

Wright, G.

(See also Green Box)

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Abbreviations on Night plants.

H = Hartford

N. Hartford = New Hartford

W. H. = West "

R Hill = Rocky Hill

N. Britain = New Britain

W = Wethersfield

B. F. = Beacon Falls

Dates for Night plants.

up to 1890 day month year

after 1890 year month day

Wrights Cassiniae

- 1849
 6-20 = J Gr. decora Choisy
 -H Gr. obtusiflora var. 5185
 5-21 = L Gr. ~~glauca~~ var.
 5-23 = M Gr. decora T. Gr. decora = 5-25.
 5-21 = N Gr. decora pubescens 5185 U. Gr. arvensis var. venosus
 -O Gr. decora ~~pubescens~~ + V. Gr. decora
 5-19 = P Gr. arvensis var. pubescens W Gr. decora = 5-21-
 5-24 = Q Gr. decora

- 1851 1. Gr. decora = 1632 1852
 1631 2. Gr. arvensis var. pubescens } On Devils river Gr. decora
 6 Gr. squamata } On Fallugia " "
 124 Gr. tenuiflora Engl. } On the Sierra Gr. leptantha
 371 Gr. umbellata Hook 392 Gr. squamata
 484 Gr. decora 503 Gr. decora
 529 Gr. Sonoriensis n. sp. 510 Gr. umbellata
 541. Gr. appplanata n. sp. 534 Gr. decora
 578 Gr. tenuiflora 574 Gr. arvensis var. pubescens
 585 Gr. appplanata 5
 695 Gr. umbellata

1851 & 1852

- 1622 Gr. decora 1634 Gr. decora
 23 Gr. appplanata 35 Gr. arvensis var. pubescens
 24 Gr. Sonoriensis 36 Gr. umbellata
 25 Gr. appplanata 37 Gr. decora
 26 Gr. tenuiflora 38 Gr. decora
 27 Gr. umbellata 1639 in part Gr. umbellata
 28 Gr. squamata aut. Gr. leptantha
 29 Gr. tenuiflora
 1630 Gr. decora var. hispida 1855. Mary yard, San Francisco
 31 } I did not get
 22 }
 33 Gr. decora Gr. Californica
 subinclusa
 Dur & Hily

Thurber 2. Texas *Gn. cuspidata* Hoff.
 570 San Diego *Gn. ~~scuminata~~ californica*
 633 San Felipe *Gn. " " "*
 818 El Paso *Gn. squamata*

Brewer 1843. 485 *Gn. decora*
 1845 79 *Gn. ~~curta~~ Gronovii var curta*
 1846 444 *Gn. ~~scuminata~~ ? (too gray to determine)*
 506 *Gn. ~~scuminata~~ californica* , on monarda *setiflorus*

Gregg Parras *Gn. avensis* var *verrucosa*
 Reynosa *Gn. decora* *paviflora*
 Camargo *Gn. umbellata*
 Bismarck *Gn. decora* *grandiflora*
 San Luis Potosi *Gn. tinctoria* Mart. Mss.
 Mazatlan *Gn. Americana* *La J. J. J.* *obscura*

Dischering 472. *Monogynella ~~Texana~~ (Curta ~~gemma~~)*
 N. Tex. { 473 *Gn. avensis* var *verrucosa*
 474 *Gn. decora* var *hispidula*
 exsicc. { 475 *Gn. decora* fl. mag.
 684 *Gn. avensis* var *unoverskyi*
 84 (1849) *Gn. avensis* var *pubescens*.

C9
Graville North America Cuscutaceae
 1. *Gravillei* (Americana) } Mexi
 2. — (Tinctoria Mart. Mss.) can
 3. — rostrata
 4. — Gronovii
 5. — tenuiflora
 6. — glandulosa *obtusiflora* var *obtusiflora* n. sp.
 7. — chlorocarpa
 8. — appplanata n. sp.
 9. Gronovii var *curta* n. sp.
 10. inflexa (Coryli)
 11. decora (indecora Chois) *Neuroptera* E.
 12. avensis & var.
 13. umbellata, H. & K.

14. *Cephalanthus* n. sp.
 15. *scuminata* Nutt. Mss.
 16. *californica*
 17. *sonoriensis* n. sp.
 18. *subnolosa* Duran
 Sect. *Lepidanche*
 19. *cuspidata* E.
 20. *squamata* n. sp.
 21. *comperta* Chois
 22. *pandura* Raf.
 (glomerata) Chois
Monogynella Desmouli
 23. *Texana* n. sp.
Epidendrum

California can be deter-
 mined only by
 15317 are distinct, but each of both is the true

Lycopodiaceae Cuba.

26 Selaginella cuspidata Lk. (no. 3910) x

In its small ~~to~~ soredium leaves this accords well with Spring's description but the stem leaves certainly are nearly or quite homomorphous nor do I see the awn reflexed as emphasized by him.

372 Selaginella lepidophylla Spring? (no. 938.) x

The leaves in our specimen are narrower & less closely imbricate than in Texan plants and ⁱⁿ both contrary to the description & figure in Hook. Ic. t. 162-163 they are shortly subulate

5 85 Selaginella rotundifolia Spring? (no. 3908) x

Exceedingly minute. The leaves seem to me to be ciliate on the lower as well as upper side though the hairs are not so long also the intermediate leaves are in like manner ciliate or ciliate-dentate also the scales or bracts of the spike.

