



Hunt Institute for Botanical Documentation
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About the Institute

The Hunt Institute for Botanical Documentation, a research division of Carnegie Mellon University, specializes in the history of botany and all aspects of plant science and serves the international scientific community through research and documentation. To this end, the Institute acquires and maintains authoritative collections of books, plant images, manuscripts, portraits and data files, and provides publications and other modes of information service. The Institute meets the reference needs of botanists, biologists, historians, conservationists, librarians, bibliographers and the public at large, especially those concerned with any aspect of the North American flora.

Hunt Institute was dedicated in 1961 as the Rachel McMasters Miller Hunt Botanical Library, an international center for bibliographical research and service in the interests of botany and horticulture, as well as a center for the study of all aspects of the history of the plant sciences. By 1971 the Library's activities had so diversified that the name was changed to Hunt Institute for Botanical Documentation. Growth in collections and research projects led to the establishment of four programmatic departments: Archives, Art, Bibliography and the Library.



Standard Blank Book

No. 37½

Journals Double S and Cts. no Units

S. E. Ledgers " " "

D. E. Ledgers Whole Page Form "

Records with Margin Line

In 150 and 300 Pages

Made in U.S.A.

Monday April 28 1924

Mr. Natanabe of the Japanese Embassy called to introduce his successor, Mr. Yoshiki Miura, Third Secretary. Mr. Natanabe would like some trustworthy plants & bulbs of the valley sent to him in Japan. They should be addressed as follows:
N. Natanabe
c/o Foreign Office, Tokyo, Japan.

Tuesday April 29 1924

A. Luis Montero

Paseo Colon 392

Lima Peru

wants seeds of following forage crops

Nepier grass
Rhodes grass
Chalari stenoptera
Sweet clover
Natal grass

These are for testing at
Caretz, and part at the Agricultural
School in Lima.

Cotton seed saved for Canate

Meads

Sea Island

Any other varieties thought interesting

Yearbooks of the Dept from 1915 to date
sent to Crownshield Trading Corporation
36 Church Street, New York City. They
will sail for Paris about May 10.

Seed of good variety of Corn for
trial at Canate.

Wants bulletins on:

Cotton culture, etc.

Corn cultivation & manufacture of sugar

Düngung and drainage

Alfalfa soils

Tobacco inv. work on length of day.

Special Report on diseases of cattle
& horses

Published by the "Dept."

Wednesday 30 April 1924

Dr Owen F. Smith called and asked us
to secure for him cuttings of the striped-leaf
sugar cane from Dr H. Lyon of Hawaii.
Then we to be used in experimental work here in
Washington.

Mr. Masters called, and asked to
receive seeds of wheat and barley re-
sistant to Puccinia for trial at Canate.

He described a disease of cotton plants
very troublesome at Canate. I asked him
to send us specimens for examination.

Recommended Sr. Dr. Julio Godwin
Escuela Nacional de Agricultura
Lima, Peru

as a competent botanist who might be use-
ful to us.

Sr. Carr Nafanaga Agüero
Colegio Nacional de Guadalupe
Lima Peru
as another botanist who might be useful to us.

Monday 5 May 1929

Received a call from Dr Frank K. Sanders, Director, Board of Missionary Preparation, 25 Madison Ave New York.

He asked that we prepare copy for a small circular which can be given to all missionaries going abroad, outlining the ways in which they can be of assistance in developing American agriculture.

Miss Shuzuko Ichikashi sends her address as follows:
161 Emerson Place
Brooklyn N.Y.

Tuesday 20 May 1929

Dr. H. Goebel, manager of Schlubach, Sapper and Co, Guatemala City, called this morning.

Their firm ships about 80,000 quintals of coffee annually. Also grows 50,000 quintals of sugar. Crops Chocoma, San Francisco Miramar and other large fincas.

Dr Goebel is anxious to test leguminous cover crops and forage plants of the former they already have corn, velvet and soy beans. He should send him others, together with a good collection of new forage crops.

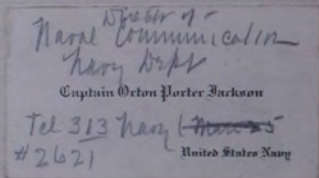
Shipments should be sent via parcel to Guatemala City, or if large, then their principals, Central American Plantation Corporation, 25 South William Street, New York.

