



Hunt Institute for Botanical Documentation
5th Floor, Hunt Library
Carnegie Mellon University
4909 Frew Street
Pittsburgh, PA 15213-3890
Telephone: 412-268-2434
Email: huntinst@andrew.cmu.edu
Web site: www.huntbotanical.org

The Hunt Institute is committed to making its collections accessible for research. We are pleased to offer this digitized item.

Usage guidelines

We have provided this low-resolution, digitized version for research purposes. To inquire about publishing any images from this item, please contact the Institute.

Statement on harmful and offensive content

The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences. Due to the wide range of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions. The Hunt Institute for Botanical Documentation does not endorse the views expressed in these materials, which are inconsistent with our dedication to creating an inclusive, accessible and anti-discriminatory research environment. Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections' creators.

Many of the historical collections in the Hunt Institute Archives contain personal correspondence, notes, recollections and opinions, which may contain language, ideas or stereotypes that are offensive or harmful to others. These collections are maintained as records of the individuals involved and do not reflect the views or values of the Hunt Institute for Botanical Documentation or those of Carnegie Mellon University.

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.

September 16, 1935

Memo for Mr. Upson:

Re. shipments from South America.

of living plants

As rapidly as shipments are received at San Francisco, they will be inspected and forwarded to the Garden. All living plants are to be put into a section apart after they have been listed. The lists are to show (1) the collector's number, (2) the species designation, if any, (3) number of plants under each number. Collectors' labels which accompany plants are to be brought together and marked with date of receipt of shipment and sent to the office, together with list of plants received.

There is always the possibility, though it is improbable, that an occasional package of seed will be included in a shipment. This is not to be disturbed, but sent to the office without opening.

H. Sadebeck

*Recd. 9/19/35
J. S. Upson.*

Goodspeed Expedition 1935-36.

Plants received from James West 10-31-35.

Permit Number # 19132

Box I. (Plant Quarantine No.1625)

<u>Collectors No.</u>	<u>Species Designation</u>	<u>No. of Plants.</u>
3553 <i>cd</i>	Lemairocereus aragonii	1. 36.1014
	Plant #I -- cutting (scales; #5906) note attached.	
3554 <i>cd</i>	Ageve sp.	1. 36.1015
	Plant #I -- rooted plant, roots dead, cutting made. note attached.	
3555 <i>cd</i>	Nyctocereus hirschtianus	1. 36.1016
	Plant #I -- rooted plant. note attached.	
3556 <i>not cl.</i>	Herbarium specimen of Bromelia pinguin	1 package.
3511 <i>not cl.</i>	4 fruits for herbarium specimen, in 4 packages.	
3548	1 empty bag.	
no number	2 fruits loose in box.	
3553 <i>not cl.</i>	Herbarium specimen of Lemairocereus aragonii, Per.# 203	
	seed, fruit, and rib section; 1 package.	
3569 <i>cd</i>	Lemairocereus cartwrightianus	1. 36/1140
	Plant # I -- rooted plant, roots dead, cutting made. note attached.	
	part of plant, rest to be shipped later.	

Goodspeed Expedition 1935-36.

Plants received from James West 10-31-35.

Permit Number # 19132

Box I. (Plant Quarantine No.1625)

<u>Collectors No.</u>	<u>Species Designation</u>	<u>No. of Plants.</u>
3553	Lemaireocereus aragonii	1.
✓	Plant #I -- cutting (scales; #5906) note attached.	
3554	Agave sp.	1.
✓	Plant #I -- rooted plant, roots dead, cutting made. note attached.	
3555	Nyctocereus hirschtianus	1.
✓	Plant #I -- rooted plant. note attached.	
3556	Herbarium specimen of Bromelia pinguin	1 package.
3511	4 fruits for herbarium specimen , in 4 packages.	
✓		
3548	1 empty bag.	
no. number	2 fruits loose in box.	
3553	Herbarium specimen of Lemaireocereus aragonii, Per.# 203	
✓	seed, fruit, and rib section; 1 package.	
3569	Lemaireocereus cartwrightianus	1.
✓	Plant # I -- rooted plant, roots dead, cutting made. note attached. part of plant , rest to be shipped later.	

Plants collected in the region of Manzanillo, Colima, Mexico in September 8th and 9th. 1935.

Collectors No.	Species Designation	No. of Plants
3519 ✓ cd	<i>Opuntia decumbens</i>	3. <u>36.1011</u>
	Plant #I -- cutting.	
	Plant #II -- cutting, (note attached)	
	Plant #III-- cutting detached from Plant #II.	
3520 ✓ cd	<i>Acanthocereus occidentalis</i> (?) or <i>Heliocereus</i> sp. (?)	2. <u>36.1012</u>
	Plant #I -- cutting, roots were dead. (note attached)	
	Plant #II -- cutting, severed from Plant #I, since it was cut through apparently some time ago but had not rotted.	
3533 ✓ cd	Bromeliaceae -- (<i>Billbergia</i> ?) sp.	4. <u>36.1013</u>
	Plant #I -- roots dead, 1 cutting taken, rest of plant rotted. (note attached)	
	Plant #II -- rotted completely.	
	Plant #III -- roots entirely gone, 2 cuttings taken, inflorescence detached for herbarium.	
	Plant #IV -- roots gone, cutting taken.	

Plants received from James West 10-17-35.

Plants were collected in the region of Manzanillo, Colima, Mexico, in September 8th. and 9th. 1935.

Box I.

Collectors No.	Species Designation	No. of Plants
3516 ✓ cd	<i>Neomammillaria occidentalis</i> Br.&R.	16.
	Plant #I -- cutting.(Int. 5743-- I dead scale)	36.1008
	" #II -- rooted plant.	
	" #III -- rooted plant.	
	" #IV -- cutting.	
	" #V -- rooted plant(fruit enclosed)	
	" #VI -- cutting (note attached)	
	" #VII -- cutting.	
	" #VIII -- cutting.	
	" #IX -- cutting.	
	" #X -- cutting.	
	" #XI -- cutting.	
	" #XII -- cutting.	
	" #XIII -- cutting.	
	" #XIV -- cutting.	
	" #XV -- cutting.	
	" #XVI -- cutting.	
3517 ✓ cd	<i>Pachycereus</i> sp.(<i>P.grandis</i> or <i>pecten-aboriginum</i>)	5. 36.1009
	Plant #I -- rooted seedling, roots dead, cutting made. (note enclosed).	
	" #II -- cutting, young joint from mature plant.	
	" #III -- cutting, old joint from mature plant. (Int. 5744 -- scales, pseudo-scorpion)	
	" #IV. -- dead cutting.	
	" #V -- cutting, joint from young plant, areoles of fruit attached.	
3518 ✓ cd	<i>Cephalocereus</i> sp.	2. 36.1010
	Plant #I --dead cutting (note attached)	
	" #II -- cutting, specimen with pseudo-cephalium. cephalium hairs to the herbarium.	

Box II.

Plants collected in the region of Manzanillo, Colima, Mexico in September 8th and 9th. 1936.

<u>Collectors No.</u>	<u>Species Designation</u>	<u>No. of Pl.</u>
3519	<i>Opuntia decumbens</i>	3.
	Plant #I -- cutting.	
	Plant #II -- cutting, (note attached)	
	Plant #III -- cutting detached from Plant #II.	
3520	<i>Acanthocereus occidentalis</i> (?) or <i>Helicocereus</i> sp. (?)	2.
	DEAD 11/31/36 { Plant #I -- cutting, roots were dead. (note attached)	
	{ Plant #II -- cutting, severed from Plant #I, since it was cut through apparently some time ago but had not rotted.	
3533	Bromeliaceae -- (<i>Billbergia</i> ?) sp.	4.
	Plant #I -- roots dead, 1 cutting taken, rest of plant rotted. (note attached)	
	Plant #II -- rotted completely.	
	DEAD 1/31/36 { Plant #III -- roots entirely gone, 2 cuttings taken, inflorescence detached for herbarium.	
	{ Plant #IV -- roots gone, cutting taken.	

Plants received from James West 10-17-35.

Plants were collected in the region of Manzanillo, Colima, Mexico, in September 8th. and 9th. 1935.

Box I.

<u>Collectors No.</u>	<u>Species Designation</u>	<u>No. of Plants</u>
3516	<i>Neomammillaria occidentalis</i> Br.&R.	16.
	Plant #I -- cutting. (Int. 5743-- I dead scale)	
	" #II -- rooted plant.	
	" #III -- rooted plant.	
	" #IV -- cutting.	
	" #V -- rooted plant (fruit enclosed)	
	" #VI -- cutting (note attached)	
	" #VII -- cutting.	
	" #VIII -- cutting.	
	" #IX -- cutting.	
	" #X -- cutting.	
	" #XI -- cutting.	
	" #XII -- cutting.	
	" #XIII -- cutting.	
	" #XIV -- cutting.	
	" #XV -- cutting.	
	" #XVI -- cutting.	
3517	<i>Pachycereus</i> sp. (<i>P. grandis</i> or <i>pecten-aboriginum</i>)	5.
	Plant #I -- rooted seedling, roots dead, cutting made. (note enclosed).	
	" #II -- cutting, young joint from mature plant.	
DEAD 1/31/36	" #III -- cutting, old joint from mature plant. (Int. 5744 -- scales, pseudo-scorpion)	
	" #IV. -- dead cutting.	
	" #V -- cutting, joint from young plant, areoles of fruit attached.	
3518	<i>Cephalocereus</i> sp.	2.
	Plant #I -- dead cutting (note attached)	
	" #II -- cutting, specimen with pseudo-cephalium. cephalium hairs to the herbarium.	

Goodspeed Expedition 1935-36.

Box II.

received 11-20-35.

Collector's No.	Species designation.	No. of plants.
3605 c	Pitcairnia ferruginea	4. <u>36.1119</u>
	Plant # I. -- seedling, very dry.	
	" # II. -- seedling, very dry.	
	" # III. -- seedling, very dry.	
	" # IV. -- seedling, very dry.	
3595 cd	Haageocereus acranthus, note attached.	1. <u>36.1022</u>
	Plant # I. -- rooted, roots dead, cutting made.	
3585 cd	Binghamia aurivilla (?). note attached.	1. <u>36.1019</u>
	Plant # I. -- rooted, roots broken and dry, cutting made.	
3586 c	Cereus sp., note attached.	1. <u>36.1020</u>
	Plant # I. -- rooted, roots dead, cutting made.	
3604 c wood	Pseudespostoa melanostele, note attached.	1. <u>36.1167</u>
	Plant # I. -- cutting.	
3599 c wood	Tillandsia sp. (straminea?) divide with Huntingdon Gardens.	6. <u>36.1168</u>
	Plant # I. -- cutting.	
	" # II. -- cutting.	
	" # III. -- cutting.	
	" # IV. -- cutting.	
	" # V. -- cutting.	
	" # VI. -- cutting.	
3596 cd	Borzicactus acanthurus, note attached.	1. <u>36.1023</u>
	Plant # I. -- cutting	
3606 cd	Tillandsia latifolia(?). note attached.	6. <u>36.1026</u>
	Plant # I. -- rooted, roots dead, (with inflor.) cutting made.	
	" # II. -- rooted, roots dead, plant rotted	
	" # III. -- rooted, plant rotted.	
	" # IV. -- rooted, plant rotted.	
	" # V. -- rooted, plant rotted.	
	" # VI. -- roots dead, cutting made.	
3607 cd	Haageocereus pseudomelanostele (?), red spined form	2. <u>36.1027</u>
	Plant # I. -- cutting.	
	" # II. -- rooted plant, roots partially dead,	

Box I. received 11-20-35.

