

Catalogo

collezione generale

Holoptychius Ag.

| | | | |
|---|-------------------------|------------|-----------|
| 1 | H. Hilberti Ag. (quana) | Carbonifer | Newcastle |
| 2 | " " " " | " | " |
| 3 | " " " " | " | " |

Megalichtys Ag.

| | | | |
|---|-------------------------|------------|-------------------|
| 4 | Megalichtys sp. (quana) | Carbonifer | Coal measures (?) |
|---|-------------------------|------------|-------------------|

Palaeoniscus

| | | | |
|----|-----------------------------|---------|-----------|
| 5 | Palaeoniscus Fricobleri Ag. | Lernian | Manosilla |
| 6 | " " " | " | " |
| 7 | " " " | " | " |
| 8 | " " " | " | " |
| 9 | " " " | " | " |
| 10 | " " " | " | " |
| 11 | " " " | " | " |
| 12 | " " " | " | " |

| | | | |
|----|--|-----------|---------------------------|
| 15 | <i>Palaeoniscus</i> Feinleben <i>fg.</i> | Laminaria | Marsfeld, Gering, Sachsen |
| 16 | " " | " | Bischelsdorf in Hessen |
| 15 | " <i>macroporus</i> <i>fg.</i> | " | Stoneraud (Saxonia) |
| 16 | " <i>magnus</i> <i>fg.</i> | Laminaria | Sutton (France) |
| 17 | " <i>suberug</i> <i>fg.</i> | " | Münsterappel |
| 18 | " <i>Waldenianus</i> <i>fg.</i> | " | Pippersdorf |
| 19 | " <i>magnus</i> <i>fg.</i> | " | Sutton (France) |

| | | | |
|----|-------------------------------|-----------|-----------|
| 20 | <i>Amblypterus</i> <i>fg.</i> | Laminaria | Saarbrück |
| | " <i>?</i> | | |

Catopterus Reafeld

| | | | |
|----|----------------------------------|------|------------------|
| 21 | <i>Catopterus gracilis</i> Reaf. | Uria | Bronten Neu Loch |
|----|----------------------------------|------|------------------|

Dapedius a la Biéke

| | | | |
|--|---------------------------------------|-----------|-------------------------------|
| | <i>Dapedius pholidotus</i> <i>fg.</i> | Uria sup. | Holzmaden, Teich, Kärntenberg |
|--|---------------------------------------|-----------|-------------------------------|

Psycholepis *fg.*

| | | | |
|----|---|-----------|-------------------------------|
| 25 | <i>Psycholepis Kollensis</i> <i>fg.</i> | Uria sup. | Holzmaden, Teich, Kärntenberg |
|----|---|-----------|-------------------------------|

Caturus *fg.*

| | | | |
|----|---------------------------------|-----------|----------------------|
| 24 | <i>Caturus latus</i> <i>fg.</i> | Uria sup. | Solenhofen (Bavaria) |
|----|---------------------------------|-----------|----------------------|

Leptolepis *fg.*

| | | | |
|----|-------------------------------------|-----------|--------------------------|
| 25 | <i>Leptolepis Veithi</i> <i>fg.</i> | Uria sup. | Solenhofen |
| 26 | " " " | " | " |
| 27 | " " " | " | Solenhofen(?) Beninghen? |
| 28 | " " " | " | Beninghen? |
| 29 | " <i>pratensis</i> <i>fg.</i> | " | Solenhofen |
| 30 | " " " | " | Solenhofen |
| 31 | " " " | " | " |
| 32 | " " " | " | " |
| 33 | " " " | " | " |
| 34 | " " " | " | " |
| 35 | " " " | " | " |
| 36 | " " " | " | " |
| 37 | " <i>polyzonulys</i> <i>fg.</i> | " | " |

Trissops Ag.

| | | | |
|---------------------|------------------------------|-------------------|--------------------------------------|
| 38 | <i>Trissops cephalus</i> Ag. | juva nsp. | <i>Solichopterus</i> |
| 39 | " " " | " | <i>Solichopterus</i> |
| 40 | " " " | " | " |
| 41 | " " " | " | " |
| | | | |
| <i>Clupea</i> Linn. | | | |
| 42 | <i>Clupea brunnea</i> Blo. | retacu nsp. | Monte Albano |
| 43 | " " " | " | " |
| 44 | " <i>lata</i> Ag. | " | " |
| 45 | " <i>sardinica</i> Rich. | " | " |
| 46 | " <i>dentata</i> (N) Blo. | ? | <i>localitas incerta (M. Albano)</i> |
| 47 | " <i>Egeria</i> (Lamar.) | <i>Micru</i> nsp. | <i>Tringazha</i> |

Lebias Linn.

| | | | |
|----|--------------------------------|-------------------|--------------------------|
| 48 | <i>Lebias crassicaudus</i> Ag. | <i>Micru</i> nsp. | <i>Guarene</i> (Pompeii) |
| 49 | " " " | " | " |
| 50 | " " " | " | " |
| 51 | " " " | " | " |
| 52 | " " " | " | <i>Astignano</i> |

Leuciscus Klein

| | | | |
|----|-----------------------------------|-------------------|------------------|
| 53 | <i>Leuciscus pappiraeus</i> Brown | <i>Leziano</i> | <i>Borra</i> |
| 54 | " <i>macrurus</i> Ag. | " | " |
| 55 | " <i>carbonarius</i> L. | " | <i>Alemagna</i> |
| 56 | " <i>Cesingensis</i> Ag. | <i>Micru</i> nsp. | <i>Cesinghen</i> |
| 57 | " <i>sp. pusillus</i> Ag. | " | " |

Tinea Linn.

| | | | |
|----|------------------------------|--------------|------------------|
| 58 | <i>Tinea magna</i> (N) Wull. | <i>Micru</i> | <i>Cesinghen</i> |
|----|------------------------------|--------------|------------------|

Colitis Linn.

| | | | |
|----|-------------------------------|---------------------|------------------|
| 59 | <i>Colitis carbonaria</i> Ag. | <i>Leziano</i> nsp. | <i>Astignano</i> |
|----|-------------------------------|---------------------|------------------|

Smendis Ag.

| | | | |
|----|---|----------------|-----------------------------|
| 60 | <i>Smendis minutus</i> Ag. | <i>Aligone</i> | <i>presso Apt (Prosega)</i> |
| 61 | " " " | " | <i>six in Prosega</i> |
| 62 | <i>Smendis</i> (sp. nov. cf. <i>minutus</i>) Pall. | " | <i>presso Apt (Prosega)</i> |

Palaeorhynchus Bloch.

63 *Palaeorhynchus glaucianus* Bloch. Loc. exp. Algae. M. Plat (Szigera)
64 " " " " " "

Zanclus ^{torquatus}

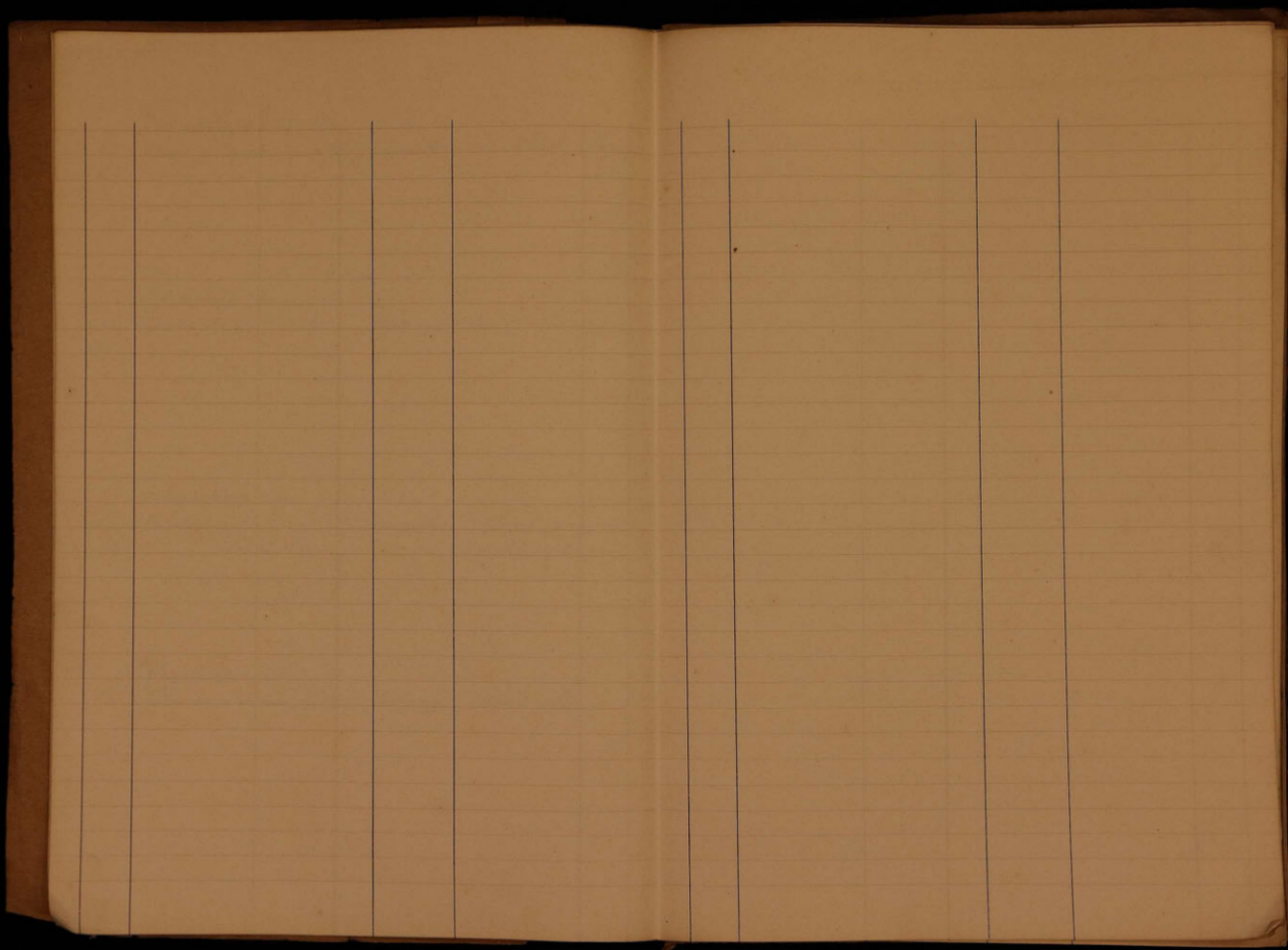
65 *Zanclus brevirostris* Ag. Lutae. exp. Monte Libano