5 102 Selaginella serpens Spring. (no. 941, 1821) x

The bracts can hardly be called "longe acuminate" at least some spikes have them barely acute or acuminate

4 80 Selaginella albopilosa Spring? (no. 907, 940 ^{ann. 1856-7} 1823) x

The leaves beside the midrib have on each side of it several longer or shorter longitudinal nerve-like lines. The bracts are long

Selaginella

(no. 25 to M. Braun. 4

Pisilla caespitosa tenera glauca; caule tenuissimo gonotropo, foliis dimorphis, cathectis; lateralibus posticis late ellipticis, utrinque retundatis integerrimis nervo recto percussis vix inequilatis; intermediis duplo ~~longioribus~~ ^{brevioribus}, oblongo-ovatis acutiusculis minutissime dentatis; spicis brevibus tetragynis; bracteis carinatis deltoideo-ovatis apiculatis ^{subinequilatis} denticulatis; sporocidiis cum antheridiis intermixtis vel ^{eis} ~~illis~~ superioribus

On ~~limestone~~ calcareis deposits along the banks of the Sasa or Jakiboncov river near Espinhe Santo Jan. 1.

Selaginella

(no. 3909

Minuta caespitosa repens, radicans; radiculis posticis rigidiusculis ~~caule~~ ^{ancepiti} gonotropo ~~applanato~~? foliis dimorphis, cathectis? lateralibus patentibus oblongis obtusis vel superioribus, setaceo-apiculatis, vix inequilatis basi suboblique obtusis, mediana debili recto — margine superiore infra medianam longe pauci ciliato apicem ^{fere duplo brevioribus} versus utrinque denticulatis, intermediis ^{utrinque} oblique lanceolatis setaceo-acuminatis ~~circumscissa~~ ^{foliis omnibus} ciliatis, stolonum ^{fere aequalibus} rotundatis ^(hinc) viridioribus hinc subpellucidis circumscissa longe ciliatis; spicis brevibus 4gonis bracteis carinatis, ovatis acuminatis inequilatis ciliatis; antheridiis subcompressis ovato-oblongis Leaves about a millimeter long.

Selaginella

(no. 1825B

Caespitosa minima caule filiformi ancepiti plumosissimo, radiculis posticis; foliis synedris? lateralibus oblongis or ellipticis ~~late~~ obtusis subinequilatis basi ~~paucis~~ ~~obtusis~~ latere superiore rotundatis

attenuate and the intermediate leaves of the stem & branches are rather linear-oblong & setaceously acuminate.

10 189 Selaginella Haukeana Spring? no. 1822

This is referred by Grisebach to *S. substipitata*. In many particulars it is at variance with the character of this species and as it seems to agree with those of *S. Haukeana* Spring I venture to refer it to the latter species.

~~Selaginella sp. Spring (no. 940 p. p.)~~

~~I see nothing except the small diameter of the slender spikes to distinguish the Cuban specimen, from those of the United States. However~~

7 96 Selaginella patula Spring, (no. 1824) +

The leaves seem rather delicate; in all other respects the specimen accords with the description.

9 103 Selaginella cordifolia Spring, (no. 940, ann. 1865) +

The middle leaves are carinate on the upper side
The specimen seems widely distinct from no. 1824.

6 94 Selaginella confusa Spring, (no. 942) +

1 55 Selaginella rupestris Spring, (no. 1820) +

basi leviter obliquis obscure denticulatis nervo indistincto; intermediis oblique ovatis acutis ciliato-dentatis ~~lateralibus~~ lateralibus duplo brevioribus; spicis brevibus 4gonis, bracteis late ovatis acutiusculis concavis antheridiis inferioribus rotundato-ovatis compressiusculis, oosphoridiis superioribus tetragonis. By Grisebach called *S. crassinervis* Spring; but our specimen ~~are~~ with the number 1825B are widely different.

In crevices of rocks along the bed of the Agabama river between Santo Espirito & Villa Clara. Jan. 18. Leaves little more than a millimeter in length.

Selaginella

no. 1825A

Cespitosa, saturate viridis; caulibus intertextis setacis tetragonis goniotropis? foliis minimis ^(lateralibus) renatis cathedis (limit limetis longis) obovato-rotundatis obtusissimis integerrimis basi leviter obliquis nervo vix visibili; intermediis oblique ovatis obtusis lateralibus paulo brevioribus; spica minima globosa squamis rhombes-rotundatis ~~obtusis apiculatis~~ subnervis integerrimis, antheridiis rotundato-ovatis, oosphoridiis angulato-globosis.

No locality, nor date.

x 25 Lycopodium reflexum Lam. (no. 933)

v 46 Lycopodium verticillatum L. (no. 935)

x 50 Lycopodium juniforme Bory. (no. 943)

x 3 Lycopodium linzhanii L. (no. 934)

In the fructipens, leaves the constriction of the leaf-base is hardly perceptible - the leaf is perhaps slightly narrowed towards the base & again dilated at its very base for the reception

of the sporangium

x31 Lycopodium taxifolium ^{Sw.} no. 937

I find fruiting stems or branches with leaves in fours. Griseb. says leaves "subserial" Spring says "foliis - ternis" and "folia sub-folia."

x41 Lycopodium dichromum Jacq. (no. 944, 1818A)

The leaves are channelled above or concave and toward the point keeled below - they seem to me to be in fours the whorls alternating. No 1818A seems stouter, the leaves longer & more rigid.

x79 Lycopodium cernuum L. (no. 932)

(On a sheet with a specimen from Portorico.)

x98 Lycopodium Carolinianum L. (no. 1819)

x Lycopodium Phlegmaria L. var. agualupianum
(no. 936, 945)

The specimens look enough unlike those of the old world to be considered distinct.

x10 Lycopodium complanatum L. no number.

A few specimens were found with some surplus specimens of Cuban plants but whether they are really from Cuba I cannot say.

Filices.

~~Ad~~ Gleichenia (Mertensia) pubescens K. B. K. (no. 921, 1810)

var? Franchi tetragona subtus (scissata) sulcata paleacea
pinnulis puberulis (no. 1811.)

Gleichenia (Mertensia) dichroma Willd. (no. 922.)

Lyathia arbores Smith. (no. 892, 893, 948, 1832)

Lyathia minor Eaton. (no. 949.)

