# Taxonomy of Bryoria section Implexae (Parmeliaceae, Lecanoromycetes) in North America and Europe, based on chemical, morphological and molecular data 

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Ninety-seven ingroup specimens of Bryoria section Implexae (Parmeliaceae, Lecanoromycetes) were studied using molecular, chemical, morphological and geographic characters. The molecular data included nuclear ribosomal markers (ITS, IGS) and the partial glyceraldehyde-3-phosphate dehydrogenase (GAPDH) gene. In addition to parsimony analyses, a haplotype network was constructed. Phylogenetic analyses strongly supported the monophyly of the section Implexae. The specimens were grouped into two monophyletic clades. Clade 1 encompassed all esorediate material from North America, whereas Clade 2 included both sorediate North American material and all European material. Relationships at the species level, however, remained unresolved, except in the case of North American B. implexa chemotype 1 and European B. capillaris. Nevertheless a number of species in each clade can be recognized using traditional morphological, chemical and ecological characters: Bryoria friabilis, B. inactiva sp. nova, B. kockiana sp. nova (supported also by phylogeny), B. pikei and B. pseudofuscescens in Clade 1, and B. capillaris, B. fuscescens, B. implexa, B. kuemmerleana, and $B$. vrangiana in Clade 2. In addition, North American B. capillaris is proposed for inclusion in B. pikei, while B. chalybeiformis, B. lanestris and B. subcana are used as synonyms of B.fuscescens.

## Introduction

The lichen-forming euascomycete genus Bryoria (Parmeliaceae, Lecanoromycetes) is distributed
mainly in forested regions of boreal to north temperate Eurasia and North America, but also more widely on all continents, especially in mountainous regions. Most species are epiphytic on coni-
fer branches but the genus includes some epilithic taxa as well (Brodo \& Hawksworth 1977). Bryoria is characterized by its capillary growth form, its greyish, brownish or blackish branches, and its erect, caespitose or pendent habit. Pseudocyphellae (small openings in the cortex) are common although often inconspicuous. Soralia (vegetative propagules composed both of photobiont cells and fungal hyphae) are common, whereas sexual fruiting structures are rather rare or even unknown in a few species. Secondary metabolites, especially $\beta$-orcinol depsidones such as fumarprotocetraric acid, are often present. A closely related genus Nodobryoria differs from Bryoria by its cortical structure, lack of soralia and pseudocyphellae as well as lack of secondary metabolites (Common \& Brodo 1995). Bryocaulon differs in having anisotomic dichotomously branched lobes, white, fusiform to punctiform and often raised pseudocyphellae, and olivetoric or physodic acid (Kärnefelt 1986). Oropogon resembles Bryoria in outward appearance, but has large muriform ascospores and, in most cases, perforate pseudocyphellae; Bryoria has simple, hyaline ascospores and non-perforate pseudocyphellae (Esslinger 1989).

Although conspicuous and frequently collected, Bryoria contains many poorly understood taxa owing to its considerable morphological plasticity and rarity of fungal sexual fruiting structures. In addition, intermediate specimens having morphological characters pointing to two or more species have been documented (Brodo \& Hawksworth 1977, Brodo 1978, Holien 1989, Velmala et al. 2009). Especially perplexing are the pendent species, which often vary greatly in color, branching pattern and presence and type of soralia and pseudocyphellae. Consequently, the species are often identified primarily on thallus chemistry which, however, can also vary even for the major compounds (Brodo \& Hawksworth 1977, Brodo 1978, Holien 1989). Chemically distinct but morphologically more or less identical populations have sometimes been recognized as chemotypes (Holien 1989).

Our recent phylogenetic studies on Bryoria (Velmala et al. 2009, Myllys et al. 2011b, see also Myllys et al. 2011a) have led us to question the traditional systematic position of many pendent taxa, including B. capillaris, B. fusces-
cens, B. implexa (including five chemotypes sensu Holien 1989), B. lanestris and B. subcana. Until recently, these species were assigned to two sections within Bryoria, i.e., the section Bryoria (B. fuscescens, B. lanestris and B. subcana) and the section Implexae (B. capillaris and B. implexa), these being traditionally separated based on chemical and cortical characters (Brodo \& Hawksworth 1977, Holien 1989; see also Table 1). However, our analyses of ITS, GAPDH and mtSSU sequences showed that neither section is monophyletic, leading us to place these taxa in an emended section Implexae (Table 1) characterized by pendent, non-spinulose branches (Myllys et al. 2011b). Within this section, the five species - or chemotypes in the case of $B$. implexa - grouped into two subclades partly congruent with secondary chemistry and distribution. Representative specimens within each of these subclades shared almost identical DNA sequences, suggesting that several taxa currently treated at the species level may be conspecific, while others, for instance North American and European B. capillaris, may be taxonomically distinct. However, no taxonomic changes were proposed owing to limited taxon sampling.

Here we continue our phylogenic explorations of the section Implexae both by sampling across a wider range of taxa and by making use of a new DNA region (IGS of the nuclear rDNA). More specifically we aim to examine morphological and chemical species concepts in Bryoria section Implexae in light of our phylogenetic findings.

## Material and methods

## Taxon sampling

Ninety-nine Bryoria specimens from North America, Europe (including Canary Islands) and Asia were used in this study (Table 2). The ingroup consisted of 97 specimens from the section Implexae as defined by Myllys et al. (2011b) and representing seven species and nine unidentified specimens. Multiple samples of each taxon were included to assess genetic and geographic variation. The specimens were identified based on morphological and chemical characters as
given in Brodo and Hawksworth (1977), Holien (1989, 1991, 1992) and Goward (1999). Here it must be noted that we provisionally followed the species concept of Holien (1989) and Myllys et al. (2011b), whereby B. friabilis, B. pseudofuscescens and B. vrangiana are treated as chemotypes of "B. implexa s. lato", as follows: (1) chemotype 1 with psoromic acid (B.implexa in Brodo \& Hawksworth 1977), (2) chemotype 2 with norstictic acid (B. pseudofuscescens in Brodo \& Hawksworth 1977), (3) chemotype 3 with gyrophoric acid (B. friabilis in Brodo \& Hawksworth 1977), (4) chemotype 4 with fumarprotocetraric acid and $\pm$ atranorin (identi-
fied as $B$. fuscescens, $B$. vrangiana or as undescribed species according to Holien 1989), and (5) chemotype 5 with fumarprotocetraric acid in soralia and $\pm$ atranorin in thallus (identified as B. fuscescens, B. vrangiana or as undescribed species according to Holien 1989); see also Table 3. Unfortunately we were unable to obtain fresh material of the North American [henceforth NA] endemic species B. pseudocapillaris, B. salazinica and B. spiralifera, all of which were included in section Implexae by Brodo and Hawksworth (1977). We also lacked NA material of $B$. implexa chemotype 4 , but did succeed in obtaining material of the following species not

Table 1. Species and diagnostic characters for sections Bryoria and Implexae according to Brodo and Hawksworth (1977) and Myllys et al. (2011b). Species marked with an asterisk were either not discussed by Brodo and Hawksworth (1977) or were included in section Divaricatae. Species not included in Myllys et al. (2011b) are marked with a question mark. Myllys et al. (2011b) treated Bryoria trichodes ssp. americana at the species level, as B. americana, which belongs in section Americanae. The type species of each section are in boldface.

| Section | Brodo \& Hawksworth (1977) | Myllys et al. (2011b) |
| :---: | :---: | :---: |
| Bryoria | Fumarprotocetraric acid present, | Fumarprotocetraric acid common, |
|  | pseudocyphellae present or absent, | pseudocyphellae present or absent, |
|  | soralia frequent, | soralia present or absent, |
|  | lateral spinules or spinulose branches rare | lateral spinules or spinulose branches usually present |
|  | B. chalybeiformis | B. divergescens* |
|  | B. fuscescens | B. fastigiata* |
|  | B. glabra | B. furcellata* |
|  | B. lanestris | B. hengduanensis* |
|  | B. subcana | B. lactinea* |
|  | B. trichodes | B. nadvornikiana |
|  | subsp. trichodes | B. nitidula |
|  | B. trichodes subsp. americana | B. perspinosa* |
|  | B. vrangiana |  |
|  |  | B. simplicior* |
|  |  | B. trichodes |
| Implexae | $\beta$-orcinol depsidones other than | Fumarprotocetraric acid common, |
|  | fumarprotocetraric acid present, | pseudocyphellae present or absent, soralia |
|  | pseudocyphellae always present, soralia | present or absent, lateral spinules or spinulose |
|  | occasional, lateral spinules or spinulose branches rare | branches absent |
|  | B. capillaris | B. capillaris |
|  | B. friabilis | B. chalybeiformis? |
|  | B. implexa | B. fuscescens |
|  | B. nadvornikiana | B. glabra |
|  | B. pikei | B. implexa (incl. B. friabilis, |
|  | B. pseudocapillaris | B. pseudofuscescens, B. vrangiana) |
|  | B. pseudofuscescens | B. lanestris |
|  | B. salazinica | B. pikei? |
|  | B. spiralifera | B. pseudocapillaris? |
|  |  | B. salazinica? |
|  |  | B. spiralifera? |
|  |  | B. subcana |