Collector's No.	Species Designation.	NO. of Plants
3582 ✓	Neoraimondia macrostibas , note attached	2. 36.1085
	Plant # I. 1-- cutting, young side branch.	
	" #II. -- rooted plant, roots dead, cutting made.	
3602 ✓	Haageocereus pseudomelanostele (Ekgb.) forma fasciata , note attached	4. 36.1024
	Plant # I -- cutting, partly rotted, grafted.	
	" #II -- cutting, partly rotted, grafted.	
	" #III - cutting, partly rotted, grafted.	
	" # IV - cutting, partly rotted, grafted.	
No number C	Small seedling in same package as above, un-named.	1. 36.1169
3603 ✓	Neoraimondia macrostibas , note attached.	1.
	Plant # I. -- rooted, roots dead, cutting made. green tissue partly rotted.	36.1025
3604 C	Pseudespostoa melanostele	3. 36.116 36.1167
	Plant # I. -- rooted, roots dead, cutting made	
	" # II. -- rooted, roots dead, cutting made	
	" #III. -- cutting, dead.	
	Herbarium specimen of cephalium for Herbarium, in separate package.	
3585 ✓	Binghamia aurivilla	1.
	Plant # I. -- cutting, young joint.	36.1019
3583 ✓	Cactus Townsendianus (?). note attached.	1.
	Plant # I. -- rooted, roots dead, cutting made, green tissue partly rotted.	36.1017

Collector's No.	Species designation.	No. of plants.
✓ 3605	<i>Pitcairnia ferruginea</i>	4.
	Plant # I. -- seedling, very dry.	
	" # II. -- seedling, very dry.	
	" # III. -- seedling, very dry.	
	" # IV. -- seedling, very dry.	
✓ 3595	<i>Haageocereus acanthus</i> , note attached.	1.
	DEAD 1/30/36 Plant # I. -- rooted, roots dead, cutting made.	
✓ 3585	<i>Binghamia aurivilla</i> (?). note attached.	1.
	Plant # I. -- rooted, roots broken and dry, cutting made.	
✓ 3586	<i>Cereus</i> sp., note attached.	1.
	Plant # I. -- rooted, roots dead, cutting made.	
✓ 3604	<i>Pseudespostoa melanostele</i> , note attached.	1.
	Plant # I. -- cutting.	
✓ 3599	<i>Tillandsia</i> sp. (straminea?) divide with Huntington Gardens.	6.
	DEAD 1/31/36 { Plant # I. -- cutting.	
	" # II. -- cutting.	
	" # III. -- cutting.	
	" # IV. -- cutting.	
	" # V. -- cutting.	
	" # VI. -- cutting.	
✓ 3596	<i>Borzicactus acanthurus</i> , note attached.	1.
	Plant # I. -- cutting	
✓ 3606	<i>Tillandsia latifolia</i> (?). note attached.	6.
	DEAD 1/31/36 { Plant # I. -- rooted, roots dead, (with inflor.) cutting made.	
	" # II. -- rooted, roots dead, plant rotted	
	" # III. -- rooted, plant rotted.	
	" # IV. -- rooted, plant rotted.	
	" # V. -- rooted, plant rotted.	
	" # VI. -- roots dead, cutting made.	
✓ 3607	<i>Haageocereus pseudomelanostele</i> (?), red spined form	2.
	Plant # I. -- cutting.	
	" # II. -- rooted plant, roots partially dead,	

Box I. received 11-20-35.

Collector's No.	Species Designation.	NO. of Plants
3582 ✓	Neoraimondia macrostibas , note attached	2.
	Plant # I. -- cutting, young side branch.	
	" #II. -- rooted plant, roots dead, cutting made.	
3602 ✓	Haageocereus pseudomelanostele (Bkbg.) forma fasciata , note attached	4.
	Plant # I -- cutting, partly rotted, grafted.)	
	" #II -- cutting, partly rotted, grafted.)	} died 12-21-35
	" #III - cutting, partly rotted, grafted.)	
	" # IV - cutting, partly rotted, grafted.)	
No number ✓	DEAD 11/31/36 Small seedling in same package as above, un-named.	1.
3603 ✓	Neoraimondia macrostibas , note attached.	1.
	Plant # I. -- rooted, roots dead, cutting made. green tissue partly rotted.	
3604 ✓	Pseudopostea melanostele	3.
	Plant # I. -- rooted, roots dead, cutting made	
	" # II. -- rooted, roots dead, cutting made	
	" #III. -- cutting, dead.	
	Herbarium specimen of cephalium for Herbarium, in separate package.	
3585 ✓	Binghamia aurivilla	1.
	Plant # I. -- cutting, young joint.	
3583 ✓	Cactus Townsendianum (?). note attached.	1.
	Plant # I. -- rooted, roots dead, cutting made, green tissue partly rotted.	died?

Collector's No.	Species Designation.	No. of Plants.
3635 <i>ch</i>	<i>Erdisia squarrosa</i> Plant # I. -- rooted cutting, roots partially alive, note attached	1. 36.1035
3647 <i>ch</i>	Amaryllidaceae. Plant #I. -- unrooted bulb, note attached.	1. 36.1038
3636 <i>ch</i>	Bromeliaceae Plant # I. -- Rooted plant, roots dead, cutting made, note attached	1. 36.1036
3634 <i>ca</i>	<i>Opuntia exaltata</i> (?) Plant #I. -- cutting, note attached.	1. 36.1034
3648 <i>c</i>	<i>Cereus</i> sp. Plant # I.-- cutting, note attached. spines to herbarium	1. 36.1165

<u>Collector's No.</u>	<u>Species Designation.</u>	<u>No. of Plants.</u>
✓ 3635	<i>Erdisia squarrosa</i> Plant # I. -- rooted cutting, roots partially alive, note attached	1.
✓ 3647	Amaryllidaceae. Plant #I. -- unrooted bulb, note attached.	1.
✓ 3636	Bromeliaceae Plant # I. -- Rooted plant, roots dead, cutting made, note attached	1.
✓ 3634	<i>Opuntia exaltata</i> (?) Plant #I. -- cutting, note attached.	1.
✓ 3648	<i>Cereus</i> sp. Plant # I.-- cutting, note attached. spines to herbarium	1.

3

Goodspeed Expedition 1935-6.

Received 12-13-35.

Permit # 19132

Collector's No.	Species Designation.	No. of Plants
3709 ✓	Echinocactineae seedlings.	5. <u>36.1048</u>
	Plant # I. -- seedling.	
	Plant # II. -- seedling.	
	Plant # III. -- seedling.	
	Plant # IV. --, seedling.	
	Plant # V. -- seedling.	
3702 ✓	Opuntia sp.	
	Plant # I. -- cutting, note attached	<u>36.1045</u>
3711 ✓	Sedum audinum	<u>36.1050</u>
	fruit to herbarium.	
3710 ✓	Opuntia floccosa	2.
	Plant # I. -- rooted, roots dead, cutting made	36.
	Plant # II. -- rooted, roots dead, cutting made.	1049
	Plant # III. -- cutting.	
3714 ✓	Saxifraga sp.	<u>36.1052</u>
	4 plants, dead, note attached, 3 to herbarium, 1 left in Garden	
3700 ✓	Opuntia sp. (lagopus)?	3.
	Plant # I. -- cutting.	<u>36.1043</u>
	Plant # II. -- cutting.	
	Plant # III. -- cutting note attached.	
3724 ✓	Notholaena sp.	9. 36/1170
	Plants #I to # IX. potted and placed in propagating house, all very dry.	
3699 ✓	Ferns	<u>36.1042</u>
	Plants # I. to #XIV potted and placed in propagating house, all very dry.	

Goodspeed Expedition 1935-6.

Received 12-13-35.

Permit # 19132

<u>Collector's No.</u>	<u>Species Designation.</u>	<u>No. of Plants</u>
3703	Echinocactaceae seedlings.	5.
	Plant # I. -- seedling.	
	Plant # II. -- seedling.	
	Plant # III. -- seedling.	
	Plant # IV. --, seedling.	
	Plant # V. -- seedling.	
3702	Opuntia sp.	1.
	Plant # I. -- cutting, note attached	
3711	Sedum sudinum	1.
	fruit to herbarium.	
3710	Opuntia floccosa	3.
	Plant # I. -- rooted, roots attached , cutting made	
	Plant # II. -- rooted, roots dead, cutting made.	
	Plant # III. -- cutting.	
3714	Saxifraga sp.	
	4 plants, dead, note attached, 3 to herbarium, 1 left in Garden	
3700	Opuntia ^{Opuntia} sp. (lagopus)?	3.
	Plant # I. -- cutting.	
	Plant # II. -- out ing.	
	Plant # III. -- cutting note attached.	
3724	Notholaena sp.	9.
	Plants #I to # IX. potted and placed in propagating house, all very dry.	
3699	Ferns	?
	Plants # I. to #XIV potted and placed in propagating house, all very dry.	

Collectors No.	Species Designation.	No. of Plants.
3806 ✓ <i>cd</i>	Orchidaceae ?, tuber. (note attached) 3 bulbs and 1 fern enclosed in same package. --- 36.1130 <i>Nov. 6. 1935</i>	1. 36.1057 36.1112
3804 ✓ <i>cd</i>	Oxalis sp. (note attached) 1 tuber.	1. 36.1055
3803 <i>cd</i>	Fern. <i>No label</i> Plants #I to #5; very dry.	5. 36.1113
3802 <i>cd</i>	Fern, <i>No label</i> Plant #I. very dry	1.
3709 ✓ <i>cd</i>	Echinocactineae. (note attached). Plant #I large seedling, rooted, roots dried. Plant #II small seedling,	<i>St</i> 2. 36.1048
3701 ✓ <i>cd</i>	Opuntia floccosa (hairless variety) note attached. Plant # I cutting Plant# II cutting, partially rotted.	2. 36.1044
3807 ✓ <i>cd</i>	Pitcairnia sp. (note attached) Plants # I to #VII very dry. Inflorescence to herbarium.	7. 36.1058
3805 ✓ <i>cd</i>	Orchidaceae (note attached) Chloris sp.? Plants #I to #III. rather dry. <i>cd</i> 2 ferns enclosed in same package. ---	3. 36.1056 36.1115
3811 ✓ <i>c</i>	Cereus sp. (note attached) Plant #I. cutting	1. 36.1061
No number	Unlabeled, No number given One plant rotted.	-*****

The cd made.

Collectors No.	Species Designation.	No. of Plants
3706 <i>cd</i>	Bulbs. No label Amaryllidaceae ?	9. 36.1100
3696 <i>cd</i>	Bulbs. No label Amaryllidaceae ?	20. 36.1101
3681 <i>cd</i>	Bulbs. (Amaryllidaceae) No label	6. 36.1102
3687 <i>cd</i>	Bulbs. (Amaryllidaceae) note attached. Ismene sp. Coll. label says "Vine"	12. 36.1103
3707 ✓ <i>cd</i>	Tubers. note attached, very dry.	6. 36.1046
<i>cd</i>	1 seedling Echinocactineae ? enclosed with same package. - - - - -	36.1104
3691 ✓ <i>cd</i>	Bulbs. (Amaryllidaceae) note attached. Ismene sp., (7) 8.	36.1039
	(1 bulb in this lot seemed to be different from the rest.) (1) 36.1108	
	(Note: this segregation for record.)	
3711 ✓ <i>cd</i>	Sedum audinum? note attached. 1 live plant.	36.1050 1. 36.1050
3697 ✓ <i>cd</i>	Amaryllidaceae, fruit and seed. sent to herbarium, (note attached)	36.1040
3698 ✓ <i>cd</i>	Bulbs. (note attached).	11. 36.1041
3669 <i>cd</i>	Tubers. No label Vine	10. 36.1105
3682 <i>cd</i>	Bulbs. (Amaryllidaceae). No label	3. 36.1106

②

<u>Collectors No.</u>	<u>Species Designation.</u>	<u>No. of Plants.</u>
✓ 3806	Orchidaceae ?, tubers (note attached) 3 bulbs and 1 fern enclosed in same package.	1.
✓ 3804	Oxalis sp. (note attached) 1 tuber.	1.
✓ 3803	Fern. Plants #I to #5; very dry.	5.
✓ 3802	Fern, Plant #I. very dry	1.
✓ 3709	Echinocactineae. (note attached). Plant #I large seedling, rooted, roots dried. Plant #II small seedling,	2.
✓ 3701	Opuntia floccosa (hairless variety) note attached. Plant # I cutting Plant# II cutting, partially rotted.	2.
✓ 3807	Pitcairnia sp. (note attached) 1 plant dead 1/7/36 Plants # I to #VII very dry. 4 " " 1/31/36 Inflorescence to herbarium.	7.
✓ 3805	Orchidaceae (note attached) Chloris sp.? Plants #I to #III. rather dry. 2 ferns enclosed in same package.	3.
✓ 3811	Cereus sp. (note attached) Plant #I. cutting	1.
No number	Unlabeled, One plant rotted.	

Box # I.

