COLEGIO

Cuaderno de

Pertenece a

38443...
E. F. Keith
Apartment 570, Cali
HUC (Garcia / 447

is Desire, common, not affair? check
Perry 3005 is
Peas. Joeppegrain not intortum
Catalina

Work in Trenches
2. *dimorphula* (Thun.)

Una *Goneplactia maria* in 1933 (L.5)
Perez 22-24
Centrozoa: pubzones here
Wt Clit: Helothen
Melilotus alba 011!

"La Picota", near Bogota, G., Garcia 7
Try to get away fromriples produced.
Dr. Elytros. Capitata at Kern by Eric report
Hnc 2237, 2412 — Cheela.
H. H. 8. 59 "8. biflora" = ?
Felipe Stylos, guanajuato (LS)

Saracina, Antonio Carreño
1941; Silvano Jorge

Boyaca: San Mateo, Villareal
1950

Vilcanis, Apol. Var in 1929;
Nicostratis 1927
Medellin, June 4, 1968

F. C. Cab
Melochia alba — Guatavita, Anitl Joseph
Genebra and Max in 1919 (LS)
One, Harrow in 1933 (LS)
Trif. pralense
Bogotá, Aprile in 1924 (L.S.)
Galactoria arctica

H.U.C 465 (Name and Collect.)
same as our Apollo specimen. Itar aq
arctica
Papilionaceae Notes

made at NNC 70 insert
PLANTS OF COSTA RICA
Breithamwetha

Perhaps 2 ethnics under cambaean,

Lango-lvo - Herreco, Ismael, Knight 2411,
Smith 228, Aschen 3341

Small card. Aard. 1102, 1070, Smith 2042
Gliricida sepium is probably not native to Colombia. Widely used for shade and hedges, but always found near human habitations. I have not seen it wild in forest.
atrophy (LS)

Pol.: Espinal, Apol. in 1928

Ph. vulgaris L.

Cmnd.: El Ocaso, Hm. Genebranda Maria
Vicia scabiosa: Naranjo: Cumbal, 3000 m, III-40
Boraginaceae: Lyciaria, Salento, Porrón, 3241 m

Tetragonia filiformis: 2800 m.

Tomopteryx acanthata var. acanthifera: Tolima: Toche, 2200 m, - 3314

Wormia mollis: El Tambo, 1700 m, - m. 219

Tomopteryx antiquorum: Tolima: Toche, 2300 m, m. 3063

Boraginaceae: Naranjo: Cumbal, 4000 m, - III-19-41

Tetragonia repens: 3500 m, II-10-41
E. P. Kellogg
Apt. 570, Cali
Caena: La Capilla

38443. Repro.,
Zn. 4 nm., white, shining.
441. Colthta
Zn. ± 3 mm.
446. Papilostro.
Zn. 5 mm.; color Ty. 1; Paul reed.; con. deep, insufficiently.
46. Asplenium

447. Philandrum
Ep. t.; staph. Pe. t.; bom; quill aven.; crataeg. Large, bom; sp. ± 1.1 cm.
448. Moss

449. Frangia

450. Aristaea
Zn. ± 1 cm.; s.; quill 2 cm.; red.

451. Columnea
36.8 mm.; s.; quill 2 cm.; bom, or main branches.
452. Helichrysum
Zn. 8-10 mm.; s.; quill; sp. of sp. 1 cm.
453. Bradyspernum
Zn. 2 cm.; quill
454. Hypericum
Zn. 3 cm.; quill; sp. 1 cm.
Page 3843. Repot?

3r. + 4 mi. net pr. block, elong.
444. Catena
3r. + 3 m.
445. Papilion
4-5 mi. cogher pr. fr. n.spl. red; con. deep fr., fom (below)
46. Asph.,

517
447. Philadelphus
6f. 1 ton, 13/1 in. p. t. long, quick atcm; split; fr. 13. 1 in. p. t. 18.7
448. Monos
6a. T.

449. Frangia
6c. T.; cogher fr. 13. 1 in. p. t. long, quick atcm; split; fr. 13. 1 in. p. t. 18.7
450. Asphic, ver. dent. con
Tan; outside, quick fr. fr. out. de reddish fr. p. t. 13. 1 in. p. t. 18.7
451. Altham
36. 8 m.; 1. 1 pr. green p. t. 13. 1 in. p. t. 18.7
452. Heligan
3r. 8-10 m.; 1. 1 pr. green p. t. 13. 1 in. p. t. 18.7
453. Polygama
2m.; fom.
454. Hypnum
6a. T.; fast fr. out.
3855. Fern
456. kren
457. Perovskia
458. Leek

Camea: La Capilla

5/24

Base of TI; per. pt.
459. Ficus
two 8-10 m, to 20 cm. diam
460. Pachymea

In. 4-6 cm; cor. red.
461. Perovskia, galadari

In. th. th.
462. Anthurium

In. spade 9 cm, blade dark green
463. Elaph.

In.
464. Polygordum

Repur. T

465. Gypsochlor

466. Leon.

On T. Ph. bright gr. axon, dark brown beneath, vis. turn right
Cauca: La Ápuela, downs from along Páramo. 5/24

To open

Edge of leaves along petiole.
384.79. Polypodium
480. Veronia
7.5 cm; leaf brown (change to flowering pin. from 469 & 476)
481. Verbena
Low S 46-60 cm; pet. dark red; fil. red; auth. y, y

482. Rhus glabra
B.V.; leaf green, st.; style red
483. Lianes
6 cm. branches
484. Lianes
6 cm.
485. Saxifraga
True 6-8 cm; pet. red
486. Bignonia
5 cm; cor. pinkish red
497. Cicera
S with clay, 6 cm ± 1.5 cm; fl. early
488. Cicera glomerata Blatt. ! epic.
Compact 5 ± 1 cm; fl. early
489. Tibouchina
5 ± 1.5 cm; pet. long pink
490. Bignonia
5 ± 2 cm; cor. light pink
(cross from 6 486?)
35491. Ficus
long, smooth, 2-3; p. w.
492. Euphorbia
Spik. 1-4 cm.; fl. or stylo, with fr.
493. Cup.
Low. up. 2-30 cm.; fl. or stylo. 5-7 cm.
494. Liliaceae
5-10 cm.; fl. or stylo. bright or.
495. Vicia
S. 1-2 cm.; fl. or stylo.
496. Phase
Tree. up. to 6 m.; g. fr. deep blue.
497. Cordia
Tr. 6-7 m.; fr. 2-3 cm. diam.
498. Arica
On steep bank.
499. Ficus
Tree. 3-5 m.
500. Clausia
Tree. 2-3 m.
501. Weinmannia
Tr. 4-6 m.
502. Paphinia
Sh. up. to 4-5 cm. p. w.

Comaid. audic. de Cajibio
5/24

La Venta de Cajibio
Same sp. place, near el Cali. 28 km.
5/24/44

Punta de Calabaza, 67. Popayan & Ponce
5/26/44

2000 m.
38503. Elaphy

On bank

504. [illegible]

N; cor. rich, pi. red. tub. wh. in. lobes green, purple-splashed

505. [illegible]

H; with thick roots; cor. n.

506. Dalhia dalhmani

S up to 2.m.; rays bright pi; florets y

507. Asteria

Inn. 5.1; florets wh.

