

Arctic NWK Field Office 15th July 2014

(Tanjung + Ch. Dale + Kuroki + Small + ...)

(Arctic) (Small) (Small) (Small)

At the base of the ...

5000, Jeremy Nesbitt (NWK)

...

...

~N → S across the Arctic - NWK still important

...

...

Robert Kowal, in the 1760's with his other

small unusual ...

...

...

...

...

...

...

...

...

The all done to find ...

...

...

...

11th July 2014 ...

...

...

...

...

...

...

Journal - 18/11/2011
dill, guler, peters, old hay, 2 gals, etc.

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

1.11.11 - (100)

Journal Page 5

13 July 2017 - Wake @ 06:30 and the

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

@ noon

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

~~at 07:00~~

sunrise obs, Dancers / a little

1 bundle clean chumbe (2) at fall anchor

1 bundle raft frame parts

1 bundle (3) small

1. new tent

1. new tent

1. new tent

2 shot guns

1. water bag

1. personal bags

USFWS ... Today pilots will collect
fragments ...

will arrive and help with getting it out there.
The rest of us have ...

After airport we returned to field ...
cleaning kits, and ammo, then back to ...

Only ...
All at ...
We then headed ...

We took a white ...
12:45 checked ...

Went out to the site, saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

Went to the site and saw to be a good spot. The
main habitat there was by which I left to go to the
site and then to the site.

MSite #1

Journal

AG Hope

Arctic-Nor

Track and Footprint data - 68 SITES AT

443.58926 W, 66.1 N - 14-18 July 2017

Within 100m of the river, the ground is
frozen and the water is very shallow. The
ground is very soft and the water is very
shallow.

at some thunder can see external tracks that

then prop roots in camp area.

All water to be left - at least 10 days. It is better to
be left for 3-4 days before Alaska.

leaves with other water. The ground is very soft and the water is very
shallow.

The ground has been frozen and the water is very shallow.

in some cases of erosion where prop roots were seen.

at some thunder can see external tracks that

then prop roots in camp area.

All water to be left - at least 10 days. It is better to
be left for 3-4 days before Alaska.

leaves with other water. The ground is very soft and the water is very
shallow.

The ground has been frozen and the water is very shallow.

in some cases of erosion where prop roots were seen.

at some thunder can see external tracks that

then prop roots in camp area.

... with low river flow. I expected better results on the wet area.

each plus 52 pits for me, for the first night.

but quit by 19:00. A good catch, 51/51

I didn't have a chance to

ITN got a good

... in the

...

...

...

...

July 2017

... that side to be. Not too much but a good

... to start with for getting in all the ground

for propping. ...

propped till 13:00

July 2017

3: *Sorex cinereus* - pits

4: *Sorex araneus* - pits

1: *Microtus pennsylvanicus* - 1 animal bar

1: *M. pennsylvanicus* - 1

Total = 9 captures, DIVERSITY = 4 species

Had some luck with

traps. I tried another 52 pits up the creek

Left the camp at 10:00 AM near the intersection of willows
out of the creek area. Saw several birds
and set 70 traps across the river to south us

The very old mossy creek area at camp
set 70 traps in two lines, 40 along the open
area (post-cement) on the sun side east of
camp and a 30 on the rocky patch and into forest.

I also hiked up the slope I took under a mountain
front to the top. I still see a lot of
H. a. chell. Great view from above! Good
weather with partly cloudy and very warm.

Mosquitoes not too bad. Did not seem to react
to any of the traps. All back in camp by ~ 19:00. We had set up the
SOAP to catch the traps.

went to scout the north bank of the creek
channel. The NW and SW slopes to horizon
from south side of camp. A nest looking like fisher's hole
on a tree west to a P.P. on the bank
north of camp to river. Saw many birds
including several warblers.

Set by 21:30. Saw a lot of birds
including several warblers.

16 July 2017. Was @ camp. Saw
many birds, including several warblers.
Saw a lot of birds, including several warblers.
Saw a lot of birds, including several warblers.

Transcript of the ... 2017 ...

- 1. S. ...
- 2. S. ...
- 3. S. ...
- 4. S. ...
- 5. S. ...
- 6. S. ...
- 7. S. ...
- 8. S. ...
- 9. S. ...
- 10. S. ...

Present in ...
 The ... had ...
 ...
 ...

...
 ...
 ...

...
 ...
 ...

...
 ...
 ...

~~Friday June 10th~~
~~classy, windy, but not too hot. Had a great~~
~~time. The boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~

~~the boat was very clean and~~
~~the boat was very clean and~~
~~the boat was very clean and~~



100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m
100m	100m	100m	100m	100m

Targa
 bread viet
 creek (with willow)
 100m 55, 100m 55, 100m 55

Targa
 bread viet
 creek (with willow)
 100m 55, 100m 55, 100m 55

Targa
 bread viet
 creek (with willow)
 100m 55, 100m 55, 100m 55

~~KSJ~~

Journal

ARCH

14

Tapping Tables - 5761 - Triangle Room - 11/15/17

$$\begin{aligned} \text{Snaps} &= (50 \times 3 \times 2) + (70 \times 3 \times 2) + (20 \times 2 \times 2) \\ &= 780 \end{aligned}$$

$$\begin{aligned} \text{Dist} &= (52 \times 4) + (104 \times 3) + (94 \times 2) \\ &= 208 + 312 + 188 \\ &= 708 \end{aligned}$$

18 July 2017 - Wake @ 07:00, coffee etc. then

~~to the office. The morning is interesting. I~~
~~to the office. The morning is interesting. I~~
~~to the office. The morning is interesting. I~~
~~to the office. The morning is interesting. I~~
~~to the office. The morning is interesting. I~~
 moved all goods to the driveway!

Tuesday 18 July 2017 - 18 July 2017

- 1. Case summary
- 2. June summary
- 3. Some notes
- 4. Murder outline

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

~~to the office. The morning is interesting. I~~

Continued, nothing dangerous to contend with but did not want to say anything about it.

and returned to the boat in 1902. Their boat was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather.

weather for the boat. It was a very small boat and was not suitable for the weather. The boat was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather.

at the end of the day. It was a very small boat and was not suitable for the weather. The boat was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather.

reading 21-22

~~31-32~~

629m: 18-23 July 2017

N.B. Slightly tricky getting here for some reason. A medium sized boat was used. It was a very small boat and was not suitable for the weather.

