

MOUSE SCALE & LIKERT SCALE: EFFECTS OF FLASH PHOTOGRAPHY ON MUMMIFIED  
REMAINS

MOUSE NUMBER: 1

STARTING WEIGHT: 7.737g

END WEIGHT: 7.775g

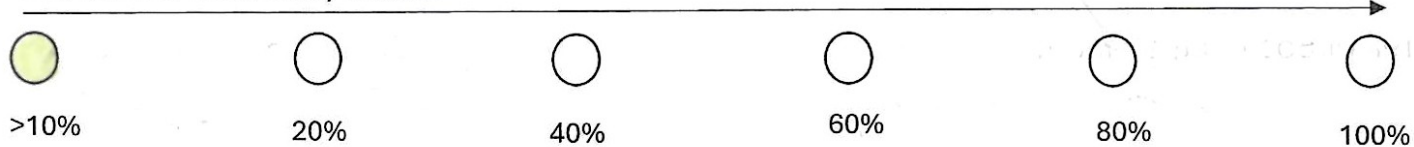
DESCRIPTION OF MOUSE: Mouse has retained  
some shape - only a slight amount. H/O  
mouse 70% fur. Dark, muddy toned skin.  
Was 23-28g. Tail is not as dry as others.



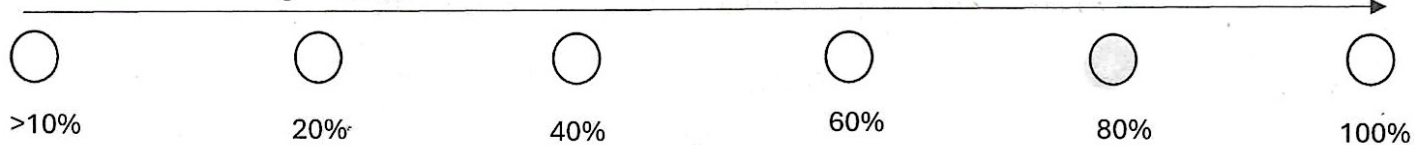
Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

Amount of Lost Body Mass:



Area of Undamaged Skin:



Notes: faster results than c/d 4.

Conclusion: Climate → mouse did have more damage.

Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

(9:45 - 12:45)

Mouse 1

\* Room Light On \*

①

- H/D mouse with 70% fur.
- Get to / close to 25 series of shots

① 10 photo's taken 1m distance around mouse. (Clockwise around desk. 5 front / 5 back.  
 10 photo's taken 1ft distance around mouse (same as above)  
 UV Scan = no damage.

② 10 photo's sat on stool, directly over front of mouse.  
 10 photo's sat on stool, directly over back of mouse.  
 Front room facing.  
 UV Scan = damage to back of mouse

③ 10 photo's stood on stool over front of mouse.  
 10 photo's stood on stool over back of mouse. Front facing.  
 UV Scan = additional damage to back / very slight damage to front.

④ 10 photo's on 1<sup>st</sup> step of ladder over front of mouse.  
 10 photo's on 1<sup>st</sup> step of ladder over back of mouse. Front facing.  
 UV Scan = no additional damage.

⑤ 10 photo's on 2<sup>nd</sup> step, mouse's back, front facing  
 10 photo's on 2<sup>nd</sup> step, mouse's back, back facing.  
 UV Scan = no additional damage

⑥ 10 photo's on 2<sup>nd</sup> step, mouse's front, front facing  
10 photo's on 2<sup>nd</sup> step, mouse's front, back facing.  
UV scan = minimal damage

⑦ 20 photo's on steps, leaning through, flash in close proximity to mouse's front, front facing.  
UV scan = additional damage.

⑧ 20 photo's on steps, leaning through, flash in close proximity to mouse's ~~front~~, ~~back~~ facing.  
UV scan = no additional ~~back~~, front damage

⑨ 20 photo's on ladders leaning through, flash in close proximity, back facing, back of mouse.  
UV scan = slight damage.

⑩ 20 photo's on ladders, leaning through, flash close proximity. Front of mouse, back facing.  
UV scan = very faint damage shining through fur.