Received 12-18-35.

Collectors No.	Species Designation.	No. of Plants
✓ 3706	Bulbs.	9.
✓ 3680 3696	Bulbs.	20.
✓ 3681	Bulbs. (Amaryllidaceae)	8.
✓ 3687	Bulbs. (Amaryllidaceae) note attached. ismene sp.	12.
✓ 3707	Tubers. note attached, very dry. 1 seedling Echinocactineae? enclosed with same package.	8.
✓ 3691	Bulbs. (Amaryllidaceae) note attached. ismene sp., (1 bulb in this lot seemed to be different from the rest.)	8.
✓ 3711	Sedum audinum? note attached. 1 live plant.	1.
✓ 3697	Amaryllidaceae, fruit and seed. sent to herbarium, (note attached)	
✓ 3698	Bulbs. (note attached).	11.
✓ 3688	Tubers.	10.
✓ 3682	Bulbs. (Amaryllidaceae).	3.

Collectors No.	Species Designation	No. of Plants.
3712 ✓ <i>Ch.</i>	Cereus sp. (Erdisia sp?) note attached Plant # I. cutting dry.	1. 36.1051
3815 ✓ <i>Ch.</i>	Cereus sp. <i>NOTE ATTACHED.</i> Plant # I. rotted cutting. 3 fruits to herbarium	1. 36.1065
3813 ✓ <i>Ch.</i>	Cereus sp. (note attached) <i>ROTTED</i> Plant # I. cutting, badly infected	1. 36.1063
3812 ✓ <i>Ch.</i>	Cleistocactus sp. (note attached) Plant # I cutting Plant # II cutting fruits and flowers to herbarium	2. 36.1062
3814 ✓ <i>Ch.</i>	Cereus sp. (note attached) Plants # I to #V. very dry.	5. 36.1064

Collectors No.	Species Designation	No. of Plants.
3712 ✓	DEAD 1/31/36 Cereus sp. (Erdisia sp?) note attached Plant # I. cutting dry.	1.
3815 ✓	Cereus sp. Plant # I. rotted cutting. 3 fruits to herbarium	1.
3813 ✓	Cereus sp. (note attached) DEAD 1/31/36 Plant # I. cutting, badly infected	1.
3812 ✓	Cleistocactus sp. (note attached) Plant # I cutting Plant # II cutting fruits and flowers to herbarium	2.
3814 ✓	Cereus sp. (note attached) Plants # I to #V. very dry. DEAD 1/31/36	5.

GOODSPEED EXPEDITION 1935--36

Recd. 12/ 23/ 35

Per. #19132

Collectors #	Species Designation	No. of Plants	
3584 ✓ <i>cd</i>	Cactus (Malocactus) sp. Note attached #I Rooted plant, roots dead	1	36.1018
3629 ✓ <i>cd</i>	Opuntia sp. Note attached #I Rooted plant, roots partially dead	1	36.1033
3624 <i>cd</i>	Puya Roezlii Note attached #I--IX very dry #X, XI rotted Divide with Huntington B. G.	2	36.1097
	I Cactaceae seedling enclosed in same package <i>also enc. "parts of fruit, stem, leaf, etc."</i>	1	36.1098
3626 ✓ <i>cd</i>	Pellaea nivea Note attached #I very dry #II very dry	2	36.1031
3628 ✓ <i>cd</i>	Pellaea sp. Note attached #I very dry #II very dry	2	36.1032
No # <i>cd</i>	Pelargonium Mrs. Goodspeed seven rotted; three dry	10	36.1107
3591 <i>cd</i>	Opuntia sphaerica. Note attached #I Seedling; roots partially dry. #II Cutting #III Seedling; partially rotted; cutting made. Fruit and flowers to Herbarium	3	36.1109
3622 ✓ <i>cd</i>	Tubers (Orchidaceae?) Note attached #I--VI	6	36.1029
	7 bulbs enclosed in same package - - - - -	7	36.1110
4067 <i>cd</i>	Bulbs #I--X	10	36.1111
3625 <i>cd</i>	Pellaea terrifolia. Note attached #I--III very dry	3	36.1030

GOODSPEED EXPEDITION° 1935--36

Recd. 12/ 23/ 35

Per. #19132

<u>Collectors #</u>	<u>Species Designation</u>	<u>No. of Plants.</u>	
3708 ✓ <i>cd</i>	Euya sp. Note attached #1 Rooted plant, very dry, roots dead	1	36.1047
3810 ✓ <i>ch</i>	Cleistocactus sp. Note attached #1 Cutting	1	36.1060
3741 ✓ <i>ch</i>	Lobivia sp. Note attached #1 Cutting #11 Cutting Fruit and flowers to herbarium	2	36.1053
3801 <i>ch</i>	Fern #1--v Dry <i>No label - with fruit</i>	5	36.1099
3808 ✓ <i>ch</i>	Tillandsia sp. Note attached #1 Cutting infected #11 Cutting rotted Fruit to herbarium	2	36.1059

(1)

4024	✓ cd	Bulbs (Amaryllidaceae) Note attached #I--XX	20	36.1082
3596	cd	Borziactus acanthus #I cutting #II cutting	2	36.1023
3602	cd	Cactaceae #I cutting #II seedling; roots partially dry #III seedling; roots partially dry	3	36.1024
3593	cd	Pseudespostea melanostele Note attached #I cutting #II cutting	2	36.1116
3595	cd	Haageocereus acranthus #I cutting; infected #II cutting; fruit to Herbarium	2	36.1022
3597	cd,	Mila caespitosa. Note attached #I cutting . #II " . #III " . Poor condition #IV " . #V " .	5	36.1117
3608	✓ cd	Tillandsia sp. Note attached #I dead #II cutting Not labeled	2	36.1028
4015	cd	Bulbs <u>Ornithogalum</u> #I, II	2	36.1118
3605	cd	Pitcairnia ferruginea. Note attached #I rooted plant; roots dead to Huntington B. G.	1	36.1119

GOODSPEED EXPEDITION 1935--36

Recd. 12/ 23/ 35

Per. #19132

Collectors #	Species Designation	No. of Plants
3594 ✓	Cactus (Melocactus) sp. Note attached #I Rooted plant, roots dead	1
3629 ✓	Opuntia sp. Note attached #I Rooted plant, roots partially dead	1
3624 ✓	Puya Roezlii Note attached #I--IX very dry #IV DEAD 1/31/36 #X, XI rotted Divide with Huntington B. G. 1 Cactaceae seedling enclosed in same package	31
3626 ✓	Pellaea nivea Note attached #I very dry #II very dry	2
3628 ✓	Pellaea sp. Note attached #I very dry #II very dry	2
No # ✓	Pelargonium Mrs. Goodspeed seven rotted; three dry DEAD 1/31/36	10
3591 ✓	Opuntia sphaerica. Note attached #I Seedling; roots partially dry. #II Cutting #III Seedling; partially rotted; cutting made. Fruit and flowers to Herbarium #III dead 1/31/36	3
3622 ✓	Tubers (Orchidaceae?) Note attached #I--VI 7 bulbs enclosed in same package	6 7
4067 ✓	Bulbs #I--X	10
3625 ✓	Pellaea terrifolia. Note attached #I--III very dry	3

GOODSPEED EXPEDITION° 1935--36

Recd. 12/ 23/ 35

Per. #19132

<u>Collectors #</u>	<u>Species Designation</u>	<u>No. of Plants.</u>
3708 ✓	Paya sp. Note attached #I rooted plant, very dry, roots dead DEAD 1/31/36	1
3810 ✓	Cleistocactus sp. Note attached #I Cutting DEAD 1/31/36	1
3741 ✓	Lobivia sp. Note attached #I Cutting #II Cutting Fruit and flowers to Herbarium	2
3801 ✓	Fern #I--V Dry	5
3808 ✓	Tillandsia sp. Note attached #I Cutting infected #II Cutting rotted Fruit to Herbarium	2

- 4023 ✓ Bulbs (Amaryllidaceae) Note attached 7
#I--VII
- 3624 ✓ Bromeliaceae
Fruiting stem to Herbarium
- 3623 ✓ Bromeliaceae (Puya sp.?) Note attached 2
DEAD 1/31/36 #I Cutting rotted
#II Cutting rotted
Leaf and fruit to Herbarium
3 bulbs enclosed in same package 3
- 4097 ✓ Bulbs 7
#I to VII
- 3627 ✓ Matucana Haynei. Note attached 2
#I seedling
#II seedling, roots dry
- 3587 ✓ Mila caespitosa 10
#I seedling, roots dead
#II " " "
#III " " "
#IV " " "
#V " " "
#VI " " "
#VII Cutting
#VIII "
#IX "
#X "
- 3587 ✓ Hylcoereus sp. Note attached 1
#I Cutting
- 3792 ✓ Haageocereus pseudomelanostele 1
Note attached
#I rotted
- 3582 ✓ Neoraimondia macrostibas 2
#I seedling, roots dead
#II cutting
- 4083 ✓ Bulbs 30
#I--XXX
- 4068 ✓ Bulbs (Pyrolirion flammum) Note attached 4
#I--IV

- 4024 ✓ Bulbs (Amaryllidaceae) Note attached 20
#I--XX
- 3596 ✓ Borzicactus scanthus 2
#I cutting *dead 1/31/36*
#II cutting
- 3602 ✓ Cactaceae 3
#I cutting
#II seedling; roots partially dry
#III seedling; roots partially dry
- 3593 ✓ Pseudosporobolus melanostele 2
Note attached
#I cutting
#II cutting
- 3595 ✓ Haageocereus acranthus 2
#I cutting; infected *dead 1/31/36*
#II cutting; fruit to Herbarium
- 3597 ✓ Mila caespitosa. Note attached 5
#I cutting .
#II " .
#III " . Poor condition
#IV " .
#V " .
- 3608 ✓ Tillandsia sp. Note attached 2
#I dead
#II cutting *DEAD 1/31/36*
- 4015 ✓ Bulbs 2
#I, II
- 3605 ✓ Pitcairnia ferruginea. Note attached 1
#I rooted plant; roots dead
to Huntington B. G.

GOODSPEED EXPEDITION 1935-36

Recd. 12/ 27/ 35

Per. #19132

Collectors #

Species Designation

No. of Plants

No #

C

Bulbs (*Furcraea occidentalis*)

No label

10 36.1137

GOODSPEED EXPEDITION 1955--56

Recd. 12/ 27/ 35

Per. #19132

Collectors #

Species Designation

No. of Plants

No #

Bulbs (*Furcraea occidentalis*)

10

Reed. 1/9/36.
1st # 3967
2nd # 4565

Reed. 2/10/36
1st # 4981
2nd # 5056

Reed 3/10/36
1st # 3906

Reed 4/21/36
3rd # 6052

3602 Haageoce. pseudomel.-
fasciata 36/1024

small seedling enclosed 36/1169

West inadvertently gave Cactaceae
this #3602 in a much later
shipment.

Mr. Frost

Accession numbers are indicated.

Received 1-6-56.

Box # II.