Table 2. List of specimens used in the phylogenetic analyses with voucher details and GenBank accession numbers. An asterisk indicates newly generated sequences; others were obtained from GenBank. - = n.a.
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Norway, Nord-Trøndelag, 2005, H. Holien 10056 (TRH)
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Spain, Tenerife, 2006, P. Keihäs s.n. (OULU)
Canada, British Columbia, 2006, T. Goward 06-858 (UBC)
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U.S.A., Alaska, 2008, S. Jovan s.n. (KLGO-50787)
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Norway, Telemark, 2005, S. Rui \& E. Timdal 9910 (O) Norway, Oppland, 2005, R. Haugan 7636 (O) Finland, Koillismaa, 2005, S. Velmala 25, P. Halonen \& L. Myllys (H) Finland, Pohjois-Karjala, 2006, S. Velmala 101, P. Halonen \& S. Laitinen (H) Russia, Perm Territory, 2005, M. Schajachmetova 18.9 (H) Canada, Alberta, 2006, A. Adams 0076B \& D. Hall (UBC) Canada, 2006, collector unknown (UBC) Canada, Alberta, 2006, A. Adams 0037_a \& D. Hall (UBC)
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Norway, Nord-Trøndelag, 2005, H. Holien 10056 (TRH)
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Finland，Koillismaa，2005，S．Velmala 35a，P．Halonen \＆L．Myllys（H）
 Finland，Koillismaa，2005，S．Velmala 35c，P．Halonen \＆L．Myllys（H） Russia，Murmansk Region，2005，G．Urbanavichus 05－1270（KPABG） Canada，British Columbia，2005，T．Goward 05－05（UBC） Canada，British Columbia，2011，T．Goward 11－52（UBC） Canada，British Columbia，2011，T．Goward 11－61（UBC） Canada，British Columbia，2006，T．Goward 06－112（UBC） Canada，British Columbia，2007，T．Goward 07－02－0028（UBC） U．S．A．，Alaska，Berg 3082 （UBC） Canada，British Columbia，2009，T．Goward s．n．（UBC） U．S．A．，Alaska，2011，D．Nossov 20019－1（UBC） U．S．A．，Alaska，2011，D．Nossov 90002－1（UBC） Iran，East Azarbaijan，2005，M．Sohrabi 4656 （H） Norway，Nord－Trøndelag，2005，H．Holien 10177 （TRH） Norway，Nord－Trøndelag，2005，H．Holien 10175 （TRH） Sweden，Härjedalen，2005，F．Högnabba 593 （H） Russia，Perm Territory，2004，A．V．Melekhin 6506 （H） Canada，British Columbia，2005，T．Goward 05－23（UBC） Canada，British Columbia，2005，T．Goward 05－20（UBC） Canada，British Columbia，2005，T．Goward 05－19（UBC） Canada，British Columbia，2005，T．Goward 05－18（UBC） Canada，British Columbia，2008，C．Björk 17006 （UBC） Canada，British Columbia，2009，C．Björk 18116 （UBC） Canada，British Columbia，2009，T．Goward 09－323b（UBC） Canada，British Columbia，2009，T．Goward 09－365（UBC） Canada，British Columbia，2007，T．Goward 07－02－0010（UBC） Canada，British Columbia，2008，K．McKeown s．n．（UBC） Canada，British Columbia，2008，T．Goward s．n．（UBC） Canada，Alberta，2008，C．Lane 0017＿XEV004＿17a（UBC） Canada，Alberta，2008，C．Lane U．S．A．，Alaska，Berg 3051 （UBC） U．S．A．，Oregon，2008，T．Spribille 29879 （hb．Spribille） Canada，British Columbia，2007，T．Goward 07－02－0011（UBC） Canada，British Columbia，2007，T．Goward s．n．（UBC） Canada，British Columbia，2007，T．Goward s．n．（UBC） U．S．A．，Alaska，Berg 5555 （UBC）

U．S．A．，Alaska，Berg 3242－A（UBC）

## implexa

 B．kuemmerleana na

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B．pseudofuscescens B．pseudofuscescens B．pseudofuscescens B．pseudofuscescens | $n$ |
| :--- | B．pseudofuscescens

Table 2. Continued.

| Taxon | Voucher specimen | Laboratory code | ITS | IGS | GAPDH |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B. vrangiana | Norway, Nord-Trøndelag, 2005, H. Holien 10039 (TRH) | L272 | GQ996299 | KJ396558* | GQ996271 |
| B. vrangiana | Norway, Nord-Trøndelag, 2005, H. Holien 10439 (TRH) | L273 | KJ396474* | KJ396559* | KJ954346* |
| B. vrangiana | Norway, Nord-Trøndelag, 2005, H. Holien 10040 (TRH) | L279 | KJ396475* | KJ396560* | KJ954347* |
| B. vrangiana | Norway, Nord-Trøndelag, 2005, H. Holien 10409 (TRH) | L286 | KJ396476* | KJ396561* | KJ954348* |
| B. vrangiana | Norway, Nord-Trøndelag, 2005, H. Holien 10176 (TRH) | L300 | GQ996301 | KJ396562* | GQ996274 |
| B. vrangiana | Finland, Uusimaa, 2005, S. Velmala 08 \& L. Myllys (H) | S6 | KJ396477* | KJ396563* | KJ954349* |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 11b, P. Halonen \& L. Myllys (H) | S10 | GQ996297 | KJ396564* | GQ996269 |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 31b, P. Halonen \& L. Myllys (H) | S32 | GQ996298 | KJ396565* | GQ996270 |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 40, P. Halonen \& L. Myllys (H) | S42 | KJ396478* | KJ396566* | KJ954350* |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 41, P. Halonen \& L. Myllys (H) | S43 | KJ396479* | KJ396567* | KJ954351* |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 43a, P. Halonen \& L. Myllys (H) | S45 | GQ996302 | KJ396568* | GQ996275 |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 44, P. Halonen \& L. Myllys (H) | S47 | KJ576723 | KJ396569* | KJ599476 |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 52 \& P. Halonen (H) | S57 | KJ576722 | KJ396570* | KJ599475 |
| B. vrangiana | Finland, Koillismaa, 2005, S. Velmala 54 \& P. Halonen (H) | S59 | KJ396480* | KJ396571* | KJ954352* |
| B. vrangiana | Finland, Varsinais-Suomi, 2005, S. Velmala 57, L. Myllys \& A. Puolasmaa (H) | S62 | KJ576721 | KJ396572* | KJ599474 |
| B. vrangiana | Finland, Kainuu, 2005, S. Velmala 66, P. Halonen \& P. Keihäs (H) | S72 | KJ396481* | KJ396573* | KJ954353* |
| B. vrangiana | Russia, Perm Territory, 2003, Y. A. Ateeva 5055 (H) | S164 | GQ996285 | KJ396574* | GQ996257 |
| B. vrangiana | Russia, Perm Territory, 2003, A. V. Melekhin 10123 (H) | S166 | GQ996308 | KJ396575* | GQ996273 |
| B. vrangiana | Finland, Oulun Pohjanmaa, 2006, P. Halonen s.n. (OULU) | S196 | KJ396482* | KJ396576* | KJ954354* |
| B. vrangiana | Finland, Kainuu, 2008, L. Myllys 512 (H) | S341b | KJ396483* | KJ396577* | KJ954355* |
| B. vrangiana | Canada, Alberta, 2008, C. Lane 0017_XEV001_79 (UBC) | S385 | KJ396484* | KJ396578* | KJ954356* |
| B. vrangiana | Norway, Møre og Romsdal, 2008, H. Holien 11496 (TRH) | S396 | KJ576729 | KJ396579* | KJ599482 |
| Bryoria sp. | U.S.A., Alaska, 2011, S. Jaan 90088-21 (UBC) | L392 | KJ396485* | KJ396580* | KJ954357* |
| Bryoria sp. | U.S.A., Alaska, 2011, D. Nossov 90077-1 (UBC) | L395 | KJ396486* | KJ396581* | KJ954358* |

available for our previous study (Myllys et al. 2011b): B. chalybeiformis, NA material of B. implexa chemotype 1 and B. pikei. Bryoria furcellata was used as outgroup, based on its known placement in section Bryoria, a sister clade to the section Implexae (Myllys et al. 2011b). Bryoria glabra, which appeared as a basal taxon in the section Implexae, was also included in the analyses.

## Thin layer chromatography

Secondary metabolites were examined with thin layer chromatography (TLC) according to the methods in Orange et al. (2001). The metabolites were extracted in acetone using branches $1-3 \mathrm{~cm}$ long and spotted with $75 \mathrm{~mm} / 75 \mu 1$ glass capillary tubes (Hirschmann Laborgeräte) on 10 $\times 20 \mathrm{~cm} 60 \mathrm{~F}_{254}$ silica gel TLC-plates (Merck). The plates were run in solvents A and B (for solvent B, formulas from both Culberson 1972 and Mietzsch et al. 1994 according to Orange et al. 2001 were used).

The presence of fumarprotocetraric acid has been considered an important diagnostic character especially in B. fuscescens s. lato (Brodo \& Hawksworth 1977): B. fuscescens and B. subcana typically contain fumarprotocetraric acid in the soralia, medulla and outer cortex of the thallus, while this compound is present only in the soralia in B. glabra, B. chalybeiformis and B. lanestris.

Outside B. fuscescens s. lato, fumarprotocetraric acid has been reported in the thallus of $B$. implexa chemotype 4 as well as in the soralia of B. capillaris and B. implexa chemotypes 3 and 5 (Holien 1989). For this reason, branches without soralia were used for TLC and soralia were tested separately with para-phenylendiamine (PD) spot tests which produces a red reaction in the presence of fumarprotocetraric acid. In the case of heavily sorediate thalli, we performed TLC on sorediate branches and then spot-tested both branches and soralia with PD.

## DNA extraction, amplification and sequencing

DNA extraction, amplification and sequencing were performed as described by Myllys et al. (2011b). Three DNA regions were used: (1) the internal transcribed spacers of the nuclear rDNA including the 5.8 S region (ITS); (2) partial sequences from the intergenic spacer of the nuclear rDNA (IGS); and (3) partial sequences from the protein-coding glyceraldehyde-3-phosphate dehydrogenase gene (GAPDH).

Primers used for PCR amplification were as follows: (1) for the ITS region: ITS1-F (Gardes \& Bruns 1993) and ITS4 (White et al. 1990) or ITS1-LM (Myllys et al. 1999) and ITS2-KL (Lohtander et al. 1998); (2) for the IGS region: IGS12B (Printzen \& Ekman 2002) and SSU72R

Table 3. Members of Bryoria section Implexae examined in the present study.

| Species name/identification <br> according to Brodo and <br> Hawksworth (1977) | Bryoria implexa <br> chemotype according <br> to Holien (1989) | Diagnostic substance |
| :--- | :---: | :--- |
| B. implexa | 1 | psoromic acid |
| B. pseudofuscescens | 2 | norstictic acid |
| B. friabilis | 3 | gyrophoric acid |
| B. fuscescens/B. vrangiana/Bryoria sp. | 4 | fumarprotocetraric acid |
| B. fuscescens/B. vrangiana/Bryoria sp. | 5 | no substances or atranorin |
| B. capillaris | - | barbatolic acid |
| B. chalybeiformis | - | no substances (fumarprotocetraric acid in |
| B. fuscescens | - | soralia) |
| B. pikei | - | fumarprotocetraric acid |
| B. lanestris | - | alectorialic acid |
| B. subcana | - | no substances (fumarprotocetraric acid in |

(Gargas \& Taylor 1992); and (3) for the GAPDH region: Gpd1-LM and Gpd2-LM (Myllys et al. 2002). The same primers were used in DNA sequencing except for the ITS region for which the primer ITS5 (White et al. 1990) was used together with ITS2-KL.

