

**Zeitschrift:** Beiträge zur Kryptogamenflora der Schweiz = Matériaux pour la flore cryptogamique suisse = Contributi per lo studio della flora crittogama svizzera

**Herausgeber:** Schweizerische Naturforschende Gesellschaft

**Band:** 11 (1954)

**Heft:** 3

  

**Artikel:** Die Hysteriaceae s. str. und Lophiaceae unter besonderer Berücksichtigung der mitteleuropäischen Formen

**Autor:** Zogg, Hans

**Register:** Register der Pilzarten (Hauptfruchtformen)

**DOI:** <https://doi.org/10.5169/seals-821063>

### **Nutzungsbedingungen**

Die ETH-Bibliothek ist die Anbieterin der digitalisierten Zeitschriften auf E-Periodica. Sie besitzt keine Urheberrechte an den Zeitschriften und ist nicht verantwortlich für deren Inhalte. Die Rechte liegen in der Regel bei den Herausgebern beziehungsweise den externen Rechteinhabern. Das Veröffentlichen von Bildern in Print- und Online-Publikationen sowie auf Social Media-Kanälen oder Webseiten ist nur mit vorheriger Genehmigung der Rechteinhaber erlaubt. [Mehr erfahren](#)

### **Conditions d'utilisation**

L'ETH Library est le fournisseur des revues numérisées. Elle ne détient aucun droit d'auteur sur les revues et n'est pas responsable de leur contenu. En règle générale, les droits sont détenus par les éditeurs ou les détenteurs de droits externes. La reproduction d'images dans des publications imprimées ou en ligne ainsi que sur des canaux de médias sociaux ou des sites web n'est autorisée qu'avec l'accord préalable des détenteurs des droits. [En savoir plus](#)

### **Terms of use**

The ETH Library is the provider of the digitised journals. It does not own any copyrights to the journals and is not responsible for their content. The rights usually lie with the publishers or the external rights holders. Publishing images in print and online publications, as well as on social media channels or websites, is only permitted with the prior consent of the rights holders. [Find out more](#)

**Download PDF:** 13.03.2026

**ETH-Bibliothek Zürich, E-Periodica, <https://www.e-periodica.ch>**

## E. Register der Pilzarten (Hauptfruchtformen)

Die gültigen Arten (Hauptfruchtformen) der *Hysteriaceae* s.str. und *Lophiaceae* sowie die den Artbeschreibungen entsprechenden Seitenzahlen sind fett gedruckt. Die mit \* ausgezeichneten Seitenzahlen beziehen sich auf die Textabbildungen, die römischen Zahlen auf die Tafeln. Die Arten der Gattungen, die nicht zu diesen beiden Familien gehören und im Anhang I erwähnt sind, werden hier nicht aufgeführt