It was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather. The boat was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather.

Mountains to the west. It was a very small boat and was not suitable for the weather. The boat was difficult to maneuver and took on water. It was a very small boat and was not suitable for the weather.

* Site #1

Catch Table Site #1 Trans 11 8 Feb 2011

5. *Sorex cinereus*

4. *Sorex*

2. *Sorex uamnak*

1. *Sorex*

8. *Microtus mordax*

1. *Microtus mordax*

19. *Myodes rutilus*

1. *Lepus timidus*

Total 45 captures (12) 9 species (12)

Site 2 - well - had flat area of forest

with open area - the best habitat

well spread in flat with some areas of higher

ground, mixed with higher ground and

open areas - the best habitat

with some higher ground - the best

habitat - the best habitat

just south of camp local housing

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

in the area - the best habitat

but could not find a camp. Good start - but

with only 500 lbs of supplies.

set another 50 pits through deep woods, over

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

Managed to get 300 amperes and 156 pits

So we are now limited to 156 pits, and

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

the camp, and the trail was very difficult.

~~1. Larva of *Leucophaea* (Larva) 11/11/12~~

~~2. *Sorex araneus*~~

Sorex araneus (Larva)

~~3. *Myodes rutilus*~~

~~4. *Mitopus recondens*~~

~~5. *Mitopus recondens*~~

~~10. *Leucophaea* (Larva) 11/11/12~~

~~11. *Leucophaea* (Larva) 11/11/12~~

~~12. *Leucophaea* (Larva) 11/11/12~~

~~13. *Leucophaea* (Larva) 11/11/12~~

~~14. *Leucophaea* (Larva) 11/11/12~~

~~15. *Leucophaea* (Larva) 11/11/12~~

~~16. *Leucophaea* (Larva) 11/11/12~~

~~17. *Leucophaea* (Larva) 11/11/12~~

~~18. *Leucophaea* (Larva) 11/11/12~~

21 July 2017 ...

At least walls in a mostly clear but very dark ...

pits were either popped up or under water ...

4. *Sorex americanus*

1. *Microtus pennsylvanicus*

2. *Sorex*

3. *Sorex*

Although captures are low, we are getting ...

... ..

... ..

a population high and ...

and snow cover ...

... ..

set 60 traps and ...

... ..

the 52 pits ...

... ..

Nothing recent.

At 16:30 I sat to catch up on notes...

bad, but at ~20:00 I hate cinema etc...

all likely > capture though...

Mapping Results Site #3 22 June 2017... Total = 15 captures Diversity = 3/4 species

Product Control The had a... at 1

... ..

... ..

... ..

... ..

... ..

T... .. #2 122 T. 1 2017. 1.

- 9. *Sorex emerus*
- 2. *Microtus pennsylvanicus*

3. *Myodes talpae*

Microtus pennsylvanicus

5. *Microtus pennsylvanicus*

... .. #2

2. *Tamiasciurus ludovicianus*

29. *Sorex emerus*

1. *Sorex araneus*

14. *Myodes talpae*

2. *Microtus pennsylvanicus*

4. *Microtus pennsylvanicus*

5. *Microtus pennsylvanicus*

*Site #

Microtus pennsylvanicus

... .. at 20:00. Still

Overnight was with 50°F

Site 2

Tagging Toliver, Site 2: Lower limit: 19-23 T.I. 2017

$$\begin{aligned}
 & \text{pits: } (53 \times 4) + (53 \times 3) + (52 \times 3) + (54 \times 3) + (71 \times 3) \\
 & + (30 \times 2) + (30 \times 2) = 20 \times 4 + 104 + 156 + 172 + 212 + 60 \\
 & + 40 = 912
 \end{aligned}$$

~~(100 \times 2) + (100 \times 2) + (100 \times 2) + (100 \times 2) \\
 = 240 + 240 + 240 + 240 = 960~~

24 T.I. 2017 - Wake @ 06:00 to head make miles. I learned about more wild Yaqui breeds

at the village. I had to head a few miles

to the north. I had to head a few miles

to the north. I had to head a few miles

to the north. I had to head a few miles

to the north. I had to head a few miles

Village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

at the village. I went to wait at the airstrip shed

was much better. I started to look at water
camp, instead of another camp over, no camp was made
we, were found, all were in a boat. I used it
to get to the place where the boat is at 12:30

at 1:30 we left the camp. The boat left
river left. So we struggled and made a camp
at 2:30. It was a very good camp, in a very
good place.

At 3:30 we left the camp. The boat left
river left. So we struggled and made a camp
at 4:30. It was a very good camp, in a very
good place.

At 5:30 we left the camp. The boat left
river left. So we struggled and made a camp
at 6:30. It was a very good camp, in a very
good place. We spent the evening with
camp and setting some traps.