508. Rose

On moist sand

509. Victoria

Spreading li. fat. fl.; pink tinged.+

510. [illegible]

511. [illegible]

512. Helianthus latifolius

Inf. golden y - Brent Line

513. Calendula

Ew. Inf. 6.40-50cm.; cor. golden - y

514. Calendula

H; spreading 50-70cm.; &.
385/5. Hygrocybe
67. refect on mount kuru; lvs. linia
516. Ochreae
Ochreae: small; 60 cm.

FLOWER ON PET. 1 (large), pet. - striate
517. Fuchia
5/40cm; fls. red
518. Polyptichum

Tass. in caule
519. Hymenia
Fls. white; caps bright red; flas. green with; 2 x 9.
520. Leucos

On bank
521. Tibouchina grossa
Compact 5, ± 60cm; pet. deep red
522. Leptochina
Compact 5-6-8cm; cor. pinkish white (needs refrain)
523. Epilobium

On beach and beach, Hi; pet. deep, pi to wet
524. Convolvulus
Coarse 2, 30-40cm; cor. pinkish white; thick, white
525. Hygrocybe lenta

S 20-30cm; pet. bright 4, large
526. Leucosia trucca (S. ruthenica subsp.)
Compact 5-12cm; fls. light 7
38527. Sinneis Camoufane
Comp. eh. 51 m, pl. 9
528. Baromea

Suberet 4, 5800 m, cor. fh.
529. Alpinum
8 30-50 a.
H, comp. at base, branch erect, pet. wh.
530. Pascuamum

Compact 5 1-2 m, brachio rupile,
531. Ulomina
Comp. abj, rams 9
532. Lunc
On wet bank
533. Fugace

7er in orij; genus columnar
534. Spence

9er in orij.
535. Jumonia speciosa
Erect, white, cool.
536. Iota
On steep, wet, bank.
537. Leane

Gr. tergo
538. Bol. fenestra
Low on fe., cor. blue; squint 9
3559. Hylocereus
10; raps golden y
5:40. Pune

5:41. Camp.?

5:42. Sphenium

5:43. Zerenia
Metal line; ftr. light pi
5:44. Zahlen
Euphorbl. ftr. long leaves above, lower green brown
5:45. Halenia
Coarse & 13.5 m.; cr. greenish w. y. varnishes
5:46. Enchimiella
H; prostrate li.
5:47. Enchimiella
90.
5:48. Hyrnocactes
15.; 25-35 cm.; ftr. y
5:49. Opale
Low li.; ftr. y
5:50. Pachycereus
Spreading-branch; sep. y
3551. Alnus

3552. Eleochamus

3553. Ceraria
Low woody shrub; stem + woody; pet. egg-shap. + pl.
3554. Leucadendron
Stems recurved; cor. sepals at base purple - red
3555. Eleochamus

3556. Moqua

3557. Pleurochelus

3558. Sarcus

3559. Cleranthus

3560. Marchantia

3561. Furnesia minor
Low shrub; pet. purplish-blue
3562. Baechus
Compact S, 4 x 2 m.
38563. Enyeron

Sphag. marsh. Par. de Buara, 3500 m

564. Castilleja

Sphag. marsh.

565. Arracaria

Cor. greenish y

566. Sphagnum

Spreading thns. 40-60 mm; fland deeply shooted bluish, et. paln.

567. Repensporum

Cor. thns. 6-8; 80-100 mm.

568. More

On banks

569. Polystichum


570. Valeriana

Casct. thns.; br. prince wth.

571. Comp.

Sphag. marsh.

572. Ophiopogon

Compact 5, t,2 mm.

573. Loxocephalus

S 20-40 cm.

574. Sphenemilla Tenuifolii
38575. Gentiana sedoides
Cor. light blue
576. Iachnella galactica

577. Gentiana
Erect to lax stand.

577. Gentiana
Erect up to; cor. light blue, tube im.

578. Bracteolaria
Hebelin turb., cor. pink

579. Stellaria
Cor turb.; fls. white.

580. Carex microglechhi

581. Carex vacciniodes
Pl. sup.

582. Rancho spura
Cor. slate turb. ± 1.5 m.

583. Juncus

584. Valeriana

585. Coelacha
Stern 50–70 cm; Saga golden-yellow.

586. Bleanum
Thick rootstock

Splag. beach Par. de Pierre 5.5.07 m. 5'46
38587. _Puya_  
Plant (this one) 9.5 cm high; thick, hard part of flower stalk, narrow  

588. _Lachenalia grandis_ 

589. _Nachusia_  
Limb; cormel dry plus  

590. _Aplastochilus_  

591. _Blechnum_  

592. _Copat_  
Equal length; flower 2.5  

593. _Punice_  
Corm length up to 2 m.  

594. _Bromnea_  

595. _Gnea_  
Equal length, bright red; fruit 4, with a few small-size pupules  

596. _Chusquea leucobomare_  
Pl. erect, 1.5 m high  

597. _Baccharis pubescens_  
Pl. erect, 25-35 cm high  

598. _Grass_  
Rlf. deep purple  

Pan. de Puna, 3500 m.  

Grass toward base,  

100 cm; leaf 38 cm.  
Corm 1.6 x 2.4 x 1.6 cm.  

Eastern edges of Puna. Puna's 3400-3500 m.  
Wet banks  

Panama
3599. Carolamum

Semi-linchat.

600. Fumaria

Flower 65 cm. high, 12 cm. diam., cet. light blue, urn-shaped

601. Ranunculus

Prostrate in shallow water

602. Euchema

S ± 20 cm; cet. red.

603. Parcimia

On 600

604. Pyraneum

Dependent on branches of large tree

605. Aquilegia

Sp. Shatter light pr.; spade dark pr.

606. Lycopearium

Dependent from tree branches

607. Pulsum

Semiprotective shrub; cet. rich pr.

608. Moss

With 601, &c.

609. Gnidium, Ophioaxis

Plant ashy, Teri.

610. Sencio

Woody vine; fls. in and only

Eastern slopes, Par. de Purnai, 3400-3500 m 5/26

West place.

Plants along its course

Flowers with deeper blue, stamina deep blue at center in western slopes.

3400 ± 3400 m.

Paranum, moist soil, 3100 m.

3400 ± 3404 m.
38611. Eupatorium densius
Compact S. t. 2 m. florets wh.

