sm.) Zahlbr.

Carballal & López de Silanes (2004), no further data

Phaeophyscia hirsuta (Mereschk.) Essl.

Jones (1980) as *Physcia hirsuta* Mereschk.; PB32562 (Carrapateira); PB35839 (Pedras d'el Rei); PB36104 (Conceição); AW,CE [Ce,Fr,s,Pr,Qi]

Phaeophyscia hispidula (Ach.) Essl.

Jones (1980) as *Physcia hispidula* (Ach.) Frey; PB41735 (Rocha da Pena); PB45201 (Rocha dos Soidos); CE,IE,SM [Ol,c]

Phaeophyscia orbicularis (Neck.) Moberg

Jones (1980); van den Boom (2010); PB35758 (Cascata Moinhos de Rocha); PB41845 (Salir); CE,IE,SM [Ac,Fi,Fr,Ol]

****Phaeosporobolus alpines*** R. Sant., Alstrup & D. Hawksw.

PB35902 (Lagoa); PB35923 (Carapoteira); CE [Ol,s] on *Pertusaria*

****Phaeosporobolus usneae*** D. Hawksw. & Hafellner

PB41795 (Lagoa); IW [Fi] on *Canoparmelia aptata*

Phlyctis agelaea (Ach.) Flot.

Coutinho (1916); Jones (1985); PB32586 (Bensafrim); PB35754 (Cascata Moinhos de Rocha); PB41527 (Paderne); PB41557 (Aguas Frias do Meio); AW,CE,CW,IE,IW,SM [Ai,Al,Ca,Ce,Cl,Ce,Fi,Fr,Ma,No,Ol,Pl,Pr,Qi,Qs]

Phlyctis argena (Spreng.) Flot.

Jones (1985); van den Boom & Giralt (1996); PB45360 (Picota); IE,SM [Ca,Ce,Fi,Ju,Ol,Pn,Pr,Qi]

****Phoma caperatae*** Vouaux

PB45224 (Mexilhoeira Grande); CW [Ol] on *Flavoparmelia soredians*

****Phoma ficuzzae* Brackel**PB45213 (Rocha dos Soidos); IE [Ol] on *Ramalina*****Phoma physciicola* Keissl.**PB35822 (Portela); IE [Qi], on *Physconia distorta****Physcia adscendens* (Fr.) H. Olivier**

Tavares (1944 a); Jones (1980); CE,CW [Fi]

***Physcia aipolia* (Ehrh. ex Humb.) Fürnr.**

Coutinho (1916); Jones (1980); PB36078 (Leziria); PB41854 (Salir); CE, IE,SM [Ce,Fi]

Physcia clementei* (Sm.) Maas Geest.**Coutinho (1916) as *Physcia astroidea* (Clem.) Nyl.; Jones (1980); van den Boom & Giralt (1996); PB32320 (Bensafrim); PB35827 (Pedras d'el Rei); PB41479 (Estoi); CE,CW,IE,IW [Ce,Fi,Ol]Physcia dubia* (Hoffm.) Lettau**

MB49925 (Monchique); SM [s]

Physcia leptalea* (Ach.) DC.**Tavares (1944 a); Jones (1980), van den Boom & Giralt (1996) as *Physcia semipinnata* (J. F. Gmel.) Moberg; PB32458 (Monchique); PB35859 (Vale de Gralhas); PB45206 (Rocha dos Soidos); CW,IE,SM [Ce,Fi,Ol,Pr,Qs]Physcia scopularis* (Lamb. & Vězda) Poelt & Nimis**

van den Boom & Giralt (1996); SM [s]

***Physcia tenella* (Scop.) DC.**

Coutinho (1916); Jones (1980); PB32303 (Aljezur); PB41733 (Pocha da Pena); PB41881 (Alte); AW,CE,IE,SM [Ce,Ol,c,ush]

***Physcia tribacia* (Ach.) Nyl.**

van den Boom & Giralt (1996); SM [s]

***Physcia tribacioides* Nyl.**

Jones (1980); PB32327 (Barão de São João); PB41559 (Agua Frias do Meio); PB45149 (Aljezur); PB45346 (Monchique); AW,CW,IE,SM [Fi,Ol,Pr,Qs]

Physciella chloantha* (Ach.) Essl.**Jones (1980) as *Physcia luganensis* Mereschk; PB32326 (Barão de São João); PB35840 (Pedras d'el Rei); PB36076 (Leziria); PB41472 (Estoi); PB45222 (Arão); CE,CW,IE,SM [Cl,Ce,Fi,Ju,Ol](f)Physconia distorta* (With.) J. R. Laundon**Jones (1980) as *P. pulverulacea* Moberg; SM [Ac,Ce,Cs,Qi,Qs]***Physconia enteroxantha* (Nyl.) Poelt**

Jones (1980); PB32545 (Monchique); CE,CW,SM [Ce,Ol]

***Physconia grisea* (Lam.) Poelt**

Jones (1980), no further data

***Physconia perisidiosa* (Erichsen) Moberg**

PB32426 (Monchique); PB35931 (Conceição); PB36030 (Cachopo); PB41826 (Gilvrazino); CE,IE,SM [Ol,Pr]

