

- Lasiobolus equinus* (Mull.) Karst., *B.*  
*Bulgaria inquinans* (Pers.) Fr., *C.*  
*Helotium fructigenum* (Bull.) Fuck., *P., W.*  
*Micropodia pteridina* (Karst.) Boud., *P.*  
*Mollisia cinerea* (Batsch) Karst., *W.*  
*Keithia thujina* Durand, *B.*  
*Rhabdocline Pseudotsugae* Syd., *B.*  
*Rhytisma acerinum* (Pers.) Fr., *W.*

**PYRENOMYCETES.**

- Erysiphe graminis* DC., *C.*  
*Nectria coccinea* (Pers.) Fr., *P., episphaeria* (Tode) Fr., *W.*  
*Calonectria Plowrightiana* Sacc., on *Sycamore*, *W.*  
*Rosellinia aquila* (Fr.) de Not., *W.*  
*Bertia moriformis* (Tode) de Not., *W.*  
*Strickeria obducens* (Fr.) Wint., on *Ash*, *W.*  
*Stigmata Robertiani* Fr., *C.*  
*Leptosphaeria acuta* (Moug. & Nestl.) Karst., *W.*  
*Pleospora herbarum* Rabenh., *W.*  
*Ophiobolus porphyrogenitus* (Tode) Sacc., *W.*  
*Diaporthe Arctii* (Lasch) Nits., *W.*, *leiphæmia* (Fr.) Sacc., *W.*, Niesslii Sacc.  
 on *Sycamore*, *W.*  
*Eutypa lata* (Pers.) Tul., *W.*  
*Peroneutypa heteracantha* Sacc., on *Elder* and *Oak*, *W.*  
*Cryptosphaeria eunomia* (Fr.) Fuck., *W.*  
*Diatrypella quercina* (Pers.) Nits., *W.*  
*Diatrype Stigma* (Hoffm.) de Not., *W.*, *bullata* (Hoffm.) de Not., on *Willow*,  
*C.*, *disciformis* (Hoffm.) de Not., *P.*  
*Hypoxylon fuscum* (Pers.) Fr., *W.*, *coccineum* (Bull.) Fr., *P.*  
*Daldinia concentrica* (Bolt.) Ces. & de Not., *C., W.*  
*Ustulina vulgaris* Tul., *P.*  
*Xylaria Hypoxylon* (Linn.) Grev., *C.*, *W.*, *carpophila* (Pers.) Fr., *P.*, *W.*  
*Endothella Junci* (Fr.) Theiss. & Syd., *B.*  
*Rhopographus filicinus* (Fr.) Nits., *B.*, *C.*, *W.*

**HYCOMYCETES.**

- Cystopus candidus* de Bary, *C.*  
*Peronospora Ficariae* Tul., *B.*  
*Plasmopara pygmaea* (Unger) Schroet., *B.*, *nivea* (Unger) Schroet., on *Sanicula*,  
*P.*

**DEUTEROMYCETES.**

- Macrophoma Fraxini* Delacr., *W.*  
*Actinonema Rosae* (Lib.) Fr., *W.*  
*Septoria Rubi* West., *B.*, *W.*, *Scillæ West.*, *W.*  
*Cytosporina ramealis* (Desm. & Rob.) Petrak, var. *macrospora* Appel, *B.*  
*Libertella faginea* Desm., *T.*  
*Ovularia obliqua* (Cooke) Oud., *P.*, *W.*  
*Ramularia Anthrisci v. Hoehn.*, *W.*, *Primulæ Thuem.*, *T.*, *W.*  
*Botrytis cinerea* Pers., *C.*, *P.*  
*Meria Laricis* Vuillem., *B.*  
*Cladosporium herbarum* (Pers.) Link, *B.*  
*Bispora monilioides* Corda, *B.*

**LICHENS OF THE OXFORD FORAY.***By R. Paulson.*

BAGLEY WOOD, Tubney Wood and Wytham Woods cover a considerable portion of the area surveyed during the Foray. The first two, situated a short distance south-west of the city, are approximately four miles apart, centre to centre. There is

little difference in their size, but Bagley lies about sixty feet the higher (370 feet o.d.).

Such a small difference in height cannot account for the more luxuriant growth of lichens in Bagley Wood, where the handsome greenish yellow *Parmelia caperata* clothes the lower part of some of the oaks with a thallus measuring up to 24 × 18 inches, while in the lower wood, where the soil was decidedly damp, it was frequently only 4 × 5 inches. Fruiting specimens are not uncommon on walls within three miles of the city and a few occur on fences and walls within the city boundary. The crumbling stone of ancient buildings is unfavourable for lichen growth, but washing often reveals saxicolous species on the flakes of stone which have fallen from the city walls. The following species occur within the precincts of the colleges: *Lecanora galactinia*, *Candelariella vitellina*, *Buellia myriocarpa*, *Placodium murorum*, *Acarospora* sp., *Lepraria (Coccynia)* sp., and *Cladonia* sp.

Mr H. H. Knight has kindly furnished me with a list of the species collected by Mr D. A. Jones and himself on the visit to Wytham Woods. This includes the rather rare *Candelariella medians* and *Staurothelc hymenogonia*. A large number of these species are calcareous.

The letters placed after the names of species indicate the localities in which the lichens were collected, viz.:

*B.* = Bagley Wood; *T.* = Tubney Wood; *H.* = High Lodge Wood;  
*W.* = Wytham Woods; *O.* = Oxford.