## Chemical, geographic and morphological characters

We included one distributional geographic, eight morphological and nine chemical characters in our phylogenetic reconstruction (Table 4), in keeping with traditional species concepts in Bryoria (see e.g. Brodo \& Hawksworth 1977, Holien 1989, 1991, 1992 and Goward 1999). In light of the wide infraspecific morphological variation in this genus, as well as the potential for hitherto unknown species, we coded these characters primarily according to the condition actually observed in our material; hence the character states recorded here may not conform in all regards with earlier published descriptions. Chemical compounds were grouped according to their biosynthetic origin, with each biosynthetic group treated as a separate character (characters 1,5 and 9 ). Psoromic acid (character 4) has been reported from the apothecia of several species (Brodo \& Hawksworth 1977, Holien 1989), but was coded as present only when occurring in the
thallus. Character 10, the presence or absence of soralia, was often difficult to interpret because of intermixed specimens. In such cases, several esorediate and sorediate branches were separately spot-tested to ascertain which part was originally used for TLC and DNA extraction. PD was used to detect fumarprotocetraric acid (brick red reaction) and psoromic acid (bright yellow reaction, at least in high concentration), and potassium hydroxide $(\mathrm{KOH})$ to detect barbatolic acid (yellow reaction) and norstictic acid (dark red reaction). In some specimens pseudocyphellae (character 11) were difficult to distinguish from young soralia, and were coded as missing data. The morphological data matrix is given in Appendix 1.

## Sequence alignment and data analyses

Altogether 202 new DNA sequences were generated in connection with this study: 54 ITS, 95 IGS and 53 GAPDH sequences (see Table 2). SeqMan II for Macintosh (DNASTAR, Inc., Madison, Wisconsin, U.S.A.) was used to edit and assemble the chromatograms. The sequences were aligned with MUSCLE 3.7 using default parameters (Edgar 2004) on Hippu server system at the CSC - IT Center for Science, Finland (http://www.csc.fi/english). The alignments for each marker were manually optimized and con-

Table 4. Chemical, morphological and geographic characters and character states used in this study.

| 1. | $\beta$-orcinol depsidones: absent (0), present (1), see characters $2-4$ |
| ---: | :--- |
| 2. | Fumarprotocetraric acid: absent (0), present only in soralia (1), present in thallus (2) |
| 3. | Norstictic acid: absent (0), present (1) |
| 4. | Psoromic acid: absent (0), present (1) |
| 5. | $\beta$-orcinol depsides: absent (0), present (1), see characters 6 -8 |
| 6. | Atranorin and/or chloroatranorin: absent (0), present (1) |
| 7. | Alectorialic acid: absent (0), present (1) |
| 8. | Barbatolic acid: absent (0), present (1) |
| 9. | Gyrophoric acid (= orcinol depside): absent (0), present (1) |
| 10. | Soralia: absent (0), present (1) |
| 11. | Pseudocyphellae: absent or very rare (0), present (1) |
| 12. | Pseudocyphellae color: brownish white (0), white (1) |
| 13. | Pseudocyphellae surface: slightly depressed or plane (0), partly raised (1) |
| 14. | Pseudocyphellae shape: linear (0), elongate-fusiform (1) |
| 15. | Thallus color: gray to pale brown (0), brown (1), dark brown to black (2) |
| 16. | Apothecia: absent (0), present (1) |
| 17. | Branching angles: mainly acute (0), mainly obtuse (1), both (2) |
| 18. | Origin: North America (0), Europe or Asia (1) |

catenated for the combined analyses using MacClade 4.08 (Maddison \& Maddison 2005).

Phylogenetic analyses using Maximum Parsimony as an optimality criterion were performed on concatenated sequence matrices. Since we could not obtain IGS and/or GAPDH sequences from the two $B$. chalybeiformis specimens, two combined datasets consisting exclusively of molecular characters were analyzed: (1) ITS, IGS and GAPDH dataset with 97 specimens, i.e. without B. chalybeiformis (pruned dataset), and (2) ITS, IGS and GAPDH dataset with all 99 specimens (large dataset). In addition, a third analysis was performed where chemical, distributional and morphological characters were combined with the pruned dataset. The parsimony analyses were performed with TNT ver. 1.1 for Windows (Goloboff et al. 2008) using the New Technology Search (including sectorial searches, tree drifting, ratchet and tree fusing) and default parameters except for the following settings: random addition sequence (RAS) with 500 replicates and 15 iterations for the ratchet. Gaps were treated as missing data and, for comparison, all analyses were also performed with gaps as fifth character. Clade support was assessed with Jackknifing as implemented in TNT using 1000 repetitions and the New Technology Search as described above.

To estimate intraspecific haplotype relationships a haplotype network analysis was performed with TCS 1.21 (Clement et al. 2000) on the pruned dataset. Bryoria furcellata and $B$. glabra were excluded from the analysis. Gaps were treated as missing data and the probability of parsimony was set at $95 \%$.

To test for potential conflict among the different DNA regions, parsimony analysis was performed on each individual marker. Since the resulted consensus trees showed no conflicting groups by visual inspection, combined dataset including all regions were used in the phylogenetic and haplotype analyses.

## Results

## Phylogenetic analyses

The pruned dataset with 97 specimens contained

1855 characters of which 75 (4.0\%) were parsimony informative. TNT analysis resulted in 413 most parsimonious trees of 230 steps. The section Implexae is clearly monophyletic with a $100 \%$ jackknife support value (Fig. 1). The ingroup is divided into two strongly or moderately supported ( $90 \%$ and $82 \%$ jackknife values) clades, partly based on the geographic origin of the specimens: Clade 1 includes all esorediate NA specimens (B. capillaris, B. implexa chemotypes 1, 2 and 3, B. pikei and Bryoria spp.), whereas Clade 2 includes all European and Asian specimens (B. capillaris, B. fuscescens, B. implexa, $B$. lanestris and B. subcana) as well as sorediate NA specimens ( $B$. fuscescens, $B$. implexa chemotype 5 and B. lanestris). Clade 1 includes two strongly supported ( $99 \%$ jackknife values) subclades: one with NA Bryoria implexa chemotype 1 specimens and two Bryoria sp. specimens, and one with all the other specimens. Otherwise the subclades in Clade 1 are mostly poorly supported and do not correlate with traditional chemical or morphological markers. The relationships in Clade 2 are mostly unresolved; 24 out of the 59 specimens in the clade grouped in a subclade with the $55 \%$ jackknife value, and further into smaller clades. Here too, however, the subclades do not correlate with current taxonomic concepts.

The large data set with 99 specimens contained 1855 characters of which $75(4.0 \%)$ were parsimony informative. TNT analysis resulted in 127 most parsimonious trees of 230 steps. Again the ingroup is monophyletic (Fig. 2) but only Clade 1 appeared with the $52 \%$ jackknife value. Otherwise the topologies are the same as in the pruned tree. The poorer resolution, i.e. the lack of Clade 2, and poorer support values as compared with those in the pruned tree are most probably due to the two $B$. chalybeiformis specimens which include large amount of missing data (missing IGS and/or GAPDH sequences), since the datasets are otherwise identical.

The third dataset with geographic, chemical and morphological data combined with the pruned dataset contained 1873 characters of which $93(5.0 \%)$ were parsimony informative. TNT analysis resulted in 116 trees of 407 steps. The ingroup is monophyletic (Fig. 3), and both Clades 1 and 2 appear but are more poorly resolved than in the molecular trees. A subclade


Clade 1 North American endemic species

Clade 2
European and globally distributed species

Fig. 1. Strict consensus tree based on the pruned dataset of ITS, IGS and GAPDH regions. Jackknife support values exceeding 50\% are shown above the nodes. Laboratory code is given after the taxon name, followed by the locality (AB = Alberta, Canada; AK = Alaska, U.S.A.; $B C=$ British Columbia, Canada; FI = Finland; GL = Greenland, Denmark; $\mathrm{IR}=\mathrm{Iran}$; $\mathrm{NO}=$ Norway; OR = Oregon, U.S.A., RU = Russia; SE = Sweden). Taxon names given in boxes with rounded corners follow recent taxonomic concepts. Names on the right are new names proposed in this study.


Fig. 2. Strict consensus tree based on the large dataset of ITS, IGS and GAPDH regions. Jackknife support values exceeding $50 \%$ are shown above the nodes. Laboratory code and locality (for abbreviations see Fig. 1) are given after the taxon name. Taxon names given in boxes with rounded corners follow recent taxonomic concepts. Names on the right are new names proposed in this study.
in Clade 1 including B. implexa chemotype 1 and two Bryoria sp. specimens is strongly supported. Within this subclade NA B. implexa chemotype

1 appears as monophyletic, a result obtained also from analyses of molecular data only. European B. capillaris in Clade 2 is recovered, otherwise


Clade 2 European and globally distributed species

Fig. 3. Strict consensus tree based on the combined dataset of the pruned dataset and chemical, geological and morphological characters. Jackknife support values exceeding $50 \%$ are shown above the nodes. Laboratory code and locality (for abbreviations see Fig. 1) are given after the taxon name. Taxon names given in boxes with rounded corners follow recent taxonomic concepts. Names on the right are new names proposed in this study.
the taxa are nonmonophyletic. None of the nonmolecular characters examined were synapomorphic for any group.

The analyses with gaps treated as fifth character had identical tree topologies for all three data sets (trees not shown).