Collector's No.	Species Designation.	No. of Plants.
3935 ✓ <i>cd.</i>	Trichocereus chilensis forma fasciata note attached. Plant # I. cutting, badly infected.	1. 36.1076
3937 ✓ <i>cd.</i>	Cereus sp., note attached Plant # I. cutting.	1. 36.1077
3839 ✓ <i>cd.</i>	Cereus sp., note attached. Plant # I. cutting.	1. 36.1067
3888 ✓ <i>ca.</i>	Eulychine ^{aria} sp. note attached Plant # I. seedling, roots dead, cutting made Plant # II. seedling, roots dead, cutting made Plant # III, cutting. Buds to herbarium	3. 36.1072
3889 ✓ <i>ca.</i>	Copiapoa sp. note attached Plant # I Seedling, roots dead, cutting made 2 unnamed seedlings enclosed - - - Plant # II Seedling, roots dead, cutting made.	2. 36.1073 36.1134
3907 <i>Box I + II</i> <i>cd.</i>	Trichocereus sp. Plant # I. seedling, roots dead, cutting made Spines to herbarium	1. 36.1075
3887 ✓ <i>cd.</i>	Copiapoa sp. Herbarium specimens.	36.1071
3972 <i>c</i>	Bombax sp. <i>No label 3d taken</i> Fruit to herbarium	36.1132
3818 <i>c</i>	Begonia sp. <i>No label</i> 2 tubers.	2 36.1133

Collector's No.	Species Designation.	No. of Plants.
3864 ✓	cd Copiapoa sp. note attached.	3. 36.1070
	Plant # I. cutting, poor condition	
	" # II. cutting, rotted.	
	" # III. cutting,	
3943 ✓	cd Copiapoa sp. note attached.	3 36.1080
	Plant # I. seedling, roots dead, cutting made	
	" # II. " " "	
	" # III. seedling rotted.	
	fruit to herbarium	
3817	cd Orchid sp. <i>No label</i>	3. 36.1127
	Plant # I. pseudo bulbs, rotting	
	" # II. " " "	
	" # III. " " "	
3863 ✓	cd ^{nia} Eulychin ia sp. note attached	1. 36.1069
	Plant # I. cutting	
No number.	cd 2 pseudo bulbs, 1 good, 1 bad.	36.1128
	cd 1 tuber (Begonia?) -----	36.1129
3840 ✓	<i>No label</i> Puya sp. leaf to herbarium, note attached	36.1068
	Ext. coll.	
No number	1 seed pod. to herbarium	36.1130
	cd -1 fern.	36.1131
No number	Furcraea sp.	10 36. 1005
	cd 10 bulbils.	1139

Collector's No.	Species Designation.	No of Plants.
3907 ✓ <i>cd</i> <i>134 I+II</i>	Trichocereus sp. note attached. Plant # I. seedling, roots dead, cutting made " # II. " " "	2. 36.1075
3890 ✓ <i>cd</i>	Trichocereus sp. note attached. Plant # I. cutting, rotted.	1. 36.1074
3800 ✓ <i>cd</i>	Amaryllidaceae note attached. 4 bulbs rotted	4 36.1054
3942 ✓ <i>cd</i>	^{nia} Eulychin ia sp. note attached. Plant # I. cutting " # II. cutting, rotted " # III. cutting, rotted fruit to herbarium.	3. 36.1079
3889 ✓ <i>cd</i> <i>I+II</i>	Copiapoa sp. Plant # I. seedling, roots dead, cutting made. " # II. " " " " # III. " " " " # IV. to VI dead.	6. 36.1073
3904 ✓ <i>e</i>	^{nia} Eulychin ia sp. rotted Plant # I. cutting, rotted. spines to herbarium.	1. 36.1135
3941 ✓ <i>cd</i>	Copiapoa sp. note attached. Plant # I. cutting rotted.	1. 36.1078
3837 ✓ <i>cd</i>	Cereus sp. note attached. Plant # I. rotted	1. 36.1066
No number <i>cd</i>	2 cuttings (Cereus?) Plant # I. dry. " # II. rotted	36.1136

Received 1-6-36.Box # II.

<u>Collector's No.</u>	<u>Species Designation.</u>	<u>No. of Plants.</u>
✓ 3935	Trichocereus chilensis forma fasciata note attached. Plant # I. cutting, badly infected.	1. DEAD 11/30/36
✓ 3937	Cereus sp., note attached Plant # I. cutting.	1.
✓ 3839	Cereus sp., note attached. Plant # I. cutting.	1.
✓ 3888	Eubrychne sp. note attached Plant # I. seedling, roots dead, cutting made Plant # II. seedling, roots dead, cutting made Plant # III. cutting. Buds to herbarium	3.
✓ 3889	Copiapoa sp. note attached Plant # I Seedling, roots dead, cutting made 2 unnamed seedlings enclosed Plant # II Seedling, roots dead, cutting made.	2.
✓ 3907	Trichocereus sp. Plant # I. seedling, roots dead, cutting made Spines to herbarium	1.
✓ 3887	Copiapoa sp. Herbarium specimens.	
✓ 3972	Bombax sp. Fruit to herbarium	
✓ 3818	Begonia sp. 2 tubers.	2

Box # III.

Collector's No.	Species Designation.	No. of Plants.
✓ 3864	Copiapoa sp. note attached.	3.
	Plant # I. cutting, poor condition <i>DEAD 1/26/36</i>	
	" # II. cutting, rotted.	
	" # III. cutting,	
✓ 3943	Copiapoa sp. note attached.	3
	Plant # I. seedling, roots dead, cutting made	
	" # II. " " "	
	" # III. seedling rotted. fruit to herbarium	
✓ 3817	Orchid sp.	3.
	Plant # I. pseudo bulbs, rotting	
	" # II. " " "	
	" # III. " " "	
✓ 3863	Eulychine sp. note attached	1.
	Plant # I. cutting <i>DEAD 1/30/36</i>	
✓ No number.	2 pseudo bulbs, 1 good, 1 bad. 1 tuber (Begonia?)	
✓ 3840	Puya sp. leaf to herbarium, note attached	
✓ No number	1 seed pod. to herbarium	
	1 fern.	
✓ No number	Furcraea sp.	10
	10 bulbils.	

Collector's No.	Species Designation.	No of Plants.
✓ 3907	Trichocereus sp. note attached. Plant # I. seedling, roots dead, cutting made " # II. , " " " "	2.
✓ 3890	Trichocereus sp. note attached. Plant # I. cutting, rotted.	1.
✓ 3800	Amaryllidaceae note attached. 4 bulbs rotted	4
✓ 3942	Eulychine sp. note attached. Plant # I. cutting " # II. cutting, rotted " # III. cutting, rotted fruit to herbarium.	3.
✓ 3889	Copiapoa sp. Plant # I. seedling, roots dead, cutting made. " # II. " " " " # III. " " " " # IV. to VI dead.	6.
✓ 3904	Eulychine sp. Plant # I. cutting, rotted. spines to herbarium.	1.
✓ 3941	Copiapoa sp. note attached. Plant # I. cutting rotted.	1.
✓ 3837	Cereus sp. note attached. Plant # I. rotted	1.
✓ No number	2 cuttings (Cereus?) Plant # I. dry. dead 1/20/36 " # II. rotted	

✓

Completed
Cards
made

Block:

These lists, together with those that Jack has had returned to him showing accession numbers, are the only records we have of what the Garden has received. It has seemed to me quite essential that for a time at least these sheets should be kept, and as fast as the plants are marked, it seemed best that they be returned for the files. The earlier sheets, you see, were not made in duplicate.

Within a day or two additional pages will be sent you, marked whether or not they must be returned.

ML

Received 1/9/36. #3 rechecked.

Collector's No.	Species Designation.	No. of Plants
3967 C	Alstroemeria sp. 7 tubers. 2 dry. 5 dead.	7 36.1198
4000 C	Orchidaceae . tubers. 3 dead. 1 bulb in same package.	4 36.1199 36.1264
4575 C	Cummingia sp. 7 bulbs, partially dry.	7. 36.1200
4562 C	Tropeacolum azureum, tubers. note attached. 4 tubers.	4. 36.1201
3999 C	Orchidaceae, tubers. 2 tubers, very dry.	2 36.1202
4570 C	Amaryllidaceae, bulb. 1 bulb, very soft.	1 36.1203
3963 C	Liliaceae 50 tubers, dry.	50 36.1204
4572 C	Cummingia sp.? 3 bulbs.	3. 36.1205
3988 C	Brodiaea sp.? mixed lot of 7 bulbs. 1 fruit to herbarium	7. 36.1206
4566 C	Cummingia sp. 5 tubers, dry. seed enclosed.	5. 36.1207
3984 C	Alstroemeria sp. 50 tubers.	50. 36.1208

the rest of the sp.

Collector's No.	Species. Designation	No of Plants.
✓ 4565	Iridaceae, 11 bulbs, fruit attached to herbarium	11. 36.1173 1312
4569 <i>C</i>	Amoryllidaceae. 12 bulbs 17 bulbs 16 bulbs. 3 packages.	45. 36.1174
4571 <i>C</i>	Amoryllidaceae, note attached. 5 bulbs 2 packages. 5 bulbs	10. 36.1187
3957 <i>C</i>	Alstroemeria sp. 14 tubers.	14. 36.1188
4576 <i>C</i>	Neoporteria subgibbosa, note attached. 1 seedling, roots dead, cutting made.	1. 36.1189
3974 <i>C</i>	Orchidaceae 5 clumps, very shrunken	5. 36.1190
✓ 4563 <i>C</i>	Liliaceae, note attached 10 bulbs, fruit to herbarium, seed enclosed	10. 36.1191
✓ 4564 <i>C</i>	Lilaceae, note attached. 1 bulb, 1 package seed to herbarium.	1. 36.1192
✓ 3962 <i>C</i>	Malacocarpus sp? note attached. 4 seedlings, roots dry	4 36.1193
4577 <i>C</i>	Trichocereus littoralis, note attached. 1 dead plant.	1. 36.1194
3966 <i>C</i>	Cummingia campanulata 40 bulbs.	40. 36.1195
✓ 3959 <i>C</i>	Celandrinia sp. (grandiflora?) 3 clumps.	3. 36.1196
3965 <i>C</i>	Cummingia sp. 3 bulbs.	3. 36.1197

to seedling

COLLECTORS NO.	SPECIES DESIGNATION	NO. of PLANTS.
→ 5056 A C	<i>Puya chilensis</i> , note attached. #I-III cuttings, dry.	3 36.1223
5072 C	<i>Conanthera</i> sp. Bulbs: 14	14 36.1224
4923 C	<i>Puya alpestris</i> #I-III dry.	3 36.1225
5069 C	Amaryllidaceae Bulbs: 3	3 36.1226
5071 5073 C	Amaryllidaceae Bulbs: 1	1 36.1227
5074 A C	<i>Neopterteria nidus</i> , note attached. #I cutting. #II seedling.	2 36.1228
5054 A CD	<i>Malacocarpus</i> sp. ?, note attached. #I cutting.	1 36.1229
→ 5053 A CD	<i>Neopterteria</i> sp. note attached. #I seedling, roots dead. #II " " " #III " " " #IV " " " #V " " "	5 36.1230

4909 *Arancaria imbricata*
Inflorescence to herbarium.

~~36.1231~~

~~Seed~~

Received 1/9/36.

Collector's No.	Species Designation.	No. of Plants
3967	Alstr. emerald sp. 7 tubers. 2 dry. 5 dead.	7
4000	Orchidaceae . tubers. 3 dead. 1 bulb in same package.	4
4575	Cummingia sp. 7 bulbs, partially dry.	7.
4562	Tropaeolum azureum, tubers. note attached. 4 tubers.	4.
3999	Orchidaceae, tubers. 2 tubers, very dry.	2
4570	Amaryllidaceae, bulb. 1 bulb, very soft.	1
3963	Liliaceae 50 tubers, dry.	50
4572	Cummingia sp.? 3 bulbs. 50 tubers.	3.
3988	Brodiaeas sp.? mixed lot of 7 bulbs. 1 fruit to herbarium	7.
4566	Cummingia sp. 5 tubers, dry. seed enclosed.	5.
3984	Alstroemeria sp.	50.

Collector's No.	Species. Designation	No of Plants.
4565	Iridaceae, 11 bulbs, fruit attached to herbarium	11.
4569	Amaryllidaceae. 12 bulbs 17 bulbs 3 packages. 16 bulbs.	45.
4571	Amaryllidaceae, note attached. 5 bulbs 2 packages. 5 bulbs	10.
3957	Alstroemeria sp. 14 tubers.	14.
4576	Neoporteria subgibbosa, note attached. 1 seedling, roots dead, cutting made.	1.
3974	Orchidaceae 5 clumps, very shrunken	5.
4563	Liliaceae, note attached 10 bulbs, fruit to herbarium, seed enclosed	10.
4564	Liliaceae, note attached. 1 bulb, 1 package seed to herbarium.	1.
3962	Malacocarpus sp? note attached. 4 seedlings , roots dry	4
4577	Trichocereus littoralis, note attached. 1 dead plant.	1.
3966	Cunningia campanulata 40 bulbs.	40. 35.
3959	Calandrinia sp. (grandiflora?) 3 clumps.	3.