⑪ 20 photo's on 3<sup>rd</sup> step, front facing, front of mouse.  
UV scan = no additional damage

⑫ 20 photo's on 3<sup>rd</sup> step, back facing, front of mouse.  
UV scan = no additional damage

⑬ 20 photo's on 3<sup>rd</sup> step, front facing, back of mouse.  
UV scan = no additional damage

⑭ 20 photo's on 3<sup>rd</sup> step, back facing, back of mouse.  
UV scan = no additional damage

2:10 pm - 3:10 pm)

Continue on mouse 1

- (15) Front Facing: 10 photo's of front of mouse  
6" away.  
UV scan = no damage
- 10 photo's of back of mouse 6"  
away.  
UV scan = very minimal damage.
- (16) 20 photo's 3" away mouse's back, front facing  
UV scan = additional damage
- (17) 20 photo's 3" away mouse's front, front facing.  
UV scan = slight damage.

## Lab Session 11

(9:30 - 4:30)

Mouse 1

23.02.24

- Mouse 1 to 25 shots.
- Begin C/d 70% Mouse.
- Simultaneously work on all 4 mice.

- (18) 20 photo's, 3<sup>rd</sup> step, offset front facing. Front  
of mouse.  
UV scan = no damage
- (19) 20 photo's, 3<sup>rd</sup> step, offset front facing. Back  
of mouse.  
UV scan = no damage.
- (20) 20 photo's clockwise round front of mouse.  
UV scan = very slight damage

- ②1 20 photo's clockwise round back of mouse.  
UV scan = slight damage.
- ②2 20 photo's on 2<sup>nd</sup> step, back to window, facing West. Front of mouse.  
UV scan = no damage
- ②3 20 photo's 2<sup>nd</sup> step, back to window, facing West. Back of mouse.  
UV scan = no damage
- ②4 20 photo's 2<sup>nd</sup> step, back to West, facing East. Front of mouse.  
UV scan = no damage.
- ②5 20 photo's 2<sup>nd</sup> step, back to West facing East. Back of mouse.  
UV Scan = slight damage.

Lab Session 13

( 9:00 - 1:45 )

29.02.2024

Mouse 1

- Work on all 4 mice.
- Finish research.
- Autoclave mice

- ②6 20 photo's, front facing, of all mice, back of mouse.  
UV scan = additional damage.
- ②7 20 photo's, front facing, all mice, back of mouse.  
UV Scan = slight damage.
- ②8 20 photo's, back facing, all mice, front of mouse.  
UV Scan = no damage.

(29) 20 photo's, back facing, all mice,  
back of mouse.

UV scan = additional damage.

(30) 20 photo's, all mice, 3<sup>rd</sup> step:

- 10 photo's back of mouse
- UV scan = no damage

- 10 photo's front of mouse

UV scan = no damage

— END —

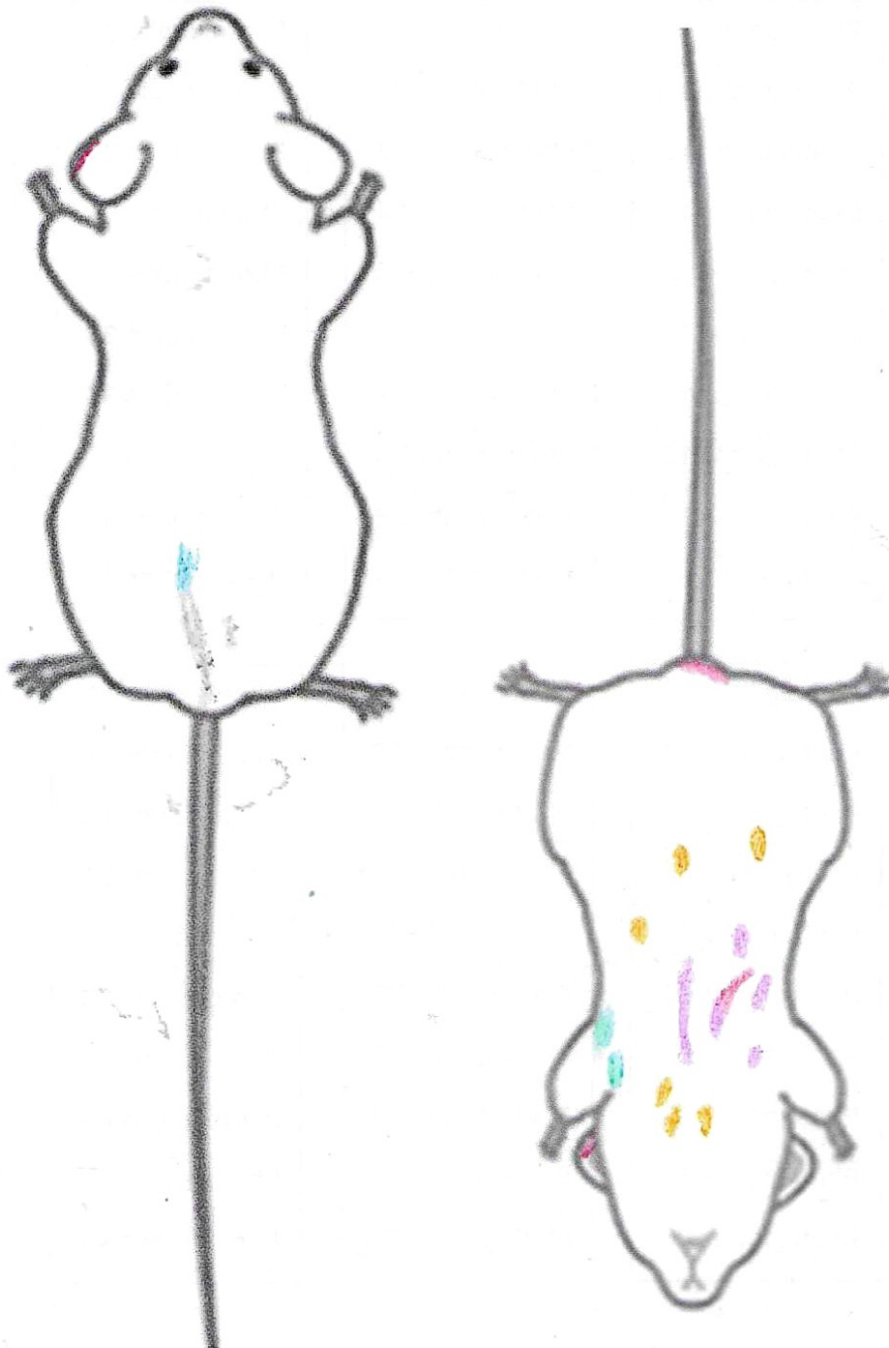
MOUSE SCALE & LIKERT SCALE: EFFECTS OF FLASH PHOTOGRAPHY ON MUMMIFIED  
REMAINS

MOUSE NUMBER: 4

STARTING WEIGHT: 6.061g

END WEIGHT: 6.015g

DESCRIPTION OF MOUSE: Mouse has  
flattened. was 23-28g. Large area of  
skin for research. Red/Purple toned  
skin. Cold/Dry mouse 1 Tray B



Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).



Area of Body Degradation:

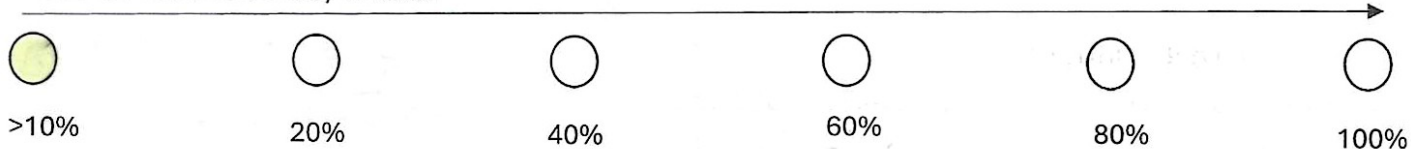


Photographs 1	Photographs 11	Photographs 21	Photographs 31	Photographs 41
Photographs 2	Photographs 12	Photographs 22	Photographs 32	Photographs 42
Photographs 3	Photographs 13	Photographs 23	Photographs 33	Photographs 43
Photographs 4	Photographs 14	Photographs 24	Photographs 34	Photographs 44
Photographs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

Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

Amount of Lost Body Mass:



Area of Undamaged Skin:



Notes: Slower progress than h/d mouse. Does conditions have an impact on degradation? First damage to back of mouse took 300 photo's.