L. arbores var. Hook. & Baker.

Lyathia Serra Willd. (no. 891)

Lyathia insignis Eaton (no. 1064)

Lyathia balanocarpa Eaton (no. 1063)

Hermitelia horrida K. Br. (no. 888)

Hermitelia calolepis Hook. (no. 950)

Alsophila aspera Lpis non K. Br.

Alsophila aspera K. Br. (no. 1062)

Alsophila ^(armata) ~~ferax~~ Prt? (no. 1833, 3969)

Alsophila nitens J. Sm. (no. 890, 951, 1061, 3930?,

3931?, 3932?, ~~889?~~, 889?)

Dicksonia Plumieri Hook. (no. 897.)

Dicksonia bicolorata Sw. (no. 895, 962.)

~~Dicksonia apiculata Sw. (no. 3946 p.p.)~~

Dicksonia rubiginosa Kuntz? (no. 3946 p.p.)

Hymenophyllum asplenoides Sw. (no. 917.)

Hymenophyllum abruptum Hook. (no. 920, 958; var ^{trispinos Kuntz})

~~Hymenophyllum crispum H. B. K. (no. 919. p.p.)~~

~~Hymenophyllum undulatum Sw. (no. 919. p.p.)~~

Hymenophyllum polyanthos Sw. (no. 957, 3938, 918^a, 1807
1060. H. brevistipes Subm. sec. Grev.

Hymenophyllum hirsutum Sw. (no. 905.)

Hymenophyllum ciliatum Sw. (no. 918 p.p., 956, 3937.)

Hymenophyllum sericeum Sw. (no. 904.)

Hymenophyllum fucoides Sw. (no. 959.)

Trichomanes membranaceum L. (no. 911)

Trichomanes reptans Sw. (no. 915, 952 ^{Trichomanes Hook})

~~Grev. sec. Grev. 3942? 952 p.p.~~

Trichomanes punctatum Poir. (no. 952 fid tab. Hook)

v Grev. l. 236.

Trichomanes apodum Hook. & Grev. (no. 914)

Trichomanes muscoides Hook. & Grev. (no. 912, 913, 3942)

Trichomanes Kraussii H. & G. (no. 953, 3943)

Trichomanes senosum Rich. (no. 954)

Trichomanes Baucynii H. & G. (no. 955, 916)

Trichomanes Kaulfussii H. & G. (no. 1808)

T. ——— alatum Sw. var. attenuatum (no. 1059, 912)

Trichomanes pyxidiforme ~~L.~~ (no. 906 p.p., 907, 908)

1807

Trichomanes radicans Sw. (no. 902)

Trichomanes crispum L. (no. 900, 3939)

Trichomanes pinnatum Sw. (no. 3940)

Trichomanes tenerum Spreng. (no. 909) Tr. angustatum

Carm. Grev.

Trichomanes scandens L. (no. 901)

Trichomanes rigidum Sw. (no. 903)

Trichomanes

no. (3949)

Caudicibus, repentibus interstis filiformibus; frondibus minimis
 cuneato-obovatis aut. oblongis vel spatulatis breviter stipitatis
 pinnatim venosis, nervo crassiusculo usque ad apicem productis

4
st. sors solitaria exserto, lobis brevibus rotundatis fuscis-
marginatis.

Caudices repentes vix unquam longis intertexti tenues.
Frons bis terve longiores quam ~~stipes~~ ^{stipes} $\frac{1}{8}$ - $\frac{1}{4}$ unquam longi
cuneato-obovata vel spatulata nervo crassiusculo percursa
sors solitaria ~~cuneato-lanceolata~~ ^{obovato-lanceolata} terminata
sors lobia brevia rotundata fuscis-marginata.

Davallia Saccoloma Spreng. (no. 1806) Saccoloma
elegans Kaulf., Guss.

Davallia Spelunca Baker. (no. 896, 3946). D. ja-
maicensis Hook. sec. Guss. D. polypodioides Don. Eaton.

Davallia clavata Sw. (no. 961)

Davallia uncinella Kunze. (no. 899)

Davallia aculeata Sw. (no. 898, 960.)

Davallia fumarioides Sw. (no. 898, 1805, 1804)

Lindsaea trapeziformis Dry. n.

Lindsaea Guianensis Dry? (no. 3948)

Lindsaea quadrans sp. nov. (Hilleb.) (no. 3947)
caudice tortuoso ~~set~~ ~~paleis~~ ~~setiformibus~~ ~~fuscis~~ ~~vestiti~~. ~~stipertibus~~
~~plumbis~~ ~~gracilibus~~ ~~supra~~ ~~canaliculatis~~ ~~pallidis~~
fronde linearis lanceolata obtusiusculo pinnata, pinnis
tenuibus ^{membranaceis} ~~dimidiatis~~ ^{obtusis} ~~ovatis~~ basi truncatis margine ~~superiore~~
rotundatis. inferiore rectis basi brevissime angustatis fere

5

Sessilibus utriusque 10-25 nervis furcatis; soris subcontini-
uis

Adiantum Kaulfussii Kunze. (no. 1077)

Adiantum Blighianum Willd. (no. 987)

Adiantum intermedium Sw. (no. 1080)

Adiantum trapeziforme L. (no. 875)

Adiantum cristatum L. (nos. 990, 993, 994^a, 994,
3953, — ~~980~~, 990^b var. (A. Kuhnianum) 993, 1081, 3957, 990^a.)

