

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.




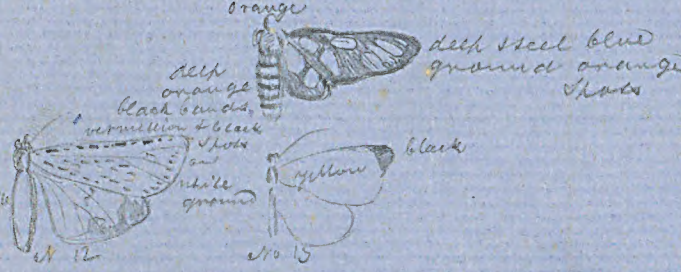
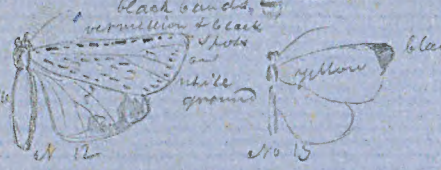
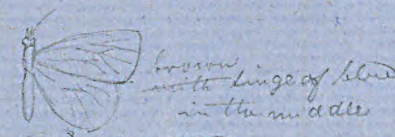

Remarks.

Locality whence obtained.	Donor's Name.	Remarks.

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
481			
482			
483			
484			
485			
486			
487			
488			
489			
490			
491			
492			
493			
494			
495			
496			
497			
498			
499			
500			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
	<u>Day Butterflies</u>		
1	Swallowtail?	Upper part of wings Black and yellow with two small round spots in the inside corner which are of a chestnut color relieved by a small point of blue.	2.
2		Black & white with bluish tinge under part black white yellow and brown lines.	14
3		Upper wing just emerging from cocoon	1
4	Upper part of	Upper wing light chestnut color of deeper hue toward the edges with a few white spots - the upper part of wing brown & black with large yellow spot	34
5			1
6		Fox?	24
7		Black & White large scattered yellow edges of wings orange	22
8		Fox?	24
9			21
10			4
11			34
12			23
13			9
14			8
15			1
16			
17			
18			
19			
20			

NATURAL HISTORY OF VICTORIA.

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Remarks.

this Butterfly was always
observed on the blossoms
of the different scrubs
it fly. very high

do

caught during the month of
April at the Banks of the
Murray.
caught during the months
of August & September

very rare found on
a blooming scrub in
the Murrumbidgee

during the month
of April

along the Murray
banks in almost any
locality.

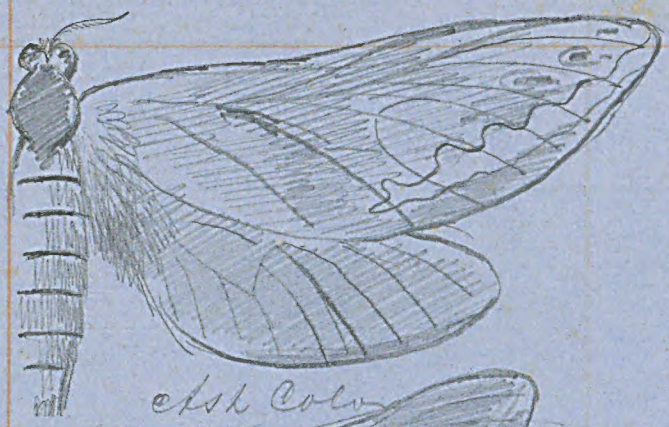



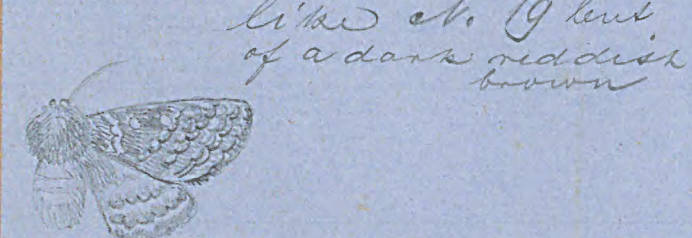
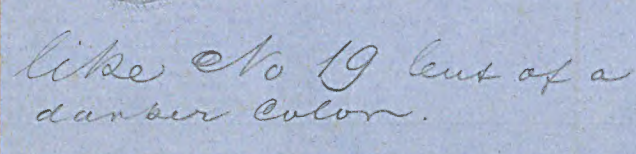
Orange body collected
month of July on a lagoon
about 6 miles from the Murray
near Swan Hill on the
Murrumbidgee river

very common

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
221			
222			
223			
224			
225			
226			
227			
228			
229			
230			
231			
232			
233			
234			
235			
236			
237			
238			
239			
240			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
16			2
17			
18			3
19			
20			2
21			
22			1
23			
24			4
25			
26			1
27			
28			1
29			1
30			1

