



College of Natural Science MSU Herbarium

Lichens of Michigan Checklist

Checklist of Lichen-forming, Lichenicolous and Allied Fungi recorded from Michigan

Compiled by: Alan Fryday, John Fair, Moises
Googe, Andrew Johnson and Elizabeth Bunting

Introduction

A checklist is presented of all the known lichen species that occur in Michigan, compiled primarily from the collections at the Michigan State University Herbarium (MSC), with additions from the herbaria of the University of Michigan (MICH) and Minnesota (MIN).

The last complete list of the lichens recorded from Michigan was in the *Lichens of the Straits Counties, Michigan* (Harris, R.C. 1977; published by the author), which also provided keys to all the species. Harris only accepted records supported by herbarium specimens and was aware that many areas were under-recorded, in particular, the rich saxicolous flora of the Upper Peninsula. He recognized that his total of 610 taxa (of which c. 50 were undescribed) was too low and that 'the total for the state might be as high as 700'. In fact, even this has proved to be an under-estimate as the current list includes nearly 800 taxa. This far exceeds the c. 550 recorded from Minnesota (Wetmore unpublished) and the 662 from Wisconsin (Thomson 2003) and makes the lichen flora of Michigan the most extensive of any of the Great Lakes states.

This current list has been compiled from three different sources:

- i) specimens held in the herbaria of Michigan State University (MSC), the University of Minnesota (MIN), and the University of Michigan (MICH)
- ii) species lists for the 3 National Parks in Michigan (Isle Royale, Pictured Rocks and Sleeping Bear Dunes) published on the internet by Drs C.M. Wetmore & J. Bennett. ([NPLichen Database](#)
<https://www.sciencebase.gov/catalog/item/4f4e4bo2e4bo7f02db698a6f>)
- iii) recent published literature records

This provisional checklist includes 184 genera of lichenized fungi, comprising 790 species, 6 subspecies, 2 varieties and 1 forma. Also included are 12 genera that include only non-lichenized taxa. These are either lichenicolous fungi (12 species), or non-lichenized fungi (21 species) that resemble lichenized taxa and are likely to be encountered by those studying lichens. The list is in no way definitive - many of the records included in the present list are in need of confirmation and we welcome comments and corrections. We acknowledge Award No DBI-9808735 (Alan Prather, PI) from the US National Science Foundation, and the help and assistance of Dr C.M. Wetmore, who also kindly made available to us data of all the lichen collections from Michigan held in MIN.

Nomenclature mostly follows the last published Checklist of North American Lichens (Esslinger 1995), with synonyms given when a more recent name is used.

Anyone wishing to identify lichens in Michigan would be well advised to consult Harris's publication mentioned above. Although it is now rather out of date, especially with regard to nomenclature, it is still by far the best and most comprehensive work available. Also worthy of mention are Julie Medlin's book *Michigan Lichens* (see references below), which is an excellent introduction with good color photographs but includes only a small percentage of the species present in the state, and John Thomson's *Lichens of Wisconsin* (see below). Also of use are Cliff Wetmore's unpublished Keys to the lichens of Minnesota. Other references to identifying N. American lichens in general can be found at <https://huh.harvard.edu/pages/herbaria>
<https://huh.harvard.edu/pages/herbaria>.

A more detailed version of this list, containing details of voucher specimens for each taxon, has been published in *Contributions from the University of Michigan Herbarium* **23**: 145-223. The current list also differs in containing details of additional taxa not included in the published list and will be updated at regular intervals.

Michigan Lichen Checklist

[A](#) [B](#) [C](#) [D](#) [E](#) [F](#) [G](#) [H](#) [I](#) [J](#) [K](#) [L](#) [M](#) [N](#) [O](#) [P](#) [Q](#) [R](#) [S](#) [T](#) [U](#) [V](#) [W](#) [X](#) [Y](#) [Z](#)

*O*Abrothallus* De Not.

**parmeliarum* (Sommerf.) Arnold [1\(#Note 01\)](#)

***Absconditella* Vezda**
lignicola Vezda & Pisút***Acarospora* A. Massal.**

americana H. Magn. [1\(#Note 01\)](#)
badiofusca (Nyl.) Th. Fr. [1\(#Note 01\)](#)
canadensis H. Magn.
fuscata (Schrader) Arnold
glauccarpa (Ach.) Körber
immersa Fink
macrospora (Hepp) Bagl.
oligospora (Nyl.) Arnold
smaragdula (Wahlenb.) A. Massal.

***Acrocordia* A. Massal.**

cavata (Ach.) R. C. Harris [1\(#Note 01\)](#)
conoidea (Fr.) Körber [9\(#Note 09\)](#)
gemma (Ach.) A. Massal [1\(#Note 01\)](#)
megalospora (Fink) R. C. Harris

***Ahtiana* Goward**

aurescens (Tuck.) Thell & Randlane [1\(#Note 01\)](#)

***Allocetraria* Kurokawa & Lai**

oakesiana (Tuck.) Randlane & Thell [1\(#Note 01\)](#)

***Amandinea* M. Choisy ex Scheid. & H. Mayrh**

dakotensis (H. Magn.) P. May & Sheard (Sheard & May 1997) (syn. *Rinodina d.*, *R. finkii*, *R. inaequalis*, *R. pennsylvanica*, *R. subplumbea*, *R. subpyriniformis*)
millaria (Tuck.) P. May & Sheard (syn. *Rinodina m.*) [1\(#Note 01\)](#)
punctata (Hoffm.) Coppins & Scheid. [1\(#Note 01\)](#)

***Amygdalaria* Norman**

panaeola (Ach.) Hertel & Brodo [1\(#Note 01\)](#)

***Anaptychia* Körber**

palmulata (Michaux) Vainio [1\(#Note 01\)](#)
setifera Räsänen [1\(#Note 01\)](#)

***Anisomeridium* Müll. Arg.) M. Choisy**

biforme (Borrer) R. C. Harris [1\(#Note 01\)](#)
carinthiacum (Steiner) R.C. Harris
leucohlorum (Müll. Arg.) R. C. Harris
polypori (Ellis & Everh.) M. E. Barr (syn. *A. nyssaegeum* (Ellis & Everh.) R. C. Harris [1\(#Note 01\)](#)

***Anzia* Stizenb.**

colpodes (Ach.) Stizenb.

***Arctoparmelia* Hale**

centrifuga (L.) Hale [1\(#Note 01\)](#)
subcentrifuga (Oksner) Hale [1\(#Note 01\)](#)

***Arthonia* Ach.**

byssacea (Weigel) Almq. [1\(#Note 01\)](#)
caesia (Flotow) Körber [1\(#Note 01\)](#)
cytisi A. Massal. [14\(#Note 14\)](#)
didyma Körber [1\(#Note 01\)](#)
diffusa Nyl. [14\(#Note 14\)](#)
diffusella Fink [1\(#Note 01\)](#)
dispersa (Schrader) Nyl. [1\(#Note 01\)](#)
fuliginosa (Schaerer) Flotow [1\(#Note 01\)](#)
**intexta* Almq. [1\(#Note 01\)](#)
lapidicola (Taylor) Branth & Rostrup [9\(#Note 09\)](#)
patellulata Nyl. [1\(#Note 01\)](#)
punctiformis Ach. [1\(#Note 01\)](#)
radiata (Pers.) Ach. [1\(#Note 01\)](#)
spadicea Leighton [1\(#Note 01\)](#)
vinosa Leighton
willeyi Tuck.

***Arthopyrenia* A. Massal.**

?*cinereopruinosa* (Schaerer) A. Massal.

***Arthothelium* A. Massal.**

hallii (Tuck.) Zahlbr.
ruanum (A. Massal.) Körber [9\(#Note 09\)](#)
spectabile A. Massal [1\(#Note 01\)](#)

Arthrohaphis Th. Fr.
citrinella (Ach.) Poelt

Arthrosporum A. Massal.
populorum A. Massal.[1 \(#Note 01\)](#)

Aspicilia A. Massal.
caesiocinerea (Nyl. ex Malbr.) Arnold[1 \(#Note 01\)](#)
cinerea (L.) Körber[1 \(#Note 01\)](#)
contorta (Hoffm.) Kremp.[1 \(#Note 01\)](#)
gibbosa (Ach.) Körber[1 \(#Note 01\)](#)
grisea Arnold
laevata (Ach.) Arnold[1 \(#Note 01\)](#)
limitata (H. Magn.) J. W. Thomson
supertegens Arnold

QBacidia De Not.

bagliettoana (A. Massal. & De Not.) Jatta[1 \(#Note 01\)](#)
circumspecta (Norrlin & Nyl. ex Vainio) Malme[1 \(#Note 01\)](#)
diffracta S. Ekman [5 \(#Note 05\)](#)
laurocerasi (Delise ex Duby) Zahlbr. subsp. *laurocerasi*[1 \(#Note 01\)](#)
polychroa (Th. Fr.) Körber[1 \(#Note 01\)](#)
rosella (Pers.) De Not.[1 \(#Note 01\)](#)
rubella (Hoffm.) A. Massal.[1 \(#Note 01\)](#)
schweinitzii (Fr. ex E. Michener) A. Schneider[1 \(#Note 01\)](#)
subincompta (Nyl.) Arnold [8 \(#Note 08\)](#)
suffusa (Fr.) A. Schneider[1 \(#Note 01\)](#)
trachona (Ach.) Lettau [8 \(#Note 08\)](#)

Bacidina Vezda

inundata (Fr.) Vezda[1 \(#Note 01\)](#)

Baeomyces Pers.

rufus (Hudson) Rebent.[1 \(#Note 01\)](#)

Bellemerea Hafellner & Roux

cinereofuscens (Ach.) Clauzade & Roux

Biatora Fr.

