

## **Illustrations of tropical diseases**

### **Publication/Creation**

1894-1907

### **Persistent URL**

<https://wellcomecollection.org/works/s3k49ww9>

### **License and attribution**

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection  
183 Euston Road  
London NW1 2BE UK  
T +44 (0)20 7611 8722  
E [library@wellcomecollection.org](mailto:library@wellcomecollection.org)  
<https://wellcomecollection.org>



Photograph No I

Case T - Before Treatment

paint out background

3 "

~~Keep both~~

Keep both blocks same  
height

7479

[Castellani: Further Observations on the  
Treatment of Leishmaniasis]



Photograph No 2

2.

Case T - After five  
weeks Treatment.

Paint out background

Same scale as other

Keep both blocks

Same height

7478

[Castellani: further observations on  
the treatment of Elephantiasis]



S. G. 3.

Cut down to

3"

Ch

Rem

Re

g-15

J



S.S 4.

3"

111

Foto 7453



S. S.

6886

Fig 8

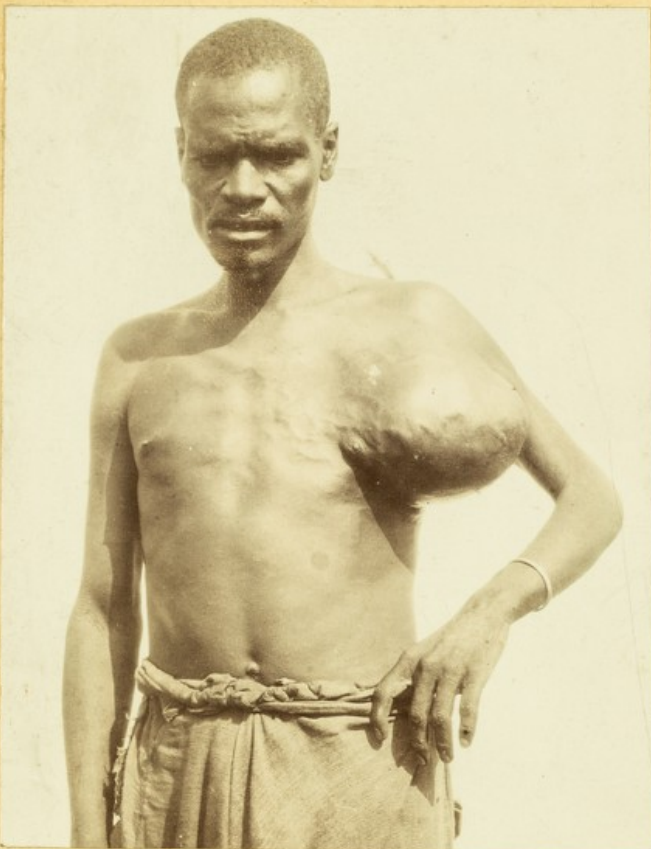


Fig 9



6-7

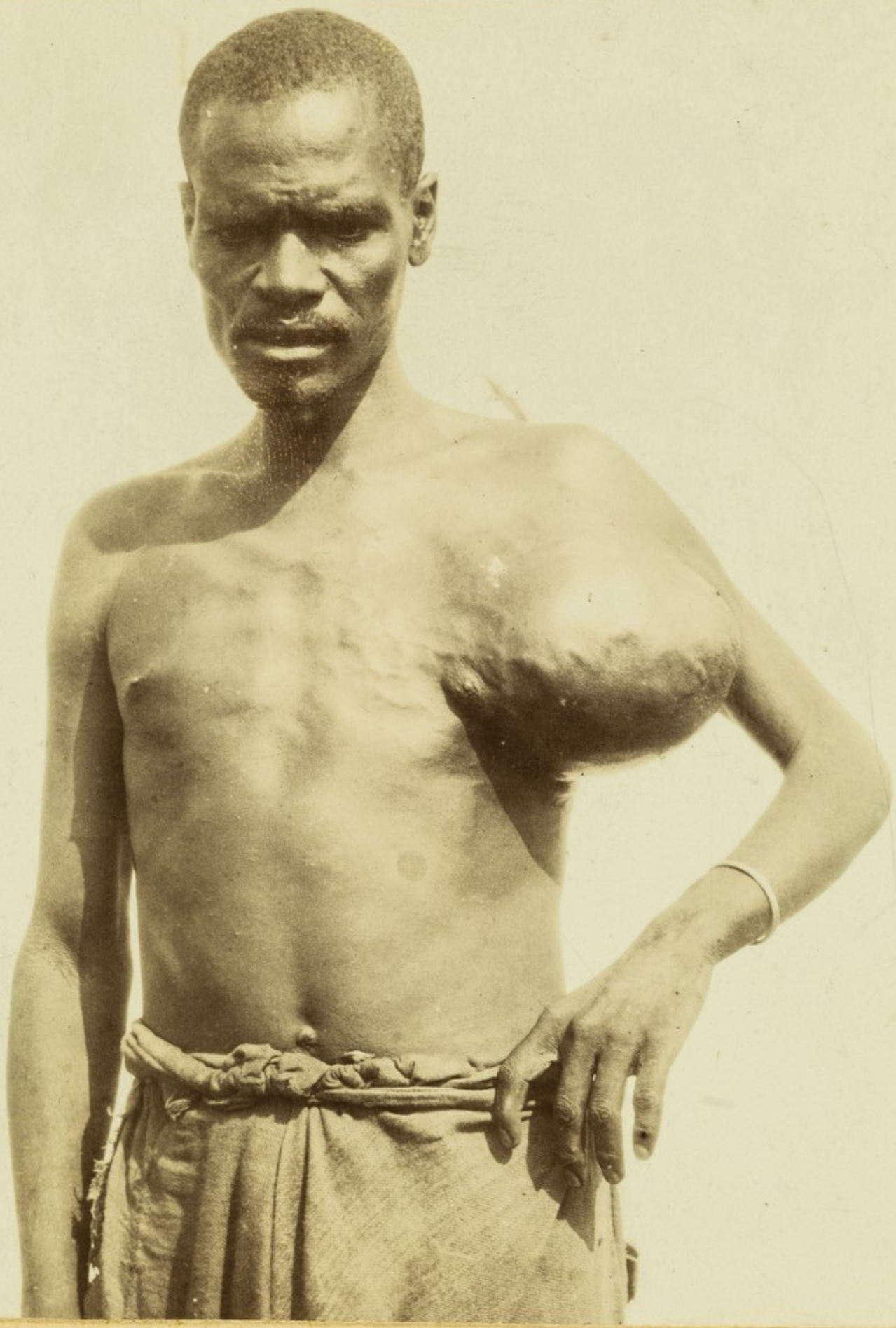
No

Rec

R

Smyer aut

T. M.





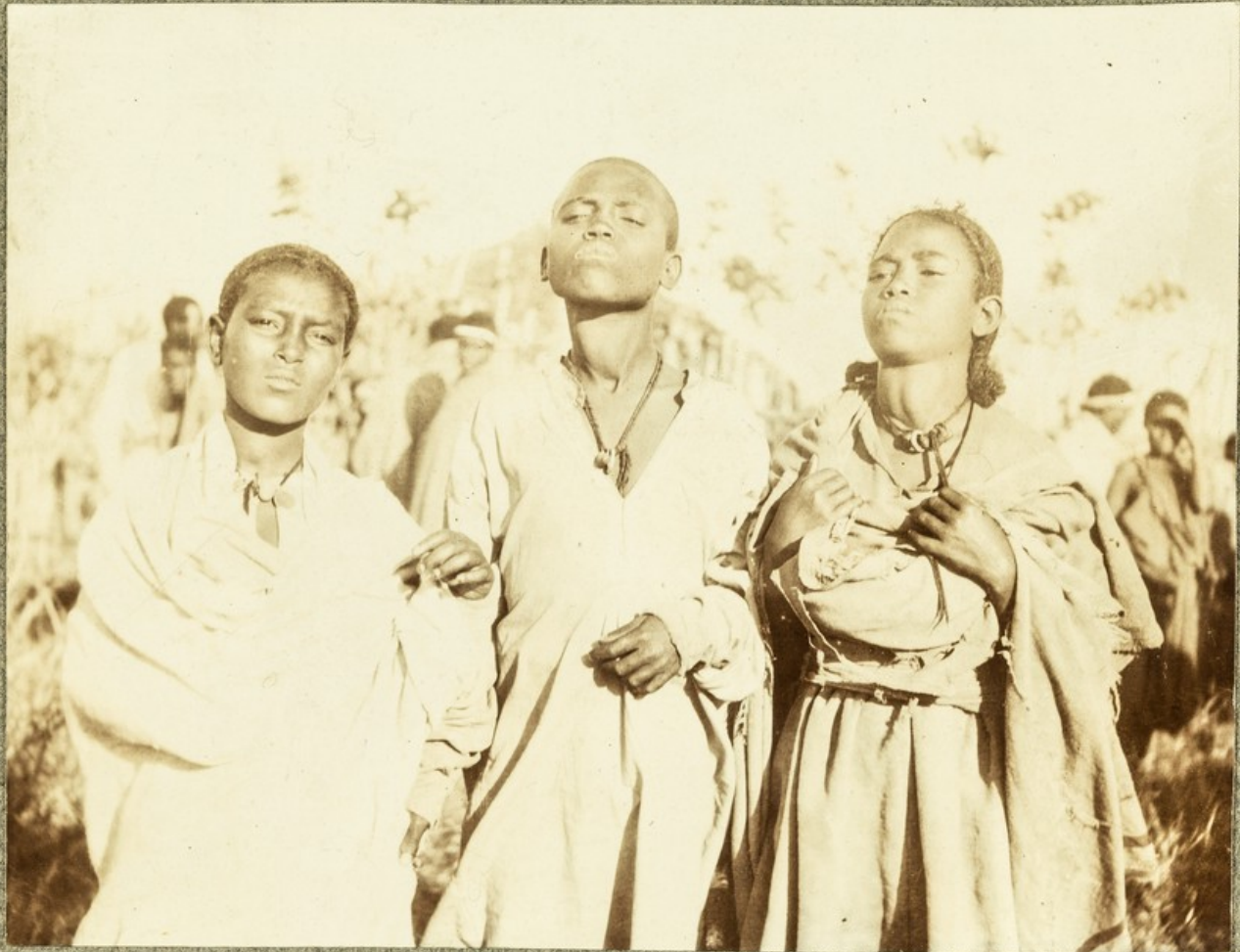


Fig 8.

