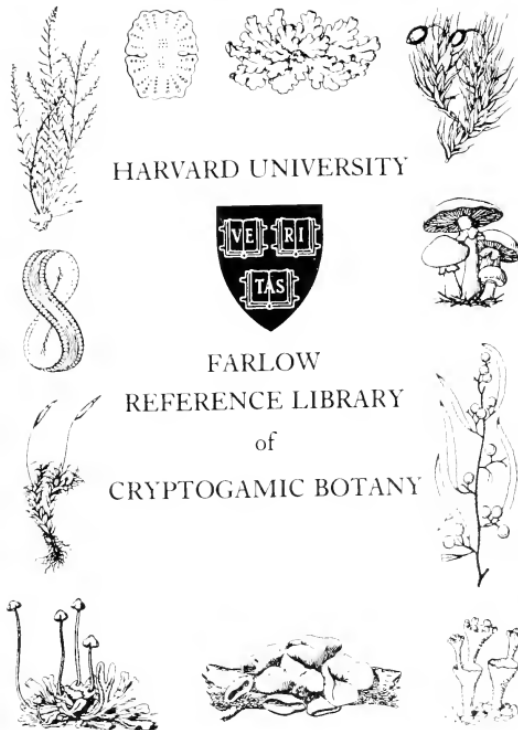




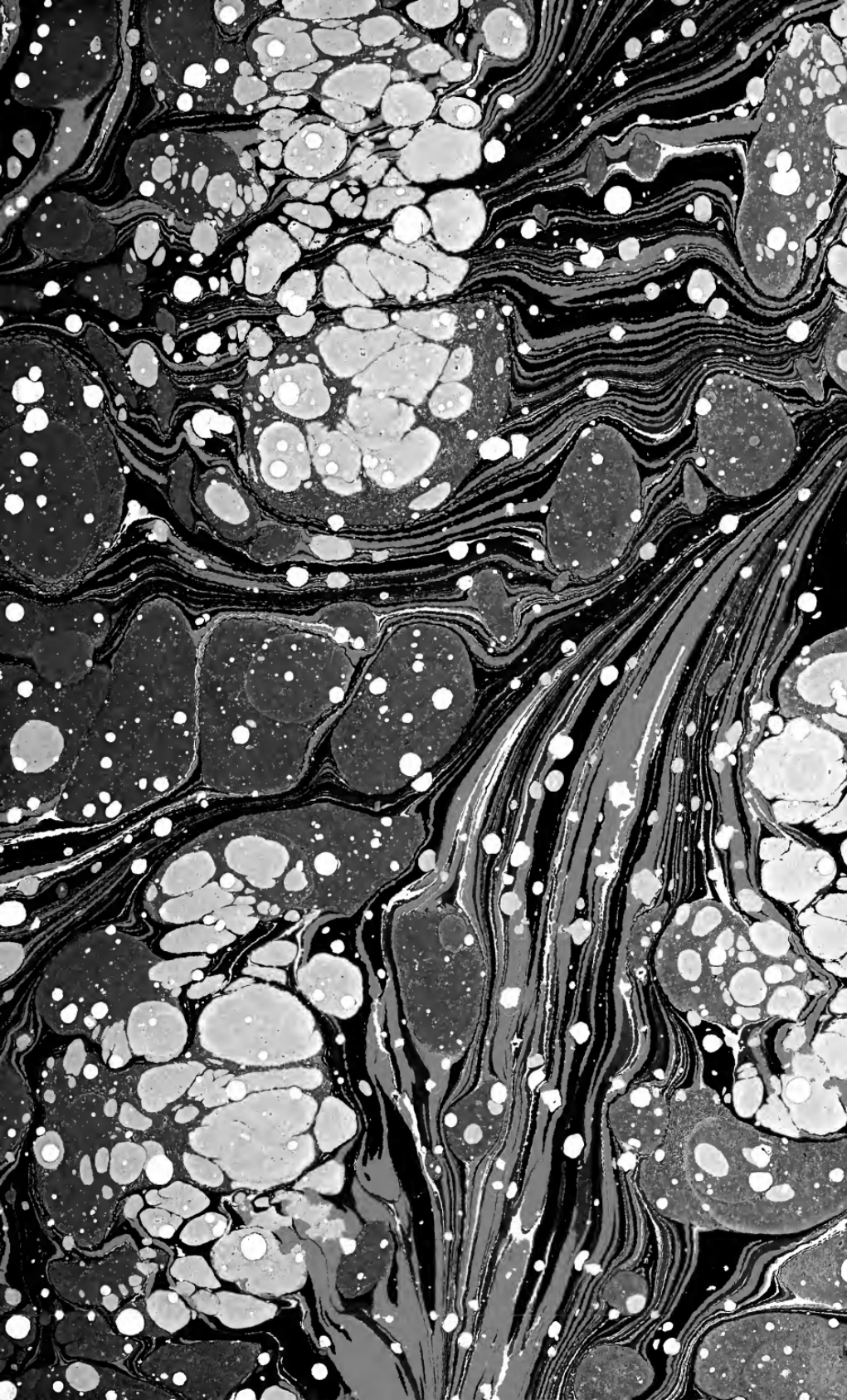


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# Grevillea.

A QUARTERLY RECORD OF  
CRYPTOGAMIC BOTANY  
AND ITS LITERATURE.

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VOL. XVIII.

1889-90.

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WILLIAMS AND NORGATE,  
HENRIETTA STREET, COVENT GARDEN, LONDON;  
SOUTH FREDERICK STREET, EDINBURGH.  
LEIPZIG: F. A. BROCKHAUS. NEW YORK: WESTERMANN & CO.

**Globe:**  
**SOUTH COUNTIES PRESS LIMITED.**

# Grevillea,

A QUARTERLY RECORD OF CRYPTOGAMIC BOTANY  
AND ITS LITERATURE.

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## NEW AUSTRALIAN FUNGI.

By M. C. Cooke.

(Continued from Vol. xvii., p. 81.)

Those to which an asterisk (\*) is prefixed communicated by Baron F. von Mueller.

### **Agaricus (Amanita) murinus, Cke. & Mass.**

Pileo e campanulato expanso, obtuse umbonato, nitido, murino, subnudo, margine striatulo ( $1\frac{1}{2}$ -2 in. diam.). Stipite tenui, stricto, (3 unc. long,  $\frac{1}{4}$  unc. crass.), albido, deorsum subfibrilloso, annulo pendulo, volva bulboso, laxo, lamellis liberis, subconfertis, albis, vel leniter roseo-tinctis. Spores  $7 \times 5 \mu$ .

On sandy soil. Brisbane. (Bailey, 651, 659.)

### **Agaricus (Amanitopsis) farinaceus, Cke. & Mass.**

Albus, fungus totus farinaceus. Pileo carnosus, convexo, applanato ( $2\frac{1}{2}$ -3  $\mu$ ), albido, verrucis erectis prominulis, præcipue disco ornato, margine tenui, velo adnato fimbriato, stipite æquali, (3-4  $\times$   $\frac{1}{2}$  unc.), exannulato, farcto, albo, volva bulbosa, margine libero crispato. Lamellis liberis, sublatis, confertis, albo lutescentibus. Sporis globosis, 10  $\mu$  diam.

On the ground. Brisbane. (Bailey, 690.)

### **Agaricus (Amanitopsis) pulchellus, Cke. & Mass.**

Pileo convexo-expanso (1-2 unc. diam.) miniato, verrucis irregularibus, facile secedentibus obtecto, margine croceo, striatulo; stipite mox cavo, albo (2- $2\frac{1}{2}$  unc. long,  $\frac{1}{4}$  unc. crass.), volva adnata, marginata, basi ovato-bulbosa, annulo obsoleto, lamellis liberis, ventricosis, confertis, albis, demum flavo-tingentibus. Sporis subglobosis, 7-8  $\mu$ .

On the ground. Victoria. (Mrs. Martin, 448, with figs.)

Very much resembling a diminutive form of *Ag. muscarius* without a ring.

### **Agaricus (Lepiota) fimetarius, C. & M.**

Pileo carnosus, tenui, campanulato, obtuse umbonato ( $\frac{1}{2}$ - $\frac{3}{4}$  unc. lato), pallido floccoso, squamulis adnatis, floccosis obscurioribus ornato. Stipite (1-2 unc. long) gracili, subæquali, deorsum

squamuloso, annulo fugaci, lamellis liberis, lanceolatis, confertis, albidis. Sporis ovato-apiculatis ( $7 \times 5 \mu$ ).

On dung. Brisbane. (Bailey, 759.)

Similar in some respects to *Ag. subclypeolarius*, but with a distinctly squamulose stem.

**Agaricus (Lepiota) ochrophyllus, Cke. & Mass.**

Pileo carnosus, explanatus, obtuso, pallide ochraceo, squamis innatis, concentricis obscurioribus variegato (4-6 unc. lat.), margine striatulo, stipite solido, erecto, glabro, demum striato-fibrilloso, deorsum bulboso (7 unc. long, 1 unc. crass.), concolori, annulo supero, pendulo, lamellis latis, postice attenuatis, liberis, subconfertis, ochraceis. Sporis ellipticis,  $12 \times 8 \mu$ .

On sandy land near Brisbane. (Bailey, 655.)

Colour of the gills "like new washleather." A very fine species, allied to *A. procerus*.

**Agaricus (Schulzeria) revocans, Cke. & Mass.**

Pileo subcarnoso, convexo, applanato ( $2-2\frac{1}{2}$  unc. lat.), molli, pallido, squamis obscurioribus, præcipue disco, maculato, margine tenui, stipite subbulboso, erecto, exannulato, deorsum fusco, sursum albido, glabro (3 unc. long,  $\frac{1}{4}$  unc. crass.), demum cavo. Sporis  $6 \times 4 \mu$ .

In gardens. Brisbane. (Bailey, 684.)

**Agaricus (Armillaria) fulgens, Cke. & Mass.**

Pileo convexo-applanato ( $2\frac{1}{2}-3$  unc. diam.), læte aureo, lævi, glabro, nitido, stipite erecto, gracili (4-5 unc. long,  $\frac{1}{3}$  unc. crass.), fistuloso, lævi, pallide citrino, annulo patulo, lamellis adnatis, subconfertis, citrinis, sporis globoso-apiculatis,  $8-9 \mu$  diam.

On sandy soil. Brisbane. (Bailey, 696.)

**Agaricus (Tricholoma) coarctatus, Cke. & Mass.**

Cæspitosus, coarctatus, difformis. Pileo carnosus, convexo-plano, obtuso, viscido, alutaceo (1-3 unc. diam.), siccitate rimoso, margine lævi, stipite solido ( $1\frac{1}{2}$  unc. long,  $\frac{1}{3}-\frac{1}{2}$  unc. crass.), bulboso-radicato; lamellis subconfertis, latis, sinuato-adnexis, ventricosis, albis, rubrotinctis. Sporis ellipticis,  $6 \times 3 \mu$ .

On sandy soil. Sandringham, Victoria. (Tisdall, 1, 2.)

Allied to *Ag. albo-brunneus*, Fr.

**Agaricus (Clitocybe) subsplendens, Cke. & Mass.**

Agreeing in most points with *Agaricus (Clitocybe) splendens*, Fr., but cæspitose in habit, and the gills only slightly decurrent. Spores subglobose,  $4-5 \mu$  diam.

Amongst grass in garden. Brisbane. (Bailey, 722.)

**Agaricus (Laccaria) canaliculata, Cke. & Mass.**

Pileo submembranaceo (1 unc. lat.) demum umbilicato, velutino, radiato-canaliculato, læte fusco, margine tenui, crenulato; stipite æquali, longitudinaliter fibrilloso, tenaci, demum fistuloso, pallidiori, lamellis adnatis, latis, subdistantibus, carneis, albo pruinosis. Sporis globosis, verrucosis,  $9-10 \mu$  diam.

Under Casuarina trees. Brisbane. (Bailey, 710.)

**Agaricus (Pleurotus) sulciceps**, Cke. & Mass.

Pileo carnoso, tenui, e plano infundibuliformi, radiato-rugoso, subsulcato, glabro, fuligineo, disco obscuriori, subvelutino, margine patente, crispato, plerumque sublobato (1-2 unc. diam.). Lamellis tenuibus, distantibus, postice attenuatis, decurrentibus, intersticiis venosis, albis. Stipite tenui, cavo, compresso, curvulo, striato, albido (1-1½ unc. long, 2 lin. crass.). Sporis  $5 \times 3 \mu$ .

On rotten wood. Brisbane. (Bailey, 734.)

**Agaricus (Annularia) insignis**, Cke. & Mass.

Amplus. Pileo carnoso, convexo, pallido, cute in squamis latis, adnatis, obscurioribus diffracto, margine incurvo (3-5 unc. diam.), carne crasso ( $\frac{1}{2}$ - $\frac{3}{4}$  unc.), firmo, albo; stipite curto, obclavato, albido, crasso (2 unc. long, 1 unc. et ultra crass.), annulato, infra annulum squamis fuscis zonato, plerumque carneo-maculato. Lamellis liberis, postice rotundatis, subconfertis, albidis, dein salmonicoloribus. Sporis subglobosis, laevibus,  $5 \mu$ .

On the ground. River Yarra, Victoria. (Tisdall, 8.)

**Agaricus (Hebeloma) gigaspora**, Cke. & Mass.

Pileo carnosulo, convexo-applanato, umbonato ( $\frac{1}{2}$  unc. diam.), nudo, glabro, uto, luteo-fusco; stipite premorso-radicato, fistuloso, aequali, vel basim incrassato (1½ unc. long), glabro, pallidiore, mycelio profuso. Lamellis latis, adnatis, subconfertis, olivaceis. Sporis majusculis,  $18 \times 8-9$ .

On the ground. Yarra Falls, Victoria. (Tisdall, 20.)

Allied to *A. petiginosus*, P.

**Agaricus (Flammula) avellanus**, Cke. & Mass.

(GYMNOTI.) Pileo carnoso, convexo, sicco, glabro, avellano-brunneo (2 unc. lat.). Stipite sursum attenuato, striato, pallidiore (2-2½ unc. long,  $\frac{1}{4}$ - $\frac{1}{3}$  unc. crass.); lamellis adnatis, latis, vix confertis, fulvo-ferrugineis. Sporis ellipticis,  $10 \times 6 \mu$ .

On sandy ground. Brisbane. (Bailey, 653.)

The gills are rather paler than the pileus. Most closely to *A. Tammii*.

**Agaricus (Flammula) prasinus**, Cke. & Mass.

Pileo carnoso, convexo-expanso, sicco, sericeo, prasinato (1.2½ unc. diam.). Stipite aequali, stricto, farcto, glabro, laevi, citrino, (1½-2½ unc. long,  $\frac{1}{4}$ - $\frac{1}{3}$  unc. crass.); lamellis adnatis, ventricosis, luteis, fuscescentibus. Sporis  $10-12 \times 6 \mu$ .

On the ground. Lilydale. (Mrs. Martin, 447, with fig.)

**Agaricus (Psalliota) elatior**, Cke. & Mass.

Pileus tenuiter carnoso, convexo-plano, umbonato (1½ unc. diam.) fusco, squamis obscurioribus adpressis tecto. Stipite erecto, cylindrico, elongato (3-5 unc. longa, 2 lin. crass.), sericeo, albido, basi incrassato, annulo supero, secedente; lamellis liberis, subconfertis, ventricosis, purpureo-fuscis. Sporis minutis ( $3 \times 2 \mu$ ).

On the ground. Eltham, Victoria. (Tisdall, 23.)

**Agaricus (Hypholoma) adustus**, C. & M.

Pileo carnoso, convexo, obtuso, atro-fusco, squamis innatis obscurioribus variegato (2 unc. lat.), stipite aequali, pallidiore,

glabro ( $1\frac{1}{2}$ -2 unc. long,  $\frac{1}{4}$  unc. crass.) intus *flavidis*, farctis, lamellis adnatis, confertis, aridis, lividis, dein brunneo nigricantibus. Sporis 7-8  $\times$  4-5  $\mu$ .

On the ground. Brisbane. (Bailey, 672.)

Allied to *Ag. lacrymabundus*, whole plant becoming quite black in drying.

**Agaricus (Panæolus) eburneus, C. & M.**

Pileo carnosulo, convexo-campanulato, obtuso, lævi, eburneo, nitente (1-2 unc. lat.) stipite fragili, erecto, elongato, stricto, æquali, albo-nitente, demum cavo, exannulato (4-6 unc. long, 2 lin. crass.) lamellis ventricosis, confertis, adnatis, nigrescentibus, sporis ellipticis, utrinque attenuatis, 15  $\times$  9  $\mu$ .

Mostly on dung. Brisbane. (Bailey, 661.)

Resembling *Ag. separatus*, but white, and without a ring.

**Agaricus (Panæolus) veluticeps, Cke. & Mass.**

Pileo convexo-campanulato, obtuso ( $\frac{1}{2}$ - $\frac{1}{3}$  unc. diam.) velutino, griseo, margine glabro, brunneo ; stipite elongato (3-4 unc.) gracili, fistuloso, glabro, argente-griseo, lamellis adnatis, subconfertis, ventricosis, nigrescentibus, sporis elliptico-acuminatis, 14-15  $\times$  10  $\mu$ .

In garden amongst grass. Brisbane. (Bailey, 706.)

Remarkable for the silvery grey velvety pileus with a smooth brown margin.

**Agaricus (Panæolus) ovatus, Cke. & Mass.**

Pileo carnosulo, ovato, obtuso, opaco, demum diffracto-rimoso, albo ; margine diu incurvo, ( $1\frac{1}{2}$ -2 in. diam.) stipite erecto (4-6 unc. long), æquali, firmo, farcto, ad basim incrassato, sericeo, albo, lamellis griseo-nigrescentibus, adfixis, subconfertis, latiusculis. Sporis 14-15  $\times$  10  $\mu$ .

On manure, Yarra, &c. Victoria. (Tisdall, 6, 16.)

**Hygrophorus candidus, Cke. & Mass.**

Candidus. Pileo carnoso, convexo, viscido, disco fusco-tincto, obtuso ( $1\frac{1}{2}$  unc. diam.), margine tenuissimo. Stipite subflexuoso, deorsum attenuato, farcto (2-2 $\frac{1}{2}$  unc. long), albo, hinc illic ochraceo-maculato. Lamellis subdistantibus, postice rotundatis, sporis subglobosis, 4  $\times$  3  $\mu$ .

On the ground. Sandringham, Victoria. (Tisdall, No. 14.)

**Cantharellus (Mesopus) aureolus, Cke. & Mass.**

Cæspitosus, aureolus. Pileo tenui, plano-depresso, subtiliter pubescente, margine inflexo ( $\frac{1}{4}$ - $\frac{1}{2}$  unc. diam.). Stipite gracili (1 unc. long), æquali, substriatulo, lamellis numerosis, subconfertis, augustissimis, adnato-decurrentibus, sporis globosis, 5-6  $\mu$  diam.

On the ground. Brisbane. (Bailey, 787.)

Whole plant of a dark gold colour.

**Marasmius lanaripes, Cke. & Mass.**

Pileo e carnoso coriaceo, tenui, convexo-applanato, glabro, lævi, plumbeo vel sordide atro-cæruleo (circa 1 unc. diam.) ; stipite erecto, rigido, demum compresso, fistuloso (2-3 unc. long, 1-2 lin.

crass.) concolori vel olivaceo-tincto, densissime velutino; lamellis adnexis, distantibus, ventricosis, fulventibus, sporis ellipticis, albis,  $7-8 \times 4 \mu$ .

On rotten wood. Brisbane. (*Bailey*, 721.)

Whole plant turning blackish in drying.

**Boletus (Hyporhodii) lacunosus, Cke. & Mass.**

Pileo e pulvinato expanso, molli, subviscoso, pallide ochraceo, fusco, vel sub-brunneo (2-4 unc. diam.) stipite subæquali, vel sursum attenuato, profunde lacunoso, pallido (3-4 unc. long, 1-2 unc. crass.) tubulis adnatis, poris majusculis, angulatis, albidis dein incarnatis. Sporis amygdalæformibus, asperulis,  $15 \times 10 \mu$ .

On sandy ground. Brisbane. (*Bailey*, 649, 664, 670.)

Remarkable for the lacunose stem, but especially for the rough almond-shaped spores. Allied to *Boletus megalosporus*, Berk.

**Strobilomyces pallescens, Cke. & Mass.**

Pileo pulvinato, squamis crassis obtuse conicis imbricato, roseopurpureo, demum pallescente, velo membranaceo lacerato, margine adherente. Stipite æquali, striato, pallido; tubulis liberis, utrinque abbreviatis, medio longissimis, poris majusculis, angulatis, lutescentibus. Carne fracto cærulescente, mox albidis. Sporis fuscis, longitudinaliter rugosis,  $18-20 \times 8 \mu$ .

At the base of trees. Brisbane. (*Bailey*, 744.)

Very different in colour, and in the character of the warts to *S. rufescens*.

**Strobilomyces rufescens, Cke. & Mass.**

Tota rufescens. Pileo hemisphærico (3-4 unc.) obtusissimo, verrucis conicis imbricatis dense obsito, apicibus acutis recurvis secedentibus, margine velo ampliato fimbriato; stipite subbulboso, elongato (6-7 unc. long, 1 unc. crass.), sursum pallido, deorsum rufescens, striato, solido, tubulis liberis, postice abbreviatis; poris angulatis, majusculis, fulvescentibus. Sporis fuscis,  $18-20 \times 9 \mu$ .

At the base of trees. Brisbane. (*Bailey*, 685.)

**Strobilomyces velutipes, Cke. & Mass.**

Nigrescens. Pileo pulvinato, obtuso, deplanato, squamis crassis, irregularibus obtusis imbricato, (2-3 unc. diam.), margine velo crenulato. Stipite æquali, velutino, sursum sulcato (2 unc. longa,  $\frac{1}{4}-\frac{1}{2}$  unc. crass.). Tubulis elongatis, utrinque abbreviatis, poris angulatis, majusculis. Sporis subglobosis, lævibus, læte fuscis,  $8 \times 5-6 \mu$ .

On the ground. Brisbane. (*Bailey*, 751.)

Resembling *S. strobiliaceus* and *S. nigricans*, but entirely differing in the spores.

**Thelephora (Apus) stereoides, Cke. & Mass.**

Coriacea. Pileis effuso-reflexis, villosis, ferrugineis, margine acuto crispulo, hymenio obscuriori, rugoso, acie pallidiore, rufescente. Sporis globosis, verrucosis, fuscis,  $7-8 \mu$  diam.

On bark. Oakleigh, Victoria. (*Mrs. Martin*, 450.)

A very characteristic species, with the habit of a *Stereum* or

*Hymenochaete*, and the structure and spores of *Thelephora* extending 3 or 4 inches, with the reflexed pilei about half an inch deep.

**Lysurus australiensis**, Cke. & Mass.

Receptaculo (1-1 $\frac{1}{4}$  unc. longa) fusco, plerumque quinque-lobato, lobulis sursum attenuatis, primo conniventibus, demum subreflexis, medio longitudinaliter depresso, transverse rugosis. Stipite cylindrico (5 unc. longa,  $\frac{3}{4}$  unc. diam.), cavo, celluloso, albido. Volva globosa, lacerato-lobata, alba. Pulpa sporifera rufo-fusca, nigrescens. Sporis  $3 \times 1 \mu$ .

On the ground. Brisbane River. (Bailey, No. 754, with fig.)

**Bovista anomala**, Cke. & Mass.

Subglobosa, antice posticeque depressa; cortice tenui, fragili, ad basim plus minus regulariter subcupulatim persistenti, albido; peridio crasso, coriaceo, subtiliter velutino, sordide ochraceo, superne ostiolo cylindrico, elevato-prominente, subsericeo, disco orbiculari depresso cincto; floccis hyalinis, nodulosis, 3-4  $\mu$  cr. Sporis globosis, verruculosis, brevissime pedicellatis, olivaceis, 4-5  $\mu$  diam.

On the ground. Victoria. (Mrs. Martin, 432.)

A remarkable species varying from 0.5-1.5 cm. diam. Externally resembling a *Geaster* in the prominent silky mouth surrounded by a depressed circular disc.

**Asterina platystoma**, Cke. & Mass.

Mycelio tenui, plus minusve orbiculato, dendritico, nigro. Peritheciis convexis, applanatis, arcte adnatis, atris, ostiolo fissurato, ampio, elongato. Ascis saccatis, octosporis. Sporidiis ellipticis, uniseptatis, medio constrictis, fuscis, loculo supero latiori, 17-18  $\times$  9  $\mu$ .

On living leaves of *Castanospermum*. Brisbane. (Bailey, 804.)

**Ailographum melioloides**, Cke. & Mass.

Epiphyllum. Maculis atris, orbicularibus vel confluentibus, filis radiantibus mycelicis compositis. Peritheciis adnatis, gregariis, elongatis, linearibus, flexuosis, atris, labris arctissime clausis, maculas sistentibus. Ascis oblongis. Sporidiis 8, ellipticis, medio constrictis, uniseptatis, hyalinis, 12-14  $\times$  7-8  $\mu$ .

On living or fading coriaceous leaves. Brisbane. (Bailey, 702.)

**Ailographum eucalypti**, Cke. & Mass.

Amphigenum. Peritheciis gregariis, maculas subcirculares sistentibus, linearibus vel confluentibus, rectis vel curvulis, labris insicco arcte clausis, atris, minutis. Ascis clavatis, octosporis. Sporidiis biserialibus, subfusiformibus, uni-triseptatis, hyalinis, 9-10  $\times$  4  $\mu$ .

On dead leaves of *Eucalyptus*. Lilydale. (Mrs. Martin, No. 444.)

**Rosellinia tremelicola**, Cke. & Mass.

Peritheciis sparsis, globosis, superficialibus, atris, papillatis, glabris. Ascis cylindraceis, octosporis. Sporidiis uniseriatis, ellipticis, continuis, fuscis, 7-8  $\times$  4  $\mu$ .

On *Tremella fuciformis*. Brisbane. (Bailey, No. 771.)

***Stictis emarginata*, Cke. & Mass.**

Minutissima, gregaria, epiphylla. Cupulis immersis, erumpentibus, poro pertuso, excipulo vero destituto. Ascis clavato-cylindricis, sessilibus. Sporidiis filiformibus, continuis, hyalinis, ascis aequantibus,  $70-75 \times 2 \mu$ .

On *Eucalyptus* leaves. Victoria. (Mrs. Martin, 439.)

***Phoma Daviesiae*, Cke. & Mass.**

Hypophylla. Peritheciis minutissimis, tectis, atris, maculas nebulosae efformantibus, conidiis ovalibus, profusis, hyalinis,  $5 \times 3 \mu$ .

On dead leaves of *Daviesia latifolia*. Victoria. (Mrs. Martin, No. 438.)

***Leptothyrium eucalyptarum*, C. & M.**

Peritheciis in macula exarida sparsis, scutiformi-applanatis, atris, angulosis, triangularis, vel subquadratis, medio stellato dehiscentibus. Sporulis, ovoideis, continuis, hyalinis  $4 \times 3 \mu$ .

On fallen leaves of *Eucalyptus*. Lilydale, Victoria. (Mrs. Martin, 439.)

***Polystigmina*, Sacc. Syll. III., 622.**

MARTINELLA, sub. gen. nov. Conidia subsphaeroidea, vel elliptica, continua, fusca.

***Polystigmina (Martinella) eucalypti*, Cke. & Mass.**

Epiphylla. Stromate suborbiculari, carnosum, planiusculo, rufouscuso; peritheciis minutissimis, immersis, saturioribus, ostiolo fissurato. Sporulis sphæroideo-ovalis, continuis, lâete fuscis,  $6 \times 4 \mu$ .

On leaves of *Eucalyptus*. Lilydale, Victoria. (Mrs. Martin, 443.)

***Glæosporium Hedycaryi*, Cke. & Mass.**

Epiphylum. Maculis orbicularibus, nigricantibus, acervulis solitariis vel gregariis; conidiis oblongis, utrinque rotundatis, granulosis, hyalinis,  $18 \times 4 \mu$ .

On fading leaves of *Hedycarya Cunninghamii*. Macedon, Victoria. (Mrs. Martin, No. 431.)

**\**Sterigmatocystis chlorina*, Cke. & Mass.**

Effusa, maculiformia, atro-fusca; hyphis erectis, simplicibus, supra globoso-inflatis; vesiculæ processibus cuneatibus, radiantibus, hyalinis; basidia 3-4, ellipsoidea, olivacea, gerentibus. Conidiis globosis, lâevibus, olivaceis,  $5-6 \mu$  diam.

On fruit of *Citrus*. E. New Guinea. (Dr. McGregor.)

***Cercospora Daviesiae*, C. & Mass.**

Epiphylla. Maculis fuscis, irregularibus, angulatis; hyphis fasciculatis, abbreviatis; conidiis cylindraceis, vel sursum attenuatis, obtusis, curvulis, arcuatis, 5 septatis, pallide fuscis,  $60 \times 4 \mu$ .

On fading leaves of *Daviesia latifolia*. Victoria. (Mrs. Martin, No. 438.)

***Cercospora eucalypti*, Cke. & Mass.**

Maculis subcircularibus, vel confluentibus, pallidis, roseo mar-

ginatis, hyphis abbreviatis. Conidiis cylindricis, curvulis, utrinque obtusis, vix septatis, pallidis,  $30-35 \times 4 \mu$ .

On fading leaves of *Eucalyptus*. Oakleigh. (Mrs. Martin, 436.)

\***Stilbum formicarum**, Cke. & Mass.

Stipitibus elongatis, gracilis (5-8 mm. long), atris, flexuosis, deorsum leviter incrassatis, capitulo obovato, roseo, conidiis ellipticis ( $10 \times 3 \mu$ ) hyalinis.

On dead ant (*Formica*). Cheltenham, Victoria. (French.)

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## BRITISH PYRENOMYCETES.

By G. MASSEE.

(Continued from Vol. xvii., p. 75.)

Fam. 13. ENDOXYLEÆ (IMMERSÆ, Fr.). Perithecia immersed, simple, with a short erumpent neck.

GEN. 1. **ENDOXyla**, Fekl. Stroma obsolete, sporidia allantoid, pale brown.

E. parallela, Fr., Sacc. Syll. 672.

On pine. Glasgow, Mar Forest, N.B.

E. operculata, A. & S.

Appin, N.B.

GEN. 2. **XYLOSPHÆRIA**, Cooke, Grev. vii., 86. Perithecia innate, immersed, growing on wood. Sporidia continuous, or septate, brown.

\* **ANTHOSTOMA**. Sporidia continuous.

X. melanotes, B. & Br., Sacc. Syll. 1097 ; Hdbk. 2632.  
(= *Schmidii*, Nke.).

On oak palings, Batheaston ; on ash. King's Lynn, Ringstead, Leatherhead.

X. xylostei, Pers., Sacc. Syll. 1122 ; Hdbk. 2641.  
On honeysuckle. King's Cliffe, N. Wootton.

\*\* **PHÆOSPERMA**. Sporidia uniseptate.

X. anserina, Pers., Sacc. Syll. 2842 ; Hdbk. 2637.  
On willow, etc. Shrewsbury, Lynn.

X. apiculata, Curr., Sacc. Syll. 2845 ; Hdbk. 2635.  
On dead wood. Shere, Weybridge, Chiswick.

\*.\* KALMUSIA. *Sporidia 3 or multiseptate.*

- X. hemitapha, *B. & Br.*, *Sacc. Syll.* 3375 ; *Hdbk.* 2634.  
On oak. Bath, Shere.
- X. hypotephra, *B. & Br.*, *Sacc. Syll.* 3377 ; *Hdbk.* 2633.  
On oak and beech. King's Cliffe ; Leigh Wood, Bristol ;  
Elton, Norths ; Terrington St. Clements.

GEN. 3. **THYRIDIUM.** Stroma effused, woody.*Sporidia muriform.*

- T. lividum, *Pers.*, *Sacc. Syll.* 3991.  
On dead branches of ivy, etc. Appin, Forres, N.B.

Fam. 14. OBTECTÆ, *Fries.* Perithecia corticolous, innate, covered.

GEN. 1. **MASSARIA.** Sporidia involved in a hyaline mucus, oozing out and usually blackening the matrix.

\* MASSARIELLA. *Sporidia bilocular, dingy.*

- M. bufonia, *B. & Br.*, *Sacc. Syll.* 2705 ; *Hdbk.* 2532.  
On dead branches of oak. Weybridge, Easton, N. Wootton, Eltham.
- M. Curreyi, *Tul.*, *Sacc. Syll.* 2709 ; *Hdbk.* 2534.  
On lime. Blackheath, Eltham Park, Weybridge ; Morden College Garden, Oxford.
- M. scoriadea, *Fr.*, *Sacc. Syll.* 1127 ; *Hdbk.* 2615.  
On birch. Orton Wood, Capel Curig.