Dr. H. Goebel
% Schlubach, Sapper
Guatemala.

Saturday 24 May 1924.

Send to Capt. O.P. Jackson, who will be at Newport, R.I., early ornamental trees next spring.

He wants me 200-300 Chrysanthemums and some carnations. In the fall bulbs of Tulips and Lilies etc.



Saturday Bell. Mo May 31 1924

SP1 54632 Fragaria sp from Chile. This variety is in the open. It grows well and is going to yield a good crop this year. It should be ditched + if worthy distributed, if not, then discarded.

Rocks rhododendrum descriptions should be given over and the hardest ones selected, no others should be given at Bell as we have no room for the office collection.

Take up with Thomas + make the matter of handling inventory, so as not to list plants which can should hold for propagation.

Send a set of the Hawaiian Hibiscus to Johansen in July or August, so as to establish these varieties in Panama.

Take up with Thomas the question of labels for next season. Consider desirability of using wooden label and marking ink. In the past we have wasted lots of money by preparing in advance too many labels.

Order #B 47854 Leftsapermann scoparium nicotina 5 flats of seedlings to Chapman Field in Chico. Good number already packed at Bell.

Look up matter of Col Clyde B. Ford.
Utah. He should be sent plants

Order 43471 *Dryopteris* sp. to Chapman
Field. 1 plant in 10" pot.

G. J. Eder

Via Andrea Vesalio, 26
Rome, Italy.

Saturday June 14 1924. Bell, Pa.

SP 54632. *Fragaria*. Strawberry from
Chile. Certainly European. In color and shape
and size resembles *frondosa*, also foliage but
with a different type of flesh. Apparently
quite productive, probably midseason. Fruit
a little more mealy than in American sorts. Should
be tested as a commercial variety in California.
Also for breeders. Perfect flowered.

SP 55516 and 54976. *Dryopteris*
strawberry. Two from leaf spot type most
American varieties. Perfect flowered. Season
extra late. Fruit with unusually large
calyx, Chilean character. Evidently has much
Chilean blood. Fruit mealy.

2000 ginger roots left on bench should be
sent out.

Darwin recommends that we destroy
59949. *Rubra phoenicolasius* 5 plants
in nursery.

Yarrow 7210. Federal blackberry
4 plants not here to name. Darwin thinks
this a strong wild blackberry.

48741. *Rubra triflyllus*. Needs a
determination. Darwin thinks it may be among
by name. I. H. Bailey thought so.

91682. *Rubra lascostylus*. Darwin
thinks strongly named. Unless it may be
a very thick stem of *lascostylus*.

51850. *Rubra* sp. Sent by Stewart from
India. Held here thru Darwin. May be
past plants as he stock winterkilled.

Monday Bell Ms July 14 1929

Photographs taken

1. *Crinum macraethens* 57260. One yr
from seed. Flower bright blue with cluster of
yellow stamens in center. Very faintly fragrant.
2. *Schinus* sp from Rock. Plant about 10"
high, flowering in 4" pot. About one year old.
12 sec exposure SPI 56829
3. Ditto, another specimen 15 sec exposure
4. *Chenopodium ouzeliana* 2 yrs from seed. in 4"
pot. 15 sec. SPI 54067.
5. FHB 45686 San lei plant from McClure.
15 sec.
6. *Ananas* sp 56907. Wild pineapple sent
from Brazil by Rolfs. 1 yr old, in 3 1/2" pot. 20 sec
7. *Actinidia chinensis* (on right) *A. arpta*
(on left) and Mr Fairchild's hybrid between the
two in center. All in 4 inch pots.

Dr. Julio Z. Torres, Bogotá,

Desires seeds of following plants:

Peucephyllum and *Pithecellobium*

Leucaena and *Leucaena* oak

Forage plants

And shade trees for Bogotá,

e.g., *Alnus nepalensis*, *Populus*
alamosa and flowering apple.

Acacia saligna

Gynerium sagittatum

Monday Washington DC July 21 1924

Wrote to the Secretary of the 9th
Pan American Scientific Congress at
Geneva, advising that I will submit
before October first a paper on
'Plant Introduction and its Import-
ance to Latin America'.