albohyalina (Nyl.) Bagl. & Carestia
anthracophila (Nyl.) Hafellner[1 \(#Note 01\)](#)
botryosa Fr.
[*carneoalbida* (Müll. Arg.) Coppins]
chrysantha (Zahlbr.) Printzen in V. Wirth
efflorescens (Hedl.) Räsänen[1 \(#Note 01\)](#)
[*epixanthoides* (Müll. Arg.) Diederich]
helvola (Körber) Hellbom[1 \(#Note 01\)](#)
[*sphaeroides* (Dickson) Körber]
turgidula (Fr.) Nyl.[1 \(#Note 01\)](#)
vernalis (L.) Fr.[1 \(#Note 01\)](#)

Biatoropsis Räsänen

usnearum Räsänen

Bryoria Brodo & D. Hawksw.

capillaris (Ach.) Brodo & D. Hawksw.[1 \(#Note 01\)](#)
chalybeiformis (L.) Brodo & D. Hawksw.[1 \(#Note 01\)](#)
furcellata (Fr.) Brodo & D. Hawksw.[1 \(#Note 01\)](#)
fuscescens (Gyelnik) Brodo & D. Hawksw.[1 \(#Note 01\)](#)
implexa (Hoffm.) Brodo & D. Hawksw.[1 \(#Note 01\)](#)
trichodes (Michaux) Brodo & D. Hawksw. subsp. *trichodes*[1 \(#Note 01\)](#)
trichodes subsp. *americana* (Mot.) Brodo & D. Hawksw.[1 \(#Note 01\)](#)

Bryophagus Nitschke ex Arnold

gloeocapsa Nitschke ex Arnold [4 \(#Note 04\)](#)

Buellia De Not.

arnoldii Servít & Nádv.[1 \(#Note 01\)](#)
dalyta (Nyl.) Tuck[1 \(#Note 01\)](#)
disciformis (Fr.) Mudd[1 \(#Note 01\)](#)
lauricassiae (Fée) Müll. Arg.[1 \(#Note 01\)](#)
polyspora (Willey) Vainio
schaereri De Not.[1 \(#Note 01\)](#)
spuria (Schaerer) Anzi[1 \(#Note 01\)](#)
stillingiana J. Steiner[1 \(#Note 01\)](#)
turgescens Tuck.[1 \(#Note 01\)](#)



***QCalicium* Pers.***abietinum* Pers. [1\(#Note 01\)](#)*glauceum* Ach. [1\(#Note 01\)](#)*lenticulare* Ach.*parvum* Tibell. [1\(#Note 01\)](#)*salicinum* Pers. [1\(#Note 01\)](#)*trabinellum* (Ach.) Ach. [1\(#Note 01\)](#)***Caloplaca* Th. Fr.***ahtii* Søchting*arenaria* (Pers.) Müll. Arg. [1\(#Note 01\)](#)*atroalba* (Tuck.) Zahlbr.*cerina* (Ehrh. ex Hedwig) Th. Fr. [1\(#Note 01\)](#)*chrysodeta* (Vainio ex Räsänen) Dombr. [9\(#Note 09\)](#)*chrysophthalma* Degel. [1\(#Note 01\)](#)*cirrochroa* (Ach.) Th. Fr. [21\(#Note 21\)](#)*citrina* (Hoffm.) Th. Fr.*cladodes* (Tuck.) Zahlbr.*conversa* (Hoffm.) Th. Fr.*discolor* (Willey) Fink*epithallina* Lyngé [1\(#Note 01\)](#)*feracissima* H. Magn. [9\(#Note 09\)](#)*ferruginea* Huds.) Th. Fr. [1\(#Note 01\)](#)*flavorubescens* (Huds.) J. R. Laundon [1\(#Note 01\)](#)*flavovirescens* (Wulfen) Dalla Torre & Sarnth [1\(#Note 01\)](#)*fraudans* (Th. Fr.) H. Olivier [14\(#Note 14\)](#)*grimmiae* (Nyl.) H. Olivier*holocarpa* (Hoffm. ex Ach.) Wade*invadens* Lyngé [14\(#Note 14\)](#)*microphyllina* (Tuck.) Hasse [9\(#Note 09\)](#), [14\(#Note 14\)](#)*obliterans* (Nyl.) Blomb. & Forss. [1\(#Note 01\)](#)*oxfordensis* Fink [21\(#Note 21\)](#)*parvula* Wetmore [18\(#Note 18\)](#)*pollinii* (A. Massal.) Jatta [1\(#Note 01\)](#)*saxicola* (Hoffm.) Nordin [21\(#Note 21\)](#)*sideritis* (Tuck.) Zahlbr. [1\(#Note 01\)](#)*sinapisperma* (Lam. & DC.) Maheu & A. Gillet [1\(#Note 01\)](#), [9\(#Note 09\)](#)*stellata* Wetmore & Kärnefelt [21\(#Note 21\)](#)*ulmorum* (Fink) Fink [1\(#Note 01\)](#)*vitellinula* (Nyl.) H. Olivier [1\(#Note 01\)](#)*xanthotigmoidea* (Räsänen) Zahlbr.***Candelaria* A. Massal.***concolor* (Dickson) Stein [1\(#Note 01\)](#)*fibrosa* (Fr.) Müll. Arg.***Candelariella* A. Massal.***aurella* (Hoffm.) Zahlber. [1\(#Note 01\)](#)*efflorescens* R.C. Harris & W.R. Buck [1\(#Note 01\)](#)*vitellina* (Hoffm.) Müll. Arg. [1\(#Note 01\)](#)*xanthostigma* (Ach.) Lettau [1\(#Note 01\)](#)***Canomaculina* Elix & Hale***subtinctoria* (Zahlbr.) Elix (syn. *Rimeliella* s.) [1\(#Note 01\)](#)***Catillaria* A. Massal.***globulosa* (Flörke) Th. Fr. [9\(#Note 09\)](#)*lenticularis* (Ach.) Th. Fr. [9\(#Note 09\)](#)*nigroclavata* (Nyl.) Schuler [1\(#Note 01\)](#)*tristis* (Müll. Arg.) Arnold***Catinaria* Vainio***atropurpurea* (Schaerer) Vezda & Poelt [1\(#Note 01\)](#)***Cetraria* Ach.***arenarea* Kärnefelt [1\(#Note 01\)](#)*ericetorum* Opiz subsp. *ericetorum* [1\(#Note 01\)](#)*ericetorum* subsp. *reticulata* (Räsänen) Kärnefelt [1\(#Note 01\)](#)*islandica* (L.) Ach. subsp. *islandica* [1\(#Note 01\)](#)*islandica* subsp. *crispiformis* (Räsänen) Kärnefelt [1\(#Note 01\)](#)***Cetrelia* Culb. & C. Culb.***cetrariooides* (Duby) Culb. & C. Culb. [1\(#Note 01\)](#)*chicitae* (Culb.) Culb. & C. Culb. [1\(#Note 01\)](#)*olivetorum* (Nyl.) Culb. & C. Culb. [1\(#Note 01\)](#)



***Chaenotheca* Th. Fr.**

- brachypoda* (Ach.) Tibell [1\(#Note 01\)](#)
brunneola (Ach.) Müll. Arg. [1\(#Note 01\)](#)
chrysoccephala (Turner ex Ach.) Th. Fr. [1\(#Note 01\)](#)
cinerea (Pers.) Tibell [1\(#Note 01\)](#)
ferruginea (Turner & Borrer) Mig. [1\(#Note 01\)](#)
furfuracea (L.) Tibell [1\(#Note 01\)](#)
hispidula (Ach.) Zahlbr. [1\(#Note 01\)](#)
laevigata Nádv. [1\(#Note 01\)](#)
phaeocephala (Turner) Th. Fr. [1\(#Note 01\)](#)
stemonea (Ach.) Müll. Arg. [1\(#Note 01\)](#)
trichialis (Ach.) Th. Fr. [1\(#Note 01\)](#)
xyloxena Nádv. [1\(#Note 01\)](#)

***Chaenothecopsis* Vainio**

- **consociata* (Nádv.) A. F. W. Schmidt [1\(#Note 01\)](#)
† *debilis* (Turner & Borrer ex Sm.) Tibell [1\(#Note 01\)](#)
† *pusilla* (Ach.) A. F. W. Schmidt [1\(#Note 01\)](#)
† *pusiola* (Ach.) Vainio (syn. *C. lignicola*) [9\(#Note 09\)](#)
† *rubescens* Vainio [1\(#Note 01\)](#)
† *savonica* (Räsänen) Tibell [1\(#Note 01\)](#)
* *viridialba* (Kremp.) A. F. W. Schmidt [1\(#Note 01\)](#)
† *viridireagens* (Nádv.) A. F. W. Schmidt [1\(#Note 01\)](#)

***Chromatochlamys* Trevisan**

- muscorum* (Fr.) H. Mayrh. & Poelt

***Chrysotrichia* Mont.**

- candelaris* (L.) J. R. Laundon [1\(#Note 01\)](#)
chlorina (Ach.) J. R. Laundon [14\(#Note 14\)](#).

