Bermuda

120-29 Paniunc maximum
3.17 Frequent en route to Elbow Beach. 
Nodls (big young growths) upper-ligules hairy, 
3-4 leaf sometimes bearing 8 flowers.

120-29 Paniunc dichotomiflorum
3.18 En route to Elbow Beach. Anthrs beautiful 
fully orange. (x) Young, unstriped, delicate, 1/2
(seems to be blank from base of stem) 
4.18 ho, 3/4 ft., deciduous, lower 3/4 naked 
some decs whit the top having 3 branches, 
ligule hairy. Finge 2-3 sheaths just below ligule, 
Hole just abt ligule, upper half. Hole: 
Slightly hairy. Same class. Fl. VF.

120-39 Sporobolus sericeus, hillesia
1.29 Bull grass Bt. B.V. Elbow Beach. 
Many spikes covered with many florets, 
spikelets 9-10 palely yellowish.

 jailed 3 mm long, spikelet 11 mm.
long. 3. Scale origin 2.2 mm long, pale green, similar to scale. Stain absent 3. Stalk. Fr. 1.24-29. Middle Pt. and DeSoto Bay. Fr. 1. no further growth.

1-20-29. Chaeotheloa viridis Gaertn. fr. 22. Green Fox-tail grass. Pet BW. Elbow Beach. But 1.22. scale almost twice as long as 1.20. at least 1/2 again as long. Fr.


Card not found.

1-24-29. Justicia secunda Vahl. Red justicia. fr. 35. Middle Pt. Bay east of Agri S. at 1.20 trimming with Common. Fr. (are spp.)


Lake. Dec 2-8-27 except light box to be know usually found. Corella’ll follow. Put them no best. Calyx in some caracal. Spp. 1.0 mm with blade in length not much. Calyx tube almost 2 less than 1/2 in. Fr. dry capsule, strong 1/2 in long. 2 cells.

Dak. X in my end on inside processes. That the inner cells contain mucilage. Good in the bottom to dissecting needles.
Boo's belongs to Anthericum Capillus
suggests it but identical with Rueellia
leaves are. A dried corolla (first thought
to be withered had but since every volume
seen normal perhaps fully developed
looked so. Imm. long browned, withowell
marked lobes, less than 1 mm. deep.
Stamens 4, filaments shorter than ovule
attached about middle fl. Anthers can
be seen at times when in sterile at times
lengths not shalape like justicia
receding. Ms. Samison of St. James
gave this as Prostelumne anisophylla
J. D. means 3 seeds. phyllodes. twigles
j. 357 vBMP: 750.

x Justicia secunda. Connecting 3
anthers thus: 1 lower lobe smaller.
the whole fringed 9 filament.

1-19-29
Miss World's garden
Anthers: 3.5-37. Green-white. Plump. Has legs
and in flowers. Tips are slight purplish lower
but inveented. Flower v. leather. Banked.
or blotched with yellow or light green (not
violet). Lobes 4 mm. Simons pointed unequal
lobes. Ring of hair is slightly pubescent. In
Cordia. White. 4 mm. Long. weed. Ind sown
the surface being smooth or
undulated. 2.5 mm. Spots on leaf. Underside
undulated. Petal 1 cell. 2 mm. Each cell.
the others, slightly undulate. Stamens
2. Anthers 2 with 8:2. Almond
shape. Longitudinal strip filament
attached behind thinnest. 8-18-39. A. J. M:
"Prostelumne anisophylla"
1-24-29 Selene Selene, Cotyledon p 399 Fl. Middle R. to Desembeine Bay 1 Fl. head 7 in another 6. Selene 6-1/2 Stamen 9.

1-24-29 Calotia Papeyen p 350 Papeyen 6 Calotia 4 1/2 Stamen 7.

1-24-29 Macaranga antirrhiniflora, Wild, Buying Sailors 20 ft. Lane at New Heenrookhagen in Middle R. Project. Fern frond gone. Capsules seem to hang bent towards 1/2 (7 teeth) above normal opening.

1-24-29 Russellia squarrosa forma Selculenia p 347 Russellia, Coral Plant

1-24-29 Phacelia glabrous, Malacca, p 355 Tree Phacelia. First Ferry landing near Queen Victoria. Fern frond gone.

1-24-29 Medicago lupulina, p 179, Black n. Hop Medie. Fls. all stages.

1-24-29 Panicum barbide, Thai p 16 Para brea. Middle R. Project toward Desembeine Bay 30 yrs old. Each bunch of panicum makes a spike flat above. Flower head in center with groups 3-4 flowers 1 ft. overkitten the other 1/2. Flowers consist of 2 fls. 2 seeds 1 pedicel 2 a very 1/2 less regularly composed. Basally 1 ofot maturity. 3 seeds. Stems tend to fall verticillate. Stems very 1/2.

1-24-29 Panicum compressum, Black 1/2. Compressum 1/2. Blighly crinkled. "Reticulu" varieties being also. inclin 1/2 vertically inflores.
1-24-29 Cordiglione Terminals, Monte p. 75. El Polin Store (see 1-2-27) also by forefathers of Buena Vista.

1-25-29 Burgunonia arborea L. p. 389. (Dike Road) Elton Beach, FL double.

1-25-29 Ceanothus tribuloides L. p. 28. (Beer grass, Fr. Elton Beach) in front of easternmost bath house.

1-25-29 Ceanothus herbaceus J. M. Small p. 215. (Fr. East end Elton Beach)


1-30-29 Steviol Pluvialis Wahl p. 298. Beach (Melaleuca Westend) Elton Beach. Fr. Feldberg contained 1 root with 3 leafed. Back consisted of 2 slender ones which were a kernel like body. (Possibly kernel the root?)