Trises - F. Denis. Tameis
our Mr. Von Frazer may have
new seeds to offer. In correspondence

Get *Erythrina bogotensis* from
Don Hesman, Caliz.

Order out avocados at Bell - No 50
+ 50

Monday Brooksville Fla Sept 21 1923

Dr E. G. Schmidt
Blanton Fla.

Quercus tree planted Nov. 1919.

Blossomed two years from planting;
third year bore 50 pounds; fourth year
500 pounds; this year crop 500 or more.
Ripened last year from Sept 15 to Nov.
2 yrs ago about 12 small lobes.

Tree about 30 ft from top of San
Sebastian on edge of orange grove and about
same size.

Tree about 18 ft high, 30 ft spread.
This year 3 acorn-bearing lower branches.
Chickens have always roosted under
tree. No extra fertilizer bought
for John B. Beach.

① Seed N. A. Sultun, Brooksville
Plants of *Rubra glaucus*

Thursday Lake Alfred Fla Sept 25 1924

We go over the avocado trees with Mr
Brookley.

Kaguak 5 yrs old tree from us, on
graft stock from grower Little bloomer

Got fruit on West End stock as large
as Kaguak. Drove finally 1 fruit this year.

Other Guatemala ones of our collection on
graft stocks, not large trees - 6-10 ft high

Tuesday Miami Fla. Sept 30 1924

Demmones and I discuss questions connected with transfer of bank from Buckell Ave to Buena Vista.

Establish all Ecuadorian acaedis on old stump at Buena Vista.

Establish small collection of pineapples from old house at Buckell Ave.

Take up young acaedis + nangs and begin bringing them for new varieties.

Take up wings and wing plates from old shot boxes.

Diopyros noddiana give 3 plants to Chapman Field + take 2 to Buena Vista.

Establish logs at Chapman Field
 Buena Premier Tanaka
 Early Red
 Champagne

Garcinia tinctura 11788 to Chapman Field. Tree 8 ft high

Establish at Chapman Field and Buena Vista the following mangoes from Buckell Avenue garden?

10662	Gala
31633	Changfere zeylanica
29507	Kapgoji PPA
36891	Rosa
9550(?)	Singapur
24922	Calafao
29505	Borska
26125	Jusie
33426	Stamaraci
29509	Kala Alphonse
19117	Terandis
8701	Cembodiana
51605	Ben Louis
10647	Fayi round (?)
F47 49823	Bacas
7108	Sanderha
	Harin
8730	Baheri
	Pauri
7104	Amini

Establish at Chapman Fields and Buena Vista following avocado from Buckle Am garden

55736 Hyanna
44704 Mbanalua
Fuente
Puebla
Gottfried

Be sure all the Guatemalan introductions are saved at Buena Vista

19379 Huisaain
Butler
Merida
34831 My from Rome

52298 Cambrai pineapple to Buena Vista

Make group of 3 or 5 *Ficus religiosa* at Buena Vista

23431 *Myrciaria* 1 plant left high to Chapman Fields in heavy soil

29610 *Annona cherimola* Establish at Buena Vista

Eugenia leucalyptoides Seedlings at CF and Buena Vista

Clauena lensium 23456 1 plant 8 ft high to Chapman Fields

Bombay malabanicum - establish 2 or 3 at Buena Vista.

37838 *Myrciaria* sp. 1 plant 10 ft high to Chapman Fields

37829 *Myrciaria edulis* left high ditto.

46781 *Annona diversifolia* - 6 large plants - 3 to CF and 3 to B.V.

Diamond and Joint Buena Vista Garden

Sketch house should be built on high ground NE of creek, instead of on low ground as originally planned.

Plant row of *Eugenia acalyptoides* 10 ft. S of N line for protection.

Clear up and fertilize all plantings, and thin out others in Test nursery.

Extend palm plantings to make a good group near all.