- abbreviatum (Glonium)** 57, 59\*, 60, 61\*, 62, 63, 65; II  
abbreviatum (Hysterium) 60  
abietina (Gloniella) 145  
abietinum (Hysterium) 145  
–  $\beta$  ledi (Hysterium) 145  
acaciae (Hysterographium) 145  
accumulatum (Glonium) 71, 73  
acerinum (Hysterium) 22, 25  
– (Hysterographium) 35, 37, 145  
acervatum (Actidium) 145  
acervulatum (Hysterium) 22  
Acharii (Actidium) 123, 145  
**acicola (Mytilidion)** 104, 105\*, 118, 119, 120\*; III  
actinothyrium (Hysterium) 145  
acuminatum (Hysterium) 26, 27, 28  
– var. alpinum (Hysterium), 26, 28  
**adianti (Gloniella)** 75, 76\*, 81\*; II  
adianti (Hysterium) 81  
affine (Hysterographium) 145  
aggregatum (Hysterium) 105  
– (Lophium) 105  
– (Mytilidion) 103, 105, 106, 110  
ajoense (Hysterium) 145  
alneum (Hysterium) 22, 25  
alneus (Lichen) 23, 25  
alstoniae (Hysterium) 146  
ambigua (Gloniella) 26, 28, 146  
– (Gloniopsis) 53, 55  
ambiguum (Hysterium) 26, 28  
americanum (Ostreion) 106, 117  
amplum (Glonium) 146  
anceps (Gloniella) 146  
– (Hysterium) 146  
andicola (Hysterium) 146  
– (Hysterographium) 146  
**angustatum (Hysterium)** 21, 22\*, 25, 26, 27\*, 28, 46, 141, 145; I, IV  
angustatum var. ceratoniae (Hysterium) 26  
– var. lophioides (Hysterium) 146  
angustispora (Gloniella) 146  
anona (Hysterographium) 146  
antarctica (Gloniella) 146  
apiculatum (Hysterium) 29, 30, 146  
aquilinum (Hysterium) 146  
arachnoideum (Hysterium) 146  
araucana (Gloniella) 146  
– (Gloniopsis) 146  
araucanum (Glonium) 146  
arctostaphyli (Hysterographium) 146  
argentinensis (Gloniopsis) 146  
artemisiae (Hysterographium) 146  
arthonioides (Gloniella) 146  
arundinaceum (Hysterium) 142  
aterrima (Fragosoa) 33  
atlantis (Hysterium) 29, 30  
atramentaria (Gloniella) 146  
atramentarium (Hysterium) 146  
aucupariae (Hysterium) 147  
aurantii (Gloniella) 147  
– (Hysterium) 147  
australe (Hysterium) 41, 43, 147  
– (Hysterographium) 147  
**australe (Mytilidion)** 104, 121  
**australis (Farlowiella)** 85, 87  
australis (Gloniella) 147  
– (Gloniopsis) 53, 147  
– var. minor (Gloniella) 147  
azaleae (Hysterium) 147

- Baccarinii (Actidium)** 122\*, 127\*, 128; III, IV  
 Baccarinii (Bulliardella) 127  
 – (Hysterographium) 35, 37  
 Bakeri (Hysterographium) 147  
**bambusae (Gloniella)** 75, 76\*, 78, 79\*; II, IV  
 bambusinum (Glonium) 147  
 batucense (Hysterium) 29, 31  
 Beccarianum (Hysterographium) 147  
 berberidis (Hysterium) 147  
 Berengerii (Hysterium) 29, 31  
 Berkeleyanum (Hysterium) 147  
 betulignum (Hysterium) 23, 25  
 betulinum (Glonium) 147  
 biforme (Hysterium) 23, 25, 53, 55  
 biformis (Gloniopsis) 53, 55  
 – var. provecta (Gloniopsis) 147  
 bilabiatum (Hysterium) 13, 22, 147  
 bonariense (Hysterographium) 147  
 brasiliensis (Hysteriopsis) 34  
 brevisaccata (Gloniopsis) 50, 52  
 buxi (Gloniopsis) 50, 52  
 byssiseda (Gloniella) 147  
 byssisedum (Hysterium) 147  
 byssoideum (Solenarium) 60, 71, 73  
 caeruleum (Hysterium) 147  
 caespitosa (Gloniopsis) 147  
 calabash (Hysterium) 147  
 calathea (Glonium) 148  
 californicum (Mytilidion) 148  
 capensis (Bulliardella) 148  
 capparidis (Hysterium) 148  
 caricinum (Actidium) 148  
 – (Hysterium) 148  
**Carmichaeliana (Farlowiella)** 18, 84, 85\*, 86\*, 87; I, IV  
 Carmichaelianum (Hysterium) 85  
 carpinaceum (Mytilidion) 148  
 caruaniana (Gloniella) 148  
 caryigenum (Glonium) 148  
 castaneae (Glonium) 148  
 – (Hysterium) 148  
 – (Mytilidion) 148  
 – var. populi (Hysterium) 148  
 caucasica (Gloniella) 67, 68  
**causicum (Glonium)** 57, 59\*, 67; II  
 caulicolum (Lophium) 148  
 ceanothi (Hysterium) 39  
 – (Hysterographium) 39, 40  
 cedrinum (Hysterium) 148  
**chambianum (Glonium)** 57, 59\*, 66, 68  
 chilense (Glonium) 148  
 – (Hysterium) 148  
 chilensis (Gloniella) 148  
 chinicola (Gloniella) 148  
 chlorinum (Glonium) 66, 67  
 – (Hysterium) 66  
 chusqueae (Gloniella) 148  
 – (Glonium) 148  
 chusqueicola (Gloniella) 149  
 ciliatum (Hysterium) 149  
 cinerascens (Hysterium) 149  
 cinereum (Hysterium) 143  
 cisti (Gloniopsis) 53, 56  
 cistula (Sphaeria) 23  
 citri (Hysterium) 149  
 cladophilum (Hysterium) 53, 149  
 clavisporum (Glonium) 63, 65  
 clusiae (Glonium) 149  
 – (Hysterium) 149  
 cocos (Hysterographium) 149  
 coenobioticum (Glonium) 149  
 comma (Gloniella) 149  
 commune (Hysterium) 149  
 – var. nitidum (Hysterium) 149  
**compactum (Glonium)** 58, 59\*, 60, 73, 74\*; II  
 complanatum (Hysterium) 29, 31  
 compressum (Hysterium) 149  
 confluens (Glonium) 63, 65  
 – (Hysterium) 63, 149  
 conigenum (Hysterium) 149, 162  
 – (Hysterographium) 149  
 conjugens (Hysterium) 71, 149  
 – (Hysterographium) 71, 149  
 connivens (Gloniopsis) 50, 52  
 – (Hysterium) 50  
 contortum (Hysterium) 69, 70, 71  
 Cookeana (Gloniopsis) 50, 52  
 – (Hysterium) 50  
 corni (Hysterium) 149  
 costesi (Glonium) 150  
 coumarounae (Gloniella) 150  
 crispum (Hysterium) 150  
 cubense (Hysterium) 150  
 culmifraga (Gloniopsis) 150  
 culmifragum (Hysterium) 150  
 culmigenum (Hysterium) 150  
 –  $\beta$  gramineum (Hysterium) 150  
 Cumingii (Glonium) 150  
 – (Hysterographium) 150  
 curta (Gloniella) 150  
 Curtisii (Gloniella) 66  
**Curtisii (Glonium)** 57, 59\*, 66, 67, 68; II  
 Curtisii (Hysterium) 66  
 – (Hysteroglonium) 66  
 curtum (Hysterium) 150