## Haplotype network

The haplotype network produced 33 haplotypes from 95 specimens. Specimens differing only by missing or ambiguous characters were not counted as haplotypes. The maximum number


Fig. 4. Haplotype network of 95 specimens of Bryoria section Implexae. Specimens are marked with laboratory codes, each taxon with different color. Ancestral haplotype is enclosed in a box and derived haplotypes in ovals. Each line represents one mutation and open circles indicate missing (unsampled and/or extinct) haplotypes.
of connection steps was 19 . The network shows a taxonomic pattern similar to the pattern in the phylogenetic trees as no haplotypes were shared among Clades 1 and 2 (Fig. 4). The haplotypes are, however, shared with different taxa inside Clades 1 and 2 except for the NA $B$. implexa chemotype 1 as well as two Bryoria sp. specimens. A haplotype belonging to Clade 2 is placed in an ancestral position.

## Discussion

This study confirms our earlier finding that specimens traditionally placed in $B$. capillaris, $B$. chalybeiformis, B. fuscescens, B. implexa, B. lanestris and B. subcana group into two strongly supported monophyletic clades. Resolution within the two clades, however, is strikingly low, especially in light of well-defined morphological and particularly chemical characters. The few
monophyletic groups found within the clades were mostly poorly supported and did not correlate with morphological or chemical characters. The only exception to this is the monophyly of NA B. implexa chemotype 1 and the monophyly of European B. capillaris, although the latter was only weakly supported in an analysis based on combined molecular and nonmolecular data. This low resolution is explained by the sequences themselves, which were in most cases practically identical, rather than by incongruence between different DNA regions. The result can most probably be explained by the recent speciation event of the studied taxa. However, our results are somewhat surprising inasmuch as the gene regions used in this study have successfully been applied in the delimitation of other assemblages of closely related taxa (e.g. Myllys et al. 2002, Lindblom \& Ekman 2007). Similar findings have been reported for another fruticose lichen-forming taxon, i.e. Cladonia arbus-
cula, where morphological variation and genetic variability of the mycobiont were found to be unlinked (Piercey-Normore et al. 2010). In that case, the authors concluded that $C$. arbuscula $s$. lato represents a single species whose considerable infraspecific morphological variation may be attributable to such factors as environmental conditions, presence of different photobionts, or different mechanisms of thallus development (see Goward 2009).

Even so, it is clear that while the presence of molecular markers can be taken as strong circumstantial evidence, their absence must be regarded as inconclusive. In the present case, we are reluctant to accept that all specimens in each of the two clades are conspecific. Such a conclusion would be at variance, for example, with the consistently observed close agreement between chemical constituents, thallus morphology and, in some cases, ecological preference. Accordingly it seems appropriate here to adopt species concepts based on traditional character sets, notwithstanding the lack of any corroborating genetic evidence. Below, we discuss the morphology, chemistry and taxonomy of each taxon here accorded species status. We also clarify our taxonomic concept in light of current species delimitation. Note that the species delimitation adopted here is somewhat at variance with that presented in Myllys et al. (2011a).

## Clade 1

Clade 1 includes all NA specimens of $B$. capillaris, B. pikei, B. implexa chemotypes 1,2 and 3 as well as two unidentified Bryoria specimens from Alaska. Also included is a new Bryoria species (B. inactiva sp. nova) earlier referred to as Bryoria sp . and here represented by seven specimens. It can be observed that all taxa in Clade 1 lack soralia. As discussed above, the relationships between these species remain mainly unresolved in the phylogenetic analyses. However, all the analyses support monophyly of NA B. implexa chemotype 1 . By contrast, the only NA specimen representing $B$. implexa chemotype 5 (specimen S385) groups with Clade 2.

The results reported here agree with those of our previous study (Myllys et al. 2011b), in
which NA and European populations of B. capillaris and B. implexa (chemotype 2) were in both cases found to be genetically distinct. This result is corroborated by morphological and chemical differences, insofar as both B. capillaris and B. implexa s. lato in Europe are frequently sorediate and contain atranorin, while NA specimens hitherto attributed to the same species are esorediate and lack atranorin (Brodo \& Hawksworth 1977, Holien 1989).

Based on the haplotype analysis, taxa in Clade 2 are ancestral to the strictly NA species. The result suggests that an ancestor of strictly NA species lost its sorediate mode of dispersal.

As explained in Material and methods, we at first provisionally followed Holien's taxonomic concept for both European and NA material of B. implexa s. lato where Holien (1989) treated B. friabilis and B. pseudofuscescens as chemotypes of $B$. implexa as he found no morphological characters by which to discriminate these species, at least in the Norwegian material. Based, however, on subsequent careful examination of the type and additional herbarium material, we are now inclined to agree with Brodo and Hawksworth (1977) that NA B. implexa chemotypes 1, 2 and 3 warrant recognition as separate species, i.e. B. kockiana sp. nova, B. pseudofuscescens and B. friabilis, respectively. Here it can be noted that we need additional material to examine the status of two unidentified specimens grouping with B. kockiana (= NA B. implexa chemotype 1). They resemble B. kockiana in having broad pseudocyphellae but differ from this species in chemistry (no lichen substances) and in darker color.

Brodo and Hawksworth (1977) considered $B$. capillaris and B. pikei to be distinct taxa in spite of existence of some intermediate forms. However, we will treat them as conspecific, since the diagnostic morphological characters of NA $B$. capillaris and B. pikei overlap and are not consistent with chemical characters.

## Bryoria friabilis Brodo \& D. Hawksw. (Fig. 5A)

[^0]

Fig. 5. North American species of Bryoria section Implexae examined in this study. - A: B. friabilis with short side branches (specimen L407). - B: B. inactiva with apothecia and white pseudocyphellae (specimen S392). - C: B. kockiana (specimen L394, holotype). - D: B. kockiana with broad pseudocyphellae (specimen L394, holotype). E: B. pikei, pale morphotype showing C+ red reaction (alectorialic and gyrophoric acids, specimen L374). - F: B. pseudofuscescens (specimen S377). Scale bars: 2 mm for A, C, E and F; 1 mm for B; $500 \mu \mathrm{~m}$ for $\mathbf{D}$.

A detailed description of B. friabilis is given by Brodo and Hawksworth (1977: 118).

Chemistry: All portions of thallus $\mathrm{K}-$, $\mathrm{C}+$ red, KC+ red, PD-; gyrophoric acid. Apothecia $\mathrm{K}+$ yellow, $\mathrm{C}+$ red, $\mathrm{KC}+$ red, PD+ yellow; alec-
torialic acid.
Notes: According to Brodo and Hawksworth (1977) B. friabilis is characterized by its uneven, foveolate and brittle branches, its mainly isotomic dichotomous branching with obtuse angles,
its short side branches and abundant, brownish to white and broadly fusiform pseudocyphellae, its pale color (rarely shiny cervine brown) which darkens in storage, and its absence of soredia. However, some of the gyrophoric acid-containing specimens studied by us are at variance with this description, e.g., in having a shiny cortex and even branches with at most only narrowly fusiform pseudocyphellae. In the absence of chemical testing, such specimens might be mistaken for B. pseudofuscescens, though all four specimens included in our analyses differ from that species, e.g., in having short side branches and broader branch angles.

Selected specimens examined: Canada. British Columbia, Vancouver Island, Carmanah Valley, 1991 T. Goward 91-536A (UBC), Coquihalla Valley, 13 km SW of highway summit, 1991 T. Goward 91-842A (UBC).

## Bryoria inactiva Goward, Velmala \& Myllys, sp. nova (Fig. 5B)

MB 804513. - Type: Canada. British Columbia, Clearwater Valley, 0.5 km S of Philip Creek, "Edgewood West", 715 m , 9 Nov. 2011 T. Goward 11-61 (holotype UBC!).

Etymology: Inactiva refers to the absence of spot test reactions in the thallus owing to a lack of secondary substances.

Thallus up to $10-15 \mathrm{~cm}$ long, pendent, branches olivaceous brown to dark brown, concolorous throughout or in part with blackened portions, weakly shiny to glossy, pliant to occasionally rather brittle, $0.03-0.2(-0.3) \mathrm{mm}$ diam. Branching predominantly isotomic dichotomous, without distinct main branches, angles between branches mainly acute, except often in part rounded in basal portions. Soralia, isidia and spinules absent. Pseudocyphellae sparse, rarely absent, brownish white, rarely white, linear, rarely elongate-fusiform, often somewhat depressed, $0.4-0.6(-1.7) \mathrm{mm}$ long by $0.02-0.03(-0.1) \mathrm{mm}$ wide. Pycnidia unknown. Apothecia infrequent, disc pale brown to brown, $0.4-0.9 \mathrm{~mm}$ diam., convex. Hymenium $42 \mu \mathrm{~m}$ high. Spores hyaline, ellipsoid, $8 \times 3-5 \mu \mathrm{~m}$.

Chemistry: All portions of thallus K-, C-, KC-, PD-; secondary substances absent. Apothecia $\mathrm{K}-, \mathrm{C}-, \mathrm{KC}-, \mathrm{PD}+$ yellow; psoromic acid.

Distribution and habitat: Endemic to cor-
dilleran northwest North America. As currently delimited, known only from British Columbia and Alaska between $52^{\circ} \mathrm{N}$ and $60^{\circ} \mathrm{N}$. In the southern, holotypic portion of its range, this species appears to be restricted to humid intermontane regions, though northward it extends outward to the coast - conceivably as a separate species. Restricted to the branches of conifers (Picea engelmannii $\times$ glauca, Pseudotsuga menziesii, Tsuga heterophylla) in open, well ventilated forests. Presently known only from the lower oroboreal subzone below about 700 m a.s.1., as well as from the southern boreal subzone (sensu Tuhkanen 1984). In southern portions of its range, this species grows in lowlying areas near open wetlands, where it presumably benefits from frequent nighttime fog or dew.

Notes: Bryoria inactiva is a nonsorediate species distinguished by its even, typically shiny olivaceous branches that typically bear at least some linear, often whitish, somewhat depressed pseudocyphellae. This species is readily distinguished from other nonsorediate North American members of the section Implexa by its strictly linear (= non-fusiform) pseudocyphellae and especially its lack of secondary substances.

