

5

A. S. Hitchcock

1921

Book 3

19175

- 19750

96

China

C signifies that Canton  
Division sells you has  
the number

Hainan 19175-19254  
19546-19656

Hainan - 19175

19175 *Mucisium canaliculatum*  
Hainan, ...

*Echinochloa* <sup>cruciat</sup> *cruciat*  
19176 *Echinochloa* *cruciat*  
Hainan, ...

*Osterdaucia matrella* (H.K. Lee)  
19177 *Osterdaucia matrella*  
Hainan, ...

19178

*Sachaeum* *...* P. B.

19179

*Eragrostis amabilis* (W. & A.)

*...* amabilis

*...*

19180

*Cymbopogon hamatulus*

*...*

19181

*...*

19182

*Trachypogon australis*

P. B.

19183

*Sacciolepis indica* (L.)

*...*

19184 *Eragrostis elongata* (Willd.) Presl  
C. ...  
...  
...

19185 *Eragrostis gemiculata* Mesq. & Mey.  
C. ...  
...  
...

19186 *Apluda mutica* L.  
C. ...  
...  
...

19187 *Rhaphis (aristulata)* Desv.  
C. ...  
...  
...

19188 *Eragrostis elongata* (Willd.) Presl  
C. ...  
...  
...

19189 *Syntherisma longiflora* (Retz.) Steud.  
C. ...  
...  
...

19190 *Eragrostis flagellata*

C 19193 *Eragrostis flagellata*  
H. K.

C 19191 *Syntherisma heterantha*  
Shells - 200 ft. + 200 ft.

*Eragrostis gemiculata* Nes  
C 19194 *Eragrostis gemiculata* Mey  
Shells - 200 ft. + 200 ft.

C 19192 *Eragrostis amabilis* Vahl  
Shells - 200 ft.

*Penstemon latifolia* Ait  
C 19195 *Penstemon latifolia* Ait  
Shells - Common

19196 *Capriola dactyloste*  
Lepidoptera - Tortricidae  
Common on the ground

19197 *Ischaemum arvense* L  
Tall grass  
Common on the ground

19198 *Paspalum vaginatum* Sw  
*Paspalum vaginatum*  
Common on the ground

(L) Spr  
19199 *Pennisetum alopecuroides*  
Common on the ground

(Procl)  
19200 *Paspalum cartilagineum*  
Common on the ground

19201 *Ischaemum arvense* L  
Common on the ground

*C. 19202 Echinochloa crus-galli pannonica*  
Museum of Natural History  
Budapest

*19203 Bambusa*  
Museum of Natural History  
Budapest

*19204 Syntherisma sanguinalis debile*  
Museum of Natural History  
Budapest

*C. 19205 Clavaria*  
Museum of Natural History  
Budapest

*19206 Syntherisma sanguinalis debile*  
Museum of Natural History  
Budapest

*19207 Dactyloctenium aegyptium*  
Museum of Natural History  
Budapest



C 19208 *Rhaphis aciculata* Retz / Presl  
M...

C 19209 *Braeharia distachya* L.  
M...

C 19210 *Panicum repens* L.  
Low ground near water

C 19211 *Leptochloa filiformis* (Lam.) Beauv.  
M...

C 19212 *Sporobolus indicus* (L.) R. & Br.  
M...

C 19213 *Syntherisma chinensis* (L.) Hitchc.  
M... well, under brush  
out

19214 *Syntherisma sanguinatis debile*  
Hainan, China

See 19546 for Hainan  
*agrifolius*

Pat. 19215 *Andropogon sanguineus*  
Hainan, China

19216 *Apocynum wightii*  
Hainan, China

19217 *Andropogon*  
Hainan, China

19218 *Scirpus cylindrica*  
Hainan, China

19219 *Andropogon*  
Hainan, China

19220 *Eragrostis pilosissima*  
delle  
S. P. 11/11/10

19221 *Panicum ogon constans*  
delle  
(L) Beauv.

19222 *Panicum typherson*  
delle  
Schult.

19223 *Eragrostis <sup>W. W. Pan.</sup> elongata*  
delle  
S. P. 11/11/10

19224 *Cymbopogon <sup>W.</sup> hamatylus*  
delle

19225 *Ischaemum clivae Retz*  
delle

Eulalia

*Pollinia cynnagii parviflora*

C 19226

Sp. 2 19226

C 19227 *Schaenium aristatum barbatum* (Retz) Hack

ditto

Sp. 1 19227

C 19228

*Setaria laza* (R.Br.)

ditto

J.W.

