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item 9 Ku mber	03004 Not Seamed
Author	Captain Pate
Corporate Author	
Report/Article Title	Notes: Field Notebook entitled "Field Mouse Studies" and "Field Animal Studies (Mice) dated January 12, 1970-
Journal/Beok Title	
Year	
Month/Day	
Color	
Number of Images	46
Descripton Notes	Book marked "7530-222-3521, Federal Supply Service (GPO)" Includes unattched page of notes. One photograph.

7530-222-3521
FEDERAL SUPPLY SERVICE

CAPT. Paris

12 Jan. 1970. Five small animal traps were placed on the south east corner of the CB grid of C52A, and two barges were placed around truck targets on the smarthened of C52A.

Shelled perenuts were used as least. Time of setting approx. 1400 pers. 13 Jan 1970 1300 The above listed traps were checked and had not been tampered with, so were left undisturbed. Two small traps were set in march area just north of CB topes, a peanut butter-out meal mixture was used as buil The same misture was used as bait in trass set on Trout Creek just above (2 small traps) and just below (1 Extra large) the fish eage location. 14 San. 1970 1300 - all traps were checked and all evere condistrubed except for one small trap placed just apptream from the fish cages on Traut Creek

In this trap a souse had been captured and was brought back to the laboratory was identified as a Cotton 1330 - Traps were checked, and all re undisturbed except the a Holden Mouse, PERDMYSOUS SUSTEM had been captured. One medium sized trap and one small one were set in the 74he CB grid. Baitwas changed to peany toutter - out in for all cage. The Small cage he ravine was taken from the five set on the S.E. dorner of the grid.

16 Jan. 1970
1230-ill traps were checked, and
all were empty. Those traps by
the trucks on the south end
of the CB grid and those in
The grial were removed and
placed clown by the location
on Traut Creek. The one brought
in with the mouse yesterday
was reset on Traut Creek
also.

Moreous-Traps on or near grid hadrif been tripped From muce were caught on Front Creek -2 Islden Mice (8) and Two Cotton Mice (5). Yours Corres Wice?

18 Jan. 1970
Moreover - rape on or near the
grid (2 in marsh north of tower
and 3 in wout Creek bay head)
had not been tripped. Three
mice were caught on Front Creek 2 Coffen mice & & trend I Golden

mouse to.

19 from 1970

1300 - Jiw traps on on near
grid were suntouched. Animal
tracks were seen decund on
of the traps in the Day Head
one Locked like the size of
rat tracks. Of Tracif Crak
one bolden mouse (5?) and
one this pid Cotton lat (Bigswooden
hispides) were caught, the
mouse had a large growth
immediately pasterior to
the right hind leg, which
will be studied in detail
later.

20 Jan. 1970 1300- all trops were empty.

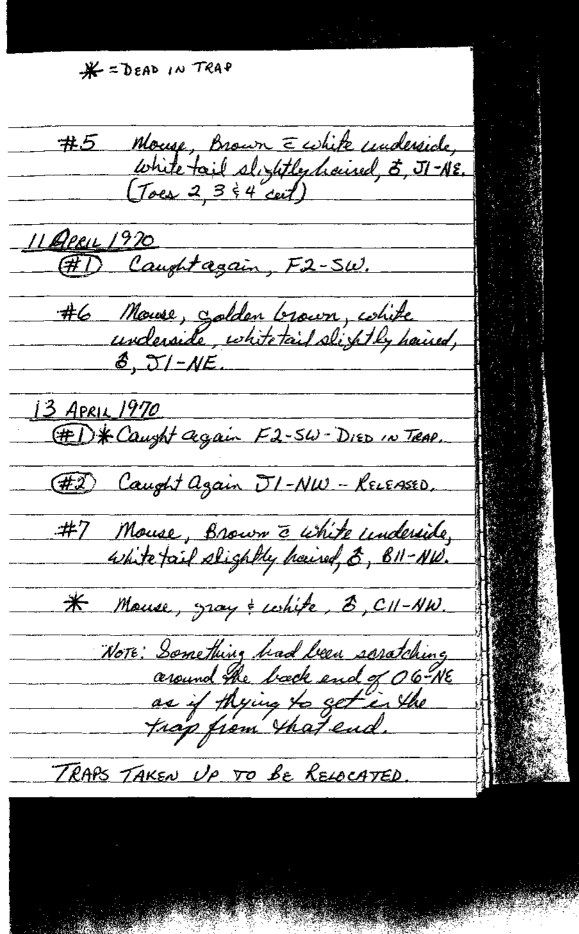
21 Jan 1970 1300- The two traps on the grid were taken up. One Cotton meuse (E) was caught on thout Creek