Bryoria inactiva may also be confused with nonsorediate forms of the more widely distributed B. lanestris (now B. fuscescens, see discussion below); and apparently this accounts for at least some of the material of that species reported by Brodo and Hawksworth (1977) from "the coastal ranges" of British Columbia. Both lichens, for example, have long, slender, distinctly "hair-like" branches scarcely exceeding 0.2 mm in diameter even in basal portions. Bryoria lanestris, however, is a darker, almost black species consisting of rather matt, mostly anisotomic branches quite variable in thickness, and tending to fragment in the herbarium packet. Nonsorediate forms of B. americana may also somewhat resemble B. inactiva, but differ in having reddish brown, often in part blackish branches with spinulose side branches.

Selected specimens examined (paratypes): Canada. British Columbia, Kispiox Valley, Date Creek, 2006 T. Goward 06-112, 06-177 (UBC), Vancouver Island, Sproat Lake, 2009 T. Goward 09-445 (UBC), Clearwater Valley, 0.5 km south of Philip Creek, 2010 T. Goward 10-13 (UBC).

Bryoria kockiana Velmala, Myllys \& Goward, sp. nova (Fig. 5C and D)

MB 804514. - Type: U.S.A. Alaska, Fairbanks North Star Borough, 26 July 2011 D. Nossov 20019-1 (holotype UBC!; isotype $\mathrm{H}!$ ).

Etymology: Bryoria kockiana is named in honor of Henry Kock (1952-2005), a noted Ontario horticulturalist. The name was chosen by his widow, wildlife artist Anne Hansen, after placing the winning bid in an environmental fund-raising auction for the right to name this species. Earnings went toward creation of a wildlife crossing near Wells Gray Provincial Park, British Columbia.

Thallus up to $15(-27) \mathrm{cm}$ long, pendent, branches greyish brown or pale brown to brown, dull to slightly shiny, mainly even, rarely twisted or compressed, $0.1-0.2 \mathrm{~mm}$ diam. Branching mainly isotomic dichotomous, without distinct main branches, angles between branches acute to obtuse. Soralia, isidia and spinules absent. Pseudocyphellae conspicuous, brownish white to white, broad, elongate-fusiform, usually slightly raised, $0.2-1.0 \mathrm{~mm}$ long by 0.1 mm wide. Pycnidia unknown. Apothecia unknown.

Chemistry: Thallus $\mathrm{K}-$ or $\mathrm{K}+$ pale yellow, $\mathrm{C}-$, $\mathrm{KC}-$, PD+ yellow; psoromic acid, sometimes also atranorin.

Distribution and habitat: Endemic to North America. On branches of conifers. For more detailed information, see under B. implexa in Brodo and Hawksworth (1977: 121).

Notes: Until now, North American material of Bryoria with psoromic acid in the vegetative tissues has been attributed to $B$. implexa (Brodo \& Hawksworth 1977). Based, however, on our phylogenetic analyses, B. implexa s. stricto is restricted to Eurasia (the type is probably from Germany or Russia), whereas its North American counterpart represents an undescribed species here named $B$. kockiana. Only two specimens of B. kockiana species were available to us, though a third specimen (T. Goward 08-1040) shared an almost identical ITS profile, differing in only one base pair. In North America, B. kockiana is readily distinguished from other nonsorediate species by its production of psoromic acid in the thalline portions. (Note: Other Bryoria species contain psoromic acid in the apothecia, but only in B. kockiana does this substance occur in vegetative portions of the thallus). Bryoria kockiana is also unique among inland boreal species in having broad
and plane or raised pseudocyphellae. Note, however, that Brodo and Hawksworth (1977) reported the pseudocyphellae in this species as "usually depressed". As discussed earlier, Brodo and Hawksworth (1977) separated NA and European B. capillaris and B. implexa populations partly by their chemistry: while European specimens in both species contained atranorin, NA specimens lacked the substance. However, one NA specimen included in our study (L394) contained traces of atranorin in addition to psoromic acid.

Additional specimens examined (paratype): Canada. British Columbia, Fort Nelson area, 1982 T. Goward 82-1040 (UBC).

## Bryoria pikei Brodo \& D. Hawksw. (Fig. 5E)

Opera Bot. 42: 125. 1977. - Type: U.S.A. Oregon, Marion County, Silver Creek Falls State Park, prope Winter Falls, orientem versus a Salem, $44^{\circ} 54^{\prime} \mathrm{N}, 122^{\circ} 39^{\prime} \mathrm{W}, 1450 \mathrm{ft}, 9$ April 1972 L. Pike 2475 (holotype CANL 38271!).

Thallus up to $15(-30) \mathrm{cm}$ long, pendent, branches pale grayish to pale brown, sometimes dark brown where exposed, dull to occasionally weakly shiny, often variegated (i.e., with both pale and dark clusters of branches), dark pigments conspicuously streaked or not (checked at $40 \times$ ), usually appearing pruinose, generally rather pliant, $0.1-0.3(-0.5) \mathrm{mm}$ diam. Branching isotomic dichotomous to occasionally anisotomic dichotomous, usually without distinct main branches, angles between branches mainly acute. Soralia, isidia and spinules absent. Pseudocyphellae sparse, brownish white, rarely white, elongate-fusiform, rarely linear, $0.2-1.0(-1.4) \mathrm{mm}$ long by $0.03-0.2 \mathrm{~mm}$ wide. Pycnidia unknown. Apothecia infrequent, disc pale brown to brown, $0.5-1.1 \mathrm{~mm}$ diam., plane, becoming convex. Hymenium 38-45 $\mu \mathrm{m}$ high. Spores hyaline, ellipsoid, 5-7×4-5 $\mu \mathrm{m}$.

Chemistry: Chemotype 1: Thallus K+ yellow, $\mathrm{C}-$ or $\mathrm{C}+$ red, $\mathrm{KC}-$ or $\mathrm{KC}+$ red, $\mathrm{PD}+$ yellow; barbatolic acid, sometimes also alectorialic acid in lesser amounts. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid. Chemotype 2: K+ yellow, $\mathrm{C}+$ red, KC+ red, PD+ yellow; alectorialic and gyrophoric acids. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid.

Distribution and habitat: Endemic to North America. Widespread, in the west ranging from northern California to coastal Alaska, extending inland into intermontane British Columbia and adjacent portions of the American Pacific Northwest, otherwise mostly restricted to Canada (see map of B. capillaris and B. pikei in Brodo and Hawksworth 1977: 116, 123). Common on conifers and other acid-bark trees in open to shaded forests, especially near wetlands and other localities subject to frequent mist, dew or high atmospheric humidity, mostly north temperate to middle (oro)boreal.

Notes: Brodo and Hawksworth (1977) distinguished B. pikei from B. capillaris based on the former's shiny, uniformly olivaceous, even branches and presence of alectorialic acid as major substance (sometimes secondarily accompanied by barbatolic and/or gyrophoric acid), versus the latter's mostly dull, greyish, even to uneven branches, and presence of barbatolic as major substance (often secondarily with alectorialic acid). However, careful examination of a rich assortment of North American specimens (ca. 80), has failed to reveal any consistent correlation between thallus morphology and chemistry, e.g., specimens with barbatolic acid can be shiny, while specimens with alectorialic acid can be distinctly two-tone. For this reason, we prefer to unite within B. pikei all NA material hitherto attributed to the European species, B. capillaris.

Bryoria pikei differs from other nonsorediate NA species included in this study by its combination of typically pale, frequently variegated, often pruinose branches and, especially, the presence of barbatolic and/or alectorialic acids (= K+ persistent yellow). Other NA esorediate species producing barbatolic or alectorialic acid, i.e., B. pseudocapillaris, also nonsorediate and with barbatolic and alectorialic acids, has longer and more striking pseudocyphellae. Bryoria nadvornikiana produces barbatolic acid, but is sorediate and usually conspicuously spinulose.

Apothecia have not previously been reported from B. pikei s. stricto, but they occur in our L377 and T. Goward 09-323; see description.

Selected specimens examined: Canada. British Columbia, Clearwater Valley, 0.5 km S of Philip Creek, "Edgewood West", 2006 T. Goward 05-06 (UBC), Vancouver Island,

Broughton, 2004 K. G. Wright 2004-59 (UBC), Saltspring Island, 2009 T. Goward 09-323a (UBC).

## Bryoria pseudofuscescens (Gyeln.) Brodo \& D. Hawksw. (Fig. 5F)

Opera Bot. 42: 127. 1977. - Alectoria pseudofuscescens Gyeln., Ann. Hist.-Nat. Mus. Natl. Hung. 28: 283. 1934. Type: U.S.A. Oregon, [Benton County], Corvallis, Dec. 1931 F. P. Sipe 669 (holotype BP 33958!).

Alectoria norstictica Motyka, Bryologist 67: 33. 1964, nom. inval.; Motyka ex Krog in Norsk Polarinst. Skrifter 144: 139. 1968, nom. inval. (see notes below). - Synonymized by Brodo \& Hawksworth (1977: 127).

Alectoria subtilis Motyka, Bryologist 67: 32. 1964, nom. inval.; Motyka ex Krog in Norsk Polarinst. Skrifter 144: 139. 1968, nom. inval. (see notes below). - Synonymized by Brodo and Hawksworth (1977: 127).

For species description of B. pseudofuscescensee see Brodo and Hawksworth (1977: 127).

Chemistry: All portions of thallus $\mathrm{K}+$ red or yellow becoming dingy orange, $\mathrm{C}-, \mathrm{KC}-$, PD+ yellow; norstictic acid, sometimes also connorstictic acid. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid.

Notes: According to Brodo and Hawksworth (1977) B. pseudofuscescens is a variable taxon characterized by the presence of norstictic acid, usually darkening to dark brown or black but sometimes pale thallus, isotomic dichotomous branching at least at the base, variable branch angles, esorediate uneven to even branches with usually abundant, brownish to white, short to elongate fusiform, depressed pseudocyphellae. Based on the NA material, Brodo and Hawksworth (1977) considered B. implexa s. stricto to be closely related to B. pseudofuscescens but found the two taxa distinguishable based on differences in chemistry (psoromic acid in B. implexa vs. norstictic acid in B. pseudofuscescens) and to some extent in thallus color (darker in $B$. pseudofuscescens). To us, some norstictic acid containing specimens resemble $B$. inactiva in color and in having linear and depressed pseudocyphellae. In those cases chemical characters are the only way to separate the two species. In addition, some B. pseudofuscescens specimens have broad pseudocyphellae and/or uneven and twisted branches and are somewhat brittle and thus resemble $B$. friabilis. These specimens,
however, lack short side branches which are present in B. friabilis.

