

Inhalt des LXVI. Bandes.

Zusammengestellt von K. Ronniger.

I. Original-Arbeiten.

Furlani J.	Die Bedeutung des Unterlichts für die mediterrane Macchia	273—282, 366—376
Herrmann Alice.	Über die Unterschiede in der Anatomie der Kurz- und Langtriebe einiger Holzpflanzen (mit Tafel I)	34—51
Höhnel F. v.	Mykologisches. XXIV. Vorläufige Mitteilungen	51—60, 94—112
Hruby J.	Die Grenzgebiete Kärntens und des nw. Küstenlandes gegen Italien und ihre Pflanzendecke.	
	I. Das Seebachtal bei Raibl in Kärnten und seine Umrandung	186—196, 242—255
	II. Das Fellatal von Tarvis bis Uggowitz	255—259
	III. Das Flitscher Becken.....	259—263
Jakobsohn Irene.	Über ein fossiles Holz aus dem Flysch der Wiener Umgebung (mit Tafel III)	213—222
Janchen E.	Notizen zur Herbstflora des nordwestlichen Albanien	386—397
Jokl Mila.	Eine neue Meereschytridinee: <i>Pleotrichelus Ectocarpii</i> nov. spec. (mit Tafel IV und V)	267—272
Kühn O. und Mihalusz V.	Eine teratologische Erscheinung an <i>Rosa rugosa</i> (mit 5 Textabbild.)	180—186
Lämmermayr L.	Beiträge zur Kenntnis der Verbreitung und Standortsökologie einiger Pflanzen Steiermarks	326—336
Morton F.	Beiträge zur Kenntnis der Flora von Süddalmatien (mit 3 Textabbild.)	263—266
Murr J.	Zur Pilzflora von Vorarlberg	88—94
Nawratill H.	Zur Morphologie und Anatomie der durchwachsenen Blüte von „ <i>Arabis alpina</i> var. <i>flore pleno</i> “ (mit Tafel VI und 3 Textfig.) ..	353—366
Neuwirth Marg.	Vergleichende Morphologie der Trichome an den Blüten- teilen der Cycadeen (mit Tafel II)	141—149
Pehr Fr.	Die Flora der Drauterrassen in Unterkärnten	222—237
Schiffner V.	<i>Hepaticae Baumgartnerianae dalmaticaee.</i>	
	I. Serie (mit 29 Textfig.)	1—21
	II. Serie (mit 13 Textfig.)	337—353
— —	Über <i>Lophozia Hatcheri</i> und <i>L. Baueriana</i> (mit 13 Textfig.) ..	83—88
Schneider C.	Beiträge zur Kenntnis der Gattung <i>Ulmus</i> .	
	I. Gliederung der Gattung und Übersicht der Arten	21—34
	II. Über die richtige Benennung der europäischen Ulmen-Arten	65—82
— —	Über die richtige Benennung einiger <i>Salix</i> -Arten	112—116
— —	Die japanischen Kirschen	237—241
— —	Weitere Beiträge zur Kenntnis der chinesischen Arten der Gattung <i>Berberis</i> (<i>Euberberis</i>)	313—326
	1*	

Steiner J. Flechten, von Dr. Ginzberger auf Kreta gesammelt.....	376—386
Toepffer Ad. Zur Nomenklatur einiger <i>Salix</i> -Arten.....	399—403
Vierhapper Fr. Beiträge zur Kenntnis der Flora Kretas. Aufzählung der anlässlich der fünften Wiener Universitätsreise im April 1914 auf Kreta gesammelten Blüten- und Farnpflanzen (Fortsetzung und Schluß, mit 4 Textabbild.).....	150—180 297
Nachtrag hiezu:.....	297
Vouk V. Nochmals zur Ökologie von <i>Phyllitis hybrida</i>	397—399
Wołoszczak E. Was ist <i>Bupleurum longifolium</i> L. et autor.?	116—118
Zigmundik J., J. L. Holuby. Zu seinem 80. Geburtstage	61—64

II. Stehende Rubriken.

I. Literatur-Übersicht	122—139, 298—312	
Beiträge zur allgemeinen Botanik.....	130	
Botanikai múzeumi füzetek.....	130	
Kryptogamische Forschungen	134	
North American Flora	135, 310	
2. Akademien, Botanische Gesellschaften, Vereine, Kongresse etc. 118—121, 196—212, 282—297, 403—407		
Kais. Akademie der Wissenschaften in Wien.....	118—121, 196—212, 282—297, 403—407	
3. Botanische Forschungs- und Sammelreisen 64, 196—211, 284—295, 403—404		
Dörfler J.	64, 286—293	
Handel-Mazzetti H. v.	196—211, 284—285, 293—295, 403—404	
4. Botanische Sammlungen	408	
Herbar E. Hackel	408	
Herbar H. Sabransky	408	
5. Personennachrichten	64, 140, 212, 312, 407—408	
Arthur J. C. 212.	Hansgirg A. 312.	Rehm H. 212.
Bally W. 140.	Haračič Ambr. 212.	Sabransky H. 312.
Baumgartner J. 312.	Harris F. S. 407.	Schrödinger R. 408.
Bonnier Gast. 140.	Hayek A. v. 212.	Schubert O. 408.
Burgeff H. 140.	Heckel Ed. 140.	Schwarz A. F. 140.
Burrill J. 408.	Heering W. 212.	Slaus-Kantschieder J. 212.
Čelakovský L. jun. 312.	Hesse O. 312.	Sorauer P. 140.
Ciesielski T. 64.	Hill G. R. 407.	Torges E. 312.
Cogniaux A. 212.	Kirchner O. v. 140, 407.	Tubeuf v. 140.
Correns K. 140.	Klebs G. 212.	Vierhapper Fr. 64.
Darbshire A. D. 140.	Kny L. 140.	Vollmann F. 408.
Dörfler J. 64.	Lackowicz W. 408.	Vries H. de 212.
Domin K. 64.	Lignier O. 140.	Waisbecker A. 64.
Evers G. 212.	Luerssen Chr. 140.	Weinzierl Th. v. 408.
Fruhwirt C. 212.	Miehe H. 407.	Westerdijk Johanna 407.
Goebel K. v. 312.	Pearson H. H. W. 408.	Wiesner J. v. 212.
Guttenberg A. v. 312	Raciborski M. 312.	Zmuda 408.
Handlirsch A. 408.	Rechinger K. 312.	
6. Notizen	139—140, 297	
Herbar-Verkauf (Herbar J. Röhl).....	139	
Plantae criticae Saxoniae	139—140	

III. Verzeichnis der in der Literatur-Übersicht angeführten Autorennamen.

- A**fzelius K. 303.
- B**achmann E. 303.
Bannert O. 130, 303.
Baudyš E. 122.
Bauer E. 122.
Baumann Eug. 130.
Baumgartner J. 298.
Beauverd G. 130.
Beccari O. 310.
Beck G. v. 298.
Becker W. 123.
Blake S F. 303.
Bolle J. 298.
Borgesen F. 303.
Bornmüller J. 130.
Bremer G. 130.
Bresadola J. 122.
Briquet J. 303, 304.
Bruylants F. 131.
Bubák Fr. 122, 298.
Burnat E. 304.
- C**avillier F. 304.
Chodat R. 304.
Cogniaux A. 304.
Conventz H. 298.
Correns C. 131.
Crisanaz A. 122.
- D**ahlgren K. V. O. 131, 304.
Danek G. 122.
Degen A. v. 304.
Diels L. 304.
Dittrich-Kalkhoff E. 123.
Dittrich G. 305.
Dörfler J. 123.
Domin K. 123.
Drude O. 305.
- E**delbüttel 305.
Eder J. M. 123.
Eeden F. W. van 131.
Engler A. 304, 305.
- F**alck R. 305, 306.
Fechner R. 131.
Fedde F. 131.
Forenbacher A. 131.
Fritsch K. 123, 298.
Fröhlich A. 123.
- Fruhwirth C. 123.
Fuchs A. 131.
- G**abelli Lucio 131.
Gates R. R. 306.
Gáyer G. 306.
Ginzberger A. 123, 124, 298.
Goebel K. 131.
Graebner P. 132, 139, 306.
Gresco Gh. P. 132.
Gróh G. 304.
Großmann J. 132.
Grunow A. 124.
Günthart A. 134.
Gyárfás J. 304.
Györffy J. 130.
- H**aberlandt G. 130, 306.
Haeckel E. 132.
Häuser R. 130.
Hagström J. O. 306.
Halle T. G. 132.
Hamorak N. 124.
Hanausek T. F. 124.
Hansen A. 306, 307.
Harms H. 132.
Hausrath H. 132.
Hayek A. v. 123, 124.
Hegi G. 132.
Heimerl A. 125.
Heinricher E. 125, 298, 299.
Hertwig O. 133.
Hirc D. 133, 308.
Hitchook A. S. 135.
Hockauf J. 299.
Höhnle F. v. 299.
Holmgren J. 308.
Howe M. A. 310.
Hunger F. W. T. 308.
- I**rmscher E. 305.
- J**aap O. 125.
Jacobj C. 133.
Janchen E. 123.
Jávorka S. 133.
Juel H. O. 133.
Jülg Elfr. 299.
- K**aiser P. E. 134.
Kammerer P. 125.
Kavina K. 125.
- Keißler K. v. 125, 299.
Kerner A. v. 306, 307.
Klebs G. 133, 308.
Klein G. 299.
Klein J. E. 308.
Knip H. 133, 308.
Kossowicz A. 299.
Kränzlin Fr. 309.
Krasser F. 299.
Krones F. E. 125.
Kronfeld E. M. 125, 300, 302.
Kühn O. 125.
Kümmerle J. B. 134.
Kyliu H. 134, 309.
- L**andsberg B. 134.
Lauche W. 126.
Leick E. 309.
Lendner A. 309.
Leverenz C. 134.
Liehr O. 309.
Linné C. v. 309.
Linsbauer K. 126.
Losch Fr. 134.
Lotsy J. P. 309.
Lundegardh H. 134.
Lyngé B. 134.
Lyon H. L 310.
- M**Magnus W. 135.
Mandekić V. 309.
Martelli U. 310.
Melin E. 135.
Meyer Fr. J. 310.
Michell M. R. 135.
Mindén M. v. 305.
Molisch H. 126, 127, 300, 302.
Morgenthaler O. 305.
Morton Fr. 127.
Müller K. 310.
Murbeck Sv. 135, 310.
Murr J. 127.
Murrill W. A. 310.
- N**Nash G. V. 135.
Nassau R. 299.
Nienburg W. 135.
Nováka Fr. 127.
- O**ehlkers Fr. 135.
Ostenfeld C. H. 136, 310.

Pammer G. 127.
Pascher A. 127, 300.
Paulin A. 128.
Pax F. 310.
Péterfi 130.
Petersen H. E. 136.
Petrak F. 128.
Pevalek J. 138.
Pfeffer W. 310.
Pill K. 128.
Porsch O. 128.
Preißecker K. 123, 128.

Rabenhorst L. 136.
Rasch W. 130.
Rayss Tscharna 136, 310.
Rechinger K. 128, 299.
Rehm H. 136.
Reinders E. 136.
Reinke J. 136.
Rheder A. 136.
Richter A. 310.
Richter O. 300.
Rock J. F. 310.
Ross H. 311.
Rostrup O. 311.
Rübel E. 311.
Rübsamen Ew. H. 136,
Rueß J. 134.

Sabransky H. 300.
Sajovič Gr. 128.
Samuelsson G. 311.
Schaeede R. 136.
Schantz Fr. 311.
Schiffner V. 128.
Schiller J. 128.
Schlechter R. 137.
Schmidt W. B. 134.
Schorler B. 305.
Schube Th. 137.
Schürhoff P. N. 311.
Schußnig B. 300.
Schweidler J. H. 301.
Senft Em. 301.
Skottsberg C. 137.
Sprecher A. 137.
Steiner J. 301.
Strakosch S. v. 301.
Sündermann F. 129.
Surface M. 311.

Täckholm G. 137.
Teiling E. 311.
Tengwall T. A. 138.
Theißend Ferd. 129, 301.
Thompson W. P. 311.
Toepffer A. 138.
Tröndle A. 311.
Tschermak E. v. 129, 301.
Tuzson J. 311.

Unger E. 138.
Urban J. 311.

Vierhapper F. 301.
Vollmann F. 138.
Vouk V. 138.
Vries H. de 138, 139.
Vuyck L. 131.

Wagner R. 301.
Warming E. 139.
Wasicky R. 301.
Weber Fr. 129, 301.
Weber G. 301.
Wettstein R. v. 301.
Wiener A. 302.
Wiesner J. 302.
Wildt A. 129, 303.
Windel E. 130.
Winkler H. 312.
Wisselingh C. van 312.

Yasui Kono 139.

Zahlbruckner A. 129, 130, 303, 310.
Zikes H. 303.
Zimmermann Fr. 303.

IV. Verzeichnis der angeführten Pflanzennamen *)

A.

Abelia sp. 198.
Abies 218. — *Delavayi* 206. — sp. div. 189, 204, 209, 210, 218.
Abutilon sp. 391.
Acacia sp. 198.
Acanthostigma mirabile v. H. 59.
Acanthothecia v. H. 59. — sp. div. 59.
Acanthothecium Speg. 59.
Acanthus sp. 180.
Acarospora Cesatiana Jatta 383, 384.
— *cineracea* Hue 379, 380, 381. — *cinerascens* Stnr. 382. — *Cretica* Stnr. 379. — *rufidulocinerea* Hue 381, 383.
— *smaragdula* (Whlbg.) 380. — *Theobaldii* Stnr. 383, 384. — *umbilicata* Bgl. 381, 382, 384. — *vulcanica* Jatta 381, 383.

Acer platanoides 37. — *pseudoplatanus* 36, 47. — sp. div. 189, 191, 198, 204, 209, 243, 262, 391.
Achillea sp. div. 176, 196, 244, 245, 246, 247, 249, 250, 253, 257, 259.
Aconitum sp. div. 191, 192, 205, 206, 230, 244, 246, 247, 248, 252, 253, 257, 258, 262.
Acorus sp. 204.
Acrocyllindrium Sacc. 108.
Actaea sp. 194, 230, 246.
Actinidia sp. div. 201, 209.
Actinopeltite japonica Sacc. 112.
Actinolhyriæ v. H. 112.
Actinothyrium graminis Kze. 112.
Adenostyles Alliariae 375. — sp. div. 188, 230, 231, 234, 244, 246, 248.
Adiantum sp. div. 175, 178, 201, 210.
Adonis sp. div. 178, 333.

*) Zur Erzielung tanlichster Kürze des Index werden nur jene Arten namentlich aufgeführt, über die an der betreffenden Stelle mehr als bloß der Name oder Standort angegeben ist. Im übrigen wurde auf die Mitteilung über eine oder mehrere Arten einer Gattung durch die Angabe „sp.“ „sp. div.“ hingewiesen.