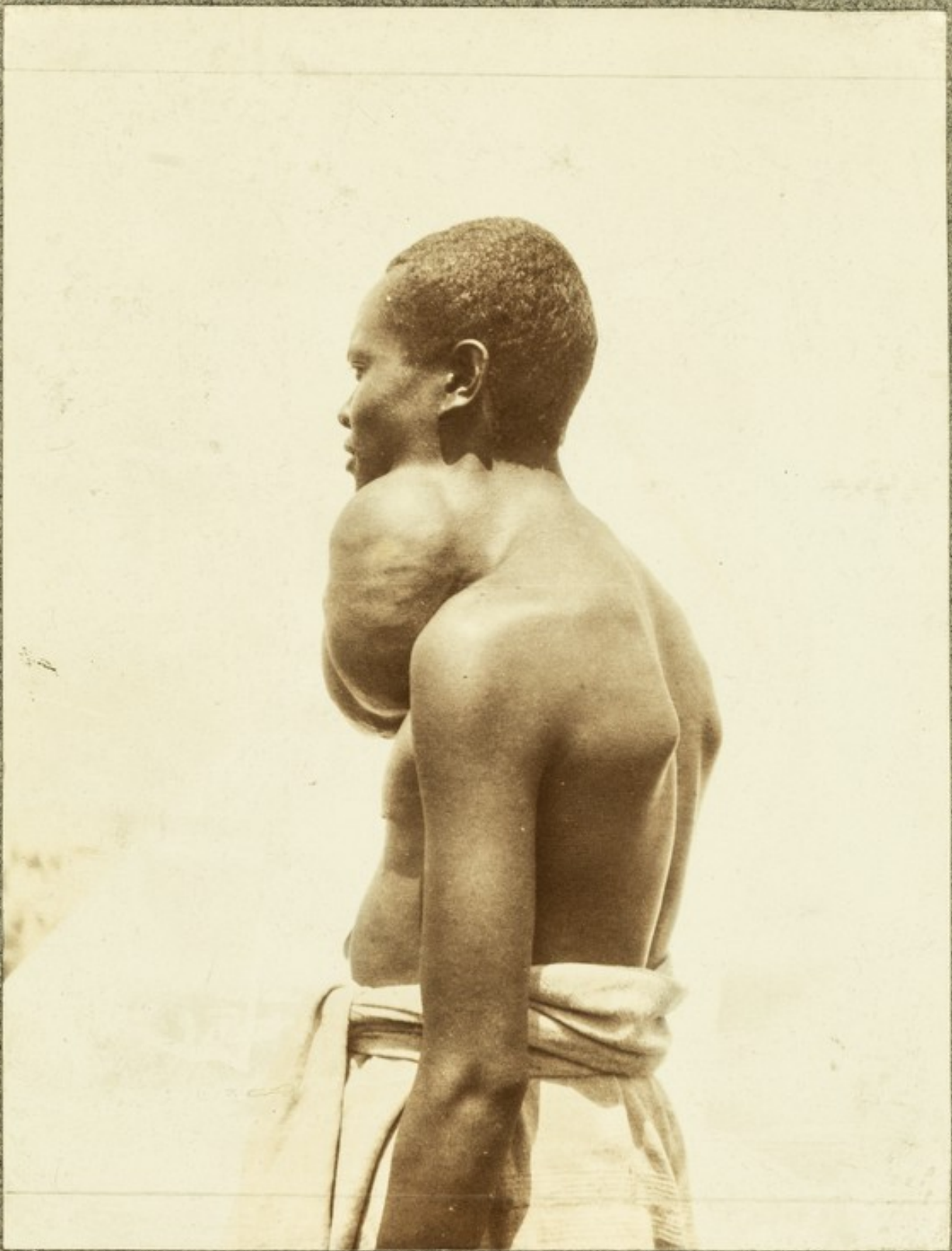
8

S. S

---

6889





787.5

S. S cut down  
to  $2\frac{1}{2}$  <-->

6888





fig 4. -

10

Not this  
one

B





Fig 2

11.

S S

Cut down to

2  $\frac{1}{2}$

5



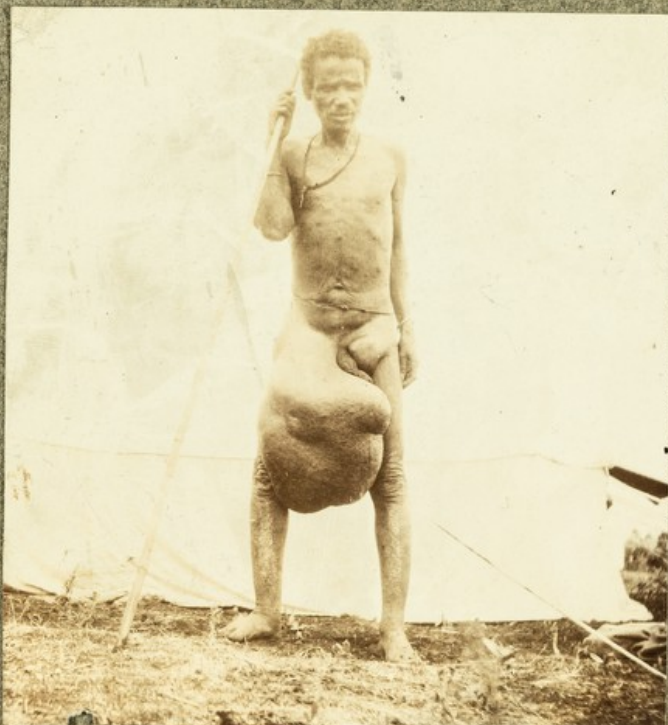


Fig 1



Fig 2

12-13.

S. S

Cut down to

2½

Not this  
one

6885







14

Fig. 1.



15

Fig. 2.



16

Fig. 3. Cut  
out

Cut down to  
 $1\frac{3}{4}$  wide

Cut out



17

Cup.

Fig. 4

tut down to  $1\frac{3}{4}$

wide

No 20



18

Cadiz

Fig. 6.

112 fm



Fig. 7

Cut down to  
1½ width



20

Fig. 8.  
Cut down to  $3 \times 1\frac{3}{4}$



21.

Fig. 9.

---

Carrot



22

Fig. 10.



23

Fig. III.



Fig. 12.

Cut down to

$3\frac{1}{4} \times 1\frac{3}{16}$





Diagram no I

Hop met



Sewlum.  
Talp's fort.

Diagram no II



outlet for stool  
rectal opening

27-28

Top Med  
B n Shorth







No. 4033

Size Same cut  
1 to 3" wide



*Neuner*









33.

Bilharziosis of Appendix  
9 Lyddon Crimp  
Cairo

W



D. Madden Philosop

Palestine - already  
Penile  
Bilharziosis



A

(1 and 2)

3309

I - )

Bathyscopy of the Vans penis  
and prepuce



23rd

II-

~~Birthdays of the Days~~  
~~and months~~



A

(3 and 4)

III -

2349

Orthoporus of the Vans, ~~Brown~~,

prepuce and body of the penis.