- curvata (Gloniopsis)** 49\*, 52, **53**, 55\*, 56, 57, 159, 161; I  
 curvatum (Hysterium) 53, 54, 55  
 cuyanum (Hysterographium) 150  
 – (Polhysterium) 34, 150  
 cylindrosporum (Hysterographium) 150  
 cyperi (Hysterium) 150  
 cypericola (Glonium) 150  
 cyrillae (Glonium) 66, 67  
 – (Hysterium) 66  
 – (Psiloglonium) 66
- dactylostemonis (Gloniella) 150  
 dalbergiae (Hysterographium) 150  
 decipiens (Gloniopsis) 49, 50, 52, 159  
 – (Lophium) 117, 119  
**decipiens (Mytilidion)** 104, 105\*, **117**, 118\*, 119, 120, 148; III  
 decipiens var. cisti (Gloniopsis) 54, 56  
 – var. conorum (Mytilidion) 106, 108, 109  
 depressum (Hysterium) 29, 31  
 – (Hysterographium) 154  
 diatrypoides (Actidium) 150  
 dictyocarpoides (Glonium) 151  
 discolor (Hysterium) 151  
 dissimile (Hysterium) 151  
 dives (Glonium) 151  
 – (Hysterium) 151  
 djakovense (Hysterographium) 151  
 dolabriforme (Glyphium) 99, 100  
 – (Lophium) 98, 99, 100  
 drynariae (Hysterium) 151  
 Dubyi (Hysterium) 151  
 – (Hysterographium) 54, 55  
 – (Mytilidion) 151
- elasticae (Hysterographium) 151  
 elatinum  $\beta$  crispum (Hysterium) 151  
**elatum (Glyphium)** 18, 98, **99**, 100, 101\*, 102; III, IV  
 elatum (Lophium) 98, 99, 100, 102  
**elegans (Lophium)** 91, **94\***; III, IV  
 elevatum (Hysterium) 151  
 – (Hysterographium) 151  
 ellipticum (Hysterium) 151  
 Ellisii (Gloniopsis) 54, 56, 161  
 elongatum (Hysterium) 35  
 – (Hysterographium) 33, 35, 37, 38  
 –  $\beta$  curvatum (Hysterium) 54  
 – var. orobicum (Hysterographium) 151  
 emergens (Glonium) 151  
 – (Hysterium) 151  
 enteroleucum (Hysterium) 152  
 ephedrae (Glonium) 152  
 epimedii (Hysterium) 152
- episphaerium (Hysterium) 152  
 erianticum (Hysterium) 152  
 eriophori (Lophium) 152  
 eucalypti (Gloniopsis) 152  
 – (Hysterium) 26, 28  
 eumorphum (Hysterium) 152  
 eupatorii (Glonium) 152  
 – (Hysterographium) 152  
 europaeum (Ostreion) 23, 25  
 excipiendum (Glonium) 152
- fagineum (Hysterium) 152  
 fibriseda (Gloniopsis) 152  
 fibrisedum (Hysterium) 152  
 fibritectum (Hysterium) 152  
 filicina (Gloniella) 152  
 – var. pteridis (Gloniella) 152  
**Finkii (Glonium)** 58, 68  
 Finkii (Psiloglonium) 68  
 flexuosum (Hysterium) 39  
**flexuosum (Hysterographium)** 33, 34\*, 35, 38, **39**, 40\*, 41; I  
 foliolum (Hysterium) 152  
 –  $\beta$  hederiae (Hysterium) 152  
 formosum (Hysterium) 41  
 – (Hysterographium) 28, 41, 43, 44, 45  
 fourcroyae (Gloniella) 152  
 – (Hysterium) 152  
 – var. palmicola (Gloniella) 152  
 fraetum (Hysterium) 63, 65  
 frangulae (Glonium) 153  
 fraxini (Hysterium) 35, 37  
**fraxini (Hysterographium)** 9, 16, 17, 18, 19, 25, 28, 32, 33, 34\*, **35\***, 37, 38, 40, 48, 151, 162; I, IV  
 fraxini var. minutulum (Hysterographium) 35, 38  
 – var. oleastri (Hysterographium) 35, 38  
 fruticum (Hysterium) 153  
 fuegianum (Hysterographium) 153  
 – var. intermedium (Hysterographium) 153  
 funereum (Hysterium) 153  
 – (Hysterographium) 153  
 fusiger (Hysterium) 29, 31  
 fuispora (Gloniella) 153  
 – (Ostreionella) 124  
 fuisporum (Lophium) 111, 113  
 – (Mytilidion) 111, 113
- gahnianum (Hysterium) 153  
**gemmigenum (Mytilidion)** 91, 104, 105\*, 106, **111**, 112\*, 113, 116; III, IV  
 Gerardi (Hysterium) 41  
 – (Hysterographium) 41, 44