COLLECTORS NO.	SPECIES DESIGNATION	NO. of PLANTS.
5056	<i>Puya chilensis</i> , note attached. #I-III cuttings, dry.	3
5072	<i>Conanthera</i> sp. Bulbs: 14	14
4926	<i>Puya alpestris</i> #I-III dry.	3
5069	Amaryllidaceae Bulbs: 3	3
5073	Amaryllidaceae Bulbs: 1	1
5074	<i>Neopterteria nidus</i> , note attached. #I cutting. #II seedling.	2
5054	<i>Malacocarpus</i> sp. ?, note attached. #I cutting.	1
5053	<i>Neopterteria</i> sp. note attached. #I seedling, roots dead. #II " " " #III " " " #IV " " " #V " " "	5
4909	<i>Arancaria imbricata</i> Inflorescence to Herbarium.	

GOODSPEED EXPEDITION 1935-1936.

Recd. 1/15/36.

Per. #19132.

<u>COLLECTORS #</u>	<u>SPECIES DESIGNATION</u>	<u>NO. of PLANTS.</u>	
4745	Maihuenia sp. #I seedling, roots dry. #II seedling. #III cutting. #IV cutting. #V seedling, roots partially dry. #VI " " " "	6	36.1138

GOODSPEED EXPEDITION 1935-1936.

Recd. 1/15/36.

Per. #19132.

<u>COLLECTORS #</u>	<u>SPECIES DESIGNATION</u>	<u>NO. of PLANTS.</u>
4745	Maihuenia sp.	6
✓	#I seedling, roots dry.	
	#II seedling.	
	#III cutting.	
	#IV cutting.	
	#V seedling, roots partially dry.	
	#VI " " " "	

PLANTS DEAD SINCE RECEIPT, PER. # 19132.

2/1/36.

<u>COLLECTORS No.</u>	<u>SPECIES DESIGNATION</u>	<u>DECEASED.</u>
3602	Haageocereus pseudomelanostele form Fasciata. Plants #I-IV. Also enclosed un-named seedling.	12/27/35 1/30/36
3583	Cactus townsendianus(?) Plant #I.	12/20/35
3607	Pitcairnia sp. 1 Plant 4 Plants	12/18/35 1/31/36
3595	Haageocereus acranthus Plant #I. (recd. 11/20/35)	1/30/36
3814	Cereus sp. Plants#I-V.	1/30/36
3591	Opuntia sphaerica Plant #III.	1/30/36
3863	Eulychine sp. Plant #I.	1/30/36
No#	Cereus sp. Plant #I.	1/30/36
3596	Borzicactus acanthus Plant #I. (recd. 12/23/35)	1/30/36
3712	Cereus sp. (Erdisia sp?) Plant #I.	1/30/36
3810	Cleistocactus sp. Plant #I.	1/30/36
3864	Copiapoia sp. #I.	1/30/36
3935	Trichocereus chilensis form Fasciata. Plant #I.	1/30/36
3533	Bromeliaceae (Billbergia sp?) Plants #III, IV.	1/31/36
3599	Tillandsia sp. (straminea?) Plants #I-VI.	1/31/36
3606	Tillandsia latifolia? Plants #I, VI.	1/31/36
3624	Puya roezlii Plant #IV.	1/31/36
No #	Pelargonium cuttings. (Mrs. Goodspeed.)	1/31/36

<u>COLLECTORS No.</u>	<u>SPECIES DESIGNATION</u>	<u>DECEASED.</u>
3623	Bromeliaceae (Puya sp?) Plants #I, II.	1/31/36
3608	Tillandsia sp. Plant #II.	1/31/36
3815	Cereus sp. Plant #I.	1/31/36
3517	Pachycereus sp. (P. grandis or pecten-aboriginus) Plant #III.	1/31/36
3520	Acanthocereus occidentalis(?) or Helicocereus sp.(?) Plants#I, II.	1/31/36
3595	Haageocereus scranthus Plant #I. (recd. 12/23/35)	1/31/35
3708	Puya sp. Plant #I.	1/31/36

#3 - *rechecked*

GOODSPEED EXPEDITION 1935-36.

RECD. 2/10/36

PER. #19132

COLLECTORS NO.	SPECIES DESIGNATION	NO. of PLANTS.	
4981 <i>C</i>	<i>Puya alpestris</i> #I-III very dry.	3	36.1209
T.H.G. <i>C</i>	Amaryllidaceae Bulbs: 2, 1 badly cut.	2	36.1210
✓ 4928 <i>C</i>	<i>Conanthera</i> sp. Bulbs: 7	7	36.1211
✓ 4950 <i>C</i>	<i>Alophia lahue</i> Bulbs: 7	7	36.1212
4904 <i>C</i>	Amaryllidaceae Bulbs: 15	15	36.1213
5052 <i>Ch</i>	<i>Fascicularia bicolor</i> , note attached. Fruits to Herbarium; NOTE: divide with Huntington B.G.		36.1214
4920 <i>Ch</i>	<i>Alstroemeria</i> sp. Tubers: 5, very dry.	5	36.1215
4919 <i>Ch</i>	<i>Alstroemeria</i> sp. Tubers: 3 very dry.	3	36.1216
5071 <i>Ch</i>	<i>Alstroemeria</i> sp. Tubers: 3, very dry.	3	36.1217
5055 <i>Ch</i>	<i>Fascicularia bicolor</i> , note attached. #I-IV dry.	4	36.1218
4903 <i>Ch</i>	Amaryllidaceae Bulbs: 2	2	36.1219
4921 <i>Ch</i>	<i>Alstroemeria</i> sp. Tubers: 3, very dry.	3	36.1220
5051 <i>Ch</i>	<i>Carpobrotus chilensis</i> Note attached. #I cutting, partially dry.	1	36.1221
✓ 5070 <i>Ch</i>	<i>Maihuenia poeppigii</i> , note attached. #I seedling. #II " #III cutting. #IV " #V " #VI "	6	36.1222

*Accession numbers
indicated*

GOODSPEED EXPEDITION 1935-36.

RECD. 2/10/36

PER. #19132

COLLECTORS NO.	SPECIES DESIGNATION	NO. of PLANTS.
4981	<i>Puya alpestris</i> #I-III very dry.	3
T.H.G.	Amaryllidaceae Bulbs: 2, 1 badly cut.	2
4928	<i>Conanthera</i> sp. Bulbs: 7	7
4950	<i>Alophia lahue</i> Bulbs: 7	7
4904	Amaryllidaceae Bulbs: 15	15
5052	<i>Fascicularia bicolor</i> , note attached. Fruits to Herbarium,; NOTE: divide. with Huntington B.G.	
4920	<i>Alstroemeria</i> sp. Tubers: 5, very dry.	5
4919	<i>Alstroemeria</i> sp. Tubers: 3 very dry.	3
5071	<i>Alstroemeria</i> sp. Tubers: 3, very dry.	3
5055	<i>Fascicularia bicolor</i> , note attached. #I-IV dry.	4
4903	Amaryllidaceae Bulbs: 2	2
4921	<i>Alstroemeria</i> sp. Tubers: 3, very dry.	3
5051	<i>Carpobrotus chilensis</i> Note attached. #I cutting, partially dry.	1
5070	<i>Maihuenia poeppigii</i> , note attached. #I seedling. #II " #III cutting. #IV " #V " #VI "	6

BROMELIADS FROM GOODSPEED EXPEDITION 1935-36.
 TO HUNTINGTON BOTANIC GARDEN.

Per. #19132.

(sent 3/26/36)

2/26/56.

COLL.#	SP. DESIG.	No. of Plants.	ROOTED.	CUTTING
3624	<i>Puya roezlii</i>	8 ✓	8	
258 3807	<i>Pitcairnia</i> sp.	2 ✓	2	
3636	Bromeliaceae	1 ✓	1	
3808	<i>Tillandsia</i> sp.	1 ✓		1
3605	<i>Pitcairnia ferruginea</i>	5 ✓	5	
5055	<i>Fascicularia bicolor</i>	5		3
5056	<i>Puya chilensis</i>	3 ✓		3
4981	<i>Puya alpestris</i>	4 ✓		4
4926	<i>Puya alpestris</i>	3 ✓		3

GOODSPEED EXPEDITION 1935-36.

Per. # 19132.

Recd. 3/ 10/ 36.

<u>COLL. #</u>	<u>ACC. #</u>	<u>SPECIES DESIG.</u>	<u>NO. OF PLANTS.</u>
3906	36/1002	Opuntia sp. #I cutting, dry. #II " " #III " " #IV " " #V " "	5
No #	36/1007	Bulbs. 7, very dry.	7
3851	36/1004	Bulbs. 2.	2
No #	36/ 1003	Cactaceae, fruit. #I dry #II "	2
3852 or ? } 3853	36/1001	Bulbs, Iridaceae? 12.	12
No #	36/1006	Amaryllidaceae. Bulbils, 12.	12
No #	36/1005	Furcraea sp. Bulbils, 6	6

GOODSPEED EXPEDITION 1935-36

PER. # 19132.

RECD. 4/ 6/ 36.

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
→ 5177 <i>C</i>	<i>Malacocarpus curvispinus</i> # I cutting, fair. Top of fruiting plant to herbarium. Note attached.	1 36.1156
✓ 5209 <i>✓ C</i>	<i>Eulychis</i> ^{<i>ria</i>} sp. # I cutting, dry. Note attached.	1 36.1157
✓ 5207 <i>✓ C</i>	<i>Eriosyce ceretistes</i> # I cutting # II " Note attached. <u>BUD TO HERBARIUM.</u>	2 36.1158
✓ 5178 <i>✓ C</i>	<i>Malacocarpus curvispinus</i> # I cutting; note attached. <u>Seed to herbarium.</u>	1 36.1159
5201 <i>✓ C</i>	<i>Habranthus añaña</i> Bulbs 12; Note attached.	12 36.1160
✓ 5208 <i>✓ C</i>	<i>Trichocereus</i> (chilensis?) # I cutting, dry. Note attached.	1 36.1161
→ 5206 <i>✓ C</i>	<i>Neoporteria</i> sp. # I cutting, very dry. # II " " " # III " " " Note attached.	3 36.1162
5160 <i>✓ C</i>	<i>Hippeastrum</i> sp. Bulbs 15	15 36.1163
In same pkg:		
<i>✓ C</i>	<i>Calandrina compressa</i> Tubers 2, dead.	2 36.1164
5206a <i>✓ C</i>	<i>Neoporteria</i> sp. yellow-spined form. # I cutting.	1 36.1165 36.1162-I
5143	<i>Puya coerulea</i> Fruiting branches to Herbarium.	
4208 <i>✓ C</i>	<i>Opuntia</i> sp. # I cutting, dry Y. Mexia. # II " "	2 36.1166

1 no. only.

Recd 4/6/36

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
5213 ✓ C	Alstroemeria sp. Tubers 2, very dry. Note attached.	2 36.1143
5180 C	Alstroemeria sp. Tuber 1, <u>dead</u> .	1 36.1144
5150 C	Leucocoryne ixioides Bulbs 2.	2 36.1145
✓ 5212 ✓ C	Liliaceae(?) Label in error. Bulbs 2.	2 36.1146
5176 ✓ C	Cardamine tuberosa Tubers 6, very dry. Note attached.	6 36.1147
5238 ✓ C	Conanthera sp. Bulbs 9; note attached.	9 36.1148
5149 C	Alstroemeria sp. Tubers 3, very dry. <i>DEAD, Pink</i>	3 36.1149
✓ 5224 ✓ C	Iridaceae Tubers 5, dry. Flowers to Herbarium.	5 36.1150
5236 ✓ C	Alstroemeria aurantiaca Tubers 12, note attached. Fruit to Herbarium.	12 36.1151
5228 ⁸ ✓ C	Codonorchis poeppigii Bulbs 2, dry.	2 36.1152
5155 ✓ C	Cheilanthus glauca. <i>No label</i> Roots 4, very dry.	4 36.1153
enclosed in ep. with four beans. square/	one unident bulb.	1 36.1154
4188 ✓ C	BULBS, 18.	18 36.1155

COLL.
Y. MEXIA

Seed

GOODSPEED EXPEDITION 1935-36

PER. # 19132.

RECD. 4/ 6/ 36.