Adiantum leucum Hook. (no. 991)

Adiantum tetraphyllum Willd. (no. 986)

A. primophyllum H. B. K. A. intermedium L. var.

Adiantum macrophyllum Sw. (no. 874)

Adiantum deltoideum Sw. (no. 1078)

Adiantum sericeum B. & P., (no. 3950)

(~~A.~~ Adiantum near cristatum and like it
with the stipes tuberculate-roughened the lower
pinnæ again pinnate: but the ultimate segments
are rounded on the lower edge & nearly straight or
even concave on the upper long pinnate strongly striate
rather rigid: sori few on the upper edge only or rarely

on the lower

Adiantum villosum L. (no. 882)

Adiantum pulvulentum L. (no. 879)

Adiantum microphyllum Kaulf. (no. 892)

Adiantum capillus Veneni L. (no. 988)

Adiantum tenerum Sw. (no. 876, 989)

Adiantum concinnum H. B. K. (no. 877)

Adiantum fragile Sw. (no. 878, 1079)

Stipes often has as long as the pedon ~~or more~~ 4-5 inches

Hypolepis repens Presl. (no. 894)

Cheilanthes paupercula Mett. (no. 964, 881)

Cheilanthes radiata J. Sm. (no. 963)

Cheilanthes pedata A. Br. (no. 3949)

Cheilanthes microphylla Sw. (no. 887, 1074)

Grychium strictum Kunze (no. 858, 859)

Pteris longistria L. (no. 871, 981)

Pteris mutilata L. (no. 869)

Pteris quadramita Retz. (no. 884, 983)

Pteris laciniata Willd. (no. 883)

Pteris deflexa Link. (no. 1082)

Pteris aquilina L. (no. 872, 985, 1083. P. caudata
L. (872)(1083) †

Pteris grandifolia L. (no. 982)

~~Pteris laurita L. (no. 188)~~

Pteris pedata L. (no. 867)

Pteris denticulata Sw. (no. 870)

Pteris ciliaris Eaton. (no. 868)

Pteris aculeata Sw. (no. 873)

Pteris Kunzeana Agardh. (no. 984)

Ceratopteris thalictroides Brogn. (no. 3936)

En lagunas de Vuelotalajo.

Lomaria attenuata Willd. (no. 864)

Blechnum longifolium N. B. W. (no. 3955)

Blechnum occidentale L. (no. 863)

Blechnum serrulatum Rich. (no. 1831)

En savanitas altas y secas (Loma pelada) y ^{sobre} ~~en~~ tembloderas en lagunas.

Asplenium serratum L. (no. 837)

Asplenium dentatum L. (nos 853, 1089)

Asplenium Trichomanes L. var. *majus* Hedw. (no. 1042)

Asplenium salicifolium L. (no. 841)

Asplenium erectum Bory. (no. ^{849, 1024} 1085 - *A. lunulatum* Sw?)

A. auriculatum Lpi. non Mett. (no 849.)

Asplenium firmum Kunze (no. 848 p. p., 1087/1090?)

Asplenium auriculatum Sw. (no. 1028)

Asplenium anisophyllum Kunze (no. 845)

Asplenium rhizophorum L. (no 850,

Asplenium Terra Laugd. v. Fisch. (no. 840)

Asplenium auritum Sw. (no. 1025)

Asplenium erosum L. (no. 843, 1091 - var. *pinnae*
angustissimas, (no. 1043)

Asplenium dimidiatum Sw. (no. 842 / var. no 1041
var *radicans* (no. 1830)

Asplenium formosum Willd. (no. 854)

Asplenium latum Sw. (no. 1026, 1027, 1086)

Asplenium bisectum Sw. (no. 852)

Asplenium pumilum Sw. (no. 861)

Asplenium curvatum Lam. (no. 1030)

Asplenium fragrans Sw. (no. 857, 1088)

Asplenium cicutarium Sw. (no. 855, 856, 1092,

A. montereyense no. 856 p.p., 1029. A. myrsophyllum Spreng. no. 1093, 1094, 1095.

Asplenium furcatum Thunb. (no. 1031^a)

Asplen. conchatum Moench. (no. 1045)

Asplen. plantagineum Sw. (no. 1096)

Aspl. grandifolium Sw. (no. 846)

Aspl. flavescens Mett. (no. 1037)

Aspl. juglandifolium Lam. sec. Griseb.

Aspl. syriaticum Presl? (no. 1036)

Aspl. Ottomus Kth.

Asplenium albocum Willd? (no. 1034)

Aspl. Shepherdia Spreng. (no. 1035 ~~no. 1034~~)

Aspl. semihastatum Kunze. (no. 1032, 1033)

Asplenium radicans Schkur. Hook. Baker.

~~Asp.~~ (no. 847, 1030, 1039, 1044, 3961, (3962?))

Aspl. mauratum L. (no. 838)

Drymoetium lamulata Desv. (no. 862)

Aspidium glaudulosum Hook. & Grev. (no. 1052)

Aspidium semicordatum Sw. no. 1058

Aspidium sp. nov? (no. 3924)

Aspidium triangulum Sw. (no. 828, 829, 998, 1057)

in Syn. Fl. novae
humboldt, the lower
ending short of the
edge (though it was to be
upper veinlet ending
short of the edge

Aspidium aculeatum Sw. (no. 1056 = Asp. Moritzianum)

Aspidium laevis Willd. (no. 999. Asp. coriaceum Sw.)

Aspidium melanocephalum Geel. (no. 830)

Aspidium tripliatum Sw. (no. 835, 1802)

Nephrodium pedatum Hook. (no. 997. Aspidium

Desv. Gris.

Nephrodium incisum Baker. (no. 1003, 3922, ⁸²²)

Asp. Serra Gris. (no. 882, 1002. Asp. macrorum Kaulf.

Gris

Neph patens Desv. no. 818, 819, 821, 1009^a

Nephrodium sanctum Baker. (no. 814, 815, 885-

Aspidium Mett.

Nephrodium conterminum Desv. (no. 920

Aspidium Willd. Asp. oligocarpum H. B. K. (no. 1013

Nephrodium loucheodes Hook. (no. 1007, 1008

Aspidium, Sw. Gris.