Sp. 1 19228

*Amundicella setosa* Trin

19229

ditto

19230

*Andropogon intermedius*

ditto

19231

*Paspalum cartilagineum* Presl

ditto

Sp. 1 19231

19232

*Panicum*

*mutica* L

19235

*Eragrostis elongata* (Willd.) Jacq

(Willd.) Jacq

19233

*Eragrostis elongata* (Willd.) Jacq

19236  
ditto

*Sacciolepis indica* (Thunb.) Chase  
*Sacciolepis indica* (Thunb.) Chase

C 19234

*Panicum paludosum* Poeb

branches flattened - the panicles  
emerge from sheaths

19237

*Eragrostis quicquata* (Willd.) Nees  
ditto

with long pedicel

19238

Rhaphis aristulata

19238

at 2000 ft. in  
open field

19239

Rhaphis aristulata Desv  
*orientalis*

at 2000 ft.

19240

Eragrostis elegantula

at 2000 ft. in open field

also in small cultivated  
rueby hill

19241

Syntherisma chinensis (Renz) Hata

at 2000 ft.

19242

Syntherisma sanguinalis

at 2000 ft. in open field  
apparently introduced

19243

Sporobolus virginicus (L.) Rth

at 2000 ft.

*Brachiaria distachya*  
C 19244  
along road

*Echinochloa colonum*  
C 19245  
along road

*Aristida chinensis*  
C 19246  
at Sand hills

*Echinochloa crus-galli*  
19247  
along road

*Eragrostis elongata*  
19248  
along road  
open area

*Eragrostis quinquelata*  
19249  
along road  
open area

19250 *Paspalum cartilagineum* Nash

ditto - ...  
...

19251 *Pennisetum latifolium* Ait  
india (H) K...

ditto

19252 *Paspalum vaginatum* Sw  
ditto - ...  
grazed above tide

*Osteria ...*

19253 *Chloris ...*  
ditto - ...  
...

*Eragrostis quinquelata* Nees & Mey

19254 *Chloris ...*  
ditto - ...  
...

*Chloris virgata* Sw

19255 *Chloris ...*  
ditto - ...  
at base



(L) Rich

C 19256 *Dactyloctenium aegyptium*

alt

...

...

19257 *Syntherisma contracta*

alt

...

C 19258 *Syntherisma chinensis* (Nash) Hitchc

alt

...

R. B. W.

19259 *Sporobolus elongatus*

alt

...

19260 *Eriochloa spurioides*

alt

...

C 19261 *Syntherisma longiflora* Retz

alt

...

19262

*Panicum*  
date

*aciculatus*  
(114)  
1926

19263 *Syntherisma barbata* (Willd) Nash  
date

19264 *Capriola dactyloides*  
date

19265 *Panicum repens* L  
date

19266 *Syntherisma chinensis* (Presl) Hitchc  
date

---

19267 Sept 22  
*Amphicoma retrocurva*  
Low ground along beach  
Rough common in low ground  
all along. Inland, infrequent

19268 *Holcus rennatus* Thunb

19269 *Holcus propinquus*  
della *Syntherisma* *microbachne*  
in *Leucaena*

19270 *Eragrostis elegantula*  
della *Ipuz*

(Pav.) Gilg  
19271 *Syntherisma microbachne*

L  
19272 *Ischaemum acutatum*  
della

R.Br.  
19273 *Sporobolus elongatus*  
della *Sporobolus elongatus*

19274 *Sporobolus elongatus* R Br

*Panicum* ...

19275 *Styriaca* ...

19276 *Eragrostis pilosa* (L) Beauv  
near garden

19277 *Panicum repens* L

19278 *Syntherisma chinensis* (Rus) Libos  
*Syntherisma chinensis*

19279 *Syntherisma sanguinalis* debile  
*Syntherisma*

19230 *Eleusine indica*  
*Eleusine indica*

19281 *Stenobolus flagellatus* P. B.  
*Stenobolus flagellatus* P. B.  
*Stenobolus flagellatus*

19282 *Drosera aciculata* P. B.  
*Drosera aciculata* P. B.

19283 *Chaetochloa geminata*  
*Chaetochloa geminata*

19284 *Eragrostis elongata* (Willd.) Ga.  
*Eragrostis elongata* (Willd.) Ga.  
*Eragrostis elongata*

19285 *Paspalum cartilagineum* Vahl  
*Paspalum cartilagineum* Vahl  
*Paspalum cartilagineum*

19286

*Marrubium cuneiforme*  
H. W. A.

19287

*Imperata cylindrica* (L.) P. B.  
~~*Imperata cylindrica*~~

19288

*Eragrostis acutalata* (L.) W. & A.  
~~*Eragrostis acutalata*~~

19289

*Paspalum conjugatum* Berg  
~~*Paspalum conjugatum*~~

19290

*Capriola dactyloides*  
~~*Capriola dactyloides*~~

19291

*Brachiaria distachya* (L.) Stapf  
~~*Brachiaria distachya*~~

19292 *Syntherisma sanguinalis*

19295 *Cleome indica*  
along road

19293 *Syntherisma microbachne*  
Along road in low ground  
5 miles out of ...