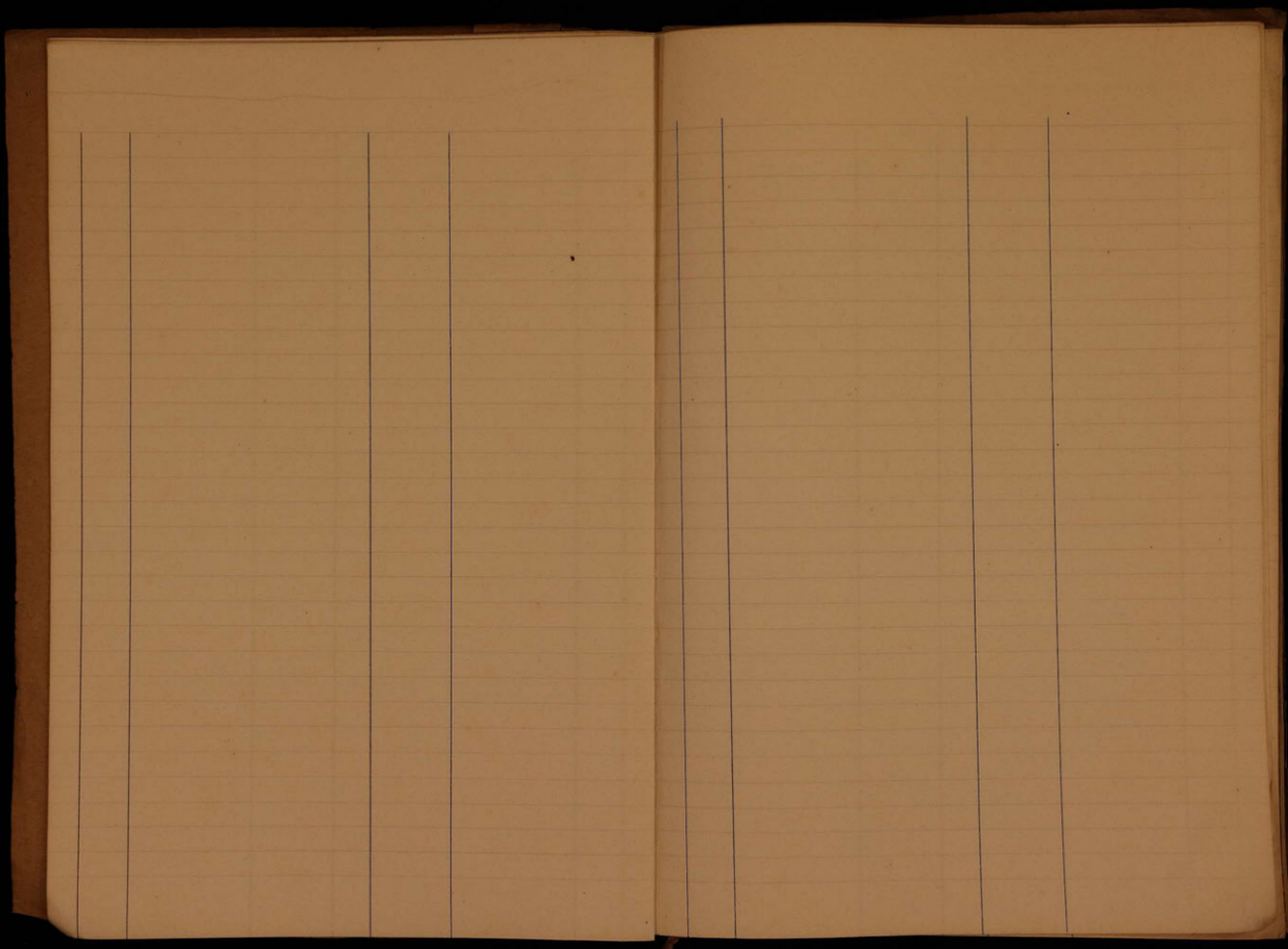
Polympichis Ag.

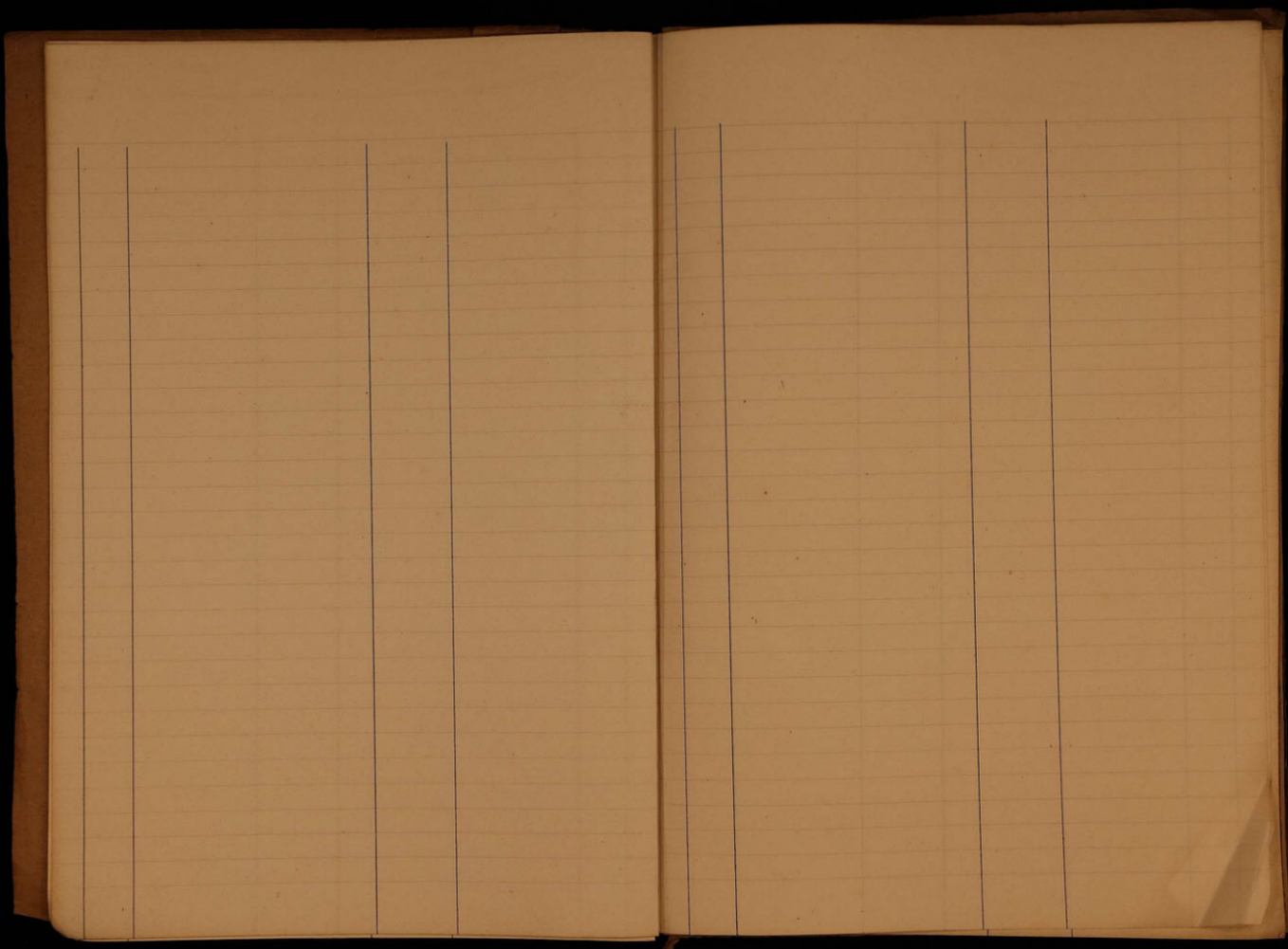
66 *Polympichis* (?) Loc. exp. Algae. Glaris (Szigera)
67 " *brevis* (?) Ag. " " M. Plat (Szigera)

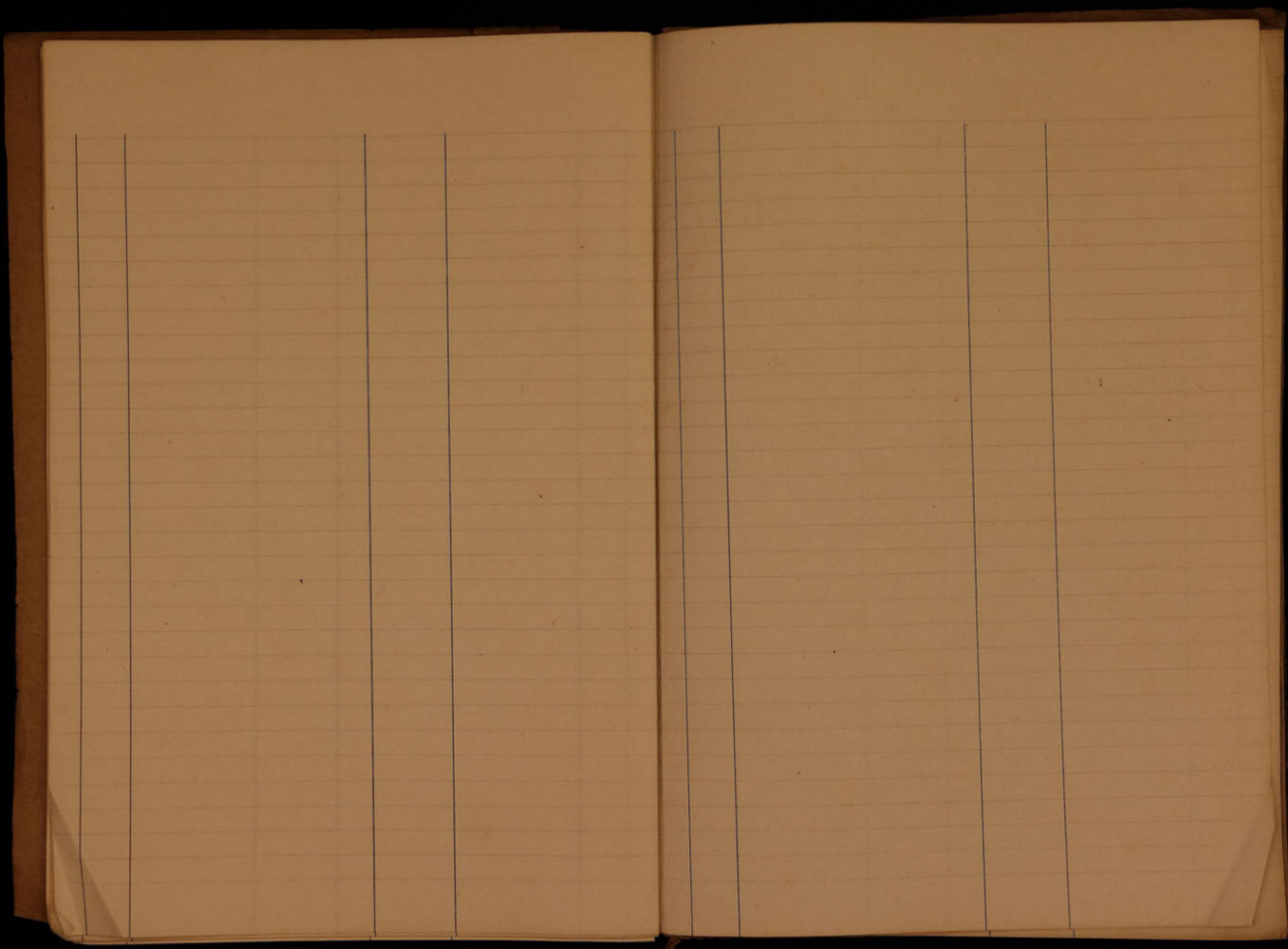
Sphyræna Bloch.