- ① List Jimmy J. Thomas for annual catalog

Friday Chapman Field Oct 3 1929

Patton Steffani and Tigo sons took in list above:

Following plants should go to Mrs Harold Brown

<i>Calatolimon lanceolatus</i>	20
<i>Nyssa verticillata</i>	40
<i>Planchardia pacifica</i>	50
<i>Abies grandis</i>	25-
<i>Antrodia lanata</i>	50
<i>Flacourtiaceae ramosticha</i>	50
<i>Pleurogynium islandia</i>	25
<i>Chalcidopoda</i>	50
<i>Lauronia crumena</i>	25-
<i>Nyctas communis</i>	50
<i>Annona Swartzia</i>	5-

- ① Send Staffani a copy of Dr Gallaway's hitch paper.
- ② Find out about books ordered for Chapman Field.
- ③ Ask Remmonds to save all possible Guatemalan seed from his garden for Chapman Field.
- ④ Plant 25 Gortland seedlings at Buena Vista for production of new varieties.
- ⑤ Establish Ecuadorian collection at Buena Vista.
- ⑥ Among part of laborer see as to desert shortly instead of taking out 15 days in December.

Wednesday Savannah, Ga. Oct 15 1929

David and I go over the work at the garden with a view to outlining work to be completed by the end of the present fiscal year. It is highly desirable to have this station thoroughly well equipped and ready for active work by next season. Several things must be done before this condition will be achieved.

I suggest we write Dr Fushell for his approval of the plan to move the museum about 150-200 ft North of West, to bring it outside the gate, and leave a cleared space through gate for a driveway. This cleared strip would not need to be more than 15 ft wide and will take no more over 2 inches in diameter the roadway averaging less than 1 inch. It will be marked off in one of the thinnest portions of the grove. Advantages -

1. Ample light for museum
2. Attraction road way through grove
3. Securing of 2 to 3 ft and 1 ft plants for propagation, and 75 to 100 change for planting along driveway road to NE of main grove.
4. We can place around museum in new location a number of staking SPT plants.

Irrigation and lighting system will be set in by on January 1st next. Banking propagation will be commenced the first of March. The work will be done in frames or beds. frames being preferred but they will cost about \$10 each (6 x 50 ft) and will need at least 50 to handle the stock idly proposed to propagate next spring. Sacking frames, beds will be made - notably the cottage about 150 ft.

We propose to grow 15,000 plants next year.

David believes we should distribute Zya as plants in place of (yods). The advantages are:

1. Less mortality among plants set out
2. Prevention of absences which can be held for propagation. There are ideal stock for propagation.

The following bamboo are in our collection are not making good growth, except in case of *flexuosa*. David proposes to lift all these, propagate them, & have good stock for establishing plantings of these species. They are:

Phyllostachys flexuosa
 " *viridis*
 " *bambusoides* 24760
 " *mitis*

The large greenhouse shall be extended by planting along the opposite B. The NE corner of our property, making greenhouse as wide throughout the unglazed area as it now is in main body. Liberal applications of fertilizer should be given to new plantings.

Lighting plant will supply:

Cottage (wire as required)
 Barn + office
 Museum (withhold wiring until Bldg is moved to new location)
 Old house

Greenhouse - David says \$300 will build all he needs, especially if we can get him some ventilating sash from Hill. I believe we should make an effort to furnish this next spring. Mr. Hunt has estimated that he might be willing to have this built from the Lathrop's money if we cannot do it.

Peter Buss and I should go over the stock lists before the next distribution season and select material for trial at Savannah.

Assemble a few books for use at the Savannah garden. These should include:

A bamboo library, which Funderland has been brought together at Wash., in part at least.

Set of Bailey's cyclopaedia.

Small's Flora of the S.E. United States.

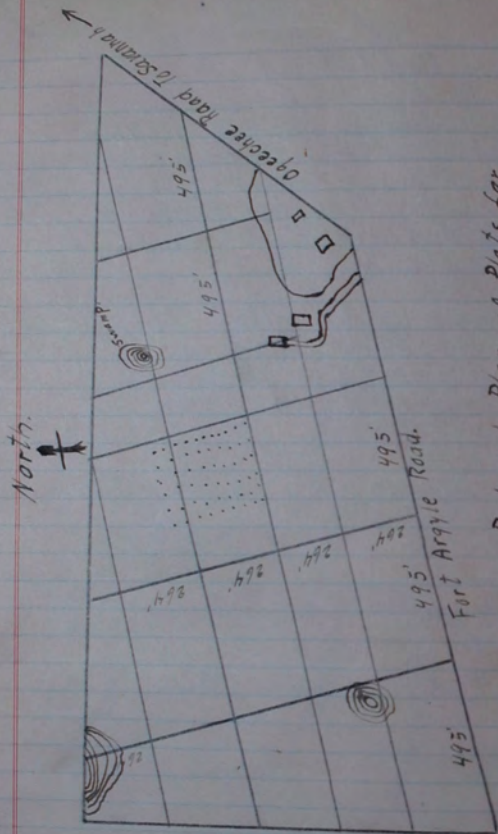
Reference work on insects and their control.

