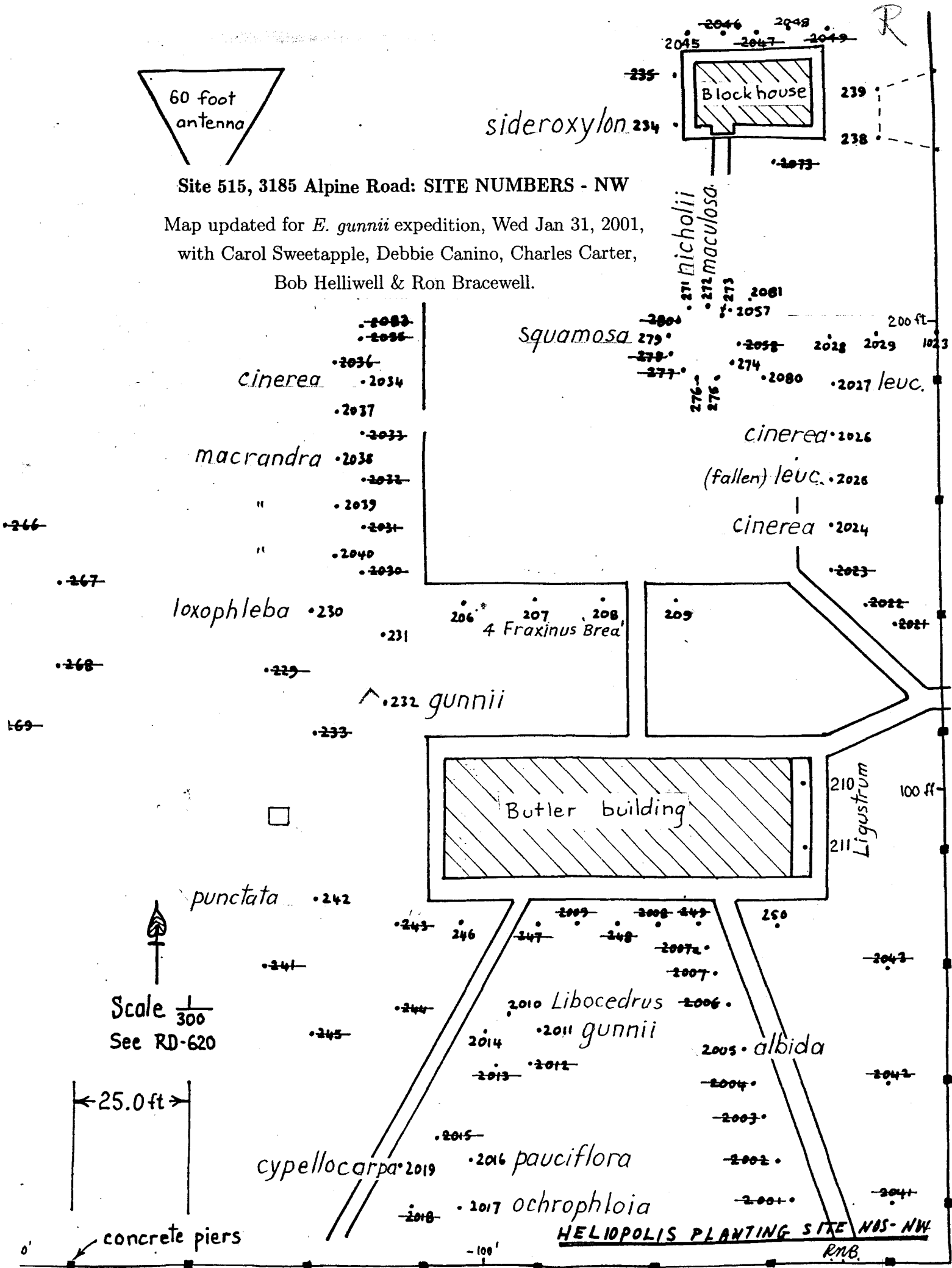


Site 515, 3185 Alpine Road: SITE NUMBERS - NW

Map updated for *E. gunnii* expedition, Wed Jan 31, 2001,
with Carol Sweetapple, Debbie Canino, Charles Carter,
Bob Helliwell & Ron Bracewell.



Scale $\frac{1}{300}$
See RD-620

25.0 ft

concrete piers

sideroxylon

Block house

Squamosa

cinerea

macrandra

loxophleba

gunnii

Butler building

punctata

Libocedrus

gunnii

cypellocarpa

pauciflora

ochrophloia

cinerea

(fallen) *leuc.*

cinerea

Ligustrum

albida

HELIPOLIS PLANTING SITE NOS - NW

RMB

ovata

1A

215 • RNB1

resi •
robu •
resi •
robu •
224 pell

216 • RNB1

217 • RNB1
218 • RNB1
219 • RNB1

NW

NE

127 glob
128 glob
129 glob
1061

256
251
213 glob
220 RNB1
214 Toyon
212 glob

130 • 135

130 glob
1065
131 glob



2059
2066
2072



RNB2n 235
RNB2n 234
batr x
batr x
batr x



- 170 maculata
- 169 caes
- 168 citr
- 167
- 166
- 165 macrocarpa
- 164
- 163 tetraptera
- 162
- 161 erythronema
- 143 prei
- 142 "
- 141 pyri
- 140 "
- 139 burd
- 138 "
- 137 sepul
- 136 "

macrandra
floc
stel

Fraxinus

lehm

124
126
lehm
"

punc
spat
rob

210
211
2010
2007
2009

160
159 kits
158 Pinus
157 megacor

1090
148 P.
urnigera

301 brid

Ficus
449
pell
megacor

146 A.

- 301 glob
- 300 glob
- glob
- glob
- 405 glob

100
ficti

200

400 feet

306

331

311 ochr
ochr

419 burd
alpina

406 • RNB2

424 stel

stel • 425 stel

B →

←1A

Prunus •

RNB1 35
RNB1 34B
RNB1 345
RNB1 344

•343 A.longifolia stel • stel

•316

411 ••• RNB3

SW

•321 dalr
dalr • • dalr

SE

occi race ••• scab
clad
floc

•326 vimi
vimi • • vimi
vimi • • vimi

Agave ← •453 leso
456

←•416 RNB3
•411
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STANFORD RADIO ASTRONOMY INSTITUTE	
STANFORD UNIVERSITY, STANFORD, CALIF.	
HELIOPOLIS PLANTING 1 in 1200	
Date 23 JULY 70	No.
Dr. R. N. B.	RB 625
App.	Replaces lost RC619

