

### **Biatoropsis**

Forming pale pinkish to brownish convex galls ("carpoids") 0.52 mm wide on tips of branches of caespitose and pendulous Usnea spp. Heterobasidiomycete. British Columbia. .... "B. usnearum Rsnen" (see Diederich & Christiansen, 1993)

### **Hawksworthiana**

Conidia 1septate, arising singly, slightly truncate at base, hyaline or pinkish at maturity 1525 x 56.5(7) um; conidiogenous cells (15)2025(30) x 6(8) um. Forming galllike convex swellings. Hypohomycete, parasitic on Peltigera spp. British Columbia. .... H. peltigericola (D. Hawksw.) U. Braun. (Syn. Ramularia peltigericola D. Hawksw.

## **Lichenochora**

Ascomycete. Parasitic on Physcia and Phaeophyscia spp. British  
Columbia. .... L. thallina (Cooke) Hafellner

### **Lichenosticta**

Conidiogenous cells arising in irregular branched chains of almost rectangular cells which ramify through the pycnidial cavity; conidia arising at the apex of the chains and also laterally, lacriiform, narrowed to a pointed base, (6)6.510(11) x (2)34.5(6) um. Coelomycete. Parasitic on underside of squamules of Cladonia. Newfoundland; British Columbia. .... L. alcicornaria (Lindsay) D. Hawksw.