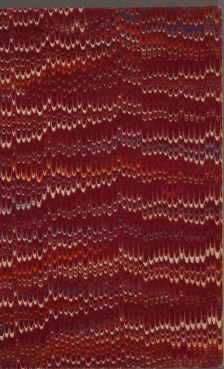


Upper Thames.
Oxford to Okoroire to
Patetere Platare
Little Barrier





Ohoire to Waumakura, and
ascend of Patetere Plateau to Steeds
Mill. Also a few little Barriet
Plants marked L.B. (245 sp)

W. ferns etc 83

Monocots 126

Conifers 10

Dicots 235

454 + 1 +

AUCKLAND INSTITUTE
AND MUSEUM
LIBRARY

CLASS NO.

100 Heads

W

L.B. 000

L.B. 000

CLEMATIS—*Maculata* Nut.

- *indivisa*
- *lanceolata*
- *florida*
- *parviflora*
- *Coloniensis*
- *abundans*

MYOSOTIS—

- *aristata*

RANUNCULUS—

- *Lyallii*
- *Timorensis*
- *insignis*
- *pinguis*
- *Gracilis*
- *acanthifolius*
- *ovatus*
- *ovatifolius*
- *Haydeni*
- *Burmannii*
- *Humboldtii*
- *phoradendron*
- *catharticus*
- *serotinus*
- *Stuebelii*

x L.B. 0

o

x p. hirtus

- *depressus*
- *platanus*
- *terrestris*
- *lappaceus*
- *subcapitatus*

x L.B. 0

o

- *macropus*
- *strepens*
- *acutus*
- *lanosus*
- *gracilipes*
- *polychlorus*
- *parviflorus*

CAETHA—

- *Nova-Zelandica*

DEIUMY—

- *exilata*
- *colicata*

x L.B. 0

x

CC. G. & H. 1840. 1841. 1842. 1843. 1844. 1845. 1846. 1847. 1848. 1849. 1850.

MASTIGIDIUM—

- *palustre*

BARBARA—

- *valgaris*

x L.B. 0

CARDAMINE—

- o *hirsuta*
- *depressa*
- *stylata*
- *fastigiata*

x

SCYTHIUM—

- *Nova-Zelandica*

PACHYCLADON—

- *Nova-Zelandica*

w

x 20

LEUCIDIUM—
obovatum
strobiloides
lucidanum

NOTOTELASPI—
rossianum
australe

VIOLA—
filiculis
Lyallii
Cunninghamii

Alpinum

x

x

x 20

MELICOCYBUS—
maculatus
macrophyllus
lacustris
obovatus

Stalk's Herb. 1840 ft.
7 Bishop

x

x

20

HYMENANTHERA—
crucifolia
latifolia

x 20

x

PITTOPOGON—
tenaxifolium
Colensoi
fasciculatum
Buchananii
Huttonianum
rigidum
obovatum
pinnatifidum
reflexum
umbellatum
virgatum
parvifolium
Ralphii
confertum
intermedium
ellipticum
cuneifolium
Kirkii

scant grass.

x 20

x 20

x 20

x 20

GYNOCHLOA—
reticulata

SELLARIA—
parellina
clavuloides
decipiens
Roughii
gradinata

upper limestone

x 20

o

COCCIDIUM—
quadratum
Dillardi
orbiculatum
reticulatum
truncatum

20

SPERMATOPHYTES—
rubra

CLAVARIA—
australis

MONIA—
fontana

HETEROCYLLA—
complanata

W.

x L.B.

x L.B.

x L.B.

x L.B.

x L.B.

x L.B.

x L.B.

x L.B.

x L.B.

Chorea -

CORNOCARPUS—
 lucida
 COTYLEDON—
 x 0 rosulata
 thymifolia
 angustifolia
 CARYOPHYLLA—
 crassifolia
 Mucosol
 MUSA
 W. MUSA
 globulosa
 pilosa
 australis
 odorata
 Sagittifolia

JACON
 NOTOPARTUM—
 Canaliculata
 CLANTHUS—
 panicum
 SWAINSONIA—
 sava-oculata
 SCORPIS—
 teretica
 RITUS—
 x 0 australis
 GEUM—
 urbanum
 parviflorum
 unicolorum

POTENTILLA—
 x 0 aspera
 ACERNA—
 x 0 angulata
 sava-oculata
 glabra
 abbreviata
 microphylla
 Buchananii
 incana
 DOONIA—
 sava-oculata

QUINTINA—
 x 0 sericea
 elliptica
 IRISA—
 x 0 brevidens
 CARPAGETIS—
 x 0 sericea
 ACERNA—
 x 0 rosulata

WEINGARTIA—
 x 0 hybrida
 racemosa

Stuebe's

Stuebe's Mull. 1900 ft

Hawsonia

Stuebe's Mull. 1900 ft

Stuebe's Mull. 1900 ft

Stuebe's Mull. 1900 ft

Stuebe's Mull. 1900 ft

W.L.C.