68 *Sphyræna Linnii* (?) Ag. Lutae. exp. Monte Libano



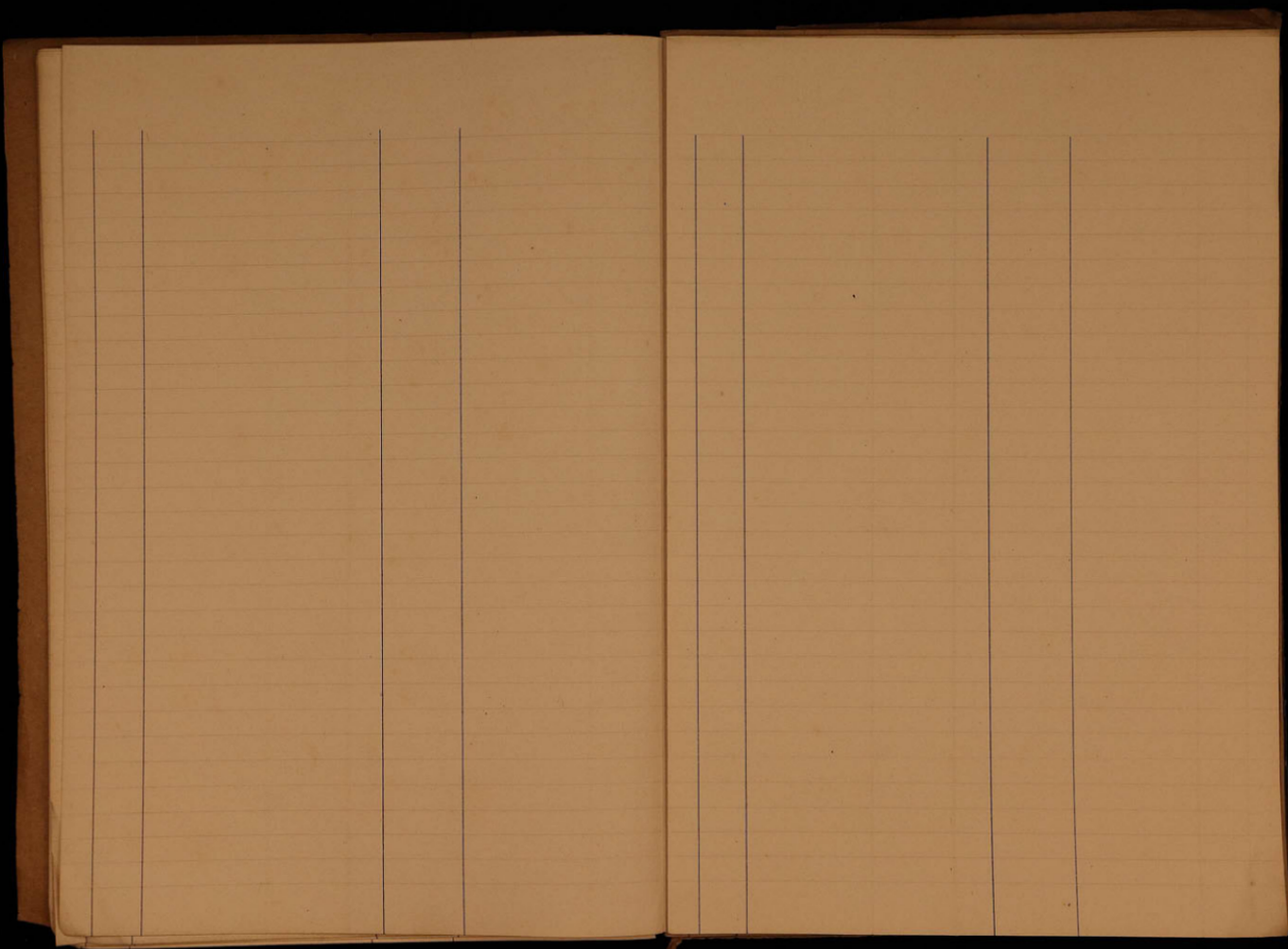


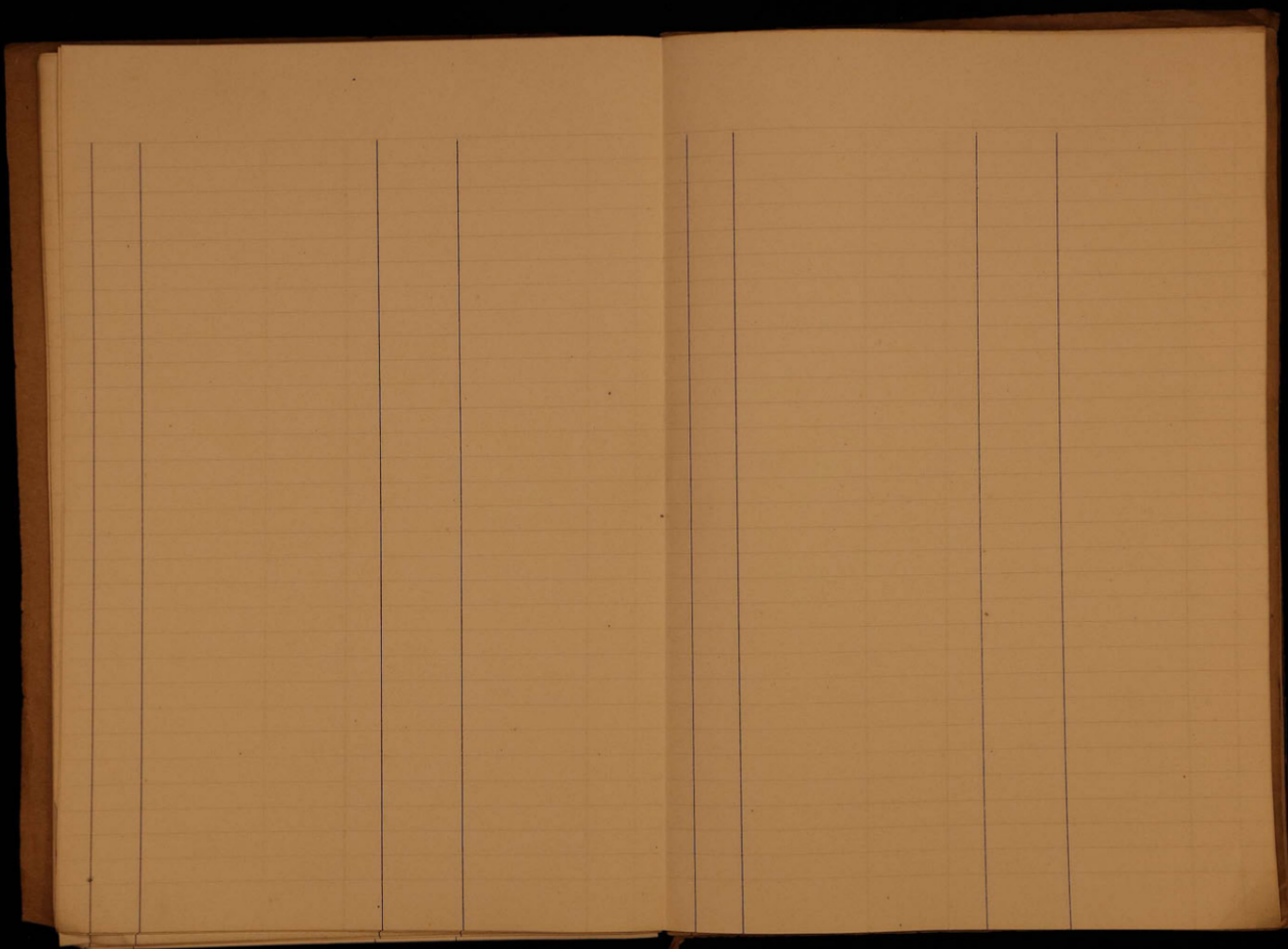


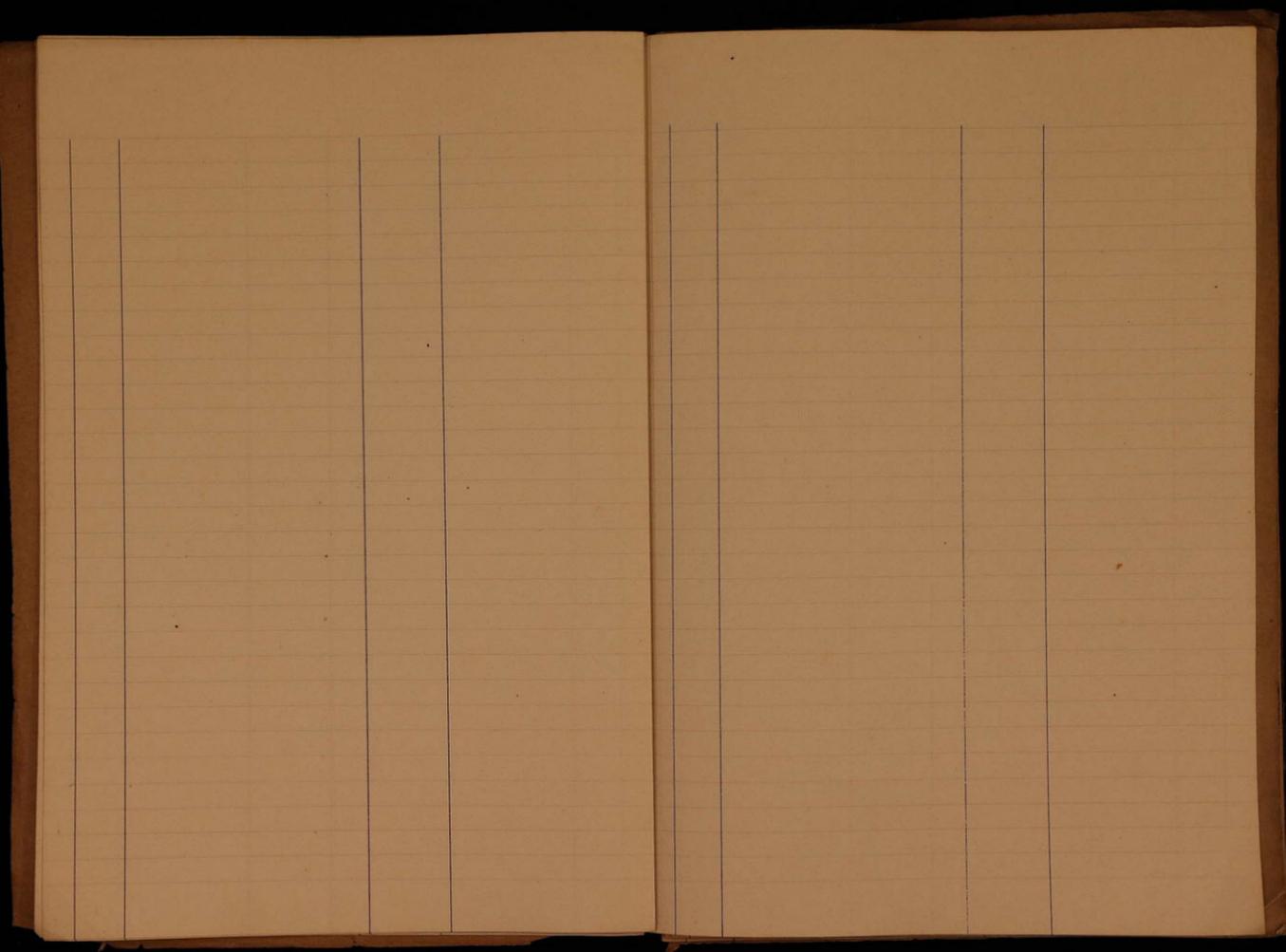


Sgatti e Puccini
Firenze

655
656
657
658
659
660
661
662
663
664
665







" *dentata* Bell

" " var.

"

• " *Hongera* (Hort)

var. *taurica* Lacc

" *tauriquota* Lacc

var. *phoenicea* Lacc

• " *acuticarpa* (Bell)

• " *terebina* Bell

var. *varicostata* Lacc

" *acuticarpa* Lacc

" *pauhiniana* (Hort)

var. *subarmata* Lacc

" *apertopira* Lacc

" *nodoscostata* Lacc

" *occid.* Bell

" *Clamato* Bell

" *scyphoideum* Bell

" *hirsuta* Bell

" *submitis* Bell

" *planicostata* Bell

"

" *rudis* Bell

• *calcarella* (Bong)

Phor

- " *tharsella* Bell. var. *frequentistata* Lacc.
- " " var. *frequentistata* Lacc.
- " " var. *pseudolethrata* Lacc.
- " *orbatus* Bon.
- " *convexus* Bell.
- " *polygonus* (Brooks)
- " " var. *antiperata* Lacc.
- " " var. *percostata* Lacc.

Perone

- " *maculosa* (Lamk)
- " " var. *A. globosus* Lacc.
- " " var. *A. globosissimus* Lacc.
- " " var. *A. phragmatata* Lacc.
- " *neglecta* (Micht)
- " *crassa* Bell.

Pythomyces

- " *horata* (Bell)
- " *multicostata* (Bell)
- " " var. *A. acutipapillata* Lacc.
- " *bradac* (Micht)
- " " var. *A. phoenicea* Lacc.
- " *uniflora* (Bell)
- " *Philippii* (Micht)
- " *varians* (Micht)
- " " var. *A. productocostata* Lacc.
- " *angusta* (Bell)
- " *pluvata* (Brooks)
- " " var. *A. pluvata* Lacc.
- " *Mayeri* (Bell)
- " *requisitata* (Bell)

Leptomyces

- " *marginicostata* (Bell)
- " *Neogypsinii* (Micht)
- " *pumilosa* (Bell)
- " *compressa* (Bell)
- " *excelsa* (Speg)
- " *schumba* (Speg)
- " *pusilla* (Bell)

Neogypsinii

- " *luridus* (Bon)
- " *pusillus* (Brooks)
- " " var. *A. parvicostata* Lacc.
- " *basatus* (Bell)
- " *excelsus* (Bell)
- " " var. *A. obtusicostata* Lacc.
- " " var. *A. multicosata* Lacc.
- " " var. *A. humifumicostata* Lacc.
- " *umbilicatus* (Bell)
- " *affinis* (Bell)
- " " var. *A. subecta* Lacc.
- " *intercedens* (Micht)
- " *subpinnatus* (Bell)
- " *Albertii* (Micht)
- " *grandis* (Bell)

Leptomyces

- " *tannianus* (Bell)
- Leptomyces*
- " *argulosa* (Brooks)
 - " *maxillata* (Bon)
 - " " var. *A. postica* Lacc.
 - " " var. *A. subcostata* Lacc.

Quercus

- " maculosa var. *h. peroviolata* Lucc
- " *lobosa* (Pau)
- " " var. *A. subtruncata* Lucc

Quercus

- " *inflata* (Brochi)
- " " var. *A. archetypa* Lucc
- " *Borsani* (Pau)
- " " var. *A. minutostriata* Lucc
- " " var. *A. parvovinata* Lucc
- " " var. *A. latifolia* subsp. Lucc
- " " var. *A. macrolobata* Hyl
- " *ovata* (Bell)
- " *striata* (Bell)
- " *Carsoni* (Bell)
- " *pusilla* (Bell)
- " *sublaevis* (Bell)

Quercus

- " *agraculata* (Bell)
- " (*peridopascens*) *carsoni* (Pau)