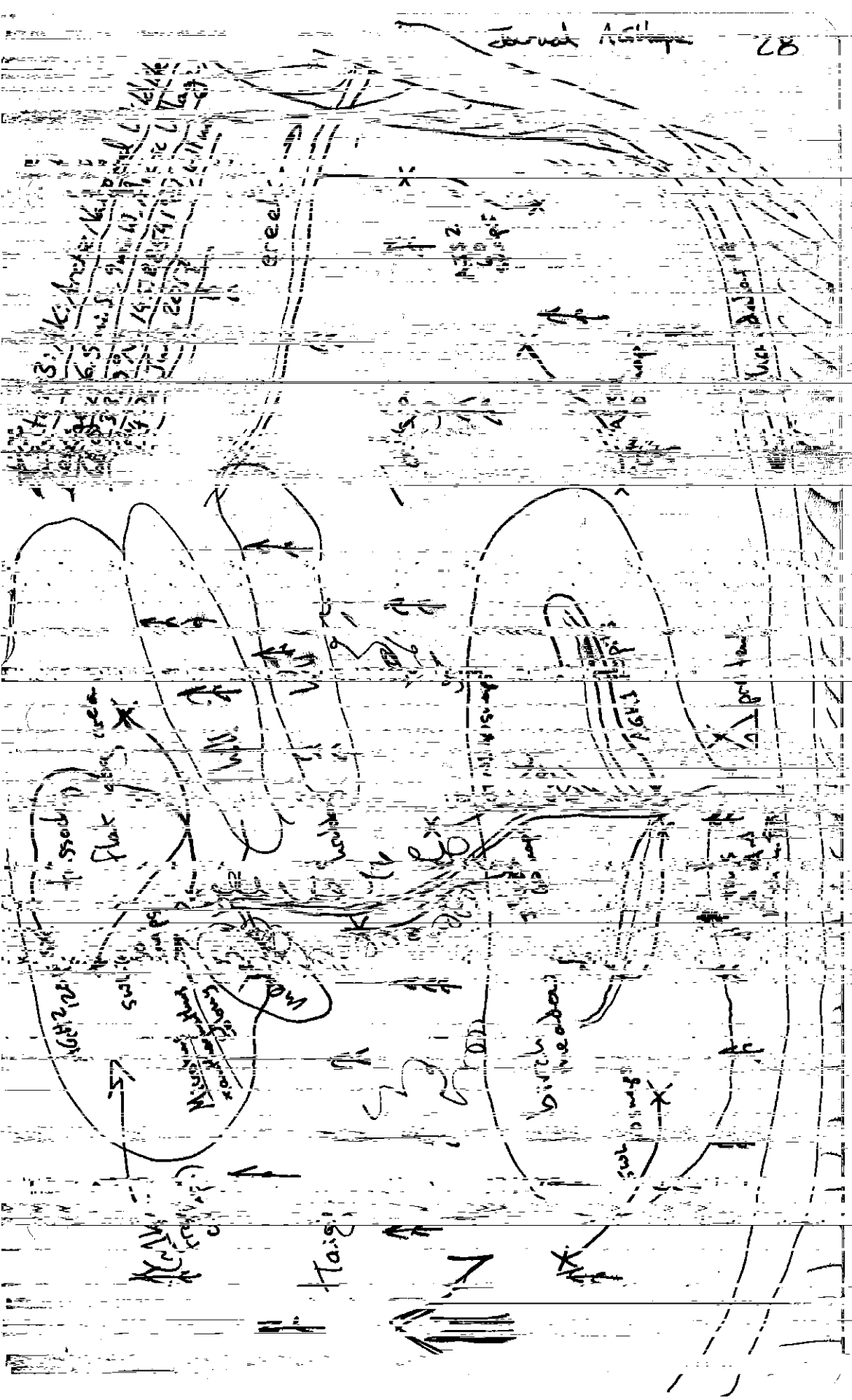
25 July 1944. We are at 12:45. The boat
left the camp. The boat left river left.
So we struggled and made a camp at 1:45.
It was a very good camp, in a very good
place. We spent the evening with camp
and setting some traps. The boat left
river left. So we struggled and made a
camp at 2:45. It was a very good camp,
in a very good place.

The first attempt at the icefall to the north
was a failure. The ice was too thick and the
wind was too strong. We had to turn back
to the south side. The second attempt was
successful. We reached the top of the icefall
at 10:00 AM. The view was spectacular.
We had a picnic lunch on the summit.
The weather was perfect. The wind was
just what we needed. We were all
happy and satisfied. We had a great
day. We were all tired but happy.
We had a great day. We were all
happy and satisfied. We had a great
day. We were all tired but happy.

We all recovered at a nice tea lunch after

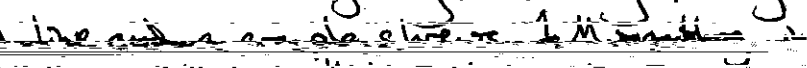
~~Site #3: Arctic National Wildlife Refuge, 6.5
165 88 541 W. 6/24-28 July 2017~~

to bed by ~ 21:00. Saw tracks around of moose,
a small groundhog and also a mink and fox. No
evidence of any other mammals. The weather
was perfect. The wind was just what we
needed. We were all happy and satisfied.
We had a great day. We were all tired
but happy. We had a great day. We
were all happy and satisfied. We had a
great day. We were all tired but happy.



27 July 2017 Wake at street, off pt. 11

at 11:30 am. Warm and sunny at
noon. 

Still the same as old days. 

Muggy but not bad. We pretty much march on

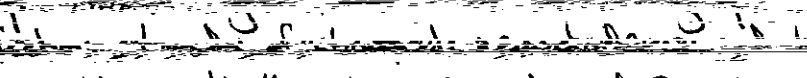
my 

We have plenty of days to work with

- 14. *Microtus pennsylvanicus*
- 15. *Myodes californicus*

at 11:30 am. 

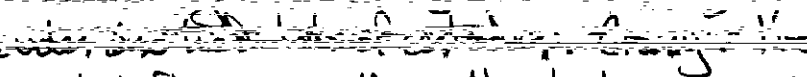
at 11:30 am. 


at 11:30 am. 

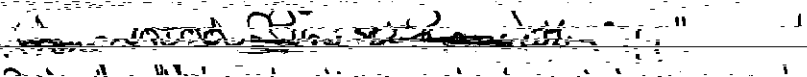
at 11:30 am. 

at 11:30 am. 

at 11:30 am. 

at 11:30 am. 

at 11:30 am. 

at 11:30 am. 

at 11:30 am. 

Schuyler looked up the for dinner tomorrow night. He also talked about the traps. I will collect all traps and process the catch camp and head to the river bank. There will be a small stream.

Site #3

Trapping Tables, Site #3, Lower Acute Village, 24-28 July 2017

pts (20x3) (10x2) 240 + 240 = 480
 traps (40x3x3) (60x3x2) 360 + 360 = 720

It is still raining. The water is still high. I will check the traps tomorrow. I will also check the traps tomorrow.

still raining. The water is still high. I will check the traps tomorrow.

Trapping Tables, Site #3, 24-28 July 2017

- 2. *Sorex cinereus*
- 1. *Castor*
- 2. *Microtus*
- 4. *Myodes rutilus*

but the colony is massive. I will check the traps tomorrow. I will also check the traps tomorrow.

and we started...
 and I...
 This...
 big...
 part of a...
 in...
 had to be...
 CAP...
 The...

boulder and were stuck for 5 mins. I took a
 5m x 10m net. It would be fine if we were without
 all the previous samples and added weight but
 in worse case would be...
 was...
 as much weight...