***Physconia venusta* (Ach.) Poelt**Coutinho (1916) as *Physcia venusta* (Ach.) Nyl.; SM [Ca]

- Piccolia ochrophora*** (Nyl.) Hafellner
PB41605 (Alportel); PB45115 (Monchique); IE,SM [Fr,Ol]
- Placiopsis cinerascens*** (Nyl.) Breuss
PB35869 (Pechão); PB41862 (Paderne); CE [t]
- Placiopsis custnani*** (A. Massal.) Körb.
PB35875 (Pechão); CE [t]
- Placidium lacinulatum*** (Ach.) Breuss
PB41891,41898 (Alte); IE [t]
- Placidium pilosellum*** (Breuss) Breuss
Prieto *et al.* (2010), no further data
- Placidium semaforonense*** (Breuss) Breuss
Breuss (1990); van den Boom & Giralt (1996); Prieto *et al.* (2010);
PB35865,35876 (Pechão); PB41863 (Paderne); AW,CE,IE [t]
- Placidium squamulosum*** (Ach.) Breuss
Breuss (1990); CW [t]
- Placopyrenium fuscellum*** (Turner) Gueidan & Cl. Roux
Sampaio (1970); as *Verrucaria fuscella* Ach.; IW [c]
- Placynthiella dasaea*** (Stirt.) Tønsberg
PB45049 (Monchique); SM [Ol]
- Placynthium lismorense*** (Nyl. ex Cromb.) Vain.
Burgaz (2010); Burgaz (2011); CE [c]
- Placynthium nigrum*** (Huds.) Gray
Coutinho (1916); Jones (1980); van den Boom & Giralt (1996); Burgaz
(2010); Burgaz (2011); AW,CE,CW,IE [Qi,c,t]
- Placynthium subradiatum*** (Nyl.) Arnold
Burgaz (2010); Burgaz (2011); AW [c]
- Polyblastia*** cf. ***albida*** Arnold
PB35877 (São Miguel); CE [c]
- Polychidium muscicola*** (Sw.) Gray
Burgaz (2011), no further data
- ****Polycoccum alboatrum*** (Vouaux) Etayo
PB45401 (Amado beach); AW[s] on *Diplotomma*
- ****Polycoccum*** sp. Etayo & van den Boom, ined.
PB32298 (Ponte de Aspa); AW [s]
- ****Polycoccum slaptoniense*** D. Hawksw.
PB41644 (São Marcos da Serra); IW [ut] on *Xanthoria parietina*
- ****Polycoccum squamariooides*** (Mudd) Arnold
PB32452 (Monchique); SM [Ol] on *Phlyctis agelaea*
- Polysporina simplex*** (Davies) Vězda
Arnold (1868) as *Sarcogyne privigna* (Ach.) A. Massal. var. *simplex*;
PB41632 (Bastos); IW [s,sw]
- Porina aenea*** (Wallr.) Zahlbr.
PB32482,32485 (Ferragudo); PB45227 (Arão); CW [Ce,Ol,ush]
- Porina chlorotica*** (Ach) Müll. Arg.
PB14764 (Zavial); CW [c]

Porina coralloidea P. James

PB45108 (Monchique); SM [Ol]

Porina curnowii A. L. Sm.PB32311 (Aljezur); PB45183 (Aljezur); PB45379 (Castelejo); PB45389
(Amado beach); AW [s]***Porina oleriana*** (A. Massal.) Lettau

PB32510 (Amorosa); CW [c]

Porpidia cinereoatra (Ach.) Hertel & Knophvan den Boom & Giralt (1996); PB45141 (Monchique); PB45368 (Picota);
SM [s]***Porpidia crustulata*** (Ach.) Hertel & KnophArnold (1868) as *Lecidea crustulata* (Ach.) Spreng.; PB35808 (Alcaria do
Cume); PB45314 (Odeceixe); AW,IE,IW [s,sa,sts]***Porpidia macrocarpa*** (DC.) Hertel & A. J. SchwabArnold (1868) as *Lecidea contigua* (Hoffm.) Fr.; Coutinho (1916); as *Le-
cidea platycarpa* Ach.; van den Boom & Giralt (1996); PB41633 (Bastos);
IW,SM [s,sw]***Protopannaria pezizoides*** (Weber) P. M. Jørg. & S. EkmanArnold (1868) as *Pannaria brunnea* (Sw.) A. Massal.; IE,IW [st,t]***Pseudocypphellaria aurata*** (Ach.) Vain.Estácio da Veiga (1869) as *Sticta aurata* Ach.; Burgaz & Martínez (2003),
no further data***Psora decipiens*** (Hedw.) Hoffm.Arnold (1868); van den Boom & Giralt (1996); PB35866 (Pechão);
PB41585 (Loulé); PB41777 (Carvoeiro); AW,CE,CW,IE,IW [t]***Psora gresinonis*** B. de Lesd.

van den Boom & Giralt (1996); IW [t]

Psorula rufonigra (Tuck.) G.SchneiderPB32350 (Monchique); SM [s] on *Spilonema revertens****Punctelia borreri*** (Sm.) KrogJones (1980); van den Boom & Giralt (1996); PB32424,32543 (Monchi-
que); SM [Ac,Ce,Ol]***Punctelia subrudecta*** (Nyl.) KrogJones (1980); PB35967 (Fonte Benémola); PB41827 (Gilvrazino); CE,IE,
SM [Fi,Po,Pr]****Pyrenidium actinellum*** Nyl.van den Boom & Etayo (2000); PB32481 (Ferragudo); CW,SM [Fi,t] on
*Diploschistes, Phaeophyscia orbicularis****Pyrenopsis conferta*** (Born.) Nyl.