1-25-29 Conospermum erecta. L. p. 265. (Melaleuca Elton Beach eastend)

Black Mangroves have east Tamarind Gates. 1 tree fr. with well formed fortifications. See 2-2-39.

1-21-39 Tamarindus indica L. p. 174
Figs collected from beneath trees at Pemulwuy. Observed at Watervale.

1-34-29 Hibiscus rose-simulans L. p. 338
Nottelands hedge.

2-2-39 Passiflora amabilis L. p. 261
Valley near Fluv. fr.

1-24-29 Crepus japonica. Bean p. 884

1-24-29 Stachys serriatus L. p. 325
Cannon Field Weeds

Since aerials, fr. are densely white. Note that upper part of petals are covered with white cotton (look like adhesion to make sky blue but this cotton far as 20x) that upper part of stamens' fronds. Petals 3.5cm. 3-angled pubescent. See Sericeus. In 1833. Pegg.

1-24-29 Middle Pit Bay. east. Agave. Not moths. Composites. 20 alt. fr. 3 of 6 are without lower

———-
From 3½ in one petal (but lower in petal longer). Blooms are oblong, but slightly unequal, and the style is in all cases about 1½ long. The referring in peduncles is 5-7 cm with small bracteoles on peduncles & pedicels. Involucres 3 bracts. In 3 series. Receptacle pyramidal, pulvinate, charta. Anthodium bicarpellare, 8-12 bracts, entire, 6 in the developed calyx. Individual flower buds are perfectly papery. Cones 7-8 cm, areal, 2 cm.

1896-29 Manirhotior manirhotior, p. 212, Cassava. Field of 25 slightly west of Narragansett Academy, Singay.

1-26-29 Solicia zeana, p. 381. From Middle R. Muriel and Academy, Belmont Manor.

1-26-29 Asparagus plumosus, p. 383. Fr. Regnell, Cottage party of Jamaica. Heavily pruned, 2 cm, puparia 1.5 cm, and many with all three cellular leaves.

1-24-29 Solicia merotina, p. 326. Lane from Miss Kemper's garden to Middle R.

1-24-29 Erythrops reticulata, Dear 237 West Indian garden. Barkfoot Demolition Bay 3rd scale 2½ ft. Yellow, 3-10 ft. Headed on both edges, 4½ ft. smaller I scored with another bee.
Wood Haven, Down 360 ft above, prep. (in one case) 4'-4' in. Beech leaf 2 ft outs.

described specimen. A. I. F. 1200 sq. ft. Z. 1896. (With each dot 25%.) Beneath plat.

Flax. Vaccaria 4-5in. long, each fl. with pedicel 5% in. subtended by very small bracts. Only 1 or 2 small

red with 5 acute lobes. Donations 1% of

overall. Corolla bright red, slender.

narrow, 1 in. long, enlarging somewhat

at the middle. Lip only 1 in. of it is

about 3%. The disc being very

narrowly divided into the other 3.

Are equal. Diameters 2, included, ex

with many sterile filaments inserted in an

upper part of tube anteriorly with two

staminodes posteriorly (in second

fla these staminodes were well develop

ed stamen but the anthers are only

style slender about as long as tube. Neck

sugar present but difficult to see at

this stage. Flower globular glandular

peduncle (stalked gland) giving effect

of Col. 2 and 5filament and flower (stamined gland) much

like 11. Rosella hirsuta is similar.

Could this be C. P. 220? Adiantema

adventures, I'm sure. Noticia 58. 120, 121


C. P. and Johnson note"
1-29-29 Sanchezia montis Hodraf p.355
Kendal Dr. f. 

1-26-29 Ricinus communis L p. 210
Veres for Middle Rd. varnish for Academy & Belmont Manor. 


1-26-29 Centaurium pulcheruim Darwin p. 292. But B.V. V. Elms Beach. 

1-4-29 Baccharis globulariflora Pers p. 351 
Mrs. Terravmns, 314 W. 3rd. Prefumed. A sharp. definitely suffer (p. 351. it is) 

1-20-29 Porana annua L. p. 32. 
Mor B.V. 

1-27-29 Tecomaria kansana. Jusa p. 352 
From banquet @ Mrs. Home. 

1-22-29 Tecomaria canepsis. Sen. p. 357 
Sweet Pea House. 

1-22-29 Pelia microphylla Liebm p. 184 
Sweet Pea House. P. from bud. 

1-21-29 Aneria evi leptochila L. var p. 330 
Slender Rough-cylindrical Aneria L. 
St. Paul's Demolure Barn in town to see. 
P. very nice p. 297 Longbuns Fl. 
See 4-5-29
1-24-29 Arbutus unedo speciosa, 1 p. at End of Agra Dr. monte. FL


(N.B. this is evidently not R. bella. Bieb.) Work 1 BMDC P. 263. Known only from Wisconsin.

Growing in prairie at base of date palms. Too warm at noon but by nine it was dry. Picking pear, a.1/2 h. in, not the best опы, very nearly caduate at base. Five shining abr,. hairs on vesicles beneath seen only. Whole 1/2 by, pubescent. Flowering in March. Let 12 bear section of peduncle, round 0 in side 1 with the pedicel. Saturated by 3 small stakes or one stake and 3. The next flower about in hillel. on end 2, saturated by 3

bracteal leaf opposite. The rest of the flower is slightly more robust, and all bent as to join generally well. Effect. Style sometimes prolonged at top by having a flowering stamen from the base of the single bract of petal. Corolla glandular-pubescent on outside. The long elongated toward the inside, and more than doubled in id. of flattened. Very thin.

