



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The Hunt Institute Archives contains hundreds of thousands of pages of historical content, writing and images, created by thousands of individuals connected to the botanical sciences.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of time and social context in which these materials were created, some of the collections contain material that reflect outdated, biased, offensive and possibly violent views, opinions and actions.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 Archival records are historical documents, and the Hunt Institute keeps such records unaltered to maintain their integrity and to foster accountability for the actions and views of the collections'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.

Film Roll 12.

14. June 71

- | | | |
|----------|----------------------------------|---------|
| 1 - | Label - Roll 12. | |
| 2 - | leptophylla info. | DJR 467 |
| 3 - | surinamensis (NT rambouti) info. | 2739 |
| 4 - | inflata - info. | 1767 |
| 5 - | pubera info. | 1506 |
| 6 - | Corymbi info. | 1604 |
| 7 - | lepto info. | 6335 |
| 8 - | ferruginea leaf. | 2423 |
| 9 - | " info. | " |
| 10. | Peruviana info. | 3173 |
| 11. | Crotalaria formis leaf. | 2335 |
| 12 | " info. | 1594 |
| 13. | Tamphoides info. | 2480 |
| 14. | Bract of NTBent - | 2561 |
| 15 | Pohli info. | 1753 |
| 16 | guaranitic info. | 3371 |
| 17. | Craspedo venation | 142 |
| 18. | Cumpto venation | 284 |
| 19 | seris fol. bracts. Beni | 2561 |
| 20 | Cordifolia leaf outline | 3054 |
| 21 | Obovate outline - salisfolis | 1295 |
| 22. | parabolical unshed - Walker. | 24 |
| 23? - 24 | 's' shaped basal lobe rubri | 784 |
| 25 | very narr. pettate praeumbus | 3110 |

-27

+2474 19112 ag 9M

+2475

Roll 9.

Roll 10 10

14. 63

15. 64

16. 65

17. 66

18. 67

19. 68

20. 69

21. 70

22. 71

23. 72

24. 74

25. 75

26. 76

27. 77

28. 78

29. 79

30. 80

31. 81

32. 82

33. 83

34. 84

35. 85

36. 86

Roll #

Taxon #

1- 87

2- 88

3- 89

4- 90

5- 91

6- 92

7- 93

8- 94

9- 95

10- 96

11- 97

12- 98

13- 99

14- 99

15- 21

16- 3

17- 4

18- 5

19- 6

20- 7

21- 8

22- 10

23- 9

24- 11

Negative #

Taxon #

25 73

26 2

27 3

28 5

29 6

30 7

31 8

32 9

33 11

34 12

35 13

36 14

without Taxon numbers.

P Roll 8

1 & 2 - Roll 8

3 - Rhomboides esp. rhomboides & info

221

4	19.	28.	43
5	20	29.	44
6	21	30.	45
7	22	31.	46
8	23	32.	47
9	24	33.	48
10	25	34.	49
11	26	35.	50
12	27	36.	51

Roll 9

1 - Roll# - survey #

2 - " "

3 - 52

4. 53

5. 54

6. 55

7. 56

8. 57

9. 58

10. 59

11. 60

12. 61

13. 62

16 31

17 32

18 33

19 34

20 35

21 36

22 37

23 38

24 39

25 40

26 41

27 42

⑦

28	Walkerai	leaf	18'
29	"	inflo	21
30	Gaxalana	inflo	404 DJR 505
31	"	leaf	"
32	Aesulgidis	leaf	DJR 504
33	"	inflo	DJR 521
34	micro	leaf	897
35	"	inflo	"
36	Phombo	leaf	269
37	"	inflo	221

D

Roll 7

1-	Roll no.		
2-	Cressisepala.	inflore.	933
3-	meibsteri	leaf	277 - over exp.
4-	"	"	277
5-	auriculata	"	771
6	"	inflo.	771
7	foetida	"	505
8	"	leaf	505
9	Caudata	leaf.	432
10	"	inflo	445
11	tomato	leaf	429
12	chloro	leaf	379
13	"	inflo.	371
14	subspicata	inflo	39
15	"	leaf	R+A 525
16	Michaelis	leaf	473
17	"	inflo	454
18	Davuriae	leaf.	284 No flash?
19	"	"	" with flash
20	"	inflo	"
21	Angu	leaf leaf.	93
22	"	inflo	Papaver 134
23	Isoloba	leaf.	782
24	"	inflo	820
25	Rubri	leaf	787
26	"	inflo	784
27	Pringlei	inflo	823