A few other works.

David will assemble pertinent bulletins (State + Federal) and trade catalogs.

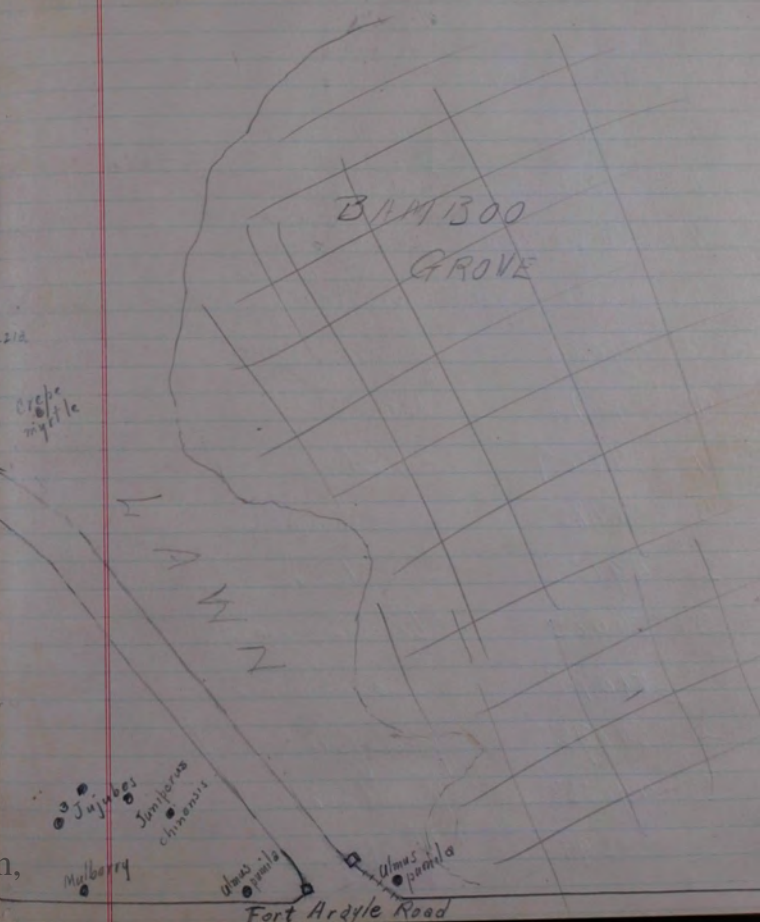
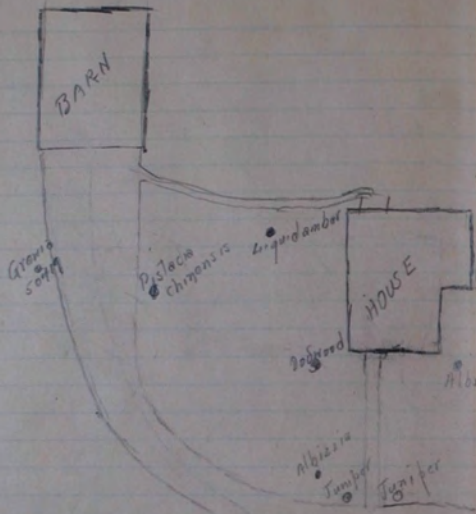
Can the laboratory at the Sashem house at Brooksville be dismantled and sent to Buena Vista? The Sashem house could be made into a house for Summers and the little laboratory kept for storage. This might help to solve our problem at Buena Vista.

David wants better sack from Brooksville and ventilating sack from the greenhouse.



Proposed Plan of Plots for
Plant Introduction Station
Savannah, Ga.

