

# “Handbook” Catalogue

OF

## British Mosses.

A NUMBERED CATALOGUE OF THE SPECIES AND VARIETIES,  
AS GIVEN IN THE “STUDENT’S HANDBOOK  
OF BRITISH MOSSES.”

— BY —

H. N. DIXON, M.A., F.L.S.

*Price 6d. Post Free.*

*Index of Genera only, on Card, 1½d. ; on Paper, 1d.*

EASTBOURNE :

PRINTED AND SOLD BY V. T. SUMFIELD, “STANDARD” OFFICE.

LONDON :

SOLD ALSO BY JOHN WHELDON & Co., 58, GREAT QUEEN STREET.

—  
1897.

# ALPHABETICAL INDEX TO GENERA.

|  |   |   |
|--|---|---|
| <p>36 Acaulon<br/>62 Amblyodon<br/>114 Amblystegium<br/><i>Amphoridium</i> v.<br/><i>Zygodon</i><br/>2 Andreaea<br/><i>Anisothecium</i> v.<br/><i>Dicranella</i><br/><i>Anodus</i> v. <i>Seligeria</i><br/>47 Anectangium<br/><i>Anomobryum</i> v. <i>Bryum</i><br/>95 Anomodon<br/>91 Antitrichia<br/>9 Archidium<br/><i>Atrichum</i> =<br/><i>Catharinea</i><br/>65 Aulacomnium<br/>40 Barbula<br/>69 Bartramia<br/><i>Bartramidula</i> v.<br/><i>Philonotis</i><br/>22 Blindia<br/><i>Brachydontium</i>, =<br/><i>Brachyodous</i><br/>14 Brachyodus<br/>110 Brachythecium<br/>71 Breutelia<br/>77 Bryum<br/>7 Buxbaumia<br/>109 Camptothecium<br/>24 Campylopus<br/>34 Campylostelium<br/>4 Catharinaea<br/>67 Catoscopium<br/>16 Ceratodon<br/>79 Cinclidium<br/>45 Cinclidotus<br/>101 Climacium<br/>68 Conostomum<br/>31 Coscinodon<br/>81 Cryphaea<br/>102 Cylindrothecium<br/>18 Cynodontium<br/>84 Daltonia<br/><i>Desmatodon</i> v. <i>Tortula</i><br/>19 Dichodontium<br/>21 Dicranella<br/>25 Dicranodontium<br/>23 Dicranoweisia<br/>26 Dicranum<br/><i>Didymodon</i> v. <i>Lepto-</i><br/><i>dontium</i>, <i>Barbula</i><br/>8 Diphygium<br/>56 Discelium<br/><i>Dissodon</i> v. <i>Tayloria</i><br/><i>Distichium</i> = <i>Swartzia</i><br/>11 Ditrichum<br/>46 Encalypta<br/><i>Entosthodon</i> v.<br/><i>Funaria</i><br/><i>Ephemerella</i> v.<br/><i>Ephemerum</i><br/>58 Ephemerum<br/><i>Epipterygium</i> v.<br/><i>Webera</i></p> | <p><i>Eucladium</i> v. <i>Weisia</i><br/>112 Eurhynchium<br/>28 Fissidens<br/>80 Fontinalis<br/>61 Funaria<br/><i>Georgia</i> v. <i>Tetraphis</i><br/>33 Glyphomitrium<br/>29 Grimmia<br/><i>Gymnocybe</i> v.<br/><i>Aulacomnium</i><br/><i>Gymnostomum</i> v.<br/><i>Weisia</i><br/><i>Gyroweisia</i> v. <i>Weisia</i><br/>89 Habrodon<br/>35 Hedwigia<br/><i>Hedwigidium</i> v.<br/><i>Hedwigia</i><br/>98 Heterocladium<br/>83 Homalia<br/><i>Homalothecium</i> =<br/><i>Pleuropus</i><br/>85 Hookeria<br/>116 Hylocomium<br/><i>Hymenostomum</i> v.<br/><i>Weisia</i><br/>111 Hyocomium<br/>115 Hypnum<br/><i>Isopterygium</i> v.<br/><i>Plagiothecium</i><br/>107 Isothecium<br/><i>Leersia</i> = <i>Encalypta</i><br/>74 Leptobryum<br/>96 Leptodon<br/>41 Leptodontium<br/><i>Leptotrichum</i> =<br/><i>Ditrichum</i><br/>106 Lescurea<br/>94 Leskea<br/><i>Lesquereuxia</i> =<br/><i>Lescurea</i><br/>27 Leucobryum<br/>87 Leucodon<br/>63 Meesia<br/><i>Mielichhoferia</i> = <i>Oreas</i><br/>78 Mnium<br/><i>Mollia</i> v. <i>Weisia</i>,<br/><i>Trichostomum</i><br/>90 Myrinia<br/>93 Myurella<br/>103 Myurium<br/>57 Nanomitrium<br/>82 Neckera<br/>5 Cedipodium<br/>5 Oligotrichum<br/><i>Omalia</i> = <i>Homalia</i><br/><i>Oncophorus</i> v. <i>Rhabdo-</i><br/><i>weisia</i>, <i>Cynodontium</i><br/>72 Oreas<br/><i>Orthophyxis</i> v.<br/><i>Aulacomnium</i><br/>73 Orthodontium<br/>105 Orthothecium<br/>50 Orthotrichum<br/>64 Paludella</p> | <p>37 Phascum<br/>70 Philonotis<br/>59 Physcomitrella<br/>60 Physcomitrium<br/>76 Plagiobryum<br/>113 Plagiothecium<br/>10 Pleuridium<br/>44 Pleurochaete<br/>108 Pleuropus<br/><i>Pleurozygodon</i> =<br/><i>Anectangium</i><br/><i>Pogonatum</i> v.<br/><i>Polytrichum</i><br/><i>Pohlia</i> v. <i>Webera</i><br/>6 Polytrichum<br/>92 Porotrichum<br/>38 Pottia<br/>99 Pseudoleskea<br/>97 Pterigandrum<br/>88 Pterogonium<br/>86 Pterygophyllum<br/><i>Ptychodium</i> v.<br/><i>Brachythecium</i><br/>32 Ptychomitrium<br/>104 Pylaisia<br/>17 Rhabdoweisia<br/>30 Rhacomitrium<br/><i>Rhynchostegium</i> v.<br/><i>Eurhynchium</i><br/>15 Saelania<br/>51 Schistostega<br/><i>Scleropodium</i> v.<br/><i>Brachythecium</i><br/>13 Seligeria<br/><i>Sphaerangium</i> =<br/><i>Acaulon</i><br/>1 Sphagnum<br/>53 Splachnum<br/><i>Stableria</i> =<br/><i>Orthodontium</i><br/><i>Stereodon</i> v. <i>Hypnum</i>,<br/><i>Orthothecium</i>, etc.<br/><i>Stylostegium</i> v. <i>Blindia</i><br/>12 Swartzia<br/><i>Systegium</i> v. <i>Weisia</i><br/>55 Tayloria<br/>3 Tetraphis<br/>54 Tetraplodon<br/><i>Tetrodontium</i> v.<br/><i>Tetraphis</i><br/><i>Thamnium</i> =<br/><i>Porotrichum</i><br/>100 Thuidium<br/>66 Timmia<br/>39 Tortula<br/>20 Trematodon<br/><i>Trichodon</i> v.<br/><i>Ditrichum</i><br/>43 Trichostomum<br/>49 Ulota<br/>75 Webera<br/>42 Weisia<br/><i>Zieria</i> = <i>Plagiobryum</i><br/>48 Zygodon</p> |
|--|---|---|

# “Handbook” Catalogue

OF

## British Mosses.

A NUMBERED CATALOGUE OF THE SPECIES AND VARIETIES,  
AS GIVEN IN THE “STUDENT’S HANDBOOK  
OF BRITISH MOSSES.”