- Gerardiana (Gloniopsis) 54, 55, 56  
 gigasporum (Glonium) 66, 67  
 Gillesii (Gloniella) 153  
 gloniopsis (Gloniopsis) 54, 56  
 – (Hysterium) 54, 56  
 graminis (Hysterographium) 153  
 graminum (Gloniella) 153  
 grammodes (Hysterium) 41  
 – (Hysterographium) 41, 44  
 – var. minor (Hysterographium) 41  
**graphicum (Glonium)** 58, 59\*, 60, 69, 70\*, 71; II  
 graphicum (Hysterium) 69, 70, 71  
 graphideum (Hysterium) 153  
**graphidoidea (Gloniella)** 75, 76\*, 82\*, 83; II  
 gregarium (Hysterographium) 153  
 guaraniticum (Hysterographium) 41, 44  
 guttulata (Gloniopsis) 153  
 Haenkei (Actidium) 153  
 hakeae (Gloniella) 153  
 Hariotii (Hysterium) 153  
 hederæ (Hysterium) 153  
 herbarum (Hysterium) 154  
 heveanum (Hysterium) 154  
 hiascens (Hysterium) 154  
 – (Hysterographium) 46, 48  
 – var. depressum (Hysterographium) 48, 154  
 – var. macrum (Hysterographium) 156  
 holoschoeni (Gloniella) 154  
 hoyae (Hysterium) 154  
 hyalina (Gloniella) 154  
 hyalinum (Hysterium) 154  
 hyalosporum (Glonium) 154  
**hysterinum (Glonium)** 57, 59\*, 68; II  
**hysterioides (Actidium)** 18, 106, 122\*, 123, 124\*, 125; III  
 hysterioides (Hysterographium) 154  
 ilicicola (Gloniopsis) 154  
 ilicicolum (Hysterographium) 154  
 ilicis (Gloniopsis) 154  
 incisum (Hysterographium) 42, 44  
 incrustans (Glonium) 154  
 ingae (Gloniella) 154  
**insidens (Hysterium)** 21, 22\*, 29\*, 30, 31, 32, 154, 157; I  
 insidens (Hysterographium) 29, 31  
 insigne (Hysterographium) 50  
 insignis (Gloniopsis) 50, 52  
 insulare (Hysterium) 42, 44  
 – (Mytilidion) 111, 113  
 insularis (Gloniella) 154  
 interruptum (Glonium) 63, 65  
 – var. oxysporum (Glonium) 154  
 Jaffuelii (Gloniella) 155  
 janusiae (Hysterium) 29, 31  
 juniperi (Mytilidion) 114, 115  
 Kalmiae (Hysterium) 63, 65  
 kansense (Hysterographium) 46, 48  
 Karstenii (Hysterium) 26, 28  
 – (Mytilidion) 109, 111  
 laeviusculum (Lophium) 106, 109  
 – (Mytilidion) 106, 108, 109  
 lantanae (Gloniopsis) 155  
 lapponica (Gloniella) 75, 155  
 lapponicum (Hysterium) 75, 155  
 larigna (Gloniopsis) 155  
 lathamii (Gloniopsis) 155  
 – var. asymmetrica (Gloniopsis) 155  
 lauri (Hysterium) 155  
 lavandulae (Hysterium) 29, 31  
 lecideopsoideum (Glonium) 155  
 ledi (Hysterium) 155  
 lenticulare (Hysterium) 155  
 lentisci (Hysterium) 26, 28  
 lepidum (Glonium) 155  
 lepophila (Gloniopsis) 50, 52  
 leptothecium (Lophium) 99, 100  
 Lesquereuxii (Hysterium) 42  
 – (Hysterographium) 42, 43, 45  
 levantica (Gloniopsis) 50, 53, 54  
 levanticum (Hysterographium) 42, 45  
 librinolum (Hysterium) 155  
 limonii (Lophium) 155  
 – (Mytilidion) 155  
**lineare (Glonium)** 57, 58, 59\*, 60, 63, 64\*, 65, 66, 69, 152, 159; II  
 lineare (Hysterium) 58, 63, 64  
 – (Mytilidion) 125, 126, 127  
 – (Psilogonium) 58, 63, 65  
 – var. angustissimum (Glonium) 156  
 – var. corticola (Hysterium) 156, 164  
 lineariforme (Hysterium) 156  
 lineolata (Gloniopsis) 156  
 lineolatum (Hysterium) 156  
 Lojkae (Gloniopsis) 156  
 longum (Hysterium) 156  
 lonicerae (Gloniopsis) 50, 52  
 – (Hysterium) 50  
 macrosporium (Glonium) 66, 67  
**macrosporum (Hysterium)** 21, 31, 32  
 maculare (Hysterium) 156  
 Magellanicum (Hysterographium) 156  
**magnosporum (Hysterium)** 21, 32  
 Mattirolianum (Glonium) 156  
**Mayori (Lophium)** 18, 91, 95, 96\*, 97\*; III, IV