Nephrodium deltoides Desv. (no. 823. Aspidi-
um Sw. Gris.

Nephrodium hirtum Hook. (no. 886, 1015-

Aspidium nemorosum Willd. (no. 1016

Nephrodium pubescens Desv. (no. 815, 1000,
1054, 1097 Aspidium Sw. Gris.

Nephrodium episcopii Baker. (no. 1055. Asp.
amplum Gris. p. p. non H. B. K.

Nephrodium villosum Presl. (no. 1012
Aspidium Sw. Gris.

Nephrodium denticulatum Hook. (no. 1099
Aspidium Sw. Gris.

Nephrodium effusum Baker (no. 831
Aspidium Gris. Phlegstem divergens Mett.

Nephrodium wrightii Hook. (no. 824
a. selowpensis var wrightii Bat. Gris.

Nephrodium scolopendroides Hook. no. 825-

Aspidium Mett. Gris

Nephrodium unicum R.Br. (no. 1100)

Aspidium Sw. Gris.

Nephrodium Serra Desv. (no 923, 1004.

Aspidium Sw. Gris.

Nephrodium molle Desv. (no. 1001, 1801, 1005, 1005^a,

1006, Aspidium molle^{Sw.} & scolopendroides^{Mett.} Gris.

Nephrodium Cicutarium Baker. (no 833, 995-

Aspidium Sw. Gris.

Nephrodium macrophyllum Baker. (no. 834

Aspidium Sw. Gris.

Nephrolepis cordifolia Baker. (no. 1803

Nephrolepis tuberosa Hook. ~~Asp~~ Aspidium pectinatum Willd
Gris. ~~Asp~~

Nephrolepis exaltata Schott. (no. 826

Aspidium Sw. Gris.

Nephrolepis acuta Presl. (no. 1011

Aspidium punctulatum Sw. Gris

Oleandra nodosa Presl. (no. 836

Aspidium Willd. Gris

Gadyenia prolixa Hook. (no. 844) - asp. Gadyeni
Mett. Gris

Polypodium cordatum Hook. (no. 1014)
Aspidium reptans var. Mett. Gris

Polypodium hastatum Sw. (no. 812, 3925)

Polypodium caudatum Kaulf. (no. 1053)

Polypodium polystichoides Klotzsch. (no. 832)

Aspidium aculeatum Sw. sec. Gris.

Polypodium crenatum Sw. (no. 3963)

Polypodium reptans Sw. (no. 813)

Polypodium tetragonum Sw. (no. 817, 1009, 1010, 1098,
3928. P. megalodon Schk. (1010) P. oblitteratum Sw. (1098)

Polypodium serrulatum Mett. (no. 780)

Oxyphloptera Kaulf.

Polypodium moniliforme Lag. (no. 1050, 811 p.p.)

Polypodium trichomanoides Sw. (no. 811 p.p., 1049)

Polypodium elasticum ~~cutratum~~ Willd. (no. 1018)

P. elasticum Bory Gris.

Polypodium suspensum L. (no 808, 810)

Polypodium pulchrum Mart. & Gal. (no. 806)

Polypodium pectinatum L. (no. 1017, 1051 var.)

Polypodium tenuifolium H. B. K. (no. 809)

P. Otites Sw. sec. Guss.

Polypodium corvorum H. B. K. (no. 805)

P. dissimile L. sec. Guss.

Polypodium funiculum Fee. (no. 807)

Polypodium pilorelloides L. (no. 798)

Polypodium loriceum L. (no. 827)

Polypodium chrysoideum Spreng. (no. 1019)

Polypodium meripodium Schk. (no. 804)

Polypodium incanum ^{Sw.} ~~Willd.~~ (no. 795)

Polypodium angustifolium Sw. (no. 797, 800, 801)

Polypodium lupatrifolium Lam. (no 1020, 1829, 1021A)

P. veyatum Cass. P. costatum Kunze sec. Guss.

Pol _____ Phyllitidis L. no. 802, 1021, 1828

P. costatum Kunze sec. Guss.

Pol _____ Swartzii Batar. (no. 799)

P. serpens Sw. Guss. non Forst.

Pol _____ lycopodioides L. (no. 1023)

Pol. salicifolium Willd. Guss.

Pol _____ erassifolium L. (no. 1022)

Nothochlana ferruginea ~~trichomanoides~~ R. Br.

(no. 776, 1048. *N. ferruginea* Baer.)

Nothochlana sp. nov. (no. 1075, 1076 - *Gymnogramme* ^(sec Guss.) ~~trichomanoides~~)

Morogramme numera Fee (no. 866)

Gymnogramme pumila Spreng. (no. 1073)

Gymnogramme chorophylla Desv. (no. 860)

Gymnogramme triplicata Desv. (no. 779)

Gymnogramme tartarea Desv. (no. 777, 1047)

Gymnogramme calomelanos Kaulf. no. 975, 3960
(frond narrower than in the specimen called *G. tartarea*)

Gymnogramme elongata Hook. no. 796

Meniscium reticulatum Sw. (no. 782, 1084)

Meniscium serratum Cav. no number

Meniscium angustifolium Willd. (no. 781)

Antrophyum lineatum Kaulz. (no. 974, 977 p.p.)

Antrophyum lanceolatum Kaulz. (no. 776)

Antrophyum subsessile Kunze. (no. 775)

Vittaria stipitata Kunze. (no. 865 p.p.)

