

DIVERSITÄT DER FLECHTE NP PODYJÍ UND NP THAYATAL - PILOTFORSCHUNG

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Unsere Aufgabe war, natürliche Standorte in NP Podyjí und NP Thayatal kennenzulernen und ihr Potential für die Biodiversität der Flechte zu beurteilen. Im Jahr 2022 wurden insgesamt 185 Entnahmestände im Rahmen von 21 Lokalitäten besucht. Insgesamt wurden im Gelände 29 Mann-Tage verbracht und zum heutigen Tag (7.10.2022) wurden 618 Arten erfasst (einschließlich lichenicole und nicht lichenisierte Pilze). Aus der Forschung geht eindeutig hervor, dass Podyjí/Thayatal ein der aus der Sicht der Flechtendiversität, im Rahmen des Mitteleuropas (und wahrscheinlich auch des ganzen Europas) reichsten Gebiet gehört. Die Forschung wurde noch von weitem nicht abgeschlossen und in der Zukunft wird der Fund von einer ziemlichen Anzahl der auf dem Gebiet noch unbekannten Arten vermutet.

BESUCHTE LOKALITÄTEN UND INTENSITÄT DER FORSCHUNG

Im Jahr 2022 wurden 21 Lokalitäten besucht, hievon 13 auf der österreichischen Seite und 8 auf der tschechischen (Abb. 1). Die Forschung wurde als Pilotforschung geführt, also in keiner der Lokalitäten wurde keine gründliche und vollständige Forschung durchgeführt, und daher weisen die angegebenen Zahlen der Arten (Tab. 1) eher auf den Maß des Erkundungsgrades, als auf den Reichtum der Lichenoflora. Es ist aber offensichtlich, dass die Eisenhöhlen (13) und Kalkfelsen im Fugnitztal (1-5) gehören zu den artenreichsten Lokalitäten.

Im Falle von einigen weiteren Lokalitäten wird die bisherige Forschung offensichtlich unterschätzt und erfordert weitere Besuche. Es handelt sich vor allem um die Felsen Kozí stezka (Ziegensteg) (16) und den gegenüberliegenden Einsiedlerfelsen (10), weiter dann um Felsen beim Harlegg (19), den gegenüberliegenden Harlegg-Felsen (18) und um die Hänge nördlich vom Lusthaus Braitava (17).

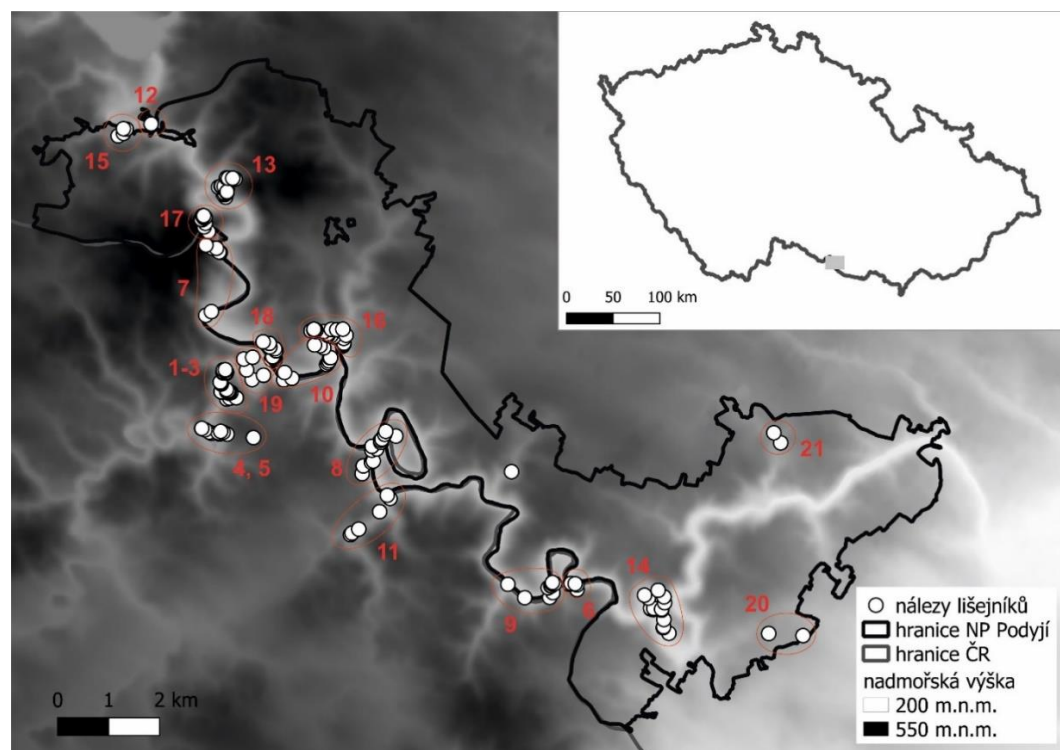


Abb. 1 Entnahmeplätze im Rahmen von den im Jahr 2022 insgesamt 21 besuchten Lokalitäten auf dem Gebiet NP Podyjí/Thayatal.

Es liegt nahe, dass wir auch auf den reichsten und am besten erforschten Lokalitäten noch von weitem nicht die die erschließende Zahl der Arten erzielt haben. Auch in diesen Lokalitäten können bis doppelte tatsächliche Zahlen der Arten angenommen werden.

Tabelle 1 Intensität der Forschung und Zahlen der festgestellten Arten in den Lokalitäten.

Lokalität	Intensität der Forschung (Mann-Tage)	Anzahl der festgestellten Arten
1–3	4	262
4–5	1	188
6	1	182
7	1	212
8	1	188
9	1	157
10	2	182
11	1	169
12	0.1	22
13	7 (auch mit dem Jahr 2021)	262
14	1	171
15	1	140
16	1	46
17	1	33
18	3	126
19	1	31
20	0.5	35
21	0.1	8

ARTEN DER ROTEN LISTE

Im Jahr 2022 wurden insgesamt 166 Arten der Roten Liste der Tschechischen Republik (d.h. RE+CR+EN+VU; Liška et al. 2008) gefunden. Es wurden 5 Arten gefunden, die in der Tschechischen Republik (RE) für verschollene gehalten wurden, 23 kritisch bedrohte (CR), 49 bedrohte und 99 empfindliche (VU). Das sind sehr hohe Zahlen, sogar vergleichbar mit der Flagglokalität der Tschechischen Republik, Nationales Naturschutzgebiet Týrov (Vondrák et al. 2022) gefunden.

Tabelle 2. Arten der Roten Liste der Tschechischen Republik (RE, CR, EN, VU).

Collema dichotomum	RE	Calicium abietinum	CR	Peccania cernohorskyni	CR
Dermatocarpon meiophyllum	RE	Calicium montanum	CR	Pertusaria pseudocorallina	CR
Phlyctis agelaea	RE	Calicium notarisii	CR	Phaeophyscia hirsuta	CR
Puttea caesia	RE	Caloplaca arnoldii	CR	Phaeophyscia pusilloides	CR
Sclerophora farinacea	RE	Eopyrenula leucoplaca	CR	Pterygiopsis umbilicata	CR
Anaptychia ciliaris	CR	Gyalecta truncigena	CR	Sclerophora pallida	CR
Bacidia auerswaldii	CR	Hertelidea botryosa	CR	Sparria endlicheri	CR
Bacidia circumspecta	CR	Inoderma byssaceum	CR	Thelopsis rubella	CR
Bacidia incompta	CR	Lecanora allophana	CR	Acrocordia gemmata	EN
Bacidia polychroa	CR	Lichenella stipatula	CR	Arthonia atra	EN

<i>Arthonia dispersa</i>	EN
<i>Bacidia fraxinea</i>	EN
<i>Bacidia rosella</i>	EN
<i>Bacidina phacodes</i>	EN
<i>Biatora veteranorum</i>	EN
<i>Calicium adspersum</i>	EN
<i>Caloplaca biatorina</i>	EN
<i>Caloplaca lucifuga</i>	EN
<i>Caloplaca oblitterans</i>	EN
<i>Cladonia parasitica</i>	EN
<i>Cladonia peziziformis</i>	EN
<i>Diplotomma canescens</i>	EN
<i>Dirina massiliensis</i>	EN
<i>Endocarpon adscendens</i>	EN
<i>Endocarpon psorodeum</i>	EN
<i>Flavoparmelia caperata</i>	EN
<i>Gyalecta fagicola</i>	EN
<i>Hydropunctaria rheitophila</i>	EN
<i>Hyperphyscia adglutinata</i>	EN
<i>Chaenotheca hispidula</i>	EN
<i>Lecania cyrtellina</i>	EN
<i>Lecanora albella</i>	EN
<i>Lecanora glabrata</i>	EN
<i>Lecanora subcarnea</i>	EN
<i>Leptogium subtile</i>	EN
<i>Leptogium teretiusculum</i>	EN
<i>Lichenella nigritella</i>	EN
<i>Mycobilimbia epixanthoides</i>	EN
<i>Peltigera lepidophora</i>	EN
<i>Peltigera polydactylon</i>	EN
<i>Peltula euploca</i>	EN
<i>Pertusaria aspergilla</i>	EN
<i>Pertusaria flava</i>	EN
<i>Phaeophyscia chloantha</i>	EN
<i>Physcia aipolia</i>	EN
<i>Placopyrenium trachyticum</i>	EN
<i>Placynthium subradiatum</i>	EN
<i>Polyblastia dermatodes</i>	EN
<i>Porina leptalea</i>	EN
<i>Porpidia cinereoatra</i>	EN
<i>Pyrenula nitida</i>	EN
<i>Pyrenula nitidella</i>	EN
<i>Rinodina freyi</i>	EN
<i>Schismatomma pericleum</i>	EN
<i>Staurothele fissa</i>	EN
<i>Xylopsora friesii</i>	EN
<i>Zwackhia viridis</i>	EN
<i>Acarospora irregularis</i>	VU
<i>Arthonia didyma</i>	VU

<i>Arthonia mediella</i>	VU
<i>Arthonia radiata</i>	VU
<i>Arthonia ruana</i>	VU
<i>Bacidia rubella</i>	VU
<i>Bacidia subincompta</i>	VU
<i>Bacidia trachona</i>	VU
<i>Bacidia viridifarinosa</i>	VU
<i>Bacidina inundata</i>	VU
<i>Biatoridium monasteriense</i>	VU
<i>Bilimbia microcarpa</i>	VU
<i>Buellia disciformis</i>	VU
<i>Buellia schaeereri</i>	VU
<i>Calicium pinastri</i>	VU
<i>Calicium salicinum</i>	VU
<i>Caloplaca aurantia</i>	VU
<i>Caloplaca cerina</i>	VU
<i>Caloplaca cerinella</i>	VU
<i>Caloplaca inconnexa</i>	VU
<i>Caloplaca raesaenensis</i>	VU
<i>Caloplaca stillicidiorum</i>	VU
<i>Caloplaca subpallida</i>	VU
<i>Caloplaca subsoluta</i>	VU
<i>Caloplaca viridirufa</i>	VU
<i>Caloplaca xerica</i>	VU
<i>Catillaria nigroclavata</i>	VU
<i>Cladonia cervicornis</i>	VU
<i>Cladonia ciliata</i>	VU
<i>Cladonia cornuta</i>	VU
<i>Cladonia glauca</i>	VU
<i>Cladonia polycarpoidea</i>	VU
<i>Cladonia strepsilis</i>	VU
<i>Clauzadea metzleri</i>	VU
<i>Collema polycarpon</i>	VU
<i>Dendrographa latebrarum</i>	VU
<i>Dermatocarpon luridum</i>	VU
<i>Dimelaena oreina</i>	VU
<i>Diplotomma venustum</i>	VU
<i>Enterographa zonata</i>	VU
<i>Chaenotheca brachypoda</i>	VU
<i>Chaenotheca phaeocephala</i>	VU
<i>Chaenotheca stemonea</i>	VU
<i>Chaenotheca xyloxena</i>	VU
<i>Chrysotrichia candelaris</i>	VU
<i>Imshaugia aleurites</i>	VU
<i>Lambiella furvella</i>	VU
<i>Lecanora intumescens</i>	VU
<i>Lecanora sulphurea</i>	VU
<i>Lecidea turgidula</i>	VU
<i>Lecidella flavosorediata</i>	VU

<i>Lempholemma botryosum</i>	VU
<i>Lepraria nylanderiana</i>	VU
<i>Leptogium plicatile</i>	VU
<i>Leptogium schraderi</i>	VU
<i>Leptogium tenuissimum</i>	VU
<i>Melanelia subargentifera</i>	VU
<i>Melanelia subaurifera</i>	VU
<i>Micarea leprosula</i>	VU
<i>Ochrolechia arborea</i>	VU
<i>Ochrolechia turneri</i>	VU
<i>Opegrapha niveoatra</i>	VU
<i>Opegrapha vermicellifera</i>	VU
<i>Pertusaria coccodes</i>	VU
<i>Pertusaria coronata</i>	VU
<i>Pertusaria leioplaca</i>	VU
<i>Phaeophyscia endophoenicea</i>	VU
<i>Physcia stellaris</i>	VU
<i>Physcia tribacia</i>	VU
<i>Physconia distorta</i>	VU
<i>Physconia perisidiosa</i>	VU
<i>Placopyrenium fuscellum</i>	VU
<i>Porina lectissima</i>	VU
<i>Protoparmeliopsis garovaglii</i>	VU
<i>Pseudoschismatomma rufescens</i>	VU
<i>Psora decipiens</i>	VU
<i>Psora testacea</i>	VU
<i>Psorotrichia schaeereri</i>	VU
<i>Punctelia jeckeri</i>	VU
<i>Punctelia subrudecta</i>	VU
<i>Pycnora praestabilis</i>	VU
<i>Ramalina capitata</i>	VU
<i>Ramalina farinacea</i>	VU
<i>Rhizocarpon grande</i>	VU
<i>Rhizocarpon viridiatrium</i>	VU
<i>Rinodina calcarea</i>	VU
<i>Rinodina efflorescens</i>	VU
<i>Rinodina exigua</i>	VU
<i>Rinodina lecanorina</i>	VU
<i>Rinodina pyrina</i>	VU
<i>Romjularia lurida</i>	VU
<i>Thelenella muscorum</i>	VU
<i>Thyrea confusa</i>	VU
<i>Usnea hirta</i>	VU
<i>Verrucaria aquatilis</i>	VU
<i>Verrucaria funckii</i>	VU
<i>Verrucaria hochstetteri</i>	VU
<i>Verrucaria hydrophila</i>	VU
<i>Verrucaria praetermissa</i>	VU

KOMMENTARE ZU DEN WESENTLICHEN ARTEN

Im Jahr 2022 wurde eine große Menge der wertvollen und wenig bekannten Arten gefunden, die ein Kommentar verdienen. Einige von ihnen wurden bisher auf den Gebiet der Tschechischen Republik gefunden (z.B. *Lecidea apochroeella*, *Phaeophyscia insignis* a *Thelopsis corticola*) und einige wurden bisher nicht beschrieben (z.B. *Porina delicata* ined., *Psorotrichia aff. diffracta* a *Rufoplaca acidophila* ined.). Wir erwähnen hier nur einige aus den bedeutendsten aufgezeichneten Arten.

***Collema dichotomum* (= *Lathagrium dichotomum*) RE**

Auffällige Collema mit dem grünen Thallus und aufgefächerten, dünnbändigen Lappen Sie gehören zu den sehr empfindlichen Wasserflechten der Unterläufe der kleineren Flüsse. Sie kommen auf den dauerhaft überschwemmten Kalksandsteinen, in den langsam fließenden Gebirgsfußflüssen vor. Sie benötigen nicht zu sehr sauere, minetrophie reiche und gleichzeitig nicht verschmutzte und aufgelichtete Wasserläufe. In Europa sind sie sehr verbreitet, aber dank der übermäßigen Eutrophierung handelt es sich um eine wertvolle und auf einer ganzen Reihe der Plätze ausgestorbene Art. Aus dem Gebiet der Tschechischen Republik stammen die historischen Angaben aus dem Ost-Böhmen, und zwar aus Divoká Orlice bei Litice (1925) und Doubrava um Chotěboř (1889, 1891) (Pišút 1997). Weitere literarische Erwähnungen über das Vorkommen dieser Art auf dem Oberlauf von Úpa in Riesengebirge (Sammlungen vom V. Kuťák) beziehen sich auf einen wertvollen Taxon Scytinium (Leptogium) rivale (Guttová 2000; siehe auch diese Art). Im benachbarten Österreich wird diese Flechte für äußerst wertvoll, mit einer einzigen rezenten Lokalität in Oberösterreich. Im Jahr 2022 wurde diese Art in einer Reihe von Lokalitäten auf den Kalksandsteinen im Fluss Thaya auf dem Gebiet der Nationalparks Podyjí und Thayatal gefunden. Überraschend handelt es sich um eine lokal häufige Flechte.

***Dermatocarpon meiophyllum* RE**

Auffällige blättrige Flechte aus der Familie Verrucariaceae, charakteristisch mit ihrem Vorkommen auf den basischen Felsen und Steinen, die periodisch überschwemmt werden. Zusammen mit dem häufigen *D. luridum* handelt es sich um eine Typische Art der Steine in den Flüssen. Aus dem Gebiet der Tschechischen Republik sind nur einige Angaben aus der ersten Hälfte des 20. Jahrhunderts bekannt (cf. Vězda & Liška 1999). Rezent wurde sie auf den Andesitfelsen und Steinen in Berounka (Vondrák et al. 2022) gefunden. In Podyjí ist sie nur aus einer Lokalität auf der österreichischen und einer auf der Tschechischen Seite der Thaya bekannt. Auf beiden Seiten handelt es sich wahrscheinlich um seltene Flechten, wenn immer nur eine oder wenige Thalli gefunden wurden. Ähnliche Art mit ähnlichen ökologischen Ansprüchen, *D. luridum*, ist in Podyjí auch sehr seltsam.

***Phlyctis agelaea* RE**

Grauweißer bis hellgrauer Thallus diese Flechte ist meistens mit einem weißen primären Thallus (Prothallus) eingegrenzt und wegen dem Gehalt der Norstictic-Säure reagiert mit K+ gelb, und nach und nahc rot. Auf dem Thallus bildet sie unregelmäßige Apothecien, die auf den ersten Blick an Sorale erinnern können. In diesen sind Beutel mit zwei großen Askosporen enthalten.

Eine Art mit der deutlichen Präferenz zur glatten Borke der Gehölze mit höherem pH. Sie kommt am häufigsten in den feuchten unterländischen Wäldern vor. Ihre Verbreitung weist die Ozeanischen Tendenzen aus. Im Rahmen Mitteleuropa wird die Art in den Alpen für häufig betrachten (Nimis et al. 2018), sonst ist sie aber selten. Wiederholt wurde sie bei uns in der ersten Hälfte des 20. Jhd. Angeführt (siehe Katalog Vězda & Liška 1999), aber seitdem war sie bis vor kurzem unauffindbar.

Rezent wurde sie auf zwei Plätzen im Südmähren (Ranšpurk und Mährischer Karst) gefunden und auf der österreichischen Seite in Podyjí (Kaja).

***Puttea caesia* RE**

Seltene kleine boreale Flechte, die auf dem langsam schwelenden Holz der Nadelbäume wächst. Im Katalog der Flechte der Tschechischen Republik (Vězda & Liška 1999) ist der Name Biatora symmictella (ein ihrer früheren Namen) irrtümlich in den Synonyma der nicht verwandten Art Lecanora symmicta erschienen. Aus den veröffentlichten Quellen aus unserem Gebiet ist sie verlässlich nur aus der historischen Sammlung vom V. Kuťák auf dem Baumstumpf in Těsný důl („in Klausův důl“) in Riesengebirge (Kuťák 1926, als Biatora symmictella). Sonstige, im Katalog erwähnte Informationen, sind hinsichtlich der angeführten Ökologie wenig wahrscheinlich und bedürfen einer Überprüfung. Interessant ist der älteste Hinweis auf das Vorkommen dieser Taxa auf unserem Gebiet und seine einzigartige Abbildung vom August Corda (ohne Berücksichtigung der Unsicherheit der tatsächlichen Identität der abgebildeten Nachweise), aber ohne Anführung einer konkreten Lokalisierung (Corda 1838, als Agyrium caesium). Derzeit (2022) wurde diese lange unauffindbare Art in Podyjí, auf der österreichischen Seite (Fugnitztal) und auf der Tschechischen Seite (Felsen des Ziegensteges). In beiden Fällen wurde sie auf dem Holz der freigelegten Kiefernwurzel auf den lichten felsigen Standorten.

***Calicium abietinum* CR**

Calicium abietinum zeichnet sich vor allem mit der bräunlich verfärbten Apothecie (meistens nicht ganz schwarz wie bei anderen Arten), nicht völlig beschlagenem Rand der Fruchtkörper und einem unauffälligen, in den Substrat eingetauchten Thallus, aus. Am leichtesten ist sie mit den untypischen unbeschlagenen Formen von *C. glauculum* verwechselbar. Verlässlich kann man sie dann mikroskopisch bestimmen. *Calicium abietinum* ist eine typisch lignicole Art, spezialisiert auf hartes, langsam schwelendes Holz der Laubbäume und Nadelbäume. Meistens kommt sie an den lichteren und trockenen Standorten in den Reliktwäldern vor. Im Nord-Europa wird sie häufig in der Kulturlandschaft auf den bearbeitenden Holzstücken (z.B. Zäune). Es handelt es sich subkosmopolitisch verbreitet Art, die aber in Europa zu den seltenen Vertretern der Gattung, die vor allem in der temperierter und hemiborealen Zone gehört (Tibell 1999). In Tschechien besteht eine Reihe der historischen Aufzeichnungen aus dem 19. Und aus der ersten Hälfte des 20. Jahrhunderts, aber die meisten von ihnen beziehen sich tatsächlich zur geläufigen Art *C. glauculum*. Darauf deutet die Artenauffassung *C. abietinum* in den Monographien vom J. Nádvorník hin, die zum Beispiel die weiße Beschlagung der Fruchtkörper. Seit der Hälfte des 20. Jahrhunderts war sie in Tschechien unauffindbar und erst vor kurzen wieder publiziert (Vondrák et al. 2006) aus dem Tannenholz. Rezent wurde sie auf dem Hartholz der liegenden Holzstämme und freigelegten Basen der lebendigen der Wintereichen im Nationales Naturschutzgebiet Týrov verzeichnet. Auf dem Gebiet NP Podyjí wurde sie auf dem Holz eines Kiefernstumpfes auf den Felsen des Ziegenstegs aufgefunden.

INSPIRATION FÜR DIE ANSCHLIEßENDE AUSFÜHRLICHE FORSCHUNG

Aus der durchgeführten Pilotforschung geht hervor, dass NP Podyjí und NP Thayatal ein riesiges Standort- und Miktostandortpotential zum Auffinden einer außerordentlich hohen Artenvielfalt der Flechten haben. Wir nehmen an, dass auf dem Gebiet fast alle mitteleuropäischen Arten, mit der Ausnahme der Hochgebirgsarten, vorkommen. Auf der anderen Seite ist klar, dass die meisten Arten auf dem Gebiet sehr seltsam werden - oft wird es sich um Arten mit einem oder mit einigen wenigen Funden. Das gilt vor allem für die wertvollen Epiphyten, die auf Mikrostandorte der überalteten

Bäumen gebunden sind. Aufdecken einer größeren Menge von Flechten mit vereinzelnden Vorkommen ist zeitlich sehr anspruchsvolle Tätigkeit und übersteigt völlig unsere bisherige Pilotforschung.

Viele interessante Lokalitäten wurde bisher nicht durchgeforscht. Zum Beispiel Vraní skála (Rabenfelsen), die nach den literarischen Angaben lichenologisch sehr reich ist (Malíček 2021), wurde bei der Pilotforschung nicht besucht. Auch die Granitfelsen im wärmeren östlichen Teil des Gebietes wurden nicht ausreichend durchforscht (z.B. Liščí skála, Zlámaná skála und Obří hlava). Aus der Sicht der epiphytischen Flechte bestehen grundsätzliche Mängel in der Durchforschung der eingeschnittenen Schluchten und Zuflüsse der Thaya im östlichen Teil des Gebietes (z.B. Mločí údolí, Měsíční údolí und Trauznické údolí). Eine Reihe der besuchten Lokalitäten ist bisher nur oberflächlich durchgeforscht (z.B. Braitava, Lok. 17 und Přední Hamry – Zadní Hamry, Lok. 12) und die fortgesetzte Forschung wird bestimmt interessante Funde entdecken.

Die künftige Forschung würde bestimmt zur taxonomischen Lösung der schwierigen Flechtengruppen, die auf dem Gebiet vorkommen, beitragen. Es handelt sich vor allem um die Gattung *Verrucaria*, die in Podyjí äußerst artenreich ist, aber die meisten verzeichneten Arten können wir nicht bestimmen (in der beigelegten Liste als *Verrucaria* sp.). Die erworbenen Muster der Vertreter dieser Gattung müssen aufgeteilt werden und in einem breiteren taxonomischen Konzept eingefasst werden. Taxonomisch problematisch sind auch viele sorediose rindige Flechte, in der Regel ohne Fruchtkörper, von denen einige, als für die Wissenschaft bisher unbekannte Arten, offenbar eine formelle Beschreibung verdienen.

VERZEICHNIS DER LITERATUR

- Corda A.C.I. (1838): *Icones fungorum hucusque cognitorum*. Tomus II . – Pragae: J.G. Calve, 43 p.
- Guttová A. (2000): Three *Leptogium* species new to central Europe. – *Lichenologist* 32: 291–293.
- Kuták V. (1926): Příspěvek k lichenologii Krkonoš. – *Preslia* 4: 20–29.
- Liška J., Palice Z. & Slavíková Š. (2008): Checklist and Red List of lichens of the Czech Republic. - *Preslia*, 80: 151–182.
- Malíček J. (2021): Příspěvek k poznání lišejníků NP Podyjí [Contribution to the lichen biota of Podyjí National Park (South Moravia)]. - *Bryonora*, 68: 10–22.
- Nádvorník J. (1940): Systematische Übersicht der mitteleuropäischen Arten der Flechtenfamilie Caliciaceae. – *Preslia* 18–19: 113–129.
- Nádvorník J. (1942): Systematische Übersicht der mitteleuropäischen Arten der Flechtenfamilie Caliciaceae. – *Studia Botanica Čechica* 5: 6–46.
- Nimis P. L., Hafellner J., Roux C., Clerc P., Mayrhofer H., Martellos S. & Bilovitz P. O. (2018): The lichens of the Alps – an annotated checklist. – *Mycobanks* 31: 1–634.
- Pišút I. (1997): Lišajník *Collema dichotomum* (With.) Coppins et J. R. Laundon v Čechách. – *Bryonora* 20: 16–17.
- Tibell L. (1999): Calicioid lichens and fungi. – *Nordic Lichen Flora* 1: 20–94.

Vězda A. & Liška J. (1999): Katalog lišeňíků České Republiky. - Botanický ústav ČSAV, Průhonice, 283 p.

Vondrák J., Halda J., Malíček J., Müller A. & Uhlík P. (2006): Lišeňíky zaznamenané během 18. bryologicko-lichenologických dnů v Moravskoslezských Beskydech (22. –25.9.2005). – Bryonora 37: 19–23.

Vondrák J., Svoboda S., Malíček J., Palice Z., Kocourková J., Knudsen K., Mayrhofer H., Thüs H., Schultz M., Košnar J. & Hofmeister J. (2022): From Cinderella to Princess: an exceptional hotspot of lichen diversity in a long-inhabited central-European landscape. - Preslia, 94: 143–181.

