

- Parmelia ulophyllodes* (Vain.) Sav. Bottineau Co.: Trana & Disrud 71151; Rolette Co.: Trana 407.
- Peltigera canina* (L.) Willd. Rolette Co.: Trana & Disrud 71004.
- Peltigera evansiana* Gyeln. Rolette Co.: Trana & Disrud 71003.
- Physcia adscendens* (Th. Fr.) Oliv. Bottineau Co.: Trana & Disrud 71056, 71077.
- Physcia aipolia* (Ehrh.) Hampe Bottineau Co.: Trana & Disrud 71045; McHenry Co.: Trana & Disrud 71501; Rolette Co.: Trana & Disrud 71054.
- **Physcia orbicularis* (Neck.) Poetsch Bottineau Co.: Trana & Disrud 71041; Rolette Co.: Trana & Disrud 71026, 71074.
- Physcia stellaris* (L.) Nyl. Rolette Co.: Trana & Disrud 71044.
- Physconia grisea* (Lam.) Poelt Rolette Co.: Trana 406, Trana & Disrud 71024A.
- Ramalina fastigiata* (Pers.) Ach. Bottineau Co.: Trana & Disrud 71013; McHenry Co.: Trana & Disrud 71014; Rolette Co.: Trana & Disrud 71089, 71090.
- Usnea subfloridana* Stirt. Bottineau Co.: Trana & Disrud 71096; Rolette Co.: Trana & Disrud 71009.
- Xanthoria fallax* (Hepp.) Arn. Bottineau Co.: Trana & Disrud 71002, 71075.
- Xanthoria polycarpa* (Ehrh.) Oliv. Bottineau Co.: Trana & Disrud 71001, 71090; McHenry Co.: Trana & Disrud 71505.

LITERATURE CITED

- Hale, Mason E., Jr., and William Louis Culbertson. 1970: A fourth checklist of the lichens of the continental United States and Canada. *Bryologist* 73(3):499-543.



Note

A NEW ORCHID FOR NORTH DAKOTA. On May 30, 1973, I collected specimens of Early Coralroot, *Corallorhiza trifida* Chat., in the Turtle Mountains of Rolette County. These plants were located in a single, 3-foot square site along a lake shore at the margin of moist woodland, about 5 miles west of St. John. Heretofore, as far as I can determine, this species has not been reported from the state. This absence is somewhat surprising, since North Dakota apparently lies well within the known range of the species. According to M. L. Fernald (1950, *Gray's Manual of Botany*, Am. Book Co., New York), the range extends from Greenland and Labrador west to Alaska and south to New Jersey, the mountains of Georgia and Tennessee, Ohio, northern Indiana, Wisconsin, Missouri, South Dakota, Colorado, and Oregon. A. C. Budd and K. F. Best (1964, *Wild Plants of the Canadian Prairies*, Canada Dept. of Agric. Publ. 983, Ottawa) also report that this species occurs in shaded woods throughout the prairie and parkland regions of Alberta, Saskatchewan, and Manitoba but is not common. The plants collected in Rolette County have been preserved as voucher specimens in the herbarium of the Northern Prairie Wildlife Research Center. —Robert E. Stewart, U.S. Bureau of Sport Fisheries and Wildlife, Northern Prairie Wildlife Research Center, Jamestown, North Dakota 58401.