Vittaria lineata Sw. (no. 865 p.p., 3954)

Yamitis angustifolia R. Br. (no. 978)

Yamitis lanceolata Kaulz. R. Br. (no. 979)

Yamitis furcata Willd. (no. 980)

Yamionitis palmata L. (no. 774)

Aerostichum Wrightii Mett. (no. 965)

Aerostichum Hernimieri Bory. (no. 971)

Aerostichum latifolium Sw. no. 790, 794, 970

A. alismaefolium Fel. 966, 969? (1070 pyramidum)

17
Aerostichum Feei Bory? (no. 968, 1071)

Aerostichum viscosum Sw. (no. 789)

Aerostichum apodum Yaulf. (no. 967)

Aerostichum procurrens Mett. (no. 793)

Aerostichum spatulatum Bory. (no. 794)

A. piloselloides, West. Gris.

Aerostichum sorbogolium L. (no. 787). 973

Stenochlaena Wrightii Gris. Lomacopsis Wrightii
Mett. (787)

Aerostichum aspidioides Baker (no. 1827)

Polybotrya Gris.

for Eaton
no. 3927 has just
the form scales &
venation of (no. 1827)
Aerob. aspidioides

Aer osmundaceum Hook. (no. 786)

Polybotrya Humb. Gris.

Aer. peltatum Sw. (no. 927) Rhipidopteris,
Schott, Gris.

Aer cervinum Sw. (no. 784, 785)

Alpersia Kunze, Gris.

Aerostichum alienum Sw. (no. 783) Gymnopteris Presl.
Gris.

- Aerostichum notianae Sw. (no. 788.
Gymnopteris Presl, Gris. Chrysodium Mett
Aerostichum crinitum L. (no. 972 Chrysodium Mett,
Aerostichum aureum L. (no. 1072
Chrysodium vulgare Fel, Gris.
Osmunda cinnamomea L. (no. 1814
Osmunda regalis L. (no. 1813
Schizaa dichotoma Sw. (no. 926 Sch. occidentalis
Gris.
Anemia oblongifolia Sw. var. humilis (no. 3933
Anemia Brevetiana Presl. (no. 929
Anemia hirsuta Sw? (no. 1798 - A. coriacea Gris.
Anemia adiantifolia Sw. (no. 928
Anemia cuneata Kunze (no. 3934
Anemia phyllitidis Sw. (no. 929, 1067
Lygodium volubile Sw. (no. 925, (3935)

Marattia alata Sm. (no. 1065)

Dunda ~~Marattia~~ ~~Boed?~~ (no. 1066)
Stenophyllum Kunze sec. char.) ~~D. alata~~

D. alata Sm. fide Lpis.

Dunda elliptica Sm. (no. 1816) D. alata prop.

Lpis

Dunda nodosa Sm. (no. 924, 1815)

Ophioglossum nudicaule L.f. (no. 1877)

O. bulbosum var. Lpis um Mich

Ophioglossum reticulatum L. (no. 930, 1817, spalden 1827)

Ophioglossum palmatum L. (no. 946)

166 = *Scheuchzeria palustris*, Torr.
167 = *Haplophyllum*, Decaisne

168 = *Amsinckia longiflora*, Torr.

- 169 = *Amsinckia longiflora*, Torr. var.
- 170 = *Roulinia uniflora*, Eng. (546)
- 171 = *Lachnostoma? parviflora*, Torr.
- 172 = *Gonolobus granulatus*, Schrad. (543)
- 173 = " *productus*, Torr.
- 174 = *Metastelma barbigenum*, Bong. (544)
- 175 = " ? *angustifolia*, Torr.
- 176 = *Sarcostemma undulatum*, Torr.
- 177 = " *heterophyllum*, Eng. var.?
- 178 = *Sarcostemma belianum*, Nutt.
- 179 = " *heterophyllum*, Eng.
- 180 = *Asclepias farnesii*, Torr.
- 181 = " *longicauda*, Benth.
- 182 = *Asclepias purpurascens*, Nutt.
- 183 = " *verticillata*, L. var. *gallicola*, DC.
- 184 = " " "
- 185 = *Asclepias verticillata*, Eng.
- 186 = " " "
- 187 = *Asclepias verticillata*, L. var. *gallicola*, DC.
- 188 = *Asclepias involucrata*, Eng.
- 189 = " *macrolobis*, Torr.
- 190 = *Asclepias brevis*, Eng.
- 191 = *Asclepias viridiflora*, Ell. var.
- 192 = *Menodora acabra*, Gr. (563)
- 193 = " *longiflora*, Torr.
- 194 = " " "
- 195 = *Praxinos pistaciifolia*, Torr.
- 196 = " *cuspidata*, Torr.

1730

- 1 = *Mirabilis longiflora*, L. var. (570)
- 2 = *Androsanthus longiflorus*, Torr. (599)
- 3 = *Selinocarpus*, Boiss.
- 4 = *Myrtacanthus capitatus*, Chodat
- 5 = *Abronia turbinata*, Torr.
- 6 = " *fragrans*
- 7 = *Abronia*, Torr.
- 8 = *Bouhaeria pibbana* (514) 613 wr.
- 9 = *Bouhaeria*, (2204, 2205) Hill. 694 Thunb.
- 10 = *Bouhaeria incarnata*, Torr. (547)
- 11 = *Oxygraphis aggregata*, Nutt.
- 12 = " *superficium*, Torr.
- 13 = *Oxygraphis superficium*, Sw. var. *pubescens*, Torr.
- 14 = " " " " "
- 15 = " *angustifolia*, Nutt. (606, 7)
- 16 = *Oxygraphis coccinea*, Torr.
- 17 = *Bouhaeria purpurascens* (533) Nutt.
- 18 = " *erubescens* (609) wr.
- 19 = *Keiskea*, L.
- 20 = " " "
- 21 = *Chenopodium*, Torr.
- 22 = " " "
- 23 = " " "
- 24 = " " "
- 25 = *Obione*, Torr.
- 26 = *Obione*, Torr.
- 27 = " " "