Plan originally prepared by R. M. Joyce
July 18, 1922



Bell, Mrs. Oct 29 1924

For Mrs. Archibald

- 1 FNB 38469 *Malus baccata*
 1 43705 *Malus zumi*
 2 49085 " *Sargentii*
 4 FNB 40190 " *illinoensis*
 5 54067 " *robusta* x
 5 49080 " *floribunda*
 4 49077 " *baccata*
 1 54087 " *robusta* x
 5 54085 " *micromalus*
 2 49135 " *floribunda*
 2 54083 " *baccata* *jackii*
 1 51874 " *redwicketflora*
 2 51875 " *frumifolia*
 2 49135 " *floribunda*
 9 54091 " *theyera*

- 2 49088 *Malus sieboldii*
 2 45681 " *theyera*
 2 54084 " *illinoensis*
 2 54085 " *micromalus*
 2 54088 *Sargentii*
 2 54093 *zumii*
 3 54092 *transitoria* *toringensis*
 2 51873 *floribunda*
 2 54082 "
 2 54094 *zumii*
 2 24365 *cylistrus* x *baccata*
 1 51873 *floribunda*
 5 54268 *coronaria*
 2 54087 *robusta* x
 3 54091 *theyera*
 2 54266 *baccata*
 2 49095 *sp*

- 2 54267 Malus sp
 1 54268 " coronaria
 2 49060 " floribunda
 2 54086 " pennsylvanica
 5 54097 Pyrus calligana
 2 54119 Prunus mume
 1 54711 " "
 2 54712 " "
 2 54713 " "
 1 54714 " "
 1 54715 " "
 1 54717 " "
 1 54719 " "
 1 54725 " "

Yoshino cherries

Prunus spp

- order ¹¹⁻¹⁻²⁴ 10
 Send 12 plants 56907 Anemone
 sp to Buena Vista for testing
 56852 12 plants ditto.
 ↓ Get more seed Phoenix aculeata
 Hibiscus collection should go to
 Chapman Field for further propagation
 ↓ Stenohala arcuata should be shipped
 Legumes from Guatemala ditto

Wednesday Bell Mo March 11 1925

150 *Garcinia mangostana* in 4" pots
can go out this spring.

20 *Litsea chinensis* in 4" pots
can go out this spring

Euphorbia *cuangana* should go out
57492 300 plants in 4" pots

55978 *Eugenia donkeyi* 180 plants in
4" pots, should be sent to Ghana in
also 54777 24 plants in 6" pots, and
57270 60 plants in 3" pots.

FHD 47854 *Leptospermum scoparium*
416 plants in 3" pots should go to
Curtis at Miami

FHD 52898 Avocado from Fortuna
30 plants in boxes. Some should go
to Chapman Field, remainder Tropical can

Prunus mume plenty of plants (about 150)

Prunus yedoensis 18 trees

Ulmus pumila 11 trees 50585

52454 *Berberis aggregata* 26 plants
FHD 29159 *B. ~~fruticosa~~* 35 "

And Taneyo *Eugenia donkeyi*

Send Freeman's Trinidad

✓ 32704	<i>Garcinia livingstonei</i>	10 plants
FHB 41124	<i>G. partholophyllum</i>	10 "
54470	<i>G. spicata</i>	5 "
FHB 44639	<i>G. tinctoria</i>	2 "
55454	"	8 "
55796	<i>Guilfordia atilis</i>	5 "
58589	<i>Garawa mollis</i>	10 "

To Pan American Union

✓ 55170	<i>Hibiscus</i>	1 flt
✓ 55189	"	1 "
✓ 55167	"	1 "
51788	<i>Step sp</i>	1 flt
55978	<i>Eugenia dombay</i>	1 flt
55489	<i>Step peregrinaria</i>	2 flts

For J. H. Kellogg, Battle Creek

✓ 55208	<i>Hibiscus</i>	2 plants
✓ 55206	"	1 "
✓ 55172	"	1 "
✓ 55194	"	1 "
✓ 55177	"	1 "
55169		+
✓ 55201	"	2 "
✓ 55444	"	1 "
55180		+
55204		+
✓ 55177	"	1 "

For J. L. M.