22 Jan. 1970 1300-Traps at 5. E. corner of Possio hadrit been touched 3. Nothing was caught on Frant Creek Toolay. Eleven (1) traps were set there, to be checked Tomorrow (23 Jan). 1300 - Traps were checked nothing was caught. 24 Jan 1970 A.M. - One Hispid Coffon Rat was caught on the S.E. corner of the grid. Nothing caught on trought creek, 25 fan. 70

AM. - Two mice (Peromyseus) goere caught on Trout Creek. The boil had been eaten from one trap there, but the animal escaped be cause the door caught on a twing and didn't close all the way down. 26 Jan 1970 1300 - No animals were eaught on the S.E. CORNER OF the girl of on Trout Creek. The two traps taken up on 25 Jan 1970 were reset on Trout Creek. Hispid Cotton Roets, Signiden hisp were cought during this perio also one Rice Rat cought Beginning 6APRIL 1970, population and migration studies were begun on the grid itself.

GAPRIL 1970 TRAP LOCATION	US ON THE GRID;	
(Chosen 1	randomly)	
1. A11,5w	19. G13, NW	
2. A13, SW	20. H3, NW	
3. BIL, NW	21. H4, SE	Ą
4 CII, NW	22. JI, NE	į.
5. C13, SW	23. JG, NW	
6 C14, SW	24. K8, NE	
2. DG, NW	25. K9, NE).
8. E3, NE	26. K9, SE	16
9 E7, SW	27. K10, SE	
10. EII, SW	28. K14, SW	
11. 812, SW	29. L6, 1/E	
12 F2, SW	30. 29, NW	
13. F7, NW	31. M8, S8	··
	- **	. } ¥
14. F12, SE	32. N9, 5W	
15. G2, ≤W	33 N/3, NE	
16. G6, SW	34. 04, NE	: []:
17. GG, NW	35.06, NE	
18. 69, SW		جوند ا
Home made The	raps were used, wit	h
peanut teuter	i and outher as bait,	با <i>ئن</i> ۔۔۔۔
Traps were	raps were used, with and outmeal as bait, which had daily in the A.	M. P
	/	لي ا

7 APRIL 1970 #1 Mouse grayish brown, white underside, light haired tout, 8, F2-SW #2 Mouse, brown, white underside, white slightly baired tail, &, Nothing caught today. APRIL 1970 12 1970 Caught again, F2-5W. Note: Circle means recapture. #3 Mouse, Brown, white underside, white slightly haired tail, &, Probably mother of recent litter, mamma prominent, JI-NE. 10 APRIL 1970 (#1) Caught again, F2-5W. #4 Mouse, gray-brown, white underside licoloud tail, &, CII-NW.



14 APRIL 1970 Traps were placed in triangular
field NE of grid across Basin Creek.
Traps set up in three lines of 11 each,
alcout 20 paces apart, lines about 30.40
yards apart. Lines were designated
as A, B, C with A being closest to
Basin creek and membering starting
at trap nearest the road. 15 APRIL 1970 Checked Traps - no results. 16 APRIL 1970 * Mouse & A-2. 17 APRIL 1970 No resulta 18 APRIL 1970 No Results 19 april 1970 No Resulta 20 APRIL 1970 No results TRAKS TAKEN UP FOR RELOCATION

14 APRIL 1970 Traps were placed in triangular
field NE of grid across Basin Creek.
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yards apart. Lines were designated
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22 APRIL 1970	
Reset tu	aps on the test guid
at the follow	ing locations:
/	0
1. A3,5W	18. F14, SW
2. BG, SE	19, 64, NW
3. B8,5E	20. GII, NW
4. B/2, SW	21. G/3, NW
5, C3,5W	22. H2, NW
6. C3, NW	23. H8, SW
7. CIÓ, SE	24. HIL, NE
8. D5, NW	25 J2, NE
9. D9, SW	26. J4, NW
10. D13, NW	27. JI4, NW
11. D13,58	28. KG, NE
12. 88,58	29. L5, NE
13. EII, NE	30. L13, 5E
14. F4, SE	31. M2, SW
15. F5, SW	32. M4, SW
16. F5, NW	33. M9,SE
17. FID, 5E	34. M9, NW
· · · · · · · · · · · · · · · · · · ·	