\*\* EUMASSARIA. *Sporidia 2 to many septate, brown.*

- M. fœdans, *Fr.*, *Sacc. Syll.* 2852 ; *Hdbk.* 2529 (=amblyospora, *B. & Br.*).  
On elm. Jedburgh, Batheaston, Tooting, Eltham, Blackheath, Trefriew.
- M. pupula, *Fr.*, *Sacc. Syll.* 2850 ; *Hdbk.* 2530.  
On *Philadelphus*. Apethorpe.
- M. gigaspora, *Fckl.*, *Sacc. Syll.* 2860 ; *Hdbk.* 2531 (in part).  
Blackheath, Darenth.
- M. inquinans, *Tode*, *Sacc. Syll.* 2861 ; *Hdbk.* 2531 (in part).  
On *Acer*. Sydenham, Hampstead, Somerset, Terrington.
- M. argus, *B. & Br.*, *Sacc. Syll.* 2868 ; *Hdbk.* 2528.  
On birch. Spye Park, Wilts ; Surrey, Weybridge.
- M. macrospora, *Desm.*, *Sacc. Syll.* 2880 ; *Hdbk.* 2521.  
Bath, Bowood, King's Lynn.

\* \* **MASSARINA.** *Sporidia 2 or many septate, hyaline.*

M. eburnea, *Tul.*, *Sacc. Syll.* 3390; *Hdbk.* 2533.

On beech. Shere.

M. tiliæ, *Ph. & Pl.*, *Sacc. Syll.* 3392.

On decorticated lime. Forres, N.B.

\*\* **PLEOMASSARIA.** *Sporidia muriform.*

M. siparia, *B. & Br.*, *Sacc. Syll.* 3708; *Hdbk.* 2527.

On birch. Spyke Park, Wilts; Blackheath, Hampstead, N. Wootton.

M. holochista, *B. & Br.*, *Sacc. Syll.* 3709; *Hdbk.* 2535.

On Alder. Spyke Park, Wilts.

M. rhodostoma, *A. & S.*, *Sacc. Syll.* 3711.

On *Rhamnusa frangula*. Lynn.

**GEN. 2. ENCHNOA.** Perithecia hairy, sporidia destitute of mucus, sausage-shaped, hyaline or olive.

E. infernalis, *Kze. & Fr.*, *Sacc. Syll.* 372 (= *glis*, *B. & Curr.*).

On oak. Wrekin, Salop; Weybridge, Bishop's Wood, Sydenham.

E. lanata, *Fr.*, *Sacc. Syll.* 372; *Hdbk.* 2652.

On birch. Appin, N.B.

**GEN. 3. CRYPTOSPHÆRIA,** *Grev.* Perithecia rather densely gregarious.

*Sporidia sausage-shaped.*

C. millepunctata, *Grev.*, *Sacc. Syll.* 675; *Hdbk.* 2656 (= *pruinosa*, *Fr.*).

On ash. Common.

C. ocellata, *Fr.*, *Sacc. Syll.* 680; *Hdbk.* 2658.

On branches of ash, willow, etc. Pentrich.

**GEN. 4. PHYSALOSPORA.** Perithecia rather solid, scattered, covered.

\* *Sporidia 8, ovoid or oblong, hyaline.*

P. corni, *Sacc.*, *Sacc. Syll.* 1659.

On *Cornus sanguinea*. Shrewsbury.

P. rosicola, *Fckl.*, *Sacc. Syll.* 1662.

On *Rosa*. Kew.

\*\* **DITOPELLA.** *Sporidia numerous.*

P. fusispora, *Not.*, *Sacc. Syll.* 1735; *Hdbk.* 2663.

On alder. Shere, Irstead, Spyke Park, Wilts; Southgate Weybridge, North Wootton, Forden.

P. farcta, *B. & Br.*, *Sacc. Syll.* 1737 ; *Hdbk.* 2659.

On elm. Batheaston, Lynn.

P. Vizeana, *S. & Sp.*, *Sacc. Syll.* 1738.

On stems of *Buxus*. Milton, Forden.

GEN. 5. **ENDOPHLAEA**, *Fr.* Corticolous, scattered, covered.

Sporidia 1 or many septate.

\* **DIDYMELLA**. *Sporidia elliptical, 1 septate, hyaline.*

E. applanata, *Nsl.*, *Sacc. Syll.* 2130.

On *Rubus idaeus*, raspberry, etc. Worcester, Forden, Shrewsbury.

E. corni, *Sow.*, *Sacc. Syll.* 2133 ; *Hdbk.* 2733.

On dogwood.

\*\* **CHOROSTATE**. *Sporidia subfusiform, uniseptate, hyaline.*

E. salicella, *Fr.*, *Sacc. Syll.* 2413 ; *Hdbk.* 2657.

On willow. Kew, Langley, Terrington, Wimbledon, Hampstead.

E. sphingiocarpa, *Oud.*, *Sacc. Syll.* 2414.

On *Cornus alba*. Kew.

\* \* **METASPHÆRIA**. *Sporidia multiseptate, hyaline.*

E. persistens, *B. & Br.*, *Sacc. Syll.* 3430.

On rose. King's Cliffe.

E. sepincola, *Fr.*, *Sacc. Syll.* 3433 ; *Hdbk.* 2665.

On *Cornus sanguinea*. Hampstead, Shrewsbury.

E. Ashwelliana, *Curr.*, *Sacc. Syll.* 3446 ; *Hdbk.* 2669.

On fir branches. Weybridge.

GEN. 6. **ANTHOSTOMA**. *Sporidia continuous, brown.*

\* **ANTHOSTOMELLA**. *Sporidia not appendiculate.*

A. clypeata, *Not.*, *Sac. Syll.* 1051 ; *Hdbk.* 2670.

On *Rubus* and *Epilobium*. Weybridge, Shrewsbury, Forres, Loch Lomond, Appin, N.B.

\*\* **ENTOSORDARIA**. *Sporidia appendiculate.*

A. appendiculosa, *B. & Br.*, *Sacc. Syll.* 1064 ; *Hdbk.* 2678.

On dead bramble. Batheaston, Weybridge, Twycross.

GEN. 7. **DIDYMO-SPHÆRIA**. *Sporidia uniseptate, coloured.*

\* *Perithecia membranaceous.*

D. trivialis, *B. & Br.*, *Sacc. Syll.* 2658 ; *Hdbk.* 2673.

On *Cornus*. Batheaston, Wilts.

- D. celata, *Curr.*, *Sacc. Syll.* 2663 ; *Hdbk.* 2640.  
On wych elm.  
D. dochmia, *B. & Br.*, *Sacc. Syll.* 2664.  
On *Ulmus*. Batheaston.

\*\* **MICROTHELIA.** *Blackened round the ostiolum.*

- D. epidermidis, *Fr.*, *Sacc. Syll.* 2677 ; *Hdbk.* 2676.  
On privet, clematis, elder, bramble, gooseberry, *Araucaria*,  
etc. King's Cliffe, Neatishead, Weybridge, Greenhythe,  
Apethorpe.  
D. diplospora, *Cke.*, *Sacc. Syll.* 2681 ; *Hdbk.* 2677.  
On bramble. Highgate, Hasbro', Norfolk.  
D. futilis, *B. & Br.*, *Sacc. Syll.* 2689 ; *Hdbk.* 2674.  
On *Rosa*. King's Cliffe, Batheaston.  
D. oblitescens, *B. & Br.*, *Sacc. Syll.* 2692 ; *Hdbk.* 2675.  
On twigs of *Cornus*. Spyke Park, Wilts.  
D. anserina, *B. & Br.*, *Grevillea*, xvii., p. 91.  
On bark. Shrewsbury.

GEN. 8. **LEPTOSPHÆRIA.** *Sporidia multiseptate, coloured.*

\* **GENUINA.** *Perithecia not clypeate.*

- L. abbreviata, *Cke.*, *Sacc. Syll.* 2945 ; *Hdbk.* 2683.  
On dead bramble. Shere.  
L. Tamaricis, *Grev.*, *Sacc. Syll.* 2946 ; *Hdbk.* 2681.  
On *Tamarix gallica*. Dover, Eastbourne, Appin N.B.  
L. Cookei, *Pir.*, *Sacc. Syll.* 2954.  
On vine twigs. Terrington.  
L. fuscella, *B. & Br.*, *Sacc. Syll.* 2959 ; *Hdbk.* 2679.  
On rose twigs. Twycross, Barnet.  
L. vagabunda, *Sacc.*, *Sacc. Syll.* 2963.  
On *Salix Babylonica*. Kew.

\*\* **CLYPEOSPHÆRIA.** *Perithecia clypeate.*

- L. Notarisii, *Fckl.*, *Sacc. Syll.* 3189.  
On *Rubus* and *Epilobium*. Highgate, Lynn.  
L. mamillana, *Fr.*, *Sacc. Syll.* 3190.  
On oak. Castle Rising, Leatherhead.

GEN. 9. **DELACOUREA.** *Sporidia muriform, coloured.*

\* **PLEOSPORA.** *Asci octosporous.*

- D. eustegia, *Cke.*, *Sacc. Syll.* 3759 ; *Hdbk.* 2682.  
On willow twigs. Swanscombe, Hampstead.  
D. samaræ, *Fckl.*, *Sacc. Syll.* 3785.  
On fruit of ash. Forden, Lynn.

## SYNOPSIS PYRENOMYCETUM.

(Continued from Vol. xvii., p. 93.)

Fam. 15. CAULICOLÆ, Fr. S. M. II., 503. Immerso-innatæ, plerumque in caulis herbarum emortuis obviæ.

GEN. 1. **PHOMATOSPORA**, Sacc. Perithecia tecta v. erumpentia. Sporidia continua, hyalina.

\* GENUINA. *Aparaphysati.*

4335. <i>Berkeleyi</i> , Sacc. ... 1650	4338. <i>molluginis</i> , Mont. 1655
= <i>phomatospora</i> , B.	4339. <i>argyrostigma</i> , Berk. 1654
4336. <i>argentina</i> , Sp. ... 1651	4340. <i>datiscæ</i> , Hark. ... 6382
4337. <i>ovalis</i> , Pass. ... 1653	4341. <i>endopteris</i> , Ph. & Pl. 6383

\*\* PHYSALOSPORA. *Paraphysati.*

4342. <i>euphorbiæ</i> , P. & P. 1666	4356. <i>phyctænoides</i> , B. & C. ... 1705
4343. <i>minutula</i> , S. & S. 1667	4357. <i>Ludwigiae</i> , Cke. ... 1720
4344. <i>astragali</i> , Lasch. ... 1668	4358. <i>cœnanthes</i> , Cr. ... 1726
4345. <i>disrupta</i> , B. & C. ... 1672	4359. <i>obionis</i> , Cr. ... 1728
4346. <i>hypericina</i> , B. & C. 1682	4360. <i>geranii</i> , C. & H. ... 6384
4347. <i>minutella</i> , Peck. ... 1686	4361. <i>paraguaxa</i> , Sp. ... 6391
4348. <i>cœnotheræ</i> , B. & C. 1687	4362. <i>corallinarum</i> , Cr. 1727
4349. <i>altheæ</i> , Kirch. ... 1691	4363. <i>hepaticarum</i> , Cr. 1729
4350. <i>eunotia</i> , B. & C. ... 1693	4364. <i>lecanoræ</i> , Stein. ... 6393
4351. <i>echii</i> , Kirch. ... 1694	4365. <i>collemæ</i> , Stein. ... 6394
4352. <i>eupatorii</i> , Kirch. ... 1695	4366. <i>microthelia</i> , Wallr. 6395
4353. <i>palustris</i> , Mont. ... 1697	4367. <i>psoromoides</i> , Borr. 6396
4354. <i>trochiformis</i> , Pr. 1699	
4355. <i>atrosplendens</i> , Pr. 1700	

GEN. 2. **APIOSPORA**. Perithecia tecta. Sporidia clavato-pyriformia, prope basim uniseptata.

4368. <i>Montagnei</i> , Sacc. 2098	4371. <i>Lloydii</i> , Cr. ... 2101
= <i>apiospora</i> , Mont.	4372. <i>inserta</i> , B. & C. ... 2102
4369. <i>striola</i> , Pass. ... 2099	4373. <i>punctum</i> , S. & S. 2103
4370. <i>parallela</i> , K. ... 2100	

GEN. 3. **DIDYMELLA**. Sporidia didyma, hyalina.

\* In Dicotyledoneis.

4374. <i>vincetoxici</i> , Not.... 2153	4379. <i>megarrhizæ</i> , C. & H. 6478
4375. <i>effusa</i> , Nssl. ... 2154	4380. <i>media</i> , Sacc. ... 2157
4376. <i>melonis</i> , Pass. ... 6477	4381. <i>planiuscula</i> , B. & Br. 2158
4377. <i>nemoralis</i> , Sacc. ... 2155	4382. <i>haematites</i> , Rob. ... 2159
4378. <i>exigua</i> , Nssl. ... 2156	4383. <i>hellebori</i> , Chaill.... 2160

4384. <i>eupyrena</i> , <i>Sacc.</i> ...	2161	4398. <i>tosta</i> , <i>B. &amp; Br.</i> ...	2172
4385. <i>hyporrhodea</i> , <i>Sacc.</i>	2162	4399. <i>commanipula</i> , <i>B. &amp;</i>	
4386. <i>operosa</i> , <i>Desm.</i> ...	2163	<i>B.</i> ... ...	2173
4387. <i>trifolii</i> , <i>Fckl.</i> ...	2164	4400. <i>bryoniæ</i> , <i>Fckl.</i> ...	2174
4388. <i>onosmodina</i> , <i>Pk.</i> & <i>Cl.</i> ...	2165	4401. <i>chamæjasmes</i> , <i>Fckl.</i>	6484
4389. <i>superflua</i> , <i>Fckl.</i> ...	2166	4402. <i>catariæ</i> , <i>C. &amp; E.</i> ...	2175
4390. <i>inconspicua</i> , <i>Johans.</i>	6481	4403. <i>incommiscibilis</i> , <i>B.</i> & <i>C.</i> ... ...	2176
4391. <i>lathyrina</i> , <i>B. &amp; C.</i>	2167	4404. <i>carduicola</i> , <i>Cke.</i> ...	2177
4392. <i>lupina</i> , <i>C. &amp; H.</i> ...	6482	4405. <i>prominens</i> , <i>Ell.</i> & <i>Ev.</i> ... ...	7459
4393. <i>pusilla</i> , <i>Nssl.</i> ...	2168	4406. <i>caulicola</i> , <i>Moug.</i> ...	2178
4394. <i>intercepta</i> , <i>K. &amp; Cke.</i>	2169	4407. <i>aggregata</i> , <i>Lasch.</i>	2179
4395. <i>Fuckeliana</i> , <i>Pass.</i>	2170	4408. <i>subexserta</i> , <i>C. &amp; E.</i>	2180
4396. <i>epilobii</i> , <i>Fckl.</i> ...	2171		
4397. <i>nivalis</i> , <i>Fckl.</i> ...	6483		

## \*\* In Monocotyledoneis.

4409. <i>arctica</i> , <i>Fckl.</i> ...	6485	4416. <i>phaciomorpha</i> ,	
4410. <i>proximella</i> , <i>K.</i> ...	2181	<i>Ces.</i> ... ...	2187
4411. <i>culmigena</i> , <i>Sacc.</i> ...	2182	4417. <i>refracta</i> , <i>Cke.</i> ...	2188
4412. <i>intercellularis</i> , <i>B.</i> & <i>C.</i> ... ...	2183	4418. <i>überina</i> , <i>Mont.</i> ...	2189
4413. <i>juncina</i> , <i>B. &amp; Rav.</i>	2184	4419. <i>dioscoreæ</i> , <i>B. &amp; C.</i>	2190
4414. <i>subgemina</i> , <i>B. &amp; C.</i>	2185	4420. <i>eumorpha</i> , <i>B. &amp; C.</i>	2191
4415. <i>Nebraskæ</i> , <i>B. &amp; C.</i>	2186	4421. <i>combulliens</i> , <i>B. &amp; C.</i>	2192

## \*\*\* In Acotyledoneis.

4422. <i>hyphenis</i> , <i>Cke.</i> ...	2193	4425. <i>sphinctrinodes</i> , <i>Zw.</i>	6486
4423. <i>lophospora</i> , <i>S. &amp; S.</i>	2194	4426. <i>ulothii</i> , <i>Korb.</i> ...	6487
4424. <i>pteridicola</i> , <i>B. &amp; C.</i>	2195	4427. <i>epipolytropa</i> , <i>Mudd.</i>	6488

GEN. 4. METASPHÆRIA. Sporidia pluriseptata, hyalina.

## A. In Dicotyledoneis.

## \* Sporidia 2-4 septata.

4428. <i>bœhmeriæ</i> , <i>Rabh.</i>	3401	4440. <i>senecionis</i> , <i>Fckl.</i> ...	3410
4429. <i>thalictri</i> , <i>Wint.</i> ...	3402	4441. <i>metuloidea</i> , <i>K. &amp; C.</i>	3411
4430. <i>ocellata</i> , <i>Nsl.</i> ...	3403	4442. <i>algeriensis</i> , <i>S. &amp; B.</i>	7022
4431. <i>tritorulosa</i> , <i>B. &amp; B.</i>	3404	4443. <i>lathyri</i> , <i>Sacc.</i> ...	3412
4432. <i>annæ</i> , <i>Oud.</i> ...	7019	4444. <i>depressula</i> , <i>S. &amp; R.</i>	7023
4433. <i>rustica</i> , <i>K.</i> ...	3405	4445. <i>affinis</i> , <i>Karst.</i> ...	3413
4434. <i>trollii</i> , <i>Karst.</i> ...	7020	4446. <i>coniformis</i> , <i>Fckl.</i> ...	3414
4435. <i>rupicola</i> , <i>Sacc.</i> ...	3406	4447. <i>brachiata</i> , <i>K. &amp; C.</i>	3415
4436. <i>xerophila</i> , <i>S. &amp; M.</i>	7021	4448. <i>helianthemi</i> , <i>Awd.</i>	3416
4437. <i>macrospora</i> , <i>Fckl.</i>	3407	4449. <i>scotophila</i> , <i>D.R. &amp; M.</i>	3417
4438. ? <i>trichostoma</i> , <i>Pass.</i>	3408	4450. <i>galiorum</i> , <i>R. &amp;</i>	
4439. <i>agminalis</i> , <i>Lev.</i> ...	3409	<i>Desm.</i> ... ...	3418

4451. ferulina, *D. R. & M.* 3419    4456. boucera, *Cke. & Ell.* 3423  
 4452. ferulæ, *B. & A.* ... 7024    4457. sacculus, *P. & B.* ... 3424  
 4453. Thwaitesii, *B. & Br.* 3420    4458. kali, *Fab.* ... 6147  
 4454. complanata, *Tode.* 3421    4459. brunnea, *Sacc.* ... 3427  
 4455. rubella, *S. & M.* ... 3422    4460. primulicola, *Pat.* 7493

\*\* *Sporidia* 5-10 *septata*.

4461. inulina, *D. R. & M.* 3425    4463. dissiliens, *Cke. & Ell.* ... 3428  
 4462. eburnea, *Nsl.* ... 3426    4464. canadensis, *Not.* ... 3429

B. In Monocotyledoneis.

\* *Sporidia* 2-3 *septata*.

4465. cocogena, *Cke.* ... 3469    4477. avenæ, *Awd.* ... 3481  
 4466. lacustris, *Fckl.* ... 3470    4478. cattanei, *S.* ... 3482  
 4467. neglecta, *Nsl.* ... 3471    4479. panicorum, *Cke.* ... 3483  
 4468. leersiæ, *Pass.* ... 3472    4480. recutita, *Fr.* ... 3484  
 4469. discors, *S. & E.* ... 3473    4481. cumana, *S. & Sp.* 3486  
 4470. graminum, *Sacc.* ... 3474    4482. carectorum, *B. & C.* 3487  
 4471. coccodes, *K.* ... 3475    4483. junci, *Oud.* ... 3488  
 4472. culmifida, *K.* ... 3476    4484. palmetta, *Cke.* ... 3489  
 4473. anarithma, *B. & Br.* 3477    4485. iridicola, *Sacc.* ... 3490  
 4474. anarithmoides, *S.* & *S.* ... 3478    4486. iridis, *Desm.* ... 3491  
 4475. poæ, *Sacc.* ... 3479    4487. ceratotheca, *Cke.* 6150  
 4476. brachypodii, *Pass.* 3480    4488. marchaliana, *Sacc.* 7038  
 4489. nigrotingens, *Mont.* 7492

\*\* *Sporidia* plerumque 4 *septata*.

4490. craterium, *Mont.* ... 3492    4493. spatharum, *Ces.* ... 3495  
 4491. calamina, *D.R. & M.* 3493    4494. pinnarum, *Pass.* ... 3496  
 4492. Bellynckii, *West.* 3494

\*\*\* *Sporidia* 5-*pluriseptata*.

4495. hyalospora, *Sacc.* 3497    4503. defodiens, *Ell.* ... 3505  
 4496. rachidis, *Pass.* ... 3498    4504. puccinoides, *Sp.* 3506  
 4497. sabuletorum, *B.* & *Br.* ... 3499    4505. scirpina, *Wint.* ... 3507  
 4498. fusariispora, *Mont.* 3500    4506. Debeauxii, *S. & R.* 3508  
 4499. oryzæ, *Catt.* ... 3501    4507. fur, *Ehr.* ... 3509  
 4500. rimularum, *Cke.* ... 3502    4508. profuga, *Ehr.* ... 3510  
 4501. Roumeguerii, *Sacc.* 3503    4509. Lindsayana, *Curr.* 6151  
 4502. grandispora, *Sacc.* 3504    4510. acorella, *Cke.* ... 7040

C. In Acotyledoneis.

4511. lycopodii, *B. & C.* 3511    4513. epipteridea, *C. & H.* ... 3513  
 4512. plegmariæ, *Ces.* ... 3512

4514. stereocaulorum,		4518. lichenis-sordidi,	
<i>Arn.</i> ...	3514	<i>Mass.</i> ...	3518
4515. psoræ, <i>Anzi.</i>	3515	4519. leptogiophila,	
4516. lepidotæ, <i>Anzi.</i>	3516	<i>Minks....</i>	7041
4517. cetraricola, <i>Nyl.</i>	3517		

D. CERIOSPORA. *Sporidia 1-3 septata, mucronata.*

4520. fuscescens, <i>Nsl.</i>	3521	4521. bonaerensis, <i>Sp.</i>	3522
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E. DILOPHIA. *Sporidia fili-fusoidea, pluriseptata, utrinque setifera.*

4522. graminis, <i>Fckl.</i>	4104	4524. punctata, <i>Wint.</i>	7149
4523. sabalensis, <i>Cke.</i>	4105		

GEN. 5. **RAPHIDOSPORA.** *Sporidia filiformia, hyalina.*\* *In Dicotyledoneis.*

4525. rubella, <i>Pers.</i>	4017	4547. solidaginis, <i>Schw.</i>	4034
= <i>porphyrogyona</i> , <i>Tode.</i>		4548. stenosporus, <i>Karst.</i>	7132
4526. olivaceus, <i>Ellis</i>	7127	4549. Matthieui, <i>West.</i>	4035
4527. vulgaris, <i>Sacc.</i>	4018	4550. dictamni, <i>Fckl.</i>	4036
4528. urticæ, <i>Rabh.</i>	4019	4551. hyperici, <i>Rabh.</i>	4037
4529. ulnospora, <i>Cke.</i>	4020	4552. aconiti, <i>Bon.</i>	4038
4530. medusæ, <i>E. &amp; E.</i>	7128	4553. nigrificans, <i>Cke.</i>	4039
4531. cesatiana, <i>Mont.</i>	4021	4554. hesperidis, <i>Sacc.</i>	4040
= <i>echii</i> , <i>Rehm.</i>		4555. brachystoma, <i>Sacc.</i>	4041
4532. collapsa, <i>C. &amp; E.</i>	4022	4556. brachyascus, <i>Wint.</i>	4042
4533. rufid, <i>Reiss.</i>	4023	4557. camptospora, <i>Sacc.</i>	4043
4534. claviger, <i>Hark.</i>	7129	4558. calamithæ, <i>Pass.</i>	4044
4535. montellica, <i>Sacc.</i>	4024	4559. euspora, <i>Sacc.</i>	4045
4536. humuli, <i>Karst.</i>	7130	4560. affinis, <i>Sacc.</i>	4046
4537. acuminata, <i>Sow.</i>	4025	4561. spina, <i>Speg.</i>	4047
4538. compressa, <i>Rehm.</i>	4026	4562. eryngii, <i>Oud.</i>	4048
4539. cirsii, <i>Karst.</i>	4027	4563. vitalbæ, <i>Sacc.</i>	4049
4540. incomptus, <i>Nsl.</i>	7131	4564. tenella, <i>Auers.</i>	4050
4541. bardanæ, <i>Fckl.</i>	4028	4565. characias, <i>Fab.</i>	4051
4542. anguillida, <i>Cke.</i>	4029	4566. persolina, <i>Not.</i>	4052
4543. georginæ, <i>Fckl.</i>	4030	4567. morthieri, <i>S. &amp; B.</i>	7133
4544. eburnensis, <i>Sacc.</i>	4031	4568. adnata, <i>Bon.</i>	4053
4545. xanthii, <i>Lasch.</i>	4032	4569. fulgida, <i>C. &amp; E.</i>	4054
4546. scolymi, <i>Mont.</i>	4033	4570. glomus, <i>B. &amp; C.</i>	4055

\*\* *In Monocotyledoneis.*

4571. graminis, <i>Sacc.</i>	4064	4576. culmorum, <i>Cr.</i>	4069
4572. cariceti, <i>B. &amp; Br.</i>	4065	4577. eucrypta, <i>B. &amp; Br.</i>	4070
4573. coffeata, <i>Berk.</i>	4066	4578. leptosperma, <i>Speg.</i>	4071
4574. stictispora, <i>C. &amp; E.</i>	4067	4579. helicospora, <i>B. &amp;</i>	
4575. littoralis, <i>Cr.</i>	4068	<i>Br.</i>	4072

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| 4580. maritima, <i>Sacc.</i> ... 4073    | 4583. œdema, <i>Mont.</i> ... 4076         |
| 4581. filispora, <i>C. &amp; E.</i> 4074 | 4584. compar, <i>Karst.</i> ... 7138       |
| 4582. verminosa, <i>Mont.</i> 4075       | 4585. versisporus, <i>E. &amp; M.</i> 7139 |

\* \* In *Acotyledoneis*.

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| 4586. peltigerarum, <i>Arn.</i> 7140   | 4589. Steinii, <i>Korb.</i> ... 7141   |
| 4587. peltigeræ, <i>Mont.</i> ... 4077 | 4590. Korberi, <i>Stein.</i> ... 7142  |
| 4588. thallicola, <i>Not.</i> ... 4078 | 4591. palustris, <i>Schr.</i> ... 7143 |

\*\* OPHIOCHÆTA. *Peritheciis setulosis.*

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| 4592. penicillus, <i>Schw.</i> 4079    | 4595. chaetophora, <i>Cr.</i> ... 4082 |
| 4593. herpotricha, <i>Fr.</i> ... 4080 | 4596. incompta, <i>Not.</i> ... 4083   |
| 4594. pellita, <i>Fckl.</i> ... 4081   |  |

\*\*\* Species imperfectæ cognitæ.

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|--------------------------------------|--------------------------------------|
| 4597. comata, <i>Not.</i> ... 4084   | 4599. isiacæ, <i>Ces.</i> ... 4086   |
| 4598. Hubneri, <i>Rabh.</i> ... 4085 | 4600. montagneana, <i>Lacr.</i> 4087 |

NOTE.—Nos. 4208 to 4214 must be deleted; the species under these numbers having been entered before, and repeated in error.

### THE REV. M. J. BERKELEY.

It is with profound regret that we have to announce the death of our esteemed friend and valued coadjutor, the Rev. Miles Joseph Berkeley, M.A., F.R.S. This event took place at Sibbertoft Vicarage, near Market Harborough, on the 30th July, in his 86th year. In all directions we may look for accounts of his long and active life, which his many friends will be anxious to record. His services to mycology in Great Britain cannot be overrated. The book which, perhaps of all others, will be his monument, is the one containing the Fungi in Sir William Hooker's "British Flora," and this was, for about a quarter of a century, the text book for English students. "Outlines of British Fungology," was a more recent work, but it was a publisher's book, and, for the most part, a barren catalogue, which had to be compressed that it should only occupy a given space. If the condition of knowledge of fungi in 1836 be taken into account, it will be seen that the volume of "British Flora" devoted to this subject was fully abreast of the time, and represented a vast amount of earnest and careful work, in face of many difficulties, brought to a successful issue. Read by the light of 1889, the book of 1836 will seem to be very imperfect, but when compared with all which preceded it, it must be acknowledged as a decided advance. Even now it may often be consulted with advantage. Actively working at fungi for more than fifty years, and in constant and familiar correspondence with the veteran Fries, it was to be expected that Berkeley should obtain and maintain the lead in all that concerned mycology in this country. With him the old race of mycologists is extinct. The elder and younger Fries, Mon-

tagne, Trog, Vittadini, Corda, &c., were amongst his correspondents, and to the last he was opposed to any innovations on what they taught, although controversy was his great aversion. He has often expressed himself in our hearing, as one who disliked controversy because it consumed so much time, which might be turned to better account, and which was calculated to raise rather than to assuage ill-feeling.

It was surprising, even to his friends, how cyclopædic was his knowledge, whether of the pedigree of a racehorse, or the pedigree of a garden flower, and what a large amount of work he could accomplish. In this he was assisted by an extraordinary memory, and, perhaps, trusted too much to memory in latter years, when it did not possess all its old vigour.

Undoubtedly the "Introduction to Cryptogamic Botany," published in 1857, was a valuable and learned work, but so heavy and compact in style that only very advanced students could make use of it with advantage. Because it was heavy and dull it never got beyond a *first* edition, and *not* because it failed in accuracy or method.

At first, and when a young man, he devoted himself to entomology, but ultimately his principal attention was devoted to the diseases of plants, including fungi, with occasional diversions in favour of British Algae and mosses. It is in connection with fungi that his name will be best known to our readers, and as the "Prince of British Mycologists" his name will go down to posterity. Not until he was past eighty years of age did he wholly abandon his work with fungi, although his Herbarium was sent away in 1879. No absolute estimate could be made of the number of new species of fungi which were first described either by Berkeley alone, or in conjunction with others, during an active half century. An approximation may, perhaps, be made when the last volume of Saccardo's "Sylloge" is published. There are not less than five thousand types in the Berkeley Herbarium, now located in the Herbarium of the Royal Gardens, Kew, and there are other types in the general Herbarium which are not to be found in the Berkeley Herbarium. North American Fungi, contributed by Curtis, Sprague, Ravenal, and others, were for the most part described in the early volumes of this Journal. Ceylon Fungi, contributed by Dr. Thwaites, and in many cases accompanied by coloured drawings, were described in the "Linnean Journal," as were also the Cuban Fungi collected by Wright. The Indian collections, made by Sir J. D. Hooker and others, were published in Hooker's "Journal of Botany." Australian Fungi, contributed by Baron von Mueller, F. M. Bailey, and others, were described in the "Transactions" and the "Journal of the Linnean Society," whilst the Fungi of Tasmania and New Zealand were recorded in Hooker's "Floras" of those countries. Besides the above, and the "Challenger" collections, numerous smaller collections were determined and published from time to time partly in the three series of Hooker's "Journal of Botany" and partly in the "Annals and Magazine of Natural History," the Journal, and

"Transactions of the Linnean Society," and various other scientific journals.

It is unnecessary to go over the ground which has been occupied by the writers of memoirs already issued, or to anticipate those in process of preparation, by a record of the papers he contributed to journals, to learned societies, or to the pages of the "Gardener's Chronicle," in which his well-known initials, "M. J. B.," constantly appeared for about five-and-forty years.

With a kind and genial disposition, a warm heart, and a benevolent presence, he was beloved in his family, in his parish, in the various societies of which he was a member, and, indeed, by all with whom he came in contact, and his death will be regretted in a wide circle, though by no means sudden or unexpected at such a ripe old age.

M. C. C.

### MEMORABILIA.

*LENTINUS CYATHUS*, *B. & Br.*—The species called *Lentinus scleroticolus*, Murray, "Trans. Linn. Soc." II., Part ii., is identical with *Lentinus cyathus*, *B. and Br.*, as determined by authentic specimens of both.

*CEREBELLA PASPALI*, *C. & M.*—The species called by Berkeley *Thecaphora inquinans*, from Ceylon, is this species.

*CEREBELLA ANDROPOGONIS*, *Ces.*—According to authentic specimen, *Polycystis macularis*, *B. & Br.*, is the same.