Hawksworth (1972) indicated "lectotypes" for Alectoria norstictica and A. subtilis; but because those names were invalidly published they have no nomenclatural status and cannot have types (Art. 6.3). The holotype of B. pseudofuscescens is most probably a mixed collection since some of the branches bear soralia.

## Clade 2

Clade 2 comprises all European material of $B$. capillaris, B. chalybeiformis, B. fuscescens, B. implexa s. lato, B. lanestris and B. subcana as well as NA specimens traditionally referred to $B$. fuscescens, $B$. implexa chemotype 5 and $B$. lanestris. With rare exceptions, all of this material is characterized by the presence of soralia. Differences between European B. capillaris and NA B. "capillaris" (= B. pikei) have already been discussed.

Based on our examination of other members of Clade 2, we propose that European B. implexa s. lato should be divided into three taxonomic entities: (1) B. implexa (= "B. implexa chemotype 1 "), with psoromic acid and conspicuous, mostly striking white pseudocyphellae, (2) B. kuemmerleana (= "B. implexa chemotype 2"), with norstictic acid and pruinose thallus, and (3) B. vrangiana (= "B. implexa chemotypes 3,4 and 5 "), with gyrophoric or fumarprotocetraric acid or having no substances and brownish rather than white pseudocyphellae. Based on our material (specimen S385), B. vrangiana appears to occur in North America (acid-deficient chemotype). In addition, we propose $B$. chalybeiformis, B. lanestris and B. subcana to be treated as synonyms of B. fuscescens (see discussion under B. fuscescens).

## Bryoria capillaris (Ach.) Brodo \&

D. Hawksw. (Fig. 6A)

Opera Bot. 42: 115. 1977. - Parmelia jubata var. capillaris Ach., Methodus: 273. 1803. - Type: Sweden (lectotype H-ACH 1799A! chosen by Hawksworth 1972: 209).

Thallus up to 30 cm long, pendent, branches whitish gray to grey, sometimes brownish, dull to occasionally slightly shiny where exposed, mainly even, sometimes twisted and compressed, up to $0.07-0.4 \mathrm{~mm}$ diam. Branching isotomic dichotomous to anisotomic dichotomous, without distinct main branches, angles between branches mainly acute. Soralia absent or more often present, sometimes abundant, tuberculate. Isidia and spinules absent. Pseudocyphellae absent or present, inconspicuous, white, fusiform or sometimes linear, plane or occasionally slightly depressed, up to $0.2-0.7 \mathrm{~mm}$ long by $0.03-0.1 \mathrm{~mm}$ wide. Pycnidia unknown. Apothecia rare. See description under B. capillaris in Holien (1989: 246) for a detailed account of ascoma and spore characters.

Chemistry: Thallus $\mathrm{K}+$ yellow, $\mathrm{C}+$ red or $\mathrm{C}-, \mathrm{KC}+$ red, PD+ yellow; barbatolic acid, sometimes also alectorialic acid and atranorin, rarely with alectorialic acid only. Soralia PD+ red; fumarprotocetraric acid. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid.

Distribution and habitat: Common in Scandinavia, but becoming rarer in the north, and in much of the rest of Europe, also present in the boreal Asia as well as at higher elevations in the Canary Islands and Iran. Grows on both coniferous and deciduous trees, occasionally on rocks. Seems to prefer shaded and humid spruce forests.

Notes: Bryoria capillaris is readily distinguished from other sorediate Bryorias by its pale grey thallus, inconspicuous pseudocyphellae and presence of barbatolic acid. Holien (1989) reported specimens of $B$. capillaris with alectorialic acid only, but no such chemotype was found by us. When the existing DNA data is complemented with morphological data, our analyses support B. capillaris as monophyletic.

Bryoria fuscescens (Gyeln.) Brodo \& D. Hawksw. (Fig. 6B and C)

[^1]

Fig. 6. European and globally distributed species of Bryoria section Implexae examined in this study. - A: B. capillaris with pale grey thallus branches (specimen L211). - B: B. fuscescens, slender and sorediate morph (specimen S379). - C: B. fuscescens, more robust morph (specimen L307). - D: B. implexa with striking white pseudocyphellae (specimen S67). - E: B. kuemmerleana with pruinose branches and elongate fusiform pseudocyphellae (specimen L275). - F: B. vrangiana with apothecia (specimen S42). Scale bars $=2 \mathrm{~mm}$.

1882 J. P. Norrlin s.n., Norrlin \& Nylander, Lich. Fenn. Exs. no. 466 (lectotype BP 33947! chosen by Hawksworth 1972: 217; isolectotypes BM, CANL, H!).

Bryoria chalybeiformis (L.) Brodo \& D. Hawksw., Opera Bot. 42: 81. 1977. - Lichen chalybeiformis L., Sp. Pl. 2: 1155. 1753, nom. rej. prop. (Hawksworth \& Jørgensen 2013). - TyPE (cons.): Without locality, herb. Linnaeus (LINN 1273.291 [image!]).

Bryoria lanestris (Ach.) Brodo \& D. Hawksw. Opera Bot. 42: 88. 1977. - Alectoria jubata var. lanestris Ach., Lichenogr. Universalis: 593. 1810. - Alectoria lanestris (Ach.) Gyeln., Nyt Mag. Naturvidensk. 70: 58.1932 ('1931'). - Type: Switzerland ("Helvetia"). [J. C. Schleicher] 926 (lectotype H-ACH 1808A! chosen by Hawksworth 1972: 222 as 'holotype').

Bryoria subcana (Nyl. ex Stizenb.) Brodo \& D. Hawksw., Opera Bot. 42: 91. 1977. - Alectoria prolixa var. subcana Nyl. ex Stizenb., Ann. Naturhist. Mus. Wien 7: 129. 1892. - Alectoria subcana (Nyl. ex Stizenb.) Gyeln., Magyar Bot. Lapok 30: 54. 1931, nom. rej. prop. (Hawksworth \& Jørgensen 2013). - Type: United Kingdom. Scotland, 1875 J. M. Crombie s.n. (lectotype H-NYL 35835! chosen by Hawksworth 1972: 249).

Thallus to 30 cm long, decumbent to pendent or subpendent, branches grayish brown, olivaceous brown to blackish brown, sometimes with blackened fragmentation areas, dull to shiny, branches even to uneven, sometimes extremely brittle, may become robust, twisted, compressed and foveolate especially when growing on rocks or in exposed localities, $0.07-0.5(-0.9) \mathrm{mm}$ diam. Branching irregular, usually isotomic dichotomous, sometimes anisotomic dichotomous towards the apices, without distinct main branches, angles between branches mainly acute. Isidia and spinules absent. Soralia frequent, often abundant, tuberculate or fissural, white or white with black spots, occasionally spinulose. Pseudocyphellae absent. Pycnidia uncommon, usually aggregated, black and shiny. Apothecia rare, disc brown to dark brown, up to 2 mm diam., concave or plane, sometimes becoming convex.

Spores ellipsoid, 6-9×4-5 $\mu \mathrm{m}$.
Chemistry: Thallus $\mathrm{K}-$, $\mathrm{C}-$, $\mathrm{KC}-$, $\mathrm{PD}-$ or PD+ red; substances absent or with fumarprotocetraric acid, sometimes also chloroatranorin. Soralia PD+ red; fumarprotocetraric acid. Apothecia $\mathrm{K}-, \mathrm{C}-, \mathrm{KC}-$, $\mathrm{PD}+$ yellow; psoromic acid.

Distribution and habitat: This is a common species in north temperate to boreal and oroboreal forests throughout the northern hemisphere. Also present in Africa at least in mountainous areas. Most common on coniferous trees, but frequently found also on deciduous trees and rocks or more rarely on the ground.

Notes: Bryoria chalybeiformis, B. lanestris and $B$. subcana are here used as synonyms of $B$. fuscescens, and each of these names is briefly discussed below.

Bryoria fuscescens is one of the most variable species in the genus, resulting in description of several forms, varieties and even species (see for instance Bystrek 1963). Typically it has a richly sorediate, subpendent to pendent, olivaceous brown thallus that lacks pseudocyphellae and produces fumarprotocetraric acid.

Bryoria subcana is characterized by its pale color and strong PD+ red cortical reaction (Hawksworth 1972); but otherwise it falls within the traditional concept of B.fuscescens. The species has been accepted as distinct and discussed by Brodo and Hawksworth (1977) in North America and Holien (1991) in Scandinavia. We tested the lectotype (H-NYL 35835) in addition to authentic herbarium material but were unable to discern a conspicuously strong PD reaction. Fumarprotocetraric acid is well known to vary in concentration in B. fuscescens s. lato, as mentioned below, hence in our view B. subcana is appropriately regarded as a "shade" morph.

Bryoria lanestris resembles B. fuscescens but is darker, has thin, uneven, fragile branches, and contains fumarprotocetraric acid in the soralia alone. However, as pointed out by Brodo and Hawksworth (1977), both the cortex and medulla of $B$. fuscescens may likewise occasionally react PD-, indicating an uneven distribution or lack of fumarprotocetraric acid in the thallus. Material examined by us included some specimens in which fumarprotocetraric acid was present in the soralia alone but as such thalli were neither dark brown nor had brittle branches we conclude that
B. lanestris and B. fuscescens should be considered conspecific.