Conclusion: Climate has adverse effects

Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

Mouse 4 research  
(c/d)

(4)

Photos taken prior to research

21.02.2024  
Lab Session 8

\* Room light on \*

- ① 10 photo's taken 1m distance around mouse.  
(moved around desk, 5 taken front & back of mouse)  
10 photo's taken 1ft distance around mouse  
(moved around desk, 5 taken front & back of mouse)  
UV scan = no damage
- ② 10 photo's sat on stool, directly over front of mouse  
10 photo's sat on stool, directly over back of mouse  
~~Face Room Fr.~~  
Front Room Facing  
UV Scan = no damage
- ③ 10 photo's stood on stool over front of mouse  
10 photo's stood on stool over back of mouse  
Front Room Facing.  
UV scan = no damage.
- ④ 10 photo's on 1<sup>st</sup> step of ladder over front of mouse.  
10 photo's on 1<sup>st</sup> step of ladder over back of mouse.  
Front facing. ~~Back~~  
UV scan = minimal damage / Front
- ⑤ 10 photo's on 2<sup>nd</sup> step of ladder, mouse's back, front facing.  
10 photo's on 2<sup>nd</sup> step of ladder, mouse's back, back facing.  
UV scan = no damage

- ⑥ 10 photo's on 2<sup>nd</sup> step of ladder, mouse's front, front facing.  
10 photo's on 2<sup>nd</sup> step of ladder, mouse's front, back facing.  
UV scan = no additional damage.
- ⑦ 20 photo's on ladders, leaning through, flash close proximity. Front of mouse, front facing.  
UV scan = no additional damage
- ⑧ 20 photo's on ladders leaning through, flash close proximity. Back of mouse, front facing.  
UV scan = no damage.
- ⑨ 20 photo's on ladders leaning through, flash close proximity. Back of mouse, back facing.  
UV scan = no damage.
- ⑩ 20 photo's on ladders, leaning through, flash close proximity. Front of mouse, back facing.  
UV scan = slight damage.

Lab session 9

22.02.2024

(10am - 3pm)

- Continue research on mouse 7
- Continue reasearch on mouse 4

- ⑪ 20 photo's on 3<sup>rd</sup> step, front facing, front of mouse.  
UV scan = no damage
- ⑫ 20 photo's on 3<sup>rd</sup> step, ~~front~~<sup>back</sup> facing, front of mouse.  
UV scan = no damage

3) 20 photo's on 3<sup>rd</sup> step, front facing, back of mouse.

UV scan = no damage

4) 20 photo's on 3<sup>rd</sup> step, back facing, back of mouse.

UV scan = no damage

5) Front facing: 10 photo's = front of mouse 6" away  
UV scan = minimal damage.

10 photo's = back of mouse 6" away  
UV scan = very minimal damage by spine.

6) 20 photo's 3" away mouse's back, front facing.  
UV scan = no damage

7) 20 photo's 3" away mouse's front, front facing.  
UV scan = minimal damage

8) 20 photo's on 3<sup>rd</sup> ladders, offset, front facing.  
Front of mouse.  
UV scan = no damage

9) 20 photo's on 3<sup>rd</sup> ladders, offset, front facing, back of mouse.  
UV scan = no damage

10) 20 photo's clockwise round mouse, front of mouse.  
UV scan = no damage

11) 20 photo's clockwise round mouse, back of mouse.  
UV scan = no damage

- (22) 20 photo's on 2<sup>nd</sup> step, back to window, facing west.  
front of mouse.  
UV scan = no damage
- (23) 20 photo's on 2<sup>nd</sup> step, back to window, facing west, back of mouse.  
UV scan = no damage
- (24) 20 photo's on 2<sup>nd</sup> step back to west, facing east, front of mouse.  
UV scan = no damage
- (25) 20 photo's on 2<sup>nd</sup> step back to west, facing east, back of mouse.  
UV scan = no damage

Lab Session 13

(9:00am - 1:45pm)

- Work on all 4 mice
- Finish Research.
- Autoclave Mice.

29.02.2024

Mouse 4

- (26) 20 photo's, front facing, of all mice, back of mouse.  
UV scan = very slight damage - adding to a previous area - spread.
- (27) 20 photo's, front facing, all mice, front of mouse.  
UV scan = minimal damage.
- (28) 20 photo's, back facing, all mice, front of mouse.  
UV scan = no damage

29) 20 photo's , back facing , all mice , back of mouse.

UV scan = no damage.

30) 20 photo's , all mice , 3<sup>rd</sup> step:

• 10 photo's back of mouse

UV scan = no damage

• 10 photo's front of mouse

UV scan = no damage.