*TRICHIA FALLAX*, *Pers.*—The specimens issued in Roumeguere's "Fungi Gallici," No. 42, under the name of *Licea circumscissa*, *Pers.*, are the above *Trichia*, as far as our copy is concerned.

*AGARICUS (ARMILLARIA) FOCALIS*, *Fr.*, var. *GOLIATHUS*.—This splendid *Armillaria* has been found by C. H. Spencer Perceval, Esq., near Morpeth. It seems doubtful whether it should be referred, as a variety, to *Agaricus focalis*, and not maintained as a separate species. In one specimen the pileus was six inches in diameter, and the stem  $1\frac{1}{2}$  inches thick and five inches long.

*VINE MILDEW*.—The following extract from one of Berkeley's letters may be of some interest:—"You are wrong in supposing that Tucker was the first discoverer of the Vine Mildew. He got all his information from myself and Mr. Hoffman, and because he took great pains, and showed considerable intelligence in the matter, the species was named after him by way of encouragement. He was, however, foolish enough afterwards, in a Kentish paper, to throw doubt upon our opinions without any sufficient grounds for doing so. His claims were entirely ignored by the French Government, and £80 out of the money distributed by the French Government was given to a man who was long after Tucker in the application of sulphur, £20 being assigned to me, who was really the originator of the whole matter."

## NEW BRITISH FUNGI.

BY M. C. COOKE.

(Continued from Vol. xvii., p. 80.)

**Marasmius prasiosmus**, Fries Hym. Eur. 468.

*Strong scented.* Pileus rather membranaceous, tough, campanulate-convex, then flattened, obtuse, rugulose; stem hollow, pallid above, becoming smooth, thickened downwards, pallid rufous or fuscous, somewhat tomentose; gills adnexed, a little crowded, at first white.

Amongst oak leaves. Scarborough.

Odour of garlic strong and persistent. Pileus becoming whitish, with the disc darker, scarcely an inch in diameter; stem 3 inches long, and a line thick, tough, with the curved dilated base adherent to dead leaves.

**Marasmius torquescens**, Quelet, Fr. Hym. Eur. 471.

The specimens in Herb. Berkeley from Glamis, referred to this species, are found to have brown spores, and to be really some small species of *Naucoria*. So that the Scotch locality is an error, supposing these specimens to have been the authority, which it is presumed that they were.

**Arcyria dictyonema**, Rost. Mon. 279.

Peridia ovate, stipitate; stems arising from a substratum; capillitium not very much divided, formed of cylindrical tubes, of varied dimensions, usually 3-5  $\mu$  thick, projections formed by rigid spinose prickles 1-7  $\mu$  high, these spines being joined in a reticulation at the base. Spores even, 9-10  $\mu$  diam.

On rotten wood. Smethwick (A. Camm).

Above is the diagnosis, as given by Rostafinski, reproduced by Saccardo (*Syll.* vii., p. 431), but our specimens differ in scarcely being stipitate, in the colour being olive, in the threads of the capillitium being as thick as the spores, in the projections not being spines, but merely the edges of the reticulations, and in the spores not being entirely even, but minutely warted.

**Strumella strobilina**, Cke. & Mass.

Pustules gregarious, erumpent, rather prominent, almost globose, black ( $\frac{1}{4}$  mm. diam). Hyphae simple, or furcate, filiform. Conidia fusiform, uniseptate, acute at both ends, sooty olive ( $15-17 \times 2\frac{1}{2} \mu$ ).

On fir cones. Newcastle.

**Gloeosporium Pelargonii**, Cke. & Mass.

Hypophyllum. Acervulis sparsis, bullatis, pallidis. Conidiis tereti-oblongis, utrinque rotundatis, hyalinis,  $20 \times 4-5 \mu$ .

On living leaves of ivy-leaf Pelargoniums. Kew.

## REVISION OF THELEPHOREÆ.

The first part of Mr. Massee's revision of the *Thelephoreæ* includes four genera, viz.:—*Heterobasidium*, with one species; *Coniophora*, with 49 species; *Peniophora*, with 48 species; and *Asterostroma*, with five species. The following are those related to the British Flora:—

- Coniophora olivacea*, *Cooke Grev. viii.* 89.
- Coniophora pulverulenta*, *Cooke Grev. viii.* 89.
- Coniophora puteana*, *Cooke Grev. viii.* 88.
- Coniophora cinnamomea*, *Mass. p.* 130.
- Coniophora umbrina*, *Mass. p.* 131.
- Coniophora incrustans*, *Mass. p.* 132.
- Coniophora arida*, *Karst. M. F.* 319.
- Coniophora sulphurea*, *Mass. p.* 132.
- Coniophora subdealbata*, *Mass. p.* 135.
- Coniophora Berkeleyi*, *Mass. p.* 135.
- Coniophora Cookei*, *Mass. p.* 136.
- Coniophora ochracea*, *Mass. p.* 137.
- Coniophora membranacea*, *Cooke Grev. viii.* 89.
- Peniophora quercina*, *Cooke Grev. viii.* 20.
- Peniophora pezizoides*, *Mass. p.* 141.
- Peniophora gigantea*, *Mass. p.* 142.
- Peniophora limitata*, *Cooke Grev. viii.* 20.
- Peniophora rosea*, *Mass. p.* 146.
- Peniophora incarnata*, *Mass. p.* 147.
- Peniophora cinerea*, *Cooke Grev. viii.* 20.
- Peniophora pubera*, *Mass. p.* 149.
- Peniophora ochracea*, *Mass. p.* 150.
- Peniophora scotica*, *Mass. p.* 152.
- Peniophora velutina*, *Cooke Grev. viii.* 21.
- Peniophora rimosa*, *Cooke Grev. ix.* 94.
- Peniophora terrestris*, *Mass. p.* 153.
- Peniophora hydnoides*, *Cke. & Mass. p.* 154.

Entirley new species, now first described, are:—

**Coniophora incrustans**, *Mass.* Effused, thin, indeterminate, hymenium subtomentose, pallid; spores very pale ochre,  $15-17 \times 8-10 \mu$ .

Running over leaves and twigs. Apethorpe.

**Coniophora Berkeleyi**, *Mass.* Effused, thick, determinate; hymenium brown, becoming purplish, cracked, interstices silky; spores ellipsoid, apiculate at the base, tawny ( $12 \times 8 \mu$ ).

On decorticated wood. (*Herb. Berk.* 3982a.)

**Coniophora Cookei**, *Mass.* Effused, fibrillose, membranaceous, circumference byssoid, pallid; hymenium olive-ferruginous, pulverulent; spores elliptic, ochre ( $10 \times 6 \mu$ ).

On rotting wood.

**Coniophora ochracea**, *Mass.* Very broadly effused, somewhat membranaceous, indeterminate; hymenium pulverulent, ochraceous, spores yellowish, subglobose ( $8 \times 6\text{-}7 \mu$ ).

Inside elm bark. Kew.

**Peniophora pezizoides**, *Mass.* Rather coriaceous, cup-shaped then expanded, fixed at the centre, externally pallid and villose; hymenium ochraceous, velvety, continuous; cystidia fusoid, rounded at the apex, acute at the base ( $50\text{-}60 \times 20 \mu$ ). Spores globose,  $4\text{-}5 \mu$ .

On branches of horse-chestnut. Kew.

**Peniophora scotica**, *Mass.* Broadly effused, margin fibrillose radiate; hymenium cinnamon, velvety; cystidia sub-cylindrical ( $80\text{-}120 \times 15\text{-}20 \mu$ ). Spores ellipsoid,  $8\text{-}10 \times 6\text{-}7 \mu$ .

Inside bark. Scotland (*Herb. Berk.* 3995a.)

**Peniophora hydnoides**, *Cke & Mass.* Broadly effused, thin, rather innate, indeterminate; hymenium cinereous; cystidia cylindrical-fusoid ( $70\text{-}120 \times 12\text{-}14 \mu$ ) Spores globose,  $4\text{-}5 \mu$ .

On bark. Carlisle.

### FUNGUS FORAYS, 1889.

**CRYPTOGAMIC SOCIETY OF SCOTLAND.**—The fifteenth annual conference will be held at Crieff, Perthshire, on Tuesday, the 17th September, at 10 a.m., and following days. Members will learn the place of meeting at any of the Hotels on their arrival.

**WOOLHOPE FIELD CLUB.**—The annual meeting of this Club for Fungus Forays will take place as usual during the first week in October. The neighbourhood of Ludlow has been selected for the excursions of the first two days. The short excursion for the Thursday will probably be made to Dinmore, returning in time for the annual dinner.

**HAMPSHIRE FIELD CLUB.**—Forays for two days are being organized to take place in the New Forest, but the time has not yet been definitely fixed.

**ESSEX FIELD CLUB.**—The arrangements for the annual Forays in Epping Forest are not completed, or the date fixed, on account of the uncertainty of the weather. Probably some time in October will be selected.

**HACKNEY NATURAL HISTORY SOCIETY.**—Proposals are being entertained for a day excursion in Epping Forest on a Saturday near the middle of September, but the precise date has not at present been decided upon, probably the 14th.

Other societies, which in previous years have organized small local Forays, at present have made no sign, although it seems probable that comparatively early dates would this year have a better prospect of success than later ones.

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# Grevillea,

A QUARTERLY RECORD OF CRYPTOGAMIC BOTANY  
AND ITS LITERATURE.

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## NEW AUSTRALIAN FUNGI.

By M. C. COOKE.

(Continued from p. 8.)

**\*Agaricus (Pholiota) recedens, Cke. & Mass.**

Pileo carnosulo, convexo-expanso, subumbonato, glabro, sicco, aureo-fulvo, disco obscuriori (circa 1 unc. diam.), margine tenui, demum striatulo; stipite elongato, cylindrico, æquali (3-4 unc. long, 2 lin. crass.), pileo concolori, vel deorsum obscuriori, annulo ampio, patulo, distante medio; lamellis adnatis, subdistantibus, ventricosis, tenuibus, cinnamomeis. Sporis acuminato-ellipticis, læte fuscis,  $9 \times 5 \mu$ .

On the ground. Mordialloc, Victoria. (C. French.)

Allied closely to *Ag. togularis*, Bull.

**Craterellus multiplex, Cke. & Mass.**

Stem slender, erect, rugose (2in. long, 2 lin. thick). Pilei reniform or obovate, attached at the base to the stem, in a series of five or six, superimposed ( $\frac{1}{2}$ - $\frac{3}{4}$ in. broad), sub-membranaceous, depressed behind, smooth, ochraceous, margin a little incurved, thin, hymenium flesh colour, longitudinally rugose. Spores  $3\frac{1}{2} \mu$  diam. globose, very numerous, hyaline.

On the ground. Derwent River, Tasmania.

**Seismosarca, Cooke (Genus nova).**

Tremelloid, very soft and quaking, subglobose, lobate, or gyrose, sessile, covered everywhere by the hymenium. Basidia clavate. Spores continuous, coloured.

**Seismosarca hydrophora, Cooke.**

Inflated, gelatinous, lobate (2-3in. broad), dingy pale, fuliginous, very soft and watery, covered with scattered coloured hairs, which are usually furcate at the base ( $50-60 \times 8 \mu$ ), pointed at the apex. Basidia clavate, spores elliptic, continuous, bright brown,  $7 \times 4 \mu$ .

On wood. Clarence River, Australia. (Willcox.)

Texture and appearance of *Tremella*, but with different basidia, and coloured spores.

**Scleroderma aurea, Massee.**

Peridium globose, thick, smooth, or minutely verruculose, yellowish-olive, with the flesh bright yellow, tapering below into a very short, stem-like base, running into a dense mass of branched, cord-like, bright yellow mycelium. Capillitium yellowish olive, dense, elastic, spores umber in the mass, with an olive tinge, globose, smooth,  $5 \mu$  diam.

On the ground. New Guinea.

**Scleroderma australe, Massee.**

Subglobose, sessile, subuplicate below. Peridium thick, almost even, externally minutely furfuraceous or felty, dirty-ochre, with a rooting base, which is short, abrupt, and fibrous. Internally with very indistinct areolæ, mass of spores (without definite capillitium), purple-brown; spores globose, sparsely and minutely verruculose,  $6-7 \mu$ .

On soil. Endeavour River, Queensland. (*Persiety.*)

**\*Spinellus gigasporus, Cke. & Mass.**

Hyphis sporangiferis simplicibus, decumbentibus, olivaceo nitentibus, continuis ( $40-45 \mu$  crass.). Sporangiis subglobosis, polysporis ( $220-250 \mu$  diam.), columella cylindrica, apice rotundata ( $140-150 \times 90-100 \mu$ ). Sporis elongato-ellipsoideis, olivaceis ( $50-60 \times 13-15 \mu$ ). Hyphis zygosporiferis flexuosis tenuioribus, obscurioribus, septatis, zygosporio compresso-globoso, ruguloso, atrofusco ( $70-80 \times 55-60 \mu$ ). Rami zygosporia arcuati, lævi, nec spinulosi.

On decaying Agarics. Mordialloc, Victoria. (*C. French.*)

## NEW BRITISH FUNGI.

(Continued from p. 20.)

**Agaricus (Collybia) floccipes, Fr. Hym. Eur. 116.**

Pileus rather fleshy, campanulate, then convex, umbonate, even, silky, becoming pale; stem fistulose, straight, rooting, pallid, rough with floccose punctiform black squamules; gills adnexed, ventricose, rather distant, thick, white.—*Cooke Illus. Suppl.*

In a stump. Leigh Woods. (*C. Bucknall.*)

With the habit of *Mycena*.

**Paxillus (Lepista) Alexandri, Gillet Hym. Fr.**

Pileus fleshy, compact, plane, then depressed, dry, unpolished, fawn colour, margin closely involute, becoming flattened and faintly striate; stem stout; gills rather decurrent, crowded, colour of box wood.—*Fr. Hym. Eur. 402. Cooke Illus. Suppl.*

On the ground. Theydon Bois.

Pileus 2-3 inches broad. Stem short and thick. Flesh white, turning yellow. Spores whitish. Resembling in appearance small discoloured *L. villereus*, with dark gills. Spores  $7-8 \times 4 \mu$ .

**Marasmius (Mycena) actinophorus, B. & Br.** *Ceylon Fungi No. 385.*

Pileus 2 to 3 lines across, plauie, smooth, even, pale ochre, disc purple, with radiating lines of the same colour, very thin. Stem 1 inch long, straight, equal, thread-like, polished, brownish red, curved at the base. Gills few, rather broad, subdecurrent, with shorter ones between, distant, not anastomosing nor connected by veins, pallid. Spores spherical.—*Cooke Illus. t. 1136 B.*

On naked soil. Kew Gardens.

**Rhinotrichum aureum, Cke. & Mass.**

Broadly effused, overrunning the entire matrix, bright golden orange. Sterile threads, creeping, branched, thin, septate. Fertile threads, erect, simple or dichotomous, septate (12-15  $\mu$  diam.), ultimate joint papillate with obtuse warts. Conidia ovate-elliptical, clustered at the apices in subglobose heads. 18-20  $\times$  10-12  $\mu$ .

On decayed *Paxillus*. Epping Forest.

**Trichia purpurascens, Nyl.**

Sporangia stipitate, ovate or spherico-ovate, solitary or gregarious, purplish-red, opaque; stem longitudinally wrinkled, erect or cernuous, rather firm and thickish, expanding at the base into a small hypothallus, coloured like the sporangium, which it equals or exceeds in length; mass of elaters and spores bright ochraceous; elaters rather short, fusiform, attenuated at each end into a very long, tapering, smooth, straight, or flexuous apiculus, spirals rather prominent and distant, about 5  $\mu$  thick at the centre, simple or branched; spores globose, verruculose, yellow, 9-11  $\mu$  diameter.—*Nyl., in Sällsk. pro Faun. et Flor. Fenn., notis. Ny., Ser. H, I.,* (p. 126; *Mass. Rev. Trich.*, p. 332; *Sacc. Syll.* 1508.)

On moss. Carlisle. (*Dr. Carlyle.*)

Very nearly approaching some forms of *Trichia fragilis*, from which it differs more especially in the distant, prominent, sharp edged and not flattened spiral bands on the elaters. The inner surface of the sporangial wall is studded with purple organic lumps; these, however, are met with in some undoubted forms of *T. fragilis*.

**Hemiarcyria Bucknallii, Mass.**

Sporangia sessile on a broad or narrow base, seated on a very thin hypothallus, circular, reniform, or subangular from mutual pressure, wall very thin, gilvo-ochraceous, soon disappearing; mass of spores orange; capillitium well developed, threads combined to form a wide meshed network with many free ends, 4-5  $\mu$  thick, walls with annular ridges mostly crowded, but here and there scattered, and sometimes passing into a spiral, the ridges with numerous thin, straight spines 3-4  $\mu$  long, the free tips irregularly swollen and bristling with spines, as are also certain interstitial swollen portions; spores globose, pale yellow, minutely warted, 7-9  $\mu$  diameter.

On wood. Bristol. (*C. Bucknall.*)

Generally crowded, about .5 mm. diameter, but extending to 1.5 mm. when isolated and elongated. Most closely allied to *H. Wigandi*, Rost., but at once distinguished by the larger size of the sporangia, the markings on the elaters being in the form of rings and not spirals, and in being furnished with numerous spines.

### SYNOPSIS · PYRENOMYCETUM.

(Continued from p. 17.)

**GEN. 6. ANTHOSTOMELLA.** Sporidia continua, fuliginea.

\* EUANTHOSTOMELLA. *Sporidia muticis.*

† In *Dicotyledoneis.*

4601. nigrotecta, <i>B.</i> &	4604. chionostoma, <i>D. R.</i>
<i>Rav.</i> ...	& <i>M.</i> ... 1061
4602. intybi, <i>D. R.</i> & <i>M.</i> 1059	4605. Africana, <i>K.</i> & <i>C.</i>
4603. baptisiæ, <i>Cke.</i> ... 1061	1081, 6324

†† In *Monocotyledoneis.*

4606. punctulata, <i>Rob.</i> ... 1028	4621. eliminata, <i>B.</i> & <i>C.</i> 1040
4607. minima, <i>Sacc.</i> ... 1029	4622. smilacis, <i>Fab.</i> ... 1041
4608. lugubris, <i>Desm.</i> ... 1030	4623. sepelibilis, <i>B.</i> & <i>C.</i> 1042
4609. nitidissima, <i>D. R.</i> & <i>M.</i> ... 1031	4624. smilacinina, <i>Pk.</i> ... 1043
4610. nigroannulata, <i>B.</i> & <i>C.</i> ... 1032	4625. spheroidea, <i>Speg.</i> 1044
4611. yuccæ, <i>Thum.</i> ... 1033	4626. paraguayensis, <i>Speg.</i> ... 6319
4612. phæosticta, <i>Berk.</i> 1034	4627. tonicum, <i>Lev.</i> ... 1045
4613. palmicola, <i>Awd.</i> 6318	4628. tumulosa, <i>Rob.</i> ... 1046
4614. contaminans, <i>D. R.</i> & <i>M.</i> ... 1035	4629. consanguinea, <i>Ces.</i> 1047
4615. pisana, <i>Pass.</i> ... 1036	4630. Trabutianna, <i>S.</i> & <i>R.</i> ... 1048
4616. Mceleriana, <i>Winter</i> 7435	4631. parvula, <i>Lev.</i> ... 1049
4617. platensis, <i>Speg.</i> ... 1037	4632. clivulosa, <i>Mont.</i> ... 1050
4618. Puiggarii, <i>Speg.</i> ... 1038	4633. rusci, <i>Fab.</i> ... 5925
4619. tenacis, <i>Cooke</i> ... 1039	4634. leucobasis, <i>E.</i> & <i>M.</i> 5926
4620. phormicola, <i>Cooke</i> 6323	4635. sabalensioides, <i>E.</i> & <i>M.</i> ... 5932

\*\* ENTOSORDARIA. *Sporidia appendiculata.*

4636. confusa, <i>Sacc.</i> ... 1065 = <i>appendiculosa</i> , <i>B.</i> & <i>C.</i>	4640. scotina, <i>D. R.</i> & <i>M.</i> 1071
4637. rostrispora, <i>Ger.</i> ... 1068	4641. unguiculata, <i>Mont.</i> 1072
4638. achira, <i>Speg.</i> ... 1069	4642. italicica, <i>S.</i> & <i>S.</i> ... 1073
4639. mirabilis, <i>Speg.</i> ... 1070	4643. bambusæ, <i>Lev.</i> ... 1074
	4644. tonicoides, <i>Sacc.</i> 1076

\* \* DESCISCENTES. *Ostiola nulla maculata.*

4645. sulcigena, <i>Mont.</i> ...	1082	4650. caulincola, <i>Ces.</i> ...	1091
4646. stegophora, <i>M.</i> ...	1083	4651. duplex, <i>Or.</i> ...	1092
4647. oblectans, <i>Ces.</i> ...	1084	4652. visci, <i>Kalch.</i> ...	1094
4648. acanthina, <i>M.</i> ...	1089	4653. Steinheilii, <i>M.</i> ...	1095
4649. pandani, <i>Rab.</i> ...	1090		

GEN. 7. **DIDYMO SPHÆRELLA.** Sporidia didyma, fuliginea.\* EUDIDYMA. *Epidermide non nigrificata.*

4654. conoidea, <i>Nsl.</i> ...	2644	4671. trachodes, <i>Mont.</i> ...	2672
4655. Schroteri, <i>Nsl.</i> ...	2645	4672. longipes, <i>Trab.</i> ...	7468
4656. Winteri, <i>Nsl.</i> ...	2646	4673. yuccogena, <i>Cke.</i> ...	2673
4657. parnassiæ, <i>Peck.</i> ...	2647	4674. lusitanica, <i>Nsl.</i> ...	6580
4658. zerbina, <i>Not.</i> ...	2648	4675. palmacea, <i>C. &amp; H.</i> ...	1085
4659. diplodioides, <i>Or.</i> ...	2649	4676. arundinicola, <i>Bizz.</i> ...	6581
4660. pardalnia, <i>E. &amp; E.</i> ...	7467	4677. rhytidosperma,	
4661. maritima, <i>Cr.</i> ...	2650	Speg. ...	6582
4662. Vizeana, <i>Cke.</i> ...	2651	4678. spatharum, <i>Wint.</i> ...	6583
4663. adelphica, <i>Cke.</i> ...	2652	4679. typhæ, <i>Peck.</i> ...	6584
4664. sellæ, <i>Bagn.</i> ...	2656	4680. palustris, <i>B. &amp; Br.</i> ...	2674
4665. circinans, <i>Hark.</i> ...	6585	4681. peltigeræ, <i>Fckl.</i> ...	2675
4666. empetri, <i>Fr.</i> ...	2657	4682. infestans, <i>Speg.</i> ...	2676
4667. anaxæa, <i>Sacc.</i> ...	2669	4683. bryonthæ, <i>Arn.</i> ...	6588
4668. polysticta, <i>B. &amp; C.</i> ...	2670	4684. microstictica,	
4669. serrulata, <i>E. &amp; M.</i> ...	6575	Leight. ...	6589
4670. smaragdina, <i>Ces.</i> ...	2671	4685. sporastatiæ, <i>Anzi.</i> ...	6591

\*\* MICROTHELIA. *Epidermide nigrificata.*

4686. brunneola, <i>Nsl.</i> ...	2678	4690. appendiculosa,	
4687. meretrix, <i>M.</i> ...	2679	Speg. ...	2686
4688. galiorum, <i>Fckl.</i> ...	2683	4691. nubecula, <i>Pass.</i> ...	2696
4689. tenebrosa, <i>B.</i> & <i>Br.</i> ...	2685	4692. donacina, <i>Nsl.</i> ...	2697
		4693. minuta, <i>Nsl.</i> ...	2698
		4694. Sauteri, <i>Korb.</i> ...	6590

GEN. 8. **HEPTAMERIA.** Sporidia pleuriseptata.

## I. LEPTOSPHÆRIA. Sporidia articulis homogeneis.

## A. In Dicotyledoneis.

## † Sporidia 2-3 septata.

## \* Perithecia glabra.

4695. doliolum, <i>Pers.</i> ...	2895	4700. dumetorum, <i>Nsl.</i> ...	2899
4696. conoidea, <i>Not.</i> ...	2896	4701. demissa, <i>Nsl.</i> ...	6648
4697. suffulta, <i>Nees.</i> ...	2897	4702. obesula, <i>Sacc.</i> ...	2900
4698. acanthi, <i>Pat.</i> ...	7477	4703. bocconiæ, <i>C. &amp; E.</i> ...	2901
4699. subconica, <i>C. &amp; P.</i> ...	2898	4704. argentina, <i>Speg.</i> ...	2902

4705. leptospora, <i>Not.</i>	2903	4732. inculta, <i>Sacc.</i>	...	2925
4706. clivensis, <i>B. &amp; Br.</i>	2904	4733. aparines, <i>Fckl.</i>	...	2926
4707. libanotis, <i>Fckl.</i>	2905	4734. gallicola, <i>Sacc.</i>	...	2927
4708. Longchampsii, <i>West.</i> ...	6650	4735. galiorum, <i>Sacc.</i>	...	2928
4709. consessa, <i>C. &amp; E.</i>	2906	4736. muralis, <i>Sacc.</i>	...	2929
4710. ophioboloides, <i>S.</i>	6651	4737. promontorii, <i>Sacc.</i>	...	2930
4711. rudbeckiae, <i>K.</i> ...	2907	4738. Sarraziniana, <i>Sacc.</i>	6656	
4712. rothomagensis, <i>Sacc.</i> ...	2908	4739. pyrenopezizoides, <i>S. &amp; S.</i> ...	...	2931
4713. sibirica, <i>Thum.</i> ...	2909	4740. parietariæ, <i>Sacc.</i> ...	...	2932
4714. viridella, <i>Peck.</i> ...	2910	4741. salicaria, <i>Pass.</i> ...	...	2933
4715. dioica, <i>Mong.</i> ...	2911	4742. circinans, <i>Fckl.</i> ...	...	3183
4716. distributa, <i>C. &amp; E.</i>	2912	4743. agminalis, <i>S. &amp; M.</i>	2934	
4717. Harknessiana, <i>C.</i> <i>&amp; E.</i> ...	6652	4744. Weberi, <i>Oud.</i> ...	...	6657
4718. medicaginis, <i>Fckl.</i>	2915	4745. aconiti, <i>Sacc.</i> ...	...	2935
4719. pratensis, <i>S. &amp; B.</i>	6653	4746. obiones, <i>Cr.</i> ...	...	2936
4720. subcaespitosa, <i>C. &amp;</i> <i>H.</i> ...	6654	4747. capparidis, <i>Pass.</i>	...	2397
4721. Niessleana, <i>Rab.</i> ...	2917	4748. euphorbiæ, <i>Nsl.</i> ...	...	2938
4722. sodomæa, <i>Not.</i> ...	2918	4749. corallorrhizæ, <i>Peck.</i>	...	6658
4723. oreophiloides, <i>S. &amp;</i> <i>P.</i> ...	2919	4750. cruenta, <i>Sacc.</i> ...	...	2939
4724. salebrosa, <i>Pr.</i> ...	2920	4751. rubicunda, <i>Rehm.</i>	...	2940
4725. conferta, <i>Nsl.</i> ...	2921	4752. diaporthoides, <i>Wint.</i> ...	...	6659
4726. nigrella, <i>Rab.</i> ...	2922	4753. glæospora, <i>B. &amp; C.</i>	2941	
4727. solani, <i>Romell</i>		4754. molybdina, <i>Mont.</i>	2942	
4728. Delawayi, <i>Pat.</i> ...	6672	4755. Nitschkei, <i>Rehm.</i>	2943	
4729. olericola, <i>B. &amp; C.</i>	2923	4756. purpurea, <i>Rehm.</i>	6126	
4730. anthelmintica, <i>Cke.</i>	2924	4757. cucurbitarioides, <i>Fab.</i> ...	...	6127
4731. eutypoides, <i>Peck.</i>	6655	4758. lecanora, <i>Fab.</i> ...	...	6128
		4759. eryngii, <i>Fab.</i> ...	...	6129
		4760. platanicola, <i>Howe</i>	6130	

\*\* *Perithecia hirtella.*

4761. echinops, <i>Hazs.</i> ...	2964	4763. eriophora, <i>Cke.</i> ...	3181
4762. comatella, <i>C. &amp; E.</i>	2965	4764. echinella, <i>Cke.</i> ...	3182

†† *Sporidia 5 septata.*\* *Perithecia glabra.*

4765. planiuscula, <i>K.</i> ...	2966	4772. Mertensiæ, <i>Ellis</i>	2972
4766. helminthospora, <i>Ces.</i> ...	2967	4773. bardanæ, <i>Wallr.</i> ...	2973
4767. artemisiæ, <i>Fckl.</i> ...	2968	4774. guaphalii, <i>West</i> ...	2974
4768. Sydowiana, <i>Rehm.</i>		4775. caespitosa, <i>Nsl.</i> ...	2975
4769. Owaniæ, <i>K. &amp; Cke.</i>	2969	4776. medicaginum, <i>Sacc.</i>	2976
4770. mirabilis, <i>Nsl.</i> ...	2970	4777. maculans, <i>Desm.</i> ...	2977
4771. ogilviensis, <i>B. &amp; Br.</i>	2971	4778. virginica, <i>C. &amp; E.</i>	2978
		4779. haematites, <i>Desm.</i>	2981

4780. striata, *Winter* ... 2982    4788. scotophila, *Sacc.* ... 2989  
 4781. hyperici, *Winter* ... 2983    4789. nigricans, *K.* ... 2990  
 2782. eranthemi, *Pat.* ... 7479    4790. tenera, *Ellis.* ... 2991  
 4783. cylindrospora, *Awd.* 2984    4791. Mulleri, *D. By.* ... 2992  
 4784. phyteumatis, *Fckl.* 2985    4792. Winter, *Nsl.* ... 6131  
 4785. psilospora, *Awd.* ... 2986    4793. cynops, *Fab.* ... 6132  
 4786. sarmenticia, *S.* ... 2987    4794. fæniculacea, *Fab.* 6133  
 4787. sapeyensis, *Sacc.* 2988

\*\* *Perithecia setulosa.*

4795. appendiculata, *Pr.* 2993    4797. spectabilis, *Nsl.* ... 2995  
 4796. modesta, *Desm.* ... 2994                = *penicillus*, *S....*

††† *Sporidia 6-16 septata.*

4798. agnita, *Desm.* ... 2996    4809. Castagnei, *D. R. &*  
 4799. acuta, *Mong.* ... 2997                *M.* ... ... 3005  
     = *conformis*, *Fr.*                          4810. cadubriæ, *Speg.* ... 3006  
 4800. multiseptata,  
    *Winter* ... 6134    4811. scapophila, *Peck.* 3007  
 4801. derasa, *B. & Br.* ... 2998    4812. clavigera, *C. & E.* 3008  
 4802. pellita, *Rab.* ... 2999    4813. Kalmusii, *Nsl.* ... 3009  
 4803. plumbaginis, *Pat.* 7480    4814. cercispora, *K. & C.* 3010  
 4804. torulispora, *Cke.* 3000    4815. dolioloides, *Awd.* 3011  
 4805. megalospora,  
    *Awd.* ... ... 3001    4816. drabæ, *Nyl.* ... 3012  
 4806. ptarmicæ, *K.* ... 3002    4817. millefolii, *Fckl.* ... 3013  
 4807. Saccardiana, *Fab.* 3003    4818. massarioides, *S & S.* 3014  
 4808. anthostomoides,  
    *Rehm.* ... ... 3004    4819. napi, *Fckl.* ... 3015  
     4820. nectrioides, *Sp.* ... 3016  
     4821. petiolicola, *Sacc.* ... 3017  
     4822. Thielensii, *West.* 3018  
     4823. aucta, *Nsl.* ... 3019

B. FRUCTICOLE.

4824. carpogena, *Sacc.* ... 3057    4829. carpophila, *Sacc.* ... 3062  
 4825. lunariæ, *B. & Br.* ... 3058    4830. bractearum, *Sacc.* 3063  
 4826. endiusæ, *Fckl.* ... 3059    4831. autophila, *S. & S.* 3064  
 4827. scrophulariae, *Desm.* 3060    4832. fimiseda, *Wint.* ... 3065  
 4828. impressa, *Preuss.* 3061

C. In Monocotyledoneis.

† *Sporidia 2-4 septata.*

4833. Michotii, *West.* ... 3066    4838. marram, *Cke.* ... 3070  
     = *biseptata*, *Awd.*                          4839. orthogramma, *B. &*  
     = *trimera*, *Sacc.*                                  *C.* ... 3071  
 4834. punctoidea, *Karst.* 6674    4840. sorgophila, *Peck.* 3072  
 4835. vagans, *K.* ... 3067    4841. Leersiana, *Sacc.* ... 3073  
 4836. personata, *Nsl.* ... 3068    4842. ischaemi, *Pass.* ... 3074  
 4837. microscopica, *K.* ... 3069    4843. eustoma, *Fr.* ... 3075