#3 Capture
 24-25 June 2012

- 4 *T. ...*
 - 1 *Sorex hoyi*
- TOTAL = 71 captures; Diversity = 5 species

Made a 11 meter in 3 hours: that placed out a piece
 case closed to scout at the top of the...
 along the road down...

the creek the side of the creek. Just on the

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

side of the creek.

1. ... (11.)
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.

I
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.

1.
2.
3.
4.
5.
6.
7.
8.
9.
10.
11.
12.
13.
14.
15.
16.
17.
18.
19.
20.
21.
22.

then set to collecting wood and birds in the
vicinity of dead and down spruce around, and did

of rain in the evening after a good but brief rain
storm.

1. *Sorex hoyi*

1 *Microtus pennsylvanicus*

17 *My. talp.*

TOTAL = 24 captures. Diversity = 6 species

lots of spruce around site. The one found
was a *Sorex hoyi*.
Pit and bait bucket with scabiosa and a small
piece of pine. The *Microtus* was found
like long grass, the *My. talp.* was found
under logs and in the grass.

trapping wires

$$\text{Russet } (20 \times 2) + (40 \times 2) + (10 \times 1) + (60 \times 2) +$$

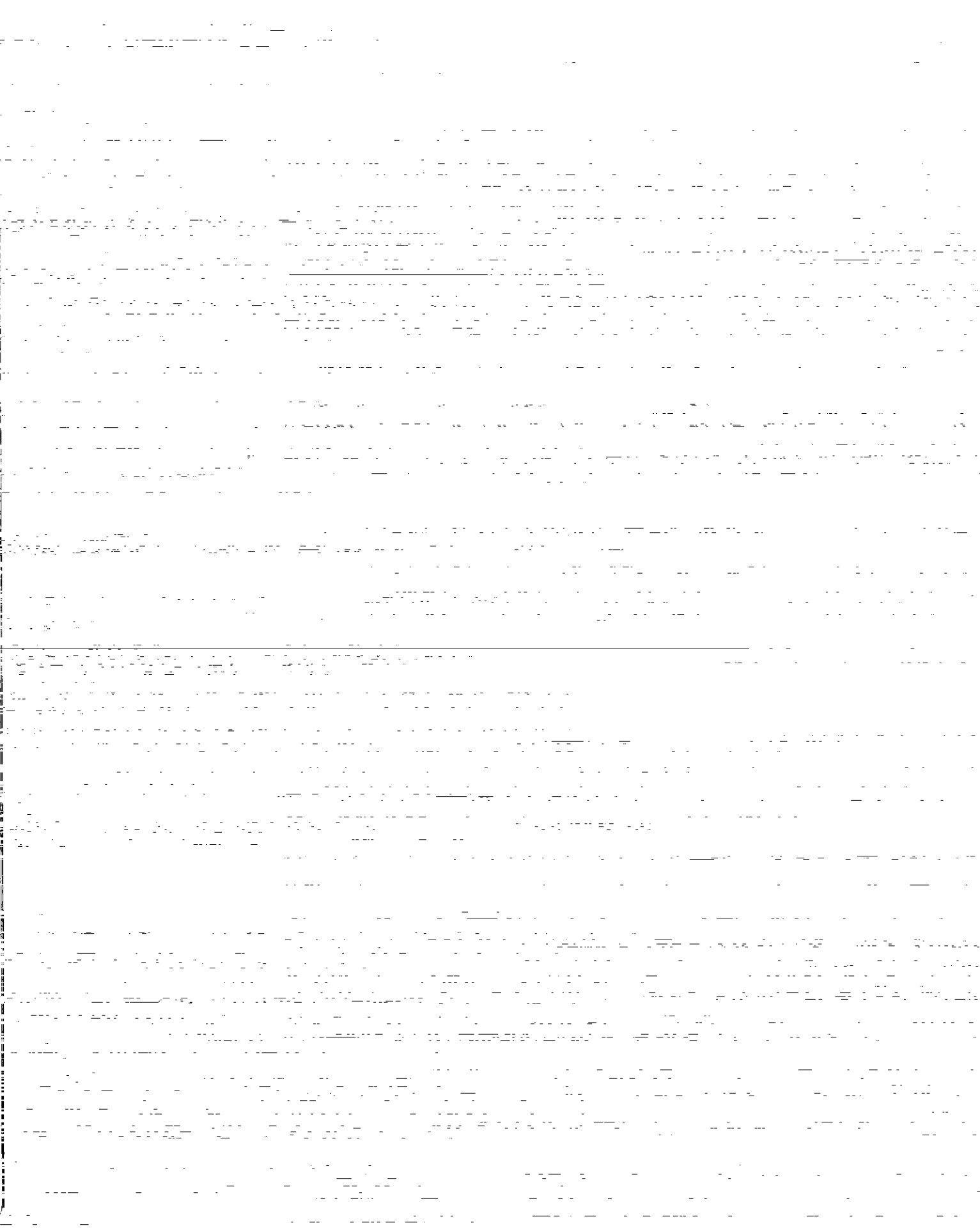
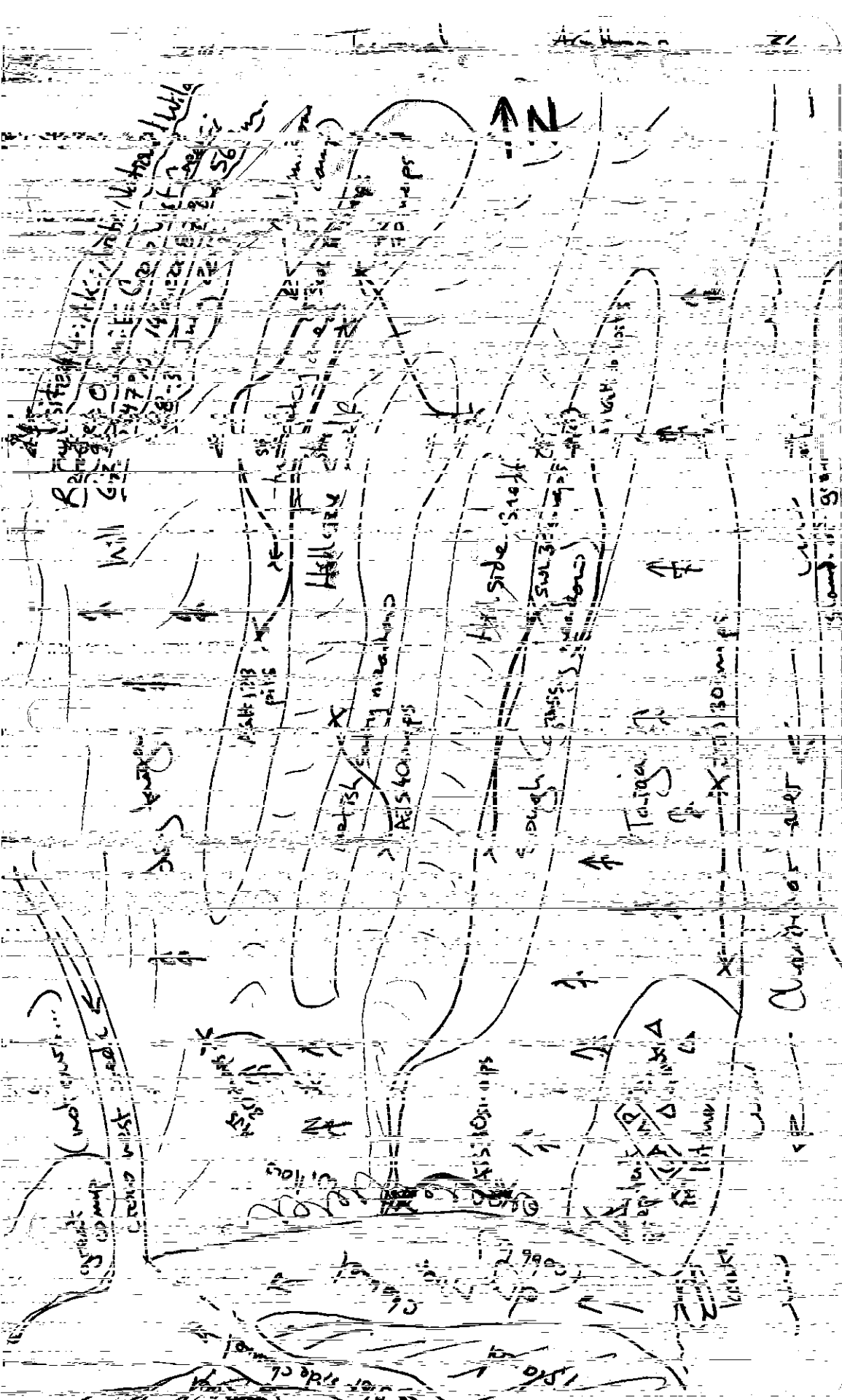
$$(70 \times 2) + (80 \times 2) = 180 + 120 + 10 + 120 + 140$$