(6)

- | | | | |
|----|-----------------------|--------------|--------------------|
| 28 | linear lobed exulenta | leaf - | Rogers 460. |
| 29 | obovated lobed " | 3-lobed leaf | " 464 - Gp 5 |
| 30 | pandurate " " | leaf - | Rogers 440 - Gp 2. |
| 31 | variegated " | " | Rogers 54 - Hawaii |
| 32 | pringlei | leaf | R & A 528 |
| 33 | maritoides | " | Purpus 3418 #1 |
| 34 | " | infl. | " 3418 #1 |
| 35 | " | " | Conzatti #9 |
| 36 | crassifolia | leaf | 504 |

Roll 6

1- Roll no. 6.

2-	<i>Reniformis</i>	inflor.	1460
3-	<i>tripartita septipartita</i>	leaf.	2469
4-	" "	infl.	2315
5-	" ssp. <i>glabra</i>	leaf.	1645
6-	" " "	infl.	2482 - w/o one light
7-	" " "	"	2482 - w/both lights
Take again → 8-	" " <i>vestita</i>	leaf	1287 - closeup -
9-	" " "	"	1287 - standard size.
10-	" " "	inflores.	1287
11-	<i>tripartita</i> " <i>laciniosa</i>	leaf -	1707
12	" "	inflo	1414
13-	<i>laudyensis</i>	leaf -	2177
14	" "	inflo -	1402
15	" ssp. <i>paranensis</i>	leaf	1047
16	" "	inflo	1078 (overexposed?)
17	" <i>ovaleantha</i>	leaf	3061
18	" "	inflo	"
19	" ssp. <i>paranensis</i>	inflo	1078 (repeat shot)
20-	<i>Planchyensis</i> X <i>esulenta</i>	hybrid -	Age 2 > 405
21	<i>heptaphylla</i>	leaf	1484
22	" "	inflo	1484
23	<i>triphylla</i> ssp. <i>geminum</i>	infl.	1237
24	" "	leaf	"
25	<i>esulenta</i>	4 lobe leaf	Reg. 135 - (607.6)
26	" "	inflo	Age 2 > 464 (Group 5)
27	" "	leaf (7 lobes)	Age 2 > 101

(5)

28-	<i>attenuata</i>	leaf	1128
29-	"	infl.	1278
30	<i>weddelliana</i>	leaf	1173
31	"	infl.	1173
32	<i>orbicularis</i>	leaf	1322
33	<i>peltata</i>	leaf	2004
34	"	infl.	2244 Irwin 10937
35	<i>populifolia</i>	leaf + wgt	3114
36	<i>reniformis</i>	leaf	1832

Roll #5

1	Number 5		
2	Peruviana	inflo.	3172
3	N.T. guineensis	leaf	2401
4	"	inflo	2401
5	Procumbens	inflo	3152 (close up)
6	"	"	3152 (larger)
7	"	leaf	3152
8	"	"	2830
9	reptans	leaf	1951
10	"	infl.	1238
11	affinis	leaf	3510
12	stipularis	♀ whole plant	2248
13	"	♀ infl.	2248
14	"	♂ plant	2297
15	oligantha	whole plant	2271
16	longipetiolata	" "	1323
17	nana	whole plant	2016
18	torrentosa	leaf	2165
19	"	inflores.	1653
20	araliifolia	leaf	1136
21	"	infl.	1135
22	linearifolia	infl.	3506
23	"	leaf	3503
24	purpureo-costata	infl.	1233
25	"	leaf	1233
26	Mattogrossensis	inflo	1293
27	"	leaf	1294

(4)

- 28 Catemgai leaf 1454
- 29 " infl 1454
- 30 Dikotoma leaf 2413
- 31 " infl 1409
- 32 Doming stubby leaf 2515
- 33 " " infl 2513
- 34 Doming: web. leaf Regen 467
- 35 " " infl " "
- 36 Peruviana leaf 3179

