JIU INUIES

# Psilolechia clavulifera, a Lichen Species New to Canada

### CHRIS LEWIS

P.O. Box 1384, Lakefield, Ontario K0L 2H0 Canada; e-mail: cjl@niblettenvironmental.on.ca

Lewis, Chris. 2010. Psilolechia clavulifera, a lichen species new to Canada. Canadian Field-Naturalist 124(2): 181–182.

Psilolechia clavulifera is reported as new to Canada, where it was been found growing under a shaded rock overhang near Temagami, Ontario. This is the first record of the species for Canada. This occurrence represents only the fourth documented record of the species for North America since it was first discovered in 1939 by J. Lowe. This specimen was found growing with other rarely collected cryptic species found in unique microhabitats: Psilolechia lucida, Protothelenella corrosa, and Microcalicium arenarium.

Key Words: Psilolechia clavulifera, lichen, new to Canada.

Psilolechia clavulifera (Nyl.) Coppins was described in 1939 as Lecidea adirondackii by Josiah L. Lowe (Lowe 1939) based on material from the Adirondack Mountains of New York. The first North American collections from New York were made some 70 years ago, between the years 1932 and 1935. The type specimen is from the Huntington Forest near Newcomb, New York in Essex County (44'00°N, 74'13°W). In spite of the numerous floristic studies and the increased interest in lichens during the past 70 years, no recent collections have been made, even in New York. A 1990 collection, however, is stored in the Arizona State University (ASU) herbarium collected from the state of Washington. The notes on ecology and associations described here in the first Canadian record will hopefully help other lichenologists find this species.

There are three species of *Psilolechia* found in North America and Greenland: *P. lucida*, *P. clavulifera*, and *P. leprosa* (the last being found growing on copperrich rock so far reported only from Greenland). *P. lucida* and *P. clavulifera* are both typically found on vertical or overhung rock substrates in shaded humid situations (Coppins and Purvis 1987; Wirth 1995) with *P. lucida* also being found growing on old wood (Brodo et al. 2001). A review of *Psilolechia* Massal by Coppins and Purvis (1987) describes a fourth species, *P. purpurascens*, known only from Tasmania.

## Methods

Specimens collected and identified by the author were presented to Dr. Irwin Brodo at the Canadian Museum of Nature for verification. The specimens were studied using standard microscopic techniques, and vouchers were deposited in the National Herbarium of Canada lichen collection (CANL).

# **Observations**

Specimens Examined

Canada. *Ontario*: TEMAGAMI DISTRICT: South Lorrain Township, (approx 17.5 km E of Temagami and approximately 82 km north of North Bay, underside of a rock overhang, on a treed talus slope, on the shore of the Matabichuan River.), 47°3'45"N, 79°33'25"W,

C. Lewis 165 (OAC University of Guelph), C. Lewis 166 (CANL – #122546), June 28<sup>th</sup>, 2008; Czech Republic.

*Psilolechia clavulifera* (Nyl.) Coppins, Bulletin of the British Museum (Natural History), Botany Series **11(2)**: 17-214. 1983. *Lecidea clavulifera* Nyl. In Flora Jene 52: 294 (1869).

Synonyms: Lecidea adirondackii H. Magn., Micarea clavulifera (Nyl.) Coppins & P. W. James

Thallus: forming small patches, granular to granularverrucose, the granules elongate or irregular, 14-33 x 1.0-14 µm, often growing together, effuse; surface: white to pale greenish gray (yellowish green to dark green according to Lowe); photobiont: Stichococcus; **Apothecia:** frequent, 0.1-0.3(-0.4) mm diameter, globose to tuberculate, convex to hemispherical; discs dark brown to blue-black or sometimes livid blackish or reddish brown; often surrounded by a basal white rim of protruding excipular hyphae (byssoid); hypothecium hyaline to pale green (pale olivaceous to greenblack according to Lowe); hymenium pale greenish to blue-greenish; epihymenium pale green to blue-green (olivaceous or greenish black according to Lowe), K+ greenish, N+ purple-red; ascospores  $4-7 \times 1.2$ -2.0 µm, tear-shaped, (oblong-ovoid); Anamorph: frequent, the thallus surface often with scattered conidiogenous cells  $7-12 \times 1-2 \, \mu m$ ,  $\pm \, cylindrical$  (no pycnidia observed); conidia: 7-15 x 2-2.3 µm, ± oblong; Chemistry: thallus K-, C-, KC-, P-, UV-; no lichen substances.