Corydalis trifida, almost covered the two upper tightly larger. Ed. Foster.
3-3-29 For capsules 3/4 in long, purplish brown, narrow at base, enlarged above, middle gifters blue, pointed at apex, upper lobes deliquescent, lobules usually upper valve falling leaving the lower empty on stem for a while.

Capsule 2 celled with inner case adhering 1 suberelated, irreg. seed borne on cord on axile pedicles.
Note projects curving upward from lobe valve.

3-3-29 Eranthis inermis

Flb. 43560 BMGCP. Had a small yellow flower color.

Calyx sepals white, 4-1 in long, 1 suberelated, inner seeds white, 3 lobes, similar to Calyx division, all hidden under large bell white with green nerves.

3-3-29 Vicula Fata L. Brook Wander.

Portuguese Rock 1876 BMGCP. 591

Wander at Harrington House where he was to Waldingame 70 1/2 o. 1/1 height St.John's Point toMuswell) 5 the Shove 3 being about 30 yards, the upper 3 close together, their lobes with marked arms of 3.

Stipules large, 2 petiole 1/2 to 1/2 x 1/2 inch in width.

Flora about the same, Calyx 2 lobes or 3 lobes acuminate, the lower standard lobe revolute brown, 1/4 in overall, slightly emarginate at apex, veins with large brown spot.
as long as standard, slightly adhead to
head which in much alert. Wings
are narrow clawed. Wiederholen
nummer 149 as allowing to see the
flame it seems united to eye.
style handbook, 10:4 at 15 W
is headed attached jammit with
soft Science.

3-2-29 Vicia angustifolia. Gith. p. 182
Fy Fr. field near Valthingham. jet.
early meals.

1-30-29 Melilotus indica. All. p. 129
St. George’s near West Building. Bay. Flw
mid Jul.

1-30-29 Nicotiana Tabacum. L. p. 341
St. George’s water front. Fl.

1-30-29 Asclepias curassavica. L. p. 376
St. George’s water front. Fl.

1-30-29 Phaseolus oleratus. Cass. p. 337
Shrub by strawberry. St. Leo. water front. Fl.

1-30-29 Helianthus coronarius K. p. 196
St. George. Poodle’s toward Cat.

1-30-29 Lamiun angustifolium. L. p. 321
Nechit. Harrington House.

8-2-29 Chamaecyparis hypericifolia
3-19-29 Plant cut from Worden’s to Hindlip. Fl.
appendage after indie.
1-30-29 *Capivari* *Brasiliana* L. p. 210
St. Johns Priory near St. Mark's. Corolla purple, nectar yellow; hair at throat flowers are all purple almost sterile, the diaphragm being slightly higher at top.

BM & P. S. 88. St. George Pk. Fl. blue!

2-3-29 Parece *Helium horridum*, h. 289
metallic Cyanus, hybrid Hibiscus 
elatum var. BM & P. 494.

2-2-29 Malvastrum ciliatum DC. p. 240
BM & P. 489. St. George Pk. Greenish 
purple. Cilium flower (bottom w. p.)

2-3-29 *Malvastrum Conzattii* as per 
label St. George Pk. Porcelain 
Cilium double (looking into B). 
(Authority for label uncertain, may be same value) Perhaps this is same as 2-12-27 
Bermudiana Herbs of perhaps Marticus. 
Cass. or Mayor's plan H. 21, see BM & P. 
494.

1-30-29 *Cajuputum ambrosioides* L. p. 165
St. George frequent near Church 
Beacon. Fl. Dropt.
3-3-29 Ranunculus amelanchier. See B. M. C. P. 701. This comes garden common, very hardy, except that its as well as axil of plant are practically glabrous. Has 3 3 3/4 in. Corolla compound in bud seek flat borne on little bracts.

1-29-29 Jaetania arida. Newel p. 356 B. M. C. P. 768. Harrington House. Not very satisfactory analysis. Jan. 3rd. 1928. Stems 2 3 29, but possible. Stems are 2i, one much shorter than the other another one not so, almost the other. Filaments, sepals shorter. Somewhat malformed. Rather limited m. p. piriform malformed.


1-29-29 Thunbergia grandiflora. B. M. C. P. 679 St. Irges Public Garden.


2-3-29 Helicota molle, 1 x 2 31
Pl., 2" high. Yellow arch. Seed covered with feathery hairs.
Key to B.M. 64761.

2-3-29 Helicota debiflora. Phil. ex. per. label. St. Georges Public Gardens.
Lg. leaves, brown, 4' high. Seed covered with feathery hairs.

Pl., 3-4' high. Yellow arch. Seed covered with feathery hairs.

Pl., 3' high. Yellow arch. Seed covered with feathery hairs.

Fruits with segments out of deep 0.1-2 cm. in deep. Buried with small feeding holes in large holes.
2-31-29 "Leptania gloriosa phylla" no label. Public. St. George Public. Field 3 ft. above, glabrous, green with veins showing plainly to fine yellowish line. Multiple basal 3 leaflets (lepsi in younger leaf) cutting deeply as the disease.


Leaflet division: 4 at tip.


at Whitehall, St. George.


if smaller. Kindly permitting Parks, first year, the surgery. Parks, after especially useful. Fl. 4-14-14 Fl. fr.
3-2-29 Sida rhombifolia, 1 p. 236
are blue and hard. No note.

3-2-29 Persica spinifera, Can. P. 790 p. 237
are blue and hard. No note.

3-2-29 Hylaea Arctuana, Can. P. 790 p. 237
are blue and hard. No note.

3-2-29 Aegopodium nobilis var. p. 1823
are blue and hard. No note.

3-2-29 Euphobia Nervicula, H. 191 p. 1819
are blue and hard. No note.