4844. eustomoides, <i>Sacc.</i>	3076	4865. juncina, <i>Awd.</i>	...	3094
4845. eustomella, <i>Sacc.</i>	3077	4866. hysteroides, <i>E. &amp;</i>	...	6676
4846. crastophila, <i>Sacc.</i>	3078	<i>E.</i>	...	6676
4847. salvinii, <i>Catt.</i>	...	4867. lamprocarpi, <i>Pass.</i>	3095	
4848. tritici, <i>Gar.</i>	...	4868. juncicola, <i>Rehm.</i>	...	3096
4849. arundinacea, <i>Sow.</i>	3081	4869. juncisæda, <i>K.</i>	...	3097
4850. donacina, <i>S.</i>	...	4870. hydrophila, <i>Sacc.</i>	3098	
4851. setulosa, <i>S. &amp; R.</i>	3083	4871. heterospora, <i>Not.</i>	3099	
4852. marina, <i>E. &amp; E.</i>	6675	4872. infernalis, <i>Nsl.</i>	...	6677
4853. micropogon, <i>Sacc.</i>	3084	4873. translucens, <i>Wint.</i>	6678	
4854. apogon, <i>Sacc.</i>	...	4874. dasylirii, <i>Rab.</i>	...	3100
4855. typharum, <i>Desm.</i>	3086	4875. ophiopogonis, <i>Sacc.</i>	3101	
4856. typhæ, <i>Karst.</i>	...	4876. oreophila, <i>Sacc.</i>	...	3103
4857. elæospora, <i>Sacc.</i>	...	4877. parvula, <i>Nsl.</i>	...	3104
4858. cyperina, <i>Pass.</i>	...	4878. phormicola, <i>C. &amp; H.</i>	6679	
4859. epicarecta, <i>Cke.</i>	3090	4879. scabiens, <i>Ces.</i>	...	3105
4860. hemicrypta, <i>Oud.</i>	7482	4880. smilacis, <i>Cast.</i>	...	3106
4861. gigaspora, <i>Nsl.</i>	...	4881. triglochinicola,		
4862. caricinella, <i>K.</i>	...	<i>Curr.</i>	...	3107
4863. sabalicola, <i>Ellis</i>	6135	4882. ammophilæ, <i>Lasch.</i>	4521	
4864. luzulæ, <i>Winter</i>	...	3093		

†† *Sporidia 5 septata.*

4883. sticta, <i>E. &amp; E.</i>	...	6680	4896. riparia, <i>Sacc.</i>	...	3120
4884. nigrans, <i>Desm.</i>	...	3108	4897. clara, <i>Cke.</i>	...	3121
4885. licateensis, <i>Sacc.</i>	...	3109	4898. caricis, <i>Schr.</i>	...	3122
4886. culmicola, <i>Fr.</i>	...	3110	4899. vectis, <i>B. &amp; Br.</i>	...	3123
4887. Fuckelii, <i>Nsl.</i>	...	3111	4900. rusci, <i>Wallr.</i>	...	3124
4888. Rouselliana, <i>Desm.</i>	3112		4901. obtusispora, <i>Speg.</i>	3125	
4889. insignis, <i>K.</i>	...	3113	4902. spartinæ, <i>E. &amp; E.</i>	6681	
4890. luctuosa, <i>Nsl.</i>	...	3114	4903. lineolaris, <i>Nsl.</i>	...	6682
4891. nardi, <i>Fr.</i>	...	3115	4904. typhiseda, <i>S. &amp; B.</i>	6683	
4892. albopunctata, <i>West</i>	3116		4905. pachycarpa, <i>S. &amp; M.</i>	6684	
4893. epicalamia, <i>Riess</i>	3117		4906. rhodophaea, <i>Bizz.</i>	6685	
4894. maritima, <i>C. &amp; Pl.</i>	3118		4907. hierochloæ, <i>Oud.</i>	...	6686
4895. norfolkia, <i>Cke.</i>	...	3119	4908. præclara, <i>Karst</i>	...	6687

††† *Sporidia 6-16 septata.*

4909. culmifraga, <i>Fr.</i>	...	3126	4919. asparagina, <i>Karst</i>	6689
4910. amphibola, <i>Sacc.</i>	3127		4920. herpotrichioides,	
4911. disseminata, <i>Not.</i>	3128		<i>Not.</i>	...
4912. sylvatica, <i>Pass.</i>	...	3129	4921. pontiformis, <i>Fckl.</i>	3136
4913. secalis, <i>Hab.</i>	...	3130	4922. consobrina, <i>K.</i>	...
4914. graminis, <i>Fckl.</i>	...	3131	4923. littoralis, <i>Sacc.</i>	...
4915. rubelloides, <i>Plow.</i>	3132		4924. Sowerbyi, <i>Fckl.</i>	3139
4916. sparsa, <i>Fckl.</i>	...	3133	4925. typhicola, <i>K.</i>	...
4917. intersparsa, <i>Cke.</i>	3134		4926. monilispora, <i>Fckl.</i>	3141
4918. clavicularia, <i>E. &amp; E.</i>	6688		4927. ammophilæ, <i>Rehm.</i>	6671

D. In *Acotyledoneis*.

- |   |      |   |      |
|---|------|---|------|
| 4928. lycopodicola, <i>Peck.</i> ...    | 6690 | 4941. bryophila, <i>Sacc.</i> ...                   | 3154 |
| 4929. Crepini, <i>West.</i> ...         | 3142 | 4942. Heufleri, <i>Nsl.</i> ...                     | 3155 |
| 4930. Marcyrensis, <i>Ph.</i> ...       | 3143 | 4943. polaris, <i>Sacc.</i> ...                     | 3156 |
| 4931. campi-silii, <i>Sp.</i> ...       | 3144 | 4944. Rivana, <i>Not.</i> ...                       | 3157 |
| 4932. helvetica, <i>S. &amp; S.</i> ... | 3145 | 4945. parmeliarum, <i>P. &amp;</i><br><i>P.</i> ... | 3158 |
| 4933. lycopodina, <i>Mont.</i> ...      | 3146 | 4946. apocalypta, <i>Rehm.</i> ...                  | 6691 |
| 4934. equiseti, <i>K.</i> ...           | 3147 | 4947. ramalinæ, <i>Desm.</i> ...                    | 3159 |
| 4935. caninæ, <i>P.</i> ...             | 3148 | 4948. sphyridiana, <i>Lahm.</i> ...                 | 6692 |
| 4936. arvensis, <i>Speg.</i> ...        | 3149 | 4949. lemaneæ, <i>Cohn.</i> ...                     | 3160 |
| 4937. hiemalis, <i>S. &amp; S.</i> ...  | 3150 | 4950. stereicola, <i>Ellis</i> ...                  | 6136 |
| 4938. asplenii, <i>Rab.</i> ...         | 3151 | = <i>fluvialis</i> , <i>P. &amp; P.</i> ...         | 3161 |
| 4939. caffra, <i>Thum.</i> ...          | 3152 | 4951. fungicola, <i>Wint.</i> ...                   | 7483 |
| 4940. aquilina, <i>Pass.</i> ...        | 3153 |   |      |

## E. Species colore dubiae.

† In *Dicotyledoneis*.

- |  |      |  |      |
|--|------|--|------|
| 4952. stictostoma, <i>B. &amp; C.</i> ...        | 3162 | 4961. stictoides, <i>B. &amp; C.</i> ...   | 3171 |
| 4953. lophanthi, <i>B. &amp; C.</i> ...          | 3163 | 4962. cibostii, <i>Ces. &amp; Not.</i> ... |      |
| 4954. digitalis, <i>Cr.</i> ...                  | 3164 | Myc. Un. 165                               |      |
| 4955. teucrii, <i>Cr.</i> ...                    | 3165 | 4963. Morthieri, <i>Roum.</i> ...          |      |
| 4956. nesodes, <i>B. &amp; Br.</i> ...           | 3166 | F. Gall. 1843                              |      |
| 4957. janus, <i>B. &amp; C.</i> ...              | 3167 | 4964. phlomidis, <i>Roum.</i> ...          |      |
| 4958. indeprena, <i>D. R.</i><br>♂ <i>M.</i> ... | 3168 | F. Gall. 1938                              |      |
| 4959. taxicola, <i>Peck.</i> ...                 | 3169 | 4965. plerothecæ, <i>Roum.</i> ...         |      |
| 4960. olivæpora, <i>B. &amp; C.</i> ...          | 3170 | F. Gall. 1837                              |      |

†† In *Monocotyledoneis*.

- |   |      |   |      |
|---|------|---|------|
| 4966. lucorum, <i>Cr.</i> ...             | 3172 | 4971. phragmiticola, <i>Cr.</i> ...       | 3177 |
| 4967. Weddellii, <i>M.</i> ...            | 3173 | 4972. ceratispora, <i>B. &amp; C.</i> ... | 3178 |
| 4968. incarcerata, <i>B. &amp; C.</i> ... | 3174 | 4973. Beaumontii, <i>B. &amp; C.</i> ...  | 3179 |
| 4969. zizaniæcola, <i>B. &amp; C.</i> ... | 3175 | 4974. duplex, <i>Sow.</i> ...             | 3180 |
| 4970. latebrosa, <i>Ellis</i> ...         | 3176 |   |      |

II. EUHEPTAMERIA. *Sporidia medio colorato*.

- |  |      |   |      |
|--|------|---|------|
| 4975. uncinata, <i>Nsl.</i> ...        | 6693 | 4979. mesædema, <i>B. &amp; C.</i> ...    | 3187 |
| 4976. obesa, <i>D. R. &amp; M.</i> ... | 3184 | 4980. helichrysi, <i>Fab.</i> ...         | 3188 |
| 4977. elegans, <i>Rehm.</i> ...        | 3185 | 4981. bicuspidata, <i>C. &amp; H.</i> ... | 6649 |
| 4978. Thumeniana, <i>Nsl.</i> ...      | 3186 |   |      |

III. CLYPEOSPHÆRIA. *Perithecia clypeata*.*Sporidia subtriseptata*.

- |  |      |   |      |
|--|------|---|------|
| 4982. contempta, <i>D. R. &amp; M.</i> ... | 3196 | 4984. aliquanta, <i>O. &amp; E.</i> ... | 3198 |
| 4983. hyperici, <i>Plow.</i> ...           | 3197 | 4985. euphorbiacea, <i>Pass.</i> ...    | 3199 |

IV. REBENTISCHIA. *Sporidia 3-5 septata candata*.

- |                              |      |
|------------------------------|------|
| 4987. typhæ, <i>Fab.</i> ... | 2893 |
|------------------------------|------|

## SOME EXOTIC FUNGI.

By M. C. COOKE.

**Seynesia melanosticta, Cke. & Mass.**

Epiphylla. Peritheciis sparsis, solitariis, dimidiatis, basin concretis (vix  $\frac{1}{2}$  mm. diam.), atris, nitidis, ostiolo pertuso. Ascis cylindraceis, octosporis. Sporidiis uniserialibus, ellipticis, uniseptatis, vix constrictis, pallide fuscis,  $10 \times 3-5 \mu$ .

On living leaves of *Alsodeia*, sp. nov. Mount Ophir, Malacca (R. W. Hullett).

**Cintractia pulverulenta, Cke. & Mass.**

Ovaria implens, tumefaciens, massam atram, duram, demum pulveraceam, efficiens; glomerulis subrotundis, vel ovoideis, ( $40-50 \mu$ ), sporis circa 40, coacervatis, globosis, subtiliter verruculosis,  $8-10 \mu$ , fuscis.

On *Erianthus*. Nungklo, Khasia (C. Baron Clarke, 44069).

**Cintractia patagonica, Cke. & Mass.**

Intra ovaria matura orta. Sporis in globulas adglutinatis, demum secedentibus, globosis, verruculosis, lâte fuscis, 7-9 plerumque  $10 \mu$  diam.

On *Bromus unioloides*. Bahia Blanca, N. Patagonia (G. Claraz).

**Dendrodochium verticillatum, Cke. & Mass.**

Sporodochiis pulvinatis, molliusculis, gelatinosis, carneis, erumpentibus ( $\frac{1}{2}-1$  m. diam.), sporophoris repetitive verticillato-ramosis, conidiis acrogenis, ovatis, hyalinis,  $5 \times 2 \mu$ .

On rotting *Liquidambar*. S. Carolina (Ravenal, No. 2796).

**Hydnnum (Resupinatum) cretaceum, Cke.**

Resupinatum, longe effusum, album. Subculo crassinsculo, tomentoso, niveo. Aculeis robustis, subulatis, dependentibus, obtusis, ad basim connatis (1-2 mm. long), plerumque compressis, farinaceo-cretaceis. Sporis  $4 \times 3 \mu$ .

On bark. Brazil (Glazion, 18118).

Spreading 3 or 4 inches, with a chalky appearance, as if dusted with lime.

**Cintractia cryptica, Cke. & Mass.**

Intra ovaria cryptica, minuta, inconspicua. Sporis aggregatis, ovato-globosis  $30-40 \mu$ ; sporis singulis, compresso-globosis, ad apicem minute verruculosis, brunneis,  $12-14 \mu$  diam.

On *Pollinia argentea*. Munepore (C. B. Clarke).

**Macrophoma Ehretiae, Cke. & Mass.**

Peritheciis globoso-depressis, sparsis, tectis, atris; ostiolo pertusis. Sporulis ellipticis, hyalinis, utrinque rotundatis ( $20-22 \times 10 \mu$ ), basidiis bacillaribus, simplicibus vel furcatis, suffultis.

On branches of *Ehretia formosana*. N. Coast of Formosa.

**Gnomonia coriacea**, Cke. & Mass.

Peritheciis minutis, in maculos orbicularos congestis, foliorum parenchymati innatis, ostiolo elongato, sursum leniter attenuato. Ascis clavato-stipitatis, octosporis. Sporidiis uniseptatis, obtusis, hyalinis,  $10 \times 2-3 \mu$ .

On coriaceous leaves. Brazil (*Glaziou*, No. 18083).

**Micropeltis maculata**, Cke. & Mass.

Epiphylla, maculæformis. Peritheciis dimidiatis, orbiculari-convexus, minutis, atris, nitidis, maculo fuligineo irregulari congregatis; ostiolo pertuso; ascis clavatis, octosporis; sporidiis fusiformibus, triseptatis, hyalinis,  $14-15 \times 3-4 \mu$ .

On dead coriaceous leaves. Brazil (*Glaziou*, 18076, 18093, 18080).

**Clypeolum zeylanicum**, C. & M. Grev. XVII.

This species also on the same and on other leaves from Brazil (*Glaziou*, 18070, 18084, 18078).

## FUNGUS FORAYS, 1889.

HACKNEY NATURAL HISTORY SOCIETY.—For the past ten years Epping Forest has been the scene of one or two forays in the autumn in search of fungi, and on Saturday, September 14th, the first of these for the present season took place under the auspices of the Hackney Natural History Society. Fungus-hunters, like farmers, are privileged to grumble at the weather, and this year the traditional grumble was indulged in; for, however fine and enjoyable the day might be, the ground was so dry and hard that the fungi had no chance. Somehow or other the past two or three years have been so exceptional as regards fungi, that fungus-hunters have been almost driven to despair. It has been the custom to make a list at these excursions of all the species identified during the day, and the totals are compared year by year. At the corresponding excursion last year the list included some 150 species, of which twenty were new to the forest, but on the present occasion the list only reached 108, and only four new species (or five, including a new mould of great interest) and two well-marked varieties were determined. The species found for the first time in the forest area were *Agaricus (Pholiota) praecox*, *Agaricus semi-vestitus*, *Cortinarius torvus*, and *Trichia scabra*. The new mould was *Rhinotrichum aureum*. The incident of the day, however, was the finding of *Hydnus diversidens*, upon some trunks in Monk's wood. This species was first found in Britain in 1884, when Mr. H. T. Wharton collected it from a trunk at Fairmead, and since then it has only once been met with until the present occasion. It is a rare species in all parts of Europe. As for the residue of the day's gathering, it was, on the whole, very commonplace; the number of individuals of all species

were very few, and those of the most ordinary kind. Even those discovered for the first time in the forest are common enough in other parts of the country, and some species usually common everywhere could not be seen at all. Only six specimens of the well-known "chantarelle" could be found, and these are usually collected by the basketful for cooking. Not a single *Boletus edulis* could be seen anywhere, while such things as *Agaricus velutinus*, *Agaricus infundibuliformis*, *Marasmius peronatus*, *Craterellus cornucopioides*, *Panus stypticus*, etc., could not be seen at all. The most prominent genus was *Russula*, but of all the seventy British species of *Tricholoma* there were but two, and of the fifty-three species of *Clitocybe* there were but two, and thus throughout the whole of the white-spored Agarics. This peculiarity was also remarked last year. Although of the single large genus *Agaricus* no fewer than 825 species are recorded for Great Britain, only thirty-four were recognized during that day in the forest. All together the edible fungi collected, at all fit for the table, would not have constituted more than one meal for a healthy man.

ESSEX FIELD CLUB.—Following within a fortnight of the Hackney Society, the Essex Field Club held their annual Foray in Epping Forest on Friday and Saturday, September 27th and 28th, in search of fungi. The excursion on Friday was taken in the woods north of Epping, and on Saturday around Theydon Bois. The company was not so large as in many of the preceding years, but the weather continued fine and agreeable. This was the tenth annual foray of the Essex Field Club for this purpose, but the soil was so hard and dry, notwithstanding recent rains, that all kinds of fungi were very scarce. The total number of species determined as having been seen during the two days was 138, being less than last year, which also was unfavourable. Although the total was small, it included one species, *Paxillus Alexandri*, new to the British Islands, and five species additional to the Essex list, viz., *Agaricus (Clitocybe) gallinaceus*, Fr.; *Russula Linnæi*, Fr.; *R. incarnata*, Q.; *Lycoperdon saccatum*, Fr.; and *Diachæa leucopoda*, Bull. In the evening, after a substantial tea, the usual meeting was held in a large room at Rigg's Retreat, and when the business matters were disposed of, the exhibition of fungi duly inspected and commented upon, the results of the excursion were detailed by Dr. M. C. Cooke, and comparisons instituted between the Essex list of fungi and those published by other counties, notably that of Herefordshire. The whole number of Agaricini found in Britain now reaches 1,335 species, of which 483 have been recorded for Herefordshire, and now about 410 for Essex. This was considered to be a very favourable result, seeing that continuous excursions of four days each have been held by the Woolhope Club for the

past twenty years, that a variety of localities have been explored, that a greater humidity and variety of soil characterize the Herefordshire districts, and a larger number of experienced workers have every year been associated with the excursions. Following upon these remarks, allusion was made to the life and labours of the late Rev. M. J. Berkeley, especially in connection with mycology, and a sympathetic audience listened for some time, with manifest interest, to reminiscences of the twenty-five years of intercourse between the speaker and the deceased. In conclusion, young and active members of the club, efficient in the use of the microscope, were urged to direct their attention to the microscopic fungi of the forest hitherto almost unknown. It was urged that there were two or three compact groups which might be taken up independently by different individuals, and explored with advantage. Such were the Myxogasters, the Discomycetes, and the Uredinous fungi, for all of which handy and recent text-books were available at a cheap rate; so that there was no longer excuse for leaving so many of the minute fungi of Essex without investigation. A complete and revised list of the larger fungi of Essex has already been prepared, and it is hoped will soon be published, and in the hands of the members.

WOOLHOPE FUNGUS FORAY.—Twenty-one years ago the Woolhope Club organized its first "Foray amongst the Funguses," as it was called, the primary object being to collect specimens of edible fungi for cooking and serving at the annual dinner. Subsequently and speedily the scope of the forays was widened, so as to include all the larger fungi, especially the Hymenomycetes, and has been continued with more or less success down to the present day. The total number of the species of British Agaricini may be taken as 1334, and of these 483 have been collected in Herefordshire, as recorded in the new *Herefordshire Flora*. This is, as yet, the largest number recorded for any British county, that of Essex having reached only 410. The Woolhope excursions for this year commenced on October 1st, and the place of assembly was Ludlow, in Shropshire, with the weather favourable, but the ground and the woods on this side of the kingdom were too dry to give any promise of success. The party was a smaller one than usual, scarcely exceeding ten on any of the days, whilst the lack of "game" represented also a lack of enthusiasm. Amongst those who took part in the explorations of the week were the Rev. Canon Du Port, Rev. J. E. Vize, and Messrs. Bucknall, Phillips, Plowright, and M. C. Cooke. Tuesday's excursion was made in the woods of Downton Castle, over ground which had not been visited by the Club for many years; but it soon became painfully manifest that the old success was not to be realized, and after patient and diligent search for about four hours, only about eighty species could be

enumerated, and of these only one or two individuals had been seen. Two old and dry specimens of *Strobilomyces* only were found, and this has generally been a species of certain occurrence somewhere during the Woolhope week. *Marasmius Hudsoni* was rather plentiful on Holly leaves, but scarcely anything else of interest. The Wednesday's excursion was made in the woods of Downton Hall, now for the first time visited by the Club. The excursion was in itself a pleasant one, but as barren of results as the previous day had been, only sixty-eight species being determined, of which the most interesting was *Agaricus (Inocybe) haemactus*, a species first found at Credin-hill several years ago, and now seen again for the second time. Although the total number of species found was below that of the Tuesday, there was a larger number of interesting species, such as *Agaricus pelianthinus, calamistratus, acerosus, Friesii, Marasmius erythropus*, and *Russula Linnaei*. The Club day, Thursday, was occupied by a morning excursion to Dinmore, where about sixty species were determined between 10 a.m. and 2 p.m.; but this number had to be made up by recourse to microscopical species. The annual dinner afterwards, at the Green Dragon Hotel, was characterized by no especial feature, and *Hydnus repandum* was the fungus dish cooked "from the Club recipes," and served round to the assembled guests. In the evening, at a conversazione held at the house of T. Cam, Esq., one of the past presidents of the Club, a very large party of ladies and gentlemen were assembled, and papers read by E. C. Phillips, F.L.S., "On the Occurrence of the great Black Woodpecker in Great Britain;" by Rev. J. E. Vize, on "The Breathing System of Flowering Plants and their Allies;" and by W. Phillips, F.L.S., "On Popularizing the Knowledge of Edible and Poisonous Fungi," which latter was followed by a lively and interesting discussion, mainly on the proposal to recognize a few definite popular names for common edible fungi, and to disseminate information concerning them as widely as possible, especially amongst rural populations. The last day "of this eventful history" was devoted to Stoke Edith Park, and as park lands are perhaps the driest and most unproductive of any this year, it will not be surprising to learn that the record scarcely exceeded fifty, although more than half of these were pastoral species, which had not been met with on previous days. There is nothing more left to be recorded, save, after a careful comparison of all the lists, it may be that one or two species have been added to the county catalogue, but this is very doubtful. Reports have reached us of a plentiful harvest of fungi in Devonshire, and of a profusion in the North, but our own experiences in Essex, Shropshire, Herefordshire, Surrey, etc., during the past two or three weeks have satisfied us that, as a general rule, the present autumn has been unusually barren of fungi, no better, if not worse, than last year.

THE SUTTON COLDFIELD VESEY CLUB organized a half-day's excursion to Trickley Coppice, on Saturday afternoon, October 5th, for the collection of fungi. The whole time spent upon the ground was something like two hours, and during the entire period the rain was falling sharply and persistently, so that, at its termination, all the unfortunate excursionists, numbering about five-and-twenty, presented the unenviable appearance of drowned rats. Such an exhibition is not a novelty to fungus hunters, but it is one which has not been experienced at any organized excursion for the past two or three years. However, there was one redeeming feature, that the number of species collected was larger, proportionately, than at any excursion of the present year. The ground was sufficiently wet before the downfall began, and at its close was much more than sufficiently soft. The conductors on this occasion were Messrs. J. E. Bagnall, Grove, and M. C. Cooke, who prepared a list of the species determined, and reported a total of upwards of sixty, which was a fair average for almost any ordinary season, of thirty species per hour, but a high average for a season when about ten species per hour has hardly been exceeded. The collection included many very common species, the edible portions of which were selected and cooked under the superintendence of Mr. Grove, and formed an addition to the inevitable tea at the end of the afternoon. It may be of interest to mycophagists to learn that of the species eaten were *Paxillus involutus* and *Lactarius turpis*, two which certainly do not look very inviting when gathered, but, as here proved, perfectly harmless, and, if not particularly delicate, at least edible when more attractive viands are absent. The list of the afternoon's spoils included seven species of *Russula*, five species of *Lactarius*, eighteen white-spored Agarics, and some eight or nine Agarics with coloured spores. Whether any additions were made to the list recorded of the Warwickshire fungi cannot be determined at once, but no individual species of particular and special interest was secured. Had the weather been more propitious, there is no doubt the list would have been materially increased.

HAMPSHIRE FIELD CLUB.—The third annual fungus hunt in the New Forest was taken on Friday, October 25th, under the direction of the Rev. W. L. W. Eyre and M. C. Cooke. The party, numbering in all about five-and-twenty, started from the Lyndhurst Road Station, soon after 9.30, and proceeded through Buskett's Wood to the Kennels, and thence skirting the road to Lyndhurst. The day was fine, pleasant, and agreeable, and the number of species recorded about 140, of which 60 had not previously been entered on the Hampshire list. No species were found that were absolutely new, and few that were rare or interesting. Those most worthy of note were *Ag.* (*Entoloma*)

*jubatus*, Ag. (*Hypholoma*) *epixanthus*, and *capnoides*; Ag. (*Mycena*) *leucogalus*, Ag. (*Hebeloma*) *testaceus*, *Cantharellus devexus*, *Hydnus gelatinosum*, *Cortinarius talus*, and *Boletus duriusculus*. At an evening meeting, held at the Forest Hotel, the specimens were exhibited, and explained. Some remarks were made by the Chairman (Rev. W. L. W. Eyre) and M. C. Cooke, chiefly in reference to Edible and Poisonous species, and as to what steps should be taken to diffuse certain and useful knowledge amongst the rural population as to what to eat, and what to avoid; the conclusion being that a few of the most approved species should be selected, to which popular vernacular names should be given, and efforts should be made to facilitate the general determination of these species. A short excursion on Saturday morning brought the foray to a close.

## BRITISH PYRENOMYCETES.

By G. MASSEE.

(Continued from p. 12.)

Fam. 15. CAULICOLÆ, Fr. Immersedly innate, usually occurring on the dead stems of herbaceous plants.

GEN. 1. **PHOMATOSPORA**, Sacc. Perithecia covered or erumpent, sporidia continuous, hyaline.

\* **GENUINA.** Without paraphyses.

P. *Berkeleyi*, Sacc. Syll. 1650; Hdbk. 2651 (=*Sphaeria phomatospora*, Berk.).

On potato stalks. Bexley, Weybridge, Highgate, Gloucester.

P. *endopteris*, Ph. & Pl., Sacc. Syll. 6383.

On *Pteris*. Leighwood, Bristol.

\*\* **PHYSALOSPORA.** Paraphysate.

P. *euphorbiæ*, P. & P., Sacc. Syll. 1666.

On stems of *Euphorbia amygdaloides*. Dinmore.

P. *psoramoides*, Borr., Sacc. Syll. 6396.

On thallus of *Parmelia pulverulenta*.

GEN. 2. **DIDYMELLA.** Sporidia uniseptate, hyaline.

\* On Dicotyledons.

D. *planiuscula*, B. & Br., Sacc. Syll. 2158; Hdbk. 2729.

On herbaceous stems. Batheaston.

D. *superflua*, Fckl., Sacc. Syll. 2166.

On nettle. Shere, Lynn.

D. *tosta*, B. & Br., Sacc. Syll. 2172; Hdbk. 2731.

On *Epilobium*. Abinger, Shere, Dinmore, Rudloe Bath-easton.

D. commanipula, *B. & Br.*, *Sacc. Syll.* 2173; *Hdbk.* 2730.  
On capsules of *Scrophularia*. Forfarshire.

D. bryoniæ, *Fckl.*, *Sacc. Syll.* 2174.

On *Bryonia dioica*. Shere, North Wootton.

\*\* On *Monocotyledons*.

D. refracta, *Cooke*, *Sacc. Syll.* 2188.

On *Scirpus*. North Wootton.

\* \* \* On *Acotyledons*.

D. hyphenis, *Cooke*, *Sacc. Syll.* 2193; *Hdbk.* 2688.

On *Pteris*. Shere.

D. epipolytropa, *Mudd.*, *Sacc. Syll.* 6488.

On *Lecanora polytropa*.

**GEN. 3. METASPHÆRIA.** Sporidia multiseptate, hyaline.

A. On *Dicotyledons*.

\* *Sporidia 2-4 septate*.

M. tritorulosa, *B. & Br.*, *Sacc. Syll.* 3404; *Hdbk.* 2770.

On *Epilobium*, etc. Batheaston, Shrewsbury, Spyke Park.

M. Thwaitesii, *B. & Br.*, *Sacc. Syll.* 3420; *Hdbk.* 2722.

On *Helianthus tuberosus*. Batheaston, Bristol.

M. complanata, *Tode*, *Sacc. Syll.* 3421; *Hdbk.* 2713.

On herbaceous stems. Common.

B. On *Monocotyledons*.

\* *Sporidia 2-3 septate*.

M. cumana, *S. & Sp.*, *Sacc. Syll.* 3486.

On leaves of *Carex*.

M. anarithma, *B. & Br.*, *Sacc. Syll.* 3477; *Hdbk.* 2771.

On *Aira caespitosa*. Batheaston.

M. recutita, *Fr.* *Sacc. Syll.* 3484; *Hdbk.* 2772.

On grasses.

\*\* *Sporidia 5 to many septate*.

M. sabuletorum, *B. & Br.*, *Sacc. Syll.* 3499; *Hdbk.* 2719.

On *Ammophila*. Forres N.B., Hunstanton.

M. acorella, *Cooke*, *Sacc. Syll.* 7040.

On *Acorus calamus*. Totteridge.

\* \* \* On *Acotyledons*.

M. cetraricola, *Nyl.*, *Sacc. Syll.* 3517.

On *Cetraria Islandica*. Bræmar.

GEN. 4. **RAPHIDOSPORA.** Sporidia filiform, hyaline.

On *Dicotyledons.*

- R. rubella, *Pers.*, *Sacc. Syll.* 4017; *Hdbk.* 2700.  
 On herbaceous stems. Common.
- R. urticæ, *Rabh.*, *Sacc. Syll.* 4019; *Hdbk.* 2701.  
 On nettle, etc. Darenth, Shere.
- R. ulnaspora, *Cooke*, *Sacc. Syll.* 4020; *Hdbk.* 2703; *fig.* 396.  
 On nettle. Shere.
- R. acuminata, *Sow.*, *Sacc. Syll.* 4025; *Hdbk.* 2702.  
 On thistles, etc. Common.
- R. nigrificans, *Cooke*, *Sacc. Syll.* 4039.  
 On *Brassica*. Eastbourne.

On *Monocotyledons.*

- R. cariceti, *B. & Br.*, *Sacc. Syll.* 4065; *Hdbk.* 2707.  
 On sedges, etc. Batheaston.
- R. eucrypta, *B. & Br.*, *Sacc. Syll.* 4070; *Hdbk.* 2705.  
 On *Iris foetidissima*. Somerset.
- R. helicospora, *B. & Br.*, *Sacc. Syll.* 4072; *Hdbk.* 2706.  
 On *Carex paniculata*. Shere, Batheaston.

\* \* \* OPHIOCHÆTA. *Perithecia setulose.*

- R. herpotricha, *Fr.*, *Sacc. Syll.* 4080; *Hdbk.* 2704.  
 On grasses.
- 

FUNGI OF BELGIUM.

Dr. Lambotte has just issued the second part of his supplement to "La Flore Mycologique de la Belgique," consisting of 300 pages with plates, containing the Sphaeropsidæ, Melanconieæ, and Hyphomycetes ; comprehending an addition of 850 species since 1880. The plates are in outline, and in a peculiar and unique manner, illustrate the several genera. It need hardly be said that the classification and arrangement is that of Saccardo's "Sylloge," for that will necessarily form the basis of the disposition of all these groups, for some time to come. A catalogue of this kind does not furnish much material for criticism, for it is little more than a catalogue, with the addition of spore measurements to each species, which must be accepted as a decided improvement upon the old method of a barren list, although we cannot affirm that the measurements have been verified, or whether they are simply those of the "Sylloge." In our opinion it would have been an improvement to have added to each species the reference to the page, or the

number, under which it is described in the "Sylloge," in order to facilitate reference. This would not have added a page to the bulk of the "Supplement," and would certainly have saved the student a vast amount of time in turning to Indices.

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### BRAITHWAITE'S MOSS-FLORA.