Takl.
again

Roll 4 28 May 71

1 Label. Roll # 4

2	<i>Pubescens</i>	inflo	1267
3	<i>Anomala</i> ssp. <i>anomala</i>	leaf	1338
4	"	inflo	1621
5	" ssp. <i>paraguana</i>	inflo	3086
6	"	leaf	3163
7	" <i>obtusum</i>	leaf	Rogers 430
8	"	inflo	"
9	"	leaf (<i>pandurata</i>)	Rogers 431
10	"	leaf (all 3 types in one twig)	Rogers 437-B
11	" <i>angustata</i>	leaf	1936
12	"	inflo	"
13	<i>Virabilis</i>	leaf	3057
14	"	inflo	3059
15	"	leaf repeat	3057
16	Fr <i>Varifolia</i>	leaf	3115
17	"	inflo	"
18	<i>Colaziusii</i>	leaf	1700
19	"	inflo	2172
20	<i>pseudoglaziusii</i>	leaf	1381
21	"	inflo	1378
22	<i>epumosa</i>	leaf	2174
23	"	inflo	"
24	<i>Brachyandra</i>	leaf	1433
25	<i>Paralaxensis</i>	leaf	1430
26	"	inflo	2102

(3)

24	<i>Pentstemon</i>	<i>sp. graminifolius</i>	leaf	3041
25	"	"	inflo	"
26				
27	<i>Temella</i>		leaf	2876
28	<i>Gracilis</i>	<i>sp. gracilis</i>	leaf	1331
29	"	"	inflo	2199
? - 30	"	varians	leaf	
30	varians		leaf underside	2199
31	"		inflo	1260
32	<i>Paviaefolia</i>		leaf	2311
33	"		inflo	"
34	NT Bolivian		leaf	2654
35	"	"	infl.	2654
36	<i>Anomala</i>	<i>pubescens</i>	leaf	1156

Roll 3.

27 May 71.

1-	Roll # 3 label.	
2-	# <i>Cecropiaefolia</i> inflo	1254
3.	" "	1200
4.	<i>Nesseumedenia</i> leaf	2284
5	" inflo	2261
#	6 is the <i>Inflata</i> leaf	1767
#	6 <i>Inflata</i> leaf	1767
#	7 <i>Beni</i> inflo	2564
#	8	
#	7 is <i>Beni</i> inflores	2564
#	8 " <i>Johysana</i> bracts	2474
#	9 <i>Handroana</i> leaf.	2473

10.	<i>Flemingiana</i> leaf.	2423
11.	" <i>infloransana</i>	2423
12.	<i>Humboldtiana</i> leaf	3400
13.	" inflo.	2798
14.	<i>Hassleriana</i> inflo.	3149
15.	" leaf	3149
16.	<i>fruticulosa</i> leaf	2245
17.	" inflo.	2222
18.	<i>pentaphylla</i> ssp. <i>rigidula</i> - inflo.	1640
19.	" " " - leaf	1640
20	<i>pentaphylla</i> ssp. <i>pentaphylla</i> leaf	1314
21	" " inflo	2318.
22	" ssp. <i>tenuifolia</i> leaf	1325
23	" " inflo.	1325

Repeat address Roll 1

(2)

29	<i>Viola</i> <i>corp.</i> NT.	leaf	2253
30	" "	wylo	2203
31	<i>Tolobomenis</i>	leaf	1489
32	" "	wylo	"
33	<i>arcuata</i>	leaf	1256
34	" "	wylo	2238
35	NT <i>seemifolia</i> <i>corus</i>	leaf	2428
36	" "	wylo	1171
37	<i>Cecropiaefolia</i>	leaf	1252

1	—	Roll # 2. label	
2	—	<i>Guarantia</i> ssp <i>Guarantia</i> inflo.	3126
3	—	" ssp <i>boliviana</i> leaf.	3302
4	—	<i>Cartaguenensis</i> leaf. pinnate	2519
5	—	" " entire lobed	2526
6	—	" " inflo	6494
7	—	<i>filamentosa</i> picture of photo	3192
8	—	" " inflorescence	3190
9	—	<i>acuminatissima</i> leaf -	1176
10	—	" " inflo -	1179
11	—	<i>Scorpioides</i> pinnate leaf -	1656
12	—	" " inflo -	2220
13	—	NT. Cay / xav. inflo closeup	2427
14	—	" " " closeup	"
15	—	" " leaf.	2453
16	—	<i>Amazontensis</i> leaf.	2310
17	—	" " inflo.	2300
18	—	" " closeup	"
19	—	NT. multifida leaf.	2246
20	—	" " inflo.	1134
21	—	<i>Purpurea</i> leaf.	1786
22	—	" " inflo	3511
23	—	<i>quinguloba</i> leaf	1161
24	—	" " inflo	"
25	—	NT. Harley leaf.	2430
26	—	" " inflo	"
27	—	Viol. ssp. <i>gambiana</i> leaf.	2056
28	—	" " inflo	2249

Roll 1

Jollyna - big flower - ok

28 ~~Handroana leaf + inflo~~ ? Which shot was 28?