3-2-29 St. John's Wort, B. 191 p. 1819
are blue and hard. No note.
3-2-29

"Eriodendron anaplectus" as per label. St. George Public Garden trimmed close to 2 ft. Time varies greatly in Indian talking & contracting back with greyish brown color. Often the inner surface is vertical line dietary green with light green at tips in center. No mention of fibers.

2-2-29

"Cordia nitida" as per label Free St. George Public Garden. Not like C. sechera.
2-3-29 "Ticus altissima" tto.,
Grafted v. margined \\
Iii. yellow. Outer \\
3-4 in., leaf of dark, light green. Leaves \\
Gnus os reddish.

2-4-29 Sainfoinii rosoantlia. Need \\
for G.M.C. 697. African Violet. Pot plant \\
not new James.

2-3-29 "Diania Candelabra" in pot \\
label St. James. Public Barium eight \\
like Euphiasia lactea (p. 729) except that \\
it is light green with smutted.

2-2-29 Physostegia ignea. Pred. p. 552 \\
not new James or St. James.

2-2-29 Tecoma. St. James.

But see R.M.C. 637. Carolia in base \\
dark yellow, with reddish orange edges. \\
Widely natural.

2-2-29 Sablica perpurcea. Car. Violets \\
Purple Sage p. 557 in R.M.C. R.M.C. \\
S.P.N. St. James garden plants from \\
James, leaves in June 4- \\
87. Lower 4 1/4 x 1 1/4 in. 3 nev. Round-edged \\
free, pearly, entire, hit somewhat \\
undulate. Stems deep green, stories, very \\
acute, wavy below. Pred. 5 1/2. Stems \\
smooth, except in influence of \\
leaf in view. Stiplobasal. \\
Stems long, shrub, 2nds widely spaced \\
1 1/2-2 1/2 in. Carolia in very dark Haeo- \\
purple. Stems purple, long exserted. \\
Leaves purple, 1 st length 1/2. \\
Carpella 2 3/4 in., wavy lobes, \\
bow slight. 2 lips, lobes, entire, \\
not fimbriate.

3-3-39 Ptilostichus lysisthenes f. coryli f. BMJC P-522. Fr. from Maine.

3-3-39 Ptilcoporium undulatum, Vent. 4-1962. Fr. v. hrs from Maine.

3-3-39 Codium variegatum Blum var. pictum. Miel L. BMJC P-456. St. George Rexie Kalden. 4-4-64 fr.

2-1-39 Gaillardia pulchella, Forst. f. BMJC P-782. Very common at St. George on sea cliffs. Very low, long and bright green. Stems round to oblong. Hils are 0.25" to 0.5" frequent, in bright green. Made up of rounded, ovately deeply vattatively lobed. 4-26-65. Fl. Per. 5-4-65. L. B. 185.

3-1-39 Lippia nodiflora, Miq. p. 312 St. George.

1-3-39 Malvostenia quadralobata Bitt. f. BMJC P-308. St. George M. E. Bink.
2-29 Cardiophyllum microcar- 
sum H.B.K. p.236 Settledency Washington, 
House Fl. 

2-1-29 Alice vera. l. p.71 BMCP 166 
Planted St. Kenes no 2nd side near 
house.

1-29 Stenopaphleum secundatum, 
Keny p.24 Only a few tall meets 
coast west Devil's Hole.

2-2-39 Calyptus leucophyta Burnet. 
p.20 BMCP 437 26 Mar.Journedy 
Flowers mostly pink about 3 ft. 
with wide petals forming a very beautiful mass. 
Collurns stand which is supposed 
about 1 ft. thick & plant evident.

? X

2-1-29 Gymnium pellucidum Grant. 
p.275 Wild Parsley, St. Kenes no alone 
meets west of hills.

1-29-29 
Public garden Shut like the green V 
White led me from Main Woods garden 1-29 
except that it was a purple below 
blue & purple edge.

2-2-39 Penstemon atropurpureus 
(Atropurplis Salmon) Journedy.

1-29-39 Persiluna 
St. Kenes at Herrington 
House. Dec 14 1833 BMCP 370. 
Flourished 
I 3 rd late entry. packet box Engliand. 
"Persiluna white" about 3 ft. range peren- 
Inly 1 1/2 as long as pastels. St. John's. Late 
but not sure. Epithalamin 3 cm. about 
Persiluna tock near H. Salmonstone 
rice. No purple in Habit.

Persiluna forma hybrid J.P. Caerula.
2-5-29 Pandanus utilis, Boy. p. 4, BMJ.C.P. 191, MD. 1322. 8 flowers. 1/4 ft. from host garden. 10/16/29. Exes, pale brown, 100/100. A. from this garden. 4. cut open show color and consistence, but tingling the seed in small cavity. See 14/11/1928.

2-5-29 Pandanus utilis, Figs. in 1/4 ft. from host garden. 10/16/29. Exes, pale brown, 10/100. A. from this garden. 4. cut open show color and consistence, but tingling the seed in small cavity. See 14/11/1928.

2-7-29 Pandanus utilis. Pars. Figs. in 1/4 ft. from host garden. 10/16/29. Exes, pale brown, 10/100. A. from this garden. 4. cut open show color and consistence, but tingling the seed in small cavity. See 14/11/1928.

2-5-29 Agavina mexicana, L. p. 144. Elfron Reel. Hotel grounds. 10/16/29. A. from this garden. 4. cut open show color and consistence, but tingling the seed in small cavity. See 14/11/1928.
2-29: Albizia lebbeck "Beith" Woman's Tongue Tree as open label St. George Public Garden Album Aft. Tree & Collection ff. 2-29-29 14 from trees at Reid St. is the same. Red BM #485. Plantsmen loan full pot. 2-18-29 labeled Agri Station.

2-29 Muskelkreefia platyclada Linden f. 114 v. BM #488. House near Pied Piper East.