A

334

IV

Particulars of my dance, prepare  
and body of the dance

2



X

71

✓  
-

Elephantiasis of penis & scrotum  
Elephantiasis of penis and scrotum  
(see text)



X

M<sup>-1</sup> — VI —

Archagions of the ~~few~~ class.

purple & black

Scutum not involved.



X

VII

~~Abdome of *Cladonotus* prepuc  
and penis~~

Following illustrations operate on the  
darker surface.

1<sup>4</sup>



X

VIII

~~Bottlenose & flans, broad  
spout showing <sup>the</sup> ~~an~~ ocean  
of a deep ulceration of the flans.~~

8



A

3349

TX Z

Advanced margins of the  
claws, pretarsus and body of  
the penis.



S. S

43

Fig 4.

This side up

Fig. 1



3"

44

Fig 1

Fig 2



Fig. 2.

45

Morinoura  
Salmoniforme

3" *Argyrosomus*

Pelagic



Fig 1.

46

Belfour

3"

4  
5  
6  
7  
8  
9



Fig. 1. ~~cut off~~

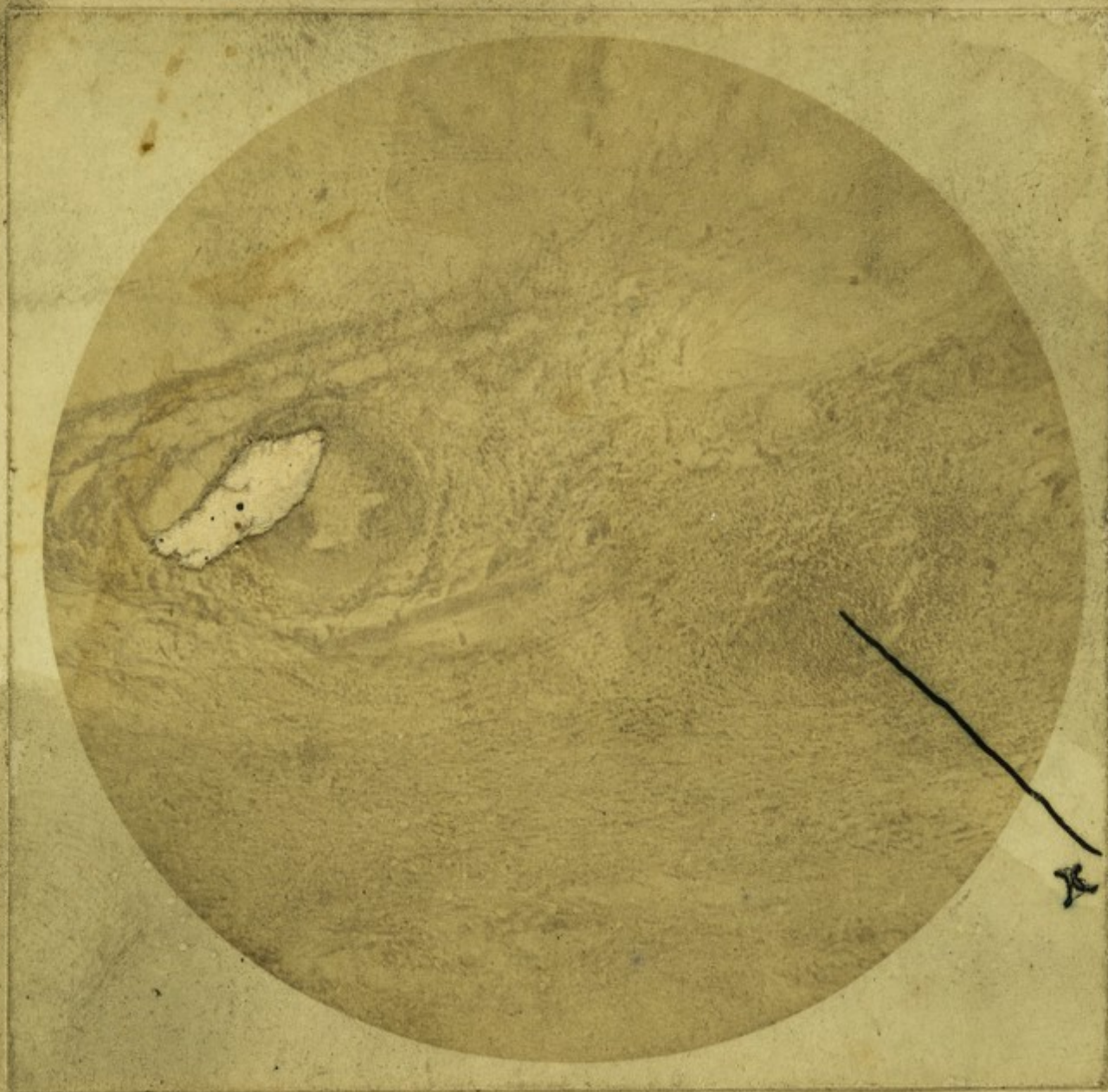
Rhesus monkey showing  
edema of eye-lids.