We have so often referred to this work during its progress, that little of commendation is left for us now to say. We are glad to welcome the 12th part, and so will all Bryologists who are interested in the British Moss-Flora. The only drawback is the tardy rate at which the parts make their appearance. However, we must be thankful for small mercies. The present part concludes the Grimmiaceæ, and adds the Schistostegaceæ. It is, moreover, announced to subscribers that the present completes one half of the work. It has occupied nine years to bring us up to the middle; will it take another nine years to bring us to the end? Let us hope that better luck is in store for us.

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### INDEX LICHENUM BRITANNICORUM.

BY THE REV. J. M. CROMBIE, F.L.S.

#### PART II.

(Continued from Vol. xv., p. 49.)

##### Tribe XVIII. **LECANO-LECIDEEI**, Nyl.

###### Sub-Tribe I. **Pannariei**, Nyl.

###### Genus I. **PANNARIA**, Del., Nyl.

- Sp. 1 P. rubiginosa (*Thnb.*), *Del.*  
β. cæruleobadia (*Schl.*), *Mudd.*
- 2 P. brunnea (*Sw.*), *Nyl.*  
f. coronata (*Ach.*), *Nyl.*
- 3 P. nebulosa (*Hffm.*), *Nyl.*  
f. biatoroidea, *Cromb.*
- 4 P. Hookerii (*Sm.*), *Nyl.*  
β. leucolepis (*Whlnb.*), *Nyl.*

###### Genus II. **PANNULARIA**, Nyl.

- Sp. 1 P. lepidiota (*Smmrf.*), *Nyl.*
- 2 P. microphylla (*Sw.*), *Nyl.*  
f. cheilea, *Nyl.*

- 3 P. triptophylla (*Ach.*), *Nyl.*  
β. incrassata, *Nyl.*
- 4 P. nigra (*Huds.*), *Nyl.*
- \* P. psotina (*Ach.*), *Cromb.*
- 5 P. triseptata, *Nyl.*
- 6 P. melantera (*Strn.*), *Cromb.*
- 7 P. carnosa (*Dcks.*), *Cromb.*  
β. determinata (*Nyl.*), *Cromb.*
- 8 P. delicatula (*Fr. fil.*), *Nyl.*

*Genus III. Coccocarpia, Pers.*

- Sp. 1 C. plumbea (*Lghft.*), *Nyl.*  
β. myriocarpa (*Del.*), *Nyl.*  
f. lecanoroidea *Cromb.*

Sub-Tribe II. **Lecanorei**, *Nyl.*

† *Genus. Leproloma, Nyl.*

- Sp. 1 L. lanuginosum (*Ach.*), *Nyl.*

*Genus I. LECANORA, Ach.*

- \* Psoroma (*Ach.*), *Nyl.*
- Sp. 1 L. hypnorum (*Hffm.*), *Ach.*  
f. deaurata (*Ach.*), *Nyl.*
- \* Squamaria (*DC.*), *Nyl.*
- 2 L. crassa (*Huds.*), *Ach.*  
f. melaloma, *Ach.*
- 3 L. lentigera (*Webr.*), *Ach.*
- 4 L. chrysoleuca (*Sm.*), *Ach.*
- 5 L. cartilaginea (*Westr.*), *Ach.*
- 6 L. saxicola (*Poll.*), *Ach.*  
β. diffracta (*Ach.*), *Fr. fil.*  
γ. versicolor (*Pers.*), *Fr. fil.*
- \* L. albomarginata, *Nyl.*
- 7 L. pruinifera, *Nyl.*
- 8 L. fulgens (*Sw.*), *Ach.*
- \* Placopsis, *Nyl.*
- 9 L. gelida (*L.*), *Ach.*
- \* Placodium (*DC.*), *Nyl.*
- 10 L. elegans (*Link.*), *Ach.*  
β. tenuis (*Whlnb.*), *Ach.*
- 11 L. murorum (*Hffm.*), *Nyl.*  
β. corticicola, *Nyl.*
- \* L. tegularis (*Ehrh.*), *Nyl.*

- f. Arnoldi (*Wedd.*), *Nyl.*  
 β. oblitterascens, *Nyl.*
- 12 *L. dissidens*, *Nyl.*
- 13 *L. callopisma*, *Ach.*  
 \* *L. sympagea* (*Ach.*), *Nyl.*
- 14 *L. cirrochroa* (*Ach.*).
- 15 *L. lobulata* (*Smmrf.*), *Nyl.*  
 f. *obliterata* (*Pers.*), *Nyl.*
- 16 *L. scopularis*, *Nyl.*
- 17 *L. miniatula*, *Nyl.*
- 18 *L. granulosa* (*Mull. Arg.*), *Nyl.*
- 19 *L. teicholyta* (*D.C.*), *Nyl.*  
 f. *arenaria* (*Pers.*).
- 20 *L. Lallavei* (*Clem.*), *Nyl.*  
 \* *Leprophlaca*, *Nyl.*
- 21 *L. xantholyto*, *Nyl.*  
 \* *Candelaria*, *Nyl.*
- 22 *L. crenata*, *Nyl.*
- 23 *L. laciniosa* (*D.F.*), *Nyl.*  
 f. *granulosa*, *Leight.*
- 24 *L. vitellina* (*Ehrh.*), *Ach.*  
 f. *corruscans* (*Ach.*), *Nyl.*  
 β. *aurella*, *Ach.*  
 \* *L. xanthostigma* (*Ach.*), *Nyl.*
- 25 *L. medians*, *Nyl.*
- 26 *L. epixantha* (*Ach.*), *Nyl.*  
 \* *Eulecanora*, *Nyl.*  
 a *Stirps*, *L. cerinæ*.
- 27 *L. citrina*, *Ach.*  
 f. *depauperata*, *Cromb.*
- 28 *L. flavocitrina*, *Nyl.*
- 29 *L. incrustans*, *Ach.*
- 30 *L. aurantiaca* (*Lghft.*), *Nyl.*  
 \* *L. erythrella* (*Ach.*), *Nyl.*  
 β. *inalpina* (*Ach.*), *Nyl.*  
 f. *rubescens* (*Ach.*), *Nyl.*
- 31 *L. crenulatella*, *Nyl.*
- 32 *L. ochracea* (*Schær.*), *Nyl.*
- 33 *L. ferruginea* (*Huds.*).  
 β. *festiva* (*Ach.*), *Nyl.*  
 f. *crenularia* (*With.*), *Nyl.*
- 34 *L. ferruginascens*, *Nyl.*
- 35 *L. fuscoatra* (*Bayrh.*), *Nyl.*
- 36 *L. concilians*, *Nyl.*
- 37 *L. cæsiorufa* (*Ach.*), *Nyl.*
- 38 *L. nigricans* (*Tuck.*), *Nyl.*
- 39 *L. atroflava* (*Turn.*), *Nyl.*

- 40 *L. Turneriana* (*Ach.*), *Nyl.*  
 41 *L. albolutescens*, *Nyl.*  
 42 *L. cerina* (*Ehrh.*), *Ach.*  
     f. 1 *cyanolepra* (*DC.*), *Nyl.*  
     2 *albiseda*, *Nyl.*  
     β. *stillicidiorum* (*Hornem.*), *Nyl.*  
 \* *L. chlorina* (*Fw.*), *Nyl.*  
     f. *cyanopolia*, *Nyl.*  
 \*\* *L. haematites* (*Chaub.*), *Nyl.*  
 43 *L. cerinella*, *Nyl.*  
 44 *L. biloculata*, *Nyl.*  
 45 *L. pyracea* (*Ach.*).  
     f. *submersa*, *Nyl.*  
     β. *pyrithroma* (*Ach.*), *Nyl.*  
     f. *picta* (*Tayl.*), *Nyl.*  
 \* *L. holocarpa* (*Ehrh.*), *Nyl.*  
 46 *L. vitellinula*, *Nyl.*  
 47 *L. luteoalba* (*Trun.*).  
 48 *L. phlogina* (*Ach.*).  
     β. *lutea* (*Ach.*), *Nyl.*  
 49 *L. irrubata* (*Ach.*).  
 \* *L. calva* (*Dcks.*).  
     f. *incrustans* (*DC.*), *Cromb.*  
 \*\* *L. Siebenhaariana* (*Krb.*), *Nyl.*  
 50 *L. nivalis* (*Krb.*), *Nyl.*  
 51 *L. tetrasticha*, *Nyl.*  
 52 *L. refellens*, *Nyl.*  
 53 *L. candidans* (*Dcks.*), *Schær.*  
 54 *L. chalybæa* (*Duf.*), *Schær.*  
 55 *L. variabilis* (*Pers.*), *Ach.*  
     β. *ecrustacea*, *Nyl.*  
     b *Stirps, L. disparatæ*, *Nyl.*  
 56 *L. jejuna*, *Nyl.*  
 57 *L. spodomela*, *Nyl.*  
     c *Stirps, L. sophodis.*  
 58 *L. sophodes*, *Ach.*  
     β. *malangica* (*Norm.*).  
 \* *L. laevigata* (*Ach.*), *Nyl.*  
 59 *L. exigua* (*Ach.*), *Nyl.*  
     f. *demissa* (*Krb.*).  
     β. *lecidoides*, *Nyl.*  
 60 *L. subexigua*, *Nyl.*  
 61 *L. roboris* (*Duf.*), *Nyl.*  
 62 *L. confragosa*, *Ach.*  
     \* *L. crassescens*, *Nyl.*  
 63 *L. milvina* (*Whlnb.*), *Ach.*  
 64 *L. atrocinerea* (*Dcks.*), *Nyl.*

- 65 L. coniopta, *Nyl.*  
 66 L. Bischoffii (*Hepp.*), *Nyl.*  
     *β. immersa (Krb.), Cromb.*  
 67 L. colobina, *Ach.*  
 68 L. Conradi, (*Krb.*), *Nyl.*  
 69 L. diplinthia, *Nyl.*  
 70 L. umbrinofusca, *Nyl.*  
 71 L. teichophila, *Nyl.*  
 72 L. æquata, *Ach.*  
 73 L. polyspora (*Fr. fil.*), *Nyl.*  
 74 L. isidoides (*Borr.*), *Nyl.*  
     *d Stirps, L. alphoplacæ, Ach.*  
 75 L. melanaspis, *Ach.*  
 76 L. circinata (*Pers.*), *Ach.*  
     *f. myrrhina (Fr.).*  
 \* L. sub-circinata, *Nyl.*  
 77 L. circinatula, *Nyl.*

(*To be continued.*)

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# Grevillea,

A QUARTERLY RECORD OF CRYPTOGAMIC BOTANY  
AND ITS LITERATURE.

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## AUSTRALIAN FUNGI.

By M. C. COOKE.

(Continued from p. 26.)

### **Sphaeropsis (Macropodia) phomatoidea, C. & M.**

Hypophyllous. Perithecia scattered over irregular brown spots, caused by some mining larvæ, convex, at first covered, black, pierced with a pore. Sporules elliptic, rounded at the ends, nucleate, amber-brown ( $8 \times 4.5 \mu$ ), on rather short, curved basidia.

On *Eucalyptus* leaves. Victoria. (Martin, 473.)

### **Capnodiastrum orbiculatum, Cke. & Mass.**

Hypophyllous. Spots orbicular (3 mm. diam.), consisting of a black interwoven mycelium. Perithecia minute, globose, submembranaceous, seated on the mycelium. Spores (not contained in asci) elliptical, brown, with a paler band across the centre,  $12 \mu \times 4 \mu$ .

On coriaceous leaves. Bellenden Ker, Queensland. (Bailey, 818.)

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## FUNGI OF MADAGASCAR.

Collected by MR. SCOTT ELLIOT.

*Schizophyllum commune*, Fr.

*Lentinus exilis*, Kl. (2761).

*Lenzites repanda*, Fr., var. (3006).

“ *Beckleri*, B.

“ *applanata*, Fr. (2755).

*Fomes lucidus*, Fr. (2804).

“ *annosus*, Fr. (3008).

“ *cingulatus*, Berk. (2789).

- Fomes rubiginosus*, *Berk.*  
*Polystictus flabelliformis*, *Fr.* (2764).  
 „ *sanguineus*, *Fr.*  
 „ *scruposus*, *Fr.* (2796).  
 „ *occidentalis*, *Fr.* (2735).  
*Poria vulgaris*, *Fr.*  
*Trametes gausapatus*, *B. & C.* (2902).  
*Irpex flava*, *Jungh.*  
*Hymenochæte tenuissima*, *Berk.*  
*Cyphella (Phæosporæ) fulvodisca*, *C. & M.*  
*Hirneola auricula judaæ*, *Fr.* (2861).  
*Tryblidiella rufula*, *Spr.*  
*Peziza (Tarzetta) aluticolor*, *Berk.*  
*Nectria saccharina*, *Berk.*  
 „ *adelphica*, *C. & M.*  
*Valsa ceratophora*, *Tul.*  
 „ *monadelpha*, *Fr.*  
*Phyllachora graminis*, *Pers.*  
*Æcidium oxalidis*, *Thum.*  
*Puccinia malvacearum*, *M.*  
*Uredo campanularum*, *C. & M.*

**Cyphella (Phæosporæ) fulvodisca**, *Cke. & Mass.*

Gregaria. Cupulis breviter stipitatis, cyathiformibus, albidis, pilis brevissimis hyalinis obductis ( $\frac{1}{2}$  mm. diam.), margine tenui, incurvo, Hymenio lœvi, fulvo. Sporis ellipticis, nucleatis, fulvis ( $7-8 \times 4-5 \mu$ .)

On decorticated branches. Fort Dauphin, Madagascar. (Scott Elliot.)

**Diploderma pachythrix**, *Cke. & Mass.*

Subglobose ; exoperidium thin, fragile, cinereous ; endoperidium subcartilaginous, thin, persistent, pallid ; capillitium consisting of thick parallel fibres composed of thick-walled, hyphæ agglutinated in bundles and radiating from a central woody nucleus to the endoperidium ; spores pale ochraceous, elliptical, minutely warted,  $9-10 \times 4-5 \mu$ .

Tarwin, Victoria. (Mrs. Martin, 459.)

Subterranean about 1 in. in diameter. The coarse capillitium, consisting of strands of agglutinated hyphæ, resembles in appearance the fibrous portion of the pericarp of a cocoanut.

**Uredo campanularum**, *C. & M.*

Hypophylla. Soris pallidis, sparsis, sub-bullatis, diu integris, denum fissuratis, pulverulentibus. Uredosporis oblongis, leniter asperulis, pallide flaventibus,  $16 \times 12 \mu$ .

On leaves of *Lightfootia*. Fort Dauphin, Madagascar. (Scott Elliot, No. 2690.)

**Nectria adelphica, Cke. & Mass.**

Cæspitosa. Peritheciis in cæspitulos minutos (4-10), stromate aggregatis, globosis, compressis vel difformibus, lævibus, cinnabarinis, ostiolo distincto pertusis, vix collabentibus; ascis cylindraceis, octosporis; sporidiis ellipsoideis, magnis, uniseptatis, vix medio constrictis, utrinque subconoideis, hyalinis ( $30-35 \times 10 \mu$ ), nucleatis, demum leniter longitudinaliter striatulis.

On branches. Fort Dauphin, Madagascar. (Scott Elliot.)

Habit and appearance resembling *N. coccinea*.

## NEW BRITISH FUNGI.

By M. C. COOKE.

(Continued from p. 28.)

**Agaricus (Lepiota) emplastrum, Cke. & Mass.**

Pileus convex, then expanded (2-3 inches), silky, pallid, covered at first with a smooth, membranaceous, dark-brown cuticle, which splits up into large, adherent, plaster-like patches or scales, margin smooth, naked. Stem equal, fibrillose (3 in.  $\times \frac{1}{2}$  in.), fistulose, girt by a superior erect ring, with a marginal brown band. Flesh turning pink when cut, gills crowded, free, remote, narrowed behind, leaving a broad collar round the stem. Taste and smell none. Spores apiculate at one end, nucleate, large, white,  $20 \times 10-12 \mu$ .—Cooke Illus. Suppl. t. 1164.

Gregarious, amongst grass in a churchyard. Ealing, Oct., 1887.

Somewhat resembling *A. Badhami*, but scales smooth and spores larger.

**Agaricus (Tricholoma) fallax, Peck 25 Report, t. 1, f. 5-8.**

Pileus firm, convex, expanded, rarely depressed in the centre, moist, smooth, yellow (sometimes rufous at the disc), about 1 in. diam. Stem short, smooth, yellow, stuffed, then hollow, sometimes attenuated at the base (1 in. long). Gills rounded behind, crowded, white, then yellowish. Spores  $4-5 \mu$  long, ovate.—Cooke Illus. Suppl. t. 1151 A.

Under firs. Scarboro', March, 1883.

Allied to *Ag. cerinus*, P.

**Agaricus (Collybia) thelephorus, Cke. & Mass.**

Pileus rather fleshy, campanulate, with an acute mammillate umbo (1 to  $1\frac{1}{2}$  inch diam.), ochraceous, becoming darker and fuliginous at the apex, margin at first incurved, then repand, faintly striate. Stem cylindrical, equal, hollow, purple at the base, paler at the apex (3-4 in. long), slender, smooth. Gills broadest behind, adnate, rather crowded, spores  $8-10 \times 6 \mu$ .—Cooke Illus. Suppl. t. 1167.

In peat bogs. Scarboro'.

Near ally to *Ag. collinus*.

**Agaricus (Flammula) nitens, Cke. & Mass.**

Cæspitose. Pileus hemispherical, convex, then expanded, obtuse ( $1-1\frac{1}{2}$  in. diam.), shining, dry, somewhat silky, purple brown, stem ( $2-3$  in.  $\times \frac{1}{2}$  in.) equal, solid, flesh coloured, fibrillose. Gills crowded, adnate, margin entire, pallid, then umber. Spores almond-shaped, pale brown ( $10 \times 5-7 \mu$ ).—Cooke Illus. Suppl. t. 1154.

On the ground. Carlisle, Sept., 1887.

**Agaricus (Inocybe) fasciatus, Cke. & Mass.**

Cæspitose. Pileus campanulate-convex (2-3 in. diam.), tawny, rufous at the disc, silky, clad with minute, darker, squarrose scales, flesh thin; stem slender, equal, or a little attenuated below (2-3 in. long), fibrillose, solid, reddish within and without at the base, pallid above. Gills crowded, attenuated in front, rounded behind, or slightly sinuate, thin, soft, pallid. Spores rough,  $10 \times 6 \mu$ . Odour and taste none.—Cooke Illus. Suppl. t. 1173.

On the ground. Kew Gardens.

**Agaricus (Inocybe) violaceo-fuscus, Cke. & Mass.**

Subcæspitose. Pileus convex, expanded, obtusely umbonate (1-2 in. diam.), flocculose, fibrillose, concentrically squamose, dry, umber, margin thin, torn, and fimbriate, stem solid ( $2-2\frac{1}{2} \times \frac{1}{4}$  in.), violet above within and without, pallid below, smooth or silky, equal, flesh pallid when old. Gills broad, scarcely crowded, adnate or emarginate, violet, then umber, margin paler, serrulate. Veil at first whitish. Spores smooth,  $7-8 \times 4 \mu$ .—Cooke Illus. Suppl. t. 1174.

Amongst grass, in open places. Park End, Forest of Dean.

**Agaricus (Naucoria) obtusus, Cke. & Mass.**

Pileus campanulate, obtuse, smooth, becoming faintly striate about the margin, rufous, becoming paler (not much exceeding an inch broad and high); stem equal, fistulose, flesh colour, darker within, especially at the base (2 in.  $\times \frac{1}{4}$  in.), smooth. Gills broadly adnate, or with a tooth, broad, ventricose, with a serrate edge. Spores rubiginous,  $7-8 \times 4 \mu$ .—Cooke Illus. Suppl. t. 1155.

On the ground. Scarboro'.

Allied to *Ag. Christinæ*.

**Agaricus (Naucoria) nasutus, Kalch. Grev. VIII, 152, t. 142, f. 9.**

Pileus thin, rather fleshy, campanulate, terminated by a long papillæform umbo, margin striate or sulcate, smooth, ochraceous. Stem fistulose, equal, flexuous, fibrillose, rather ferruginous; gills emarginate, with a decurrent tooth, somewhat crowded, broad, ventricose, ferruginous.—Cooke Illus. Suppl. t. 1172 B.

In swampy places. Scarboro'. Spores  $13-14 \times 7-8 \mu$ .

**Agaricus (Galera) silagineus, Fries Hym. Eur. 267.**

Pileus membranaceous, globose-campanulate, then expanded, unequal, even, not turning pale; stem rather flexuous, equal, pallid,

somewhat pruinose; gills adnate, broadly linear, rather crowded, ochre.—*Cooke Illus. Suppl. t. 1156.*

On road scrapings. Scarboro'.

The variety figured turns pale when dry, thus differing from the type. Spores  $12 \times 7 \mu$ .

**Agaricus (Tubaria) muscorum**, Pers. *Syn. 470.*

Pileus membranaceous, convex, depressed in the centre, striate, smooth, tawny yellow; stem fistulose, short, of the same colour, incrassated at the base, gills rather decurrent, horizontal, paler.—*Fries Hym. Eur. 274. Cooke Illus. Suppl. t. 1175 B.*

Amongst moss on heaths. Scarboro'.

**Agaricus (Hypholoma) instratus**, Britz. *Melan. f. 110.*

Cæspitose. Pileus hemispherical, convex, broadly umbonate (1 in. or more), dark brown, radiately rugose, stem hollow, equal white and smooth above, fibrillose or squamulose below, veil white, appendiculate. Flesh brownish. Gills subventricose, adnate, brown, then purple brown, paler at the edge. Spores  $8 \times 4 \mu$ .—*Cooke Illus. Suppl. t. 1157.*

On stumps, near Shrewsbury.

Possibly these specimens belong to the above species of Britzel-meyer, but we have been compelled to expand the description.

**Bolbitius grandiusculus**, Cke. & Mass.

Pileus campanulate, expanded (1-2 in diam.), smooth, pallid and faintly striate at the margin, rufous at the apex, stem smooth, white, fistulose, slender, gradually attenuated upwards (3-4 in. long), gills crowded, linear, narrow, attenuated behind and free, rusty ochre. Spores  $15 \times 5 \mu$ .—*Cooke Illus. Suppl. t. 1159.*

Amongst grass, on the cliffs. Scarboro'.

**Polystictus (Stuposi) fibula**, Fr. *Hym. Eur. 567.*

Whitish. Pileus coriaceous, soft, tough, velvety, without zones, sometimes radiately rugose, white within, margin entire, acute; pores small, rounded, acute, at length torn, turning yellowish.

On stumps, &c. Carlisle, Holm Lacey, Epping, near Bristol.

About the size of *P. versicolor*, but thicker, pores longer, surface less hairy, not distinctly zoned. Evidently not uncommon.

**Otthia crataegi**, Fckl., Sacc. *Syll. No. 2781.*

Perithecia aggregated in dense tufts, rather large, black, globose, minutely papillate, at length perforate; asci stipitate, cylindrical, eight-spored. Sporidia ovate, oblong, uniseptate, constricted, brown ( $25-28 \times 12-14 \mu$ .)

On branches of *Crataegus*. Newcastle on-Tyne.

**Phoma laminariæ**, Cke. & Mass.

Perithecia gregarious, membranaceous, erumpent, depressedly globose, black, pierced at the apex with a minute pore, sporules profuse, elliptical, hyaline ( $8-10 \times 3 \mu$ .)

On decaying fronds of *Laminaria*. West Kilbride, Ayrshire. (D. A. Boyd.)

**Dichomera Laburni** (*West p.p.*) Cke. & Mass.

Erumpent, cæspitose. Perithecia globose, black, opaque, crowded in considerable numbers upon a definite stroma (5 mm. diam.). Sporules elliptical, 3 septate, with one or more longitudinal septa, fuliginous (22-25 × 7  $\mu$ ) on short stylospores.

On *Laburnum*. Blakey, Leicester. (*W. A. Vice.*)

This may be a form of *Camarosporium Laburni*, but at any rate it more closely resembles *Cucurbitaria Laburni* in being distinctly cæspitose, on a definite stroma; sporules commonly triseptate, and smaller than in *Camarosporium Laburni*.

## FUNGI OF JAVA.

BY M. C. COOKE.

The following is portion of a collection made by Mr. Kurz, and communicated to the Rev. M. J. Berkeley :—

**Agaricus (Mycena) bambusarum**, Berk. MSS.

Fasciculatus vel sparsus, albus; pileo orbiculari, convexiusculo, lævi, obsolete umbonato (1 unc. diam.); stipite teretiusculo, fistuloso, lævi (1 unc. long); lamellis confertis, lanceolatis, didymis, sæpe anastomosante-ramosis, acute-adnatis, albis.

Ad truncos Bambusarum. Bogor. (*Kurz*, 240).

**Agaricus (Mycena) tintinnabulum**, Fries.

Ad truncos. Bogor (*Kurz*, 544).

**Agaricus (Omphalia) reversus**, Berk.

Solitarius; pileo carnoso, suborbiculari, reverso, conico-umbonato, flavescente-albido (sub 1 unc. diam.); stipite rectiusculo, fistuloso, lævi (1 unc. long); lamellis distantibus, crassis, acie obtusis, lanceolatis, decurrenti-adnatis, albidis.

Ad terram argillaceam. Bogor. (*Kurz*, 324).

**Agaricus (Pholiota) alutisporus**, Berk.

Gregarius, gracilis, nonnunquam fasciculatus, sordide albus; pileo convexiusculo, conico vel obsolete umbonato, sub lente lævi, v. ruguloso, membranaceo ( $\frac{1}{2}$  unc. diam.). Stipite fistuloso, annulato, tereti, elongato, lævi; lamellis confertis, lanceolatis, obtuse-adnatis, cum sporis alutaceis.

Ad terram argillaceam humidum. Bogor. (*Kurz*, 333).

**Agaricus (Naucoria) multiferus**, Berk.

Cæspitosus. Pileo hemispherico, obsolete umbonato, sparse granuloso, cinerascente (in colorem testaceam vergente) in statu senili quidquam obsolete plicato, membranaceo, subcoriaceo; stipite longiusculo, tereti, fistuloso, subglabro, brunnescente vel sordidissimo albo, fibroso-carnosulo; lamellis confertis, linearilanceolatis, rotundato-adnatis. Sporis fulvis, 6-7 × 3  $\mu$ .

Ad margines viarum. Bogor. (*Kurz*, 525).

**Agaricus (Naucoria) micromegas, Berk.**

Sparsus vel solitarius, ferrugineus vel fulvus. Pileo obtuso-conico, plicato, lævi; membranaceo; stipite tereti, fistuloso, lævi; lamellis subdistantibus, latis, acute-adnatis.

Ad lignum putridum. Bogor. (*Kurz*, 296).

**Agaricus (Stropharia) indusiatus, Berk.**

Fasciculatus vel gregarius, albus, dein brunnescens, siccitate sordide purpurascens; pileo orbiculari, convexiusculo, adnatosquamuloso, sericeo, carnosulo, in disco membranaceo ( $\frac{1}{2}$ - $\frac{3}{4}$  unc. lat.). Stipite tenax, tereti, fistuloso, lævi, fibroso-carnoso, superne adpressevelato, sub albido (senioribus sæpe annulatis); lamellis lanceolatis, confertissimis, fulvis.

Ad terram argillaceam. Bogor. (*Kurz*, 514).

**Agaricus (Stropharia) pseudopsathyra, Berk.**

Sparsus vel subgregarius; pileo e convexo suborbiculari-plano, sublævi, sordide albo, in colorem violascentem vergente, carnosulo; stipite sordide albo, fistuloso, tereti, lævi, velato; annulo tenui; lamellis linearibus, confertissimis.

Ad terram argillosam. Bogor. (*Kurz*, 325).

**Agaricus (Psathyra) subvinosus, Berk.**

Fasciculatus vel gregarius; pileo hemispherico, obtuso, senectate explanato, in statu juniore carnosulo dein submembranaceo, primo molli, subglabro, dein venuloso, albo, ad marginem sordide violaceo, striato; stipite tereti, fistuloso, albo, fibroso-carnosulo; lamellis confertissimis, linearibus, obtuse-adnatis, albidis dein sordide violaceo fuscis.

Ad lignum putridum. Bogor. (*Kurz*, 260).

**Hiatula pusilla, Berk.**

Gregarius vel sparsus, albus, pellucidus; pileo campanulato, margine deplanato, dein explanato, obsolete plicato, pilis hyalinis sparsis adsperso, membranaceo (1-2 mm. diam.). Stipite tereti, fistuloso, lævi; lamellis simplicibus, distantibus, augustissimis, costæformibus, marginem versus sæpiissime evanidis.

Ad ramos putridos. Bogor. (*Kurz*, 268).

**Marasmius similis, Berk. & Curt.**

(*Kurz*, 257.)

**Polystictus extensus, Berk.**

On dead wood. (*Kurz*, 517.)

**Polystictus hirsutus, Fries.**

On dead branches. (*Kurz*, 517.)

**Laschia tremellosa, Fries.**

On wood. (*Kurz*, 519.)

**Stereum (Apus) Kurzianum, Cooke.**

Submembranaceum, molle, tenuie, pileo effuso-reflexoque, minutiissime velutino, sæpe subruguloso, cervino (3 unc. et ultra  $\times$  1 unc.). Hymenio glabro, pruinoso, carneo-fusco. Sporis  $7 \times 5 \mu$ .

- On logs. Java. (*Kurz*, 518.)  
 When dry almost like brown paper. Near *S. bicolor*.
- Thelephora anthocephala, Fr.**  
 On the ground. (*Kurz*, 527.)
- Clavaria fragilis, Fr.**  
 On the ground. (*Kurz*, 527.)
- Calocera cornea, Fr.**  
 On wood. (*Kurz*.)
- Cyathus Montagnei, Tul.**  
 On chips. (*Kurz*, 521.)
- Physarum cinereum, Fries.**  
 On leaves, etc. (*Kurz*, 551.)
- Stemonitis fusca, Roth.**  
 On rotten wood. (*Kurz*, 545, 533.)
- Arcyria punicea, Pers.**  
 On rotten wood. (*Kurz*, 550.)
- Hemiarcyria clavata, Pers.**  
 On wood. (*Kurz*, 552.)
- Hemiarcyria serpula, Ditm.**  
 On chips. (*Kurz*, 540, 539.)
- Xylaria ventricosa, Berk.**  
 On wood. (*Kurz*, 256.)
- Nectria sanguinea, Fries.**  
 On branches. (*Kurz*, 553.)
- Hypoxylon confluens, Tode.**  
 On wood. (*Kurz*, 269.)
- Conisphæria palmicola, Fr.**  
 On palm petioles. (*Kurz*, 538.)
- Peziza (Mollisia) vulgaris, Fr.**  
 On branches. (*Kurz*, 258.)
- Phoma acmella, Berk.**  
 On leaves of *Podocarpus*. (*Kurz*, 549.)
- Ceratium hydnoides, A. & S.**  
 On wood. (*Kurz*.)
- Pachnocybe subulata, Berk.**  
 On wood. (*Kurz*, 323.)
- Alternaria pulvinata, C. & M.**  
 Grisea, pulvinata (1-1 $\frac{1}{2}$  mm. diam.). Hyphis erectis, densissime fasciculatis, pulvinulis hemisphaerico-depressis efformantibus, conidiis ovoideis, utrinque acuminatis, clathrato-septatis, fuscis, 65-70 × 30-35  $\mu$ , demum opacis, isthmis subhyalinis.  
 On palm trunks. Java. (*Kurz*, 529.)

## BRITISH PYRENOMYCETES.

BY G. MASSEE.

(Continued from p. 42.)

GEN. 5. **ANTHOSTOMELLA.** Sporidia simple, coloured.\* **EUANTHOSTOMELLA.** *Sporidia obtuse.*A. *phaesticta*, Berk., Sacc. Syll. 1034; Hdbk. 2699.On *Carex pendula*. Batheaston.A. *tomicum*, Lev., Sacc. Syll. 1045; Hdbk. 2654.On stems of *Juncus*. Spyke Park.GEN. 6. **DIDYMOSENPHÆRELLA.** Sporidia uniseptate, coloured.\* **EUDIDYMA.** *Epidermis not blackened.*D. *conoidea*, Nsl., Sacc. Syll. 2644.

On herbaceous stems. Bristol.

D. *empetri*, Fries, Sacc. Syll. 2657.On *Empetrum nigrum*.D. *palustris*, B. & Br., Sacc. Syll. 2674; Hdbk. 2698.On dead leaves of *Iris*, *Carex*, &c. Spyke Park, Wilts, N. Wootton, Batheaston.D. *microstictica*, Leight., Sacc. Syll. 6589 (= *Verrucaria microstictica*, Leight.).On *Acaraspore fuscata* and *A. cervina*.\*\* **MICROTHELIA.** *Epidermis blackened.*D. *tenebrosa*, B. & Br., Sacc. Syll. 2685; Hdbk. 2679.On *Arctium*. King's Cliffe. Batheaston.GEN. 7. **HEPTAMERIA.** Sporidia multiseptate, coloured.I. **LEPTOSPHÆRIA.** All joints coloured.A. On *Dicotyledons*.† *Sporidia 2-3 septate.*\* *Perithecia smooth.*H. *doliolum*, Pers., Sacc. Syll. 2895; Hdbk. 2710.