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS.</u>
5177	<i>Malacocarpus curvispinus</i> # I cutting, fair. Top of fruiting plant to herbarium. Note attached.	1
5209	<i>Eulychine</i> sp. # I cutting, dry. Note attached.	1
5207	<i>Eriosyce ceretistes</i> # I cutting # II " Note attached. <i>BUD TO HERBARIUM.</i>	2
5178	<i>Malacocarpus curvispinus</i> # I cutting; note attached. Seed to herbarium.	1
5201	<i>Habranthus añahuca</i> Bulbs 12; Note attached.	12
5208	<i>Trichocereus</i> (chilensis?) # I cutting, dry. Note attached.	1
5206	<i>Neoporteria</i> sp. # I cutting, very dry. # II " # III " " " Note attached.	3
5160	<i>Hippeastrum</i> sp. Bulbs 15	15
	In same pkg: <i>Calandrina compressa</i> Tubers 2, dead.	2
5206a	<i>Neoporteria</i> sp. yellow-spined form. # I cutting.	1
5143	<i>Puya coerulea</i> Fruiting branches to Herbarium.	
4206 Coll. Y. Mexia.	<i>Opuntia</i> sp. # I cutting, dry # II " " "	2

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
5213	Alstroemeria sp. Tubers 2, very dry. Note attached.	2
5180	Alstroemeria sp. Tuber 1, dead.	1
5150	Leucocoryne ixioidea Bulbs 2.	2
5212	Liliaceae(?) Bulbs 2.	2
5176	Cardamine tuberosa Tubers 6, very dry. Note attached.	6
5238	Conanthera sp. Bulbs 9; note attached.	9
5149	Alstroemeria sp. Tubers 3, very dry. DEAD.	3
5224	Iridaceae Tubers 5, dry. Flowers to Herbarium.	5
5236	Alstroemeria aurantiaca Tubers 12, note attached. Fruit to Herbarium.	12
5228 5228	Codonorchis poeppigii Bulbs 2, dry.	2
5155	Cheilanthes glauca. Roots 4, very dry.	4
enclosed in sp. with beans beans. square/	one unident bulb.	1
4188 COLL. Y. MEXIA.	BULBS, 18	18

GOODSPEED EXPEDITION 1936

Per.# 19132.

Recd. 4/ 21/ 36.

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.	
6036	Tillandsia sp.note attached. #I cutting, dry. #II " " Seed to be divided with Hunt. B.G.	2	36.1231
6037	Rhipsalis sp. note attached. #I cutting, dry. #II " " #III " " #IV " " #V " " #VI " " #VII " " #VIII " "	8	36.1232
6031	Opuntia sp. (Platyopuntia) note attached. #I cutting. #II " very dry. #III " " " #IV " DEAD."	4	36.1233
6032	Bulbs (Amaryllidaceae)(?)note attached.	4	36.1234
6023	Bulbs (Amaryllidaceae) note attached.	10	36.1235
6021	Opuntia sp. (Tephrocactus) note attached. #I cutting. #II " "	2	36.1236
6030	Opuntia sp. (Platyopuntia) note attached. #I cutting.	1	36.1237
6020	Opuntia sp. note attached. #I cutting, poor. #II " " #III " " #IV " " #V " " #VI " "	6	36.1238
6022	Xanthorrhoeaceae (Pseudobulb) note attached. #I cutting, open to dry. #II " " " #III " " " #IV " " " #V " " " #VI " " "	7	36.1239
6027	Lobivia sp? note attached. #I cutting, very dry. Epidermis with spines to Herbarium.	1	36.1239

P. 4/21/36

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.	
6029	Lobivia sp. (?) note attached. #I cutting, very dry. #II " rotted. #III " "	3	36.1240
6022	Trichocereus (pasacana?) note attached. #I cutting.	1	36.1241
6035	Tillandsia sp. note attached. #I to XV dry. (cuttings)	15	36.1242
6051	Opuntia sp. note attached. #I cutting, with fruit.	1	36.1243
6049	Opuntia papyracantha. note attached. #I cutting.	1	36.1244
6038	Opuntia sp. note attached. #I cutting, very dry. #II " " " #III " " " #IV " " " #V " " " #VI " " "	6	36.1245
6044	Rebutia sp? note attached. #I cutting, dry.	1	36.1246
6046	Opuntia sp. note attached. #ICutting.	1	36.1247
6034	Orchidaceae. (Pseudobulbs) note attached. #I cutting, partially dry. #II " " " #III " " " #IV " " " #V " dry. #VI " "	6	36.1248
6025	Opuntia sp. (Platyopuntia) note attached. #I cutting, dead. #II " " " #III " "	3	36.1249
6050	Notholaena sp. note attached. #I-III cuttings, very dry.	3	36.1250
6048	Opuntia sp. note attached. #I cutting, dry. #II " "	2	36.1251
6039	Opuntia sp. (Platyopuntia) note attached. #I cutting, rotted.	1	36.1252
6047	Opuntia sp. note attached. #I cutting.	1	36.1253

Rec'd 4/21/36 ^{no checked}

COLL.#	SPECIES DESIGNATION.	No. of PLANTS.
6052	Oxalis sp. Bulbs.	2 36.1254
6026	Oreocereus (celsianus)? note attached. #I cutting.	1 36.1255
6040	Cleistocactus sp? note attached. #I cutting.	1 36.1256
6033	Laretia (?) note attached. To Herbarium.	3 36.1257
6045	Opuntia sp. note attached. #I cutting, <u>very dry.</u> #II " " "	2 36.1258
6043	Opuntia sp. note attached. #I cutting.	1 36.1259
6042	Rhipsalis sp. note attached. #I cutting, poor. Seed to Herbarium.	1 36.1260

B

cl

?

GOODSPEED EXPEDITION 1936

Per. # 19132.

Recd. 4/ 21/ 36.

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS.</u>
6036	Tillandsia sp. note attached. #I cutting, dry. #II " " Seed to be divided with Hunt. B.G.	2
6037	Rhipsalis sp. note attached. #I cutting, dry. #II " " #III " " #IV " " #V " " #VI " " #VII " " #VIII " "	8
6051	Opuntia sp. (Platyopuntia) note attached. #I cutting. #II " very dry. #III " " " #IV " DEAD "	4
6032	Bulbs (Amaryllidaceae)(?) note attached.	4
6023	Bulbs (Amaryllidaceae) note attached.	10
6021	Opuntia sp. (Tephrocactus) note attached. #I cutting. #II " "	2
6030	Opuntia sp. (Platyopuntia) note attached. #I cutting.	1
6020	Opuntia sp. note attached. #I cutting, poor. #II " " #III " " #IV " " #V " " #VI " "	6
6024	Orchidaceae (Pseudobulb) note attached. #I cutting, very dry. #II " " #III " very dry #IV " " #V " " #VI " "	X
6027	Lobivia sp? note attached. #I cutting, very dry. Epidermis with spines to Herbarium.	1

COLL.#	SPECIES DESIGNATION.	No. of PLANTS.
6052	Oxalis sp. Bulbs.	2
6026	Oreocereus (celsianus)? note attached. #I cutting.	1
6040	Cleistocactus sp? note attached. #I cutting.	1
6033	Laretia (?) note attached. To Herbarium.	3
6045	Opuntia sp. note attached. #I cutting, <u>very dry.</u> #II " " "	2
6043	Opuntia sp. note attached. #I cutting.	1
6042	Rhipsalis sp. note attached. #I cutting, poor. Seed to Herbarium.	1

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
6029	Lobivia sp. (?) note attached. #I cutting, very dry. #II " rotted. #III " "	3
6028	Trichocereus (pasacana?) note attached. #I cutting.	1
6035	Tillandsia sp. note attached. #I to XV dry. (cuttings)	15
6051	Opuntia sp. note attached. #I cutting, with fruit.	1
6049	Opuntia papyracantha. note attached. #I cutting.	1
6038	Opuntia sp. note attached. #I cutting, very dry. #II " " " #III " " " #IV " " " #V " " " #VI " " "	6
6044	Rebutia sp? note attached. #I cutting, dry.	1
6046	Opuntia sp. note attached. #I cutting.	1
6034	Orchidaceae. (Pseudobulbs) note attached. #I cutting, partially dry. #II " " " #III " " " #IV " " " #V " dry. #VI " "	6
6025	Opuntia sp. (Platyopuntia) note attached. #I cutting, dead. #II " " #III " "	3
6050	Notholaena sp. note attached. #I-III cuttings, very dry.	3
6048	Opuntia sp. note attached. #I cutting, dry. #II " "	2
6039	Opuntia sp. (Platyopuntia) note attached. #I cutting, rotted.	1
6047	Opuntia sp. note attached. #I cutting.	1

BROMELIADS TO HUNTINGTON BOTANIC GARDEN
FROM GOODSPED EXPEDITION 1935-36.

Box # 19132.

Shipped 4/ 22/ 36.

<u>COLLECTOR'S #</u>	<u>SPECIES DESIGNATION</u>	<u>No. of PLANTS</u>
6036	Tillandsia sp. # I, II cuttings, dry. 1 pkg. seed of above.	2
6035	Tillandsia sp. #I to XIV cuttings, dry.	15

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36
Box # 5

Per. # 19132

COLL. #	SPECIES DESIGNATION	NO. OF PLANTS
6207	Araceae (Tubers) 3, (1 rotted) Fruit enclosed, rotted	3 36.1707
6208	Echinocystane. Note attached herbarium specimen	
6206	Trichocereus sp? Note attached # I cutting	1 36.1709
6227	Lobivia sp. Crested form, note attached # I cutting, dead II cutting, badly infected	2 36.1702
6218	Iridaceae (Bulb)	1 36.1704
6229	Bromeliaceae # I cutting, dry II " " III " " IV " " Herbarium specimen to Hunt B. G.	4 36.1173
6201	Echinopsis sp. Note attached # I rooted seedling, roots dead	1 36.1711
6228	Amaryllidaceae. Bulbs	4 36.1461
6295	Opuntia sp. (Platyopuntia) # I cutting, partially rotted.	1 36.1713
6296	Lobivia sp? Note attached # I cutting, rotted	1 36.1714
6294	Opuntia sp (ser. Vestitas) Note attached # I cutting, dead # II " "	2 36.1715
6297	Larrea sp? Note attached Herbarium specimen	
6298	Opuntia sp # I cutting, very dry II " " III " " IV " " Fruit to Herbarium	4 36.1716
6176	Dyckia sp # I cutting II " To Hunt B. G.	

Jock: I did not give a number to 6201 Echinopsis because there are already 3 plants of this number listed Opuntia, which agrees with coll. label. If this Echin. listing is merely an error in the name, number them 1711. Otherwise they must have a separate number.

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36
Box # 5

Per. # 19132

COLL. #	SPECIES DESIGNATION	NO. OF PLANTS
6207	Araceae (Tubers) 3, (1 rotted) Fruit enclosed, rotted	3
6198	Echinocactanas. Note attached Herbarium specimen	
6206	Trichocereus sp? Note attached # I cutting	1
6227	Lobivia sp. Crested form, note attached # I cutting, dead II cutting, badly infected	2
6218	Iridaceae (Bulb)	1
6229	Bromeliaceae # I cutting, dry II " " III " " IV " " Herbarium specimen to Hunt B. G.	4
6201	Echinopsis sp. Note attached # I rooted seedling, roots dead	1
6228	Amaryllidaceae. Bulbs	4
6295	Opuntia sp. (Platyopuntia) # I cutting, partially rotted.	1
6296	Lobivia sp? Note attached # I cutting, rotted	1
6294	Opuntia sp (ser. Vestitae) Note attached # I cutting, dead # II " "	2
6297	Laretia sp? Note attached Herbarium specimen	
6298	Opuntia sp # I cutting, very dry II " " " III " " " IV " " " Fruit to Herbarium	4
6176	Dyckia sp # I cutting II " To Hunt B. G.	2

GOODSPEED EXPEDITION 1935-36.

BOX # 5.