BEILAGE 1. FUNDE DER FLECHTE IN NP PODYJÍ UND NP THAYATAL IM JAHR 2022

Bezeichnung der Flechte	Substrat	Lokalität	Koordinate	Fund (+Pflanzenbuch Angaben)
Absconditella lignicola	wood of <i>Pinus sylvestris</i> log	10	48.858560N, 15.874161E	field record Vondrák
Absconditella lignicola	wood of <i>Pinus sylvestris</i> log	14	48.821240N, 15.968277E	field record Vondrák
Absconditella rubra	bark of <i>Acer pseudoplatanus</i>	16	48.86224N, 15.87865E	PRA-Palice31463
Acarospora cervina	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Acarospora cervina	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26246
Acarospora cervina	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Acarospora cervina	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
Acarospora fuscata	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
Acarospora fuscata	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Acarospora fuscata	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Acarospora fuscata	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Acarospora fuscata	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák

Acarospora fuscata	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Acarospora fuscata	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Acarospora fuscata	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Acarospora fuscata	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Acarospora fuscata	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Acarospora fuscata	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Acarospora macrospora	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Acarospora macrospora	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Acarospora macrospora	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26238
Acarospora macrospora	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Acarospora oligospora	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15574
Acarospora oligospora	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26260
Acarospora praeruptorum	gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26562
Acarospora sp.	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26670
Acrocordia conoidea	shaded calcareous outcrop	5	48.8413756N, 15.8463914E	field record Vondrák
Acrocordia conoidea	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26343
Acrocordia gemmata	bark of Quercus	7	48.874179N, 15.839595E	field record Vondrák
Acrocordia gemmata	bark of Quercus	9	48.8202329N, 15.9427421E	field record Vondrák
Acrocordia gemmata	bark of Fagus sylvatica	1	48.8522458N, 15.8490817E	field record Vondrák
Acrocordia gemmata	bark of Carpinus betulus	3	48.8475558N, 15.8499831E	field record Vondrák
Acrocordia gemmata	bark of Quercus	3	48.8479800N, 15.8524547E	field record Vondrák
Acrocordia gemmata	bark of Quercus	6	48.8220956N, 15.9488764E	field record Vondrák
Acrocordia gemmata	bark of Populus	8	48.839688N, 15.890858E	field record Vondrák
Acrocordia gemmata	bark of Fraxinus excelsior	11	48.826277N, 15.887112E	field record Vondrák

<i>Acrocordia gemmata</i>	bark of <i>Ulmus glabra</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Acrocordia gemmata</i>	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
<i>Acrocordia gemmata</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Acrocordia gemmata</i>	bark of <i>Acer campestre</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Acrocordia gemmata</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26248
<i>Acrocordia gemmata</i>	bark of old leaning <i>Quercus</i>	13	48.88302N, 15.84330E	PRA-Palice33739
<i>Acrocordia gemmata</i>	bark of <i>Carpinus betulus</i>	16	48.862019N, 15.87705E	PRA-Palice31462
<i>Adelococcus alpestris</i>	calcareous rock; lichenicolous on <i>Acarospora macrospora</i>	3	48.8488300N, 15.8504806E	PRA-Vondrák26464
<i>Agonimia allobata</i>	bark of <i>Alnus glutinosa</i> on exposed root	11	48.827420N, 15.889142E	PRA-Vondrák26599
<i>Agonimia allobata</i>	bark of <i>Quercus</i> , at trunk base	16	48.861492N, 15.870944E	PRA-Vondrák26646
<i>Agonimia cf. octospora</i>	bark of <i>Quercus petraea</i>	7	48.873839N, 15.842486E	PRA-Vondrák26475
<i>Agonimia flabelliformis</i>	bark of <i>Quercus petraea</i> at trunk base	6	48.8212761N, 15.9490481E	PRA-Vondrák26433
<i>Agonimia globulifera</i>	bryophytes on calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26316
<i>Agonimia globulifera</i>	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26337
<i>Agonimia opuntiella</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	herb. Malíček15533
<i>Agonimia opuntiella</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Agonimia opuntiella</i>	bryophytes on calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Agonimia opuntiella</i>	mossy base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Agonimia opuntiella</i>	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26336
<i>Agonimia opuntiella</i>	soil in fissures of base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26555
<i>Agonimia opuntiella</i>	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26211
<i>Agonimia opuntiella</i>	calcareous soil	18	48.855583N, 15.8614444E	field record Malíček
<i>Agonimia repleta</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Agonimia repleta</i>	bark of <i>Ulmus laevis</i> at base of trunk	10	48.858882N, 15.871622E	PRA-Vondrák26594

<i>Agonimia tristicula</i>	bark of <i>Quercus</i>	7	48.873178N, 15.843634E	field record Vondrák
<i>Agonimia tristicula</i>	mosses on calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Agonimia tristicula</i>	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák
<i>Agonimia tristicula</i>	bark of <i>Tilia</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Agonimia tristicula</i>	bryophytes on base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Agonimia tristicula</i>	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
<i>Agonimia tristicula</i>	soil, among mosses	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Agonimia tristicula</i>	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26335
<i>Agonimia tristicula</i>	wood of <i>Pinus</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák25976
<i>Agonimia tristicula</i>	mechorosty na <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	field record Malíček
<i>Agonimia tristicula</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Alyxoria varia</i>	slightly calcareous shady vertical siliceous rock	3	48.848910N, 15.8497363E	herb. Malíček15592
<i>Alyxoria varia</i>	bark of <i>Acer platanoides</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Acer campestre</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Ulmus laevis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Acer campestre</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Alyxoria varia</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák

Alyxia varia	bark of Acer campestre	14	48.8177919N, 15.9730617E	field record Vondrák
Alyxia varia	bark of Carpinus betulus	15	48.8929358N, 15.8139406E	field record Vondrák
Alyxia varia	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26342
Alyxia varia	bark of Quercus robur	6	48.8220672N, 15.9468808E	PRA-Vondrák25987
Alyxia varia	bark of a hugh old Fagus	17	48.87930N, 15.83805E	PRA-Palice34078
Alyxia varia	bark of Carpinus betulus	3	48.848910N, 15.8497363E	field record Malíček
Amandinea punctata	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Amandinea punctata	bark of Quercus	9	48.8193453N, 15.9420184E	field record Vondrák
Amandinea punctata	bark of Quercus petraea	3	48.8488739N, 15.8497494E	field record Vondrák
Amandinea punctata	bark of Pinus sylvestris	4	48.8413897N, 15.8511658E	field record Vondrák
Amandinea punctata	twig of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
Amandinea punctata	bark of Quercus	8	48.838630N, 15.888375E	field record Vondrák
Amandinea punctata	bark of Pinus sylvestris	10	48.858560N, 15.874161E	field record Vondrák
Amandinea punctata	wood of Quercus log	11	48.830915N, 15.894150E	field record Vondrák
Amandinea punctata	wood of Quercus log	14	48.821784N, 15.972383E	field record Vondrák
Amandinea punctata	wood of Pinus sylvestris root	15	48.892921N, 15.814703E	field record Vondrák
Amandinea punctata	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26339
Amandinea punctata	bark of Quercus petraea	3	48.8479800N, 15.8524547E	PRA-Vondrák26229
Amandinea punctata	bark of Quercus petraea	6	48.8220672N, 15.9468808E	PRA-Vondrák26381
Amandinea punctata	wood of Pinus stump	10	48.858560N, 15.874161E	PRA-Vondrák25972
Amandinea punctata	wood of Pinus stump	10	48.858560N, 15.874161E	PRA-Vondrák25975
Amandinea punctata	schist rock	18	48.8559108N, 15.8607847E	PRA-Vondrák26682
Amandinea punctata	dry bark of dead Quercus, + Diplotomma alboatrum	13	48.88386N, 15.84352E	PRA-Palice31470
Amandinea punctata	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček

<i>Amandinea punctata</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Amandinea punctata</i>	trunks of <i>Calluna vulgaris</i>	20	48.817472N, 16.0013611E	field record Malíček
<i>Anaptychia ciliaris</i>	bark of <i>Acer platanoides</i>	13	48.883531N, 15.843144E	PRA-Vondrák26026
<i>Anema decipiens</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025602
<i>Anema decipiens</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15580
<i>Anema decipiens</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26167
<i>Anema decipiens</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Anema tumidulum</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025601
<i>Anema tumidulum</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15554
<i>Anema tumidulum</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15582
<i>Anisomeridium macrocarpum</i>	bark of <i>Acer platanoides</i> , at trunk base	11	48.827420N, 15.889142E	field record Vondrák
<i>Anisomeridium macrocarpum</i>	bark of <i>Malus</i> , at trunk base	15	48.892120N, 15.814101E	field record Vondrák
<i>Anisomeridium macrocarpum</i>	bark at base of <i>Acer</i> <i>platanoides</i> trunk	11	48.827420N, 15.889142E	PRA-Vondrák26082
<i>Anisomeridium polypori</i>	bark of <i>Acer platanoides</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Fraxinus excelsior</i>	9	48.8207878N, 15.9305017E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Populus</i>	8	48.839688N, 15.890858E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Ulmus glabra</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Anisomeridium polypori</i>	bark of <i>Acer campestre</i>	14	48.819512N, 15.969166E	field record Vondrák
<i>Arthonia atra</i>	bark of <i>Carpinus betulus</i>	9	48.8187815N, 15.9354048E	field record Vondrák

Arthonia atra	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Arthonia atra	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	5	48.8418839N, 15.8442564E	field record Vondrák
Arthonia atra	bark of <i>Sorbus aucuparia</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	8	48.843481N, 15.892163E	field record Vondrák
Arthonia atra	bark of <i>Fagus sylvatica</i>	10	48.852112N, 15.864522E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	10	48.856370N, 15.875990E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthonia atra	bark of young <i>Fraxinus excelsior</i>	15	48.891568N, 15.812768E	field record Vondrák
Arthonia atra	bark of <i>Carpinus betulus</i>	1	48.8525422N, 15.8485817E	PRA-Vondrák25940
Arthonia atra	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
Arthonia cf. reniformis	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	PRA-Vondrák26037
Arthonia didyma	bark of <i>Acer pseudoplatanus</i>	7	48.873237N, 15.843314E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Arthonia didyma	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
Arthonia didyma	bark of <i>Corylus avellana</i>	10	48.858882N, 15.871622E	field record Vondrák
Arthonia didyma	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Arthonia dispersa	bark of <i>Populus tremula</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26423
Arthonia dispersa	bark of <i>Ulmus laevis</i>	10	48.858860N, 15.873120E	PRA-Vondrák26078

Arthonia mediella	bark of <i>Quercus petraea</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26308
Arthonia mediella	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	PRA-Vondrák26488
Arthonia mediella	bark of <i>Quercus petraea</i>	11	48.830915N, 15.894150E	PRA-Vondrák26607
Arthonia punctiformis	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Arthonia punctiformis	bark of <i>Sorbus aucuparia</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Arthonia punctiformis	bark of <i>Ulmus laevis</i>	10	48.858860N, 15.873120E	field record Vondrák
Arthonia punctiformis	bark of <i>Sorbus aucuparia</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthonia punctiformis	bark of <i>Corylus avellana</i>	14	48.821679N, 15.967163E	field record Vondrák
Arthonia punctiformis	bark of young <i>Sorbus aucuparia</i>	9	48.8214169N, 15.9421102E	PRA-Vondrák26070
Arthonia punctiformis	bark of <i>Sorbus aucuparia</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák25986
Arthonia punctiformis	bark of <i>Sorbus aucuparia</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26377
Arthonia radiata	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
Arthonia radiata	bark of <i>Acer pseudoplatanus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Arthonia radiata	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Arthonia radiata	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Arthonia radiata	bark of <i>Sorbus aucuparia</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
Arthonia radiata	bark of <i>Corylus avellana</i>	10	48.858882N, 15.871622E	field record Vondrák
Arthonia radiata	bark of <i>Sorbus aucuparia</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Arthonia radiata	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček

Arthonia radiata	bark of <i>Carpinus betulus</i>	10	48.856972N, 15.876277E	field record Malíček
Arthonia ruana	bark of <i>Corylus avellana</i>	7	48.873237N, 15.843314E	field record Vondrák
Arthonia ruana	bark of <i>Corylus avellana</i>	5	48.8413756N, 15.8463914E	field record Vondrák
Arthonia ruana	bark of <i>Corylus avellana</i>	8	48.841898N, 15.891413E	field record Vondrák
Arthonia ruana	bark of <i>Corylus avellana</i>	11	48.827420N, 15.889142E	field record Vondrák
Arthonia ruana	bark of <i>Sorbus aucuparia</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthonia ruana	bark of <i>Corylus avellana</i>	7	48.873237N, 15.843314E	PRA-Vondrák25990
Arthonia ruana	bark of <i>Fraxinus excelsior</i>	11	48.826277N, 15.887112E	PRA-Vondrák26018
Arthonia spadicea	bark of <i>Tilia</i> , at base of trunk	7	48.873237N, 15.843314E	field record Vondrák
Arthonia spadicea	bark of <i>Ulmus glabra</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Arthonia spadicea	bark of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Arthonia spadicea	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Arthonia spadicea	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
Arthonia spadicea	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
Arthonia spadicea	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthonia spadicea	bark of <i>Carpinus betulus</i>	15	48.891568N, 15.812768E	field record Vondrák
Arthonia spadicea	bark of <i>Alnus glutinosa</i>	11	48.826277N, 15.887112E	PRA-Vondrák26040
Arthonia thoriana	bark of <i>Quercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Arthonia thoriana	bark of <i>Quercus</i>	16	48.8594961N, 15.8789997E	field record Vondrák
Arthonia thoriana	bark of <i>Quercus robur</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák25985
Arthonia thoriana	bark of <i>Quercus robur</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák25989
Arthopyrenia anallepta	bark of <i>Sorbus aucuparia</i>	13	48.886446N, 15.843772E	field record Vondrák
Arthopyrenia anallepta	bark of young <i>Pyrus</i>	4	48.8416358N, 15.8500467E	PRA-Vondrák25956
Arthopyrenia anallepta	bark of young <i>Sorbus aucuparia</i>	9	48.8214169N, 15.9421102E	PRA-Vondrák26069

<i>Arthopyrenia anallepta</i>	twig of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26437
<i>Arthopyrenia anallepta</i>	bark of <i>Sorbus aucuparia</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26374
<i>Arthopyrenia salicis</i>	bark of <i>Corylus avellana</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Arthopyrenia salicis</i>	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Arthopyrenia salicis</i>	bark of <i>Corylus avellana</i>	7	48.873237N, 15.843314E	PRA-Vondrák26460
<i>Arthopyrenia salicis</i>	bark of <i>Corylus avellana</i>	13	48.884897N, 15.841885E	PRA-Vondrák26203
<i>Arthrorthaphis aeruginosa</i>	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Aspicilia cinerea</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Aspicilia cinerea</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Aspicilia cinerea</i>	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
<i>Aspicilia cinerea</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Aspicilia cinerea</i>	gneiss outcrop	8	48.845164N, 15.893249E	PRA-Vondrák26581
<i>Aspicilia cinerea</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Aspicilia goettweigensis</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Aspicilia goettweigensis</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Aspicilia goettweigensis</i>	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
<i>Aspicilia goettweigensis</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Aspicilia goettweigensis</i>	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Aspicilia goettweigensis</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Aspicilia goettweigensis</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Aspicilia goettweigensis</i>	ortorulová skála	18	48.85754472N, 15.8595102E	field record Malíček
<i>Aspicilia goettweigensis</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Aspicilia</i> sp.	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26671
<i>Bacidia albogranulosa</i>	dry bark of old broken <i>Acer platanoides</i>	17	48.87930N, 15.83805E	PRA-Palice33834

Bacidia circumspecta	bark of <i>Carpinus betulus</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26307
Bacidia circumspecta	bark of <i>Carpinus betulus</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák26157
Bacidia fraxinea	<i>Acer campestris</i>	18	48.85542N, 15.860558E	HBG-Schultz025631
Bacidia fraxinea	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Bacidia fraxinea	bark of <i>Acer campestre</i>	8	48.839688N, 15.890858E	field record Vondrák
Bacidia fraxinea	bark of <i>Acer campestre</i>	11	48.826570N, 15.887464E	field record Vondrák
Bacidia fraxinea	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
Bacidia fraxinea	bark of <i>Acer campestre</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Bacidia fraxinea	bark of <i>Acer platanoides</i>	13	48.883531N, 15.843144E	PRA-Vondrák26038
Bacidia fraxinea	bark of <i>Acer platanoides</i>	13	48.88347N, 15.84261E	PRA-Palice31445
Bacidia hyalina	bark of <i>Acer campestre</i>	17	48.87735N, 15.83853E	PRA-Palice34137
Bacidia incompta	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Bacidia incompta	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Bacidia incompta	bark of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26226
Bacidia incompta	bark of <i>Fagus sylvatica</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26275
Bacidia incompta	bark of <i>Ulmus laevis</i>	16	48.85927N, 15.87913E	PRA-Palice34054
Bacidia polychroa	bark of <i>Acer campestre</i>	11	48.833964N, 15.895660E	PRA-Vondrák26081
Bacidia rosella	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
Bacidia rosella	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Bacidia rosella	bark of <i>Fraxinus excelsior</i>	13	48.883531N, 15.843144E	PRA-Vondrák26028
Bacidia rubella	bark of <i>Acer pseudoplatanus</i>	18	48.85343N, 15.8645E	HBG-Schultz025633
Bacidia rubella	bark of <i>Quercus</i>	7	48.874179N, 15.839595E	field record Vondrák
Bacidia rubella	bark of <i>Sambucus nigra</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Bacidia rubella	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Bacidia rubella	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Bacidia rubella	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák

Bacidia rubella	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Bacidia rubella	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Bacidia rubella	bark of <i>Acer campestre</i>	8	48.839688N, 15.890858E	field record Vondrák
Bacidia rubella	bark of <i>Acer campestre</i>	10	48.858560N, 15.874161E	field record Vondrák
Bacidia rubella	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	field record Vondrák
Bacidia rubella	bark of <i>Acer campestre</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Bacidia rubella	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák25937
Bacidia rubella	bark of <i>Acer platanoides</i>	13	48.883531N, 15.843144E	PRA-Vondrák26027
Bacidia subincompta	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
Bacidia subincompta	bark of <i>Fraxinus excelsior</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Bacidia subincompta	bark of <i>Ulmus glabra</i>	8	48.841898N, 15.891413E	field record Vondrák
Bacidia subincompta	bark of <i>Acer campestre</i>	11	48.833964N, 15.895660E	field record Vondrák
Bacidia subincompta	bark of <i>Ulmus glabra</i>	8	48.841898N, 15.891413E	PRA-Vondrák26541
Bacidia subincompta	bark of <i>Quercus petraea</i> , + <i>Karschia cezannei</i> , <i>Anisomeridium polypori</i>	17	48.87863N, 15.8375E	PRA-Palice34098
Bacidia trachona	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Bacidia trachona	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Bacidia trachona	gneiss stone	8	48.842249N, 15.890071E	field record Vondrák
Bacidia trachona	gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
Bacidia trachona	gneiss rock	11	48.826277N, 15.887112E	field record Vondrák
Bacidia viridifarinosa	siliceous stone in stream	1	48.8520814N, 15.8481567E	PRA-Vondrák26227
Bacidina arnoldiana	granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15197
Bacidina arnoldiana	granite pebble	9	48.8207878N, 15.9305017E	field record Vondrák
Bacidina egenula	granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15196
Bacidina egenula	base-rich gneiss rock	8	48.843144N, 15.892251E	PRA-Vondrák26545
Bacidina egenula	brick in old wall	14	48.821240N, 15.968277E	PRA-Vondrák26675

<i>Bacidina chlorotica</i>	wooden plank in bridge	11	48.827420N, 15.889142E	PRA-Vondrák26080
<i>Bacidina inundata</i>	Bittescher Gneis	3	48.8504N, 15.8477E	HBG-Schultz025614
<i>Bacidina inundata</i>	stone in stream	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Bacidina inundata</i>	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26450
<i>Bacidina inundata</i>	gneiss stone in river; lichenicolous on <i>Verrucaria aquatilis</i>	1	48.8521978N, 15.8481161E	PRA-Vondrák26440
<i>Bacidina inundata</i>	granite boulder in river	6	48.8222719N, 15.9483722E	PRA-Vondrák26419
<i>Bacidina mendax</i>	bark of <i>Ulmus glabra</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Bacidina phacodes</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Bacidina phacodes</i>	bark of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák25994
<i>Bacidina sp.</i> (sorediate)	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Carpinus betulus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Ulmus glabra</i>	8	48.841898N, 15.891413E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Acer campestre</i>	10	48.858560N, 15.874161E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Acer campestre</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Bacidina sp. 1</i>	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Bacidina sp. 1</i>	roots of <i>Alnus glutinosa</i> at stream	4	48.8412192N, 15.8469997E	PRA-Vondrák25954
<i>Bacidina sulphurella</i>	log; wood of <i>Quercus</i> <i>petraea</i>	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Bacidina sulphurella</i>	bark of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Baeomyces rufus</i>	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
<i>Baeomyces rufus</i>	soil	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Baeomyces rufus</i>	soil	13	48.886404N, 15.845260E	field record Vondrák
<i>Baeomyces rufus</i>	soil	14	48.821240N, 15.968277E	field record Vondrák

Baeomyces rufus	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26503
Bertia gigantospora	bark of Acer campestre	11	48.833964N, 15.895660E	field record Vondrák
Bertia gigantospora	bark of Ulmus glabra	8	48.841898N, 15.891413E	PRA-Vondrák26533
Bertia moriformis ?	Acer pseudoplatanus	18	48.853433N, 15.8645E	HBG-Schultz025634
Biatora pontica	bark of Carpinus betulus	11	48.826277N, 15.887112E	field record Vondrák
Biatora pontica	bark of Carpinus betulus	8	48.839436N, 15.890422E	PRA-Vondrák26524
Biatora pontica	bark of Carpinus betulus	11	48.826277N, 15.887112E	PRA-Vondrák26596
Biatora veteranorum	wood of Quercus log	7	48.873237N, 15.843314E	field record Vondrák
Biatora veteranorum	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
Biatora veteranorum	bark of Carpinus betulus	3	48.8475558N, 15.8499831E	field record Vondrák
Biatora veteranorum	wood of Quercus log	13	48.886498N, 15.844654E	field record Vondrák
Biatora veteranorum	wood of Quercus stump	15	48.8929358N, 15.8139406E	field record Vondrák
Biatora veteranorum	wood of log of Quercus petraea	7	48.873839N, 15.842486E	PRA-Vondrák26485
Biatora veteranorum	wood of stump of Pinus sylvestris	3	48.8479800N, 15.8524547E	PRA-Vondrák26251
Biatora veteranorum	dry bark of dead Quercus	13	48.884N, 15.8435E	PRA-Palice31444
Biatora veteranorum	wood of Pinus snag	17	48.87897N, 15.83813E	PRA-Palice34077
Biatoridium monasteriense	bark of Acer platanoides	7	48.873178N, 15.843634E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	9	48.8207878N, 15.9305017E	field record Vondrák
Biatoridium monasteriense	bark of Ulmus laevis	3	48.8475558N, 15.8499831E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	8	48.841898N, 15.891413E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	11	48.833964N, 15.895660E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	15	48.891568N, 15.812768E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	16	48.8594961N, 15.8789997E	field record Vondrák
Biatoridium monasteriense	bark of Sambucus nigra	11	48.833964N, 15.895660E	PRA-Vondrák26035
Bilimbia fuscoviridis	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák

Bilimbia microcarpa	bryophytes on calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26317
Bilimbia microcarpa	bryophytes on calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26326
Bilimbia sabuletorum	mosses on brick in old wall	14	48.821240N, 15.968277E	PRA-Vondrák26676
Bilimbia sabuletorum	bryophytes calcareous soil	18	48.855583N, 15.8614444E	field record Malíček
Botryolepraria lesdainii	shaded stones and in wall	9	48.8207878N, 15.9305017E	field record Vondrák
Botryolepraria lesdainii	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
Botryolepraria lesdainii	shaded calcareous outcrop	5	48.8413756N, 15.8463914E	field record Vondrák
Botryolepraria lesdainii	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
Botryolepraria lesdainii	concrete	11	48.827420N, 15.889142E	field record Vondrák
Botryolepraria lesdainii	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Botryolepraria lesdainii	muscicolous in deep shade in crevice below a boulder, + Lepraria crassissima, Micarea subviridescens	17	48.87930N, 15.83805E	PRA-Palice34111
Bryostigma muscigenum	bark of Sambucus nigra	5	48.8418839N, 15.8442564E	field record Vondrák
Bryostigma muscigenum	bark of Carpinus betulus	6	48.8220672N, 15.9468808E	field record Vondrák
Bryostigma muscigenum	bark of Sambucus nigra	1	48.8522458N, 15.8481308E	PRA-Vondrák25938
Buellia aethalea	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Buellia aethalea	granite stone	9	48.8213750N, 15.9420030E	field record Vondrák
Buellia aethalea	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Buellia aethalea	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Buellia arborea	wood of Pinus sylvestris stump	7	48.873237N, 15.843314E	field record Vondrák
Buellia arborea	wood of Juniperus communis	8	48.843481N, 15.892163E	field record Vondrák
Buellia arborea	wood of Quercus log	13	48.886498N, 15.844654E	field record Vondrák
Buellia arborea	wood of stump of Pinus sylvestris	3	48.8488300N, 15.8504806E	PRA-Vondrák26239

Buellia arborea	wood of stump of <i>Pinus sylvestris</i>	3	48.8488300N, 15.8504806E	PRA-Vondrák26241
Buellia arborea	wood on living stem of <i>Juniperus communis</i>	8	48.843481N, 15.892163E	PRA-Vondrák26578
Buellia arborea	wood of <i>Pinus</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák25980
Buellia arborea	wood of stem of <i>Juniperus communis</i>	11	48.830915N, 15.894150E	PRA-Vondrák26606
Buellia arborea	wood of <i>Pinus sylvestris</i> stump	16	48.861492N, 15.870944E	PRA-Vondrák26643
Buellia badia	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Buellia badia	wood of <i>Juniperus</i> snag	11	48.830915N, 15.894150E	field record Vondrák
Buellia badia	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Buellia badia	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Buellia badia	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Buellia badia	granite rock	20	48.817805N, 16.0105555E	field record Malíček
Buellia griseovirens	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Buellia griseovirens	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
Buellia griseovirens	wood of <i>Quercus</i> snag	8	48.844630N, 15.893052E	field record Vondrák
Buellia griseovirens	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
Buellia griseovirens	wood of <i>Pinus sylvestris</i> log	14	48.821240N, 15.968277E	field record Vondrák
Buellia griseovirens	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
Buellia griseovirens	bark of <i>Juniperus communis</i>	8	48.843481N, 15.892163E	PRA-Vondrák26577
Buellia griseovirens	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	PRA-Vondrák26613
Buellia griseovirens	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Buellia sandstedei	schist rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26683
Buellia schaeereri	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26233
Buellia schaeereri	wood of <i>Pinus sylvestris</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák26583
Buellia schaeereri	wood of stem of <i>Juniperus communis</i>	14	48.821679N, 15.967163E	PRA-Vondrák26620

<i>Buellia schaeereri</i>	bark of <i>Quercus</i>	3	48.8486394N, 15.8486031E	PRA-Vondrák26638
<i>Buellia</i> sp.	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26212
<i>Buellia</i> sp.	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26641
<i>Buellia</i> sp.	wood of <i>Quercus</i> log	16	48.861492N, 15.870944E	PRA-Vondrák26642
<i>Calicium abietinum</i>	wood of <i>Pinus sylvestris</i> snag	16	48.861093N, 15.874733E	PRA-Vondrák26210
<i>Calicium adspersum</i>	bark of <i>Quercus</i>	7	48.873178N, 15.843634E	field record Vondrák
<i>Calicium adspersum</i>	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Calicium episcalaris</i>	wood of stump of <i>Pinus sylvestris</i>	3	48.8488300N, 15.8504806E	PRA-Vondrák26240
<i>Calicium episcalaris</i>	wood of <i>Pinus sylvestris</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák26588
<i>Calicium episcalaris</i>	wood of stump of <i>Quercus petraea</i>	11	48.830915N, 15.894150E	PRA-Vondrák26612
<i>Calicium glau cellul</i>	wood of <i>Quercus</i> log	9	48.8214169N, 15.9421102E	field record Vondrák
<i>Calicium glau cellul</i>	stump; wood of <i>Pinus sylvestris</i>	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Quercus</i> snag	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	field record Vondrák
<i>Calicium glau cellul</i>	wood of <i>Pinus sylvestris</i> snag	15	48.892921N, 15.814703E	field record Vondrák
<i>Calicium glau cellul</i>	stump	3	48.848910N, 15.8497363E	field record Malíček
<i>Calicium montanum</i>	wood of <i>Juniperus communis</i> twig	11	48.830915N, 15.894150E	PRA-Vondrák26116
<i>Calicium salicinum</i>	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Calicium salicinum</i>	bark of <i>Qercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Calogaya</i> sp.	calcareous schist rock	18	48.8559108N, 15.8607847E	PRA-Vondrák26681
<i>Caloplaca arenaria</i>	granite rock	9	48.8202329N, 15.9427421E	field record Vondrák

<i>Caloplaca arenaria</i>	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26667
<i>Caloplaca arenaria</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Caloplaca arnoldii</i>	base-rich gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Caloplaca arnoldii</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca arnoldii</i>	base-rich gneiss outcrop; vertical face	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Caloplaca arnoldii</i>	gneiss rock	8	48.841552N, 15.890152E	field record Vondrák
<i>Caloplaca arnoldii</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca arnoldii</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26482
<i>Caloplaca arnoldii</i>	base-rich gneiss rock	8	48.841552N, 15.890152E	PRA-Vondrák26571
<i>Caloplaca arnoldii</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Caloplaca arnoldii</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca arnoldii</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Caloplaca atroflava</i>	worked wood	19	48.851511N, 15.856107E	HBG-Schultz025590
<i>Caloplaca atroflava</i>	gneiss stone	7	48.873761N, 15.841403E	PRA-Vondrák26507
<i>Caloplaca atroflava</i>	base-rich gneiss rock	8	48.841552N, 15.890152E	PRA-Vondrák26574
<i>Caloplaca atroflava</i>	worked wood	19	48.851511N, 15.856107E	PRA-Vondrák26686
<i>Caloplaca aurantia</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca aurantia</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Caloplaca aurantia</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Caloplaca aurantia</i>	limestone rock	10	48.856972N, 15.876277E	field record Malíček
<i>Caloplaca biatorina</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Caloplaca cerina</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Caloplaca cerina</i>	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák25978
<i>Caloplaca cerina</i>	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák26589