S.S

Cut down at sides

to

← 3" →



## BOTRYOMYCOSIS.

- Note. 1. Thickening of walls of blood-vessel.  
2. Lymphoid nodule. X

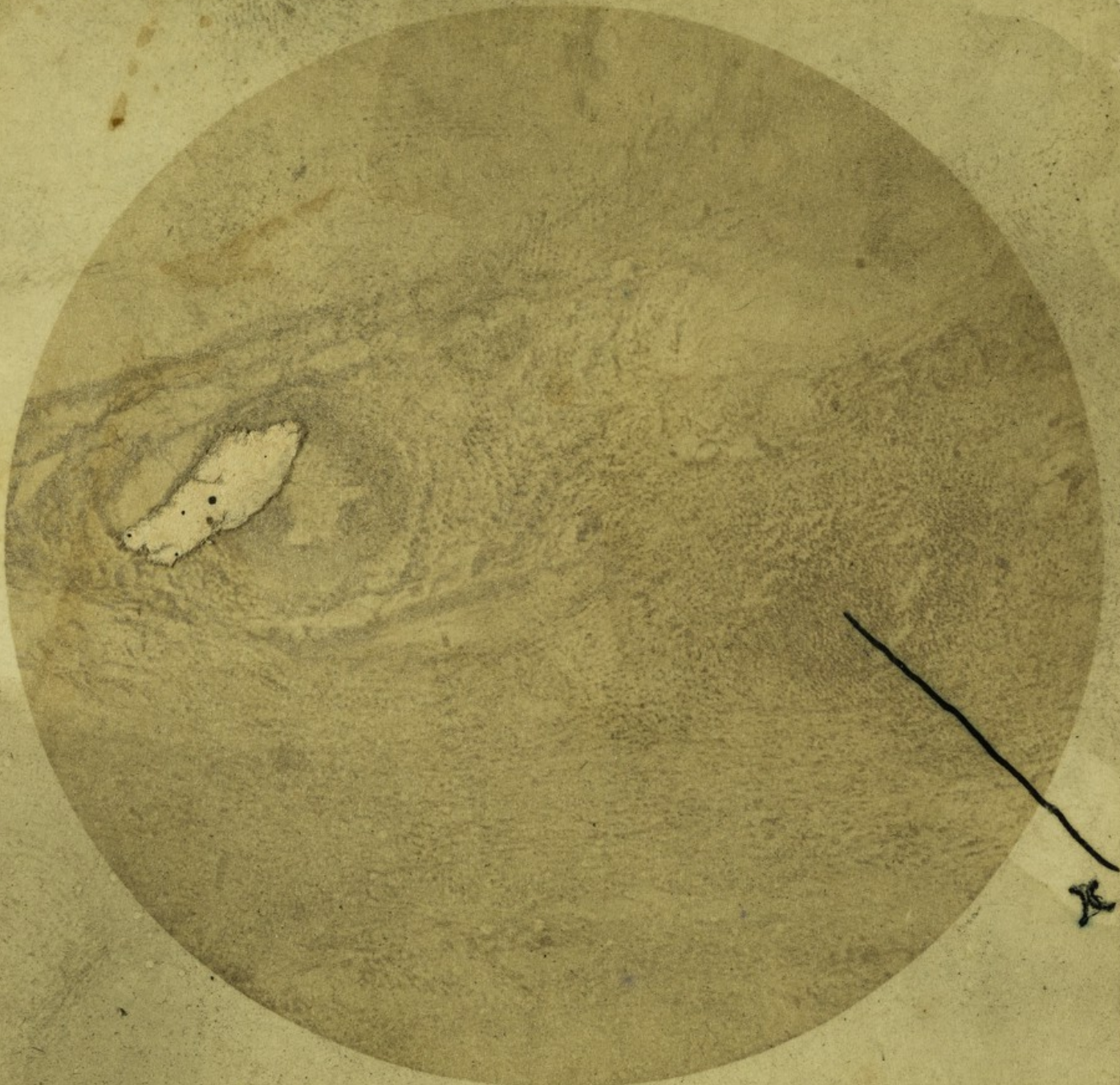
x40 4

Bony overgrowths

Note 1) Thickening of the walls

2. blood vessels

2. lymphoid nucleus X





49

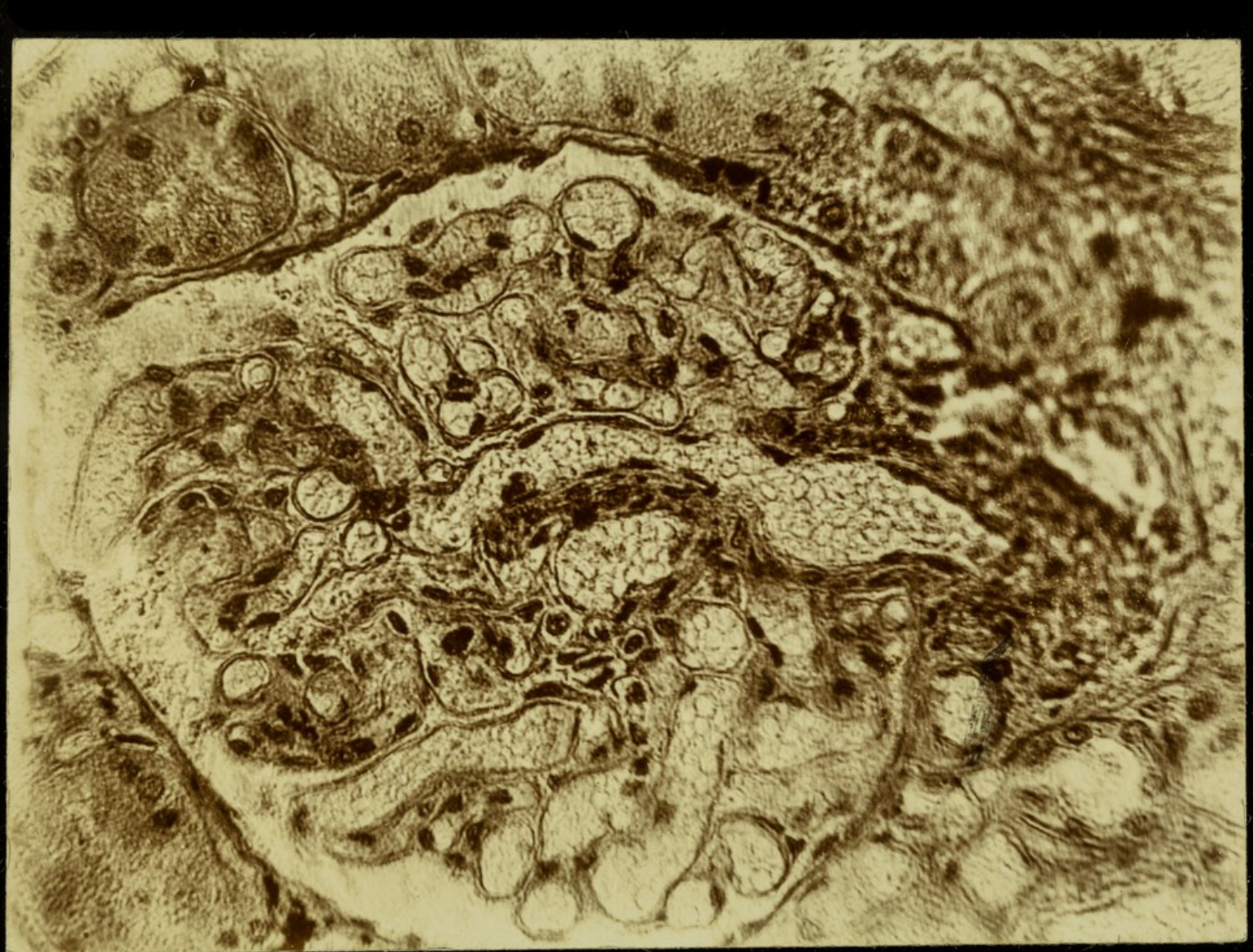
Fig. 2.