23 APRIL 1970 B12-5W, Trap flipped over, mouse feces and tracks seen around trap. 24, 25, 26 APRIL 1970 No resulta 27 APRIL 1970 (#2) Recaptured J2-NE. (JI-NE Refore) (#5) Recaptured M2-SW (JINE Before) #8 Morese, golden brown, while underside 28 April 1970 #9 young mouse, group white underside #10 Mouse golden brown, white anderside white slightly haired toil, &, M9-NW. 29,30 APRIL 1970 No Results 1 MAY 1970 * Mouse, Solden-brown, & B-8-5E.

* Maure, gray, E11-NE, may be	
19. #9, carcass too distorted ley ants to	
- Fell for seve.	
* Morese, you, &, G4-NW.	
* Mouse, golden brown, &, F2-NE.	
Mouse, Golden brown, 8, M9-NW.	
* Mouse, gray, &, M9-SE.	
15 * M2-5W.	
TRAKS TAKEN UP FOR RELOCATION.	
4	
side	
	1

4 MAY 1970 Traps relocated on the text gid at randomly selected locations as follows: 18. G4, NE 1. A13, SW 2. B4, NW 19. G6, SE 20, 69, NW 3. B11, NW 4 B13, NW 21, H9, NW 5. DIL, SW 22. HIO, SE 6. D12, NW 23. J6, NW 7. DI3, SW 24 JII, NW 8 E2, SW 25. K5, NW 9. E3, SW 26, M3, NW 27. M5, NW 10, E8 NW 11, EII, NE 28 MG, SE 29. MIZ, NE 13. F7,58 30, NI, SE 14. F8, SW 31. N2, SW 15, FID, SE BROKEN 32. NT, SW 33. 03, NW 16. F12, 18 17, G2,5W 34.06, NW

5 MAY 1970 No regults. 6 MAY 1970 #11 Mouse, brown, white underside, white slightly hand tail, 5, NI-5E. 7 May 1970 No results. 8 MAY 1970 (#7) Mouse, Brown, whikewderside white slightly proceed tail, & , BII-NW. # 12 Mouse, Codon, white underside, White stightly haired tail, &, JE-NW. # 13 Mouse, Brown, white underside, white slightly hairestail, notched left car, lesion on one testicle, &, NI-SE. 9,10 May 1970 No resulta. 11 MAY 1970 * dead mause, B4-NW.

\$ -		
 8		
	#14 Mouse, golden, white anderside white slightly haired tail, &, DII-SW.	}
	white sightly haired fail, B, DII-SU.	sı
	#15 Mary grow brown while combarile	a
	#15 Mouse gray-brown, white conderside,	
	<i>y</i>	2.
	* Pead Mause, 64-NE	3.
		4.
	* Dead Moure, N2-5W.	5
	12 May 1970	6.
4	(#7) Reconstrued BII-NW. Previously	<i></i>
	#D Recaptured BII-NW. Previously captured 1st & 3rd Trappings.	9
	<u> </u>	
	#16 Mouse Prown, white underside, white slightly haring tail, 5, DII-SW.	
	white slightly kound tail, &, DII-SW.	/2
	13 May 1970	
	#14) Recaptured DU-SW.	
		W.
	#15) Recaptured EII-NE	/
	TRAPS TAKEW UP FOR RELOCATION.	4

3		
. 1	18 MAY 1970	
isle	Trans relacted	1 1 1
£ω,	Traps relocated on 4 grid at randomly selected as fallows:	se test
	as fallows:	Cocations
Perside	Janoeou.	
٤	1. 413	
	1. A13, SW 21. C/2,	NW
	\sim	SW
	-3.8800 23.08%	160
	4. B9, SW 24. KI	5
	5. C3,5W 25 K2 1	1c
	6. C6, NW 26. K9, NO	17
	7 60 16	
		w I
	9	
- 		
	11	٤
<u> </u>	1/1 E/0, Sw 31, M8, NU	<u>, </u>
	1-1/22 JZ. NI, SE	
	- 13 FG, 38 33 N9 NW)
	14 FG, SW 34 03, NE	
	15, F7, NW 35, 06, NE	
	16. FII. NE	
	17. G8, SW	
	18. 69,58	<i>)</i>
<u>-</u> _ <u> </u>	19 G-10 NW	
	19. G-10, NW 20. GH, NW	
	- Stry NO	
		

