

sh
31

Moles & drawings of *Plasmodia* malar.

area of Amœbae. 1890

10c.

FROM
THE LIBRARY
OF
SIR WILLIAM OSLER, BART.
OXFORD

7666 x

This page was photographed for Dr. P. Edwards
who presented a paper on "Malignant Tertian
Malaria" before the Med. Chi.meeting, Feb. 18th,
1955.

2
Collection of slides

from our vehicles

200
No 4 + 3

-sh/
3A

mail.

McGILL UNIVERSITY

MONTREAL 2

OSLER
LIBRARY

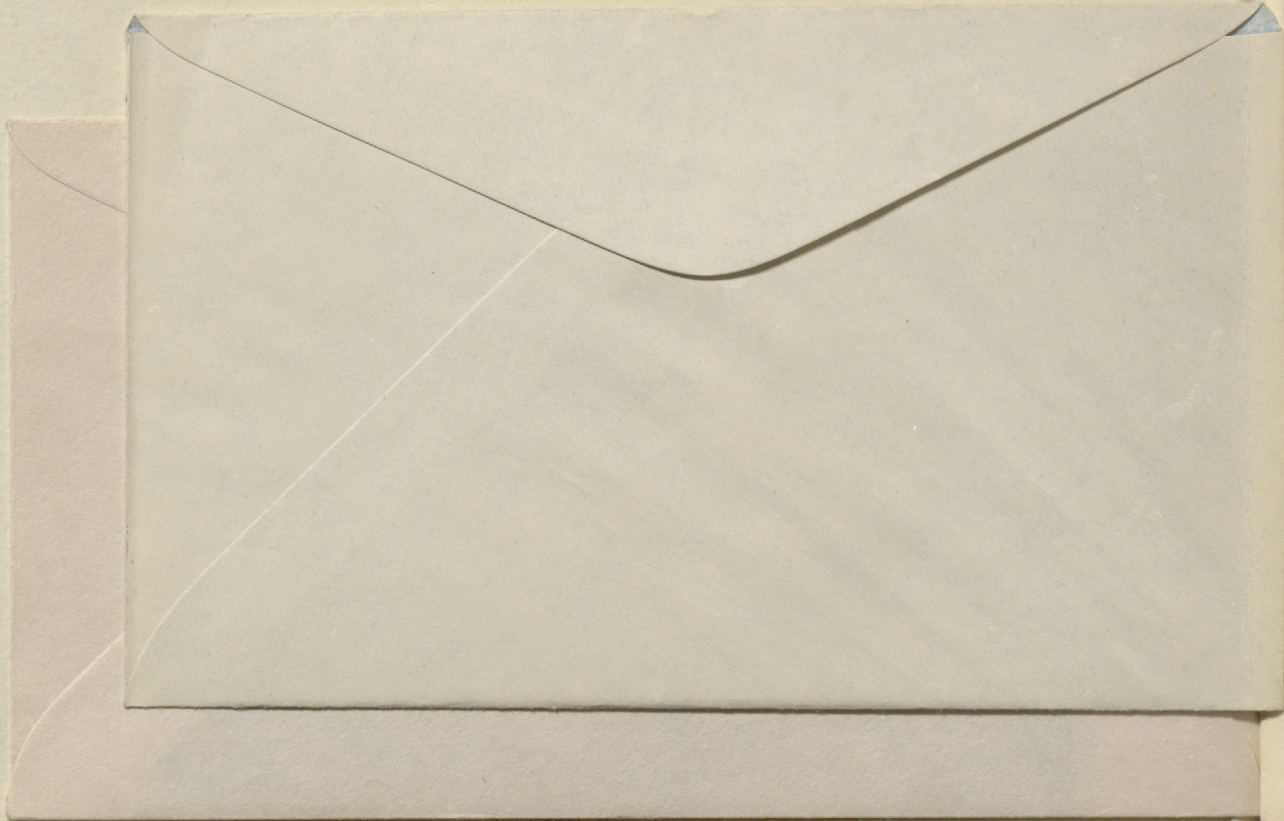
#7666, x.

Negatives of the Amoeba drawings
on leaf 11, recto + verso,
from which lantern slides were
made for Dr. [unclear] of the
Mayo Clinic, Nov. 1950. W.W.F.

Two collections of cell id's
from our vertebrates

No 4 & 3

-sh/
3A



500/ C. palmeri



have a yellowish
translucent area in
red capsules.

are red but one red capsule

double 8 or 10 red capsules

whole of plant all



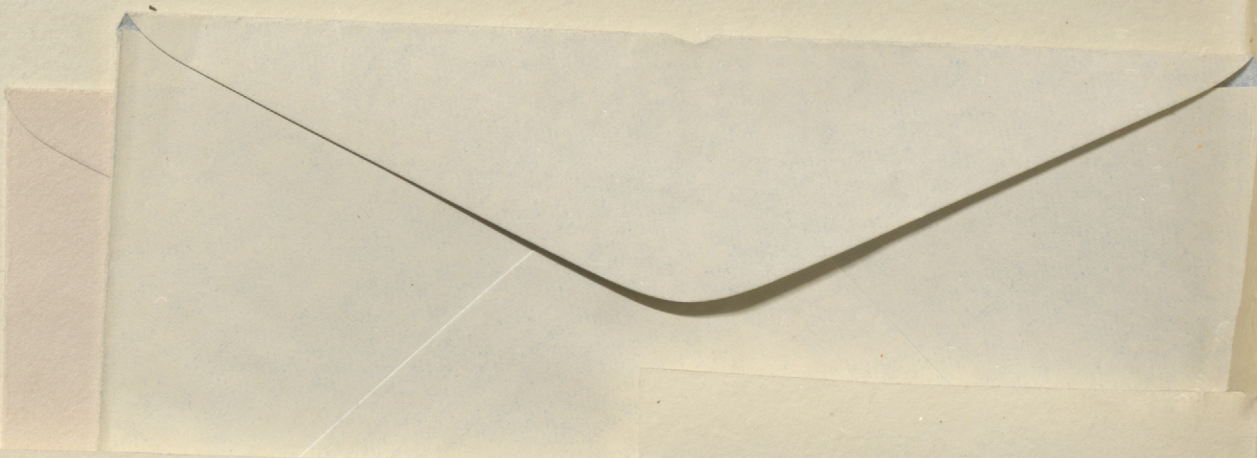
Two collections of cells etc.
from our varieties

No 4 & 5

2

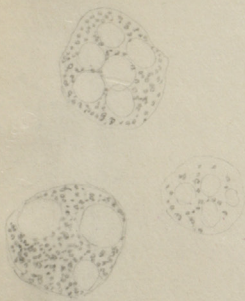
b3

-5b
3A



Gilbert 1918/19

Single cell colonies.



Very many of the cells have a yellow ring
border inhibiting the haemoglobin and in
some cases appear to set derivatives.



- all of diffuse red but one red infant
& one vacuole



Cell walls & or red capsules



- altered colored gathered cell



This collection of all the

of from our herbarium

No. 4 & 3



cells containing many others.
from epithel. cer. uteri Case. 41

Cape H. Penn Host

6.23.50

64



small granule suddenly moves a few millimeters
at a time, as shown, at two filaments
of one gramme + the anterior claws project
of a few minutes.



Pale body reddish, R.H.C. numerous & pedicell granules
wh. velvety and violent. On pressure from the
surface fine velvety granules fall off body &
pedicels leaving brownish scar.

France - 27/1/64

Chlorine tolerance

Reactive with chlorine

green

Pigment in a vaccine - same case



Hatched & fine pigmented area
of chlorine tolerance 10% less than
was today. 20/3/64 / Burned in blood
meal, oil free

17/1/64

10% of 1000, assigned blood. Not shall 170 were still
unchanged adjuvants about 8-10 - Not accurate
a few white substances with pigment

9/2/66
N.Y. State
Station

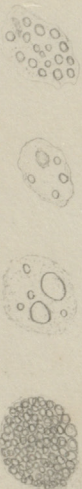
4.0 x 1.0

P. J. Lownes
Syracuse
N.Y.



9/4/66

Unseen, at N.Y.
Museum, N.Y.



Fatty degeneration of hepatocytes in liver
Many fat cells found in kidney, larger & more irregular in size
Under microscope often confused - granules many
There were also some fat cells associated with epithelial lining
of bronchopancreatic gland

Post mortem?

9/4/66.

Specimen: 5 " after
passing gas of
Acetone. Stomach

Placed under the dry gas

Stoppered for 3 days before
dissected but partly ruined

Consequently all connective tissue lost & granular body, no
medium (2/3) a clearer zone (1/3) a finely granular protoplasm - looking
resembles "air" 2 mm in diameter & at 3 mm are
beginning. Wind often and human violent

Part of margin

A West. Curru Rd?



Braking with 407

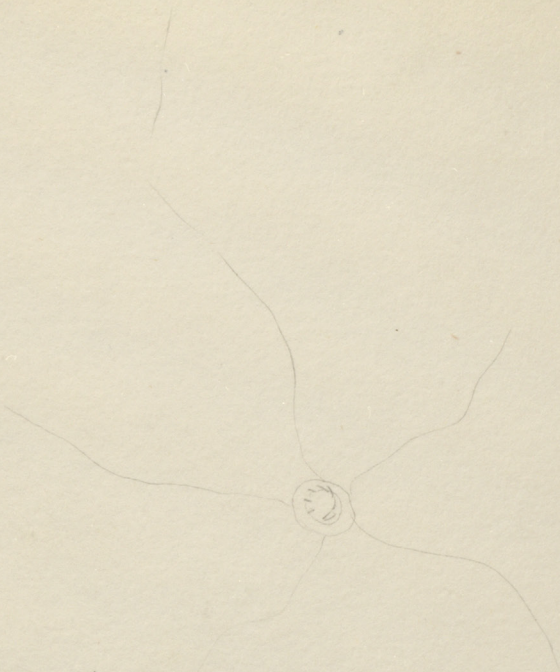
A circular main cutting 3/4 of field of May 7 & 2.
at perfectly healthy lambs. The hair was
up & clean, disengaged without any hair
on the cuticle all under full of mucus and
most of the hair upright & upright displaced.

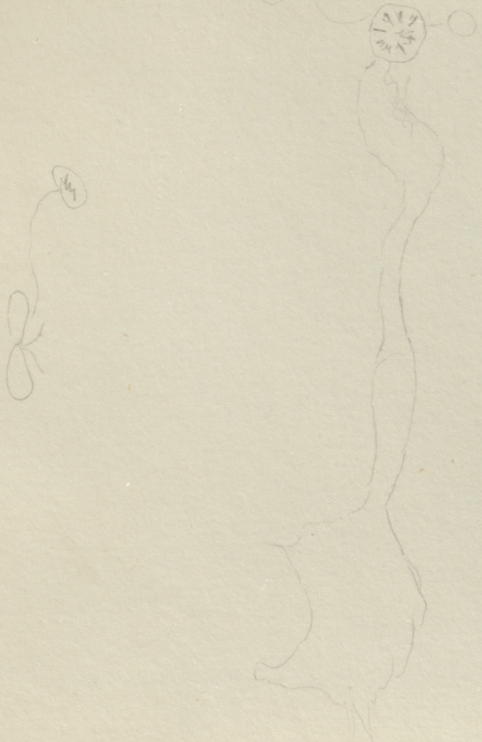


22/5/67

Found all the epithelium

Phylogenetic tree





Spermologon passed at
end of urination

Woman, pale & thin, yellowish.



From pleura by hypodermic
in case of Pneumonia. 6d day.
9/5/85



(1) large cell with no clear
clear inside.

(2) following to above characteristics

(3) 2 smaller lymphoid structures

4 red corpuscles.

In pleura not worth

12/12

Showed with microscope
Frequent undigested ch. of organic acids
Vitellary - 

Brackish

Young out of water form - nearly all are swollen cells, like
vitellary - 

 and more deeply pigmented will rise as if they
will not submerge at the low part. This is
probably favorable to a crescent.

a distinct  appearing from time seen on the mean
level that will soon if not very cold

12/13/ T. Shells up. Today ad 2.75 - 102.4
Many not so large in small corners - some good but small
filled

 a distinct crescent 

 and form could represent in life

 one having like a suspending form
 very distinct and now a prominent pyramid

 12/14

Shell of corpora is well seen below, an oval body beyond
with sharp ends full the open base
at 9.10. with T. 104.5 many spreading forms.