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

x

Rg.

LB

LB

LB

LB

LB

LB

LB

LB

LB

LB

LB

LB

LB

LB

000

✓

x

x

x

0

0

0

x

TULIPAE—

- moschata
- Starkii
- verticillata
- debilis
- purpurea

DIPSOSA—

- stenopetala
- Arctani
- pyrami
- spathulata
- biata

upper Klamath

HALORAGIS—

- alata
- tetragyna
- diversa
- aggregata
- umbrosa
- micrantha

flat

MYRSINACEAE—

- elaeagnoides
- variofolium
- robustum
- pedunculatum

interior

GUNNISONIA—

- monnina
- dentifera
- procumbens

CALLITRICHE—

- vena

LEPTOCARPUM—

- scoparium
- cruciatum

MIRACULOSA—

- florida
- lanata
- albiflora
- diffusa

Stark's Bull. 1900 p 1

Hypericifolia

- Colemanii
- robusta

Stark's Bull. 1900 p 1

- tomentosa
- polysperma
- scandens

MIRUS—

- bulbata
- Ralphii
- obovata
- pedunculata

upper Klamath
Stark's Bull. 1900 p 1

ERTERIA—

- maire

FUCHSIA—

- occidentalis
- Colemanii
- procumbens
- Kirki

Stark's Bull. 1900 p 1

ACTINORUM—
norm-oculandis

LEUCORHIZUM—
latifolium
intermedium
retipodum
Lyallii
Humboldtii
Droffenbachii
hercynicum
filiforme
curvicaule
piliferum
aromaticum
Ryali
imbricatum
trifoliatum

ACROVILLA—
Coloni
equorum
Lyallii
Munzii
Tuvoni
Dobsonii

ANSELIA—
gingidum
dequien
rosifolia
gondwanense

DALMANIA—
brevistipes

SPHACELARIA—
polaris

PANAX

simplex
Edgerleyi
maculatum
linense

crassifolium

serotinum
Lanceoli
discolor
Coloni
arbutum
Sichuanii

SCYTHIA—
digitata

MIRTA—
Sichuanii

COCCIDIA—
buddleyae
cotoneaster

TRICHOPHYLLA—
lucida
litoralis

1A
1B
1C
1D
1E
1F
1G
1H
1I
1J
1K
1L
1M
1N
1O
1P
1Q
1R
1S
1T
1U
1V
1W
1X
1Y
1Z

Hypolepis
Ochroma

Stark's Malt. 1900 ft

Stark's Malt. 1900 ft

Stark's Malt. 1900 ft

Stark's Malt. 1900 ft

Stark's Malt. 1900 ft
do do

Lycopodium
Tupelo

	24	X	ACTINOMYCES — macrophylla	Steele's Hall. 1900 ft
		X	ovoides	do do
			Kentii	
			laevifolia	
			CORYNEUM —	
Mary	28	X	lacida	Steele's Hall. 1900 ft
	29	X	granulifolia	do do
	30		Baueriana	
			perfoliata	
Alvina	20	X	robusta	
			Cunninghamii	
			arabifolia	
			spatulata	
			albica	
			serotina	
		O	concolorifolia	Upper Kawahara
			officis	
			concoloris	
	23		thamnodes	
			viscosum	
			divaricans	
			parviflorum	
			propinquum	
			latifoliosum	
			Colsonii	
			roseum	
			serotum	
			depressum	
			microcarpum	
			laevifolia	
			repens	
			pinna	
			NERIUM —	
			depressum	
		X	Cunninghamii	Steele's Hall. 1900 ft
			distortifolium	
			retrosum	
			GASTRO —	
			thamnodes	
	28		umbrosum	
			ASPIDIUM —	
			perfoliatum	
Alvina	2	O	LAMIA —	
			Forsteri	
			perfoliata	
			linata	
			plumitifolia	
			enclitropae	
			FRAXINUS —	
			Stuebelii	
			obovata	
			pinna	
			DIAPYCNUS —	
			apertus	
			angustifolia	
			tricholepis	
			Colsonii	
			Lyallii	
			insigne	