•432
•433
squa •437 •447 plat
squa • •squa
squa • •squa

•454
•442 botry x 77.2
77.2 • •77.2
77.2 • •77.2

To John Rawlings
2003 October 18

CLIPBOARD

Notes of ^{Reuse} Jan 28, 2001

rce	Site	Species	Planted	No				Freeze damage
				69	70	70	71	
	101-120	globulus	historic					
	121	lehmannii	Jy67	8	8		10b	10
	122	"	"	8	8		11	10
	123	"	"	8	7		10	10
	124	"	"	9	8		12	10
	125	"	"	7	6		10	10
	126	"	"	9	8		12	10
	127	globulus	Ap68	20	20		24	2
	128	"		21	23		27	5
	129	"		22	25		28	2
	130	"		8	10		27	
	131	"		20	24	†wind	Ja72	
	132	Fig		1			5	†73
	133	ficifolia	190c69	2	2		†	
	134	"					†	
	135	"		1	1		†	
	136	sepulcralis	70c69	1	1	1	5	6 10
	137	sepu	17My69			1	3	3 10
	138	burd	13My69	140c69			1	9 10b
	139	burdettiana	"	1	1	2	8	9 10b
	140	pyri	70c69	1	1	2	6b	5 10
	141	pyriformis	"	13Mr70	1	2	4b	5 10
	142	prei	13My69	28Fe70	1	1	4	4 10
	143	preissiana	"	70c69	1	1	2	3 4 10
Mw		alpi	26Mr69	28Fe70				
		alpina	"	"				
I	144	rudi	80c69	1	1	4	10 12	
	145	rudis	"	1	2	4	12 15	3
	146							
rst	147	gunnii	14Mr71	7No71	1			†
	148	morrisbyi	"	"	1			†
	149	ficifolia				1	3	3 10
72b	150	pellita	3Au69	30Jn70	1		4	4 10
57.5A	151	megacornuta		28Fe70	2	2	4	5 10
	152	Acacia decurrens		2Ja71			3	8 9
36	153	caesia	2Ap69	28Fe70	1	2	3	7 10
	154	erythronema	"	"	1	1	3	4 8
A	155	forresti	13My69	14Mr70	1	1	3	5 10
36	156	caesia	Mr69	9My70	1	1	6	7 10
	157	megacornuta		30Jn70	1		7	12 10
	158	cosmophy	17Fe70	19De70	2		3	
	159	kitsonia	16Mr69	30Jn70	1		6	12 5
	160							
0.2	161	erythrone	3Au69	4Ap70		1	3	3 9
A	162	tetrapter	17My69	30Jn70	1	1	2	2 10
	163	"	"	"	1		2	1 10
0	164	maculata	3Au69	30Jn70	1		8	10
	165	macrocarpa	"	"			3	

PROVENANCES

- AMG = Alan Grey, Tasmania
- AR = Alan Reid, Palo Alto
- CR =
- FRI = F. Research Inst, Davis?
- GR =
- GWA = G.W. Althofer
- Nindethana, NSW
- Herst = Herstmonceux, UK
- JDG = J.D. Graham
- LWD = Lou Davies, NSW
- MW = Max Watson, San Jose
- PvK = Paul von Kemp, Palo Alto
- RAH = Bob Helliwell, Stanford
- SHF = Saratoga Hort Fndn
- WP = Bill Parker, Stanford
- 634 = 634 Campus Dr, Stanford
- B51 = #51 in Field Book

site overgrown w. Acacia poss!!
no trace 2001-2002

	166	morrisby	14Mr71	25Se71	1					
GWA	167	burracopp	3No69	19Se71	2		4	8	25'9d	
CR	168	citriodor	3Au69	30Jn70	1		2	10		
	169	caesia	"	"	2		6	12	10	
B20	170	maculata	3Au69	"	1		4b	8	10	
JDG/FRI	171	pruinosa	5Ap70	19Se71	1		3	7	10	10'4d,b,fr
	172	annulata	14Mr71	19De71	1			1	10	
GWA	173	stowardii	17Fe70	29Oc70	2		2	3	10	
"	174	eximia	3No69	19Se71	2			3	10	
Solomone	175	froggattii	"	"	1		1	2	4	20'3,3,3,2d,b,fr
GWA	1001	gillii	19Mr70	19Oc71	0			1	10	
AR	1002	ligustri	14Mr71	12Se71	1			0	9	
JDG/FRI	1003	lansdowne	5Ap70	29Oc70	1					
	1004	Kurrajong	7Mr71	12Se71			†			
JDG/FRI	1005	lansdowne	5Ap70	20Mr71	1		2	2	10	
GWA	1006	angulosa	2Mr70	19Se71	2			4	10	
"	1007	'TORWOOD'	3No69	14Oc70	3		3b	6	10	
FRI	14666	8	loxophleb	15Jn70	19Se71	1		5	10	
GWA	1009	annulata	31Oc69	3Ja71	2			4	3	
GWA	1010	strickla	19Mr70	20Mr71	1		0	4	10	12'4d,b,fr
B51	1011	polyanthemos	"	18Oc70	2		4	6	8	20'4,3,3,3fl,fr Big
GWA	1012	niphophil	19Mr70	"	1		2	5	10	20' 7@4d,b,fr
B27	1013	robusta	3Au69	"	2		4	6	9	12' 5@1.5
GWA	1014	pauciflor	19Mr70	31Oc70	2		2	6	0	
StaBar	1005	cornuta	2Mr70	18Oc70	1		0	4	10	
B78	1016	macrandra	"	"						Falling w. next sprout
	1017	stellulat	12My69	"	2		2	5	2	OK for 2001-1-28
	1018	macrandra	"	"	2		2	3	5	15' 3@2.5, fl
B172b	1019	pellita	26Mr69	"	2		2	3	5	15' 3@2 b,fr
	1020	macrandra	"	"	2		3	7	5	20'4d, b,fr
	1021	"	"	"	2		4	8	5	5@3d,b,fl,fr
AR	1022	punctata	17Fe70	"	2		3	9	3	12'5@3d,b,fr, prostrate
B129	1023	dielsii	2Mr70	12No70	2		2	2	8	
JDG/FRI	1022a	kingsmill	14Mr71	6No71	1					
BombalaLDP:M70/4	robe	12My71	16Oc70	"	1		†			1025
BombalaLDP:M70/5	fast	14Mr71	"	"	1		†			1026
	1027	pellita	"	"	1					
	1028	woodwardii	Fe70	31Oc71	3					
	1029	viridis	19Mr70	15No70	2		3	5	0b	
	1030	coccifera	"	16Oc71	2			2	10	
	1031	woodward	"	15No70	2		3	3	10	
GuyraGR:423I	campanul	14Mr71	16Oc71	"	1		-			
TinghaGR:184I	amplifo	"	"	"	1			3	3	20'4,3d,b,fr
GWA	1034	occident	2Mr70	2Ja71	2		3	6	7	-
TinghaGR:184I	tinghae	12My71	31Oc71	"	1					8'1d,fl
	1035a	occident	2Mr70	2Ja71	2		4	8	10	20'3,2,2d,fl
	1036	tetrapte	"	29Oc70	1		1	2	10	
GWA	1037	annulata	14Mr71	25Se71	1			3	9	
	1038	Mel. nesophila	14No70	"	1		2	5	10	