On herbaceous stems. Common.

H. *conoidea*, Not., Sacc. Syll. 2896; Hdbk. 2710 (in part).

On herbs. Weybridge.

- H. Clivensis, *B. & Br.*, *Sacc. Syll.* 2904 ; *Hdbk.* 2695.  
 On stems of *Arctium*, *Senecio*, &c. Darenth Wood, Kent,  
 King's Lynn.
- H. nigrella, *Rab.*, *Sacc. Syll.* 2922 ; *Hdbk.* 2728.  
 On *Angelica*. Rockhampton, King's Cliffe.
- H. aparines, *Fckl.*, *Sacc. Syll.* 2926.  
 On *Galium aparine*. King's Lynn.
- H. glæospora, *B. & C.*, *Sacc. Syll.* 2941.; *Hdbk.* 2696.  
 On *Artemisia absinthium*. Fleetwood.

\*\* *Perithecia hairy.*

- H. echinella, *Cke.*, *Sacc. Syll.* 3182 ; *Hdbk.* 2723.  
 On *Atriplex*. Kentish Town, King's Lynn.

†† *Sporidia 5 septate.*

- H. planiuscula, *B. & Br.*, *Sacc. Syll.* 2966 ; *Hdbk.* 2729.  
 On *Solidago*. Chiselhurst.
- H. Ogilviensis, *B. & Br.*, *Sacc. Syll.* 2791 ; *Hdbk.* 2717.  
 On stems of nettle, ragwort, &c. Shere, Leigh Wood.
- H. maculans, *Desm.*, *Sacc. Syll.* 2977 ; *Hdbk.* 2687.  
 On *Sisymbrium*, *Solanum*, &c. Shere, Darenth, Terrington.

††† *Sporidia 6-16 septate.*

- H. agnita, *Desm.*, *Sacc. Syll.* 2996 ; *Hdbk.* 2711.  
 On *Eupatorium*. Irstead, Shrewsbury.
- H. acuta, *Mont.*, *Sacc. Syll.* 2997 ; *Hdbk.* 2708 (= *conformis*,  
 Fr.).  
 On nettle stems. Common.
- H. derasa, *B. & Br.*, *Sacc. Syll.* 2998 ; *Hdbk.* 2714.  
 On *Senecio*, Rosslyn, Shere, Twycross.
- H. pellita, *Rab.*, *Sacc. Syll.* 2999 ; *Hdbk.* 2709.  
 On *Atriplex*. King's Lynn.

B. *Growing on fruits.*

- H. lunariæ, *B. & Br.*, *Sacc. Syll.* 3508 ; *Hdbk.* 2694.  
 On dry capsules of *Lunaria rediviva*.

C. *On Monocotyledons.*

† *Sporidia 2-4 septate.*

- H. Michotii, *West.*, *Sacc. Syll.* 3066 (= *biseptata*, *Awd.*, &  
*trimera*, *Sacc.*).  
 On leaves of grasses and sedges. Lynn, Neatishead, Hants.
- H. personata, *Nsl.*, *Sacc. Syll.* 3068.  
 On *Glyceria fluitans*. Lynn.
- H. microscopica, *K.*, *Sacc. Syll.* 3069.  
 On *Phragmites communis*. Shere.

- H. marram, *Cke.*, *Sacc. Syll.* 3070.  
On *Ammophila*. Happisburgh.
- H. arundinacea, *Sow.*, *Sacc. Syll.* 3081; *Hdbk.* 2623.  
On *Phragmites communis*. Irstead, Lynn, Kew, King's Cliffe.
- H. typharum, *Desm.*, *Sacc. Syll.* 3086.  
On *Typha*. Kew, N. Wootton.
- H. epicarecta, *Cooke*, *Sacc. Syll.* 3090.  
On *Carex*. Shere.
- H. juncina, *Awd.*, *Sacc. Syll.* 3094.  
On *Juncus*. N. Wootton.
- H. triglochinicola, *Curr.*, *Sacc. Syll.* 3107; *Hdbk.* 2721.  
On stems and carpels of *Triglochin palustre*. Ringmer, Sussex.

†† *Sporidia 5 septate.*

- H. nigrans, *Desm.*, *Sacc. Syll.* 3108; *Hdbk.* 2716.  
On grass leaves. Shere, Neatishead.
- H. culmicola, *Fr.*, *Sacc. Syll.* 3110.  
On grass leaves. Highgate.
- H. nardi, *Fr.*, *Sacc. Syll.* 3115.  
On *Nardus stricta*. Thringstone, N. Wootton.
- H. epicalamia, *Riess.*, *Sacc. Syll.* 3117.  
On *Luzula*, *Triticum*, &c. Shere, Holloway.
- H. maritima, *C. & Pl.*, *Sacc. Syll.* 3118.  
On *Juncus maritimus*. N. Wootton.
- H. Norfolcia, *Cke.*, *Sacc. Syll.* 3119.  
On *Eleocharis* and *Juncus*. Hunstanton, N. Wootton, Tooting.
- H. clara, *Cke.*, *Sacc. Syll.* 3121.  
On glumes of *Festuca*. Sandgate, Neatishead.
- H. vectis, *B. & Br.*, *Sacc. Syll.* 3123; *Hdbk.* 2715.  
On *Iris*. Darenth, Newton, Forden.
- H. rusci, *Wallr.*, *Sacc. Syll.* 3124; *Hdbk.* 2762.  
On *Ruscus aculeatus*. Kew.

††† *Sporidia 6-16 septate.*

- H. culmifraga, *Fr.*, *Sacc. Syll.* 3126; *Hdbk.* 2624.  
On grass stems. Irstead, Highgate, King's Cliffe.
- H. graminis, *Fckl.*, *Sacc. Syll.* 3131.  
On *Phragmites communis*. Terrington.
- H. rubelloides, *Plow.*, *Sacc. Syll.* 3132.  
On *Triticum repens*. King's Lynn.
- H. pontiformis, *Fckl.*, *Sacc. Syll.* 3136.  
On grass. King's Lynn.
- H. duplex, *Sow.*, *Sacc. Syll.* 3180.  
On *Sparganium*.

H. Sowerbyi, *Fckl.*, *Sacc. Syll.* 3139.  
On *Scirpus*.

D. On *Acotyledons*.

- H. caninæ, *Plow.*, *Sacc. Syll.* 3148.  
On *Peltigera*. Dunsley.  
H. parmeliarum, *P. & P.*, *Sacc. Syll.* 3158.  
On *Parmelia saxatilis*. N. Wales.  
H. lemaneæ, *Cohn.* (*fluvialis*, *P. & P.*), *Sacc. Syll.* 3160.  
On *Lemanea*. Longmynd.

III. CLYPEOSPHÆRIA. *Perithecia clypeate. Sporidia triseptate.*

- H. hyperici, *Plow.*, *Sacc. Syll.* 3197.  
On *Hypericum perforatum*. Castle Rising.

IV. REBENTISCHIA. *Sporidia septate, caudate.*

- H. unicaudata, *B. & Br.*, *Sacc. Syll.* 2892 ; *Hdbk.* 2680.  
On *Clematis vitalba*. Darenth, Batheaston.

MEMORABILIA.

SPHÆRIA CARYOPHAGA, *Schwein. Amer. Bor.* No. 1594, *Sacc.* No. 4332 ; *Sphaeria nuclearia*, *De Not. Micr. Ital.*, ix., p. 462, f. iv. ; *Trematosphaeria nuclearia*, *Sacc. Syll.* No. 3308 ; *Sphaeria (Pertusæ) Curtissii*, *Berk. in Curt. Catalogue*, p. 145 (from authentic specimen from Dr. Curtis) ; *Hypoxyylon nucitena*, *B. & C.*, *North Amer. Fungi* No. 844 ; *Melanomma? nucitena*, *Sacc. Syll.* No. 3239. From authentic specimens of Schweinitz, Berkeley, and Curtis, and the figure and description by Notaris, we are satisfied that the above are all one species. Sporidia triseptate, two middle cells dark-brown, extreme cells hyaline, 0·15-0·18 × 0·05 mm. The colour is often so deep as to mask the central septum, which has caused some discrepancies in the descriptions.

CHROMOSPORIUM ISABELLINUM, *Ellis & Sacc.*, *N. A. Fungi* No. 1391, is the same as *Chromosporium pactolinum*, *Cke. & Hark.*, "Grevillea," ix., 81.

CALOGLOSSA LEPRIEURII, *J. Ag.*—This alga, whose distribution is stated by Agardh to be the warmer Atlantic shores of America, and Australia, and New Zealand, has also been found in the following localities:—Bonin Islands (C. Wright), Kelani River, Ceylon (Fergusson), Mauritius (Col. Pike), and Akassa, West Africa. A variety *subtilissima* also occurs at Calcutta.

## SYNOPSIS PYRENOMYCETUM.

(Continued from p. 33.)

**GEN. 9. PLEOSPORA.** Perithecia sparsa, erumpentia, sporidia muriformia.

\* **EU-PLÆOSPORA.** Peritheciis submembranaceis, sporidia colorata.

A. In *Dicotyledoneis*.† *Sporidia 3 septata*.

4988. oligomera, <i>S.</i> & <i>Sp.</i>	3713	4996. labiatarum, <i>C.</i> &	
4989. baccata, <i>Ellis</i>	...	7068	<i>Hk.</i> ... 3717
4990. bardanæ, <i>Nsl.</i>	...	3714	4997. papaveracea, <i>Not.</i> 3718
4991. aurea, <i>Ellis</i>	...	7069	4998. permunda, <i>Cke.</i> ... 3719
4992. refracta, <i>K. &amp; C.</i> ....	3715	4999. compressa, <i>Hark.</i> 7072	
4993. cheiranthi, <i>Cocc.</i> ....	7070	5000. cassiæ, <i>Ell. &amp; Ev.</i> 7073	
4994. asperulæ, <i>Pass.</i> ...	3716	5001. characias, <i>Duby</i>	
4995. alpina, <i>Rostr.</i> ...	7071		

†† *Sporidia 5 septata*.

5002. vulgaris, <i>Nsl.</i> ...	3720	5008. mucosa ( <i>Fckl.</i> ?) ...	3726
5003. media, <i>Nsl.</i> ...	3721	5009. meliloti, <i>Rab.</i> ...	3727
5004. campanulæ, <i>Pass.</i> ...	3722	5010. goniolimonis, <i>Pass.</i> ...	3728
5005. oblongata, <i>Nsl.</i> ...	3723	5011. platyspora, <i>S.</i> ...	3729
5006. liniperda, <i>Thum.</i> ...	3724	5012. patella, <i>Fab.</i> ...	6159
5007. verecunda, <i>Curr.</i> ...	3725	5013. brunnea, <i>Cooke</i> ...	3427

††† *Sporidia 7 septata*.

5014. herbarum, <i>P.</i> ...	3730	5023. albicans, <i>Fckl.</i> ...	3736
5015. pisi, <i>Sow.</i> ...	3731	5024. chlamydospora,	
5016. salsolæ, <i>Fckl.</i> ...	3732	<i>Sacc.</i> ...	3737
5017. arctica, <i>Fckl.</i> ...	7074	5025. dianthi, <i>Not.</i> ...	3738
5018. excavata, <i>Fr.</i> ...	3733	5026. vulgatissima, <i>Sp.</i> ...	3739
5019. tridactylitis, <i>Auers.</i> ...	3734	5027. denotata, <i>C. &amp; E.</i> ...	3740
5020. sedi, <i>Roum.</i> ...	7075	5028. lanceolata, <i>K. &amp; C.</i> ...	3741
5021. anastaticæ, <i>Bagn.</i> ...	3735	5029. Pricesiana, <i>Bagn.</i> ...	3742
5022. Briardiana, <i>Sacc.</i> ...	7076	5030. solani-nigri, <i>Roum.</i> ...	3155

†††† *Sporidia 8-12 septata*.

5031. dura, <i>Niessl.</i> ...	3743	5035. amplispora, <i>Ell. &amp; Ev.</i> ...	
5032. rubicunda, <i>Nsl.</i> ...	3744	7077	
5033. antinoriana, <i>Bagn.</i> ...	3745	5036. verbasci, <i>Rabh.</i> ...	7078
5034. anthyllidis, <i>Auers.</i> ...	3746	5037. gigaspora, <i>Karst.</i> ...	7079

*Spor. septorum ignotus*.

5038. lusitanica, <i>Pass.</i> ...	3747	5041. plicata, <i>Preuss.</i> ...	3750
5039. herniariæ, <i>Fckl.</i> ...	3748	5042. mendax, <i>Not.</i> ...	6158
5040. australis, <i>Cke.</i> ...	3749	5043. capparidis, <i>Speg.</i>	

B. *Folii-fructicolaæ.*

- |  |      |   |      |
|--|------|---|------|
| 5044. drabæ, <i>Schrot.</i> ...                  | 3751 | 5057. oxyacanthæ, <i>Pass.</i> ...        | 3774 |
| 5045. pyrenaica, <i>Nsl.</i> ...                 | 3752 | 5058. socia, <i>Sacc. &amp; Pass.</i> ... | 3775 |
| 5046. gei-reptantis,<br><i>Carest.</i> ...       | 3753 | 5059. aucubæ, <i>West</i> ...             | 3776 |
| 5047. leguminum, <i>Wallr.</i> 3754              |      | 5060. celtidis, <i>Cast.</i> ...          | 3777 |
| 5048. Clarkeana, <i>Ell.</i> &<br><i>Ev.</i> ... | 7080 | 5061. varians, <i>Ces.</i> ...            | 3778 |
| 5049. paronychiaæ, <i>Cooke</i>                  | 7081 | 5062. erythrinæ, <i>Ces.</i> ...          | 3779 |
| 5050. cerastii, <i>Oud.</i> ...                  | 7082 | 5063. loculata, <i>Crie.</i> ...          | 3780 |
| 5051. guaranitica, <i>Speg.</i> 7083             |      | 5064. globularioides, <i>Cr.</i> ...      | 3781 |
| 5052. abbreviata, <i>Fckl.</i> 7084              |      | 5065. papillata, <i>K.</i> ...            | 3782 |
| 5053. syringæ, <i>Fckl.</i> ...                  | 3770 | = <i>petiolorum</i> , <i>Fckl.</i>        |      |
| 5054. euonymi, <i>Fckl.</i> ...                  | 3771 | 5066. gymnocladi, <i>Bagn.</i> ...        | 3783 |
| 5055. frangulæ, <i>Fckl.</i> ...                 | 3772 | 5067. hesperidearum,<br><i>Catt.</i> ...  | 3784 |
| 5056. grossulariæ, <i>Fries.</i> 3773            |      | 5068. brachyasca, <i>Pass.</i> ...        | 7085 |
|  |      | 5069. Prostii, <i>P. &amp; R.</i> ...     | 7086 |

C. In *Monocotyledoneis.*† *Sporidia 3 septata.*

- |  |      |  |      |
|--|------|--|------|
| 5070. leptosphaeroides,                              |      | 5076. macrospora, <i>Schw.</i> ...                   | 3792 |
| <i>S. &amp; Ther.</i> ...                            | 3786 | 5077. sarcocystis, <i>B. &amp; C.</i> ...            | 3793 |
| 5071. Thuemeniana, <i>S.</i> 3787                    |      | 5078. typhæ, <i>Pass.</i> ...                        | 7500 |
| 5072. chamærops, <i>D. R. &amp;</i><br><i>M.</i> ... | 3788 | 5079. typhicola, <i>Cke.</i> ...                     | 3794 |
| 5073. culmorum, <i>Cke.</i> ...                      | 3789 | 5080. quadrisepata, <i>C. &amp;</i><br><i>H.</i> ... | 7087 |
| 5074. scirrhoides, <i>S.</i> ...                     | 3790 | 5081. calida, <i>P. &amp; S.</i> ...                 | 7089 |
| 5075. andropogonis, <i>Nsl.</i> 3791                 |      |  |      |

†† *Spor. 5 septata.*

- |                                    |      |   |      |
|------------------------------------|------|---|------|
| 5082. socialis, <i>Nsl.</i> ...    | 3795 | 5090. deflectens, <i>K.</i> ...         | 3802 |
| 5083. cepæ, <i>Pr.</i> ...         | 3796 | 5091. hydrophila, <i>Karst.</i> ...     | 7501 |
| 5084. microspora, <i>Nsl.</i> ...  | 3797 | 5092. pyrenophoroides, <i>S.</i> ...    | 3803 |
| 5085. infectoria, <i>Fckl.</i> ... | 3798 | 5093. vagans, <i>Nsl.</i> ...           | 3804 |
| 5086. spargani, <i>Cke.</i>        |      | 5094. Harknessi, <i>B. &amp; V.</i> ... | 7090 |
| 5087. scirpicola, <i>D. C.</i> ... | 3799 | = <i>straminis</i> , <i>C. &amp; H.</i> |      |
| 5088. pentamera, <i>K.</i> ...     | 3800 | 5095. planispora, <i>Ell.</i> ...       | 7091 |
| 5089. donacina, <i>Fr.</i> ...     | 3801 | 5096. junciginea, <i>Cke.</i>           |      |

††† *Spor. 7 septata.*

- |  |      |   |      |
|--|------|---|------|
| 5097. asparagi, <i>Rabh.</i> ...                 | 3805 | 5106. Karsteni, <i>B. &amp; V.</i> ...    | 3814 |
| 5098. allii, <i>Rabh.</i> ...                    | 3806 | = <i>arctica</i> , <i>Karst.</i>          |      |
| 5099. asphodelii, <i>Rabh.</i> 3807              |      | 5107. septemseptata,<br><i>Auers.</i> ... | 3815 |
| 5100. rebissia, <i>Not.</i> ...                  | 3808 | 5108. punctiformis, <i>Nsl.</i> ...       | 3816 |
| 5101. agaves, <i>Not.</i> ...                    | 3809 | 5109. heleocharidis, <i>K.</i> ...        | 3817 |
| 5102. phragmospora,<br><i>D. R. &amp; M.</i> ... | 3810 | 5110. subriparia, <i>Cke.</i> ...         | 3818 |
| 5103. principis, <i>Pass.</i> ...                | 3811 | 5111. spinosella, <i>Rehm.</i> ...        | 3819 |
| 5104. discors, <i>M.</i> ...                     | 3812 | 5112. ovoidea, <i>Nsl.</i> ...            | 7092 |
| 5105. abscondita, <i>S. &amp; R.</i> 3813        |      | 5113. arctagrostidis, <i>Oud.</i> 7093    |      |

## ††† Spor. 8 pluriseptata.

- |                                      |   |
|--------------------------------------|---|
| 5114. gigantea, <i>M.</i> ... 3820   | 5118. straminis, <i>S.</i> ... 3824     |
| 5115. bambusæ, <i>Pass.</i> ... 3821 | 5119. elynæ, <i>Rabh.</i> ... 3825      |
| 5116. junci, <i>Pass.</i> ... 3822   | 5120. pezizoides, <i>Ces.</i> ... 7088  |
| 5117. heterospora, <i>Not.</i> 3823  | 5121. islandica, <i>Johan.</i> ... 7094 |

## Septorum ignotæ.

- |                                       |                                       |
|---------------------------------------|---------------------------------------|
| 5122. zelandica, <i>Cke.</i> ... 3826 | 5123. cladiicola, <i>Cr.</i> ... 3827 |
|---------------------------------------|---------------------------------------|

D. In *Acotyledoneis*.

- |  |  |
|--|--|
| 5124. solorinæ, <i>M.</i> ... 3828     | 5127. muscicola, <i>C. &amp; M.</i> , <i>Grev.</i> |
| 5125. pteridis, <i>Rabh.</i> ... 3829  | <i>xvii.</i> , 76                                  |
| 5126. engeliana, <i>Saut.</i> ... 7095 |  |

E. In *Charta*, etc.

- |  |                                      |
|--|--------------------------------------|
| 5128. chartarum, <i>Fckl.</i> ... 3830 | 5130. malacospora, <i>Speg.</i> 3832 |
| 5129. Zimmermani, <i>Roum.</i> 3831    |                                      |

## \*\* CATHARINIA. Sporidiis hyalinis.

- |  |  |
|--|--|
| 5131. hyalospora, <i>Speg.</i> 3833        | 5134. vitrispora, <i>C. &amp; Hk.</i> 3836 |
| 5132. pachyasca, <i>Auers.</i> 3834        | 5135. peltigeræ, <i>Fckl.</i> ... 3837     |
| 5133. pallida, <i>S. &amp; S.</i> ... 3835 |  |

## \* \* SCLEROLEA. Peritheciis sclerotioideis, sporidiis coloratis.

- |                                  |                                       |
|----------------------------------|---------------------------------------|
| 5136. nuda, <i>Cke.</i> ... 3839 | 5137. sclerotoides, <i>Speg.</i> 3840 |
|----------------------------------|---------------------------------------|

## \*\* JULELLA. Ascii bispori.

- 5137 bis. Kellermannii, *Ellis.*

GEN. 10. **PYRENOPHORA**, *Fr.* Perithecia setulosa, sporidia muriformia.

## A. EUPYRENOPHORA. Peritheciis sclerotioideis.

- |  |                                       |
|--|---------------------------------------|
| 5138. relicina, <i>Fckl.</i> ... 3841  | 5140. phæocomes, <i>Reb.</i> ... 3843 |
| 5139. trichostoma, <i>Fr.</i> ... 3842 |                                       |

## Dubia.

5141. inclusa, *Lasch.* ... 3844

## B. CHÆTOLEA. Peritheciis coriaceo-membranaceis.

- |                                       |   |
|---------------------------------------|---|
| 5142. calvescens, <i>Fr.</i> ... 3845 | 5148. phæocomoides,                     |
| 5143. pellita, <i>Fr.</i> ... 3846    | <i>Sacc.</i> ... 3848                   |
| 5144. depressa, <i>Peck.</i> ... 7098 | = <i>phæocomes</i> , <i>B. &amp; B.</i> |
| 5145. abscondita, <i>Karst.</i> 7099  | 5149. gracialis, <i>Nsl.</i> ... 7100   |
| 5146. armeriæ, <i>Corda Ic.</i>       | 5150. setigera, <i>Nsl.</i> ... 3849    |
| 5147. venturia, <i>Sp.</i> ... 3847   | 5151. phæospora, <i>Dby.</i> ... 3850   |

5152. <i>Venziana</i> , <i>Sacc.</i> ...	3851	5165. <i>chrysospora</i> , <i>Nsl.</i>	3861
5153. <i>penicillus</i> , <i>Schw.</i> ...	3852	5166. <i>rosæ</i> , <i>D. Not.</i> ...	3862
5154. <i>paucitricha</i> , <i>Fckl.</i>	7101	5167. <i>Notarisii</i> , <i>Sacc.</i> ...	3863
5155. <i>nivalis</i> , <i>Nsl.</i> ...	3853	5168. <i>fenestrata</i> , <i>Peck.</i> ...	7103
5156. <i>helvetica</i> , <i>Nsl.</i> ...	3854	5169. <i>comata</i> , <i>Nsl.</i> ...	3864
5157. <i>trichostomella</i> , <i>S.</i>	3855	5170. <i>Wichuriana</i> , <i>Schr.</i>	3865
5158. <i>coronata</i> , <i>Nsl.</i> ...	3856	5171. <i>polyphragmia</i> , <i>S.</i>	3866
5159. <i>minuta</i> , <i>Roum.</i> ...	3040	5172. <i>aparaphysata</i> , <i>Ther.</i>	7104
5160. <i>hispida</i> , <i>Nsl.</i> ...	3857	5173. <i>lanuginosa</i> , <i>S.</i> ...	3867
5161. <i>oligotricha</i> , <i>Nsl.</i> ...	7102	5174. <i>hispidula</i> , <i>Nsl.</i> ...	3868
5162. <i>tragacanthæ</i> , <i>Rab.</i>	3858	5175. <i>parvula</i> , <i>Speg.</i> ...	3869
5163. <i>androsaces</i> , <i>Fckl.</i>	3859	5176. <i>sphagnæceticola</i> ,	
5164. <i>ciliata</i> , <i>Ellis</i> ...	3860	<i>Cr.</i> ...	3870

C. CAPRONIA, *Sacc.* Asci 16 spori.5177. *sexdecemspora*, *Cke.* 3872

Fam. 16. FOLIICOLÆ. Fr. S. M. ii., 513. Perithecia innata, tecta, plerumque foliicola.

GEN. 1. LÆSTADIA. Sporidia continua, hyalina.

\* GENUINA. Asci *aparaphysati*.

5178. <i>punctoidea</i> , <i>Cke.</i>	1592	5201. <i>auripunctum</i> ,	
5179. <i>stigmatodes</i> , <i>B.</i> &		<i>Hark.</i> ...	6370
C.	5999	5202. <i>system-solare</i> , <i>Fckl.</i>	1606
5180. <i>alnea</i> , <i>Fr.</i> ...	1593	5203. <i>polystigma</i> , <i>Ell.</i> &	
5181. <i>rosæ</i> , <i>Awd.</i> ...	1594	<i>Ev.</i> ...	6371
5182. <i>Malbrancheana</i> ,		5204. <i>faginea</i> , <i>Cke.</i> & <i>Pl.</i>	6001
<i>Sacc.</i> ...	6364	5205. <i>excentrica</i> , <i>Crie.</i> ...	1607
5183. <i>cerris</i> , <i>Pass.</i> ...	1595	5206. <i>buxi</i> , <i>Fckl.</i> ...	6003
5184. <i>Cookeana</i> , <i>Awd.</i> ...	1596	5207. <i>buxifolia</i> , <i>Cke.</i> ...	6002
5185. <i>radiata</i> , <i>Wallr.</i> ...	1597	5208. <i>perpusilla</i> , <i>Desm.</i>	1608
5186. <i>potentillæ</i> , <i>Rostr.</i>	6365	5209. <i>microspora</i> , <i>Awd.</i>	1609
5187. <i>Niesslii</i> , <i>Kunze.</i> ...	1598	5210. <i>canificans</i> , <i>Fckl.</i> ...	1610
5188. <i>guarapiensis</i> , <i>Speg.</i>	6366	5211. <i>rhytismaoides</i> ,	
5189. <i>socia</i> , <i>Penz.</i> ...	1599	<i>Berk.</i> ...	1611
5190. <i>veneta</i> , <i>S.</i> & <i>Sp.</i> ...	1600	5212. <i>microscopica</i> , <i>Nsl.</i>	6373
5191. <i>pseudoplatani</i> ,		5213. <i>attenuata</i> , <i>Crie.</i> ...	1612
<i>Pass.</i> ...	7442	5214. <i>zaviana</i> , <i>S.</i> & <i>B.</i> ...	6374
5192. <i>albocrustata</i> , <i>Schw.</i>	6000	5215. <i>angulata</i> , <i>Fckl.</i> ...	1613
5193. <i>cylindrasca</i> , <i>S.</i> & <i>Sp.</i>	1601	5216. <i>echinophila</i> , <i>Schw.</i>	1614
5194. <i>celata</i> , <i>Hark.</i> ...	6367	5217. <i>depressa</i> , <i>Peck.</i> ...	6375
5195. <i>contecta</i> , <i>Desm.</i> ...	1602	5218. <i>cephalariæ</i> , <i>Awd.</i> ...	1615
5196. <i>orontii</i> , <i>Ell.</i> & <i>Ev.</i>	6368	5219. <i>lusitanica</i> , <i>Awd.</i> ...	1616
5197. <i>areola</i> , <i>Fckl.</i> ...	1603	5220. <i>caryophyllea</i> , <i>C.</i> &	
5198. <i>fusispora</i> , <i>S.</i> & <i>B.</i>	6369	<i>Hk.</i> ...	6375
5199. <i>acerifera</i> , <i>Cke.</i> ...	1604	5221. <i>Marii</i> , <i>De Not.</i> ...	1617
5200. <i>sylvicola</i> , <i>S.</i> &		5222. <i>minutissima</i> , <i>Awd.</i>	1618
<i>Roum.</i> ...	1605	5223. <i>carpinea</i> , <i>Fr.</i> ...	1619

5224. camilleæ, *Cooke* ... 6376    5240. fæniculacea, *Mont.* 1711  
 5225. comedens, *Schwz.* 2104    5241. fœda, *Lev.* ... 1630  
 5226. millepunctata,  
    *Desm.* ... 1620    5242. therophila, *Desm.* 1652  
     *De Not.* ... 1632  
 5227. cinerascens, *Schwz.* 6005    5244. rhodoræ, *Cke.* ... 6378  
 5228. pinastri, *DC.* ... 1621    5245. hæmatodes, *B. & C.* 6427  
 5229. cooperta, *Desm.* ... 1622    5246. Rouxii, *Mont.* ... 1633  
 5230. magnoliæ, *Ellis* ... 6004    5247. leucothoës, *Cke.* ... 6009  
 5231. jasminicola, *Desm.* 1623    5248. maculiformis, *Bon.* 1634  
 5232. bupleuri, *D. R. & M.* 1624    5249. destructiva, *B. & Br.* 6379  
 5233. tuscula, *Pass.* ... 6006    5250. oxalidis, *Rabh.* ... 1635  
 5234. fraxinicola, *C. &*  
    *Pk.* ... 1626    5251. polygonati, *Schwz.* 6010  
 5235. melaleucæ, *Berk.* ... 6007    5252. asarifolia, *Cke.* ... 6012  
 5236. minuscula, *Lev.* ... 1627    5253. paronychiæ, *Cke.* 6013  
 5237. guaranitica, *Speg.* 6377    5254. juniperina, *Ellis.* ... 6008  
 5238. mappa, *Berk.* ... 1628    5255. polypodii, *S. & M.* 6380  
 5239. nebulosa, *De Not.* ... 1629

*Species dubiae.*

5256. brunnea, *B. & C.* ... 1636    5264. oenanthicola, *Fckl.* 1644  
 5257. glaucescens, *Cke.* 1637    5265. epilobii, *Wallr.* ... 1645  
 5258. epilobiana, *Sacc.* ... 1638    5266. cocophila, *Cke.* ... 1646  
 5259. mali, *Fckl.* ... 1639    5267. violæ, *Lib.* ... 1648  
 5260. comedens, *Pass.* ... 1640    5268. Rabenhorstii, *Ces.* 1649  
 5261. perusta, *B. & Br.* ... 1641    5269. cucurbitacearum,  
    *Schwz.* ... 6014  
 5262. caricicola, *Fckl.* ... 1642  
 5263. cicutæ, *Kirch.* ... 1643    5270. filicina, *Winter* ... 7443

## \*\* PHYSALOSPORA.

5271. Wrightii, *B. & C.* ... 1661    5286. melaleucæ, *Lev.* ... 1698  
 5272. alpina, *Speg.*, 1664 6385    5287. cassiæ, *Lev.* ... 1707  
 5273. megastoma, *Peck.* 1669    5288. sporadina, *Lev.* ... 1708  
 5274. fallaciosa, *Sacc.* ... 1670    5289. arthuriana, *Sacc.* 6017  
 5275. citricola, *Penz.* ... 1671    5290. ecastophylli, *Lev.* 1715  
 5276. disseminata, *Sacc.* 1673    5291. nitens, *Lev.* ... 1716  
 5277. claræ-bonæ, *Speg.* 1674    5292. coccodes, *Lev.* ... 1717  
 5278. hyalospora, *Ces.* ... 1676    5293. labecula, *Lev.* ... 1723  
 5279. lathyri, *D. R. & M.* 1681    5294. miconiæ, *Duby.* ... 1724  
 5280. phomatoïdes, *Mont.* 1683    5295. inanis, *Schwz.* ... 1725  
 5281. protuberans, *Fckl.* 1684    5296. bina, *Hark.* ... 6388  
 5282. fusispora, *S. & R.* 6386    5297. quercifolia, *Ell.*  
    & *Ev.* ... 6389  
 5283. philoprina, *B. & C.* 1685  
 5284. consociata, *Ell. & H.* 1688    5298. ilicis, *Schl.* ... 6390  
 5285. palustris, *Mont.* ... 1697

## In Monocotyledoneis.

5299. bambusæ, *Rab.* ... 1719    5303. oxyspora, *Ell. & S.* 6019  
 5300. alpestris, *Nsl.* ... 1656    5304. paraguaxa, *Speg.* ... 6391  
 5301. festucae, *Lib.* ... 1657    5305. tecta, *Wint.* ... 6392  
 5302. montana, *S.* ... 1658    5306. psammæ, *Oud.* ... 7444