Kidney of Human Beri-beri.  
Section showing haemorrhage  
into lumen of tubules  
( $\times 500$ ).

Hewlett

SS

✓  
a  
P



50

Fig 3.

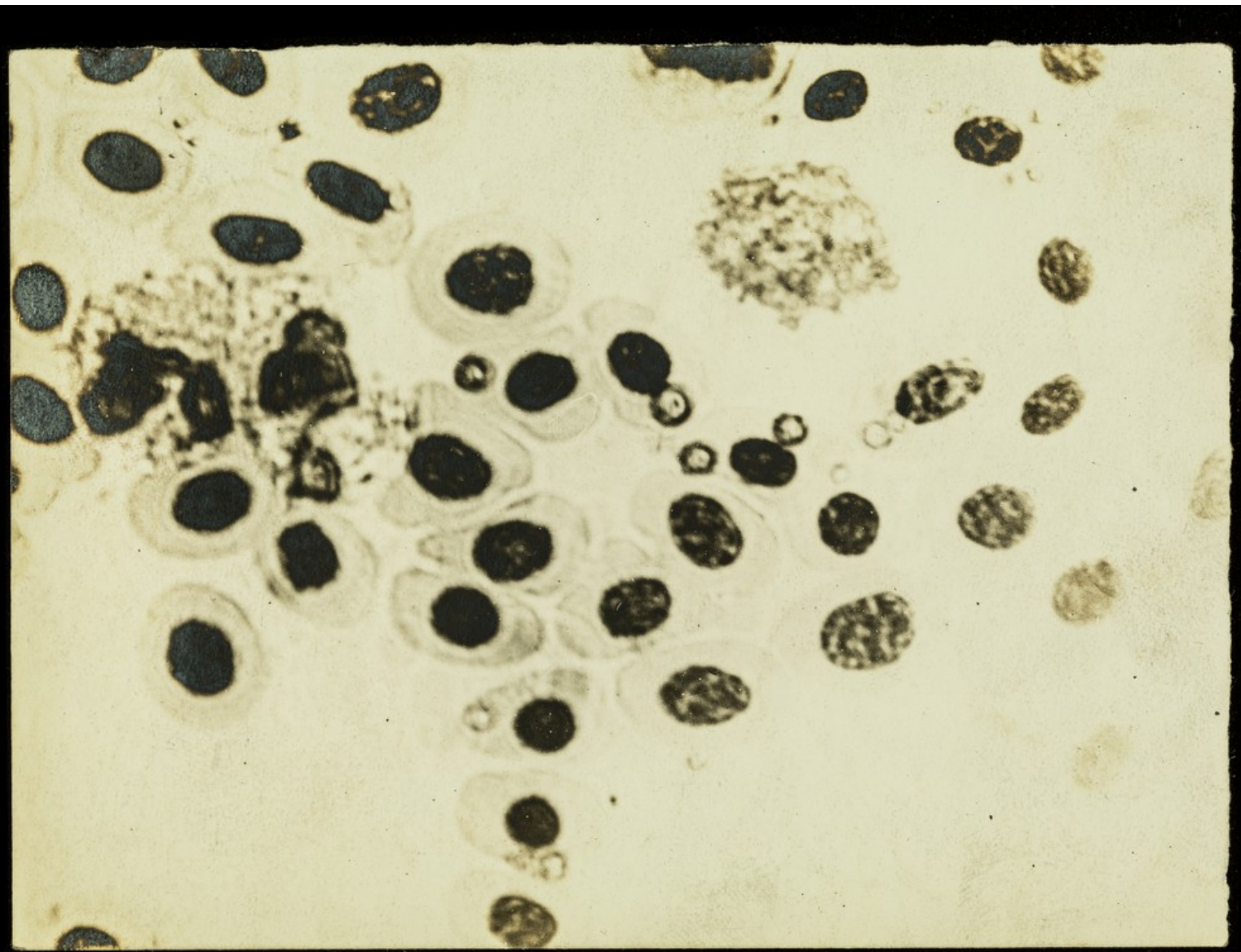
Kidney of Human Bari-Bari.  
Section showing haemorrhage  
& congestion of glomerulus.

(x 500).