not seen

JDG/FRI	1039	lansdow	5Ap70	15No70	1	2	6	6	12'3,3,2d,b,fr	Probok
JDG/FRI	1040	oxymitra	5Ap70	25Se71	1		1	0		NOT
"	1041	lansdow	5Ap70	15No70	2	2	8	3	25'7,6,6d,fr	Probok
	1042	M.nesoph.		14No70	1	2	4	10		not seen
	1043	tetrapt	13My69	9Ja71	2	1	2	10		
S@S	1044	desmonde		29Oc70	2	2	3	10		
	1045	Agave		13Oc70	1					
	1046	"		"	1					
GWA	1047	grossa	2Mr70	14No70	1		2	10		
JDG/FRI	1048	ewartiana	5Ap70	14No70	1	2	3	10		
GWA	1049	angulosa	2Mr70	14No70	2	2	5	9		
	1050	M.nesoph.		"	1	2	5	9		
JDG/FRI	1051	congloba	5Ap70	14No70	2	2	5	9		
	1052	M.nesoph.		"	1	1	4	10		
	1053	redunca	19Mr70	22Au71	2		4	10		
B129	1054	dielsii	2Mr70	3Ja71	1	1	4	9		
GWA	1055	stowardii	17Fe70	"	2	2	5	3		
B108	1056	platypus	3Ap69	9Ja71	2	1	4	10		
	1057	"		22Au71	2		4	10		
	1058	Feijoa		"	3	2	0		5' 4'	
WP	1059	Acmena		My71	1	1	1	10		
	1060	platypus	3Ap69	9Ja71	1	1	3	10		
GWA	1061	gomphoce	3No69	26No70	2	2			12'b 15'3d,b,fr	
	1062	"	"	"	2	3			-	
	1063	"	"	"	2	2			-	
	1064	"	13No71	"	2	-			-	
	1065	"	3No69	"	2	3			-	
	1067									
GWA	1068	burdettiana		7Ja71	1	-				
JDG	1069	Cassia nemoph		26No71	1	-				
	1070	burdettiana		7Ja71	3	4				
	1071	Cassia n.		26No71	1	-				
	1072	burdettiana		7Ja71	1	2				
	1073	Cassia n.		26No71	1	-				
	1074	burdettiana		7Ja71	2	3				
	1075									
	1076	burd	17My69	7Ja71	2	3				
LWD	1077	Banksia speciosa		11De71	1	-				
B330.2	1078	cinerea		26No70	1	1			9' 50'd,fl,fr	10'3,3,2d,fr
GWA	1079	eximia	3No69	26No70	1	2			-	
Peef	1080	ficifolia	3Au69	26No70	2	1			-	
GWA	1081	gummifera	12My71	24Oc71	1	-				
GWA	1082	eximia	3No69	"	1	-				
GWA	1083	astringen	14Mr71	"	1	-				
GWA	1084	similis	"	11De71	1	-				
FRI	14444	5 clelandii	15Ju70	3Ja71	1	1				
AMG	1086	amygdal	14Mr71	11De71	1	-				
GWA	1087	ebbanoen	19Mr70	9Ja71	2	-				
JDG/FRI	88	congloba	5Ap70	"	2	2				

					12	11	17	5	17	1		9		17
					No	Fe	Ap	Jn	Au	Ja		Ja		Mr
					69	70	70	70	71	73		77		80
JDG/FRI	1089	campaspe	14Mr71	240c71	1									
AMG	1090	urnigera	"	7No71	2						4	2	20'402d	18'3,3... flourish
	1091	chapmann	"	"	1						2	9	-	2001 -1-28 fr ~40'
PvK	1095	maculosa	Jy72								8	6	20'4d	25'9d,b,fr
PvK	1096	ficifolia	"								6	10		
PvK	1098	sideroxy	"								6	3		
PvK	1100	polyanthemos	"								9	1	20,4d	25'7d,b,fl,fr
PvK	1102	melliodora	"								8	1	20,4d	25'9d,b,fr

NORTH WEST QUADRANT

	206	Ash		Jy6710							12			18'5d
	207										12			18'5d
	208										10			18'5d
	209										11			18'5d
	210	lehmannii		Jy6710	10						12	10		
	211	"		"	8	8					12	10		
	212	globulus		vol 6715							20	25	1(7d)	40'11,12d
	213	"		vol 6812	10						18	15	9(2.5d)	30'4,6d
	214	Toyon			1	1					2	2	0	3
B1	215	?teretico		2No68	4	4	5				8			30'3,4d
"	216	"									3			-
"	217	"			4	4	5				7			10'2d
"	218	"			3	4	4				4			-
"	219	"			2	1	2				2			-
"	220	"			3	4	4				7	8	6	10'n
	221	Oak vol.		69	1	1					-			
	222	"		"	1						0			
	223	"		"	1	1					0			
	224	cladocalyx		Ap69							-			
	225	robusta		190c69	1	1	2				-			
Campus	226	resinifera		"	1	1	1				4			
	227	"		"	2	2	1				3			
	228	robusta		8Mr70	1		1				-			
B123	229	flocktoniae		18Ap70	2			1		0				
FRI14666	0	loxophleb	16Ju70	21Au71	3						3	10		
	231										3	6	3	30'5,5d
Herst	232	gunnii	14Mr71	21Au71	2						6	0		35'9d
GWA	233	punctata	17My69	21Au71	2						2	9		
B2	234	sideroxy		230c69	2	2	2	2	2	7	10	2	20'8,6,5d	25'8,6,6,4d
"	235	"		"	2	2	2	2	2	4	3	8	4	8'1d
B77.2	236	botr x sali?		22Fe70				9	12	3	4	10	7	
	237	"		"				7	11	8	6	10	-	
	238			240c71	3						4	2	-	
	239			22Fe70				7	10	7	12	6	25'4d	
	240			3Au69	15No70	3					4	8	2	4'