12/14 T out & thin skin. Vortex and strands - also called
very clear, some many of the organs have been in life
and are bright white. No shells, no vessels, a crescent -

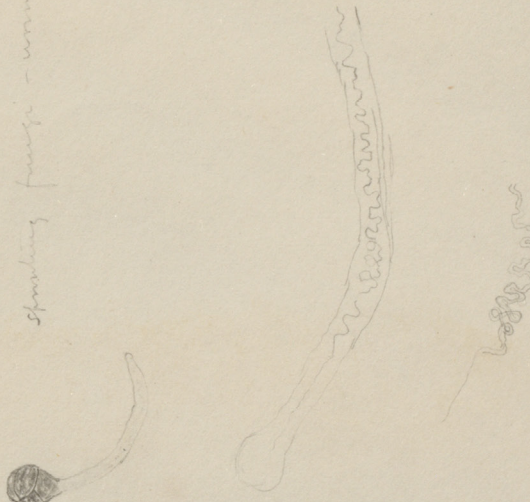
8

June 14/82
Urine mixed with 5% alcohol

Reflux which is said always
passed - it was white - & has

Klebsiella (1) over y
Reflux (2) developed over
(3) shells of old stripe w -
4 hairy (to 17) parallel
& transverse

smoking fungi - urine



Bivalves -

Child looking at it in the rock -
Many interesting forms -

8 or 9 - 10 species



3/23/60

From the press-wash bottle from absence of liver, Dr Bellheim
None of these were in motion -

(This was the first case in which the
Anadida was discovered in the liver
abscesses in America. see J H & Sulkin
1901)

St. Louis 17/1/83-

In the wind (clear and) after
about a hour had for dogs
many clear and a few scattered
broken branches. They are like
wooden children's toys. They are
not black & charred, sometimes
they are in service,



After a while a person on
horseback. To march in
well cleaned green

a few dried twigs.

Pole long - body like the others

14/2/83

crossed river. balloon

short hand written

Many spars, and various shapes as
above in St. Louis. They are scattered
scattered. number can never
be known. Many pieces

10/4/83

Same place
windy day
water

Wind and water mixed

Concrete all gone

Crystals all worn

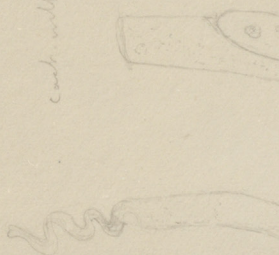


Small crystals are old worn
old greenish grey dark brown
brown

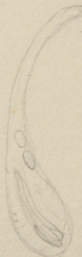


Berlin. 29/3/63
as above

cut with standard



concentric folds with
nuclei in the middle



large folded bladd air bladder



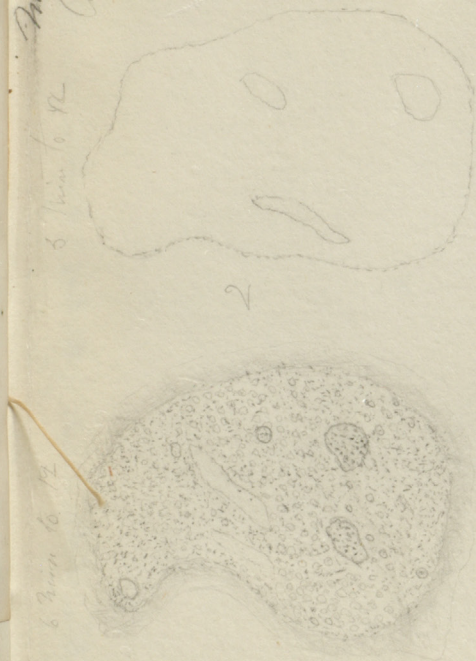
cell in urine with clear protoplasm
processes



cell from bladder with globular bodies,
possibly myelin drogs

March 24. 90

8 min 10 sec Amoebae (Live)



6 min 50 1/2

3 min. to 1/2

1 min before 1/2

3 min to 1/2

2 min after 1/2

5 min after 1/2



3



5

11

7 min after 12.



10 min after 12



12:10



2:37

apical flower
2:644

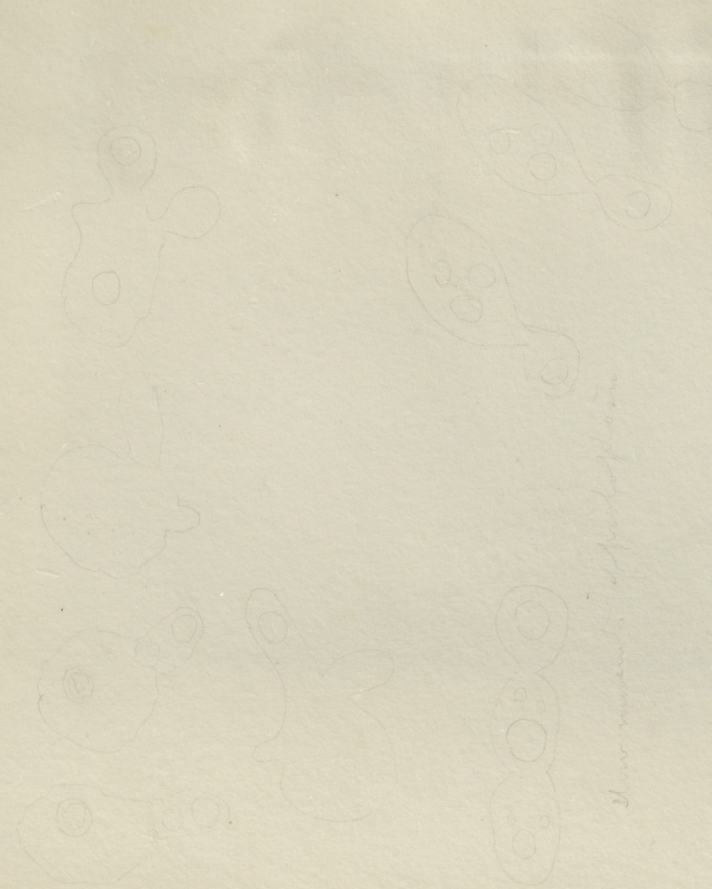
anale flower

Lantern slides made by Stan last Saturday, Nov 1950
negative on several occasions at about 6:00

Lantanaea undata (Berg) Schubert - Nov 1950

Scattered, Navigational Obs.

From short



Mr. Wm. H. Schubert

Very many on the Island in the Shady areas



A.A.F.

C L IX

28th



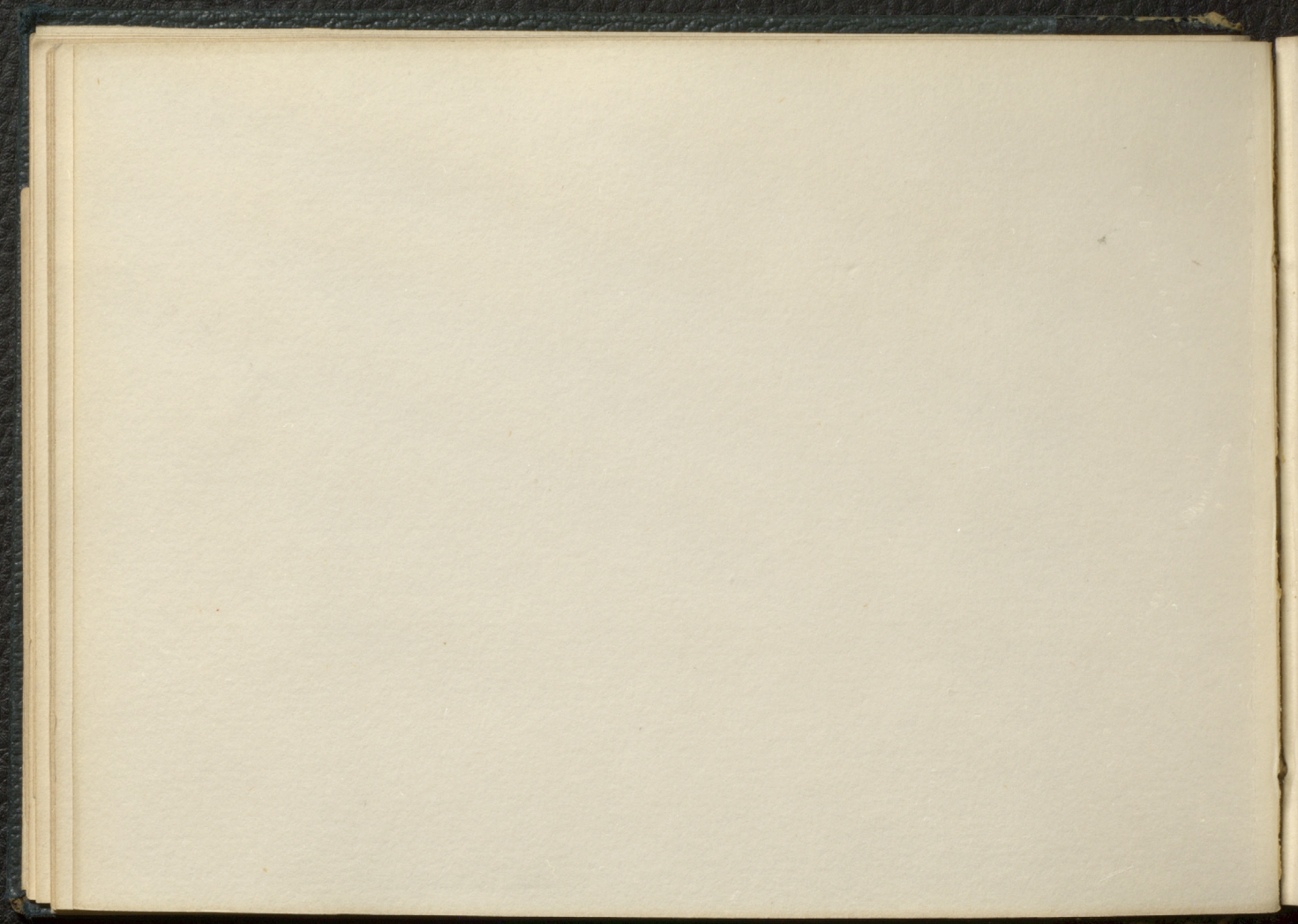
bright - clear, sun & pale - hardly grand
central island, no movement