$$= 570$$

$$\text{Pits } (64 \times 3) + (28 \times 2) = 192 + 56$$

$$= 448$$

$$\text{Total } = 1018$$



had a net to trap gulls with a net made of
all the last. Had the net for numerous Rod
@ ~21:00.

~~3. T. ...~~
~~2. D. ...~~
~~1. ...~~
Cool, but difficult to chase the best part of the
of a wild over!

2. *Sorex araneus*

3. *Microtus pennsylvanicus*

5. *Meleis otilus* (+1 parous)

TOTAL = 10 captures (14) Nests = 10 (17)

Site #4

Captive Telling Site #4: Conard's Creek 28 31 32 33

3. *Sorex tundrensis*

2. *Sorex araneus*

5. *S. araneus*

7. *Microtus pennsylvanicus*

1. *Tamias striatus*

1. *Microtus pennsylvanicus*

27. *Meleis otilus*

TOTAL = 17 (19) captures (11)

Went that we only got a single togo with the colony. Maybe they were just stressed. IED. It is a bit of a problem. We are simply low here. Anyway, we approached our next cto by ~15:00.

Site #1: 461 Lake National Wildlife Refuge - San Martin
C. C. L. Cook 67 279181 146 06689 2 505

31 July - 4 July 2017

ALBERT

It pulled out a small all. In the morning, I can.

circles around the site. I found out that the

water is very shallow. The water is very shallow.

and I found out that the water is very shallow.

or sandals will be needed. It's unfortunate but the

cores of the rocks are not available in getting our

camp. So we will be in the main gravel bar. There's

some, but we will be in the main gravel bar. There's

kitchen sites, hand gear, then setting up camp. We

we are back to get our food and water. The water is

very shallow. I found out that the water is very shallow.

with some water. Good condition. I think that of

the water is very shallow. I found out that the water is very shallow.

with a lot of water. I found out that the water is very shallow.

a minor correction. Also some bear signs. I saw the

good bear tracks. I found out that the water is very shallow.

To the north of camp I looked through low hills
to the hills of the north. The hills were
mostly low and rounded. The hills were
mostly low and rounded. The hills were

at source to an irregular. In a grassy meadow
long, a temperate rain forest. Spruce grows in a strip
All variations in between. Spruce grows in a strip

up along a part bank of the creek. Good forest here

had to get out. The weather became so bad I had
turned on my heavy coat and storm cells.
While I was out scouting a large storm moved through
the hills. I saw a large storm. The others had
circled cells on the bank. I went and headed
back north across the creek. It was a inland like

I had left my water proofs but was soaked. I
just kept going. The hills were
the hills of the north. The hills were

with some birds...
 insect mountains from the NW...
 rain...
 temperature...
 40-45°F...
 chilly all day...
 but no...
 wind...

August 11 - ...
 small...
 site at the end...
 could change

S. Myodes rufus

the house...
 to the east...

Trapping Results Site #5: 5 August 2017, ~~Site #5~~

1 *Sorex nanus*

1 *Sorex araneus*

1 *Microtus pennsylvanicus*

1 *Blarina brevicauda* (1 *Blarina brevicauda*)

Total = 25 (+1) Diversity = 5 species (+1)

the ~~the~~ *Microtus pennsylvanicus* were taken so I'll

at the end of the trap line

and the *Sorex nanus* were taken

from eating lots of *Betula* - tip and

knives so it would be good to supplement the

bank next to the boat drops of *Betula* deep

at the end of the trap line

Site #5 Trapping Table Site #5 5 Aug 2017

$$\begin{aligned}
 & (10 \times 2) + (10 \times 2) + (10 \times 2) = 240 + 240 \\
 & + 240 = 1020 \\
 & (10 \times 4) + (10 \times 3) = 160 + 492 = 652
 \end{aligned}$$

return to site 1 trap mounds

These *Sorex nanus* were all *Sorex nanus* I mean

managed to escape a hole made in my under

had a lot of *Betula* in the area

at the end of the trap line

2012
 P.K. Arviz
 13 de Parag
 13 de Ceed
 0663971
 44
 21
 37
 15
 10



The morning was mostly clear. The wind was light and the temperature was in the 70s. We started at 8:00 AM and went to the field. The birds were very active and we saw many species. We collected several specimens and took notes on their behavior. The weather was perfect for field work.