— BY —

H. N. DIXON, M.A., F.L.S.

---

*Price 6d. Post Free.*

*Index of Genera only, on Card, 1½d. ; on Paper, 1d.*

---

EASTBOURNE:

PRINTED AND SOLD BY V. T. SUMFIELD, “STANDARD” OFFICE.

LONDON:

SOLD ALSO BY JOHN WHELDON & Co., 58, GREAT QUEEN STREET.

---

1897.

## INTRODUCTORY NOTE.

---

THE present Catalogue has been compiled at the request of numerous correspondents as a companion to the Student's Handbook of British Mosses. It is little more than a list of the Orders, Genera, Species and Varieties arranged as in the Handbook, but with the Species numbered consecutively. To those who use that work it will serve the purpose of ready reference and citation; and the reference to the Plates after the name of each Genus will enable these to be easily and rapidly consulted when it is not desired to refer to the descriptions of the Handbook. Moreover, as a numbered list of British Mosses brought practically up to the point of our present knowledge, those who do not use that work may find it useful as a medium of exchange, an Index to Herbaria, and for similar purposes.

One or two points call for explanation.

The number attached to each subspecies is that of the species to which it belongs, with the addition of an asterisk. The subspecies are set back from the line in the same way as the varieties, but to a shorter distance.

In a few cases, where the classification adopted in the Handbook has removed one or more species from a genus to which they have been usually referred and with which they are commonly associated, the names of the removed species have been given in italics, at the end of the genus, with a reference to the Catalogue number under which they will be found.

H. N. DIXON.

EAST PARK PARADE,

NORTHAMPTON,

*March, 1897.*

# "HANDBOOK" CATALOGUE OF BRITISH MOSSES.

## 1. SPHAGNACEÆ.

- 1 **Sphagnum** (Tab. VI-VIII).  
 A. CYMBIFOLIA.  
 1 cymbifolium *Ehrh.*  
      $\beta$  squarrosulum *N. & H.*  
      $\gamma$  congestum *Schp.*  
 1\* papillosum *Ldb.*  
      $\beta$  confertum *Ldb.*  
      $\gamma$  stenophyllum *Ldb.*  
 2 Austini *Sull.*  
      $\beta$  imbricatum *Ldb.*  
 B. TRUNCATA.  
 3 rigidum *Schp.*  
      $\beta$  compactum *Schp.*  
      $\gamma$  squarrosulum *Russ.*  
 4 molle *Sull.*  
      $\beta$  Mülleri *Braithw.*  
      $\gamma$  tenerum *Braithw.*  
 C. SUBSECUNDA.  
 5 tenellum *Ehrh.*  
 6 subsecundum *Nees.*  
      $\beta$  contortum *Schp.*  
      $\gamma$  turgidum *C.M.*  
      $\delta$  obesum *Schp.*  
      $\epsilon$  viride *Boul.*  
 6\* laricinum *Spr.*  
      $\beta$  platyphyllum *Ldb.*  
      $\gamma$  cyclophyllum *Ldb.*  
 D. ACUTIFOLIA.  
 7 teres *Ångstr.*  
      $\beta$  subteres *Dixon*  
      $\gamma$  squarrosulum *Warnst.*  
      $\delta$  laxum *Dixon*  
 7\* squarrosulum *Pers.*  
      $\beta$  imbricatum *Schp.*  
 8 acutifolium *Ehrh.*  
      $\beta$  rubellum *Russ.*  
      $\gamma$  tenellum *Schp.*  
      $\delta$  gracile *Russ.*  
      $\epsilon$  elegans *Braithw.*  
      $\zeta$  purpureum *Schp.*  
      $\eta$  quinquefarium *Ldb.*  
      $\theta$  deflexum *Schp.*  
      $\iota$  fuscum *Schp.*  
      $\kappa$  arctum *Braithw.*  
      $\lambda$  luridum *Hüb.*  
      $\mu$  patulum *Schp.*  
      $\nu$  læte-virens *Braithw.*

- 8\* Girgensohnii *Russ.*  
      $\beta$  squarrosulum *Russ.*  
 9 fimbriatum *Wils.*  
 10 Lindbergii *Schp.*  
 11 intermedium *Hoffm.*  
      $\beta$  riparium *Ldb.*  
      $\gamma$  pulchrum *Ldb.*  
 12 cuspidatum *Ehrh.*  
      $\beta$  falcatum *Russ.*  
      $\gamma$  plumosum *N. & H.*  
      $\delta$  Torreyanum *Braithw.*  
      $\epsilon$  brevifolium *Ldb.*

## II. ANDREÆACEÆ.

2. **Andreæa** (Tab. VIII).  
 A. EU-ANDREÆA.  
 13 petrophila *Ehrh.*  
      $\beta$  acuminata *Schp.*  
      $\gamma$  gracilis *Schp.*  
      $\delta$  alpestris *Theod.*  
      $\epsilon$  sparsifolia *Ldb.*  
 14 alpina *Sm.*  
      $\beta$  compacta *Hook.*  
      $\gamma$  flavicans *Hook.*  
 15 Rothii *W. & M.*  
      $\beta$  grimsulana *H. & W.*  
      $\gamma$  hamata *Ldb.*  
      $\delta$  falcata *Ldb.*  
 15\* crassinervia *Bruch*  
      $\beta$  Huntii *Braithw.*  
 B. CHASMOCALYX.  
 16 nivalis *Hook.*  
      $\beta$  fuscescens *Hook.*

## III. TETRAPHIDACEÆ.

3. **Tetraphis** (Tab. IX).  
 17 pellucida *Hedw.*  
 18 Browniana *Grev.*

## IV. POLYTRICHACEÆ.

4. **Catharinea** (Tab. IX).  
 19 undulata *W. & M.*  
      $\beta$  minor *W. & M.*  
      $\gamma$  Haussknechtii *Dixon*  
 20 angustata *Brid.*  
 21 crispa *Fames*  
      $\beta$  densifolia *Ldb.*

5. *Oligotrichum* (Tab. IX).

- 22 incurvum *Ldb.*  
     *β laxum Braithw.*

6. *Polytrichum* (Tab. X-XI).

## A. POGONATUM.

- 23 nanum *Neck.*  
     *β longisetum Ldb.*  
 24 aloides *Hedw.*  
     *β Dicksoni Wallm.*  
 25 urnigerum *L.*  
     *β humile Wahl.*  
 26 alpinum *L.*  
     *β silvaticum Mens.*  
     *γ campanulatum Brid.*  
     *δ septentrionale Ldb.*

## B. EU-POLYTRICHUM.

- 27 sexangulare *Ehrh.*  
 28 piliterum *Schreb.*  
 29 juniperinum *Willd.*  
 29\* strictum *Banks*  
 30 gracile *Dicks.*  
 31 formosum *Hedw.*  
 32 commune *L.*  
     *β perigoniale B. & S.*  
     *γ minus Weis*

## V. BUXBAUMIACEÆ.

7. *Buxbaumia* (Tab. XII).

- 33 aphylla *L.*  
 34 indusiata *Brid.*

8. *Diphyscium* (Tab. XII).