19,20,21,22,23,24 MAY 1970 No Rosulta 25 May 1970 B8-NW Doordidn't drop properly. * F6-58 Mouse * D8-NW planel #17 Mouse, Brown = white underside * tail slightly haired, to, K9-NW. Texts prominant, may have had nevent letter. * L12-NE Moure 26 May 1970 #18 Mouse, gray brown, white underside white slightly hairestrail, 5, B8-NN. #19 Mouse, group brown, white undersite, white slightly hairf tail, 8, NI SE. 27 May 1970 #20 Mouse brown white underside, white slightly hand tail, 5, AS-NW.

28 May 1970 #18) Recaptured BB-NW. #21 Mouse, Brown, white condessible, white slightly having tail, & , LIZ-NE. #22 Mouse Brown, white underside, white slightly house tail, &, M8-NW. NOTE: SIX CROWS WERE TRIMG TO GET AT THIS MOUSE WHEN LOSE DROVE UP, HAD FLIPPED THE CASE DYEK ON ITS SIDE, TRAPS TAKEN UP FOR RELOCATION AT A LATER DATE.

MOUSE POPULATION STUDY LIRST WEEK 23-26 FEB. 1971

CONTROL ARGA WAS LOCATED ON EDGE OF
RANGE 52 JUST INSIDE WOODED AREA ON
RIGHT SIDE OF DIRT ROAD LEADING
FROM VITRO LAB TO THE GRID.

SMALL HAVEA-HART TRAPS WERE USED WITH AN COATMEAL-PERNUT BUTTER MIXTUR

ÿ				
CONTRO	1-23-26	FER	1971	
23 FEB.	197/			
TR49 7	t Avinge #	SEX	SPECIES	2
CAL	/	<u> 8</u>		REGINERS.
CA3	2	3	P	
CB5	No H	7	o P	
<i>,</i>			<i>F</i>	GET DUNY
24 FEB 197	7/			
CC.5	8	<u> </u>	P	
CC4	9	3	<u> </u>	
CEI	18*			
25 FEB 1971				
CA5	28			
C B5	8 R		-	
CEB	IR			
			 	j
26 FEB 1971			··· - ·· · · · · · · · · · · · · · · ·	iy
CB5	21 8	5		
CC4	SR		P	1
C32	2R			DEAD (ANTS)
	<u> </u>	<u>-</u>		
				
* P - T				
** M-T	ATES RECAP	TURE_	·	
D_T	ATES Mus Y	<u> </u>	15	مران
<u> </u>	CATES PEROM	रद्रक्ष्य है	<u>se</u>	٠

DGNW -	23-26 F	EB 1971		
	ANIMAL #			REMARKS
23Feg 1871				
D6 (5	3	8		
D6 D5	No #		m	GOT AWAY
D6D3		8	_P	
24 FED 1971				
D6.B3	13	<u> </u>	Р	
D655	Ш	8	P	!
D6A5	10	8	Р	
D6)15	12	₹ .	m	
D624	3 <i>R</i>			HURT & WEAR - DIED
D6D3	4R			
25 FEB 1971				
DGA4	15	3	<u> P</u>	
D6A5	16	6	<u> </u>	
D6C3	4R			
D605	12R			
D6 P3	17	8	<u>P</u>	
26 FED. 1971				
D6A2	15R	·		
DC B3	_13R			
D6 B1	22	ð	P	NOT MARKED
D6C3	4R			
D6 C4_	IOR			

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/	U- CONTINUE	<u> </u>		
26 FEB	1911 4 ANIMAL	# < 6.7	Spenies	REMARKS
				IVENNACES,
D6 E4	·			
D6E3		ð	m	GOT AWAY NOT MARKED
J-				
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3		 	<u></u>	