<i>Caloplaca cirrochroa</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Caloplaca cirrochroa</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca cirrochroa</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca cirrochroa</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Caloplaca cirrochroa</i>	calcareous rock	10	48.856945N, 15.876061E	field record Vondrák
<i>Caloplaca cirrochroa</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca cirrochroa</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca cirrochroa</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Caloplaca cirrochroa</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Caloplaca citrina</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26476
<i>Caloplaca crenulatella</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca crenulatella</i>	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca crenulatella</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca decipiens</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca demissa</i>	base-rich gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss outcrop; vertical face	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss rock	10	48.852557N, 15.866664E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Caloplaca demissa</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca demissa</i>	granite rock	14	48.8193900N, 15.9721819E	field record Vondrák
<i>Caloplaca demissa</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca demissa</i>	foot of vertical gneiss rock in well-lit forest	13	48.8865N, 15.8446E	PRA-Palice34120

<i>Caloplaca demissa</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Caloplaca demissa</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Caloplaca demissa</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Caloplaca flavocitrina</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15576
<i>Caloplaca flavocitrina</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Caloplaca flavocitrina</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca flavocitrina</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca flavocitrina</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Caloplaca flavocitrina</i>	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák
<i>Caloplaca flavocitrina</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca flavocitrina</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca flavocitrina</i>	concrete	14	48.821240N, 15.968277E	field record Vondrák
<i>Caloplaca flavocitrina</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca flavocitrina</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26299
<i>Caloplaca flavovirescens</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca flavovirescens</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca flavovirescens</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Caloplaca flavovirescens</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Caloplaca flavovirescens</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca grimmiae</i>	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
<i>Caloplaca grimmiae</i>	granite stone	14	48.821784N, 15.972383E	field record Vondrák
<i>Caloplaca grimmiae</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca holocarpa</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15565
<i>Caloplaca holocarpa</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák

<i>Caloplaca holocarpa</i>	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Caloplaca chalybaea</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26346
<i>Caloplaca chlorina</i>	granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15195
<i>Caloplaca chlorina</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Caloplaca chlorina</i>	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Caloplaca chlorina</i>	granite stone in river	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Caloplaca chlorina</i>	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
<i>Caloplaca chlorina</i>	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák
<i>Caloplaca chlorina</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca chlorina</i>	granite stone	14	48.821784N, 15.972383E	field record Vondrák
<i>Caloplaca chlorina</i>	gneiss stone in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca chrysodeta</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Caloplaca chrysodeta</i>	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
<i>Caloplaca chrysodeta</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca chrysodeta</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca chrysodeta</i>	calcareous rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Caloplaca inconnexa</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca inconnexa</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26313
<i>Caloplaca inconnexa</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26347
<i>Caloplaca inconnexa</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Caloplaca interfulgens</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26320
<i>Caloplaca interfulgens</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26271
<i>Caloplaca isidiigera</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26479
<i>Caloplaca lucifuga</i>	bark of Quercus	7	48.873178N, 15.843634E	field record Vondrák

Caloplaca lucifuga	bark of <i>Quercus</i>	9	48.8214169N, 15.9421102E	field record Vondrák
Caloplaca lucifuga	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Caloplaca lucifuga	bark of <i>Acer platanoides</i>	4	48.8413756N, 15.8463914E	field record Vondrák
Caloplaca lucifuga	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
Caloplaca lucifuga	fissured bark of <i>Quercus petraea</i> , + <i>Lecanora expallens</i> , <i>Chrysotrix candelaris</i> , <i>Lepraria incana</i>	17	48.87902N, 15.83833E	PRA-Palice34094
Caloplaca monacensis	<i>Quercus robur</i>	18	48.857056N, 15.861518E	HBG-Schultz025625
Caloplaca monacensis	bark of <i>Quercus</i>	8	48.844630N, 15.893052E	field record Vondrák
Caloplaca monacensis	bark of <i>Acer platanoides</i>	13	48.88347N, 15.84261E	PRA-Palice31442
Caloplaca oasis	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
Caloplaca oasis	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Caloplaca oblitterans	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Caloplaca oblitterans	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
Caloplaca oblitterans	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
Caloplaca oblitterans	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26480
Caloplaca oblitterans	dry vertical (lime enriched) silicate rock at foot of the rock-wall, Caloplaca oblitterans associated	17	48.87927N, 15.83775E	PRA-Palice34092
Caloplaca obscurella	bark of <i>Quercus</i>	9	48.8214169N, 15.9421102E	field record Vondrák
Caloplaca obscurella	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Caloplaca obscurella	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Caloplaca obscurella	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Caloplaca obscurella	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
Caloplaca obscurella	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	field record Vondrák

<i>Caloplaca obscurella</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca obscurella</i>	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	PRA-Vondrák26630
<i>Caloplaca phlogina</i>	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26254
<i>Caloplaca pusilla</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Caloplaca pusilla</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca pusilla</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca pusilla</i>	gneiss stone in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca pusilla</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26170
<i>Caloplaca pusilla</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26256
<i>Caloplaca pusilla</i>	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26469
<i>Caloplaca pusilla</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca pyracea</i>	bark of <i>Quercus</i>	9	48.8218808N, 15.9429244E	field record Vondrák
<i>Caloplaca pyracea</i>	bark of <i>Betula verrucosa</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca pyracea</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Caloplaca pyracea</i>	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák26591
<i>Caloplaca raesaenenii</i>	stem of <i>Sedum</i>	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Caloplaca raesaenenii</i>	bark of <i>Quercus</i>	10	48.858560N, 15.874161E	field record Vondrák
<i>Caloplaca raesaenenii</i>	wood of <i>Pinus</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák25974
<i>Caloplaca stillicidiorum</i>	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26334
<i>Caloplaca subpallida</i>	calcareous silicate schist	3	48.84894N, 15.85021E	HBG-Schultz025611
<i>Caloplaca subpallida</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Caloplaca subpallida</i>	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Caloplaca subpallida</i>	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
<i>Caloplaca subpallida</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca subpallida</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák

<i>Caloplaca subpallida</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Caloplaca subpallida</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca subpallida</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Caloplaca subpallida</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Caloplaca subpallida</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Caloplaca subsoluta</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Caloplaca subsoluta</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca subsoluta</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Caloplaca substerilis</i>	bark of <i>Quercus petraea</i>	14	48.822823N, 15.970623E	PRA-Vondrák26631
<i>Caloplaca teicholyta</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca teicholyta</i>	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca teicholyta</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca variabilis</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Caloplaca variabilis</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca variabilis</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Caloplaca variabilis</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Caloplaca velana</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Caloplaca velana</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Caloplaca velana</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Caloplaca viridirufa</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15562
<i>Caloplaca viridirufa</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Caloplaca viridirufa</i>	base-rich gneiss outcrop; vertical face	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Caloplaca viridirufa</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Caloplaca viridirufa</i>	base-rich gneiss rock	10	48.852557N, 15.866664E	field record Vondrák

<i>Caloplaca viridirufa</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Caloplaca viridirufa</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca viridirufa</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Caloplaca viridirufa</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26483
<i>Caloplaca viridirufa</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Caloplaca vitellinula</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Caloplaca vitellinula</i>	gneiss rock	8	48.841552N, 15.890152E	field record Vondrák
<i>Caloplaca vitellinula</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Caloplaca vitellinula</i>	gneiss stone in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Caloplaca vitellinula</i>	base-rich granite rock	6	48.8212761N, 15.9490481E	PRA-Vondrák26409
<i>Caloplaca vitellinula</i>	base-rich gneiss rock	8	48.841552N, 15.890152E	PRA-Vondrák26573
<i>Caloplaca xerica</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Caloplaca xerica</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Caloplaca xerica</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Caloplaca xerica</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Candelariella aurella</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Candelariella aurella</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Candelariella aurella</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Candelariella aurella</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Candelariella aurella</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Candelariella cf. faginea</i>	bark of <i>Fagus sylvatica</i>	17	48.87802N, 15.83875E	PRA-Palice34101
<i>Candelariella coralliza</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Candelariella coralliza</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Candelariella coralliza</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák

Candelariella coralliza	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Candelariella coralliza	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
Candelariella coralliza	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Candelariella efflorescens	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	herb. Malíček15534
Candelariella efflorescens	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
Candelariella efflorescens	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Candelariella efflorescens	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Candelariella efflorescens	twig of <i>Tilia</i>	6	48.8222719N, 15.9483722E	field record Vondrák
Candelariella efflorescens	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
Candelariella plumbea	vertical face, of low erlan rock	16	48.8615N, 15.87155E	PRA-Palice34058
Candelariella sp.	calcareous schist rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26684
Candelariella vitellina	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Candelariella vitellina	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Candelariella vitellina	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Candelariella vitellina	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Candelariella vitellina	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Candelariella vitellina	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Candelariella vitellina	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Candelariella vitellina	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Candelariella vitellina	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Candelariella vitellina	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Candelariella vitellina	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Candelariella xanthostigma	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	herb. Malíček15535
Candelariella xanthostigma	bark of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák

Candelariella xanthostigma	bark of Quercus	9	48.8214169N, 15.9421102E	field record Vondrák
Candelariella xanthostigma	bark of Fagus sylvatica	1	48.8522458N, 15.8490817E	field record Vondrák
Candelariella xanthostigma	bark of Quercus petraea	1	48.8521025N, 15.8490281E	field record Vondrák
Candelariella xanthostigma	bark of Quercus	3	48.8479800N, 15.8524547E	field record Vondrák
Candelariella xanthostigma	bark of Carpinus betulus	4	48.8413897N, 15.8511658E	field record Vondrák
Candelariella xanthostigma	bark of Quercus	8	48.844630N, 15.893052E	field record Vondrák
Candelariella xanthostigma	bark of Quercus	14	48.821784N, 15.972383E	field record Vondrák
Candelariella xanthostigma	bark of Fraxinus excelsior	15	48.8929358N, 15.8139406E	field record Vondrák
Candelariella xanthostigma	bark of Quercus petraea agg.	3	48.848910N, 15.8497363E	field record Malíček
Candelariella xanthostigmoides	bark of Fagus sylvatica	8	48.837238N, 15.888325E	field record Vondrák
Candelariella xanthostigmoides	twig of Alnus glutinosa	10	48.858882N, 15.871622E	field record Vondrák
Candelariella xanthostigmoides	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Candelariella xanthostigmoides	bark of Carpinus betulus	14	48.819544N, 15.970047E	field record Vondrák
Candelariella xanthostigmoides	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Candelariella xanthostigmoides	twig of Alnus glutinosa	11	48.827420N, 15.889142E	PRA-Vondrák26601
Catillaria atomarioides	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
Catillaria atomarioides	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Catillaria atomarioides	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Catillaria atomarioides	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26382
Catillaria atomarioides	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26397
Catillaria atomarioides	gneiss rock at river bank	8	48.841898N, 15.891413E	PRA-Vondrák26535
Catillaria cf. aphana	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26252
Catillaria cf. aphana	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26269
Catillaria fungoides	twig of Salix fragilis	10	48.858882N, 15.871622E	field record Vondrák

<i>Catillaria fungoides</i>	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	field record Vondrák
<i>Catillaria fungoides</i>	bark of <i>Fagus sylvatica</i>	8	48.837238N, 15.888325E	PRA-Vondrák26523
<i>Catillaria fungoides</i>	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	PRA-Vondrák26615
<i>Catillaria chalybeia</i>	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Catillaria lenticularis</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15555
<i>Catillaria lenticularis</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Catillaria nigroclavata</i>	bark of <i>Fagus sylvatica</i> , in canopy	8	48.837238N, 15.888325E	field record Vondrák
<i>Catillaria nigroclavata</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Catillaria nigroclavata</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Catillaria nigroclavata</i>	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	field record Vondrák
<i>Catillaria nigroclavata</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Catillaria nigroclavata</i>	wood of <i>Juniperus communis</i> twig	11	48.830915N, 15.894150E	PRA-Vondrák26074
<i>Catillaria nigroclavata</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	PRA-Vondrák26603
<i>Cetraria aculeata</i>	soil	9	48.8218808N, 15.9429244E	field record Vondrák
<i>Cetraria aculeata</i>	soil, among mosses	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Cetraria aculeata</i>	acid soil	20	48.817472N, 16.0013611E	field record Malíček
cf. <i>Endocarpon</i> sp.	calcareous soil; lichenicolous on <i>Placidium rufescens</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26340
<i>Circinaria caesiocinerea</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15560
<i>Circinaria caesiocinerea</i>	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
<i>Circinaria caesiocinerea</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Circinaria caesiocinerea</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Circinaria caesiocinerea</i>	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
<i>Circinaria caesiocinerea</i>	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák

<i>Circinaria caesiocinerea</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Circinaria caesiocinerea</i>	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26499
<i>Circinaria caesiocinerea</i>	gneiss rock	8	48.844630N, 15.893052E	PRA-Vondrák26570
<i>Circinaria caesiocinerea</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Circinaria caesiocinerea</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Circinaria caesiocinerea</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Circinaria calcarea</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15557
<i>Circinaria calcarea</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Circinaria calcarea</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Circinaria contorta</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Circinaria contorta</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Circinaria contorta</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Circinaria contorta</i>	granite stone	14	48.821784N, 15.972383E	field record Vondrák
<i>Circinaria contorta</i>	plant remnants	4	48.8417525N, 15.8493708E	PRA-Vondrák26338
<i>Circinaria contorta</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26234
<i>Circinaria contorta</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26247
<i>Circinaria contorta</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Circinaria contorta</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Circinaria hoffmanniana</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26263
<i>Circinaria hoffmanniana</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Circinaria hoffmanniana</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Circinaria hoffmanniana</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Circinaria hoffmanniana</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Circinaria hoffmanniana</i>	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák

<i>Circinaria hoffmanniana</i>	calcareous rock	10	48.856370N, 15.875990E	field record Vondrák
<i>Circinaria hoffmanniana</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Circinaria hoffmanniana</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Circinaria hoffmanniana</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Circinaria hoffmanniana</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Circinaria</i> sp.	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Circinaria</i> sp.	granite boulder at river bank	6	48.8222719N, 15.9483722E	PRA-Vondrák26404
<i>Circinaria</i> sp.	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26531
<i>Circinaria</i> sp.	base-rich gneiss rock	8	48.843144N, 15.892251E	PRA-Vondrák26544
<i>Circinaria</i> sp.	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26663
<i>Cladonia arbuscula</i>	acidic soil	18	48.85754472N, 15.8595102E	herb. Malíček15567
<i>Cladonia arbuscula</i>	acidic soil	10	48.856972N, 15.876277E	herb. Malíček15530
<i>Cladonia arbuscula</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia arbuscula</i>	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26406
<i>Cladonia arbuscula</i>	terricolous in a well-lit forest siliceous rock-outcrop	16	48.86080N, 15.87566E	PRA-Palice34076
<i>Cladonia caespiticia</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia caespiticia</i>	humus mossy boulder, + <i>Cladonia coniocraea/fimbriata</i>	13	48.8864N, 15.8434E	PRA-Palice33783
<i>Cladonia caespiticia</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Cladonia cenotea</i>	lying wood	18	48.858361N, 15.857833E	herb. Malíček15573
<i>Cladonia cenotea</i>	wood od <i>Pinus sylvestris</i> root	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Cladonia cenotea</i>	wood of <i>Quercus</i> log	14	48.821679N, 15.967163E	field record Vondrák
<i>Cladonia cervicornis</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia cervicornis</i>	bryophytes siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček

<i>Cladonia cf. macrophylla</i>	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26395
<i>Cladonia ciliata</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Cladonia ciliata</i>	terricolous in a well-lit forest siliceous rock-outcrop	16	48.86080N, 15.87566E	PRA-Palice34075
<i>Cladonia ciliata</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia coccifera</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia coccifera</i>	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26402
<i>Cladonia coniocraea</i>	wood of <i>Pinus sylvestris</i> root	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia coniocraea</i>	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Cladonia coniocraea</i>	soil, among mosses	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Cladonia coniocraea</i>	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
<i>Cladonia coniocraea</i>	wood of <i>Pinus sylvestris</i> log	10	48.858560N, 15.874161E	field record Vondrák
<i>Cladonia coniocraea</i>	bark of <i>Betula verrucosa</i>	11	48.833461N, 15.896495E	field record Vondrák
<i>Cladonia coniocraea</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Cladonia coniocraea</i>	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Cladonia coniocraea</i>	wood of <i>Pinus sylvestris</i> root	15	48.892921N, 15.814703E	field record Vondrák
<i>Cladonia coniocraea</i>	lying wood	18	48.858361N, 15.857833E	field record Malíček
<i>Cladonia coniocraea</i>	lying wood	3	48.848910N, 15.8497363E	field record Malíček
<i>Cladonia cornuta</i>	mossy gneiss stones in scree	1	48.8522753N, 15.8489636E	PRA-Vondrák26215
<i>Cladonia cornuta</i>	mossy granite boulder in open scree	6	48.8220672N, 15.9468808E	PRA-Vondrák26383
<i>Cladonia cornuta</i>	acid soil	13	48.884900N, 15.842578E	PRA-Vondrák26659
<i>Cladonia deformis</i>	soil	7	48.873761N, 15.841403E	PRA-Vondrák26505
<i>Cladonia digitata</i>	wood of <i>Cladonia digitata</i> log	7	48.873237N, 15.843314E	field record Vondrák
<i>Cladonia digitata</i>	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák

Cladonia digitata	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Cladonia digitata	bark of <i>Pinus sylvestris</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Cladonia digitata	organic soil	13	48.886446N, 15.843772E	field record Vondrák
Cladonia digitata	bark of <i>Pinus sylvestris</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Cladonia fimbriata	wood of <i>Pinus sylvestris</i> root	7	48.873761N, 15.841403E	field record Vondrák
Cladonia fimbriata	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
Cladonia fimbriata	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Cladonia fimbriata	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Cladonia fimbriata	bark of <i>Quercus petraea</i>	4	48.8412697N, 15.8491703E	field record Vondrák
Cladonia fimbriata	soil, among mosses	6	48.8220672N, 15.9468808E	field record Vondrák
Cladonia fimbriata	mossy gneiss stone	8	48.844630N, 15.893052E	field record Vondrák
Cladonia fimbriata	soil, among mosses	10	48.856370N, 15.875990E	field record Vondrák
Cladonia fimbriata	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
Cladonia fimbriata	soil	14	48.821784N, 15.972383E	field record Vondrák
Cladonia fimbriata	soil	15	48.892921N, 15.814703E	field record Vondrák
Cladonia floerkeana	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Cladonia floerkeana	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
Cladonia foliacea	soil	9	48.8193453N, 15.9420184E	field record Vondrák
Cladonia foliacea	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
Cladonia foliacea	soil	14	48.820772N, 15.972737E	field record Vondrák
Cladonia foliacea	soil	15	48.892921N, 15.814703E	field record Vondrák
Cladonia foliacea	acid soil	20	48.817472N, 16.0013611E	field record Malíček
Cladonia furcata	acid soil	18	48.85754472N, 15.8595102E	herb. Malíček15568
Cladonia furcata	soil	7	48.873761N, 15.841403E	field record Vondrák

<i>Cladonia furcata</i>	soil	13	48.886404N, 15.845260E	field record Vondrák
<i>Cladonia furcata</i>	mossy gneiss stones in scree	1	48.8522753N, 15.8489636E	PRA-Vondrák26217
<i>Cladonia furcata</i>	gneiss rock	8	48.844630N, 15.893052E	PRA-Vondrák26565
<i>Cladonia furcata</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia glauca</i>	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26429
<i>Cladonia gracilis</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia gracilis</i>	soil	9	48.8220222N, 15.9423074E	field record Vondrák
<i>Cladonia gracilis</i>	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Cladonia gracilis</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia gracilis</i>	soil, among mosses	13	48.886498N, 15.844654E	field record Vondrák
<i>Cladonia gracilis</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Cladonia gracilis</i>	soil	15	48.892921N, 15.814703E	field record Vondrák
<i>Cladonia gracilis</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia chlorophaea</i>	acidic soil	10	48.856972N, 15.876277E	herb. Malíček15531
<i>Cladonia chlorophaea</i>	humus mossy boulder	13	48.8864N, 15.8434E	PRA-Palice33781
<i>Cladonia macilenta</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia macilenta</i>	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Cladonia macilenta</i>	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Cladonia macilenta</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Cladonia macilenta</i>	stump; wood of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Cladonia macilenta</i>	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia macilenta</i>	wood of <i>Juniperus communis</i> snag	8	48.844547N, 15.896096E	field record Vondrák
<i>Cladonia macilenta</i>	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
<i>Cladonia macilenta</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Cladonia macilenta</i>	soil	14	48.820772N, 15.972737E	field record Vondrák

<i>Cladonia macilenta</i>	soil	15	48.892921N, 15.814703E	field record Vondrák
<i>Cladonia merochlorophaea</i>	acidic soil	18	48.85754472N, 15.8595102E	herb. Malíček15569
<i>Cladonia merochlorophaea</i>	calcareous soil	18	48.855583N, 15.8614444E	herb. Malíček15547
<i>Cladonia merochlorophaea</i>	acidic soil	10	48.856972N, 15.876277E	herb. Malíček15529
<i>Cladonia merochlorophaea</i>	rostlinné zbytky	20	48.817472N, 16.0013611E	herb. Malíček15521
<i>Cladonia mitis</i>	acid soil	20	48.817472N, 16.0013611E	herb. Malíček15523
<i>Cladonia parasitica</i>	lying wood	18	48.858361N, 15.857833E	herb. Malíček15572
<i>Cladonia parasitica</i>	wood of Quercus log	7	48.873178N, 15.843634E	field record Vondrák
<i>Cladonia parasitica</i>	wood od Quercus log	3	48.8479800N, 15.8524547E	field record Vondrák
<i>Cladonia parasitica</i>	stump; wood of Quercus petraea	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Cladonia parasitica</i>	wood of Quercus stump	8	48.844630N, 15.893052E	field record Vondrák
<i>Cladonia parasitica</i>	wood of Quercus stump	10	48.858560N, 15.874161E	field record Vondrák
<i>Cladonia parasitica</i>	wood of Quercus log	13	48.886498N, 15.844654E	field record Vondrák
<i>Cladonia parasitica</i>	wood of Quercus log	14	48.821679N, 15.967163E	field record Vondrák
<i>Cladonia parasitica</i>	hard wood of pine log	13	48.886404N, 15.845260E	PRA-Vondrák26022
<i>Cladonia parasitica</i>	stump	3	48.848910N, 15.8497363E	field record Malíček
<i>Cladonia peziziformis</i>	calcareous soil	18	48.855583N, 15.8614444E	herb. Malíček15544
<i>Cladonia phyllophora</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia phyllophora</i>	soil, among mosses	13	48.886498N, 15.844654E	field record Vondrák
<i>Cladonia phyllophora</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Cladonia phyllophora</i>	mossy gneiss stones in scree	1	48.8522753N, 15.8489636E	PRA-Vondrák26224
<i>Cladonia phyllophora</i>	soil	8	48.845164N, 15.893249E	PRA-Vondrák26579
<i>Cladonia phyllophora</i>	acid soil	13	48.884900N, 15.842578E	PRA-Vondrák26658
<i>Cladonia phyllophora</i>	terricolous in a well-lit forest siliceous rock-outcrop	16	48.86080N, 15.87566E	PRA-Palice34104

<i>Cladonia phyllophora</i>	acid soil	18	48.85754472N, 15.8595102E	field record Malíček
<i>Cladonia phyllophora</i>	acid soil	20	48.817472N, 16.0013611E	field record Malíček
<i>Cladonia pleurota</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia pleurota</i>	soil	7	48.873761N, 15.841403E	PRA-Vondrák26490
<i>Cladonia pleurota</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia pocillum</i>	calcareous soil	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Cladonia pocillum</i>	calcareous soil	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Cladonia pocillum</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Cladonia pocillum</i>	bryophytes limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Cladonia polycarpoides</i>	acidic soil	18	48.855583N, 15.8614444E	herb. Malíček15510
<i>Cladonia polydactyla</i>	wood of <i>Pinus sylvestris</i> log	14	48.821240N, 15.968277E	PRA-Vondrák26617
<i>Cladonia pyxidata</i>	soil, among mosses	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Cladonia pyxidata</i>	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Cladonia pyxidata</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia pyxidata</i>	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Cladonia pyxidata</i>	soil	14	48.820772N, 15.972737E	field record Vondrák
<i>Cladonia pyxidata</i>	soil	15	48.892921N, 15.814703E	field record Vondrák
<i>Cladonia pyxidata</i>	mechorosty na skále	18	48.85754472N, 15.8595102E	field record Malíček
<i>Cladonia pyxidata</i>	mechorosty na kyselé půdě	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia ramulosa</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Cladonia ramulosa</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia rangiferina</i>	soil	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia rangiferina</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia rangiferina</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák

<i>Cladonia rangiferina</i>	mosses on gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Cladonia rangiferina</i>	soil	8	48.845164N, 15.893249E	field record Vondrák
<i>Cladonia rangiferina</i>	soil	11	48.833461N, 15.896495E	field record Vondrák
<i>Cladonia rangiferina</i>	soil, among mosses	13	48.886446N, 15.843772E	field record Vondrák
<i>Cladonia rangiferina</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Cladonia rangiferina</i>	soil	15	48.892921N, 15.814703E	field record Vondrák
<i>Cladonia rangiferina</i>	mossy gneiss stones in scree	1	48.8522753N, 15.8489636E	PRA-Vondrák26223
<i>Cladonia rangiferina</i>	terricolous in a heath/well-lit forest siliceous rock-outcrop	16	48.86083N, 15.87486E	PRA-Palice34074
<i>Cladonia rangiferina</i>	acid soil	18	48.85754472N, 15.8595102E	field record Malíček
<i>Cladonia rangiferina</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia rangiformis</i>	acid soil	20	48.817472N, 16.0013611E	herb. Malíček15520
<i>Cladonia rangiformis</i>	acid soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26309
<i>Cladonia rangiformis</i>	gneiss rock	8	48.844630N, 15.893052E	PRA-Vondrák26566
<i>Cladonia rangiformis</i>	acid soil	18	48.85754472N, 15.8595102E	field record Malíček
<i>Cladonia rangiformis</i>	acidic soil	10	48.856972N, 15.876277E	field record Malíček
<i>Cladonia rei</i>	calcareous soil	18	48.855583N, 15.8614444E	herb. Malíček15545
<i>Cladonia rei</i>	acidic soil	10	48.856972N, 15.876277E	herb. Malíček15532
<i>Cladonia squamosa</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Cladonia squamosa</i>	soil, among mosses	9	48.8214169N, 15.9421102E	field record Vondrák
<i>Cladonia squamosa</i>	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Cladonia squamosa</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Cladonia squamosa</i>	soil	8	48.845164N, 15.893249E	field record Vondrák
<i>Cladonia squamosa</i>	soil	11	48.833461N, 15.896495E	field record Vondrák
<i>Cladonia squamosa</i>	soil, among mosses	13	48.886446N, 15.843772E	field record Vondrák

<i>Cladonia squamosa</i>	mossy siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Cladonia subulata</i>	granite rock	20	48.817805N, 16.0105555E	herb. Malíček15524
<i>Cladonia uncialis</i>	soil, among mosses	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Cladonia uncialis</i>	acid soil	20	48.817472N, 16.0013611E	field record Malíček
<i>Cladonia verticillata</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Clauzadea metzleri</i>	Ca-rich siliceous pebbles (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15586
<i>Clauzadea metzleri</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26171
<i>Clauzadea metzleri</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26296
<i>Clauzadea sp.</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26279
<i>Coenogonium pineti</i>	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Coenogonium pineti</i>	bark of <i>Quercus petraea</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Collema auriforme</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Collema crispum</i>	soil on calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025596
<i>Collema crispum</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Collema cristatum</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025598
<i>Collema cristatum</i>	moss on calcareous silicate schist	18	48.85554N, 15.86163E	HBG-Schultz025617
<i>Collema cristatum</i>	calcareous silicate schist	18	48.85579N, 15.86112E	HBG-Schultz025620
<i>Collema cristatum</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Collema cristatum</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Collema cristatum</i>	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák
<i>Collema cristatum</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26177
<i>Collema cristatum</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26344
<i>Collema cristatum</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26281
<i>Collema cristatum</i>	vertical, lime-rich erlan rock	16	48.86161N, 15.87116E	PRA-Palice34093
<i>Collema cristatum</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček

<i>Collema cristatum</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Collema dichotomum</i>	granite	14	48.819317N, 15.969946E	HBG-Schultz025637
<i>Collema dichotomum</i>	gneiss	14	48.819317N, 15.969946E	HBG-Schultz025638
<i>Collema dichotomum</i>	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Collema dichotomum</i>	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
<i>Collema dichotomum</i>	gneiss rock in river	10	48.855686N, 15.875468E	field record Vondrák
<i>Collema dichotomum</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Collema dichotomum</i>	siliceous stone in river	9	48.8210040N, 15.9413204E	PRA-Vondrák26521
<i>Collema dichotomum</i>	granite stones in river	6	48.8222572N, 15.9472658E	PRA-Vondrák25967
<i>Collema dichotomum</i>	granite boulder in river	6	48.8222719N, 15.9483722E	PRA-Vondrák26394
<i>Collema dichotomum</i>	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26666
<i>Collema flaccidum</i>	moss on Bittescher Gneis	18	48.86262N, 15.84314E	HBG-Schultz025630
<i>Collema flaccidum</i>	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
<i>Collema flaccidum</i>	gneiss rock at river bank	10	48.852112N, 15.864522E	field record Vondrák
<i>Collema fuscovirens</i>	calcareous silicate schist	18	48.85762N, 15.85981E	HBG-Schultz025626
<i>Collema fuscovirens</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Collema fuscovirens</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26314
<i>Collema fuscovirens</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26559
<i>Collema fuscovirens</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Collema fuscovirens</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Collema polycarpon</i>	calcareous rock	10	48.856033N, 15.875760E	field record Vondrák
<i>Collema polycarpon</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Collema polycarpon</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Collema tenax</i>	calcareous silicate schist	19	48.852514N, 15.858991E	HBG-Schultz025588
<i>Collema tenax</i>	soil on calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025597