612. Cana
Cl. at base, with a stem 1 m. t. wh. tw. wh.; pet. wh.

613. Taraxacum
Low slender S. 4 ft. 60 cm. t. wh. pet. wh.

614. Myrt.
Low S. up to 60 cm. pet. wh.

615. Melastom
S 1-2 m. pet. wh. fr. black

616. Fuchsia
Spikelike dark brown

617. Elaph. farinosa
Ep.

618. Epidermum nocturnum
Ep. 5. sq. green y pet. o. lip. wh.

619. Brun.
Ep. flower in stalk 1.2 m. long, much-branched

620. Brun.
Ep. bract green at base, white above, bracteas sp. petioles 1 cm

621. Polygala brasiliana

622. Apoc.
Inf. vine; cor. wh.; los. glameous bec.
Isla de Punta de Arena, 6/2/1944

38624  Rigiara
L. subsp. subsp. 5; cor. uh.

38625  Hellicacera
Pl. 10 9p1
S 6 to 10 m.; fr. uh.; hw. dark light gr.

38626  Vindelia bulbosa
- (1)

38628  Nymut
Fr. 2.5 m.

38629  Pterospermum
L. subsp. subsp. 5; cor. uh.

38630  Melast
S 1.5-2 m.; yng. fr. point red.

38631  Melast
Fr. 3 m.

38632  Cacilia
Fr. 5 m.; fr. uh.

38633  Codonanthe
Fr. 1 m.; cor. uh.

38634  Eriostemon paterson
3 sq. 9-9.2 uh.; cor. uh. long light y - Fr.

38635  Nympheaa
W. N.V. fr. dark green

38636  Parthenia rhizopodorum
Fr. 3 to 6 m.; S 50-60 cm; fr. green uh.

38637  Ruphrenchia
Coarse herb, infl. white.

38638  Anichthia

38639  Engrania
Large shrub.
Fr. Ros. or red; los variegated light o deep gr.

38640  Thib.
Suck long branches, epiphytes (?); yng. fr. yellowish brown to gray; yel. bract off.

38641  Melast
Sh 2-3 m.; fr. deep purple; los. very yellow to orange; same

38642  Anichthia
Fr. Spath o; spath spath o; sp.

38643  Cyphostemon carinatus
Fr. spath spath spath; green

38644  Anichthia
Epfr.; branches & fr.; o fr. red.

38645  Oplidichnium
Suck with L.; fr. yellowish light pink to white

38646  Anichthia
Fr.; fr. red; spath violet; spath dark purple; fr. red

38647  Fistchopiperocan major
Epfr. with dec. br.; fr. fr. uh.
Fila de Piña de Arona 6/44

38648 Philodendron (sten.)
38649 Elaph.
38650 Vittaria
38651 Phys.
38652 Dieramapecteri
Vive, hanging on bank
38653 Malp.
Wood, vine, high climbing on Pellicina, etc.
38654 Asph. proc. variegata
This tree 12m. high; stems 3" above, other pink 4g.
38655 Polydesmaya
38656 Alga
38657 Alga
38658 Idsp.
On branch
38659 Conocarpus erecta
Sun. tree

Estero de Bodegas, Botánica Bay 6/2/44

38660 Aucuncaria
In, sometimes up to 20 m.; cor. wth.
38661 Cyclanthera
On trees; stem subcordate; fin. spires deep green, flat.
38662 Cyclamen cordifolia
On tr., deciduous; frag.; fl. wth.
38663 Geboa
e
On, 5a., green; leaf red; sep. red; cor. yellow, pink in bloom; half in, col. wth.
38664 Campanula
On, small, calyx yellow; white cor., red sepals; cor. with.
38665 Medicago

S. fortis; epiphylli
e
38666 Althaea
On, scape wild, br., of red, pink, brown
38667 Odontoglossum
On, spike many, about 2" long, red, 2 sepals, red spotted; self.
38668 Elaph.
On
38669 Philodendron
On, scape yellowish, spike 4-5 br., pink above.
38670 Rangipus
On spike, on large trunks; fruit light green
38671 Cachuma
On thr.
Estero de Bodegas, Botana Bay
June 14, 61

38672 Antennaria
Plant: 24 in., 1/2 in. leaf

38673 Brunel.

38674 Frangipani
On trunk of mango.

38675 Boophone: Frangipani
Plant: 14 in., 1/2 in. do.

38676 Polyporus: ammoniaceus
Plant: 14 in., 1/2 in. do.

38677 Thunbergia: Frangipani
S: 14 in. x 1/2 in.; Plant: 14 in.

38678 S: Thunbergia

38679 Brown

38680 Pink
S: 14 in. x 1/2 in.; Plant: 14 in.

38681 Pink
8; college: pinkish red

38682 Webley
Pink with large pink at base; rays yellow

38683 Eucalyptus: Tree, up to 100 ft., 1/2 in. leaf

Playa de Bazaín entrance to 8:13

(‘Mangue blancs’)

Playa de Bazaín, Botana Bay, north

38684 Siphonphyllum
H. V. pink

38685 Rhodea species
T. 3-4 m. F. 0.1 y. Stems: 4

38686 Essex
Jaw: Infl. fringed

38687 Kyphium: pierotanias - 14 in., wh.

38688 Leucane
S: 2-3.5 m. vr. 3

38689 Virola: Aubert
Low, spreading; shrub; pl. 3

38690 Heliotrope
Small tree 2-1.5 m.; fruit: wh.; fil.: vr.; seed: green

38691 Corte
E: 1-1.5 m., vr. red; vr. 3

38692 Isolatostyle: multiann. Herb, 7.0 to 1.0 cm. Long, 1

38693 Bougain
Pink; flowers: white at stamens; cor.: vr.

38694 Barbas
Small tree 2-3.5 m.; lower branches clear, pale brown; stifles vr.

38695 Asplenium
Rocky beach along bay.

38696 Abacoreana
Tree 2.5-3.0 m. High, along side of Colorado, Botana Bay, north shore

('Mangue blancs')

38703 Cafea

38704 Border, 1.1-1.2 m.

38705 Coffee

38706 Border, 1.2-1.3 m.

38707 Coffee

38708 Border, 1.5 m. (see also notes)

38709 Cafea

38710 Border, 1.2-1.3 m.

38711 Coffee

38712 Cafea (Spp., with leaves in alternation.)

38713 Border, 1.2-1.3 m.

38714 Soap

38715 Coffee

38716 Celeus

38717 Border, 1.2-1.3 m. abundance

38718 Coffee

38719 Landscape

38720 Coffee
Colorado

38721 *Ficus semarum*  
Color: green, leaf 1-1.5 in., 5 mi. high, front 2 mi., after 500 cm.

38722 *Melastoma*  
Sub. shrub, perennial, old fruit only white

38723 *Polyptelea*  
T. sib. profuse 1.7 m. high

38724 *Seleng*  

38725 *Philodendron*  
Viv. on tv, up, up, pedestal, 4-9, soft, hard, at base

38726 *Philodendron trilobum*  
T. sib.

38727 *Epipedium*  

38728 *Polyphylla seminana*  
Con. tv. high, 4.5 mi. high, 4.5 cm. high.

38729 *Solanum*  

38730 *Tridax caudatus*  
Sue. long, leafy, water at base, few flowers, 1.6 cm. high

38731 *Sol.*  
Small tree, 4 in, fr. black

38732 *Rub.*  

38733 *Clelia*  
Tree, 5.5 mi.; fruit ivory, brown-twig-like, 7 mm.; leaf, white

38734 *Pero*  
S 1.5 in., high; spiders, 1.6

38735 *Palm*  
Leaf 1.3 m. long, trunk 4.5 mi., very spiny, fruit small

38736 *Calandrella*  
Terrestrial, fr. green

38737 *Toxona*  
S. 5.1 mi.; pet. fr.

38738 *Melastoma*  
W. V.; pet. wh.; anth. y

38739 *Amphilornis*  
S 5.0 cm. high

38740 *Neurocalamus*  
Nod., 4.0 cm. high, 1.5

38741 *Hyphila*  
Spp. con 4 in., white, 1.0 cm., hard, wood

38742 *Maceta epacrita*  
S 1-1.5 mi., red, white, 1.5; pet. wh.; anth. yellow, 1.5

38743 *Rub.*  
S 2.5 mi.; cor. white; fr. deep purple, 1.5 mm., dia.

38744 *Pilus aromaticus*  
Ter, e. on, sp. 1.5; sp. fr.