- 35 foliosum *Mohr*  
     *β acutifolium Ldb.*

## VI. DICRANACEÆ.

9. *Archidium* (Tab. XII).

- 36 alternifolium *Schp.*

10. *Pleuridium* (Tab. XII).

- 37 axillare *Ldb.*  
     *β strictum Braithw.*  
 38 subulatum *Rab.*  
 39 alternifolium *Rab.*

11. *Ditrichum* (Tab. XII-XIII).

- 40 tenuifolium *Ldb.*  
 41 tortile *Hpe.*  
     *β pusillum Braithw.*  
 42 homomallum *Hpe.*  
     *β zonatum Ldb.*  
 43 subulatum *Hpe.*  
 44 flexicaule *Hpe.*  
     *β densum Braithw.*

12. *Swartzia* (Tab. XIII).

- 45 montana *Ldb.*  
 46 inclinata *Ehrh.*

13. *Seligeria* (Tab. XIII).

- 47 Doniana *C.M.*  
 48 pusilla *B. & S.*  
 48\* acutifolia *Ldb.*  
     *β longiseta Ldb.*  
 49 tristicha *B. & S.*  
 50 paucifolia *Carr.*  
 51 calcarea *B. & S.*  
 52 recurvata *B. & S.*

14. *Brachyodus* (Tab. XIII).

- 53 trichodes *Fürnr.*

15. *Sælania* (XIII).

- 54 cæsia *Ldb.*

16. *Ceratodon* (Tab. XIII).

- 55 purpureus *Brid.*  
 55\* conicus *Ldb.*

17. *Rhabdoweisia* (Tab. XIV).

- 56 fugax *B. & S.*  
 57 denticulata *B. & S.*  
 58 crenulata *Fameson*

18. *Cynodontium* (Tab. XIV).

- 59 Bruntoni *B. & S.*  
 60 polycarpum *Schp.*  
     *β laxirete Dixon*  
 60\* strumiferum *De N.*  
 60\*\* gracilescens *Schp.*  
 61 virens *Schp.*  
     *β serratum B. & S.*  
 61\* Wahlenbergii *R. & C.*  
     *β compactum Schp.*

19. *Dichodontium* (Tab. XIV).

- 62 *pellucidum* Schp.  
 β *fagimontanum* Schp.  
 γ *strictum* Braithw.  
 δ *compactum* Schp.
- 63 *flavescens* Ldb.

20. *Trematodon* (Tab. XIV).

- 64 *ambiguus* Hornsch.

21. *Dicranella* (Tab. XV).

- 65 *heteromalla* Schp.  
 β *stricta* Schp.  
 γ *interrupta* B. & S.  
 δ *sericea* Schp.
- 66 *cerviculata* Schp.  
 β *pusilla* Schp.
- 67 *crispa* Schp.  
 68 *secunda* Ldb.  
 69 *curvata* Schp.  
 70 *rufescens* Schp.  
 71 *varia* Schp.  
 β *tenuifolia* B. & S.  
 γ *tenella* Schp.  
 δ *callistoma* Schp.
- 72 *Grevilleana* Schp.  
 73 *Schreberi* Schp.  
 β *elata* Schp.  
 74 *squarrosa* Schp.

22. *Blindia* (Tab. XV).

- 75 *cæspiticia* Ldb.  
 76 *acuta* B. & S.  
 β *trichodes* Braithw.

23. *Dicranoweisia* (Tab. XV).

- 77 *cirrata* Ldb.  
 78 *crispula* Ldb.

24. *Campylopus* (Tab. XVI).

- 79 *subulatus* Schp.  
 β *elongatus* Bosw.
- 79\* *Schimperi* Milde  
 80 *Schwarzii* Schp.  
 81 *Shawii* Wils.  
 β *hamatus* Schp.
- 82 *flexuosus* Brid.  
 β *uliginosus* Ren.  
 γ *paradoxus* Husn.

- 82\* *pyriformis* Brid.  
 83 *fragilis* B. & S.  
 84 *setifolius* Wils.  
 85 *atrovirens* De Not.  
 β *falcatus* Braithw.  
 γ *epilosus* Braithw.
- 86 *introflexus* Brid.  
 87 *brevipilus* B. & S.  
 β *auriculatus* Ferg.

25. *Dicranodontium*

(Tab. XVII).

- 88 *longirostre* B. & S.  
 β *alpinum* Schp.

26. *Dicranum* (Tab. XVII-XIX).

## A. ARCTOIA.

- 89 *fulvellum* Sm.  
 90 *falcatum* Hedw.  
 91 *Starkii* W. & M.  
 92 *Schisti* Ldb.  
 93 *molle* Wils.

## B. EU-DICRANUM.

- 94 *undulatum* Ehrh.  
 95 *spurium* Hedw.  
 96 *Bergeri* Bland.  
 97 *Bonjeani* De Not.  
 β *juniperifolium* Braithw.  
 γ *calcareum* Braithw.
- 98 *scoparium* Hedw.  
 β *paludosum* Schp.  
 γ *orthophyllum* Brid.  
 δ *spadiceum* Boul.
- 99 *majus* Turn.  
 100 *fuscescens* Turn.  
 β *falcifolium* Braithw.  
 γ *congestum* Husn.  
 δ *flexicaule* Wils.  
 ε *robustum* B. & S.

## C. APORODICTYON.

- 101 *Scottianum* Turn.  
 102 *elongatum* Schleich.  
 103 *strictum* Schleich.  
 104 *flagellare* Hedw.  
 105 *montanum* Hedw.  
 106 *uncinatum* C.M.  
 107 *asperulum* Mitt.  
 108 *longifolium* Ehrh.

27. *Leucobryum* (Tab. XIX).

- 109 *glaucum Schp.*  
109\* *albidum Ldb.*

VII. FISSIDENTACEÆ.

28. *Fissidens* (Tab. XX-XXI).

- 110 *exilis Hedw.*  
111 *viridulus Wahl.*  
    *β Lylei Wils.*  
112 *pusillus Wils.*  
    *β madidus Spr.*  
113 *incurvus Starke*  
114 *tamarindifolius Wils.*  
115 *bryoides Hedw.*  
    *β intermedius Ruthe*  
115\* *Curnowii Mitt.*  
116 *rivularis Spr.*  
117 *crassipes Wils.*  
118 *rufulus B. & S.*  
119 *osmundoides Hedw.*  
120 *serrulatus Brid.*  
121 *polyphyllus Wils.*  
122 *adiantoides Hedw.*  
123 *decipiens De Not.*  
    *β brevifolius Ldb.*  
124 *taxifolius Hedw.*

VIII. GRIMMIACEÆ.

29. *Grimmia* (Tab. XXI-XXIII).

A. SCHISTIDIUM.

- 125 *apocarpa Hedw.*  
    *β rivularis W. & M.*  
    *γ gracilis W. & M.*  
    *δ pumila Schp.*  
125\* *conferta Funck*  
    *β pruinosa Braithw.*  
126 *maritima Turn.*

B. GASTEROGRIMMIA.

- 127 *anodon B. & S.*  
128 *crinita Brid.*

C. EU-GRIMMIA.

- 129 *incurva Schwgr.*  
130 *funalis Schp.*  
131 *torquata Hornsch.*  
132 *pulvinata Sm.*  
    *β obtusa Hüb.*

- 133 *orbicularis Bruch*  
134 *trichophylla Grev.*  
134\* *Mühlenbeckii Schp.*  
135 *subsquarrosa Wils.*  
    *β edinensis Braithw.*  
136 *Stirtoni Schp.*  
137 *decipiens Ldb.*  
137\* *robusta Ferg.*  
138 *elatiior B. & S.*  
139 *Hartmani Schp.*  
140 *patens B. & S.*  
141 *Doniana Sm.*  
    *β sudetica Wils.*  
142 *ovata Schwgr.*  
143 *commutata Hüb.*  
144 *montana B. & S.*  
145 *alpestris Schleich.*  
146 *leucophæa Grev.*  
147 *elongata Kaulf.*  
148 *atrata Miel.*  
149 *unicolor Hook.*

30. *Rhacomitrium*

(Tab. XXIII-XXIV).