<i>Collema tenax</i>	calcareous soil	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Collema tenax</i>	calcareous soil	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Collema tenax</i>	calcareous soil	10	48.858560N, 15.874161E	field record Vondrák
<i>Collema tenax</i>	base-rich soil	11	48.826570N, 15.887464E	field record Vondrák
<i>Collema tenax</i>	soil, among mosses	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Collema tenax</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26348
<i>Collema tenax</i>	calcareous soil	5	48.8418561N, 15.8442167E	PRA-Vondrák26359
<i>Collema tenax</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Collema tenax</i>	calcareous soil	18	48.855583N, 15.8614444E	field record Malíček
<i>Collema tenax</i>	calcareous soil	3	48.848910N, 15.8497363E	field record Malíček
<i>Cryptodiscus tabularum</i>	wood of <i>Pinus sylvestris</i> snag	6	48.8212761N, 15.9490481E	PRA-Vondrák26432
<i>Cyrtidula hippocastani</i>	twigs of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák25946
<i>Cystocoleus ebeneus</i>	granite rock	6	48.8220672N, 15.9468808E	PRA-Vondrák26431
<i>Dendrographa decolorans</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Dendrographa decolorans</i>	bark of <i>Quercus petraea</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Dendrographa decolorans</i>	bark of <i>Qercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Dendrographa decolorans</i>	bark of <i>Quercus petraea</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26218
<i>Dendrographa decolorans</i>	fissured bark of <i>Quercus petraea</i> , + <i>Opegrapha niveoatra</i> , <i>Lecanora expallens</i> , <i>Calicium salicinum</i>	17	48.87902N, 15.83833E	PRA-Palice34089
<i>Dendrographa latebrarum</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Dendrographa latebrarum</i>	granite rock	9	48.8220222N, 15.9423074E	field record Vondrák
<i>Dendrographa latebrarum</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Dendrographa latebrarum</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák

<i>Dendrographa latebrarum</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Dendrographa latebrarum</i>	dry vertical silicate rock at foot of the rock-wall	17	48.87927N, 15.83775E	PRA-Palice34059
<i>Dermatocarpon luridum</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26456
<i>Dermatocarpon meiophyllum</i>	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26536
<i>Dermatocarpon meiophyllum</i>	gneiss stone in river	18	48.8618272N, 15.8417647E	PRA-Vondrák26680
<i>Dermatocarpon miniatum</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15543
<i>Dermatocarpon miniatum</i>	bark of <i>Tilia</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Dermatocarpon miniatum</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Dermatocarpon miniatum</i>	calcareous rock	10	48.856945N, 15.876061E	field record Vondrák
<i>Dermatocarpon miniatum</i>	lime enriched gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Dermatocarpon miniatum</i>	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Dermatocarpon miniatum</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Dermatocarpon miniatum</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	PRA-Vondrák26550
<i>Dermatocarpon miniatum</i>	seepaged erlan rock	16	48.8615N, 15.87155E	PRA-Palice34113
<i>Dermatocarpon miniatum</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Dermatocarpon miniatum</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Dermatocarpon miniatum</i>	limestone rock	10	48.856972N, 15.876277E	field record Malíček
<i>Dimelaena oreina</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15559
<i>Dimelaena oreina</i>	gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Dimelaena oreina</i>	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Dimelaena oreina</i>	granite rock	14	48.8193900N, 15.9721819E	field record Vondrák
<i>Dimelaena oreina</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Diploschistes muscorum</i>	wood of <i>Quercus</i> log	7	48.873178N, 15.843634E	field record Vondrák
<i>Diploschistes muscorum</i>	stump; wood of <i>Pinus sylvestris</i>	3	48.8488739N, 15.8497494E	field record Vondrák

Diploschistes muscorum	stump; wood of <i>Pinus sylvestris</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Diploschistes muscorum	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Diploschistes muscorum	base-rich gneiss rock	10	48.856370N, 15.875990E	field record Vondrák
Diploschistes muscorum	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Diploschistes muscorum	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Diploschistes muscorum	wood of stump of <i>Pinus sylvestris</i>	3	48.8488300N, 15.8504806E	PRA-Vondrák26250
Diploschistes scruposus	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Diploschistes scruposus	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Diploschistes scruposus	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Diploschistes scruposus	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Diploschistes scruposus	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Diploschistes scruposus	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Diploschistes scruposus	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Diploschistes scruposus	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Diploschistes scruposus	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Diploschistes scruposus	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Diploschistes scruposus	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Diploschistes scruposus	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Diploschistes scruposus	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
Diploschistes scruposus	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Diploschistes scruposus	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Diplotomma alboatrum	calcareous silicate schist	3	48.84894N, 15.85021E	HBG-Schultz025610
Diplotomma alboatrum	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15578

<i>Diplotomma alboatum</i>	gneiss rock	8	48.841552N, 15.890152E	field record Vondrák
<i>Diplotomma alboatum</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26481
<i>Diplotomma alboatum</i>	base-rich granite rock	6	48.8212761N, 15.9490481E	PRA-Vondrák26408
<i>Diplotomma alboatum</i>	base-rich gneiss rock	8	48.841552N, 15.890152E	PRA-Vondrák26572
<i>Diplotomma alboatum</i>	dry bark of dead <i>Quercus</i> , + <i>Amandinea punctata</i> , <i>Physcia adscendens</i>	13	48.88386N, 15.84352E	PRA-Palice31471
<i>Diplotomma canescens</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Diplotomma canescens</i>	base-rich gneiss outcrop; vertical face	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Diplotomma canescens</i>	base-rich gneiss rock	11	48.830915N, 15.894150E	field record Vondrák
<i>Diplotomma canescens</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Diplotomma canescens</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Diplotomma canescens</i>	base-rich overhanged sliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26363
<i>Diplotomma hedinii</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Diplotomma hedinii</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Diplotomma hedinii</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26302
<i>Diplotomma hedinii</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26268
<i>Diplotomma venustum</i>	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15579
<i>Dirina fallax</i>	Bittescher Gneis	18	48.857056N, 15.861518E	HBG-Schultz025622
<i>Dirina fallax</i>	Bittescher Gneis	18	48.857056N, 15.861518E	HBG-Schultz025623
<i>Dirina fallax</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Dirina fallax</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Dirina fallax</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Dirina fallax</i>	gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Dirina fallax</i>	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák

Dirina fallax	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
Dirina fallax	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Dirina fallax	base-rich overhanged sliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26357
Dirina fallax	base-rich overhanged sliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26362
Dirina massiliensis	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15575
Dirina massiliensis	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Dirina massiliensis	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Dirina massiliensis	calcareous rock	10	48.856945N, 15.876061E	field record Vondrák
Dirina massiliensis	overhanging side of crystalline limestone boulder	16	48.86123N, 15.87969E	PRA-Palice31473
Durella connivens	wood of Quercus petraea log	14	48.821240N, 15.968277E	PRA-Vondrák26618
Durella connivens	wood of Quercus log	16	48.861492N, 15.870944E	PRA-Vondrák26648
Endocarpon adscendens	calcareous soil in rock fissures	3	48.8488300N, 15.8504806E	PRA-Vondrák26235
Endocarpon adscendens	soil in fissures of base- rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26556
Endocarpon psorodeum	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák
Endocarpon psorodeum	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Endocarpon psorodeum	weathered gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Endocarpon psorodeum	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Endocarpon pusillum	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Endocarpon pusillum	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26311
Endocarpon pusillum	calcareous soil	5	48.8418561N, 15.8442167E	PRA-Vondrák26360
Endocarpon pusillum	terricolous lime-rich soil	16	48.8615N, 15.87155E	PRA-Palice34107
Endococcus rugulosus	calcareous rock; lichenicolous on Verrucaria	4	48.8417525N, 15.8493708E	PRA-Vondrák26285
Enterographa zonata	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák

Enterographa zonata	granite rock	9	48.8187815N, 15.9354048E	field record Vondrák
Enterographa zonata	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Enterographa zonata	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Enterographa zonata	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Enterographa zonata	gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
Enterographa zonata	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Enterographa zonata	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Enterographa zonata	gneiss rock	15	48.8929358N, 15.8139406E	field record Vondrák
Enterographa zonata	bark of <i>Carpinus betulus</i>	13	48.884838N, 15.841766E	PRA-Vondrák26197
Enterographa zonata	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Eopyrenula avellanae	bark of <i>Corylus avellana</i>	13	48.884638N, 15.841125E	PRA-Vondrák26039
Eopyrenula avellanae	bark of <i>Corylus avellana</i>	13	48.884897N, 15.841885E	PRA-Vondrák26202
Eopyrenula leucoplaca	<i>Carpinus betulus</i>	14	48.819385N, 15.969256E	HBG-Schultz025639
Eopyrenula leucoplaca	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
Eopyrenula leucoplaca	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Eopyrenula leucoplaca	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
Eopyrenula leucoplaca	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	field record Vondrák
Eopyrenula leucoplaca	bark of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák25945
Eopyrenula leucoplaca	bark of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	PRA-Vondrák26605
Eopyrenula leucoplaca	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	PRA-Vondrák26616
Eopyrenula leucoplaca	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	PRA-Vondrák26626
Evernia prunastri	twig of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
Evernia prunastri	bark of <i>Pinus sylvestris</i>	9	48.8193453N, 15.9420184E	field record Vondrák
Evernia prunastri	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák

Evernia prunastri	twig of Sorbus torminalis	4	48.8413897N, 15.8511658E	field record Vondrák
Evernia prunastri	twig of Acer campestre	8	48.839688N, 15.890858E	field record Vondrák
Evernia prunastri	twig of Ulmus laevis	10	48.858882N, 15.871622E	field record Vondrák
Evernia prunastri	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Evernia prunastri	granite stone	14	48.820772N, 15.972737E	field record Vondrák
Evernia prunastri	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Evernia prunastri	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Fellhanera gyrophorica	bark of Quercus, 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
Fellhanera gyrophorica	bark of Quercus petraea	13	48.886498N, 15.844654E	PRA-Vondrák26032
Flavoparmelia caperata	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Flavoparmelia caperata	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Flavoparmelia caperata	bark of Quercus petraea	1	48.8522458N, 15.8490817E	field record Vondrák
Flavoparmelia caperata	bark of Quercus petraea	3	48.8488739N, 15.8497494E	field record Vondrák
Flavoparmelia caperata	bark of Sorbus torminalis	4	48.8413897N, 15.8511658E	field record Vondrák
Flavoparmelia caperata	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Flavoparmelia caperata	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Flavoparmelia caperata	gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Flavoparmelia caperata	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Flavoparmelia caperata	gneiss rock	15	48.8929358N, 15.8139406E	field record Vondrák
Flavoparmelia caperata	borka Quercus petraea agg.	18	48.85754472N, 15.8595102E	field record Malíček
Flavoparmelia caperata	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Flavoparmelia caperata	bark of Quercus petraea agg.	3	48.848910N, 15.8497363E	field record Malíček
Flavoparmelia caperata	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Flavoparmelia caperata	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček

<i>Fuscidea cyathoides</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Fuscidea cyathoides</i>	granite rock	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Fuscidea cyathoides</i>	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Fuscidea cyathoides</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Fuscidea cyathoides</i>	gneiss stone	8	48.844630N, 15.893052E	field record Vondrák
<i>Fuscidea cyathoides</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Fuscidea cyathoides</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Fuscidea cyathoides</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26413
<i>Fuscidea cyathoides</i>	vertical side of gneiss boulder, + Lecanora rupicola, Gyrographa gyrocarpa	17	48.87905N, 15.8385E	PRA-Palice34160
<i>Fuscidea pusilla</i>	wood of <i>Pinus sylvestris</i> log	9	48.8218808N, 15.9429244E	PRA-Vondrák26517
<i>Gonohymenia schleicheri</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Gonohymenia schleicheri</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26165
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Acer pseudoplatanus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Tilia</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Fagus sylvatica</i>	10	48.852112N, 15.864522E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Graphis scripta</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák

Graphis scripta	bark of <i>Carpinus betulus</i>	11	48.827420N, 15.889142E	PRA-Vondrák26076
Graphis scripta	bark of <i>Carpinus betulus</i>	11	48.827420N, 15.889142E	PRA-Vondrák26077
Graphis scripta	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
Gyalecta fagicola	<i>Quercus robur</i>	18	48.858222N, 15.859532E	HBG-Schultz025627
Gyalecta fagicola	<i>Fraxinus excelsior</i>	18	48.85343N, 15.8645E	HBG-Schultz025635
Gyalecta fagicola	bark of <i>Fagus sylvatica</i>	NA	48.8413303N, 15.8582828E	PRA-Vondrák26442
Gyalecta fagicola	bark of <i>Fraxinus excelsior</i>	8	48.843144N, 15.892251E	PRA-Vondrák26547
Gyalecta jenensis	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
Gyalecta jenensis	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Gyalecta jenensis	shaded calcareous outcrop	5	48.8413756N, 15.8463914E	field record Vondrák
Gyalecta jenensis	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
Gyalecta truncigena	<i>Fraxinus excelsior</i>	18	48.85343N, 15.8645E	HBG-Schultz025636
Gyalecta truncigena	bark of <i>Quercus petraea</i>	7	48.873839N, 15.842486E	PRA-Vondrák26474
Halecania viridescens	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Halecania viridescens	twig of <i>Ulmus laevis</i>	10	48.858882N, 15.871622E	field record Vondrák
Halecania viridescens	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
Halecania viridescens	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák26590
Halecania viridescens	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	PRA-Vondrák26602
Hazslinszky gibberulosa	bark of <i>Acer pseudoplatanus</i>	4	48.8412192N, 15.8469997E	PRA-Vondrák25957
Hazslinszky gibberulosa	bark of <i>Tilia</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26228
Hertelidea botryosa	wood of twig of <i>Quercus petraea</i>	9	48.8220222N, 15.9423074E	PRA-Vondrák26518
Hertelidea botryosa	wood of twig of <i>Quercus petraea</i>	9	48.8220222N, 15.9423074E	PRA-Vondrák26522
Hertelidea botryosa	wood of <i>Juniperus communis</i> stump	16	48.861284N, 15.870246E	PRA-Vondrák26205
Hydropunctaria rheitrophila	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
Hydropunctaria rheitrophila	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák

<i>Hydropunctaria rheitrophila</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák25961
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák25963
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26452
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26458
<i>Hydropunctaria rheitrophila</i>	granite stones in river	6	48.8222572N, 15.9472658E	PRA-Vondrák25966
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	8	48.841898N, 15.891413E	PRA-Vondrák25960
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	10	48.858882N, 15.871622E	PRA-Vondrák26053
<i>Hydropunctaria rheitrophila</i>	gneiss stones in river	13	48.884638N, 15.841125E	PRA-Vondrák26057
<i>Hydropunctaria rheitrophila</i>	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26673
<i>Hydropunctaria</i> sp.	gneiss stones in river	10	48.858882N, 15.871622E	PRA-Vondrák26050
<i>Hyperphyscia adglutinata</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Hyperphyscia adglutinata</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Hyperphyscia adglutinata</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	PRA-Vondrák26525
<i>Hypocenomyce scalaris</i>	bark of <i>Pinus sylvestris</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Hypocenomyce scalaris</i>	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Hypocenomyce scalaris</i>	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Hypocenomyce scalaris</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Hypocenomyce scalaris</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Hypocenomyce scalaris</i>	bark of <i>Pinus sylvestris</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Hypocenomyce scalaris</i>	bark of <i>Quercus</i>	8	48.838630N, 15.888375E	field record Vondrák
<i>Hypocenomyce scalaris</i>	wood of <i>Pinus sylvestris</i> stump	10	48.858560N, 15.874161E	field record Vondrák
<i>Hypocenomyce scalaris</i>	bark of <i>Betula verrucosa</i>	11	48.833461N, 15.896495E	field record Vondrák

Hypocenomyce scalaris	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Hypocenomyce scalaris	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Hypocenomyce scalaris	wood of log of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26422
Hypocenomyce scalaris	stump	3	48.848910N, 15.8497363E	field record Malíček
Hypocenomyce scalaris	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Hypogymnia physodes	bark of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
Hypogymnia physodes	bark of <i>Pinus sylvestris</i>	9	48.8193453N, 15.9420184E	field record Vondrák
Hypogymnia physodes	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Hypogymnia physodes	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Hypogymnia physodes	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Hypogymnia physodes	twig of <i>Pinus sylvestris</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Hypogymnia physodes	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
Hypogymnia physodes	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
Hypogymnia physodes	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Hypogymnia physodes	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
Hypogymnia physodes	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
Hypogymnia physodes	trunks of <i>Calluna vulgaris</i>	20	48.817472N, 16.0013611E	field record Malíček
Hypogymnia tubulosa	twig of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
Hypogymnia tubulosa	wood of <i>Juniperus communis</i> snag	9	48.8218808N, 15.9429244E	field record Vondrák
Hypogymnia tubulosa	twig of <i>Sorbus torminalis</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Hypogymnia tubulosa	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
Hypogymnia tubulosa	twig of <i>Ulmus laevis</i>	14	48.819544N, 15.970047E	field record Vondrák
Hypogymnia tubulosa	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
Hysterium pulicare	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák

Hysterium pulicare	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Chaenotheca brachypoda	wood in hollow of <i>Alnus glutinosa</i> trunk	7	48.873237N, 15.843314E	field record Vondrák
Chaenotheca brachypoda	bark of <i>Quercus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
Chaenotheca brachypoda	stump; wood of <i>Alnus glutinosa</i>	2	48.8502600N, 15.8479444E	field record Vondrák
Chaenotheca brachypoda	bark of <i>Alnus glutinosa</i>	6	48.8222719N, 15.9483722E	field record Vondrák
Chaenotheca brachypoda	bark of <i>Populus</i>	8	48.839688N, 15.890858E	field record Vondrák
Chaenotheca brachypoda	bark of <i>Alnus glutinosa</i>	8	48.839688N, 15.890858E	field record Vondrák
Chaenotheca brachypoda	bark of <i>Malus</i>	15	48.892120N, 15.814101E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Quercus</i>	7	48.874179N, 15.839595E	field record Vondrák
Chaenotheca ferruginea	wood od <i>Pinus sylvestris</i> log	9	48.8202329N, 15.9427421E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Betula verrucosa</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Populus</i>	4	48.8413756N, 15.8463914E	field record Vondrák
Chaenotheca ferruginea	wood of <i>Quercus</i> stump	6	48.8220672N, 15.9468808E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Quercus</i>	8	48.838630N, 15.888375E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Quercus</i>	11	48.827420N, 15.889142E	field record Vondrák
Chaenotheca ferruginea	wood of <i>Pinus sylvestris</i> stump	13	48.886404N, 15.845260E	field record Vondrák
Chaenotheca ferruginea	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
Chaenotheca ferruginea	wood of <i>Pinus sylvestris</i> snag	15	48.8929358N, 15.8139406E	field record Vondrák
Chaenotheca ferruginea	stump	3	48.848910N, 15.8497363E	field record Malíček
Chaenotheca ferruginea	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Chaenotheca furfuracea	wood in hollow of <i>Alnus glutinosa</i> trunk	7	48.873237N, 15.843314E	field record Vondrák

Chaenotheca furfuracea	bark of <i>Carpinus betulus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
Chaenotheca furfuracea	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Chaenotheca furfuracea	bark of <i>Qercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Chaenotheca furfuracea	bark of <i>Alnus glutinosa</i> , at trunk base	10	48.855686N, 15.875468E	field record Vondrák
Chaenotheca furfuracea	soil in hollow	11	48.833461N, 15.896495E	field record Vondrák
Chaenotheca hispidula	bark of <i>Quercus petraea</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26306
Chaenotheca chrysocephala	bark of <i>Quercus</i>	7	48.874179N, 15.839595E	field record Vondrák
Chaenotheca chrysocephala	wood od <i>Pinus sylvestris</i> log	9	48.8202329N, 15.9427421E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus petraea</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus</i>	8	48.838630N, 15.888375E	field record Vondrák
Chaenotheca chrysocephala	calcareous rock	10	48.856370N, 15.875990E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
Chaenotheca chrysocephala	bark of <i>Quercus petraea</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26008
Chaenotheca chrysocephala	fissured bark of <i>Quercus petraea</i> , + <i>Lecanora expallens</i> , <i>Chrysotrix candelaris</i> , <i>Calicium salicinum</i>	17	48.87902N, 15.83833E	PRA-Palice34097
Chaenotheca chrysocephala	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Chaenotheca phaeocephala	bark of <i>Quercus</i>	7	48.874179N, 15.839595E	field record Vondrák
Chaenotheca phaeocephala	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
Chaenotheca phaeocephala	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Chaenotheca phaeocephala	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák

<i>Chaenotheca phaeocephala</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Chaenotheca phaeocephala</i>	bark of <i>Quercus petraea</i>	9	48.8220222N, 15.9423074E	PRA-Vondrák26072
<i>Chaenotheca phaeocephala</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
<i>Chaenotheca</i> sp.	bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák25955
<i>Chaenotheca stemonea</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Chaenotheca stemonea</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Chaenotheca stemonea</i>	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Quercus</i>	9	48.8217576N, 15.9423056E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Picea abies</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Populus</i>	4	48.8413756N, 15.8463914E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Quercus</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Alnus glutinosa</i>	10	48.852112N, 15.864522E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Chaenotheca trichialis</i>	bark of old <i>Acer pseudoplatanus</i>	16	48.86065N, 15.879177E	PRA-Palice31475
<i>Chaenotheca trichialis</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
<i>Chaenotheca xyloxena</i>	wood of <i>Pinus sylvestris</i> stump	14	48.821240N, 15.968277E	field record Vondrák
<i>Chaenotheca xyloxena</i>	wood of <i>Pinus sylvestris</i> snag	10	48.858560N, 15.874161E	PRA-Vondrák26586
<i>Chaenotheca xyloxena</i>	bark of <i>Quercus petraea</i>	14	48.819512N, 15.969166E	PRA-Vondrák26614
<i>Chaenothecopsis pusiola</i>	bark of <i>Quercus petraea</i>	7	48.873839N, 15.842486E	PRA-Vondrák26486
<i>Chaenothecopsis pusiola</i>	wood of snag of <i>Quercus petraea</i>	7	48.876607N, 15.839823E	PRA-Vondrák26493
<i>Chaenothecopsis vainioana</i>	dry bark of dead <i>Quercus</i>	13	48.884N, 15.8435E	PRA-Palice31441

<i>Chrysothrix candelaris</i>	bark of <i>Quercus</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Chrysothrix candelaris</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Chrysothrix candelaris</i>	bark of <i>Acer platanoides</i>	4	48.8413756N, 15.8463914E	field record Vondrák
<i>Chrysothrix candelaris</i>	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
<i>Chrysothrix chlorina</i>	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
<i>Chrysothrix chlorina</i>	granite rock	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Chrysothrix chlorina</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Chrysothrix chlorina</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
<i>Chrysothrix chlorina</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Imshaugia aleurites</i>	wood of <i>Pinus sylvestris</i> log	7	48.873761N, 15.841403E	field record Vondrák
<i>Imshaugia aleurites</i>	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Imshaugia aleurites</i>	stump; wood of <i>Pinus</i> <i>sylvestris</i>	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Imshaugia aleurites</i>	bark of <i>Pinus sylvestris</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Imshaugia aleurites</i>	wood of <i>Quercus</i> stump	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Imshaugia aleurites</i>	bark of <i>Pinus sylvestris</i>	8	48.844630N, 15.893052E	field record Vondrák
<i>Imshaugia aleurites</i>	wood of <i>Pinus sylvestris</i> log	10	48.858560N, 15.874161E	field record Vondrák
<i>Imshaugia aleurites</i>	bark of <i>Betula verrucosa</i>	11	48.833461N, 15.896495E	field record Vondrák
<i>Imshaugia aleurites</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Imshaugia aleurites</i>	wood of <i>Quercus</i> log	14	48.821784N, 15.972383E	field record Vondrák
<i>Imshaugia aleurites</i>	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Imshaugia aleurites</i>	stump	3	48.848910N, 15.8497363E	field record Malíček
<i>Inoderma byssaceum</i>	bark of <i>Tilia</i>	11	48.833964N, 15.895660E	field record Vondrák
<i>Inoderma byssaceum</i>	bark of <i>Acer pseudoplatanus</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák25958
<i>Inoderma byssaceum</i>	dry bark of old leaning <i>Quercus</i>	13	48.88302N, 15.84330E	PRA-Palice33796

Inoderma sorediatum	bark of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
Inoderma sorediatum	bark of Qercus	6	48.8220956N, 15.9488764E	field record Vondrák
Inoderma sorediatum	bark at dry base od trunk of Betula verrucosa	13	48.884376N, 15.843029E	PRA-Vondrák26204
Jamesiella anastomosans	bark of Pinus sylvestris	1	48.8521025N, 15.8490281E	field record Vondrák
Jamesiella anastomosans	wood of Quercus log	6	48.8220956N, 15.9488764E	field record Vondrák
Jamesiella anastomosans	wood of Quercus log	13	48.886498N, 15.844654E	field record Vondrák
Jamesiella anastomosans	wood of Quercus log	14	48.821240N, 15.968277E	field record Vondrák
Jamesiella anastomosans	wood od Pinus sylvestris log	16	48.8619664N, 15.8755881E	field record Vondrák
Jamesiella anastomosans	hard wood of oak log in open scree	13	48.886498N, 15.844654E	PRA-Vondrák26017
Julella fallaciosa	bark of Betula verrucosa	6	48.8220956N, 15.9488764E	PRA-Vondrák26418
Karschia cezannei	bark of Quercus petraea	1	48.8521025N, 15.8490281E	field record Vondrák
Karschia cezannei	bark of Quercus, 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
Karschia cezannei	bark of Quercus petraea	3	48.8479800N, 15.8524547E	PRA-Vondrák25947
Karschia cezannei	bark of Quercus petraea	17	48.87863N, 15.8375E	PRA-Palice34099
Lambiella furvella	granite rock	20	48.817805N, 16.0105555E	field record Malíček
Lasallia pustulata	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Lasallia pustulata	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Lasallia pustulata	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Lasallia pustulata	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Lasallia pustulata	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Lasallia pustulata	borka Quercus petraea agg.	18	48.85754472N, 15.8595102E	field record Malíček
Lasallia pustulata	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Lecania croatica	Sambucus nigra	18	48.85542N, 15.860558E	HBG-Schultz025632
Lecania croatica	bark of Carpinus betulus	4	48.8412697N, 15.8491703E	field record Vondrák
Lecania croatica	bark of Corylus avellana	10	48.858882N, 15.871622E	field record Vondrák

Lecania croatica	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
Lecania croatica	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	field record Vondrák
Lecania croatica	bark of <i>Carpinus betulus</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák26352
Lecania croatica	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	PRA-Vondrák26526
Lecania croatica	bark of <i>Ulmus laevis</i>	8	48.843144N, 15.892251E	PRA-Vondrák26548
Lecania croatica	bark of <i>Ulmus laevis</i>	10	48.858882N, 15.871622E	PRA-Vondrák25979
Lecania croatica	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	PRA-Vondrák26629
Lecania croatica	bark of <i>Acer pseudoplatanus</i>	16	48.85963N, 15.87938E	PRA-Palice34069
Lecania cyrtella	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Lecania cyrtella	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	field record Vondrák
Lecania cyrtella	bark of <i>Sambucus nigra</i>	15	48.891568N, 15.812768E	field record Vondrák
Lecania cyrtellina	bark of <i>Sambucus nigra</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Lecania cyrtellina	bark of <i>Sambucus nigra</i>	10	48.858882N, 15.871622E	field record Vondrák
Lecania cyrtellina	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
Lecania cyrtellina	bark of <i>Sambucus nigra</i>	3	48.8487383N, 15.8482169E	PRA-Vondrák26257
Lecania cyrtellina	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	PRA-Vondrák26627
Lecania erysibe	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26478
Lecania inundata	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26169
Lecania inundata	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26298
Lecania inundata	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26244
Lecania inundata	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
Lecania naegelii	twig of <i>Tilia</i>	7	48.873237N, 15.843314E	field record Vondrák
Lecania naegelii	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Lecania naegelii	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák

<i>Lecania naegelii</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Lecania naegelii</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Lecania prasinoides</i>	roots of <i>Alnus glutinosa</i> at stream	4	48.8412192N, 15.8469997E	PRA-Vondrák25953
<i>Lecania</i> sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26295
<i>Lecanora aff. subravida</i>	hard wood of oak log in open scree	13	48.886498N, 15.844654E	PRA-Vondrák26012
<i>Lecanora albella</i>	bark of <i>Quercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Lecanora albella</i>	bark of <i>Quercus petraea</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26219
<i>Lecanora allophana</i>	bark of <i>Acer platanoides</i>	13	48.88347N, 15.84261E	PRA-Palice31451
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	9	48.8207878N, 15.9305017E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Lecanora argentata</i>	bark of <i>Carpinus betulus</i>	13	48.884N, 15.8435E	PRA-Palice31457
<i>Lecanora argentata</i>	bark of <i>Fagus</i> snag	17	48.87905N, 15.8385E	PRA-Palice34061
<i>Lecanora campestris</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Lecanora campestris</i>	base-rich gneiss rock	10	48.856370N, 15.875990E	field record Vondrák
<i>Lecanora campestris</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Lecanora campestris</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Lecanora campestris</i>	base-rich siliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26371
<i>Lecanora campestris</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček

Lecanora conizaeoides	wood of Quercus snag	7	48.873178N, 15.843634E	field record Vondrák
Lecanora conizaeoides	bark of Pinus sylvestris	9	48.8202329N, 15.9427421E	field record Vondrák
Lecanora conizaeoides	bark of Carpinus betulus	3	48.8475558N, 15.8499831E	field record Vondrák
Lecanora conizaeoides	bark of Pinus sylvestris	6	48.8220672N, 15.9468808E	field record Vondrák
Lecanora conizaeoides	wood of Quercus log	8	48.844547N, 15.896096E	field record Vondrák
Lecanora conizaeoides	wood of Pinus sylvestris stump	13	48.886404N, 15.845260E	field record Vondrák
Lecanora conizaeoides	wood of Quercus log	14	48.821784N, 15.972383E	field record Vondrák
Lecanora conizaeoides	wood of Pinus sylvestris stump	15	48.892921N, 15.814703E	field record Vondrák
Lecanora conizaeoides	hard wood of Pinus stump, + Hypocenomyce scalaris	13	48.8865N, 15.8446E	PRA-Palice33826
Lecanora expallens	bark of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Lecanora expallens	bark of Quercus	9	48.8193453N, 15.9420184E	field record Vondrák
Lecanora expallens	bark of Carpinus betulus	1	48.8526736N, 15.8486675E	field record Vondrák
Lecanora expallens	bark of Quercus petraea	1	48.8521025N, 15.8490281E	field record Vondrák
Lecanora expallens	bark of Carpinus betulus	3	48.8475558N, 15.8499831E	field record Vondrák
Lecanora expallens	bark of Quercus petraea	4	48.8413897N, 15.8511658E	field record Vondrák
Lecanora expallens	bark of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
Lecanora expallens	bark of Carpinus betulus	8	48.837238N, 15.888325E	field record Vondrák
Lecanora expallens	bark of Acer pseudoplatanus	10	48.858882N, 15.871622E	field record Vondrák
Lecanora expallens	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Lecanora expallens	wood of Pinus sylvestris stump	13	48.886404N, 15.845260E	field record Vondrák
Lecanora expallens	bark of Quercus	14	48.821784N, 15.972383E	field record Vondrák
Lecanora expallens	wood of Pinus sylvestris snag	15	48.892921N, 15.814703E	field record Vondrák

Lecanora expallens	fissured bark of <i>Quercus petraea</i> , + <i>Chaenotheca ferruginea</i> , <i>Dendrographa decolorans</i> , <i>Lecanora expallens</i> , <i>Calicium salicinum</i>	17	48.87902N, 15.83833E	PRA-Palice34090
Lecanora expallens	borka <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	field record Malíček
Lecanora expallens	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Lecanora expallens	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
Lecanora glabrata	bark of <i>Carpinus betulus</i>	18	48.858361N, 15.857833E	herb. Malíček15571
Lecanora glabrata	bark of <i>Carpinus betulus</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák26361
Lecanora glabrata	bark of <i>Carpinus betulus</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26220
Lecanora chlarotera	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák
Lecanora intricata	gneiss stone	8	48.845164N, 15.893249E	field record Vondrák
Lecanora intricata	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Lecanora intumescens	bark of <i>Carpinus betulus</i>	7	48.873237N, 15.843314E	field record Vondrák
Lecanora intumescens	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák
Lecanora intumescens	bark of <i>Carpinus betulus</i>	8	48.838630N, 15.888375E	field record Vondrák
Lecanora intumescens	bark of <i>Fagus sylvatica</i>	11	48.833461N, 15.896495E	field record Vondrák
Lecanora intumescens	bark of <i>Carpinus betulus</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26315
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
Lecanora leptyrodes	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26221

Lecanora leptyrodes	bark of <i>Carpinus betulus</i>	NA	48.84066N, 15.92797E	PRA-Palice31443
Lecanora orosthea	Bittescher gneis	19	48.85494N, 15.85324E	HBG-Schultz025592
Lecanora orosthea	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Lecanora orosthea	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Lecanora orosthea	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
Lecanora orosthea	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Lecanora orosthea	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Lecanora orosthea	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Lecanora orosthea	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Lecanora orosthea	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Lecanora orosthea	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Lecanora orosthea	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Lecanora orosthea	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Lecanora phaeostigma	wood od <i>Pinus sylvestris</i> log	9	48.8218808N, 15.9429244E	field record Vondrák
Lecanora polytropa	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
Lecanora polytropa	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Lecanora polytropa	granite boulder	6	48.8220672N, 15.9468808E	field record Vondrák
Lecanora polytropa	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Lecanora polytropa	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Lecanora polytropa	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Lecanora polytropa	gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Lecanora polytropa	granite rock	6	48.8212761N, 15.9490481E	PRA-Vondrák26389
Lecanora polytropa	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Lecanora pulicaris	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
Lecanora pulicaris	twig of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák

Lecanora pulicaris	twig of Sorbus torminalis	4	48.8413897N, 15.8511658E	field record Vondrák
Lecanora pulicaris	wood of Juniperus communis	8	48.843481N, 15.892163E	field record Vondrák
Lecanora pulicaris	wood of railing	10	48.858560N, 15.874161E	field record Vondrák
Lecanora pulicaris	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Lecanora pulicaris	twig of Alnus glutinosa	11	48.827420N, 15.889142E	PRA-Vondrák26067
Lecanora reagens	gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Lecanora reagens	base-rich gneiss rock, below overhang	8	48.843720N, 15.892490E	PRA-Vondrák26551
Lecanora rupicola	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
Lecanora rupicola	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Lecanora rupicola	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Lecanora rupicola	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Lecanora rupicola	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Lecanora rupicola	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Lecanora rupicola	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Lecanora rupicola	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Lecanora rupicola	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Lecanora rupicola	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Lecanora rupicola var. efflorens	gneiss rock	13	48.884376N, 15.843029E	PRA-Vondrák26654
Lecanora saligna	bark of Pinus sylvestris	9	48.8214169N, 15.9421102E	field record Vondrák
Lecanora saligna	wood of Quercus log	14	48.821784N, 15.972383E	field record Vondrák
Lecanora saligna	wood of Pinus sylvestris root	7	48.876607N, 15.839823E	PRA-Vondrák26495
Lecanora saligna	bark of Quercus	16	48.861492N, 15.870944E	PRA-Vondrák26644
Lecanora sarcopidoides	wood od Pinus sylvestris log	9	48.8202329N, 15.9427421E	field record Vondrák
Lecanora sarcopidoides	wood of stump of Quercus petraea	7	48.876607N, 15.839823E	PRA-Vondrák26498

<i>Lecanora sarcopidoides</i>	wood of stump of <i>Pinus sylvestris</i>	3	48.8488300N, 15.8504806E	PRA-Vondrák26242
<i>Lecanora sarcopidoides</i>	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	PRA-Vondrák26625
<i>Lecanora sarcopidoides</i>	wood of <i>Pinus sylvestris</i> stump	16	48.861492N, 15.870944E	PRA-Vondrák26645
<i>Lecanora sarcopidoides</i>	hard wood of <i>Pinus</i> stump, + <i>Xylopsora friesii</i> , <i>Chaenotheca ferrugiinea</i> , <i>Scoliciosporum sarothamni</i>	13	48.8865N, 15.8446E	PRA-Palice33767
<i>Lecanora</i> sp.	wood of <i>Juniperus communis</i> twig	11	48.830915N, 15.894150E	PRA-Vondrák26073
<i>Lecanora subcarnea</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
<i>Lecanora subcarnea</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
<i>Lecanora subcarnea</i>	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
<i>Lecanora subcarnea</i>	gneiss stones in scree	8	48.845164N, 15.893249E	PRA-Vondrák26582
<i>Lecanora sulphurea</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15558
<i>Lecanora sulphurea</i>	granite rock	9	48.8220222N, 15.9423074E	field record Vondrák
<i>Lecanora sulphurea</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Lecanora sulphurea</i>	gneiss rock	3	48.8492325N, 15.8496008E	PRA-Vondrák26276
<i>Lecanora sulphurea</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Lecanora symmicta</i>	twig of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Lecanora symmicta</i>	twig of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Lecanora symmicta</i>	twig of <i>Sorbus torminalis</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Lecanora symmicta</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Lecanora symmicta</i>	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Lecidea apochroella</i>	hard wood of pine stump	13	48.886404N, 15.845260E	PRA-Vondrák26019
<i>Lecidea auriculata</i>	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26669
<i>Lecidea fuscoatra</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák

<i>Lecidea fuscoatra</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Lecidea fuscoatra</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
<i>Lecidea fuscoatra</i>	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
<i>Lecidea fuscoatra</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Lecidea fuscoatra</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Lecidea fuscoatra</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Lecidea fuscoatra</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Lecidea fuscoatra</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Lecidea grisella</i>	granite stone	9	48.8213750N, 15.9420030E	field record Vondrák
<i>Lecidea grisella</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Quercus</i> snag	7	48.873178N, 15.843634E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Quercus</i> log	9	48.8220222N, 15.9423074E	field record Vondrák
<i>Lecidea nylanderi</i>	bark of <i>Pinus sylvestris</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Lecidea nylanderi</i>	bark of <i>Juniperus communis</i>	8	48.843481N, 15.892163E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of <i>Pinus sylvestris</i> stump	14	48.821679N, 15.967163E	field record Vondrák
<i>Lecidea nylanderi</i>	wood of stump of <i>Quercus petraea</i>	11	48.830915N, 15.894150E	PRA-Vondrák26611
<i>Lecidea nylanderi</i>	bark of <i>Pinus sylvestris</i>	13	48.884476N, 15.843466E	PRA-Vondrák26199
<i>Lecidea nylanderi</i>	wood of still attached branch of <i>Quercus petrea</i>	17	48.87905N, 15.8385E	PRA-Palice34060
<i>Lecidea plana</i>	gneiss stone	8	48.843144N, 15.892251E	PRA-Vondrák26549
<i>Lecidea promixta</i>	granite rock	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Lecidea promixta</i>	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26500

<i>Lecidea sarcogynoides</i>	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26668
<i>Lecidea turgidula</i>	hard wood of pine stump	13	48.886404N, 15.845260E	PRA-Vondrák26020
<i>Lecidella achristotera</i>	bark of <i>Quercus petraea</i>	7	48.876607N, 15.839823E	PRA-Vondrák26489
<i>Lecidella achristotera</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	PRA-Vondrák26527
<i>Lecidella achristotera</i>	bark of <i>Fraxinus excelsior</i>	14	48.819544N, 15.970047E	PRA-Vondrák26094
<i>Lecidella albida</i>	bark of <i>Carpinus betulus</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26330
<i>Lecidella albida</i>	bark of <i>Quercus petraea</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák25952
<i>Lecidella anomalooides</i>	half-shaded gneiss stone in the scree, + Porina chlorotica	17	48.87930N, 15.83805E	PRA-Palice34176
<i>Lecidella carpathica</i>	gneiss rock	8	48.841552N, 15.890152E	field record Vondrák
<i>Lecidella carpathica</i>	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Lecidella carpathica</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Lecidella carpathica</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Lecidella carpathica</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Lecidella elaeochroma</i>	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Acer pseudoplatanus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Carpinus betulus</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Lecidella elaeochroma</i>	twig of <i>Carpinus betulus</i>	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Lecidella elaeochroma</i>	twig of <i>Alnus glutinosa</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Lecidella elaeochroma</i>	bark of <i>Fraxinus excelsior</i>	11	48.826277N, 15.887112E	field record Vondrák

Lecidella elaeochroma	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Lecidella elaeochroma	bark of <i>Quercus petraea</i>	14	48.819544N, 15.970047E	field record Vondrák
Lecidella elaeochroma	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Lecidella elaeochroma	bark of <i>Quercus petraea</i>	7	48.876607N, 15.839823E	PRA-Vondrák26494
Lecidella elaeochroma	twig of <i>Acer campestre</i>	8	48.839688N, 15.890858E	PRA-Vondrák26528
Lecidella elaeochroma	bark of <i>Ulmus laevis</i> at base of trunk	10	48.858882N, 15.871622E	PRA-Vondrák26595
Lecidella elaeochroma	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
Lecidella flavosorediata	bark of <i>Fagus sylvatica</i>	17	48.87802N, 15.83875E	PRA-Palice34063
Lecidella scabra	granite stone in river	6	48.8222719N, 15.9483722E	field record Vondrák
Lecidella stigmataea	gneiss stone	8	48.842249N, 15.890071E	field record Vondrák
Lecidella stigmataea	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
Lecidella stigmataea	gneiss rock	7	48.876607N, 15.839823E	PRA-Vondrák26492
Lecidella stigmataea	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Lecidella stigmataea	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	field record Malíček
Lecidella stigmataea	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
Lempholemma botryosum	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26158
Lepraria borealis	mosses siliceous rock	18	48.85754472N, 15.8595102E	herb. Malíček15564
Lepraria borealis	acidic soil	18	48.855583N, 15.8614444E	herb. Malíček15511
Lepraria borealis	soil	5	48.8418561N, 15.8442167E	PRA-Vondrák26354
Lepraria borealis	bryophytes in crevice of granite boulder	13	48.8864N, 15.8434E	PRA-Palice33870
Lepraria caesioalba	granite stone	20	48.817472N, 16.0013611E	herb. Malíček15518
Lepraria caesioalba	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Lepraria caesioalba	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Lepraria caesioalba	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák

<i>Lepraria caesioalba</i>	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
<i>Lepraria caesioalba</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Lepraria caesioalba</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Lepraria caesioalba</i>	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26514
<i>Lepraria caesioalba</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26414
<i>Lepraria caesioalba</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Lepraria crassissima</i>	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
<i>Lepraria crassissima</i>	dry vertical silicate rock at foot of the rock-wall, <i>Caloplaca oblitterans</i> associated	17	48.87927N, 15.83775E	PRA-Palice34080
<i>Lepraria crassissima</i>	muscicolous in deep shade in crevice below a boulder, + <i>Botryolepraria</i> <i>lesdainii</i> , <i>Micarea</i> <i>subviridescens</i>	17	48.87930N, 15.83805E	PRA-Palice34112
<i>Lepraria diffusa</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Lepraria diffusa</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Lepraria diffusa</i>	calcareous rock	10	48.852557N, 15.866664E	field record Vondrák
<i>Lepraria diffusa</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26274
<i>Lepraria elobata</i>	bark of <i>Betula verrucosa</i>	13	48.88372N, 15.84286E	PRA-Vondrák26196
<i>Lepraria finkii</i>	bark of <i>Acer pseudoplatanus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Sorbus torminalis</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Lepraria finkii</i>	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Lepraria finkii</i>	bark of <i>Quercus</i>	14	48.819512N, 15.969166E	field record Vondrák

<i>Lepraria finkii</i>	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Lepraria finkii</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26325
<i>Lepraria finkii</i>	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	PRA-Vondrák26095
<i>Lepraria incana</i>	bark of <i>Quercus</i>	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Picea abies</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Quercus</i>	8	48.838630N, 15.888375E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Lepraria incana</i>	bark of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Lepraria incana</i>	gneiss rock	7	48.876607N, 15.839823E	PRA-Vondrák26497
<i>Lepraria membranacea</i>	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
<i>Lepraria membranacea</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Lepraria membranacea</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Lepraria membranacea</i>	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Lepraria membranacea</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
<i>Lepraria membranacea</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Lepraria membranacea</i>	granite rock	14	48.821784N, 15.972383E	field record Vondrák
<i>Lepraria membranacea</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Lepraria membranacea</i>	bark at base of trunk of <i>Betula verrucosa</i>	13	48.884376N, 15.843029E	PRA-Vondrák26198
<i>Lepraria sp.</i>	shaded calcareous outcrop	5	48.8417008N, 15.8451500E	PRA-Vondrák26367
<i>Lepraria sp.</i>	mossy gneiss stones in scree	1	48.8522753N, 15.8489636E	PRA-Vondrák26222
<i>Lepraria vouauxii</i>	bark of <i>Acer platanoides</i>	7	48.873237N, 15.843314E	field record Vondrák

Lepraria vouauxii	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Lepraria vouauxii	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Lepraria vouauxii	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26230
Lepraria vouauxii	bark of <i>Acer platanoides</i>	13	48.88372N, 15.84286E	PRA-Vondrák26194
Lepraria vouauxii	bark of <i>Acer platanoides</i>	13	48.88347N, 15.84261E	PRA-Palice31450
Lepraria vouauxii	terricolous in fissures of erlan weathering rock	16	48.8615N, 15.87155E	PRA-Palice34096
Leprarocaulon nicholsiae	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák25943
Leprocaulon microscopicum	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
Leprocaulon microscopicum	base-rich gneiss outcrop; vertical face	5	48.8418839N, 15.8442564E	field record Vondrák
Leprocaulon microscopicum	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Leprocaulon microscopicum	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Leprocaulon microscopicum	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Leprocaulon microscopicum	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Leprocaulon microscopicum	borka <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	field record Malíček
Leprocaulon microscopicum	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Leprocaulon nicholsiae	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26484
Leprocaulon nicholsiae	shaded siliceous rock	3	48.8479800N, 15.8524547E	PRA-Vondrák26267
Leptogium biatorinum	concrete in old wall, on horizontal, rain-exposed side	14	48.821240N, 15.968277E	PRA-Vondrák26176
Leptogium lichenoides	moss on calcareous silicate schist	3	48.84861N, 15.85037E	HBG-Schultz025595
Leptogium lichenoides	mosses on calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Leptogium magnussonii	mossy granite rock at river bank	9	48.8187815N, 15.9354048E	field record Vondrák
Leptogium magnussonii	granite stone in river; among mosses	6	48.8222719N, 15.9483722E	field record Vondrák
Leptogium magnussonii	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
Leptogium magnussonii	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák

<i>Leptogium magnussonii</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Leptogium magnussonii</i>	mossy base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Leptogium plicatile</i>	calcareous silicate schist	19	48.852514N, 15.858991E	HBG-Schultz025587
<i>Leptogium plicatile</i>	limestone rock	10	48.856972N, 15.876277E	herb. Malíček15541
<i>Leptogium plicatile</i>	calcareous rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Leptogium plicatile</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26287
<i>Leptogium plicatile</i>	terricolous lime-rich soil, + <i>Endocarppusillium</i>	16	48.8615N, 15.87155E	PRA-Palice34070
<i>Leptogium plicatile</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Leptogium pulvinatum</i>	moss on calcareous silicate schist	19	48.852514N, 15.858991E	HBG-Schultz025589
<i>Leptogium pulvinatum</i>	moss on calcareous silicate schist	18	48.85554N, 15.86163E	HBG-Schultz025618
<i>Leptogium pulvinatum</i>	mosses on calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Leptogium pulvinatum</i>	mossy gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Leptogium pulvinatum</i>	mossy base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Leptogium pulvinatum</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Leptogium pulvinatum</i>	soil in fissures of base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26554
<i>Leptogium pulvinatum</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Leptogium schraderi</i>	soil and wood	3	48.84879N, 15.8509E	HBG-Schultz025608
<i>Leptogium schraderi</i>	calcareous soil	18	48.855583N, 15.8614444E	herb. Malíček15548
<i>Leptogium schraderi</i>	calcareous soil	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Leptogium schraderi</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26172
<i>Leptogium schraderi</i>	calcareous soil	3	48.848910N, 15.8497363E	field record Malíček
<i>Leptogium subtile</i>	wood of <i>Pinus</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák25973
<i>Leptogium tenuissimum</i>	soil in grassland	12	48.894336N, 15.821180E	field record Vondrák
<i>Leptogium teretiusculum</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26331

<i>Leptogium turgidum</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26173
<i>Leptorhaphis epidermidis</i>	bark of <i>Betula verrucosa</i>	1	48.8525464N, 15.8487417E	PRA-Vondrák25949
<i>Leptorhaphis maggiana</i>	bark of <i>Corylus avellana</i>	13	48.884638N, 15.841125E	PRA-Vondrák26041
<i>Leptorhaphis maggiana</i>	bark of <i>Corylus avellana</i>	16	48.859788N, 15.879369E	PRA-Vondrák26636
<i>Lichenopeltella hydrophila</i>	<i>Verrucaria hydrophila</i> , granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15194
<i>Lichenostigma cosmopolites</i>	granite boulder in open scree; lichenicolous on <i>Xanthoparmelia somloensis</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26400
<i>Lichenothelia convexa</i>	sliceous rock; partly lichenicolous on <i>Polysporina simplex</i>	5	48.8418561N, 15.8442167E	PRA-Vondrák26366
<i>Lichenothelia convexa</i>	granite boulder in open scree; lichenicolous on <i>Acarospora fuscata</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26399
<i>Lichenothelia scopularia</i>	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
<i>Lichenothelia scopularia</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Lichenothelia scopularia</i>	sliceous rock	5	48.8417008N, 15.8451500E	PRA-Vondrák26351
<i>Lichenothelia scopularia</i>	gneiss rock	7	48.876607N, 15.839823E	PRA-Vondrák26496
<i>Lichenothelia</i> sp.	gneiss stone	7	48.873761N, 15.841403E	PRA-Vondrák26509
<i>Lichenothellia scopularia</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Lichenothellia scopularia</i>	gneiss stone	8	48.844630N, 15.893052E	field record Vondrák
<i>Lichenothellia scopularia</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Lichenothellia scopularia</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Lichinella myriospora</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025641
<i>Lichinella myriospora</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26166
<i>Lichinella nigritella</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025599
<i>Lichinella nigritella</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15583
<i>Lichinella nigritella</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Lobothallia radiosa</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák

Lobothallia radiososa	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Lobothallia radiososa	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26305
Lobothallia radiososa	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26538
Lobothallia radiososa	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
Melanelixia fuliginosa	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Melanelixia fuliginosa	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Melanelixia fuliginosa	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Melanelixia fuliginosa	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Melanelixia fuliginosa	gneiss stone	8	48.845164N, 15.893249E	field record Vondrák
Melanelixia fuliginosa	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Melanelixia fuliginosa	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Melanelixia fuliginosa	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Melanelixia fuliginosa	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Melanelixia fuliginosa	gneiss boulder (vertical side)	13	48.8865N, 15.8446E	PRA-Palice34177
Melanelixia fuliginosa	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Melanelixia fuliginosa	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Melanelixia glabratula	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
Melanelixia glabratula	bark of <i>Quercus</i>	9	48.8193453N, 15.9420184E	field record Vondrák
Melanelixia glabratula	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Melanelixia glabratula	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Melanelixia glabratula	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Melanelixia glabratula	twig of <i>Tilia</i>	6	48.8222719N, 15.9483722E	field record Vondrák
Melanelixia glabratula	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
Melanelixia glabratula	bark of <i>Pinus sylvestris</i>	10	48.858560N, 15.874161E	field record Vondrák

Melanelixia glabratula	bark of Acer pseudoplatanus	11	48.827420N, 15.889142E	field record Vondrák
Melanelixia glabratula	wood of Quercus log	14	48.820772N, 15.972737E	field record Vondrák
Melanelixia glabratula	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Melanelixia glabratula	bark of Carpinus betulus	3	48.848910N, 15.8497363E	field record Malíček
Melanelixia glabratula	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Melanelixia subargentifera	mossy gneiss stone bellow oak tree	8	48.844630N, 15.893052E	field record Vondrák
Melanelixia subargentifera	bark of Fraxinus excelsior	14	48.821784N, 15.972383E	field record Vondrák
Melanelixia subargentifera	bark of Fraxinus excelsior	15	48.8929358N, 15.8139406E	field record Vondrák
Melanelixia subargentifera	bark of Acer platanoides	13	48.883531N, 15.843144E	PRA-Vondrák26025
Melanelixia subaurifera	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Melanelixia subaurifera	bark of Pinus sylvestris	9	48.8202329N, 15.9427421E	field record Vondrák
Melanelixia subaurifera	twig of Ulmus laevis	1	48.8525953N, 15.8481322E	field record Vondrák
Melanelixia subaurifera	bark of Quercus petraea	4	48.8413897N, 15.8511658E	field record Vondrák
Melanelixia subaurifera	twig of Quercus	6	48.8220956N, 15.9488764E	field record Vondrák
Melanelixia subaurifera	twig of Acer campestre	8	48.839688N, 15.890858E	field record Vondrák
Melanelixia subaurifera	twig of Salix fragilis	10	48.858882N, 15.871622E	field record Vondrák
Melanelixia subaurifera	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Melanelixia subaurifera	twig of Alnus glutinosa	14	48.819544N, 15.970047E	field record Vondrák
Melanelixia subaurifera	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Melanelixia subaurifera	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Melanohalea exasperatula	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Melanohalea exasperatula	twig of Ulmus laevis	10	48.858882N, 15.871622E	field record Vondrák
Melanohalea exasperatula	twig of Alnus glutinosa	14	48.819544N, 15.970047E	field record Vondrák
Melanohalea exasperatula	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák

Melaspilea sp. (s.lat.)	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26209
Melaspilea sp. (s.lat.)	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26652
Metamelanea caesiella	sheltered, seepaged erlan rock (along crevices)	16	48.8615N, 15.87155E	PRA-Palice34114
Micarea cf. herbarum	wood of <i>Pinus</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák25981
Micarea denigrata	wood od <i>Pinus sylvestris</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
Micarea denigrata	wood od <i>Quercus</i> log	3	48.8479800N, 15.8524547E	field record Vondrák
Micarea denigrata	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
Micarea denigrata	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
Micarea denigrata	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
Micarea denigrata	wood of <i>Quercus</i> log	14	48.821784N, 15.972383E	field record Vondrák
Micarea denigrata	bark of <i>Pinus sylvestris</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26428
Micarea denigrata	wood of <i>Pinus sylvestris</i> snag	6	48.8220956N, 15.9488764E	PRA-Vondrák26430
Micarea denigrata	hard wood of pine stump	13	48.886404N, 15.845260E	PRA-Vondrák26021
Micarea denigrata	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	PRA-Vondrák26619
Micarea denigrata	lying wood	3	48.848910N, 15.8497363E	field record Malíček
Micarea fallax	decaying wood of log of a conifer	17	48.87908N, 15.83797E	PRA-Palice34062
Micarea leprosula	soil in scree	13	48.886498N, 15.844654E	field record Vondrák
Micarea leprosula	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26401
Micarea melaena	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
Micarea melaeniza	hard wood of pine stump	13	48.886404N, 15.845260E	PRA-Vondrák26023
Micarea micrococca	bark of <i>Pinus sylvestris</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Micarea micrococca	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
Micarea micrococca	wood of <i>Quercus petraea</i> stump	5	48.8417008N, 15.8451500E	PRA-Vondrák26372
Micarea micrococca	hard wood of oak log in open scree	13	48.886498N, 15.844654E	PRA-Vondrák26016

<i>Micarea misella</i>	wood of log of <i>Pinus sylvestris</i>	13	48.884897N, 15.841885E	PRA-Vondrák26200
<i>Micarea peliocarpa</i>	wood of <i>Pinus sylvestris</i> log	13	48.886404N, 15.845260E	field record Vondrák
<i>Micarea prasina</i>	rotten wood of stump	11	48.827420N, 15.889142E	PRA-Vondrák26083
<i>Micarea prasina</i>	decaying wood of log of a conifer	17	48.87908N, 15.83797E	PRA-Palice34084
<i>Micarea subviridescens</i>	terricolous and saxicolous in deep fissures (horizontal surface) of vertical silicate rock at foot of the rock-wall, <i>Caloplaca obliterans</i> associated	17	48.87927N, 15.83775E	PRA-Palice34091
<i>Micarea subviridescens</i>	muscicolous in deep shade in crevice below a boulder, + <i>Lepraria crassissima</i> , <i>Botryolepraria lesdainii</i>	17	48.87930N, 15.83805E	PRA-Palice34110
<i>Micarea viridileprosa</i>	acid soil	13	48.884900N, 15.842578E	PRA-Vondrák26655
<i>Microcalicum arenarium</i>	granite stone	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Microcalicum arenarium</i>	lower side of gneiss stone in scree; on <i>Psilolechia lucida</i>	13	48.884900N, 15.842578E	PRA-Vondrák26660
<i>Microcalicum disseminatum</i>	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Microcalicum disseminatum</i>	bark of <i>Picea abies</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Microcalicum minutum</i>	bark of <i>Picea abies</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Milospium graphideorum</i>	base-rich overhanged sliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26356
<i>Miriquidica intrudens</i>	granite boulder in open scree; lichenicolous on <i>Rhizocarpon geographicum</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26393
<i>Miriquidica intrudens</i>	granite boulder in open scree; lichenicolous on <i>Rhizocarpon geographicum</i>	6	48.8220956N, 15.9488764E	PRA-Vondrák26415
<i>Montanelia disjuncta</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Montanelia disjuncta</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák

Montanelia disjuncta	gneiss rock	13	48.886404N, 15.845260E	field record Vondrák
Montanelia sorediata	granite stone	9	48.8213750N, 15.9420030E	field record Vondrák
Montanelia sorediata	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Montanelia sorediata	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26379
Montanelia sorediata	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26380
Muellerella polyspora	bark of <i>Carpinus betulus</i> ; lichenicolous in apothecia of <i>Arthonia radiata</i>	11	48.826277N, 15.887112E	PRA-Vondrák26597
Mycobilimbia epixanthoides	mossy bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26407
Mycocalicium sp.	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
Mycocalicium sp.	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
Mycocalicium sp.	wood of <i>Quercus petraea</i> snag	5	48.8418561N, 15.8442167E	PRA-Vondrák26358
Mycocalicium sp.	bark of <i>Quercus petraea</i>	13	48.886498N, 15.844654E	PRA-Vondrák26031
Mycocalicium sp.	wood of snag of <i>Quercus petraea</i>	14	48.821784N, 15.972383E	PRA-Vondrák26633
Mycocalicium sp.	wood of <i>Quercus</i> log	16	48.861492N, 15.870944E	PRA-Vondrák26653
Mycocalicium subtile	wood of snag of <i>Pinus sylvestris</i>	18	48.857388N, 15.861194E	herb. Malíček15525
Mycocalicium subtile	snag; wood of <i>Pinus sylvestris</i>	1	48.8521025N, 15.8490281E	field record Vondrák
Mycocalicium subtile	wood of <i>Pinus sylvestris</i> snag	15	48.892921N, 15.814703E	field record Vondrák
Mycocalicium subtile	wood of <i>Pinus sylvestris</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák26584
Mycocalicium subtile	wood of stump of <i>Quercus petraea</i>	11	48.830915N, 15.894150E	PRA-Vondrák26608
Mycoporum sparsellum	bark of <i>Ulmus laevis</i>	11	48.833964N, 15.895660E	PRA-Vondrák26014
Mycoporum sparsellum	bark of <i>Corylus avellana</i>	18	48.8618272N, 15.8417647E	PRA-Vondrák26679
Myriolecis albescens	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
Myriolecis crenulata	calcareous silicate schist	18	48.85554N, 15.86163E	HBG-Schultz025619
Myriolecis crenulata	limestone rock	10	48.856972N, 15.876277E	herb. Malíček15542

<i>Myriolecis crenulata</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Myriolecis crenulata</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Myriolecis crenulata</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Myriolecis crenulata</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26304
<i>Myriolecis crenulata</i>	base-rich gneiss rock	7	48.873839N, 15.842486E	PRA-Vondrák26477
<i>Myriolecis crenulata</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26266
<i>Myriolecis crenulata</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Myriolecis crenulata</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Myriolecis dispersa</i> agg.	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Myriolecis dispersa</i> agg.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26297
<i>Myriolecis dispersa</i> agg.	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26457
<i>Myriolecis dispersa</i> agg.	gneiss stone	7	48.873761N, 15.841403E	PRA-Vondrák26510
<i>Myriolecis dispersa</i> agg.	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26664
<i>Myriolecis dispersa</i> agg.	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Myriolecis hagenii</i>	bark of <i>Quercus petraea</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26255
<i>Myriolecis persimilis</i>	twig of <i>Tilia</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Myriolecis semipallida</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Myriolecis</i> sp.	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26539
<i>Myriolecis</i> sp.	gneiss rock	8	48.844547N, 15.896096E	PRA-Vondrák26563
<i>Myriolecis</i> sp.	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26665
<i>Naetrocymbe punctiformis</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Naetrocymbe punctiformis</i>	bark of young <i>Sorbus aucuparia</i>	9	48.8214169N, 15.9421102E	PRA-Vondrák26068
<i>Naetrocymbe punctiformis</i>	bark of <i>Sorbus aucuparia</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26384
<i>Ochrolechia arborea</i>	bark of <i>Juniperus communis</i>	8	48.843481N, 15.892163E	PRA-Vondrák26575

Opegrapha gyrocarpa	granite rock	9	48.8220222N, 15.9423074E	field record Vondrák
Opegrapha gyrocarpa	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
Opegrapha gyrocarpa	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Opegrapha gyrocarpa	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Opegrapha lithyrga	Bittescher Gneis	18	48.857056N, 15.861518E	HBG-Schultz025624
Opegrapha lithyrga	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Opegrapha lithyrga	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
Opegrapha lithyrga	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
Opegrapha lithyrga	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
Opegrapha lithyrga	gneiss rock	11	48.826277N, 15.887112E	field record Vondrák
Opegrapha lithyrga	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Opegrapha niveoatra	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Opegrapha niveoatra	bark of <i>Carpinus betulus</i>	15	48.891568N, 15.812768E	field record Vondrák
Opegrapha niveoatra	bark of <i>Alnus glutinosa</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák25988
Opegrapha niveoatra	fissured bark of <i>Quercus petraea</i> , + <i>Dendrographa decolorans</i> , <i>Lecanora expallens</i> , <i>Calicium salicinum</i>	17	48.87902N, 15.83833E	PRA-Palice34088
Opegrapha paraxanthodes	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26329
Opegrapha rupestris	calcareous rock; lichenicolous on <i>Verrucaria nigrescens</i> s.lat.	4	48.8417525N, 15.8493708E	PRA-Vondrák26292
Opegrapha vermicellifera	bark of <i>Tilia</i>	7	48.873237N, 15.843314E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Fraxinus excelsior</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák

Opegrapha vermicellifera	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Populus</i>	4	48.8413756N, 15.8463914E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Qercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Alnus glutinosa</i>	10	48.852112N, 15.864522E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Alnus glutinosa</i> , at trunk base	10	48.855686N, 15.875468E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Acer campestre</i>	11	48.833964N, 15.895660E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Opegrapha vermicellifera	bark of <i>Acer campestre</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Opegrapha vermicellifera	shaded and sheltered granite stone below overhanging granite block, + Opegrapha lithyrga	13	48.8865N, 15.8446E	PRA-Palice33832
Opegrapha vermicellifera	bark of <i>Ulmus laevis</i>	16	48.85927N, 15.87913E	PRA-Palice34087
Opegrapha vermicellifera	bark of a hugh old <i>Fagus</i>	17	48.87930N, 15.83805E	PRA-Palice34083
Opegrapha vermicellifera	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
Palicella filamentosa	wood of <i>Juniperus communis</i> snag	16	48.860801N, 15.875012E	PRA-Vondrák26206
Parmelia ernstiae	twig of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
Parmelia saxatilis	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Parmelia saxatilis	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Parmelia saxatilis	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Parmelia saxatilis	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Parmelia saxatilis	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Parmelia saxatilis	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Parmelia saxatilis	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček

Parmelia sulcata	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Parmelia sulcata	bark of Quercus	9	48.8193453N, 15.9420184E	field record Vondrák
Parmelia sulcata	twig of Ulmus laevis	1	48.8525953N, 15.8481322E	field record Vondrák
Parmelia sulcata	bark of Quercus petraea	4	48.8413897N, 15.8511658E	field record Vondrák
Parmelia sulcata	twig of Pinus sylvestris	6	48.8220672N, 15.9468808E	field record Vondrák
Parmelia sulcata	bark of Fagus sylvatica, in canopy	8	48.837238N, 15.888325E	field record Vondrák
Parmelia sulcata	twig of Alnus glutinosa	10	48.858882N, 15.871622E	field record Vondrák
Parmelia sulcata	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Parmelia sulcata	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Parmelia sulcata	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Parmelia sulcata	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Parmelina tiliacea	bark of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Parmelina tiliacea	twig of Quercus	6	48.8220956N, 15.9488764E	field record Vondrák
Parmelina tiliacea	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
Parmelina tiliacea	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Parmelina tiliacea	twig of Fraxinus excelsior	11	48.827420N, 15.889142E	field record Vondrák
Parmelina tiliacea	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Parmelina tiliacea	bark of Fraxinus excelsior	14	48.821784N, 15.972383E	field record Vondrák
Parmelina tiliacea	sun-exposed gneiss rock	11	48.826570N, 15.887464E	PRA-Vondrák26075
Parmelina tiliacea	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Parmeliopsis ambigua	wood of Pinus sylvestris log	7	48.873761N, 15.841403E	field record Vondrák
Parmeliopsis ambigua	wood od Pinus sylvestris log	9	48.8214169N, 15.9421102E	field record Vondrák
Parmeliopsis ambigua	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
Parmeliopsis ambigua	wood of Quercus snag	6	48.8220672N, 15.9468808E	field record Vondrák

<i>Parmeliopsis ambigua</i>	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
<i>Parmeliopsis ambigua</i>	wood of <i>Pinus sylvestris</i> stump	13	48.886404N, 15.845260E	field record Vondrák
<i>Parmeliopsis ambigua</i>	wood of <i>Quercus</i> log	14	48.821784N, 15.972383E	field record Vondrák
<i>Parmeliopsis ambigua</i>	stump	3	48.848910N, 15.8497363E	field record Malíček
<i>Peccania cernohorskyyi</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025643
<i>Peltigera lepidophora</i>	acidic soil	18	48.855583N, 15.8614444E	herb. Malíček15513
<i>Peltigera lepidophora</i>	soil in fissures of base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26553
<i>Peltigera polydactylon</i>	soil, among mosses	13	48.884900N, 15.842578E	PRA-Vondrák26677
<i>Peltigera praetextata</i>	soil, among mosses	7	48.873237N, 15.843314E	field record Vondrák
<i>Peltigera praetextata</i>	bark at trunk base of <i>Carpinus betulus</i>	5	48.8413756N, 15.8463914E	field record Vondrák
<i>Peltigera praetextata</i>	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Peltigera praetextata</i>	mossy gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Peltigera praetextata</i>	soil	13	48.886446N, 15.843772E	field record Vondrák
<i>Peltigera praetextata</i>	soil	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Peltigera rufescens</i>	bark of <i>Tilia</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Peltigera rufescens</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Peltigera rufescens</i>	soil, among mosses	10	48.856033N, 15.875760E	field record Vondrák
<i>Peltigera rufescens</i>	base-rich soil	11	48.826570N, 15.887464E	field record Vondrák
<i>Peltigera rufescens</i>	soil	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Peltula euploca</i>	calcareous silicate schist	18	48.85579N, 15.86112E	HBG-Schultz025621
<i>Peltula euploca</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Peltula euploca</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Peltula euploca</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26560
<i>Pertusaria albescens</i>	bark of <i>Quercus</i>	7	48.873178N, 15.843634E	field record Vondrák
<i>Pertusaria albescens</i>	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák

Pertusaria albescens	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák
Pertusaria albescens	bark of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	PRA-Vondrák26604
Pertusaria albescens	borka <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	field record Malíček
Pertusaria albescens	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
Pertusaria amara	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
Pertusaria amara	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
Pertusaria amara	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Pertusaria amara	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Pertusaria amara	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Pertusaria amara	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Pertusaria amara	bark of <i>Quercus</i>	8	48.844547N, 15.896096E	field record Vondrák
Pertusaria amara	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
Pertusaria amara	bark of <i>Quercus</i>	14	48.821679N, 15.967163E	field record Vondrák
Pertusaria amara	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Pertusaria amara	bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26386
Pertusaria amara	bark of <i>Quercus petraea</i>	17	48.87905N, 15.8385E	PRA-Palice34095
Pertusaria amara	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
Pertusaria amara	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
Pertusaria aspergilla	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Pertusaria aspergilla	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
Pertusaria aspergilla	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Pertusaria aspergilla	gneiss rock	8	48.841552N, 15.890152E	field record Vondrák
Pertusaria aspergilla	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Pertusaria aspergilla	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Pertusaria coccodes	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	herb. Malíček15589

Pertusaria coccodes	bark of Quercus	7	48.876607N, 15.839823E	field record Vondrák
Pertusaria coccodes	bark of Fagus sylvatica	1	48.8522458N, 15.8490817E	field record Vondrák
Pertusaria coccodes	bark of Carpinus betulus	4	48.8412192N, 15.8469997E	PRA-Vondrák25969
Pertusaria coccodes	bark of Quercus petraea	5	48.8417008N, 15.8451500E	PRA-Vondrák26349
Pertusaria coccodes	bark of Carpinus betulus	5	48.8417008N, 15.8451500E	PRA-Vondrák26370
Pertusaria corallina	granite stone	9	48.8210040N, 15.9413204E	field record Vondrák
Pertusaria corallina	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Pertusaria corallina	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
Pertusaria coronata	bark of Carpinus betulus	7	48.874179N, 15.839595E	PRA-Vondrák26487
Pertusaria flavida	bark of Carpinus betulus	5	48.8417008N, 15.8451500E	PRA-Vondrák26369
Pertusaria leioplaca	Carpinus betulus	3	48.84776N, 15.85077E	HBG-Schultz025594
Pertusaria leioplaca	bark of Carpinus betulus	7	48.874179N, 15.839595E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	9	48.8207878N, 15.9305017E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	1	48.8526736N, 15.8486675E	field record Vondrák
Pertusaria leioplaca	bark of Fagus sylvatica	3	48.8475558N, 15.8499831E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	4	48.8412697N, 15.8491703E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	8	48.844630N, 15.893052E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	11	48.826277N, 15.887112E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	13	48.886446N, 15.843772E	field record Vondrák
Pertusaria leioplaca	bark of Carpinus betulus	3	48.848910N, 15.8497363E	field record Malíček
Phaeophyscia endophoenicea	bark of Fagus sylvatica	7	48.874179N, 15.839595E	field record Vondrák
Phaeophyscia endophoenicea	bark of Quercus	9	48.8202329N, 15.9427421E	field record Vondrák
Phaeophyscia endophoenicea	bark of Sambucus nigra	3	48.8475558N, 15.8499831E	field record Vondrák
Phaeophyscia endophoenicea	bark of Quercus	6	48.8220956N, 15.9488764E	field record Vondrák

<i>Phaeophyscia endophoenicea</i>	bark of <i>Sambucus nigra</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Phaeophyscia endophoenicea</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Phaeophyscia endophoenicea</i>	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Phaeophyscia endophoenicea</i>	bark of <i>Ulmus laevis</i>	11	48.833964N, 15.895660E	PRA-Vondrák26013
<i>Phaeophyscia endophoenicea</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	PRA-Vondrák26091
<i>Phaeophyscia endophoenicea</i>	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	PRA-Vondrák26632
<i>Phaeophyscia hirsuta</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15546
<i>Phaeophyscia hirsuta</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Phaeophyscia hirsuta</i>	calcareous rock	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Phaeophyscia hirsuta</i>	steeply inclined, exposed, mossy, lime- rich erlan rock	16	48.86161N, 15.87116E	PRA-Palice34053
<i>Phaeophyscia chloantha</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Phaeophyscia chloantha</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Phaeophyscia chloantha</i>	bark of <i>Sambucus nigra</i>	15	48.891568N, 15.812768E	field record Vondrák
<i>Phaeophyscia chloantha</i>	bark of <i>Acer campestre</i>	14	48.822823N, 15.970623E	PRA-Vondrák26102
<i>Phaeophyscia chloantha</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	PRA-Vondrák26188
<i>Phaeophyscia chloantha</i>	bark of <i>Acer campestre</i>	17	48.87735N, 15.83853E	PRA-Palice34179
<i>Phaeophyscia insignis</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26552
<i>Phaeophyscia nigricans</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Phaeophyscia nigricans</i>	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Phaeophyscia orbicularis</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Phaeophyscia orbicularis</i>	bark of <i>Fagus sylvatica</i> , in canopy	8	48.837238N, 15.888325E	field record Vondrák
<i>Phaeophyscia orbicularis</i>	twig of <i>Ulmus laevis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Phaeophyscia orbicularis</i>	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák

<i>Phaeophyscia orbicularis</i>	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák
<i>Phaeophyscia orbicularis</i>	bark of <i>Acer campestre</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Phaeophyscia pusilloides</i>	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
<i>Phaeophyscia pusilloides</i>	bark of <i>Ulmus laevis</i>	14	48.819544N, 15.970047E	field record Vondrák
<i>Phaeophyscia pusilloides</i>	twig of <i>Acer campestre</i>	8	48.839688N, 15.890858E	PRA-Vondrák26530
<i>Phaeophyscia pusilloides</i>	bark of <i>Salix</i>	8	48.843144N, 15.892251E	PRA-Vondrák26568
<i>Phaeophyscia pusilloides</i>	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	PRA-Vondrák26089
<i>Phaeophyscia pusilloides</i>	bark of <i>Fraxinus excelsior</i>	14	48.819544N, 15.970047E	PRA-Vondrák26103
<i>Phaeophyscia sciastra</i>	base-rich gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Phlyctis agelaea</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	PRA-Vondrák26030
<i>Phlyctis argena</i>	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Quercus</i>	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Phlyctis argena</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Fagus sylvatica</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Phlyctis argena</i>	twig of <i>Alnus glutinosa</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák

<i>Phlyctis argena</i>	bark of <i>Carpinus betulus</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Phlyctis argena</i>	bark of <i>Quercus petraea</i>	9	48.8218808N, 15.9429244E	PRA-Vondrák26520
<i>Phlyctis argena</i>	borka <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	field record Malíček
<i>Phlyctis argena</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
<i>Phlyctis argena</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Phlyctis argena</i>	bark of <i>Carpinus betulus</i>	10	48.856972N, 15.876277E	field record Malíček
<i>Physcia adscendens</i>	twig of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Physcia adscendens</i>	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Physcia adscendens</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Physcia adscendens</i>	twig of <i>Quercus</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Physcia adscendens</i>	bark of <i>Fagus sylvatica</i> , in canopy	8	48.837238N, 15.888325E	field record Vondrák
<i>Physcia adscendens</i>	twig of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Physcia adscendens</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Physcia adscendens</i>	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák
<i>Physcia adscendens</i>	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Physcia adscendens</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Physcia adscendens</i>	trunks of <i>Calluna vulgaris</i>	20	48.817472N, 16.0013611E	field record Malíček
<i>Physcia aipolia</i>	twig of <i>Acer campestre</i>	8	48.839688N, 15.890858E	field record Vondrák
<i>Physcia aipolia</i>	twig of <i>Ulmus</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26009
<i>Physcia caesia</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Physcia caesia</i>	granite stone in river	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Physcia caesia</i>	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
<i>Physcia caesia</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Physcia caesia</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák

<i>Physcia caesia</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Physcia dimidiata</i>	base-rich gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Physcia dimidiata</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
<i>Physcia dimidiata</i>	base-rich gneiss rock	10	48.852557N, 15.866664E	field record Vondrák
<i>Physcia dimidiata</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Physcia dimidiata</i>	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Physcia dimidiata</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Physcia dimidiata</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Physcia dimidiata</i>	dry, S-facing gneiss rock (horizontal surface) below overhang	13	48.88346N, 15.84303E	PRA-Palice34172
<i>Physcia dimidiata</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Physcia dubia</i>	granite stone	9	48.8217576N, 15.9423056E	field record Vondrák
<i>Physcia dubia</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Physcia dubia</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Physcia dubia</i>	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Physcia dubia</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Physcia dubia</i>	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
<i>Physcia dubia</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Physcia dubia</i>	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
<i>Physcia dubia</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Physcia dubia</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Physcia dubia</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Physcia dubia</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Physcia dubia</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Physcia dubia</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček

<i>Physcia dubia</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Physcia dubia</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Physcia stellaris</i>	bark of <i>Tilia</i> , at base of trunk	7	48.873237N, 15.843314E	field record Vondrák
<i>Physcia stellaris</i>	twig of <i>Tilia</i>	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Physcia stellaris</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Physcia stellaris</i>	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák26593
<i>Physcia tenella</i>	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Physcia tenella</i>	twig of <i>Sorbus torminalis</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Physcia tenella</i>	twig of <i>Tilia</i>	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Physcia tenella</i>	bark of <i>Fagus sylvatica</i> , in canopy	8	48.837238N, 15.888325E	field record Vondrák
<i>Physcia tenella</i>	twig of <i>Alnus glutinosa</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Physcia tenella</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Physcia tribacia</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	herb. Malíček15536
<i>Physconia enteroxantha</i>	bark of <i>Carpinus betulus</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Physconia enteroxantha</i>	twig of <i>Ulmus laevis</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Physconia enteroxantha</i>	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Physconia enteroxantha</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Physconia enteroxantha</i>	bark of <i>Carpinus betulus</i>	14	48.819544N, 15.970047E	field record Vondrák
<i>Physconia enteroxantha</i>	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	PRA-Vondrák26049
<i>Physconia enteroxantha</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Physconia grisea</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Physconia grisea</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Physconia grisea</i>	bark of <i>Fraxinus excelsior</i>	14	48.821784N, 15.972383E	field record Vondrák
<i>Physconia grisea</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček

<i>Physconia grisea</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Physconia perisidiosa</i>	bark of <i>Quercus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Physconia perisidiosa</i>	bark of <i>Quercus</i>	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Physconia perisidiosa</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Physconia perisidiosa</i>	bark of <i>Fagus sylvatica</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Physconia perisidiosa</i>	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Physconia perisidiosa</i>	bark of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	PRA-Vondrák26079
<i>Physconia perisidiosa</i>	bark of <i>Acer platanoides</i>	13	48.88347N, 15.84261E	PRA-Palice31474
<i>Piccolia ochrophora</i>	bark of <i>Sambucus nigra</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Piccolia ochrophora</i>	bark of <i>Sambucus racemosa</i>	1	48.8525422N, 15.8485817E	PRA-Vondrák25939
<i>Placidium rufescens</i>	calcareous rock	10	48.856033N, 15.875760E	field record Vondrák
<i>Placidium rufescens</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26341
<i>Placidium rufescens</i>	calcareous soil	3	48.8488300N, 15.8504806E	PRA-Vondrák26278
<i>Placidium rufescens</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Placidium</i> sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26243
<i>Placidium squamulosum</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26327
<i>Placidium squamulosum</i>	calcareous soil	18	48.855583N, 15.8614444E	field record Malíček
<i>Placidium squamulosum</i>	calcareous soil	3	48.848910N, 15.8497363E	field record Malíček
<i>Placopyrenium fuscellum</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Placopyrenium fuscellum</i>	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák
<i>Placopyrenium fuscellum</i>	limestone rock	10	48.856972N, 15.876277E	field record Malíček
<i>Placopyrenium</i> sp.	calcareous rock; lichenicolous on <i>Verrucaria nigrescens</i> s.lat.	4	48.8417525N, 15.8493708E	PRA-Vondrák26322
<i>Placopyrenium</i> sp.	calcareous rock; lichenicolous on <i>Circinaria</i> sp.	4	48.8417525N, 15.8493708E	PRA-Vondrák26323

<i>Placopyrenium</i> sp.	calcareous rock; lichenicolous on <i>Verrucaria</i> sp.	3	48.8486394N, 15.8486031E	PRA-Vondrák26473
<i>Placopyrenium</i> <i>trachyticum</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Placopyrenium</i> <i>trachyticum</i>	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Placopyrenium</i> <i>trachyticum</i>	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26558
<i>Placynthiella dasaea</i>	detritus	3	48.84894N, 15.85021E	HBG-Schultz025612
<i>Placynthiella dasaea</i>	acid soil	6	48.8220956N, 15.9488764E	PRA-Vondrák26391
<i>Placynthiella icmalea</i>	wood of <i>Pinus sylvestris</i> log	7	48.873761N, 15.841403E	field record Vondrák
<i>Placynthiella icmalea</i>	wood od <i>Quercus</i> stump	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Placynthiella icmalea</i>	stump; wood of <i>Quercus</i> <i>petraea</i>	4	48.8412697N, 15.8491703E	field record Vondrák
<i>Placynthiella icmalea</i>	wood of <i>Quercus</i> stump	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Placynthiella icmalea</i>	wood of <i>Quercus</i> stump	8	48.844630N, 15.893052E	field record Vondrák
<i>Placynthiella icmalea</i>	wood of <i>Pinus sylvestris</i> log	10	48.858560N, 15.874161E	field record Vondrák
<i>Placynthiella icmalea</i>	bark of <i>Betula verrucosa</i>	11	48.833461N, 15.896495E	field record Vondrák
<i>Placynthiella icmalea</i>	soil	13	48.886498N, 15.844654E	field record Vondrák
<i>Placynthiella icmalea</i>	wood of <i>Quercus</i> log	14	48.820772N, 15.972737E	field record Vondrák
<i>Placynthiella icmalea</i>	bark of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Placynthiella icmalea</i>	acid soil	18	48.85754472N, 15.8595102E	field record Malíček
<i>Placynthiella icmalea</i>	lying wood	3	48.848910N, 15.8497363E	field record Malíček
<i>Placynthiella icmalea</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Placynthiella icmalea</i>	rostlinné zbytky	20	48.817472N, 16.0013611E	field record Malíček
<i>Placynthiella</i> <i>oligotropha</i>	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
<i>Placynthiella</i> <i>oligotropha</i>	soil	9	48.8218808N, 15.9429244E	field record Vondrák
<i>Placynthiella</i> <i>oligotropha</i>	soil	11	48.833461N, 15.896495E	field record Vondrák
<i>Placynthiella</i> <i>oligotropha</i>	soil	14	48.821784N, 15.972383E	field record Vondrák

<i>Placynthiella oligotropha</i>	plant residues	20	48.817472N, 16.0013611E	field record Malíček
<i>Placynthiella uliginosa</i>	soil	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Placynthiella uliginosa</i>	soil	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Placynthiella uliginosa</i>	soil	11	48.833461N, 15.896495E	field record Vondrák
<i>Placynthiella uliginosa</i>	soil	14	48.821784N, 15.972383E	field record Vondrák
<i>Placynthium anemoides</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025605
<i>Placynthium anemoides</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025642
<i>Placynthium nigrum</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025604
<i>Placynthium nigrum</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15553
<i>Placynthium nigrum</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Placynthium nigrum</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Placynthium nigrum</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Placynthium nigrum</i>	calcareous soil	4	48.8417525N, 15.8493708E	PRA-Vondrák26283
<i>Placynthium nigrum</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Placynthium nigrum</i>	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
<i>Placynthium subradiatum</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	herb. Malíček15581
<i>Platismatia glauca</i>	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
<i>Platismatia glauca</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Platismatia glauca</i>	bark of Betula verrucosa	11	48.833461N, 15.896495E	field record Vondrák
<i>Polyblastia dermatodes</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26162
<i>Polysporina pusilla</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26288
<i>Polysporina pusilla</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26164
<i>Polysporina simplex</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Polysporina simplex</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák

<i>Polysporina simplex</i>	gneiss rock	10	48.856370N, 15.875990E	field record Vondrák
<i>Polysporina simplex</i>	gneiss rock	13	48.886498N, 15.844654E	field record Vondrák
<i>Polysporina simplex</i>	granite stone	14	48.820772N, 15.972737E	field record Vondrák
<i>Polysporina simplex</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Polysporina simplex</i>	sliceous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26365
<i>Polysporina simplex</i>	gneiss stone	7	48.873761N, 15.841403E	PRA-Vondrák26508
<i>Polysporina simplex</i>	granite rock	6	48.8212761N, 15.9490481E	PRA-Vondrák26396
<i>Polysporina simplex</i>	low gneiss weathering rock/stone, + Verrucaria dolosa, Porpidia tuberculosa (juv.)	13	48.8865N, 15.8446E	PRA-Palice34173
<i>Polysporina simplex</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Polysporina subfuscescens</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Polysporina subfuscescens</i>	granite pebble	14	48.821784N, 15.972383E	field record Vondrák
<i>Polysporina subfuscescens</i>	paraziticky na lišejníku na ortorulové skále	18	48.85754472N, 15.8595102E	field record Malíček
<i>Porina aenea</i>	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Carpinus betulus</i>	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Fagus sylvatica</i>	8	48.837238N, 15.888325E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Corylus avellana</i>	14	48.819544N, 15.970047E	field record Vondrák
<i>Porina aenea</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Porina byssophila</i>	<i>Quercus robur</i>	18	48.858222N, 15.859532E	HBG-Schultz025628

<i>Porina byssophila</i>	bark of <i>Sambucus nigra</i>	15	48.891568N, 15.812768E	field record Vondrák
<i>Porina byssophila</i>	gneiss rock in forest at river	7	48.873237N, 15.843314E	PRA-Vondrák26455
<i>Porina byssophila</i>	granite pebble	6	48.8220672N, 15.9468808E	PRA-Vondrák26417
<i>Porina byssophila</i>	bark of <i>Alnus glutinosa</i> on exposed root	11	48.827420N, 15.889142E	PRA-Vondrák26600
<i>Porina byssophila</i>	bark of <i>Acer campestre</i>	14	48.8165258N, 15.9732028E	PRA-Vondrák26516
<i>Porina byssophila</i>	bark of <i>Ulmus laevis</i>	16	48.862019N, 15.87705E	PRA-Palice31479
<i>Porina byssophila</i>	shaded bark of <i>Ulmus laevis</i>	16	48.8607N, 15.876444E	PRA-Palice34086
<i>Porina 'delicata' ined.</i>	overhanged gneiss rock at river bank	8	48.841898N, 15.891413E	PRA-Vondrák26532
<i>Porina 'delicata' ined.</i>	deeply shaded granite rock	17	48.87858N, 15.83780E	PRA-Palice34115
<i>Porina chlorotica</i>	gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Porina chlorotica</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Porina chlorotica</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Porina chlorotica</i>	gneiss stone	8	48.842249N, 15.890071E	field record Vondrák
<i>Porina chlorotica</i>	gneiss rock	11	48.827420N, 15.889142E	field record Vondrák
<i>Porina chlorotica</i>	gneiss rock	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Porina chlorotica</i>	half-shaded gneiss stone in the scree	17	48.87930N, 15.83805E	PRA-Palice34162
<i>Porina lectissima</i>	granite rock	9	48.8187815N, 15.9354048E	field record Vondrák
<i>Porina lectissima</i>	gneiss rock in forest at river	7	48.873237N, 15.843314E	PRA-Vondrák26454
<i>Porina lectissima</i>	granite rock	6	48.8220672N, 15.9468808E	PRA-Vondrák26447
<i>Porina lectissima</i>	shaded granite rocks, + <i>Porina chlorotica</i>	17	48.87858N, 15.83780E	PRA-Palice34079
<i>Porina leptalea</i>	shaded and sheltered granite stone below overhanging granite block, + <i>Opegrapha lithyrga</i> , <i>O. vermicellifera</i>	13	48.8865N, 15.8446E	PRA-Palice33831
<i>Porocyphus rehmicus</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26174
<i>Porpidia cinereoatra</i>	gneiss rock in forest at river	7	48.873237N, 15.843314E	PRA-Vondrák26462