23Feb 1971 F8C5 5 8 P	
FORE F A D	
- FOLS 5 0 F	
P8E3 6 8 P	
24 Fe 1971	
F8A3 5R	
F8E5 6R	
25 Fea 1971 F8B4 6R	
F8B4 6R	
F8E2 5R	
26 FEB 1971	
F8B5 24 6 M	
F8D4	
F8E3 5R	
<u>'j</u>	··
	-
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<u> </u>	
\$	

	H8NE	E ~ 23-26	Feb. 197	7/	
]		ANIMAL#			REMARKS
]	23 F± A 197				
	1/805	7	_6	P	
MATERIAL STREET	H8D2	No#	8	P	DIED WHILE MARKING PROBABLASORESZED
				•	
	24 FEB 1971	<u> </u>			
- A	H8D2		&	m	
- Constitution	H8E4	7R			
	25 FEB 1971				
-{	H8AI	1.8	<u>す</u>	P	
! 	H8B)	19	5	m	
<u> </u>	<i>H8</i> D3	7R			
· - <u>.</u>	H8E4	20	<u> </u>	P	
					
	26 Feb. 1971			·····	
	H8 AI	18R			
	H8B1	26	<u>\$</u>	M	
	H8D3	7R			A78-777-1100-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
_	H8E4	20R		A	
	H8E2	25	<u>\$</u>	P	_

,

MOUSE POPULATION

STUDY

SECOND WEEK

8-12 MARCH 1971

CONTROL B WAS LOCATED ACROSS
THE PAVED ROAD FROM RANGE 51, WHERE
CAPT. YOUNG HAD TAKEN SOIL CORE
CONTROLS BEFORE.

	<u> </u>			
	ANIMALT	<u> 4 Sex</u>	SPECIES	REMAKKS
9 MAR. 71				·
	RAINED	MOST C	F NIGHT	BEFORE
10 MAR71				·····
CBCI	27	<u> </u>	P_	LOOKED REGNANT
CB D4	28	<u> </u>	\mathcal{P}	
CBE2	29	<u> </u>	. P	
CBE3	_30	<u> </u>	P	
<u> </u>				
11 Mar. 71				
CBBI	27R			
CBD4	28 R			
12 MAR'71			. , , , , , , , , , , , , , , , , , , ,	
CBB1	27R			
CBC2	38	3	P	
CBC5	37	ょ	P	
C8D4	28R			- · · · · · · · · · · · · · · · · · · ·
CBE2	30R			
Neits	: ALL TO	is mine	CADTIL	00D and
	WAR. WE			
				L STUDIES.
				E. 18 MAR. 71.

#27 - ay - HAD 2 OFFSPRING SOON AFTER BEING BROUGHT IN FROM THE FIELD #30-8- HAD 3 OFFERNIL SOON AFTER BEING BROUGHT IN FROM THE FIELD.

C13NE - 8-12 MARCH 1971 TRAP# ANIMACH SEX SPECIES REMARKS
TRAPH MNIMACH SEX SPECIES KEWARKS
10 Mag. 71
C13D3 31 & P
11. Mar. 71.
12 Mar. 7/
SOMETHING HAD TURNED OVER 15 OF
THE TRAPS AND REMOVED THE BAIT
5 LARGER TRAPS WERE SET IN
THE AREA, ON 12 MAR A STRIPED
SKUNK WAS FOUND IN ONE OF
THESE TRAPS, PHOTOSRAPHED AND
RECEASED.

<u> </u>
<u> </u>

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F13 5	5W-8	-12 M	rROH 1971	12
TRAP#	ANIMAL #		50201ES	REMARKS
9 NAC. 71				
10 MAR. 71				
F13A5 F13D2	<u>32</u> 33	<u>ජ</u> න්	P M	
<u> </u>		0	//\	
11 Max 71				
11 11 21 21				
				<u></u>
12 MAR 71		······		;
FIBEL	33R			<u> </u>
11	· ++20 6		BACK INTO	(00 01)
·				
	THERE I I ME			NEWS DICHES
	MAK II PO	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		SICAL STUDIES.
	MAK 11 . FC			SCHE GIODIES.
				SCHE GIODIES
				SCHO GIODIES
	//////////////////////////////////////			SCHO GIODIES
				SCHO GIODIES
				NONE GIODIES
				NOTES
				NOTES -