We continued our work in the field. The birds were still very active and we saw many more species. We collected several more specimens and took notes on their behavior. The weather was still perfect for field work.

We finished our work in the field and went back to the lab. We processed the specimens and took notes on their behavior. The weather was still perfect for field work.

We finished our work in the lab and went back to the field. We collected several more specimens and took notes on their behavior. The weather was still perfect for field work.

Trapping Results Site #10, 4 Aug 2014, Sumner Creek
 1. *Sorex chirox*
 2. *Sorex araneus*
 3. *Sorex coronatus*
 4. *Sorex araneus*
 5. *Sorex coronatus*
 6. *Sorex araneus*
 7. *Sorex coronatus*
 8. *Sorex araneus*
 9. *Sorex coronatus*
 10. *Sorex araneus*
 11. *Sorex coronatus*
 12. *Sorex araneus*
 13. *Sorex coronatus*
 14. *Sorex araneus*
 15. *Sorex coronatus*
 16. *Sorex araneus*
 17. *Sorex coronatus*
 18. *Sorex araneus*
 19. *Sorex coronatus*
 20. *Sorex araneus*
 21. *Sorex coronatus*
 22. *Sorex araneus*
 23. *Sorex coronatus*
 24. *Sorex araneus*
 25. *Sorex coronatus*
 26. *Sorex araneus*
 27. *Sorex coronatus*
 28. *Sorex araneus*
 29. *Sorex coronatus*
 30. *Sorex araneus*
 31. *Sorex coronatus*
 32. *Sorex araneus*
 33. *Sorex coronatus*
 34. *Sorex araneus*
 35. *Sorex coronatus*
 36. *Sorex araneus*
 37. *Sorex coronatus*
 38. *Sorex araneus*
 39. *Sorex coronatus*
 40. *Sorex araneus*
 41. *Sorex coronatus*
 42. *Sorex araneus*
 43. *Sorex coronatus*
 44. *Sorex araneus*
 45. *Sorex coronatus*
 46. *Sorex araneus*
 47. *Sorex coronatus*
 48. *Sorex araneus*
 49. *Sorex coronatus*
 50. *Sorex araneus*
 51. *Sorex coronatus*
 52. *Sorex araneus*
 53. *Sorex coronatus*
 54. *Sorex araneus*
 55. *Sorex coronatus*
 56. *Sorex araneus*
 57. *Sorex coronatus*
 58. *Sorex araneus*
 59. *Sorex coronatus*
 60. *Sorex araneus*
 61. *Sorex coronatus*
 62. *Sorex araneus*
 63. *Sorex coronatus*
 64. *Sorex araneus*
 65. *Sorex coronatus*
 66. *Sorex araneus*
 67. *Sorex coronatus*
 68. *Sorex araneus*
 69. *Sorex coronatus*
 70. *Sorex araneus*
 71. *Sorex coronatus*
 72. *Sorex araneus*
 73. *Sorex coronatus*
 74. *Sorex araneus*
 75. *Sorex coronatus*
 76. *Sorex araneus*
 77. *Sorex coronatus*
 78. *Sorex araneus*
 79. *Sorex coronatus*
 80. *Sorex araneus*
 81. *Sorex coronatus*
 82. *Sorex araneus*
 83. *Sorex coronatus*
 84. *Sorex araneus*
 85. *Sorex coronatus*
 86. *Sorex araneus*
 87. *Sorex coronatus*
 88. *Sorex araneus*
 89. *Sorex coronatus*
 90. *Sorex araneus*
 91. *Sorex coronatus*
 92. *Sorex araneus*
 93. *Sorex coronatus*
 94. *Sorex araneus*
 95. *Sorex coronatus*
 96. *Sorex araneus*
 97. *Sorex coronatus*
 98. *Sorex araneus*
 99. *Sorex coronatus*
 100. *Sorex araneus*

Site #

Capture (allies) Site # by (indicate date) 21 Nov 1967

- 37. *Sorex cinereus*
- 6. *Sorex hoyi*
- 55. *Microtus pennsylvanicus*
- 55. *Myodes rutilus*
- 1. *Sorex umbrinus*

TOTAL - 108

~~Handwritten notes, mostly illegible due to heavy scribbling.~~

~~Handwritten notes, mostly illegible due to heavy scribbling.~~

~~Handwritten notes, mostly illegible due to heavy scribbling.~~

I do not think I should look back on these

things, I did a long time ago, but I do not

think I should look back on these things

at all. I do not think I should look back

on these things at all. I do not think I

should look back on these things at all.

I do not think I should look back on these

things at all. I do not think I should

look back on these things at all. I do

not think I should look back on these

things at all. I do not think I should

look back on these things at all. I do

not think I should look back on these

things at all. I do not think I should

look back on these things at all. I do

not think I should look back on these

things at all. I do not think I should

look back on these things at all. I do

not think I should look back on these

6 August 2017 - Wake at 6 AM

Trapping Results: Site #6: 6 Aug at 10:17; B. 10:18 M.

- 1 *Mus mus*
- 1 *Tamiasciurus ludovicianus*

TOTAL = 11 - 100% DIVERSITY = 2 species

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

to be a great deal of ... with a ...
... ..