<i>Porpidia cinereoatra</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26412
<i>Porpidia crustulata</i>	granite pebble	14	48.821784N, 15.972383E	field record Vondrák
<i>Porpidia crustulata</i>	granite stone	14	48.821679N, 15.967163E	PRA-Vondrák26674
<i>Porpidia nigrocruenta</i>	vertical side of granite boulder, + <i>Porpidia tuberculosa</i>	13	48.8864N, 15.8434E	PRA-Palice34170
<i>Porpidia nigrocruenta</i>	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
<i>Porpidia nigrocruenta</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
<i>Porpidia nigrocruenta</i>	gneiss stone	8	48.845164N, 15.893249E	field record Vondrák
<i>Porpidia nigrocruenta</i>	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
<i>Porpidia nigrocruenta</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Porpidia nigrocruenta</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26376
<i>Porpidia nigrocruenta</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26403
<i>Porpidia sp.</i>	siliceous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26236
<i>Porpidia tuberculosa</i>	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
<i>Porpidia tuberculosa</i>	gneiss rock in forest at river	7	48.873237N, 15.843314E	PRA-Vondrák26461
<i>Porpidia tuberculosa</i>	gneiss stones in scree	8	48.845164N, 15.893249E	PRA-Vondrák26580
<i>Protoblastenia rupestris</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Protoblastenia rupestris</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Protoblastenia rupestris</i>	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Protoblastenia rupestris</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26264
<i>Protoblastenia rupestris</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Protoparmelia hypotremella</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	herb. Malíček15587
<i>Protoparmelia hypotremella</i>	wood of <i>Quercus</i> snag	7	48.873178N, 15.843634E	field record Vondrák
<i>Protoparmelia hypotremella</i>	twig of <i>Pinus sylvestris</i>	6	48.8220672N, 15.9468808E	field record Vondrák

<i>Protoparmelia hypotremella</i>	wood of <i>Quercus</i> snag	8	48.844630N, 15.893052E	field record Vondrák
<i>Protoparmelia hypotremella</i>	bark of <i>Betula verrucosa</i>	11	48.833461N, 15.896495E	field record Vondrák
<i>Protoparmelia hypotremella</i>	wood of <i>Pinus sylvestris</i> snag	15	48.892921N, 15.814703E	field record Vondrák
<i>Protoparmelia hypotremella</i>	wood of <i>Quercus petraea</i> stump	6	48.8220672N, 15.9468808E	PRA-Vondrák26375
<i>Protoparmelia hypotremella</i>	wood of <i>Pinus sylvestris</i> snag	6	48.8220956N, 15.9488764E	PRA-Vondrák26427
<i>Protoparmelia hypotremella</i>	wood of snag of <i>Quercus petraea</i>	8	48.844630N, 15.893052E	PRA-Vondrák26567
<i>Protoparmelia hypotremella</i>	wood of stump of <i>Quercus petraea</i>	11	48.830915N, 15.894150E	PRA-Vondrák26610
<i>Protoparmelia hypotremella</i>	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	PRA-Vondrák26623
<i>Protoparmelia hypotremella</i>	wood of <i>Quercus</i> log	16	48.861492N, 15.870944E	PRA-Vondrák26647
<i>Protoparmelia hypotremella</i>	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26650
<i>Protoparmelia hypotremella</i>	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
<i>Protoparmelia oleagina</i>	hard illuminated wood of a hugh <i>Quercus</i> log	13	48.8865N, 15.8446E	PRA-Palice33761
<i>Protoparmelia</i> sp.	wood of <i>Quercus petraea</i> twig	9	48.8218808N, 15.9429244E	PRA-Vondrák26071
<i>Protoparmeliopsis garovaglii</i>	calcareous silicate schist	19	48.85308N, 15.85435E	HBG-Schultz025591
<i>Protoparmeliopsis garovaglii</i>	gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Protoparmeliopsis garovaglii</i>	gneiss rock	8	48.843481N, 15.892163E	field record Vondrák
<i>Protoparmeliopsis garovaglii</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Protoparmeliopsis garovaglii</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Protoparmeliopsis garovaglii</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Protoparmeliopsis garovaglii</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Protoparmeliopsis garovaglii</i>	granite stone	20	48.817472N, 16.0013611E	field record Malíček
<i>Protoparmeliopsis muralis</i>	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
<i>Protoparmeliopsis muralis</i>	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák

Protoparmeliopsis muralis	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Protoparmeliopsis muralis	granite stone in river	6	48.8222719N, 15.9483722E	field record Vondrák
Protoparmeliopsis muralis	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
Protoparmeliopsis muralis	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Protoparmeliopsis muralis	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Protoparmeliopsis muralis	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Protoparmeliopsis muralis	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Protoparmeliopsis muralis	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Protoparmeliopsis muralis	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Protoparmeliopsis muralis	limestone rock	19	48.852463N, 15.8589986E	field record Malíček
Protoparmeliopsis muralis	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Pseudevernia furfuracea	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Pseudevernia furfuracea	wood of Juniperus communis snag	9	48.8218808N, 15.9429244E	field record Vondrák
Pseudevernia furfuracea	twig of Pinus sylvestris	6	48.8220672N, 15.9468808E	field record Vondrák
Pseudevernia furfuracea	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Pseudoschismatomma rufescens	bark of Corylus avellana	7	48.873237N, 15.843314E	field record Vondrák
Pseudoschismatomma rufescens	bark of Acer pseudoplatanus	9	48.8210040N, 15.9413204E	field record Vondrák
Pseudoschismatomma rufescens	bark of Carpinus betulus	1	48.8526736N, 15.8486675E	field record Vondrák
Pseudoschismatomma rufescens	bark of Fagus sylvatica	1	48.8522458N, 15.8490817E	field record Vondrák
Pseudoschismatomma rufescens	bark of Quercus petraea	1	48.8521025N, 15.8490281E	field record Vondrák
Pseudoschismatomma rufescens	bark of Carpinus betulus	4	48.8413897N, 15.8511658E	field record Vondrák
Pseudoschismatomma rufescens	bark of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
Pseudoschismatomma rufescens	bark of Carpinus betulus	8	48.839436N, 15.890422E	field record Vondrák

<i>Pseudoschismatomma rufescens</i>	bark of <i>Corylus avellana</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Pseudoschismatomma rufescens</i>	bark of <i>Carpinus betulus</i>	11	48.826277N, 15.887112E	field record Vondrák
<i>Pseudoschismatomma rufescens</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Pseudoschismatomma rufescens</i>	bark of <i>Fraxinus excelsior</i>	14	48.819512N, 15.969166E	field record Vondrák
<i>Pseudoschismatomma rufescens</i>	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Pseudoschismatomma rufescens</i>	bark of <i>Corylus avellana</i>	13	48.884897N, 15.841885E	PRA-Vondrák26201
<i>Pseudoschismatomma rufescens</i>	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
<i>Psilolechia clavulifera</i>	gneiss rock, below overhang	13	48.884376N, 15.843029E	PRA-Vondrák26657
<i>Psilolechia lucida</i>	gneiss rock	7	48.874179N, 15.839595E	field record Vondrák
<i>Psilolechia lucida</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss boulder in scree	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Psilolechia lucida</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Psilolechia lucida</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss rock	10	48.855686N, 15.875468E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss rock	11	48.827420N, 15.889142E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
<i>Psilolechia lucida</i>	granite stone	14	48.820772N, 15.972737E	field record Vondrák
<i>Psilolechia lucida</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Psilolechia lucida</i>	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Psora decipiens</i>	calcareous soil	18	48.855583N, 15.8614444E	herb. Malíček15550
<i>Psora decipiens</i>	calcareous soil	4	48.8413897N, 15.8511658E	field record Vondrák

<i>Psorotichia diffracta</i> agg.	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025607
<i>Psorotichia schaereri</i>	calcareous silicate schist	18	48.85554N, 15.86163E	HBG-Schultz025615
<i>Psorotichia schaereri</i>	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26637
<i>Pterygiopsis neglecta</i>	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26540
<i>Pterygiopsis neglecta</i>	siliceous stone in river	8	48.843144N, 15.892251E	PRA-Vondrák26543
<i>Pterygiopsis umbilicata</i>	calcareous rock	17	48.8559308N, 15.8608461E	PRA-Vondrák26634
<i>Pterygiopsis umbilicata</i>	calcareous rock	17	48.8559308N, 15.8608461E	PRA-Vondrák26635
<i>Punctelia jeckeri</i>	twig of Acer pseudoplatanus	7	48.873237N, 15.843314E	field record Vondrák
<i>Punctelia jeckeri</i>	bark of Quercus petraea	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Punctelia jeckeri</i>	bark of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Punctelia jeckeri</i>	twig of Tilia	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Punctelia jeckeri</i>	twig of Ulmus laevis	10	48.858882N, 15.871622E	field record Vondrák
<i>Punctelia jeckeri</i>	twig of Fraxinus excelsior	11	48.827420N, 15.889142E	field record Vondrák
<i>Punctelia jeckeri</i>	bark of Ulmus laevis	14	48.819544N, 15.970047E	field record Vondrák
<i>Punctelia jeckeri</i>	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
<i>Punctelia jeckeri</i>	bark of Fraxinus excelsior	15	48.8929358N, 15.8139406E	field record Vondrák
<i>Punctelia jeckeri</i>	bark of fallen Fraxinus excelsior	NA	48.85125N, 15.998638E	PRA-Palice31440
<i>Punctelia jeckeri</i>	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Puttea caesia</i>	wood of exposed root of Pinus sylvestris	4	48.8416358N, 15.8500467E	PRA-Vondrák25950
<i>Puttea caesia</i>	hard wood of Quercus stump (exposed roots) a well-lit site rock-outcrop	16	48.86141N, 15.87361E	PRA-Palice34123
<i>Pycnora praestabilis</i>	wood of Pinus sylvestris log	7	48.873761N, 15.841403E	field record Vondrák
<i>Pycnora praestabilis</i>	wood od Pinus sylvestris snag	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Pycnora sorophora</i>	wood of snag of Pinus sylvestris	18	48.857388N, 15.861194E	herb. Malíček15526
<i>Pycnora sorophora</i>	wood of Pinus sylvestris log	7	48.873761N, 15.841403E	field record Vondrák

Pycnora sorophora	wood od <i>Pinus sylvestris</i> snag	9	48.8193453N, 15.9420184E	field record Vondrák
Pycnora sorophora	wood of <i>Quercus</i> snag	6	48.8220672N, 15.9468808E	field record Vondrák
Pycnora sorophora	wood of <i>Quercus</i> log	8	48.844547N, 15.896096E	field record Vondrák
Pycnora sorophora	wood of <i>Juniperus</i> snag	11	48.830915N, 15.894150E	field record Vondrák
Pycnora sorophora	wood of <i>Quercus</i> log	14	48.821679N, 15.967163E	field record Vondrák
Pycnora sorophora	wood of stem of <i>Juniperus communis</i>	14	48.821679N, 15.967163E	PRA-Vondrák26621
Pycnora sorophora	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	PRA-Vondrák26622
Pyrenula nitida	bark of <i>Carpinus betulus</i>	7	48.874179N, 15.839595E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
Pyrenula nitida	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
Pyrenula nitida	bark of <i>Fagus sylvatica</i>	3	48.8475558N, 15.8499831E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
Pyrenula nitida	bark of <i>Fagus sylvatica</i>	10	48.852112N, 15.864522E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	11	48.827420N, 15.889142E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	15	48.891568N, 15.812768E	field record Vondrák
Pyrenula nitida	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
Pyrenula nitidella	bark of <i>Corylus avellana</i>	7	48.873237N, 15.843314E	field record Vondrák
Pyrenula nitidella	bark of <i>Carpinus betulus</i>	9	48.8207878N, 15.9305017E	field record Vondrák
Pyrenula nitidella	bark of <i>Tilia</i>	5	48.8413756N, 15.8463914E	field record Vondrák
Pyrenula nitidella	bark of <i>Carpinus betulus</i>	5	48.8413756N, 15.8463914E	field record Vondrák
Pyrenula nitidella	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák

<i>Pyrenula nitidella</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Pyrenula nitidella</i>	bark of <i>Fagus sylvatica</i>	10	48.852112N, 15.864522E	field record Vondrák
<i>Pyrenula nitidella</i>	bark of <i>Fraxinus excelsior</i>	11	48.833964N, 15.895660E	field record Vondrák
<i>Pyrenula nitidella</i>	bark of <i>Corylus avellana</i>	13	48.884638N, 15.841125E	field record Vondrák
<i>Pyrenula nitidella</i>	bark of young <i>Fraxinus excelsior</i>	15	48.891568N, 15.812768E	field record Vondrák
<i>Pyrenula nitidella</i>	bark of <i>Carpinus betulus</i>	3	48.848910N, 15.8497363E	field record Malíček
<i>Ramalina capitata</i>	granite stone	20	48.817472N, 16.0013611E	herb. Malíček 15519
<i>Ramalina europaea</i>	bark of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Ramalina europaea</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Quercus petraea</i>	1	48.8521025N, 15.8490281E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Ramalina europaea</i>	bark of <i>Quercus</i>	8	48.838630N, 15.888375E	field record Vondrák
<i>Ramalina europaea</i>	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
<i>Ramalina europaea</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Ramalina europaea</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Ramalina europaea</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Ramalina europaea</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	field record Malíček
<i>Ramalina europaea</i>	bark of <i>Quercus petraea</i> agg.	10	48.856972N, 15.876277E	field record Malíček
<i>Ramalina farinacea</i>	bark of <i>Quercus</i>	9	48.8214169N, 15.9421102E	field record Vondrák
<i>Ramalina farinacea</i>	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Ramalina farinacea</i>	twig of <i>Tilia</i>	6	48.8222719N, 15.9483722E	field record Vondrák

Ramalina farinacea	bark of <i>Quercus</i>	8	48.843481N, 15.892163E	field record Vondrák
Ramalina farinacea	twig of <i>Fraxinus excelsior</i>	11	48.827420N, 15.889142E	field record Vondrák
Ramalina farinacea	bark of <i>Fraxinus excelsior</i>	15	48.8929358N, 15.8139406E	field record Vondrák
Ramalina pollinaria	dry bark of dead <i>Quercus</i>	13	48.88386N, 15.84352E	PRA-Palice31446
Rebentischia unicaudata	bark of <i>Ulmus glabra</i>	11	48.827420N, 15.889142E	PRA-Vondrák26598
Reichlingia leopoldii	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
Reichlingia leopoldii	gneiss rock	10	48.855686N, 15.875468E	field record Vondrák
Reichlingia leopoldii	slightly calcareous shady vertical siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Rhizocarpon distinctum	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15566
Rhizocarpon distinctum	granite rock	20	48.817472N, 16.0013611E	herb. Malíček15516
Rhizocarpon distinctum	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Rhizocarpon distinctum	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Rhizocarpon distinctum	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Rhizocarpon distinctum	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Rhizocarpon distinctum	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Rhizocarpon distinctum	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26506
Rhizocarpon distinctum	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26398
Rhizocarpon geographicum	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Rhizocarpon geographicum	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Rhizocarpon geographicum	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Rhizocarpon geographicum	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Rhizocarpon geographicum	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Rhizocarpon geographicum	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Rhizocarpon geographicum	granite rock	14	48.820772N, 15.972737E	field record Vondrák

Rhizocarpon geographicum	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Rhizocarpon geographicum	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Rhizocarpon geographicum	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Rhizocarpon geographicum	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Rhizocarpon geographicum	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Rhizocarpon grande	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26502
Rhizocarpon lecanorinum	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
Rhizocarpon lecanorinum	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Rhizocarpon reductum	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
Rhizocarpon reductum	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Rhizocarpon reductum	gneiss outcrop	11	48.833461N, 15.896495E	field record Vondrák
Rhizocarpon reductum	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26512
Rhizocarpon viridiatrum	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Rhizocarpon viridiatrum	gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Rhizocarpon viridiatrum	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
Rhizocarpon viridiatrum	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Rimularia insularis	granite stone	14	48.8193900N, 15.9721819E	field record Vondrák
Rimularia insularis	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Rinodina aspersa	gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Rinodina aspersa	granite stone	14	48.8193900N, 15.9721819E	field record Vondrák
Rinodina aspersa	granite rock	6	48.8220672N, 15.9468808E	PRA-Vondrák26425
Rinodina bischoffii	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Rinodina bischoffii	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26303
Rinodina bischoffii	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26282

Rinodina calcarea	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Rinodina calcarea	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
Rinodina destituta	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26557
Rinodina efflorescens	bark of <i>Fagus sylvatica</i>	17	48.87802N, 15.83875E	PRA-Palice34102
Rinodina exigua	bark of <i>Quercus petraea</i> agg.	18	48.85754472N, 15.8595102E	herb. Malíček15570
Rinodina exigua	bark of <i>Quercus</i>	7	48.873761N, 15.841403E	field record Vondrák
Rinodina exigua	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák
Rinodina exigua	bark of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Rinodina exigua	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
Rinodina exigua	bark of <i>Quercus petraea</i>	7	48.876607N, 15.839823E	PRA-Vondrák25984
Rinodina exigua	bark of <i>Quercus petraea</i>	9	48.8218808N, 15.9429244E	PRA-Vondrák26519
Rinodina exigua	wood of snag of <i>Quercus petraea</i>	8	48.844630N, 15.893052E	PRA-Vondrák26569
Rinodina lecanorina	calcareous silicate schist	3	48.84894N, 15.85021E	HBG-Schultz025609
Rinodina lecanorina	limestone rock	10	48.856972N, 15.876277E	herb. Malíček15540
Rinodina lecanorina	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Rinodina lecanorina	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Rinodina lecanorina	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26253
Rinodina lecanorina	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Rinodina lecanorina	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
Rinodina oleae	calcareous schist rock	3	48.8486031E	PRA-Vondrák26685
Rinodina oxydata	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Rinodina oxydata	gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Rinodina pyrina	bark of <i>Quercus</i>	7	48.876607N, 15.839823E	field record Vondrák
Rinodina pyrina	bark of <i>Salix fragilis</i>	10	48.858882N, 15.871622E	PRA-Vondrák26592
Rinodina pyrina	old <i>Vitis</i> stem	14	48.8154803N, 15.9748336E	PRA-Vondrák26515

Rinodina sp.	bark of young <i>Fraxinus excelsior</i>	13	48.88372N, 15.84286E	PRA-Vondrák26195
Rinodina subpariata	bark of <i>Quercus petraea</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26216
Romjularia lurida	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Romjularia lurida	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Romjularia lurida	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
Romjularia lurida	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26231
Romjularia lurida	terricolous in fissures of erlan rock	16	48.8615N, 15.87155E	PRA-Palice34108
Romjularia lurida	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Romjularia lurida	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
Romjularia lurida	limestone rock	10	48.856972N, 15.876277E	field record Malíček
Ropalospora viridis	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
Ropalospora viridis	bark of <i>Carpinus betulus</i>	5	48.8417008N, 15.8451500E	PRA-Vondrák26353
Rufoplaca 'acidophila' ined.	granite stone	14	48.8195761N, 15.9721481E	PRA-Vondrák26662
Sagedia simoënsis	exposed surfaces of subrecently detached granite boulder	13	48.8864N, 15.8434E	PRA-Palice33833
Sagedia simoënsis	verzical surface of granite boulder, + <i>Fuscidea cyathoides</i>	13	48.8864N, 15.8434E	PRA-Palice34175
Sarcogyne hypophaea	gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Sarcogyne hypophaea	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Sarcogyne hypophaea	gneiss rock	7	48.876607N, 15.839823E	PRA-Vondrák26491
Sarcogyne hypophaea	granite boulder at river bank	6	48.8222719N, 15.9483722E	PRA-Vondrák26405
Sarcogyne hypophaea	granite stone	14	48.8163406N, 15.9731458E	PRA-Vondrák26661
Sarcogyne hypophaeoides	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26513
Sarcogyne regularis	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15434
Sarcogyne regularis	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák

<i>Sarcogyne regularis</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26321
<i>Sarcogyne regularis</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26261
<i>Sclerophora farinacea</i>	bark of <i>Acer platanoides</i>	13	48.883531N, 15.843144E	PRA-Vondrák26029
<i>Sclerophora pallida</i>	bark of <i>Acer platanoides</i>	13	48.883531N, 15.843144E	PRA-Vondrák26015
<i>Scoliosporum sarothamni</i>	bark of <i>Fagus sylvatica</i>	7	48.874179N, 15.839595E	field record Vondrák
<i>Scoliosporum sarothamni</i>	twig of <i>Ulmus laevis</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Scoliosporum sarothamni</i>	twig of <i>Sorbus torminalis</i>	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Scoliosporum sarothamni</i>	twig of <i>Quercus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Scoliosporum sarothamni</i>	bark of <i>Fagus sylvatica</i> , in canopy	8	48.837238N, 15.888325E	field record Vondrák
<i>Scoliosporum sarothamni</i>	twig of <i>Pinus sylvestris</i>	15	48.892921N, 15.814703E	field record Vondrák
<i>Scoliosporum umbrinum</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Scoliosporum umbrinum</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Scoliosporum umbrinum</i>	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
<i>Scoliosporum umbrinum</i>	gneiss rock	8	48.844630N, 15.893052E	field record Vondrák
<i>Scoliosporum umbrinum</i>	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
<i>Scoliosporum umbrinum</i>	granite rock	14	48.820772N, 15.972737E	field record Vondrák
<i>Scoliosporum umbrinum</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Scoliosporum umbrinum</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Scytinium sp.</i>	bark of <i>Quercus</i> , on exposed root	3	48.8486394N, 15.8486031E	PRA-Vondrák26640
<i>Schaereria fuscocinerea</i>	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26392
<i>Schismatomma pericleum</i>	bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	herb. Malíček15588
<i>Schismatomma pericleum</i>	bark of <i>Quercus</i>	9	48.8217576N, 15.9423056E	field record Vondrák
<i>Schismatomma pericleum</i>	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
<i>Schismatomma pericleum</i>	bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26378

<i>Sparria endlicheri</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Sparria endlicheri</i>	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
<i>Sparria endlicheri</i>	base-rich gneiss outcrop	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Sparria endlicheri</i>	gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
<i>Sparria endlicheri</i>	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Sphinctrina anglica</i>	parasitic thallus of Protoparmelia hypotremella, bark of <i>Quercus petraea</i> agg.	3	48.848910N, 15.8497363E	herb. Malíček15590
<i>Sphinctrina anglica</i>	wood of stump of <i>Quercus petraea</i> ; lichenicolous on Protoparmelia hypotremella	11	48.830915N, 15.894150E	PRA-Vondrák26609
<i>Sphinctrina anglica</i>	wood of <i>Quercus</i> log, lichenicolous on Protoparmelia hypotremella	16	48.861492N, 15.870944E	PRA-Vondrák26649
<i>Sphinctrina anglica</i>	thalli of Protoparmelia hypotremella wood of lying oak trunk	16	48.86163N, 15.87097E	PRA-Palice34057
<i>Staurothele fissa</i>	granite stone in river	9	48.821004N, 15.9413204E	field record Vondrák
<i>Staurothele fissa</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Staurothele fissa</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26453
<i>Staurothele frustulenta</i>	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
<i>Staurothele frustulenta</i>	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26534
<i>Staurothele hymenogonia</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26284
<i>Staurothele hymenogonia</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26161
<i>Stenocybe pullatula</i>	twig of <i>Alnus glutinosa</i>	9	48.8207878N, 15.9305017E	field record Vondrák
<i>Stenocybe pullatula</i>	twig of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Stenocybe pullatula</i>	twig of <i>Alnus glutinosa</i>	4	48.8413756N, 15.8463914E	field record Vondrák
<i>Stenocybe pullatula</i>	bark of <i>Alnus glutinosa</i>	8	48.839688N, 15.890858E	field record Vondrák

<i>Stenocybe pullatula</i>	twig of <i>Alnus glutinosa</i>	10	48.858882N, 15.871622E	field record Vondrák
<i>Stenocybe pullatula</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Stigmidium fuscatae</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Stigmidium fuscatae</i>	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
<i>Stigmidium fuscatae</i>	sliceous rock; lichenicolous on <i>Acarospora fuscata</i>	5	48.8418561N, 15.8442167E	PRA-Vondrák26355
<i>Stigmidium fuscatae</i>	granite rock; lichenicolous on <i>Acarospora fuscata</i>	6	48.8212761N, 15.9490481E	PRA-Vondrák26410
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	9	48.8187815N, 15.9354048E	field record Vondrák
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	3	48.8475558N, 15.8499831E	field record Vondrák
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	11	48.830915N, 15.894150E	field record Vondrák
<i>Stigmidium microspilum</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák
<i>Stigmidium rivulorum</i>	gneiss stone in river; lichenicolous on <i>Verrucaria aquatilis</i>	1	48.8521978N, 15.8481161E	PRA-Vondrák26434
<i>Stigmidium rivulorum</i>	gneiss stones in river; lichenicolous on <i>Verrucaria aquatilis</i>	13	48.884638N, 15.841125E	PRA-Vondrák26059
<i>Stigmidium</i> sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26168
<i>Stigmidium</i> sp.	gneiss stones at river bank; lichenicolous on <i>Verrucaria</i>	7	48.873237N, 15.843314E	PRA-Vondrák26061
<i>Strangospora moriformis</i>	wood of <i>Quercus</i> snag	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Strangospora moriformis</i>	wood of <i>Quercus</i> log	14	48.821784N, 15.972383E	field record Vondrák
<i>Strangospora pinicola</i>	wood of snag of <i>Pinus sylvestris</i>	18	48.857388N, 15.861194E	herb. Malíček15526
<i>Strangospora pinicola</i>	bark of <i>Pinus sylvestris</i>	7	48.873761N, 15.841403E	field record Vondrák
<i>Strangospora pinicola</i>	wood of <i>Pinus sylvestris</i> stump	10	48.858560N, 15.874161E	PRA-Vondrák26585

<i>Strangospora pinicola</i>	wood of <i>Pinus sylvestris</i> log	14	48.821679N, 15.967163E	PRA-Vondrák26624
<i>Synalissa ramulosa</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Synalissa ramulosa</i>	calcareous rock	10	48.858560N, 15.874161E	field record Vondrák
<i>Synalissa ramulosa</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26333
<i>Synalissa ramulosa</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26273
<i>Synalissa ramulosa</i>	vertical, lime-rich erlan rock	16	48.86161N, 15.87116E	PRA-Palice34073
<i>Synalissa ramulosa</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Synalissa ramulosa</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Synalissa ramulosa</i>	limestone rock	10	48.856972N, 15.876277E	field record Malíček
<i>Tephromela atra</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Tephromela atra</i>	granite rock	9	48.8220222N, 15.9423074E	field record Vondrák
<i>Tephromela atra</i>	gneiss stone	8	48.845164N, 15.893249E	field record Vondrák
<i>Tephromela atra</i>	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
<i>Tephromela atra</i>	gneiss rock	3	48.8492325N, 15.8496008E	PRA-Vondrák26277
<i>Tephromela atra</i>	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
<i>Tephromela grumosa</i>	gneiss rock	7	48.873178N, 15.843634E	field record Vondrák
<i>Tephromela grumosa</i>	granite rock	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Tephromela grumosa</i>	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Tephromela grumosa</i>	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
<i>Tephromela grumosa</i>	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
<i>Tephromela grumosa</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Thelenella muscorum</i>	bark of <i>Quercus</i>	3	48.8479800N, 15.8524547E	field record Vondrák
<i>Thelenella muscorum</i>	bark of <i>Quercus</i>	14	48.822823N, 15.970623E	field record Vondrák
<i>Thelenella muscorum</i>	mossy bark of <i>Quercus</i> <i>petraea</i>	14	48.822823N, 15.970623E	PRA-Vondrák26628