***Cladina* Nyl.**

- arbuscula* (Wallr.) Hale & Culb. [1\(#Note 01\)](#)
mitis (Sandst.) Hustich [1\(#Note 01\)](#)
rangiferina (L.) Nyl. [1\(#Note 01\)](#)
stellaris (Opiz) Brodo [1\(#Note 01\)](#)
stygia (Fr.) Ahti [1\(#Note 01\)](#)

***Cladonia* P. Browne**

- acuminata* (Ach.) Norrlin [1\(#Note 01\)](#)
amaurocraea (Flörke) Schaeerer [1\(#Note 01\)](#)
bacilliformis (Nyl.) Glück [1\(#Note 01\)](#)
botrytes (K. Hagen) Willd [1\(#Note 01\)](#)
brevis (Sandst.) Sandst.
caespiticia (Pers.) Flörke [1\(#Note 01\)](#)
cariosa (Ach.) Sprengel [1\(#Note 01\)](#)
carneola (Fr.) Fr.
caroliniana Tuck.
cenotea (Ach.) Schaeerer [1\(#Note 01\)](#)
cervicornis (Ach.) Flotow subsp. *cervicornis* [1\(#Note 01\)](#)
cervicornis subsp. *verticillata* (Hoffm.) Ahti
chlorophaea (Flörke ex Sommerf.) Sprengel [1\(#Note 01\)](#)
coccifera (L.) Willd. [1\(#Note 01\)](#)
coniocraea (Flörke) Sprengel [1\(#Note 01\)](#)
conista A. Evans [14\(#Note 14\)](#)
cornuta (L.) Hoffm. subsp. *cornuta* [1\(#Note 01\)](#)
crispata (Ach.) Flotow [1\(#Note 01\)](#)
cristatella Tuck. [1\(#Note 01\)](#)
cryptochlorophaea Asah. [1\(#Note 01\)](#)
cyanipes (Sommerf.) Nyl. [1\(#Note 01\)](#)
cylindrica (A. Evans) A. Evans
dahliana Kristinsson
decorticata (Flörke) Sprengel [1\(#Note 01\)](#)
deformis (L.) Hoffm. [1\(#Note 01\)](#)
digitata (L.) Hoffm. [1\(#Note 01\)](#)
ecmocyna Leighton [14\(#Note 14\)](#)
farinacea (Vainio) A. Evans [14\(#Note 14\)](#)
fimbriata (L.) Fr. [1\(#Note 01\)](#)
floerkeana (Fr.) Flörke [1\(#Note 01\)](#)
furcata (Hudson) Schrader [1\(#Note 01\)](#)
gracilis (L.) Willd [1\(#Note 01\)](#)
grayi G. Merr. ex Sandst. [1\(#Note 01\)](#)
humilis (With.) J.R. Laudon
incrassata Flörke [9\(#Note 09\)](#)
macilenta Hoffm. [1\(#Note 01\)](#)
macilenta var. *bacillaris* (Genth.) Schaeerer [1\(#Note 01\)](#)



macrophylla (Schaerer) Stenb. [9 \(#Note 09\)](#)
maxima (Asah.) Ahti [1 \(#Note 01\)](#)
merochlorophaea Asah. [1 \(#Note 01\)](#)
multiformis G. Merr. [1 \(#Note 01\)](#)
ochrochlora Flörke [14 \(#Note 14\)](#)
parasitica (Hoffm.) Hoffm. [1 \(#Note 01\)](#)
peziziformis (With.) J. R. Laundon [1 \(#Note 01\)](#)
phyllophora Hoffm. [1 \(#Note 01\)](#)
piedmontensis G. Merr.
pleurota (Flörke) Schaerer [1 \(#Note 01\)](#)
pocillum (Ach.) Grognot [1 \(#Note 01\)](#)
polycarpoides Nyl. [1 \(#Note 01\)](#)
pyxidata (L.) Hoffm [1 \(#Note 01\)](#)
ramulosa (With.) J. R. Laundon [1 \(#Note 01\)](#)
rei Schaerer [1 \(#Note 01\)](#)
robbinsii A. Evans
scabriuscula (Delise) Nyl [1 \(#Note 01\)](#)
sobolescens Nyl. ex Vainio [9 \(#Note 09\)](#)
squamosa Hoffm. [1 \(#Note 01\)](#)
strepsilis (Ach.) Grognot
subulata (L.) F. H. Wigg. [1 \(#Note 01\)](#)
sulphurina (Michaux) Fr. [1 \(#Note 01\)](#)
sympycarpa (Flörke) Fr. [1 \(#Note 01\)](#)
turgida Hoffm. [1 \(#Note 01\)](#)
uncialis (L.) F. H. Wigg.
wainioi Savicz [1 \(#Note 01\)](#)

***Clauzadea* Hafellner & Bellem.**

monticola (Ach. ex Schaerer) Hafellner & Bellem. [9 \(#Note 09\)](#)

***Cliostomum* Fr.**

griffithii (Sm.) Coppins [1 \(#Note 01\)](#)

***Collema* F. H. Wigg.**

bachmanianum (Fink) Degel. [9 \(#Note 09\)](#)
coccophorum Tuck. [9 \(#Note 09\)](#)
conglomeratum Hoffm.
furfuraceum (Arnold) Du Rietz [1 \(#Note 01\)](#)
fuscovirens (With.) J.R. Laundon
glebulentum (Nyl. ex Crombie) Degel. [1 \(#Note 01\)](#)
limosum (Ach.) Ach. [1 \(#Note 01\)](#)
nigrescens (Hudson) DC. [1 \(#Note 01\)](#)
polycarpon Hoffm. [1 \(#Note 01\)](#)
pulcellum Ach. var. *leucepeplum* (Tuck.) Degel. [1 \(#Note 01\)](#)
subflaccidum Degel. [1 \(#Note 01\)](#)
tenax (Sw.) Ach. [1 \(#Note 01\)](#)
undulatum Laurer ex Flotow [1 \(#Note 01\)](#)

***Conotrema* Tuck.**

urceolatum (Ach.) Tuck. [1 \(#Note 01\)](#)

***Cresponea* Egea & Torrente**

chloroconia (Tuck.) Egea & Torrente [1 \(#Note 01\)](#)

***Cyphelium* Ach.**

lucidum (Th. Fr.) Th. Fr. [1 \(#Note 01\)](#)
tigillare (Ach.) Ach. [1 \(#Note 01\)](#)

***Cystocoleus* Thwaites**

ebeneus (Dillwyn) Thwaites

***O*Dactylospora* Körber**

**inquilina* (Tuck.) Hafellner [1 \(#Note 01\)](#)
†*stygia* (Berk. & Curt.) Hafellner

***Dermatocarpon* Eschw.**

luridum (With.) J. R. Laundon [1 \(#Note 01\)](#)
miniatum (L.) W. Mann [1 \(#Note 01\)](#)
moulinsii (Mont.) Zahlbr. [1 \(#Note 01\)](#)

***Dimelaena* Norman**

oreina (Ach.) Norman [1 \(#Note 01\)](#)

***Dimerella* Trevisan**

lutea (Dickson) Trevisan [1 \(#Note 01\)](#)
pineti (Ach.) Vezda [1 \(#Note 01\)](#)

**Diploschistes Norman***muscorum* (Scop.) R. Sant.*scruposus* (Schreber) Norman [1\(#Note 01\)](#)**Diplotomma Flotow***alboatrum* (Hoffm.) Flotow [1\(#Note 01\)](#)*epipolium* (Ach.) Arnold [1\(#Note 01\)](#)*nivalis* (Bagl. & Carestia) Hafellner [1\(#Note 01\)](#)**QEndocarpon Hedwig***pulvinatum* Th. Fr. [1\(#Note 01\)](#)*pusillum* Hedwig [1\(#Note 01\)](#)**Ephebe Fr.***lanata* (L.) Vainio [1\(#Note 01\)](#)*ocellata* Hessen [1\(#Note 01\)](#)**Evernia Ach.***mesomorpha* Nyl. [1\(#Note 01\)](#)*prunastri* (L.) Ach. [1\(#Note 01\)](#)**QFarnoldia Hertel***jurana* (Schaerer) Hertel [9\(#Note 09\)](#)**Flavocetraria Kärnefelt & Thell***cucullata* (Bellardi) Kärnefelt & Thell [1\(#Note 01\)](#)**Flavoparmelia Hale***baltimorensis* (Gyelnik & Fóriss) Hale [14\(#Note 14\)](#)*caperata* (L.) Hale [1\(#Note 01\)](#) (MSC 233)**Flavopunctelia (Krog) Hale***flaventior* (Stirton) Hale [1\(#Note 01\)](#) (MSC 37)*soredica* (Nyl.) Hale [1\(#Note 01\)](#) (MSC 9)**Fuscopannaria P. M. Jørg.***ahlneri* (P. M. Jørg.) P. M. Jørg. [1\(#Note 01\)](#)**confusa (P. M. Jørg.) P. M. Jørg.***leucophaea* (Vahl) P. M. Jørg. [1\(#Note 01\)](#)*leucosticta* (Tuck.) P. M. Jørg.*praetermissa* (Nyl.) P. M. Jørg. [1\(#Note 01\)](#)**QGraphis Adans.***scripta* (L.) Ach. [1\(#Note 01\)](#)**Gylecta Ach.***jenensis* (Batsch) Zahlbr. [1\(#Note 01\)](#)*truncigena* (Ach.) Hepp [1\(#Note 01\)](#)**QHaematomma A. Massal***ochroleucum* (Necker) J. R. Laundon var. *porphyrium* (Pers.) J. R. Laundon**Heterodermia Trevisan***hypoleuca* (Muhl.) Trevisan [1\(#Note 01\)](#)*leucomelos* (L.) Poelt [1\(#Note 01\)](#)*obscurata* (Nyl.) Trevisan [1\(#Note 01\)](#)*speciosa* (Wulfen) Trevisan**Hymenelia Kremp.***epulotica* (Ach.) Lutzoni**Hyperphyscia Müll. Arg.***adglutinata* (Flörke) H. Mayrh. & Poelt [1\(#Note 01\)](#)**Hypocenomyce M. Choisy***friesii* (Ach.) P. James & Gotth. Schneider [1\(#Note 01\)](#)*scalaris* (Ach.) M. Choisy [1\(#Note 01\)](#)**Hypogymnia (Nyl.) Nyl.***bitteri* (Lynge) Ahti [1\(#Note 01\)](#)*physodes* (L.) Nyl. [1\(#Note 01\)](#)*tubulosa* (Schaerer) Hav. [1\(#Note 01\)](#)*vittata* (Ach.) Parrique [14\(#Note 14\)](#) ("the single MI collection is a tiny individual of *H.**physodes*, typical except that the lower surface has been chewed by herbivores" – B. McCune pers. comm 2011.)**Hypotrachyna (Vainio) Hale***revoluta* (Flörke) Hale [1\(#Note 01\)](#)



Olcinadophila Trevisan
ericetorum (L.) Zahlbr. [1\(#Note 01\)](#)

**Illosporum* Martius
carneum Fr. [1\(#Note 01\)](#)

Imshaugia F.S. Meyer
aleurites (Ach.) S. F. Meyer [1\(#Note 01\)](#)
placorodia (Ach.) S. F. Meyer [1\(#Note 01\)](#)

Ionaspis Th. Fr.
alba Lutzoni [13\(#Note 13\)](#)
lacustris (With.) Lutzoni [9\(#Note 09\)](#)
lavata H. Magn.