- Adoxa* sp. 230.
Aegilops sp. 175.
Aegopodium sp. 194, 242.
Aethionema sp. 390.
Aglaospora thelebula Tul. 53.
Agrimonia sp. div. 202, 228.
Agropyrum sp. div. 205, 230, 232.
Agrostis sp. div. 247, 251.
Ailanthus sp. 198.
Ainsliaea sp. 201.
Aira sp. div. 171, 177.
Aizoon sp. 178.
Ajuga sp. div. 64, 179, 188, 229.
Albizia sp. 198.
Alchemilla sp. div. 188, 244, 247, 249, 251, 253, 257.
Alectoria sp. 206.
Alectorolophus 299. — sp. div. 193, 226, 232, 243, 247, 252, 253.
Aletris sp. 405.
Alisma sp. div. 150, 178.
Alkanna sp. 177.
Allantozythia v. H. 107. — *alutacea* v. H. 107.
Allescherina Berl. 54.
Allium sp. div. 166, 176, 179, 207, 228, 242.
Alnus glutinosa Gärtn. 329. — *incana* D. C. 329. — sp. 200, 201, 246, 255, 258, 260, 388.
Aloina ambigua (Br. eur.) 122.
Alopecurus sp. 232.
Althaea sp. 391.
Alyssum sp. div. 228, 236, 252, 253.
Amanita sp. div. 94.
Amblystegium Juratzkanum Schmp. 326.
Amelanchier sp. div. 190, 191, 243, 246, 252.
Amerosporiella v. H. 111. — *tristis* v. H. 111.
Amerosporium Speg. 58. — *atrum* v. H. 58. — *vagans* v. H. 58.
Amethystea sp. 209.
Amni sp. 178.
Amphichaeta compta v. H. 104.
Amphisphaeria helvetica Wegel 56. — *sapinea* Karst. 56.
Anacamptis brachystachys Urw. 163. — sp. 162, 176.
Anagallis sp. div. 179.
Anagyris sp. 180.
Anaphalis sp. div. 204, 207.
Anchusa sp. div. 178.
Andrachne sp. 179.
Andreaea nivalis 122. — — f. *Greschikii* Röll. 122.
Andropogon kirtius L. 396. — sp. div. 170, 227, 235, 396.
Androsace sp. div. 208.
Anemone slarica Hay. 123. — sp. div. 188, 201, 204, 205, 207, 228, 230, 235, 236, 244, 245, 247, 255, 262.
Aneura latifrons 2.
Angelica sp. div. 193, 205, 230, 232, 247, 252, 260.
Anoectochilus 404.
Antennaria sp. div. 192, 226.
Anthemis 303. — sp. div. 64, 177.
Anthericum sp. div. 228, 244, 259.
Anthoceros sp. 353.
Antholithus Wettsteinii Krass. 286.
Anthostoma amoenum Ntke. 56. — *rhenanum* Fuck. 56.
Anthoxanthum sp. 191.
Anthoxanthus silvestris Hoffm. 136. — sp. div. 193, 210, 246.
Anthyllis sp. div. 176, 190, 193, 228, 243, 249, 253, 255, 257, 259, 265.
Antirrhinum glutinosum × *majus* 309. — *rhinanthoides* 309. — sp. div. 177, 179.
Apioperthe v. H. 57. — *anomala* v. H. 57.
Apiosporium Lentisci Fuck. 57.
Apium sp. 178.
Aplozia atrocirens 14. — *pumila* 14. — *Schiffneri* Loitl. 13. — sp. div. 5, 13.
Apocytospora v. H. 97. — *Visci* v. H. 97.
Aponogoton sp. 201.
Aposeris sp. 230, 236, 257.
Aposphaeria Elymi Died. 108. — *populinæ* Died. 99. — *Salicis* Died. 58.
Aposphaeriella gregaria Died. 53.
Aposphaeropsis fusco-atra Died. 53.
Aquilegia sp. div. 190, 192, 195, 230, 245, 246, 251, 253, 255, 259, 260.
Arabis albida 354, 355, 361. — *alpina* v. *flore pleno* 353. — *hirsuta* Scop. 311. — sp. div. 193, 228, 230, 231, 242, 245, 247, 249, 252, 253, 254, 261.
Araceae 205.
Araiopora 305.
Aralia 197.
Araliaceae 209.
Araucaria 218, 220.
Araucarioxylon Kraus 213, 218, 219, 220. — *Rhodeanum* Goepp. 220.
Arbutus sp. 273. — *unedo* L. 276, 392.
Arctothibium Oxycedri 299.
Arctium sp. div. 230, 395.
Arctostaphylos sp. div. 250, 254.
Arenaria sp. div. 177, 208.
Arisaema sp. div. 204, 205, 210.
Arisarum sp. div. 170, 176.
Aristolochia *sipho* 37.
Aristolochiaceae 405.
Armillaria sp. div. 93.
Arnica sp. 226, 232, 255, 260.

- Artemisia* sp. div. 200, 201, 209, 210, 229, 232.
Arthrinium Kze. 109. — *bicornе* Rostr. 109. — *caricicola* Kze. 110. — *cuspidatum* Cke. et H. 109. — *Morthisieri* Fuck. 110. — *naviculare* Rostr. 110.
Arthrocnemum Moqu. 295, 296.
Arum sp. div. 170, 176, 397.
Aruncus sp. 192, 230, 246, 248, 260.
Arundinella sp. 200.
Arundo sp. 171, 178, 200.
Asarum sp. 230, 262.
Asclepias sp. 198.
Ascochyta cardium Lib. 101. — *effusa* Lib. 105.
Asparagus sp. div. 166, 176, 396.
Aspergillus alternatus Berk. 110.
Asperula sp. div. 192, 196, 200, 226, 244, 252, 260, 394.
Asphodelus sp. div. 166, 176.
Aspidium sp. div. 244, 246, 250, 253, 255, 262, 328.
Asplenium dacicum Borb. 123. — *Ruta muraria* × *septentrionale* 310. — sp. div. 188, 197, 201, 229, 244, 247, 264, 388.
Aster sp. div. 190, 194, 204, 207, 229, 230, 231, 234, 236, 249, 253, 395.
Asterolinum sp. 176.
Asteroma Barlae Rostr. 97. — *Calvadosii* Rob. 54. — *Juncaginearum* Rhb. 54.
Asteromella Pass. et Thüm. 59. — *vulgaris* Thüm. 59.
Asterosporium Hoffmanni 57.
Astilbe sp. 205.
Astragalus Andrasovszkyi Bornm. 130. — *cicera* L. 296. — *phanothrix* Bornm. 130. — *pseudocylindraceus* Bornm. 130. — sp. div. 176, 204, 205, 207, 228, 255, 260.
Astrantia sp. div. 188, 193, 230, 231, 234, 248, 260.
Astromassaria macrospora v. H. 57.
Athamantha sp. div. 251, 253, 262.
Athyrium sp. 187.
Atractylis sp. 176.
Atriplex sp. 180.
Atropa sp. 230.
Avellinia sp. 171, 177.
Avena 125. — *barbata* Brot. 171. — *fatua* × *sativa* 311. — sp. div. 171, 177, 179, 205, 266.
Avenastrum sp. div. 195, 262.
Azolla sp. 201.

B.

- Bacterium tumefaciens* 135.
Bactrexcipula v. H. 94. — *Strasseri* v. H. 94.

- Ballota* sp. div. 176, 179.
Bambusa sp. div. 199, 201, 204, 205.
Bambuseae 201, 210.
Barbiliophozia Baueriana Loeske 84. — *Hatcheri* Loeske 84.
Barbula revoluta (Schrad.) 122.
Bartschia sp. 244, 257.
Bauhinia sp. 198.
Begonia sp. div. 201, 210. — *vitifolia* 275.
Bellardia sp. 179.
Bellis sp. div. 177, 194, 257, 395.
Berberis 132, 313. — *aemulans* Schneid. 318, 321. — *Ambrozyana* Schnd. 320. — *approximata* Sprague 318, 320. — *circumserrata* Schneid. 319, 322. — *consimilis* Schneid. 319, 324. — *diaphana* Fedde 322. — — Maxim. 318, 321. — — v. *circumserrata* Schnd. 322. — *dictyophylla* Franch. 318, 319. — — Hook. 320. — — v. *approximata* Rehd. 320. — — v. *epruviensis* Schnd. 320. — *Faxoniana* Schneid. 319, 325. — *heteropoda* v. *oblonga* Maxim. 323. — *insignis* 316. — *Lecontei* 325. — *morrisonensis* Hayata 319, 322. — *oritrepha* 325. — sp. div. 188, 191, 195, 199, 201, 205, 207, 262, 315, 316, 317, 318. — *Stiebitziana* Schnd. 318, 320. — *sublevigata* 315. — *thibetica* 325. — *Thunbergi* 315. — *Tischleri* Schneid. 319, 323. — *vilmoriniana* 323. — *vulgaris* 41, 50. — *Wallichiana* 315, 317. — *yunnanensis* Franch. 319, 323. — — Hutch. 321. — — Schnd. 323.
Berchemia sp. 205.
Bergenia sp. 206.
Berteroa sp. 390.
Beta sp. 177.
Betula sp. div. 204, 209, 258.
Biatorella sp. 384.
Biatorina Ehrhartiana Ach. 97.
Biddulphia catenata Schussn. 301.
Bidens sp. 395.
Bifora sp. 178.
Bignoniacae 311.
Biscutella sp. div. 176, 193, 194, 226, 231, 243, 249, 253, 255, 260.
Bizzozera veneta B. et S. 57.
Blackstonia sp. 178.
Blastochladia 305.
Blechnum sp. div. 210, 257.
Blennoria Fr. 102. — *Acantholimonis* Henn. 100, 102. — *Lawsoniana* Sacc. 102 — *uvorissima* Ces. 102. — *Rusci* Rabh. 102.
Blumea sp. 198.
Blysmus sp. 204.
Boehmeria polystachya 275.
Boletus sp. div. 91.
Boltonia 276.

- Bombax* sp. 198.
Bootia sp. 204.
Borago sp. div. 179, 242.
Boschniakia sp. 206.
Botrychium Lunaria Sw. f. *incisum* Mlde. 328. — sp. div. 191, 229.
Botryodiplodia corylicola v. H. 103. — *faginea* v. H. 58.
Botrysphaeria 301. — *Berengeriana* 98. — *Hoffmannii* v. H. 95. — *Ornella* v. H. 95.
Botrytis cinerea Pers. 108.
Bowenia 145. — *spectabilis* 145.
Brachypodium sp. div. 175, 177, 191, 194, 226, 230, 261.
Brassica oleracea 126.
Briza sp. div. 175, 177, 191, 194, 261.
Bromus Gussonei Parl. 174. — *rigidus* Rth. 174. — sp. div. 174, 177, 179, 205, 261. — *sterilis* L. 174.
Broussonetia sp. 198.
Bruckenthalia sp. 294.
Brunella grandiflora fl. *rosea* 195. — sp. div. 193, 194, 196, 201, 229, 243, 247, 257, 259, 260.
Bryonia sp. 176.
Bryophyllum sp. 198.
Bryum sp. 251.
Buddleya sp. div. 201, 209.
Buellia myriocarpa Mudd. v. *virens* Stnr. 376. — sp. 377.
Bulbophyllum sp. 209.
Bunium sp. 176.
Buphtalmum sp. div. 190, 191, 193, 195, 229, 243, 247, 251, 259.
Bupleurum aureum Fisch. 117, 118. — *Gaudini* Wołoszczak 117. — *longifolium* L. 116. — sp. div. 176, 258, 392.
Byssothecium Fuck. 55. — *circinans* Fuck. 55.
- C.**
- Cakile* sp. 177.
Calamagrostis sp. div. 188, 191, 192, 228, 232, 244, 247, 248, 253.
Calcarisporium arbusculum Pr. 108.
Calendula sp. 178.
Callistemma palaestinum Hal. 395. — sp. 176.
Callitris 220.
Calluna 226.
Caloplaca sp. div. 377.
Calosphaeria Tul. 54.
Calospora occulta Fuck. 55.
Caltha sp. div. 64, 201, 232, 260, 294.
Calycanthus occidentalis 304.
Calycotome sp. 175.
Calyptogeia sp. 350.
- Calystegia* sp. 232.
Camarosporium Cytisi Berl. et B. 103. — *Laburni* Sacc. 103. — *laburnicolum* Sacc. 103. — *Robiniae* Sacc. 99.
Camellia sp. 199.
Campanula sp. div. 64, 176, 177, 180, 188, 190, 192, 193, 195, 196, 226, 229, 230, 232, 242, 243, 245, 247, 249, 252, 253, 254, 257, 258, 259, 395.
Camptoum Lk. 109.
Campylopodus sp. 207.
Canarium sp. 198.
Caudelariella sp. 378.
Cantharellus 133. — *cibarius* Fr. v. *squamosus* Poell. 91.
Capparis 126. — sp. 180.
Capsella Hegeri Solms 131.
Caragana sp. div. 199, 207.
Cardamine sp. div. 188, 192, 206, 230, 231, 236, 243, 245, 247, 248, 258, 260, 262, 264.
Cardaria sp. 179.
Carduus sp. div. 179, 191, 226, 227, 230, 244, 250, 260.
Carex Halleriana Asso. 170. — *misdandra* R. Br. 123. — sp. div. 170, 177, 178, 190, 191, 194, 195, 201, 204, 206, 207, 226, 227, 228, 230, 231, 232, 235, 244, 245, 247, 249, 253, 254, 257, 259, 266.
Carica sp. 197.
Carlina sp. div. 190, 195, 229, 243, 257, 261.
Carpesium sp. 395.
Carpinus sp. div. 191, 262, 388.
Carum sp. div. 193, 194, 257.
Cassia sp. 199.
Cassiope sp. div. 206, 207, 294.
Castanea sativa Mill. 118, 329. — sp. 388. — *vesca* 299.
Castanopsis sp. 199.
Catapodium sp. div. 175, 177.
Caucalis sp. div. 176, 178.
Caudospora Taleola Starb. 55.
Cedroxylon Kraus 218.
Cedrus 218.
Celtis sp. div. 202, 389.
Cenangium Frazini Tul. 94. — *Rehmii* Feltg. 52. — *Strasseri* Rhm. 53. — *urceolatum* Ell. 60.
Cenolophium Fischeri Koch 123.
Centaurea 132. — *alba* × *maculosa* 123. — *amara* 124. — *Antitauri* 124. — *balcanica* 124. — *carpathica* 124. — *Duboisii* 124. — *eradiata* 124. — *emporitana* 124. — *Jacea* × *nemoralis* 124. — *lingulata* 124. — *lungensis* Ginzb. 124. — *lusitanica* 124. — *millanthodia* 124. — *nemophilia* 124. — *pannonica* 124. — *Pe-*

- stalotii* de Not. 123. — *pinnata* 124.
— *razgradiensis* 124. — sp. div. 176,
179, 193, 227, 229, 230, 232, 236,
243, 257, 258, 260, 396.
- Centaurium* sp. div. 177, 192, 227, 394.
- Centranthus* sp. 176.
- Centropogon pichinchensis* Zhlbr. 129.
— *Sodiroanus* Zhlbr. 129.
- Cerinthe* sp. 229.
- Cephalanthera* sp. div. 190, 191, 230,
245, 248.
- Cephalaria* sp. div. 395.
- Cephalotaxus* sp. div. 203, 209.
- Cephalotheca Francisci* Sacc. 110. —
reniformis Sacc. et Th. 54. — *sulfurea* Fuck. 53, 54.
- Cephalozia* 349. — *Baumgartneri*
Schffn. forma 17. — v. *umbrosa*
Schffn. 17. — *gracillima* Douin 17.
— sp. div. 1, 3, 348.
- Cephalziellaceae* Douin et Schffn. 349.
- Cerastium* sp. div. 177, 196, 208, 227,
228, 230, 231, 235, 236, 245, 249,
251, 257, 262.
- Cerasus Herinequiana* Lav. 240. —
Sieboldii Verl. 239. — sp. div. 204,
209, 294.
- Ceratonia* sp. div. 175, 180.
- Ceratophoma* v. H. 60. — *rostrata* v.
H. 60.
- Ceratostoma caulinolum* Fuck. 103. —
Saponariae v. H. 103. — *subpylosum*
Fuck. 60.
- Ceratostomella pilifera* (Fr.) 60.
- Ceratozamia* 145. — *mexicana* 141,
145.
- Cercidiphyllum* 132.
- Cercis* sp. 391.
- Cercospora albomaculans* Ell. et E.
105. — *Calthae* Cke. 105. — *filispora*
Peck. 106. — *longispora* Peck. 106.
— *Rubigo* Cke. et H. 106 — *Spiraeae*
Thüm. 106.
- Cercosporaella Brassicae* v. H. 105. —
caryigena v. H. 106. — *Eleonorae*
reginae v. H. 106. — *Filix Feminae*
v. H. 105. — *Veratri* Peck. 106.
- Cerinthe* sp. 178.
- Cesia stygia* v. *denticulata* Berggr. 86.
- Ceterach officinarum* 399. — sp. div.
175, 177, 262, 388, 403.
- Cetraria* sp. div. 254, 257.
- Ceuthospora* Fr. 100. — *Acantholimonis*
v. H. 100. — *calathiformis* Fuck. 95.
— *Feurichii* Bub. 100. — *foliicola*
Jaap. 100. — *glandicola* S. B. R. 99.
— *Punicae* Bub. 97. — sp. div. 95,
96, 100. — *taxis* v. H. 100.
- Ceuthosporaella* v. H. 97. — *Sambuci*
v. H. 97.
- Chabertia* sp. 64.
- Chaenorhinum* sp. 229.
- Chaerophyllum* sp. div. 229, 230, 231,
247.
- Chaetoceras adriaticum* Schußn. 301.
— *diaymum* Ehrb. f. *adriatica*
Schußn. 300. — *Najadianum* Schußn.
300, 301. — *Wighamii* Brght. f. *csile*
Schußn. 301.
- Chuetodiscula* Bub. et K. 96. — *hysteri-*
formis Bub. et K. 96.
- Chaetodochium* v. H. 112. — *Buxi* v.
H. 112.
- Chaetoptelea mexicana* Lbm. 22.
- Chaetostroma* Cda. 58, 111. — Sacc.
58. — *atrum* Sacc. 58. — *Carmichaelii*
Cda. 58. — *Cyperacearum* Ces. 111.
— *Festucae* v. H. 111. — *pedicilla-*
tum Preuss 52. — *riparium* v. H.
111. — *setosu* v. H. 111.
- Chamaebuxus* sp. div. 188, 226.
- Chamaemorus* sp. div. 205.
- Chamueneria* sp. div. 192, 205, 229,
236, 248, 251, 258, 260.
- Chamaeorchis* sp. 245.
- Chamaeplium* sp. 179.
- Chara* 136, 138.
- Cheilanthes* sp. div. 175, 177.
- Cheilaria Agrostidis* Lib. 97.
- Cheilodontia* Boud. 52.
- Chelidonium* sp. 261.
- Chenopodium* sp. div. 179, 242, 246, 390.
- Chiloscyphus polyanthus* Cda. 16. —
rivularis Lske. 17.
- Chimaphila umbellata* 226.
- Chlamydomonas* 127. — *intermedia*
Chod. 304.
- Chlorocyperus* sp. 170, 178.
- Choeromyces maeandriiformis* Vitt. 134.
- Chomiocarpion* 5. — *quadratum* Ldb. 12.
- Chondrilla* sp. div. 195, 259, 396.
- Chondropodiella* v. H. 60. — *elethrin-*
cola v. H. 60.
- Chondropodium* *Spina* v. H. 94.
- Chrysanthemum* sp. div. 178, 193, 207,
229, 230, 232.
- Chrysosplenium* sp. div. 206, 230, 257.
- Chrysotrichia Nolitangere* Mont. 301.
- Ciboria echinophila* 52.
- Cicer* sp. 180.
- Cichorium* sp. div. 177, 251, 261, 336.
- Ciliocarpodium violaceum* Cda. 110.
- Cimicifuga* sp. 205, 210.
- Circaca* sp. div. 230, 232.
- Cirsium* sp. div. 64, 180, 188, 190, 191,
192, 193, 201, 210, 226, 227, 230,
232, 236, 242, 244, 246, 248, 250,
251, 254, 255, 257, 258, 259, 260,
396, 403.
- Cissus* sp. 197.
- Cistus* 132. — sp. div. 274, 297, 366,
367, 368, 369, 370, 374, 390.
- Citrus* 198.
- Cladium* sp. 231.