— END —

MOUSE SCALE & LIKERT SCALE: EFFECTS OF FLASH PHOTOGRAPHY ON MUMMIFIED  
REMAINS

MOUSE NUMBER: 7

STARTING WEIGHT: 6.496g

END WEIGHT: 6.595g

DESCRIPTION OF MOUSE: Mouse has flattened considerably. Was 23-28g. Enough exposed skin for research. Dark, muddy toned skin. Hot/dry mouse / Tray A.



Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).



Area of Body Degradation:

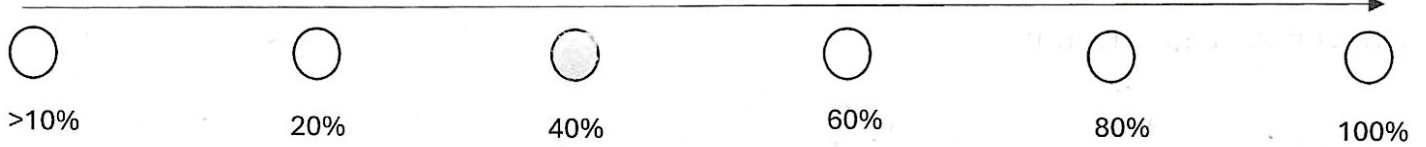


Photographs 1	Photographs 11	Photographs 21	Photographs 31	Photographs 41
Photographs 2	Photographs 12	Photographs 22	Photographs 32	Photographs 42
Photographs 3	Photographs 13	Photographs 23	Photographs 33	Photographs 43
Photographs 4	Photographs 14	Photographs 24	Photographs 34	Photographs 44
Photographs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

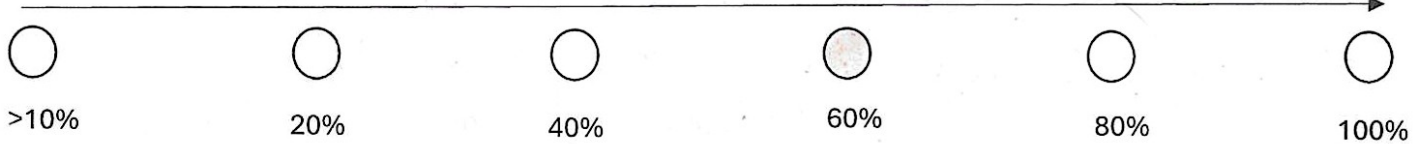
Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

Amount of Lost Body Mass:



Area of Undamaged Skin:



Notes: Bottom/underneath of mouse damaging at a slower rate.  
Back of mouse degrading < 25, series of photo's, faster rate.  
Heavier than when started??

Conclusion: Climate affected degradation

Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

- Tray A = 38 days
  - Tray B = 35 days
- (9:45am - 10:45am) } photographs taken, fresh paper towels laid down. Mice numbered.  
 ↓  
 Mice ready to begin research.

Lab session 6

(12pm - 2pm)

- Photographs with Nikon 3200 with flash, and UV torches.
- Update mouse scale, print, utilise.
- Updated PRA = UV torches.

Method:

- ① weigh mouse. - grams.
- ② Take 20 photos at different heights, and distance with the flash on, 1 mouse.
- ③ scan with UV torch → look for areas of degradation
- ④ if any, mark of on mouse scale - colour code. (20 photos = yellow, 40 photos = green)
- ⑤ continue until 29<sup>th</sup>, alternating between 4 mice - 1 h/d, 1 c/d, 1 h/d 70% fur, 1 c/d 70% fur.

- Picture taken of mice/equipment/setup.

- Mouse 7 research = ① 10 photo's taken 1m distance around mouse. (moved around desk)  
 10 photo's taken 1ft distance around mouse (moved around desk)  
 UV scan = no damage

\* Room light on \*

↳ s on each side of mouse

② 10 photo's sat on stool, directly over mouse's front.  
10 photo's sat on stool directly over mouse's back.  
UV scan = no damage  
(facing front of room)

③ 10 photo's stood up on stool, directly over mouse's front. Facing front of room.

10 photo's stood up on stool, directly over mouse's back. Facing front of room

UV scan = damage. / minimal. - Front of mouse.

Lab Session 7 (12pm - 3pm)

20.02.2024

④ 10 photo's on 1<sup>st</sup> step of ladder directly over mouse's front. Front facing

• Implemented step ladders (photo taken)  
• Continuation of mouse 7.