OJulella Fabre
fallaciosa (Arnold) R.C. Harris [1\(#Note 01\)](#)
lactea (A. Massal.) R.C. Harris

O†Kirschsteiniothelia D. Hawksw.
†aethiops (Berk. & Curt.) D. Hawksw. (syn. *Microthelia micula*) [1\(#Note 01\)](#)

OLasallia Mérat
papulosa (Ach.) Llano

Lecania A. Massal.
cyrтella (Ach.) Th. Fr.
dubitans (Nyl.) Th. Fr. [1\(#Note 01\)](#)
naegelii (Hepp) Diederich & v.d. Boom [1\(#Note 01\)](#)

Lecanora (Ach.)
albella (Pers.) Ach. var. *albella* [1\(#Note 01\)](#)
albella var. *rubescens* (Imshaug & Brodo) Lumbsch [1\(#Note 01\)](#)
allophana (Nyl.) [1\(#Note 01\)](#)
argentata (Ach.) Malme [1\(#Note 01\)](#) [2\(#Note 02\)](#)
caesiorubella Ach. [1\(#Note 01\)](#)
caesiorubella subsp. *prolifera* (Fink) R. C. Harris
caesiorubella subsp. *saximontana* Imshaug & Brodo [1\(#Note 01\)](#)
carpinea (L.) Vainio [1\(#Note 01\)](#)
cateilea (Ach.) A. Massal. [1\(#Note 01\)](#)
cenisia Ach. [1\(#Note 01\)](#)
chlaroterea Nyl. [2\(#Note 02\)](#)
chlorophaeodes Nyl [14\(#Note 14\)](#),
cinereofusca H. Magn. [2\(#Note 02\)](#)
circumborealis Brodo & Viitik [1\(#Note 01\)](#)
conizaeoides Nyl. ex Crombie [14\(#Note 14\)](#)
crenulata Hook. [14\(#Note 14\)](#)
dispersa (Pers.) Sommerf. [1\(#Note 01\)](#)
expallens Ach.
fuscescens (Sommertf.) Nyl. [1\(#Note 01\)](#)
garovagliai (Körber) Zahlbr. [1\(#Note 01\)](#)
glabrata (Ach.) Malme
hagenii (Ach.) Ach. [1\(#Note 01\)](#)
hybocarpa (Tuck.) Brodo [1\(#Note 01\)](#)
impudens Degel. [1\(#Note 01\)](#)
imshaugii Brodo [2\(#Note 02\)](#)
intricata (Ach.) Ach. [1\(#Note 01\)](#)
meridionalis H. Magn. [1\(#Note 01\)](#)
muralis (Schreber) Rabenh. [1\(#Note 01\)](#)
opiniconensis Brodo [1\(#Note 01\)](#)
piniperda Körber [1\(#Note 01\)](#)
polytropa (Hoffm.) Rabenh. [1\(#Note 01\)](#)
pseudistera Nyl. [9\(#Note 09\)](#)
pulicaris (Pers.) Ach. [1\(#Note 01\)](#)
rugosella Zahlbr. [1\(#Note 01\)](#)
rupicola (L.) Zahlbr. [1\(#Note 01\)](#)
saligna (Schrader) Zahlbr. [1\(#Note 01\)](#)
sambuci (Pers.) Nyl. [1\(#Note 01\)](#)
strobilina (Sprengel) Kieffer [1\(#Note 01\)](#)
subrugosa Nyl.
symmicta (Ach.) Ach. [1\(#Note 01\)](#)
***thysanophora* R. C. Harris**
varia (Hoffm.) Ach.
wisconsinensis H. Magn. [1\(#Note 01\)](#)

***Lecidea* Ach.**

- albofuscescens* Nyl. [1\(#Note 01\)](#)
atrobrunnea (Ramond ex Lam. & DC.) Schaeerer [1\(#Note 01\)](#)
carnulenta (Tuck.) Fink [1\(#Note 01\)](#)
cyrtidia Tuck. [1\(#Note 01\)](#)
erythrophaea Vainio [1\(#Note 01\)](#)
fuscoatra (L.) Ach. [1\(#Note 01\)](#)
lapticida (Ach.) Ach. [1\(#Note 01\)](#)
lapticida var. *pantherina* Ach. (syn. *Lecidea lapticida*) [1\(#Note 01\)](#)
lithophila (Ach.) Ach. [1\(#Note 01\)](#)
lurida (Ach.) DC. [1\(#Note 01\)](#)
nylanderi (Anzi) Th. Fr. [1\(#Note 01\)](#)
plana (J. Lahm) Nyl. [1\(#Note 01\)](#)
plebeja Nyl. [1\(#Note 01\)](#)
tessellata Flörke [1\(#Note 01\)](#)

***Lecidella* Körber**

- asema* (Nyl.) Knoph & Hertel [10 \(#Note 10\)](#)
carpathica Körber [1\(#Note 01\)](#)
elaechochroma (Ach.) Hazsl. [1\(#Note 01\)](#)
euphorea (Flörke) Hertel [1\(#Note 01\)](#)
patavina (A. Massal.) Knoph & Leuckert [10 \(#Note 10\)](#)
stigmatea (Ach.) Hertel & Leuckert [1\(#Note 01\)](#)

***Lepraria* Ach.**

- caesioalba* (de Lesd.) J. R. Laundon
eburnea Laundon
incana (L.) Ach. [14 \(#Note 14\)](#)
lobificans Nyl. [1\(#Note 01\)](#)
neglecta (Nyl.) Erichsen [1\(#Note 01\)](#)

***Leprolooma* Nyl. ex Crombie**

- membranaceum* (Dickson) Vainio [1\(#Note 01\)](#)
vouauxii (Hue) J. R. Laundon [14 \(#Note 14\)](#)

***Leptogium* (Ach.) Gray**

- arsenei* Sierk [1\(#Note 01\)](#)
burnetiae C.W. Dodge [1\(#Note 01\)](#)
corticola (Taylor) Tuck. [1\(#Note 01\)](#)
cyanescens (Rabenh.) Körber [1\(#Note 01\)](#)
gelatinosum (With.) J. R. Laundon [1\(#Note 01\)](#)
lichenoides (L.) Zahlbr. [1\(#Note 01\)](#)
milligranum Sierk.
plicatile (Ach.) Leighton [1\(#Note 01\)](#)
pseudofurfuraceum P. M. Jørg. (syn. *L. furfuraceum*) [1\(#Note 01\)](#)
saturninum (Dickson) Nyl. [1\(#Note 01\)](#)
tenuissimum (Dickson) Körber [1\(#Note 01\)](#)

***Leptoraphis* Körber**

- atomaria* (Ach.) Szat. [1\(#Note 01\)](#)
[†]*contorta* Degel. [1\(#Note 01\)](#)
[†]*epidermidis* (Ach.) Th. Fr. [1\(#Note 01\)](#)
[†]*parmeca* (A. Massal.) Körber [1\(#Note 01\)](#)

***Lichinella* Nyl.**

- nigritella* (Lettau) Moreno & Egea [1\(#Note 01\)](#)

***Lithothelium* Müll. Arg.**

- hyalosporum* (Nyl.) Aptroot [1\(#Note 01\)](#)
macrosporum (R.C. Harris) Aptroot [9 \(#Note 09\)](#)
phaeosporum (R.C. Harris) Aptroot [9 \(#Note 09\)](#)
septemseptatum (R.C. Harris) Aptroot [9 \(#Note 09\)](#)

***Lobaria* (Schreber) Hoffm.**

- pulmonaria* (L.) Hoffm. [1\(#Note 01\)](#)
quercizans Michaux [1\(#Note 01\)](#)
scrobiculata (Scop.) DC. [1\(#Note 01\)](#)

***Lobothallia* (Clauzade & Roux) Hafellner**

- alphoplaca* (Wahlenb.) Hafellner [1\(#Note 01\)](#)

***Lopadium* Körber**

- disciforme* (Flotow) Kullhem [1\(#Note 01\)](#)

***Loxospora* A. Massal.**

- cismonica* (Beltr.) Hafellner
elatina (Ach.) A. Massal. [1\(#Note 01\)](#)

ochrophaea (Tuck.) R.C. Harris
pustulata (Brodo & Culb.) R. C. Harris [1\(#Note 01\)](#)

***QMassalongia* Körber**
carnosa (Dickson) Körber



***Megalaria* Hafellner**
laureri (Th. Fr.) Hafellner (syn. *Catinaria l.*) [1\(#Note 01\)](#)

***Megalospora* Meyen**
porphyritis (Tuck.) R. C. Harris [9\(#Note 09\)](#)

***Megaspora* (Clauz. & Roux) Hafellner & V. Wirth**
verrucosa (Ach.) Hafellner & V. Wirth

***Melanelia* Essl.**

albertana (Ahti) Essl. [9\(#Note 09\)](#)
disjuncta (Erichsen) Essl. [1\(#Note 01\)](#)
elegantula (Zahlbr.) Essl. [9\(#Note 09\)](#)
exasperata (De Not.) Essl. [1\(#Note 01\)](#)
exasperatula (Nyl.) Essl. [1\(#Note 01\)](#)
fuliginosa (Fr. ex Duby) Essl. [1\(#Note 01\)](#)
hepatizon (Ach.) Thell [1\(#Note 01\)](#)
infumata (Nyl.) Essl. [1\(#Note 01\)](#)
olivacea (L.) Essl. [1\(#Note 01\)](#)
panniformis (Nyl.) Essl. [1\(#Note 01\)](#)
septentrionalis (Lynge) Essl. [1\(#Note 01\)](#)
sorediata (Ach.) Goward & Ahti [1\(#Note 01\)](#)
subargentifera (Nyl.) Essl. [1\(#Note 01\)](#)
subaurifera (Nyl.) Essl. [1\(#Note 01\)](#)
subolivacea (Nyl.) Essl. [1\(#Note 01\)](#)
tominii (Oksner) Essl. [1\(#Note 01\)](#)
trabeculata (Ahti) Essl. [1\(#Note 01\)](#)

***Melaspilea* Nyl.**

arthonioides (Fée) Nyl. [1\(#Note 01\)](#)
deformis (Schaerer) Nyl.