GEN. 2. **SPHERELLA.** Sporidia uniseptata, hyalina.A. In *Dicotyledoneis.*† *Arboricolæ.*\* *Foliicolæ.*

5307. punctiformis, <i>Pers.</i> 1819	5346. bellona, <i>Sacc.</i> ...	1843
5308. maculiformis, <i>Pers.</i> 1820	5347. pomacearum, <i>Crie.</i> 1844	
5309. nigrita, <i>Cke.</i> ...	5348. sentina, <i>Fr.</i> ...	1845
5310. aquatica, <i>Cke.</i> ...	5349. pyri, <i>Awd.</i> ...	1846
5311. obliqua, <i>Cke.</i> ...	5350. septorioides, <i>Desm.</i> 1847	
5312. familiaris, <i>Awd.</i> ...	5351. latebrosa, <i>Cke.</i> ...	1848
5313. spleniata, <i>C. &amp; Pk.</i> 1824	5352. pardalota, <i>C. &amp; E.</i> 1849	
5314. succinea, ( <i>Rob.</i> ?) 6172	5353. parvimacula, <i>Pass.</i> 1850	
5315. catesbeiana, <i>Cke.</i> ...	5354. fagi, <i>Awd.</i> ...	1851
5316. simulans, <i>Cke.</i> ...	5355. crataegi, <i>Fckl.</i> ...	1852
5317. Ravenelii, <i>Cke.</i> ...	5356. ligea, <i>Sacc.</i> ...	1853
5318. phellos, <i>Schwz.</i> ...	5357. Winteri, <i>Pass.</i> ...	1854
5319. evansiæ, <i>Pat.</i> ...	5358. chamæmori, <i>Karst.</i> 1855	
5320. ailanthi, <i>Cke.</i> ...	5359. circumdans, <i>Pass.</i> 1856	
5321. æthiops, <i>Fckl.</i> ...	5360. platanifolia, <i>Cke.</i> 6033	
5322. harthensis, <i>Awd.</i> ...	5361. gibelliana, <i>Pass.</i> ...	1857
5323. lantanæ, <i>Nits.</i> ...	5362. hesperidum, <i>Penz.</i> 6419	
5324. viburni, <i>Nits.</i> ...	5363. sicula, <i>Penz.</i> ...	1858
5325. crepidophora, Mont. ...	5364. arcana, <i>Cke.</i> ...	1859
—Tini., Arc. ...	5365. millegrana, <i>Cke.</i> ...	1860
5326. topographica, <i>S. &amp; S.</i> ...	5366. incanescens, <i>Schwz.</i> 6034	
	5367. fennica, <i>Karst.</i> ...	1861
	5368. sparsa, <i>Wallr.</i> ...	1862
5327. podocarpi, <i>Cke.</i> ...	5369. grossulariæ, <i>Fr.</i> ...	1863
5328. taxi, <i>Cooke</i> ...	5370. assimilata, <i>Kunze.</i> 1864	
5329. taxodii, <i>Cke.</i> ...	5371. ribis, <i>Fckl.</i> ...	1865
5330. acicola, <i>C. &amp; H.</i> ...	5372. curva, <i>Karst.</i> ...	6420
5331. pinsapo, <i>Thum.</i> ...	5373. genuflexa, <i>Awd.</i> ...	1866
5332. ligustri, <i>Desm.</i> ...	5374. polaris, <i>Karst.</i> ...	1867
5333. sassafras, <i>Ell. &amp;</i> Ev. ...	5375. mygindæ, <i>Wint.</i> ...	6421
	5376. Capronii, <i>Sacc.</i> ...	1868
5334. laburni, <i>Pass.</i> ...	5377. salicicola, <i>Fr.</i> ...	1869
5335. ilicella, <i>Cke.</i> ...	5378. curvulata, <i>Pass.</i> ...	1870
5336. prini, <i>Cke.</i> ...	5379. maculosa, <i>Sacc.</i> ...	1871
5337. ilicis, <i>Ellis</i> ...	5380. populi, <i>Awd.</i> ...	1872
5338. nyssæcola, <i>Cke.</i> ...	5381. populifolia, <i>Cke.</i> ...	6035
5339. sapindi, <i>Ell. &amp; Ev.</i> 7449	5382. macularis, <i>Fries.</i> 1873	
5340. exarida, <i>Wint.</i> ...	5383. crassa, <i>Awd.</i> ...	1874
5341. conferta, <i>Speg.</i> ...	5384. orbicularis, <i>Peck.</i> 1875	
5342. melanococca, <i>Lev.</i> 7448	5385. major, <i>Awd.</i> ...	1876
5343. Galouillardii, <i>Sacc.</i> 7450	5386. chauria, <i>Cke.</i> ...	1877
5344. hedericola, <i>Desm.</i> 1841	5387. erysiphoides, <i>Sacc.</i> 6036	
5345. pomi, <i>Pass.</i> ...	5388. wisteriæ, <i>Cke.</i> ...	1878

5389. verna, <i>S. &amp; S.</i> ...	1879	5423. platytheaca, <i>Karst.</i>	6464
5390. clematidis, <i>Oud.</i> ...	7451	5424. cinerascens, <i>Fckl.</i>	1898
5391. vagabunda, <i>Desm.</i>	1880	5425. cerasina, <i>Cke.</i> ...	1899
5392. pittospori, <i>Cke.</i> ...	1881	5426. lenticula, <i>Cke.</i> ...	6044
5393. rubiginosa, <i>Cke.</i> ...	6422	5427. ceratoniæ, <i>Pass.</i> ...	1900
5394. pseudacaciæ, <i>Awd.</i>	1882	5428. arbuticola, <i>Peck.</i> ...	6428
5395. sophoræ, <i>Wint.</i> ...	6423	5429. vaccinii, <i>Cke.</i> ...	1901
5396. fraxinea, <i>Peck.</i> ...	6412	5430. gallæ, <i>Ell. &amp; Ev.</i> ...	6430
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# Grevillea,

A QUARTERLY RECORD OF CRYPTOGAMIC BOTANY  
AND ITS LITERATURE.

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## NEW BRITISH FUNGI.

(Continued from p. 54.)

**Agaricus (Flammula) purpuratus, Cooke & Mass.**

Pileus rather fleshy, convex, then expanded, obtusely umbonate (1-2 in. diam.), purple or purple-brown, clad with minute floccose scales of the same colour. Stem curved, ascending, equal (1-2 in. long, 2-3 lines thick), smooth and pallid above, purple below and granulose, solid, flesh pale-yellowish above, purplish below, ring fibrillose; gills adnate, somewhat rounded behind, not crowded, lemon-yellow, at length bright ferruginous ( $8 \times 5 \mu$ ). Taste very bitter.—*Cooke Illus. Supp. t. 964.*

On tree fern stems. Kew Gardens.

**Cyphella cernua, Schum. Flor. Sælland. p. 421.**

Minute, scattered, whitish, pallid, cyathiform, nodding, margin quite entire, or more often laciniate, teeth unequal, and somewhat turned in. Stem rather short, thin, dilated at the apex, diaphanous, when old umber at the base.—*Fl. Dan. t. 1970, f. 3.*

On elder bark. Ayrshire. (D. A. Boyd.)

Fries evidently considers this a variety of *Cyphella capula*, Fr. Spores  $10 \times 8 \mu$ .

**Peziza leucomelas, P. Grev. xvii., 44.**

This has occurred also at Norwood.

**Phoma nepenthis, Cke. & Mass.**

Perithecia scattered, immersed, black, membranaceous, perforate. Sporules elliptical, binucleate, hyaline,  $7 \times 3\frac{1}{2} \mu$ ; on short sporophores.

On dead pitchers of *Nepenthes*. Readlands, Glasgow. (D. A. Boyd.)

**Cytispora taxifoliae, Cke. & Mass.**

Stromatibus sparis, globoso-conicis, lævibus, nigris, erumpentibus, intus 3-4 loculatis, sphæriæformibus, ostiolo conico, basidiis minutis; sporulis allantoideis, minutis, hyalinis,  $3 \times 1 \mu$ .

In foliis *Taxi*. Near Carlisle.

**Hendersonia hapalocystis, Cooke.**

Perithecia scattered, immersed, scarcely visible except by cutting away the wood. Spores large,  $45-50 \times 18 \mu$ , four-celled, the two median cells large, subglobose, flattened at the junction, dark brown, nearly black, ultimate cells small, hyaline, almost like an apiculus at each end.

On decorticated twigs of ash, etc. Near Bristol.

**Heterosporium algarum, Cke. & Mass.**

Fully matured specimens prove that the conidia of *Cladosporium algarum*, C. & M., "Grevillea," xvi., 81, are echinulate, and hence *Heterosporium*.

On *Laminaria*. West Kilbride, N.B.

**Glaeosporium cinctum, B. & C. Sacc. Syll. 3765.**

On leaves of orchids in conservatory. Glasgow. (D. A. Boyd.)

Apparently *Glaeosporium affine*, Sacc. Syll. 3707, is the same species.

**Glaeosporium elasticum, Cke. & Mass.**

Pustules minute, scattered, turning black, chiefly on the upper surface ; conidia oozing out when moist, elliptical, or elongated elliptical, rounded at the ends, hyaline, granular, sometimes nucleate,  $12-20 \times 5 \mu$ .

On dead leaves of *Ficus elastica*. Botanic Garden, Glasgow. (D. A. Boyd.)

**Volutella citrina, Cke. & Mass.**

Erumpent, scattered, discoid, lemon-yellow ( $\frac{1}{3}$  mm. diam.), sessile, resembling a minute *Peziza*, circumscribed by dense slender hyaline setæ, which are flexuous, smooth, and septate. Conidia oblong,  $3-4 \times 1\frac{1}{2} \mu$ .

On stalks of *Trollius*. West Kilbride, Ayrshire. (D. A. Boyd.)

**Diaporthe (Euporthe) ilicina, Cooke Fungi Britt. 490.**

Stromate ramulos cortice relaxato, in ligni superficie nigricante limitato, peridermio decolorato; linea nigro circumscripto; peritheciis globulosis, singulis vel gregariis, ostiolo leniter emergente, ascis subfusoideis; sporidiis lanceolatis, quadrinucleatis, dein uniseptatis,  $16-18 \times 3 \mu$ .

On *Ilex aquifolius*.

**Physalospora Thistletonia, Cooke.**

Epiphyllous. Spots large, irregular, pallid, with a roseate border. Perithecia scattered over the spots, depressedly globose, black, covered by the cuticle ; asci clavate. Sporidia biseriate, sublanceolate, continuous, hyaline, with 3-5 nuclei,  $22 \times 7 \mu$ .

On fading leaves of *Rhododendron*.

**Lophiostoma (Lophiotrema) hysteroides, Currey in Herb.**

Peritheciis gregariis, semiemersis, atris, subglobosis, lateraliter compressis, ostiolo linearis. Ascis clavatis, octosporis. Sporidiis fusiformibus, primum 1-septatis, nucleatis, demum, 3-5 septatis, hyalinis, vix constrictis ( $03 \times 005$  mm.).

On rotten wood. Chislehurst, England.

## SYNOPSIS PYRENOMYCETUM.

By M. C. COOKE.

(Continued from p. 67).

5458. Weinmanniae, *Cke.* 7453    5463. *pandurata*, *Ell.* &  
 5459. *atra*, *Lev.* ... 1921                      *Ev.* ... ... 6432  
 5460. *cassinopsisidis*, *K. & C.* ... 1922    5464. *Banksiae*, *C. & M.*  
    5465. *fraxini*, *Nsl.*  
 5461. *coffeicola*, *Cke.* ... 1923    5466. *alyxiæ*, *C. & M.*  
 5462. *gordoniae*, *Cke.* ... 6052    5467. *bracteophila*, *Pass.*

\*\* *Clado-carpogeneæ.*

5468. *melanophora*, *Speg.* 1924    5474. *leguminis-cytisi*,  
 5469. *fumaginea*, *Catt.* 1925                      *Desm.* ... 1929  
 5470. *haemmatites*, *Rob.* ... 2159    5475. *conigena*, *Peck.*  
 5471. *cytisi-saggitalis*,                                 6415 6433  
    *Awd.* ... 1926    5476. *sordidula*, *Speg.* ... 6434  
 5472. *inflata*, *Penz.* ... 1927    5477. *polyspora*, *Joh.* ... 6459  
 5473. *inconspicua*, *Schrot.* 1928

† *Herbicolæ.*\* *Foliicolæ.*

5478. *fusispora*, *Fckl.* ... 6435    5499. *adusta*, *Fckl.* ... 6440  
 5479. *pulsatillæ*, *Lasch.* 1930    5500. *epilobii*, *Crie.* ... 1943  
 5480. *hellebori*, *Roum.*                      *Fl. Gall* 1710    5501. *cenotheræ*, *Ell.* &  
    *Ev.* ... ... 6450  
 5481. *nivalis*, *Oud.* ... 6436    5502. *hypericina*, *Ellis* 6057  
 5482. *lachesis*, *Sacc.* ... 1931    5503. *intermixta*, *Nsl.* ... 6054  
 5483. *thalictri*, *Ell. & Ev.* 6437    5504. *tingens*, *Nsl.* ... 6059  
 5484. *hermione*, *Sacc.* ... 1932    5505. *desmodii*, *Wint.* ... 6441  
 5485. *epimedii*, *Sacc.* ... 1933    5506. *Linhartiana*, *Nsl.* 6442  
 5486. *papaveris*, *Fckl.* ... 6458    5507. *vulnerariae*, *Fckl.* 1944  
 5487. *adonis*, *Sacc.* ... 1934    5508. *consociata*, *Rehm.* 6443  
 5488. *nubigena*, *Speg.* ... 6056    5509. *phaseolicola*, *Desm.* 1945  
 5489. *umbrosa*, *Sacc.* ... 1935    5510. *Morierei*, *Crie.* ... 1946  
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 5491. *pedicularis*, *Karst.* 1936    5513. *ariadna*, *Sacc.* ... 1949  
 5492. *pyrenaica*, *Speg.* ... 6057    5514. *potentillæ*, *Oud.* ... 6444  
 5493. *impatientis*, *P. & Cl.* 1937    5515. *geicola*, *K. & C.* ... 1950  
 5494. *carniolica*, *Nsl.* ... 1938    5516. *fragariæ*, *Tul.* ... 1951  
 5495. *brassicicola*, *Duby.* 1939    5517. *earliana*, *Wint.* ... 6445  
    *= armoraciæ*, *Fckl.*    5518. *dejanira*, *Sacc.* ... 1952  
 5496. *sylvatica*, *S. & Sp.* 1940    5519. *maculans*, *S. & R.* 1953  
 5497. *sarraceniæ*, *Schwz.* 1941    5520. *ootheca*, *Sacc.* ... 1954  
 5498. *microspila*, *B. & Br.* 1942    5521. *dryadis*, *Awd.* ... 1955

5522. octopetalæ, *Oud.* ... 6446  
 5523. Biberwierensis, *Awd.* 1956  
 5524. innumerella, *Karst.* 1957  
 5525. melanoplaca, *Desm.* 1958  
 5526. pseudo-maculifor-  
     mis, *Desm.* ... 1950  
 5527. jurinæ, *Fckl.* ... 1961  
 5528. eriophila, *Nsl.* ... 1962  
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 5531. pieris, *Sacc.* ... 1963  
 5532. tussilaginis, *Rehm.* 1964  
 5533. arnicæ, *Speg.* ... 1965  
 5534. hieracii, *Cke.*  
 5535. carlinæ, *Wint.* ... 1966  
 5536. affinis, *Wint.* ... 1967  
 5537. sarracenica, *S. & R.* 1968  
 5538. majuscula, *Cke.* ... 6055  
 5539. taraxaci, *Karst.* ... 1969  
 5540. sibirica, *Thum.* ... 1970  
 5541. leucophæa, *Ell.* &  
     *Kell* ... ... 6451  
 5542. smegmatos, *Pass.* 1971  
 5543. tingens, *Nsl.*  
 5544. isariphora, *Desm.* 1972  
 5545. subnivalis, *Rehm.* 6449
- \*\* *Clado-carpogenæ.*
5567. baptisiaæcola, *Cke.*  
     6060 6455  
 5568. granulata, *Ell.* &  
     *Ev.* ... ... 7455  
 5569. melaena, *Pr.* ... 1986  
 5570. plantaginis, *Sollm.* 1987  
 5571. circumvaga, *Desm.* 1988  
 5572. pinodes, *B. & Br.* ... 1989  
 5573. vesicaria, *Pass.* ... 6452  
 5574. trifolii, *Karst.* ... 1990  
 5575. calycicola, *Pass.* ... 6453  
 5576. astragali, *Curr.* ... 6061  
 5577. lathyrina, *B. & C.*  
 5578. spinarum, *Awd.* ... 1991  
 5579. Passeriniana, *Sacc.* 6062  
 5580. cruciferarum, *Fr.* 1992  
 5581. aliena, *Pass.* ... 6063  
 5582. compositarum,  
     *Awd.* ... ... 1993  
 5583. xanthicola, *C. & H.* 6454  
 5584. præcox, *Pass.* ... 1994  
 5585. dahliæ, *C. & Ell.* 1995
5546. venziana, *Sacc.* ... 1973  
 5547. densa, *Rostr.* ... 6439  
 5548. stellarinearum,  
     *Rabh.* ... ... 1974  
 5549. pulviscula, *Cocc.* ... 6448  
 5550. erysiphina, *B. & Br.* 1975  
 5551. eryngii, *Wallr.* ... 1976  
 5552. brionnensis, *S. & M.* 6457  
 5553. primulæ, *Awd.* ... 1977  
 5554. mariae, *Sacc.* &  
     *Boum.* ... ... 7454  
 5555. Harknessi, *Sacc.* ... 1978  
     =brachytheca, *C. &*  
     *Hk.*
5556. adusta, *Nsl.* ... 1979  
 5557. rumicis, *Desm.* ... 1980  
 5558. rhei, *Roum.*  
 5559. eucarpa, *Karst.* ... 1981  
 5560. polygonorum, *Crie.* 1982  
 5561. circe, *Sacc.* ... 1983  
 5562. depazeæformis,  
     *Awd.* ... ... 1984  
 5563. oxalidis, *Kirsch.* ... 1635  
 5564. selene, *Sacc.* ... 1985  
 5565. panacis, *Cke.* ... 6053  
 5566. aristoteliæ, *Cke.* ... 7457
5586. nebulosa, *Pers.* ... 1996  
 5587. trichophila, *Karst.* 1997  
 5588. Winteriana, *Sacc.* 1998  
 5589. pachypleuri, *Fckl.* 6456  
 5590. vincetoxici, *Sacc.* 1999  
 5591. gypsophilæ, *Fckl.* 2000  
 5592. euphorbiæ-spinosæ,  
     *Not.* ... ... 2001  
 5593. salicorniæ, *Awd.* ... 2002  
 5594. peruviana, *Sp.* ... 2003  
 5595. fuscata, *Ell.* ... 2004  
 5596. sagedioides, *Wint.* 2005  
 5597. umbelliferarum,  
     *Awd.* ... ... 2006  
 5598. leptasca, *Awd.* ... 2007  
 5599. sciadophila, *Pass.* 2008  
 5600. rubella, *Nsl.* ... 2009  
 5601. Mongeotiana, *Sacc.* 2010  
 5602. peregrina, *Cke.* ... 2011  
 5603. minor, *Karst.* ... 2012  
 5604. hyperici, *Awd.* ... 2013  
 5605. gentianæ, *Nsl.* ... 2014

5606. campanulæ, *E. & K.* ... 2019  
 5607. galatea, *Sacc.* ... 2015  
 5608. morphæa, *Sacc.* ... 2016  
 5609. arthropyrenioides,  
     *Awd.* ... 2017  
 5610. cannabis, *Wint.* ... 2018
5611. caulincola, *Karst.* ... 2019  
 5612. micromeriæ, *Pass.* 2020  
 5613. polygramma, *Fr.* 2021  
 5614. nigrita, *Grog.* *F.*  
     *Gall.* 1606  
 5615. aristolochiæ, *Roum.* 1601

B. In *Monocotyledoneis*.

5616. schœnoprasi, *Awd.* 2022  
 5617. allicina, *Fr.* ... 2023  
 5618. cinxia, *Sacc.* ... 2024  
 5619. maturna, *Sacc.* ... 2025  
 5620. brunneola, *Fr.* ... 2026  
 5621. asteroma, *Fr.* ... 2027  
 5622. smilacicola, *Schwz.* 2028  
 5623. subcongregata, *Ell.*  
     & *Ev.* ... 7458  
 5624. pales, *Sacc.* ... 2029  
 5625. agapanthi, *K. & C.* 2030  
 5626. iridis, *Awd.* ... 2031  
 5627. minimæpuncta,  
     *Cke.* ... 6064  
 5628. caladii, *Schwz.* ... 2032  
 5629. orchidearum, *Karst.* 6462  
 5630. maydis, *Pass.* ... 2033  
 5631. paulula, *Cke.* ... 2034  
 5632. zeæ, *Schwz.* ... 2035  
 5633. paralellogramma,  
     *Rehm.* ... 6461  
 5634. disseminata, *Not.*  
     2036 6068  
 5635. chlouna, *Cke.* ... 2037  
 5636. californica, *C. & H.* 6065  
 5637. ceres, *Sacc.* ... 2038  
 5638. bacillifera, *Karst.* 6463  
 5639. anarithma, *B. & Br.* 2039  
 5640. philochorta, *Cke.* 6066  
 5641. epistroma, *Cke.* ... 6067  
 5642. badensis, *Nsl.* ... 2040  
 5643. agrostidis, *Cast.* ... 2041  
 5644. junciginea, *Cke.*  
 5645. phœnicis, *Ces.*
5646. Malinverniana,  
     *Catt.* ... ... 2043  
 5647. phyllachoroides,  
     *Sacc.* ... ... 2045  
 5648. leptopleura, *Not.* 2046  
 5649. ignobilis, *Awd.* ... 2047  
 5650. exitialis, *Mori.* ... 6465  
 5651. muhlenbergiaæ,  
     *Ellis* ... ... 6069  
 5652. graminicola, *Fckl.* 2048  
 5653. perexigua, *Karst.* 2049  
 5654. najas, *Sacc.* ... 2050  
 5655. longissima, *Fckl.* 2051  
 3656. luzulæ, *Cke.* ... 2052  
 5657. præparva, *Pass.* ... 6070  
 5658. depressa, *Sacc.* ... 1709  
 5659. scirpi-lacustris,  
     *Awd.* ... ... 2053  
 5660. thais, *Sacc.* ... 2054  
 5661. pusilla, *Awd.* ... 2055  
 5662. saxatilis, *Schrot.* ... 2056  
 5663. caricicola, *Fckl.* ... 1642  
 5664. Wichuriana, *Schrot.* 2057  
 5665. tassiana, *Not.* ... 2058  
 5666. lineolata, *Desm.* ... 2059  
 5667. typhæ, *Lasch.* ... 2060  
 5668. incisa, *Ell. & M.* ... 6460  
 5669. gastonis, *Sacc.* ... 6467  
 5670. sabaligena, *Ell. &*  
     *Ev.* ... ... 7456  
 5671. intercellularis, *B. &*  
     *C.* ... ... 2183  
 5672. lamprocarpi, *Pass.*  
 5673. zizaniæ, *Schwz.* 4411

C. In *Acotyledoneis*.

5674. pteridis, *Desm.* ... 2061  
 5675. indistincta, *Peck.* 2062  
 5676. aquilina, *Fr.* ... 2063  
 5677. prominula, *Speg.* ... 2064  
 5678. filicum, *Desm.* ... 2065  
 5679. tyrolensis, *Awd.* ... 2066
5680. asplenii, *Awd.* ... 2067  
 5681. lycopodina, *Karst.* 2068  
 5682. equiseti, *Fckl.* ... 2069  
 5683. trichomanis, *Cke.* 6468  
 5684. parasitica, *Wint.* 6469

D. In *Charta*, &c.5685. *Karsteniana*, *Speg.* 2070 5686. *congregata*, *Lev.* ... 2071

## E. Species minus nota.

- |   |  |
|---|--|
| 5687. <i>corylaria</i> , <i>Wallr.</i> ... 2072       | 5699. <i>atomus</i> , <i>Desm.</i> ... 2085              |
| 5688. <i>vitis</i> , <i>Fckl.</i> ... 2073            | 5700. <i>aucupariæ</i> , <i>Lasch.</i> 2086              |
| 5689. <i>turba</i> , <i>Fckl.</i> ... 2074            | 5701. <i>fagicola</i> , <i>Fr.</i> ... 2087              |
| 5690. <i>insularis</i> , <i>Wallr.</i> ... 2075       | 5702. <i>mercurialis</i> , <i>Lasch.</i> 2088            |
| 5691. <i>leptidea</i> , <i>Fr.</i> ... 2076           | 5703. <i>ferruginea</i> , <i>Fckl.</i> 2090              |
| 5692. <i>emerí</i> , <i>Ces.</i> ... 2077             | 5704. <i>subalpina</i> , <i>Sacc.</i> ... 2091           |
| 5693. <i>rottleræ</i> , <i>B. &amp; Br.</i> 2079      | 5705. <i>aronici</i> , <i>Fckl.</i> ... 2092             |
| 5694. <i>bonaerensis</i> , <i>Speg.</i> 2080          | 5706. <i>petasidis</i> , <i>Rabh.</i> ... 2093           |
| 5695. <i>arbuti</i> , <i>Fr.</i> ... 2081             | 5707. <i>cerastii</i> , <i>Fckl.</i> ... 2094            |
| 5696. <i>acerina</i> , <i>Wallr.</i> ... 2082         | 5708. <i>perforans</i> , <i>Desm.</i> ... 2095           |
| 5697. <i>mori</i> , <i>Fckl.</i> ... 2083             | 5709. <i>cinereo-nebulosa</i> ,<br><i>Desm.</i> ... 2096 |
| 5698. <i>caprifoliorum</i> ,<br><i>Desm.</i> ... 2084 | 5710. <i>polypodii</i> , <i>Rabh.</i> ... 2097           |

## F. Species dubior.

- |   |   |
|---|---|
| 5711. <i>convallariæ-maja-</i><br><i>lis</i> , <i>Kirch.</i> ... 4457 | 5724. <i>herbicola</i> , <i>Schwz.</i> 4476                   |
| 5712. <i>leucoplaca</i> , <i>Kirch.</i> 4458                          | 5725. <i>excipulans</i> , <i>Schwz.</i> 4480                  |
| 5713. <i>cotyledonum</i> , <i>Kirch.</i> 4459                         | 5726. <i>collapsa</i> , <i>Schwz.</i> ... 4481                |
| 5714. <i>carlinæ</i> , <i>Kirch.</i> ... 4460                         | 5727. <i>coptis</i> , <i>Schwz.</i> ... 4482                  |
| 5715. <i>macrocarpa</i> , <i>Rabh.</i> 4461                           | 5728. <i>corni</i> , <i>Schwz.</i> ... 4483                   |
| 5716. <i>asari</i> , <i>Klot.</i> ... 4463                            | 5729. <i>coccineo-maculata</i> ,<br><i>Schwz....</i> ... 4484 |
| 5717. <i>tigrinans</i> , <i>Schwz.</i> ... 4464                       | 5730. <i>andromedæ</i> , <i>Schwz.</i> 4485                   |
| 5718. <i>subbullans</i> , <i>Schwz.</i> 4465                          | 5731. <i>angelicæ-lucidæ</i> ,<br><i>Schwz....</i> ... 4486   |
| 5719. <i>staphyleæ</i> , <i>Schwz.</i> 4466                           | 5732. <i>apertiuscula</i> , <i>Schwz.</i> 4487                |
| 5720. <i>plantagincola</i> ,<br><i>Schwz....</i> ... 4470             | 5733. <i>concentrica</i> , <i>B. &amp; C.</i> 4488            |
| 5721. <i>perigynicola</i> ,<br><i>Schwz....</i> ... 4472              | 5734. <i>catalpicola</i> , <i>Schwz.</i> 4489                 |
| 5722. <i>nigredo</i> , <i>Schwz.</i> ... 4474                         | 5735. <i>dryophila</i> , <i>Schwz.</i> 4490                   |
| 5723. <i>mori-albæ</i> , <i>Schwz.</i> 4475                           | 5736. <i>kalmicola</i> , <i>Schwz.</i> 4491                   |
|   | 5737. <i>tulipiferæ</i> , <i>Schwz.</i> 4492                  |

Sub.-Gen. A. LIZONIA. Erumpentia superficialia.

## Sporidia 1 septata-hyalina.

- |   |   |
|---|---|
| 5738. <i>emperigonria</i> , <i>Awd.</i> 2244      | 5744. <i>guaranitica</i> , <i>Speg.</i> 6511          |
| 5739. <i>distincta</i> , <i>K.</i> ... 2245       | 5745. <i>paraguayensis</i> ,<br><i>Speg.</i> ... 6512 |
| 5740. <i>fragilis</i> , <i>B.</i> ... 2246        | 5746. <i>inæqualis</i> , <i>Wint.</i> ... 6513        |
| 5741. <i>pullulans</i> , <i>B.</i> ... 2247       | 5747. <i>sphagni</i> , <i>Cke.</i>                    |
| 5742. <i>bertioides</i> , <i>S. &amp; B.</i> 6509 |   |
| 5743. <i>abscondita</i> , <i>Johan.</i> 6510      |   |

Sub.-Gen. B. EPICYMATIA, *Fckl.* Lichenicola.

## Sporidia 1 (3?) septata, subhyalina.

- |   |  |
|---|--|
| 5748. <i>vulgaris</i> , <i>Fckl.</i> ... 2231 | 5749. <i>mammillula</i> , <i>Anzi.</i> 2233    |
| = <i>apotheciorum</i> ,<br>Mass.              | 5750. <i>thallina</i> , <i>Cooke.</i> ... 2234 |
|   | 5751. <i>araneosa</i> , <i>Rehm.</i> ... 2235  |

5752. borealis, *Sacc.* ... 2236    5759. verrucariæformis,  
 5753. frigida, *Sacc.* ... 2237                      *Fckl.* ... ... 2243  
 5754. thallophila, *Cooke* 2238    5760. ulothii, *Korb. Kunze. Exs.*  
 5755. hageniæ, *Rehm.* ... 2239                      78  
 5756. lichenicola, *Mass.* 2240    5761. balani, *Winter*  
 5757. psoromatis, *Mass.* 2241    5762. psoræ, *Anzi. Anal. p. 27*  
 5758. massariæ, *Pass.* ... 2242    5763. Winteri, *Kunze Exs. No.*  
    65.

GEN. 3. **SPHÆRULINA.** Sporidia 3-pleuriseptata.

- \* EU-SPHÆRULINA. *Asci aparaphysati, sporidia septata, hyalina.*
5764. myriadea, *D. C.* ... 3524    5772. sambucina, *Peck.* 7044  
 5765. serograpta, *D. R.*                      5773. potentillæ, *Rostr.* 7046  
       & *M.* ... 3525                              5774. subglacialis, *Rehm.* 7047  
 5766. fraxinea, *S. & S.* 3526    5775. Boudieriana, *S. &*  
       5767. umbilicata, *S. & M.* 3527                      *M.* ... 7048  
 5768. Leightoni, *Berk.* ... 3532    5776. caricis, *Pat.* ... 7049  
 5769. vaginæ, *Lasch.* ... 1647    5777. assurgens, *Cke.* ... 7494  
 5770. islandica, *Rostr.* ... 7043    5778. todeæ, *Cke.* ... 7045  
 5771. cryptospila, *B.* ... 5779. acetabulum, *B.* ... 1625

\*\* METASPHÆRIA. *Asci paraphysati.*

† Sporidia 2-4 septata.

5780. papulosa, *D. R. & M.* ... 3453    5789. empetri, *Fr.* ... 3463  
       3454                                      5790. vincæ, *Fr.* ... 3464  
 5781. helicicola, *Desm.* ... 3454    5791. hederæfolia, *Cke.* 6148  
 5782. hederæ, *Sow.* ... 3455    5792. xerophylli, *Ell.* ... 6149  
 5783. nobilis, *Sacc.* ... 3456    5793. Lieuryana, *Mall.* 7034  
 5784. immunda, *K.* ... 3457    5794. molleriana, *Nsl.* ... 7035  
 5785. acerum, *Crie.* ... 3458    5795. caraquata, *Speg.* ... 7036  
 5786. acuum, *C. & E.* ... 3459    5796. cerabidis, *Joh.* ... 7037  
 5787. palustris, *M.* ... 3461    5797. nervisequia, *Wint.* 7039  
 5788. cynaraceum, *Nsl.* 3462

†† Sporidia 5-pleuriseptata.

5798. pachyasca, *Nsl.* ... 3465    5799. Peckii, *Speg.* ... 3466

\* \* LEPTOSPHÆRELLA. *Asci paraphysati, sporidia septata, leniter colorata.*

† Sporidia 2-4 septata.