29 Handroana inflo — 2473

30 Handroana leaf — " TAKE AGAIN TAKEN

31 Pohlia leaf 1682

32 " inflo 1683

33 Anisophylla leaf 3338 — ?.. What shot (hole)

34 Anisophylla leaf 3388

35 " inflo 2755

36 Guarantia *ssp. guarantia* leaf 3375 dorsal side

X 37 " " leaf ventral side

Roll 2

26 May 71

- 1 Marajoua leaf Huber 2792 (item 1062)
 2. NT (Rombouts) leaf Rombouts 409 (item No. 3274)
 - 3. ~~Tristis~~ ~~rept~~ " repeat. previous not good.
 - 4. Tristis ~~rep~~ ~~tristis~~ leaf Williams (item 2684)
 - 5. Tristis ~~rep~~ saxicola leaf - 3279
 - 6 " " inflo 3284
 - 7 ~~Tristis~~ ~~rep~~ Surumunas 1004
 - 7 Tristis ~~rep~~ saxi fruit - 3284
 - 8. Tristis ~~rep~~ surumunas leaf - 1004
 - 9. Tamphoides leaf 2479
 - 10 " flower " "
 - 11. Grahami inflo 863
 - 12 " leaf 865
 ok 13 wglata leaf 1767 TAKE AGAIN ^{Take}
 - 14 " flower " - Take again (bad)
 - 15 pilosa inflo 1508 - Take again (bad)
 - 16 " leaf 2306
 - 17 Corymbifera leaf 1596
 - 18 " inflo 1604 - Take again (bad)
 - 19 Leptopoda leaf 6335
 - 20 " leaf ~~inflo~~ repeat " "
 - 21 " inflo " "
 ok - 22 NT Berri inflo 2564 Take again ^{Take}
 - 23 leptopoda dumbbell buds 6335
 - 24 " " repeat " "
 - 25 Jolyana leaf + inflo 2475
 26 " ~~large buds~~ buds 2474 Take again ^{Take}
 - 27 " ~~buds~~ buds 2475

PATENT PENDING

INSERT FILM EMULSION SIDE DOWN

DATE

ASSIGNMENT

Roll 1

FILE NO.

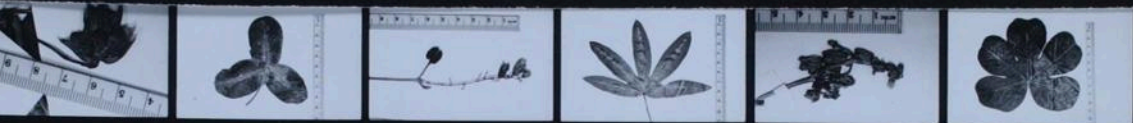


36 A

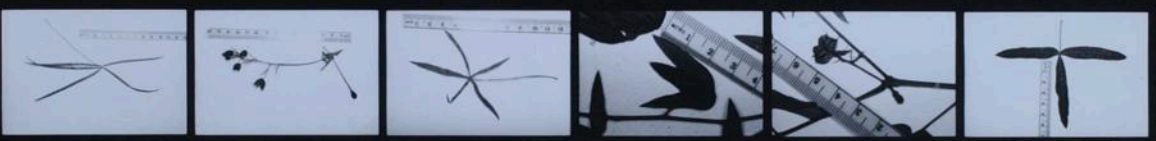
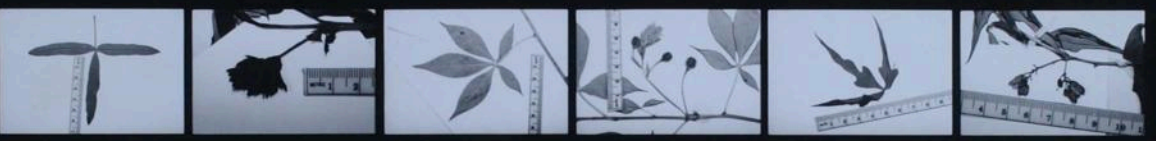
RH 2