A. DRYPTODON.

- 150 *ellipticum B. & S.*  
151 *aciculare Brid.*  
152 *protensum Braun.*

B. EU-RHACOMITRIUM.

- 153 *fasciculare Brid.*  
154 *ramulosum Ldb.*  
155 *heterostichum Brid.*  
    *β alopecurum Hüb.*  
    *γ gracilescens B. & S.*  
155\* *sudeticum B. & S.*  
156 *lanuginosum Brid.*  
157 *canescens Brid.*  
    *β ericoides B. & S.*

31. *Coscinodon* (Tab. XXIV).

- 158 *cribrosus Spr.*

32. *Ptychomitrium*

(Tab. XXIV).

- 159 *polyphyllum Fürnr.*

33. *Glyphomitrium*

(Tab. XXIV).

- 160 *Daviesii Brid.*

34. *Campylostelium*  
(Tab. XXIV).

161 saxicola *B. & S.*

35. *Hedwigia* (Tab. XXIV).

162 ciliata *Ehrh.*

β leucophæa *Schp.*

γ viridis *Schp.*

δ striata *Wils.*

163 imberbis *Spr.*

IX. TORTULACEÆ.

36. *Acaulon* (Tab. XXV).

164 muticum *C.M.*

β minus *Braithw.*

164\* mediterraneum *Limpr.*

165 triquetrum *C.M.*

37. *Phascum* (Tab. XXV).

166 cuspidatum *Schreb.*

β piliferum *H. & T.*

γ Schreberianum *Brid.*

δ curvisetum *N. & H.*

167 Flœrkeanum *W. & M.*

β badium *Brid.*

168 curvicolle *Ehrh.*

38. *Pottia* (Tab. XXV-XXVI).

169 recta *Mitt.*

170 bryoides *Mitt.*

β Thornhillii *Braithw.*

171 Heimii *Fürnr.*

172 truncatula *Ldb.*

172\* intermedia *Fürnr.*

172\*\* viridifolia *Mitt.*

173 crinita *Wils.*

174 Wilsoni *B. & S.*

175 asperula *Mitt.*

176 minutula *Fürnr.*

177 Starkeana *C.M.*

β brachyodus *Wils.*

178 cæspitosa *C.M.*

179 lanceolata *C.M.*

180 latifolia *C.M.*

39. *Tortula*

(Tab. XXVII-XXVIII).

A. PTERYGONEURON.

181 pusilla *Mitt.*

β incana *Braithw.*

182 lamellata *Ldb.*

B. ALOINA.

183 brevirostris *H. & Grev.*

184 rigida *Schrad.*

185 ambigua *Ångstr.*

186 aloides *De Not.*

C. DESMATODON.

187 suberecta *Drumm.*

188 atrovirens *Ldb.*

189 cuneifolia *Roth*

190 Vahliana *Wils.*

β subflaccida *Ldb.*

191 marginata *Spr.*

192 muralis *Hedw.*

β rupestris *Wils.*

γ æstiva *Brid.*

193 canescens *Mont.*

D. SYNTRICHIA.

194 subulata *Hedw.*

β subinermis *Wils.*

194\* angustata *Wils.*

195 mutica *Ldb.*

196 lævipila *Schwgr.*

197 intermedia *Berk.*

198 ruralis *Ehrh.*

198\* ruraliformis *Dixon*

199 princeps *De Not.*

200 papillosa *Wils.*

40. *Barbula* (Tab. XXIX-XXX).

201 lurida *Ldb.*

202 rubella *Mitt.*

β dentata *Braithw.*

γ ruberrima *Braithw.*

203 tophacea *Mitt.*

204 fallax *Hedw.*

β brevifolia *Schultz*

204\* recurvifolia *Schp.*

β robusta *Dixon*

205 spadicea *Mitt.*

206 rigidula *Mitt.*

207 cylindrica *Schp.*

207\* vinelais *Brid.*

208 sinuosa *Braithw.*

209 gracilis *Schwgr.*

210 icmadophila *Schp.*

211 Hornschuchiana *Schultz*

212 revoluta *Brid.*

- 213 convoluta *Hedw.*  
 $\beta$  *Sardoa B. & S.*
- 214 unguiculata *Hedw.*  
 $\beta$  *cuspidata Braithw.*  
*(fragilis B. & S., 240)*  
*(inclinata Schwgr., 237)*  
*(squarrosa Brid., 241)*  
*(tortuosa W. & M., 239)*
- 41. Leptodontium** (Tab. XXX).
- 215 *gemmascens Braithw.*  
 216 *flexifolium Hpe.*  
 217 *recurvifolium Ldb.*
- 42. Weisia** (Tab. XXX-XXXI).
- A. SYSTEGIUM.
- 218 *crispa Mitt.*  
 $\beta$  *aciculata Dixon*
- 219 *multicapsularis Mitt.*  
 220 *Mittenii Mitt.*
- B. EU-WEISIA.
- 221 *rostellata Ldb.*  
 222 *squarrosa C.M.*  
 223 *microstoma C.M.*  
 $\beta$  *obliqua C.M.*  
 $\gamma$  *elata C.M.*
- 224 *tortilis C.M.*  
 225 *viridula Hedw.*  
 $\beta$  *amblyodon B. & S.*  
 $\gamma$  *gymnostomoides B. & S.*  
 $\delta$  *densifolia B. & S.*
- 226 *mucronata B. & S.*
- C. EUCLADIUM.
- 227 *tenuis C.M.*  
 228 *calcareo C.M.*  
 $\beta$  *viridula C.M.*
- 229 *rupestris C.M.*  
 $\beta$  *ramosissima C.M.*
- 230 *curvirostris C.M.*  
 $\beta$  *commutata Dixon*  
 $\gamma$  *scabra Dixon*
- 231 *verticillata Brid.*
- 43. Trichostomum**  
 (Tab. XXXI-XXXII).
- 232 *crispulum Bruch*  
 $\beta$  *elatum Schp.*  
 $\gamma$  *nigro-viride Dixon*  
 $\delta$  *gracile Dixon*
- 233 *mutabile Bruch*  
 $\beta$  *littorale Dixon*  
 $\gamma$  *cophocarpum Schp.*
- 234 *flavovirens Bruch*
- 235 *tenuirostre Ldb.*  
 $\beta$  *Daldinianum Dixon*  
 $\gamma$  *Holtii Dixon*
- 236 *hibernicum Dixon*  
 237 *inclinatum Dixon*  
 238 *nitidum Schp.*  
 239 *tortuosum Dixon*  
 $\beta$  *dicranoideum Dixon*  
 $\gamma$  *fragilifolium Dixon*
- 240 *fragile Dixon*
- 44. Pleurochæte** (Tab. XXXII).
- 241 *squarrosa Ldb.*
- 45. Cinclidotus** (Tab. XXXII).
- 242 *Brebissoni Husn.*  
 243 *riparius Arn.*  
 244 *fontinaloides P.B.*
- X. ENCALYPTACEÆ.**
- 46. Encalypta**  
 (Tab. XXXII-XXXIII).
- A. PSILOTHECA.
- 245 *commutata N. & H.*  
 $\beta$  *imberbis Dixon*
- 246 *vulgaris Hedw.*  
 247 *ciliata Hoffm.*
- B. RHABDOTHECA.
- 248 *rhabdocarpa Schwgr.*  
 249 *streptocarpa Hedw.*
- XI. ORTHOTRICHACEÆ.**
- 47. Ancectangium**  
 (Tab. XXXIII).
- 250 *compactum Schwg.*  
 $\beta$  *pellucidum Dixon*
- 48. Zygodon**  
 (Tab. XXXIII-XXXIV).
- 251 *lapponicus B. & S.*  
 252 *Mougeotii B. & S.*  
 253 *viridissimus R. Br.*  
 $\beta$  *rupestris Ldb.*

- 253\* *Stirtoni Schp.*  
 254 *conoideus H. & T.*  
 255 *Forsteri Wils.*  
 250 *gracilis Wils.*

49. *Ulota* (Tab. XXXIV).