W
x Lb

x Lb

x

x

L

x

x

x

farinacea
ritida
dentata
Traversii
laetifolia
Connighanii --- *Connighanii*
lacunosa
excorticata
Hawthii
Allisonii
truncata
rennularifolia
Vermiculifolia
Forsteri
gibbosa
obtusifolia
albida
virgata
Hectori
Solmsii
PLEUROMELLOIDAE---
speciosa
crinita
CALMATA---
holosericea
densiflora
discolor
flaccidifolia
Hawthii
lacuna
Lindbayeri
Stuebelii
verrucosifolia
coriacea
Macleanii
Munroii
Lepidii
rupestris
perichata
spectabilis
Traversii
rodolphifolia
longifolia --- *longifolia*
luridifolia
lutealis
Hectori
sessiliflora
rufiflora
Walkei
bellidifolia
glauca
varicosa
VITTARIACEAE---
australis
HABERIA---
puberula
Schickelii
tenax

Connighanii

flat. ---

24

2
10
11
12
13
14
15
16
17
18
19
20
21
22
23

28

x

30

31
32

GNAPHALIUM—

- Lyallii
- triseriale
- Kortense *thomae*
- Toscani
- nicholsonii

- luteo-album
- involucratum
- collinum

RADULA—

- australis
- apice-nigra
- truncatula
- Elmatis
- Munroi
- subulata
- edulis
- Hectori
- Petricensis
- glabra
- subsericea
- quadriflora
- manillaris
- bryoides

HELIOPSIS—

- prostrata
- latifolia
- fuscescens
- Youngii
- Sinalari
- lucida
- leucopodum
- grandiceps
- glaucescens
- lineolata
- microphyllum
- depressum
- condensum
- Schlegelii

CASSIA—

- retorta
- leptophylla
- falvica
- Vaucleriana

CRASSULA—

- fruticulata
- alpestris

BISSOPUS—

- pilosa

CORTULA—

- coracopifolia
- aurata
- atra
- plumosa
- laeta
- minor
- Silvestris
- pectinata
- pyrastrioides

peruvilla
dioca
tepidia
Panthostem

CENTAURO—
viridis

ARROTANILLA—
spatulata
resinosa
pacilla
lucida
inconspicua

EMACRANTHUS—
peruvianoides
arguta
scabrula
glabrescens
quadridentata

BRACHYGLOTTIS—
repanda

SISYCHIO—
Lagopus
bellidoides
andringoides
Hawaii
hillebrandii
lucida
Columbi
adventus
Lynchi

blunckiana
glaukoides
schlotheimii
myrianthos
Hawaii
pedicoides
Hawaii
Gouyi
lucida
elongatoides
rotundifolia
Bolanderi
robusta
Munroii
compactus
cristatoides
Traversii

MICROGLOTTIS—
Forsteri

PETRI—
blunckoides

GREUS—
nova-zealandiae

TARAXACUM—
dum-hortis

SINICUM—
obovatum

x LB

x LB

x LB

x LB

x LB

x LB

Terebinthina
 Myrsinifera
 squarrosa
 recurva
 longiloba
 Uvulicarpa
 subulata
 multiflora
 Nidifera
 rosmarinifolia
 masculina

Sambucus—

oxyoides

Myrica—

californica

Uvulifera

Castaneaefolia

diversata

montana

macrocarpa

Sesuvium—

costata

Quercus—

Cunninghamii

spicata

lanuginosa

montana

Patula—

albiflora

rosea

Mitrasacme—

ovata-rotundifolia

Lomatium—

depressa

tetragona

effusata

Gnaphalium—

† ligusticifolium

Gavrilina—

montana

condensata

pleurogynoides

macrocarpa

ovata

Senna—

ovata

Lipocarpus—

Grandis

Miconia—

nobilis

Miconia—

umbellata

puberula

hirsuta

spatulata

retrofracta

montana

Purshii

St. John's Wort. 1890 ff

lit

capitata
Traversii
obovata
petiolata
macrantha
Lyallii
saxosa

IPOMEA—
isberculata

Callitriche—

x

aspina
rugulosa
Salsburghii
marginata

Canadensis

CONVOLVULUS—
ambrosiaca

Dioscorea—
repens

x

Cucurbita—
discolora

Solanum—
arabifolium

x
x
x

nigrum

Missouriense

Caryocarpus—
Stuebelii

repens

Miscanthus—
repens

trichomanes

Mari—
parviflorum

Galatella—
provinciana

x

ana

provinciana

Gnaphalium—
claviforme

x

Limonium—
spicatum

Vernonia—
spicata

Dickschickii

macrocarpa

parviflora

ligustrifolia

pubescens

Traversii

variegata

elliptica

clubarica

dioscorifolia

Colsonii

lanceolata

Armstrongii

Chenopodium

berifolia
caracasola
pinguifolia
pinaculoidea
Buchanani
tetragona
lycopodioides
tetraeticha
Horteri
salicornioides
cypripedioides
Hassli
epacrides
macrantha
Holkerae
Lamellifera
Ravalli
Bonthami
livifolia
rotunda
Lyalii
Edwili
catenata
oblongata
spatulata
aragulla
caerulescens
ciliolata
puberula