COLL. #.	SPECIES DESIGNATION.	No. of PLANTS.
6212 <i>cd</i>	Echinopsis sp. # I rooted seedling, XXXX dead. # II " " " roots dead	2 36.1710
6299 <i>cd</i>	Lobivia sp. # I rooted seedling, roots dead.	1 36.1712
6199 <i>cd</i>	Trichocereus pasacana. # I rooted seedling, roots dead. # II " " " rotted. Herb. spec.	2-36.1453
6223 <i>cd</i>	Lobivia sp. note attached. # I rooted seedling, roots dead. # II " " " " Herb. spec.	2-36.1459
6226 <i>C</i>	Opuntia sp. note attached. # I cutting, very dry. Herb. spec.	1- 36.1717
6292 <i>C</i>	Amaryllidaceae. note attached. Bulbs.	6 36.1718
6222 <i>cd</i>	Parodia Stumeri(?) Herb. spec.	
No # <i>cd</i>	Cactaceae # I cutting.	1 36.1719
6211 <i>C</i>	Trichocereus(Shaferi?) # I cutting, infected.	1 36.1720
6215 <i>cd</i>	Echinopsis sp. Herb. spec.	
6229 <i>cd</i>	Bromeliaceae XXXXXX # I - IV cuttings, dry. To Hunt. Bot. Garden.	4-36.1173
6152 <i>cd</i>	Oncidium sp.(Pseudobulbs) #I rooted plant, dry, roots dead. #II " " " " " #III " " " " " #IV " " " very dry, roots dead. Seed to Herb.	4-36.1438
6293 <i>C</i>	Trichocereus sp. #I rooted seedling, roots dead. #II " " " " #III " " " " #IV " " " rotted. " Herb. spec.	4 36.1721

* included 22

COLL. #	SPECIES DESIGNATION.	No. of PLANTS	
'6170	Portulacaceae. note attached. Herb. spec.		
6200	Opuntia sp. note attached. #I cutting. #II " #III " #IV " #V " #VI " #VII " #VIII " #IX " #X " #XI "	11	36.1701
6216	Begonia sp. Tubers	2	36.1702 36.1456
6217	Begonia sp. Tubers	1	36.1703
6218	Iridaceae. Bulbs	4	36.1704
6219	Oxalis sp. Corm.	1	36.1705
6220	Rhipsalis sp. note attached. #I rooted seedling. #II " "	2	36.1706
	Enclosed same pkg. Peperomia sp. Dead.	1	36.1707
6160	Gesneria sp. #I-V dead.	5	36.1708
6210	Begonia sp. Tubers. note attached.	6	36.1709 1455
6209	Dahlia sp? Tubers. very dry.	5	36.1710 1644

GOODSPEED EXPEDITION 1935-36.

BOX # 5.

COLL. #.	SPECIES DESIGNATION.	No. of PLANTS.
6212	Echinopsis sp. # I rooted seedling, SEEDS dead. # II " " " roots det'd	2
6299	Lobivia sp. # I rooted seedling, roots dead.	1
6199	Trichocereus pasacana. # I rooted seedling, roots dead. # II " " " rotted. Herb. spec.	2
6223	Lobivia sp. note attached. # I rooted seedling, roots dead. # II " " " " Herb. spec.	2
6226	Opuntia sp. note attached. # I cutting, very dry. Herb. spec.	1
6292	Amaryllidaceae. note attached. Bulbs.	6
6222	Parodia Stumeri(?) Herb. spec.	
No #	Cactaceae # I cutting.	1
6211	Trichocereus(Shaferi?) # I cutting, infected.	1
6215	Echinopsis sp. Herb. spec.	
6229	Bromeliaceae Xylocarpus # I - IV cuttings, dry. To Hunt. Bot. Garden.	4
6154	Oncidium sp.(Pseudobulbs) #I rooted plant, dry, roots dead. #II " " " " " #III " " " " " #IV " " " very dry, roots dead. Seed to Herb.	4
6293	Trichocereus sp. #I rooted seedling, roots dead. #II " " " " #III " " " " #IV " " " rotted. " Herb. spec.	4

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS</u>
6170	Portulacaceae. note attached. Herb. spec.	
6200	Opuntia sp. note attached. # I cutting. # II " # III " # IV " # V " # VI " # VII " # VIII " # IX " # X " # XI "	11
6216	Begonia sp. Tubers	2
6217	Begonia sp. Tubers	1
6218	Iridaceae. Bulbs	4
6219	Oxalis sp. Corm.	1
6220	Rhipsalis sp. note attached. # I rooted seedling. # II " "	2
	Enclosed same pkg. Peperomia sp. Dead.	1
6160	Gesneria sp. # I-V dead.	5
6210	Begonia sp. Tubers. note attached.	6
6209	Dahlia sp? Tubers. very dry.	5

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36.

Per. # 19132.

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
6201	Opuntia sp. note attached. #I-III cuttings	3 - 36.1711
6225	Rebutia sp. note attached. #I rooted seedlings, roots dead. #II " " " " #III " " " " #IV " " " " #V " " " " #VI " " " " #VII " " " " #VIII " " " " #IX " " " " #X " " " " #XI " " " " #XII " " " " #XIII " " " " #XIV " " " "	14 - 36.1726
6203	Echinopsis sp. note attached #I rooted seedling, wounded; roots partially dead.	1 - 36.1727
6215	Echinopsis sp. note attached. #I rooted seedling, roots dry . #II " " " "	2 - 36.1728
6189	Gymnocalycium sp. note attached. <i>sd.</i> #I cutting. Herb. spec.	1 - 36.1449
6197	Opuntia sp. note attached. <i>sd</i> #I cutting #II " Herb. spec.	2 - 36.1729
6230	Echeveria sp. #I-IV cuttings, poor. <i>sq</i>	4 - 36.1730
6214	Echinocactanae. note attached. #I cutting.	1 - 36.1731
6213	Chamaecereus sp ? note attached. #I cutting, infected.	1 - 36.1732
6164	Acanthorhopsis sp? #I cutting, rotted.	1 - 36.1733
6224	Opuntia sp. note attached # I rooted seedling. # II " " #III cutting #IV " "	4 - 36.1460
6029	Lobivia? (Parodia?) Herb. spec.	

#s included.

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36.

Per. # 19132.

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS.</u>
6162	Rhipsalis sp. note attached. #I cutting, very dry. #II " " " #III " " " #IV " " "	6 36.1722
6221	Juglandaceae. Seed to be stratified; to herbarium.	
6205	Echinocactanae. note attached. #I rooted seedling, roots partially dead.	1 36.1723
6204	Soleum sp. note attached. Fruit to Herarium.	
6231	Liliaceae. Bulbs.	3 36.1724
6198	Echinocactanae. #I cutting. #II " " #III " " #IV " infected. #V " " #VI " rotted.	6 - 36.1452
6197	Opuntia sp. Fruit, rotted.	
6202	Opuntia sp. note attached. #I cutting, badly infected. #II " " " #III " " " #IV " " " #V " " " #VI " " " #VII " " "	7 36.1725
6222	Parodia Stumeri(?) note attached. #I rooted seedling, roots dead.	1 - 36.1458
6183	Amaryllidaceae. Bulbs.	5 - 36.1448

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36.

Per. # 19132.

COLL. #	SPECIES DESIGNATION.	No. of PLANTS.
6201	<i>Opuntia</i> sp. note attached. #I-III cuttings	3
6225	<i>Rebutia</i> sp. note attached. #I rooted seedlings, roots dead. #II " " " " #III " " " " #IV " " " " #V " " " " #VI " " " " #VII " " " " #VIII " " " " #IX " " " " #X " " " " #XI " " " " #XII " " " " #XIII " " " " #XIV " " " "	14
6203	<i>Echinopsis</i> sp. note attached #I rooted seedling, wounded; roots partially dead.	1
6215	<i>Echinopsis</i> sp. note attached. #I rooted seedling, roots dry. #II " " " "	2
6189	<i>Gymnocalycium</i> sp. note attached. #I cutting. Herb. spec.	1
6197	<i>Opuntia</i> sp. note attached. #I cuttings #II " Herb. spec.	2
6230	<i>Echeveria</i> sp. #I-IV cuttings, poor.	4
6214	Echinocactaceae. note attached. #I cutting.	1
6213	<i>Chamaecereus</i> sp? note attached. #I cutting, infected.	1
6164	<i>Acanthorhopsalis</i> sp? #I cutting, rotted.	1
6224	<i>Opuntia</i> sp. note attached # I rooted seedling. # II " " #III cuttings #IV " "	4
6029	<i>Lobivia?</i> (<i>Parodia?</i>) Herb. spec.	

GOODSPEED EXPEDITION 1935-36

Recd. 4/23/36.

Per. # 19132.

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS.</u>
6162	Rhipsalis sp. note attached. #I cutting, very dry. #II " " " #III " " " #IV " " "	6
6221	Juglandaceae. Seed to be stratified; to herbarium.	
6205	Echinocactanae. note attached. #I rooted seedling, roots partially dead.	1
6204	Solanum sp. note attached. Fruit to Herbarium.	
6231	Liliaceae. Bulbs.	3
6198	Echinocactanae. #I cutting. #II " " #III " " #IV " infected. #V " " #VI " rotted.	6
6197	Opuntia sp. Fruit, rotted.	
6202	Opuntia sp. note attached. #I cutting, badly infected. #II " " " #III " " " #IV " " " #V " " " #VI " " " #VII " " "	7
6222	Parodia Stueberi(?) note attached. #I rooted seedling, roots dead.	1
6183	Amaryllidaceae. Bulbs.	5

GOODSPEED EXPEDITION 1935-36

Recd. 4/28/36

Per. # 19132.

<u>COLL. #</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS</u>
3971	Alstroemeria sp. Tubers, very dry.	36.15613 10

*Return
to office*

GOODSPEED EXPEDITION 1935-36.

RECD. 4/28/36

Per. # 19132

COLL. # SPECIES DESIGNATION

No. of PLANTS

3971 Alstroemeria sp.
Tubers, very dry.

10

BROMELIADS FROM GOODSPEED EXPEDITION 1936
TO HUNTINGTON BOTANICAL GARDEN.

May 6th, 1936.

Per. # 19132.

<u>COLL.#</u>	<u>SPECIES DESIGNATION.</u>	<u>No. of PLANTS.</u>
6229	Bromeliaceae.	4
	#I cutting, dry	
	#II " "	
	#III " "	
	#IV " very dry.	

BROMELIADS FROM GOODSPEED EXPEDITION 1936
TO HUNTINGTON BOTANICAL GARDEN.

May 7th. 1936.

Per. # 19132.

COLL. # SPECIES DESIGNATION.

No. of PLANTS.

0176 Dyckia sp.
#I cutting, dry.
#II " "

2

Goodspeed Expedition 1935-36.

Per. # 19132.

Recd. 6/26/36.

Coll. #	Species Designation.	No. of Plants.
6403	Eulychine inguiguensis. note attached. # I rooted seedling, infected; roots dead. Herbarium specimen.	1 36-1743
6401	Opuntia sp. note att. # I cutting, dry. # II " " " # III " " " # IV " " " # V " " "	5 36-1744 <i>Seed</i>
6368	Lobivia sp. note att. # I rooted seedling, roots dead.	1 36-1745
6402	Bromeliaceae. note att. Herbarium specimen. # I-II seedlings, very dry, roots dead.	2 — 36.1742
6404	Copiapoa sp. note att. # I cutting, very dry. # II " " "	2 - 36.1746
6369	Rebutia sp. note att. # I cutting, dead.	- 36.1747
6399	Echinopsis bridgesii. note att. # I seedling. # II cutting. Herb. spec.	2 - 36.1748
6398	Corrycactus melanotrichus. note att. # I cutting, rotted.	- 36.1749 <i>sd</i>
6405	Cereanae. note att. # I cutting rotted. Herb. spec.	X - 36.1750
6367	Malacocarpus sp? note att. Coll. label says # I seedling. <u>Gymnocalycium sp.</u> # II cutting, very dry. # III " " "	3 - 36.1751
6400	Trichocereus bridgesii. note att. # I cutting. # II " "	2 - 36.1752
6397	Lobivia sp? note att. # I cutting.	1 - 36-1753
6365	Cleistocactus (smaragdiflorus?) note att. # I cutting.	1 - 36-1754
6370	Bromeliaceae. note att. # I-VI cuttings, vry dry. Herb. spec.	2 36.1743

Coll. #	Species Designation.	No. of Plants.
6406 <i>cd</i>	Trichocereus pasacana. note att. # I seedling.	1 36-1755
6366 <i>cd</i>	Lobivia sp. note att. # I seedling. # II cutting, very dry. # III " " " # IV " dead. # V " "	5 36-1756
6409 <i>cd</i>	Cereanae. note att. # I cutting, dead.	36-1757
6408 <i>cd</i>	Cereanae. note att. # I cutting, very dry.	1 36-1758
6407 <i>cd</i>	Cereanae. note att. # I cutting, dead.	36-1759

Goodspeed Expedition 1935-36.

Per. # 19132.

Recd. 6/26/36.