- medium (Glonium) 60, 61  
 – (Hysterium) 60  
 megalographa (Hysterium) 142, 156  
 – (Hysterographium) 156  
 melaleucaea (Hysterium) 156  
 melaleucum (Hysterium) 142, 156  
 micrographum (Hysterium) 156  
 microspermum (Psiloglonium) 60, 61  
 microsporum (Glonium) 60, 61  
 – var. americanum (Glonium) 156  
 – var. palmicola (Glonium) 157  
 microtheca (Gloniella) 157  
 microthecum (Hysterium) 157  
 minima (Gloniella) 157  
 minimum (Hysterium) 157  
 minusculum (Glonium) 157  
 minutum (Hysterium) 157  
 – (Hysterographium) 46, 48  
 molinae (Gloniella) 150, 157  
 – (Hysterium) 157  
 mori (Hysterium) 41  
**mori (Hysterographium)** 19, 28, 33, 34\*,  
 41, 43\*, 44, 45, 46, 48, 50, 55, 150, 154; I  
 Muehlenbergii (Solenarium) 71, 73  
 Muelleri (Gloniopsis) 50, 52  
 – (Hysterium) 50  
 multiformis (Gloniopsis) 157  
 multiseptata (Gloniella) 157  
 mytilinellum (Lophidium) 92, 93  
 – (Lophium) 106, 108  
**mytilinellum (Mytilidion)** 18, 103, 104,  
 105\*, 106, 107\*, 109; III, IV  
 mytilinum (Hysterium) 91, 92  
**mytilinum (Lophium)** 18, 91, 92, 93\*, 98,  
 105, 106, 109, 111; III, IV  
  
