VI. THELOSCHISTES, Norm.

285 Theloschistes polycarpus, (Ehrh.)

A common species on living trees and dead wood. On black ash and white cedar trunks and balsam poplar branches in Stewart's Bush, April 12th, 1895; common on willow, red ash and alder at Britannia; on balsam poplar and white ash trunks, at Hintonburg; and on ash and rock clm in Beechwood; on old fence boards at Billing's Bridge; on red maple and ash at Leamy's Lake; rare on trees at Stittsville; on trunks, King's Mountain, west of Chelsea, May 22nd, 1897.

286. Theloschistes concolor, Dicks.

On ash trees west of West End Park, April 16th, 1892; on white cedar bark by the C.A.R. in Stewart's Bush; quite common on willow, ash, maple and alder at Britannia; common on bark of trees, Aylmer Road, west of Hull; on trunks of black ash in woods west of Hintonburg; also on basswood trees at Carleton Place; on a black ash log, Ottawa East, and on ash trees in Beechwood; on old fence boards at Billing's Bridge; on various trees in woods, Leamy's Lake; on trees at Stittsville; on trunks, King's Mountain, west of Chelsea, May 22nd, 1397.

VII. PARMELIA, (Ach.) De Not.

287. Parmelia perlata, (1..) Ach.

Not uncommon on trunks in wet woods or swamps. A fine species but seldom found in fruit. On ash trees by the CA.R., Stewart's Bush, April 12th, 1895; on a spruce trunk in Rockcliffe Park; on birch trees, Skead's Far.n, Richmond Road; on white cedar, black ash, and cherry birch in the swamp near Beechwood Cemetery; on a birch tree in Dow's Swamp; on trees in woods at Chelsea, Que.; also on trees at Carleton Place; on trees in the swamp west of Hull Station, Oct. 9th, 1896.

288. Parmelia tiliacea, (Hoffm.) Floerk.

Rather uncommon except in deep, cool woods. On birch trees on Skead's Farm, Richmond Road; on beech and other trees, Rockcliffe Park; on young spruce trees in woods, Beaver Meadow west of Hull; on a beech tree in woods one mile south-east of Billing's Bridge; on red maple at Leamy's Lake; on beech trunks, King's Mountain, west of Chelsea, May 22nd, 1897.

289. Parmelia Borreri, (Turn.)

Apparently rare in the vicinity of Ottawa. On trunks in woods north of Beechwood Cemetery, April 23rd, 1891; on trees in a swamp at Stittsville, May 14th, 1897.