38745 *Hed.*  
S 2.5 mi.; cor. yellow; fr. deep purple, 1.5 mm., dia.

38746 *Sabaletas, Km. 25, Carretera del Mar*  
S 1.5 mi.; cor. white; fr. deep purple, 1.5 mm., dia.
<table>
<thead>
<tr>
<th>No.</th>
<th>Plant Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>38746</td>
<td>Salix</td>
<td>Marking: 4 m, 3.5 cm, dr. rip., greenish wh.</td>
</tr>
<tr>
<td>38747</td>
<td>Piper</td>
<td>Trunk 3 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38748</td>
<td>Calathia quinquefolia</td>
<td>Trunk 3 m., trunk, greenish, stem 2 cm.</td>
</tr>
<tr>
<td>38749</td>
<td>Philodendron</td>
<td>Spec. g., g. ap., greenish, br. 1/2, stem 1/2. Tm.</td>
</tr>
<tr>
<td>38750</td>
<td>Calathea</td>
<td>Spec. g. 2 m. (nich. at); pet. viol., leaf wh., anthos. wh.</td>
</tr>
<tr>
<td>38751</td>
<td>Columnea</td>
<td>Spec. g. 2 m., trunk, greenish, stem 2 cm.</td>
</tr>
<tr>
<td>38752</td>
<td>Pennstalitia</td>
<td>Spec. g. 2 m.</td>
</tr>
<tr>
<td>38753</td>
<td>Maratilia</td>
<td>Spec. g. 2 m.</td>
</tr>
<tr>
<td>38754</td>
<td>Dryopteris alata</td>
<td>Spec. g. 2 m.</td>
</tr>
<tr>
<td>38755</td>
<td>Trachelorhiza</td>
<td>Spec. g. 2 m.</td>
</tr>
<tr>
<td>38756</td>
<td>Elaph.</td>
<td>Spec. g. 2 m.</td>
</tr>
<tr>
<td>38757</td>
<td>Piper</td>
<td>Spec. g. 2 m., trunk 40-50 cm.</td>
</tr>
<tr>
<td>38758</td>
<td>Dracena</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38759</td>
<td>Cookies</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38760</td>
<td>Garia</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38761</td>
<td>Zebrina</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38762</td>
<td>Rebaricaria</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38763</td>
<td>Rebaricaria</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38764</td>
<td>Pandanum</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38765</td>
<td>Eriogonum</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38766</td>
<td>Eriogonum</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38767</td>
<td>Curcurdorea</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38768</td>
<td>Poliophora</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>38769</td>
<td>Pianera aff.</td>
<td>Spec. g. 2 m., trunk, greenish, stem 25-35 cm.</td>
</tr>
<tr>
<td>Code</td>
<td>Name</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>38770</td>
<td>Melast.</td>
<td>8 ft. to 4-5 m.; fruit. w.h.; b.lo.h.; anth. y.; fr. deep pink.</td>
</tr>
<tr>
<td>38771</td>
<td>Piper</td>
<td></td>
</tr>
<tr>
<td>38772</td>
<td>Melast.</td>
<td>Sweet tree; 2 m. f.;</td>
</tr>
<tr>
<td>38773</td>
<td>Dryomanea divinifrons</td>
<td></td>
</tr>
<tr>
<td>38774</td>
<td>Piper rugosissima</td>
<td>Jr.; 2 m.; fr. deep green.</td>
</tr>
<tr>
<td>38775</td>
<td>Ficus.</td>
<td>Fluted; trunk.</td>
</tr>
<tr>
<td>38776</td>
<td>Faramea</td>
<td></td>
</tr>
<tr>
<td>38777</td>
<td>Galbrax.</td>
<td></td>
</tr>
<tr>
<td>38778</td>
<td>Delicaea</td>
<td></td>
</tr>
<tr>
<td>38779</td>
<td>Isomera</td>
<td></td>
</tr>
<tr>
<td>38780</td>
<td>town.</td>
<td>40 cm.; fr. pink flesh.</td>
</tr>
<tr>
<td>38781</td>
<td>Castan.</td>
<td></td>
</tr>
</tbody>
</table>

**Sabaleta, 25 m.**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>38782</td>
<td>Denticellia</td>
<td></td>
</tr>
<tr>
<td>38783</td>
<td>Castan.</td>
<td></td>
</tr>
<tr>
<td>38784</td>
<td>Anthocoria</td>
<td></td>
</tr>
<tr>
<td>38785</td>
<td>Calamaria</td>
<td></td>
</tr>
<tr>
<td>38786</td>
<td>Seland.</td>
<td>Wet bank.</td>
</tr>
<tr>
<td>38787</td>
<td>Piper</td>
<td>Jr.; 2 m.; fr. 15 mm. thick, green.</td>
</tr>
<tr>
<td>38788</td>
<td>Calomaeria</td>
<td>Coarse textured; spott.; gl. leafy; gl. leaf; spad. in. bol.; fr. ac.</td>
</tr>
<tr>
<td>38789</td>
<td>Ref.</td>
<td></td>
</tr>
<tr>
<td>38790</td>
<td>Moss.</td>
<td>Carretara; 2 open.</td>
</tr>
</tbody>
</table>

**Sabaleta**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>38791</td>
<td>Piper</td>
<td></td>
</tr>
<tr>
<td>38792</td>
<td>Isomera</td>
<td>D. 3-2.5 m.</td>
</tr>
<tr>
<td>38793</td>
<td>Fischeria</td>
<td></td>
</tr>
</tbody>
</table>
Sabaleto
W. V. f. cor. wh., fr. or.

38803 Helianthus reinierianus
F. in root in pastures; fr. wh.

38809 Lycopersicum
fr. in bunch.

38810 Eruca
cauliflower

38811 Sabaleo
t. sup. vine; cor. wh.; fr. red.

38812 Raphanum
Stem. vine on trees

38813 Solanum
S, 2 m; cor. wh.

38814 Beta
T. 9 m; cor. pet. & wh.

38815 (Bean) Aucuba

38816 Nepeta
Dense forest

38817 Chrysophorum maple
("To show development I must join into shoots") 
for loc. see to next page
Brentwood Bay, sw. shore between city and entrance to the Sound, 6/5/44. Mangroves