Citrus—
macrophylla
macrocarpa
Colonioides
sensitifolia
oculifera
glandulosa

Erythraea—
caerulescens
Mauri
revoluta
antarctica
repens
disperma

Rhizophora—
Schandri

Mitrasacme—
latum

Vireo—
litorea

Taraxacum—
parvifolium

Artemisia—
officinalis

Umbellifera—
protrusa
acuta-oculifera
romantica
Colonioides

in album

11
12
13
14

15

16

18
 20
 22
 24
 26
 28
 30
 32
 34
 36
 38
 40
 42
 44
 46
 48
 50
 52
 54
 56
 58
 60
 62
 64
 66
 68
 70
 72
 74
 76
 78
 80
 82
 84
 86
 88
 90
 92
 94
 96
 98
 100

MACRIS—
 Cunninghamii
SCYLLARIA—
 sava-oculoides
PLANTAGO—
 triandra
 umbrosa
 Howardii
 lanigera
 spaldingii
 Kansaii
 sachalinensis
FINOIA—
 Brasconiana
SILMARANTHUS—
 bilobus
ALTERNANTHERA—
 spaldingii
CHEILOPODION—
 maculatum
 subincanum
 glaucum
 suberosoides
 curtissimum
 pusillum
 strictum
ATROPIS—
 diandra
 patula
 bilobiflora
SCHISMA—
 multifida
SILARIA—
 australis
ANTHOCYANUS—
 australis
POLYPODUM—
 minus
 villosum
RUBUS—
 lacunosus
 neglectus
MYRSINOCORONIA—
 alpestris
 complexa
 villosa
 ephedroides
PIPER—
 obovatum
PIPEROMIA—
 Uvulifera
ANACARDIUM—
 laeta
HELVICARIA—
 densata
LAPIDARIA—
 sava-oculoides

Upper Wamankuri
 Upper Wamankuri

			BRILLOMONTIA —	
			Taraxi	
x	LB	x	⊙ Tova	Stueck's Ind. 190-8 ft
x	LB		LITREA —	
x	LB	⊙	- ciliata	Upper Laram. strata
			CARDITHA —	
			pusillata	
x	LB	x	PERIDONIA —	Dry hills, flank of range
			Tova	
x	LB	x	KNOSMIA —	Dry hills, flank of range
			scabra	
x			PINNA —	
			longifolia	
			gibba	
			Traveni	
x			virgata	
x			bulbifera	
			serena	
			Uvilliana	
x	LB	x	prostrata	Not. Sub range.
			Lyalli	
			Husti	
			sericeo-villosa	
			DRAPES —	
			Diesbachii	
			Lyalli	
			villosa	
			LETRANTHUS —	
			Colnaci	
			Adamsi	
x	LB		tripetala	
			flaccidus	
			triflorus	
x			Evilae	
			micrantha	
			VITUM —	
			Lindoyi	
			subrotundata	
			TURRA —	
			arctica	
x	LB		PSAWES —	
			Carrollianii	
			EGGASTES —	
			Bidwelli	
			DACTYLANTHUS —	
			Taylori	
x	LB		EPHOCERA —	
			glauca	
x			FORANTHERA —	
			microphylla	
			HOMALANTHUS —	
			polyandrus	
x			PARANTHUS —	
			microphylla	

1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

APOCYNACEAE—
 gracilis
 CORYMBACEAE—
 triloba
 oblonga
 rotundifolia
 rivularis
 ruscifolia
 Cheesemanii
 MIMOSACEAE—
 paniculata
 CALADACEAE—
 villosa
 Lyallii
 CERICACEAE—
 coccinea
 Traversii
 PIPERACEAE—
 Barkii
 gracile
 microcarpa
 foliosa
 trichotoma
 puberula
 squarrosa
 LYRAPHORACEAE—
 antarctica
 TURTLEDOVEAE—
 longifolia
 pubifolia
 uniflora
 Colensoi
 intermedia
 Sprengelii
 FRONTELLACEAE—
 Colensoi
 vulgare
 panicum
 CANTHACEAE—
 Schrebii
 LINACEAE—
 bicolor
 paniculata
 microcarpa
 HYDRACEAE—
 parvifolia
 FORTYONACEAE—
 Barkii
 TILIACEAE—
 angustifolia
 SPERMATOPHYTES—
 simplex