2-31-29: Platanus acerifolia Willd. Linden Plane 2/08 v. BM #950. St. George water front street from main road. Fr. 4-15-29. Then Agri Station labeled just coming out. 4-26-29 Angled tree in fr. 662 in Chestnut. 


#196 G.H. 

2-1-29 Rhizopogon Mangla p. 265
3-2-29 Gomphus sulphureus, Ford f. p. 287 in BM.P 576 Fl.
3-7-29 Trapa alta Cochleifera Selr Eugene p. 357 in BM.P 532 Pd. fl. not hagedorn
3-10-29 Phleum dissectum hance p. 44 BM.P 149. B.V. Harden
3-10-29 Taraxa Trifida Bailey p. 354
B. V. Harden 3-10-29 BM.P 693. B.V. Harden
5-3-29 Gomphus sulphureus, Ford f. p. 287 in BM.P 576 Fl.
10-3-29 Turbea carinata, Forsh p. 303, (N.) in BM.P B.V. Harden Fl. not hagedorn. The range of this plant is sufficiently.
3-10-29 Alcazara helvetica, Milling p. 269 BM.P 657. B.V. Harden. This is the same plant.
3-7-29 Remunculus maritimus L. p. 139
Soil near Elbow Beach east of Dunecorn. Plants pre込め in calypters with scattered stiff hairs. Calypters reflexed.

3-7-29 Salvia coccinea. L. p. 268: 336
Excavate to Elbow Beach, near W. D. Smith's ground. Some leaves relatively large, others shaped.

3-7-29 Clinopodium calamintas.

3-7-29 Staehylla — Retraining p. 335. 4/4 in high. Ceptlatches &
Sanctus except that leaves
all aetile 'tain & X 'tain, et trone.
Cereate above middle. Alkorn to the
dent inscription flesmnels.

3-7-29 Veronica arvensis p. 343. Rare

3-9-29 Veronis arvensis p. 344. Rare

3-7-29 Verbajia jamaica. P. 344. B.M. 305. So Shone west of Elbow Beach.

So Shone west of Elbow Beach.

3-7-29 Complexus caeruleus p. 344. E. Meyer. p. 317 Fl. 44. Apartment
Mis. Bds from south in garden or east
role. 13. 5-8-29 Fl.
2-10-29

'Agapi Splendida' says Mr. Hansen.

2-10-29

Agapi Stations. Red. A. Cassia. Shrub

ft. 14.10 in. diameter, with 16
pedicels. Leaf: 11 x 8 in. Terminal
ft. 12.5 in. Leaf: 2, erect, unequal,
projecting 1 in. Peduncle: 1.75 ft.
Reddish purple, flower: purple.
Below slightly atom, bluish v.

Pediuncles purple, 1 in.
Long. Pedicels loosely in Cap.
Cooling 10 in. Terete, slightly
fringed spatulate, spines:
Reddish yellow. Flower: 1 in.
Shaped globe, purple, some
in bloom. Axis, trumpet, purple
in center. Pedale yellow. Beneath
Stamens: 10, 8 red, 2 perfect, red, and center
perfectly open, purple. Anthers
opening by vertical slits.

Every stalked, carded, peduncled
1 in. is to be saved (in 1 form which
pedale was not yet fallen) Carl's
many Pediuncle in various.

Leaf broad at night after picking
Flos have odor: 100 or coin.

2-16-29

Catharanthus Grandiflora

Or p. 236. Dr. H. Springfield & Hospital

3-6-29

Carica Indica. L. p. 86. Not flo
up found along road.

3-6-29

Fusus Aristicina, florid. p. 274


2-29

Melochiæ brasilienœs. Camb.

3-6-29

Nutricus Schizophalus. Herb.

A.M. P. Flinders. 495. Summerland. 390. p. 491

64. Calcutta. As Lasalle to 4.0.


3-11-29 Calamintha p. 47. from Somerset to the Beaches in humid soil, native edges. Small height, few weak. Not 6 cm. 75 to 150 cm. long. wide, 0.1 cm wide, 3.1 cm wide, or 5 cm wide. Branches, Stick 2. Height of mid-notch edge 1. Dead punk. (Somewhat surface) later. Erect, with bristles. Root somewhat conical. 3 leaves, small green, less than 15 mm wide. B.C. 4-12-29 St. Bonaventure.

3-14-29 Chloranthes Colanis in the Kings. p. 338. Somerset, at Village. The Beaches. I find it down 5 feet in which common were not visible. Very few in Clue. Dead, orange, slightly puberulente. 2 seed immature but puberulente.
3-11-29 Distelago bispida, Wall. p.169
Island Island Main effects, canteen.

3-11-29 Stellaria hircina, L. p.277
Somerset South Island. But hav small
linear involucre involucres intact.
The many rolled sheathing leaves
dividet to pin 3 ribs in ill.

3-11-29 Amaranthus hypochrinos, L. p.120
Island Island.

3-11-29 Centaurea paulelli, Hook. f. p.242
Island Island.

5-11-29 Clempodium ambrosioides, L.
116 Island Island Main Beach Club.
Canteen on eastern side, young
plants not fls. or.

3-11-29 Durian maritima, L. p.208
Suluh Somerset.

3-11-29 Persicaria oleracea, L. p.127.
Island Island. 30. Fr.

3-11-29 Comminia hypericoides, Jacq., p.63
Island Island, Gallants Beach.

3-9-29 Pandia aculeata, L. p.361. Knight
fr. Smith Island mtg. Elbow Beach.
3-14-29 Valeria excellens, var. trim. Mel. Fl. 2. Valley Way. Corolla tube slightly glandular, purple outside.