Source	Site	Species/sown	Planted	12	11	17	5	17	1	9	17
				No	Fe	Ap	Jn	Au	Ja		
				69	70	70	70	71	73	77	80
				Freeze damage							
MW	241	spathul	16Mr69 15Mr70	2			2	2	-		
AR	242	punctata	17Fe70 21No70	2			0	3	6		
B53	243	cypelloca	" "	2			2	8	10		18'3,3d
GR:62I	244	deanei	14Mr71 13No71	1				1	8		
	245	robusta						3	3	10	
Campus	246	torquata	14Mr70	1					5	10	
	247	"	17My69	"	1		3	3	10		
	248	"	"	"	1		3	5	10		
	249	"	2Au69	"	1		2	3	10		
B2 or 3	250		30Jy70	1			3	4	6		30'8,4d
GWA	251	occident	2Mr70 2Ja71	2			1				
	252	rudis	"	1	1	2	6				
MW	253	blakelyi	2Ap69 4Mr71			2	3	-			
	254	cypelloc	17Fe70 2Ja71	2			2	-			
B14	255	"	9Ja71	2			2	-			
	256	squamosa	"	1		1	-				
	257	gomphoce	3No69	2			2	-			
	258	blakelyi	2Ap69 4Mr70		2	2	-				
	259	stellulata	8Mr70		1	1	-				
	260	gompho	3No69 9Ja71	2		2	-				
B171	261	sidero	26No70	2				6	10		
B14	262	side	"	1				1	10		
B330.1	263	cinerea					2	5	1		20'9d
	264	pulveru					3	3	0		2'1/4d
B330.1	265	cinerea	9Ja71	2			0	1	1		15'5d
GWA	266	stellulata	17My69 2Ja71	1			1	3	0		20'4,4,3d
B78	267	macrandra	2Ap69 5De70	3			2	-			
DWA	268	stricklan	19Mr70 23Oc71	1			1	3	0		
	269	corrugata	2Ap69	2				2	10		
	270	"	17My69	"	3			2	9		
	271	nicholii	11Ap70	2		1	10	0		25'10d	30'10d
	272	maculosa	"	2		10	12	0			30'11d
	273										
	274	Callistemon	27Mr70			1	3	6			5'
	275	ficifolia	30Jn70			1	2	9		5'2d	7'n
	276	Callistemon	"			1	3	6			
GWA	277	sepulcralis	3Au69 31Oc70								
	278	preissiana	30Jn70					2	9		
GWA	279	squamosa	"	1				6	2	15'4d	18'4,3,2,1d
GWA	280	forresti	13My69 11Ap70			2		3	10		
SHF	2001	coronata	14Mr71 5Se71	1			-				
GWA	2002	burra	3No69	"	1			1	8		
B104	2003	calyco	14Mr71 12Se71	1				1	8		
MW	2004	alpina	26Mr69 15No70	2			2	2	10		
FRI14696	5	albida	16Ja70	"	1		1	2	9	2'b, fr	-
GWA	2006	ebbano	19Mr70 5Se71	1				-			
GWA	2007	annulata	Mr71 12Se71	1				5	10		
B11.1	2007a	erythrocar	14Mr71 5Se71	1				-			
AR	2008	macrocar	31Oc70	1			1	1	9		
AR	2009	"	16Mr69 20Mr71	1			0	0	10		

2001

Source Site	Species/sown	Planted	12 No 69	11 Fe 70	17 Ap 70	5 Jn 70	17 Au 71	1 Ja 73	Freeze damage	9 Ja 77	17 Mr 80	
	2010	Incense cedar							1	2	0	12'4d
Herst	2011	gunnii	19Mr70	15No70	1				5	0		25'9,8d
FRI14444	2	clelandii	16Jn70	14No70	1				1	2	10	
GWA	2013	stellulata	17My69	1No70	2				2	5	0	25'5,4,3,3,3d
B14	2014	"	17Fe70	"	1				2	2	10	
GWA	2015	microcar	17My69	310c70	1				1	2	9	7'2d
GWA	2016	paucifl	10Mr70	310c71	1				1	1		20'3,2d
GWA	2017	ochroph	"	"	1				1	2	10	15'3,3d
GWA	2018	macrorrh	"	"	2				0	1	10	
B53	2019	cypello	17Fe70	"	1				2	3	10	30'5d
	2020											
	2021	preissiana	5Ap70	15No70	1				1	2	10	
B10.2	2022	erythron	26Mr69	21Au71	1				-			
	2023	"			1				-			
B330.2	2024	cinerea		300c70	1				3	9	0	25'8d
B374	2025	leucoxyl	2Mr70	310c70	1				3	7	5	35'7,6,5,4d
B330.2	2026	cinerea		300c70	2				3	8	0	25'6d
B374	2027	leucoxyl	2Mr70	310c70	2				2	7	6	35'6d
B330.1	2028	cinerea		"	2				3	6	0	
MW	2029	cosmoph	17Fe70	310c70					3	2	10	10'n
B330.2	2030	cinerea		"	1				2	5	0	10,3,3,2,1d
WP	2031	Kurrajong		12Se71	2				2	10		
B330.2	2032	cinerea		300c70	1				1	3	0	24'5,4,3d
B374	2033	leucoxy	2Mr70	310c70	1				3	6	10	30'6,6d
	2034	pulver		12Se71	1				3	0		15'4,3d
	2035	gillii	14Mr71	12De71	1				1	10		
	2036	macrandra		310c70					4	5	7	12'8@2d
	2037	"							3	4	10	10'n
	2038	"							1	-		
	2039	"							3	6	9	15'3,3,3d
	2040	"							3	6	9	12'4,3,2d
GWA	2041	strickla	19Mr70	230c71	1				2	10		
B78	2042	macrandra		5De70	1				2	2	6	
GWA	2043	stellulata	17My69	2Ja71	1				2	2	0	20'5,3d, fr
	2044											
RAH	2045	Toyon			1				2	2	1	10'
	2046	Incense cedar							1	0		20'5,3d
634 vol	2047	Walnut		13Mr71	0				2	4	0	7'1d
	2048											
	2049	Toyon			2				2			6'
	2050	gardneri?							2	3	8	
JDG/FRI	2051	corrug	5Ap70	14No70	1				2	3	6	12'2,2d
	2052	gardneri?							2	3	9	-
GWA	2053	nova-angl	14Mr71	160c71	1				3	0		15'3d
GWA	2054	gardneri	2Mr70	21No70	1				3	8		-
GWA	2055	occident	2Mr70	15No70	1				1	5	8	-
AMG	2056	amygdali	14Mr71	310c71	1							-
SHF	2047	parvifol		"	3							25'12,10d
MW	2048	alpina		310c69	1				4	9		