Upper Murchisonian

Gully between Paparoa & Hartley

Upper Murchisonian

Sump near Paparoa, 1897

Flat

18

20

28

38

48

58

68

				LEUCA —	
			x	minor	<i>minor</i>
				gibba	
				TENDLOCHIN —	
				triandrum	
				POTAMOGETON —	
				natans	
				polygonifolius	
				retrofractus	
				pectinatus	
				RUTHA —	
				maritima	
				ZANUS-BALLIA —	
				palustris	
				ZOSTERA —	
			x	marina	
				spina	
			x LB	RHIZOCOTYLA —	
				scandens	
				CALLIAZON —	
				parviflora	
				COALITIS —	
			x	vestialis	
zone	16		x	Burkei	<i>Common in the</i>
	17			indica	<i>Ascent of Langk.</i>
	18			pumila	
				Hockleyana	
				DIAPHYLLA —	
			m.	intermedia	<i>strepens</i>
				ASTRA —	
			x	Cuminghamii	
				Rostrata	
				Seymourii	
			x	Schubertii	
				Burkei	
				gracilis	
				triarvia	
				ANTHROSCOTYLA —	
				clavata	
				caudata	
				ANTHROSCOTYLA —	
				Rosii	
				Hockleyi	
				PIRANISIA —	
			x	scabra	<i>Mostly common</i>
				Colsonii	<i>in the pt. of</i>
				HEPATICARIA —	
				novae-zealandica	
				IPHIGENIA —	
				novae-zealandica	
				ARECA —	
				ajida	
				JUNCUS —	
				vaginatus	
				vestialis	
				maritimus	
				compressus	

Stals' Bull. 1904 #

W

x 28

- x glaucus
- plumbeus
- lutescens
- atractives
- haloscopus
- longirostris
- laevigatus
- sp
- albicollis
- sericeus
- capillaris
- terreus

o *terreus* *Stals' Bull. 1904 #*

Rostrovia—
magellanicus
gracilis

x 28

Littella—
cuneipennis
Olivieri
crinita
pauca
Colmani

e

Larvacaeta—
simplex

Hypoclypea—
latifrons

Gammarus—
setosus
cristatus
pallidus

Spekaldanthus—
Trossi

x 28

Cyrtus—
aristatus
teschii
Buchanani

e

x *Kyllenia*—
monoccephala

x

Helicoclypeus—
ophthalmus
acutus
malinensis

x

x

Frustrivulus—
velatus

x

Sclerites—
basilare
fulvum
ripulatus
cartilagineus
ecklandica
lineolatus
nodosus
pinguis
lacustris
maritimus
reticulatus
globosus

e

28

x

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

✓ 18

93

cornaria
 heliaca
 comata
 pulchella
 Russelli
 Buchananii
 ciliatosa
 lucida
 depressa
 parvula
 Fournieri
 brevicaulis
 trifida
 Neesiana
 divisa
 Lami bartramii
 vasellana

EMMENTARIAE—
 Thomsonii
 Colmanii

MICROLOMA—
 stipitata
 exarata
 polymorpha

ALCOBOLARIAE—
 goncalviana

HETEROCENTRAE—
 rotundifolia
 alpina
 Braxatoris

SERRATAE—
 hirsuta

PARNALIAE—
 acrobolobata
 disticha

OPTIMATAE—
 rotunda

IRACUNAE—
 australis

ZORAE—
 pauciflora

ECHINOPHYLLAE—
 ovata

STRIPSAE—
 ulmarifolia
 teretifolia
 Petrii

DOCKELACHIAE—
 cristata
 rotunda

APICATAE—
 ulmarifolia

SERRATAE—
 lucida

ALCOBOLARIAE—
 maritima
 cuprea

Stalk with spore
Leucosticta

20
20

20

20

20
20

20

- scabula
- Madleri
- scabra
- Dryas**—
- Forsteri
- pilosa
- Schubleri
- reticulata
- rossica
- Youngi
- quadricornata
- scabra
- ARTICHO**—
- conspicua
- fulvula
- DANTHONIA**—
- Cunninghamii
- ovata
- broscoides
- Ranalli
- australis
- flavescens
- pilosa
- semi-annularis
- Bochardii
- rostrata
- paniculata
- DROSERAS**—
- conspicua
- KALAZA**—
- reticulata
- TUPLOVIA**—
- arcticum
- oblongum
- Youngi
- GLYCYRIA**—
- stricta
- CATANTHA**—
- antarctica
- ERAGROSIS**—
- insecta
- berghiana
- PISA**—
- canadensis
- foliosa
- arceps
- australis
- intermedia
- Colmanii
- reticulata
- vailliana
- pygmaea
- calyptra
- schizophylla
- Marchalii
- Kirkii
- Lindleyi

Har. 20th 1900

11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
 59
 60
 61
 62
 63
 64
 65
 66
 67
 68
 69
 70
 71
 72
 73
 74
 75
 76
 77
 78
 79
 80
 81
 82
 83
 84
 85
 86
 87
 88
 89
 90
 91
 92
 93
 94
 95
 96
 97
 98
 99
 100