Cladobotryum Sacc. 108.
Cladonia sp. div. 257, 384.
Clavaria 133. — sp. div. 90.
Clarularia Krst. 110. — *fusispora* Krst. 110. — *mycogena* Krst. 110.
Clematis sp. div. 188, 190, 199, 200, 205, 230, 232, 235, 244, 246, 252, 255, 260, 390.
Clevea 5. — *hyalina* Lndbg. 11.
Clintonia sp. 206.
Clisosporium Tamarisci Mont. 98.
Clitocybe sp. div. 93.
Clitopilus sp. 93.
Cobresia sp. div. 205, 207.
Cocos nucifera 308.
Codonopsis sp. div. 205.
Coelastrium Printzii Rayss. 136. — *proboscideum* Bohl. 136, 310.
Coeloglossum sp. div. 249, 257.
Coelosphaeria E. et Ev. 53. — *roseospora* Pat. 57.
Colchicum sp. div. 194, 255, 396.
Colignonia microphylla Heim. 125.
Collema cheilea 378, 379. — *limosa* 378, 379. — sp. 378. — *sublimosa* Stnr. 378.
Colletotrichum caulincola v. H. 104.
Collybia sp. div. 93.
Colocasia 197.
Cololejeunea minutissima 337. — sp. div. 351.
Colutea halepica Lam. 296. — *orientalis* Mill. 296. — sp. div. 274, 391.
Commelinaceae 202.
Compositae 207, 210.
Coniosporium densum Strass. 111.
Coniothyrium Cda. 58. — *Sacc.* 58. — *Abietis* v. H. 58. — *caespitosum* Sacc. 98. — *fluviatile* Kab. et B. 98. — *Heteropatellae* v. H. 53. — *Pini* Cda. 58. — *rostellatum* Grove 103. — *Tamaricis* Henn. 98. — Oud. 98.
Conocephalus 5. — *conicus* Neck. 12.
Convallaria sp. 188, 230, 255.
Convolvulus sp. div. 176, 393.
Conyza sp. 200.
Coprinus sp. 92.
Corallorrhiza sp. 230.
Cordia sp. div. 198, 209.
Coriaria sp. 199.
Cornus 55. — sp. div. 200, 201, 209, 392.
Coronilla emeroides 277. — sp. div. 176, 228, 274, 392.
Coronophora Fuck. 54.
Coronophorella v. H. 54.
Coronopus sp. 179.
Corsinia sp. 342.
Cortinarius sp. div. 92.
Corynthes Hook. 137.
Corydalis sp. div. 206, 208, 231, 247, 262.

Corylus sp. div. 203, 209, 210, 262, 388.
Coryneum Nees. 109. — *ambiguum* Krst. 109. — *depressum* Schm. 109. — *disciforme* Cda.-109. — Schm. 109. — — Oud. 109. — *irregularis* B. et C. 58. — *Kunzei* Cda. 109. — — Sacc. 109. — *Notarisanum* Sacc. 109. — *umbonatum* Nees. 109. — — Tul. 109.
Cotoneaster sp. div. 191, 200, 252, 262.
Cotyledon sp. 179.
Cousinia 130.
Crataegus orientalis Pall. 391. — sp. div. 261, 391.
Craterellus 133. — sp. 90.
Cremanthodium sp. 206.
Crepinia sp. 64.
Crepis sp. div. 176, 188, 190, 193, 199, 208, 231, 243, 244, 245, 247, 248, 250, 251, 255, 257, 259, 260.
Crithmum sp. 177.
Crocus longiflorus Raf. 396. — sp. div. 231, 251, 259.
Crossidium squamigerum (Viv.) 122.
Crotaluria griquensis Bolus 406.
Croton sp. div. 198, 209.
Crucianella sp. div. 176, 178.
Cruciferae 205.
Crupina sp. 176.
Cryptomeria sp. div. 294, 404.
Cryptomycella v. H. 99. — *maxima* v. H. 99. — *Pteridis* v. H. 99.
Cryptomyces 99.
Cryptophueella v. H. 53. — *Heteropatellae* v. H. 53.
Cryptosphaerella v. H. 54.
Cryptosphaeria Grev. 54.
Cryptospora 56. — *aculeans* (Schw.) 56. — *albo-fusca* (C. et E.) 56. — *bitorulosa* Nssl. 56. — *Caryae* Peck. 56. — *cinctula* Sacc. 56. — *femoralis* (Peck.) 56. — *nigroannulata* Rhm. 56. — *quericina* Fltg. 57. — *Richoni* Sacc. 56. — *tomentella* Peck. 56. — *trichospora* Sacc. 56.
Cryptospora 56. — *aurea* Sacc. 56. — *Daldiniana* Sacc. 56, 95. — *innata* Sacc. 57. — *Niesslia* Sacc. 56. — *populiniae* Sacc. 56. — sp. 96. — *umbilicata* Berl. et V. 57.
Cryptosporium Kze. 102. — *ampelinum* Thüm. 58. — *amygdalinum* Sacc. 95. — *atrum* Kze. 102. — *Fraxini* Rostr. 94. — *Hippocastani* Cooke 95. — *lunulatum* Bml. 101. — *nubilosum* Ell. et E. 102. — *turgidum* Berk. et B. 94.
Cryptovalsa Berl. 54. — Ces. et de Not. 54. — *ampelina* Fuck. 58.
Cucubalus sp. 230.

- Cucurbitaceae* 304.
Cucurbitaria acerina 99. — *astero-pycnidia* Cda. 57. — *bicolor* Fuck. 103. — *Coryli* Fuck. 103. — *Elaeagni* v. H. 103. — *Hendersoniae* Fuck. 54. — *Laburni* (P.) 103. — *Platani* Tavel 103.
Cupressinoxylon Goepp. 218.
Cypressus sempervirens 221. — sp. div. 202, 209.
Cunninghamia 218.
Cuscuta sp. div. 63, 64, 176, 227, 229, 232.
Cyananthus sp. div. 204.
Cyanophomella acervalis v. H. 58.
Cyanophyceae 299.
Cycas 142, 197. — *circinalis* 142. — *revoluta* 141, 142.
Cyclamen sp. div. 188, 190, 230, 255, 261, 393.
Cylindrospora Polygalae Schrt. 112.
Cylindrosporium Grev. 104, 105. — Sacc. 105. — *Alismacearum* Sacc. 106. — *aquaticum* Sacc. 105. — *ariae-folium* Ell. et E. 106. — *Brassicaceae* Fautr. et R. 105. — *caryigenum* Ell. et E. 106. — *Ceanothi* Ell. et E. 106. — *Chrysanthemi* Ell. et D. 106. — *circinans* Wint. 106. — *concentricum* Grev. 104. — *conservans* Peck. 107. — *Crataegi* Ell. et E. 107. — *Dearnessii* Ell. et E. 106. — *Eleonorae reginae* Bub. et M. 106. — *Ficariae* Berk. 105. — *filipendulae* Thm. 106. — *Filix Feminae* Bres. 105. — *Fraxini* Ell. et K. 106. — *Heliosciadii-repentis* Mgn. 105. — *Humuli* Ell. et E. 106. — *longisporum* Ell. et D. 106. — *minor* Ell. et K. 107. — *Myosotis* Sacc. 106. — *Negundinis* Ell. et E. 107. — *nircum* Berk. et B. 105. — *Phaseoli* Sacc. 105. — *Pollacci* Turc. 107. — *Pruni Cerasi* Mass. 106. — *Ranunculi* Sacc. 105. — *Saponariae* Roum. 106. — *siculum* Briosi et C. 107. — *veratrinum* Sacc. et W. 106.
Cymbachne sp. div. 170, 177.
Cymbalaria muralis Bmg. 335.
Cymbopogon hirtus Janch. 396. — *pubescent* Fritsch 396. — sp. div. 170, 177.
Cynanchum sp. div. 229, 253, 258, 260, 261, 262, 394.
Cymara sp. 180.
Cynodon sp. 170.
Cynoglossum sp. div. 179, 229, 393.
Cynosurus sp. div. 171, 177, 179, 227,
Cyperus polystachyus 328. — sp. div. 204, 396.
Cypripedium sp. div. 203.

- Cystopteris* sp. div. 188, 229, 245, 247, 250.
Cytinus sp. div. 176, 297.
Cytispora abnormis B. et C. 55. — *pisiformis* Fr. 108. — *Pyri* Fuck. 99. — *sphaerosperma* West. 108.
Cytisus sp. div. 190, 226, 228, 236, 242, 243, 244, 252, 255, 258, 260.
Cytospora carnea Ell. et E. 101. — *Kerriæ* Died. 99. — *Panica* Sacc. 97.
Cytospora 97. — *insitiva* Pegl. 97. — *mendax* Sacc. et R. 108. — *rubricosa* v. H. 97.
Cytosporina Lonicerae Died. 99. — *notha* Died. 97. — *sclerotiooides* Died. 53.
Cytosporopsis v. H. 53. — *umbrinus* v. H. 53.

D.

- Dacrydium* 218.
Dactylis glomerata f. *abbriviata* 173. — *hispanica* Rth. 171, 172, 173, 174. — *rigida* Boiss. Hldr. 172, 174. — sp. div. 177, 189, 201.
Dalbergia sp. 198.
Dammara 218, 220. — *australis* 221.
Daphne sp. div. 188, 194, 205, 226, 230, 244, 249, 257.
Dasyphypha cocrulescens Rhm. 52. — — v. *dealbata* R. 52. — *pulveracea* v. H. 52.
Datura sp. 393.
Daucus sp. div. 178, 260.
Delphinium sp. div. 206, 261, 390.
Dendrobium sp. div. 209, 285.
Dendrodochium affine Sacc. 109. — *rubellum* Sacc. 109.
Dendrophoma didyma Faut. et R. 104.
Dendrostibella v. H. 110. — *finmetoria* v. H. 110. — *tomentosa* v. H. 110.
Dermatea Fraxini v. H. 94.
Deschampsia sp. div. 189, 191, 205, 226, 227, 257.
Deutzia sp. 201.
Diachorella v. H. 96. — *Onobrychidis* v. H. 96.
Dianthus arenarius L. 127. — *dalmaticus* Cel. 390. — sp. div. 191, 195, 228, 230, 235, 243, 244, 251, 252, 253, 258, 260, 263, 390.
Diapensia sp. 285.
Diaporthe abnormis v. H. 55. — *aculeans* v. H. 56. — *Bambusae* Pat. 102. — *Beckhausii* Ntke. 100. — *bitorulosa* Sacc. 56. — *blepharodes* (Berk. et Br.) 56. — *Carpini* Fr. 56. — *carpinicola* Fuck. 56. — *circum-*

- scripta* Otth. 100. — *Crataegi* Ntke. 100. — *decipiens* Sacc. 56. — *dolosa* Sacc. et R. 55. — *forabilis* Ntke. 104. — *hyperopta* Ntke. 56. — *Hystriocula* Sacc. et Speg. 56. — *Hystrix* Sacc. 97. — (Tde.) 56. — *javanica* 102. — *Kunzeana* Sacc. 56. — *Lasschii* 57. — *Lirella* Fuck. 96. — *Magnoliae acuminatae* Peck. 103. — *minuta* Ntke. 56. — *muscosa* Wint. 56. — *oncostoma* Fuck. 55. — *populea* Sacc. 56. — *populinia* v. H. 56. — *pulchella* Sacc. 56. — *Robergeana* 101. — *rudis* 101. — *Sarothamnii* Ntke. 101. — *sordida* Ntke. 56. — *spiculosa* (A. et S.) 55. — *Spina* Fuck. 95. — *syngenesia* (Fr.) 99. — *tiliacea* v. H. 55. — *velata* Ntke. 101. — *Zoppii* Sacc. 56.
- Diatrype* Fr. 54. — *anomala* Peck. 57.
- Diatrypella* Ces. et de Not. 54.
- Dichiton* 3, 349. — *calyculatum* Schffn. 348. — *gallicum* Douin 348.
- Dichomeria* Cooke-Sacc. 102. — *Elaeagni* Krst. 103. — *Laburni* Cooke et M. 103. — *mutabilis* Fuck. 103. — — Sacc. 103. — *Saubinetii* Cke. 103. — *sphaerosperma* Sacc. 103. — *stromatica* Sacc. 103. — *Tiliae* Sacc. 103. — *varium* Died. 103.
- Dicranum fulvum* Hook. 122. — *groenlandicum* Brid. 122.
- Dicyma* Boul. 111.
- Diddisia* sp. 201.
- Didymaria aquatica* Strb. 106. — *didyma* (Ung.) 105. — *graminella* v. H. 112. — *lutetiana* Sacc. 112.
- Didymodon glaucus* Ryan. 326. — sp. 326.
- Didymosphaeria conoidea* Niessl. 53.
- Discosporium Pyri* v. H. 99.
- Digitalis ambigua* Murr. 301. — *purpurea* 301. — sp. div. 230, 260, 393.
- Dincemasporiopsis* Bub. et Kab. 96.
- Dioon* 141, 144. — *cdulc* 144, 145.
- Dioscorea* sp. div. 198, 201.
- Diospyros* Kaki L. 139.
- Dipelta* sp. 205.
- Diplazium* sp. 210.
- Diplodia commutata* v. H. 57. — *Erynnim* Fuck. 57. — *faginea* Fr. 58. — *melaena* Lév. 58. — *ramulicola* Desm. 57. — — Sacc. 57.
- Diplodiella Angelicae* Died. 53. — *faginea* Bml. 58. — *quereella* Died. 58.
- Diplodina ampelina* Died. 58.
- Diplodenodus microsporus* v. H. 107.
- Diploschistes albissimus* Stnr. 384.
- Diplosporium* Bon. 101.
- Diplozythia scolecospora* Bub. 101.
- Dipsacus* sp. div. 201, 205, 229, 394.
- Dipterocarpus* sp. 294.
- Discela Aesculi* Oud. 95.
- Discella carbonacea* Berk. et Br. 108. — *dulcamarae* Died. 108. — *microspasma* Berk. et Br. 53, 108.
- Discospora* v. H. 104. — *didyma* v. H. 104.
- Discosporium amoenum* v. H. 104. — *deplanatum* v. H. 95. — *disseptum* v. H. 104. — *griseum* (P.) 104. — *Pyri* v. H. 104. — *rugulosum* v. H. 107.
- Discostrobus Treitlii* Krass. 286.
- Discula gloeosporoides* v. H. 95. — *lincolata* v. H. 109. — *Pyri* v. H. 99. — *Quercus Ilicis* v. H. 99.
- Disculina betulinia* v. H. 95.
- Distomatinae* 300.
- Ditopella* de Not. 53.
- Douassansia Alismatis* Corn. 106.
- Doronicum Portae* Chab. 124. — sp. div. 246, 251.
- Dorstenia* sp. 210.
- Dorycnium* sp. div. 392.
- Dothichiza Erynnimi* Kab. et Bub. 57. — *minor* v. H. 98. — *Sorbi* Lib. 98.
- Dothichlypolum Pinastri* v. H. 55.
- Dothidella Juniperi* v. H. 55.
- Dothiorella* Sacc. 97. — *Aceris* v. H. 98. — *aterrima* Sacc. 95. — *Berengeriana* Died. 98. — *Betulae* K. 98. — *caespitosa* Bub. 98. — — Sacc. 98. — *conciuviacula* Ell. et B. 98. — *Frangulae* Died. 98. — *Fraxini* Sacc. f. *Forsythiae* v. H. 96. — *gregaria* Sacc. 98. — *Hoffmanni* v. H. 95. — *inversa* v. H. 98. — *irregularis* Died. 101. — *juglandina* v. H. 96. — *Juniperi* K. 98. — — Sacc. 98. — *latitans* Sacc. 98. — *Macarangae* v. H. 96. — *Mali* Karst. 98. — *minor* Ell. et Ev. 98. — *multiplex* Sacc. 98. — *Myricariue* Cooke et M. 98. — f. *germanica* All. 98. — *Ornella* v. H. 95. — *pinastri* Sacc. 98. — *pini silvestris* Allesch. 98. — *Pirothiana* Sacc. 98. — *pithyophila* Penz. et S. 98. — *Platani* Br. et Fautr. 98. — *pyrenophora* Sacc. 98. — *Ribis* Sacc. 98. — *Salicis* K. 98. — *sorbina* Krst. 98. — sp. piv. 97, 98.
- Dothiorina discoidea* v. H. 104.
- Draba* sp. div. 208, 228, 234, 245, 251.
- Dracaena* sp. 405.
- Dracunculus* sp. div. 170, 177.
- Drepunculus* sp. div. 206, 207.
- Drosera* sp. div. 200, 204, 231.
- Dryas* sp. 190, 195, 243, 244, 245, 249, 253.
- Drymis* 214.
- Dryopteris* sp. 210.