5800. uliginosa, *P. & P.* 3020    5806. aglaia, *S.* ... 3026  
 5801. silenes-acaules, *Not.* 3021    5807. austro-americana,  
 5802. Hausmanniana,                              *Sp.* ... 3027  
       *Awd.* ... 3022    5808. Plemeliana, *N.* ... 3028  
 5803. sabauda, *Speg.* ... 3023    5809. primulæcola, *Wint.* 3029  
 5804. minima, *Duby.* ... 3024    5810. subtecta, *Wint.* ... 3030  
 5805. lathonia, *S.* ... 3025    5811. andromedæ, *Awd.* 3031

5812. collumiae, *B. & C.* 3032    5820. hedericola, *Desm.* 3040  
 5813. salicinarum, *Pass.* 3033    5821. lucina, *Sacc.* ... 3041  
 5814. dryadea, *Sacc.* ... 3034    5822. lucilla, *Sacc.* ... 3042  
 5815. Decaisneana, *Cke.* 3035    5823. marginalis, *Sacc.* 3043  
 5816. dryophila, *C. & H.* 3036    5824. vinealis, *Pass.* ... 3044  
 5817. ægira, *S. & S.* ... 3037    5825. camilleæ, *C. & M.*  
 5818. coffeigena, *B. & C.* 3038    5826. helichrysi, *C.*  
 5819. diana, *S. & S.* ... 3039

†† *Sporidia 5 septata.*

5827. Passerinii, *Sacc.* ... 3045    5832. australis, *Crie.* ... 3050  
 5828. ærea, *Sp.* ... 3046    5833. citricola, *Penz.* ... 3051  
 5829. pulchra, *Wint.* ... 3047    5834. yulan, *Sacc.* ... 3052  
 5830. camilla, *Schw.* ... 3048    5835. pomona, *Sacc.* ... 3053  
 5831. marginata, *N.* ... 3049    5836. acicola, *Fckl.* ... 3054

††† *Sporidia 7-10 septata.*

5837. vinosa, *Sp.* ... 3055    5838. alcides, *Sacc.* ... 3056

GEN. 4. **LINOSPORA.** *Sporidia filiformia, hyalina.*

5839. procumbens, *Fckl.* 4092    5848. leucospila, *B. & C.* 4101  
 5840. tremulæ, *Morth.* ... 4093    5849. elata, *S. & S.* ... 4102  
 5841. candida, *Fckl.* ... 4094    5850. insularis, *Joh.* ... 7145  
 5842. conflicta, *Cke.* ... 4095    5851. ferruginea, *Ell. &  
M.* ... 7146  
 5843. ochracea, *Desm.* ... 4096    5852. viburni, *Buck.* ... 7147  
 5844. ischnotheca, *Desm.* 4097    5853. guaranitica, *Speg.* 7148  
 5845. magnagutiana,  
*Sacc.* ... 4098    5854. linosporoides,  
*Speg.* ... 4062  
 5846. faginea, *Sacc.* ... 4099    5855. tanaceti, *Fckl.* ... 4063  
 5847. carpini, *Schrot.* ... 4100

AUSTRALIAN FUNGI.

By M. C. COOKE.

**Pestalozziella circulare, Cke. & Mass.**

Developed on both surfaces of the leaves. Pseudo-perithecia usually disposed in circles, a little convex, and at length splitting irregularly, at first brown, then nearly black and shining, resembling *Phyllachora*. Conidia cylindrically elliptical, 30-34 × 8-10  $\mu$ , hyaline, continuous, with granular contents, furnished at the apex with a single hyaline seta, base with a short thick pedicle, and usually 3 or 4 divergent hyaline hairs at the base of the spore.

On dead leaves of *Eucalyptus parviflora*. (*Mrs. Martin*, 480, 485, 486.)

**Asterina (Asterella) Alsophilæ, Cke. & Mass.**

Perithecia membranaceous, discoid, suborbicular, mostly confluent in oblong or irregular patches, pitchy-black, cellules radiating, mostly dentate at the margin. Asci pear-shaped, or shortly clavate, octosporous. Sporidia elliptical, uniseptate, unequal, the lower cell double the length of the upper, and a little attenuated,  $9-10 \times 4-5 \mu$  hyaline.

On *Alsophila rebeccæ*. N.E. Queensland. (Baron Muller.)

**Phacidium (Fabräæ) rhytismoideum, Cke. & Mass.**

Cups clustered together upon a kind of pseudo-stroma in the centre of the leaves, usually 6 to 8, minute, externally dark brown, disc pallid, cinereous, closing in drying, and wholly becoming pitchy brown, nearly black, and then resembling a *Rhytisma*. Asci clavate with numerous paraphyses. Sporidia cylindrical, obtuse at the ends, uniseptate, hyaline,  $16-18 \times 3-4 \mu$ .

On living leaves of *Cotula*. Macedon. (Mrs. Martin.)

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## WOOLHOPE CLUB TRANSACTIONS.

The ninth volume of these Transactions has just been issued, including the years 1883-4-5, and although some of the papers seem now to be matters of ancient history, the volume is welcome, not least for the excellent photograph of the late Dr. H. G. Bull. The heavy cost of the publication of the "Pomona" caused the Transactions to be set aside from year to year, but now that the "Herefordshire Flora" is issued, it is to be hoped that the succeeding three years—1886-7-8—will soon make an appearance, and then the arrears will be fairly disposed of. Criticism of the papers in the present volume is out of the question, but it may be well to name the titles of the principal communications which come within the province of this journal. "The Salmon Disease," by H. C. Moore; "On some Species of Tricholoma not easily distinguished from each other," by Canon Du Port; "On the colours of Fungi as indicated by the Latin words used by Fries," by Canon Du Port; "Mr. Jensen and the Potato Disease," "Wheat Mildew Legislation," and "Heteræcismal Fungi," by C. B. Plowright; "On Alkaloids, &c., extracted from Fungi," by C. G. Stewart; "The Chroolepus Iolithus," by Edwin Lees; "Notes on the Edible Fungi of Italy," by A. S. Bicknell; "On Fries's Nomenclature of Colours," by H. T. Wharton; "British species of Nidularia," by W. Phillips; "Researches into the Oospores of some Fungi," by J. E. Vize; "Gigantic Fungi," by M. C. Cooke; "The Genus Pestalozzia," by J. E. Vize; "The Vegetable Caterpillar," by Dr. Bull; the whole concluding with a neat "In Memoriam" dedicated to the "father of the Woolhope Club." We congratulate the present editor, Mr. H. Cecil Moore, on the energy with which he is pushing forward the publication of the back Transactions, and the care with which he supervises their production.

## BRITISH DISCOMYCETES.

*Notes and Additions No. 2.*

BY WILLIAM PHILLIPS, F.L.S.

**Peziza perlata, Fr.**

Cups large, shortly stipitate, at first subglobose, then expanded, undulate, splitting at the margin; externally white, even; hymenium wrinkled, pale cinnamon; stem stout, lacunose, white; flesh thick; asci cylindraceo-clavate, attenuated below the sporidia, truncate at the summit; sporidia 8, elliptic, pale brown, smooth,  $15-20 \times 10-12 \mu$ ; paraphyses numerous, rather stout, septate, guttulate, broadly clavate at the summit, brown.

*Peziza perlata*, Fries Sys. Myc. ii., 43; Karst. Myco. Fenn. p. 39; Cooke Myco. fig. 239. *Discina perlata*, Fries, Sverige Svanipar, t. 56.

Exs. Karst. Fung. Fenn. 531.

On burnt charcoal beds.

Cups  $2\frac{1}{2}$  in. broad before expanding,  $3\frac{1}{2}$  in., or even more, when expanded. Stem  $\frac{1}{2}$  in. long,  $\frac{3}{4}$  in. broad; flesh at base of cup  $\frac{1}{2}$  in. thick, near the margin 1 line thick. The sporidia are pale brown, and homogeneous within. Karsten found the sporidia in his specimens elliptic or fuso-elliptic, and 1-3 guttulate, neither of which characters were present in my specimens. Still, I have no doubt they are correctly referable to this species.

I am indebted for this handsome plant to the kindness of my friend, the Rev. G. H. Sawyer.

Near Guildford, Surrey! December, 1888.

**Mollisia atrata,  $\beta$ . Ebuli (Fr.).**

Erumptent, gregarious, minute, sessile, at first globose, urceolate, at length expanded, concave, cinereous-black, margin thin, paler; hymenium when moist cinereous, when dry black; asci cylindraceo-clavate, broad at the base; sporidia 8, sub-clavate or sub-cylindrical, simple,  $8, 10 \times 2-2, 5 \mu$ ; paraphyses filiform, slender, sparse.

*Peziza atrata,  $\beta$  Ebuli*, Fr. Sys. Myc. ii., p. 148; *Pyrenopeziza atrata,  $\beta$  Ebuli*, Fckl. Symb. p. 294.

Exs. Fckl. F. Rh. 1869.

On dead stems of *Sambucus ebulus*. July.

The cups are  $200-500 \mu$  broad ( $\cdot 2\cdot 5$  mm.), and at first covered by the epidermis, which at length is ruptured by them. The asci are  $40-50 \mu$  long,  $7-8 \mu$  broad. The pseudo-parenchyma of the cup passes near the margin into a nearly colourless fibroso-cellular tissue, as in all this group.

Middlehope, Shropshire!

***Mollisia vulgaris* (Fr.).**

Sessile, crowded, sub-caespitose, concave, membranaceous; white, yellowish-white, or pallid, glabrous; ascii clavate; sporidia 8, cylindraceo-oblong, sometimes curved,  $5-7 \times 1, 5 \mu$ ; paraphyses slender.

*Peziza vulgaris*, Fries (in part), Sys. Myc., ii. p. 146; Karsten Pez. et Ascob. p. 39; Nyl. Pez. Fen. p. 59; *Helotium albellum* (with) Karst. Myco. Fenn. 116; Rev. Asco. Acta Sc. F. F. Fenn. 11, n. 6; *Pezizella Avellanae* (Lasch.), Fckl. Symb. Myco. 299; *Mollisia vulgaris*, Gillet Champ. p. 119.

Exs. *Peziza vulgaris*, Desm. Crypt. Fr. ed. i., 1065; ed. ii., 465.

*Peziza avellanae*, Lasch., Rabh. Fung. Eur. 28; Fckl. F. Rh. 2079; *Helotium albellum*, Rehm's Asco., 63.

On dead branches of *Corylus Aveliana*.

The cups are  $\frac{1}{4}$  to  $\frac{1}{2}$  a line broad, usually caespitose, rarely sub-stipitate, bursting through the bark in little tufts; very thin and membranaceous; margin bent upwards, even. The colour is whitish, the surface smooth. The tissue of the cup is composed of connate slender filaments. I have not been able to detect sporidia in the British specimens. The dimensions given above are from Dr. Nylander.

Shere. Dr. E. Capron! Carlisle! Dr. Carlyle.

***Lachnea mirabilis* (Bor.).**

Growing singly, or several from the same base. Cup fleshy, explanato infundibuliform, rather fragile, externally whitish-tomentose, as is the rooting stem, which is enlarged upwards; margin elegantly crenato-incised, apices of the crenatures rounded, reflexed, somewhat revolute; disc umbilicate, beautifully bright crimson; ascii cylindrical; sporidia elliptic 3-5 guttulate,  $33-35 \times 13-17 \mu$ ; paraphyses linear, septate, coloured with scarlet granules.

*Peziza mirabilis*, Borszczow, in Fungi Ingrici p. 61, t. iv. and v. Cooke Mycogr. fig. 98.

In shady woods, amongst pine leaves. May.

The height of the British specimens of this beautiful species is about  $1\frac{1}{4}$  inches, and the stem is clothed with slender white hairs.

Growing in clusters of two to six among grass on the banks of the Dee near Ballater, N.B.! April. Professor James W. H. Trail.

***Lachnea confusa* (Cooke).**

Gregarious, sessile, subspherical, at length hemispherico-depressed, or convex, externally brown, clothed with short, fasciculate, brown, septate hairs; hymenium the same colour; ascii cylindraceo-clavate; sporidia 4-8, globose, uniguttulate, smooth,  $13 \mu$ ; paraphyses filiform, slightly enlarged at the summit, filled with red granules.

*Peziza confusa*, Cooke in Bull. Buff. Ac. Sci., 1875, 291; Myco. Fig. 124. *Peziza brunnea*, Nyl. Obs. p. 21; Karst. Myco. Fenn. p. 75; Grevillea iii., fig. 98a.

Exs. Karst. Fung. Fenn. 528.

On burnt soil. October.

Cups 2-6 mm. broad, partly immersed in the soil, having numerous brown, septate, entangled hairs at the base, the upper exposed surface and the margin clothed with short, stout, brown, fasciculate hairs, from 30 to 70  $\mu$  long, and 3-7  $\mu$  thick, tapering towards the summit. The cells of the pseudo-parenchyma are about 10 to 15 in diameter, but vary above this size in some individuals. It is very near *Peziza schizospora*, the chief difference being the hairy surface of the cup.

I am indebted to Mr. W. Stewart, of Glasgow, for specimens of this interesting addition to our flora.

Epping Forest. Mr. W. Stewart.

**Lachnella virginea** (Batsch).

*B. selecta*, Karst.

Differs from the type in the larger cups ( $\frac{1}{2}$  a line), the somewhat thicker, longer ( $\frac{1}{2}$  line to  $1\frac{1}{2}$  lines), and more flexuous, stem; sporidia  $4-11 \times 1-2 \mu$ , paraphyses  $4 \mu$  thick.

*Peziza selecta*, Karst. Monogr. Pez. p. 192; *Lachnum selectum*, Karst. Myco. Fenn. p. 170.

On back and cones of *Pinus* and *Abies*. July to October.

Hampton-in-Arden! Mr. W. B. Grove. 1884.

**Lachnella grisella** (Rehm).

Cups scattered shortly stipitate, turbinate, greyish, inclining to brown, clothed with pale brownish, or sub-hyaline, flexuous, simple hairs; tissue prosenchymatous; asci clavate, sub-acute at the apex, sometimes curved; sporidia 8, oblong-clavate, straight, or a little bent, biseriate,  $7-9 \times 2-2, 5 \mu$ ; paraphyses filiform, slender, hyaline.

*Helotium grisellum*, Rehm., Hedwigia, 1885.

Exs. Rehm's Asco. No. 766.

On dead fronds of *Pteris aquilina*. August.

Dr. Rehm justly remarks that this is a very difficult species to detect, nestling on the underside of the leaf amongst the hairs. The cups are about  $400 \mu$  broad and  $300 \mu$  high, substipitate or sessile, margin fringed with simple, colourless hairs  $25 \mu$  long  $2 \mu$  broad; the asci are  $35 \times 5 \mu$ . This is near *Lachnella aspidiicola* (B. & Br.), but has a shorter stipe, is a darker colour, and has larger sporidia.

The Isle of Orkney! Professor J. W. H. Trail. 1888.

**Lachnella callimorpha** (Karst.).

Gregarious, sessile, or shortly stipitate, tomentose; cups somewhat plane, when dry spherical, or hemispherical, contracted; hymenium yellow, or orange yellow; asci cylindrical-sublavate; sporidia 8, biseriate, linear fusiform, with 6-8 guttulæ, or spuriously pluriseptate, straight,  $17-20 \times 1, 5-2 \mu$ ; paraphyses acerose.

*Lachnea callimorpha*, Karst. Symb. p. 250; *Lachnum callimorpha*, Karst. Myco. Fenn. p. 173.

Exs. Karst. Fung. Fenn. 835.

On leaves of *Eriophorum angustifolium*. April.

Cups 300-500  $\mu$  broad. The hairs of the cup are colourless, straight, 40-50  $\mu$  long, and about 4  $\mu$  broad, obtuse, simple, and granular within.

Near Aberdeen! April 28, 1887. Professor Jas. W. H. Trail. No. 26.

**Lachnella puberula, Lasch.**

Minute, scattered, or gregarious, sessile, plane, or slightly concave, minutely pubescent, white, asci clavate; sporidia 8, oblongo-elliptic, or sub-fusiform, hyaline, 7-10  $\times$  3-4  $\mu$ ; paraphyses slenderly filiform, sparse.

*Peziza puberula*, Lasch in Klotsch Herb. Myco.

*Pseudohelotium puberulum*, Fckl. Symb. p. 298.

Exs. Klot. Herb. Myc. No. 1529; *Helotium puberulum*, Fckl. F. Rh. 1150; Cooke Fung. Brit. ed. i., 574.

On fallen oak leaves. Autumn and winter.

Cups 300-400  $\mu$  broad; the hairs are slender, simple, short, hyaline, deciduous with age, 3-4  $\mu$  long, 2  $\mu$  broad. Nearly allied to *Lachnella fugiens*, but differing in the larger asci and sporidia.

Handsworth, near Birmingham! Mr. W. B. Grove, King's Norton! W. B. Grove.

**Patellaria sphærospora, B. & C.**

Scattered or crowded, apliniate, margined, black, rather thin; asci cylindraceo-clavate; sporidia 8, sub-spherical, elliptic, or sub-pyriform, brown, uni-guttulate, 7-9  $\mu$  or 10  $\times$  6  $\mu$ ; paraphyses filamentous.

*Patellaria sphærospora*, B. & C. Cooke Disco. U.S. p. 26 (without description). Kew Herbarium No. 4460; Herb. Berk.; Sacc. Sylloge p. 790.

On dead wood.

Cups  $\frac{1}{2}$  to 1 line broad: the variable form of the sporidia is remarkable.

This species of Berkeley and Curtis, found by the latter in Lower Carolina, U.S., original specimens of which exist in the Kew Herbarium, has occurred in the New Forest, Hampshire, and was sent me in March last by Miss Beatrice Taylor, Old House, Ringwood.

**Schmitzomia Luzulæ (Lib.).**

var. **Junci, Karst.**

Scattered, erumpent, then more or less protuberant, orbicular, urceolate, at first closed, then open; whitish, margin nearly entire, powdery-white; hymenium rosy, or pale orange colour; asci cylindrical; sporidia 8, filiform, adherent, multiseptate, 120-130  $\times$  1-1, 5  $\mu$ ; paraphyses abundant, slenderly filiform.

*Schmitzomia Luzulæ*, var. *Junci*, Karst. Myco. Fenn. p. 238; *Sictis Luzulæ*, var. *Junci*, Karst. Revisio Mon. p. 166. Sacc. Syll. p. 692.

Exs. Karsten Fung. Fenn. No. 931.

On culms of *Juncus conglomeratus*. Autumn.

Orkney (?)! Professor James W. H. Trail.

**Phacidium terrestre, Niessl.**

Gregarious; receptacle turbinate or fig-shaped; excipulum between leathery and membranaceous, chestnut-brown, at first closed, at length opening with a laciniate margin; hymenium undulated, sulphur yellow; ascii clavate, attenuated into a stem, broadly rounded at the summit; sporidia 8, uniseriate, oblong, unequal, simple, continuous, or sometimes divided by one or two guttulæ, hyaline,  $11-13 \times 4-5 \mu$ ; paraphyses the length of ascii, bifurcate at the apices.

*Podophacidium terrestre*, Niessl, Forhandl. Natur. Band. x. (1871), p. 213, t. v., f. 50.

On damp ground, amongst decayed leaves, etc.

Receptacle  $1-1\frac{1}{2}$  lines broad, and  $\frac{1}{2}$  to 1 line high; the ascii  $124-136 \times 8-9 \mu$ . The sporidia are very rarely guttulate, and occasionally a sporidium is seen similar to the left hand figure of Niessl, in which there appears near the poles a contraction of the protoplasm, as though it were constricted. The paraphyses are slenderly filiform, often branched near the summit, where they are slightly thickened and curved downwards. There appears no necessity for creating a new genus for this.

Near Carlisle! Dr. Carlyle.

## SOME EXOTIC FUNGI.

By M. C. COOKE.

**Sphaerella (Læstadia) palustris, Fr. in Duby Bot. Gall. ii., 710.**

Hypophylla, sparsa. Peritheciis innatis, epidermide tectis, punctiformibus, nigris, nitidis, convexis, centro prominulo. Ascis cylindraceis sporidiis suballantoideis, hyalinis,  $10 \times 2 \mu$ . Desm. Exs. No. 365.

On leaves of *Caltha palustris*. France.

**Lizonia Sphagni, Cooke.**

Perithecia scattered, subglobose, black, rather prominent, with a mamillate ostiolum, seated on the decayed leaves, and soon becoming subsuperficial. Ascii clavate, sporidia cylindrical, slightly curved at one or both ends, uniseptate (then probably triseptate), hyaline, colourless,  $40-50 \times 8 \mu$ .

On dead *Sphagnum*. Maine, U.S.

**1695\* Valsa (eutypella) clavulata, Cooke.**

Stromate valseo, e basi orbiculari, conico, obtuso, cortice innato, peritheciis 12-20 congestis; ostiolis elongatis, clavulatis, 4-5 sulcato-rugosis, exsertis, atris, opacis. Ascis clavatis ( $30 \times 10 \mu$ ),

*octosporis.* Sporidiis allantoideis, minutissimis,  $3\text{-}4 \times 1 \mu$  vel minoribus, hyalinis.

In cortice *Ailanthis*. Staten Island (*Mrs. Britton*).

Pustules much more numerous than in *Valsa glandulosa* and sporidia smaller. Moreover, the elongated beaks are distinctly sulcate. It differs entirely in habit from *Eutypella ventriosa*, C. & E., and *Eutypella ailanthi*, Sacc., as well as in the very minute sporidia. Superficially it resembles *Valsa ceratophora*, Tul.

**Discella palmicola**, Cke. & Mass.

Peritheciis spuriis, supra obsoletis, dein patellatis, erumpentibus, atris, initio epidermide tectis, dein lacerato-fissuratis, conidiis ellipticis, uniseptatis, nec constrictis, purpureo-fuscis,  $24\text{-}30 \times 9\text{-}12 \mu$ .

On palm petioles. Madagascar.

Analogous to *Diplodia*, but with an incomplete or pezizæform receptacle.

ON CAMPBELLIA, GEN. Nov.

By M. C. COOKE.

Two species of large stipitate Fungi have been communicated from Africa and Australia, which it hardly seems possible to include in any known genus of Hymenomycetes. The hymenium and spores resemble *Merulius* rather than *Laschia*. The habit is that of *Boletus*, the substance gelatinous, becoming horny, and all the features suggesting a link between *Boletus* and *Laschia*. From *Merulius* it differs in the deeper pores, stipitate form, and fleshy pileus. From *Laschia* in its more fleshy character, more decided pores, with thin membranaceous dentate dissepiments, more or less lacunose interior (at least when dry) and terrestrial growth. From *Boletinus* in its tremellose, almost gelatinous substance.

GENUS **CAMPBELLIA**, Cke. & Mass.

Fleshy, soft, tremellose, horny when dry, pileate and stipitate ; hymenium inferior. Flesh more or less lacunose (especially when dry), spongy. Pores large, angular, usually toothed or serrate at the edge, rather deep, with thin flaccid dissepiments. Trama descending. Spores elliptical, brown.

Name from Miss F. Campbell (Mrs. Martin), an enterprising Australian mycologist, who communicated one of the species.

1. **Campbellia infundibuliformis**, Cke. & Mass. = *Merulius infundibuliformis*, C. & M. Grev. XVI., p. 73. Sacc. Syll. No. 6523.

On the ground (?). Yarra, Australia.

2. **Campbellia africana**, Cke. & Mass.

Expanded, convex, then depressed in the centre (4in. diam.), dark coloured, becoming purplish-black and horny when dry. Stem short, thick ( $2 \times 1\text{-}2$  in.), attenuated downwards, solid, or

lacunose when dry. Pores broad, shallow, irregular, toothed at the edge, dessepiments thin, flaccid; spores elliptical ( $7-8 \times 4 \mu$ ), pale brown.

On the ground. Botanic Garden, D'Urban (*Wood*, 826, 4107).

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### MEMORABILIA.

**FLORA OF WARWICKSHIRE.**—Mr. J. E. Bagnall's "Flora of Warwickshire" is now announced at the price of 12s. 6d. to subscribers. Names to be forwarded to J. E. Bagnall, 84, Witton Road, Aston, Birmingham. Afterwards the price will be raised.

**COOKE'S ILLUSTRATIONS OF FUNGI.**—Parts 1 to 59 form six volumes; parts 62 to 72 constitute Vol. vii., for which titles and index are issued in part 73. Then Vol. viii. or supplement will contain parts 41, 60, 61, 73, 74, and 75, with Title and Indices. The whole work will thus be completed during the current year.

**POLYPORUS PHLEBOPHORUS**, Berk., *Flora N. Zealand*.—Without doubt the *Polyporus niveicolor* of Colenso is the same species as the above, when compared with authentic specimens. The figure in the Flora of New Zealand is not by any means good, but the type specimens are in existence, from which the drawing was made.

**BERKELEY LIBRARY.**—The library of the late Rev. M. J. Berkeley has passed into the hands of Mr. John Wheldon, of 58, Great Queen Street, London, E.C., and will shortly be disposed of, Catalogue being already in course of preparation.

**POLYPORUS (FRONDOSI) SPARASSOIDES** (*Speg.*).—By some remarkable oversight the specimens No. 3352 in Balansa *Plantes du Paraguay*, called *Thelephora sparassoides*, Speg., Fung. Guar. Pug. i., p. 36, are really a frondose *Polyporus*, with very shallow, sometimes nearly obsolete, pores, and small colourless spores, about  $3 \times 2 \mu$ .

**GREVILLEA NOTICE.**—Unfortunately a large proportion of the stock of back numbers has been damaged by fire and water, so that it is advisable to complete sets at once, as certain numbers will become scarce.

**PEZIZA AURIFLAVA**, Cooke.—This very distinct species of the section *Humaria* has been found by Mr. E. Pearl, on clay soil at Helston in Cornwall. For the first time in Britain.

**INTRODUCTION TO FRESH WATER ALGÆ.**—One of the volumes of the International Scientific Library in progress on this subject, by M. C. Cooke, will be published shortly. It will include descriptions of all the British genera and species, with figures of all the genera, on 13 plates. The publishers are Messrs. Kegan Paul, Trench, Trübner and Co., and the price is five shillings.

## BRITISH PYRENOMYCETES.

By G. MASSEE.

(Continued from p. 60.)

GEN. 8. **PLEOSPORA.** Perithecia naked, sporidia muri-form.

\* **EU-PLEOSPORA.** *Sporidia coloured.*

A. On *Dicotyledons.*

† *Sporidia 3 septate.*

P. bardanæ, *Nsl.*, *Sacc. Syll.* 3714.

On *Buddleia globosa*, Kew.

†† *Sporidia 5 septate.*

P. vulgaris, *Nsl.*, *Sacc. Syll.* 3720; *Hdbk.* 2692.

On herbs. Common.

P. verecunda, *Curr.*, *Sacc. Syll.* 3725; *Hdbk.* 2645.

On sticks. Batheaston.

P. meliloti, *Rab.*, *Sacc. Syll.* 3727.

On *Medicago sativa* and *Melilotus officinalis*. King's Lynn, Kew.

P. platyspora, *S.*, *Sacc. Syll.* 3729.

On *Euphorbia*. Darenth.

††† *Sporidia 7 septate.*

P. herbarum, *P.*, *Sacc. Syll.* 3750; *Hdbk.* 2692.

On herbs. Common.

P. pisi, *Sow.*, *Sacc. Syll.* 3731; *Hdbk.* 2692 a.

On leguminous plants. Common.

P. salsolæ, *Fckl.*, *Sacc. Syll.* 3732.

On *Salicornia*. Bungay.

P. dianthi, *Not.*, *Sacc. Syll.* 3738.

On *Dianthus deltoides* and *Arenaria peploides*. Yarmouth, Shrewsbury.

P. denotata, *C. & E.*, *Sacc. Syll. n.* 3740.

On *Glaucium fulvum*. Kew.

P. rubicunda, *Nsl.*, *Sacc. Syll.* 3744.

On *Juncus*, putrid grass, and rotten wood. Lynn ; Brandon.

B. On *Fruits.*

P. leguminum, *Wallr.*, *Sacc. Syll.* 3754; *Hdbk.* 2692 γ.

On leaves and fruit of leguminous plants. Common.

C. On *Monocotyledons.*

† *Sporidia 3 septate.*

P. culmorum, *Cke.*, *Sacc. Syll.* 3789.

On culms of grass. Irstead ; Hasbro'.

P. typhicola, Cke., *Sacc. Syll.* 3794.  
On *Typha angustifolia*. N. Wootton.

†† *Sporidia 5 septate.*

P. infectoria, Fckl., *Sacc. Syll.* 3798.  
On various grasses. King's Lynn.

P. spargani, Cke.  
On *Sparganum*. N. Wootton.

P. scirpicola, D. C., *Sacc. Syll.* 3799 ; *Hdbk.* 2650.  
On *Scirpus*, *Typha*, and *Carex*, sp. Common.

P. junciginea, Cke.  
On culms of species of *Juncus*. N. Wootton.

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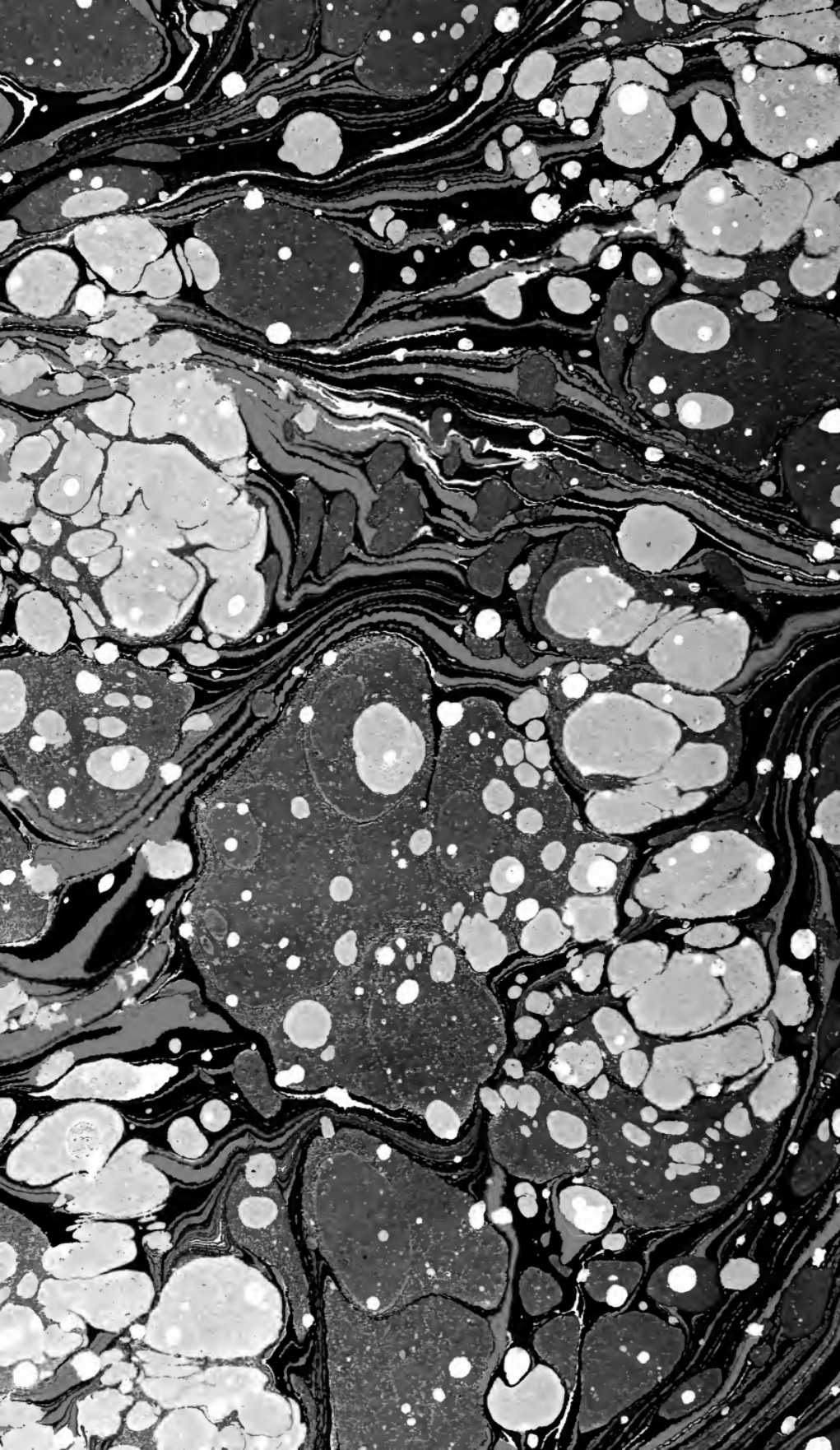
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