19296 *Dactyloctenium aegyptium*  
along road

19294 *Proprius propinquus*  
Along road

19297 *Eragrostis elongata* Willd. Jacq.  
Field of ...

19298 *Cragrostis pilosa*  
of ...  
open ...

19299 ...  
... 3000 ... 19305

19300 *Echinochloa colonum* (L.) Link  
...  
Common along ditches, ...  
near ...

19301 *Paspalum acrodictatum* L  
...  
...  
...

19302 *Setaria chinensis* (Nees) Hitchc  
...  
...

19303 *Paspalum conjugatum* Berg  
...  
...



4180

19304

*Imperata cylindrica*  
L. Beauv.

St. Louis, Mo.

(Prod) Kuhn

19307

*Syntherisma microbachne*

St. Louis, Mo.

19305

*Brachiaria ambigua* Trin.  
Cavan.

Alm. St. Louis, Mo.  
[copy of ...]

*Setchaeum aristatum* L.

19308

St. Louis, Mo.  
[copy of ...]

19306

*Panicum repens* L.

St. Louis, Mo.  
[copy of ...]

*Syntherisma sanguinalis*

19309

St. Louis, Mo.  
[copy of ...]

19310 *Brachiaria distachya* (L.) C. B. Cl.   
 4 ...

19311 *Chaetochloa gebriculata* (L.) C. B. Cl.   
 1 ...

19312 *Brachiaria distachya* (L.) C. B. Cl.   
 1 ...

19313 *Panicum nodosum* (L.) C. B. Cl.   
 1 ...

19314 *Eriochloa ramosa* (R. & S.) C. B. Cl.   
 1 ...

19315 *Panicum bartuense* Trin.   
 1 ...

19316 *Echinochloa crusgalli*

C 19317 *Syntherisma ciliare* Retz  
Sideris, ...

19318 *Liptochloa chinensis* (Retz) Steud  
Liptochloa chinensis Steud  
...  
...  
...

19319 *Apluda ...*  
~~...~~  
...

19320 *Panicum polypodioides* Trin  
Linn. Copulona

19321 *Rhaphis paniculata* Retz  
Rhaphis paniculata Retz  
...  
...

19322 *Carpisla dactyloides*  
[faded text]  
[faded text]

C 19323 *Eragrostis amabilis* (L.) Willd.  
[faded text]  
[faded text]

(59225)  
[faded text]  
19324 *Eragrostis geminata*  
Along road at base of hill  
May be same as 297 but  
plants more compact and often  
purple

19324a *Eragrostis elegantula*  
*Eragrostis*

19325 *Lophatherum gracile* Brongn.  
[faded text]

19326 *Quackia pallescens* R. Br.  
[faded text]

*Paspalum cartilagineum* Presl  
C 19327  
[faded text]

19328 *Eragrostis elongata* (Willd.) Jacq.  
[faint handwritten notes]

✓  
19329 *Eragrostis* [faint]  
[faint handwritten notes]

19330 *Thysanolaena macrochaeta* (P. B.) Kunt.  
[faint handwritten notes]

19331 *Panicum* [faint]  
[faint handwritten notes]

19332 *Syntherisma* [faint]  
[faint handwritten notes]

19333 *Cymbopogon hamatulus*  
[faint handwritten notes]

19334 *Ischaemum aristatum* *barbatum*

Jan. 2. 1934

dry hill  
open, sunny

19335 *Syntherisma longiflora*

Jan. 2. 1934

dry slope

19336 *Panicum brevifolium* +

Jan. 2. 1934

Among forest  
[along creek-clump]

19337 *Panicum nodosum* Kth

Jan. 2. 1934  
dry hill, open, sunny

19338 *Panicum nodosum* (L) Kth

Common on hill in open ground

19339 *Eragrostis elongata* (Willd.) Jacq

Common on hill

Handwritten notes at the top of the left page, including the year 19340.

Bamboo/Bambusa spicosa  
Tree mña  
Culm smooth, 20 feet, 2 inches dia.  
Joints low, evenly medium.

Bambusa arundinacea  
19341 Bamboo  
Tree là mña  
A very large bamboo, 2 inches  
diam, with sharp spines much larger.  
Culm green with short joints.  
Very spiny. Sheaths yellow and  
coming in very large stubby tall sheath  
growing at a yellow color.