10
 20
 30
 40
 50
 60
 70
 80
 90
 100
 110
 120
 130
 140
 150
 160
 170
 180
 190
 200
 210
 220
 230
 240
 250
 260
 270
 280
 290
 300
 310
 320
 330
 340
 350
 360
 370
 380
 390
 400
 410
 420
 430
 440
 450
 460
 470
 480
 490
 500
 510
 520
 530
 540
 550
 560
 570
 580
 590
 600
 610
 620
 630
 640
 650
 660
 670
 680
 690
 700
 710
 720
 730
 740
 750
 760
 770
 780
 790
 800
 810
 820
 830
 840
 850
 860
 870
 880
 890
 900
 910
 920
 930
 940
 950
 960
 970
 980
 990
 1000

10
 20
 30
 40
 50
 60
 70
 80
 90
 100
 110
 120
 130
 140
 150
 160
 170
 180
 190
 200
 210
 220
 230
 240
 250
 260
 270
 280
 290
 300
 310
 320
 330
 340
 350
 360
 370
 380
 390
 400
 410
 420
 430
 440
 450
 460
 470
 480
 490
 500
 510
 520
 530
 540
 550
 560
 570
 580
 590
 600
 610
 620
 630
 640
 650
 660
 670
 680
 690
 700
 710
 720
 730
 740
 750
 760
 770
 780
 790
 800
 810
 820
 830
 840
 850
 860
 870
 880
 890
 900
 910
 920
 930
 940
 950
 960
 970
 980
 990
 1000

10
 20
 30
 40
 50
 60
 70
 80
 90
 100
 110
 120
 130
 140
 150
 160
 170
 180
 190
 200
 210
 220
 230
 240
 250
 260
 270
 280
 290
 300
 310
 320
 330
 340
 350
 360
 370
 380
 390
 400
 410
 420
 430
 440
 450
 460
 470
 480
 490
 500
 510
 520
 530
 540
 550
 560
 570
 580
 590
 600
 610
 620
 630
 640
 650
 660
 670
 680
 690
 700
 710
 720
 730
 740
 750
 760
 770
 780
 790
 800
 810
 820
 830
 840
 850
 860
 870
 880
 890
 900
 910
 920
 930
 940
 950
 960
 970
 980
 990
 1000

Native plants

Veronica scypholobos, *Prunella vulgaris*, *Trifolium repens*, *T. pratense*, *T. minus*, *Diactylis glomerata*.

Poa pratensis, *Trachanthemum officinale*, *Ranunc acetosella*, *Plantago major*, *P. lanceolata*.

Carduus lanceolatus, *Gypsocharis radicata* 15/9/75

Aira caryophyllacea 21/9/75 *Rosa rubiginosa*

Linum catharticum, *Galium aparine*, *Erigeron*

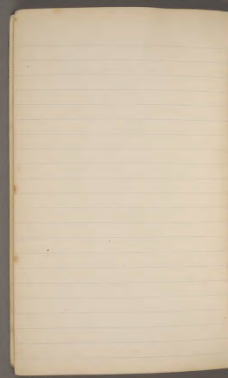
acuturium, *Ononis spinosa*, *Asperula*

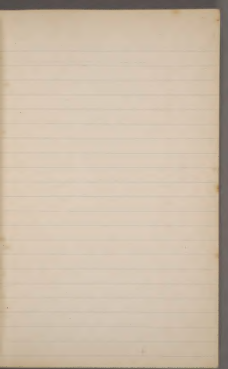
rubra, *Intybus*, *Trifolium minus*

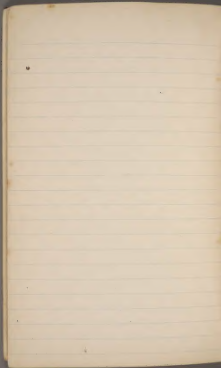
Ranunc acetosella, *Lepidium sibiricum*

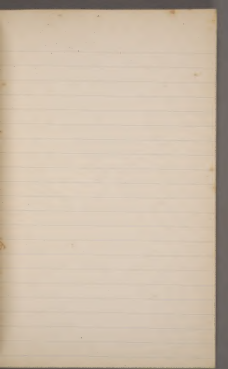
(hard-plant) *Plantago major*, *Poa annua*