Hewlett

S S  
X S

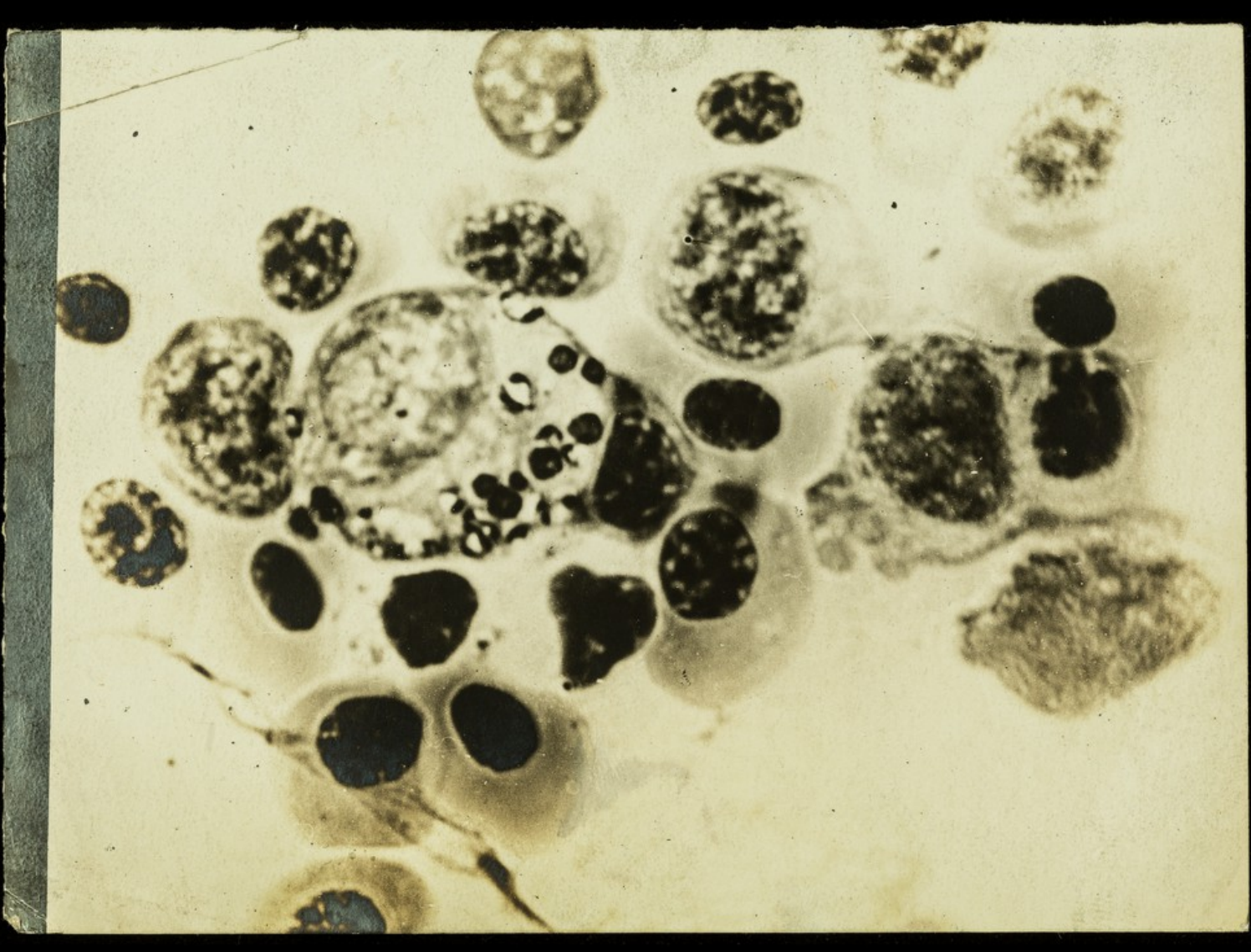
17523



This portion S.S.  
is  
up.

6666  
Baffin

Fig. 4 x about 1300 diam.



Levante

This portion  
represented only

S. S.



865' 865'  
Bottom tron

Fig. 5' x about 2000 chain.



Female Un. duodenalis



Female Un. americana

T.M.

"Notes on Urochordata"