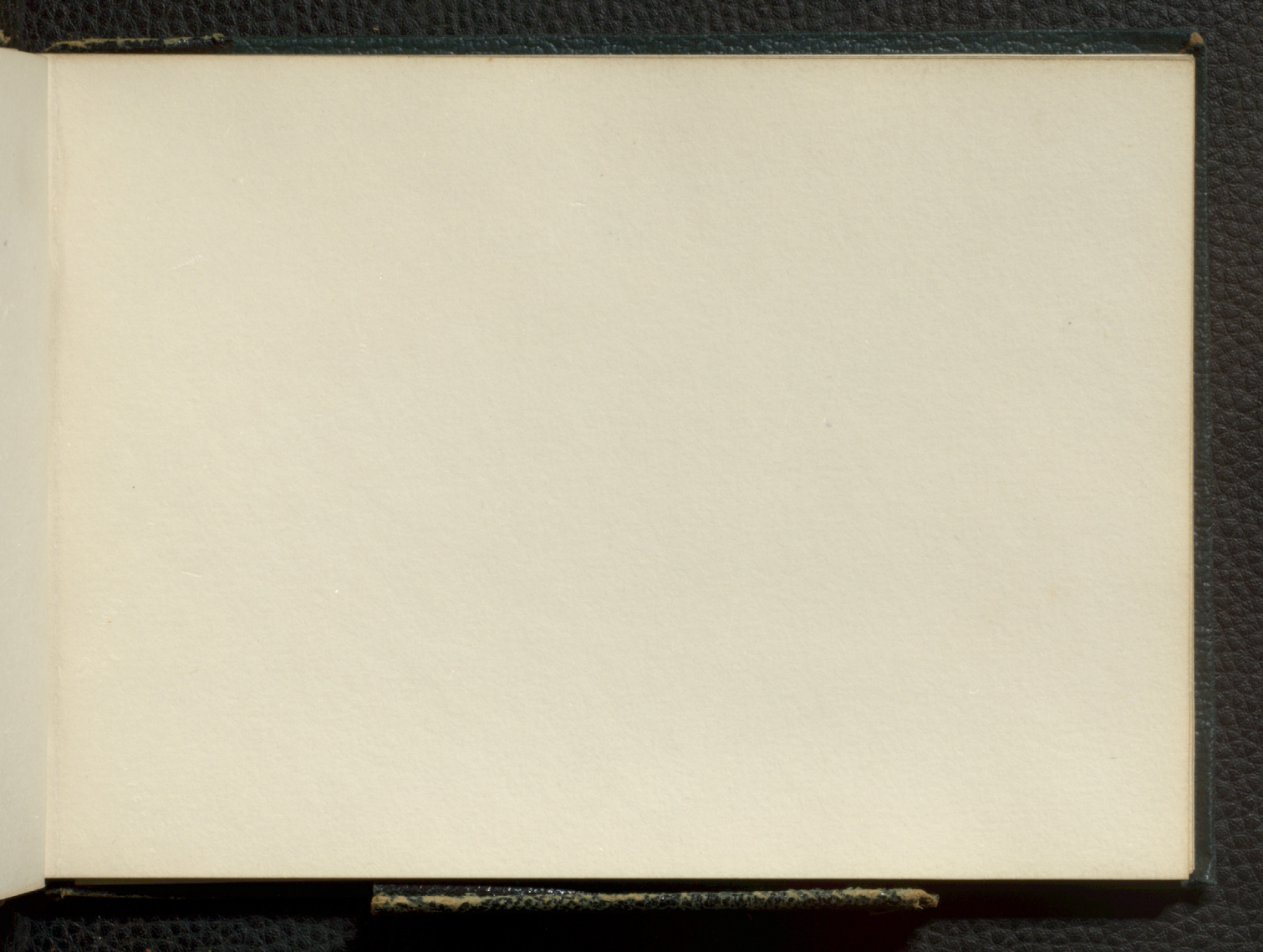
SS

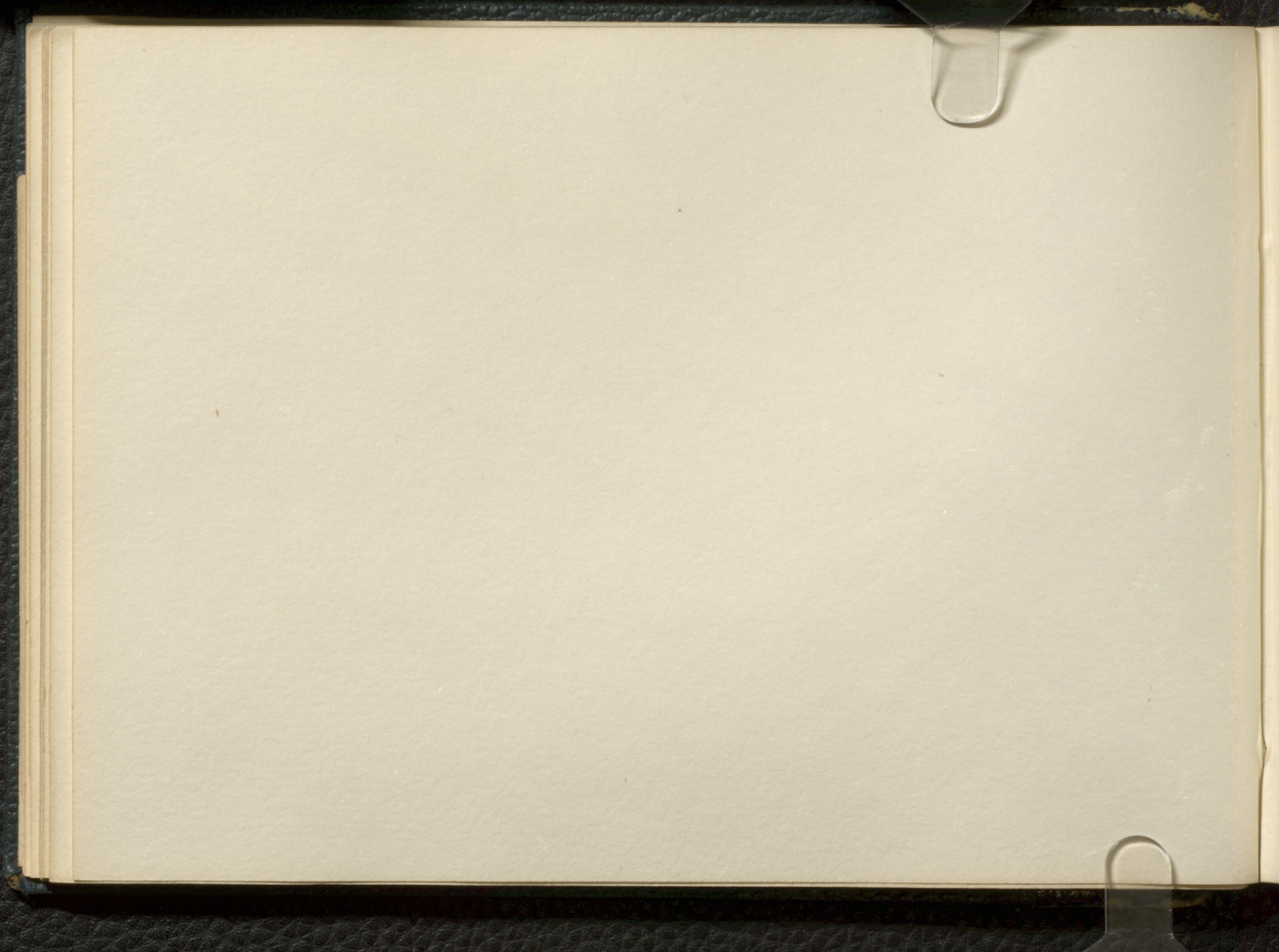


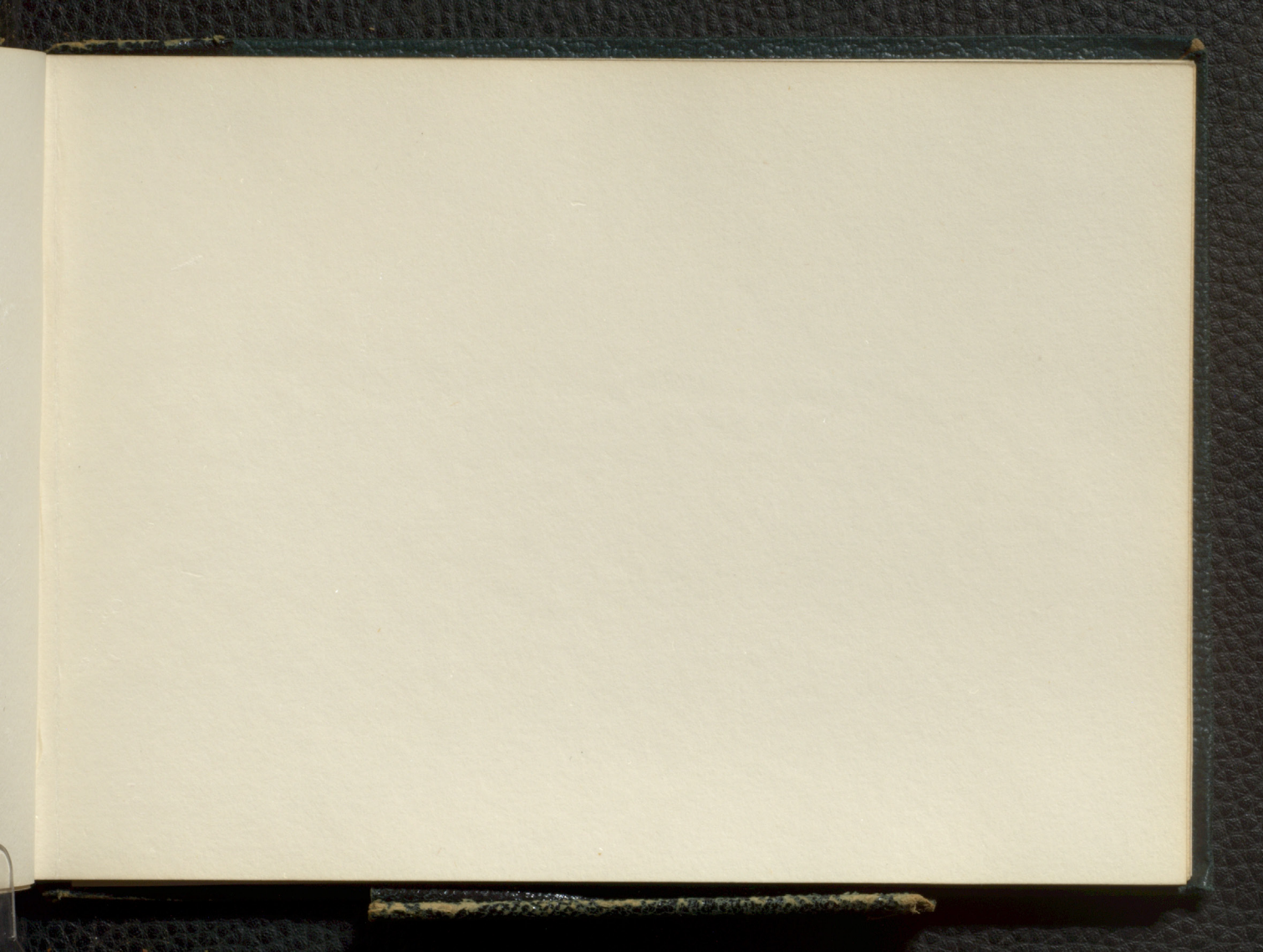
Fig 2. Section through the uppermost portion
of the tumor.