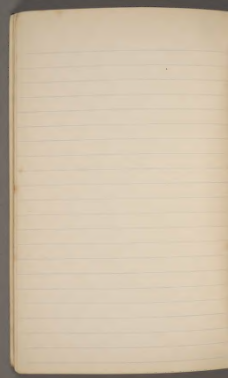
Sisymbrium officinale

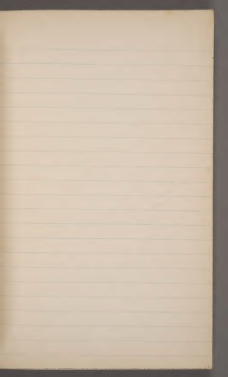


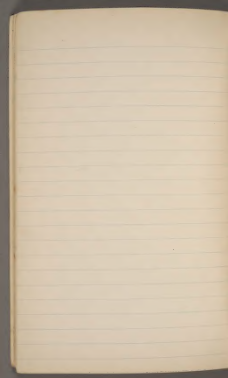


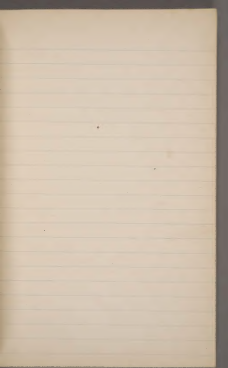


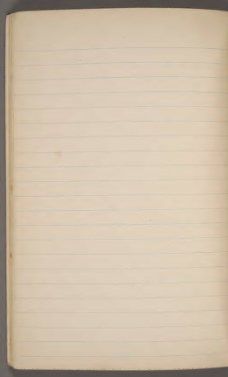


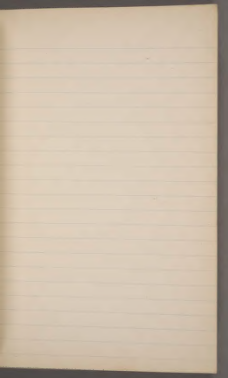


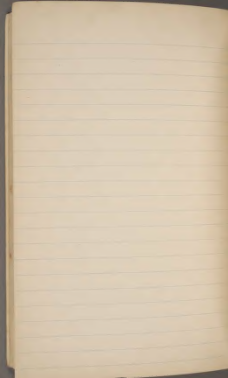


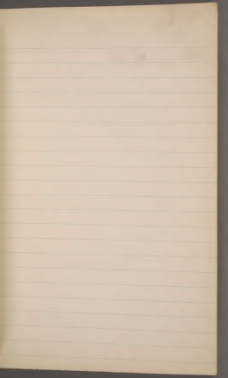


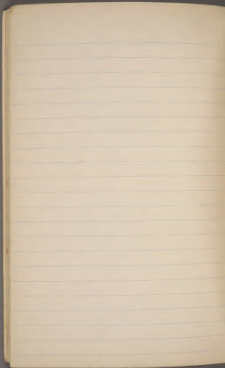


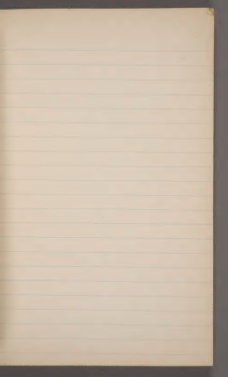


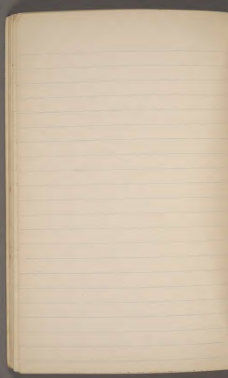


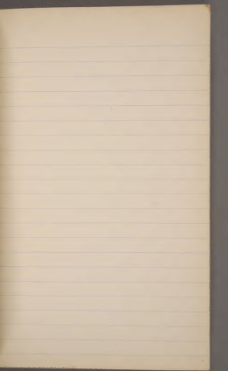


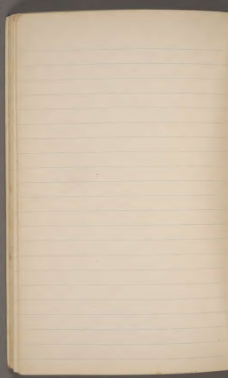


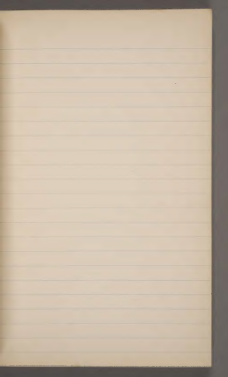


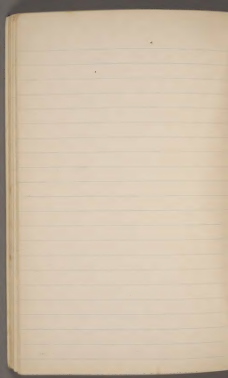


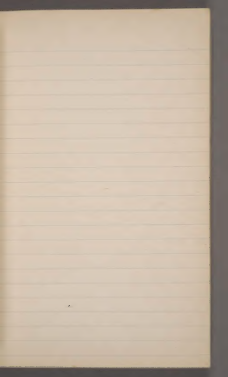


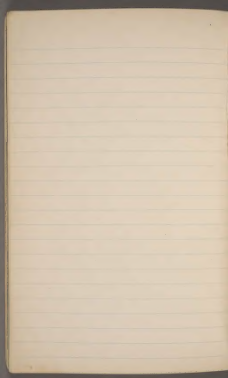


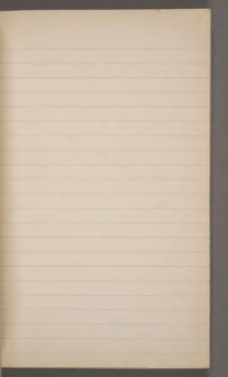








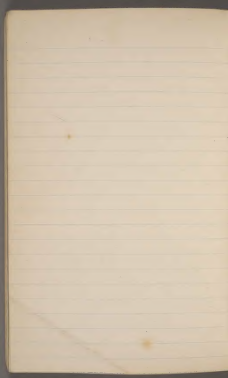




Condensed for Monday - a pair
set of 1000 skulls 100 ft long with
heads & tails, also of Crabs -
one small - single specimen -
seems to rest on the crayfish
under the pedunculus two - one
dark the shell not perfect

Standa part + 12 inch square
part 18 1/2 inch -

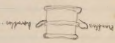




Further the door is completely and bearing
 of Kings's knees. Then comes in the cement
 or pavement what and rather better than
 present, probably it will occur inside. Kings
 in his opinion that the tank on the side
 of the water.

See plan -

find the water below



The tank should be 2 ft in diameter and
 2 ft 6 in high. outside measure

City of Paris account.

and draw

Figure from - see note opposite of page 100
 and separate when required. —

look for party and look - small black bird -

distributing food -

first change for 1st or 2nd on feeding and not in
it seems to eating further amount for separate in

first 2 days
first 2 days - 5 minutes

first 2 days - 5 minutes

first 2 days - 5 minutes
first 2 days - 5 minutes

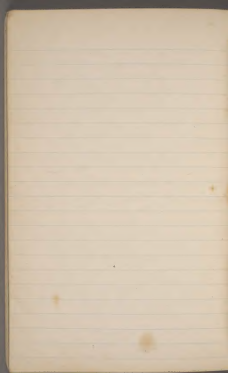
first 2 days - 5 minutes

first 2 days - 5 minutes
first 2 days - 5 minutes

first 2 days - 5 minutes

first 2 days - 5 minutes
first 2 days - 5 minutes

first 2 days - 5 minutes
first 2 days - 5 minutes



11/11/11



Mrs. Zabriskie

15 - 20/100

See page.