E.

- Ebenus* sp. 176.
Ecballium sp. div. 179, 395.
Echinaria sp. 171, 177.
Echium sp. div. 178, 255, 260, 261.
Ectocarpus granulosus Ag. 267.
Ectostroma Triglochinis Oud. 54.
Elaeagnus sp. div. 200, 205.
Elaphoglossum sp. 398.
Elsholtzia sp. div. 199, 200.
Emex sp. 179.
Empetrum sp. 250.
Enarthrocarpus sp. 177.
Encephalartos 142, 304. — *Hildebrandtii* 142.
Enchnoa Fr. 54.
Enchiosphacria mutabilis v. H. 55.
Endoconidium abietinum v. H. 109.
Entodon sp. 200.
Entoloma sp. div. 93.
Entomosporium Lév. 104.
Entyloma Aspidii v. H. 112. — *canescens* Schrt. 106. — *Chrysosplenii* 105.
 — *Heliosciadii* Mgn. 105. — *Ranunculi* Schr. 105.
Entylomella v. H. 105. — *Alismacearum* v. H. 106. — *Aspidii* v. H. 112. — *Ficariae* v. H. 105. — *Heliosciadii-repentis* v. H. 105. — *Myosotis* v. H. 106. — *Ranunculi* v. H. 105. — *Schinziana* v. H. 105.
Ephedra campylopoda C. A. M. 128, 388.
Epidochium affine Dsm. 104. — *ambiens* Dsm. 104.
Epilobium sp. div. 192, 194, 230, 231, 232, 247, 248, 262, 392.
Epimedium sp. 390.
Epipactis sp. div. 190, 191, 226, 228, 231, 245, 248, 260, 261.
Epipogon sp. 404.
Episcia bicolor 282.
Equisetum sp. div. 229, 251.
Eranthemum nervosum 282.
Erianthus sp. div. 199, 200, 396.
Erica arborea L. 393. — sp. div. 176, 187, 189, 190, 191, 226, 229, 234, 245, 250, 261, 273, 393.
Erigeron 301. — *acer* 62. — sp. div. 190, 192, 200, 204, 229, 230, 242, 252, 253.
Eriocaulon sp. div. 201.
Eriophorum sp. div. 199, 231, 260.
Eriospora ambiens Sacc. 102. — *Berberidis* v. H. 102. — *hipsophila* Speg. 102. — *pircunicola* Speg. 102.
Eriosporella v. H. 59.
Erodium sp. div. 177, 178, 179, 229.
Erostella Sacc. 54.
Eruca sp. 178.
Erucaria sp. 178.

- Erysimum* sp. div. 251, 252.
Erythrina sp. 198.
Erythronium sp. 231, 235, 236.
Eupatorium 308. — sp. div. 230, 232, 260, 395.
Euphorbia sp. div. 176, 177, 178, 179, 188, 190, 195, 198, 202, 204, 226, 230, 242, 255, 261, 262, 390.
Euphrasia sp. div. 190, 191, 193, 194, 226, 227, 229, 232, 243, 247, 250, 251, 253, 254, 257, 261.
Eupomotia 304.
Euryhynchium crassinervium Br. eur. 327. — *praelongum* Hdw. 327.
Eurotium insigne Wint. 110.
Euryachora Fuck. 96.
Eustega Fr. 52.
Eutrema sp. 294.
Eutypa Tul. 54.
Eutypella Ntke. 54. — *Prunastri* Sacc. f. *Crataegi* Rhm. 56.
Euvalsa 54.
Evaz sp. 176.
Evonymus sp. div. 205, 210, 229, 236, 262, 391.
Exidia auricula Iudea 407.
Exobasidium Schinzianum Mgn. 105.
Exosporium Lk. 109. — *disciforme* v. H. 109. — *modonium* v. H. 109. — *Tiliae* Lk. 109. — *umbonatum* v. H. 109.
- F.**
- Fagaceae* 309.
Fagus silvatica 35, 45, 118, 276. — sp. div. 5, 189.
Fairmannia singularis Sacc. 54.
Falcispora Androssowii Bub. et S. 102.
Fedia sp. 179.
Fegatella sp. 328.
Fenestella macrospora Fuck. 104.
Festuca sp. div. 190, 191, 192, 194, 195, 205, 207, 227, 228, 230, 232, 245, 247, 249, 254, 260, 261.
Ficaria sp. 64.
Ficus 197. — *javanica* 126. — sp. div. 198, 200.
Filago sp. div. 63, 64, 178.
Filipendula sp. div. 242, 248, 258.
Fiarella vallumbrosana Sacc. et D. 107.
Fistulina sp. 91.
Flageletia v. H. 57. — *leptasca* v. H. 57. — *Rehmiana* v. H. 57. — *tenuis* v. H. 57.
Flammula sp. 92.
Fossombronia caespitiformis de Not. 346. — *Husnotii* Corb. 346.
Fracchiaea Sacc. 54.
Fragaria sp. div. 192, 228, 248, 262, 391.

- Frankenia* sp. 177.
Fraxinus excelsior 118. — sp. div. 201, 236, 258, 260, 261, 263, 394.
Fritillaria sp. div. 208, 266.
Fritillaria calcarifera Sph. 352, 353. — *dilatata* Dum. 21. — sp. div. 21, 352, 353. — *Tamarisci* 337. — *v. sardoa* 353.
Fuckelina Sacc. 110. — *albipes* v. H. 110. — *socia* Sacc. 111.
Fumana sp. div. 176, 297, 390.
Fumaria sp. 178.
Fusarium tortuosum Th. et P. 102.
Fusella Typhae Lindl. 96.
Fusicoccum Cda. 94 — Sacc. 95. — *abietinum* Sacc. 95. — *Aesculi* Cda. 94. — *amygdalinum* v. H. 56, 95. — *applanatum* Dell. 96. — *bacillare* Sacc. et Penzg. 95, 98. — *Carpini* Sacc. 95. — *Castaneae* Sacc. 95. — *coronatum* Krst. 96. — *cryptosporoides* B. R. S. 94. — *eumorphum* Sacc. 95. — *Farlowianum* S. et R. 55, 96. — *fibrosum* Sacc. 95. — *Forsthiae* Died. 96. — *galericulatum* Sacc. 95. — *gloeosporoides* Sacc. et Roum. 95. — *Hippocastani* v. H. 95. — *ilicinum* Ell. et Ev. 96. — *juglandinum* Died. 96. — *Kessleri-anum* Rick. 96. — *Kunzeanum* Sacc. 95. — *Lesourdeanum* S. et R. 56, 95. — *leucostomum* Sacc. 95. — *Macarangae* v. H. 96. — *macrosporum* Sacc. et Br. 95. — *Malorum* Oud. 96. — *Ornillum* Sacc. 95. — *Pini* Sacc. 95. — *pythium* Penz. et Sacc. 95. — *quercinum* E. et Ev. 95. — *Sace.* 95. — *Schulzeri* Sacc. 95. — *taxis* Died. 100. — *viridulum* Sacc. 95.
Fusidium Pteridis Klchbr. 99.
- G.**
- Gagea* sp. div. 166, 176, 199, 204, 231.
Galega sp. 392.
Galeopsis sp. div. 192, 229, 232, 236, 242, 248.
Galinsoga parviflora Cav. 336. — sp. div. 227, 242.
Galium sp. div. 176, 177, 178, 179, 190, 191, 192, 193, 194, 196, 226, 229, 230, 232, 247, 252, 258, 260, 261.
Gastridium sp. 171.
Geaster sp. 94.
Genista sp. div. 176, 190, 191, 226, 227, 252, 255, 260.
Gentiana asclepiadea L. *forma* 335. — sp. div. 188, 190, 191, 193, 194, 200, 204, 206, 207, 229, 230, 231, 232, 236, 243, 244, 245, 247, 249, 250, 253, 254, 255, 257, 258, 259, 260, 263, 335.
Geranium robertianum 282. — sp. div. 179, 194, 195, 206, 228, 229, 230, 231, 232, 236, 242, 243, 244, 246, 248, 249, 260, 262.
Gerbera sp. 200.
Gesneriaceae 298.
Geum sp. div. 193, 230, 247.
Gibberidea Hendersoniae v. H. 54.
Ginkgo 218. — *biloba* 40, 50.
Gladiolus sp. div. 165, 179.
Glaucium sp. 178.
Glechoma sp. 242.
Gleichenia 197. — sp. 200.
Globotrys v. H. 110. — *albo-viridis* v. H. 111.
Gliocladium Aspergillus v. H. 112. — *Hypomyces* Sacc. 112. — *penicillioides* Cda. 110.
Gliocladochium v. H. 111. — *tomentosum* v. H. 111.
Globularia sp. div. 176, 190, 229, 243, 244, 245, 249, 255, 260, 394.
Gloeosporidium cheilaroides v. H. 101.
Gloeosporiella rosaecola Cav. 110.
Gloeosporium alutaceum Sacc. 107. — *subfalcatum* B. R. S. 101. — *tortuosum* Sacc. 102.
Gloiosphaera Clerciana v. H. 110. — *globuligera* v. H. 110. — *minor* v. H. 110.
Glyceria sp. 232.
Glycyrrhiza glabra 301.
Gnaphalium sp. div. 188, 192, 229, 257.
Gnetum 311.
Gnomonia erythrostoma 101, 105. — *setacea* (P.) 60.
Godronia Fraxini v. H. 94. — *urceolata* v. H. 60.
Godroniella Krst. 96.
Goldfussia glomerata 282.
Gomphidius sp. 92.
Gomphocarpus sp. 301.
Gonapodya 305.
Goniosporium Lk. 109.
Goodyera sp. 230.
Grielum 135.
Griffithsia corallina 134.
Grimallia fragrans Cda. 12. — sp. 343.
Guepinia sp. 90.
Gunnera 137.
Gymnadenia sp. div. 191, 193, 194, 226, 231, 242, 243, 244, 247, 249, 255, 260.
Gymnomitrion concinnum 86. — *denticulatum* Schffn. 86.
Gymnosporium harknessioides Ell. et H. 111. — *nigrum* Fuck. 111.
Gypsophila sp. div. 191, 242.

H.

- Habrostictis ruba* Fuck. 52.
Haequeta sp. 230, 236.
Haemaria 404.
Haemodoreaceae 201.
Hainesia Ell. et S. 59. — *Feurichii* Bub. 59. — *Lythri* v. H. 59. — *Rubi Sacei* 59. — sp. 59. — *tremellina* Sacc. 59.
Haitingeria Krasseri (Schust.) Krass. 286.
Halocnemum 296.
Halopeplis 296.
Hamamelidaceae 200.
Hapalocystis Auersw. 53.
Haplosporella chlorostroma Speg. 99.
Haplostromella v. H. 102. — *tortuosa* v. H. 102.
Harposporella v. H. 99. — *eumorpha* v. H. 99. — *harpospora* v. H. 99.
Haynaldia sp. 175, 177.
Hebeloma sp. div. 92.
Hedera Helix L. 334, 335. — sp. div. 177, 201, 205, 230, 392.
Hedychium sp. 202.
Hedynois sp. div. 176.
Hedysarum sp. 176.
Heleocharis sp. 201.
Helianthemum sp. div. 176, 190, 195, 229, 244, 245, 246, 249, 250, 253, 255, 257, 260, 261, 390.
Helichrysum italicum 275. — sp. div. 176, 200.
Helicocoryne viride Cda. 108.
Heliosperma sp. div. 191, 194, 231, 234, 245, 257.
Heliotropium sp. 393.
Helleborine longipetala Ten. 160. — *pseudocordigera* Seb. 160.
Helleborus sp. div. 188, 226, 257, 261, 262, 390.
Helobiae 309.
Helotium ferrugineum (Schum.) 104.
Hemiphragma sp. div. 204, 207.
Hemipilia sp. 203.
Hendersonia caulicola Dsm. 104. — *collapsa* Cooke et Ell. 99. — *Heracllei* Sacc. 108. — *meridionalis* Sacc. 58.
Hendersoniopsis v. H. 53. — *meridionalis* v. H. 58. — *thelebola* v. H. 53.
Hendersonula conglobata v. H. 97. — *macroisperma* Cav. 104.
Hepaticae 1.
Heracleum sp. div. 193, 247.
Hercospora Kornhuberi Bml. 55. — *Magnoliae-acuminatae* v. H. 103.
Herniaria sp. div. 177.
Herpotrichiopsis v. H. 58. — sp. div. 58.
Hesperis sp. div. 242, 264.
Heterodinium 128.
Heteropatella hendersonioides Faut. et Lamb. 107.

- Heteropogon* sp. 200.
Hevea brasiliensis 137.
Hieracium sp. div. 64, 188, 190, 191, 192, 195, 196, 229, 231, 232, 236, 242, 243, 244, 246, 247, 250, 253, 254, 257, 259, 261, 396.
Hierochloe sp. div. 230, 235.
Hippocratea sp. div. 176, 243, 257.
Hippophae sp. 375.
Hirschfeldia sp. 178.
Holoschoenus sp. div. 170, 178.
Homogyne sp. div. 188, 190, 230, 236, 247, 249, 257.
Hordeum sp. div. 175, 177, 179, 180.
Hormiactis candida v. H. 109.
Humulus sp. 260, 389.
Hutchinsia sp. div. 195, 251.
Hyacinthus sp. 266.
Hyalopinus v. H. 96. — *blepharistoma* v. H. 96. — *hyalina* v. H. 96. — *vitreum* v. H. 96.
Hydnophytum angustifolium Merr. 120. — *Hahlii* Rech. 121.
Hydnum sp. div. 90.
Hydrangea sp. div. 205, 210.
Hydrocotyle sp. 201.
Hydrophyllaceae 206.
Hygrophorus sp. div. 91, 92.
Hylocomium sp. div. 205, 327.
Hymenobactron v. H. 110. — *Desmazieri* v. H. 110.
Hymenocarpus sp. 176.
Hymenophyllum sp. div. 205, 210. — *Thunbridgense* Sm. 308.
Hymenopsis Sacc. 96.
Hymenoscypha echinophila 52.
Hymenula Desmazieri Cast. 110.
Hyoseyanus sp. div. 179, 180.
Hyoseris scabra L. forma 266.
Hypocnum sp. 178.
Hypericum sp. div. 176, 178, 192, 193, 195, 202, 226, 227, 230, 247, 391.
Hypholoma sp. div. 92.
Hypocenia 99.
Hygrocybe sp. div. 177, 232, 259.
Hypomyces aureonitens Tul. 112.
Hypoxyylon fuscum (P.) 53.
Hysterium Plantaginis Kirchn. 102.
Hysteropeziella subclavata v. H. 52.
Hysterostegiella fenestrata v. H. 52. — *valvata* v. H. 52.

I.

- Iberis* sp. 208.
Ilex 197. — *aquifolium* 374. — sp. div. 200, 209.
Illicium sp. 200.
Impatiens parviflora D. C. 333. — sp. div. 201, 202, 205, 210, 230, 232.

- Incarvillea* sp. 205.
Indigofera sp. 205.
Inocybe frumentacea 305. — sp. div. 92.
Inula sp. 229. — *candida* 275. — sp. div. 395.
Iris sp. div. 165, 166, 176, 201, 204, 207, 255.
Irpea sp. 90.
Isopytergium depressum Mitt. 327.
 — — v. *cavernarum* Lämm. 327.
Isopyrum sp. div. 208, 230.

J.

- Jasione* sp. 229.
Jasminum sp. 198.
Jattaea Berl. 54.
Juglans sp. div. 294, 389.
Juncus sp. div. 169, 178, 201, 204, 227, 232, 245, 246, 260.
Jungermania Hatcheri Evans. 83.
Juniperus 405. — sp. div. 5, 189, 190, 191, 203, 206, 207, 246, 252, 255, 262, 273, 274, 330, 366, 388.
Jurinea sp. 205.

K.

- Karstenula rhodostoma* (A. et S.) 54.
Kernera sp. 230, 234.
Ketteleria sp. div. 199, 202.
Kickxia sp. 179.
Knautia sp. div. 190, 230, 236, 263.
Koeleria phleoides Pers. v. *pseudolobulata* Deg. et Dom. 171. — sp. div. 177, 191, 195, 228.

L.

- Labiatae* 207.
Laburnum sp. div. 246, 252.
Lactarius sp. div. 91.
Lactuca sp. div. 190, 231, 246, 396.
Lagoecia sp. 176.
Lagotis sp. div. 208.
Lagurus sp. 171, 177.
Laminaria digitata 309.
Lamium sp. div. 188, 208, 230, 236, 242, 246, 248.
Laportea sp. 202.
Lapsana sp. 230.
Larix 218. — sp. div. 189, 190, 204, 206.
Laserpitium sp. div. 191, 229, 231, 236, 244, 246, 252, 253.
Lasiosphaeria sorbina Krst. 57.