2-14-29 Eugenia axillaris, Wall. p. 262. Fl. April-June. Valley Way. This introduced 3-1-29. Epiphracta monticola (end of "invaluable") Fr. like ill. atalaya, our fuscurrence ½-½ in. Fr. ½ in. wide. X the same or slightly longer, being narrow at base somewhat flattened at apex. When cut reveals 10-12 or 1 cell filled with amorphous, fleshy substance which absorbs the green. Campanula which adjacent the green. + Calyx lobes erose to papery.


2-14-29 Ammi majus. L p. 207. Valley Way Fl.

2-14-29 Nuttallium hypoleucum. L. p. 395. Valley Way Fl. Chap. 2, transparent with a bit of a yellowish iridescent margin, w. with a small black spot, with a slight iridescent effect. I think both look like nuttallite to me.


Nitrocellulose tonicity 2. 3-13-37  
(See 2-26-27 in Allis-Middle RMV col. Pl.  
21-3-27) This is  
unhappily the same differing only as  
follows. 2-26-27 from 3 in 7 in. Breding  
(2) on foliole, (2) on leaf. The indifferent  
seeds, of the 5 each a cone, very slight  
less as well as color. If 1-3 leaves with  
shallow incisions, very common. Both  
sometimes but do not always meet.  
This at 25-22 plant close together, 
the larger interfoliar distance yellow.  
Infer puncante, the later branches  
in axile of leaf (now fallen). 3-12-25  
Cascabella just spheric 2 in. high  
yellow 5-7 cm. alumnose.  
(1) Is the indole 1.5 cm.  
commonly calcy. Seed 2 1/2 in. long.  
Which remains attached to seed can be  
separated from it. Capel cell  
7-12 seeded with angular remains  
with maturing seeds.  

Capsules 1-2 distinctly dehiscence  
by the same time falling away  
from a short central axis (about  
1/3 length of capsules) so that they  
remain attached only a short time.  
3-15-39 from same plant.  
3-26-27. Fr. Calyx 1/2 in. deep cut into  
5, not like 1 in. deep. 3 in. stem.  
Brevi involucel, thinning lines.  
So more than 3 1/2 in any case.  
(3) is the short leaf of a called  
Changate. Who is it? Changate Public  
Garden is this?  

3-1-39 This Hutchings care. this is Clangate.  
More here do not think it is  
Nitrocellulose tonicity 2. 3-3 38.
3-15-29 Terminalia Catappa. p. 360. 'West Indian Almond' as per Patel Peri. Ville. Large red fallings.


3-16-29 Monospermum p. 301. 4 ft. Short leaf west of Commerce.


Agriatum or Helis root 2 or 3 feet long. Stock unknown. Cultivated Ber. Plant 2 feet long sometimes with simple leaves, but leaf least seen on leaf blade, 1 part of 1/2 to 2 parts 1/2 in entire leaf. Roots slender (not unlike other agriatum). Flower stalks large, glabrous, arising from the base.

Pod 1/4 in. Calyx 3 parts tubular, divided at top (unopened) with 5 yellow teeth (or 5 more definite teeth, 3 short, others as that part of the tube, the merely erose) sometimes with a little crazy tube just below the tube. Calyx tube 1/2 in. long, tube 1/4 in. at base, wound curving and

lancing to 3/8 in. and 1/2 in. across and 1/2 in. deep x 1/2 in. wide. Stamens included 4 per box with 1 short staminode, elongated before, on age, unlike it begins to enlarger. 4 fragrant.

Pod 1/8 in. in overall, rather in angular, ridged, trigonous tooth, short, staminodes elongated. Calyx tube 1/4 in. long, usually 2 to 3 cells, but can be single (20 x 36 x 36)

Culm many, more likely 3 cells with rule on panicle wall.

20-20 x 36 x 36. A white, slender, fragile plant. Very resistant to common asp-Nactor, asp-Nactor, asp-Nactor. 3-21-39. Plant labelled "Clytaema Callistegioides, South America" but note that if the leaf is cut with no long slender parts, see d. M. P. 58. Plant seen planted by the Calyx, as pointed by the pointed edge of the leaf, it should not be done.
3.- On this day, I visited the Smith's farm and saw their new barn. It is quite large and well-constructed. The barn is made of stone and has a wooden roof. I also saw their new tractor, which was very impressive. I think they will be able to harvest all their crops successfully this year.

26.28. On the school trip to Yellowstone National Park, we saw many interesting animals, including bison and elk. It was a great day, and I learned a lot about the park's history and wildlife.

20.09. Last night, I attended a performance at the local theater. The play was about the American Revolution and was very well done. The actors did an excellent job of portraying the history and moving the story along.

16.11. Today, I went on a hike in the mountains. The scenery was breathtaking, and I was able to see many beautiful birds and plants along the way.

12.08. Yesterday, I attended a conference on climate change. There were many interesting speakers, and I learned a lot about the impact of human activities on the environment.
2-18-29 "Callistemon lanceolatus"
D.C. (As parkei D.C. Agri. Stk. Remains
I delivered 60. Fr. on naked part
From which bears less for 1/2 in. Fr.
Tongue with long scattered beard on
beading part. Deep blue center vein
dark, dotted aromatic. Top of fr.
more (active circumcised) flowering
3 Calliach containing many
white seeds. But this is not the plant
I just got. Feb. 15, I was just
plant that was delivered."