PB32549 (Pego do Frade); AW [s]

Pyrenopsis subareolata Nyl.

PB32462 (Monchique); SM [s]

Pyrenopsis triptococca Nyl.PB32282,32289 (Aljezur); PB32460 (Monchique); PB32558 (Carrapa-
teira); PB36073 (Martim Longo); AW,IE,SM [s]

***Pyrenula chlorospila* Arnold**

van den Boom & Giralt (1996); CW [Ce]

***Pyrenula nitidella* (Flörke) Müll. Arg.**

Coutinho (1916); CE [No]

***Pyrrhospora quernea* (Dicks.) Körb.**

Arnold (1868); van den Boom & Giralt (1996); PB32589 (Bensafrim); PB35981 (Fonte Benémola); PB41693 (São Marcos da Serra); PB45106 (Monchique); PB45327 (Odeceixe); AW,CW,IE,IW [Ca,Ce,Fi,Jn,Ol,Pr; Qs,Qu,bfb]

***Pyxine subcinerea* Stirt.**

Breuss (1989); PB32561 (Carrapateira); PB45166 (Aljezur); AW,CW [Ce,s]

***Ramalina calicaris* (L.) Fr.**

Estácio da Veiga (1869); Jones (1980); van den Boom & Giralt (1996); PB41544 (Marreiros); MB49993 (Carvoeiro); CW,IE,SM [Cs,Ce,Ju,Ol,Pr]

***Ramalina canariensis* J. Steiner**

Jones (1980); van den Boom & Giralt (1996); CW [Ol,Pr]

***Ramalina capitata* (Ach.) Nyl.**

van den Boom & Giralt (1996); SM [s]

***Ramalina cuspidata* (Ach.) Nyl.**

PB32309 (Aljezur); PB32362 (Ponte de Aspa); AW [s]

***Ramalina farinacea* (L.) Ach.**

Arnold (1868); Jones (1980); PB32455 (Monchique); PB45268 (Zambujeira de Baixo); AW,IE,SM [Al,Ca,Ce,Ol,Qco] (f) DNA

***Ramalina fastigiata* (Pers.) Ach.**

Jones (1980); van den Boom & Giralt (1996); PB41600 (Alportel); PB45388 (Castelejo); AW,CW,IE [Cl,Fi,Ju,Ol,Pr,ut]

***Ramalina fraxinea* (L.) Ach.**

Estácio da Veiga (1869); Coutinho (1916); CE,CW,SM [Ol,ut]

***Ramalina hierrensis* Krog & Østh.**

PB45294 (Odeceixe); PB45386 (Vila do Bispo); AW [Jn] DNA

#*Ramalina huei* Harm.

PB45312 (Odeceixe); AW [Ju] DNA

Ramalina implexens* Nyl.**Sampaio (1970) as *Ramalina arabum* (Ach.) Meyen & Flot.; PB32285 (Aljezur); AW,IE,IW [Ce,Ol,Qu,ut]Ramalina lacerata* (With.) J. R. Laundon**Jones (1980) as *Ramalina duriaeae* (De Not.) Bagl.; van den Boom & Giralt (1996); PB32341 (Bensafrim); PB45013 (Alvor); PB45395 (Amado beach); AW,CW [Fi,Pr,Pu,c,s,ush]***Ramalina lusitanica* H. Magn.**

Jones (1980); CW [Ol,Po]

***Ramalina panizzei* De Not.**

Coutinho (1916); SM [Ca]

***Ramalina pollinaria* (Westr.) Ach.**

Arnold (1868); Coutinho (1916); PB32302 (Aljezur); AW,IW [Ju,Q,s]

Ramalina pusilla Le Prévost

Jones (1980); van den Boom & Giralt (1996); CW [Ol,Pr]

Ramalina rosacea Hoschst.

PB45276,45277 (Odeceixe); AW [s] DNA

Ramalina siliquosa (Huds.) A. L. Sm.

PB32361 (Ponte de Aspa); PB45295 (Odeceixe); AW [s] DNA

Ramonia subsphaerooides (C. Tav.) Vězda

van den Boom & Giralt (1996); MB49900, 49957 (Monchique); SM [Ce]

****Reconditella physconiarum*** Hafellner & Matzer

PB41471 (Estoi); CE [Ol] on *Phaeophyscia*

Rhizocarpon badioatrum (Flörke ex Spreng.) Th. Fr.

van den Boom & Giralt (1996); SM [s]

Rhizocarpon geographicum (L.) DC.

Estácio da Veiga (1869) as *Lecidea geographicā* (L.) Rebent.; Arnold (1868); Coutinho (1916); PB45370 (Picota); IW,SM [s]

Rhizocarpon oportense (Vain.) Räsänen

MB49914 (Monchique); SM [s]

Rhizocarpon reductum Th. Fr.

PB35801 (Alcaria do Cume); IE [s]

Rhizocarpon richardii (Nyl.) Zahlbr.

PB35937 (Fonte Salgada); PB41585 (Javali); MB49912 (Monchique); IE,SM [s,so]

Rhizocarpon subconcentricum (Fr.) Körb.