- Lathraea* sp. 230, 262.
Lathyrus sp. div. 178, 188, 193, 228, 230, 231, 255, 260, 262.
Laurus nobilis 276. — sp. 373.
Lavandula sp. 176.
Lavatera sp. div. 176, 179.
Lecania sp. 378.
Lecanora crassa Ach. v. *subfossulata* Zhlbr. 130. — sp. div. 378.
Lecanorchis malaccensis Ridl. 119, 406.
Lecidea sp. 384.
Legousia sp. div. 178, 242, 336.
Lejeunea cavifolia Ldb. 20. — sp. 351.
Leontice sp. 178.
Leontodon sp. div. 176, 193, 194, 229, 243, 246, 249, 250, 251, 253, 255, 257.
Leontopodium alpinum 275. — sp. div. 196, 200, 204, 205, 249, 253, 294.
Leopoldia maritima Parl. 166. — *Weissii* Freyn 167, 168.
Leopoldinia 124. — *Piassaba* 124.
Leotia fimetoria Pers. 110.
Lepidium sp. 259.
Lepiota sp. div. 93.
Leptothiorella v. H. 97. — *Berengeriana* v. H. 98.
Leptogium sp. 378.
Leptoscyphus Taylori 2.
Leptosphaeria Doliolum (P.) 53. — *personata* Niessl. 55.
Leptospora radiata Fuck. 57.
Leptosporium Rubi v. H. 59.
Leptostomella Atriplicis Bub. et Kr. 99. — *Cytisi* v. H. 99. — *hysteriores* Sacc. 100. — *septorioides* Sacc. et R. 99. — *umbellata* Vestergr. 104.
Leptothyrimnus botryoides Sacc. 100. — *Curicis* Bond. 102. — *Cytisi* Fuck. 99. — *Lentisci* Thüm. 57. — *longisporum* Th. et P. 102. — *macrothecum* Fuck. 100. — *medium* Cke. v. *castanicolum* 100. — — Kab. et Bub. 100. — *protuberans* Sacc. 100.
Lespedeza sp. div. 200, 203.
Leucajum sp. 231.
Leucoloma sp. 210.
Leucostoma 54.
Leuzites sepiaria 407.
Libanotis sp. 229.
Libertia faginea Dsm. 104. — — v. *minor* Sacc. 104.
Libertina v. H. 105. — *effusa* v. H. 101, 105.
Ligustrum sp. div. 202, 262, 394. — *vulgare* 277.
Lilium sp. div. 191, 193, 207, 210, 230, 231, 242, 253, 254, 263.
Limosella sp. 64.
Linaria sp. div. 177, 179, 229, 251.
Linum sp. div. 176, 226, 227, 249, 255, 257, 260, 391.

- Listera* sp. div. 188, 191, 194, 230, 231, 255, 260.
- Lithospermum Hancockianum* 201. — sp. div. 176, 229.
- Lloydia* sp. 166, 176.
- Lobaria* sp. 262.
- Lobelia laxiflora* Kth. v. *brevisolia* Zhibr. 129. — — v. *foliosa* Zhibr. 129.
- Loiseleuria* sp. 251.
- Lolium* sp. div. 175, 179, 242.
- Lonchitis* 134.
- Lonicera alpigena* 125. — sp. div. 190, 202, 205, 207, 210, 229, 243, 244, 252, 258, 262, 394.
- Lophocolea heterophylla* Dum. 3, 347. — *minor* Nees. 16.
- Lophozia badensis* Schffn. 15. — *Baueriana* Schffn. 83, 87. — *excisa* Dum. 14. — *Hatcheri* Steph. 83, 87. — *heterocolpos* 2. — *lycopodioides* Cgn. v. *obliqua* K. Müll. 14. — *Müllerii* Dum. v. *pumila* Nees. 15. — sp. div. 5, 13, 14, 15, 347, — *turbinata* Stph. 15.
- Loranthus* sp. 206.
- Lotus* sp. div. 177, 178, 204, 227, 243, 249, 257.
- Lunaria* sp. div. 188, 230.
- Lunularia cruciata* Dum. 12. — sp. 343, 344.
- Lunzia austriaca* Krass. 286.
- Lupinus* sp. 178.
- Luxemburgia* S. H. 130.
- Luzula* sp. div. 188, 191, 226, 230, 231, 247, 253, 257, 262.
- Lychnus* sp. 231.
- Lycium barbarum* 274.
- Lycogala* sp. 90.
- Lycoperdon* sp. 94.
- Lycopodium cernuum* 329. — sp. div. 188, 190, 200, 226, 229, 244, 247, 257.
- Lycopsis* sp. 393.
- Lycopus* sp. 394.
- Lygodium* 197.
- Lysimachia* sp. div. 204, 230, 231, 232, 258.
- Lysipoma Lehmannii* Hier. 129.
- Lythrum* sp. div. 178, 231, 232, 258, 260, 392.
- M.**
- Macrophoma grandispora* v. H. 60. — *ramulicola* v. H. 57. — *rhabdosporioides* Lamb. et F. 101.
- Madotheca Cordaeana* Dum. 19. — *platyphylla* Dum. 19, 20. — — f. *umbrosa* 350. — *rivularis* Nees. 19, 20. — sp. 5.
- Magnolia* sp. div. 200, 209.
- Mahonia* sp. 200.
- Majanthemum* sp. div. 205, 230, 255.
- Makrozamia* 143. — *Fraseri* 143.
- Malacostroma* v. H. 101. — *irregularare* v. H. 101.
- Malcolmia* sp. 177.
- Malva* sp. div. 176, 179, 229, 242, 261.
- Mandragora* sp. 205.
- Marasmius* sp. div. 91.
- Marchaliella zopfielliooides* B. et R. 53.
- Marchantia polymorpha* L. 13. — sp. 328.
- Marchesinia* 3. — sp. 352.
- Mariscus* sp. 198.
- Marsilia* sp. 201.
- Marsupella* sp. div. 3.
- Massalongiella* Spieg. 54.
- Massaria macrospora* Tul. 57.
- Massariella* 56.
- Matricaria* sp. 179.
- Matthiola italicica* Conti 264, 265. — sp. 177.
- Mazzantiella* v. H. 97, 100. — *galii* v. H. 100. — *sepium* v. H. 100.
- Meconopsis* sp. div. 206, 207, 294.
- Medicago* sp. div. 176, 177, 178, 179, 194, 228, 231, 236, 242, 260.
- Medusula* Cda. 111. — Tode 111.
- Melampyrum* 299. — sp. div. 188, 192, 226, 227, 229, 230, 244, 257, 261.
- Melanconis chrysostoma* v. H. 95. — *modonia* Tul. 55. — *tiliacea* Ellis. 55.
- Melanconium Typhae* Peck. 96.
- Melandryum* sp. div. 193, 230, 231, 246, 247.
- Melanobasidium* *Carpini* v. H. 109.
- Melanopsamma pomiformis* (P.) 111.
- Melanospora similis* v. H. 55.
- Melica* sp. div. 171, 177, 188, 191, 228, 230, 244, 255.
- Melilotus* sp. div. 179, 232, 392.
- Melissa* sp. 394.
- Melittis* sp. div. 230, 244, 248, 253, 255.
- Mennioniella* v. H. 110. — *aterrima* v. H. 110.
- Mennonium* Cda. 110. — *effusum* Cda. — *sphaerospermum* Fuck. 110.
- Mentha* sp. div. 64, 194, 232, 248, 260, 394.
- Menyanthes* sp. 232.
- Mercurialis* 301. — sp. div. 179, 188, 230, 243.
- Meringosphaera* 128. — *hensenii* Schill. 128. — *trisetum* Schill. 128.
- Mesembryanthemum* sp. div. 179.
- Metaspheeria Lonicerae* Fautr. 55.
- Metzgeria furcata* Ldb. 13. — sp. 346.
- Meum* sp. 243.
- Michelia* sp. 199.

- Micropora Fraxini* Ell. et Ev. 94. — *fusispora* v. H. 100. — *ilicina* v. H. 96. — sp. 95. — *turgida* v. H. 94. — *viridula* v. H. 95.
- Microsphaeropsis* v. H. 58. — *olivaceus* v. H. 58. — *rostellata* v. H. 103.
- Microthyrium epimyces* B. R. S. 55.
- Mimosa* 132.
- Mimulus Langsdorffii* Donn. 136.
- Minuartia* sp. div. 190, 191, 228, 251.
- Mirabilis intercedens* Heim. 125. — *Jalapa* 131.
- Mnium* sp. div. 327.
- Moehringia* sp. div. 230, 245.
- Molendoa Sendtneriana* v. *Limprechtii* Györff. 122. — f. *planta lucigenae* Gy. 122. — *tenuinervis* Lpr. f. *planta lucigenae* Gy. 122.
- Molinia* sp. div. 231, 232, 252.
- Monoblepharis* 305.
- Monotropa* sp. 230.
- Moraceae* 202.
- Morina* sp. div. 204, 205.
- Morus* sp. 180.
- Mulgodium* sp. 246.
- Murrya* sp. 199.
- Musa* 197. — sp. 197.
- Muscari creticum* Vierh. 166, 167, 168. — *Holzmanni* 168. — *maritimum* Desf. 166, 167, 168. — *Sartorianum* Boiss. 167, 168. — sp. div. 166, 176, 177, 179, 227. — *Spreitzenhoferi* Heldr. 167, 168. — *Weissii* 167, 168.
- Mussaenda* sp. 198.
- Mycena* sp. div. 93.
- Mycogala macrosporum* Jaap. 110.
- Mycorrhynchella* v. H. 94. — *Betue* v. H. 94. — *exilis* v. H. 94. — *inconspicua* v. H. 94.
- Myosotis* sp. div. 192, 193, 194, 229, 230, 232, 236.
- Myrica* sp. 199.
- Myrcaria* 375. — sp. div. 205, 260, 404.
- Myriocionum* Syd. 97, 104. — *ambiens* v. H. 104. — *Scirpi* Syd. 104. — *scirpicola* Ferd. et W. 104. — *tenellum* v. H. 104.
- Myrothecium Typhae* Fuck. 96.
- Myrrhis* sp. 193, 242, 243.
- Myrtopsis macrocarpa* Schltr. 301, 406.
- Myrtus italicica* 276. — sp. div. 274, 366, 367, 368, 369, 392.
- Myxocyclus polycystis* Sacc. 58.
- Myxofusicoccum carneum* v. H. 95. — *melanotrichum* v. H. 53, 108. — v. *Salicis* v. H. 108. — *Salicis* Died. 108. — v. *microspora* Died. 108. — *tumescens* Died. 100.
- Myxolibertella Aceris* v. H. 97.
- Myxophacidiella* v. H. 53. — *Betulae* v. H. 53. — *Calluna* v. H. 53. — *microsperma* v. H. 52.

- Myxophacidium degenerans* v. H. 52. — *Rehmii* v. H. 52. — *Rhododendri* v. H. 52.
- Myxormia* B. et Br. 96. — *Typhae* v. H. 96.
- Myxosporium Pyri* Fuck. 99. — *rimum* Fautr. f. *Salicis* 108. — *salicinum* Sacc. et R. 108. — *tulipiferae* Died. 109. — *tumescens* B. R. S. 100.
- Myzodendraceae* 137.

N.

- Naemacyclus alpinus* Fuck. 52.
- Naemosphaera* Sacc.-Krst. 103. — *anomala* Sacc. 103. — *ceratophora* Sacc. 103. — *lactucicola* Keller. 103. — *Magnoliae* (Peck.) v. H. 103. — *rostellata* Sacc. 103. — *Saponariae* Died. 103.
- Naemosphaerella* v. H. 103.
- Naemospora alni* Allesch. 53. — *dura* Preuss. 98. — *melanotricha* Cast. 108. — *Pini* Preuss. 95. — *Plantaginis* Ces. 102. — *Russelii* B. et C. 55. — *sclerotoides* All. 53.
- Naevia Lauri* Cald. 52. — *minutula* Rhm. 52.
- Narcissus* sp. 266.
- Nardurus* sp. 201.
- Nardus* sp. 192.
- Nasturtium* sp. 178.
- Neckeraceae* 200.
- Neea Weberbaueri* Heim. 125.
- Neesiella rupestris* Schiffn. 12.
- Neillia* sp. 205.
- Nemalion multifidum* 134.
- Nemozythiella* v. H. 99. — *Lonicerae* (Died.) v. H. 99.
- Neoarcangelia* Berl. 54.
- Neottia* sp. div. 191, 230, 255, 404.
- Neottiosporella* v. H. 111. — *melaloma* v. H. 111.
- Nepeta* sp. div. 200, 201, 205.
- Nephrodium* sp. div. 187, 188, 229, 263.
- Nephrolepis* sp. 201.
- Nephromium* sp. 262.
- Nerium oleander* L. 265. — sp. 178.
- Nestoria* Urb. 312.
- Neurada* 135.
- Nicotiana* 308. — sp. 179.
- Nigella Damascena* L. 296. — sp. div. 178, 390.
- Nigritella* sp. div. 249, 253.
- Nitschkia* Ottb. 53. — *Flageoletiana* Sacc. 55.
- Nolanaea* sp. 93.
- Nomocharis* sp. div. 203, 205.
- Norantea Eötvösorum* Richt. 310. — *macroscypha* 310.

O.

- Ocellaria* 52.
Ocoteoxylon 213.
Octolepis Dinklagei Gilg. 406.
Odontites canescens Hoffm. 393. — *Kochii* Schltz. 393. — *serotina* Rehb. 393. — — *v. canescens* Rehb. 394. — sp. div. 227, 232.
Odontospermum sp. 178.
Oenothera biennis L. 139. — *gigas nanella* 139. — *Lamarckiana* \times *nabella* 138. — sp. 232.
Olea sp. 175, 180.
Omphalodes sp. div. 205, 206.
Oncospora bullata Kalchbr. et C. 97.
Onobrychis sp. div. 176, 228, 260.
Ononis sp. div. 176, 177, 178, 226, 227, 255, 260, 261.
Onosma sp. div. 200, 204.
Ophiobolus barbatus Pat. 59.
Ophioglossum 137. — sp. 175.
Ophrys 405. — *mammosa* Desf. 163. — *penedensis* Dietr. Kalkh. 123. — sp. div. 163, 164, 165, 176, 177, 228, 255. — *Spruneri* Nym.f. *cretica* Vierh. 164, 165. — — *f. galactostictos* Heldr. Sart. 165.
Oplismenus imbecillus 275.
Opuntia sp. 199.
Orchideae 200, 299, 303, 309.
Orchis 405. — *Bivonae* Tod. 163. — *Fuchsii* M. Schlze. 131. — *longicurvis* Lk. 163. — *purpureus* v. *moravicus* \times *tridentatus* f. *commutatus* 131. — *simia* Lam. 163. — sp. div. 163, 176, 188, 190, 191, 228, 231, 243, 255, 260, 262, 266.
Origanum sp. div. 188, 192, 195, 229, 252, 258.
Orlaya sp. div. 178, 392.
Ormenis 303.
Ornithogalum sp. div. 166, 176, 177, 231.
Ornithopus sp. 177.
Orobauche sp. div. 176, 179, 196, 227, 229, 232, 255, 259, 260, 261.
Orthantha sp. 394.
Oryzopsis sp. div. 171, 177.
Osbeckia sp. 200.
Oscillatoria formosa 131.
Osteomeles sp. div. 199, 200.
Osyrus alba 276. — sp. div. 176, 199, 274.
Otthia ambiens Niessl. 56.
Ovularia monosporia Keissl. 130. — *obliqua* Oud. 130.
Oxalis sp. div. 188, 192, 230, 333.

P.

- Pachysandra* sp. div. 201, 210.
Paconia sp. 205.
Paliurus sp. 198, 274, 277, 391.
Pallenis sp. 395.
Panax sp. 200.
Pandanus 197.
Panicum sp. 202.
Pantostomatinae 300.
Panus stypticus 407.
Papaver sp. div. 178, 179, 245, 251.
Popularia densa v. H. 111.
Parentucellia sp. 179.
Parietaria sp. div. 176, 180, 261.
Paris sp. 194, 230.
Parmelia conspersa Ach. v. *isidiata* Anzi 377. — — v. *lusitanica* Nyl. 377. — — f. *subconspersa* Nyl. 377. — — v. *verrucigera* Stnr. 377.
Parnassia sp. div. 193, 194, 201, 247, 249, 253, 257.
Parochetus sp. 201.
Paronychia sp. 177.
Passeriniella Berl. 55.
Pastinaca sp. div. 231, 258, 392.
Paxillus sp. 92.
Pedicularis 125. — sp. div. 201, 202, 204, 205, 207, 242, 244, 247, 249, 250, 254.
Pedinophyllum interruptum Ldb. 16. — sp. 5.
Pellia epiphylla 2. — *Fabroniana Raddi* 13. — sp. 346.
Penicillium Hypomycetis Sacc. 112.
Peniophorina pedicillata v. H. 52.
Pentapanax sp. div. 204, 209.
Peperomia peltata 282. — sp. 200.
Periola Fr. 111. — *hirsuta* Fr. 111. — *tomentosa* Fr. 111.
Periploca graeca L. 394.
Perisporium Lentisci Dur. et M. 57.
Peroneutypa Berl. 54, 57.
Peroneutypella Berl. 54, 57.
Pestalozzia compta Sacc. 104.
Pestalozzia hendersonioides Died. 107.
Petasites Dörfleri 290. — sp. div. 188, 195, 230, 243, 248, 251, 255, 258, 260, 262.
Petractis clausa Krph. v. *cradiata* Stnr. 384.
Peucedanum sp. div. 191, 227, 229, 230, 231, 236, 244, 255, 260.
Pezicula amoena Tul. 104. — *Coryli* Tul. 104. — *dissepta* Tul. 104.
Peziza Fraxini Schw. 94. — *lasius* Berk. et Br. 52. — *Tripolii* Berk. et Br. 52.
Phaciella discolor Poteb. 53, 99. — — *vereunda* v. H. 53.
Phacidiopycnis Malorum Pot. 99.