38818 Euphorbinia parviflora
Ep.: 5 sq., fruit chart, cfr. col.: wh.

38819 Euphorbinia
Ep.: sterile

38820 Euphorbinia rostrata
Ep.: 5 sq.; cfr. col.: wh.

38821 Austrom.
Op.: stain gr.; shad.: arch.; frun.: fruit red.

38822 Euphorbinia
Ep.: 5 sq.: cfr. col.: wh.

38823 Helianthus
On br: of tree; pl.: wh.

38824 Struthanthus
Par.: fls.: greenish wh.; fr.: red; x 12 x 7 mm.

38825 Alga
On branches, often underwater.

38826 Eucalyptus

38827 Nymanocarpea
Per.: sq.; pure wh.; flowers: red and yellow; black pink

38828 Bign.: W.V.: clear ground in qrs.; cor. cream (field)
March at edge of mangroves, near eating El Forge

Exlt. Mangroves

38829 Cyperus
5 marsh grass

38830 Conocarpus
Sycamore Sage

38831 Nepa aquatic
H.: 1.5 m.; pet.: fl.

38832 Nasturtium
Las. hub.; pet.: lilac; sat.: red.

38833 Sarawaccia oresta
Las. sprigged hub.; pet.: fl.

38834 Parma rhizophora
Back: greenish; white
S.: 1-1.2 m.; th.: 1.0-1.0.; fr.: wh., gen.: red, act.: 4-9

38835 Convolvulus

38836 Cassiflora armata

38837 Cyperus polyphyllopus var. tenuis (100%) Fern

38838 Allioniana

38839 Bign.
W.V.: cor.: bright y

38840 Piper
S.: 2-2.5 m.; cor.: brownish brown;
**Saballostae, 25 m. 843 sq.**

El Pailón, along carretera 841-544

38841 Conop. Pectis sematiana tex. Densit. bot. Gladder leaf up to 10 cm.

38842 Seraph.
- Gladder leaf; cr. blue, lower leaf yellowish out

38843 Velast.
- Edge of stream

38844 Angeloma
- Tall tree, 30 m or more high (old point)

38845 Velast.
- Edge of stream

38846 Albipia?
- Roadside

38847 Issac
- Edge of stream

38848 Potamoorgia
- Leaves 3 cm. in diam. ; stems red

38849 Velast.
- Edge of stream

38850 Issac
- Edge of stream

38851 Allium
- Foliage near

38852 Arac.
- At edges brownish red, fdlar toward apex; stems 4 - 7 cm.

38853 Cryptantha
- Foliage

38854 Bryophlus
- Found along railroad

38855 Cecania
- Tree, ± 10 m.; cny. greenish sbl.

38856 Acrobol.
- Herb in dense clumps

38857 Acrobol.
- ± 5 cm.; cny. pale pht., whitish toward base

38858 Turf.
- S. cmy. fracts.
- Edge of pond, purple-red

38859 Arac.
- Stream bed

38860 Begonia
- Edge of pond up to 40 cm.; fdl. sbl.

38861 Physotegia viridissima
- H ± 50 cm.; flowering much reddish pht.; fdl. cny. pht.

38862 Clethra
- Edge of stream up to 3.2 m.; fdl. sbl.

38863 Euphorbia
- Foliage near
- 10 m. high; fdl. sbl.

38864 Heliconia
- At Sam Pedro, bet. Saballostae & Agua Clara ± 50 m.; only light defoliation; fdl. leaf red; fdl. sbl. prot. y. ctrl.
San Pedro (865)
Aguas Clara, ±100 m (866 sq)

38865 Solanum
Shrub with long br.; cr. green th.; anth. wh.

38866 Frangula
On log

38867 Cibadair
Shrub

38868 Moss
On tree tr.

38869 Thid

38870 Toquercis incisa
C. S 4½-2 in.; pet. 9 anth. pi.

38871 Brow.
Ep; sterile bracteate inf.; pet. lith.

38872 Brow.

38873 Carunculata
Ep; stamens deep green

38874 Alcb.
Ep; cfr. quere; quere; y - q

38875 Pepperomia
Ep.

38876 Pepperomia altifolia
Ep vrs; hair pub. beneath

38877 Peperomia panifolia
Ep

38878 Pachylosmella
H, tr. m. m. T.; bracte gr. on. tube blus; lobes wh.

38879 Tillandria
Ep.

38880 Thid.

38881 Ep. Sh; bracte.; calyp pribid lob.; cr. wth.

38881 Anac.

38882 Broxul

38883 Lundrace
Cnr. T.

38884 Treefern
Caudex 2 m.; fronds 1.5 m.

38885 Anac.
Ep.

38886 Ep.

38887 Anac.
Ep; stamens 6; stamens deep purple.

38888 Brassiaria
Ep; Sh; calyp red; cor. wh
Aqua Clara

38889 Fungi
On tree trunk

38890

38891

38892 Nop
On tree trunk

38893 Thistle
Ep Sh; bracts tight, PI, calyx wide; ss. ss. on base, bluish

38894 Sorea rassata (somita)
S + Im; pist., ant., st.; fr. red

38895 Victoria
On t

38896 Brow
Var.: leaves tight q; dry, gran - broad, leaves or

38897 Cleora
Ep; stem on base tree

38898 Are. (spadix, keep gran)
Lim. - Cane

38899 Runa
Ep; fr. red in Jun

38900 Vicorna
Sm. th., 2 - 3 m.; buds greenish wh.

Aqua Clara

38901 Euphejunium austriam
Ter.

38902 Nontocara Polygotyla
Depent on t.

38903 Hydriomenia
Ter.

38904 Echitputsangana
Ep

38905 Philod. atalina
Vine on tree

38906 Elaph
Ep

38907 Dicera filvida
On tree or on; fr. wh. or pale pi

38908 Lindsaea
On t.

38909 Philod. phillyllum
Depent on yellow t.

38910 Lindsaea
On t.

38911 Dryoplen
Ter.

38912 ???
Aqua Clara

38913 Physostegia

38914 " white

38915 Nepeta phylla

38916 Polygodium

38917 Phlox

38918 Echinacea

38919 Polygodium

38920 Clethra

38921 Ceanothus

38922 Monarda

38923 Trillium

38924 Melastoma

38925 Rosa perenni

38926 Clethra - Eup. S.; young fr. y. g.

38927 Melastoma - root on tt; drah app.; st.; fr. deep fr.

38928 Echinacea

38929 Echinacea

38930 H. V.; cor. wh.; fr. pinkish wh.

38931 Echinacea

38932 Rubus

38933 Cyperus

38934 Echinacea

38935 Echinacea

38936 Echinacea

38937 H. V.; cor. green; cor. orange (clearing)

38938 H. V.; cor. green; fr. y. g.

38939 H. V.; cor. green; fr. y. g.

38940 H. V.; cor. green; fr. y. g.
El Foro

38938 Stylisma

38939 Ulmus

38940 Urtica

38941 Miltia glandulosa

38942 Miltia

38943 Dispora

38944 Enaphysus

38945 Alga

38946 Hapunsia

38947 Prusis

38948 ?

38949 Orchis

38950 Efrinum

38951 Polyandria

38952 Orca

38953 Elef. argenteus

38954 n. latif.

38955 Wymann

38956 Arum

38957 Cephalanthera

38958 Cephalanthera

38959 Indumentum

38960 Acanthuc

38961 Thalictrum

45814
38962 Clueo
38963 Anthus
38964 Carpodacus mexicanus
38965 Virtiola
38966 Anthephy

La Quarantena, Punta Bay hotel,

38974 Cryptanthus
Par. 23; fr. deep green; h. lunetum

38975 Carex frigida
Fr. 6-7 m; fr. olive green

38976 Vicia
Fr. ±10 m; sepals nearly brown; bus. bus nearly brown (gam. glabrotm)

38977 Kelp

38978 Agaphila
W. V. cap. wh. green-tinted


38980 Ulmus atalanto
Par. at edge of jungle

38981 Fuentes
On ever. cap. fr. wh.

38982 Wapana
Jan.

38983 Cephalic
C. 8  2 m; tr.: dark deep purple

38984 Clueo

38985 Sobralia candida
Kr. ±3 m; stem unbranched; fr. greenish white; h. white limed in centre with pinkish green

38986 Sobralia longiflora

6/8/44

6/18/44
Boca de Lobo, no. aboveuentia Bay; foreland edge of marshes, 6/19/47

38986 Comp.? W.V.
38987 Stigmaphyllum
W.V. declining to top of high tree; sawn at height.
38988 Bapafiona amicentata
W.V.