Source Site	Species/sown	Planted	12 No 69	11 Fe 70	17 Ap 70	5 Jn 70	17 Au 71	1 Ja 73	9 Ja 77	17 Mr 80
	2049 Toyon							2		6
	2050 vol=camal?	9Ja77							1	1
JDG/FRI	2051 corru	5Ap70 14No70						2	3 6	12'2,2
GWA	2053 nova-ang	14Mr71 16Oc71							3 0	15',3
GWA	2054 gardneri	2Mr70 21No70						2	3 8	
GWA	2055 occident	2Mr70 15No70						1	5 8	
AMG	2056 amygdal	14Mr71 31Oc71							-	
SHF	2057 parvifo	31Oc70								25'12
MW	2058 alpina	31Oc69							4 9	
	2059- Fourteen Acacia decurrens, 10', lost in freeze									
	2072									
	2073 Hakea laurina	26No70							5 10	
B77.2	2074 botr x sal	3Au69 2Ja71						2		
	2075 "							-		
	2076 "							2		
	2077 "							3		
	2078 Agave							-		
	2079 "							-		
MW	2080 kruseana	9Au71						2	2 9	
GR	2081 acaciifo	14Mr71 6No71							2 2	18'4
	2082									
JDG	2083 Cassia nemophila	13No71								1
CR	2084 Rhus integrifolia								-	
	2085								-	
	2086								-	

SOUTH WEST QUADRANT

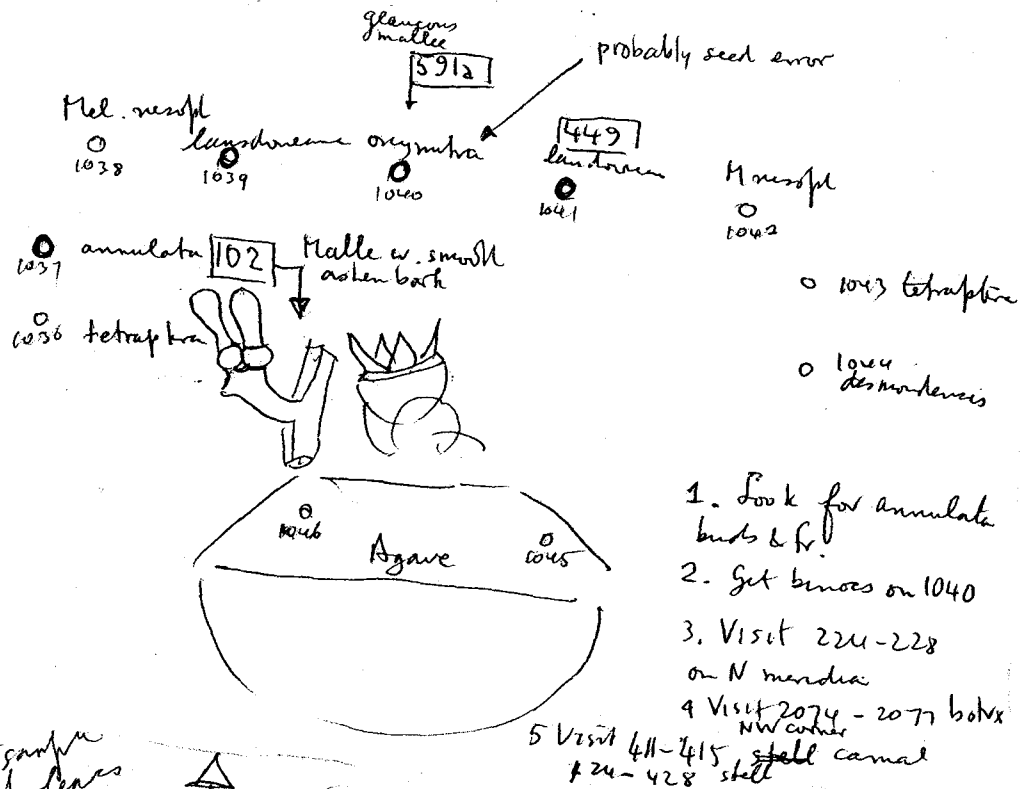
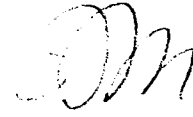
B211	301 bridgesiana	2Mr70 5De70						2	6 0	20'8
	302 angophoroil	2My71 31Oc71							2 0	24'7fr
	303 banksii	" "							2 3	
	304 nortonii	" "							3 1	18'5
	305 'compacta'	Jy72							1 0	
	306 crebra	16Oc69							-	
	307 siderox	"							-	
	308 "	"							-	
	309 "	"							-	
	310 "	"							-	
	311 ochrophloia	"				0				
	312 "	"				1				
	313 "	"				-				
	314 "	"				-				
	315 "	"				-				
	316 regnans	"				-				
	317 "	"				-				
	318 "	"				-				
	319 "	"				-				
	320 "	"				-				
	321 dalrym	5De70				-				
	322 "	"				-				
	323 "	16Oc69				-				
	324 "	"				-				
	325 "	"				-				