- Phacidium Epilobii* v. H. 52. — *exiguum* v. H. 52. — *minutulum* v. H. 52. — *ulceratum* v. H. 52.
- Phaeoseptoria* Speg. 105.
- Phaeosphaerella Aceris* v. H. 54. — *macularis* Trav. 54. — *phaeidascu* (Schröt.) 54.
- Phagnalon* sp. 176.
- Phalaris* sp. div. 170, 179.
- Phallus* sp. 94.
- Phaseolus* 126. — sp. div. 199, 205.
- Phialea echinophila* 52.
- Philadelphus* sp. div. 205.
- Phillyrea media* 276. — sp. div. 274, 366, 367, 368, 369, 394.
- Philonotis* sp. div. 206, 207.
- Phleospora* Sacc. 105. — *dolichospora* Sacc. 106.
- Phleum* sp. div. 228, 262.
- Phloeospora* Wallr. 105. — *ariaefolium* v. H. 106. — *Crataegi* v. H. 107. — *Dearnessii* v. H. 106. — *Fraxini* v. H. 106. — *Humuli* v. H. 106. — *Negundinis* v. H. 107. — *Quercus* v. H. 107.
- Phloeocephalum* v. H. 106. — *Ceanothi* v. H. 106. — *conservans* v. H. 107.
- Phlocosporina* v. H. 107. — *minor* v. H. 107.
- Phlomis* sp. div. 176.
- Phylactaea* Desm. 101. — *arcuata* Berk. 101. — *Asparagi* Fautr. et R. 101. — *Berberidis* v. H. 102. — *cheilanthoides* Dsm. 101. — *complanata* Sacc. 102. — *dissepta* Berk. 102. — *Gossypii* Sacc. 102. — *Jasione* Bres. 101. — *junccea* v. H. 101. — *Lappae* Sacc. 102. — *leptothyrioides* Bub. et Kab. 101. — *maculans* Ftr. 102. — *phomatella* Sacc. 102. — *Plantaginis* Lamb. et F. 102. — *Fuscidophoma* Sacc. 101. — *semianulata* Bub. et S. 101, 106. — *septorioides* Sacc. 102. — *simulans* Sacc. 102. — *Smilacis* Cke. 102. — *spartii* Bub. 101. — *Stachydis* Bub. et S. 101. — *tortuosa* Kab. et B. 102. — *vagabunda* Dsm. 101. — *variabilis* Penz et S. 102.
- Pholiota* sp. div. 93.
- Phoma aceris* Sacc. 58. — *africana* Speg. 98. — *Beckhausii* Cke. 100. — *colchica* Oud. 101. — *communis* Rob. 101. — *complanata* Dsm. 107. — *Todei* 107. — *Cucurbitacearum* Sacc. 60. — *cytosporoides* Sacc. f. *punicina* Sacc. 97. — *errabunda* Dsm. 107. — *Eronymi* Brun. 57. — *foveolaris* Sacc. 57. — *lincolatum* Dsm. 100. — *lirelliformis* Sacc. 57. — — v. *Tini* Brun. 100. — — v. *Viburniopuli* Brun. 100. — *mixta* B. et C. 100. — *occulta* Ces. 102. — *padina* Sacc. 103. — *paradoxa* Kab. et B. 102. — *penicillatum* Fuck. 108. — *protuberans* Lév. 100. — *ramealis* Desm. 57. — *rhamnigena* Fautr. 97. — *roseola* Desm. 55. — *rudis* Sacc. 101. — *sambucina* Sacc. 100. — *Staphyleae* Brun. 101. — *strobiligena* Desm. 107. — *subordinaria* Dsm. 102. — *tinea* Sacc. 100. — — v. *phyllotinea* Sacc. 100. — *Trichosanthes* Sacc. 60. — *velata* Sacc. 101. — *vicina* Dsm. 100.
- Phomopsis abietina* v. H. 95. — *ambigua* Trav. 96. — *Bambusac* v. H. 102. — *communis* v. H. 101. — *fibrosa* v. H. 95. — *Laschii* v. H. 57. — *oncostoma* v. H. 55, 96. — *phlyctaeoides* v. H. 102. — *pseudoacaciae* v. H. 55. — *pustulata* (Sacc.) 97. — *ramealis* Died. 57. — — v. H. 100. — *Sarothamni* v. H. 101. — *Spartii* Died. 101. — sp. 60, 95. — *spiraeina* v. H. 96. — *Staphyleae* v. H. 101. — *subordinaria* Trav. 102. — *syngenesia* v. H. 99. — *Thujae* v. H. 107. — *tinea* v. H. 100. — *tumescens* v. H. 100. — *umbellata* v. H. 104. — *variabilis* v. H. 102.
- Photinia* sp. div. 200, 209.
- Pragmites* sp. div. 197, 232.
- Phragmotrichum platanoides* Otth. 99. — *quercinum* Hoffm. 108.
- Phyllanthus* 131. — *Urinaria* 131.
- Phyllitis hemionitis* 399. — *hybrida* 397.
- Phyllocladus* 218.
- Phyllosticta* P. 59. — *Quercus Ilicis* Sacc. 99.
- Physalis* sp. 393.
- Phyteuma* sp. div. 190, 191, 193, 230, 243, 244, 246, 247, 249, 250, 253, 254, 255, 257, 259, 260, 263.
- Phytolacca* sp. div. 205, 390.
- Picea* 218. — *Likiangensis* 205. — sp. div. 189, 204.
- Pieris* sp. 229.
- Pieris* sp. div. 199, 200, 203.
- Pilea* sp. 205.
- Pilidium* Kze. 99. — *acerinum* Kze. 100. — *concarum* v. H. 97, 100. — *protuberans* v. H. 97, 100. — sp. div. 100.
- Pimpinella* sp. div. 194, 227, 231.
- Pinguicula alpina* f. *coerulea* 255. — sp. div. 230, 231, 234, 247, 249, 260,
- Pinus* 218. — *Armandi* 284, 285. — *cembra* 371. — *densata* 203. — *Laricio* 304. — *sinensis* 199, 285. — sp. div. 5, 55, 189, 191, 199, 202, 203, 209, 210, 248, 294.
- Pirola* sp. div. 188, 226, 230, 243, 244, 248, 261.
- Pirus Michauxii* 38, 48. — sp. div. 175, 199, 391.

- Pistacia lentiscus* 276. — sp. div. 175, 197, 198, 199, 209, 274, 391.
- Pitoxylon* Kraus. 218.
- Pittosporum ramiflorum* 130. — *timmerense* 130.
- Placosphaeria* de Not. 96. — Sacc. 96. — *Bartsiae* Mass. 97. — *Campanulae* Bäuml. 97. — *Cicutae* v. H. 58. *clypeata* Br. et Har. 96. — *corrugata* Sacc. 97. — *Galii* Sacc. 97, 100. — *graminis* Sacc. 97. — *Junci* Bub. 97, 104. — *Lysimachiae* Bres. 97, 100. — *Malorum* v. H. 96. — *Oenotherae* Bres. 97, 100. — *Onobrychidis* Sacc. 96. — *punctiformis* Sacc. 97. — *Sepium* Brun. 100. — — Sacc. 97. — *Stellariae* Sacc. 96.
- Plagiochila* sp. div. 5, 16.
- Plagiostromella pleurostoma* v. H. 55.
- Plantago* sp. div. 176, 177, 179, 194, 243, 257.
- Piatanthera* sp. div. 188, 190, 191, 226, 230.
- Platanus orientalis* L. 389. — sp. 178.
- Plectophoma Cicutae* v. H. 58. — *Juniperi* v. H. 59.
- Pleione* sp. div. 199, 203, 294.
- Plenodomus microsporus* Berl. 107.
- Pleococcum harposporum* B. R. S. 99.
- Pleospora vulgaris* Niessl. 55. — *Serophilariæ* v. H. 55.
- Pleotrichelus Ectocarpii* Jokl 267. — *fulgens* Zpf. 271. — *radicis* Wildem. 271.
- Pleuronema procumbens* v. H. 59.
- Pleurophomella* v. H. 104. — *columellaris* v. H. 94. — *sorbina* v. H. 98. *spermatispora* v. H. 99.
- Pleurospurum* sp. 208.
- Pleurostoma* Tul. 54.
- Plumbaginales* 304.
- Plumbago* 304. — *europaea* L. 392.
- Pluteus* sp. 93.
- Poa* sp. div. 175, 177, 188, 191, 192, 194, 205, 207, 230, 245, 247, 249, 253, 254, 257, 260.
- Podophacidium* Niessl. 52.
- Pollinia* sp. 199.
- Polycarpicae* 309.
- Polycarpon* sp. 177.
- Polyclypeolum* 55.
- Polygonia* 303. — sp. div. 176, 194, 196, 226, 227, 229, 231, 236, 243, 244, 249, 255, 258, 260, 262.
- Polygonatum* sp. div. 188, 230, 243, 248, 254, 255, 260.
- Polygonum* sp. div. 178, 180, 193, 194, 198, 200, 202, 204, 205, 207, 210, 228, 249, 257, 389.
- Polypodium* sp. div. 203, 229, 264. — *vulgare* L. *forma* 328.
- Polygogon* sp. div. 171, 178.
- Polyporus* sp. div. 91.
- Polystichum* sp. div. 187, 188, 229, 257, 262, 388.
- Polytrichum* sp. 207.
- Pontederia* sp. 201.
- Populus* sp. div. 200, 203, 204, 205, 255, 375, 389.
- Portulaca* sp. 390.
- Potamogeton* sp. div. 150, 178, 201.
- Potentilla nivea* 275. — sp. div. 190, 194, 195, 201, 204, 207, 208, 226, 228, 231, 236, 242, 244, 245, 247, 249, 251, 252, 254, 257, 263, 333.
- Poterium* sp. div. 176, 204, 207, 255.
- Pottiaceae* 208.
- Pramelreuthia Haberfelneri* Krass. 286,
- Prasium* sp. 176.
- Prenanthes* sp. div. 190, 205, 231, 246.
- Primula Kewensis* 304. — sp. div. 193, 194, 201, 204, 206, 207, 229, 231, 237, 243, 245, 247, 249, 252, 253, 254, 255, 259, 262, 263, 335, 373, 393.
- Primulales* 304.
- Prinsepia* sp. 199.
- Protoblastenia* sp. 384.
- Protomastiginae* 300.
- Prunella* sp. 253.
- Prunus* 237. — *apetala* Fr. et Sav. 240. — *bracteata* Fr. et Sav. 240. — *campanulata* Mx. 240. — *Ceraseidios* Mx. 240. — *crassipes* Koidz. 240. — *donarium* Sieb. 239. — — *ssp. fortis* Koidz. 239. — *fortis* Koidz. 239. — *fruticosa* Miyoshi 240. — *Hericequiana*(Lav.) 240. — *incisa* Thbg. 240. — *involucrata* Khne. 238. — *itosakura* Sieb. 240. — *iwagicensis* Khne. 240. — *jamasakura* Sieb. 239. — *Koidzumii* Mak. 239. — *Lannesiana* Carr. 238, 239. — — *f. albida* Wils 238. — — *f. donarium* Wils. 239. — — *×* *subhirtella* 240. — *Maximowiczii* Rpr. 240. — *Miqueliania* Mx. 240. — *mutabilis* Miyos. 239. — *nikkoensis* Khne. 240. — *nipponica* Mats. 240. — *paniculata* Edw. 238. — — Thbg. 238. — *paracerasatus* Khne. 240. — *pendula* Mx. 240. — *pseudo-cerasus* Ldl. 238. — — Mx. 238. — — *v. sachalinensis* Schm. 238. — — *v. spontanea* Mx. 238. — *sachalinensis* Koidz. 238. — — *Miyoshi* 239. — *Sargentii* Rehd. 238. — *serulata* Ldl. 238, 239. — — *f. albida* Khne. 238. — — *v. pubescens* Wils. 238. — — *v. sachalinensis* Wils. 238. — — *f. sericea* Miyos. 239. — — *f. speciosa* Khne. 238. — — *v. spontanea* Wls. 238, 239. — — *f. yoshino*

Khne. 238. — *Sieboldii* Wittm. 239, 241. — sp. div. 175, 258, 261, 262, 391. — *subhirtella* Mig. 239, 240. — — *v. ascendens* Wils. 240. — — *v. pendula* Tan. 240. — *Tochonoskii* Khne. 240. — *yedoensis* Matsum. 240, 241. *Psalidosperma* Syd. 59. — *mirabile* Syd. 59.

Psalliotha sp. 92.

Psecadia umbrina Bonord. 53.

Pseudocenangium verecundum B.R.S. 53.

Pseudodichomera v. H. 103. — *Elaeagni* v. H. 103. — *varia* (Died.) 103. *Pseudopaeuma* Urb. 312.

Pseudopeziza Trifolii Fuck. 52.

Pseudophacidium 52. — *atrovioletaceum* v. H. 53. — *microspermum* Rhm. 52.

Pseudolachnea Ranoj. 96.

Pseudostegia Bub. 102. — *nubilosa* Bub. 102.

Pseudotsuga 218, 285.

Pseudovalsa *Berkeleyi* Tul. 53. — *hapolocystis* (Berk. et Br.) 53. — *modonia* v. H. 55, 109.

Pseudovalsella v. H. 53.

Psilocybe physaloides Höhn. 130.

Psilonia Fr. 111. — *discoidea* Berk. et Br. 104. — *Festucae* Lib. 111. — — *gilva* Fr. 111, 112. — *nivea* Fr. 111.

Psilotum 197.

Psoralea sp. 176.

Pteridium aquilinum Khn. 328. — sp. div. 187, 197, 199, 253, 261, 294, 388.

Pteris longifolia 328. — sp. 201.

Pterocarya sp. div. 199, 209.

Pteroceltis Tartariacu 34.

Pterophyllum longifolium 286.

Pulicaria sp. 229.

Pulmonaria sp. div. 188, 230. — sp. nov. 133.

Punica sp. div. 180, 198, 392.

Putoria sp. 394.

Pycreus sp. 396.

Pyracantha coccinea Roem. 391.

Pyrenochaeta Centaureae Died. 58. — — *Vogl.* 58. — *fallax* Bress. 58. — *microsperma* Syd. 107. — *Rivini* All. 108.

Pyrenochactella Krst. 58.

Pyrus 136.

Q.

Quaternaria Tul. 54.

Quercus Cerris L. 389. — *coccifera* L. 264. — *ilex* 276, 371, 372, 373. — *rufescens* 203. — *semecarpifolia* 203. — sp. div. 4, 198, 199, 200, 203, 209, 274, 366, 371, 389. — *spicata* 200.

R.

Rabenhorstia rufidis Fr. 101.

Radula complanata Dum. 19. — sp. div. 350.

Ramularia Alismatis Ftr. 106. — *Calthae* v. H. 105. — *Heimerliana* Mgn. 112. — *Rapae* Pim. 105.

Ranales 304, 305.

Ranunculus brattius Beck. 298. — sp. div. 64, 176, 178, 193, 201, 204, 227, 228, 230, 231, 234, 245, 246, 247, 249, 250, 251, 259, 262, 264.

Raphanus sp. 178.

Rapistrum sp. 178.

Reboulia 5. — *hemisphaerica* Raddi 11. — sp. 343.

Rehmiodothis 52.

Reichardia sp. 396.

Reseda odorata v. *prolifera alba* 353. — sp. div. 178, 179, 228, 259.

Rhabdospora Asparagi Syd. 101. — *eriosporioides* Vestergr. 102. — *fusicoecoides* Sacc. et R. 99. — *Jasiones* v. H. 101. — *pachyderma* Kab. et B. 102.

Rhagadiolus sp. 178.

Rhamnus sp. div. 5, 175, 190, 191, 200, 228, 229, 245, 249, 254, 255, 258.

Rhaphidium sp. 285.

Rheum sp. div. 207.

Rhipidium 305.

Rhizocarpon sp. 257.

Rhizosphaera Mang. et Har. 58.

Rhizosphaerella Lentisci v. H. 57.

Rhodiola sp. 208.

Rhododendron 285. — *ferrugineum* 371. — sp. div. 190, 192, 199, 200, 201, 203, 205, 206, 207, 209, 244, 249.

Rhodomyrtus tomentosus 276.

Rhodothamnus sp. div. 244, 246, 249, 257.

Rhus sp. div. 198, 391.

Rhynchosomyces exilis v. H. 94.