Coll. #	Species Designation.	No. of Plants.
6403	Eulychine inguiguensis. note attached. # I rooted seedling, infected; roots dead. Herbarium specimen.	1
6401	Opuntia sp. note att. # I cutting, dry. # II " " # III " " # IV " " # V " "	5
6368	Lobivia sp. note att. # I rooted seedling, roots dead.	1
6402	Bromeliaceae. note att. Herbarium specimen. # I-II seedlings, very dry, roots dead.	2
6404	Copiapoa sp. note att. # I cutting, very dry. # II " " "	2
6369	Rebutia sp. note att. # I cutting, dead.	
6399	Echinopsis bridgesii . note att. # I seedling. # II cutting. Herb. spec.	2
6398	Corrycactus melanotrichus. note att. # I cutting, rotted.	
6405	Cereanae. note att. # I cutting rotted. Herb. spec.	1
6367	Malacocarpus sp? note att. # I seedling. # II cutting, very dry. # III " " "	3
6400	Trichocereus bridgesii. note att. # I cutting. # II "	2
6397	Lobivia sp? note att. # I cutting.	1
6365	Cleistocactus (smaragdiflorus?) note att. # I cutting.	1
6370	Bromeliaceae. note att. # I-VI cuttings, vry dry. Herb. spec.	2

Coll. #	Species Designation.	No. of Plants.
6406	Trichocereus pasacana. note att. # I seedling.	1
6366	Lobivia sp. note att. # I seedling. # II cutting, very dry. # III " " " # IV " dead. # V " "	5
6409	Cereanae. note att. # I cutting, dead.	
6408	Cereanae. note att. # I cutting, very dry.	1
<u>6407</u>	Cereanae. note att. # I cutting, dead.	

Jock: These 2 sheets need
not be returned. I have
the originals.

ML

Goodspeed Expedition 1936.

Received 8/13/36.

Return to
Office.

Permit No.	#19132.			No. of Plants.
Coll. No.	Species Designation.			Herbarium Spec.
6479	Puya sp.			5.
6486	<i>c</i> Echeveria sp. note attached.			5.
	#1 -- 5 cuttings.		36/1850	
6451	<i>cd</i> Bromeliaceae note attached			1.
	#1. -- dead.		36/1851	
6454	<i>c</i> Orchidaceae			4.
	#1. -- 4 pseudobulbs.		36/1852	
6470	<i>c</i> Orchidaceae			9.
	#1 -- 4 corms, dry.		36/1805	
6491	<i>c</i> Cheilanthes sp.			1.
	#1. -- very dry. note attached.		36/1853	
6489	<i>c</i> Erdisia squarrosa			2.
	#1 and #II -- cuttings. note attached.		36/1854	
6474	<i>c</i> Oxalis sp.			2.
	#1 and #II very dry.		36/1855	
6467	<i>c</i> Pitcairnia sp.			3.
	very dry.		1762 36/1462	
6453	<i>c</i> Orchidaceae			2.
	#1 -- dry, cutting.		sd 36/1791	
	#II -- very dry, cutting, seed to herbarium			
6490	<i>c</i> Tillandsia sp.			1.
	#1. very dry, note attached.		36/1784	
6485	<i>c</i> Peperomia sp. note attached.			6.
	#1. -- 6 cuttings, dry.		36/1856	
6488	<i>c</i> Lobivia sp.? note attached			8.
	#1 -- 8 cuttings, rooted seedlings. roots dry		36/1857	
6485	<i>c</i> Peperomia sp.			7.
	#1 -- 7 cuttings.		36/1856	

Received 8/13/36 (contd.)

Return to
Office

Coll No.	Species Designation	No. of Plants.
6450 C	Unidentified tubers. note attached,	36/1858 1.
6445 C	Amaryllidaceae? 7 bulbs. 8/17/36.	36/1798 7.
6477 C	Amaryllidaceae 1 bulb, 5 bulblets.	36/1859 1 bulb 5 bulblets

Goodspeed Expedition 1936.

Received 8/13/38.

Permit No. #19132.

<u>Coll. No.</u>	<u>Species Designation.</u>	<u>No. of Plants.</u>
6479	Puya sp.	36/1261 Herbarium Spec.
6486	Echeveria sp. note attached.	5.
	#1 -- 5 cuttings.	36/1850
6451	Bromeliaceae note attached	1.
	#1. -- dead.	36/1851
6454	Orchidaceae	4.
	#1. -- 4 pseudobulbs.	36/1852
6470	Orchidaceae	9.
	#1 -- 4 corms, dry.	36/1805
6491	Cheilanthes sp.	1.
	#1. -- very dry. note attached.	36/1853
6489	Erdisia squarrosa	2.
	#1 and #11 -- cuttings. note attached.	36/1854
6474	Oxalis sp.	2.
	#1 and #11 very dry.	36/1855
6467	Pitcairnia sp.	3.
	very dry.	36/1462
6453	Orchidaceae	2.
	#1 -- dry, cutting.	36/1791
	#11 -- very dry, cutting, seed to herbarium	
6490	Tillandsia sp.	36/1784 1.
	#1. very dry, note attached.	
6485	Peperomia sp. note attached.	6.
	#1. -- 6 cuttings, dry.	36/1856
6488	Lobivia sp.? not attached	36/1857 8.
	#1 -- 8 cuttings , rooted seedlings. roots dry	
6485	Peperomia sp.	36/1856 7.

Received 8/13/36 (contd.)

<u>Coll No.</u>	<u>Species Designation</u>	<u>No. of Plants.</u>
6450	Unidentified tubers. note attached,	24/1858 1.
6445	Amaryllidaceae? 7 bulbs.	34/1798 7.
6477	Amaryllidaceae 1 bulb. & 5 bulblets	34/1859 1 bulb 5 bulblets

Bromeliads From Goodspeed Expedition 1936
To The Huntington Botania Gardens.

Per. # 19132.

8/17/36

Coll. #	Species Designation.	No. of Plants.
6490	Tillandsia sp. # I-III cuttings, very dry.	5
6467	Pitcairnia sp. # I-III cuttings, very dry.	5

Goalspeed Expedition 1936

Per. #19132

9/19/36

Coll #.	Species Designation	no. of Plants.
7143 ?	TRICHOCEREUS FASCICULARIS	36.1926 1 <i>ca</i>
	Mr. Brydon ^{See over} # I Cutting, dry.	
7154 <i>ca</i>	CORYOACTUS BREVISTYLUS	36.1281 1
	# I rotted. note attached	
7141 <i>ca</i>	BROWNINGIA CANDELARIS	36.1930 3
	# I cutting, very dry	
	II "	
	III "	
7073	BOMAREA SP.	
	FRUIT, badly mildewed.	
7142 <i>ca</i>	AREQUIPA LEUCOTRICA	36.1925 1 <i>ca</i>
	# I Cutting, very dry. note attached.	
7155 <i>ca</i>	OPUNTIA SP. note attached.	36.1973 3
	# I cutting, very dry	
	# II " " "	
	# III " " "	
7156 <i>ca</i>	OPUNTIA sp. note attached	36.1974 5
	# I - IV cuttings, very dry.	
7032	POYA SP.	3
	# I - III seedlings, roots dead.	
7105	PITCAIRNIA SP.	2

Note that our records show that 7143 is a ~~2xx~~ "Caranae
(Probably Binghamia sp.)"

whereas you give it as *Trichocereus fascicularis*.

Is there an error in the number you listed?

Bromeliads from Goodspeed Expedition 1936
to Huntington Botanic Garden

9/22/36

Coll#.	Species Designation	no. of Plants.
7032	PUVA sp. #I-III seedlings, roots dead.	3
7105	PITCAIRNIA sp. #I, II cuttings, dry.	2

- 8503 *Cereus Balansae* (note attach) 1/62 1
I cutting. (Harrisia or monvillea?) 37/1162 c
-
- 8497 *Rhipsalis* sp. (note enclosed) 1
I cutting, dried out. 37/1163 c
-
- 8499 *Cereanae* (note enclosed) 1
I cutting. 37/1164 c
-
- 8508 *Hippeastrum* sp
2 bulbs. (note enclosed). 37/1165 2 c
-
- 8498 *Rhipsalis* sp. (note enclosed) 2
I, II, cuttings. 37/1166 c
-
- 8496 *Rhipsalis salicornioides* 1
I cutting, dry. (note enclosed) 37/1167 c
-
- 8502 *Opuntia* sp. ser. Aurantiacae. 2
I, II cuttings, dry. (note enclosed) 37/1168- c
-
- 8504 *Harrisia* sp. 1
I cutting. (note attach.) 37/1169 c
-
- 8509 *Opuntia* sp. (note enclosed) 37/1170 1 c
I cutting.
-
- 8501 *Monvillea spegazzini* 37/1171 2 c
I, II cuttings. (note attach)

Reed from F. Reed Valparaiso

- 8505 - *Pereskia* sp. 1 cutting. 37.1155. ca
(~~Reed~~) 1. ^{no} tuber 37.1152. cl
Scilla chloroleuca? 37.1151. ca 40 ^{bulbs.} ~~Reed~~
Leucocoryne "blue" 37.1154. ca about 200 ~~bulbs~~
" white" 37.1153. ca about 150

- Bothriocla thymoides* 37.1160 ca 20
Cosenthera campoculata 37.1161 ca 50

Yock? 2 new #s

U.C.B.G. Expedition to the Andes, 1935-36

1 Box received 11-12-36.

36-2046	8047	Amaryllidaceae		30 bulbs.
36-2047	8048	"		22 "
36-2048	7171	"		1 "
36-2049	8049	"		12 "
36-2050	8050	"		2 "
36-2057	7168	Zephyranthes parvula ?		14 "
36-1961	8012	Furcraea sp.	C	9 bulbs
36-2053	7159	Lobivia corbula		1 plant
36-2038	7157	Opuntia floccosa	C	3 plants
36-2055	8045	Trichocereus cuzcoensis		1 cutting
36-2011	7200	Cereus sp	C	1 "
36-2012	8025	Begonia sp.	C	2 tubers.

not given. i.e. Plants dead, shipped to Hunt, etc.

36/1013 to Bromeliaceae #3533 dead.

36/1024 "*Phagoceros pseudomelanostele* #3602 dead.
forma fasciata.

36/1017 " *Cactus townsendianus* #3583 dead

36/1119 " *Pitcairnia ferruginea* #3605 to Hunt B.

36/1168 "*Tillandsia* #(*tetraminea*?) #3599 dead.

36/1026 "*Tillandsia latifolia* (?) #3606 dead

36/1036 " Bromeliaceae #3636 to Hunt B.

36/1052 " *Saxifraga* sp. #3714 dead.

36/1042 " Ferns #3699 dead.

36/1100 *Amaryllidaceae* #3106 "

36/1102 " #3681 "

36/1104 *Echinocactaceae* 3707 "

36/1040 *Amaryllidaceae* can't locate.

36/1057 *Orchidaceae* #3806 dead

36/1112 Fern " "

36/1113 to Penn. # 3803 dead

36/1056. Orchidaceae (Chloris sp?) #3805 dead

August 18, 1937

Memo:

Mr. Brydon:

Chaemaloe costaricensis? The Accession No. will be 37,407.

Are there not one or two lots of bulbs or plants received within the last six weeks which have not been listed to me for Accession?

M. Locke

notify re *Hylocereus*

August 18, 1937

Memo.

Mr. Brydon:

In regard to the bulbs received from Costa Rica -
Mr. Austin Smith, who sent them, gives us the following information:

37,407

14 ~~lots~~ bulbs recd. 15.7.37

"Like most tropical bulbs they ought to do better planted shallow. They can stand plenty of moisture in a moderately dry climate as Cent. California; albeit, here they seek the dryest slopes."

M. Locke

Received from U.S.D.A. San Francisco 9-14-38

Unidentified Tubers	43
Hippeastrum sp.?	121

Received from U.S.D.A. San Francisco 9-15-38

Alstroemeria sp.	500 supposedly in shipment	only 5 tubers good.
Hippeastrum sp.	120 " " "	only 86 received.

Bulbs of *Leucocorrine auxiodes* collected in Coquimbo
(north Chile) for Professor T.H. Goodspeed, Botanical
Garden, Berkeley University, Ca.
Sent by Dr. E.P. Reed, Valparaiso, Chile, asilla 1802