 natalensis (Gloniella) 157  
 naviculare (Hysterium) 38, 54, 56  
 – (Hysterographium) 35, 38  
 – (Lophium) 39, 40  
 Negerianum (Hysterium) 157  
 nigrum (Hysterium) 157  
 nitida (Bulliardella) 123, 125  
**nitidum (Actidium)** 122\*, 125, 126\*, 127,  
 152; III, IV  
 nitidum (Glonium) 125, 152  
 – (Psiloglonium) 125, 126  
**normandina (Gloniella)** 75, 76\*, 83, 84\*;  
 II  
 Notarisianum (Hysterium) 157  
 nova-caesariense (Hysterium) 39, 40  
 – (Hysterographium) 39, 40  
 – (Mytilidion) 39, 40  
 nucicolum (Hysterium) 157  
 – (Hysterographium) 157  
  
**oblongisporum (Mytilidion)** 104, 116  
 oleae (Hysterographium) 35, 38  
 oligomerum (Hysterographium) 157  
 opegraphioides (Gloniella) 157  
 opuntiae (Hysterographium) 158  
 orbiculare (Glonium) 158  
 orbicularis (Gloniella) 158  
 orygmata (Gloniopsis) 54, 56  
 orygmata (Hysterium) 54, 56  
 osmundae (Hysterium) 158  
 ovata (Gloniella) 158  
 ovatum (Hysterium) 158  
 oxycocci (Hysterium) 158  
  
 pachyascum (Hysterographium) 158  
 parallelum (Hysterium) 158  
 parvulum (Glonium) 60, 61, 62  
 – (Hysterium) 60  
**parvulum (Mytilidion)** 104, 121  
 parvulum (Psiloglonium) 60  
**paulistae (Hysterocharina)** 18, 87, 88\*; I, IV  
 pedicellatum (Hysterium) 23, 25  
 pentastemonis (Gloniella) 158  
 Penzigi (Gloniopsis) 50, 53  
 perexigua (Gloniella) 158  
 perexiguum (Hysterium) 142, 158  
 – (Lophium) 158  
 petiolare (Hysterium) 158  
 pinastrum (Hysterium) 158  
 –  $\beta$  juniperinum (Hysterium) 158  
 – var. thujae (Hysterium) 163  
 pinicolum (Hysterium) 143  
 pithecolobii (Hysterographium) 158  
 plantaginis (Hysterium) 158  
 pluriseptata (Gloniella) 158  
 polygonati (Hysterium) 158  
 polygoni (Hysterium) 158  
 polymorphum (Hysterographium) 158  
 portenum (Hysterographium) 42, 45  
 praeandinum (Hysterographium) 159  
**praelonga (Gloniopsis)** 18, 49\*, 50, 51\*,  
 52, 53, 55, 155, 163; I, IV  
 praelongum (Hysterium) 50, 53  
 prominens (Hysterium) 39  
 – (Hysterographium) 39, 41  
 Prostii (Hysterium) 141, 156, 164  
 proteiforme (Hysterium) 159  
 pseudocomma (Gloniella) 159  
 pteridis (Hysterium) 159  
 pulchellum (Actidium) 159  
 pulcherrimum (Hysterium) 159  
**pulehra (Actidium)** 122, 128  
 pulehra (Bulliardella) 128  
**pulicare (Hysterium)** 13, 18, 21, 22\*, 24\*,  
 25, 26, 27, 28, 33, 55, 71; I