2-18-29
Tree east of Bull Pen at Agri. Stk. Fr.
Tongue very flat, no stalk prominent.
Not in native 3/4 in. Fr. rate to
1/2 x 1/2 in. thin fleshy Valuing, Office
narrow apex rounded at base. Very
low toothed ruffleulate. Fr. on pedicels
1/2 in. singly or in clusters (2 or
more) at ends 3 short tendrils about 1/2 in. long
Fr. abaxial, 3 Jim, turning
purpleish brown. Remains gelify
at all time and exudes an oily fluid as
to make a crosetthus. + thin no
wall divisions. Cells in evident
Seed about 1/2 in each fr. oval wedge
shaped 3/4 in x 3/4 in and very thin.
See 4-10-29 Paul. A. Ville and 4-4-29 this
Tree again Agri. Stk.

2-18-29
Agryrea speciosa "Sweet Lobelia"
Agri. Stk. in our Eclock just took 7
Pies. 3 to 4 flowers. Above all
downward seeded less in need. Weather
more than the seed not evident.
See above unequal to 3 to 4 in. wide
Zones 7 at least. B.F. 13 303. Dark BPDC
buds covering 3 to 5 under a sticky cap
when cut across.


4-17-39 Euasperus riparium Regel
Fl. Agri. Shal by little roundish, exhibition Acalypha.

3-16-39 Eryngia speciosa" Banks. p 189 Ager. Stat. on ft. same tree in 1927 was labeled E. Buxia gallii; see card for E. campestris.

2-15-39 Mammea americana L.
P 246 U R M. C. 504 labeled "Mammea
Apple" Puebla Vella, El alfa fr. 1 +
carefully studied.

2-15-39 "Adenanthera Pavonina" L.

2-15-39 "Hematoxylon campechianum" L.
A tree in with reddish branches
at base. Axillary thorns.

2-15-39 "Kigelia africana" D.C. [label 303]
Fl. Agri. Stat. no. 9466 no. 50 bullpen.
3-18-29 "Hamelia erecta" Jack f. 970 "H. patens" labeled Apri Statin. Flo. met. Studni. Linn. Will. 3-8. BMJCP. 7/16

3-18-29 "Pachysta prodequina" Herb. f. 2311 (labeled) Apri Statin.


3-18-29 "Lantana Camara" f. 317. Valley Way Fl. 2-8-29.

3-18-29 "Lantana involucrata" f. 315. 2-8-29.
2-10-29 Latins, coloratura 2. Fl. from Sweet Pea House.

2-21-29 Persica Persica Cockerell. 1/4
9 flowers. Filament veined up. Stamen pubescent, lower gland green
above, but sometimes delicate light greenish
usually, light green shade, venge green
beneath, with dark red spots.

2-21-29 Monardia a Clarantha L.
Fl. Waste land, canton part. Ager. at 3000
feet. Flowers, 1/4 in. long, 3 petals, lower
pubescent, 1/2 in long, 2 petals, lanceolate
decapetal, lobed, with lateral lobes
often having again making 5.
Margin serrate, apiculate, pointed.

2-21-29 Diplorhiza muralis DC. p152

2-21-29 Helianthus barbata Cesp. 6-402
Fl. waste, I saw evening Agri. Stat. about
Cobbler's nose pubescent.
2-21-29 Augustum hortorum. King

2-21-29 Donoxalis martiana. J.S. Small

2-21-29 Viola magnifica
Field sent I. May. Shrub. Stipules
half-concave, 1/4
proliferous & in center. Leaves
hand-shaped
Plant holds
upright shoots 9-11". Studies
somewhat hairy. 200-220 seeds.

1/2-3. Stems branched. 13 ft to
1 1/2 ft. branch. 2ft to
1 1/2 ft. branches. Inflorescence below, very
slightly at
above. 1/2 long. Bent, curbed,

2-21-29 Maranta la embleassa. A. King
p. 349. (May 20th) 1 1/2 ft. diameter of
all leaves near 20. Stems
2 yellow headed dense inside entirely. Coiled presence outside, 20 outside.
inside of tube of whitish, orange, base
1 tube inside article slightly giving
below. Many sets of clumps of whitish.

2-21-29 King 1/2 foot. densely 

2-21-29 South Carolina. A. King
p. 349. (May 20th) 1 1/2 ft. diameter of
all leaves near 20. Stems
2 yellow headed dense inside entirely. Coiled presence outside, 20 outside.
inside of tube of whitish, orange, base
1 tube inside article slightly giving
below. Many sets of clumps of whitish.
2-23-29 Eucalyptus grandis. (Fl. [yellow]) both from Nova-gay. J. J. II. 9 March 12. The seed per age much fewer than the brick. Each fruit is filled. Can see the 5 or 6 objects that are in each cell. In 2 rows. Shape oval.

2-23-29 Lactuca virosa. [Leaf] [B.M.G.P. 645]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)

2-23-29 Eucalyptus officinalis. [B.M.G.P. 693]. Fl. in stem. Brittle branch leaves. Brittle branch leaves. St. as brought from park in front of house. [Fl. present at top of plant] St. leaf. 

2-23-29 Lactuca virosa. [Shape] [B.M.G.P. 645]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)

2-23-29 Eucalyptus officinalis. [B.M.G.P. 693]. Fl. in stem. Brittle branch leaves. Brittle branch leaves. St. as brought from park in front of house. [Fl. present at top of plant] St. leaf. 

2-23-29 Paralepis santolinia. [Leaf] [B.M.G.P. 624]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)

2-23-29 Paralepis santolinia. [Leaf] [B.M.G.P. 624]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)

2-23-29 Paralepis santolinia. [Leaf] [B.M.G.P. 624]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)

2-23-29 Paralepis santolinia. [Leaf] [B.M.G.P. 624]. Fl. 1844. F. by Mr. H. Hamilton. (Leaves flat matters with 2 sharp angles. About 9 in each cell in rows.)
2-32-37 Gymnocalicum
Same as 2-26-27. Road from 26. Ph to
north entrance to Curtlanda
(M. Morgan). At entrance to house
on west side. Much larger especially
prominent below. #142 N # 143 N 36.