Arnold (1868); IW [s]

Rhizocarpon viridiatrum (Wulfen) Körb.

van den Boom & Giralt (1996); PB35780 (Alcaria do Cume); IE,SM [s]

Rimularia gyrizans (Nyl.) Hertel & Rambold

MB49922 (Monchique); SM [s]

Rinodina algarvensis Giralt, Barbero & van den Boom

Giralt *et al.* (1996 a); van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB36017, 36034 (Cachopo); IE,IW [s]

Rinodina anomala (Zahlbr.) H. Mayrhofer & Giralt

Giralt (2010); PB32356 (Vila do Bispo); PB45387 (Castelejo); PB32356 (Vila do Bispo); AW [Eu,Jn]

Rinodina aspersa (Borrer) J. R. Laundon

Giralt (2001); Giralt (2010); PB35792 (Alcaria do Cume); PB41582 (Java-li); IE [s,so]

Rinodina atrocinerea (Hook.) Körb.

Coutinho (1916); van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB45130 (Monchique); CE,IW,SM [s]

Rinodina beccariana Bagl. var. ***beccariana***

PB32307 (Aljezur); PB36065 (Vaqueiros); IE [s]

Rinodina beccariana Bagl. var. ***lavicola*** (J. Steiner) Matzer & H. Mayrhofer

PB32375 (Ponte de Aspa); AW [s]

Rinodina canariensis Matzer, H. Mayrhofer & P. Clerc

PB45189 (Aljezur); AW [s]

Rinodina capensis Hampe in Massal.

van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB32419 (Monchique); PB41639 (Bastos); IE,IW,SM [Al,Fi,Ju,Ol,Qs]

Rinodina colobinoides (Nyl.) Zahlbr.

Giralt *et al.* (1996 b); van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB32599 (Espiche); PB41517 (Paderne); PB41742 (Rocha da Pena); CE,CW,IE,SM [Ce,Ol,Pr]

Rinodina confragosa (Ach.) Körb.

Arnold (1868) as *Rinodina caesiella* (Flot.) Körb.; Coutinho (1916); IW,SM [s]

Rinodina dalmatica Zahlbr.

Giralt *et al.* (1995); van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB32406 (Monchique); PB41683 (São Marcos da Serra); PB41751 (Rocha da Pena); IE,SM [Ce,Ol,Qs]

Rinodina freyii H. Magn.

PB41652 (São Marcos da Serra); IW [ut]

Rinodina gennarii Bagl.

PB41615,41630 (Bastos); IW [sw]

Rinodina intermedia Bagl.

Arnold (1868) as *Rinodina lusitanica* Arn.; van den Boom & Giralt (1996); Mayrhofer *et al.* (2001); Giralt (2001); Giralt (2010); PB45151 (Aljezur); AW,IW [Ol,t]

Rinodina isidioides (Borrer) H. Olivier

Jones (1980); van den Boom & Giralt (1996); Giralt (2010); PB32546 (Monchique); PB35951 (Fonte Benémola); PB41749 (Rocha da Pena); IE,SM [Ce,Ol]

Rinodina nimisii Giralt & Mayrhofer

Giralt *et al.* (1996 b); van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB32517 (Amorosa); PB45285 (Odeceixe); AW,CW,IE,SW [Jn,Ol]

Rinodina oxydata (A. Massal.) A. Massal.

Sampaio (1970) as *Lecidea discolor* Hepp; Giralt (2001); Giralt (2010); SM [s]

Rinodina plana H. Magn.

van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); CE,SM [Ju,Ol]

Rinodina pruinella Bagl.

Giralt (2001); Giralt (2010); Paz-Bermúdez & Giralt (2010); PB32492 (Ferragudo); PB45299 (Odeceixe); AW,CW [Ce,Fi,Jn]

Rinodina roboris (Duf. ex Nyl.) Arnold

Coutinho (1916); Giralt (2010); PB32355 (Vila do Bispo); PB36087 (Leziria); PB41478 (Loulé); AW,CE [Eu,No,Ol,Pt]

Rinodina santorinensis J. Steiner

PB32300 (Aljezur); PB45400 (Amado beach); AW [s]

Rinodina santorinensis var. ***olivieri*** (Samp.) H. Mayrhofer & Sattler

Giralt (2001); Giralt (2010); CW? [s]

Rinodina sophodes (Ach.) A. Massal.

van den Boom & Giralt (1996); Giralt (2001); Giralt (2010); PB41722 (Pé de Coelho); IE,IW [Ce,Qs]

Rinodina trachytica (A. Massal.) Bagl. & Car.

Giralt (2001); Giralt (2010); Paz-Bermúdez & Giralt (2010); PB45155 (Aljezur); AW,CE [s]

Roccella maderensis (J. Steiner) Follmann

PB453090 (Odeceixe); AW [s]

Roccella arnoldii Vain.

Coutinho (1916); Egea (1989); CW [c]

Roccella phycopsis Ach.

PB32367 (Ponte de Aspa); PB45306 (Odeceixe); AW [s]

Roccella tinctoria DC.

PB45179 (Odeceixe); AW [s]

Roccella tuberculata Vain.

PB32308 (Aljezur); PB45175 (Aljezur); AW [s]

Roccellographa circumscripta (Taylor) Ertz & Tehler

PB32370 (Ponte de Aspa); PB45344 (Odeceixe); AW [s]

***Roselliniopsis groedensis** (Zopf) Matzer & Hafellner

van den Boom & Etayo (2000); PB41750 (Rocha da Pena); IE SM [Ce,Qs] on *Pertusaria hemisphaerica*, on *Pertusaria* sp.