- " " *stunnicata* (Math)
- " " " var. *A. angustata* Lucc
- " " *keivitchii* (Bell)
- " " " var. *A. clauseniana* Lucc
- " " " var. *A. angusticaudata* Lucc

Quercus

- " *instabilis* Bell
- " " var. *A. multirugulata* L
- " " var. *A. multitransversa* L
- " " var. *A. multitransversa* L
- " " var. *D. sublobata* Lucc

Quercus

- " *instabilis* var. *A. subquadrangula* L
- " *concinna* Bell
- " *verrucosa* (Grat.)
- " " var. *A. distocostulata* Lucc
- " *ternata* Desf
- " *Bonaldi* (L. Pau)
- " " var. *A. lamelliplicata* Lucc
- " " var. *B. peroviolata* Lucc
- " *dubis* Bell
- " *procedens* Bell
- " " var. *A. planifolia* Lucc
- " " var. *B. planulata* Lucc
- " *crassilobis* Bell
- " *obliquata* Brochi
- " " var. *A. longistensis* Lucc
- " *mutabilis* (Linn)
- " " var. *A. plumulobata* Lucc
- " " var. *B. plumosa* Lucc
- " " var. *L. plumulobata* Lucc
- " " var. *D. plumosa* Lucc
- " *agastensis* Bell
- " " var. *A. subtruncata* Lucc

Quercus

- " *varicata* Lucc
- " " var. *A. acuminata* Lucc
- " ? *crassicauda* Bell
- " *lobosa* Bell
- " *laevis* Bell
- " *marginata* Bell
- " *glaberrima* (Linn)

Nassa

- " *Arundinis jillocosa* var. *A.* =
 nitidioribrosa ?
 - " " var. *b. pluricostata* ?
 - " " var. *b. pluricostata* ?
 - " *ringicula* Bell.
 - " *Soldanii* Bell.
- Nassa*
- " *pulchra* L'Enc.
 - " (*Phanotis*) *subcylindrata* Bell.
 - " " *Boeckelmanni* Nicht.
 - " " " var. *A. pluricostata* L'Enc.
 - " " " var. *b. bifurcata* L'Enc.
 - " " *senilis* For.
 - " " *testaroti* Nicht.
 - " " *longicula* Bell.
 - " " " var. *A. subcylindrata* L'Enc.
 - " " " var. *b. longicula* L'Enc.
 - " " *atrina* Bell.
 - " " *Naxos* Bell.
 - " " *lunata* (Born)
 - " " " var. *A. dactylorhiza* L'Enc.
 - " " " var. *b. taurogripus* L'Enc.
 - " " " var. *b. subcylindrata* L'Enc.
 - " *tuberculata* (Mey.)
 - " *liformis* Bell.
 - " *Corsoni* Bell.
 - " *Coppin* Bell.
 - " *subreticulata* Bell.
 - " *epicoma* Bell.
 - " *porrecta* Bell.

Nassa porrecta var. *A. heliopsinata* L'Enc.

- " *Helix* Bell.
- " *laxiusculata* Bell.
- " *reticulata* Bell.
- " *atava* Bell.
- " *occugata* (Borchi)
- " *antipona* Bell.
- " *reticulata* (Sinn)
- " " var. *A. glaucosa* L'Enc.
- " *missis* Borchi
- " *flaviscutata* Bell.
- " *reticulata* Bell.
- " *confundenda* Bell.
- " *conobryna* Bell.
- " *costosa* Bell.
- " *subovata* Bell.
- " *levis* Bell.
- " *turbinata* Bell.
- " *concinna* Bell.
- " *tricolorata* (Born)
- " " var. *A. subcylindrata* L'Enc.
- " *pruinaris* (Mey.)
- " *difficilis* Bell.
- " *imata* Bell.
- " " var. *A. parvostata* L'Enc.
- " *levis* Bell.
- " *Cepporum* Bell.
- " " var. *A. parvostata* L'Enc.
- " *hemeri* Bell.
- " *tenues* (Mey.)
- " " var. *A. subcylindrata* L'Enc.

Nasa Tenax var. *S. peruberis* Jac.