NATURAL HISTORY OF VICTORIA.

a

Locality whence obtained.	Donor's Name.	Remarks.
Banks of the Clunney	the eyes of this insect shin in the dark like a live coal	All these night butterflies leave their nooks and corners when they rest during the day as soon as it becomes dark and fly about until dawn some species like No 18 have been seen by me during the day but only on the shady side of a tree or in some other dark or sheltered place.
do		
do	do	A candle placed in the open air on a dark sultry night in particular will draw the attention of innumerable insects towards it among which a variety of the most delicate colored night butterflies will be observed.
do		A great number of night beetles goatsuckers etc prey upon them.
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		
do		

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
31 221		<i>eightbunflies</i>	3
32 222		<i>do</i>	2
33 223		<i>do</i>	1
34 224		<i>do</i>	1
35 225		<i>do</i>	1
36 226		<i>do</i>	1
37 227		<i>do</i>	2
38 228		<i>do</i>	2
39 229		<i>do</i>	1
40 230		<i>do</i>	1
41 231		<i>a</i>	1
42 232		<i>a</i>	1
43 233		<i>a</i>	2
44 234		<i>a</i>	1
235			
236			
237			
238			
239			
240			

Vegetation

Notes

In the woods near the
alluvial. On the slopes
of sandstone etc.

Found a number of dry leaves
of *Eucalyptus mundosa*
in sandstone etc.

During the rainy season the soil was very
moist and the leaves of *Eucalyptus mundosa*
were always found on the ground. In
the dry season the leaves were very
scarcely found on the ground. The
leaves of *Eucalyptus mundosa* were
found in sandstone etc.

Other notes

Found a number of *Eucalyptus mundosa* leaves

20

20

20

20

20

20

20

The soil was very moist in the rainy season
and the leaves of *Eucalyptus mundosa*
were always found on the ground. In
the dry season the leaves were very
scarcely found on the ground. The
leaves of *Eucalyptus mundosa* were
found in sandstone etc.

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
45			2
45			
46			9
46			
47			7
47			
4			
5			
6			
48		Mass of Wash No. 49	1
48		Wash found in case 48.	
49			30
49			
50			26
50			
51		Mass of Wash No. 50	1
51			
52			26
52			
53		Mass of Wash No. 52	1
53			
54		Wash with very thin layer	2
54			
55		Wash Wash	2
55			
56		do	2
56			
57		Wash trace	1
57			
58		do	1
58			
59		do	1
59			
60		do not know any	2
60			
61		do	2
61			
20			

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

*Salt water plains
on the Murray*

As

*along alluvium
along the banks of the
Murray*

*near Swanage
Lagoon Murray River*

Murray River

1

4

*near the junction of
the Darling*

along alluvium

*near the junction
of the Murray*

along alluvium

As

As

As

*The specimen was found
near the junction of the
Murray and Darling rivers.*

*I have observed these wasps very
often swimming along the
banks of the River and
lagoons.*

*This wasp has no sting and
was observed by me in a
pool of water at Swanage
Lagoon on the same day when
it was seen swimming
across the ground by a stream
in a large pool and after
floating in rain for some time
it appeared and flew and
after another hour it appeared
and in a few minutes it was
seen flying — J.R.*

*This wasp was found near
the ground of a water tank
at Swanage Lagoon on the
Murray River.*

*This wasp was found near
the junction of the Murray
and Darling rivers. It was
found in a pool of water
near the junction of the
Murray and Darling rivers.*

As As

2

*This wasp was found near
the junction of the Murray
and Darling rivers. It was
found in a pool of water
near the junction of the
Murray and Darling rivers.*