Bryoria chalybeiformis has traditionally been characterized by its stout, prostrate, irregular habit, its dark thallus color, and its predominant occurrence over rock or ground in arctic-alpine regions; it produces fumarprotocetraric acid exclusively in the soralia (Krog 1980). We earlier expressed the view that such material may in fact represent a mere environmental adaptation to exposed habitats (Myllys et al. 2011b), but were reluctant to make taxonomic adjustments owing to insufficient material. We have now examined numerous specimens consistent with the usual delimitation of B. chalybeiformis, and conclude that thallus morphology and secondary chemistry are at most only weakly correlated. For instance, the other specimen (L307) assigned to $B$. chalybeiformis in the present phylogenetic analysis contained gyrophoric acid. Actually the lack of corroboration between morphology and chemistry was obvious already in the typification: the first lectotype of B. chalybeiformis (LINN 1273.90) selected by Howe (1912) contained fumarprotocetraric acid in the thallus and hence fell within the traditional concept of $B$. fuscescens (see Krog 1980). Consequently, Jørgensen et al. (1994) proposed that the name chalybeiformis be conserved with a new type. Recently, a proposal was made to conserve the name Alectoria fuscescens against Lichen chalybeiformis and Alectoria subcana (Hawksworth \& Jørgensen 2013). Although we would prefer to use the name Lichen chalybeiformis (Bryoria chalybeiformis), being the oldest one in the $B$. fuscescens group and widely in use, we follow the proposal according to the recommendation of the Code (Rec. 56A.1).

Bryoria glabra is another brown species in the section Implexae without pseudocyphellae but it differs from $B$. fuscescens by having regularly oval, white soralia and obtuse and rounded branch angles, at least in the basal portions of the thallus.

## Bryoria implexa (Hoffm.) Brodo \& <br> D. Hawksw. (Fig. 6D)

Opera Bot. 42: 121. 1977. - Usnea jubata [unranked] im-
plexa Hoffm., Deutschl. Fl. 2: 134. 1796. - Neotype: Without locality (neotype MW-Hoffm. 8569 chosen by Hawksworth 1969: 395).

Thallus up to 15 cm long, pendent, branches pale brown to brown, dull to slightly shiny, mainly even, rarely twisted or compressed, up to $0.07-0.4 \mathrm{~mm}$ diam. Branching mainly isotomic dichotomous, without distinct main branches, angles between branches acute to obtuse. Isidia and spinules absent. Soralia absent or present, tuberculate or fissural. Pseudocyphellae conspicuous, (distinctively) white, elongate-fusiform, sometimes twisted, usually slightly raised, up to $0.2-1.2 \mathrm{~mm}$ long by $0.03-0.2 \mathrm{~mm}$ wide. Pycnidia unknown. Apothecia rare, disc brown, sometimes pruinose, to 1 mm diam., convex. Epihymenium with many crystals of psoromic acid, hymenium $80 \mu \mathrm{~m}$ high. Spores globose to subglobose, 4-7 $\times 3.5-5 \mu \mathrm{~m}$.

Chemistry: Thallus and soralia $\mathrm{K}-$ or $\mathrm{K}+$ pale yellow, $\mathrm{C}-$, $\mathrm{KC}-$, $\mathrm{PD}+$ yellow; psoromic acid, sometimes also atranorin. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid.

Distribution and habitat: World distribution insufficiently known but it is widespread in Europe, apparently absent in North America. In Scandinavia it becomes more common northward. Apparently prefers oldgrowth forests, where it grows mostly on coniferous trees.

Notes: As in the case of B. pikei and B. capillaris (both with alectorialic acid), and in that of B. pseudofuscescens and B. kuemmerleana (both with norstictic acid), so too NA and European specimens with psoromic acid in vegetative portions of the thallus belong to different species, i.e., B. kockiana and B. implexa, respectively.

Bryoria implexa is readily distinguished from other European species both by the presence of psoromic acid in vegetative portions of the thallus and, with slightly less certainty, by the strikingly white color of its pseudocyphellae, which are also elongate and fusiform.

Selected specimens examined: Finland. Kainuu, Kuhmo, Elimyssalo, 1987 M. Kuusinen 971 (H), Vaala, Rokua, 2006 M. Kuusinen s.n. (H); Koillismaa, Kuusamo, Virkkula, 2005 Velmala 29, Halonen \& Myllys (H), Juuma, 2005 S. Velmala 47 \& P. Halonen (H), Merenvaara, 2005 S. Velmala 55 \& $P$. Halonen (H). Norway. Sør-Trøndelag, Meldal, SW of Gravråk, 1992 H. Holien 5422a (TRH), Trondheim, Bymarka,

Lian, 2000 H. Holien 8432 (TRH); Nord-Trøndelag, Lierne, Julestrømmen, 1990 H. Holien 3616 (TRH). Spain. Community of Madrid, Navacerrada, La Barranca mountain valley, close to de Pino a Pino recreational park, 2012 L. Myllys 06112012-7 (H).

## Bryoria kuemmerleana (Gyeln.) Brodo \&

 D. Hawksw. (Fig. 6E)Opera Bot. 42: 155. 1977. - Alectoria kuemmerleana Gyeln., Nyt Mag. Naturvidensk. 70: 49. 1932 ('1931'). Type: Slovakia. High Tatra Mts., "Com. Szepes, "Stösschen" lejtőjén a Magas Tátrában", 1380 m a.s.1., 17 July 1917 G. Timkó 3264 (holotype BP 33952!).

Thallus up to 20 cm long, pendent, branches pale brown to dark brown, sometimes with blackened fragmentation areas, dull to slightly shiny, pruinose (best seen in basal portions and flattened branch angles of well developed specimens), branches usually even or sometimes partly compressed and foveolate, up to $0.07-0.4(-0.5) \mathrm{mm}$ diam. Branching mainly isotomic dichotomous, without distinct main branches, angles between branches acute to obtuse. Isidia and spinules absent. Soralia present or absent, mostly tuberculate but sometimes fissural, often dark grayish. Pseudocyphellae conspicuous, brownish white, elongate fusiform, sometimes twisted, mainly plane but sometimes somewhat depressed or partly raised, up to $0.2-0.7(-0.9) \mathrm{mm}$ long by $0.03-0.2 \mathrm{~mm}$ wide. Apothecia rare, convex, disc brownish, distinctly pruinose with paler margin, up to 2 mm diam. Epihymenium with many crystals of psoromic acid. Spores globose to subglobose to broadly ellipsoid, $4-7 \times 4-5 \mu \mathrm{~m}$.

Chemistry: Thallus and soralia $\mathrm{K}+$ red, $\mathrm{C}-$, KC-, PD+ yellow; norstictic acid, sometimes also connorstictic acid and atranorin. Apothecia $\mathrm{K}-, \mathrm{C}-, \mathrm{KC}-, \mathrm{PD}+$ yellow; psoromic acid.

Distribution and habitat: Rather common in Scandinavia (although probably never reported under this name) and probably also elsewhere in the northern boreal zone, except in North America where it appears to be absent. In Scandinavia it seems to be more common northwards. Grows mainly on coniferous, also on deciduous trees, perhaps especially in old growth forests.

Notes: Bryoria kuemmerleana is a name first used by Gyelnik (as Alectoria kuemmerleana)
for a European taxon containing norstictic acid. This name is adopted here since the type specimen represents the taxon studied by us. Typical material of B. kuemmerleana is recognized by its pruinose thallus and production of norstictic acid; although specimens in which the pruina is scanty or lacking must be checked with K to be discriminated from other European species with elongate fusiform pseudocyphellae, i.e. B. implexa and B. vrangiana.

Selected specimens examined: Finland. Enontekiön Lappi, Enontekiö, Ounastunturi, 1936 V. Rää̈nen s.n. (H). Norway. Buskerud, Ringerike, Oppkuven, 1997 H. Holien $7143 a$ (TRH); Hedmark, Stor-Elvdal, SE of Mt Ledsagaren by river Hira, 1994 H. Holien 6422 (TRH); Sør-Trøndelag, Agdenes, E of Ingdalsætra by river Sæterelva, 1995 H. Holien 6549 (TRH); Nord-Trøndelag, Grong, Ekermyra, 1981 H. Holien 1037-81 (TRH), Overhalla, SW of Risvik, Flenga, 1997 H. Holien 7245 (TRH), Høylandet, Kongsmoen, N-facing slope by river Bjøråa, 1998 H. Holien $7322 a$ (TRH), Steinkjer, Dalbygda, 2005 H. Holien 10442 (TRH). Spain. Community of Madrid, Navacerrada, La Barranca mountain valley, close to de Pino a Pino recreational park, 2012, L. Myllys 06112012-14 (H).

## Bryoria vrangiana (Gyeln.) Brodo \&

 D. Hawksw. (Fig. 6F)Opera Bot. 42: 97. 1977. - Alectoria vrangiana Gyeln., Magyar Bot. Lapok 31: 46. 1932. - Type: Sweden. Prov. Dalecarlia [Dalarna], par. Loksund [Leksand], Laknäs, 14 July 1931 E. P. Vrang 263 (holotype BP 33.967!; isotype BP 33.968).

Thallus up to 30 cm long, pendent, branches brown, rarely pale brownish, sometimes dark brown, often with a few blackened fragmentation areas, usually slightly shiny, mainly even, may become twisted and compressed especially when growing in exposed localities, $0.07-0.4(-0.5) \mathrm{mm}$ diam. Branching isotomic dichotomous, without distinct main branches, angles between branches mainly obtuse. Isidia and spinules absent. Soralia usually present, tuberculate or sometimes fissural. Pseudocyphellae inconspicuous, brownish white, mainly elongate fusiform, mostly plane, $0.1-1.0 \mathrm{~mm}$ long by $0.03-0.2 \mathrm{~mm}$ wide. Pycnidia unknown. Apothecia locally quite common, disc brown, up to 1.7 mm diam., concave. Hymenium $80 \mu \mathrm{~m}$.

Spores globose to subglobose to ellipsoid, $8 \times$ $3.5-5 \mu \mathrm{~m}$.

Chemistry: Chemotype 1: Thallus K-, C+ red, KC+ red, PD-; gyrophoric acid, sometimes also atranorin. Soralia sometimes PD+ red; with or without fumarprotocetraric acid. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid. Chemotype 2: Thallus and soralia $\mathrm{K}-, \mathrm{C}-$, $\mathrm{KC}-$, PD+ red; fumarprotocetraric acid, sometimes also protocetraric and confumarprotocetraric acids and atranorin. Apothecia K-, C-, KC-, PD+ yellow; psoromic acid. Chemotype 3: Thallus $\mathrm{K}-$ or $\mathrm{K}+$ pale yellow, $\mathrm{C}-, \mathrm{KC}-$, $\mathrm{PD}-$ or PD+ pale yellow; sometimes atranorin. Soralia $\mathrm{K}-, \mathrm{C}-, \mathrm{KC}-, \mathrm{PD}+$ red; fumarprotocetraric acid, sometimes also protocetraric and confumarprotocetraric acids. Apothecia K-, C--, KC-, PD+ yellow; psoromic acid.