#**Sagiolechia atlantica** Henssen

PB32382 (Vila do Bispo); AW [s]

Sarcogyne regularis Körb.

Arnold (1868) as *Sarcogyne pruinosa* Körb.; PB41620 (Bastos); PB45019 (Alvor); CW,IW [c,sw]

Schismatomma albocinctum (Nyl.) Zahlbr.

van den Boom & Giralt (1996); PB32548,32553 (Carrapateira); PB45394 (Amado beach); CW,AW [Ce,Ju,Ol,s,ush]

Schismatomma decolorans (Turner & Borrer ex Sm.) Clauzade & Vězda

Torrente & Egea (1989); van den Boom & Giralt (1996); PB32499 (Ferragudo); PB35996 (Fonte Benémola); PB41570 (Rocha dos Soidos); PB45043 (Atalaia); CE,CW,IE,IW,SM [Ce,Fi,Ol,Pr,Pt,Qs](f)

Schismatomma dirinellum (Nyl.) Zahlbr.

Sampaio (1970) as *Schismatomma diplotommoides* (Bagl.) Samp.; PB32319 (Bensafrim); PB36101 (Conceição); PB41828 (Gilvrazino); PB45230 (Arão); AW,CE,CW [Ce,Eu,Fi,Ol,Pr,Pt]

Schismatomma picconianum (Bagl.) J. Steiner

Torrente & Egea (1989); van den Boom & Giralt (1996); CW [Ce,Ol,Pr]

Schismatomma umbrinum (Coppins & P. James) P. M. Jørg. & Tønsberg

PB35939 (Fonte Salgada); IE [s]

Scoliosporum gallurae Vězda & Poelt

van den Boom & Giralt (1996); PB41662 (São Marcos da Serra); IE,SM [Mi,ush]

Scoliosporum umbrinum (Ach.) Arnold

van den Boom & Giralt (1996); PB36019 (Cachopo); IE,SM [Ci,s]

- ****Skyttea lecanorae*** Diederich & Etayo
 PB41516 (Paderne); CE [ut] on *Lecanora horiza*
- ****Skyttea mayrhoferi*** Diederich & Etayo
 PB32332 (Barão de São João); PB32354 (Vila do Bispo); PB32606 (Espiche); AW,CW [Eu,Ol,Qs] on *Pertusaria*
- Solenopsora candicans*** (Dicks.) J. Steiner
 Arnold (1868) as *Ricasolia candicans* (Dicks.) A. Massal.; PB32504 (Amorosa); PB41770 (Rocha da Pena); CW,IE,IW [c]
- Solenopsora cesatii*** (A. Massal.) Zahlbr.
 van den Boom & Giralt (1996); AW [c]
- Solenopsora holophaea*** (Mont.) Samp.
 PB32550 (Carrepeateira); PB36021 (Cachopo); PB45301 (Odeceixe); PB45170 (Aljezur); AW,IE [s,t]
- Solenopsora olivacea*** (Fr.) Kiliaš
 PB32502 (Amorosa); PB45025 (Laos); PB45204 (Rocha dos Soidos); AW,CW,IE [c]
- Solenopsora vulturiensis*** A. Massal.
 PB32305 (Aljezur); PB36024 (Cachopo); PB41587 (Javali); PB45132 (Monchique); PB45318 (Odeceixe); AW,IE,IW,SM [s,so,sw,t](f)
- ****Sphaerellothecium* aff. *giraltiae*** van den Boom
 PB35965 (Fonte Benéola); PB45067 (Monchique); IE,SM [Fi,Ol] on *Parmotrema reticulatum*
- Sphaerophorus globosus*** (Huds.) Vain.
 Muniz & Hladun (2011), no further data
- ****Sphinctrina leucopoda*** Nyl.
 van den Boom & Giralt (1996); van den Boom & Etayo (2000); Muniz & Hladun (2011); PB36042 (Cachopo); IE,SM [Ce,Cl,Pu,Qro] on *Pertusaria*.
- ****Sphinctrina tubiformis*** A. Massal.
 PB32333 (Barão de São João); PB41492 (Loulé); CE,CW,IE [Ce,Ol,Pt] on *Pertusaria*
- ****Sphinctrina turbinata*** (Pers.: Fr.) De Not.
 Muniz & Hladun (2011); PB35844 (Pedras d'el Rei); MB49965 (Monchique); CE,CW,SM [Ce,Fi,Ol] on *Pertusaria*
- Spilonema paradoxum*** Bornet
 MB49972 (Monchique); SM [s]
- Spilonema revertens*** Nyl.
 PB32279 (Pego do Frade); AW [s]
- Squamaria cartilaginea*** (With.) P. James
 Arnold (1868); *Psorama crassum* (Huds.) Gray; Coutinho (1916) as *Lecanora crassa* (Huds.) Ach.; van den Boom & Giralt (1996) as *Squamaria cartilaginea* var. *pseudocrassa*; PB35870 (Pechão); PB41860 (Paderne); CE,IE,IW,SM [t]
- Squamaria concrescens*** (Müll. Arg.) Poelt
 PB41879 (Paderne); IE [t]
- Squamaria gypsacea*** (Sm.) Poelt
 van den Boom & Giralt (1996); IE [c]