- " *intensa* (Cini)
- " " var. *A. unoculata* Laco
- " " var. *B. depressulata* Jac.
- " " var. *C. depressulata* Jac.
- " " var. *D. dimidiocostata* Jac.
- " " var. *E. striatula* Jac.
- " " var. *F. pericostata* Laco
- " *omissa* Bell.
- " *angusta* Bell.
- " *marginata* Bell.
- " *Woodi* Bell.
- " *curvata* Bell.
- " *Salazae* Bell.
- " *trista* Bell.
- " *gillivoides* Laco
- " " var. *A. bacculata* Jac.
- " *rustica* Bell.
- " *brisa* Bell.
- " *luridulata* Bell.
- " *Latini* Bell.
- " *Arabula* (May)
- " *obliquus* Fockel.
- " *serata* Brooch.
- " *interdentata* (Bon.)
- " *agustica* Bell.
- " *scalarata* Bell.
- " *craticulata* Jac.
- " *hispanica* Desfont.
- " " var. *A. minorum* Laco
- " *Parisi* (May)

Nasa pyramidalis Brooch.

- " *longirovis* Bell.
- " *Boelliana* Bell.
- " " var. *A. scutipina* Jac.
- " " var. *B. brevissima* Laco
- " " var. *C. unoculata* Jac.
- " *clathrata* (Bon.)
- " " var. *A. obtusipercostata* Jac.
- " *ambigua* (May)
- " " var. *A. pericostata* Laco
- " *Sautrainii* Bell.
- " *scalaris* Boss.
- " *Licoeni* Bell.
- " " var. *A. subclathrata* Jac.
- " " var. *B. peracula* Laco
- " *prosera* Bell.
- " " var. *A. plumosata* Laco
- " " var. *B. obliquocostata* Jac.
- " *tennygonis* Bell.
- " *abrucentensis* Bell.
- " *Boissiana* Bell.
- " *semicostulata* Bell.
- " *parvas* Bell.
- " *conglobata* Brooch.
- " " var. *A. subclathrata* Jac.
- " *parhyzanta* (May)
- " *puberula* Bell.
- " *altalis* Bell.
- " *turrita* Boss.
- " " var. *A. tetrandata* Laco
- " *A. Sinesae* Bell.

Nassa *Carolinæ* Bell.
 " *interpuncta* Bell.
 " *marginicostata* Bell.
 " *fallosa* (Nicht)
 " *recondita* (Hay)
 " *maculosa* (Brown)
 " *Swainsoni* (H. Brown)
 " " var. *A. muricosa* Bell.
 " *depressa* Bell.
 " *notata* Bell.
 " *costata* Bell.
 " *binosa* Bell.
 " *ovata* Bell.
 " *contracta* Bell.
 " *lisa* Bell.
 " *diabelliana* Soc.
 " *labellum* (Bon)
 " " var. *A. labellata* Soc.
 " *Albionensis* Bell.
 " *Leupersii* Bell.
 " *longa* Bell.
 " *hemulosa* Bodal.
 " *Peruvæ* Bell.
 " *bovanderæ* (Hay)
 " *peregrina* Bell.
 " *imbricata* (Mull.)
 " " var. *A. phidippiensis* L.
 " " var. *B. phidippiensis* Soc.
 " " var. *L. phidippiensis* L.
 " " var. *D. phidippiensis* Soc.
 " *ospehana* Bell.

Nassa *hyalensis* Bell.
 " " var. *A. costatissima* Soc.
 " *planicostata* Bell.
 " " var. *A. longicostata* Soc.
 " " var. *B. subalpina* Soc.
 " *angulata* (Brochi)
 " *Turgens* Bell.
 " *Equanæ* Bell.
 " *similis* Bell.
 " " var. *A. longicostata* Soc.
 " " var. *B. longicostata* Soc.
 " *Moestlii* Bell.
 " *producta* Bell.
 " *Andensæ* Bell.
 " *Catalæ* Bell.
 " " var. *A. latipunctata*
 " *balduensis* Bell.
 " *fontanensis* Bell.
 " *sculptilis* Bell.
 " *serena* Bell.
 " *sursum* Brown.
 " *Traskeri* Bell.
 " *hatchi* Bell.
 " " var. *A. muricosa* Soc.
 " *imper* Bell.
 " *costata* Bell.
 " *muricula* (Hay)
 " *Jani* (Hay)
 " *quadricostata* (Bon)
 " *variosa* (Brochi)
 " " var. *A. punctatissima* L.

Nassa varicosa var. *N. minutipunctata*

- 11 " *asperata* Boer.
- 11 " " var. *A. angulocostata* Lac.
- 11 " " var. *B. phosphaerata* Lac.
- 11 " *subcandata* Bell.
- 11 " " var. *A. spectatopora* Lac.
- 11 " *diversa* Bell.
- 11 " *albina* Bell.
- 11 " *coquettella* Bell.
- 11 " *simulans* Bell.
- 11 " *iniquata* Bell.
- 11 " *sculptata* Bell.
- 11 " *hademata* Bell.
- 11 " *lucrata* Bell.
- 11 " *pirinata* Bell.
- 11 " *turbinellus* (Brochi)
- 11 " " var. *A. determinata* Lac.
- 11 " " var. *B. verticillata* Lac.
- 11 " " var. *B. verticillata* Lac.
- 11 " *ingens* (Bon.)
- 11 " " var. *A. costata* Lac.
- 11 " *exolata* Bell.
- 11 " " var. *A. productopora* L.
- 11 " *taurina* (May)
- 11 " *perplexa* Bell.
- 11 " " var. *A. taurinoides* Lac.
- 11 " " var. *B. taurinoides* Lac.
- 11 " *subquadrangularis* Michx.
- 11 " " var. *A. cuneolata* Lac.
- 11 " *Pauli* B. Boer.
- 11 " " Bell.

Nassa var. *N. Bell.*

- 11 " *coquatta* Bell.
- 11 " *clathrella* Bell.
- 11 " " var. *A. punctulata* Lac.
- 11 " " var. *B. angustata* Lac.
- 11 " " var. *B. obliquata* Lac.
- 11 " " var. *D. punctulata* Lac.
- 11 " *jeffreysi* Bell.
- 11 " *incerta* Bell.
- 11 " *bedensis* (Partsch)
- 11 " " var. *A. suberosa* Lac.
- 11 " " var. *B. elongatula* Lac.
- 11 " " var. *B. subrotundata* Lac.
- 11 " " var. *D. punctulata* Lac.
- 11 " " var. *B. parvobulbosa* L.
- 11 " " var. *tauriginata* L.
- 11 " *exigua* (Brochi)
- 11 " " var. *A. parvoperta* L.
- 11 " *pectata* Bell.
- 11 " *sublongata* Bell.
- 11 " " var. *A. minutisulcata* L.
- 11 " " var. *B. apertospinata* Lac.
- 11 " " var. *B. oblongata* Lac.
- 11 " " var. *D. varicospinata* Lac.
- 11 " *taurinarum* Bell.
- 11 " " var. *A. subumbilicata* L.
- 11 " " var. *B. abbreviata* Lac.
- 11 " *Collegii* Bell.
- 11 " *constrictus* Bell.
- 11 " *gustavi* Bell.
- 11 " *frutima* Bell.

Nassa bartonensis Bell.

- 11 " var. *A. minutipunctata* Luc
- 11 " var. *B. ventrosulcata* Luc
- 11 " var. *C. unguiculata* Luc
- 11 " var. *D. subcostulata* Luc
- 11 " var. *E. nebulosa* Luc
- 11 *italica* (Hay)
- 11 *neglecta* Bell
- 11 *gigantula* (Bon)
- 11 " var. *A. dentatolonga* Luc
- 11 " var. *B. dentopunctata* Luc
- 11 *Roanoci* (Hay)
- 11 " var. *A. latiusculata* Luc
- 11 *solidula* Bell.
- 11 *transitans* Bell.
- 11 *semitristis* (Brocchi)
- 11 " var. *A. costulata* (Hay)
- 11 " var. *B. subcostulata* Luc
- 11 " var. *B. veschiana* Luc
- 11 " var. *B. subatula* Luc
- 11 " var. *B. ventrosulcata* Luc
- 11 " var. *C. longitarsis* Luc
- 11 *Dioni* Bell.
- 11 *megastoma* Bell.
- 11 " var. *A. eximiehiata* Luc
- 11 " var. *B. sinuopunctata* Luc
- 11 " var. *C. latipunctata* Luc
- 11 " var. *D. subcostulata* Luc
- 11 *Pantallii* Bell
- 11 *rustens* Bell
- 11 *obleta* Bell

Nassa obleta var. *d. perculatula* Luc

- 11 *costulata* (Brocchi)
 - 11 *reticulatensis* (Pant)
 - 11 " var. *haeremuntis* Luc
 - 11 *Benoitii* Bell.
 - 11 *Cherophonii* Bell
 - 11 *De Chaperii* Bell
 - 11 *oblonga* (Luc)
 - 11 *seria* Bell.
 - 11 " var. *A. abbreviata* Luc
 - 11 *subcostulata* Bell.
 - 11 *elabrata* (Pant)
 - 11 *albantia* (Hay)
 - 11 " var. *A. costulata* (Luc)
 - 11 *subcostulata* Bell.
 - 11 *nova* Bell.
- Cydonassa*
- 11 *novita* (Luc)
- Zosannum*
- 11 *novum* (Bell)
 - 11 *Tomarides* (Bell)
 - 11 *irregularis* (Bell)
 - 11 *Rancii* (Nicht)
 - 11 " var. *A. paucicostata* P.
 - 11 " var. *B. subcostata* Luc
 - 11 *ovulatum* (Bell)
 - 11 " var. *A. productocostata* P.
 - 11 " var. *B. longispinata* P.
 - 11 *Nannuzzi* (H. Borneo) (Hay)
- Pat

Phrygnanea

- " *Castaldi* Bell.
- " *subumbilicata* Bell.
- " *umbilicata* Bell.
- " *reflexa* Bell.
- " *incurvulata* Bell.
- " *strolata* (Gronn.)
- " *transitoria* Bell.
- " *prosectus* Bell.
- " *erata* Bell.
- " " var. *A. subcausculata*
- " " var. *B. nodosissima* (Lac.)
- " *parvula* Bell.
- " *duplicata* Bell.
- " *incurvulata* Bell.
- " *erata* Bell.
- " *carunculata* Bell.
- " *Leonardae* (Micht.)
- " *retusa* (Micht.)
- " *vicinulata* Bell.
- " *connectens* Bell.
- " *tuberculata* Bell.
- " *calcarata* (Pant.)
- " " var. *A. uniseriata* Lac.
- " *haemastomoides* (Gronn.)
- " *bicarinata* Bell.
- " *stygionensis* Bell.
- " *implicata* Bell.
- " *producta* Bell.
- " " var. *A. angulata* Lac.
- " " var. *B. angulata* Lac.