***Menegazzia* A. Massal.**

terebrata (Hoffm.) A. Massal. [1\(#Note 01\)](#)

***Micarea* Fr.**

bauschiana (Körber) V. Wirth & Vezda [9\(#Note 09\)](#)
denigrata (Fr.) Hedl. [1\(#Note 01\)](#)
endocyanea (Tuck. ex Willey) R. C. Harris [9\(#Note 09\)](#)
erratica (Körber) Hertel, Rambold & Pietschmann [1\(#Note 01\)](#)
lignaria (Ach.) Hedl. [1\(#Note 01\)](#)
melaena (Nyl.) Hedl. [1\(#Note 01\)](#)
melanobola (Nyl.) Coppins [9\(#Note 09\)](#)
misella (Nyl.) Hedl. [9\(#Note 09\)](#)
peliocarpa (Anzi) Coppins & R. Sant. [1\(#Note 01\)](#)
prasina Fr. [1\(#Note 01\)](#)

***Microcalicium* Vainio**

[†]*ahlneri* Tibell
[†]*disseminatum* (Ach.) Vainio [1\(#Note 01\)](#)

***Mycobilimbia* Rehm.**

berengeriana (A. Massal.) Hafellner & V. Wirth [1\(#Note 01\)](#)
[*Biatora epixanthoides* (Müll. Arg.) Diederich] [1\(#Note 01\)](#)
[*Biatora carneoalbida* (Müll. Arg.) Coppins] [1\(#Note 01\)](#)
hypnum (Lib.) Kalb & Hafellner [1\(#Note 01\)](#)
[*Biatora sphaeroides* (Dickson) Körber] [14\(#Note 14\)](#)
tetramera (De Not.) W. Brunnbauer [1\(#Note 01\)](#)

***Mycoblastus* Norman**

affinis (Schaerer) Schauer [1\(#Note 01\)](#)
sanguinarius (L.) Norman [1\(#Note 01\)](#)

***Mycocalicium* Vainio**

albonigrum (Nyl.) Fink [1\(#Note 01\)](#)
[†]*subtile* (Pers.) Szat. [1\(#Note 01\)](#)

[†]***Mycoglaena* Höhnel**

[†]*myricae* (Nyl.) R.C. Harris [1\(#Note 01\)](#)

***Mycoporum* Flotow ex Nyl.**

compositum (A. Massal.) R.C. Harris

Myelochroa (Asah.) Elix & Hale
aurulenta (Tuck.) Elix & Hale [1\(#Note 01\)](#)
galbina (Ach.) Elix & Hale [1\(#Note 01\)](#)
obsessa (Ach.) Elix & Hale [9\(#Note 09\)](#)



O†Naetrocymbe Körber

†*fraxini* (A. Massal.) R.C. Harris (syn. *Arthopyrenia f.*) [8\(#Note 08\)](#)
 †*punctiformis* (Ach.) R.C. Harris (syn. *Arthopyrenia p.*) [1\(#Note 01\)](#)

Nephroma Ach.

bellum (Sprengel) Tuck
helveticum Ach. [1\(#Note 01\)](#)
parile (Ach.) Ach. [1\(#Note 01\)](#)
resupinatum (L.) Ach.

***Nesolechia A. Massal.**

**oxyspora* (Tul.) A. Massal. [1\(#Note 01\)](#)

Normandina Nyl.

pulchella (Borrer) Nyl. [1\(#Note 01\)](#)

Ochrolechia A. Massal.

androgyna (Hoffm.) Arnold [1\(#Note 01\)](#)
arborea (Kreyer) Almb. [1\(#Note 01\)](#)
mexicana Vainio
pseudopallescens Brodo
trochophora (Vainio) Oshio [1\(#Note 01\)](#)
trochophora var. *pruinirosellula* Brodo

Opegrapha Ach.

niveoatra (Borrer) J. R. Laundon [1\(#Note 01\)](#)
prosodea Ach. [1\(#Note 01\)](#) (MSC 1)
varia Pers. [1\(#Note 01\)](#) (MSC 7)
viridis (Pers. ex Ach.) Behlen & Desberger [1\(#Note 01\)](#)

QPachyphiale LönNr.

fagicola (Hepp) Zwackh [1\(#Note 01\)](#)

Pannaria Delise

conoplea (Ach.) Bory [1\(#Note 01\)](#)
pezizoides (Weber) Trevisan [1\(#Note 01\)](#)
rubiginosa (Ach.) Bory [1\(#Note 01\)](#)

Parmelia Ach.

fraudans (Nyl.) Nyl. [1\(#Note 01\)](#)
omphalodes (L.) Ach. [1\(#Note 01\)](#)
saxatilis (L.) Ach. [1\(#Note 01\)](#)
squarrosa Hale [1\(#Note 01\)](#)
sulcata Taylor [1\(#Note 01\)](#)

Parmeliella Müll. Arg.

triptophylla (Ach.) Müll. Arg. [1\(#Note 01\)](#)

Parmelina Hale

quercina (Willd.) Hale [1\(#Note 01\)](#)

Parmeliopsis Nyl.

ambigua (Wulfen) Nyl. [1\(#Note 01\)](#)
capitata R. C. Harris [9\(#Note 09\)](#)
hyperopta (Ach.) Arnold

Parmotrema A. Massal.

arnoldii (Du Rietz) Hale [1\(#Note 01\)](#)
chinense (Osbeck) Hale [1\(#Note 01\)](#)
crinitum (Ach.) M. Choisy [1\(#Note 01\)](#)
hypotropum (Nyl.) Hale [9\(#Note 09\)](#)
margaritatum (Hue) Hale
perforatum (Jacq.) A. Massal.
stuppeum (Taylor) Hale
tinctorum (Delise ex Nyl.) Hale

Peltigera Willd.

aphthosa (L.) Willd. [1\(#Note 01\)](#)
canina (L.) Willd. [1\(#Note 01\)](#)
collina (Ach.) Schrader [1\(#Note 01\)](#)
degenii Gyelnik
didactyla (With.) J.R. Laundon [1\(#Note 01\)](#)
elisabethae Gyelnik [1\(#Note 01\)](#)



evansiana Gyelnik [1\(#Note 01\)](#)
horizontalis (Hudson) Baumg. [1\(#Note 01\)](#)
lepidophora (Vainio) Bitter [1\(#Note 01\)](#)
leucophlebia (Nyl.) Gyelnik [1\(#Note 01\)](#)
malacea (Ach.) Funck [1\(#Note 01\)](#)
membranacea (Ach.) Nyl. [1\(#Note 01\)](#)
neckeri Hepp ex Müll. Arg. [1\(#Note 01\)](#)
Peltigera neopolydactylon (Gyelnik) Gyelnik
polydactylon (Necker) Hoffm. [1\(#Note 01\)](#)
ponojensis Gyelnik
praetextata (Flörke ex Sommerf.) Zopf [1\(#Note 01\)](#)
rufescens (Weiss) Humb. [1\(#Note 01\)](#)
scabrosa Th. Fr. [9\(#Note 09\)](#)
venosa (L.) Hoffm. [1\(#Note 01\)](#)

Pertusaria DC.

alpina Hepp ex Ahles [1\(#Note 01\)](#)
amara (Ach.) Nyl. [1\(#Note 01\)](#)
consocians Dibben (inc *P. cupressi* Dibben in sched.) [1\(#Note 01\)](#)
dactylina (Ach.) Nyl. [1\(#Note 01\)](#)
leioplaca DC. [1\(#Note 01\)](#)
macounii (Lamb) Dibben [1\(#Note 01\)](#)
multipunctoides Dibben [1\(#Note 01\)](#)
neoscotica Lamb [1\(#Note 01\)](#)
oculata (Dickson) Th. Fr. [1\(#Note 01\)](#)
ophthalmiza (Nyl.) Nyl. [1\(#Note 01\)](#)
propinqua Müll Arg.
pustulata (Ach.) Duby [1\(#Note 01\)](#)
rubefacta Erichsen [1\(#Note 01\)](#)
sommerfeltii (Flörke ex Sommerf.) Fr. [1\(#Note 01\)](#)
trachythallina Erichsen [1\(#Note 01\)](#)
velata (Turner) Nyl. [1\(#Note 01\)](#)
waghornei Hulting [1\(#Note 01\)](#)

†Phaeocalicium A. F. W. Schmidt

†*compressulum* (Nyl. ex Szat.) A. F. W. Schmidt [1\(#Note 01\)](#)
 †*curtisii* (Tuck.) Tibell [1\(#Note 01\)](#)
 †*polyporaeum* (Nyl.) Tibell [1\(#Note 01\)](#)
 †*populneum* (Brond. ex Duby) A. F. W. Schmidt [1\(#Note 01\)](#)

Phaeographis Müll Arg.

dendritica (Ach.) Müll Arg.
sericea (Eschw.) Müll. Arg.