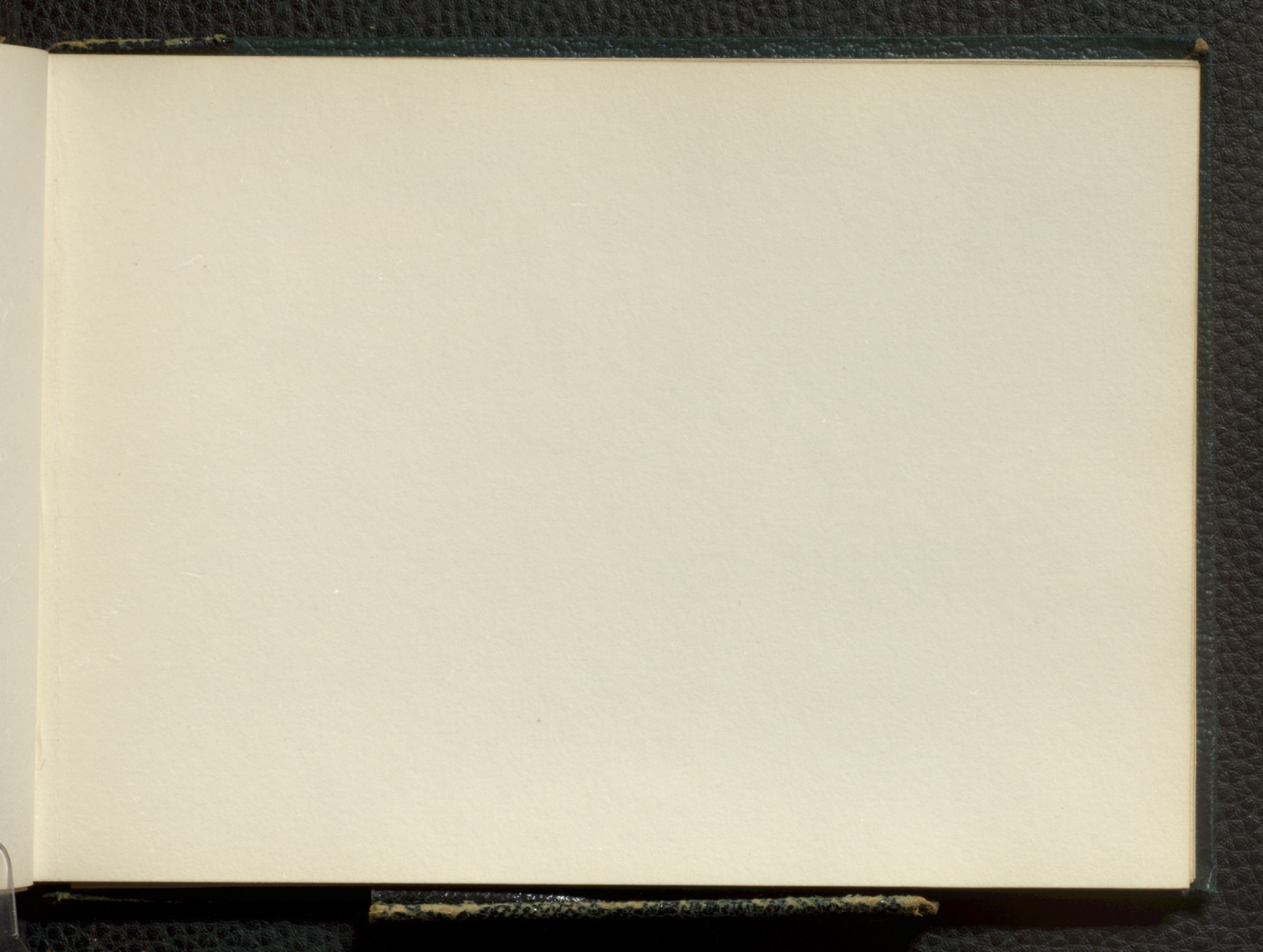
Brain
tumour

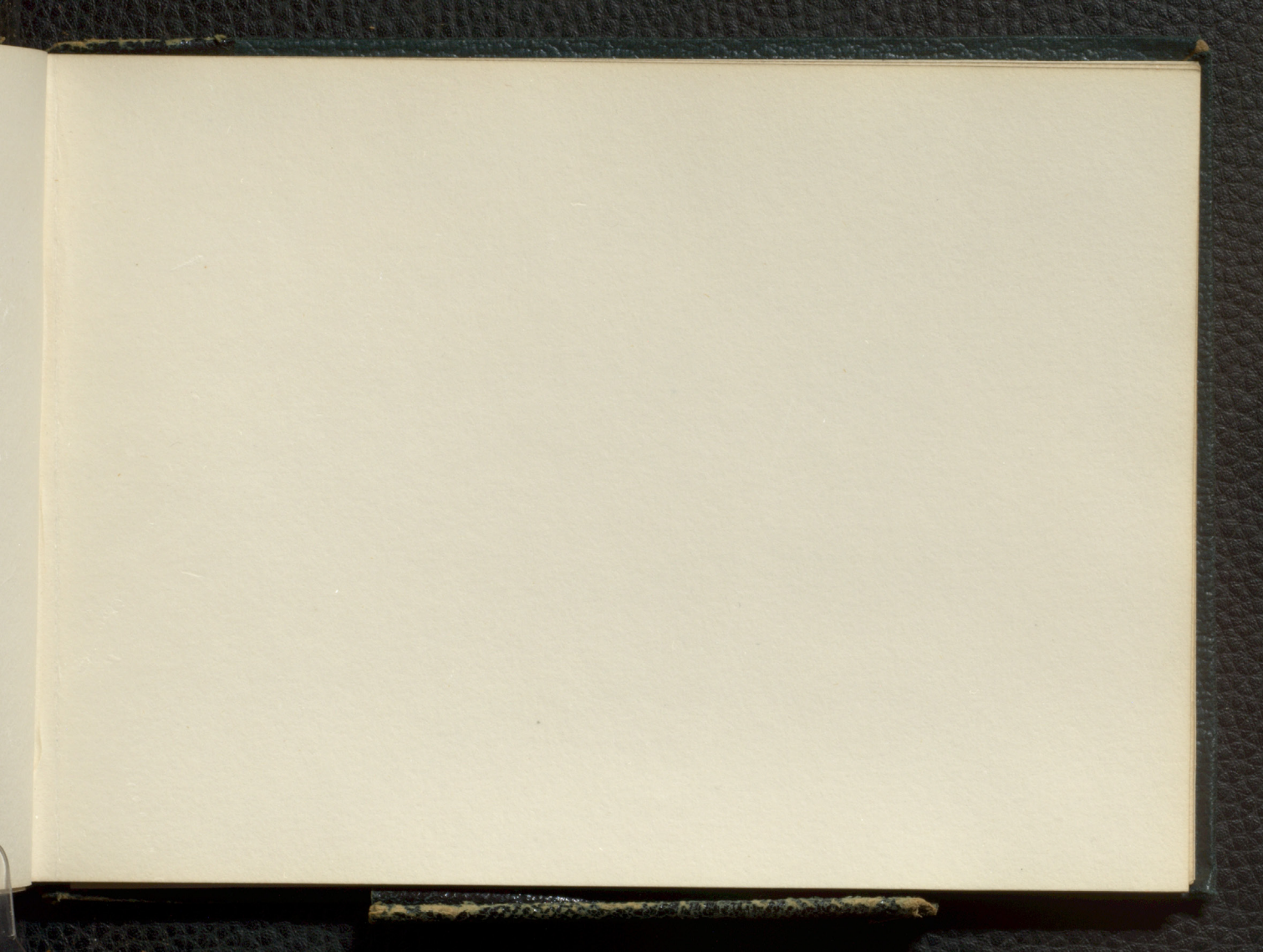






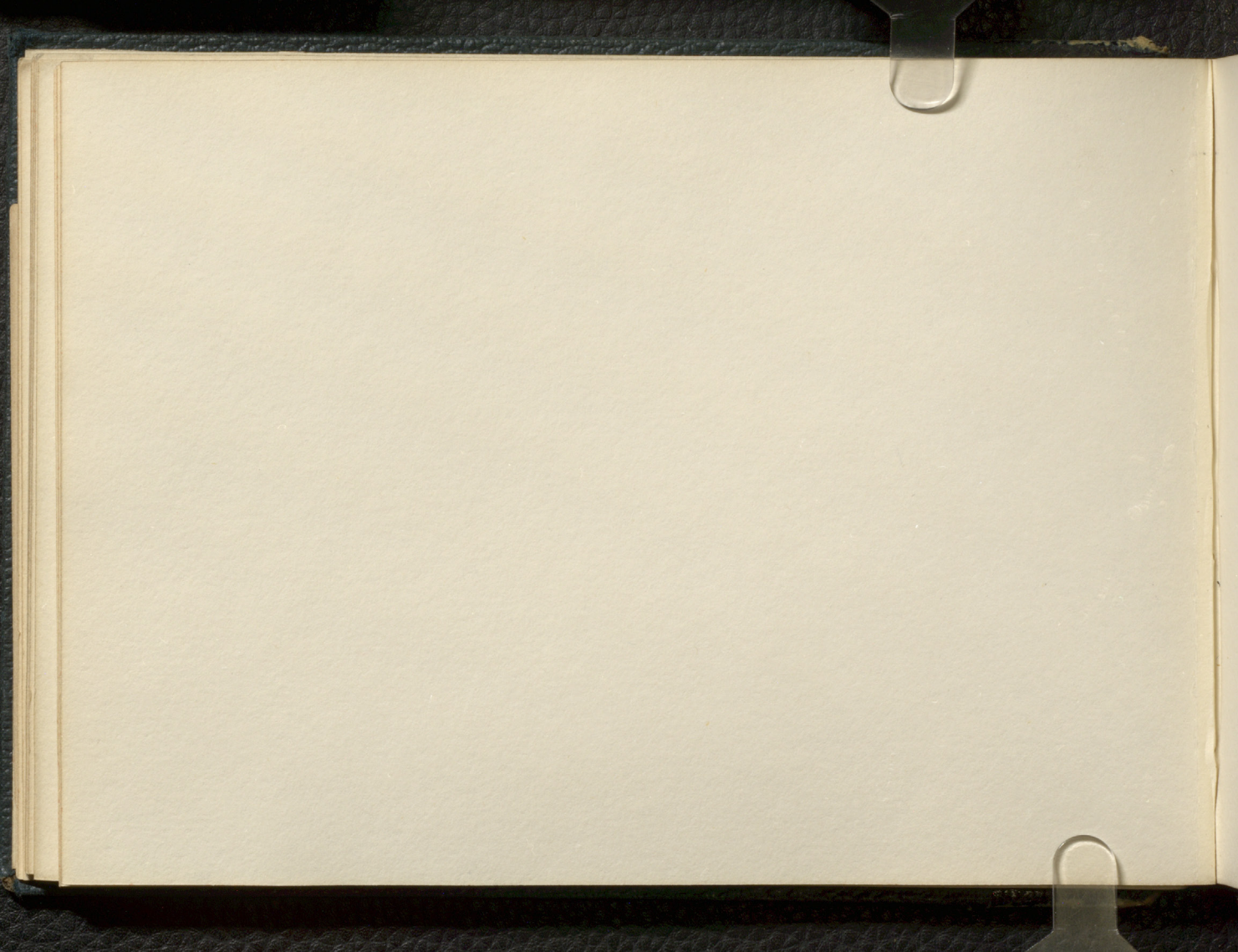




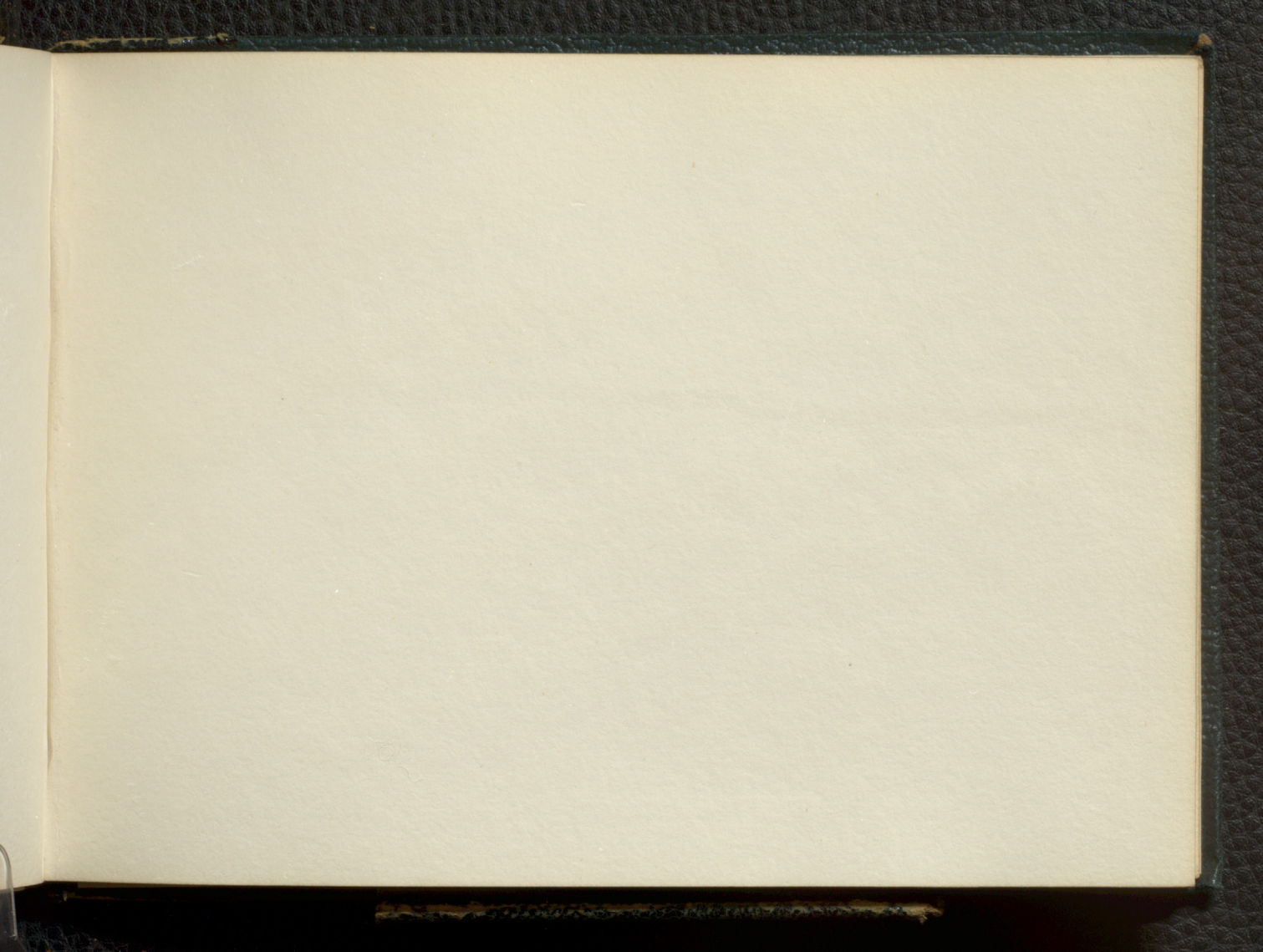


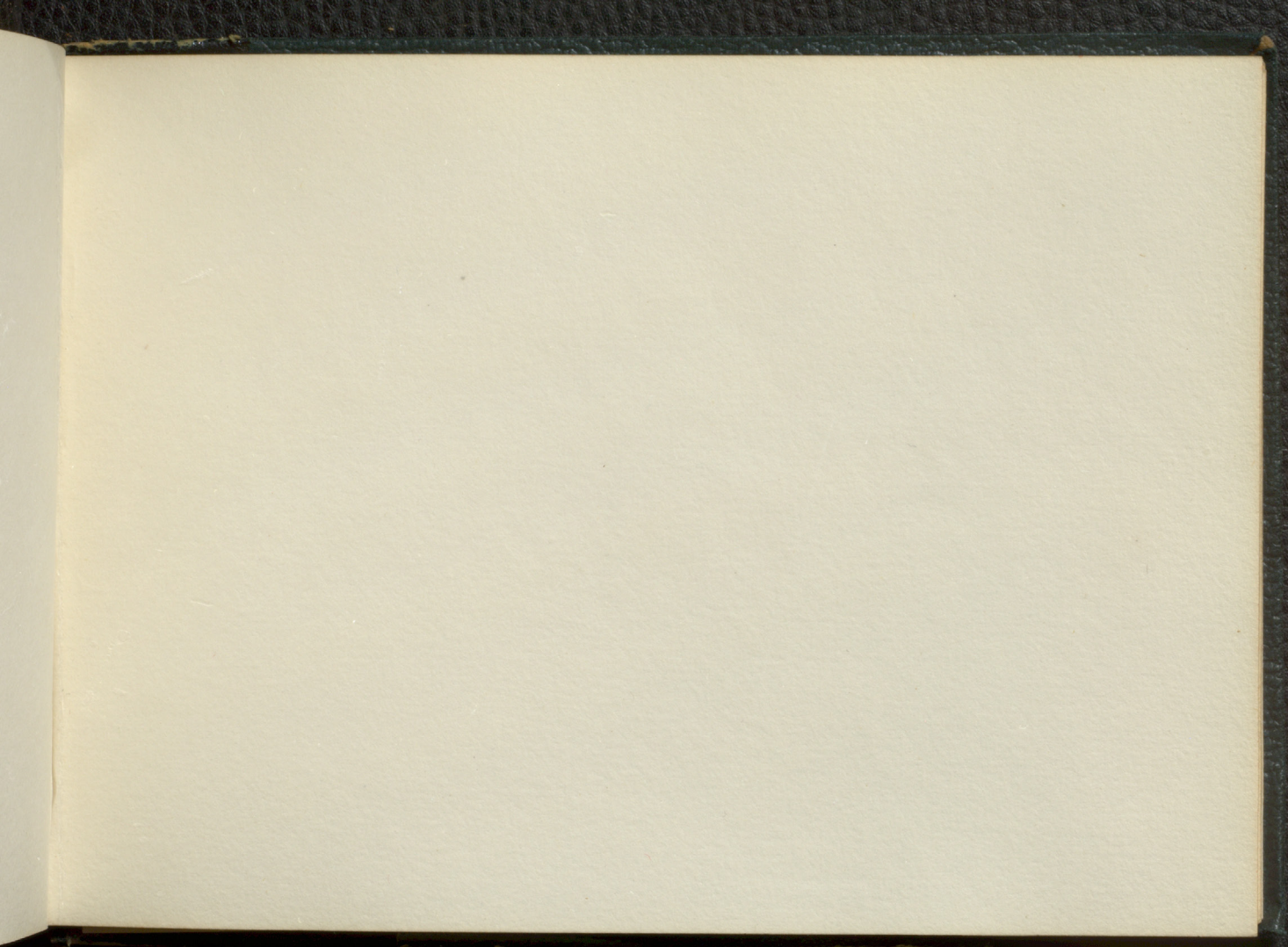


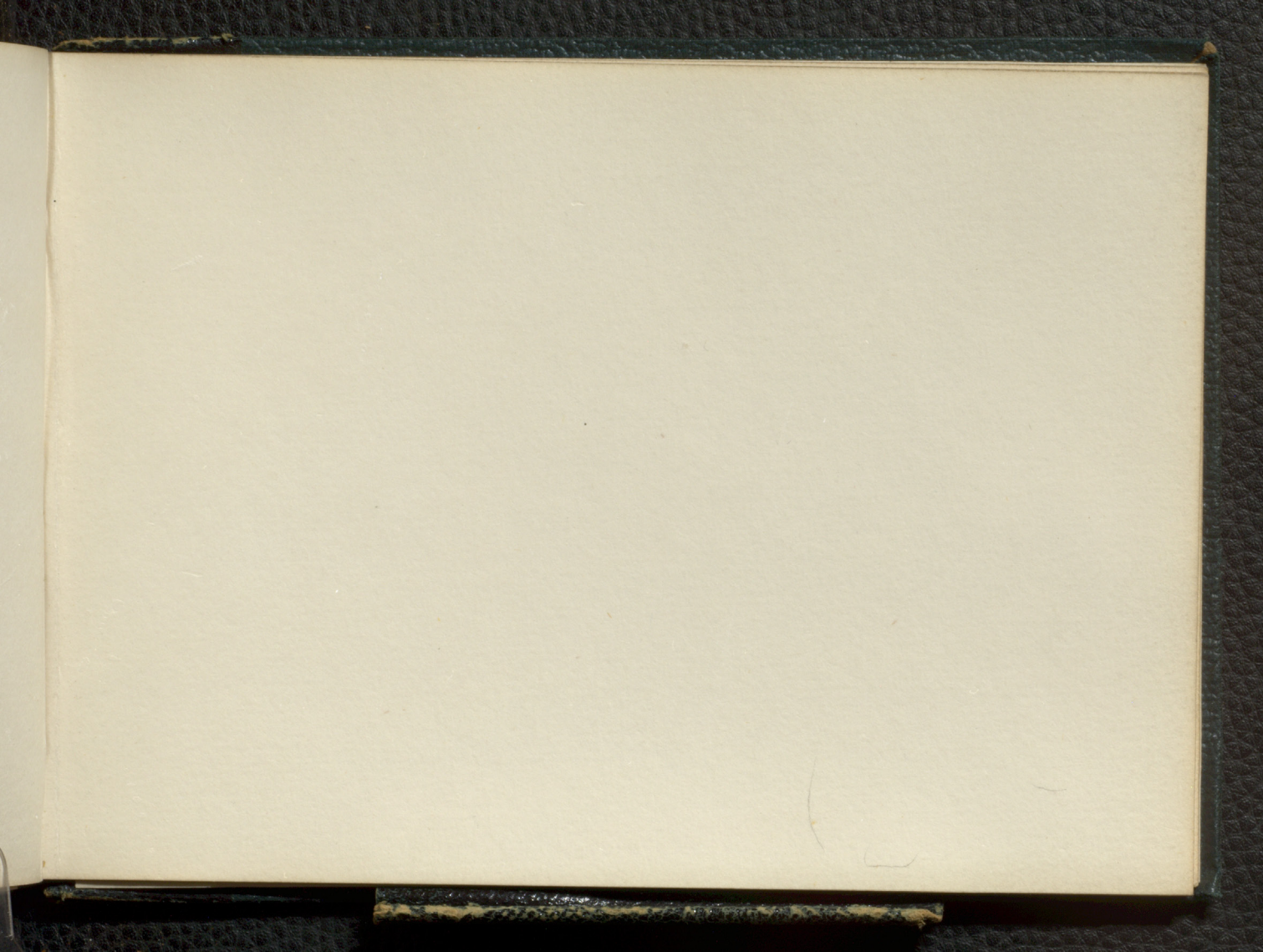


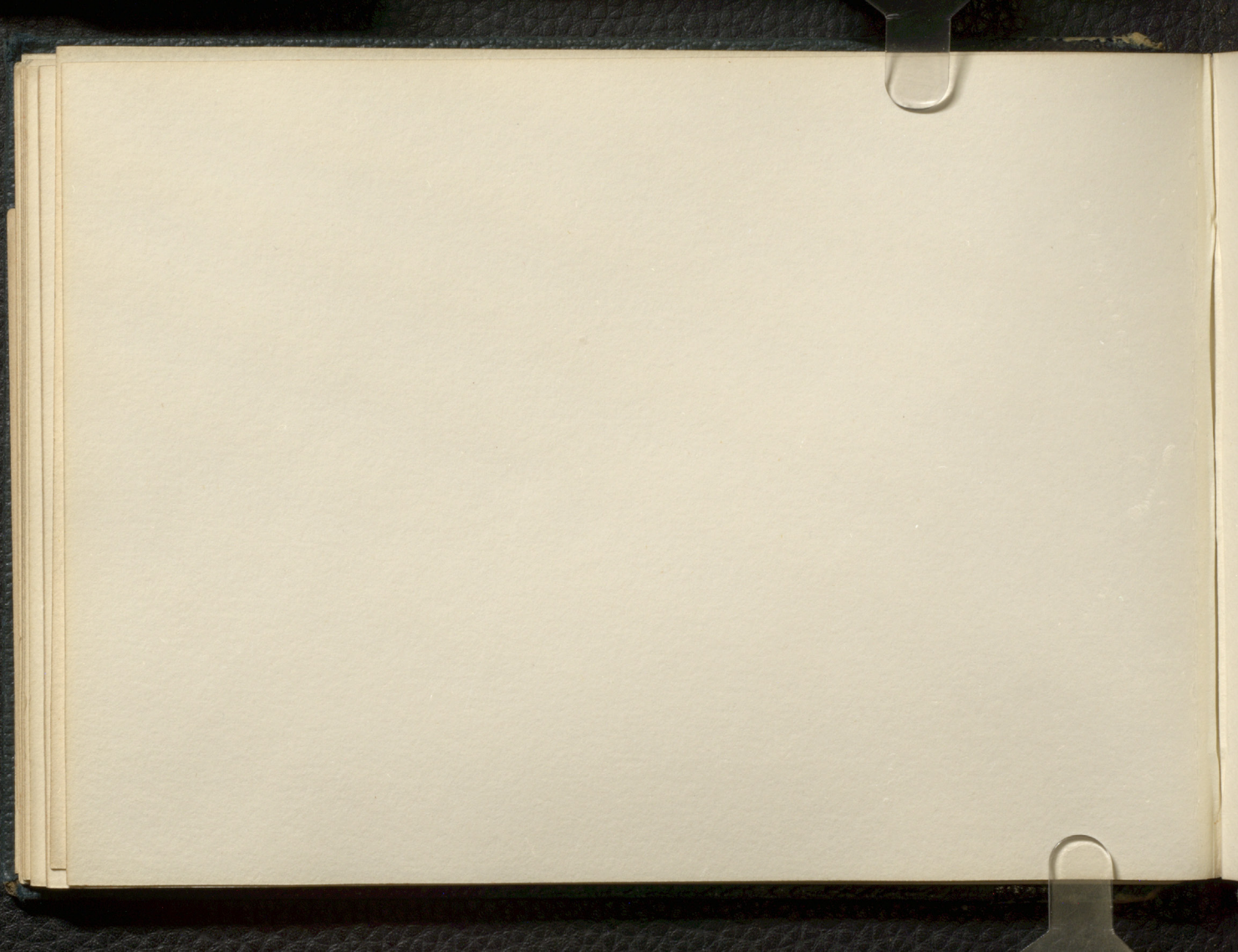


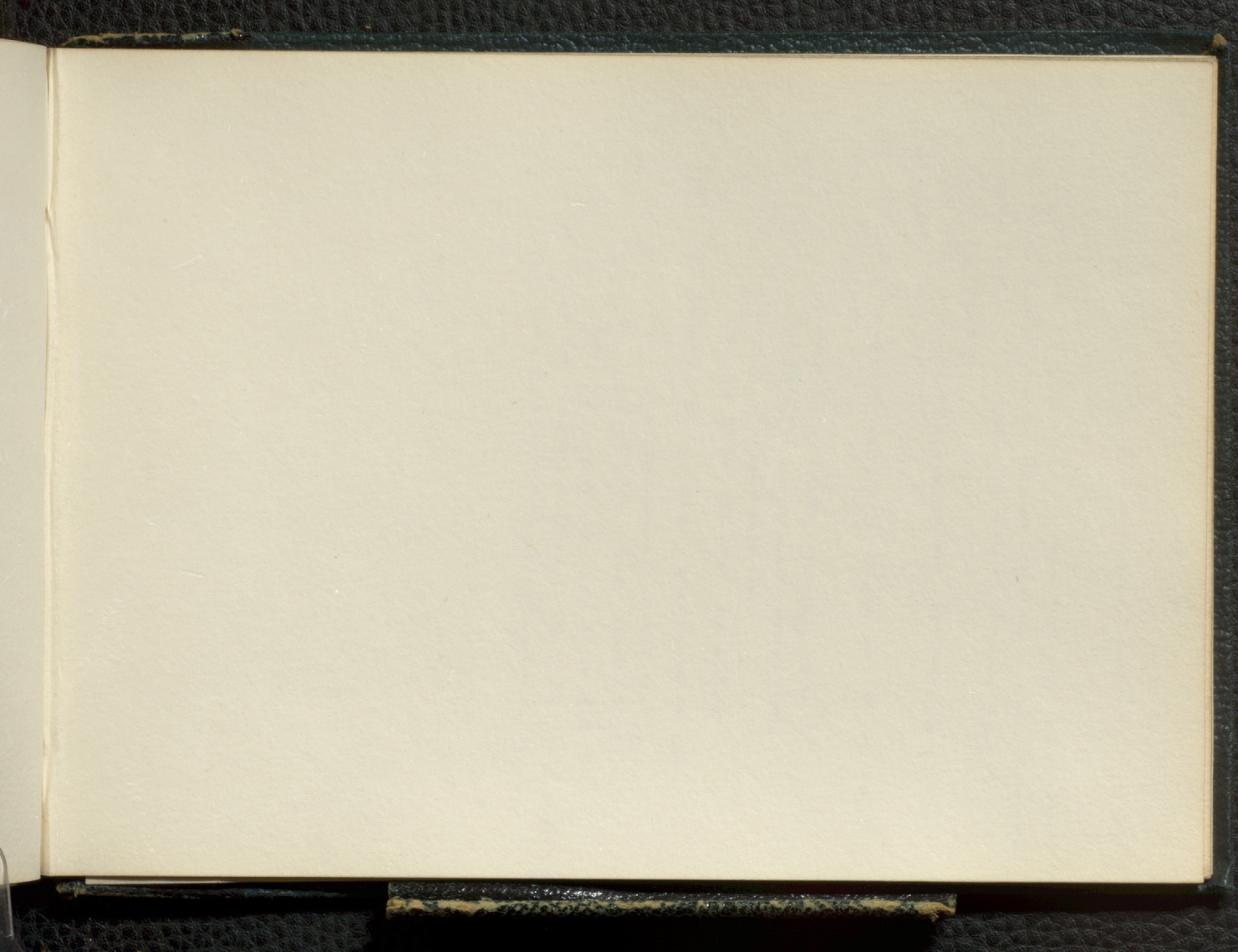


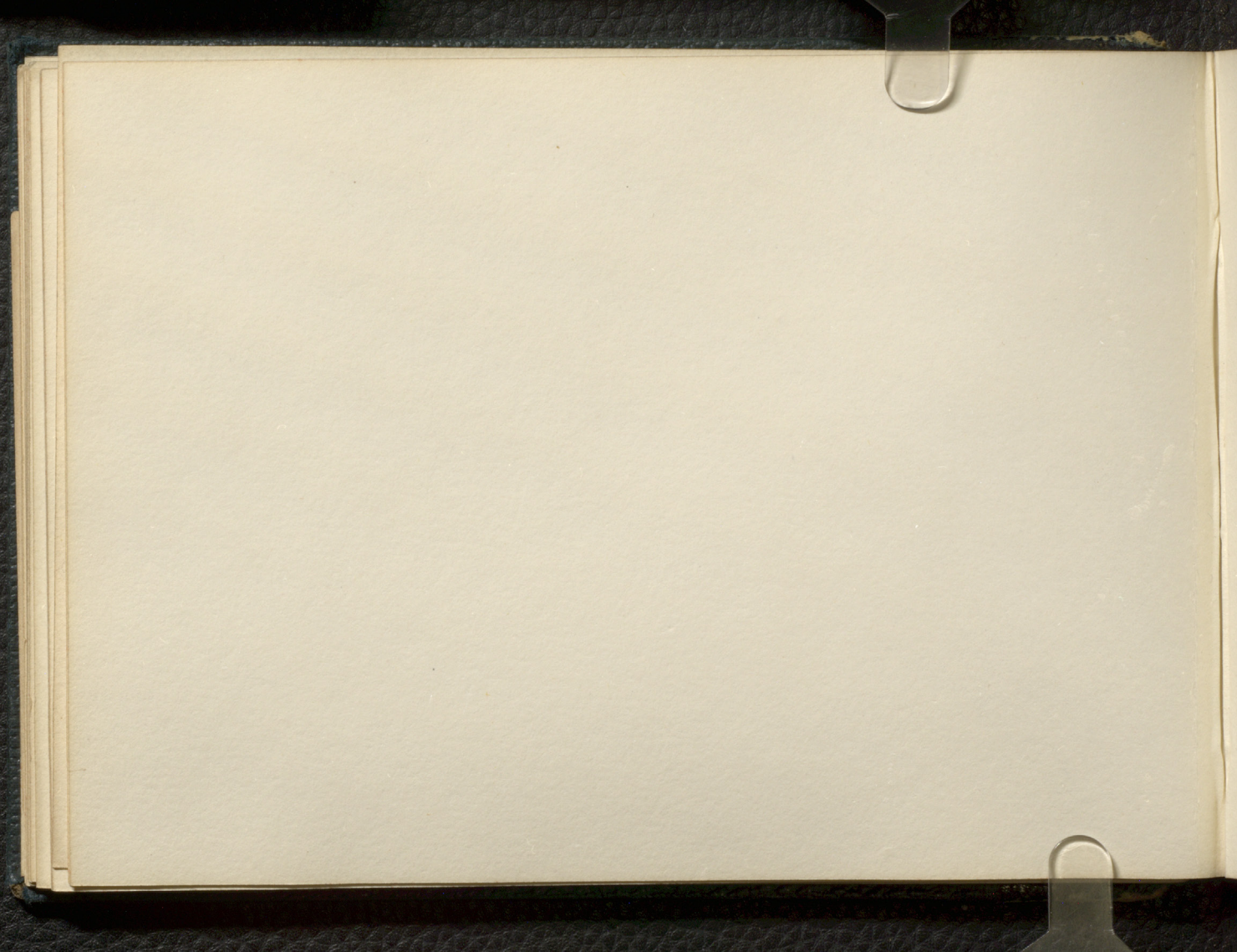












long and a. 34. Infected. on 2nd day on 2nd
chick downy white. on 8th.
8/23. Upper chick at 4:30 T= 96.3. Numerous pigmented
circular patches. formerly, also numerous non-pigmented
irregular patches. Lower segment. former. seen, some
old exudate broken.

8/24. Upper. T - constant. same as above, no change. No
new pigments yet.

2.30 P.M. Pigmentation of old - continuing. former. T= 96.

3.20 P.M. Lateral $\frac{1}{4}$ to - segment. former. on.

4.30 P.M. Segments. lateral chick seen.

Temp. 96.0 to 105°. at 6 P.M.

8 P.M. Few pigments former seen, remain a day.

9/25 - 9 A.M. Same as previous on morning.

Chick at 4:10 P.M. ex 4:15 T= 94. Chick looked so weak.

T= 102° at 5 P.M. Segments. former. in need. see.

Very pigmented individual. former found and not
corp. practically covered. No pigment former.

XV. *Turria* Kütz. vol. 40

p. 23.

All species of *Turria* & *Acetosphaera* - found & given
list, no shells seen but study notes of T. *Cavans* in my
shells - Broad valves - & with concentric wrinkles
Teg. in part iron.

Pinnularia var. *spatula*, collected, see crossed in. Hand
few shells since he came in

Case #111

Ind. #2

Set "Knee Walker."

\$ 257

ungual & tubercles, small as 1/2 finger, as head & back etc.
ab. 12, green - brown, brown & tan, indistinct lines, red lines, & veins.
3:15, dull. T 1050. Distinguishing colors found.

8 P.M. - Chiseled. Red lines, many, indistinct as in previous
process.

XIV. Dr. Roberts. Oct. 21, 1886.

Q. 25

Engelhardt's process.
More pronounced tubercles & lines.

Care X" of Muller's bed 4. All for 3 or 4 weeks -
climbing other day - fair receding - now every day it
is pale. Glucur reacter & finger breadth below umbilicus.

8.30. Child at 11.30 a.m. T. now normal. A few
attraeclian pustules, some hyperemic & confluent -
by few - infant.

S.T. still today at 12. m. Tach. 8.98. Now at 11.60
blood cultures no organisms found in two sets - largely
vacuum. Many whitish pustules & crusts - may be
in field.

Care & Ready at admitted Sept. 16. Adm'd. 21.

All vessels working &c. pain t. began