Phrygnanea

- " *apenninica* Bell.
- " *elongata* Bell.
- " *megastoma* Bell.
- " *stricta* Bell.
- " *varicosa* Bell.
- Acanthina*
- " *monacanthos* (Proc.)
- " *depressa* (Gronn.)
- " *cancellata* (Bell.)
- Vitulario*
- " *Augustavici* (Pant.)
- Cerata*
- " *basiscarinata* (Micht.)
- Tympanaria*
- " *canaliculata* (Bell.)
- Coarctata*
- " *subfusiformis* (d'Od.)
- " " var. *A. paucicostata* Lac.
- " " var. *B. profundicostata*
- " *coronata* Bell.
- " " var. *A. parvulosa* Lac.
- " *nodosa* Bell.
- Cerastophora*
- " *gracilis* (Micht.)
- " " var. *A. varicostata* Lac.
- " " var. *B. inflatorum* Lac.
- " *brevispira* Bell.
- " *angusta* Bell.
- " *albata* Bell.
- " *varicosa* Bell.
- " *fusiformis* Bell.

Corallophila pacificorum var. A =

- *uniformis* subsp. n.
- " *regularis* Bell.
- " *recurvicauda* Bell.
- " *truncata* Bell.
- " *umbilicata* Bell.
- " *abnormis* (Nob.)
- " *crassicaulata* Bell.
- " *longa* Bell.
- " *Kennerlyi* (Nob.)
- " *irregularis* Bell.
- " *compta* Bell.

Galapagos

- " *mermis* Bell.

Neocyathrus

- " *marginalis* (Bell.)
- " *scalarius* (Bell.)
- " *costus* (Bell.)
- " *belli* (Eosmann)
- " *picholinus* (Eosmann)
- " *cylindrosacens* (Eos.)
- " var. A *parvovittatus* Lac.
- " var. B *parvovittatus* Lac.
- " var. C *variovittatus* Lac.
- " *Dufrenoyi* (Bast.)
- " var. A *manudlopius* Lac.
- " var. B *longispinus* Lac.
- " var. C *parvospinus* Lac.
- " *multicaulus* (Bell.)
- " var. A *submarginata* Lac.
- " var. B *submarginata* Lac.

Neocyathrus

- " *longispinus* (Bell.)
- " *epipneus* Eosmann
- Galapagos?*
- " *obliquata* (Bell.)
- Phorella*
- " *angusta* Bell.
- " *affinis* Bell.
- " *longispinus* Bell.
- " var. A *brevis* Sacco.
- " *crassispinus* Bell.
- " *truncata* Bell.
- " *ventricosa* Bell.
- " var. A *longispinata* Lac.
- " *rosacea* (Bon.)
- " *brevis* Bell.
- " *longatula* Nov.

Camptodome

- " ? *stricta* (Bell.)
- " *clavata* (Lamk.)
- " var. A *aurata* Lac.
- " var. B *longatula* Lac.
- " var. C *obliquatissima*
- " *major* (Bell.)
- " var. A *infinita* Lac.

Coelocoma

- " *entusalis* (Bon.)
- " var. A *longispinus* Lac.
- " var. B *submarginata* Lac.
- " var. C *perla* Lac.
- " *apenninica* (Bell.)

Aspilota

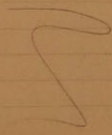
- " *pusilla* (Lucas)
 " var. *truncatula* Lac.
Aspilota
 " *lesmoudeana* (D. Bell)
 " " var. *A. perlongata* Lac.
 " " var. *B. brevicornis* Lac.
 " " var. *C. subobtusissima* Lac.
 " " var. *D. perinflata* Lac.

Aspilota

- " *Aspilota* (Bosc)
 " " var. *A. brevispilota* Lac.
 " *Lovabylae* (Nicht)
 " *lygustica* (Bell)

Aspilota

- " *patula* (Drd)
 " *manata* (Goll)
 " " var. *A. inflatoricula* Lac.
 " *glandiformis* (Kauk)
 " " var. *A. detrita* Lac.
 " " var. *B. lortoscuta* Lac.
 " " var. *C. translonga* Lac.
 " " var. *D. perplexata* Lac.
 " " var. *E. angusticauda* Lac.
 " " var. *F. lortocallasa* Lac.
 " " var. *F. lortocallasa* Lac.
 " " var. *G. pseudocornuta* Lac.



Aspilota

- " *Dufrenoyi* West
 " *opposita* Bell
 " " var. *A. subcylindrica* Lac.
 " " var. *B. inflatoricula* Lac.
 " *semolata* Bell
 " *avata* Bell
 " *brevispirata* Bell
 " " var. *A. subcylindrica* Lac.
 " *laxiusculata* Bell
 " *humilis* Bell
 " *amygdalacea* Bell
 " *soliman* Bell
 " *obscureta* Nicht.
 " *afferta* Bell
 " *micellinoides* Nicht?
 " *diva* Bell
 " *stegancensis* Bell
 " *amissa* Bell.
 " *gravis* Bell.
 " *obovatus* Bell.
 " *brevis* Bell
 " *infundibulorum* Bell
 " *obscureta* Bell.
 " *subcylindrica* Bell
 " *pseudopapillata* Bell.
 " *taurinensis* Bell.
 " *adscripta* Bell.
 " *etava* Bell.
 " *turricula* Jan.
 " var. *A. micellinoides* Nicht?

Mitris tenuiculis var. *B. lebratorum* ?

- " *tracata* Bell.
- " *plioscena* Bell.
- " *conspicenda* Bell.
- " *proxima* Bell.
- " *superior* Bell.
- " *expansiformis* Bell.
- " " var. *A. subplicata*
- " *constricta* Bell.
- " *vicina* Bell.
- " *salatica* Bell.
- " *extensis* Bell.
- " " var. *A. apertum* Ross ?
- " " var. *B. acutolonga* ?
- " *minocena* Micht.
- " *collata* Bell.
- " *fusiformis* Brooch.
- " " var. *A. parvobrens* ?
- " " var. *B. subangulata* ?
- " *absissa* Bell.
- " *gemina* Bell.
- " *expressa* Bell.
- " *replata* Bell.
- " *adlocata* Bell.
- " *decata* Bell.
- " *implicata* Bell.
- " *adlata* Bell.
- " " var. *A. propinqua* Bell.
- " *immutata* Bell.
- " *minor* Bell.
- " " var. *A. depressa* Ross ?

Mitris submarginata Bell.

- " *interista* Bell.
- " *incubita* Bell.
- " *agusta* Bell.
- " *Chamae* Micht.
- " " var. *A. subpropinqua*
- " " var. *B. obscurata* Lac.
- " " var. *C. pseudobougietana*
- " " var. *D. persulcatissima*
- " *conterrima* Bell.
- " *bellatula* Bell.
- " *allogonensis* Bell.
- " " var. *A. parvobrens* Lac.
- " " *B. amphiplobrens* ?
- " *obscata* Bell.
- " *alticis* Bell.
- " *substrata* Bell.
- " *decepiens* Bell.
- " *copnatella* Bell.
- " *oblongula* Bell.
- " *umblicata* Bell.
- " *spixata* Bell.
- " *admissa* Bell.
- " *confinis* Bell.
- " *concessa* Bell.
- " *propinqua* Bell.
- " *scutalis* Bell.
- " *transfusa* Bell.
- " *multistrata* Bell.
- " *abrona* Bell.
- " *arva* Bell.

Mitra obscurabilis Bell.
 " *reducta* Bell.
 " *masiaciformis* Bell.
 " *apala* Bell.
 " ~~*obscurabilis* Bell.~~
 " " *A. latipylorum* Jac.
 " *ellaborans* Bell.
 " " *V. A. ventriculata* Jac.
 " " *A. ventriculata* Jac.
 " " *D. longicauda* Jac.
 " *detrita* Bell.
 " *luridata* Bell.
 " *lurida* Bell.
 " *lineolata* Bell.
 " *subumbilicata* Bell.
 " " *A. longicauda* Jac.
 " " *B. perlongicauda* Jac.
 " *finistima* Bell.
 " *supracostis* Bell.
 " *indicata* Bell.
 " *gravescula* Bell.
 " *foveosus* Bell.
 " *mutuus* Bell.
 " *lecta* Bell.
 " *setiformis* Bell.
 " *polystrata* Bell.
 " *mutata* Bell.
 " *compressa* Bell.
 " *biformis* Bell.
 " *maculata* Bell.
 " *subangulata* Bell.

Mitra singularis Bell.
 " *acuta* Bell.
 " " *M. A. subuliformis* Jac.
 " " *M. B. fasciculata* Jac.
 " " *M. C. albostriata* Jac.
 " *subuliformis* Bell.
 " *demarata* Bell.
 " *producta* Bell.
 " *apicalis* Bell.
 " *craduncula* Bell.
 " *colligata* Bell.
 " *affeta* Bell.
 " *inopita* Mart.
 " *neglecta* Bell.
 " *optiva* Bell.
 " *indistincta* Bell.
 " *contorta* Bell.
 " *brachytoma* Bell.
 " *furva* Bell.
 " *intermissa* Bell.
 " *luthensis* Bell.
 " *detonans* M. Mart.
 " *lutes* Bell.
 " *megastoma* Bell.
 " *simia* Bell.
 " *trichiformis* Bell.
 " *longispirata* Bell.
 " *semicathartica* Bell.
 " *puberata* Bell.
 " *arata* Bell.
 " *scalarata* Bell.

Samolus baccatus var. *longistylus*
 " " var. *B. rugulobesulata*
 " *cosmopolitanus* (Bell.)
 " *serotianus* (Broeckh.)
 " " var. *B. longistylus*
 " " var. *B. longistylus*
 " *conjugens* (Bell.)
 " *scutellata* (Bell.)
 " *pubescentissima* (Bell.)
 " " var. *B. plicatulum*
 " *Bronnii* (Micht.)
 " " var. *B. compressata*
 " " var. *B. gran. var. crenulata*
 " *separata* (Bell.)
 " *hirsuta* (Bell.)
 " *fulvula* (Bocconi)
 " " var. *B. notata*
 " *contigua* (Bell.)
Nitris *flavida* (Bell.)
 " *semicostata* (Bell.)
 " *obovata* (Bell.)
 " *anceps* (Bell.)
 " *apenninica* (Bell.)
 " *casimirensis* (Bell.)
 " *angustata* (Bell.)
 " *castrata* (Bell.)
 " *caesia* (Bell.)
Monitris *antegressa* (Bell.)
 " *intertexta* (Bell.)
 " *belliata* (Bell.)
 " *panicostata* (Bell.)