- Chaenotheca melanophaea* Zwackh., *T.*, *W.*
- Calicium hypercellum* Ach., *B.*, *H.*, *T.*, *W.*
- Stenocybe septata* Rehm, on *Holly*, *W.*
- Cyphelium inquinans* Trev., *B.*, *T.*
- Placynthium nigrum* S. F. Gray, *W.*
- Peltigera canina* Willd., *T.*
- Candelaria concolor* Wain, *T.*
- Parmelia physodes* Ach., common, *perlata* Ach., *T.*, *caperata* Ach., *B.*, *T.*, *H.*,  
*W.*, *scorteae* Ach., *T.*, *saxatilis* Ach., *H.*, *sulcata* Tayl., *B.*, *dubia* Tayl., *T.*,  
*revoluta* Floerke, *W.*, *fuliginosa* Nyl. var. *laetevirens* Nyl., *B.*, *T.*
- Evernia prunastri* Ach., *B.*, *T.*, *H.*
- Ramalina fastigiata* Ach., *T.*, *H.*
- Usnea florida* Web., *B.* (very scarce), *H.*, var. *hirta* Ach., *B.* (very scarce), *H.*
- Xanthoria parietina* Th. Fr., *T.*, *O.*
- Placodium callopismum* Mér., *O.*, *murorum* DC., *T.* (wall), *O.*, *pyraceum* Anzi.,  
*W.*, *rupestre* Branth & Rostr., *W.*
- Candelariella medians* A. L. Sm. (on wall in Wytham village), *vitellina* A. L. Sm.,  
*T.* (wall), *O.*
- Physcia pulvрulenta* Nyl., *T.*, *H.*, *O.*, *hispida* Tuckerm., *T.*, *caesia* Nyl., *T.*  
(wall), *orbicularis* Dalla Torre & Sarnth., *B.*, *T.*, var. *virella* Dalla Torre  
& Sarnth.
- Rinodina sophodes* Th. Fr., *H.*
- Lecanora muralis* Schaer., *T.* (wall), *subfusca* Ach., *B.*, *T.*, *campestris* B. de  
Lesd., *T.* (wall), *atra* Ach., *T.*, *galactina* Ach., *O.*, *varia* Ach., *B.*, *H.*, *T.*,  
*W.*, *calcarea* Sommerf., *T.*, *O.*, var. *contorta* Hepp., *W.*, var. *Hoffmanni*  
Sommerf., *T.* (wall), *gibbosa* Nyl., *T.* (wall).
- Acarospora percaenoides*? Jatta (no mature apothecia, hence the identification  
presents difficulties), *O.*

- Pertusaria faginea* Leight., *B.*, *H.*, *T.*, *pertusa* Dal. Tor. & Sarnth., *T.*, *wulffenii* DC., *T.*  
*Diploschistes scruposus* Norm., *O.* (on a fence).  
*Crocynia fragilis* B. de Lesd., *O.* (on decaying moss of walls, hyphae with red corpuscles).  
*Cladonia sylvatica* Hoffm., *T.*, *pyxidata* Hoffm. (frequent), *fimbriata* Hoffm., *B.*, *furcata* Schrad. (not common), *parasitica* Hoffm., *W.* (uncommon), *macilenta* Hoffm., *B.*, *T.*, *H.*  
*Gyalecta exanthematica* Fr., *W.*  
*Lecidea quernea* Ach., *H.*, *coarctata* Nyl., *T.* (wall), *contigua* Fr., *T.* (on loose stone), *fuscorubens* Nyl., *W.*  
*Biatorella pruinosa* Mudd, *W.*  
*Biatorina Griffithii* Massal., *W.*  
*Bilimbia sabuletorum* Br. & Rostr., *W.*  
*Bacidea muscorum* Mudd, *W.*  
*Buellia canescens* de Not., *B.*, *T.*, *O.*, *myriocarpa* Mudd, *O.*  
*Opegrapha herpetica* Ach., *H.*, *atra* Pers., *W.*, *vulgata* Ach., *W.*  
*Graphis elegans* Ach., *H.*  
*Verrucaria viridula* Ach., *T.* (loose stones), *nigrescens* Pers., *T.* (loose stone), *muralis* Ach., *W.*, *O.*  
*Staurothele hymenogonia* Th. Fr., *W.*  
*Acrocordia gemmata* Koerb., *W.*  
*Porina carpinea* A. Zahlbr., *W.*

## LITTLEHAMPTON FORAY

*October 1st to 6th, 1928.*

*By E. M. Wakefield.*

THE thirty-second Autumn Fungus Foray and Annual General Meeting took place with headquarters at Littlehampton, Sussex, during the week October 1st to 6th, 1928, when between thirty and forty members and friends attended. By arrangement with Mr T. J. Briant, Chairman of the Littlehampton Nature and Archaeology Circle, and the manager of the Beach Hotel, the room used by the local Society at the Bungalow Café was secured for the week, for the exhibition of specimens and for evening meetings.

The Annual General Meeting was held on Monday evening, October 1st, when President and Officers for 1929 were elected as follows: President, Miss E. M. Wakefield; second Vice-President, Professor M. C. Potter; elected members of Council, Dr B. Barnes and Mr W. D. Buckley. The other officers were re-elected. An invitation from Professor Darbshire to hold the Autumn Foray in 1929 at Bristol was accepted, and it was agreed that the general programme for 1929 should be similar to that which has been carried out in recent years.

The glorious summer of this year in the south was not favourable to the growth of fungi, and although care had been taken