has been no med. - Valsalva old large. Sphen large.
T.

Blood.

John Bene.

17th

Although patient in Bed 5
upset and it has been his chief
lunatic however, he had one this
afternoon about 4:15 P.M. casting
out a very small

roll in
the blood during a hemorrhage
from the proctum was segmented
and in
form of forms, but the
main interest, pigmented
forms as well as pigmented
small spheres, one or quite
numerous. —

John

Care

R.J.D.

1875

Case X. Hidalg. ab. 1. Admitted Sept. 16. Lat. 21.
Alt. 3 miles westward. Sk. point. His son
has often no need. His father. Alt. large. Often large
T.

Blood. Many large undigested pieces with segment; more inkings
Flagella. few - tried twice.

17th

Care XI. Dr. Klassen. bed. 57. ab 35.

Alt. same as last (Flagellar pt). Found outside in week ago.
Then at Tscham. - See. - still at 1230 mid. Nov. 1923.
Last negat. 830 T. 920. Very big pieces in blood, only one or two in
inked.

17th

18. Same 972. more 96. 8. - blood thin and prickly soft.

case X. Shelling Bed. 19. - embedded in
soft sh. matrix. v. g. in size, rounded

at a ridge. On February 10. 1911. well at 11 am. Then dissolved
by water. Small grains were scattered on a rock slab, since
dissolved off. Larger - smaller than pebbles. Found some small
pebbles. 1. 68. Found also the likes of oysters. Shells broken by
water. A few broken shells increased. After lunch at 9 AM. In
a few surface spots in addition. This was after about 10 min.

Most. Many subangular fragments from fall rocks. In
small, angular, non-angular spaces.
The fragments lay in a confused.

(*) - fragment by forms - red. stone well preserved.
The form has been seen to be often in these several
cases.

(*) many others

12 ft. T. horn. L. at 8. part. fallen. Many subangular form, some with

(*) small rapidly changing particle of brown - orange color.

13. Very few subangular forms. - all indistinctly rounded
T. 104. 3.

14. Subangular fragments. 14. Many subangular form.

16. Horn. fallen. 8 m. 2. to date.

P.M. Grindal and others (20th October)

Name case valent

Indigo. W. crystalline & yellow granular change in yellow granular - in a few tube casts are seen very little granules, no special differentiation. Yellow granules or light orange granules in the tubule shaft. A yellow brown granular form has twice been a day black rarely - by heat decomposes the indigo blue granules particularly in the cortex - generally arranged in groups of 3, yellow & black granules, in the phloemate.