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
221	<i>do</i>	<i>black and yellow banded body with three stings</i>	11
222	<i>do</i>		1
223	<i>do</i>		3
224	<i>do</i>		1
225	<i>do</i>		1
226	<i>do</i>		1
227	<i>do</i>		1
228	<i>do</i>		2
229	<i>do</i>		2
230	<i>do</i>		4
231	<i>do</i>		5
232	<i>Wasp</i>		2
233	<i>do</i>		5
234	<i>do</i>		10
235	<i>do</i>	<i>when alive covered with bright yellow spots which became darker after death</i>	
236	<i>do</i>	<i>the same species as before but with some difference in coloring</i>	0
237	<i>do</i>		1
238	<i>do</i>	<i>do smaller</i>	5
239	<i>do</i>		1
240	<i>do</i>	<i>large species. Skin very numerous causing swelling which lasted for several days</i>	5 39

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

Found in the grassy plain
near the river near the
Banks of the Murray
found in a Park
at Melbourne

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

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Park near
the Murray

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the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Found in the
Park near
the Murray

Remarks
The bird was found in the
Park near the Murray
at Melbourne

Remarks
The bird was found in the
Park near the Murray
at Melbourne
The colour of this species
was found red on the back
found into a yellowish brown

Found in the
Park near
the Murray

Remarks
The bird was found in the
Park near the Murray
at Melbourne

Dr. J. W. Thayer

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
103 221	<i>Arctia linea</i>		1
104 222	<i>do</i>		1
105 223	<i>do</i>		10
106 224	<i>do</i>		1
107 225	<i>do</i>		2
108 226	<i>do</i>		2
109 227	<i>do</i>		6
110 228	<i>do</i>		12
111 229	<i>do</i>		5
112 230	<i>Arctia linea</i>		11
113 231	<i>do</i>		2
114 232	<i>do</i>		4
115 233			
234			
235			
236			
237			
238			
239			
240			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
1			1
2	Black	Black species without string	2
3	do	do with black head no string	16
4	do	do	1
5	do	Small red species without string	2
6	do	do of small size	1
7	do	white species	6
8	do	do with black head no string	1
9	do	do	1
10	do	do	1
11	do	do	1
12	do	do <u>Diptera</u>	1
13	do	do large	1
14	do	do large	1
15	do	do	1
16	do	do	1
17	do	do	1
18	do	do	1
19	Yellow	do	2
20	Blue	do	3

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Remarks.

Abundant

Found dead in the
Mallee Scrub

do

This species flew into the net during the
night and the later part of daylight.

do

All these species fly about in night
flying over the (bank of the river)
as when they are flying they
are silent they do not hum as the
Cynipids do when they fly.

Found in European houses

Found dead in the mallee
one specimen found in a piece of
rotten wood in the mallee.

do Noga

Found in dead wood in canals and
other decomposed animal matter.

Found under the Dead Log tree trunk
and under logs digging for worms in
the ground.

Abundant

Found among dead tree logs

do

Found in the air some places under
dead logs etc

do

under these things etc.

do do

do

do

do

do

do

under dead logs
etc etc etc in damp places

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
221 135	<i>Quercus</i>	<i>The bark smooth, greyish microscopically a network of the bark is thin, the inner cork is yellowish, a narrow zone of thin, light brown cork is present.</i>	8
222 136	<i>do</i>	<i>Young fruit</i>	112
223 137	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	47
224 138	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	2
225 139	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	1
226 140	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	1
227 141	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	1
228 142	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	1
229 143	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	32
230 144	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	2
231 145	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	75
232 146	<i>do</i>	<i>Small, round, black fruit, with a diameter of about 1/4 inch, a dense flesh, the seeds are of the size of a pea, the shell is thin, the black skin is very thick with a very hard seed.</i>	109
233 147	<i>do</i>	<i>like No. 141.</i>	8
234 148	<i>do</i>		5
235 149	<i>do</i>		10
236 150	<i>do</i>		7
237 151	<i>do</i>		11
238 152	<i>do</i>		
239 153	<i>do</i>		
240 154	<i>do</i>		

VI Coleoptera

Locality

Remarks

Found in different localities on the banks of the Churruarua but always close to the river in cold bays or damp places

The spots on this Beetle are of a bright yellow color when alive

Found in various localities during dry days but never in the banks of the Churruarua

This is a very common species and is found in the banks of the Churruarua during dry days but never in any part of the Churruarua