	J95E - 8-12 MARCH 1971
	TEAP # ANIMAL # SEX SPECIES REMARKS
	1 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	7902 25 3 P AT HS ALSO
	10 Mar. '71
	701- 250
	J9E5 34 & P
1	
	// N/ARC, '7/
	59D2 35 8 P
1	59E2 36 8
	59E4 25R
1	59E5 34R
	12 Mac'7/
1	59A3 36R
+	D9E4 34R
	
1	NOTE: # 34 & #36 BROWHT BACK INTO
	LAB FOR LATER HISTOLOGICAL STUDIES.
	NIKE FOR EXILE
	#34 - HAD 5 OFFSPRING AFTER BRONGHT IN.
 	# 4/ 1/6/2
	# 36 - HAD I OFFSPRING AFTER BROUGHT IN
	4 00 11119

J3NE - 8-12 MARCH 1971

NOTE: NO ANIMBLE WERE CAUGHT IN THIS AREA THROUGHOUT THE STUDY () THE HABITAT MAY HAVE BEEN A LIMITING FACTOR IN THAT YERY THICK, HEAVY VEGETATION COVERED MOST OF THIS AREA. THE MICE MAY PREFER A MORE OPEN HABITAT. (2) THERE MERE LARGE NUMBERS OF ANTS ON THE BAIT IN MOST TRAPS IN THE AFEA. THIS COULD HAVE PRECLUDED MICE ENTERING THE TRAPS (3) THERE WAS A DEN OF A FOX OR OTHER KARGE PREDATOR BETWEEN TRAP ROWS DEE IN THIS AREA. THIS COURD HAVE LIMITED THE NUMBER OF MICE IN THE AREA.

MOUSE POPULATION

STUDY

THIRD WEEK

17-21 MAY 1971

SAME TRAP LOCATIONS AS

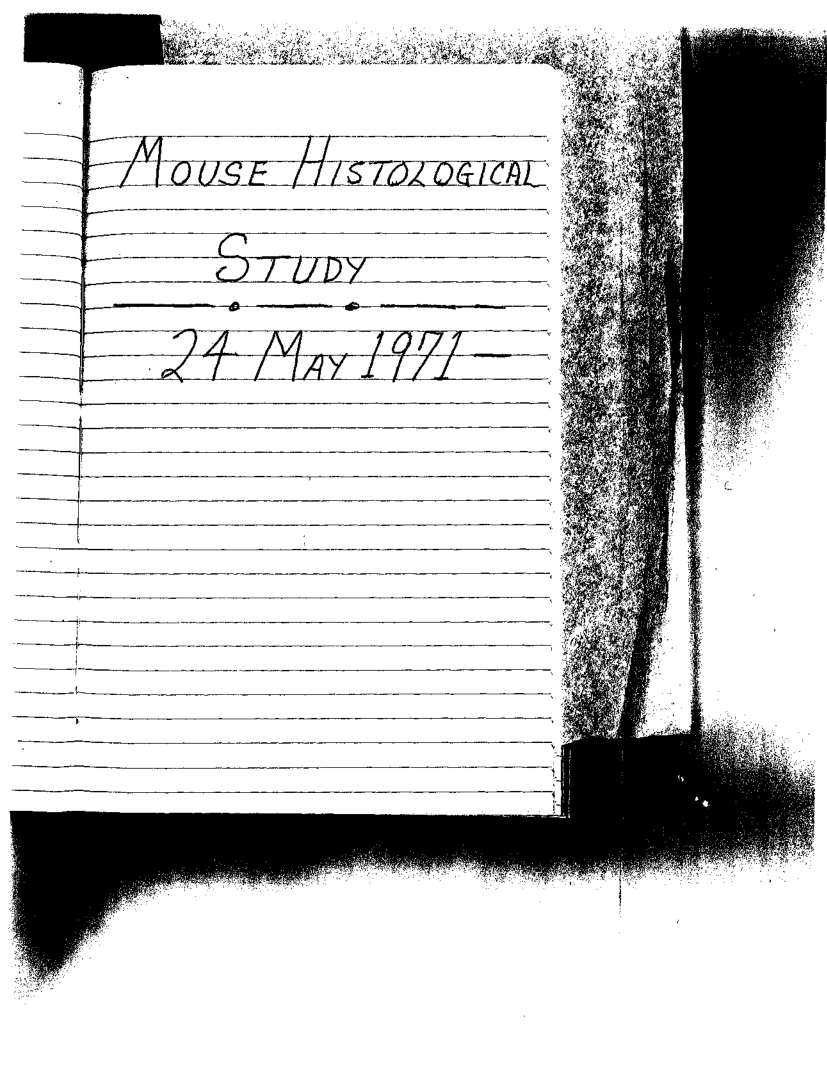
CONTROL - 17-21 MAY 1921 NOTE: NO ANIMALS CAUGHT THROUGHOUT ENTIRE WEEK OF TRAPPING. (1) THERE WERE LOTS OF ANTS IN THIS AREA. (2) SOME LARGER ANIMAL UPSET ALL 25 TRAPS LAST TWO DAYS OF STUDY.