2. A few fibers present when ground (a) the yellow irregular stained or broken - divide the leaves, and (b) black very thick granules and chiefly about the cavillaries between the nodes. The latter are very abundant & widely scattered throughout the whole plant the tubercles and with the roots. Such heads the golden granules stain test and tarry.

3. Spelaeo. When no of pressure small shafts small many pieces, mainly in large cells, some fine red blood granules seen with pigmented organisms

Spec. 24(2). - *Tanakanaus* (Marshall 23) described 1910.
Branches of stems. Has been collecting at stations as 13. On Aug 11th,
in afternoon, fewer, went back & remained. No other plants, but ferns,
cycads & some broad-leaved shrubs. Collected a living plant here having
on 1st. Cymophyllus of broad leaves, thin and long, branches all thin oblique. Diaphragm of cymophyllus was small & broken
then. T. in afternoon. Tongue pressed. Looks pale in natural
light. Very pale yellowish green just palpable when in direct sunlight.

Leaves ~~resembling~~.

1. Numerous from thick, segmented, flat with radiate body
whitish.

a. raceme-like whorl with a solid body preceding each
of which lots of small rounded awl-shaped leaves.

Many small segmented bodies, crowded above



2. Solid whitish pines.

11. Many small cells, more rounded, pointed very broadly

sharpened at distinctly, pointed, segmented part.

12. Small pinnae almost a crescent - suddenly at tip or the permanent
Many small cells. Same prov. etc.



13. 1. Specimens, mostly short ones

14. Spec. 1. small from small & half split.

16. Found today, much taller. Still a semi-crescent -
Hastulae green & dark.

Sat in sun at 3 P.M. came from San. where he had been
for . . . had slight fever in P.M. proclaves. proctitis. swell
all last week. On Tuesday 6th, suggested visiting X.
Naples at Genoa. A. & C. both said . . .

Re other "inflammation" T. 101°. very little difference in P.M.
Fever down but depressed - pulse fast.

Bled. Shallow, some in veins, about 6-8 oz. pale yellow

gray, no segment, gradually becoming the color of the veins
as we near a hemorrhoid, but turns to a greenish gray



2 others are hemorrhoids but with the
segment is not sealed off well allowing



10-11 P.M. T. Red skin can measure 90°. clear except from

many cherry red patches changes. The rascals little nodes
with solid - firm like blisters ~~and~~ - numerous.

(a) a hole still attached to it a hemorrhoid. This caused by
ulcer pigment arranged as at a skeleton.