Squamaria lentigera (Weber) Poelt

Coutinho (1916) as *Lecanora lentigera* (Web.) Ach.; van den Boom & Giralt (1996); PB32478 (Ferragudo); PB36007 (Fonte Benémola); PB41901 (Alte); PB41500 (Loulé); AW,CE,CW,IE,IW,SM [t]

Staurolemma omphalariooides (Anzi) P. M. Jørg. & Henssen

Tavares (1954) as *Lempholemma omphalariooides* (Anzi) Zahlbr.; Jones (1980) as *Physma omphalariooides* (Anzi) Arnold; van den Boom & Giralt (1996); PB32464 (Picota); PB35817 (Portela); PB41756 (Rocha de Pena); PB45347 (Alferce); IE,SM [Ac,Ol,Pr,Qi,Qs,bfb,s]

Staurothele rugulosa (A. Massal.) Arnold

Arnold (1868) as *Polyblastia rugulosa* A. Massal.; IW [sa]

Stereocaulon dactylophyllum Flörke

Estácio da Veiga (1869) as *Stereocaulon coralloides* Fr.

Stereocaulon vesuvianum Pers.

Coutinho (1916) as *S. denudatum* Flörke; PB32465 (Picota); SM [s]

Sticta fuliginosa (Hoffm.) Ach.

Estácio da Veiga (1869); Coutinho (1916); SM [ut]

Sticta limbata (Sm.) Ach.

Jones (1980); Burgaz & Martínez (2003); SM, no further data.

Sticta sylvatica (Huds.) Ach.

Burgaz & Martínez (2003), no further data

****Stigmidium psorae*** (Anzi) Vězda

PB41900 (Alte); IE [t] on *Psora decipiens*

****Stigmidium schaeereri*** (A. Massal.) Trevis.

PB41790 (Alcalar); IW [Ol] on *Lecidella*

****Stigmidium tabacinae*** (Arnold) Triebel

PB41861 (Paderne); IE [t] on *Toninia tristis*

Strigula brevis Bricaud & Cl. Roux

PB41677 (São Marcos da Serra); IE [Qi]

Strigula taylorii (Carroll ex Nyl.) R. C. Harris

van den Boom & Giralt (1996); Roux & Sérusiaux (2004); IE,SM [Ju,Qi]

Strigula ziziphi (A. Massal.) Cl. Roux & Sérus.

Roux & Sérusiaux (2004); PB41591 (Alportel); IE [Ce]

Syncesia myrticola (Fée) Tehler

PB32346 (Vila do Bispo); PB45326 (Odeceixe); PB45391 (Amado beach); AW [Eu,Jn,s]

****Syzygospora bachmannii*** Diederich & M. S. Christ.

PB35809 (Alcaria do Cume); IE [t] on *Cladonia rangiformis*

****Syzygospora physciacearum*** Diederich

PB41788 (Alcalar); PB41853 (Salir); IE,IW [Ol] on *Physcia*

****Taeniolella phaeophysciae*** D. Hawksw.

PB35845 (Pedras d'el Rei); PB36056 (Martim Longo); PB41473 (Estoi); CE,IE [Ce,Ol,Qro] on *Phaeophyscia orbicularis*

****Telogalla olivieri*** (Vouaux) Nik. Hoffm. & Hafellner

PB41847 (Salir); PB45015 (Alvor); CW,IE [Fi,Pu] on *Xanthoria parietina*

***Teloschistes chrysophthalmus* (L.) Th. Fr.**

Jones (1980); van den Boom & Giralt (1996); PB32509 (Amorosa); PB35888 (São Miquel); PB45214 (Rocha dos Soidos); CE,CW,IE,SM [Ce,Ol,bfb,ush]

***Teloschistes flavicans* (Sw.) Müll. Arg.**

Coutinho (1916); SM [Ca]

***Tephromela atra* (Huds.) Hafellner**

Estácio da Veiga (1869), Arnold (1868), Coutino (1916) as *Lecanora atra* (Huds.) Ach.; van den Boom & Giralt (1996); PB36059 (Martim Longo); PB41523 (Paderne); CE,CW,IE,IW,SM [Fa,Fi,Pr,s,sa,ut]

***Thelenella melanospora* Etayo & H. Mayrhofer**

PB41653 (São Marcos da Serra); IW [ut]

***Thelomma siliceum* (Fée) Tibell**

PB45399 (Amado beach); AW [s]

***Thelopsis isiaca* Stizenb.**

PB45269 (Odeceixe); AW [Jn]

***Thelopsis rubella* Nyl.**

van den Boom & Giralt (1996); MB49939 (Monchique); SM [Ol]

***Tomasiella gelatinosa* (Chevall.) Zahlbr.**

van den Boom & Giralt (1996); CW [Fi]

***Toninia albilabra* (Dufour) H. Olivier**

Sampaio (1970); van den Boom & Giralt (1996); AW [t]

***Toninia aromatica* (Sm.) A. Massal.**

van den Boom & Giralt (1996); PB32565 (Carrapateira); PB35896 (Cacela Velha); PB41616 (Bastos); PB45152,45172 (Aljezur); AW,CE,CW,IE, IW [Ce,Ol,c,cw,s,st,sw,t]

***Toninia athallina* (Hepp) Timdal**

Sampaio (1970); CW [c]

****Toninia episema* (Nyl.) Timdal**

Sampaio (1970) as *Catillaria episema* Maheu & Gillet; PB32503,32513 (Amorosa); CW [c] on *Aspicilia calcarea*