Monitris *cupressina* (Broeckh.)
 " " var. *B. reticulata*
 " " var. *B. subcostata*
 " *attigua* (Bell.)
 " *divinula* (Bell.)
 " *clata* (Bell.)
 " *minuta* (Bell.)
 " *similis* (Bell.)
 " *pluricastrata* (Bell.)
 " " var. *B. inflata*
 " " var. *B. percostata*
 " *clathrata* (Bell.)
 " *scaberrima* (Bell.)
 " *instabilis* (Bell.)
 " *reticulata* (Bell.)
 " *caesia* (Bell.)
 " " var. *B. acutograssilis*
 " " var. *B. percostata*
 " " var. *B. complanata*
 " *compta* (Bell.)
 " *angusta* (Bell.)
 " *divinula* (Bell.)
 " *minuta* (Bell.)
 " *antecedens* (Bell.)
 " *Borsonii* (Bell.)
 " *recticostata* (Bell.)
 " *crebricostata* (Bell.)
 " *sors* (Bell.)
 " *nitida* (Bell.)
 " " var. *B. pleuromista*
 " *pyramidalis* (Broeckh.)

Uromyces pyramidalis var.

- var. *inacquistata* S.
 - " var. *B. unistriata* Lec.
 - " *Sifaria* (Bell.)
 - " *phacelia* (Broch.)
 - " var. *d. totostriata* Lec.
 - " var. *B. pseudopyramidalis*
 - " var. *B. productostriata* S.
 - " var. *B. squarrosostriata* S.
 - " var. *B. ligusticostriata*
 - " var. *B. subcostatomitens*
 - " var. *B. paroligustica* Lec.
 - " *exobenus* Bell.
 - " var. *A. magniventrisa* S.
 - " var. *B. subcostatolonga* S.
 - " var. *B. costatolunata* S.
 - " var. *D. pseudocostata* S.
 - " var. *B. costatolunata* S.
 - " var. *B. subcostatobrevis* Lec.
- Costellaria subglobosa* Bell.
- " *ocellana* (Bell.)
 - " var. *d. subplicata* S.
 - " var. *B. exornata* S.
 - " var. *B. abrotanata* S.
 - " var. *D. costatolonga* S.
 - " var. *D. costatolunata*
 - " var. *B. subaristata*
 - " *subcristata* (Bell.)
 - " *coquata* (Bell.)
 - " *Pezozoua* (Pohl.)

Costellaria hurgensis var. *aphysostata*

- " *frumentum* (Bell.)
 - " *condemidis* (Bell.)
 - " *canaliculata* (Bell.)
 - " var. *d. acerrugata* Lec.
 - " var. *d. subaristata*
 - " *ornata* (Bell.)
 - " *crassostata* (Bell.)
 - " *hirtata* (Bell.)
 - " *sinuata* (Bell.)
 - " *consanguinea* (Bell.)
 - " var. *A. compressostata*
 - " *decepiens* (Bell.)
 - " *minuta* (Bell.)
 - " *borcellana* (Bell.)
- Uromyces granum* Bell.
- Enuncula curta* (Bell.)
- " var. *A. angustocaulis*
 - " var. *B. subaristata*
- Peziza textilosa* Bell.
- " *hirsuta* (Bell.)
 - " var. *d. brevispinata*
 - " *lanalis* (Bell.)
- Micromyces tenuis*
- Chaba tenuis* (Bell.)
- " *propinqua* (Bell.)
 - " *grassa* (Bell.)
 - " *abbreviata* (Bell.)
 - " *seminuta* (Bell.)
 - " *intermedia* (Bell.)
 - " var. *d. subaristata*

Chela intermedia subinflata parv.

- " *pusilla* (Bell.)
- " *obsoleta* (Bell.)
- " " *var. angustilonga* L.
- " " *var. b. clathrata* L.
- " *mangeliaeformis* (Bell.)

Lobosquilla

- " *horvathae* (Bell.)

Metaburina

- " *exilis* (Bell.)
- " *filifera* (Bell.)
- " *canaliculata* (Bell.)
- " *Michandi* (Mitt.)
- " *sublaevis* (Bell.)
- " *subarabii* (Bell.)
- " *clathrata* (Bell.)

Lymnaea

- " *anceps* (Mitt.)
- " *parvus* f. Bell.
- " *magorum* (Brochi.)
- " " *var. angustilonga* L.
- " " *var. b. subarabensis* L.
- " *taurina* (Bon.)
- " " *var. subplanulata*
- " " *var. b. perovictosa* L.
- " " *var. magniventrosa*

Volubilitis

- " *multicaulata* (Bell.)
- " " *var. quadriscarniolata*
- " " *var. longitarsis* (Bell.)

Volubilitis consanguinea Bell.

- " *apenninica* (Mitt.)
- " *intermedia* (Bell.)
- Neostilota affinis* (Brochi.)
- " " *var. producticostata*
- " *obliqua* (Bell.)
- " " *var. costatolonga*
- " *turcinata* (Bell.)
- " ~~bellerti~~ (Mitt.)
- Stilota coronata* (Brochi.)
- " *pygmaea* (Bell.)
- " " *var. acutidorsata*
- " " *var. b. perlongata*
- " *precursor* (Bell.)
- " *consanguinea* (Bell.)
- " *fulva* (Bon.)
- " " *var. anticalcaris* L.
- " " *var. b. angusticostata*
- " " *var. b. decurvatata*
- " " *var. d. profundicostata*
- " *rarsipina* (Bon.)
- " ? *Bellarthii* Sacco.

Marginitella

- " *degenis* Bell.
- " *Borsani* Bell.
- " " *var. crebra* (Sacco)
- " *tauricensis* Mitt.
- " " *var. depressulata* L.
- " *longa* Sacco

Hygella longa var. *compressulata*

" *excavata* Bell.

" var. *longicaucumbosa* P.

" *affinis* Sacco

" *latissima* Sacco

" *perispira* Bell.

Cratida *Dechegesi* Nischt.

" var. *denticulata* P.

" " var. *fusca* *scutata*

" " var. *subcostulata*

Staggania *emarginata* (Bon.)

" var. *humilis* *convexa*

Tobriarius *elongata* (Bell) et Nischt.

" var. *albido* *lineata* P.

" *elongata* (Bon.)

" *parvula* Sacco

" *Bellarthiana* (Lamp.)

Cryptospira

Gibberula *subulata* (Bell)

levis (Bell)

convexa (Bell)

depressus (Bell)

sabatica (Bell)

fixa Sacco

Cosinula *clandestina* (Brocchi)

Columbella

Columbella *fla* *ringens* Bell

" " *costa* (Dugard)

" " var. *angustolonga*

" " var. *B* *peracutispinata*

Columbella *fla* *costa* *peracutispinata*

" " *Bellerodensis* Sacco

" " *oblongata* Bell.

" " *seclerata* Sacco

" " *infata* Bell.

" (*Bonidea* *Rapetum*) (Nischt)

" " *praecedens* Bell.

" " *turgidula* (Brocchi)

" " var. *acutolinguata* P.

Noticella *complanata* Bell.

" " var. *angustolonga* P.

" " var. *subcuneata* *perlonga* P.

" *longica* (D. Serl.)

" *acuminata* Bell.

" *transiens* Bell.

" *pygmaea* Bell.

" *oblonga* Bell.

" *Daschi* Sacco

" " var. *acutolinguicula*

" *scripta* (Lunco)

" *semicaudata* (Bon.)

" *erythrotona* (Bon.)

" " var. *compressula* P.

" " var. *B* *polygynospira*

" *polixa* Bell.

Atia *crassidorsis* (Bell)

" " var. *d* *variospinata* (P.)

" *microstomantana* (P.)

" *medita* (Bell.)

" " var. *A* *permultiplicata* P.

" " var. *B* *angustolobata*

Atisa addita (Bell.)
 " *toros* (Bell.)
 " *villarvermensis* (Lacoe)
 " *astensis* (Bell.)
 " *subulata* (Boeckh.) *subulata*
 " *Borconi* (Bell.)
 " *var. An-homocostata*
Macrurella *Lacoei* (Boissac) *macrurella*
 " *subulata* (Boeckh.)
 " *scabris* (Lacoe)
 " *alpengensis* (Lacoe)
 " *Boissacii* (Bell.)
 " *hololum* (Bell.)
 " *oppleta* Bell.
 " *adjecta* Bell.
 " *Portisii* Lacoe
 " *gallina* Bell.
 " *neglecta* Bell.
 " *Purgida* Bell.
 " *oppleta* Lacoe
 " *vicina* Bell.
 " *proxima* Bell.
 " *prunassoides* Lacoe
 " *var. longispinata* Lacoe
 " *nassoides* (Lacoe)
Orthurella *prolongata* (Lacoe)
 " *elongata* (Bell.)
 " *var. unimaculata* (Lacoe)
Brenniturella *Novaeboracensis* (Lacoe)
 " *carinata* (Bon.)
 " *var. reticulata* (Lacoe)

Brenniturella *thiara* (Boeckh.)
 " *var. deminuticostata*
Leobrella *proscabra* (Lacoe)
 " *scabra* Bell.
 " *var. simplicata* Lacoe
Anachis *crispata* (Boissac)
Anachis *tiarata* (Lacoe)
 " *procuneata* (Lacoe)
 " *parva* (Lacoe)
 " *recticostata* (Lacoe)
 " *magnicostata* (Lacoe)
 " *turbellus* (Lacoe)
 " *corugata* (Boeckh.)
 " *var. abbreviata* Lacoe
 " *var. subcostata* Lacoe
 " *cythara* (Dod.)
 " *semiplicata* (Lacoe)
 " *semicostata* (Lacoe)
 " *var. d. horticola* Lacoe

Boerha

Boerha *Pellandii* (Lacoe)
 " *Josephinae* (Lacoe)

Cassidea

Cassidea *mandlarii* (Lacoe)
 " *var. sp. major* (Lacoe)

Cassida manillaris Osoppinger

- " " var. *annulata* L.
" " var. *pubescentis* L.
" " " var. *impunctata* L.
" " " var. *tenacis* L.
" " var. *bellardi* Mott.
" *retusa* (Micht.)
" *postmanillaris* Lacco
" " var. *oboloboloides* L.
Talodocasis *Laccai* (Kovg.)
" *imbricatoides* L.
" ? *longipennis* Lacco
" *ambigua* (Brand)
" var. *italica* Lacco
" " " var. *angulata* L.
Cypracicasis *cypriciformis* (Kovg.)
" " var. *crassilobata* L.
" " var. *tuberculosa* L.
" " var. *reticulata* L.
" *crucians* Kovg.
" " var. *pubescens* Deb.
" *multinodosa* L.
" *ornata* Lac.
" *venusta* L.
" var. *testiculata* L.
" *subvarietatibunda* L.
" var. *micans* L.
" *marginata* (De Long)
" var. *ornata* Lac.
" var. *initialis* Lac.
" var. *sericea* L.