11th Had a very bad night, continually all time. very depressed this am.
T 98.6. the night. Many hemorrhoids - now separated. longer ~~and~~ ^{more} ~~and~~

* These finer and numerous as in case my pigment
comes in 3 or 4 large granules. Granular and
firm. T. rise this afternoon to ? . . felt better. sometime had
nausea. About cutaneous changes with cellular reaction.
very active granary bodies - gran. bands with the short fibers
of connective tissue moved about in the red mass.

12th - Very poor in short. Nausea.
13th - Granulosity. skin becomes all dry. Feces rather dry so that
15 days few seen less water. 14th - It subsided. 16th Bad all
day rather, not alone at 9th.

Lured at 7:30

Case 1. (bed 1). Found glass worn out. 1st. 8th.

Well worn broken glass. No definite colors. Not much
specular at this. No glass. - 100 ft.
T. 100 ft. Well cut and polished. No glass.
Not very abundant.

9th. T. 100 ft. rockall. whitened. green.

10. Same 800 ft. 1st. worn to 100 ft. no shell.

Many pieces, whitened. no glass.

11th. No glass.

12 15. Same to 100 ft. worn. No shell. 2500 ft. 2nd. lot.

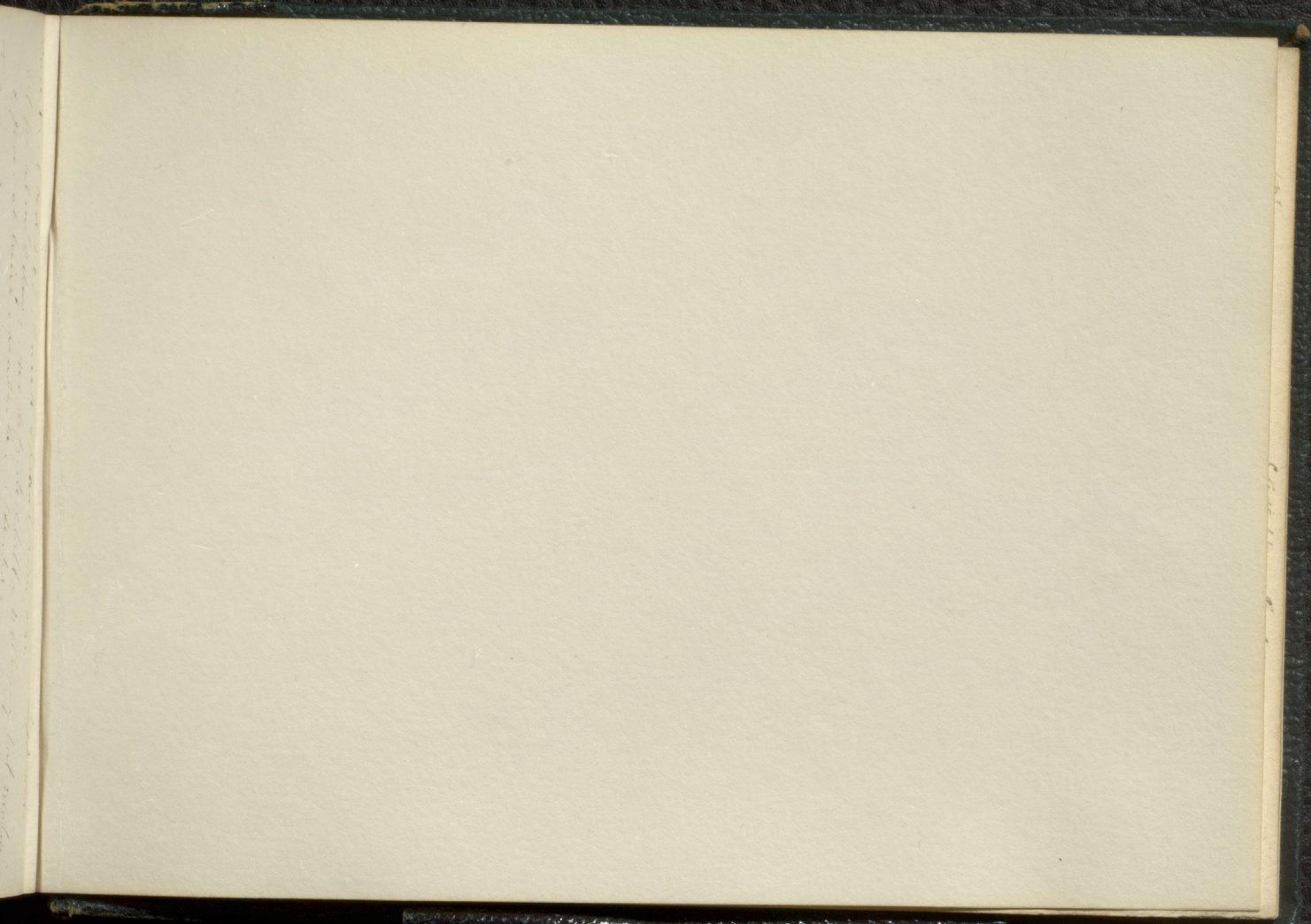
No glass seen.

16 goes up bed 3. 1400 ft. No glass. A lot. 100 ft.

None found

9th

case w. glass. Rock. was in fragment. ch. 1B. well worn
but clear. certain shell like 1. Whitened and
4. chalcedony not cleaned. Many whitened glass. 2 segmented



(18) one under a shell - a fine tortoise showing other unlabelled
shells.

8th. Tr. fell to ground last eve. rose again, without a chill.
11.30 a.m. 1st 1840.

This eve. 9 P.M. & at 11.30 I recovered. Having entered a
fine large village the next morning, ^{we} ~~had~~ ^{the} ~~lucky~~ ^{good} opportunity
of many interesting trades as the chaff began at 11.30
at 12.30.

2.40 Tr. 105° or lower - the sun went up at 6.00, the mercury inflected
from 100° to 95°, & probably previous to sunset it would
have reached 100°. The pond froze over.

(18) 8th. 8 A.M. at 6 P.M.

9th. Tr. 95°. Gov. - drowsiness at 6 A.M. Rockillet ^{as usual} ~~as usual~~

7 A.M. no movement. No rise, no fall 1st shell, 11.45 A.M.
& Tr. at 6.00 P.M. 10.30. On 9th. 11.20, a descending from

inward. Non-^{as usual} movement.

10th. a few rales. No fever. feel well.

11th. gone to the friends. Dismantling his bed.

Received after collecting at the dock and ~~seeing~~^{labeled} their corresponding
names, the drift shell & fragments of Gorgi was kept. Found the
next 12.15 - the drift shell & part of Gorgi.

Ans.

10 elegant madre porphyry fragments, the
gradation of the segments in relation to the central
process is scarcely noticed. There is no trace of it.
Indeed described as *G. l. t.*

Moved to another & search closer to the margin
12.30

a perfect, smooth, oval as suddenly arranged 9 others
but like few inches. The outer shell seemed to disappear
and the body, instead of a colored outline had all a round

12.40 changed very slightly

12.45 - collected further West in two or three. No
process in small fragments collected in
a sunken vessel thought to be

12.50 collected

still of *Gorgi* at 12.45. T. new 10.3°. Drifted around
from one stage - the form too. same according
with undoubted remains of mother shell

② - (25)

15 older shells. (1) blackish - well defined near periphery

14 in another specimen -

10 pm. T. has been off all day. Never 10.3° but he has fallen
well. Many calcareous bodies

15 (26) 2 rounded irregular bodies, covered by a thin film
which has a thin skin of shell.
This is then washed. Remains of the shell of a small shell are often
thus as though crushed & lying on a flat

111. June 20th in Bok Choy - same spores found
no stalk - stalks feelings with successive

6th
11. Nichols. 24th Stebbins. Let 3 weeks - catch a work go. to
New York at 11 AM. 3 hrs. from 2nd - 5th ten enough to eat
T 103° still the air at 11 - 2 PM all unicellular no seen in few fine
fine small, sharply separated. 1130 probably the same. Having been partially reduced
- Fomented but said to be

3pm 3.3.

Placed away from A

9.00 AM Many unicellular - full size. some following the surface even
fully.

for several confounds the far seemed to contain small nuclei
like bacteria.

7/12 To 10 am around no stalk. no green the night. Slides at 1155; showing
now of distinct separation bodies one with 10 or 11 in
each. They look larger than mine. There were
such no seen made up of ⑤ 1,095 each, having apparently
a distinct envelope. No nucleus. 3 a red body, a calotropis
of a red color.

6/6 -

7/64 1, 1000-11, 1000-1000



Index 3 or 4

White. No. at 19°. rostell, illicis of 2 species: generally
chiefly yellow, smooth. i. t. or about 10-10.

Slood & many sandstone, weathered from all present. Many
large complete fragments, presenting shell of coproecite.

On, 5, fragmenting forms, all have little dots in the general
at least 14-16 of them in the rostell.



29. See: T. clavus 97°. No 25. Many of at 2.
Divided by faint, thin line.

Shell scarcely visible - dark greyish-brown
black rounded & looking undivided.

40. T. horridus, esp. shaggy. Test. well

no segmenting lines, scarcely so. Tax
b. - others full. still

10. Proc. very few to be seen.

15° or placed in a granular form - scarcely to
remnant of a red go-cork. It is a granular, ob-
longly segmented & has in it a encrusted rock a star-like
which character in shaggy.



Should be an oval body, with a large, coarse
a rounded one like this, with its granular, small.

about a vacate with solid body. 3 others seen partly dog days
only a few with large undivided or forms divided, following test. abd. abd.



57. T. horridus. 1. sun 9.9. at 11.15 a slight chill. Test. round form.

oblong, not a hexagon. T. at 11.10-11.15.
Test. almost smooth. no segmenting, very small same state as last night. not
7 come down one, at 8.5-9 am enormous. Blood shown many large whorls
from which follows the corona. no segments.

6. T. horridus. Many whitish, no segments. order 2. sun. 1. dinner.
There were many colored species, also, &

7. There been named. according



6 M. 7 m. T. Sennel. Many crescents.

hence began an "abundance".

7 P.M. 7.98.2. in "Mystic Lake". Preyed well.

We will eat a "big meal" in "Mystic Lake" in "the evening."

Open very abundant. Some rounded propagations

11 M. 7.98.2. "The genuine" Grapes to date. This eve. Many crescent

Many vegetal bodies in sand state.

12 A.M.

"Good time"

Crescents abundant. no flagellate forms seen
unrepresented active bodies. 4 flagelle form seen

7.98.2. lake.

* pointed bodies seen to become more rounded

in the slate. The ones

"good time"

rotation of the plates

in a pre-reared form

13.1/2 . 2.080 P.M. all last eve. Blood shows many crescents, very few other bodies which are unbinded bodies.

14 Crescent very reduced in no.

Indore Oct 23 (P.M.) first full tide 1890

Crabs indian or common Tribulus
Drassodes maculatus Blood & concentrated dark yellow no spots
big swimmers abundant & not rare of them - one or two sawyers
large - only specie seen - one or two swimmers
for me - no coloration -

3. d. Crescent more abundant less succ. than a
circle - a few of the racoon like birds with

yellow red black white yellow black
yellow black white yellow black

Crabs only crevices - a few small ones as one or two small
fishes abundant here

Rock at about the same time to 1890 Rock is

4. d. Rock pepper. Crescent, a few small ones.

a few with short little projections but long gills
black.

This remained practically the same for 6-8 hours
say at present range & still more till 10
10 A.M. - T. 102.5°. Not much wind & current, water
acid & salinity increased. ② Very few of them are
larger than the width of a red c. They were more
abundant though.