****Toninia plumbina* (Anzi) Hafellner & Timdal**

PB41833 (Salir); IE [Ol] on *Degelia*

***Toninia sedifolia* (Scop.) Timdal**

Arnold (1868) as *Thalloidima versiculare* (Hoffm.) A. Massal.; Coutinho (1916) as *Toninina coeruleonigricans* auct.; van den Boom & Giralt (1996); PB35864 (Pechão); PB41780 (Carvoeiro); CE,CW,IE,IW [t]

***Toninia squalida* (Ach.) A. Massal.**

Tavares (1952) as *Toninia multiseptata* Anzi; PB32280 (Aljezur); PB35768 (Cascata Moinhos de Rocha); PB45161 (Aljezur); AW,CE,SM [s,t]

****Toninia subfuscæ* (Arnold) Timdal**

Breuss (1989) as *Bacidia subfuscæ* (Arn.) Clauz. & Roux; PB32495 (Ferragudo); PB45248 (Mexilhoeira Grande); CW [Ce,Fi,OL] on *Lecanora*.

***Toninia tristis* (Th. Fr.) Th. Fr. s. l.**

Arnold (1868) as *Thalloidima tabacinum* A. Massal.; PB35862 (Pechão); IW [t]

- Toninia tristis*** (Th. Fr.) Th. Fr. ssp. ***pseudotabacina*** Timdal
 PB35781 (Alcaria do Cume); PB36008 (Fonte Benémola); CE,IE [s,t]
- Topelia heterospora*** (Zahlbr.) P. M. Jørg. & Vězda
 PB32585 (Bensafrim); PB45202 (Rocha dos Soidos); CW,IE [c]
- Trapelia coarctata*** (SM.) M. Choisy
 Arnold (1868) as *Zeora coarctata* (Turner ex Sm.) Flot.; PB41621 (Bastos); PB45239 (Arão); CW,IW [sa,sw,t]
- Trapelia glebulosa*** (Sm.) J. R. Laundon
 PB41586 (Javalil); PB45240 (Arão); CW,IE [so]
- Trapeliopsis flexuosa*** (Fr.) Coppins & P. James
 PB41533 (Marreiros); IE [Qs]
- Trapeliopsis granulosa*** (Hoffm.) Lumbsch
 van den Boom & Giralt (1996); SM [Pn]
- Trapeliopsis wallrothii*** (Flörke ex Spreng.) Hertel & Gotth. Schneid.
 PB32463 (Picota); PB35925 (Cacela Velha); PB45131 (Monchique); IE,SM [s,t]
- * ***Tremella parmeliarum*** Diederich
 Diederich (1996); PB41744,41760 (Rocha da Pena); PB41850 (Salir); IE [Fi,Pr] on *Parmotrema reticulatum*
- Tuckermannopsis chlorophylla*** (Willd.) Hale
 Jones (1980); as *Cetraria chlorophylla* (Willd.) Vainio, no further data
- Usnea barbata*** (L.) F. H. Wigg.
 Estácio da Veiga (1869), no further data
- Usnea ceratina*** Ach.
 Coutinho (1916); Jones (1980); PB45048 (Monchique); SM [Ca,Ol,Qs]
- Usnea cornuta*** Körb.
 MB49949 (Monchique); SM [Ol]
- Usnea esperantiana*** P. Clerc
 PB45097 (Monchique); SM [Ol]
- Usnea flammea*** Stirt.
 Jones (1980); PB45074,45090, MB49950 (Monchique); SM [Cs,Ol,Qs]
- Usnea flavocardia*** Räsänen
 MB49890,49927 (Monchique); SM [Ol]
- Usnea florida*** (L.) F. H. Wigg.
 Arnold (1868) as *U. barbata* (L.) F. H. Wigg. var. *florida*; SM [Ca]
- Usnea fulvoreagens*** (Räsänen) Räsänen
 Jones (1980); SM [Cl,CS,Qs]
- Usnea hirta*** (L.) Hoffm.
 Coutinho (1916); SM [Ca]
- Usnea mutabilis*** Stirt.
 Jones (1980), no further data
- Usnea rubicunda*** Stirt.
 Jones (1980); Fos & Clerc (2000); PB45060 (Monchique); SM [Ol,Pn,Qs,s,ut]
- Usnea schadenbergiana*** Göpp. & Stein.
 Jones (1980) as *Usnea hesperina* Motyka; IE,SM, no further data

Usnea subfloridana Stirt.

Jones (1980), no further data

Usnea subpectinata Stirt.

Jones (1980) as *Usnea inflata* (Duby) Motyka; SM [Cs,Ol,Po,Qs]

Usnea subscabrosa Nyl. ex Motyka

Jones (1980); Fos & Clerc (2000); PB45057,45119 (Monchique); SM [Ol, Qs,s,t]

Vahliella saubinetii (Mont.) P. M. Jørg.

Jones (1980); as *Parmeliella saubinetii* (Mont.) Zahlbr.; Paz-Bermúdez et al. (2010); PB45198 (Rocha dos Soidos); IE [st]

Verrucaria calciseda DC.

Arnold (1868); PB45032 (Lagos); CW,IW [c]

Verrucaria cyanea A. Massal.

Sampaio (1970) as *Verrucaria limitata* Krempelh.; CW [c]

Verrucaria elaeina A. Massal.