Found in various localities under pine bark near the Churruarua

only in pine bark

Found in the dead tips of the Churruarua

Found under the bark of the Churruarua

This beetle is one of the most common and is found on the banks of the Churruarua in all the bays and is found in large quantities in some bays and is found to be found in the banks of the Churruarua which is known as a species of bark

Found in various localities

Madre Lanza

This beetle is found in large numbers on the banks of the Churruarua under the bark of the pine

Churruarua River

Madre Lanza

This beetle is found in large numbers on the banks of the Churruarua

Nilon Paris

Found under the bark and stones in damp places

As

As

As

As

Madre Lanza

This beetle is found in the banks of the Churruarua and is found in large numbers in the banks of the Churruarua

L. H. ...

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
115	<i>Tridacna</i>	<u>Holmbeck?</u>	2
1			
116	<i>Do</i>	<i>do</i>	1
2			
117	<i>Do</i>	<i>do</i>	1
3			
118	<i>Do</i>	<i>do</i>	2
4			
119	<i>Do</i>	<i>do</i>	225
5			
120	<i>Do</i>	<i>do</i>	2
6			
121	<i>Do</i>	<i>do</i>	2
7			
122	<i>Do</i>	<i>do</i>	1
8			
123	<i>Do</i>	<i>do</i>	2
9			
124	<i>Do</i>		2
10			
125	<i>Do</i>		1
11			
126	<i>Do</i>		5
12			
127	<i>Do</i>		5
13			
128	<i>Do</i>		1
14			
129	<i>Do</i>		1
15			
130	<i>Do</i>		1
16			
131	<i>Do</i>		1
17			
132	<i>Do</i>		2
18			
133	<i>Do</i>		4
19			
134	<i>Do</i>		2
20			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
152	Beeble		4
581			
153	Horned ... ?		1
582			
154	chigee Beeble		3
583			
155	du		1
584			
156	du		7
585			
157	du		1
586			
158	du		6
587			
159	Beeble		34
588			
160	du		29
589			
161	du		2
590			
162	du		9
591			
163	du		1
592			
164	du		1
593			
165	du		1
594			
166	du		1
595			
167	du		1
596			
168	du		3
597			
598			
599			
600			

NATURAL HISTORY OF VICTORIA.

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Donor's Name.

Remarks.

found on the salt
bush plains along
the stream
elliptica

found on flowering
scrubs at
the Beechey Pass
gun leaves

ell.

ell.

ell.

ell.

Salt Bush plains
in many places
Lake Boga
uncertain on soil
but in the sand
Lake Boga
gun leaves and
elliptica
elliptica leaves
and salt bush plants

found under the
Bark of Box trees
close to the river
found under the
gun leaves of the
salt bush in various
places and in natural
"Maidens" flying sand

elliptica leaves

ell.

gun leaves
elliptica leaves
and
Edumoa

the colour of this
Beechey Pass greatly
changed.

on flowering scrubs at

Lake Boga

?

floury leaves under the bark of flax



CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
601			
602			
603			
604			
605			
606			
607			
608			
609			
610			
611			
612			
613			
614			
615			
616			
617			
618			
619			
620			

NATURAL HISTORY OF VICTORIA.

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Remarks.

Council among pine
trees.

Found under
Great Box Bark
in Gull
in alluvial
crust

4

Down River

Do

at Toga

at the camp along
the Murray
Murray River

do

at the station

do

do

do

do

do

do

do

do

This species was
found on the leaves
of *Eucalyptus dumosa*

found on the leaves
of *Eucalyptus dumosa*

from leaves
of *Eucalyptus dumosa*

under Great Box

do

from Great

Box

do

found on the leaves
of *Eucalyptus dumosa*
from leaves

111

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
601		Dung	11
602			1
603			1
604			2
605			1
606			1
607			7
608			20
609			1
610			3
611		Water	47
612		do	70
613		do	58
614		do	52
615		Water	24
616		do	7
617		do	5
618		Fungus	69
619		do	75
620			

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

all full of
under a tree

Murray River

... ..
... ..

Murray River

... ..
... ..
... ..

Blanche Jenkins
Lagoons near
the Murray

It is better than any ~~other~~ ^{others}

This beetle is used as food by the
natives who roast it with a stick

do

do

do and in
the River
Murray

do

do

do

This beetle swims on the sand

... ..
... ..

This beetle has a peculiar
... ..
... ..