DATE / ASSIGNED PROJECT

36A 35A 34A 33A 32A



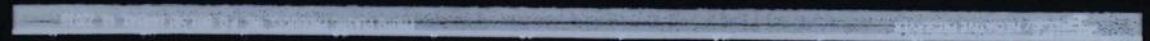
RH 2



DATE _____ ASSIGNMENT _____

Roll 4

FILE NO. _____



DATE

ASSIGNMENT

Roll 5

FILE NO.

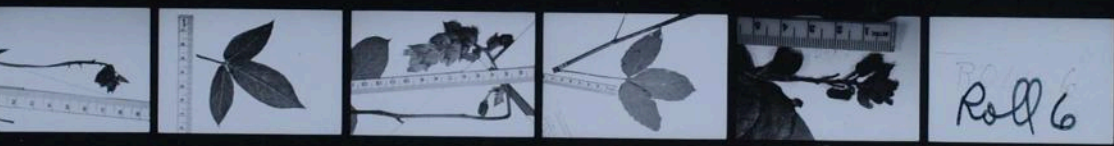
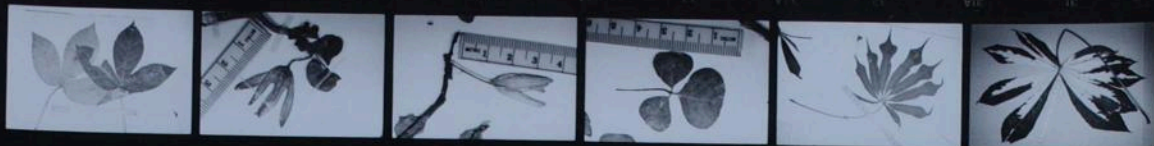


DATE

ASSIGNMENT

Roll 6

FILE NO.

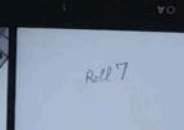
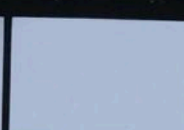
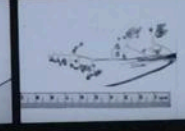


DATE

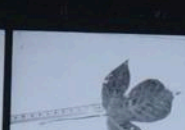
ASSIGNMENT

Roll 7

FILE NO.



Roll 7



DATE

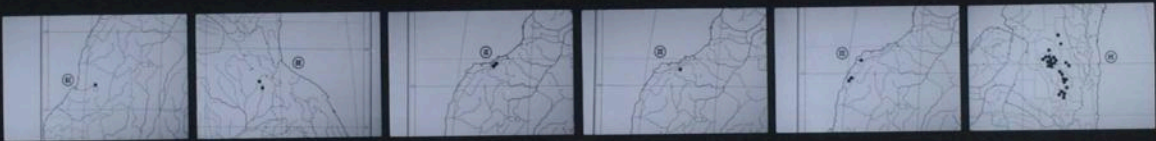
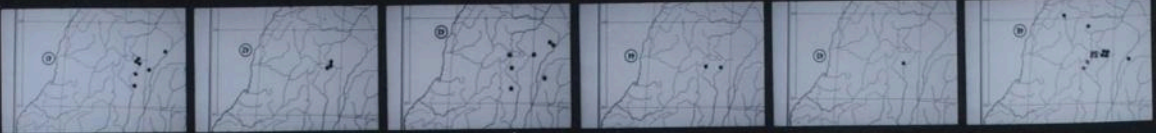
ASSIGNMENT

Roll 8

FILE NO.