10 photo's on 1<sup>st</sup> step of ladder, directly over mouse's back. Front facing.

UV scan = no additional damage.

⑤ 10 photo's on 2<sup>nd</sup> step of ladder, mouse's back, facing the front of room.

10 photo's on 2<sup>nd</sup> step of ladder, mouse's ~~front~~ back, facing back of room.

UV scan = damage / spreading up spine.

⑥ 10 photo's on 2<sup>nd</sup> step of ladder, mouse's ~~back~~ front, facing front of room.

10 photo's on 2<sup>nd</sup> step of ladder, mouse's front, facing back of room.

UV scan = damage / minimal

20 photo's on step ladders, leaning through so the flash is as close as possible to the mouse.

Front facing, front of the mouse.  
UV scan = slight damage.

⑧ 20 photo's on step ladder, leaning through so the flash is as close as possible to mouse.

Back facing, front of mouse.

UV scan = no additional damage

⑨ 20 photo's on step ladder, leaning through, flash close as possible to mouse. Front facing, back of mouse.

UV scan = no additional damage.

⑩ 20 photo's on ladder, leaning through. Back facing, Back of mouse.

UV scan = no additional damage.

⑪ 20 photo's on 3<sup>rd</sup> step, front facing, front of mouse.

UV scan = damage / slight discolouration that shows under UV.

⑫ 20 photo's on 3<sup>rd</sup> step, back facing, front of mouse.

UV scan = no additional damage

⑬ 20 photo's on 3<sup>rd</sup> step, front facing, back of mouse

UV scan = damage / slight

⑭ 20 photo's on 3<sup>rd</sup> step, back facing, back of mouse.

UV scan = no additional damage.

⑮ Front facing: 10 photo's = front of mouse 6" away.

F 10 photo's = back of mouse 6" away.

UV scan = No damage B UV scan = No damage.

(10am - 2pm)

Mouse 7

- Continuation of mouse 7
- Introduce c/d mouse
- ↳ repeat the same shots on c/d mouse

16) 20 photo's 3" away from mouse's back. Front facing.  
 UV scan = no additional damage

17) 20 photo's 3" away from mouse's front, front facing.  
 UV scan = no additional damage.

18) 20 photo's on 3<sup>rd</sup> ladders, offset (moving side-to-side, never central) front facing. Front of mouse.  
 UV scan = no damage

19) 20 photo's on 3<sup>rd</sup> ladders, offset, front facing, back of mouse.  
 UV scan = damage to side.

Lab Session 9

22.02.2024

(10am - 3pm)

mouse 7

- Continue research on mouse 7
- Continue research on mouse 4

20) 20 photo's clockwise round mouse, front of mouse.  
 UV scan = no damage

21) 20 photo's clockwise round mouse, back of mouse.  
 UV scan = mild damage - only little damage in areas already affected, just spreading slightly.

20 photo's on 2<sup>nd</sup> step, back to window, facing west. front of mouse.

UV scan = no damage

(23) 20 photo's on 2<sup>nd</sup> step back to window, facing west, back of mouse.

UV scan = slight / minimal damage

(24) 20 photo's on 2<sup>nd</sup> step back to west, facing East. front of mouse.

UV scan = no damage

(25) 20 photo's on 2<sup>nd</sup> step, back to west, facing east, back of mouse.

UV scan - no damage

Lab Session 12

(9 am - 1:45 pm)

- All 4 mice.
- Finish labs.
- Autoclave.

29.02.2024  
Mouse 7

(26) 20 photo's, front facing, of all mice, back of mouse  
UV scan = no damage

(27) 20 photo's, front facing, of all mice, front of mouse.

UV Scan = no damage.

(28) 20 photo's, back facing, all mice, front of mouse.  
UV scan = slight damage

~~(28)~~  
20 photo's back facing, all mice, back of mouse.

(29) UV scan = no damage.

(30) 20 photo's, all mice, 3<sup>rd</sup> step:

• 10 photo's back of mouse

UV Scan = no damage

• 10 photo's front of mouse.