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

~~... ..~~

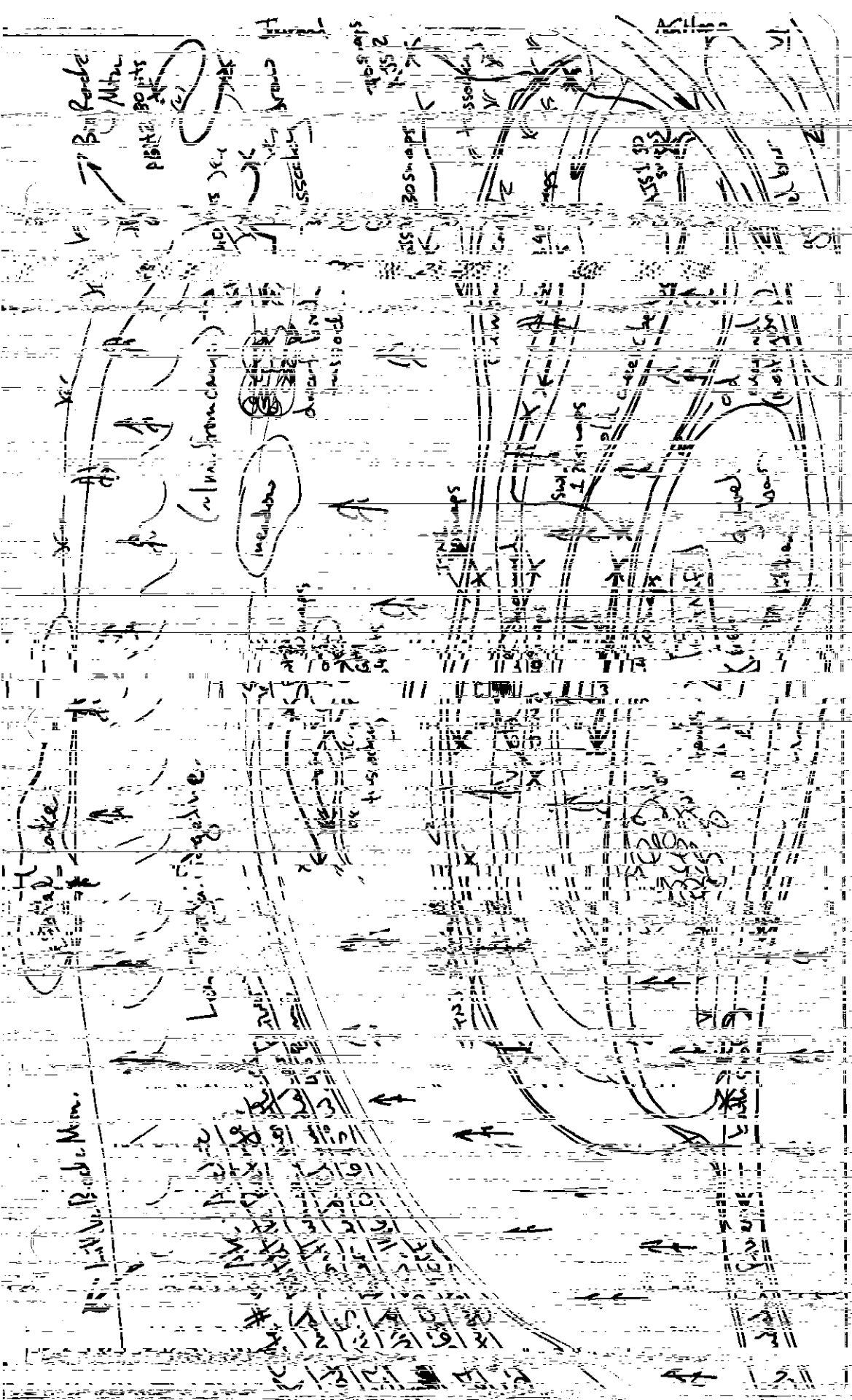
~~... ..~~

~~... ..~~

~~... ..~~

15. *Myodes rutilus*

TOTAL = 40 captures



pick up some folks from the Little Rock Mtn. area strip ~~land~~

~~all from the area strip~~

~~all from the area strip~~

~~all from the area strip~~

~~all from the area strip~~

- 1 *Sorex cinereus*
- 1 *Microtus pennsylvanicus*
- 12 *Microtus pennsylvanicus*
- 7 *Myndus rubrus* (4 birds)

Site #6

James Valley Site #6: Big Rock Mtn. 5-9 August 2017

$$\begin{aligned}
 & \text{pigeons } (64 \times 2) + (40 \times 3) + (80 \times 5) = 128 + 120 + 400 = 648 \\
 & (30 \times 2) + (20 \times 2) + (70 \times 3) = 60 + 40 + 210 = 310 \\
 & \text{Total} = 648 + 310 = 958
 \end{aligned}$$

340 - 810

Site #6

James Valley Site #6: Big Rock Mtn. 5-9 August 2017

- 7 *Sorex cinereus*
- 1 *Sorex hudsonicus*
- 1 *Tamias americanus*
- 2 *Microtus pennsylvanicus*
- 52 *Microtus pennsylvanicus* (from 2 sites)
- 41 *Myndus rubrus* (4 birds)

TOTAL = 104 (+10) captures during 6 (traps) nights

~~all from the area strip~~

~~... and ...~~
I saw ... and he missed most of the way ...

~~But we took on ...~~
fast so it wasn't too bad. Stopped at a couple ...

~~... about 10 miles, at 11:00 ...~~
camp got ...

~~... caused at ...~~

~~... with ...~~
shelter but this is ok, with sandy spots to set traps

~~... fishing for a while ...~~
meat, melons and added instant potatoes and made
something to change it up ...

~~10 August 1914 - worked ...~~

~~... and ...~~
... at ...

~~... 17 ...~~

~~146.45934 W 39.2 N 10-11 August 2014~~

~~... American ...~~

at the top of a low all sand mound, so scatted

has a good thick soil layer all through and most
grass mid flat meadow with *Phlox* *sp.*

Good plant sign (*Phlox*) in meadow areas

Several decent but small tents to set out a tent site
Very comfortable. We prepared lunch, set up gear, then
then lunch, then set up the rest of pop stuff at below

camp is located below a steep slope of a low

to the west, and a small stream runs
up and down the slope

are topped by endless *Phlox* growing in peat forest. This
is a *Phlox* plant community. Fairly young black spruce

at the top of a low all sand mound

A steep ravine but with little, though a patch of dead
with *Phlox* *sp.* The mouth of the ravine has
a lot of *Phlox* *sp.* at the break

are scattered plus *Phlox* *sp.* at the top

Fuller's... and a relatively open area through the middle... changes between deep forest and grass to... birch meadow with reasonable structure to open grassy

high ground... passage

central Alaska. Lots more deciduous shrubs here too, and... flat boggy tussock moss wetland. The small... about 1.5 miles back but the going is too tough...

shot a red squirrel at least... also shot 2 red squirrels. It then rained for an hour so we went to tents to wait it out. Had dinner... at once at 21:00 then bed at 21:00

11/1 2-17 11.0 0.0 10.0 10.0 10.0 10.0

may be a signal of the end of summer. Down to 40 or

up 100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

We checked the water table in the morning from a

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

a well below the line that we had already passed

and noted as a couple

but the ground water was still in the

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

11/1 2-17 11.0 0.0 10.0 10.0 10.0 10.0

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

100. 100. 100. 100. 100. 100. 100. 100. 100. 100.