Bambusa  
19342 Bamboo  
Tree cang giáo  
Culm with very small cavity

Bambusa nana  
19343  
Kóp mña  
Used as fuel

Echinochloa crus-galli  
19344  
10<sup>2</sup> chucá  
Used as fuel

Bambusa  
19345 Small bamboo  
Kóp mña  
Used as fuel

19346 *Bambusa*  
*Bambusa* - app. 100 ft  
with *Blasodendron* but for sake of  
slow *Blasodendron*

19347 *Saccharum spontaneum* L.  
*Saccharum* *spontaneum*  
no *spontaneum*  
cây trúc

19348 *Styptopogon helferi*  
*Styptopogon*  
cỏ lá tre  
grass, leaf, near *Styptopogon*  
C3 = herb or grass

*Arundinaria*  
19349 *Arundinaria*  
*Arundinaria*  
Drooped more than with grass

*Bambusa*  
19350 *Bambusa*  
tre bông  
A

*Bambusa spinosa*, Poeb.  
19351 *Bambusa spinosa*  
*spinosa*  
tre viông, tre gai.  
Shoots culm  
Culm used much for building  
Culm small  
Spring  
tre = bamboo gai



19352 *Bambusa*  
Tree 10-15m tall

Shrubby, somewhat of same type  
called tree rice

19353 *Arundo donax* L.  
*Arundo donax*  
Cây sậy

19354 Glorid creeping  
Herb 3-4m tall, myrtle  
*Panicum repens*  
Cỏ sậy  
disturbed

*Paspalum nodosum* Kth  
19355 *Vanille*  
Along hedge  
Fruit, fragrant, sphaerical

—————  
To H: —

19356 ( *Zizania* ) *Zizania*  
L. Kach

Herb, 2m tall

*Bracharia ambigua* (Trin.)  
19357 *Panicum*  
Grass 2m tall, fruit white

19358

*Andropogon intermedius* (Pav.) Br

19359

*Syntherisma microbachne* (Presl) Hitch  
C. 19359  
C. 19359  
ditto

19360

*Manisuris conopsea*  
N. A. M. S. W. N. K. O. P. S. W. N.  
C. 19360  
ditto

19361

*Syntherisma cheucensis* (Presl) Hitch  
C. 19361  
ditto

19362

*Syntherisma microbachne* (Presl) Hitch  
C. 19362  
ditto

19363

*Manisuris sifalata* (L.) Hitch  
N. A. M. S. W. N. K. O. P. S. W. N.  
C. 19363  
ditto

19364 *Brachiaria distachya* <sup>4C</sup>  
Bamboo

19365 *Sporobolus spicatus* Kth  
Bamboo

19366 *Bambusa*  
Bamboo in Bot. Garden  
Tall, slender, very  
close in clusters, 1 m. diam  
not spiny.

19367 *Bambusa*  
Bamboo in Bot. Garden  
Tall, slender, very  
close in clusters, 1 m. diam  
not spiny.

19368 *Bambusa*  
Bamboo in Bot. Garden  
Tall, slender, very  
close in clusters, 1 m. diam  
not spiny.

A plant, slender, green, in clusters  
of 4 or 5, in diameter, said to be  
very tall, young shoots, very  
slender, large, parallel

19369 *Bambusa*  
Bamboo in Bot. Garden  
Tall, slender, very  
close in clusters, 1 m. diam  
not spiny.

←  
Care of bamboo  
has been the same  
and should be the same

19370

Bambusa

about 1000 ft. high  
S.H.

19373

*Cymbopogon hamatulus*  
~~*Cymbopogon hamatulus*~~

Shrubland on hill

Hill - Sep 29. *Ophiurus microstachyus*  
19371 *Ophiurus microstachyus*  
Hill - open grassy ground

*Chaetochloa gracilata* (Lam.) Hitchc

19374

*Chaetochloa gracilata*

Among brush on hill

*Syntherisma longiflora*  
19372 *Syntherisma longiflora*

Hill - open ground along road

*Chaetochloa palmifolia* (Wien) Hitchc

© 19375

*Chaetochloa palmifolia*

Along hedge on rich soil  
5 feet

19376 *Ammodendron*  
[unclear] [unclear]  
[unclear] [unclear] [unclear]  
[unclear]

19377 *Opuntia* <sup>4/10</sup> *composita*  
[unclear] [unclear] [unclear]  
[unclear] [unclear] [unclear]

19378 *Panicum arvense* P.  
[unclear]  
Along a bank

19379 *Panicum japonicum*  
[unclear]

19380 *Panicum nodosum* P.H.  
[unclear] [unclear]  
[unclear] [unclear] [unclear]

19381 *Cenchrus latifolius* L.  
[unclear]  
[unclear]

19382 *Stenotaphrum secundatum*  
Among shrubs

19383 *Brachiaria distachya* <sup>M. A. Purina</sup>  
Among shrubs

19384 *Sacciolepis pyramidalis* Hitchc.  
Among shrubs

19385 *Brachiaria elegantula* Nees  
Among shrubs

19386 *Brachiaria japonica* (Thunb.) Link.  
Among shrubs

19387 *Loxodermum acutatum* Schultze  
Among shrubs

19388

*Syntherisma microbachne* (Poe.) Hitch

(Poe.) Hitch

...

...

19389

*Syntherisma sanguinalis*

...

...

...

Bambos

19390

*Bambusa*

Full grown ...  
Wet ...  
young ...  
the ...  
very ...  
leafy ...

tree ...