DENW - 17-21 MAY 1971 NOTE: NO ANIMALS CAUGHT IN THIS AREA THROUGHOUT THE WEEK. THERE WERE LOTS OF ANTS IN THIS AREA

	ANIMAL #	Sex	SPECIES	KEMAK
18 May 1971		O.	P	
F8A3	40	<u> </u>		
19 MAY 1971				
F8A 3	42	<u> 8</u> _	<u> </u>	
P8B3	40R			<u>.</u>
20 MAY 1971				
F8A3	42R			
F8B3			 	
F8C1		<u> </u>	<u> </u>	
21 MAY (97)				
F8A4	46	8_	P	
F8E4	47	<u> 3</u>	<i>P</i>	
F8C1	43R		<u> </u>	<u></u>
F8A3	42R		<u></u>	
# 11	3 - Hgo 3	SMD0	V05 (a)	11TEPUX
<i>₩፟ታ</i>				
	WHEN D STUDY.	(5) E C) Y	D POR	1113 100

TRAP# A	NIMAL #	<u>58x</u>	MAY 1971 Species	REMARKS
18 May 1971				
#8D5	41	ax	P	
19 MAY 1921				
H8D4	7R			
20 May 1971	, - ,	<u></u>	· · · · · · · · · · · · · · · · · · ·	
H8E4	44	8	7	
			, <u> </u>	
21 May 1971				·
HRAI	18R		, .	
				
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<u>, </u>	<u></u>			
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LGSE - 17-21M TRAP# ANIMAL# SEX SP	147 1971	REMARKE		
18MAY 1871		IVENUAL NO.		
19 May 1971	. <u></u>			
An idea 1971				
2011441971 LGAI 45 Q	"D	<u> </u>		
<u> </u>				
21 May 1971				
		····		
42			—)	
NOTE: NUMBER 45				
AND ONLY AND			—, , , , , , , , , , , , , , , , , , , 	
THIS AREA IN				
RELATIVELY BARR				
MOUSE CAUGHT	•			
SIGNIFICANT.				
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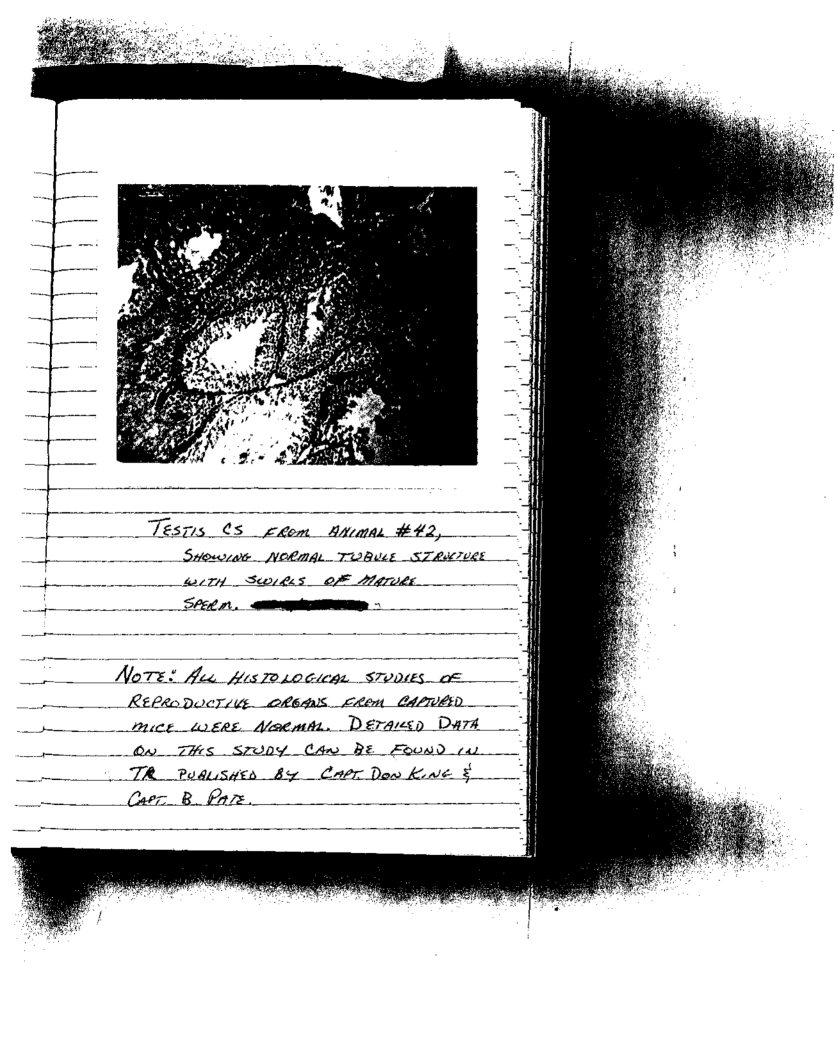
CAPTURE	DATA
CHPIONE	