- 257 *Ludwigii Brid.*  
 258 *Drummondii Brid.*  
 259 *Bruchii Hornsch.*  
 260 *crispa Brid.*  
      $\beta$  *intermedia Dixon*  
      $\gamma$  *crispula Hamm.*  
 261 *calvescens Schp.*  
 262 *phyllantha Brid.*  
 263 *Hutchinsiae Hamm.*  
      $\beta$  *rufescens Britton*

50. *Orthotrichum*

(Tab. XXXIV-XXXVI).

A. RUPESTRIA.

- 264 *rupestre Schleich.*  
      $\beta$  *Sturmii Fur.*  
      $\gamma$  *Franzonianum Vent.*

B. CUPULATA.

- 265 *anomalum Hedw.*  
      $\beta$  *saxatile Milde*  
 266 *cupulatum Hoffm.*  
      $\beta$  *nudum Braithw.*

C. AFFINIA.

- 267 *Shawii Wils.*  
 268 *leiocarpum B. & S.*  
 269 *Lyellii H. & T.*  
 270 *speciosum Nees.*  
 271 *affine Schrad.*  
      $\beta$  *rivale Wils.*  
      $\gamma$  *fastigiatum Hüb.*

D. TENELLA.

- 272 *rivulare Turn.*  
 273 *Sprucei Mont.*  
 274 *Schimperi Hamm.*  
 275 *stramineum Hornsch.*  
      $\beta$  *patens Vent.*  
 276 *tenellum Bruch*  
 277 *pallens Bruch*  
 278 *pulchellum Sm.*  
      $\beta$  *Winteri Braithw.*

E. DIAPHANA.

- 279 *diaphanum Schrad.*

F. OBTUSIFOLIA.

- 280 *obtusifolium Schrad.*

XII. SCHISTOSTEGACEÆ.

51. *Schistostega* (Tab. XXXVI).

- 281 *osmundacea Mohr*

XIII. SPLACHNACEÆ.

52. *Cedipodium* (Tab. XXXVI).

- 282 *Griffithianum Schwg.*

53. *Splachnum* (Tab. XXXVI).

- 283 *ampullaceum L.*  
 284 *sphæricum L. f.*  
 285 *vasculosum L.*

54. *Tetraplodon*

(Tab. XXXVII).

- 286 *mnioides B. & S.*  
 287 *angustatus B. & S.*

55. *Tayloria* (Tab. XXXVII).

- 288 *tenuis Schp.*  
 289 *lingulata Ldb.*

XIV. FUNARIACEÆ.

56. *Discelium* (Tab. XXXVII).

- 290 *nudum Brid.*

57. *Nanomitrium*

(Tab. XXXVII).

- 291 *tenerum Ldb.*

58. *Ephemerum*

(Tab. XXXVII).

- 292 *serratum Hpe.*  
      $\beta$  *angustifolium B. & S.*  
 292\* *intermedium Mitt.*  
 293 *cohærens Hpe.*  
 294 *sessile Rab.*  
      $\beta$  *brevifolium Schp.*  
 295 *recurvifolium Ldb.*  
     (*tenerum C.M.*, 291)

59. *Physcomitrella*

(Tab. XXXVII).

- 296 *patens B. & S.*  
      $\beta$  *Lucasiana Schp.*

60. *Physcomitrium*  
(Tab. XXXVIII).

- 297 sphaericum *Brid.*  
298 pyriforme *Brid.*

61. *Funaria* (Tab. XXXVIII).

A. ENTOSTHODON.

- 299 fascicularis *Schp.*  
300 ericetorum *Dixon*  
301 Templetoni *Sm.*

B. EU-FUNARIA.

- 302 calcarea *Wahl.*  
     $\beta$  patula *B. & S.*  
303 hygrometrica *Sibth.*  
     $\beta$  calvescens *B. & S.*  
304 microstoma *B. & S.*

XV. MEESIACEÆ.

62. *Amblyodon* (Tab. XXXIX).

- 305 dealbatus *P.B.*

63. *Meesia* (Tab. XXXIX).

- 306 trichoides *Spr.*  
     $\beta$  alpina *Boul.*  
     $\gamma$  minor *Boul.*

64. *Paludella* (Tab. XXXIX).

- 307 squarrosa *Brid.*

65. *Aulacomnium*  
(Tab. XXXIX).

- 308 turgidum *Schwgr.*  
309 palustre *Schwgr.*  
     $\beta$  imbricatum *B. & S.*  
     $\gamma$  fasciculare *B. & S.*  
     $\delta$  laxifolium *Kdb.*  
310 androgynum *Schwgr.*

XVI. TIMMIACEÆ.

66. *Timmia* (Tab. XXXIX).

- 311 austriaca *Hedw.*  
312 norvegica *Zett.*

XVII. BARTRAMIACEÆ.

67. *Catoscopium* (Tab. XL).

- 313 nigratum *Brid.*

68. *Conostomum* (Tab. XL).

- 314 boreale *Sw.*

69. *Bartramia* (Tab. XL).

- 315  $\text{C}\ddot{\text{e}}$ deri *Sw.*  
316 stricta *Brid.*  
317 ithyphylla *Brid.*  
318 pomiformis *Hedw.*  
     $\beta$  crispa *B. & S.*  
319 Halleriana *Hedw.*

70. *Philonotis* (Tab. XL-XLI).

A. PHILONOTULA.

- 320 Wilsoni *Braithw.*  
321 rigida *Brid.*

B. EU-PHILONOTIS.

- 322 fontana *Brid.*  
     $\beta$  compacta *Schp.*  
     $\gamma$  falcata *Brid.*  
     $\delta$  pumila *Dixon*  
322\* cæspitosa *Wils.*  
322\*\* adpressa *Ferg.*  
322\*\*\* seriata *Mitt.*  
323 calcarea *Schp.*  
324 capillaris *Ldb.*

71. *Breutelia* (Tab. XLI).

- 325 arcuata *Schp.*

XVIII. BRYACEÆ.

72. *Oreas* (Tab. XLI).

- 326 Mielichhoferi *Brid.*  
     $\beta$  elongata *B. & S.*

73. *Orthodontium* (Tab. XLI).

- 327 gracile *Schwgr.*

74. *Leptobryum* (Tab. XLI).

- 328 pyriforme *Wils.*

75. *Webera* (Tab. XLI-XLII).