All good to 10:00 / 17:00 The lake is fine

too along the river to south but it is not

like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

it is not like the other lakes, it is not like the other lakes

After prepping lunch Overcast day but bright. Scattered

rain began but the breeze to rain came in the afternoon

I sat to write notes and Atlatlone sat to catch up on work

then we will focus on entering GPS units for my captures.
 Always data to catch up on

~~Swampy area~~

we could have had a lot of the birds in the
 general area but 2 remain in the area with other birds

Pointed out by the point but the weather was the
 reason that I did not have the rubber boots. STN Brown
 back 3 birds were so the 3 of us were all there. I did
 not see the birds. I was with the birds and the birds

but most of us were in the area for so long that
 (I was not looking at)

~~the birds were in the area~~

steady breeze and rain from
 but not hard. was a good catch of birds

~~the birds were in the area~~

6. *Myodes rutilus*

- 1. *Lemmus trimucronatus*
- 4. *Microtus pennsylvanicus*
- 1. *Microtus oeconomus*

TOTAL = 30 captures Diversity = 6 species



Blank lined paper with horizontal ruling lines.

16:00 to 17:00 to site prepared and catching in traps

17:00 to 18:00 to site prepared and catching in traps

18:00 to 19:00 to site prepared and catching in traps

19:00 to 20:00 to site prepared and catching in traps

20:00 to 21:00 to site prepared and catching in traps

21:00 to 22:00 to site prepared and catching in traps

22:00 to 23:00 to site prepared and catching in traps

23:00 to 00:00 to site prepared and catching in traps

TOTAL = 33 captures - Diversity = 4 species

*Site #7

Journal

AGHape

61.

$$\begin{aligned}
 & 256 + 240 + 192 + 96 = 784 \\
 & \text{quad. } (30 \times 5 \times 2) + (30 \times 5 \times 2) + (10 \times 5 \times 5) = \\
 & 180 + 180 + 250 = 510 \\
 & \underline{\underline{1374}}
 \end{aligned}$$

*Site #7

- 51. ~~Sonex~~
- 1. *Sonex hoi*
- 2. *Sonex*
- 2. *Sonex*
- 23. *Microtus xanthognathus*
- 6. *Microtus*
- 1. *Microtus pennsylvanicus*

bottom edge of the ~~...~~ is on the north side of the ~~...~~

transport from the ship, hoping to catch
and ship

The water is very shallow and
at the bottom of the sea bed. It is
very shallow and the water is very
shallow and the water is very shallow

was at the base of the hills, but has
a small stream of water. The water is
very shallow and the water is very shallow

for some reason. Also, the water is
very shallow and the water is very shallow

Basin or harbor. The flat area, at all over due to
the water is very shallow and the water is very shallow

kind of order possible to be in the
river area and the water is very shallow

Set traps till lunch. The water is very shallow
and the water is very shallow

Had some and some for dinner. The water is very shallow
and the water is very shallow

but not too bad. Got cold too ~40°. Almost there
17 August 2017 - Up at 07:00. Coffee. A mostly clear

quarters. He also got a talk with the Naevio Village Council who said we could camp near the airstrip and could get a school and hall as gear up. Also for \$20-30. No work.

The excellent noodles were perfect. Nothing to do.

All water almost up to date.

The plan was to go to the river and get some water.

The school was made for 3 days.

The camp was set up near the river.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

The school was made for 3 days.

32 packets liver samples (15 2ml tubes/packet)

Box 1

- 1. packet rabbit samples (14 2ml tubes)
- 1. bag of dry embryos (150)

Box 3

- 15 packets hindgut samples (15 2ml tubes/packet)
- 2 bags dry embryos (150/bag)

Box 4

- 7 packets of liver samples (15 2ml tubes/packet)
- 7 boxes dry skin samples (10 envelopes/box)
- 1. pair hiking boots
- 1. airtel bag

... rules and procedures call for the ...
 ... cell and tissue sampling ...

see the boats and village. No problems. When we got

there it appeared that everything was as expected.

Alfred described with a great deal of accuracy the

position of the boats and village. He also mentioned

the names of the boats and the names of the men

who were in the boats. He also mentioned the names

of the men who were in the village. He also mentioned

the names of the men who were in the boats and the

names of the men who were in the village. He also

mentioned the names of the men who were in the

boats and the names of the men who were in the

village. He also mentioned the names of the men

who were in the boats and the names of the men

who were in the village. He also mentioned the

names of the men who were in the boats and the

names of the men who were in the village. He also

mentioned the names of the men who were in the

boats and the names of the men who were in the

village. He also mentioned the names of the men

who were in the boats and the names of the men

who were in the village. He also mentioned the

names of the men who were in the boats and the

names of the men who were in the village. He also

mentioned the names of the men who were in the

boats and the names of the men who were in the

village. He also mentioned the names of the men

who were in the boats and the names of the men

who were in the village. He also mentioned the

names of the men who were in the boats and the

names of the men who were in the village. He also

Alfred and his men had loaded 2/3 of the gear

onto the first boat. They had also loaded up the

gear onto the second boat. They had also loaded

up the gear onto the third boat. They had also

~~... ..~~
~~... ..~~
~~... ..~~
~~... ..~~

(we were also visited by
 older the night before)

talked to told us
 we left to have fires in

... ..

(... ..)

... ..

... ..

... ..

we took chopper to airport and it to the base at

and I packed back to camp and to roll down

23 Aug 2017

23 August 2017 - Got to the office at 10:00

10:00 - Found some birds in the field

Got the birds cleaned and dried and packed away

All the rest of the day spent at the office

10:20 - Left office

24 August 2017 - Back to USFWS by 08:30. Made up

to go to the office by 10:00. Cost of 350 for us

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds

we went to the office and found some birds