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The Foliose and Fruticose Lichen Flora of Linn County, Iowa

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Thirty-one species in 10 genera of foliose and fruticose lichens are reported for Linn County, including 3 lichens previously unreported for lowa: *Cladonia nemoxyna*, *Physcia luganensis*, and *Physcia rubropulchra*. Information on substrate and abundance of each species is included.

INDEX DESCRIPTORS: Lichens, Cladonia nemoxyna, Physcia luganensis, Physcia rubropulchra.

There have been few published reports of lichen collections in Iowa. Fink's (1895, 1897) and Shimek's (1897) work was centered in northeastern Iowa, Juhl's (1961) study covered central Iowa, and Shimek (1899) and Wolden (1935) worked in northwestern Iowa. Malone and Tiffany (1978) have provided a much more complete listing of lichens for the entire state. It is important that a thorough survey of Iowa lichens be available as suitable lichen habitats are being reduced by increased urbanization, pollution, and agriculture. This paper is a contribution toward such an evaluation of the lichen flora of Iowa.

Linn County is in east-central Iowa and contains both urban and rural areas. Cedar Rapids is the major city and center of industry; urbanization and associated pollution have been responsible for the elimination of some lichens around Cedar Rapids (Jerry Saunders, Dept. of Env. Management, Univ. of Texas at San Antonio, unpublished data). Much of the rest of the county is agricultural. Suitable habitats for lichens include deciduous woodlands (primarily oak-hickory) which are extensive along the Cedar and Wapsipinicon Rivers, soils including sandy prairie soils in maintained prairie areas at Rock Island Preserve and Matsell Bridge County Park, and limestone outcroppings along the rivers.

METHODS AND MATERIALS

Most of the lichens discussed in this paper were collected by the author from the following sites: Pinicon Ridge County Park, Rock Island County Preserve, Seminole Valley Park, Matsell Bridge County Park, Squaw Creek County Park, and Palisades-Kepler State Park, as well as several other small wooded sites near Cedar Rapids (Fig. 1). Samples in the Coe College lichen herbarium collected from Linn County were also examined and verified. Most of these lichens were collected by Robert Drexler and Jerry Saunders.

Identification was confirmed in the laboratory through microscopic examination and chemical tests with the use of keys by Hale (1969) and Thomson (1963, 1967). Nomenclature follows Hale and Culberson (1970). Voucher packets have been deposited in the Coe College lichen herbarium.

RESULTS AND DISCUSSION

Thirty-one species of foliose and fruticose lichens in 10 genera were found. Table 1 lists these along with comments on abundance, substrate, and location of those lichens determined to be rare. Lichens found at only 1 site are listed as rare, although they may be locally abundant at that site. Lichens found at 2 sites are listed as not common, at 3 sites as moderately common, at 4-5 sites as common, and at 6 or more sites as very common. The genus *Physcia* is the most abundant genus in this area and is found on both trees and rocks. *P. adiastola* and *P. stellaris* are the 2 species most commonly found throughout the county. *Candelaria concolor* is also extremely common on bark but only rarely found on rocks.

This list includes 3 species not previously reported in Iowa: Cladonia

nemoxyna, Physcia luganensis, and Physcia rubropulchra. Thomson (1967) describes C. nemoxyna as circumpolar boreal to temperate and it has been reported in the midwest from Wisconsin (Brodo, 1967). Esslinger (1973) reported Physcia luganensis among P. orbicularis herbarium material from Minnesota and Nebraska. Superficially, P. luganensis resembles P. orbicularis but has labriform soralia and a white to pale lower surface rather than the laminal to marginal soralia and dark brown to black lower surface of P. orbicularis. Physcia rubropulchra was delimited as a species by Moberg (1974). It differs from P. orbicularis and P. adiastola primarily in the presence of a red medulla rather than a white one. Thomson (1963) and Esslinger (1977) show the distribution of P. rubropulchra as primarily eastern in the United States, extending as far west as Minnesota and Oklahoma.

In addition, *Physcia adscendens*, reported from Fayette County by Malone and Tiffany, is also present in Linn County. *P. adscendens* is



Figure 1. Collection sites in Linn County.

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Table I. Foliose and fruticose lichens found in Linn County.

Species	Substrate	Abundance
Candelaria concolor (Dicks.) B. Stein	corticolous, rarely saxicolous	very common
Cladonia chlorophaea (Flörke ex Somm.)	terricolous, sandy soil	not common
Cladonia coniocraea (Flörke) Spreng.	corticolous	rare Sec 8 Twp 83N R7W
Cladonia macilenta Hoffm.	terricolous, sandy soil	not common, only 1° thallus found
Cladonia nemoxyna (Ach.) Nyl.	terricolous, sandy soil	rare Sec 23 Twp 84N R8W
Cladonia subcariosa Nyl.	terricolous, sandy soil	rare Sec 8 Twp 83N R7W
Dermatocarpon miniatum (L.) Mann	saxicolous, limestone	mod. common
Parmelia aurulenta Tuck.	corticolous	mod. common
Parmelia bolliana Mull. Arg.	corticolous, occasionally	not common
Ċ	on moss over rock	
Parmelia caperata (L.) Ach.	corticolous	common
Parmelia margaritata Hue	corticolous	rare Pinicon Ridge Pk.
Parmelia rudecta Ach.	corticolous	common
Parmelia subaurifera Nyl.	corticolous	rare Squaw Creek Pk.
Peltigera canina (L.) Willd.	terricolous	rare Palisades-Dows Preserve
Peltigera spuria (Ach.) DC	terricolous, sandy soil	rare Sec 8 Twp 83N R7W
Physcia adiastola Essl.	corticolous + on moss over rock	very common
Physcia adscendens (Th. Fr.) Oliv.	corticolous	rare Ellis Pk.
Physcia aipolia (Ehrh.) Hamp	corticolous	common
Physcia ciliata (Hoffm.) DuRietz	corticolous	very common
Physcia luganensis Meresch	corticolous	not common
Physcia millegrana Degel.	corticolous	very common
Physcia orbicularis (Neck.) Poetsch	corticolous + saxicolous limestone	common
Physcia rubropulchra (Degel.) Moberg	corticolous	common
Physcia stellaris (L.) Nyl.	corticolous + saxicolous limestone	very common
Physcia tribacoides Nyl.	corticolous	not common
Physciopsis elaeina (Sm.) Poelt	corticolous	common
Physciopsis syncolla (Tuck. ex Nyl.) Poelt	corticolous	common
Physconia grisea (Lam.) Poelt	corticolous	common
Physconia pulverulenta (Schreb.) Poelt	corticolous	common
Pyxine sorediata (Ach.) Mont.	corticolous	rare Pinicon Ridge Pk.
Xanthoria fallax (Hepp) Arn.	corticolous	very common

described by Thomson (1963) as "primarily a species of southern Canada lacking in the prairie and plains states." Thomson and Hale (1969) both show the range of this species extending as far south as Minnesota and Wisconsin in the Midwest.

Esslinger (1977) discussed the differences between *Physcia orbicularis*, a western species, and *P. adiastola*, an eastern species. He

showed the 2 to be roughly sympatric in North and South Dakota and Minnesota; I am now showing them to be sympatric in Iowa as well.

With 3 previously unreported species found in just 1 county in Iowa, more extensive collection should result in further new reports for the state and would surely help in compiling a more complete description of the lichens in Iowa.

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