111

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
177 581	<i>Bottle</i>	<i>metal covered</i>	<i>30</i>
176 582	<i>do</i>	<i>Brown & Red inked</i>	<i>4</i>
171 583	<i>do</i>	<i>Red ink</i>	<i>42</i>
172 584	<i>do</i>		<i>1</i>
173 585	<i>do</i>		<i>2</i>
174 586	<i>do</i>		<i>3</i>
175 587	<i>do</i>		<i>2</i>
176 588	<i>do</i>		<i>7</i>
177 589	<i>do</i>	<i>Smith's</i>	<i>24</i>
178 590	<i>do</i>		<i>6</i>
179 591	<i>do</i>	<i>little ink</i>	<i>4</i>
180 592	<i>do</i>		<i>4</i>
181 593	<i>do</i>	<i>little metal covered bottle</i>	<i>5</i>
182 594	<i>do</i>		<i>3</i>
183 595	<i>do</i>		<i>1</i>
184 596	<i>do</i>		<i>14</i>
185 597	<i>do</i>		<i>2</i>
186 598	<i>do</i>		<i>2</i>
187 599	<i>do</i>		<i>4</i>
188 600	<i>do</i>		<i>4</i>

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

Sturges River
under gum tree
under bark
found

Do

on the leaves of
Eucalyptus

found under bark of gum tree

↓

gum tree

at a Camp (near)
found at Sturges River

found on the bark of the gum tree
the scales and is hexagonal

of the sides of the
scale a dark line

that I have seen detached its feet
found in the bark of the gum tree

found under bark of gum tree

found under bark of gum tree

Do

Do

Sturges River

found under bark of gum tree

under gum tree
at Sturges River

Do

found under bark of gum tree

Do

found under bark of gum tree
at Sturges River

Handwritten notes at top left

Shaver X

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
581	<i>Bugs</i>		470 ⁵⁴
582	<i>Do</i>		44
583	<i>Do</i>		9
584	<i>Do</i>		1
585	<i>Do</i>		19
586	<i>Do</i>		3
587	<i>Do</i>	<i>Thin eggs</i>	1
588	<i>Do</i>	<i>Do</i>	14
589	<i>Do</i>	<i>Little thin Bugs</i>	77
590	<i>Do</i>	<i>Round bugs?</i>	77
591	<i>Do</i>	<i>Do</i>	1
592	<i>Do</i>	<i>with hair legs</i>	52
593	<i>Do</i>	<i>Do</i>	9
594	<i>Do</i>	<i>longer ones</i>	24
595	<i>Do</i>		6
596	<i>Do</i>		30
597	<i>Do</i>		9
598	<i>Do</i>		25
599	<i>Do</i>		5
600	<i>Do</i>		19

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

Under the trees
at the Green Trees
along the Murray Banks

Do

Do

Do

Box - gum tree
Base

From the Base

in gum trees and
Eucalypta and various
other trees in the Middle

Do

W. E. of Eucalypta
damosa

the road with gum and various other trees
Banks at the base of a hill that
stands in the middle of the flood. 3 June

Mallee Trees

in the gum trees
and various other
trees in the

Do

Water in
the various trees

2

near the base of
the Murray in the
open

~~Water in the
trees in the flood~~

in the trees and
base of the

Do

Under the gum trees
at the

damaged pieces
in the various trees

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
218 601	<i>P.</i>		48
219 602	<i>do</i>		100
220 603	<i>do</i>		12
221 604	<i>do</i>		6
222 605	<i>do</i>		7
223 606	<i>do</i>		4
224 607	<i>do</i>		1
225 608	<i>Flower</i> <u><i>Yucca</i></u>		1
226 609	<i>do do</i>		3
227 610	<i>Cactaceae</i>		2
228 611	<i>do</i>		2
229 612	<i>do</i>		9
230 613	<i>do</i>		30
231 614	<i>do</i>		15
232 615	<i>do</i>		3
233 616	<i>do</i>		4
234 617	<i>do</i>		1
235 618	<i>do</i>		3
236 619	<i>do</i>		6
237 620			