- 72 = *Chaetochloa mucronata*, Torr.
 73 = *Phytolocalyx Greggii*, Torr. (1491)
 74
 75 = *Chaetochloa mucronata*, Choisy (1491)
 76 = " "
 77 = *Chaetochloa peruviana*, Juss. (1491)
 78
 79 = *Solanum elaeagnifolium*, Cav.
 80 = *Solanum lintheimianum*, Schrad. (526)
 81
 82 = *Withania? Coronopus*, Torr. (521)
 83
 84 = " "
 85 = *Physalis lobata*, Torr.
 86 = *Withania? cordata*, Benth. (531-2)
 87 = *Physalis mollis*, Nutt.
 88 = *Withania? cordata*, Benth.
 89 = *Physalis mollis*, Nutt.
 90
 91
 92 = *Margarantemum melanoceras*, Schleich.
 93 = *Physalis lobata*, Torr. (or *quadratum* Berlandier?)
 94
 95 = *Datura meteloides*, DC.
 96 = *Lycium Berlandieri*, Benth.
 97
 98 = *Lycium peltatum*, Nicot. (540)
 99 = *Quamoclitis cochinea*, Benth.
 100 = *Sporaea fil.*, Nutt.
 101 = *Sporaea heterophylla*, Ortega. (505, 9)
 102 " *leptophylla*, Torr.
 103 = *Sporaea scabellata*, Torr. (505)
 104 " *muricata*, Cav.
 105 = *Sporaea tenuiloba*, Torr. - var.
 106 = *Cressa crinita*, L. var. *Truxillensis*, Choisy
 107 = *Evolvulus alveolatus*, L.
 108
 109 = *Dichondra argentea*, Willd.
 110
 111
 112
 113
 114
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 123
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 126
 127
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 132
 133
 134
 135
 136
 137
 138
 139
 140
 141
 142 = *Gilia Gunnisonii*, Torr. + var.
 143
 144
 145 = *Gilia rigidula*, Nutt.
 146 " *multiflora*, Nutt.
 147 " *longiflora*, L. Don. (509)
 148 " "
 149 " "
 150 = *Gilia aggregata*, Spreng.
 151 " "
 152
 153 = *Phlox bicolorata*, Thunb. (514)
 154 " "
 155
 156
 157 = *Gentiana apicinis*, Griseb.
 158 = *Gentiana ditonsa*, Trinc.
 159 " *puberula*, Lamour.
 160 = *Eustoma Russellianum*, L. Don.
 161
 162 = *Erythraea Bryichii*, Torr.
 163
 164 = *Schizanthus sibiricus*, Torr. (516)

Trichomanes.--The following determinations of Wright's Cuban plants are by Fournier, Bull. Soc. Bot. France 15: 144. 1868.

- 900. *T. badium* Fourn.
- 902. *T. radicans* Swartz.
- 906. *T. pyxidiferum* L. (in herb. DC).
- 907. *T. cavifolium* C. M.
- 909. *T. fulvum* Kl.
- 910. *T. bicorne* Hook.?
- 913. *T. rigidum* Swartz.
- 916. *T. bancroftii* H. & G.
- 954. *T. sinuosum* Rich.
- 955. *T. holopterum* Kunze.
- 1059. *T. ascendens* Kunze.
- 1818. *T. galeottii* Fourn.
- 1835. *T. macroclados* Kunze.

Meligenis' Grasses

- 15 *Pleuraphis jamesii* Torr
31 *Imperata arundinacea* Vahl,
103 *Sporobolus Wrightii* Munro
135 } *Chloris alba* Presl,
136 }
136 bis. *Brachypodium oligostachya*,
412 *Poa cristata* Presl
422 *Brachypodium dactyloides* Engelm
423 *Hordium pusillum* Nutt
434 *Festuca tenella*,
437 *Aristida purpurea* - pullens,
451 *Hordium pitatum*,
464 *Festuca tenella* var. *Aristida cristata*,
467 *Triticum repens*
468 *Sporobolus acroideus*
524 *Pharus squarrosa* Torr.

Verglets' Mexicainische Pflanzen, Grasses

- 3 Panicum virgatum.
- 12 — ramosum ("dichotomum")
- 13 Brachiaria curtipendula
- 18 Eragrostis leptans
- 20 Panicum sanguinale
- 21 Leptochloa uncinata
- 25 Eleusine indica
- 25 Ammola gracilis ("Ammola n. sp. Seub.")
- 37 — latiflora
- 41 b. Panicum viscidum.
- 54 — hirtellum
- 55 Muhlenbergia diffusa
- 56 Cenchrus tribuloides
- 62 Sporobolus junceus ("Agrostis n. sp. Seub.")
- 64 Trienspis deslerioide
- X 69 Andropogon furcatus. ("ternarius")
- 66 Panicum agrostoides
- 104 Setaria glauca
- 128 Elymopogon racemosum ("Agrostis Boeckleri" Seub.)
- 133 Sorghum nutans.
- 134 Erianthus alopecuroides ("contortus")
- 135 Aristida purpurascens
- 136 Vilfa aspera. ("Koeleria setida")

Greys, Grasses.