Tournefort ...

19391

*Andropogon intermedius* (Poe.) Hitch

(Poe.) Hitch

19392

*Syntherisma e...*

19393

*...*

...

*Brachiaria distachya* <sup>(W & A) Lo</sup> ~~truncifolia~~  
19394

*Chloris tenuis*  
19395

*Panicum nodosum* Kth  
19396

*Panicum patens* L  
19397

= *P. amaurum* (Sw) Bly  
*Polytrias amaurum*  
19398

19399 loa (L) Sw



19400

*Ischaemum aristatum* L.

19403

*Rhaphis aciculata* (Retz) Less

19401

*Paspalum vaginatum* Sw.

19404

*Brachiaria distachya* (Vahl) Stapf

19402

*Oxydaria matrella* (L.) Ktze

19405

*Syntherisma sanguinalis* (L.) Ktze

19406 *Dactyloctenium aegyptium*

19407 *Eragrostis amabilis* (L.) Link

19408 *Oserdascia matrella* (L.) Ktze

19409 *Syntherisma longiflora*

19410 *Cymbopogon laurentinus*

19411 *Syntherisma heterantha*

19412 *Panicum repens* ✓

19413 *Rhaphis aristalata* <sup>orientalis Desv</sup>

19414 *Eragrostis genuiculata*

19415 *S. littoralis* (Rum.) Merr  
*Spizella squarrosa* L

19416 *S. littoralis* (Rum.) Merr  
*Spizella squarrosa* L

19417 *Paspalum cartilagineum* Presl

19418

*Supernata cylindrica* (V) <sup>Reh.</sup>

19419

*Ischaemum villosa* Reh.

19420

*Ischaemum aristatum* ✓

19421

*Eragrostis geniculata*

19422

*Eragrostis elongata* <sup>(M. H. B.)</sup>

19423

*Syntherisma longiflora*

19424 *Syntherisma longiflorum*

from ...

19425 *Sacciolepis indica* (L.) Chase

from ...

19426 *Eragrostis unioloides*

from ...

19427 *Eragrostis unioloides*

19428 *Eragrostis unioloides*

19429 *Syntherisma heterantha*

19430 *Syntherisma sanguinalis* deBide

19431 *Eragrostis amabilis* L. Willd.  
= *E. indica* L. Ktze

19432 *Perotis latifolia* Ait  
= *P. indica* L. Ktze

19433 *Syntherisma heterophyllum*  
L. Willd.

19434 *Panicum patens* L.

19435 *Chaetochloa gemiculata*  
L. Willd.

19436 <sup>Cyn.</sup> *Capriola arcuata* Presl

19437 *Bracharia distachya* <sup>(H. & A.)</sup> *brevisolia* Camus

19438 <sup>Panicum</sup> ~~*Bracharia*~~ *flavida* Retz

19439 *da nutica*  
[faint handwritten notes]

19440 *da nutica*  
[faint handwritten notes]

19441 *Manicuris spatulata* (H.) Ktze  
[faint handwritten notes]

19442 *Panicum*

19443 *Syntherisma microbachne* (Poir.) Hitchc.

19444 *Panicum nodosum* Kth

19445 *Hypanthia madagascariensis* (Kth) Hitchc.

19446 *Panicum brevifolium* L

19447 *Bambusa*

*Bambusa* - medium sized  
cluster of stems, a few  
with small spikes



19448 *Bambusa nana*

19448a *Bambusa*

19449 *Eragrostis unioloides*

19450 *Panicum brevifolium* L.

Station several miles  
north of ...

19451 *Eragrostis pilosa*

19452

19453 *Schinotachyum*

Wade ...  
... slope - Banka

19454 *Syntherisma longiflora*

19455 *wrightii*

19456 *Arundinella setosa* Trin  
*Arundinella*

19457 *Cymbopogon hamatatus*

*Falca ornata* Thunb  
19458 *...*

19459 *Rhaphis parviflora* (R.Br.) Ch  
*capitellipedunculata* Nutt  
*...*

19460

*Chaetochloa guineensis*

~~19460 *Chaetochloa guineensis* and  
Vick~~

19461

*Quaternus gyanensis* (L.)  
Vick

19462

*Arundinella nepalensis* Trin  
Vick

19463

*Holcus serratus* Thunb

19464

19465

*Arundinella wallichii* Nees  
Vick

//

Yam-Thu - ...  
19466 *Dymischus amplicarpus* (Rudge) New  
...

19467 *Isachne australis* R Br  
...

19468 *Utricularia wallichii* New  
...

19469 *Syntherisma contracta*  
...

19470 *Stenostaphyrum helferi*  
...

19471 *Callitriche propinqua*  
...