Substrate and ecology: On roots, stones and firm or compacted soil under dry overhangs on banks or the root systems of fallen trees, rarely on bark (Wirth 1995; Ryan 1994-1999\*, Purvis et al. 1992; Coppins and Purvis 1987; Czarnota and Kukwa 2008). Other lichen species often found in similar habitats include: Chaenotheca furfuracea, Psilolechia lucida, and Microcalicium arenarium. Psilolechia lucida is relatively rare in Ontario (Wong and Brodo 1992). Distribution: The North American distribution of P. clavulifera is relatively unclear due to its relatively few documented occurrences: Ontario, New York, and Washington. It

is known in Canada from a single locality. In Europe P. clavulifera has been reported from Iceland, United Kingdom, Norway, Germany, Austria, Sweden, and Czechoslovakia (GBIF, 2008\*), Poland (Czarnota and Kukwa 2008), Finland (Coppins and Purvis 1987) and Italy (Benesperi et al. 2007). It has been found historically in Australia, New Zealand, Costa Rica, and Hawaii (Coppins and Purvis 1987). It was also recently reported new from South American when it was found in Bolivia (Flakus et al. 2006) and (Wirth 1995) considered it as rare but recent findings has indicated that it is more common than once thought. New data clearly shows that this species is much more widespread, and especially in boreal/pre-Cambrian rock regions it should be regarded as quite common lichen and is just potentially overlooked (Czarnota and Kukwa 2008).

BOHEMIA centralis, distr. Příbram, Brdy Hills: near lake/reservoir "Hořejší Padrt'ský Rybník", elevation 640 m, amongst Piceae sp. roots on soil, Š. Bayerová, April 5<sup>th</sup>, 1998 (ASU): **United States of America**. *New York*: ESSEX COUNTY, Huntington Forest at Newcomb near the Chapel Pond, on rock on talus slope, Lowe 4096 (CANL - #23646), August 13, 1934. ESSEX COUNTY, Huntington Forest at Newcomb, Lichens of New York State, on rock on talus slope, Lowe 4359 (CANL - #4664), August 20, 1934 *Washington*: SKAMANIA COUNTY: Carson National Fish Hatchery, on shaded underside of log, 45°50'N, 121°59'W, J. Davis, ca. 1990 (ASU).

# Key to Psilolechia in North America and Greenland

## Acknowledgments

I am grateful for the specimens sent to me on loan by Tom Nash (ASU). I would also like to thank Irwin Brodo for confirming all my identifications of the specimens and for his valuable comments on the manuscript.

#### **Documents Cited** (marked \* in text)

Global Biodiversity Information Facility (GBIF). 2008
Epiphytic Lichen data supplied by G. Lettau at the Botanical Museum Berlin-Dahlem, Biologiezentrum Linz, UK
National Biodiversity Network, Natural History Museum,
University of Oslo, The Swedish Museum of Natural History (NRM), Botany (UPS), and Icelandic Institute of Natural History (Accessed through GBIF Data Portal, www.
gbif.net, 2008-12-10)

Ryan, B. 1994-1999. Working keys for the identification of North American lichens. (Privately distributed, unpublished.)

#### Literature Cited

- Brodo, I. M., S. D. Sharnoff, and S. Sharnoff. 2001. Lichens of North America. Yale University Press, New Haven, London. 795 pages..
- Benesperi, R., G. Brunialti, A. Fappiano, L. Frati, P. Giordani, S. Loppi, S. Ravera, P. Buzio, C. Benco, S. Martellos, and M. Tretiach. 2007. Contributo alla conoscenza della flora lichenica dell'Abetone, Appennino Tosco-Emiliano. Informatore Botanico Italiano 39(1): 43-51.
- Coppins, B. J., and O. W. Purvis. 1987. A review of *Psilolechia*. Lichenologist 19: 29-42.
- Czarnota, P., and M. Kukwa. 2008. Contribution to the knowledge of some poorly known lichens in Poland.II. The genus *Psilolechia*. Folia Cryptog. Estonica 44: 9-15.
- Flakus, A., M. Kukwa, and P. Czarnota. 2006. Some interesting records of lichenized and licheicolous Ascomycota from South America. Polish Botanical Journal 51(2): 209-215
- **Lowe, J. L.** 1939. The genus *Lecidea* in the Adirondack Mountains of New York. Lloydia 2: 225-304.
- Purvis, O. W., B. J. Coppins, D. L. Hawksworth, P. W. James, and D. M. Moore. 1992. The Lichen Flora of Great Britain and Ireland. The British Lichen Society, London.
- Wirth, V. 1995. Die Flechten Baden-Württembergs, Teil 1 & 2. Ulmer, Stuttgart.
- Wong, P. Y., and I. M. Brodo. 1992. The lichens of southern Ontario. Syllogeus 69: 1-79.

Received 13 October 2009 Accepted 23 June 2010