UV Scan = no damage

— END —



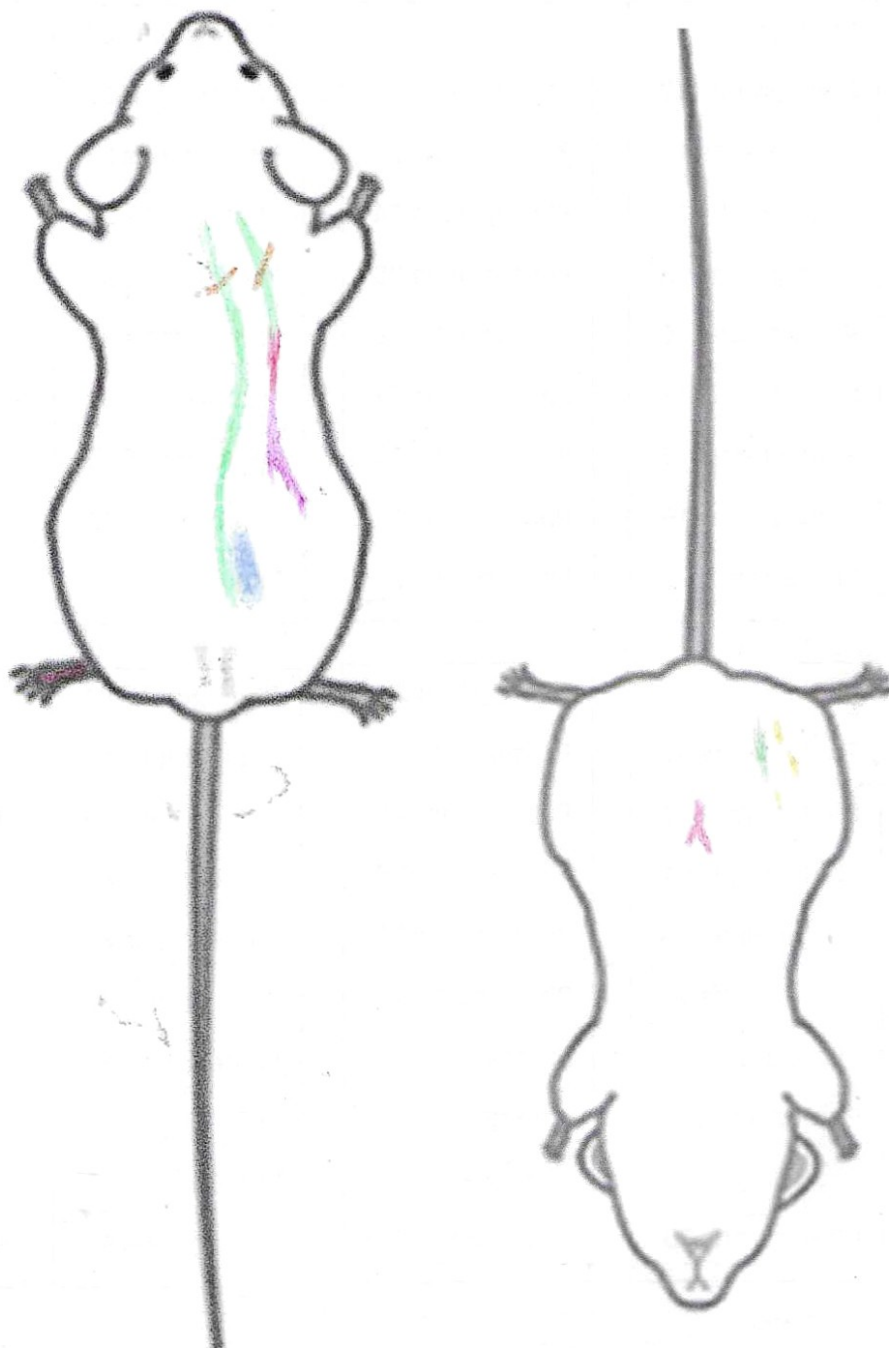
MOUSE SCALE & LIKERT SCALE: EFFECTS OF FLASH PHOTOGRAPHY ON MUMMIFIED  
REMAINS

MOUSE NUMBER: 2

STARTING WEIGHT: 7.176g

END WEIGHT: 7.140g

DESCRIPTION OF MOUSE: Mouse has flattened,  
but retained shape around shoulders.  
Muddy/Purple toned skin. Cold/Dry  
70% fur. Was 23-28g.



Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

Area of Body Degradation:



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

Reference:

Chaco (2023) *Vector illustration set meal tilt fat stock vector (royalty free) 1666790524*, Shutterstock. Available at: <https://www.shutterstock.com/image-vector/vector-illustration-set-meal-tilt-fat-1666790524> (Accessed: 28 January 2024).