Arnold (1868); SM [s]

Verrucaria cf. furfuracea (B. de Lesdain) Breuss

PB45033 (Lagos); CW [c]

Verrucaria fuscella (Turner) Winch

Sampaio (1970); IW [c]

Verrucaria fusconigrescens Nyl.

PB45211 (Rocha dos Soidos); PB45035 (Lagos); CW,IE [c]

Verrucaria hochstetteri Fr.

Arnold(1868) as *Amphoridium dolomiticum* A. Massal.; IW [c]

Verrucaria lecideoides Trevisan

PB41763 (Rocha da Pena); IE [c]

Verrucaria cf. macrostoma Dufour ex DC.

Coutinho (1916); PB41622 (Bastos); CW,IW [sw]

Verrucaria marmorea (Scop.) Arnold

PB41769 (Alte); IE (c)

Verrucaria muralis Ach.

PB41617 (Bastos); IW [sw]

Verrucaria murina Leight.

Sampaio (1970); IE [c]

Verrucaria cf. nigrescens Pers.

Arnold (1868); PB32569 (Carrapareira); AW,IW [s,st]

Verrucaria orbicularis (Garov.) Cout.

Coutinho (1916); CW[c]

Verrucaria phloeophila Breuss

Breuss (1998); SM [Qi]

Verrucaria viridula (Schrad.) Ach.

van den Boom & Giralt (1996); PB45020; CW,IE [c]

*** *Vouauxiella lichenicola*** (Linds.) Petr. & Syd.

PB32403 (Monchique); PB36083 (Leziria); PB41791 (Alcalar); PB41489

(Loulé); CE,IW,SM [Ce,Fi,Ol,Pt,ush] on *Lecanora* sp.

Waynea algarvensis van den Boom

See above

Waynea cretica Llop

van den Boom (2010); PB35932 (Conceição); PB36109 (Fonte Benémola); PB45232 (Mexilhoeira Grande); CE,CW,IE [Ce,Ol,Qi]

Waynea giraltiae van den Boom

van den Boom (2010); PB35818 (Portela); PB36000 (Fonte Benémola); CW,IE [Ol,Qi,bfb]

Waynea stoechadiana (Abassi & Cl. Roux) Cl. Roux & P. Clerc

van den Boom (2010); PB36096 (Leziria); PB45255; (Mexilhoeira Grande); CE,CW,IE [Ce,Ol,Qi] (f)

Xanthoparmelia conspersa (Ehrh. ex Ach.) Hale

Coutinho (1916) as *Parmelia conspersa* (Ehrh.) Ach.; Jones (1980) as *Parmelia conspersa*; van den Boom & Giralt (1996); PB45144 (Mexilhoeira Grande); PB45353 (Alferce); AW,IE,SM [Qs,s]

Xanthoparmelia loxodes (Nyl.) O. Blanco *et al.* s.l.

van den Boom & Giralt (1996) as *Neofuscelia loxodes* Nyl.; PB36016 (Cachopo); IE,IW,SM [s] (f)

Xanthoparmelia mougeotii (Schaer. ex D. Dietr.) Hale

PB41583 (Javali); IE [so]

Xanthoparmelia pulla (Ach.) O. Blanco *et al.* s.l.

Coutinho (1916) as *Parmelia prolixa* Ach. Nyl.; Jones (1980) as *Parmelia pulla* Ach.; PB35784 (Alcaria do Cume); PB35913 (Cacela Velha); PB45357 (Alferce); IE,SM [s]

Xanthoparmelia stenophylla (Ach.) Ahti & D. Hawksw.

PB36061 (Vaqueiros); IE [s]

Xanthoparmelia sublaevis (Cout.) Hale

Coutinho (1916) as *Parmelia sublaevis* Cout.; SM [s]

Xanthoparmelia verrucigera Nyl.

Coutinho (1916) as *Parmelia lusitanica* Nyl.; SM [s]

Xanthoria parietina (L.) Th. Fr.

Estácio da Veiga (1869) as *Physcia parietina* Nyl.; Coutinho (1916); Jones (1980); AW,CE,CW [Ce,Fa,c]

* *Xanthoriicola physciae* (Kalchbr.) D. Hawksw.

PB41613 (Alportel); PB45040 (Atalaia); CW,IE [Fr,Mi,tl] on *Xanthoria parietina*

Acknowledgements

The following lichenologists are warmly thanked for the identification/conformation of some selected specimens, Wolfgang von Brackel (*Phoma*), Othmar Breuss (*Catapyrenium* s.l.), Ana Rosa Burgaz (*Cladonia*), Paul Diedrich (lichenicolous fungi), Jack Elix (Parmeliaceae), Damien Ertz (*Opegrapha*), Per Jørgensen (*Leptogium*, Pannariaceae), Jirí Malíček (*Lecanora subfuscata* group), Ruth del Prado Millán (*Parmotrema*), Matthias Schultz (cyanolichens), Emmanuel Sérusiaux (*Ramalina*), Harrie Sipman (*Pertusaria*)

and Jan Vondrák (*Caloplaca*). Special thanks to Bern van den Boom for her important contribution during the fieldwork in all these years. Two referees, Othmar Breuss and an anonymous, are warmly thanked for their valuable comments on the manuscript.

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Band/Volume: [64](#)

Autor(en)/Author(s): Van den Boom Pieter P. G., Giralt Mireia

Artikel/Article: [Checklist and three new species of lichens and lichenicolous fungi of the Algarve \(Portugal\). 149-207](#)