19472

*Syntherisma contracta* <sup>M. N.</sup>

Apr  
1947

19473

*Capriola arcuata* <sup>Cypr</sup> <sup>Paul</sup>

2

Apr 1947  
19473

19474

*Leptochloa filiformis* <sup>Lev. II</sup>

Apr 1947  
19474

19475

*Echinochloa crus-galli* <sup>crus-galli</sup>

19476

*Marrubium spaltatum* <sup>4) 1/2</sup>

19477

*Syntherisma sanguinalis* <sup>debile</sup>

Apr 1947  
19477

19478

*Syntherisma chinensis* (Mun) Ktze

19479

*Maurisuris empressa* (Ktze)

19480

*Desmalococcus repandus* (Sw) Ktze

19481

*da mutica* L

19482

*Panicum polyanthum* L

19483

*Sclerachne punctata* R. Br

19484 *Pennisetum alopecuroides*

*Setaria*

19485 *Paspalum distichum*

*Setaria*

19486 *Aeluropus muticus*

*Stenotaphrum secundatum*

19487 *Paspalum distichum*

*Setaria*

19488 *Echinochloa crusgalli*

*Setaria*

19489 *Phragmites Karst.*

*Stenotaphrum secundatum*

19490

*Sporobolus elongatus* R.Br.

*Sporobolus elongatus*

19491

*Eragrostis elongata* (Willd.) Gauss.

*Eragrostis elongata*

19492

*Brachiaria distachya* (L.) Camus

*Brachiaria distachya*

19493

*Saccharum spontaneum* L.

19494

*Syntherisma sanguinalis* (L.) Hitchc.

19495

*Sporobolus elongatus* R.Br.

*Sporobolus elongatus*

probably *Sporobolus elongatus*  
at least 19490



19496 *Paspalum cartilagineum* Presl  
L. 1177. L. 1178.

19497 *Syntherisma sanguinalis* debile  
L. 1179.

19498 *Cyperatacyphodrica* (L.) Presl  
L. 1180.

*Andropogon heterochaeta* R. Br.  
19499 L. 1181.

*Isachne australis*  
19500 L. 1182.

*Hymenachne aculeata* Presl  
19501 L. 1183.

19502 *Eragrostis pulosa*

19505 *Orizobolus nanus* (R.)  
Lye

19503 *Sacciolepis indica* (L.) Ch.

19506 *Panicum reptans* L.

19504 *Echinochloa polystachya* (L.) Gauss.  
Vulgare

19507 *Eragrostis amabilis* (L.) W & A

19508

monostachyus

19509 *Phyllostachys bambusoides*  
[faint handwritten notes]

19510 *Bambusa*  
*Bambusa*  
[faint handwritten notes]

19511 *Bambusa*  
[faint handwritten notes]

[faint handwritten notes]

19512 *Bambusa*  
[faint handwritten notes]

19513 *Bambusa*  
[faint handwritten notes]

19514 *Syntherisma sanguinalis* deCuss.

19515 *Sporobolus elongatus* R.Br.

19516 *Echinochloa crus-galli* sarrac.

19517 *Marrubium caespitosa*

19518 *Syntherisma microbachne* Presl

19519 *Drosera cylindrica* (L.) Bernh.

*Panicum repens* L.  
19520

*Stenotaphrum helperii*  
19521

*Paspalum cartilagineum* Presl  
19522  
Paspalum - ...  
Merry ...

*Panicum patens* L.  
19523

*Drochaenium ciliare* Retz  
19524

*Splachna mutica* L.  
19525  
Paspalum ...  
Merry ...

19526

*Paspalum conjugatum* Berg

19527

*Brachiaria distachya* (L.) Cav.

19528

*Eragrostis australis* (L.) W & A

19529

*Dactyloctenium aegyptium* (L.) Richt

19530

<sup>Cyn</sup>  
*Capriola arcuata* Presl

19531

*Syntherisma sanguinalis*

19532

*Andropogon intercedens* <sup>R. Br.</sup>

19533

*Syntherisma* <sup>W. Nees</sup>

19534

*Leptochloa filiformis* (Lam.) B. & C.

19535

19536

*Eleocharis acicularis* (L.) Hitchc.

19537

*Manisuris spatulata* (L.) Ktze

19538

*Chaetochloa guineensis*

19539

*Retz*  
*atus*

19540

*Syntherisma contracta*

19541

*Syntherisma sanguinalis*

19542

*Paspalum sagittatum* Sw

19543

*Chloris virgata* Sw





19544 *Panicum nodosum* Kit

19545 *Panicum nodosum* Kit

Hawaii

19546 *Andropogon ischaemum*

19547 *Chloris virgata* Sw

19548 *Stenobolus argenteus* (L) Kit

19549 *Capriola dactyloides*

*C. dactyloides*

19550

*Audropogon intermedius* <sup>R. W.</sup>  
Tennis field

(19551)

*Hemalium leucanthemum* (Sw.) Hitchc.  
Tennis field



*Leptochloa chinensis* (L.) Presl  
Tennis field

19552

*Leptochloa chinensis* (L.) Presl  
Tennis field

19553

*Syntherisma sanguinalis*  
Tennis field

19554

*Isachne australis*

19555

*Chloris incompleta* Roth

*Echinochloa* <sup>microgalli</sup> *microgalli*  
C 19556

*Hymenachne* <sup>(Rudol) Nees</sup> *aurifolia*  
C 19557

*Eragrostis* *uniflora*  
C 19558



Capriola *capriolata*  
C 19559

*Syntherisma* <sup>sp.</sup>  
C 19560

*Panicum* *nodosum* Kth  
C 19561

19562 *Panicum brevifolium* L.