A. POHLIA.

- 329 polymorpha *Schp.*  
     $\beta$  brachycarpa *Schp.*  
329\* acuminata *Schp.*  
330 elongata *Schwgr.*

## B. EU-WEBERA.

- 331 *cruda Schwgr.*  
 332 *nutans Hedw.*  
      $\beta$  *longiseta B. & S.*  
      $\gamma$  *bicolor Schp.*  
 332\* *cucullata Schp.*  
 333 *annotina Schwgr.*  
      $\beta$  *tenuifolia Schp.*  
      $\gamma$  *angustifolia Schp.*  
 334 *Ludwigii Schp.*  
      $\beta$  *latifolia Schp.*  
      $\gamma$  *elata Schp.*  
 335 *commutata Schp.*  
      $\beta$  *catenulata Dixon*  
 335\* *gracilis De Not.*  
 336 *carnea Schp.*  
 337 *albicans Schp.*  
      $\beta$  *glacialis Schp.*  
 C. EPIPTERYGIUM.  
 338 *Tozeri Schp.*

76. *Plagiobryum* (Tab. XLII).

- 339 *Zierii Ldb.*  
 340 *demissum Ldb.*

77. *Bryum* (Tab. XLII-XLVI).

## A. ANOMOBRYUM.

- 341 *filiforme Dicks.*  
      $\beta$  *juliforme Dixon*  
 341\* *concinatum Spr.*

## B. PTYCHOSTOMUM.

- 342 *pendulum Schp.*  
 343 *Warneum Bland.*

## C. CLADODIUM.

- 344 *calophyllum R. Br.*  
 345 *Marratii Wils.*  
 346 *purpurascens B. & S.*  
 347 *lacustre Brid.*  
 348 *inclinatum Bland.*  
 349 *uliginosum B. & S.*  
 350 *fallax Milde*

## D. LEUCODONTIUM.

- 351 *pallens Sw.*  
      $\beta$  *speciosum Schp.*  
 352 *Duvalii Voit*  
 353 *cyclophyllum B. & S.*  
 354 *turbinatum Schwgr.*  
      $\beta$  *latifolium B. & S.*

## E. EU-BRYUM.

- 355 *bimum Schreb.*  
 355\* *pseudo-triquetrum Schwg.*  
      $\beta$  *compactum B. & S.*  
 356 *neodamense Itz.*  
 357 *pallescens Schleich.*  
 357\* *affine Ldb.*  
      $\beta$  *cirratum Braithw.*  
 358 *intermedium Brid.*  
 359 *cæspiticium L.*  
      $\beta$  *imbricatum B. & S.*  
      $\gamma$  *badium Brid.*  
 360 *provinciale Philib.*  
 361 *capillare L.*  
      $\beta$  *torquescens Husn.*  
      $\gamma$  *macrocarpum Hübner.*  
      $\delta$  *rosulatum Mitt.*  
      $\epsilon$  *flaccidum B. & S.*  
      $\zeta$  *Ferchellii B. & S.*  
 361\* *obconicum Hornsch.*  
 362 *Donianum Grev.*  
 363 *barbatum Wils.*  
 364 *erythrocarpum Schwgr.*  
 364\* *rubens Mitt.*  
 365 *atropurpureum W. & M.*  
      $\beta$  *gracilentum Tayl.*  
 366 *murale Wils.*  
 367 *alpinum Huds.*  
      $\beta$  *viride Husn.*  
      $\gamma$  *distantifolium Dixon*  
 368 *gemmiparum De Not.*  
 369 *Mühlenbeckii B. & S.*  
 370 *Mildeanum Fur.*  
 371 *argenteum L.*  
      $\beta$  *majus B. & S.*  
      $\gamma$  *lanatum B. & S.*  
 F. RHODOBRYUM.  
 372 *roseum Schreb.*  
     (*catenulatum Schp.*, 335  $\beta$ )

78. *Mnium*  
(Tab. XLVI-XLVIII).

- 373 *affine Bland.*  
      $\beta$  *elatum B. & S.*  
      $\gamma$  *rugicum B. & S.*  
 374 *cuspidatum Hedw.*  
 375 *rostratum Schrad.*  
 376 *undulatum L.*  
 377 *hornum L.*

- 378 serratum *Schrad.*  
 379 orthorrhynchum *B. & S.*  
 380 riparium *Mitt.*  
 381 spinosum *Schwgr.*  
 382 stellare *Reich.*  
 383 cinclidioides *Hüb.*  
 384 punctatum *L.*  
     *β elatum Schwgr.*  
 385 subglobosum *B. & S.*  
 79. *Cinclidium* (Tab. XLVIII).  
 386 stygium *Sw.*

### XIX. FONTINALACEÆ.

80. *Fontinalis* (Tab. XLVIII).  
 387 antipyretica *L.*  
     *β gigantea Sull.*  
     *γ gracilis Schp.*  
 387\* dolosa *Card.*  
 388 squamosa *L.*  
     *β Curnowii Card.*  
 388\* dalecarlica *B. & S.*  
 389 Dixoni *Card.*  
 390 seriata *Ldb.*

### XX. CRYPHÆACEÆ.

81. *Cryphæa* (Tab. XLIX).  
 391 heteromalla *Mohr*  
     *β aquatilis Schp.*

### XXI. NECKERACEÆ.

82. *Neckera* (Tab. XLIX).  
 392 pennata *Hedw.*  
 393 crispa *Hedw.*  
     *β falcata Boul.*  
 394 pumila *Hedw.*  
     *β Philippeana Milde*  
 395 complanata *Hüb.*  
     *β tenella B. & S.*  
 83. *Homalia* (Tab. XLIX).  
 396 trichomanoides *Brid.*

### XXII. HOOKERIAACEÆ.

84. *Daltonia* (Tab. XLIX).  
 397 splachnoides *H. & T.*

85. *Hookeria* (Tab. XLIX).  
 398 læte-virens *H. & T.*  
 86. *Pterygophyllum*  
     (Tab. XLIX).  
 399 lucens *Brid.*

### XXIII. LEUCODONTACEÆ.

87. *Leucodon* (Tab. XLIX).  
 400 sciuroides *Schwgr.*  
     *β morensis B. & S.*  
 88. *Pterogonium* (Tab. XLIX).  
 401 gracile *Sw.*  
 89. *Habrodon* (Tab. XLIX).  
 402 Notarisii *Schp.*  
 90. *Myrinia* (Tab. XLIX).  
 403 pulvinata *Schp.*  
 91. *Antitrichia* (Tab. L).  
 404 curtispindula *Brid.*  
 92. *Porotrichum* (Tab. L).  
 405 alopecurum *Mitt.*  
 406 angustifolium *Dixon*