38989 Eulalea
Jr. ± 8m; fr. deep jungle.
38990 Hippos.
W.V. fr. ground
38991 Neolit.
Jr. ± 15m; fr. wet areas; shr.
38992 Ficus
Jr. ± 20m; fr. deep pi.
38993 Vegealia
N.; cor. light pi, strip with deeper finish
389953 Fungus
On trunk of tree.
38994 More (florita only)

Large tree
38996 Sen.
W.V.
Ep. or. tube green, y, sunburst spine, spots wine, lobes green.
38997 Zygama
Ep. sp. green end.
58999 Acacia
Up.; bracts red, pet. quinquelob.
58999 Walant.
J. 6-7 m.; pet. pi.
39000?
Tr. 12 m. high, trunk 15 cm. diam.; fruit brown; leaves green
39001 Begonia variegata
Clp. bracts bright red, pet. 4, invol. atrophy
39002 Sparrmanniella
Clp. sepals red.
39003 Klystroperma
Clp. flowering branches, cor. red.
39004 Phyllostoma aciculare
3, 3, with leaf br. clumping, 8 leaf twines; inf. green
39005 Nef
On branches
39006 Palau Entele
Trunk 10 cm. Fleshy stem, tr. up.; shoots red, viscid, 1.5 m. long.
39007 Defne
On long, brown, smooth, grayish, wth. stem
39008 Almune
On 10 cm. stem.
39009 Belaapi.
5, 8 m.; pet. pi.
39009 Polyglochin
6, 117.
39010  Scutellaria
Par. j. inf. greenish
39011  Pfeifferia
Ep. ringj. br. wb. blue
39012  Paul
Sh. 1+ sm. j. fr. deep red
39013  Ptilium
H. Vj. inf. (cyphy) 0-9
39014  Sahnea
W. Vj. cor. greenish wb.
39015  Nolast
39016  Phlomis
Knotweed Cor. wb.
39017  Chamaecrista
jrs. labj. pet. 4
39018  Chamaelea
Smp. j. fr. 4 j. fl. red, cor. j. fr. blue
39019  Chamaenena
Ep. obtuse j. cor. br. j. br. red vein, upper 1/3
39020  Phoradendron
Jas. cor. tubes gr. wb. lobes wb.
39021  Calathea
Jas.; old bracts reddish brown
<table>
<thead>
<tr>
<th>ID</th>
<th>Description</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>39022</td>
<td>Nepenthes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39023</td>
<td>Pachychilus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39024</td>
<td>Athurina</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ep.: spadix &amp; q.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39025</td>
<td>Paphiop.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>H. V.; bulbs &amp; q.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39026</td>
<td>Aphacaem.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Small tree, for. wt. 6-7 m.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39027</td>
<td>Euphresia</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Br. bogi, plant &amp; h.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39028</td>
<td>Elesph.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ont. T.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39029</td>
<td>Bificevra</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S.: 3 m; fr. q.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39030</td>
<td>Anthismus</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ep.:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39031</td>
<td>Lycopodium</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39032</td>
<td>Polygodinum lygodrip.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fer.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>39033</td>
<td>Polygodinum</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Cmv. 15, Can. al Vau. (dorm. for.) 6/10/40)
9034 Asplenium
Ep.
9035 Piper
S 2-2.5 m.
9036 Erass

9037 Hydranga

9038 Eupatorium

9039 Costus
Conus lat. 2 m; fr. wth.
9040 Nolileoni
2-2.5 m, rgh. erect; bract 9 at base, red above; fr. 9
9041 Rhodanthis
Exct 5± 1.5 m; fr. wth.
9042 Adiantum

9043 Centrosan
N. V.; fr. pink, blue
9044 Urena
Conus 2.1 m; fr. wth. Wishing tree!
9045 Porophila
S 3-5 m; rgh. fr. 2 m.

Worked banks of this paper, near highway bridge 10044.
Open bank
Open bank
Thickets
Thickets
Open bank
Thickets
39046 Calathus  un. 15,
Coarse hair; fr. orange; seeds blue
39047 Apallaria
Gr. 2.
39048 Piper
S 2-2.5 m.; lvs. pale greenish
39049 Piper
Tr 5+6m.
39050Animating

39051 Animamia
Chi. fili.
39052 Anomia
Suf. roots, climbs on shrubs 1-2 m.; rip. fr. deep pi.
39053 Araucaria per. cephal.
Vine, rip. in sand;ovi. tuf.
39054 Cleome palmaria  loco L.
T.8,1 inch, finds qink 11b.
39055 Oridia brasiliana (Spreng.) Blake
P 직 in sand; very y.
39056 Praes.
P 7 refer in sand; west. puf. bar.; rip. free.
39057 Canavalia maritima

bank of rio sagra at highway bridge 6/10, 84

El Pedrilo, est. Eculeta v.sagra, est. swimming

Doradina
Coastal thistles
Vine

Doradina
Coastal thistles
Vine
39058 C. festu armenia Bezth.  Dat. E. F. June
uv. present in sand and closely opposed to ground rumps.
39059 Fundulopallia
In sand
39060 " milaxea (L. Valck)
39061 " homoea
Refuse in sand closely opposed to ground, cor. wh. joc. ascendent
occasional, sand.
39062 " brasi
Refuse in sand (broken)
39063 " hornsea
J. 4-bis, sp. n., recognized
39064 " brazi
Refuse of sea in sand, single specimen
39065 " hocha
Of. Sax. 4-19, 4, cor. 3-6, or
39066 " alternaria
Of. J. Hathgate; station 0 or
39067 " echalp
Of. J.
39068 " verrucosa
Menth. Subsea in tall grass, flowers & styles
39069 " petraeae scrap E. C. Rich.
In sand.
39070 Aephalomeres
Ex. T. on 1.5 in, few branched; pet. light y
39071 Polypodium
Rep. on tr. of trees
39072 Plumbot
Ep.
39073 Fung
Tree 8-10 in, at. wh.
39074 Catharagen
W.V. Silvage wh, p. tipped; cor. deep pi.
39075 Euchithrus biaescifolia
Saw. En. & 2-2.5 ft; pappus wh.
39076 Adkins
J. single: green
39077 Carex
Jr. & 10 in; fruit pi.
39078 Ator
Sig. wh.
39079 Ruber
Jr; ruf. fruit pulch
39080 Equis
Jr. 15 m.
39081 Pectart
Ep. 5; pet. of fr. wh; anthems br; fr. deep pi.

Jugorona
Pluña
Cassia clacka

Cassia clacka

Jugorona; dense tidal forest

6/12/44

6/13/44
39082 Ephedra
Gp. with drooping; cor. wh.
39083 Euphorbia
At.
39084 Alcephala
Gland ex. 3 mm.; fr. "9 mm.
39085 Pusil Maricopa
Tr. 4 mm. high, 15-20 cm. diam.; old white pulp.
39086 Hcd.
Gnoglyte; 5. Cor. green, wh.
39087 Littrencia
W. V. firm; deep gr.
39088 Littrencia Agrostiloma
Tetra deep; cor. deep; bl.
39089 Meloid
Sweet tree; fr. fat; greenish; greenish;
39090 Viruina
Tr. 6 mm. light; fr. pinkish
39091 Veruca
Sweet; young, milky; greenish
39092 Ficus
Tr.
39093 Hyacinth
39094 EntJar

Small tr.