19563

*Pogonatherum panicum*  
(Lam.) Koch

19564

*Panicum nodosum* HBK.

*Panicum nodosum*

19565

*Chloris stuebeli* (Lam.) Link.

19566

*Panicum humile* Nees

19567

*Syntherisma longiflora*

19568

*Isachne australis*

19569

*Alloterospis acuminata* (R.Br.) Hitchc.

19570

*Panicum trisphegma* (L.) Hitchc.

19571

*Cragwortia elongata* (Willd.) J. Ag.

C 19572

*Auduspogon sanguineus* (L.) J. Ag.

C 19573

*Ecklonia aristatum* (L.) Hitchc.

19574

*Ichnanthus* <sup>nigri</sup> ~~rubrus~~

19575

*Splachnum* <sup>(L.) B.</sup> ~~compositum~~

19576

*Brachyria distachya* <sup>(Wt.) A.</sup> ~~brachyfolia~~

19577

*Arundinaria*

19578

*Eragrostis elegantula*

19579

*Capillipedium* ~~mercuriale~~ <sup>= *Rhaphis parviflora* (R.Br.) Chuan</sup>

C 19580 *Nyssa madagascariensis*

C 19581 *Syntherisma longiflora*

C 19582 *Oryza sativa* ✓

19583 *Zambao*

19584 *Zambao*

19585 *Capillipedium micranthum*

19586

*Panicum brevifolium* L

19589

*Lepatherium gracile* Kunze

19587

*Brachiaria ambigua* (Trin.)

19590

*Eriochloa ramosa* (L.) Hitchc.

19588

*Mnesithea mellicoma* (Hance) Camus

19591

*Bambusa*



19592 *Panicum*

19595 *Panicum cordatum* B.S.P.

19593 *Panicum aristatum* V. H.

19596 *Panicum* <sup>Sw. / Ktze</sup>

19594 *Eragrostis elegantula*

19597 *Schizanthus* <sup>vicinus B.S.P.</sup>

19548 *Bambus arundinacea*

19549 *Bambus*

19600 *Bambus tulda*

*[Faint handwritten notes]*



19601 *Chaetochloa palmifolia* Willd.

19602 *Bambus*

19603 *Bambus*

*[Faint handwritten notes]*

19604

*Stenotaphrum helferi*

19605

Bambusa

C 19606

*Brachiaria crassipiculata*  
Merr

19607

*Chloris trichoides*

19608

*Capillipedium microactum*

D 19609

*Eragrostis amabilis* (L) W.A.

19610

[unclear]

19611

*monostachya*

19612

*Brachycaulis australis*

19613

*Brachycaulis distachya*

19614

*Chloris tenuis*

19615

*Car. Jack*

19616

*Cymbopogon hainanensis*

19619

*Phytolacca major*

C19617

*Syntherisma hainanensis*

19620

*Syntherisma chinensis*

19618

*Capillipedium micranthum*

19621

*Panicum patens* L

19622 *Oplismenus variifolius* (L.) Link

19623 *Eragrostis elegantula* Nees

19624 *Ischaemum ciliare* Retz

19625 *Panicum tuberculatum* L.

19626 *Paspalum longistylis* Sw.

19627 *Arundinella nepalensis* Trin

C 19628 *Gamusia patella* Muir

<sup>Panicum</sup>  
~~Bracharia~~ *crassipiculata* Muir

19631

C 19629 *Panicum tuberculatum* Muir

<sup>Balan</sup>  
19632 *Panicum tuberculatum*

C 19630 *Schizanthus* ~~sp.~~ <sup>vicinus (Ball) Muir</sup>  
*Schizanthus*  
Bridg. sp.

19633 *Schizanthus* <sup>(4) Shull</sup>

19634 *Andropogon brevifolius* ✓

19635 *Syntherisma longiflorum* Ret. Shrub

19636 *Schizostachyus*  
Woods - ...  
On road ...

19637 *Andropogon*

19638 *Saccharum*

19639 *Centotheca latifolia*



19640

*Andropogon micrantherus*

19643

*Chaetochloa gemiculata*

19641

*Chloris tenuis* Presl

19644

*Isachne* *Sylvestris* Presl?