Chrysomelidae

XI

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
247 581	<i>alloupi</i>		1
248 582	<i>do</i>		2
249 583	<i>do</i>		1
250 584	<i>do</i>		1
251 585	<i>do</i>		1
252 586	<i>do</i>		2
253 587	<i>do</i>		1
588 254	<i>do</i>		1
589 255	<i>caucasiensis</i>		1
590 255b			
591 592			
593 256a	<i>caucasiensis</i>		36
594			
595			
596 256b	<i>do</i>	<i>femina</i>	
597			
598			
599			
600			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
601			
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619			
620			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
257 601	<i>Myia allata</i>		6
258 602	<i>Myia do</i>		17
259 603	<i>Myia do</i>		16
260 604	<i>do</i>		8
261 605	<i>do</i>		2
262 606	<i>do</i>		1
263 607	<i>do</i>		4
264 608	<i>do</i>		2
265 609	<i>do</i>		2
266 610	<i>do</i>		71
267 611	<i>do</i>		212
268 612			
613			
614			
615			
616			
617			
618			
619			
620			

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.	Donor's Name.	Remarks.
<p>found on the ground could not get Buck Plains do</p>		<p>This species is more or less dark in color according to the soil on which grows an effect of it found</p>
<p>Stable Sand do</p>		
<p>do</p>		<p>Color of the upper wings has changed from light to dark green</p>
<p>do</p>		
<p>do</p>		
<p>do</p>		
<p>Lower Creek in the shadow of Stable Sand near the station</p>		<p>A remarkable change of color has taken place on this insect the wings of a very light hue when alive this of the pupae are a red sand brown in the earliest period of its life. There are many different species in these of the</p>

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
581			
582			
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CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
268 641	Different Species of <i>Massachusetts</i>		139
269 642	Different Species		66
270 643	<i>Massachusetts</i>		3
271 644	<i>do</i>		57
272 645	<i>do</i>		14
273 646	<i>do</i>	Different Species	35
274 647	<i>do</i>		36
275 648	<i>do</i>		6
276 649	<i>do</i>		5
277 650	<i>do</i>		24
651			
652			
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660			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
541			
542			
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
CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
247	<i>Chrysomelidae</i>		7
501	<i>do</i>		7
502	<i>do</i>		1
250	<i>Chrysomelidae</i>		3 82
503	<i>do</i>		3
251	<i>Chrysomelidae</i>		2
504	<i>do</i>		1
505	<i>do</i>		1
252	<i>Chrysomelidae</i>		1
506	<i>do</i>		1
253	<i>Chrysomelidae</i>		1
507	<i>do</i>		1
254	<i>Chrysomelidae</i>		10
508	<i>do</i>		3
255	<i>Chrysomelidae</i>		18
509	<i>do</i>		11
256	<i>Chrysomelidae</i>		2
510	<i>do</i>		5
257	<i>Chrysomelidae</i>		7
511	<i>do</i>		19
258	<i>Chrysomelidae</i>		12
512	<i>do</i>		14
259	<i>Chrysomelidae</i>		2
513	<i>do</i>		12
260	<i>Chrysomelidae</i>		
514	<i>do</i>		
261	<i>Chrysomelidae</i>		
515	<i>do</i>		
262	<i>Chrysomelidae</i>		
516	<i>do</i>		
263	<i>Chrysomelidae</i>		
517	<i>do</i>		
264	<i>Chrysomelidae</i>		
518	<i>do</i>		
265	<i>Chrysomelidae</i>		
519	<i>do</i>		
266	<i>Chrysomelidae</i>		
520	<i>do</i>		

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
681			
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700			

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
318			/
561			
319			/
562			
563	XXIII		
564			9
565			
566			
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568			
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6 575			
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XXIV

NATURAL HISTORY OF VICTORIA.

Locality whence obtained.

Donor's Name.

Remarks.

found in the lagoons and Billybongys used by the natives as a bait for fishing

CATALOGUE OF THE MUSEUM OF

Museum Number.	Name of Specimen.	Description of the Specimen.	Number of Specimens.
621 299	<u>Scorpiones nides</u> Scorpions		57
622 300	Earwig		13
623 301	Cuscus aff Spec		44
624 302	do		2
625 303	do		4
626 304	<u>Crustaceans</u> ?		2
627 305	Spiders Tarantula		50
628 306	do		5
629 307	Spider		2
630 308	do		5
631 309	do		2
632 310	do		1
633 311	do		1
634 312	do		1
635 313	do		1
636 314	do		1
637 315	do		4
638 316	do		1
639 317	do		1
640			