2-22-24 Anopneura dereocephala
in pairs with a broad (surrounded by a
spine) between. Stems 1-2 in. in length, 1-2 mm. usually 6-angled cladosole
and 3-5 cladosole. Leaf cladosole

2-21-29 "Dodoncia]."
Labeled Apri 15 1883. 1-2 in.
Foliage triangular. Dense, bristly, hedgeh.ough.
Apex, long narrowly tapering at base.
Puliction D. joun. 15. Neareas
three or five. Cell. large many-
 glands. T. 4 Bar. E. Danae C. 9
B. M. C. P. 470

2-22-29 Dorous jamaicensis DC. 5229
80. Sli. Cliff Fl. Petersil. Long
beads angular. The large. long.
D. mult. In cell. of long. not.
T. leaf. Round. Fl. perfect. Danae 8-9
Galea cells of many.
2-21-29 Bougainvillea spectabilis
Agréablement 50.00. FL fostered
It's V im jutecent as of wr. lateritic. San De 3. M. 9. 9. 2.0.5.3.
Young plants jutecent & very nicely
feeling. Thems i.m. more, picnics
church. N. 9. s. 9. 5. jutecent in
young plants. But fl. looks single
2-21-29 Aerocristium excelsum, Maxon
p. 446. Pooy Marsh. 9p.


2-31-29 Nupharopsis calabata, Selott.


2-31-29 Pseudostomum medio. 9riect.

2-31-29 Carex bermudiana, Honda 9p. 55. Pooy Marsh. FL.

2-31-29 Calia aquatilis, Heiron p. 397
2-31-29 Rhus caesia var. retusa, Gutt. p. 547. Poorest marsh. A mostly fallen, but a few remaining. Farmers say this is excellent bedding plants.

2-22-29 Solanum microcarpum, 1 p. 336. In ridge in St. James Co. Young as well as corn, fr. first from sun face & middle R.

2-22-29 Suriana minor, p. 208 South Side Cliffs. 10 ft. Sennas.


Fr. 2.1.8. 2 trees each about 1/2 x in. 4 ft. diameter. Marjorie connection between 2. 1.3 in. noninfl. Like Beem-like seed 3/8 x 3/8 x 3/8 in. Tapered, more yellowish inside. No. 2. Old ferns. Leaf by 2 1/4 x in. petiole 1/4 in. Leaf 4, 5 in. entire. Accumulate at end but tip blunt. Round at base. Glafous, yellowish at tip. Specimen not on hand. Needs more scale on leaves.

2-21-29 Sanicula intermedia, Sm. p. 171 Fl. Act. woods. The seedling attains seems certainly more than 3 feet. No sign of males indistinct.

Fr. showy soft opening v fl (a few only, the 1st (2nd) Calyx pubescent, stamens none, anthers yellow, pubescent. Filaments 4-angled.

2-31-29 Myriecentra L. f. 9/6
Taget March Fl & Tingue correlative
3 in c in unt where they were meeting 2.
Tingue pubescent.

X see c. l. C. unguiculatum.
2-31-29 Cerasium tricolor, 1. f. 9/69
Lav endian flv fr, 2-3-29 Field about to be

2-31-29 Zebrina pendula, Schmitz.
9/64

Stamens from disc current with the
Locatase beare slighty clasping.
with small pods, both flowers.
and Plenty the lower end of the
flower.

2-31-29 Repedonanis rapturalis S.
Brown f. 9/64. Taget March. No flv fr.

2-31-29 Dasiaiera colicacea, Nyman
9/4. Lavendrue growing on wall. Flv.
Gin B.F. fr frs. this but saphele is
not as male, being on pedicel 1 mm.
Point 2 1/2 in high. Saphele ten branches.

2-31-29 Trip to West Head Bay. Bay Dock by St. Anne's
Saphele available. Beach jacket or upper
dow. Inclined saphele Stein
on top of machinery. 5 ft in 2 rods.
Elenies. midas, Barrie. 6/39
2-21-29 2)1

2-21-29  Cephalanthus occidentalis L.S.
          2a. rof. fr. Leaves havingtepals
          line down opening 5 at base. Cal
tet round. Flowers vs. line of
          stamens. Stamens having an line
          ynicle. Prostopy the hairy line on
          stamens. Here a few overlapping.

2-21-29 Amagallio arvense, J. 282
          F.L. Neighbor of Boyet Marsh.

2-21-29  Hygrostyle verticillata, Thumb
          p.273 Boyet Marsh No. 224 fr.

2-21-29  Eriocaulus petraea, Poir.
          p.87

2-21-29  Druv Balloubernum n. flag.
          bro.

          p.263 Boyet Marsh Young tree. No. 24 fr.
          2a. Flattened & 4-angled (attracting
          with nodes)

6/15  T.R.K.

2-21-29 Cephalanthus occidentalis L p.127
          The tepals are slightly longer than
          sepals (6-7 mm longer in some cases)
          and capsule is slightly curved inward
          this seems surely  C. occidentalis
          flowers are elongate not loosely
          compact, and pedicels are shorter than
          sepals being 3-4 mm thick separate
          8-6 mm. In. plates in birds 7 x 7 in
          2-21-29 Vaillantia virgata, J. 1 p.566
          Lovetown, Fl.
Plant at N.Y. White plant with different aspect than C. vulgarum at N.H. where pedicels are definitely elongated. P.H. specimens from R. G. B. specimens C. viscosum?

5-7-29 Houghton, MI 77-44

? x

2-21-29 "Sticerula Bacillii" labeled by Grout. Young tree so fast growing has digitately toothed 3 or 5-dentate. Back of young shoot green