both the above - the construction of
font for the fry - the small creek, dam
the water and bottom. Part of the

stone; also the great river leading
bottom gravelled. Size to be about
half and a part made on cut side

of the pond. - 1900 makes expansion
about 6000 in the pond too. a bank
must be separated. -

Section
off
1/2 in clean space between
1/2 inch clean space



Program whether there is to work in construction
See manuscript. -

For handling about 2000 bushels of dry
the acid, - to mix and send down
Send off manuscript -

Paying for Room, 13/8 outside 1/8 inside with
object -

Stationer's 2000
Crown Paper 1825
1525
above 400



the fact of common pleasure with
the fact of the stream.

to common the intention of the part of
the exchange, not to be made, and
to ensure that if the part is taken from
the part of

with the door -
to confer the part from the building to
the door, and to grant the part along the
also.

began on Monday leave Okonowoc at
 11:30; arriving at ~~Franklin~~ Franklin Junction
 at 1:30. Train from Okonowoc arrived
 at Franklin at 2:10, leave again at
 2:25, arriving at Stonehenge at 4:00
 Train on ~~Monday~~ leave Dept at 11:35
 arriving at Franklin Junction at 1:50.
 Arrived from arrival at 2:10 no logs



Quills by fountain -

Experiment with quills & fountain pen.

A path formed along the edge of the stream
the stream itself being about an inch
wide with mud, forming a long point
about 20 yards long by four feet wide.
Such a stream has been found in
an exposure of soft sandstone & large
quartz. This is similar to fountain
pen quills for fountain.

Godwin had been spending 11 mil
per month every year since 1870
1/2 mil more - 6 1/2 length - 6 1/2 length - 6 1/2 length

When walking for 10 miles the demand in
spending - 50 pence 6 1/2 - also enough
to keep out Englishmen

6 pence per day, covered, has been

complicated - about 2 1/2 in length. May

one covered with other other with

perhaps, the other being left open. Perhaps

not - To compare with, the other shorter

the least with something on the outside

Kingston, etc. Great Basin for me

in the ponds -

In the stream below the building have had

the other have been other part with