	ANIMAL#	DATE CAUGHT	DATE SACREICED	WHEEE CAVEHT
	18_	21 MAY	24 MAY	H8 A1
	27	12 MAR.	25 May	CBBI *
	28	12 Mar.	24 MAY	CBD4
	30	12 MAR.	25 MAY	CBE2
	33	12 Mar.	25 May	FI3EI
	34	12 MAE.	25 May	J9E4*
	36	12 Mar.	25 MAY	J9 A3
	42	21 MAY	24 MAY	F8A3
	43	21 MAY	24 MAY	F8C1
· · · · · · · · · · · · · · · · · · ·	* An	Jimpacs		

CHECK	FOR CLEFT PALATE
ANIMAL #	CONDITION OF PALATE
/8	Noemal
27	Noemal
28	NORMAL
30	Normal
33	Norma
34	Normal
36	Norma
42	NORMAL
43	Normm
NOTE: SEYE	N(7) BE THE EFFSPRING FROM
	S BLOWHT IN DURING SECOND
	OF STUDY WERE ALSO
	D AND FOUND TO HAY?
	AL PALATE.
	FROM #34
	From #27

Section of the sectio

等等发展企为。



STATION	Date & TIME	ни	GA	PN	<u>EE</u>	<u> </u>	<u></u>	IG	AS	ĒΑ	REMARKS MC-1 => 147
Mullet	23 Jun, 0900-1110	45	54	8	2	_	16	18	3		C-74 Sal-5 Clm-1 4' mocassin 20" sucker
Basin	23 Jun, 1245-1430	23	18	10	4	2	5	2	5		Sal- (head) Com-1 Tartles-3
L. BASIN	25 Jun, 1230-1430	87	first time 2	(8	9	2	7	5	9		=>137 C-49 Sal-(0 (1 large)
Trout	25 Jun, 0030-1140	96	46	19	2	3	u	15	3	2	C-27
Basin	26 Jun, 0930-1130	96	6 5.	3 4	12	4	5	l	G	-	⇒ 223 C-48 Cim-3
Mullet	26 Jun, 1230-1415	76	fry pools 139	4	5	()	Ħ	(0	(-	=> 247 C-66 Sul-2

(500-1600	
201-524-315	59
	Ques.
	VI. Do you want any water temperatures & taken? YES
	12. Do you want the turtles? NO
	Get many
	•
	3. Wait till all sampling is done to send fish. * anymore paperwork or date sent up
	sample's besides key? (I.E. statisticions work on fish counts, etc.)
	4. Weed shiner not looked for in Basin sampling
	$A \in \mathcal{N}$
	MED.
	Octor
	Octo.
	OCED.
	OCED.
	Over.

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