(9:25 - 4:30)

Mouse 2

\* Room light on \*

② C/D mouse with 70% fur

• Get close to 25 Series of shots.

① 10 photo's taken 1m distance around mouse, clockwise round desk, 5 front/back.

10 photo's taken 1ft distance around mouse, clockwise round desk, 5 front/back.

UV scan = no damage

② 10 photo's sat on stool, directly over front of mouse.

10 photo's sat on stool, directly over back of mouse. Front facing.

UV scan = damage // back of mouse. - extensive

③ 10 photo's stood on stool over front of mouse.

10 photo's stood on stool over back of mouse.

Front facing.

UV Scan = minimal damage to back of mouse.

④ 10 photo's on 1<sup>st</sup> step of ladder over front of mouse. Front facing.

10 photo's on 1<sup>st</sup> step over back of mouse.

UV scan = additional damage / damage caused to front.

⑤ 10 photo's on 2<sup>nd</sup> step, mouse's back, front facing.

10 photo's on 2<sup>nd</sup> step, mouse's back, back facing.

UV Scan = no damage.

- ⑥ 10 photo's on 2<sup>nd</sup> step, mouse's front, front facing.  
10 photo's on 2<sup>nd</sup> step, mouse's front, back facing.  
UV Scan = no damage
- ⑦ 20 photo's leaning through, flash in close proximity mouse's front, front facing.  
UV Scan = no damage
- ⑧ 20 photo's leaning through, flash close proximity mouse's back, front facing.  
UV Scan = ~~no~~ slight damage
- ⑨ 20 photo's leaning through, flash close mouse's back, back facing.  
UV Scan = no damage.
- ⑩ 20 photo's leaning through, flash close mouse's front, back facing.  
UV Scan = slight damage.
- ⑪ 20 photo's on 3<sup>rd</sup> step, front facing, front of mouse.  
UV Scan = no damage
- ⑫ 20 photo's on 3<sup>rd</sup> step, back facing, front of mouse.  
UV Scan = minimal damage.
- ⑬ 20 photo's on 3<sup>rd</sup> step, front facing, back of mouse.  
UV Scan = no damage
- ⑭ 20 photo's on 3<sup>rd</sup> step, back facing, back of mouse.  
UV Scan = no damage.

1am - 1:45)

Mouse 2

- Finish 25 series.
- Work on all 4 mice.
- Finish labs.
- Autoclave mice.

- (15) Front facing: 10 photo's of front of mouse  
6" away  
UV scan = no damage  
10 photo's of back of mouse  
6" away  
UV scan = no damage.
- (16) 20 photo's 3" away mouse's back, front facing.  
UV scan = no damage.
- (17) 20 photo's 3" away mouse's front, front facing.  
UV scan = slight damage
- (18) 20 photo's, 3<sup>rd</sup> step, offset, front facing, mouse's front.  
UV scan = no damage
- (19) 20 photo's, 3<sup>rd</sup> step, offset, front facing, mouse's back.  
UV scan = no damage
- (20) 20 photo's clockwise round front of mouse  
UV scan = no damage.

- (21) 20 photo's clockwise round back of mouse  
UV scan = slight damage
- (22) 20 photo's on 2<sup>nd</sup> step, back to window, facing West. front of mouse.  
UV scan = no damage
- (23) 20 photo's 2<sup>nd</sup> step, back to window, facing West, back of mouse.  
UV scan = no damage
- (24) 20 photo's 2<sup>nd</sup> step facing East, front of mouse.  
UV scan = no damage
- (25) 20 photo's 2<sup>nd</sup> step facing East back of mouse  
UV scan = no damage

---

Let (26) 20 photo's, front facing, of all mice.  
UV scan = slight damage.  
(Back of mouse)

- (27) 20 Photo's, front facing, all mice, front of mouse.  
UV scan = no damage.
- (28) 20 photo's, back facing, all mice, front of mouse.  
UV scan = no damage

29

20 photo's, back facing, all mice,  
back of mouse.

UV scan = no damage.

30

20 photo's, all mice, 3<sup>rd</sup> step:

- 10 photo's back of mouse  
UV scan = no damage
- 10 photo's front of mouse  
UV scan = no damage

— END —