Campus	326	<i>viminalis</i>	190c69	1	1	1	1	3	0	20'4,5
	327	"	"	2	1	2	5	6		12'2,3
	328	"	5De70			4	6	2		15'4
	329	"	"			3	2	1		-
	330	"	190c69	2	2	2	4	4	3	30'4,5
	331-	Acacias all lost								
	343									
B1	344						1			
B1	345						2			
B1	348						4			
B1	350						5			40'9,8,8,8

SOUTH EAST QUADRANT

	401	<i>globulus</i>	Jy68			25				-
	402	"	Ap68			25				30'10
	403	"	"			25				16
	404	"	"							16
	405	"	"							16
B2	406	<i>camaldul?</i>	12No68	3	3	5	12'3	1b		30'10
B2	407	"	"	3	4	6	12'2	1b		8
B2	408	"	"	3	3	5	12'2	1b, fr		9
B2	409	"	"	3	3	6	12'3	1		10
B2	410	"	"	2	2	5	12'2	1		10
B3	411	<i>camaldul?</i>	30No68	3	3	5	3	-		
B3	412	"	"	3	3	4	3	8	8	12'4
B3	413	"	"	3	3	7	6	8	8	20'5,4,3
B3	414	"	"	3	3	4	4	8	5b	25'7,6
B3	415	"	"	4	4	5	9	12	5b	25'9
B3	416	"	8Mr69	1	1			6	1	30'9,7
B2	417	"	Ja69					1	1	6'
B2	418	"	"							
GWA	419	<i>burdettiana</i>	28Fe70			1	3	4	10	
MW	420	<i>alpina</i>	17My69			1	3	2	10	
	421	<i>cinerea</i>	3Ja71							
	422									
	423									
GWA	424	<i>stellulata</i>	5De70			1	2	2	hoppers ate	
"	425	"	"			2	3	0		18'fallen
"	426	"	"			-				
"	427	"	"			-				
"	428	"	"			1	2	0	hoppers	10'mallee
GWA	429	<i>nitens</i>	16Mr69	170c69	1	1	3	3	9	
"	430	"	"	"	1	1	-			
"	431	<i>racemosa</i>	17My69	29Fe70			4	6	0	'5b

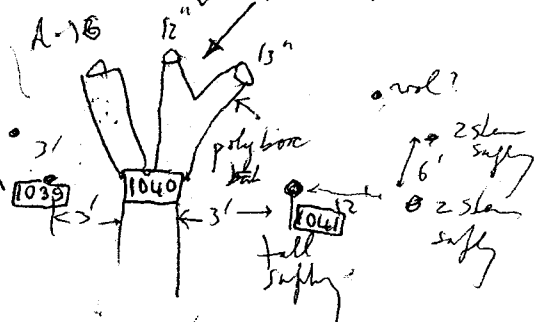
morrisby 14Mr71 25Se71 1 4 8 25'9d
 WA burracopp 3N069 19Se71 2 2 10
 R citriodor 3Au69 30Jn70 1 6 12 10
 Source 141..A.....28Fe70 1 2 3 4 7 10 25



1. Look for annulata buds & fr.
2. Get bins on 1040
3. Visit 224-228 on N meridian
4. Visit 2074-2077 both NW corner
5. Visit 411-415 still canal #24-428 still

Fruit sample will dead to that leaves in this small fr. in 7" internodes

A = 2' 10" C = 2' 10" B = 3'

