

# Lichen genus Nephroma in north and middle America.

[Museum, Michigan State University] - Arctic kidney lichen

Description: -

- Human ecology -- Congresses  
 Economic development -- Congresses  
 Economic history -- 1971-1990 -- Congresses

Press -- Canada.

Press -- Congresses.

Europe -- History

Inquisition

Religion and science

Martyrs. [from old catalog]

Persecution

Nephroma (Lichen)lichen genus Nephroma in north and middle America.

v. 1, no. 11

Publications of the Museum, Michigan State University. Biological series, lichen genus Nephroma in north and middle America.

Notes: Bibliography: p. 447-451.

This edition was published in 1960

| TABLE 1. Target lichen species used for the test of biotrophic experiments, with their functional traits. |             |                      |                              |                          |
|---|-------------|----------------------|------------------------------|--------------------------|
| Species   | Growth form | Reproductive mode    | Phylotype                    | Habitat                  |
| <i>Minuartia nigra</i>  | Foliose     | Fragmentation        | Green-dg1                    | Terrestrial              |
| <i>Minuartia apiculata</i>  | Foliose     | Apothecia            | Green-dg1                    | Succulent                |
| <i>Cetraria islandica</i>   | Foliose     | Apothecia            | Green-dg1                    | Epiphytic                |
| <i>Cladonia sulphurea</i>   | Foliose     | Soredia, soralicidal | Green-dg1                    | Terrestrial              |
| <i>Thamnolia villosa</i>  | Foliose     | Fragmentation        | Green-dg1                    | Terrestrial              |
| <i>Hypolechia leucostoma</i>  | Foliose     | Soredia              | Green-dg1                    | Succulents, terrestrials |
| <i>Melanohelia squamulosa</i>   | Foliose     | Apothecia            | Green-dg1                    | Succulents, epiphytic    |
| <i>Hypolechia longistigmaria</i>  | Foliose     | Apothecia            | Cyanobacterial               | Epiphytic                |
| <i>Diploschistes muscorum</i>   | Foliose     | Apothecia            | Green-dg1                    | Succulents               |
| <i>Parmelia caperata</i>  | Foliose     | Apothecia            | Cyanobacterial               | Epiphytic                |
| <i>Pseudocyphellaria rufovirescens</i>  | Foliose     | Apothecia            | Green-dg1                    | Epiphytic                |
| <i>Pseudocyphellaria rufovirescens</i>  | Foliose     | Iridia               | Green-dg1                    | Epiphytic                |
| <i>Parmenionea reticulata</i>   | Foliose     | Soredia, soralicidal | Green-dg1                    | Succulents, epiphytic    |
| <i>Platismatia norvegica</i>  | Foliose     | Iridia               | Green-dg1                    | Succulents, terrestrials |
| <i>Pseudocyphellaria evansii</i>  | Foliose     | Soredia              | Cyanobacterial               | Epiphytic                |
| <i>Gelidium evansii</i>   | Foliose     | Apothecia            | Green-dg1 and cyanobacterial | Succulents, epiphytic    |
| <i>Hypolechia furcata</i>   | Foliose     | Soredia              | Cyanobacterial               | Succulents, epiphytic    |
| <i>Hypolechia furcata</i>   | Foliose     | Cyanobacterial       | Green-dg1                    | Terrestrial              |
| <i>Thamnolia americana</i>  | Foliose     | Fragmentation        | Green-dg1                    | Terrestrial              |
| <i>Umbilicaria cyathophora</i>  | Foliose     | Apothecia            | Green-dg1                    | Succulents               |
| <i>Umbilicaria americana</i>  | Foliose     | Iridia and soredia   | Green-dg1                    | Epiphytic                |
| <i>Umbilicaria americana</i>  | Foliose     | Iridia and soredia   | Green-dg1                    | Epiphytic                |
| <i>Umbilicaria americana</i>  | Foliose     | Iridia               | Green-dg1                    | Epiphytic                |
| <i>Umbilicaria phaea</i>  | Foliose     | Iridia               | Green-dg1                    | Epiphytic                |

Note: Sprengel: C. apiculata = *Tuckermania apiculata*; M. squamulosa = *Melanohelia squamulosa*; P. caperata = *Parmenionea reticulata*; *Gelidium evansii* = *Rhizocarpon evansii*.



Filesize: 11.55 MB

Tags: #Identifying #North #American #Lichens

## Common nighthawk

The results of the incubation experiments are consistent with the known chemistry of *Nephroma laevigatum*

## Common nighthawk

In some cases, a key that has appeared in several publications in slightly modified form is cited in its various editions to aid the reader who may have access to one edition and not the other. Rogers 1986 , in his study of Pyxine in Australia, felt that cortical chemistry was an important taxonomic criterion, but medullary pigment chemistry was useful only as a confirmatory character. The anthraquinones of *Heterodermia obscurata*.

## List of common names of lichen genera

Russian Academy of Sciences, St. The distributor may charge a fee, usually for copying and mailing expenses, but some may charge for their time.

## Autumn extravaganza in Glen Affric, part 2

On mainland in New Brunswick, both occurrences are within 5 km of the Bay of Fundy in the fog belt in low-lying, mossy, forests dominated by eastern white cedar *Thuja occidentalis*.

## Autumn extravaganza in Glen Affric, part 2

In an effort to provide managed breeding areas, gravel pads have been added in the corners of rubberized roofs; this proves acceptable, as nesting has been observed. Beiheft zur Nova Hedwigia 79: 597-713.

## Related Books

- [Musical story hours - using music with storytelling and puppetry](#)
- [Money, banking, and the Canadian financial system](#)
- [Krasnoznamennyi Turkestanskij](#)
- [Law of nations - or, principles of the law of nature, applied to the conduct and affairs of nations](#)
- [Metodika geofizicheskikh issledovanij pri gidrogeologicheskikh s'ezdakh s tsel'iu melioratsii](#)