Phaeophyscia Moberg

adiastola (Essl.) Essl. [1\(#Note 01\)](#)
cernohorskyi (Nádv.) Essl [1\(#Note 01\)](#)
ciliata (Hoffm.) Moberg [1\(#Note 01\)](#)
constipata (Norrlin & Nyl.) Moberg [1\(#Note 01\)](#)
decolor (Kashiw.) Essl.
endococcina (Körber) Moberg [1\(#Note 01\)](#)
endococcinodes (Tuck.) Essl. [1\(#Note 01\)](#)
erythrocardia (Tuck.) Essl.
hirsuta (Mereschk.) Essl. [1\(#Note 01\)](#)
hirtella Essl. [1\(#Note 01\)](#)
hispidula (Ach.) Essl. [1\(#Note 01\)](#)
orbicularis (Necker) Moberg [1\(#Note 01\)](#)
pusilloides (Zahlbr.) Essl. [1\(#Note 01\)](#)
rubropulchra (Degel.) Essl. [1\(#Note 01\)](#)
sciastra (Ach.) Moberg [1\(#Note 01\)](#)
squarrosa Kashiwandani (syn. *P. imbricata* sensu Essl.) [1\(#Note 01\)](#)

Phlyctis Wallr.

argena (Sprengel) Flotow [1\(#Note 01\)](#).

Physcia (Schreber) Michaux

adscendens (Fr.) H. Olivier [1\(#Note 01\)](#)
aipolia (Ehrh. ex Humb.) Fürnr. [1\(#Note 01\)](#)
americana G. Merr. [1\(#Note 01\)](#)
caesia (Hoffm.) Fürnr. [1\(#Note 01\)](#)
dubia (Hoffm.) Lattau [1\(#Note 01\)](#)
millegrana Degel. [1\(#Note 01\)](#)
phaea (Tuck.) J.W. Thomson [1\(#Note 01\)](#)
stellaris (L.) Nyl. [1\(#Note 01\)](#)

subtilis Degel. [1\(#Note 01\)](#)*tenella* (Scop.) DC. [1\(#Note 01\)](#)*wainioi* Räsänen***Physciella* Essl.***chloantha* (Ach.) Essl. [1\(#Note 01\)](#)***Physconia* Poelt***detersa* (Nyl.) Poelt [1\(#Note 01\)](#)*leucoleiptes* (Tuck.) Essl. [14\(#Note 14\)](#)*muscigena* (Ach.) Poelt [1\(#Note 01\)](#)*perisidiosa* (Erichsen) Moberg***Placidium* A. Massal.***lachneum* (Ach.) Breuss (syn. *Catapyrenium l.*)*michelii* (A. Massal.) Breuss (syn. *Catapyrenium m.*) [1\(#Note 01\)](#)***Placynthiella* Elenkin***dasaea* (Stirton) Tønsberg*icmalea* (Ach.) Coppins & P. James [1\(#Note 01\)](#)*oligotropha* (J. R. Laundon) Coppins & P. James [1\(#Note 01\)](#)*uliginosa* (Schrader) Coppins & P. James [1\(#Note 01\)](#)***Placynthium* (Ach.) Gray***asperellum* (Ach.) Trevisan*nigrum* (Hudson) Gray [1\(#Note 01\)](#)***Platismatia* Culb. & C. Culb.***glauca* (L.) Culb. & C. Culb. [1\(#Note 01\)](#)*tuckermanii* (Oakes) Culb. & C. Culb. [1\(#Note 01\)](#)***Polyblastia* A. Massal.***cupularis* A. Massal. [1\(#Note 01\)](#)*theleodes* (Sommerf.) Th. Fr. [1\(#Note 01\)](#)***Polychidium* (Ach.) Gray***muscicolum* (Sw.) Gray***Polysporina* Vezda***simplex* (Davies) Vezda [9\(#Note 09\)](#)***Porpidia* Körber***albocaerulescens* (Wulff) Hertel & Knoph [1\(#Note 01\)](#)*calcarea* Gowan [1\(#Note 01\), 7\(#Note 07\)](#)*cinereoatra* (Ach.) Hertel & Knoph*crustulata* (Ach.) Hertel & Knoph [1\(#Note 01\)](#)*diversa* Gowan [1\(#Note 01\), 7\(#Note 07\)](#)*herteliana* Gowan [1\(#Note 01\), 7\(#Note 07\)](#)*macrocarpa* (DC.) Hertel & Knoph [1\(#Note 01\)](#)*speirea* (Ach.) Kremp.*superba* (Körber) Hertel & Knoph*thomsonii* Gowan [7\(#Note 07\)](#)***Protoblastenia* Zahlbr.) J. Steiner***rupestris* (Scop.) J. Steiner [1\(#Note 01\)](#)*siebenhaariana* (Körber) J. Steiner***Protoparmelia* M. Choisy***badia* (Hoffm.) Hafellner [1\(#Note 01\)](#)***Pseudevernia* Zopf***consocians* (Vainio) Hale & Culb. [1\(#Note 01\)](#)***Pseudocyphellaria* Vainio***crocata* (L.) Vainio [1\(#Note 01\)](#)***Pseudoparmelia* Lyngé***cubensis* (Nyl.) Elix & Nash (syn. *Pseudoparmelia leucospora*)***Psilolechia* A. Massal.***lucida* (Ach.) M. Choisy [1\(#Note 01\)](#)***Psora* Hoffm.***decipiens* (Hedwig) Hoffm.*globifera* (Ach.) A. Massal. [1\(#Note 01\)](#)***Psorula* Gotth. Schneider***rufonigra* (Tuck.) Gotth. Schneider [1\(#Note 01\)](#)

**Punctelia Krog***bolliana* (Müll. Arg.) Krog [1\(#Note 01\)](#)*borreri* (Sm.) Krog [1\(#Note 01\)](#)*hypoleucites* (Nyl.) Krog [1\(#Note 01\)](#)*rudecta* (Ach.) Krog [1\(#Note 01\)](#)*stictica* (Duby) Krog [1\(#Note 01\)](#)*subrudecta* (Nyl.) Krog**Pyrenocollema Reinke***tichothecioides* (Arnold) R.C. Harris [9\(#Note 09\)](#)**Pyrenopsis (Nyl.) Nyl.***phaeococca* Tuck.**Pyrenula A. Massal.***laevigata* (Pers.) Arnold [1\(#Note 01\)](#)*pseudobufonia* (Rehm.) D.C. Harris [1\(#Note 01\)](#)**Pyrrhospora Körber***elabens* (Fr.) Hafellner [1\(#Note 01\)](#)*varians* (Ach.) R.C. Harris [1\(#Note 01\)](#)**Pyxine Körber Fr.***sorediata* (Ach.) Mont. [1\(#Note 01\)](#)**QRamalina Ach***americana* Hale [1\(#Note 01\)](#)*calicaris* (L.) Fr. [1\(#Note 01\)](#)*culbersonianum* LaGreca [11\(#Note 11\)](#)*dilacerata* (Hoffm.) Hoffm. [1\(#Note 01\)](#)*farinacea* (L.) Ach. [1\(#Note 01\)](#)*fraxinea* (L.) Ach. [1\(#Note 01\)](#)*geniculata* Hook. f. & Taylor [1\(#Note 01\)](#)*intermedia* (Delise ex Nyl.) Nyl. [1\(#Note 01\)](#)*obtusata* (Arnold) Bitter [1\(#Note 01\)](#)*pollinaria* (Westr.) Ach. [1\(#Note 01\)](#)*roesleri* (Hochst. ex Schaeerer) Hue [1\(#Note 01\)](#)*sinensis* Jatta [1\(#Note 01\)](#)*thrausta* (Ach.) Nyl. [1\(#Note 01\)](#)**Rhizocarpon Ramond ex DC.***badioatrum* (Flörke ex Sprengel) Th. Fr. [1\(#Note 01\)](#)*cinereonigrum* Vainio*cinereovirens* (Müll. Arg.) Vainio [1\(#Note 01\)](#)*disporum* (Nägeli ex Hepp) Müll. Arg. [1\(#Note 01\)](#)*distinctum* Th. Fr. [1\(#Note 01\)](#)*eupetraeum* (Nyl.) Blomb. & Forss. [1\(#Note 01\)](#)*geminatum* Körber*geographicum* (L.) DC. [1\(#Note 01\)](#)*grande* (Flörke ex Flotow) Arnold [1\(#Note 01\)](#)*hochstetteri* (Körber) Vainio [1\(#Note 01\)](#)*lavatum* (Fr.) Hazsl.*lecanorinum* Anders [1\(#Note 01\)](#)*lindsayanum* Räsänen (possibly a subsp of *R. geographicum*)*macrosporum* Lyngé [1\(#Note 01\)](#)*petraeum* (Wulfen) A. Massal.*polycarpum* (Hepp) Th. Fr. [1\(#Note 01\)](#)*reductum* Th. Fr. (syn. *R. obscuratum*) [1\(#Note 01\)](#)*submodestum* (Vainio) Vainio*umbilicatum* (Ramond) Flagey**Rhizoplaca Zopf***chryssoleuca* (Sm.) Zopf [1\(#Note 01\)](#)*melanophthalma* (DC.) Leuckert & Poelt [1\(#Note 01\)](#)*subdiscrepans* (Nyl.) R. Sant.**Rimelia Hale & Fletcher***cetrata* (Ach.) Hale & Fletcher [1\(#Note 01\)](#)*reticulata* (Taylor) M. Choisy**Rimularia Nyl.***caeca* (Lowe) Rambold & Printzen [1\(#Note 01\)](#)*insularis* (Nyl.) Rambold & Hertel [1\(#Note 01\)](#)**Rinodina (Ach.) Gray***adirondackii* H. Magn.*archaea* (Ach.) Arnold [9\(#Note 09\)](#)



ascociscana Tuck. [1\(#Note 01\)](#)
colobina (Ach.) Th. Fr. [1\(#Note 01\)](#)
confragosa (Ach.) Körber [1\(#Note 01\)](#)
degeliana Coppins
efflorescens Malme
excrescens Vainio
exigua (Ach.) Gray [1\(#Note 01\)](#)
degeliana Coppins
efflorescens Malme
halei H. Magn. [9\(#Note 09\)](#)
metaboliza Vainio [1\(#Note 01\)](#)
milvina (Wahlenb.) Th. Fr.
oxydata (A. Massal.) A. Massal.
papillata H. Magn.
polyspora Th. Fr.
populicola H. Magn. [1\(#Note 01\)](#)
pyrina (Ach.) Arnold
subminuta H. Magn. [1\(#Note 01\)](#)
tephraspis (Tuck.) Herre [1\(#Note 01\)](#)
turfacea (Wahlenb.) Körber [1\(#Note 01\)](#)

Ropalospora A. Massal.

chlorantha (Tuck.) S. Ekman [6\(#Note 06\)](#)

QSarcogyne Flotow

regularis Körber [1\(#Note 01\)](#)

†Sarea Fr.