Cypracicasis *protostictus* Lacco

- Leucicasis* *niolacrogata* Lacco
" " var. *microbiata* Lac.
" " subvar. *hirsutata* L.
" " subvar. *granulata* L.
" " subvar. *rotunda* L.
" " subvar. *ovata* L.
" " subvar. *reticulata* L.
" " var. *microlobata* L.
" " var. *tuberculata* L.
" *niolacrogata* subvar. *depressa* L.
" " subvar. *lativenta* L.
" " subvar. *bidpressa* L.
" " subvar. *crassa* L.
" " subvar. *alata* L.
" " subvar. *hirsutata* L.
" " subvar. *hirsutata* L.
" " subvar. *canaliculata* L.
" " subvar. *dentata* L.
" " subvar. *rotunda* var. *sericea* L.
" " subvar. *millanga* L.
" " var. *transiens* L.
" " subvar. *ornata* L.
" " " subvar. *tanensis* L.
" *navigata* (Pop.)
" " var. *stricta* (Pop.)
" " subvar. *pluvialestinensis* L.
" " subvar. *pluvialestinata* L.
" " var. *pluvialestinata* L.
" " subvar. *pluvialestinata* L.
" " subvar. *pluvialestinata* L.

Limnospira *heugeta* var. *plagiosperma* f.
 " " *subor. depressa* f.
 " " var. *plagiolobata* f.
 " *heugeta* *subor. plagiopressa* f.
 " " *subor. magnodentata* f.
 " " *subor. unilobata* f.
 " " *subor. plicorata* f.
 " " *subor. plioelongata* f.
 " " *subor. reticulata* f.
 " " *subor. phoroplicata* f.
 " *reticulata* (Bon)
 " " *subor. rugulosa* f.
 " " *subor. globosa* f.
 " *subulicosa* (B. Born. et al.)
 " " var. *pedemontana* f.
 " " *subor. glabra* *Saco*
Echinophoria *Lesclii* *Saco*
 " *sequimodosa* (Smith)
 " " var. *depressa* *Saco*
 " " var. *stolica* *Saco*
 " *Randolphi* (West)
 " " var. *appenninica* f.
 " " var. *hemisphaerica* f.
 " " *subor. colligens* f.
 " " *subor. bisseriata* f.
 " *phorondolchi* *Saco*
 " *variabilis* (Bell. et al.)
 " " *subor. microdentata* f.
 " " *subor. elongata* *Saco*
 " " *subor. amphioxata* f.
 " " var. *costata* *Saco*

Echinophoria *variabilis* *Saco*
 " " var. *transiens* f.
 " " *intermedia* (Bosch)
 " " *subor. aculeata* *Saco*
 " " *subor. fasciata* f.
 " " *subor. paucidentata* f.
 " " *subor. depressa* f.
 " " *subor. plioelongata* f.
 " " var. *subvariabilis* f.
 " " var. *unicoloris* f.
 " " var. *stagnans* f.
 " " *subor. hexacta* f.
 " " var. *subseriata* f.
 " *Boernsi*, *Saco*
 " " *subor. tuberculosa* f.
Cassidaria *echinophora* *L.*
 " " var. *initiales* f.
 " " var. *microstata* f.
 " " *subor. microstata* f.
 " " *subor. inclinata* f.
 " " *subor. subseriata* f.
 " " var. *microstata* f.
 " " *subor. solana* f.
 " " *subor. bicuspidata* f.
 " " *subor. scalaris* f.
 " " var. *Boernsi* f.
 " " var. *microtriseriata* f.
 " " var. *microquincanota* f.
 " " *subor. microstata* f.
 " " var. *hortonensis* f.
 " " var. *transiens* f.

Cassideria schizophora

- 11 " var. *pacifica* (Def.)
- 11 " *subser. obovata* L.
- 11 " *subser. planituberculata*
- 11 " *subser. scutituberculata*
- 11 " *subser. turrita* L.
- 11 " *subser. depressatuberculata*
- 11 " var. *pliotrievata* L.
- 11 " *subser. colligens* L.
- 11 " *subser. subspinosa* L.
- 11 " *subser. subseriata* L.
- 11 " var. *globoseriata* L.
- 11 " var. *subtyrhenica* L.
- 11 " var. *psalidtyrhenica*
- 11 " *posticronata* Lacco
- 11 " *microstata* Lacco
- 11 " *subser. planulata* L.
- 11 " var. *connectens* L.
- 11 " var. *causculata* L.
- 11 " *taurinaensis* Lacco
- 11 " *subser. tirantiorum*
- 11 " *subser. annulotuberculata*
- 11 " *subser. reticulotuberculata*
- 11 " *subser. annulotuberculata*
- 11 " *subser. latilingulata* L.
- 11 " *subser. longiuscula* L.
- 11 " *subser. sublaevata* L.
- 11 " *subser. depressiuscula*
- 11 " var. *sublingulata*
- 11 " var. *subquingulata*
- 11 " var. *globosofaciata*

Cassideria taurinaensis

- 11 " *subser. intermedia* L.
 - 11 " *subser. planituberculata*
 - 11 " var. *globoscatuloculata*
 - 11 " *scousioides* Lacco
 - 11 " *tauroderuka* Lacco
 - 11 " *telorinis* Lacco
 - 11 " *turbinata* Lacco
 - 11 " *taurocalcarata* L.
 - 11 " *taurogyrulata* L.
 - 11 " *tauroglossa* L.
 - 11 " *subser. taurospissa*
 - 11 " *subser. ovata* L.
 - 11 " *taurospissum* L.
 - 11 " var. *tauroglossum* L.
 - 11 " *subser. ornata* L.
 - 11 " *globosstergaensis* L.
 - 11 " *oblongoculata* L.
- Leiodossania striatula* (Pom.)
- 11 " *subser. elegans* L.
 - 11 " var. *bothrogona*
- Panicea Beyrichi* (Nict.)
- 11 " *subser. peruviana* L.
 - 11 " *subser. inflata* L.
 - 11 " *striata* (Lam.)
 - 11 " var. *missouica* L.
 - 11 " var. *microinflata* L.
- Neodossia amplectens* L.

Quisquidia

- Quisquidia cythara* (Brook)
- " *var. subhirsuta* Lac
- " *var. rotundicostata* L.
- " *var. suberucosata* L.
- " *var. postspemianus*
- " *var. castellanensis* L.
- " *var. pluricosata* L.
- " *affinis* Laco
- " *postcythara*, Laco
- " *verrucosa* (Bon)
- " *var. subanisatus* L.
- " *var. pendulocytara*
- " *var. costulatissima*
- " *var. depressa* L.

Cythara? *Kellardii* Lac

Eudolium

- Eudolium multorum*, Molt
- " *var. colligens* Lac
- " *var. var. tuberculata*
- " *var. orbiculata* Lac
- " *subfasciatum* Laco
- " *var. sublobulata*
- " *var. magnovites* L.
- " *var. conica* Lac
- " *var. bilobotuberculata*
- " *var. supra-tuberculifera*
- " *var. elongata* L.

Eudolium subfasciatum Laco

- " *var. pentacostata* L.
- " *var. multituberculifera*
- " *var. percostata* L.
- " *var. subcrassilobata* L.
- " *var. tuberculifera* L.
- " *var. sulcata* L.
- " *antiquum* Laco
- " *stephanisphaerum* (F)
- " *var. microcausum* L.
- " *var. gigantula* L.
- " *var. recurvicauda*
- " *var. pleurocausum*
- " *var. elongata* L.
- " *var. tricuspidata* L.
- " *var. quadrangulata*
- " *var. alternituberculata*
- " *var. pluricuspidata*
- " *var. antituberculata*
- " *fasciatum* (Poro)
- " *var. costulatissima*
- " *var. crassicosata* L.
- " *var. praecedens* L.
- " *var. pluricosata* L.
- " *var. steganoensis* L.
- "

Mela

- Mela orbiculata* (Brook)
- " *var. subquadrangulata*

Malva orbiculata (Boeckh)

- " var. *subapiculata* ?
- " var. *infracordata* ?
- " var. *flexibidentata* ?
- " subvar. *obovoidentata* ?
- " var. *perdentata* Lac.
- " var. *gigantidentata* ?
- " var. *parvidentata* ?
- " subvar. *transiens* ?
- " var. *stajganensis* ?
- " *proorbiculata* Lacco

Psuda

Psuda cordata (Boenig)

- " var. *granulosa* Lacco
- " var. *superplanata* ?
- " var. *compressa* Lac.
- " var. *unicostata* ?
- " var. *costulata* Lacco
- " var. *percostata* ?
- " var. *arvensis* Lacco
- " subvar. *subrepens* Lacco
- " var. *laevicostata* ?
- " var. *pseudogeometra*
- " var. *Agassizii* (Thunb)
- " var. *proreticulata* ?
- " var. *antefixata* ?
- " *oligoplicata* Lacco
- " *fidula* (Boeckh)
- " var. *colligens* Lacco

Psuda geometra (Bors)

- " var. *stajganensis* ?
- " var. *spirata* ?
- " var. *taurinensis* Lac
- " var. *berilla* (Boeckh)
- " var. *pseudoreticulata*
- " *oligoreticulata* Lacco
- " *reticulata* Lank
- " var. *subintermedia* (Lacco)
- " var. *quattrocostulata*
- " var. *praecedens* Lacco
- " var. *bicostulata* ?
- " var. *indica* Lacco
- " var. *geometroides* ?
- " subvar. *anomala* ?
- " var. *stricticostata* ?
- " *cingulata* (Bors)
- " subvar. *tauricilingulata* ?
- " *plurilingulata* Lacco
- " *disoplicata apeminiura* Lacco

Urosyca

Urosyca burgigalensis (Lucc)

- " var. *scutelliberculata* ?
- " var. *quinguecingulata* ?