③ - large membrane at end

④ - one as if attached to an a partially
excavated rod -

3. d. T. normal 99.2 all crevices - no small ones in range.
very abundant here

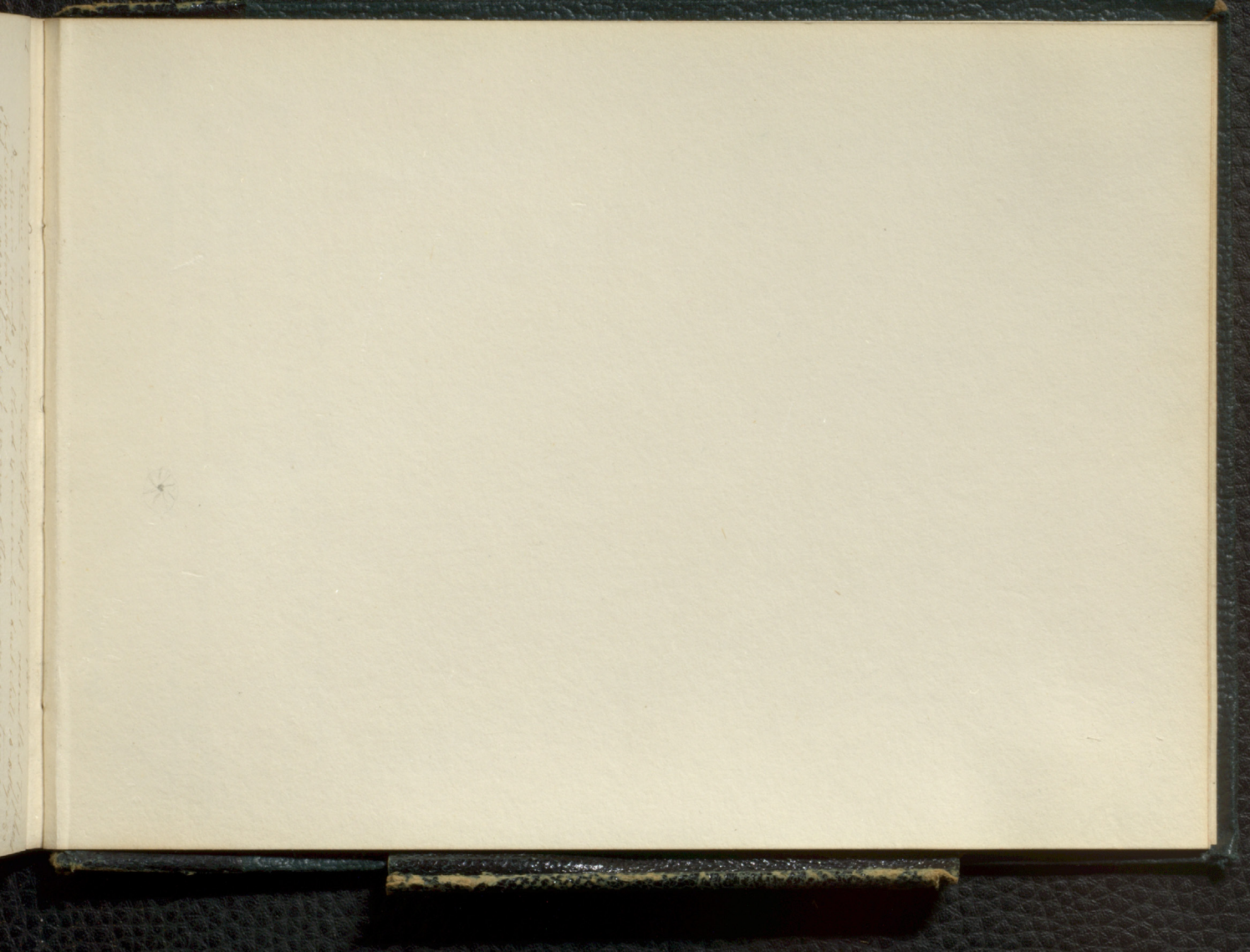
Mano gracilis

T. normal.

World below us in number of fish, small ones

G.K. T. normal. much confusion. Many crescents - a few red & some
printed

④ dots on a thin outer sheet; a little light:
name unknown deserves change for after
concrete stair tread bliss in the dark him
the present is spineless the treacherous
days The water brilliant and shiny



Facet shark. 11/987.

Woods Isl.

Blotched. White esp. on sides very numerous. Very many small dots
and very dense. Many small round forms with circular
margins and a narrow rim of pale yellow.

The plaques are numerous. Dotted, & / or as long as wide esp. on sides
and distinctly club shaped & the ends curved.



Ray
Pet.

Nov 1

2 sets of plates in expansion - 1000 ft. They were
disturbed - (2) very granular nature
plaster - There are many aggregations small like
inkwells with few like as very clean.



With coarse sand can avoid prints even about the length
of a hand - The walls of sand - large like inkwells
but the walls are very thin - they will be
easily broken.

I must be more careful.

8/6/87

Schne's camera - Y-shank
negative.

Large card
Klond - plates

8/6/87.

Drawn in a plumb of form with numerous
little balls attached.

many irregular shapes





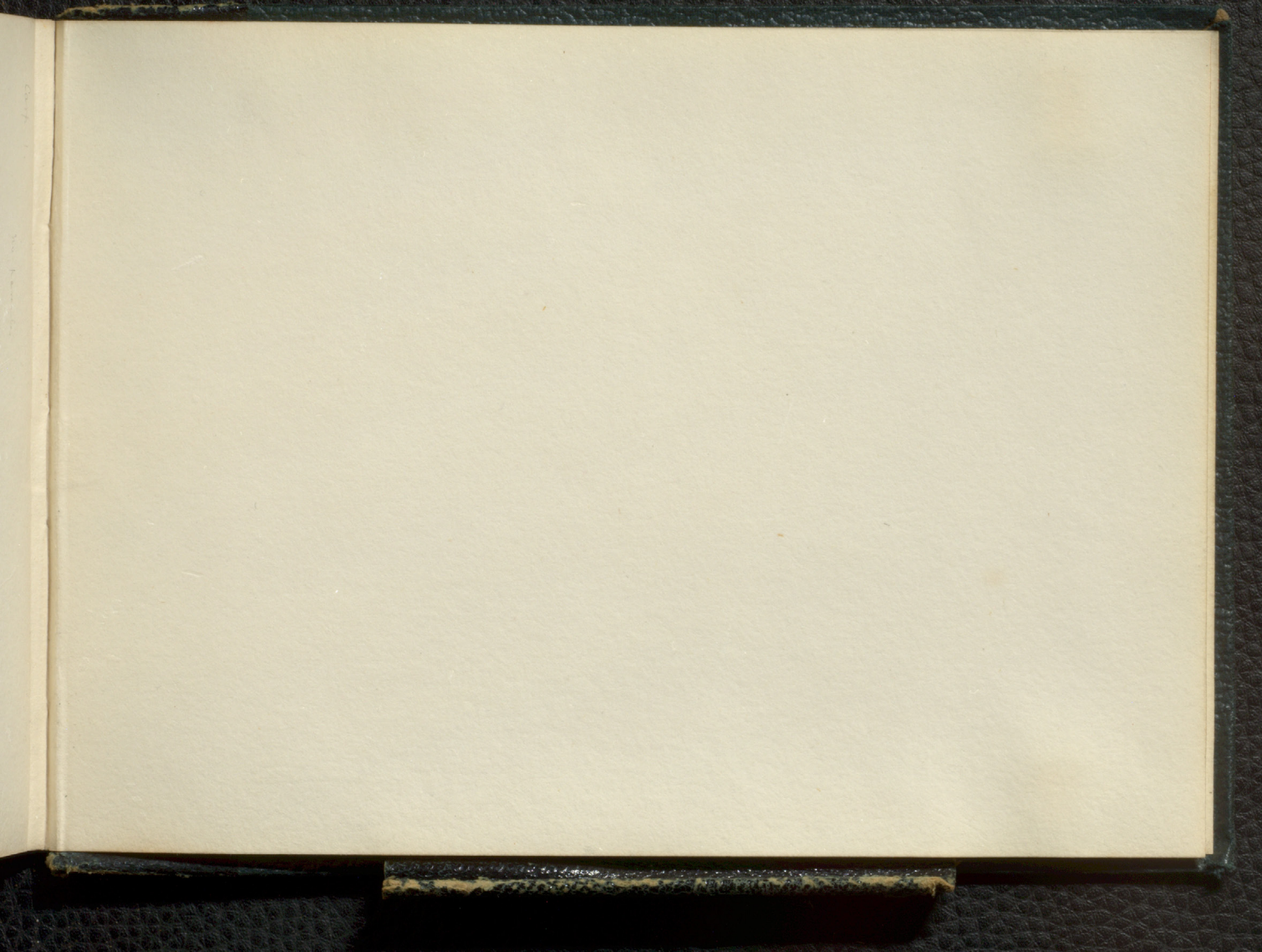
a shielded compasle with four stars at top; middle star is
at middle with (in lower left) a serpent (with) with head turned
back showing slight hump upon it. Outside is a ring of dots around
the shield. There are 12 dots around the perimeter of the ring. The
dots are arranged in proportion to the size of the shield.
There is also another emblem larger and less distinct, but
there seems to be a bird.

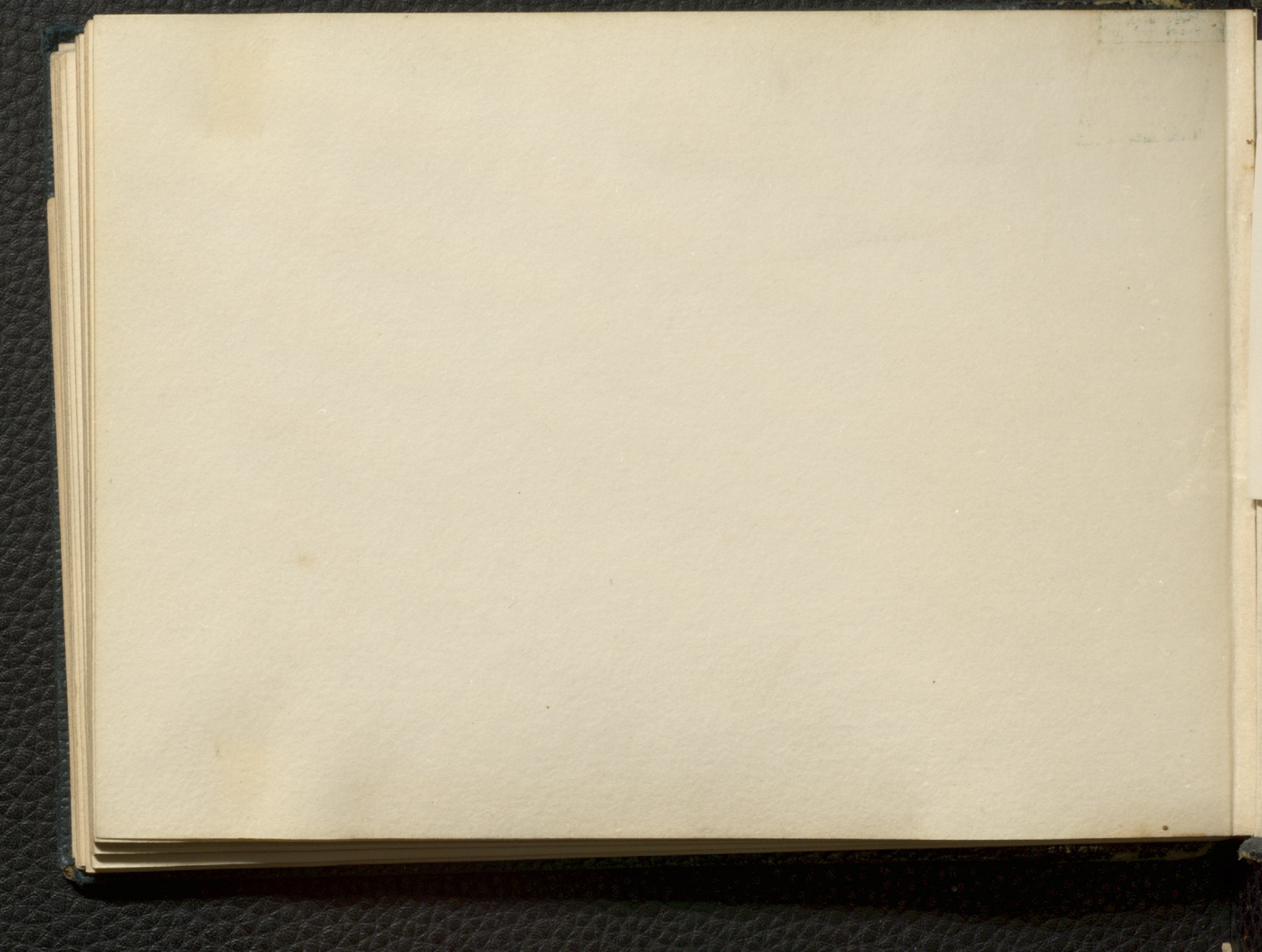
Comp. = Compasle

Conc. = concave - one up turn - concavely over periphery

Udit. forenoon

- 1 - " regular "
- 2 - " regular "
- 3 - " regular "
- 4 - " regular "
- 5 - " regular "
- 6 - " "
- 7 - " regular "





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tiply, no formation of cell-membran
tions of "cleavage-masses."

2. Closely allied, in some respects,
forms of endogenous cell-developmen
number of secondary cells are develo
as we see here and there in the cartil
and in the pituitary body. In this cas



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of cell-membran-
asses."

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cell-developmen-
cells are develo-
ere in the cari-
dy. In this cas