### XXIV. LESKEACEÆ.

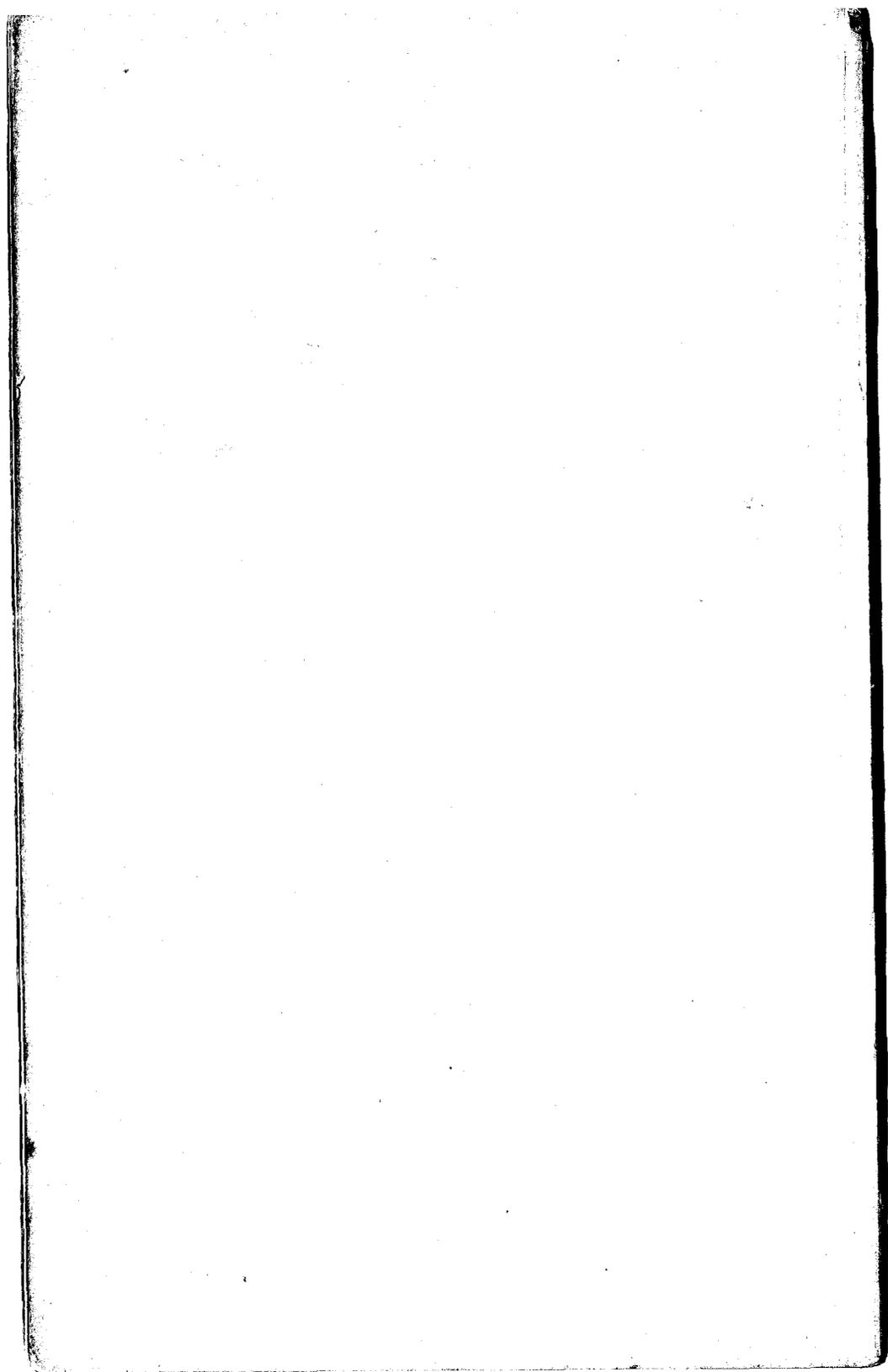
93. *Myurella* (Tab. L).  
 407 julacea *B. & S.*  
 408 apiculata *B. & S.*  
 94. *Leskea* (Tab. L).  
 409 polycarpa *Ehrh.*  
 410 nervosa *Myr.*  
 95. *Anomodon* (Tab. L).  
 411 longifolius *Hartm.*  
 412 attenuatus *Hüb.*  
 413 viticulosus *H. & T.*  
 96. *Leptodon* (Tab. L).  
 414 Smithii *Mohr*  
 97. *Pterigynandrum* (Tab. L).  
 415 filiforme *Hedw.*  
     *β heteropterum Schp.*

98. **Heterocladium** (Tab. L).  
 416 heteropterum *B. & S.*  
     *β fallax* *Milde*  
 417 squarrosulum *L.*
99. **Pseudoleskea** (Tab. L).  
 418 atrovirens *B. & S.*  
 419 catenulata *B. & S.*
100. **Thuidium** (Tab. L-L I).  
 420 abietinum *B. & S.*  
 421 Blandovii *B. & S.*  
 422 decipiens *De Not.*  
 423 tamariscinum *B. & S.*  
 424 delicatulum *Mitt.*  
 425 recognitum *Ldb.*
- XXV. HYPNACEÆ.**
101. **Climacium** (Tab. LI).  
 426 dendroides *W. & M.*
102. **Cylindrothecium**  
 (Tab. LI).  
 427 concinnum *Schp.*
103. **Myurium** (Tab. LI).  
 428 Hebridarum *Schp.*
104. **Pylaisia** (Tab. LI).  
 429 polyantha *B. & S.*
105. **Orthothecium** (Tab. LI).  
 430 rufescens *B. & S.*  
 431 intricatum *B. & S.*  
     *β binervulum* *Husn.*
106. **Lescuræa** (Tab. LII).  
 432 striata *B. & S.*  
     *β saxicola* *B. & S.*
107. **Isothecium** (Tab. LII).  
 433 myurum *Brid.*  
     *β minus* *Bagn.*
108. **Pleuropus** (Tab. LII).  
 434 sericeus *Dixon*
109. **Camptothecium**  
 (Tab. LII).  
 435 lutescens *B. & S.*  
 436 nitens *Schp.*
110. **Brachythecium**  
 (Tab. LII-LIII).  
 437 plicatum *B. & S.*  
 438 glareosum *B. & S.*  
 439 albicans *B. & S.*  
 440 salebrosium *B. & S.*  
     *β palustre* *Schp.*  
 441 campestre *B. & S.*  
 442 rutabulum *B. & S.*  
 443 rivulare *B. & S.*  
     *β latifolium* *Husn.*  
     *γ tenue* *Dixon*  
     *δ chrysophyllum* *Spr.*  
 444 Starkei *B. & S.*  
 445 glaciale *B. & S.*  
 446 reflexum *B. & S.*  
 447 velutinum *B. & S.*  
 448 populeum *B. & S.*  
 449 plumosum *B. & S.*  
 450 cæspitosum *Dixon*  
 451 illecebrum *De N.*  
 452 purum *Dixon*  
     (*cirrosum* *Schp.*, 454)
111. **Hyocomium** (Tab. LIII).  
 453 flagellare *B. & S.*
112. **Eurhynchium**  
 (Tab. LIII-LV).  
 454 cirrosum *Fur.*  
 455 piliferum *B. & S.*  
 456 crassinervium *B. & S.*  
 457 speciosum *Schp.*  
 458 prælongum *B. & S.*  
     *β Stokesii* *L. Cat. Ed. II.*  
 459 Swartzii *Hobb.*  
 459\* abbreviatum *Schp.*  
 460 pumilum *Schp.*  
 461 curvisetum *Husn.*  
 462 Teesdalei *Schp.*  
 463 tenellum *Milde*  
     *β scabrellum* *Dixon*  
 464 myosuroides *Schp.*  
 465 circinatum *B. & S.*