†diformis (Fr.) Fr.
†resinæ (Fr.) Kuntze

Schismatomma Flotow & Körber ex A. Massal.

decolorans (Turner & Borrer ex Sm.) Clauz. & Vezda
pericleum (Ach.) Branth & Rostrup [9\(#Note 09\)](#)

Sclerophora Chevall.

nivea (Hoffm.) Tibell [9\(#Note 09\)](#)

Scoliciosporum A. Massal.

chlorococcum (Sten.) Vezda [1\(#Note 01\)](#)
umbrinum (Ach.) Arnold [1\(#Note 01\)](#)

Solorina Ach.

saccata (L.) Ach. [1\(#Note 01\)](#)
spongiosa (Ach.) Anzi [1\(#Note 01\)](#)

***Sphinetrina Fr.**

**anglica* Nyl. [1\(#Note 01\)](#)
**leucopoda* Nyl. (MSC 2)
**turbanata* (Pers.) De Not. [1\(#Note 01\)](#)

Spilonema Bornet

revertens Nyl. [1\(#Note 01\)](#)

Staurothele Norman

areolata (Ach.) Lettau [14\(#Note 14\)](#)
clopimoides (Arnold) J. Stein.
drummondii (Tuck.) Tuck. [1\(#Note 01\)](#)
fissa (Taylor) Zwackh [1\(#Note 01\)](#)
monicae (Zahlbr.) Wetmore

Steinia Körber

geophana (Nyl.) Stein

†Stenocybe (Nyl.) Körber

†major (Nyl.) Körber [1\(#Note 01\)](#)
†pullatula (Ach.) Stein [1\(#Note 01\)](#)

Stereocaulon Hoffm.

condensatum Hoffm. [14\(#Note 14\)](#)
dactylophyllum Flörke [1\(#Note 01\)](#)
glaucescens Tuck.
paschale (L.) Hoffm. [1\(#Note 01\)](#)
pileatum Ach. [1\(#Note 01\)](#)
saxatile H. Magn. [1\(#Note 01\)](#)
subcoralloides (Nyl.) Nyl.
tomentosum Fr. [1\(#Note 01\)](#)

Sticta* (Schreber) Ach.fuliginosa* (Hoffm.) Ach. [1\(#Note 01\)](#)*beauvoisii* Delise [9\(#Note 09\)](#), [15\(#Note 15\)](#)***Strangospora* Körber***microhaema* (Norman) R. Anderson [9\(#Note 09\)](#)*ochrophora* (Nyl.) R. Anderson [9\(#Note 09\)](#)***Strigula* Fr.***stigmatella* (Ach.) R.C. Harris [1\(#Note 01\)](#)*submурiformis* (R. C. Harris) R. C. Harris [9\(#Note 09\)](#)***QTeloschistes* Norman***chrysophthalmus* (L.) Fr.*flavicans* (Sm.) Norm. [9\(#Note 09\)](#)***Tephromela* M. Choisy***atra* (Hudson) Hafellner [1\(#Note 01\)](#)***Thelidium* A. Massal.***minutulum* Körber*olivaceum* (Fr.) Körber [9\(#Note 09\)](#)*papulare* (Fr.) Arnold***Thelocarpon* Nyl. ex Hue***epibolum* Nyl. [1\(#Note 01\)](#)*impressellum* Nyl.*laureri* (Flotow) Nyl. [1\(#Note 01\)](#)***Thelopsis* Nyl.***melathelia* Nyl. [1\(#Note 01\)](#)***Thelotrema* Ach.***lepadinum* (Ach.) Ach. [14\(#Note 14\)](#)***Thermutis* Fr.***velutina* (Ach.) Flotow [1\(#Note 01\)](#)***Thrombium* Wallr.***epigaeum* (Pers.) Wallr. [1\(#Note 01\)](#)***Toninia* A. Massal.***ruginosa* (Tuck.) Herre [1\(#Note 01\)](#)*sedifolia* (Scop.) Timdal [1\(#Note 01\)](#)*squalida* (Ach.) A. Massal. [1\(#Note 01\)](#)*superioris* Timdal [17\(#Note 17\)](#)***Trapelia* M. Choisy***coarctata* (Sm.) M. Choisy*involuta* (Taylor) Hertel [1\(#Note 01\)](#)*placodioides* Coppins & P. James [1\(#Note 01\)](#))***Trapeliopsis* Hertel & Gotth. Schneider***flexuosa* (Fr.) Coppins & P. James [1\(#Note 01\)](#)*gelatinosa* (Flörke) Coppins & P. James [1\(#Note 01\)](#)*granulosa* (Hoffm.) Lumbsch [1\(#Note 01\)](#)*viridescens* (Schrader) Coppins & P. James [1\(#Note 01\)](#)***Trichithelium* Müll. Arg.***aeneum* (Wallr.) R. C. Harris [9\(#Note 09\)](#)***Trypethelium* Sprengel***virens* Tuck. ex Michner***Tuckermannopsis* Gyelnik***americana* (Sprengel) Hale [1\(#Note 01\)](#)*ciliaris* (Ach.) Gyelnik [1\(#Note 01\)](#)*fendleri* (Nyl.) Hale [1\(#Note 01\)](#)*orbata* (Nyl.) M.J. Lai [1\(#Note 01\)](#)*sepincola* (Ehrh.) Hale [1\(#Note 01\)](#)***QUmbilicaria* Hoffm.***americana* Poelt & T. Nash [14\(#Note 14\)](#)*deusta* (L.) Baumg. [1\(#Note 01\)](#)*hyperborea* (Ach.) Hoffm. [1\(#Note 01\)](#)*mammulata* (Ach.) Tuck. [1\(#Note 01\)](#)*muehlenbergii* (Ach.) Tuck. [1\(#Note 01\)](#)*phaea* Tuck. [1\(#Note 01\)](#)*polyphylla* (L.) Baumg. [1\(#Note 01\)](#)

torrefacta (Lightf.) Schrader [1\(#Note 01\)](#)

vellea (L.) Hoffm. [1\(#Note 01\)](#)

virginis Schaerer [14.\(#Note 14\)](#)



Usnea Dill. ex Adans.

angulata Ach. [9.\(#Note 09\)](#)

cavernosa Tuck. [1\(#Note 01\)](#)

ceratina Ach. [1\(#Note 01\)](#)

cornuta Körber

diplotypus Vainio

filipendula Stirton (syn. *U dasypoga* for N. America) [1\(#Note 01\)](#))

fulvoreagens (Räsänen) Räsänen

glabrescens (Nyl. ex Vainio) Vainio

hirta (L.) F.H. Wigg. [1\(#Note 01\)](#)

lapponica Vainio [1\(#Note 01\)](#)

longissima Ach. [1\(#Note 01\)](#)

mutabilis Stirton [9.\(#Note 09\)](#)

rubicunda Stirton

subfloridana Stirton [1\(#Note 01\)](#)

subfuscata Stirton

subscrabosa Mot.

substerilis Mot.

wasmuthii Räsänen

QVerrucaria Schrader

aethiobola Wahlenb. [1\(#Note 01\)](#)

elaeomelaena (A. Massal.) Arnold [9.\(#Note 09\)](#)

funckii (Sprengel) Zahlbr. [1\(#Note 01\)](#)

glaucovirens Grummann [1\(#Note 01\)](#)

macrostoma forma *furfuracea* B. de Lesd.

margacea (Wahlenb) Wahlenb. [1\(#Note 01\)](#)

murialis Ach. [1\(#Note 01\)](#)

nigrescens Pers. [1\(#Note 01\)](#)

rheitrophila Zschacke

viridula (Schrader) Ach. [1\(#Note 01\)](#)

Vulpicida J.-E. Mattsson & M. J. Lai

pinastri (Scop.) J.-E. Mattsson & M. J. Lai [1\(#Note 01\)](#)

QXanthoparmelia (Vainio) Hale

angustiphylla (Gyelnik) Hale

conspersa (Ehrh. ex Ach.) Hale [1\(#Note 01\)](#)

cumberlandia (Gyelnik) Hale [1\(#Note 01\)](#)

hypomelaena (Hale) Hale [9.\(#Note 09\)](#)

lineola (E. C. Berry) Hale [14.\(#Note 14\)](#)

mexicana (Gyelnik) Hale [1\(#Note 01\)](#)

plittii (Gyelnik) Hale

somloënsis (Gyelnik) Hale [14.\(#Note 14\)](#)

tasmanica (Hook. f. & Taylor) Hale [1\(#Note 01\)](#)

Xanthoria (Fr.) Th. Fr.

candelaria (L.) Th. Fr. [1\(#Note 01\)](#)

elegans (Link) Th. Fr. [1\(#Note 01\)](#)

fallax (Hepp) Arnold [1\(#Note 01\)](#)

fulva (Hoffm.) Poelt & Petutschnig [12\(#Note 12\)](#)

hasseana Räsänen [12\(#Note 12\)](#)

polycarpa (Hoffm.) Rieber [1\(#Note 01\)](#)

sorediata (Vainio) Poelt [1\(#Note 01\)](#)

ulophyllodes Räsänen [12\(#Note 12\)](#)

Xylographa (Fr.) Fr.

disseminata Willey [1\(#Note 01\)](#)

parellela (Ach. & Fr.) Behlen & Desberger [1\(#Note 01\)](#)

vitiligo (Ach.) J.R. Laundon [1\(#Note 01\)](#)

KEY

* lichenicolous fungi

† non-lichenized fungi

Notes

Added to list

Arthonia vinosa Leighton - the specimen in MICH provisionally determined as *A. helvola* is better placed here as the ascospores are mostly (1-)2 septate with only a few 3-septate.