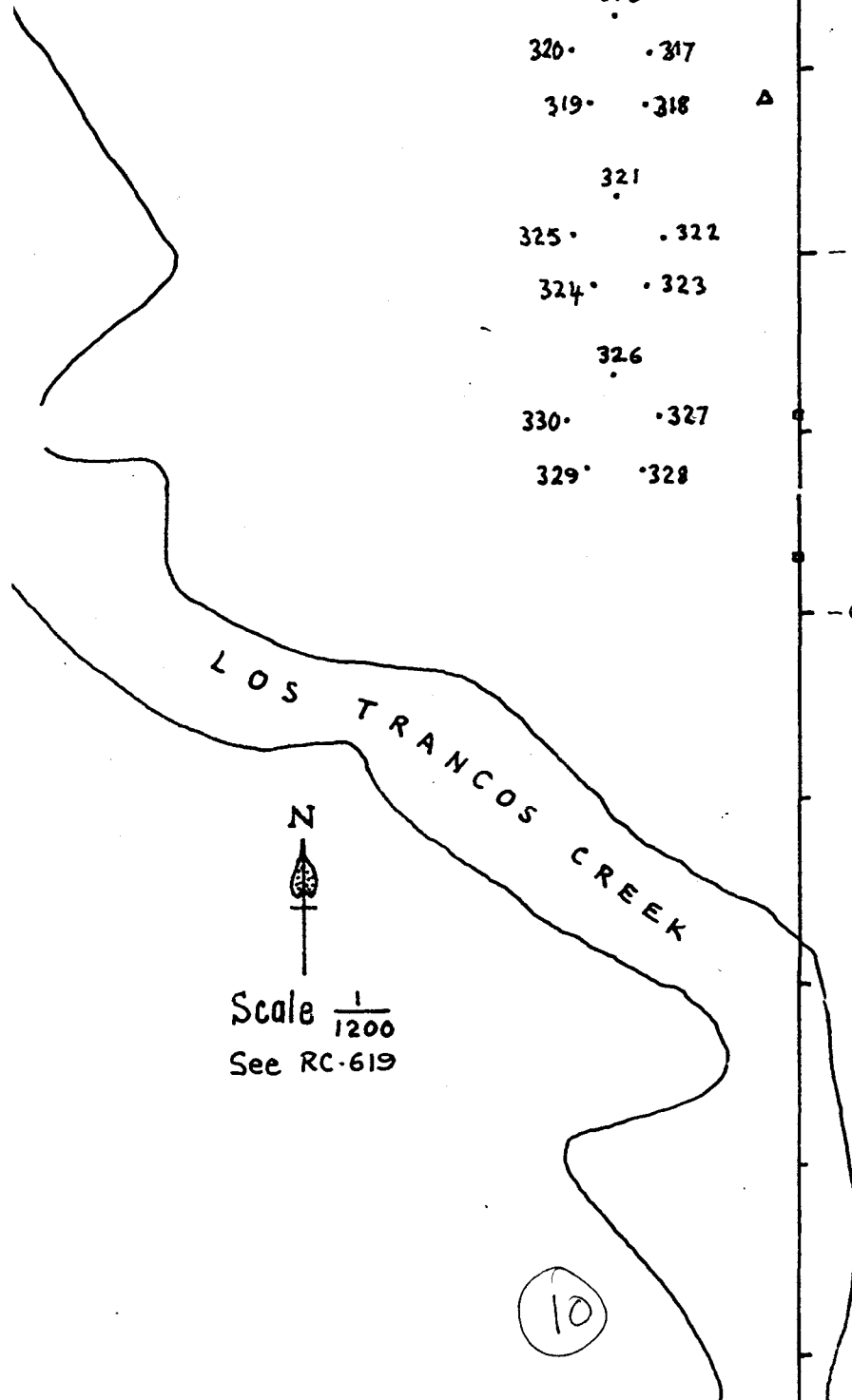


Agaves ✓
 dial man
 NE quadrant (9)

305 . 302 -200 -100 100 200 300 feet

306
 310 . 307
 309 . 308
 304 . 303
 311
 315 . 312
 314 . 313
 316
 320 . 317
 319 . 318
 321
 325 . 322
 324 . 323
 326
 330 . 327
 329 . 328

401 .
 402 .
 403 .
 404 .
 405 .
 419
 423 . 420
 422 . 421
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 428 . 425
 427 . 426
 412
 411 . 413
 415 . 414
 448
 452 . 449
 451 . 450
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 429 . 430
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 436 . 433
 435 . 434
 437
 441 . 438
 440 . 439
 457



Scale $\frac{1}{1200}$
 See RC-619

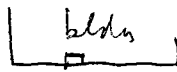
10

HELIOPOLIS PLANTING SITE NOS. - S

442
 446 . 443
 445 . 444

THE MOUND

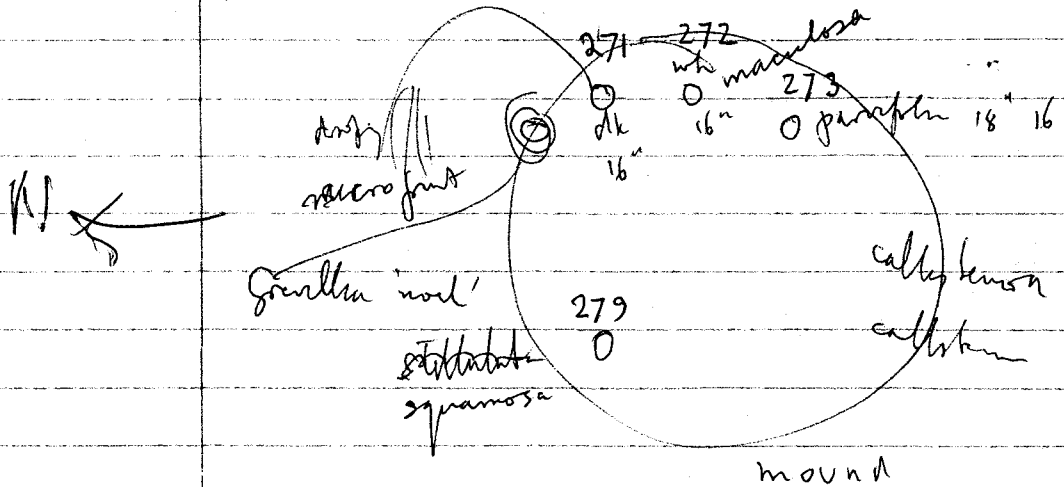
red *Sideroxylon* 18" 12" 12" 10"
 fruit in R. park & under



columns ~ [side of] []

231 *Cinerea* 3 @ 5"

2001 Jan 21



2017 *ochrophloia cypice*, no fruit
 but blackly: 10-14 x 1-2.5 cm. Saw ledge - wood yellow
 leaves to 7" long x $\leq \frac{1}{2}$ " Salicate, acuminate

2019 *cypellocarpa* Plate 132 buds in 75 I have 6. Pointed \Rightarrow \odot distributed - not seen. SEE
 oblique venation ok: Bark smooth shed in large wavy plates
 leavy mottled yellow, grey & white SEE GET growth.

2016

lansdowneana cf. (1010): battered next to big poly with 1039 = *lansdowneana*
 1041

Ser...