<i>Thelenella pertusariella</i>	bark of <i>Sambucus nigra</i>	11	48.827420N, 15.889142E	PRA-Vondrák26042
<i>Thelidium decipiens</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26160
<i>Thelidium incavatum</i>	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26159
<i>Thelocarpon lichenicola</i>	rotten wood of pine log	13	48.8864294N, 15.8429447E	PRA-Vondrák26010
<i>Thelopsis corticola</i>	weathered bark of old <i>Quercus</i> , <i>Acrocordia gemmata</i> and <i>Karschia cezannei</i> associated	13	48.8865N, 15.8446E	PRA-Palice33804
<i>Thelopsis rubella</i>	bark of <i>Fagus sylvatica</i>	1	48.8522458N, 15.8490817E	field record Vondrák
<i>Thelopsis rubella</i>	bark of <i>Quercus</i> , 80 cm trunk diameter	13	48.886498N, 15.844654E	field record Vondrák
<i>Thelopsis rubella</i>	bark of <i>Fagus sylvatica</i>	1	48.8522753N, 15.8489636E	PRA-Vondrák26225
<i>Thelopsis rubella</i>	bark of <i>Quercus petraea</i>	13	48.886498N, 15.844654E	PRA-Vondrák26024
<i>Thelopsis rubella</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	PRA-Vondrák26034
<i>Thyrea confusa</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025600
<i>Thyrea confusa</i>	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025606
<i>Thyrea confusa</i>	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15584
<i>Thyrea confusa</i>	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Thyrea confusa</i>	calcareous rock	10	48.856033N, 15.875760E	field record Vondrák
<i>Thyrea confusa</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26272
<i>Toninia candida</i>	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
<i>Toninia candida</i>	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
<i>Toninia opuntioides</i>	terricolous in crevices of steeply inclined, lime-rich erlan rock	16	48.86161N, 15.87116E	PRA-Palice34122
<i>Toninia pennina</i>	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15556
<i>Toninia pennina</i>	overhanging erlan rock	16	48.86125N, 15.8715E	PRA-Palice34109
<i>Toninia sedifolia</i>	calcareous soil	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Toninia sedifolia</i>	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
<i>Toninia sedifolia</i>	weathered calcareous rock	10	48.856033N, 15.875760E	field record Vondrák

Toninia sedifolia	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Toninia sedifolia	calcareous rock	5	48.8418561N, 15.8442167E	PRA-Vondrák26368
Toninia sedifolia	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Toninia sedifolia	calcareous soil	3	48.848910N, 15.8497363E	field record Malíček
Toninia sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26332
Toninia sp.	calcareous rock; lichenicolous on Lecania	3	48.8488300N, 15.8504806E	PRA-Vondrák26245
Trapelia coarctata	gneiss rock	8	48.843144N, 15.892251E	PRA-Vondrák26542
Trapelia glebulosa	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Trapelia glebulosa	gneiss rock	13	48.886404N, 15.845260E	field record Vondrák
Trapelia glebulosa	granite rock	6	48.8212761N, 15.9490481E	PRA-Vondrák26411
Trapelia obtegens	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Trapelia obtegens	granite stone	14	48.8193900N, 15.9721819E	field record Vondrák
Trapelia placodioides	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Trapelia placodioides	granite stone in scree	9	48.8214169N, 15.9421102E	field record Vondrák
Trapelia sp.	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26504
Trapeliaceae sp.	base-rich gneiss rock	8	48.843144N, 15.892251E	PRA-Vondrák26546
Trapeliopsis flexuosa	wood of Pinus sylvestris log	7	48.874179N, 15.839595E	field record Vondrák
Trapeliopsis flexuosa	wood od Quercus stump	9	48.8193453N, 15.9420184E	field record Vondrák
Trapeliopsis flexuosa	wood of stump	1	48.8526736N, 15.8486675E	field record Vondrák
Trapeliopsis flexuosa	bark of Pinus sylvestris	4	48.8413897N, 15.8511658E	field record Vondrák
Trapeliopsis flexuosa	wood of Pinus root	6	48.8220956N, 15.9488764E	field record Vondrák
Trapeliopsis flexuosa	wood of Juniperus communis snag	8	48.844547N, 15.896096E	field record Vondrák
Trapeliopsis flexuosa	wood of Pinus sylvestris log	10	48.858560N, 15.874161E	field record Vondrák
Trapeliopsis flexuosa	bark of Betula verrucosa	11	48.833461N, 15.896495E	field record Vondrák

Trapeliopsis flexuosa	bark of <i>Pinus sylvestris</i>	13	48.886498N, 15.844654E	field record Vondrák
Trapeliopsis flexuosa	wood of <i>Quercus</i> stump	14	48.821784N, 15.972383E	field record Vondrák
Trapeliopsis flexuosa	wood of log of <i>Quercus petraea</i>	14	48.821679N, 15.967163E	PRA-Vondrák26096
Trapeliopsis flexuosa	hard illuminated wood of a hugh <i>Quercus</i> log	13	48.8865N, 15.8446E	PRA-Palice33758
Trapeliopsis glaucolepidea	rotten wood of pine log	13	48.8864294N, 15.8429447E	PRA-Vondrák26011
Trapeliopsis glaucolepidea	decaying wood of log of a conifer, + <i>Micarea prasina</i> s.lat., <i>Placynthiella icmalea</i>	17	48.87908N, 15.83797E	PRA-Palice34085
Trapeliopsis granulosa	wood of <i>Pinus sylvestris</i> log	7	48.873761N, 15.841403E	field record Vondrák
Trapeliopsis granulosa	wood od <i>Pinus sylvestris</i> root	9	48.8193453N, 15.9420184E	field record Vondrák
Trapeliopsis granulosa	stump; wood of <i>Quercus petraea</i>	4	48.8413897N, 15.8511658E	field record Vondrák
Trapeliopsis granulosa	wood of <i>Quercus</i> stump	6	48.8220672N, 15.9468808E	field record Vondrák
Trapeliopsis granulosa	wood of <i>Quercus</i> log	11	48.830915N, 15.894150E	field record Vondrák
Trapeliopsis granulosa	wood of <i>Pinus sylvestris</i> log	13	48.886404N, 15.845260E	field record Vondrák
Trapeliopsis granulosa	soil	14	48.820772N, 15.972737E	field record Vondrák
Trapeliopsis granulosa	wood of log of <i>Quercus petraea</i>	14	48.821679N, 15.967163E	PRA-Vondrák26097
Trapeliopsis granulosa	stump	3	48.848910N, 15.8497363E	field record Malíček
Trapeliopsis pseudogranulosa	soil, among mosses	6	48.8220956N, 15.9488764E	field record Vondrák
Trapeliopsis pseudogranulosa	bryophytes siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Tremella lichenicola	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
Tremella sp.	twig of <i>Acer campestre</i> , lichenicolous on <i>Physcia aipolia</i>	8	48.839688N, 15.890858E	PRA-Vondrák26529
Umbilicaria sp.	granite boulder in open scree	6	48.8220956N, 15.9488764E	PRA-Vondrák26373
unidentified coelomycete	bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26387
unidentified coelomycete	bark of <i>Corylus avellana</i>	13	48.884638N, 15.841125E	PRA-Vondrák26036

unidentified crust with pycnidia	wood of log of <i>Quercus petraea</i>	14	48.821679N, 15.967163E	PRA-Vondrák26117
unidentified cyanolichen	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26175
unidentified cyanolichen	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26310
unidentified cyanolichen	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26678
unidentified discomycete	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26651
unidentified discomycete with polysporic ascii	wood of <i>Pinus sylvestris</i> root	16	48.861492N, 15.870944E	PRA-Vondrák26208
unidentified green sorediate crust	bark of <i>Carpinus betulus</i>	4	48.8414664N, 15.8487592E	PRA-Vondrák25951
unidentified parasite on <i>Verrucaria</i>	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26319
unidentified pyrenomycete	resin and wood of exposed root of <i>Pinus sylvestris</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26441
<i>Usnea hirta</i>	wood of <i>Pinus sylvestris</i> log	7	48.873761N, 15.841403E	field record Vondrák
<i>Usnea hirta</i>	wood of <i>Quercus</i> log	14	48.821679N, 15.967163E	field record Vondrák
<i>Varicellaria lactea</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
<i>Varicellaria lactea</i>	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
<i>Varicellaria lactea</i>	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Varicellaria lactea</i>	gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
<i>Varicellaria lactea</i>	granite stone	14	48.821784N, 15.972383E	field record Vondrák
<i>Varicellaria lactea</i>	bark of <i>Quercus petraea</i>	6	48.8220672N, 15.9468808E	PRA-Vondrák26426
<i>Varicellaria lactea</i>	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
<i>Verrucaria aquatilis</i>	inundated granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15191
<i>Verrucaria aquatilis</i>	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
<i>Verrucaria aquatilis</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák25962
<i>Verrucaria aquatilis</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák25965
<i>Verrucaria aquatilis</i>	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26459

Verrucaria aquatilis	gneiss stone in river	1	48.8521978N, 15.8481161E	PRA-Vondrák26435
Verrucaria aquatilis	gneiss stones in river	8	48.841898N, 15.891413E	PRA-Vondrák25964
Verrucaria aquatilis	gneiss stones in river	10	48.858882N, 15.871622E	PRA-Vondrák26054
Verrucaria aquatilis	gneiss stones in river	13	48.884638N, 15.841125E	PRA-Vondrák26058
Verrucaria aquatilis	granite stone in river	14	48.819544N, 15.970047E	PRA-Vondrák26672
Verrucaria cf. trabicola	bark of Quercus, on exposed root	3	48.8486394N, 15.8486031E	PRA-Vondrák26639
Verrucaria devensis	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26060
Verrucaria devensis	gneiss stones at river bank	11	48.833964N, 15.895660E	PRA-Vondrák26063
Verrucaria devensis	gneiss stones at river bank	10	48.858882N, 15.871622E	PRA-Vondrák26055
Verrucaria dolosa	inundated granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15193
Verrucaria dolosa	low gneiss weathering rock/stone	13	48.8865N, 15.8446E	PRA-Palice34171
Verrucaria elaeina	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák
Verrucaria elaeina	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
Verrucaria elaeina	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Verrucaria elaeina	shaded calcareous outcrop	5	48.8413756N, 15.8463914E	field record Vondrák
Verrucaria elaeina	lime enriched gneiss rock	10	48.852112N, 15.864522E	field record Vondrák
Verrucaria elaeina	gneiss rock	11	48.827420N, 15.889142E	field record Vondrák
Verrucaria elaeina	shaded calcareous outcrop	5	48.8417008N, 15.8451500E	PRA-Vondrák26350
Verrucaria elaeina	shaded calcareous outcrop	5	48.8417008N, 15.8451500E	PRA-Vondrák26364
Verrucaria elaeina	calcareous rock	2	48.8500867N, 15.8480344E	PRA-Vondrák26258
Verrucaria funckii	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák25959
Verrucaria funckii	gneiss stones at river bank	10	48.858882N, 15.871622E	PRA-Vondrák26052
Verrucaria furfuracea	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Verrucaria furfuracea	calcareous rock	10	48.858860N, 15.873120E	field record Vondrák

Verrucaria furfuracea	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Verrucaria furfuracea	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26300
Verrucaria furfuracea	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26318
Verrucaria furfuracea	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26232
Verrucaria hochstetteri	calcareous rock	3	48.8488131N, 15.8502444E	PRA-Vondrák26163
Verrucaria hydrophila	Bittescher Gneis	3	48.8504N, 15.8477E	HBG-Schultz025613
Verrucaria hydrophila	inundated granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15194
Verrucaria hydrophila	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26463
Verrucaria macrostoma	calcareous rock	2	48.8502600N, 15.8479444E	field record Vondrák
Verrucaria macrostoma	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Verrucaria macrostoma	calcareous rock	10	48.852112N, 15.864522E	field record Vondrák
Verrucaria nigrescens	limestone rock	18	48.855583N, 15.8614444E	field record Malíček
Verrucaria nigrescens	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček
Verrucaria nigrescens s.lat.	granite pebble	14	48.821784N, 15.972383E	field record Vondrák
Verrucaria nigrescens s.lat.	concrete in wall	15	48.8929358N, 15.8139406E	field record Vondrák
Verrucaria nigrescens s.lat.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26289
Verrucaria nigrescens s.lat.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26291
Verrucaria nigrescens s.lat.	gneiss rock	7	48.873761N, 15.841403E	PRA-Vondrák26501
Verrucaria polysticta	calcareous silicate schist	3	48.84875N, 15.85067E	HBG-Schultz025603
Verrucaria polysticta	limestone rock	18	48.855583N, 15.8614444E	herb. Malíček15551
Verrucaria polysticta	calcareous rock	3	48.8488739N, 15.8497494E	field record Vondrák
Verrucaria polysticta	base-rich gneiss rock	8	48.843720N, 15.892490E	field record Vondrák
Verrucaria polysticta	calcareous rock	10	48.852112N, 15.864522E	field record Vondrák
Verrucaria polysticta	base-rich gneiss outcrop	15	48.8929358N, 15.8139406E	field record Vondrák
Verrucaria polysticta	calcareous siliceous ("erlan") rock	3	48.848910N, 15.8497363E	field record Malíček

Verrucaria praetermissa	inundated granite stone in brook	21	48.85288N, 15.9965E	herb. Malíček15192
Verrucaria praetermissa	granite stone in river	9	48.8210040N, 15.9413204E	field record Vondrák
Verrucaria praetermissa	stone in stream	1	48.8525953N, 15.8481322E	field record Vondrák
Verrucaria praetermissa	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák
Verrucaria praetermissa	gneiss rock at river bank	10	48.852112N, 15.864522E	field record Vondrák
Verrucaria praetermissa	siliceous stones in river	10	48.858882N, 15.871622E	field record Vondrák
Verrucaria praetermissa	siliceous stones in stream	11	48.827420N, 15.889142E	field record Vondrák
Verrucaria praetermissa	gneiss stone in river	13	48.884638N, 15.841125E	field record Vondrák
Verrucaria praetermissa	granite stone in river	14	48.819544N, 15.970047E	field record Vondrák
Verrucaria praetermissa	gneiss stone in stream	15	48.891568N, 15.812768E	field record Vondrák
Verrucaria praetermissa	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26062
Verrucaria praetermissa	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26449
Verrucaria praetermissa	gneiss stones in river	7	48.873237N, 15.843314E	PRA-Vondrák26451
Verrucaria praetermissa	gneiss stones at river bank	11	48.833964N, 15.895660E	PRA-Vondrák26064
Verrucaria praetermissa	gneiss stone in river; lichenicolous on Verrucaria aquatilis	1	48.8521978N, 15.8481161E	PRA-Vondrák26438
Verrucaria praetermissa	granite boulder in river	6	48.8222719N, 15.9483722E	PRA-Vondrák26420
Verrucaria praetermissa	gneiss stones at river bank	10	48.858882N, 15.871622E	PRA-Vondrák26056
Verrucaria sp.	calcareous silicate schist	18	48.85554N, 15.86163E	HBG-Schultz025616
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26286
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26290
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26293
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26301
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26312

Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26324
Verrucaria sp.	calcareous soil; lichenicolous on <i>Placidium squamulosum</i>	4	48.8417525N, 15.8493708E	PRA-Vondrák26328
Verrucaria sp.	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26345
Verrucaria sp.	gneiss stone in river	1	48.8521978N, 15.8481161E	PRA-Vondrák26436
Verrucaria sp.	gneiss stone in river; lichenicolous on <i>Verrucaria aquatilis</i>	1	48.8521978N, 15.8481161E	PRA-Vondrák26439
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26237
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26249
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26259
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26262
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26270
Verrucaria sp.	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26467
Verrucaria sp.	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26470
Verrucaria sp.	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26471
Verrucaria sp.	calcareous rock	3	48.8486394N, 15.8486031E	PRA-Vondrák26472
Verrucaria sp.	granite pebble	6	48.8220672N, 15.9468808E	PRA-Vondrák26416
Verrucaria sp.	granite boulder in river	6	48.8222719N, 15.9483722E	PRA-Vondrák26421
Verrucaria sp.	gneiss rock	8	48.844547N, 15.896096E	PRA-Vondrák26564
Verrucaria sp.	gneiss stones in river	10	48.858882N, 15.871622E	PRA-Vondrák26051
Verrucaria sp. (<i>Bagliettoa</i>)	calcareous rock	4	48.8417525N, 15.8493708E	PRA-Vondrák26294
Verrucaria sp. (endolithic thallus)	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26280
Verrucaria sp. (sterile)	base-rich gneiss rock	8	48.843720N, 15.892490E	PRA-Vondrák26561
Verrucaria substerilis	gneiss stone in river	7	48.873237N, 15.843314E	field record Vondrák
Verrucaria substerilis	gneiss stone in river	8	48.841898N, 15.891413E	field record Vondrák

<i>Verrucaria substerilis</i>	granite boulder in river	6	48.8222719N, 15.9483722E	PRA-Vondrák26424
<i>Verrucaria substerilis</i>	siliceous stone in river	8	48.841898N, 15.891413E	PRA-Vondrák26537
<i>Verrucaria tenuispora</i>	gneiss stones at river bank	7	48.873237N, 15.843314E	PRA-Vondrák26448
<i>Verrucaria tenuispora</i>	granite boulder at river bank	6	48.8222719N, 15.9483722E	PRA-Vondrák26390
<i>Verrucaria viridigrana</i>	bark of <i>Alnus glutinosa</i>	3	48.8486394N, 15.8486031E	PRA-Vondrák26466
<i>Verrucaria viridula</i>	calcareous rock	3	48.8488300N, 15.8504806E	PRA-Vondrák26265
<i>Verrucariaceae</i> sp. (sorediate)	acid soil	6	48.8220956N, 15.9488764E	PRA-Vondrák26388
<i>Vezdaea acicularis</i>	soil	9	48.8202329N, 15.9427421E	field record Vondrák
<i>Vezdaea acicularis</i>	soil	13	48.886404N, 15.845260E	field record Vondrák
<i>Vezdaea acicularis</i>	acid soil among mosses	6	48.8220956N, 15.9488764E	PRA-Vondrák26385
<i>Vezdaea leprosa</i>	acid soil	13	48.884900N, 15.842578E	PRA-Vondrák26656
<i>Vezdaea retigera</i>	bark of <i>Alnus glutinosa</i>	3	48.8486394N, 15.8486031E	PRA-Vondrák26465
<i>Vezdaea retigera</i>	calcareous soil	3	48.8486394N, 15.8486031E	PRA-Vondrák26468
<i>Violella fucata</i>	wood od <i>Pinus sylvestris</i> log	9	48.8218808N, 15.9429244E	field record Vondrák
<i>Violella fucata</i>	twig of <i>Alnus glutinosa</i>	1	48.8525953N, 15.8481322E	field record Vondrák
<i>Violella fucata</i>	wood of <i>Quercus</i> log	6	48.8220956N, 15.9488764E	field record Vondrák
<i>Violella fucata</i>	twig of <i>Alnus glutinosa</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Violella fucata</i>	wood of <i>Quercus</i> log	13	48.886498N, 15.844654E	field record Vondrák
<i>Violella fucata</i>	wood of <i>Quercus</i> log	14	48.821679N, 15.967163E	field record Vondrák
<i>Violella fucata</i>	wood of <i>Pinus sylvestris</i> snag	15	48.892921N, 15.814703E	field record Vondrák
<i>Violella fucata</i>	wood of <i>Pinus</i> stump	3	48.8490419N, 15.8500578E	PRA-Vondrák25944
<i>Violella fucata</i>	bark of <i>Juniperus</i> <i>communis</i>	8	48.843481N, 15.892163E	PRA-Vondrák26576
<i>Violella fucata</i>	wood of <i>Juniperus</i> <i>communis</i> snag	16	48.860801N, 15.875012E	PRA-Vondrák26207
<i>Xanthomendoza fallax</i>	gneiss rock	7	48.873237N, 15.843314E	field record Vondrák

Xanthomendoza fallax	gneiss rock	7	48.873839N, 15.842486E	field record Vondrák
Xanthomendoza fallax	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Xanthomendoza fallax	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Xanthomendoza fallax	base-rich gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Xanthomendoza fallax	base-rich gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
Xanthomendoza fallax	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Xanthomendoza fallax	dry, S-facing gneiss rock (horizontal surface) below overhang	13	48.883461111111N, 15.8430388888889E	PRA-Palice34174
Xanthoparmelia angustiphylla	calcareous silicate schist	18	48.85762N, 15.85981E	HBG-Schultz025629
Xanthoparmelia conspersa	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15563
Xanthoparmelia conspersa	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Xanthoparmelia conspersa	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Xanthoparmelia conspersa	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Xanthoparmelia conspersa	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Xanthoparmelia conspersa	gneiss stone in scree	8	48.843144N, 15.892251E	field record Vondrák
Xanthoparmelia conspersa	gneiss outcrop	11	48.830915N, 15.894150E	field record Vondrák
Xanthoparmelia conspersa	gneiss rock	13	48.886404N, 15.845260E	field record Vondrák
Xanthoparmelia conspersa	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Xanthoparmelia conspersa	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Xanthoparmelia conspersa	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Xanthoparmelia conspersa	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Xanthoparmelia loxodes	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Xanthoparmelia loxodes	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Xanthoparmelia loxodes	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák

Xanthoparmelia loxodes	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Xanthoparmelia loxodes	gneiss rock	13	48.883531N, 15.843144E	field record Vondrák
Xanthoparmelia loxodes	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Xanthoparmelia loxodes	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Xanthoparmelia loxodes	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Xanthoparmelia protomatrae	Bittescher gneis	19	48.85544N, 15.85554E	HBG-Schultz025593
Xanthoparmelia protomatrae	siliceous rock	18	48.855583N, 15.8614444E	herb. Malíček15511
Xanthoparmelia protomatrae	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Xanthoparmelia protomatrae	siliceous rock	3	48.848910N, 15.8497363E	field record Malíček
Xanthoparmelia protomatrae	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Xanthoparmelia pulla agg.	orthogneiss rock	18	48.85754472N, 15.8595102E	herb. Malíček15561
Xanthoparmelia pulla agg.	Ca-rich siliceous stone (erlan)	3	48.848910N, 15.8497363E	herb. Malíček15577
Xanthoparmelia pulla agg.	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	herb. Malíček15537, 15539
Xanthoparmelia pulla agg.	granite stone	20	48.817472N, 16.0013611E	herb. Malíček15515
Xanthoparmelia pulla agg.	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Xanthoparmelia pulla agg.	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Xanthoparmelia pulla agg.	calcareous rock	4	48.8413897N, 15.8511658E	field record Vondrák
Xanthoparmelia pulla agg.	granite rock	6	48.8220956N, 15.9488764E	field record Vondrák
Xanthoparmelia pulla agg.	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Xanthoparmelia pulla agg.	gneiss rock	10	48.856370N, 15.875990E	field record Vondrák
Xanthoparmelia pulla agg.	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Xanthoparmelia pulla agg.	gneiss rock	12	48.894336N, 15.821180E	field record Vondrák
Xanthoparmelia pulla agg.	granite rock	14	48.820772N, 15.972737E	field record Vondrák

Xanthoparmelia pulla agg.	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Xanthoparmelia stenophylla	gneiss rock	7	48.873761N, 15.841403E	field record Vondrák
Xanthoparmelia stenophylla	granite rock	9	48.8193453N, 15.9420184E	field record Vondrák
Xanthoparmelia stenophylla	gneiss	5	48.8418839N, 15.8442564E	field record Vondrák
Xanthoparmelia stenophylla	granite rock	6	48.8220672N, 15.9468808E	field record Vondrák
Xanthoparmelia stenophylla	gneiss rock	8	48.843144N, 15.892251E	field record Vondrák
Xanthoparmelia stenophylla	gneiss rock	10	48.856370N, 15.875990E	field record Vondrák
Xanthoparmelia stenophylla	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Xanthoparmelia stenophylla	gneiss rock	13	48.886446N, 15.843772E	field record Vondrák
Xanthoparmelia stenophylla	granite rock	14	48.820772N, 15.972737E	field record Vondrák
Xanthoparmelia stenophylla	gneiss outcrop	15	48.892921N, 15.814703E	field record Vondrák
Xanthoparmelia stenophylla	gneiss boulder (vertical side)	13	48.8865N, 15.8446E	PRA-Palice34178
Xanthoparmelia stenophylla	granite stone	20	48.817472N, 16.0013611E	field record Malíček
Xanthoparmelia verruculifera	granite stone	20	48.817472N, 16.0013611E	herb. Malíček15517
Xanthoparmelia verruculifera	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Xanthoparmelia verruculifera	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Xanthoria elegans	base-rich gneiss rock	11	48.826570N, 15.887464E	field record Vondrák
Xanthoria elegans	gneiss stone in wall	15	48.8929358N, 15.8139406E	field record Vondrák
Xanthoria elegans	siliceous rock (probably erlan)	10	48.856972N, 15.876277E	field record Malíček
Xanthoria parietina	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Xanthoria parietina	bark of Quercus	9	48.8218808N, 15.9429244E	field record Vondrák
Xanthoria parietina	twig of Ulmus laevis	1	48.8525953N, 15.8481322E	field record Vondrák
Xanthoria parietina	bark of Fagus sylvatica	3	48.8475558N, 15.8499831E	field record Vondrák
Xanthoria parietina	bark of Quercus petraea	4	48.8413897N, 15.8511658E	field record Vondrák

Xanthoria parietina	twig of Quercus	6	48.8220672N, 15.9468808E	field record Vondrák
Xanthoria parietina	bark of Fagus sylvatica	8	48.837238N, 15.888325E	field record Vondrák
Xanthoria parietina	twig of Alnus glutinosa	10	48.858882N, 15.871622E	field record Vondrák
Xanthoria parietina	twig of Alnus glutinosa	11	48.827420N, 15.889142E	field record Vondrák
Xanthoria parietina	bark of Fraxinus excelsior	14	48.821784N, 15.972383E	field record Vondrák
Xanthoria parietina	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Xanthoria parietina	orthogneiss rock	18	48.85754472N, 15.8595102E	field record Malíček
Xanthoria parietina	bark of Quercus petraea agg.	10	48.856972N, 15.876277E	field record Malíček
Xanthoria polycarpa	twig of Quercus	7	48.873761N, 15.841403E	field record Vondrák
Xanthoria polycarpa	twig of Sorbus torminalis	4	48.8413897N, 15.8511658E	field record Vondrák
Xanthoria polycarpa	twig of Tilia	6	48.8222719N, 15.9483722E	field record Vondrák
Xanthoria polycarpa	twig of Pinus sylvestris	15	48.892921N, 15.814703E	field record Vondrák
Xylopsora caradocensis	wood od Pinus sylvestris stump	9	48.8193453N, 15.9420184E	field record Vondrák
Xylopsora caradocensis	bark of Pinus sylvestris	1	48.8521025N, 15.8490281E	field record Vondrák
Xylopsora caradocensis	bark of Carpinus betulus	3	48.8475558N, 15.8499831E	field record Vondrák
Xylopsora caradocensis	wood of Quercus stump	6	48.8220672N, 15.9468808E	field record Vondrák
Xylopsora caradocensis	wood of Juniperus communis snag	8	48.844547N, 15.896096E	field record Vondrák
Xylopsora caradocensis	wood of Quercus log	13	48.886498N, 15.844654E	field record Vondrák
Xylopsora caradocensis	wood of Pinus sylvestris stump	14	48.8193900N, 15.9721819E	field record Vondrák
Xylopsora caradocensis	wood of Pinus sylvestris stump	7	48.873761N, 15.841403E	PRA-Vondrák26511
Xylopsora caradocensis	wood of Pinus sylvestris stump	10	48.858560N, 15.874161E	PRA-Vondrák26587
Xylopsora friesii	stump of Pinus sylvestris	3	48.848910N, 15.8497363E	herb. Malíček15591
Xylopsora friesii	wood of Pinus sylvestris snag	7	48.873237N, 15.843314E	field record Vondrák
Xylopsora friesii	wood od Pinus sylvestris log	9	48.8202329N, 15.9427421E	field record Vondrák

<i>Xylopsora friesii</i>	stump; wood of <i>Pinus sylvestris</i>	3	48.8488739N, 15.8497494E	field record Vondrák
<i>Xylopsora friesii</i>	wood of <i>Pinus</i> stump	6	48.8220672N, 15.9468808E	field record Vondrák
<i>Xylopsora friesii</i>	wood of <i>Pinus sylvestris</i> stump	13	48.886404N, 15.845260E	field record Vondrák
<i>Xylopsora friesii</i>	wood of <i>Quercus</i> log	14	48.821679N, 15.967163E	field record Vondrák
<i>Xylopsora friesii</i>	wood of stump of <i>Pinus sylvestris</i>	3	48.8479800N, 15.8524547E	PRA-Vondrák26113
<i>Xylopsora friesii</i>	hard wood of pine stump	13	48.886404N, 15.845260E	PRA-Vondrák26033
<i>Xylopsora friesii</i>	hard wood of <i>Pinus</i> stump, + <i>Hypocenomyces scalaris</i>	13	48.8865N, 15.8446E	PRA-Palice33774
<i>Zwackhia viridis</i>	bark of <i>Acer pseudoplatanus</i>	7	48.873237N, 15.843314E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Fraxinus excelsior</i>	9	48.8207878N, 15.9305017E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Carpinus betulus</i>	1	48.8526736N, 15.8486675E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Carpinus betulus</i>	4	48.8412697N, 15.8491703E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Fraxinus excelsior</i>	6	48.8222719N, 15.9483722E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Carpinus betulus</i>	8	48.839436N, 15.890422E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Alnus glutinosa</i>	10	48.852112N, 15.864522E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Carpinus betulus</i>	11	48.827420N, 15.889142E	field record Vondrák
<i>Zwackhia viridis</i>	bark of <i>Carpinus betulus</i>	13	48.886446N, 15.843772E	field record Vondrák