39095 Bregnus

Wt., hig. shing. cun. bright y

39096 Puilt.

Tr.; ripe fr.; bright blue shing.

39097 Tria

Tree "Muguensis"?

39098 Galer.

Ep. unde,常态 dech y.; fl. dio; white h.

39099 Grass

Pl. 2 in. high; in water

39100 barg.

Vine; long dehupent frum Trees

39101 Baebjaja

Tr.; fruit dech; green

39102 Colas

Conn. cett 2.; 2.5 - 3.0 in. br. red; pet. y

39103 Bocorve

Fr.; fr. buns; fl.; fl. shing 3.; con. y

39104 Dornouforfia

S.; with cloro. Tr.; con. wh.

39105 Audra

Tr.; fls. purple; fr.; fruit dry; green
39106 Melabt
In.; col. white, hbr.; pet. pi.
39107 Ura go; spectabilis

39108 fki.b.

39109 1/3.

39110 Ht.

39111 Ht.

Ep. S. calyx red; cor. light gr.; stipe gr. v. y. from base to tip.

39112 Amphilandrys

Sug. t. 90 cm.; calyx semi.; stipe light gr. v. y. from base to tip.

39113 Apothecii
Lrk. calyx longist. stip.; light v. dark gr. cor. v. y. from base.

39114 Difflora
S. 3-4 m.; fr. reddish brown; fls. 4-8.

39115 Pilocopterus

39116 Ht.

39117 Ht.


39118 Ht.

Ep. Ht.

39119 Ht.

39120 Ht.

39121 Ht.

39122 Ht.

39123 Ht.

39124 Ht.

39125 Ht.

39126 Ht.

39127 Ht.

39128 Ht.

Banke J. J. 26/12/1944

Fozorouia, dem. tidal forest.

No. 1095, per.

Tidal forest.
39119 Papaw
S 20 3/4
39120 Spinal wood
Eps. 3 req. 1/4 lb. o cub. wh.
39121 Indent.
Eps. 5 gals. fles. bright gr. 1 pt. 5 at. wh.
39122 Persimmon
W. V. 100 lb.; fr. 100 lb.
39123 Afeleander
S 1m; brace o ear. 2.
39124 Raven
Vines, fles. pinkish, jungle
39125 Carulchowica
Eps. 1 lb.; fr. fles.
39126 Mr. Zygga
Sp, dist. tree; hemp f. becoming reddish
39127 Mr. Jonnjonc
Irr.
39128 Huff
On less 11. y. pales
39129 Mr. Cenfraycan
Irr.
39130 Westella
Tr.; pet. w.; st. pi.

39131 Pavonia
Sor. sm. t.; pet. w.; b. pub. w.; gr. & green w.

39132 Buck.
Ep. & spec. w.

39133 Helicaria
Pi. 3 in. high; b. dark red; fr. green & y.

39134 Enallagma
Ov. T.; cm. tube w.; b. light green; fr. spherical, 6 cm. daim. (sepals)

39135 Acerinaea
Egg; green or purple
Ep.; b. dark pub. red; yng. branches light gr.

39136 Nectar.
Sm. t.; yng. fr. gr.

39137 Nectar. Courtigia
Sm. t.; fl. w.

39138 Herb. Hespero.
W. V.; vey yng. w.; grt. w.

39139 Claronia
Tree pet. & frn.

39140 Pepperomia
Rept. or tree.

39141 Casiquiarea
Tr.; & caing. fr. green
39142 Melast. gubernaculum
Fr. ; calyx greenish brown; pet. brown; fr. fresh.
39143 Drimostegia
Subsc. Sc. ; br. concolorous; bracts greenish.
39144 Boronia
Shrub, often in water, much branched 1-2 m; Cor. Tube greenish white.
39145 Thibet
Ep. S; calyx pinkish red, shining; Cor. stam. pink, with white hairs.
39146 Souroubea
Inf. vine; fl. greenish white, also yellow, pinkish; petals becoming orange-brown on tips, the stamens.
39147 Mahap.
S; fr. pinkish red, 5 mm. diam.
39148 Schefflera
S; fr. pinkish red, 5 mm. diam.
39149 Podocarpus aquatica "sepatolonga"
Large tree; timm. white below, red above; fr. 2.5 cm. diam.
39150 Pola.
Sm. tree or shr.; cor. purple. Very common near streams.
39151 Cephalotis
Small tree; cor. white.
39152 Cephalotis
Tr. ±10 m; fr. green
39153 Andricia
Small tree, 2-3 m; fr. white, puberulous, stippled.
39154 Postal
Small tree?
39155 Sapot
Tr., 10 m; jfr. olivace, green k., 3 cm. diam., 2-seeded
39156 Pipher
S; lvs. dark green o.lustrous above, paler beneath
39157 Tovonita
Tr.
39158 Mikania
W.V.; young, nft. green
39159 Margarita
W.V.; defoliant, the nft. erect; soc. greenish, palest tawny; fr. rufous black; pith white beneath
39160 Orin ona
Tr.; ca. 15 ft.
39161 Oxybophylla
Flowers: white, rufous; less white beneath
Some tree; wood: rather light, straight
39162 Wielant
Exot. k.
39163 Monz
On t
39164 Pipher
S & t
39165 Clusia
Tall tree

Banks of Kalm. Jargonaria, dense steeple, 6/13/44
9

Carnivores (finished at train stop at 6/16/44)

[Paragraph]

[Paragraph]
39178 Ladenburgia
Tree 8 m; 10 cm. chum.
39179 Piper
Tree, ±4-5 m;
39180 Phemis
Surf. hub ± 60-80 cm.
39181 Phyllanthus auscfolius
W. V.; fr. greenish
39182 Struthanthus
Pan. umb.; fr. greenish; fr. fr.
39183 Nep.
On bsh. of 39182
39184 Maranchua
On bsh.
39185 Frangus
On bsh. (with maranchua)
39186 Clethra
Wsh.; fr. pale lila
39187 Solanum
S ±2 m, slng. fr.; cv. wh.; mt. cream
39188 Solanum
S ±2 m
39189 Balicoma
3-4 m; cv. wh.

Edge of forest
39190 Palicourea
S 2.5 m; branchin inf. delth wight, can flow at base, albin.

39191 *Eutrochion*

S 1.5 m; fl. bright red.

39192 *Hybanum penduliflorum* P. E. Del. & P. E.

Sfl. b. 1 m; professor.

39193 *Flamosa bowdeni*

H 4. rep.; red or; slightly pur; pet. with 4 claw, 3 trace of

39194 *Mecardia triangula* r. and.

S 0.5 m; 2.1 m high; pet. red,

39195 *Corbinia acuta*

Ie + 4 m; Cor, greenish wh; hest nearly smooth.

39196 *Muniriandra*

Ie. 3.5 m; rcp wh; flwets promede.

39197 *Eupatton*

Ca. 6m. 1.5 m; flwets to bright p.

39198 *Orbida*

S 50-80 cm.; cor. wh.

39199 *Euphanea*

H. pet. illc; calyx green, with purple tips.

39200 *Elycooanthes*

H v. pet g.

39201 *Africanus Amuri*

Steam. emb. rcp wh.