54767	<i>Phalopus ovalayana</i>	1 flt
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For President of Salvador

FHB 41703 *Myrcaria cauliflora*
5 plants

✓ 56791 *Dillenia indica*
5 plants

55796 *Guilfordia utilis*
10 plants

57092 *Triplaris bursiniensis*
5 plants

55978 *Eugenia dombeyi*
5 plants

55465 *Ocoba echinata*
5 plants

57228 *Rubus* sp. 5 plants

Collection of *Hibiscus*, 2 plants
each of 10 varieties.

FHB 47854 *Leptospermum scoparium*
20 plants

55489 *Stephanomeria*
10 plants

56676 *Aletris montana* 10 plants

For Dr. Julio Torres Bogota

FHB 41703 *Myrcaria cauliflora* 2 plants

56791 *Dillenia indica* 2 plants

✓ 55992 *Osteomeles schaueriana* 2 plants

55978 *Eugenia dombeyi* 2 plants

55465 *Ocoba echinata* 2 plants

FHB 47854 *Leptospermum scoparium*
2 plants

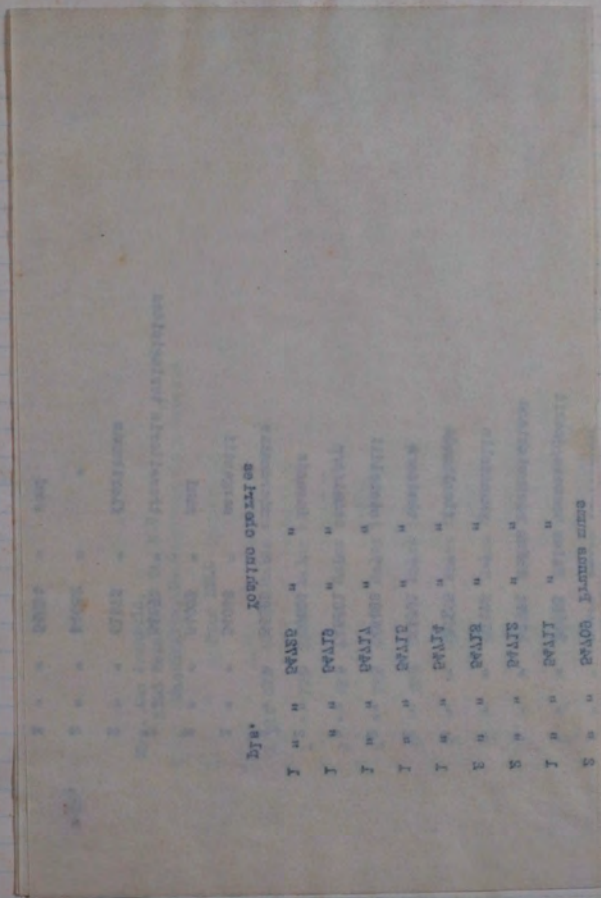
55489 *Stephanomeria* 2 plants

For Chapman Field

56907 } Areas of
56852 }

20 plants each, for planting
in permanent pineapple collection.

Get more mangosteen seed from
Palmarin



Mrs. Ann Archbold,
3105 Reservoir St. N.W.,
Washington, D. C.

From BELL

1 plit SPI 43705 Malus zumi
1 " FHB 38469 Malus baccata
2 " SPI 49085 Malus sargentii
4 " FHB 40170 Malus ioensis
5 " SPI 54087 Malus robusta x
5 " " 49080 Malus floribunda
4 " " 49077 Malus baccata
1 " " 54087 Malus robusta x
5 " " 54085 Malus micromalus
2 " " 49135 Malus floribunda
2 " " 54083 Malus baccata jacksonii
1 " " 51874 Malus niedwetzkiiana
2 " " 51875 " prunifolia
2 " " 49135 " floribunda
2 " " 54091 " theifera
2 " " 49088 " sieboldii
2 " " 45681 " theifera
2 " " 54084 " ioensis
2 " " 54085 " micromalus
2 " " 54088 " sargentii
2 " " 54093 " zumi
3 " " 54092 " transitoria toringicoides
2 " " 51873 " floribunda