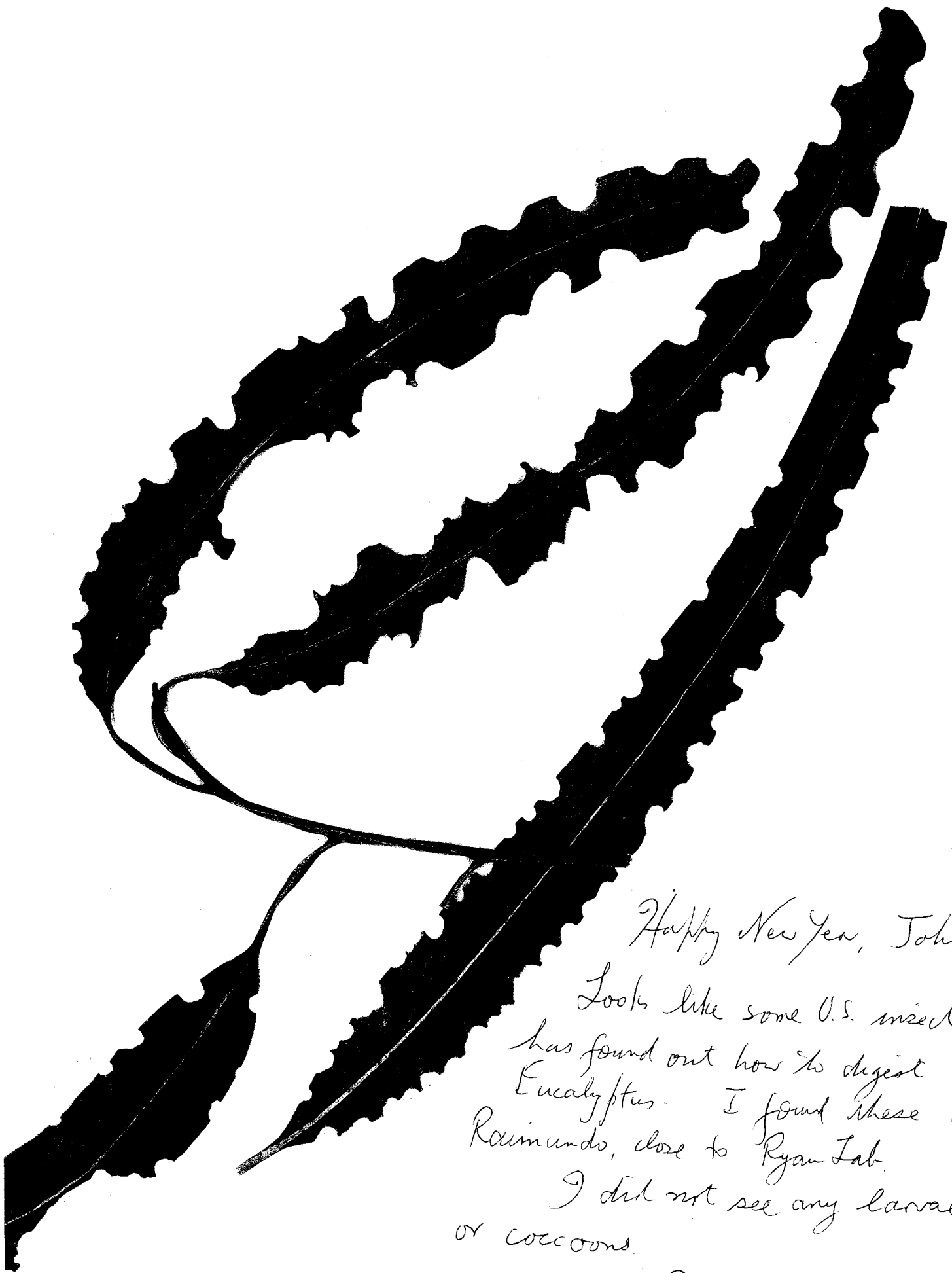
EUCALYPTUS TEST PLANTINGS @ 3185 Alpine Road

Numerous Eucalyptus species were raised from seed and planted on the Campus mainly at Experimental Site 515 in 1969-1971. The following list (showing 1980 height in feet) represents survivors of the December 1972 freeze. For more detail request Glint 702. The total number of Eucalyptus species identified on the Campus in March 1980 was 94.

- | | | |
|---------------------|--------------------|--------------------|
| acaciiformis (20) | gomphocephala (15) | ochrophloia (15) |
| aggregata (40) | gunnii (35) | parvifolia (30) |
| amplifolia (20) | kingsmillii (5) | pauciflora (25) |
| angophoroides (25) | kitsoniana (25) | pellita (20)* |
| bridgesiana (20)* | lansdowneana (25) | polyanthemos (20)* |
| burdettiana (25) | leucoxydon (35)* | pulverulenta (15)* |
| caesia (5)* | linearis (30) | racemosa (12) |
| calycogona (5) | macrandra (15)* | robusta (20)* |
| camaldulensis (30)* | maculata (10) | rudis (30) |
| cinerea (10)* | mannifera v. macu | squamosa (30) |
| cladocalyx (25)* | melliodora (25)* | stellulata (20) |
| cosmophylla (10) | microcarpa (7) | stricklandii (12) |
| cypellocarpa (30) | morrisbyi (25) | tinghaensis (8) |
| diptera (5) | nicholii (30)* | urnigera (18) |
| ficifolia (7)* | niphophila (10) | viminalis (30)* |
| froggattii (20) | nortonii (18) | |
| globulus (50)* | occidentalis (20) | |

*Also represented among older trees on the Campus.

Candidate for a visit



Happy New Year, John
Looks like some U.S. insect
has found out how to digest
Eucalyptus. I found these on
Raimundo, close to Ryan Lab.
I did not see any larvae
or cocoons.

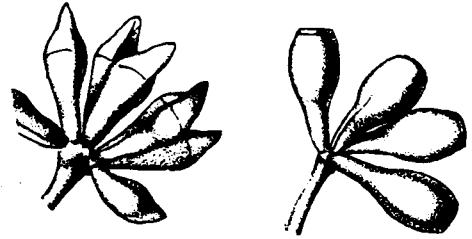
Ron

TREE WALK with SALLY STOUT'S FRIENDS
1993 July 9

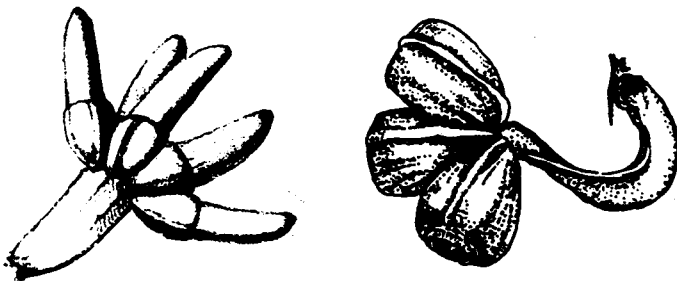
Buds and fruits of Eucalyptus species on Campus Drive between Escondido and Serra Streets.



115 *E. redunca*



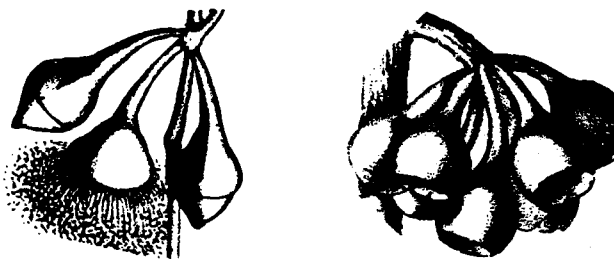
486 *E. albens*



99 *E. platypus* var. *platypus*



558 *E. polyanthemos*



541 *E. sideroxylon* ssp. *sideroxylon*



53 *E. citriodora*

See G. Chippendale, "Eucalyptus Buds and Fruits," Forestry and Timber Bureau, Canberra, 1968 for other drawings. For color drawings of flowers see Stan Kelly, "Eucalyptus," vols. 1 and 2. Other trees visited on this walk are Myoporum, Liquidambar, Olive, Ginkgo, Sequoia and Acacia.

Ron Bracewell