- pulicare var. acerinum (Hysterium) 23  
 –  $\beta$  angustatum (Hysterium) 24, 26  
 – var. juglandis (Hysterium) 23  
 – var. laeve (Hysterium) 23  
 – var. lenticulare (Hysterium) 23, 24  
 – var. striatum (Hysterium) 23  
 – var. totarae (Hysterium) 26, 28  
 – (Hysterographium) 23, 33  
 pulla (Gloniopsis) 159  
 pumilionis (Hysterographium) 42, 44, 45  
 punctiforme (Hysterium) 45  
 – (Hysterographium) 42, 45  
 pusilla (Gloniella) 159  
**pusillum (Glonium)** 57, 59\*, 62, 63\*; II, IV  
 putaminum (Hysterium) 42  
 – (Hysterographium) 42, 45  
 pygmaella (Glonium) 159  
 pygmaeum (Glonium) 159  
 pyrenaica (Gloniella) 159  
 quadrilabiatum (Hysterium) 13, 22, 159  
 quercinum (Hysterium) 140, 159  
 – (Hysterographium) 159  
 rameale (Hysterium) 159  
 Ravenelii (Glonium) 159  
 regia (Gloniopsis) 160  
 Rehmanium (Hysterographium) 35, 38  
 repanda (Farlowia) 85  
 – (Farlowiella) 85, 87  
 repandum (Hysterium) 85  
**resinicola (Mytilidion)** 104, 115  
**rhenanum (Mytilidion)** 104, 105\*, 106, 109, 110\*, 111, 141, 163; III  
 rhenanum var. intricatissimum (Mytilidion) 109, 111  
 rhois (Hysterium) 160  
 rincipolum (Hysterium) 147, 160  
 roburnea (Gloniopsis) 160  
 Rocheana (Gloniopsis) 54, 56  
 Rocheanum (Hysterium) 54, 56  
 rokkoense (Hysteroglonium) 160  
 rosmarini (Hysterium) 23, 26  
 rotundum (Hysterium) 160  
 Roussellii (Hysterium) 42  
 –  $\beta$  grammodes (Hysterium) 44  
 – (Hysterographium) 42, 43, 45  
 – var. piri (Hysterographium) 42, 45  
 rubi (Hysterium) 160  
 ruborum var. vitis (Hysterium) 42  
 – (Hysterographium) 42, 46  
 – f. vitis (Hysterographium) 46  
 rubra (Gloniella) 160  
 rubrum (Hysterium) 160  
 rufescens (Hysterium) 139, 144  
 rugosum (Hysterium) 160  
 rugulosum (Hysterium) 160  
 ruthenicum (Glonium) 60, 62  
 – (Psiloglonium) 60, 62  
 sabinae (Bulliardella) 125, 126, 127  
 samarae (Hysterium) 160  
 sambuci (Hysterium) 160  
 samoense (Hysterium) 160  
 sampaioi (Gloniella) 161  
 santonicum (Mytilidion) 161  
**sardoa (Gloniella)** 18, 75, 76\*, 77\*, 78; II, IV  
 sassafra (Lophium) 106, 117  
**sassafra (Mytilidion)** 104, 117  
**schizosporum (Glyphium)** 98, 101\*, 102, 103; III, IV  
 schizosporum (Lophium) 101, 102  
 scirpinum (Hysterium) 161  
**scolecosporum (Mytilidion)** 104, 121  
 scortechiniana (Gloniella) 54, 56  
 scripta (Gloniella) 161  
 serpens (Gloniella) 161  
 – (Hysterium) 161  
 simillimum (Hysterographium) 161  
 simulans (Glonium) 63, 65  
**sinense (Hysterium)** 21, 32  
 sinuosa (Gloniopsis) 161  
 sinuosum (Hysterium) 161  
 smilacis Gloniopsis) 54, 56  
 – (Hysterium) 54, 56, 161  
 somala (Gloniopsis) 161  
 sorbi (Hysterium) 161  
 sphaeriaceum (Hysterium) 161  
 sphaerioides (Bulliardella) 146, 161  
 – (Hysterium) 161  
 – var. rhododendri (Hysterium) 161  
 spinicolum (Hysterographium) 161  
 Standleyanum (Hysterium) 161  
**stellatum (Glonium)** 16, 17, 18, 57, 58, 59\*, 60, 71, 72\*, 73; II, IV  
 stenogramma (Gloniella) 161  
 – (Hysterium) 161  
 sticticum (Hysterium) 161  
 stictoidea (Gloniopsis) 161  
 stictoideum (Hysterium) 161  
 stipularum (Gloniella) 161  
 striatulum (Hysterium) 161  
 striola (Glonium) 162  
 – (Hysterium) 162  
 strobiliarum (Glonium) 162  
 – (Hysterium) 162  
 strobiligenum (Glonium) 141, 162  
 strychnicola (Gloniella) 162  
 stygium (Hysterium) 162