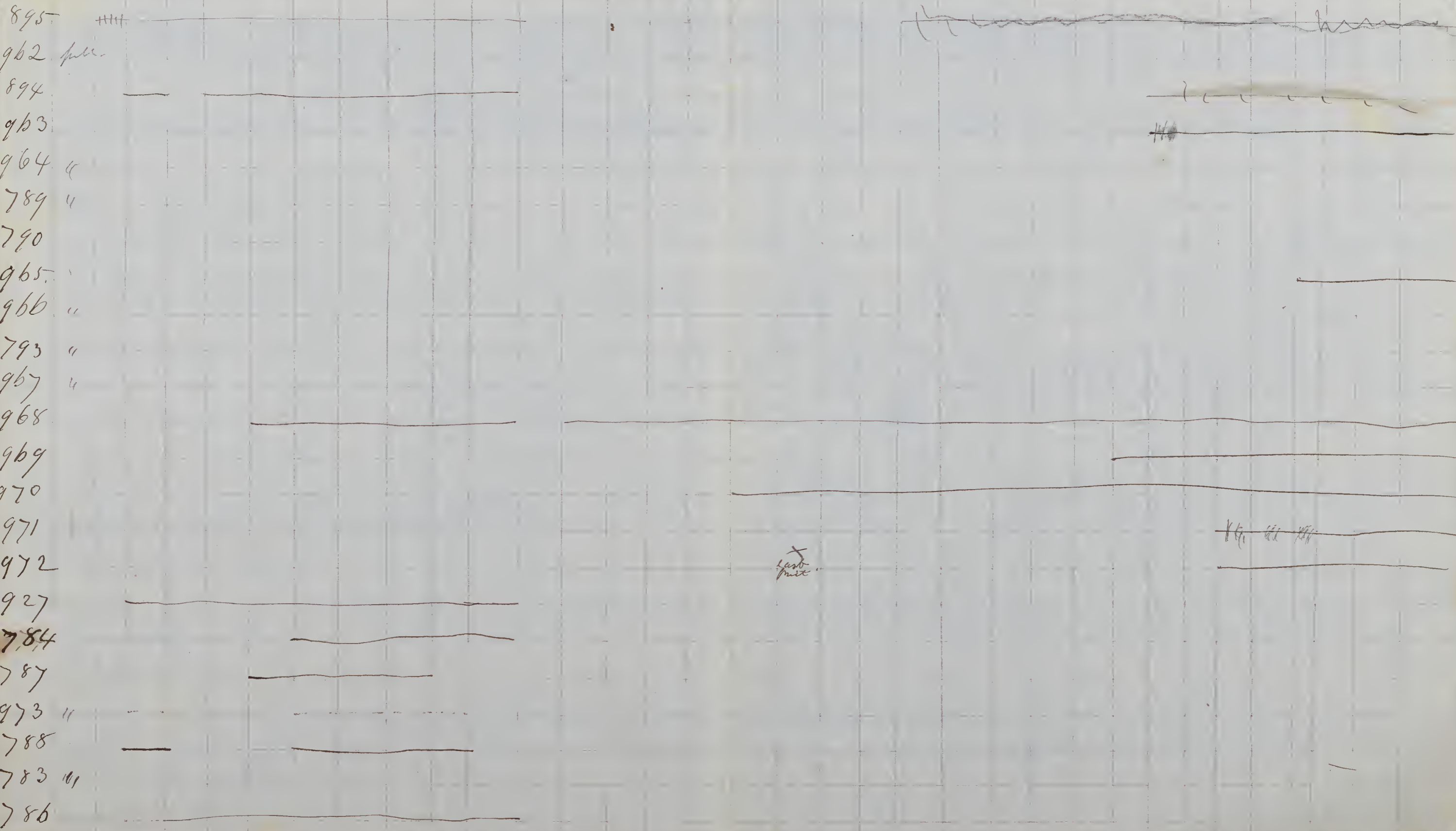
- 82 Arundo donax
- 205 Trienspis acuminata
- 247 " "
- 263 Elymus laevis?
- 301 Brachiaria curtipendula
- 341 Poa annua
- 349 Stipa viridula
- 356 Bromus carinatus
- 370 Brachiaria hirsuta
- 454 Phalaris intermedia
- 455 Agrostis Toluccensis?
- 473 Leptochloa Greggii
- 574 Cenchrus myosuroides
- 611 Leptochloa Greggii
- 646 Bromus carinatus
- 647 Panicum obtusum
- 654 Agrostis verticillata
- 655 Vilfa depauperata utita
- 700 Sporobolus Wrightii
- 702 Cenchrus myosuroides
- 703 Andropogon argenteus
- 710 Piptonion elymoides
- 711 Melica nutans, diffusum.
- 721 Agrostis verticillata
- 827 Chloris elegans or n. sp.?
- 828 Panicum prostratum aff.
- 847 Setaria glauca
- 848 Panicum obtusum.
- 849 Chloris elegans or n. sp.?
- 866 Cenchrus tribuloides
- 867 Buchloeë distachya, (Nies)
- 868 Setaria glauca.
- 886. Chloris verticillata β. aristata
- 889 Eragrostis leptans
- 911 " "

250
11

Schedule of the goods distributed at
Cuba's Fairs - 1859 -

— Nights Distribution
of Jews
1879

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15-16 17 18 19 20 21 22 23 24 25-26 27 28 29 30 31 32 33 34



X
last
part

16 17 18

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 4

no

974 "

775

776

779

777

975

782

976 full

865

977

780

864

863

978 full

979 "

980

981

871

869 full

982 "

858

867

983 full

No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 f

883 _____

873 _____

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987 _____

988 all _____

989 " _____

990 " _____

991 " _____

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833 _____

995 " _____

996 _____

834 _____

997 _____

835 _____

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no

844 full

832

998 "

829

828

999

1000 "

831

830

1001

1002 "

1003 "

1004

822

820

824

825

1005 "

1006

1007 "

1008

1009 "

1010 "

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

No.

923 full

1011

826

836

1012 "

1013 "

813 "

1014 "

1015 "

1016 "

814

812

1017

1018

807 "

795

805

827

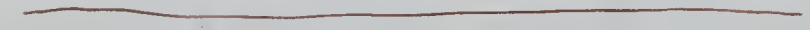
1019

804

803

799 "

801



No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

1030 full

1031

838

1032

1033

1034 "

1035 "

1036 "

846

1037 "

847

1038

1039 "

862 210 197 146 164 149 139 123 119 118 117 138 191 187 183 181 180 176 174 174 171 168 167 165 163 159 154 149 144 138 134 132 125 121 121

849

908

903

938

933

917

887

919

866

No 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34

10

905

878

823

877

809

808

806

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