Distribution and habitat: Common species in Scandinavia where it is seemingly widespread. Possibly rather common also elsewhere in the boreal zone. In addition to Europe, only chemotype 3, i.e. the acid-deficient form has been found in North America (specimen S385). Grows on both coniferous and deciduous trees, and is also found on rocks.

Notes: According to the original description of B. vrangiana by Gyelnik (as Alectoria vrangiana), the species lacks pseudocyphellae and gives a negative color reaction when spotted with KC (potassium hydroxide followed by calcium hypochlorite) indicating the lack of gyrophoric acid. Later, however, Krog (1979) carefully examined the type material both morphologically and chemically and found it to have pseudocyphellae and contain gyrophoric acid ( $\mathrm{KC}+\mathrm{red}$ ). The partly erroneous description by Gyelnik is understandable since pseudocyphellae can easily be overlooked especially when they are inconspicuous and close to the color of the thallus, as is the case with $B$. vrangiana. In addition, as already stated by Krog (1979), the presence of gyrophoric acid can be missed when tested only with lichen spot tests, since the thallus does not always give a positive color reaction. Since the material studied by us falls within the morphological and chemical description (as emended by Krog), here we have adopted the name B. vrangiana.

Bryoria vrangiana is distinguished from other sorediate species by its brownish white, mainly elongate fusiform pseudocyphellae and chemical characters. Specimens with only few pseudocyphellae are difficult to distinguish from $B$. fuscescens. Soralia are, however, more abundant in B. fuscescens. The species is here divided into three chemotypes: chemotype 1 with gyrophoric acid, chemotype 2 with fumarprotocetraric acid, and chemotype 3 without lichen acids or sometimes with atranorin. Compared with B. vrangiana, B. implexa has more conspicuous and whiter pseudocyphellae and B. kuemmerleana has pruinose branches. Bryoria glabra also lacks lichen acids, but differs from $B$. vrangiana both in its more obtuse branch angles - check basal portions - and in the absence of pseudocyphellae.

Selected specimens examined: Finland. Uusimaa, Kirkkonummi, Kvarnby, 2005 S. Velmala 9 \& L. Myllys (H); Etelä-Häme, Hauho, Joenkylä, 1987 M. Kuusinen 1116 (H); Etelä-Savo, Valkeala, Heikkilä, 1986 M. Kuusinen 676 (H), Valkeala, Selänpää, 2005 L. Myllys 491 (H); Koillismaa, Kuusamo, Juuma, 2005 S. Velmala 48 \& P. Halonen (H). Norway. Oppland, Ringebu, E-facing slope of Skjerdingfjell, Skardsæterlia, 1994 H. Holien 6197 (TRH); Hedmark, Stor-Elvdal, SE of Mt Ledsagaren, 1994 H. Holien 6454 (TRH); Sør-Trøndelag, Roan, along brook Dalamarktjørnbekken, 1985 H. Holien 35b-85 (TRH), Trondheim, E of lake Leirsjøen by Leirelva, 2002 H. Holien 9352 (TRH); Nord-Trøndelag, Flatanger, along river Lislstøelva, 1981 H. Holien 853-81 (TRH), Høylandet, W of lake Storgrønningen, 1987 H. Holien 2707a (TRH), Namdalseid, NW of lakelet Øyenskaveltjørn, 1981 H. Holien 428-81 (TRH), Namsskogan, Storbjørhusdalen, along brook from Tverrdalen, 1992 H. Holien 5121 (TRH), Leksvik, 2005 H. Holien 10178 (TRH), Verdal, E of Vera, Strådalen by river Strådøla, 2008 H. Holien 11576 (TRH); Nordland, Rana, Dunderlandsdalen, NW-facing slope SW of Lian, 1991 H. Holien 4258a (TRH), Sømna, SW of Sømnes, 2002 H. Holien 8989 (TRH); Troms, Målselv, 2005 H. Holien 10302 (TRH). Russia. Perm Territory, Dobryanka district, 2005 S. M. Schajachmetova 5668, 5598 (H). Sweden. Härjedalen, Härjedalen, 2005 F. Högnabba 594 (H). Spain. Community of Madrid, Navacerrada, La Barranca mountain valley, close to de Pino a Pino recreational park, 2012 L. Myllys 06112012-9 (H).

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Appendix 1. Data matrix of chemical, morphological and geographic characters (see Table 4 for explanation of characters). $-=$ missing data.

| Specimen | Character |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| B. capillaris L141 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | - | - | - | 0 | 0 | 2 | 1 |
| B. capillaris L211 | 1 | 1 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |
| B. capillaris L270 | 0 | 0 | 0 | 0 | 1 | - | - | 1 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |
| B. capillaris S2 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |
| B. capillaris S192 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| B. friabilis L355 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 | 0 | 2 | 0 |
| B. friabilis L407 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 0 |
| B. friabilis S395a | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 1 | - | 1 | 0 |
| B. furcellata L147 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 1 |
| B. fuscescens L139 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |
| B. fuscescens L149 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 0 | 1 |
| B. fuscescens L160 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 0 | 1 |
| B. fuscescens L189 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |

Appendix 1. Continued.
Specimen

## Character

$\begin{array}{llllllllllllllllll}1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 & 13 & 14 & 15 & 16 & 17 & 18\end{array}$
B. fuscescens L22
B. fuscescens L232
B. fuscescens S24
B. fuscescens S56
B. fuscescens S109
B. fuscescens $S 157$
B. fuscescens S256
B. fuscescens S259
B. fuscescens S260a
B. fuscescens S260b
B. fuscescens S261
B. fuscescens S267
B. fuscescens S 272
B. fuscescens S274
B. fuscescens S277a
B. fuscescens S369
B. fuscescens S379
B. fuscescens $\$ 380$
B. glabra L186
B. implexa S22
B. implexa S36
B. implexa S39
B. implexa S67
B. implexa S168
B. inactiva L206
B. inactiva L323b
B. inactiva $L 347$
B. inactiva $L 358$
B. inactiva S239a
B. inactiva S384
B. inactiva S392a
B. kockiana L394
B. kockiana L396
B. kuemmerleana L244a
B. kuemmerleana L274
B. kuemmerleana L275
B. kuemmerleana S128
B. kuemmerleana S160
B. pikei L197
B. pikei L200
B. pikei L209
B. pikei L210
B. pikei L374
B. pikei L376
B. pikei L377
B. pikei L421
B. pikei S221
B. pikei S362
B. pikei S368
B. pikei S382
B. pikei S383a
B. pikei S390
B. pikei S394

| 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 2 | 1 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 1 |
| 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 1 |
| 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | - | - | - | 0 | 0 | 0 | 1 |
| 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 2 | 1 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | - | - | - | - | 2 | 0 | 0 | 0 |
| 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | - | - | - | 1 | 0 | 2 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 1 |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 2 | 1 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | - | - | - | 1 | 1 | 0 | 1 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 2 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 2 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |
| 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 0 |
| $1$ | $0$ | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 2 | 0 | 0 | 1 |
| $1$ | $0$ | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 |  | 0 |  | 1 |
| $1$ | $0$ | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | $0$ | 1 | 1 |
| $1$ | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 1 |
| 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 0 | 0 | 1 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 |  | 1 | 0 |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | , | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 |  | 2 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | , | 0 | 0 | 0 |
| - | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | - |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | - |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 1 | 0 | 0 | 0 | 0 |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | - | - | - |  | 0 |  |  |
| 0 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 0 | 1 |  | 0 |  |  |

Appendix 1. Continued.

| Specimen | Character |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| B. pseudofuscescens S222 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 0 | 0 | 0 |
| B. pseudofuscescens S232 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| B. pseudofuscescens S370 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 |
| B. pseudofuscescens S371 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 2 | 0 | 0 | 0 |
| B. pseudofuscescens S377 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 2 | 0 | 0 | 0 |
| B. pseudofuscescens S386 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 2 | 0 | 0 | 0 |
| B. pseudofuscescens S387 | 1 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 2 | 1 | 2 | 0 |
| B. vrangiana L272 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| B. vrangiana L273 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 1 |
| B. vrangiana L279 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 1 |
| B. vrangiana L286 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| B. vrangiana L300 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 1 | 1 |
| B. vrangiana S6 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| B. vrangiana S10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | - | 1 | 0 | 2 | 1 |
| B. vrangiana S32 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 2 | 0 | 0 | 1 |
| B. vrangiana S42 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 1 |
| B. vrangiana S43 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 1 |
| B. vrangiana S45 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 1 |
| B. vrangiana S47 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| B. vrangiana S57 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 1 | 2 | 1 |
| B. vrangiana S59 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 2 | 1 |
| B. vrangiana S62 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| B. vrangiana S72 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 2 | 0 | 1 | 1 |
| B. vrangiana S164 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 2 | 0 | 0 | 1 |
| B. vrangiana S166 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| B. vrangiana S196 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 |
| B. vrangiana S341b | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 1 | 1 |
| B. vrangiana S385 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 0 | 2 | 0 |
| B. vrangiana S396 | 1 | 2 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 1 | 0 | 1 |
| Bryoria sp. L392 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| Bryoria sp. L395 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 2 | 0 | 0 | 0 |

[^2]
[^0]:    Opera Bot. 42: 118. 1977. - Type: U.S.A. Washington, [Thurston County], Gate, 14 Oct. 1911 A. S. Foster s.n. (holotype NY!).

[^1]:    Opera Bot. 42: 83. 1977. - Alectoria fuscescens Gyeln., Nyt Mag. Naturvidensk. 70: 55. 1932 ('1931'), nom. cons. prop. (Hawksworth \& Jørgensen 2013). - Type: Russia. Karelia ladogensis, Sortavala, Mäkisalo, K. Linkola s.n. (holotype lost, not in BP, H); Finland. Tavastia australis, Hollola, Sep.

[^2]:    This article is also available at http://www.annbot.net