Arthopyrenia ?cinereopruinosa (Schaerer) A. Massal. - a specimen in MICH from Isle Royale NP (Keweenaw Co.) described as 'like *A. lapponica*, but smaller in all respects' by Harris is probably this species.

Aspicilia grisea Arnold - a specimen in MICH collected from Isle Royale NP (Keweenaw Co.) is

referable to this taxon. This is the first record from N. America.

Caloplaca ahtii Søchting - several specimens in MSC were referred to this taxon by Dr. Søchting.

Caloplaca xanthostigmoidea (Räsänen) Zahlbr. - several specimens in MSC have been referred to this taxon by Dr Wetmore.

Fuscopannaria confusa (P. M. Jørg.) P. M. Jørg. - *The Bryologist* 103(4): 670-704.

Lecanora thysanophora R. C. Harris - *The Bryologist* 103(4): 790-793.

Sclerophora nivea (Hoffm.) Tibell - inadvertently omitted from the published list. The species is reported by Harris (1997).

Verrucaria macrostoma Dufour ex DC. f. furfuracea B. de Lesd. - a specimen in MSC from Baker Woodlot on the MSU campus, previously identified as *Endocarpon pusillum*, is referred here. It is the sorediate morph of *V. macrostoma* and apparently new to N. America.



Removed from List

Aspicilia calcarea (L.) Mudd – most Michigan records appear to be referable to *A. contorta* (C. Wetmore pers. comm.).

Usnea glabrata (Ach.) Vainio - Michigan specimens previously referred to *U. sorediifera* are *U. lapponica*.

Other Changes

Rhizocarpon reductum Th. Fr. (syn. *R. obscuratum*) - Fryday (2000) showed that the name *R. obscuratum* had been mis-applied and that the species usually known by that name was better called *R. reductum*.

Appendix - Excluded Taxa

Collections of the following taxa have been recorded from Michigan but have not been included in the current Checklist.

Mis-identifications for N. America

Anaptychia ciliaris (L.) Körber (for North America = *A. setifera*) MSC (38)

Arthopyrenia rhyponta (Ach.) A. Massal. MICH (1)

Bacidia incompta (Borrer ex Hook.) Anzi, National Park

Bacidia sabuletorum (Schreber) Lettau (syn. *Mycobilimbia s.*) National Park, MSC (41)

Eopyrenula leucoplaca (Wallr.) R.C. Harris, National Park

Lecanora argopholis (Ach.) Ach. (*L. frustulosa* for N. America) National Park, MSC (16)

Ochrolechia pallescens (L.) A. Massal. MICH (1)

Pertusaria pertusa (for North America = *P. consocians*), reported in Medlin 1996

Physconia distorta (With.) J.R. Laundon, National Park, MSC (3)

Physconia grisea (Lam.) Poelt, MSC (1)

Pyrenula nitida (Weigel) Ach., MICH (1)

Ramalina fastigiata (Pers.) Ach. (probably = *R. americana*) MSC (38)

Sticta wiegelii (Ach.) Vainio, MICH (1)

Usnea plicata (L.) Weber, MICH (1)

Rhizocarpon plicatile (Leighton) A.L. Smith (possibly *R. rubescens*), National Park

Xanthoparmelia hypopsila (Müll. Arg.) Hale (most specimens are *X. angustiphylla*), National Park, MSC (4)

Xanthoparmelia taractica (Kremp.) Hale (eastern N. A. specimens are mostly *X. somloënsis*), National Park, MSC (26)

Uncertain Identification

Bryoria lanestris (Ach.) Brodo & D. Hawksw., MSC (2)

Bryoria nadvornikiana (Gyelnik) Brodo & D. Hawksw., National Park, MSC (30)

Calicium italicum nomen confusum MSC (1)

Cladonia subtenuis (Abbayes) Hale & Culb., MSC (1)

Dermatocarpon reticulatum H. Magn., National Park, MSC (2)

Lasallia pustulata (L.) Mérat, MSC (3)

Dubious Locality

Alectoria sarmentosa (Ach.) Ach. subsp. *sarmentosa* - One specimen in MSC from 'Chatham MI' (UP) is probably mislabelled (I.M. Brodo)

Taxa not on N. American Checklist (Esslinger 1998)

Arthonia helvola (Nyl.) Nyl. MICH (1)

Caloplaca pyracea (Ach.) Th. Fr., annotated by U. Søchting (June 1999) MSC (41)

Cladonia cristatella forma *ramosa* Tuck., reported in Manierre 1999

Cladonia cristatella forma *squamosissima* Robb., reported in Manierre 1999

Heterodermia boreale Imsh. in ed., MSC (33)

Heterodermia spathulata Imsh. *H. galactophylla* sensu Kurokawa, MSC (14)

Ramalina cainii H. Magn., annotated by Magnusson MSC (2)

Ramalina confusa H. Magn., annotated by Magnusson MSC (6)

Ramalina michiganensis H. Magn., annotated by Magnusson MSC (2)

Rinodina magnussonii Sheard, MICH (6)

Rinodina verrucosa Sheard in ed., MSC (1)



References

- Q¹ Wetmore, C.M. 1997. *The Midwest National Parks Project (MNPP), Checklists of lichens.* <http://www.ies.wisc.edu/nplichen> (<http://www.ies.wisc.edu/nplichen>)
- Q² Brodo, I.M. 1984. The North American species of the *Lecanora subfuscata* group. *Beiheft Nova Hedwigia* **79**: 63-185.
- Q³ Esslinger, T. L. & Egan, R. S. 1995. A sixth checklist for the lichen-forming, lichenicolous and allied fungi of the continental United States and Canada. *Bryologist* **94** (4): 467-549.
- Q⁴ Esslinger, T. L. 1997. *A cumulative checklist for the lichen-forming, lichenicolous and allied fungi of the continental United States and Canada.* North Dakota State University: <https://www.ndsu.edu/pubweb/~esslinge/checklst/checklst7.htm> (<https://www.ndsu.edu/pubweb/~esslinge/checklst/checklst7.htm>) (First Posted 1 December 1997, Most Recent Update 15 May 2000), Fargo, North Dakota.
- Q⁵ Ekman, S. 1993. A taxonomic study of *Ropalospora chlorantha*, and a comparison between *Ropalospora* and *Fuscidea*. *The Bryologist* **96**: 582-591.
- Q⁶ Ekman, S. 1996. The corticolous and lignicolous species of *Bacidia* and *Bacidina* in North America. *Opera Botanica* **127**: 1-148.
- Q⁷ Gowan, S.P 1989. The lichen genus *Porpidia* (Porpidiaceae) in North America. *The Bryologist* **92**: 25-59.
- Q⁸ Harris, R.C. 1973. The corticolous pyrenolichens of the Great Lakes region. *The Michigan Botanist* **12** (1): 3-68.
- Q⁹ Harris, R.C. 1977 *Lichens of the Straits Counties, Michigan*. Published by the author.
- Q¹⁰ Knoph, J.G. & Leuckert, C. 1994. Chemotaxonomic studies in the saxicolous species of the lichen genus *Lecidella* (Lecanorales, Lecanoraceae) in America. *Nova Hedwigia* **59** (3-4): 455-508.
- Q¹¹ LaGreca, S. 1999. A phylogenetic evaluation of the *Ramalina americana* chemotype complex Lichenized-fungi, (Ascomycotina, Ramalinaceae) based on rDNA ITS sequence data. *Bryologist* **102**: 602-618.
- Q¹² Lindblom, L. 1997. The genus *Xanthoria* (Fr.) Th. Fr. in North America. *Journal of the Hattori Botanical Laboratory* **83**: 75-172.
- Q¹³ Lutzoni, F. 1994. *Ionaspis alba* (Ascomycotina, Hymeneliaceae), a new lichen species from eastern North America. *The Bryologist* **97**: 393-295.
- Q¹⁴ Manierre, W.R. 1999. Bryophytes and lichens of the Huron Mountain Club. *Evansia* **16** (4): 153-166.
- Q¹⁵ Medlin, J.J. 1996. *Michigan Lichens. Cranbrook Institute of Science Bulletin* 60. Bloomfield Hills: Cranbrook Institute of Science.
- Q¹⁶ Thomson, J.W. (2003) *Lichens of Wisconsin*. Madison: Wisconsin State Herbarium.
- Q¹⁷ Timdal, E 1992: A monograph of the genus *Toninia* (Lecideaceae, Ascomycetes). *Opera Botanica* **110**: 1-137.
- Q¹⁸ Wetmore, C.M. 1994. The lichen genus *Caloplaca* in North and Central America with brown or black apothecia. *Mycologica* **86** (6): 813-838.
- Q¹⁹ Wetmore, C.M. 1996. The *Caloplaca sideritis* group in North and Central America. *The Bryologist* **99**: 292-314.
- Q²⁰ Wetmore, C.M. unpublished. *Keys to the lichens of Minnesota*. St. Paul, Minnesota: University of Minnesota.
- Q²¹ Wetmore, C.M. & E. I. Kärnefelt. 1998. The lobate and subfruticose species of *Caloplaca* in North and Central America. *The Bryologist* **101**: 230-255.