31A 32 33A 34 35 36A 36 36A



PATENT PENDING

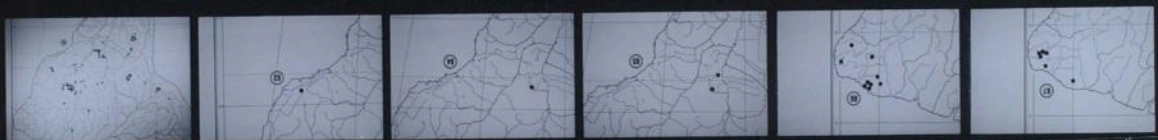
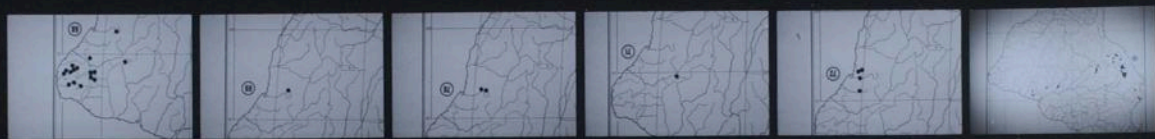
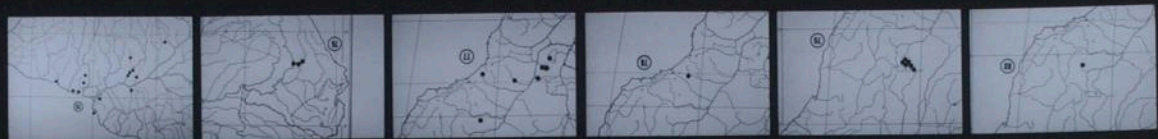
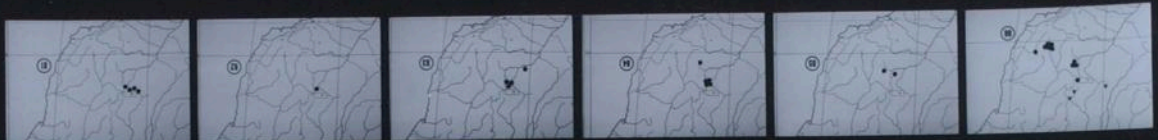
INSERT FICHE EMULSION SIDE DOWN

Roll 9.

DATE

ASSIGNMENT

FILE NO.



Roll 9
Roll 9

~~Roll 9~~



DATE

ASSIGNMENT

Roll 10

FILE NO.

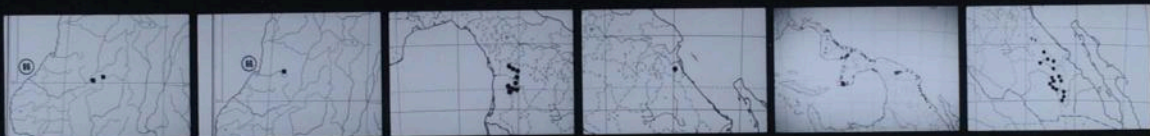
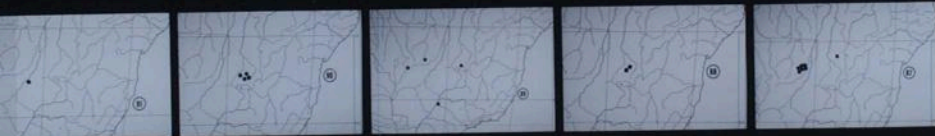
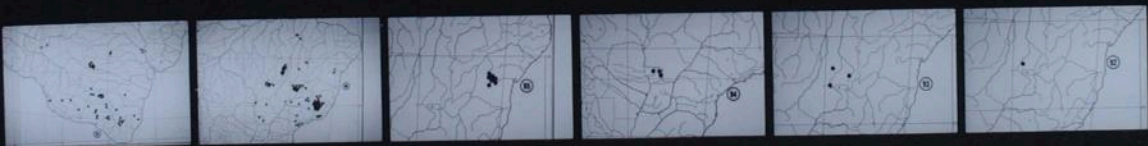


PHOTO REPRODUCTION SERVICE, INC. 2335 S. 17TH AVENUE, DENVER, CO 80202

AGENCY FILM EMULSION SIDE DOWN



Roll 10
10



DATE

ASSIGNMENT

Roll 11

FILE NO.



10A

11A

12

13A

13

13A

14

14A

15



20A

20

21A

21

21A

22



28A

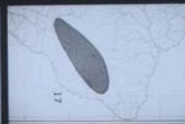
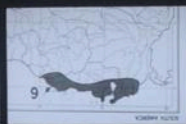
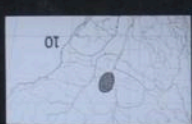


PHOTO PLANT MATERIALS IN THE

HERBARIUM OF THE

10A