Rhynchospora sp. 260.

Ribes sp. div. 205, 209, 210, 246, 294.

Riccia Baumgartneri Schffn. 10. — *Bischoffii* Hüb. 5, 6, 7. — f. *montana* Stph. 6. — *ciliata* Hffm. 8. — *ciliifera* Lk. 6. — *commutata* Jack. v. *acrotricha* Lev. 340. — *crystallina* L. ssp. *austrirena* Schffn. 341. — *Henriquesii* Lev. 338, 339. — *Latzelii* Schffn. 5, 6, 7. — *Levieri* Schffn. f. *montana* 8, 9. — *Michelii* Rd. 8, 338, 339. — v. *subinermis* Lev. 8. — *nigrella* D. C. 11. — *pedemontana* Steph. 6. — *Radiana* Lev. et Jack. 340. — *sorocarpa* Bisch. 9, 340. — sp. div. 1, 3, 6, 9, 10, 85, 340. — *spinosissima* St. 339. — sub-

- bifurca* Wrnst. 10. — — *v. eutricha* Schffn. 10. — — Wrnst. *v. eutricha* Schffn. 340.
Ricciocarpus sp. div. 85, 201.
Richardia africana 135.
Ricinus sp. 180.
Robinia Pseudacacia 118. — sp. 55
Rodgersia sp. div. 205, 210.
Rodigia sp. 176.
Roemeria sp. 178.
Roentgenia Urb. 312.
Roettlera sp. 205.
Romellia Berl. 54.
Romulea sp. div. 166, 176.
Rosa rugosa Thbg. 180. — *semperf*-
virens 277. — sp. div. 64, 188, 202,
228, 230, 243, 246, 247, 252, 260,
391.
Roscooa sp. 203.
Rotala sp. 201.
Rottboellia sp. 199.
Rubia sp. 176.
Rubus 124. — *Khekii* Hol. 62. — *moe-*
stus 63. — sp. div. 64, 178, 188,
190, 192, 205, 206, 230, 242, 243,
246, 248, 249, 251, 255, 260, 261,
262, 300, 391. — *ulmifolius* 277.
Rumex sp. div. 179, 190, 193, 194, 198,
205, 243, 245, 260, 262.
Rumpia sp. div. 150, 178.
Ruscus aculeatus 374. — sp. div. 274,
396.
Russula sp. div. 91.
Ruta sp. div. 200, 202.
Rutstroemia echinophila v. H. 52.
- 114, 115. — *Egberti Wolfi* Toepff.
402. — *erythrocarpa* Gandog. 403.
— — Kom. 403. — *foetida* Schleich.
400, 401. — *foliolosa* Afz. 115. —
formosa Wild. 114, 400. — *glaucia*
Wild. 114, 400. — *glaucescens* Mnch.
114. — *grandifolia* Ser. 402. — *Jac-*
quiniana Koch 114. — *Lackschewitzia*
Toepff. 401, 402. — *lapponicum*
400. — *livida* Wg. 113, 114, 115,
401. — *myrsinifolia* Salisb. 115, 401.
— *myrsinites* Hoffm. 115. — *neo-*
Forbesii Toepff. 402. — *nigricans*
Enand. 401. — — Sm. 115. — — \times
phylicifolia 113. — *pachnophora*
Rysb. 402. — *petiolaris* Sm. v. *sub-*
sericea Ands. 402, 403. — — \times *se-*
rica 403. — *phylicifolia* L. 113,
115, 400. — *pruinifolia* Sm. 400, 401.
— *rorida* Gandog. 402. — — *Lacksch.*
401, 402. — *rostrata* Rich. 401. —
rubricapsula Toepff. 403. — *sericea*
v. *subsericea* Rydb. 403. — *spadicea*
Chaiia 115. — sp. div. 190, 192, 195,
201, 202, 204, 206, 207, 229, 231,
232, 233, 234, 246, 250, 251, 252,
253, 255, 258, 260, 262, 389. — *Star-*
keana Willd. 115, 401. — *subcoerulea*
Gandog. 402. — — *Pip.* 402. — *sub-*
sericea Forb. 403. — — *Schneid.* 403.
— *tenuifolia* Sm. 113. — *vagans*
Ands. 115. — *Weigeliana* Wlld. 113.
Salvia officinalis 275. — sp. div. 176,
188, 193, 203, 206, 229, 230, 236,
255, 259, 261, 394.
Salvinia sp. 201.
Sambucus 62, 311. — sp. div. 55, 64,
205, 242, 394.
Samolus sp. 178.
Sanguisorba sp. div. 176, 228, 231.
Sanicula sp. 188, 192, 230.
Santolina 303.
Sapindus 55. — sp. 198.
Saponaria officinalis L. 333. — sp.
div. 232, 259.
Sapromyces 305.
Sarcococca sp. div. 204, 210.
Sarcophoma v. H. 101.
Sarcopodium foliicola Fuck. 112.
Sarcotrichila alpina v. H. 52.
Satureja sp. div. 176, 179, 188, 192,
195, 229, 242, 247, 253, 261, 262,
394.
Satyrium sp. 204.
Saussurea sp. div. 204, 206, 208.
Sauteria 5.
Saxifraga 305. — *aizoides* \times *Aizoon*
129. — *arachnoidea* \times *citrina* 129.
— *aretioides* \times *Burseriana* 129.
— — \times *Friderici Augusti* 129.
— — \times *Tombeancensis* 129. — *Bils-*
kii Sünd. 129. — *Boydi* Sünd. 129.

S.

- Saccharum* 197, 198.
Saccorhiza 309.
Sacidium Abietis Oud. 58. — *juncinum*
Mt. 101.
Sagina sp. div. 177, 232, 251.
Sagittaria sp. div. 201, 202, 204.
Saintpaulia ionantha 282.
Salicornia L. 296.
Salix 112, 138, 375, 399. — *acutifolia*
Turcz. 402. — *alpina* Scop. 114. —
Andersoniana Sm. 401. — *appendi-*
culata Vill. 401, 402. — *arbuscula*
L. 113, 400. — *aurita* \times *livida* 401.
— — \times *phylicifolia* 402. — *bicolor*
Ehrh. 113, 115, 400. — *coruscans*
Jacq. 114. — *cinerea* Willd. 114, 400,
401. — — \times *livida* 402. — — \times
repens 403. — *coerulea* Sm. 402. — —
E. Wolf. 402. — *coerulescens* Döll.
402. — — Turcz. 402. — *Covillei*
Eastw. 402. — *daphnooides* Seem. 402.
— Vill. 400, 401. — *depressa* L.

- *Burseriana* × *thessalica* 129.
 — v. *tridentina* × *Ferdinandi Coburgi* 129. — *Clarkei* Sünd. 129.
 — — *coriophylla* × *Ferdinandi Coburgi* 129. — — × *Friderici Augusti* 129. — *diapensioides* × *Ferdinandi Coburgi* 129. — *exarata* 303.
 — *Ferdinandi Coburgi* × *Rocheliana* 129. — — × *sancta* 129. — — × *Tombeanensis* 129. — *Fontanae* Sünd. 129. — *Friderici Augusti* × *Tombeanensis* 129. — *Haagii* Sünd. 129.
 — *Heinrichii* Sünd. 129. — *Hofmanni* Sünd. 129. — *Larsenii* Sünd. 129. — *Leyboldii* Sünd. 129. — *media* × *Vandellii* 129. — *moschata* 303. — *pseudo-Borisii* Sünd. 129. — *pseudo-Edithae* Sünd. 129. — *pseudo-Kyrilli* Sünd. 129. — *pseudo-Paulinae* Sünd. 129. — *pseudosanctu* × *Rocheliana* 129. — *prungens* Sünd. 129.
 — *Rocheliana* × *Vandellii* 129. — sp. div. 188, 195, 204, 205, 228, 231, 234, 243, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 257, 262, 263.
Steinii Sünd. 129. — *Thomasiana* Sünd. 129. — *Wielandii* Sünd. 129.
Saxogothaea 218.
Scabiosa crenata Cyr. 395. — sp. div. 229, 236, 252, 255, 259, 261, 395.
Scaligeria sp. 176.
Scandix sp. div. 178.
Scapania aquiloba Dum. 18. — — v. *dentata* Sott. 18. — *aspera* Bern. 17, 18. — f. *minor* 17. — *calcicola* Ingh. 18, 19. — sp. div. 3, 5, 13.
Schistostega sp. 327.
Schizaea Hallieri Richt. 310.
Schizandra sp. div. 205, 209.
Schizothrygium Ptarmicae Desm. 52.
Schoenus sp. div. 231, 260.
Scilla sp. div. 231, 235, 236, 396.
Scirpus sp. div. 170, 178, 232.
Scleranthus sp. 63.
Sclerochaeta v. H. 108. — *penicillata* v. H. 108.
Sclerochaetella v. H. 108. — *Ririni* v. H. 108.
Sclerophoma concaviuscula v. H. 98. — *Cucurbitae* v. H. 60. — *foveolaris* v. H. 57. — *mendax* v. H. 108. — *microsperma* v. H. 107. — *strobiligena* v. H. 107.
Sclerophomella v. H. 107. — *verbascicola* v. H. 107.
Sclerophomina v. H. 108. — *Elymi* v. H. 108.
Scleroplea Juncaginearum v. H. 54.
Scleropleaella personata v. H. 55.
Scleropoa sp. 174.
Scleropyrenis abietina Syd. 95. — *Pini* v. H. 95.
Sclerostagonospora v. H. 108. — *Heraclei* v. H. 108.
Sclerothyrium v. H. 98. — *Tamarisci* v. H. 98.
Sclerotinia echinophila 52.
Scoleciasis Fautr. et R. 105. — *aquatica* F. et R. 105.
Scolecosporium Fagi 57.
Scolopendrium sp. 4.
Scopolia sp. div. 230, 236.
Scotria Ntke. 54. — *heterocantha* 57. — *isariphora* Ntschke. 57.
Scorpiurus sp. div. 178, 179.
Scorzonera sp. div. 176, 255.
Scrophularia sp. div. 195, 230, 243, 245, 252, 253, 393.
Scutellaria sp. div. 204, 232.
Securigera sp. div. 176, 392.
Sedum sp. div. 176, 195, 196, 204, 205, 208, 227, 228, 236, 242, 246, 247, 252, 254, 257, 261, 263, 391.
Seiridina v. H. 104. — *Rubi* v. H. 104.
Selaginella sp. div. 175, 177, 194, 199, 201, 229, 230, 244, 249, 257, 388.
Selenospora 59.
Selinum sp. div. 230, 231.
Sempervivum sp. 362.
Senecio elegans 275. — *incanus* 275. — sp. div. 192, 199, 201, 203, 204, 205, 206, 207, 226, 227, 229, 230, 232, 236, 243, 245, 246, 248, 251, 258, 395.
Septocylindrium Aspidii Bres. 112. — — *septatum* Bon. 112.
Septogloeum Sacc. 105.
Septomyxa sp. 95. — *Aesculi* Sacc. 95.
Septoria dolichospora Tr. 105. — *crypthrostoma* Thm. 106. — *Falx* B. et C. 102. — *Genistae* Roum. 101. — *hyalina* v. H. 60. — *lacustris* Sacc. et Th. 105. — *Le Bretoniana* S. et R. 101. — *leptothyrioules* v. H. 101. — *notha* Sacc. 97. — *pallens* Sacc. 106. — *phlyctenoides* B. et C. 102. — *Quercus* Thüm. 107. — *Senecionis-silvatici* Syd. 60. — *Spartii* C. et M. 101. — sp. div. 64, 105. — *Stachydys* Rob. et D. 101. — *subliniculata* Thm. 106.
Sequoia sempervirens 220.
Serapias Columnae Aunier 162. — *cordigera* Boiss. 160. — — Hal. 150, 162. — — L. 159. — — M. B. 158, 160. — — var. Bert. 158. — *hirsuta* Lap. 160. — — f. *breriloba* Evers 158. — — v. *refracta* Murr. 156, 157. — *intermedia* Forest. 156, 157. — *lanceifera* St. Am. 160. — *lingua* Scop. 158. — *longipetala* Hal. 160. — — Poll. 150, 160. — *occultata* Gay. 162. — *oxyglottis* Rehb. 160. — — Wildl. 156, 157. — — v. *pallescens* Mut.

156. — *parviflora* Parl. 162. — *pseudocordigera* Boiss. 160. — — *Moric.* 151, 156, 160. — — *f. brachyantha* Rchb. 156, 160. — sp. div. 176. — *vomeracea* Briq. 160. — — *Burm.* 158. — — *f. platyglossis* Vierh. 159, 162. — — *f. platypetala* Vierh. 150, 159, 160. — — *f. stenopetala* Vierh. 151, 158, 159.
- Serratula* sp. div. 230, 396. — *tinctoria* 300.
- Seseli* sp. div. 231, 236, 392.
- Sesleria* sp. div. 188, 190, 191, 194, 228, 233, 249, 258, 261, 266.
- Setaria* sp. 396.
- Sherardia* sp. 178.
- Sideritis* sp. 176.
- Sieglungia* sp. 191, 226, 227.
- Silene* sp. div. 177, 178, 191, 231, 249, 251, 252, 253, 261, 262.
- Siler* sp. 191, 244, 247, 255.
- Sillia albo-fusca* v. H. 56. — *cinctula* v. H. 56. — *notha* v. H. 97.
- Sinapis alba* 123. — sp. div. 178, 179, 242.
- Syphocampylus Bouplandianus* Zhlbr. 129. — *glarrosus* Zhlbr. 129. — *megalanthus* Zhlbr. 129. — *pyriformis* Zhlbr. 129. — *reflexifolius* Zhlbr. 129.
- Sirococcus cycadis* Speg. 102.
- Siphoma singularis* v. H. 58.
- Sisymbrium* sp. div. 178, 179, 242.
- Smilax* sp. div. 199, 274, 366, 396.
- Smyrnium* sp. 179.
- Solanum* sp. div. 179, 198, 232, 242, 251, 393.
- Soldanella* sp. div. 247.
- Solidago* sp. div. 188, 192, 230.
- Solms-Laubachia* sp. 208.
- Sorbus aria* 38, 48, 375. — sp. div. 189, 190, 191, 204, 206, 209, 230, 243, 244, 246, 252, 262, 391. — *torminalis* 39, 49.
- Southbya* sp. div. 374.
- Sparassis* sp. 90.
- Sparmannia* 126.
- Spartium* sp. 274, 277, 366, 367, 368, 369, 370, 374, 392.
- Spergularia* sp. div. 177.
- Sphaerelia nigricans* Sacc. 104. — *scirpicola* F. et W. 104. — *tenella* Sacc. 104.
- Sphaerella Juniperi* Fautr. et R. 55. — *juniperina* Ellis 55.
- Sphaeria Cicutae* Lasch. 58. — *hirta* Fr. 54. — *Serophilariac* Desm. 55. — *varia* P. 103. — *verbascicola* Schw. 107. — *citrea* Cda. 96.
- Sphaerocarpus californicus* Aust. 344. — *hians* 345. — *Michelii* Bell. 344, 345. — *texanus* Aust. v. *intermedius* Schiffn. 342, 344, 345.
- Sphaerocista Robiniae* Pr. 55.
- Sphaerocnema* Fr. 59. — *Sacc.* 59. — — *ameanticolum* Ces. 60. — *Betae* Hollr. 94. — *blepharistomum* Berk. 96. — *cladoniscum* Fr. 59. — *clethrincolum* Ell. 60. — *colliculosum* Fr. 60. — *columnare* Wallr. 94. — *conicum* Fr. 60. — *Fuck.* 60. — *Cucurbitae* Roll. et F. 60. — *cylindricum* Fr. 60. — *Fraxini* Peck 94. — *Fucketii* Sacc. 60. — *grandisporum* v. H. 60. — *hyalinum* Lamb. et F. 60. — *minimum* Died. 60. — *minutulum* Dom. Sacc. 60. — *piliferum* Sacc. 60. — *procumbens* Sacc. 59. — *rostratum* Fuck. 60. — *sphaericum* Preuss. 96. — *Spina* Berk. et Br. 94. — *subpisum* Sacc. 60. — *subtile* Fr. 60.
- Sphaeronemella fimicola* March. 96. — *Helvellae* Karst. 96.
- Sphaeronemina* v. H. 59. — *cylindrica* v. H. 59.
- Sphaeropsis abnormis* Berk. et Th. 97. — *conglobata* Sacc. 97. — *evonymella* Trav. et M. 57. — *foveolaris* Fr. 57. — *Juniperi* Desm. 55. — *lactucicola* v. H. 103.
- Sphaerostema* 214.
- Sphagnum acutifolium* 135. — *Dominii* Kav. 125. — sp. div. 201, 207. — *squarrosum* Pers. 135. — *vitianum* Schimp. 125.
- Spicularia Icterus* Fuck. 108.
- Spilominum* 60.
- Spinacia* sp. 179.
- Spiraea* sp. div. 200, 205.
- Spiranthes* sp. 397.
- Sporobolus* 197.
- Sporocybe albipes* Berk. et B. 110. — *Desmazierii* Cda. 110. — *lobulata* Berk. 110.
- Sporonaema rameale* DSM. 100.
- Stachybotrys* aut 110. — Cda. 110.
- Stachys* sp. div. 176, 188, 190, 191, 192, 193, 229, 230, 232, 236, 242, 257, 259, 260.
- Stachelina* sp. 396.
- Stagonospora pulchra* Bub et Kr. 108.
- Stangeria* 144. — *paradoxa* 144.
- Staphylea Cumalda* D. C. 296. — *pinnata* L. 296. — sp. 242.
- Statice* 304. — sp. 177.
- Staurothele* sp. 384.
- Steganosporium elevatum* Riess. 109. — *irregulare* Fautr. 58. — *multiseptatum* Strass. 104. — *oratum* Keissl. 130. — *piriforme* Cda. 130.
- Stegia* 52. — *fenestrata* Rhm. 52. — *subvelata* Rhm. 52.
- Stegopcziza Lauri* v. H. 52
- Stellaria* sp. div. 228, 230, 260, 390.
- Stellera* sp. div. 200, 204.