- 466 strigosum *B. & S.*  
 $\beta$  diversifolium *Ldb.*
- 467 striatum *B. & S.*
- 468 striatulum *B. & S.*
- 469 rusciforme *Milde*  
 $\beta$  prolixum *Brid.*  
 $\gamma$  atlanticum *Brid.*
- 470 murale *Milde*  
 $\beta$  complanatum *B. & S.*  
 $\gamma$  julaceum *Schp.*
- 471 confertum *Milde*
- 472 megapolitanum *Milde*
- 473 rotundifolium *Milde*
- 113. Plagiothecium (Tab. LV).**
- 474 depressum *Dixon*
- 475 Borrerianum *Spr.*  
 $\beta$  collinum *Wils.*
- 476 pulchellum *B. & S.*  
 $\beta$  nitidulum *Husn.*
- 477 silesiacum *B. & S.*
- 478 striatellum *Ldb.*
- 479 denticulatum *B. & S.*  
 $\beta$  aptychus *L. Cat. Ed. II.*  
 $\gamma$  majus *Boul.*  
 $\delta$  obtusifolium *H. & T.*
- 479\* sylvaticum *B. & S.*  
 $\beta$  Sullivantiae *Spr.*  
 $\gamma$  succulentum *Wils.*
- 480 undulatum *B. & S.*
- 481 latebricola *B. & S.*
- 482 demissum *Dixon*
- 114. Amblystegium (Tab. LV-LVI).**
- 483 Sprucei *B. & S.*
- 484 confervoides *B. & S.*
- 485 serpens *B. & S.*
- 486 varium *Ldb.*
- 487 irriguum *B. & S.*
- 488 fluviatile *B. & S.*
- 489 filicinum *De Not.*  
 $\beta$  Vallisclusaë *Dixon*  
 $\gamma$  gracilescens *Schp.*
- 490 curvicaule *Ldb.*  
 $\beta$  strictum *Dixon*
- 491 Kochii *B. & S.*  
*(riparium B. & S., 492)*
- 115. Hypnum (Tab. LVI-LX).**
- A. CAMPYLIUM.
- 492 riparium *L.*  
 $\beta$  longifolium *Schp.*  
 $\gamma$  splendens *De Not.*
- 493 elodes *Spr.*
- 494 polygamum *Schp.*
- 495 stellatum *Schreb.*  
 $\beta$  protensum *B. & S.*
- 495\* chrysophyllum *Brid.*  
 $\beta$  erectum *Bagn.*
- 496 Sommerfeltii *Myr.*
- 497 Halleri *L. f.*
- B. HARPIDIUM.
- 498 aduncum *Hedw.*  
 $\beta$  Kneiffii *Schp.*  
 $\gamma$  gracilescens *Schp.*
- 499 Sendtneri *Schp.*
- 499\* Wilsoni *Schp.*  
 $\beta$  hamatum *Ldb.*
- 500 lycopodioides *Schwgr.*
- 501 fluitans *L.*
- 501\* exannulatum *Gümb.*  
 $\beta$  purpurascens *Schp.*  
 $\gamma$  stenophyllum *Hobb.*
- 502 uncinatum *Hedw.*  
 $\beta$  plumulosum *Schp.*
- 503 vernicosum *Ldb.*
- 504 revolvens *Sw.*  
 $\beta$  Cossoni *Ren.*
- 504\* intermedium *Ldb.*
- 505 commutatum *Hedw.*
- 505\* falcatum *Brid.*  
 $\beta$  gracilescens *Schp.*  
 $\gamma$  virescens *Schp.*
- 505\*\* sulcatum *Schp.*
- C. DREPANIUM.
- 506 incurvatum *Schrad.*
- 507 cupressiforme *L.*  
 $\beta$  resupinatum *Schp.*  
 $\gamma$  filiforme *Brid.*  
 $\delta$  minus *Wils.*  
 $\epsilon$  mamillatum *Brid.*  
 $\zeta$  ericetorum *B. & S.*  
 $\eta$  tectorum *Brid.*  
 $\theta$  elatum *B. & S.*
- 508 imponens *Hedw.*
- 509 Patientiae *Ldb.*

- 510 *revolutum* *Ldb.*  
 511 *hamulosum* *B. & S.*  
 512 *callichroum* *Brid.*  
 513 *Bambergeri* *Schp.*  
 514 *procerrimum* *Mol.*  
 515 *canariense* *Mitt.*  
 516 *molluscum* *Hedw.*  
      $\beta$  *condensatum* *Schp.*  
      $\gamma$  *fastigiatum* *Bosw.*  
 517 *crista-castrensis* *L.*  
     D. LIMNOBIUM.  
 518 *palustre* *L.*  
      $\beta$  *hamulosum* *B. & S.*  
      $\gamma$  *subsphaericarpon* *B. & S.*  
 519 *molle* *Dicks.*  
      $\beta$  *Schimperianum* *Schp.*  
 519\* *dilatatum* *Schp.*  
 520 *arcticum* *Somm.*  
 521 *eugyrium* *Schp.*  
      $\beta$  *Mackayi* *Schp.*  
 522 *ochraceum* *Turn.*  
      $\beta$  *flaccidum* *Milde*  
 523 *scorpioides* *L.*  
 524 *micans* *Wils.*
- E. CALLIERGON.
- 525 *stramineum* *Dicks.*  
 526 *trifarium* *W. & M.*  
 527 *cordifolium* *Hedw.*  
 528 *giganteum* *Schp.*  
 529 *sarmentosum* *Wahl.*  
 530 *cuspidatum* *L.*  
      $\beta$  *pungens* *Schp.*  
      $\gamma$  *cæspiticium* *Whiteh.*  
 531 *Schreberi* *Willd.*  
     (*curvicaule* *Fur.*, 490)  
     (*filicinum* *L.*, 489)  
     (*purum* *L.*, 452)  
     (*rugosum* *Ehrh.*, 539)
116. *Hylocomium* (Tab. LX).  
 532 *splendens* *B. & S.*  
 533 *umbratum* *B. & S.*  
 534 *pyrenaicum* *Ldb.*  
 535 *brevirostre* *B. & S.*  
 536 *loreum* *B. & S.*  
 537 *squarrosum* *B. & S.*  
      $\beta$  *calvescens* *Hobbk.*  
 538 *triquetrum* *B. & S.*  
 539 *rugosum* *De Not.*





*All Rights Reserved.*

[Price 18s. 6d.]

THE  
**STUDENT'S HANDBOOK OF BRITISH MOSSES**

By H. N. DIXON, M.A., F.L.S.,

*With Illustrations, and Keys to the Genera and Species, by*

H. G. JAMESON, M.A.,

AUTHOR OF "ILLUSTRATED GUIDE TO BRITISH MOSSES."

EASTBOURNE: Printed and Published by V. T. SUMFIELD, "Standard"  
Office, Station Street.

LONDON: Sold by JOHN WHELDON & Co., 58, Great Queen Street.

---

---

*Price 6d. Plain; on Gummed Paper 9d. Post Free.*

**"HANDBOOK"**  
**LABEL-LIST OF BRITISH MOSSES.**

A numbered list of the Species and Varieties, as given in the "Student's Handbook of British Mosses," adapted for labelling specimens and Herbaria.

By H. N. DIXON, M.A., F.L.S.

EASTBOURNE: Printed and Sold by V. T. SUMFIELD, "Standard" Office,  
Station Street.

LONDON: Sold also by JOHN WHELDON & Co., 58, Great Queen Street.

---

---

*Price, 6d., Post Free. Index of Genera only, on Card, 1½d.; on Paper, 1d.; per doz, card 1s., paper 9d.*

**"HANDBOOK"**  
**CATALOGUE OF BRITISH MOSSES.**

A numbered catalogue of the Species and Varieties, as given in the "Student's Handbook of British Mosses."

By H. N. DIXON, M.A., F.L.S.,

EASTBOURNE: Printed and Sold by V. T. SUMFIELD, "Standard" Office,  
Station Street.

LONDON: Sold also by JOHN WHELDON & Co., 58, Great Queen Street.