HERBARIUM, D. C.
STON BRIDGE, SF. B. A.
HAS. VAN VIANGHAI

- 2 -

2	plt	SPI	24365	<i>Malus sylvestris</i> x <i>baccata</i>
1	"	"	51873	" <i>floribunda</i>
5	"	"	54268	" <i>coronaria</i>
2	"	"	54087	" <i>robusta</i> x
3	"	"	54091	" <i>theifera</i>
2	"	"	54266	" <i>baccata</i>
2	"	"	49095	" sp.
2	"	"	54267	" sp.
1	"	"	54268	" <i>coronaria</i>
2	"	"	49080	" <i>floribunda</i>
2	"	"	54086	" <i>prunifolia rinki</i>
5	"	"	54097	<i>Cyrus calleryana</i>
2	"	"	54709	<i>Prunus mume</i>
1	"	"	54711	" "
2	"	"	54712	" "
2	"	"	54713	" "
1	"	"	54714	" "
1	"	"	54715	" "
1	"	"	54717	" "
1	"	"	54719	" "
1	"	"	54725	" "
pls.		<i>Yoshino cherries</i>		

HD

FOREIGN SEED AND PLANT INTRODUCTION.

Date Nov. 5, 1924.

Name: Mrs. Anne Archbold
 Address: 3905 Reservoir St. N. W.,
 Washington, D. C.

Stock sent from

CHICO

5 pls. FIG 16832 Gajosakura flowering cherry
 2 " " 16538
 2 " " 16776 asagi
 5 " " 16792 Fugenzo
 5 " " 16821 Kabasakura
 16830 P. lannansiana albida

INTERNATIONAL PATENT OFFICE No. 11502

Tuesday Washington DC Apr 14 1925
 Col. A. J. Bester
 Blakfontain, Colesburg
 S. A

Wrote white clover seed for cover crops.
 Phyllostachys bambusoides for
 Agricultural College, Eisenberg,
 Cape, S.A. 1 doz roots sent on
 direct boat.

Seedling of Faizan
 J. J. m.
 Palma Solo
 Faizanson

Thursday Wash DC Apr 16 1940

Mr Boudin called after being
at Beke yesterday

He wants *Stevia rotundifolia*

Finley M^cC. Grissett

sailing June 3rd 1925 on Mauritania,
address in Africa, Founduel, Cameroun, West Africa
in U.S.A. 206 Hodge Hall, Princeton, N.J.
Sent 12 quibulma apples, placed on board
steamer in N.Y. 2nd & Passengers.

Mamey

Pigeon Pea Nassau pea

8 oz of avocado 3 times a day
4 oz of tortilla (dry)

= 2 oz of protein
= 7 " fat
12 " carbohydrate

1932 calories per day

double the amount of grain
(tortilla) for hard labor

52803 *Taraktogenos kurzii*
6 plants in 5" pots

1 55194

2 55208

2 55177

1 55206

2 55201

1 55172

Hibiscus of

Garcinia for Porto Rico

Sets of Hibiscus to be sent out

What became of *Onoseris* from
Chota valley?

Onoseris hyssopifolia

SPI 62682 (FHB 54929)

Plants for Dominica

" " Goodell

Mangosteen

Lotus

Pineapple

Joe Goodell

5 Ananas FHB 50725 slaty

10 56907 Ananas of Rolfs, Brazil

10 56857 " " " "

Nibisua. 1 set

Garcinia mangostana

50 to 75 plants

Rinimi, llaeta, rinimi
 may cerubi sausa ngapac
 maha quiquin llaeta shina
 Cuyangdaka runataca

My native land, I leave the
 of love

Q. U. Thompson,
 Co Nitrate Agencies Co.,
 104 Paul Street
 J. C. C.

Mrs. R. M. McCrosy
 Calle Sanjail
 Manila

C D Mackenzie
71 Irving Place, New York.

Boat from Punta Gorda to Ben Is.
Tan Mon Wed Fri
arrive at Punta Gorda 10 pm

- ① Ask Kew for the golden-leaved *Castanopsis*

Send *Chrysomys* budwood from
Reslands to W. Barber

R S Nasour, 402 Putnam Ave
Orlando Fla.

Essential Oil Company
Groveland, Lake Co.

Molly McQuirk 28 Commerce St NY

PJ Weston PO Box 1359