19642

*Lepatherium gracile* Berg

19645

*Panicum pilipes* Nees

19646

*Echinochloa crusgalli*

19647

*Pennisetum setaceum*

19648

*Panicum nodosum* Kth

19649

*Cenchrus ciliaris* (L.) Ga.

word word

15

19650

*Echinochloa colona*

19651

*Panicum bataviae* L

~~word~~

19652

*Panicum tuberculatum* Poell  
1413  
[faded handwritten notes]

19653

*Phragmites phragmites* (L.) Rostk  
[faded handwritten notes]

19654

*Amudonax L*  
*Arundo donax L*  
[faded handwritten notes]

19655

*Panicum tuberculatum* Poell  
[faded handwritten notes]

19656

*Paspalum conjugatum* Berg  
[faded handwritten notes]

19657

*Syntherisma sanguinalis debile*  
[faded handwritten notes]

19658

*Panicum patens* L

19659

*Brachiaria ambigua* (Comp) Sims  
L. B. S.

19660

*Oplismenus compositus* (L.) Beauv  
L. B. S.

19661

*Panicum brevifolium* L

19662

*Lepatheris gracile* Brongn  
L. B. S.

19663

*Danthonia*  
L. B. S.

19664

Bambusa vulgaris  
Bambusa variegata

19665

Bambusa

19666

Bambusa

19667

Bambusa

19668

Amundsonia hindsii

19669

Bambusa tulda

19670

*Bambos vulgaris*  
*aureo-variegata*

*[Faint handwritten notes]*

19671

*Bambos nana*

*[Faint handwritten notes]*

19672

*Bambos*  
*[Faint handwritten notes]*

*[Faint handwritten notes]*

19673

*Bambos*

*[Faint handwritten notes]*

19674

*Phyllostachys nidulosa*

*[Faint handwritten notes]*

19675

*Phyllostachys nigra*

*[Faint handwritten notes]*

19676 *Ischaemum ciliatum* R. L.

19677 *Amudmaria variegata*

Macau - No. 6  
19678 *Chaetochloa gemiculata*  
Chal. confusor.  
transluc.

19679 *Paspalum cartilagineum* <sup>sp.</sup>  
near *serotinum* road

19680 *Syntherisma phlegmaria* <sup>sp.</sup>  
Alle

19681 *Eragrostis elongata* <sup>(Willd.)</sup>  
near *glabra* among rocks

19682

*Eragrostis elegantissima*  
*diffusa*  
ditto

19683

*Ischaemum aristatum*  
*barbatum*  
ditto

19684

*Aristida chinensis*  
*fruticulosa*  
ditto

19685

*Miscanthus sinensis*  
*sinensis*  
wood slope

19686

*Sporobolus flagellatus* R.Br.  
*flagellatus*  
more place among rocks

19687

*Amudus amudus* L.  
*amudus*  
near shore of bay



Howland, April 20, 1968 7  
19688 *Capriola dactyloea*  
Sandy, low ground

19689 *Eragrostis elegantula*  
Wegert Mt. Howland,  
moist place

19690 *Panicum maximum* Jacq.  
Abundant - abundant  
scapula

19691 *Aristida chilensis*  
Dry slope

19692 *Thysanotus madagascariensis*  
Hillebrand (Hillebrand) Hook  
Hille

19693 *Panicum patens* L.  
Shady slope

19694 *Aridopogon ischaemum*  
dry hills, hillsides  
common

19695 *Capillipedium*  
~~dry hills~~ hillsides  
of the common

19696 *Apluda mystica* L.  
dry hills - probably  
from previously known places

19697 *Ptilotheca contorta*  
dry slopes

19698 *Megacollis* Sm. & B.  
dry hills & slopes common

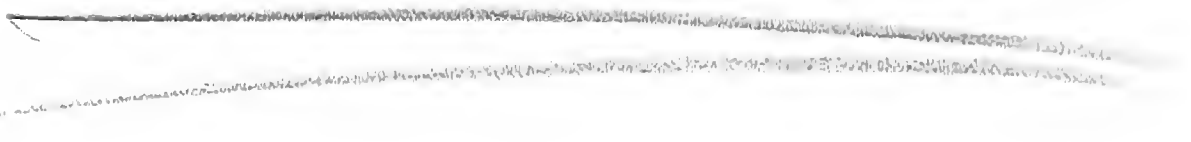
---

19699 *Axonopus compressus* R.  
dry hills - probably  
from previously known places

19700

*Phyllostachys bambusoides*

Los Angeles  
Calif



19701

*Bambusa* Cal. U.S.

Los Angeles  
Calif

19702

*Bambusa tulda*

Los Angeles  
Calif  
probably spreading by rhizomes  
SEE 17

19703

*Phyllostachys puberula*

Los Angeles  
Calif

19704

*Bambusa nana*

Los Angeles  
Calif

19705

19706

19707

19708

19709

19710

19711

19742

19743

19744

19745

19746

19747

19748

19749

19750

6571