stygium (Hysterographium) 162  
 subfuscum (Hysterographium) 42, 46  
 subrugosum (Hysterium) 46  
**subrugosum (Hysterographium)** 33, 34\*,  
 46, 47\*, 48, 154; I  
 subtectum (Glonium) 162  
 sulcatum (Hysterium) 162  
 surinamense (Hysterium) 152  
 syconophila (Gloniella) 79  
 syringae (Hysterium) 162  
 – (Hysterographium) 162  
  
 tardum (Glonium) 162  
 – (Hysterium) 162  
 taxi (Hysterium) 162  
 tecta (Gloniopsis) 162  
 teres (Hysterium) 23, 26  
 thujae (Hysterium) 163  
 – (Mytilidion) 163  
 thujarum (Hysterium) 116  
**thujarum (Mytilidion)** 104, 115, 116  
 thujopsidis (Hysterium) 163  
**tillandsiae (Glyphium)** 98, 103  
 tillandsiae (Lophium) 103  
 tortile (Hysterium) 114, 115  
**tortile (Mytilidion)** 104, 105\*, 114\*, 115,  
 118, 119, 120, 148; III  
 trigona (Gloniella) 163  
 truncatulum (Hysterium) 23, 26  
 tryblidiastrum (Hysterium) 163  
 tryblidioides (Glonium) 163  
 tumidum (Hysterium) 163  
 –  $\beta$  trigonum (Hysterium) 163  
**typhae (Gloniella)** 75, 76\*, 79, 80\*; II, IV  
 typhae (Hysterium) 79, 80  
 typhinum (Hysterium) 163  
  
 unguiculatum (Lophium) 23, 26  
 uspallatense (Glonium) 163  
  
 vaccinii (Gloniopsis) 50, 53, 163  
 – (Hysterium) 50, 53, 163  
 valdivianum (Glonium) 163  
 valavatum (Hysterium) 163  
 Vanderystii (Hysterographium) 163  
 variabile (Hysterium) 42  
 – (Hysterographium) 42, 46  
 varians (Hysterographium) 163  
 varium (Glonium) 163  
 – (Hysterium) 163  
 velatum (Glonium) 163  
**velloziae (Hysterium)** 21, 32  
 verbasci (Gloniopsis) 50, 53  
 – (Hysterium) 50, 53  
**vermiforme (Hysterium)** 21, 31  
 versicolor (Hysterium) 163  
 versisporum (Hysterium) 164  
 vianalis (Gloniopsis) 50, 53  
 viride (Hysterium) 164  
 viticolum (Hysterium) 42, 46  
 – (Hysterographium) 42, 46  
 – var. ruborum (Hysterographium) 42,  
 46  
 vix-visibile (Hysterium) 164  
 vulgare (Hysterium) 42, 46  
 vulvatum (Hysterium) 39  
 – (Hysterographium) 39, 40, 41  
  
 Wallrothii (Hysterium) 164  
 Watsonii (Gloniopsis) 164  
 xerotis (Gloniella) 164  
 xylogramma (Gloniopsis) 164  
  
 zizyphi (Hysterographium) 42, 46