Car. at low, 1800 m; forest 6/2/46
t. green + purpl.

Mak, v. a. dry and relatively few. people spots in, but not
Edg. fom 1800 m.

- - 1710 m.

.. _

Cleaning

39202 *Hybanum.*

Las Nieves 1700 m; cleaning.

In grassland.
39202 Wedelia
39203  Sunflower Solanum
39204  Lantana
39205  Phlox
39206  Leucospermum Thunb.
39207  Verbenae
39208  Monnina
39209  Baronia
39210  Rhododendron
39211  Geurmania
39212  Galaxia
39213  Micranthus

Las Nieves, 1700 m. ; cleaning  
6/22/44

Forest
Cleaning
Edge of forest
Cleaning

For.
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>39214</td>
<td>Acre.</td>
<td>6/2/44</td>
</tr>
<tr>
<td></td>
<td>Eq. = 39667a, Estero de Bodegas</td>
<td></td>
</tr>
<tr>
<td>39215</td>
<td>Philodendron</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eq = 39669a</td>
<td></td>
</tr>
<tr>
<td>39216</td>
<td>Acre.</td>
<td>6/3/44</td>
</tr>
<tr>
<td></td>
<td>Eq. = 39761a, Colorado</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(green)</td>
<td></td>
</tr>
<tr>
<td>39217</td>
<td>More</td>
<td>6/4/44</td>
</tr>
<tr>
<td></td>
<td>on 38768, Sedalea (sewn green)</td>
<td></td>
</tr>
<tr>
<td>39218</td>
<td>Dean.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eq. = 38775a</td>
<td></td>
</tr>
<tr>
<td>39219</td>
<td>Elchechic</td>
<td>6/5/44</td>
</tr>
<tr>
<td></td>
<td>&quot;El Faro,&quot; via Highway bridge</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eq. = 38936a</td>
<td></td>
</tr>
<tr>
<td>39220</td>
<td>Hef</td>
<td>6/10/44</td>
</tr>
<tr>
<td></td>
<td>Acre, Targamas</td>
<td></td>
</tr>
<tr>
<td>39221</td>
<td>Hef</td>
<td></td>
</tr>
<tr>
<td></td>
<td>on 39082 (Philodendron)</td>
<td></td>
</tr>
<tr>
<td>39222</td>
<td>Amap.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Eq. = 39111a</td>
<td></td>
</tr>
<tr>
<td>39223</td>
<td>Hef</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Acula = 39139a</td>
<td></td>
</tr>
<tr>
<td>39224</td>
<td>Philodendron</td>
<td>6/10/44</td>
</tr>
<tr>
<td></td>
<td>Highway Bridge at Km 20</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Unit 39036</td>
<td></td>
</tr>
<tr>
<td>39225</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### TABLA DE MULTIPLICAR

<table>
<thead>
<tr>
<th>1 X 1</th>
<th>2 X 1</th>
<th>3 X 1</th>
<th>4 X 1</th>
<th>5 X 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>6</td>
<td>8</td>
<td>10</td>
</tr>
<tr>
<td>3</td>
<td>6</td>
<td>9</td>
<td>12</td>
<td>15</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>12</td>
<td>16</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>15</td>
<td>20</td>
<td>25</td>
</tr>
</tbody>
</table>

### EQUIVALENCIA DE PESOS Y MEDIDAS

#### LONGITUD

<table>
<thead>
<tr>
<th>CM.</th>
<th>0.3936932 PULGADAS</th>
<th>PULGA</th>
<th>2.54 CM.</th>
</tr>
</thead>
<tbody>
<tr>
<td>METRO</td>
<td>39.37010 PULGADAS</td>
<td>PIE</td>
<td>3.2808 PIÉS</td>
</tr>
<tr>
<td>KM.</td>
<td>0.62137 MILLAS</td>
<td>MILLA</td>
<td>1.89394 MILLA</td>
</tr>
</tbody>
</table>

#### SUPERFICIE

<table>
<thead>
<tr>
<th>CM(^2)</th>
<th>0.1550 PULG. CUAD.</th>
<th>PULG. CUADRADO</th>
<th>6.4516 CM(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M(^2)</td>
<td>10.764 PIÉS CUADROS</td>
<td>PIE CUADRADO</td>
<td>1.07639 M(^2)</td>
</tr>
<tr>
<td>HECTÁREA</td>
<td>1.196 YARDAS CUADROS</td>
<td>YARDA CUADRADA</td>
<td>0.404685 HECTÁREA</td>
</tr>
<tr>
<td>KM(^2)</td>
<td>0.386 MILLAS CUADROS</td>
<td>MILLA CUADRADA</td>
<td>0.247105 KM(^2)</td>
</tr>
</tbody>
</table>

#### VOLUMEN

<table>
<thead>
<tr>
<th>CM(^3)</th>
<th>0.06102 PULGADAS CUBICAS</th>
<th>PULGADA CÚBICA</th>
<th>16.39 CM(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M(^3)</td>
<td>35.3147 PIÉS CUBICOS</td>
<td>PIE CÚBICO</td>
<td>1.30795 M(^3)</td>
</tr>
<tr>
<td>M(^3)</td>
<td>1.30795 YARDAS CUBICAS</td>
<td>YARDA CÚBICA</td>
<td>0.76536 M(^3)</td>
</tr>
</tbody>
</table>

#### CAPACIDAD

<table>
<thead>
<tr>
<th>LITRO</th>
<th>61.028 PULGADAS CUBICAS</th>
<th>PIE CÚBICO</th>
<th>22.49 LITROS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LITRO</td>
<td>0.3531 PIE CÚBICO</td>
<td>PULGADA CÚBICA</td>
<td>10.00 LITROS</td>
</tr>
<tr>
<td>METRO CUB.</td>
<td>264.17 GALONES AMER.</td>
<td>GALONES AMER.</td>
<td>3785 LITROS</td>
</tr>
<tr>
<td>METRO CUB.</td>
<td>35.3147 PIÉS CUBICOS</td>
<td>GALON AMER.</td>
<td>1.30795 GALON AMERICANO</td>
</tr>
</tbody>
</table>

#### GALON AMERICANO - 231 PULGADAS CUBICAS - 0.8333 GALON IMPERIAL INGLÉS

#### GALON IMPERIAL INGLÉS - 277.424 GALON AMERICANO

#### PESO

<table>
<thead>
<tr>
<th>GRAMO</th>
<th>15.432 GRAMOS</th>
<th>ONZA</th>
<th>28.35 GRAMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>GRAMO</td>
<td>0.03527 ONZA</td>
<td>LISTA</td>
<td>453.59 GMS.</td>
</tr>
<tr>
<td>KILOGRAMO</td>
<td>2.2046 LB.</td>
<td>TONELADA 2.000 LB.</td>
<td>907.18 KG.</td>
</tr>
<tr>
<td>TONELADA Metric.</td>
<td>2240.9 LB.</td>
<td>TONELADA 2.240 LB.</td>
<td>1016.1 KG.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>GRAMO</th>
<th>0.0648 GRAMOS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ONZA TROY</td>
<td>480 GRAMOS</td>
</tr>
<tr>
<td>ONZA AVOIRDOUPOIS</td>
<td>437.5 GRAMOS</td>
</tr>
<tr>
<td>ONZA FLUIDA</td>
<td>29.6 CENTILITROS</td>
</tr>
</tbody>
</table>