Stenactis sp. 261.
Sternbergia sp. 396.
Stictis valvata Mont. 52.
Stilbospora affinis De Not. 109. — *elevata* v. H. 109. — *macrosporoma* Berk. et B. 104. — *salicella* v. H. 104. — *thelebola* Sacc. 53.
Stilbum erythrocephalum Ditm. 110. — *tomentosum* Schrd. 110.
Stipa sp. div. 170, 177, 180.
Streptolirion sp. div. 198.
Streptopus sp. 210.
Strobilanthes 198. — sp. div. 204, 205, 210.
Stropharia sp. 92.
Struthiopteris sp. 210, 229.
Stuartella formosa Bres. 55.
Styrax sp. 178, 198.
Suaeda sp. 177.
Succisa sp. div. 232, 258.
Swertia sp. div. 200, 201, 204, 207.
Symphytum sp. div. 188, 230, 232.
Synsporium Pr. 110. — *biguttatum* Pr. 110.
Syringa sp. 205.

T.

Taeniophora acerina Krst. 99.
Taiwania cryptomerioides Hayata 294, 404.
Tamarix 375. — sp. div. 178, 207.
Tamus sp. 274.
Tanacetum sp. 64.
Taraxacum sp. div. 194, 200, 206, 232, 250.
Targionia sp. div. 11, 342, 343.
Tasmania 214.
Taxoxylon Kraus 218.
Taxus sp. 204.
Tessellina sp. 342.
Testudina terrestris Bizz. 53.
Tetragonolobus sp. 176.
Tetrallantos 311.
Tetragastigma sp. div. 198, 201, 209.
Teucrium aureum \times *montanum* 127. — sp. div. 176, 195, 229, 253, 258, 260, 261, 394. — *Stellae* Murr. 127.
Thalictrum sp. div. 188, 205, 208, 230, 231, 247, 253, 255, 258, 259, 260.
Thamnolia sp. 208.
Thea sp. 197, 198.
Thelidium acrotellum Arld. 385. — *Creticum* Stnr. 384. — *impressum* Müll. Arg. 385. — — v. *disjunctum* Arld. 385. — *pyrenophorum* 384.
Thelygonum sp. 180.
Thesium sp. div. 176, 179, 188, 196, 228, 230, 244, 247, 253, 255.

Thlaspi sp. div. 228, 245, 249, 251.
Thuja 285. — sp. 209.
Thymbra sp. 176.
Thymelaea sp. 176.
Thymus sp. div. 188, 190, 192, 195, 227, 229, 236, 247, 249, 251, 257, 261, 262.
Thyphoides sp. 232.
Thyridaria aurata Rhm. 55.
Thysanopyxis Ces. 111. — *pulchella* Ces. 111.
Tilachlidium Pr. 110.
Tilia sp. div. 118, 204, 229.
Tofieldia sp. div. 194, 230, 244, 247, 249, 260.
Togninia Berl. 54.
Toninia sp. div. 384.
Tordylium sp. 179.
Torilis sp. div. 178, 229, 392.
Tortella sp. 251.
Tortula inermis (Brd.) 122. — *montana* (Nees) 122. — *subulata* Hdw. 328. — *canceratica* Strass. 109. — *conglutinata* Cda. 109.
Toxosporium campitospermum Maubl. 109.
Trachycarpus sp. div. 202, 294.
Tradescantia fluminensis v. *albo-striata* 125.
Tragopogon sp. div. 193, 259.
Tragus sp. 396.
Trapa 138. — sp. 201.
Tremastelma palaestinum Janchen 395. — *Sibthorpiatum* Fritsch 395.
Tribulus sp. 199.
Trichocollonacma *Aerotheca* v. H. 53.
Tricholoma sp. div. 93. — *sulphureum* Fr. 93.
Trichophorum sp. 204.
Trifolium sp. div. 176, 177, 178, 190, 193, 194, 227, 228, 230, 231, 236, 243, 253, 257, 260, 261.
Triglochin sp. 231.
Trigonella sp. 178.
Trillium sp. div. 201, 205.
Trimmatostruma quercinum v. H. 108.
Triosteum sp. 199.
Triplostegia sp. 203.
Tripterygium sp. 199.
Trisetum sp. div. 191, 195, 247, 262.
Triticum vulgare 211.
Trochodendron 214.
Trollius sp. div. 193, 205, 245, 246, 247, 253, 259, 262.
Tropaeolum 126.
Trullula novissima v. H. 102.
Tsuga 218. — sp. div. 204, 209, 404.
Tuberaria sp. div. 176, 390.
Tuberculariella v. H. 104. — *sanguinea* v. H. 52.

- Tunica* sp. div. 176, 191, 226, 227, 235, 260, 261, 390.
Tureenia juncoidea Hall. 109.
Tussilago sp. 194, 242, 251.
Tyldaea Decaisneana 282.
Tylophora sp. 209.
Tympanis acerina Rhm. 98. — *colum-
naris* v. H. 94. — *conspera* (Fr.) 98.
99, 104. — *v. rugulosa* Fuck. 107.
— *Fraxini* Fr. 94. — Rhm. 94.
— *Sorbi* (Fr.) 98. — *spermaticospora*
Nyl. 99.
Typha sp. 397.

U.

- Ulmus* 21, 65. — *alba* Kit. 68. — *alata* Mchx. 22, 24. — Nutt. 28. — *americana* L. 22, 24, 29, 32, 33. — *y. alata* Spach. 22. — *angustifolia* Mnch. 75. — Müll. 76. — Salisb. 81. — *asperrima* Simk. 57. — *atinia* Walk. 74. — *auriculata* Hartg. 71. — *Bergmanniana* C. Schn. 25, 30, 33. — *Brandisiana* C. Schn. 25, 30. — *campestris* auct. 21, 24. — Gled. 67, 70. — L. 22, 69, 73, 76. — *v. australis* Hry. 74. — *v. cornubiensis* Loud. 81. — *v. corylifolia* Posp. 78. — *v. cracoviensis* Zapal. 78. — *v. dalmatica* Bald. 74. — *α. genuina* Aschs. 77. — *v. glabra* Ait. 77. — *β. stricta* Aschs. Graebn. 82. — *v. laevis* Spach. 77. — *v. latifolia* Ait. 70. — *v. macrophylla* Spach. 70. — *f. microphylla* Goir. 78. — *v. montana* Hartg. 70. — *v. monumentalis* hort. 82. — *v. nuda* Koch 70. — Lge. 77. — *v. podolica* Zapal. 78. — *v. sarniensis* Loud. 82. — *v. scabra* Neirl. 70. — *v. stricta* Ait. 81. — *v. suberosa* Whlb. 80. — *v. typica* Beck. 77. — *α. vulgaris* Ait. 74. — *Grec.* 71. — *Led.* 77. — *f. xanthochondra* Beck. 78. — *caryinifolia* Ehrh. 75. — Gled. 75. — *castaneifolia* Hmsl. 25, 31, 33. — *Cavallariei* Léveillé 34. — *celtidea* Litw. 68. — *corylacea* Dum. 70. — *β. grandidentata* Dum. 71. — *crassifolia* Nutt. 22, 23, 27, 33. — *Davidiiana* Franch. 25, 32. — Pl. 22. — *densa* Litw. 33. — *Sibth.* 77. — Wlld. 67. — *v. glabrata* Hartg. 68. — *elliptica* Koch 22, 25, 30, 33. — *crosa* Rth. 22. — *cu-cum-*

- pestris* Aschers. 77. — *excelsa* Borkh. 70. — *expansa* Röta 71. — *foliacea* Gilib. 21, 24, 25, 31, 32, 33, 72, 73, 75. — *v. suberosa* Schneid. 79. — *fulva* Mchx. 22, 30, 33. — *fungosa* Dumont-Cours. 80. — *glabra* Dumont-Cours. 77. — Hds. 21, 31, 69. — Mill. non Hds. 24, 33, 76. — *v. carpinifolia* Posp. 78. — *v. dalmatica* Gürke 74. — *f. elliptica* Schn. 71. — *f. grandidentata* Moss. 71. — *v. nitida* Rehd. 72. — *b. pilifera* Borb. 74. — *v. stricta* Schn. 81. — *f. surniensis* Schn. 82. — *v. suberosa* Gke. 80. — *v. tiliacefolia* Borb. 78. — *v. typica* Posp. 77. — *glaucescens* Franch. 24, 32. — *germanica* Hartg. 71, 78. — *Heyderi* 30. — *hollandica* Mill. 72. — Münchh. 79. — *Hookeriana* Pl. 22, 32. — *Hunyibuni* Moss. 79. — *japonica* Sarg. 25, 31, 32, 33, 71. — *laciiniata* Mayr 25, 31, 33. — *laevis* Pall. 21, 22, 24, 28, 32, 33, 66. — *v. glabra* Schneid. 68. — *lancifolia* Roxb. 22, 24, 32, 34. — *lutifolia* Ger. 69. — Mnch. 70. — Salisb. 70. — *macrocarpa* Hance 22, 25, 29. — *major* Host. 70. — Sm. 72. — *mexicana* Pl. 22, 24, 28. — *microphylla* Pers. 78. — *minor* Mill. 78. — Rehb. 79. — *mollifolia* Marsh. 29. — *montana* Bauh. 69. — Stk. 21, 70. — *β. elliptica* Beck 71. — *f. luevrigata* Fr. 72. — *f. nitida* Fr. 72. — *v. subellipticifolia* Zap. 71. — *v. tridens* Lge. 71. — *monumentalis* Rinz. 82. — *nemorosa* Borkh. 74. — *nitens* Mnch. 21, 25, 75, 77. — *v. Hunyibuni* Moss. 79. — *v. italicica* Hry. 81. — *v. Sowerbyi* Moss. 79. — *v. stricta* Henry 82. — *v. suberosa* Hry. 80. — *v. Wheatleyi* Henry 82. — *nuda* Ehrh. 70. — *octandra* Schk. 68. — *parvifolia* Jacq. 22, 23, 24, 27, 33. — *pedunculata* Foug. 21, 67. — *v. celtidea* Rogow. 68. — *v. glabra* Trtv. 68. — *pilifera* Borb. 74. — *pinnato-ramosa* Diek Koehne 24. — *procera* Salisb. 72, 73. — *pseudosticta* Moss. 79. — *pubescens* Walt. 30. — *pumila* L. 22, 24, 32, 33. — Pall. 77. — *v. arborea* Ltw. 24. — *racemososa* Borkh. 24, 67, 68. — Thm. 24, 27, 28. — *reticulata* Dum. 77. — *rubra* Mchx. 30. — *sarniensis* Lodd. 82. — *sativa* Du Roi 67, 76. — Mill. 73. — *scabra* Mill. 21, 22, 69. — *v. typica* f. *elliptica* Asch. et Gr. 71. — *serotina*

Sarg. 23, 27. — *Sowerbyi* Moss. 79.
— *sparsa* Dum. 70. — sp. div. 229,
262, 389. — *stricta* Ldl. 73, 81. — —
v. *sarniensis* Moss. 82. — *suberosa*
Ehrh. 74. — — *Mehx.* 70. — —
Mnch. 79. — — *a. arborea* Willd. 79.
— — v. *fastigiata* Hook. 81. — —
v. *fruticosa* Litw. 80. — — v. *glabra*
Syme 77. — *surculosa* Lay 74. — —
v. *glabra* Stok. 77. — — v. *lati-*
folia Stok. 74. — — v. *parvifolia*
Stok. 81. — *tetrandra* Schk. 80. —
Thomasii Sarg. 24, 28. — *tortuosa*
Host. 79. — *tridens* Hartg. 71. —
Uyematsui Hayata 30, 34. — *villosa*
Brand. 25, 29. — *virgata* Wall. 22.
— *vulgaris* auct. 25. — — Dum.
Cours. 70. — — Pall. 77. — — Parks.
73. — — *a. campestris* Rouy 77, 82.
— — *g. carpinifolia* Rouy 77. — —
v. *suberosa* Rouy 80. — *Wallichiana*
Pl. 22, 25, 29. — *Wilsoniana* C. Schn.
25, 31, 32, 33.
Umbelliferae 201, 206, 207.
Urecolaria gypsacea Ach. 384. — *scrupu-*
losa β . *albissima* Ach. 384.
Urginea sp. div. 166, 176.
Urospermum sp. 178.
Urtica dioica 300. — sp. div. 179, 194.
210.
Urticaceae 205.
Usnea sp. div. 204, 206, 262.
Utricularia sp. 294.

V.

Vaccaria sp. 178.
Vaccinium 285. — sp. div. 187, 209,
210, 248, 257.
Vaillantia sp. 394.
Valantia sp. div. 178, 179.
Valeriana sp. div. 190, 194, 230, 232,
243, 245, 246, 247, 248, 249, 250,
253, 255, 258, 260.
Valerianella sp. div. 176, 178.
Vallisneria sp. 201.
Valsa Fr. 54, 57. — *cincta* Fr. 55. —
dolosa Ntke. 55. — *germanica* Ntke.
55. — *heterocantha* Sacc. 57. — —
sphaerostroma Ntke. 55.
Valsella Fuck. 54.
Veratrum sp. div. 192, 243, 245, 246,
247, 250, 253, 257, 262.
Verbascum sp. div. 64, 177, 192, 227,
229, 255, 259, 261, 393.
Verbena sp. div. 227, 261.
Verbenaceae 202.
Vernonia sp. 198.

Veronica sp. div. 64, 178, 180, 188, 190,
192, 226, 229, 230, 232, 243, 244, 245,
246, 247, 249, 251, 254, 255, 257, 261,
393.
Verrucaria disjuncta Arld. 385. — sp.
div. 386.
Verticillium Aspergillus Berk. et B. 112.
Vesicaria sp. div. 265, 390.
Vestergrenia S. et S. 104.
Viburnum sp. div. 199, 200, 205, 255,
258, 262, 274. — *tinus* 276.
Vicia pannonica 304. — *sativa* 304.
— *segetalis* 304. — sp. div. 176, 178,
202, 227, 228, 230, 236, 251. — *striata*
304.
Vinca sp. div. 178, 230, 335.
Viola sp. div. 188, 193, 203, 229, 230,
231, 245, 247, 249, 257, 261, 262.
Viscum album 298, 308. — sp. 333.
Vitex sp. div. 198, 394.
Vitis sp. 198, 391.
Volutella Tode 111. — *Buxi* Berk. 112.
— *ciliata* Fr. f. *minor* Dom. 52. —
foliicola Fuck. 112. — *Jaapii* Bres.
109. — *melaloma* Berk. et B. 111. —
volvata Tode 111.
Volvulus sp. 393.
Vulneraria sp. 244.
Vulpia sp. div. 174, 177.

W.

Wahlenbergia sp. 200.
Weigelina Berl. 54.
Westersheimia Pramcreuthensis Krass.
286.
Weigelia roscea 122.
Wielandia Nth. 286.
Williamsonia jurenensis Krass. 286. —
Wettsteinii Krass. 286.
Winterella Berl. 53.
Winterina Sacc. 53.
Withania sp. 179.
Wolffia arrhiza Wimm. 138.
Woodwardia sp. div. 201, 210.
Wulfenia Baldaccii Deg. 289.

X.

Xanthium sp. div. 395.
Xanthoxylon sp. div. 199.
Xenosporella pleurococca v. H. 108.
Xyloma Pedicularis D. C. 97.
Xyris sp. 201.

Y.

Ypsilonolia Lév. 59. — sp. div. 59. —
vagans Speg. 59.

Z.

Zacintha sp. 396.
Zahlbrücknera paradoxa Rehb. 336.

Zamia 147. — sp. div. 147.

Zanichellia sp. div. 150, 178.

Zignoëlla Abietis v. H. 53. — *pygmaea*
Sace. 53. — *Ybbsitzensis* Strass. 55.

Ziziphus sp. div. 198.

Zygnema cruciatum 312.

Zythia elegans Fr. 60. — *minutula*
v. H. 60. — *occultata* Bres. 94. —
pinastri Krst. 101, 103.

Zythiostroma v. H. 103. — *Mougeotii*
v. H. 103. — *pinastri* v. H. 101, 103.

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Österreichische Botanische Zeitschrift = Plant Systematics and Evolution](#)

Jahr/Year: 1916

Band/Volume: [066](#)

Autor(en)/Author(s): Ronniger Karl

Artikel/Article: [Inhalt des LXVI. Bandes 409-436](#)