by G.W. Branch 1883

53-54

No. 7642-3

Received 29/10  
2 Blocks

Remarks

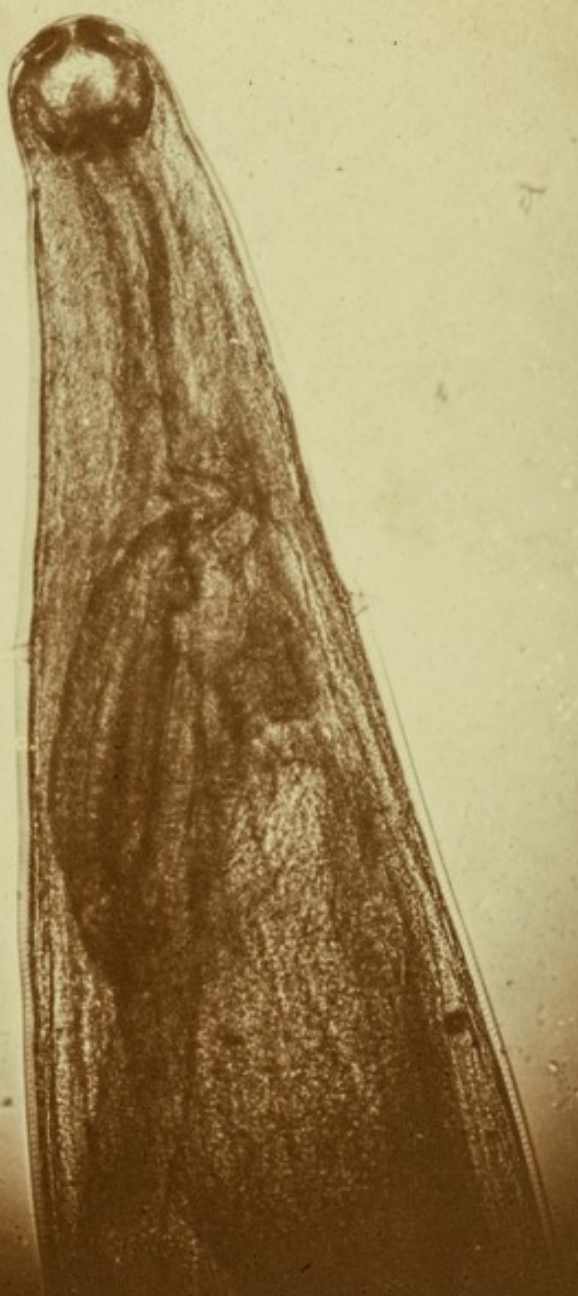
Customer

Size ~~Same~~ Same

Screen 150  
Wanted Friday

Drop me







HEAD CONE  
and JOINT  
DR KWAN'S FLURE

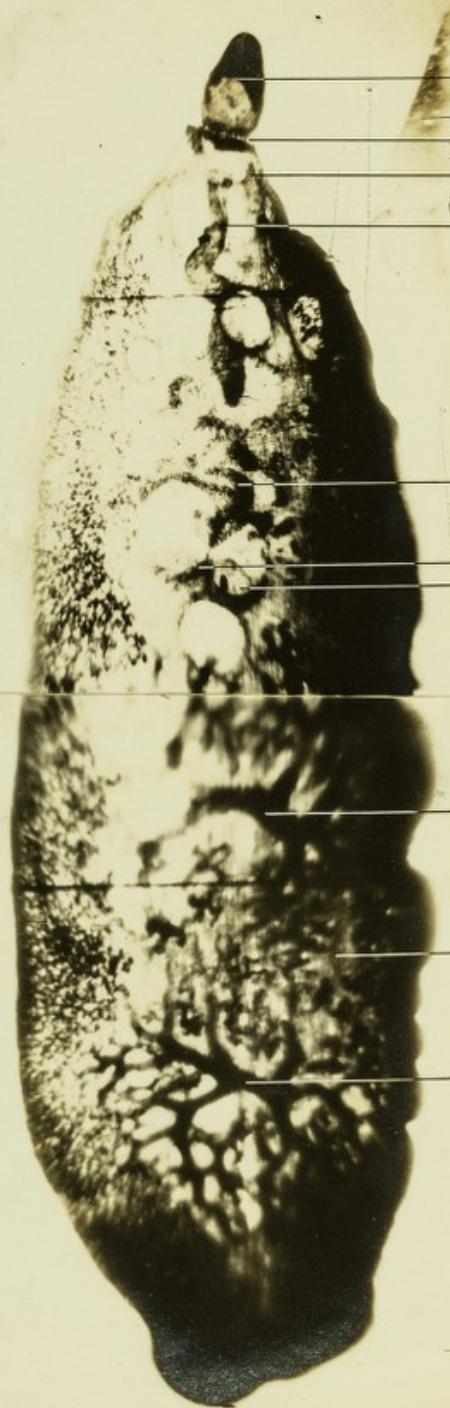
55.

L  
z.

8182



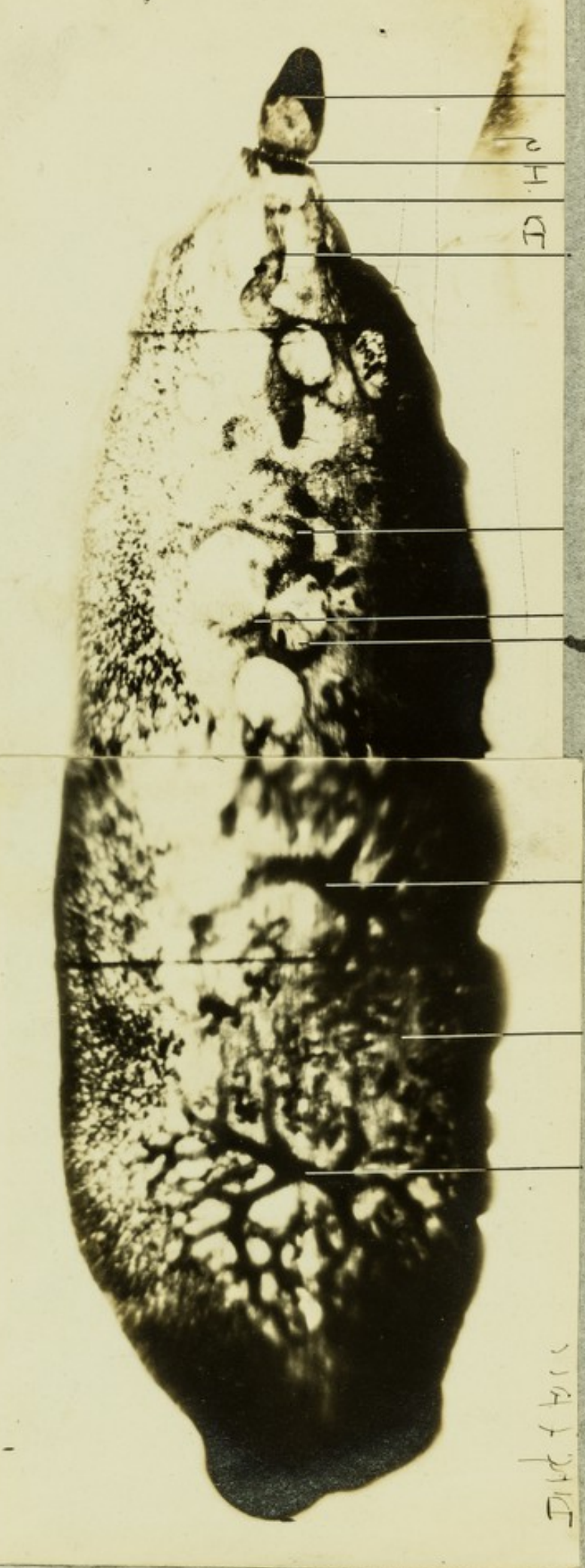
Dr Kuan's fluke.



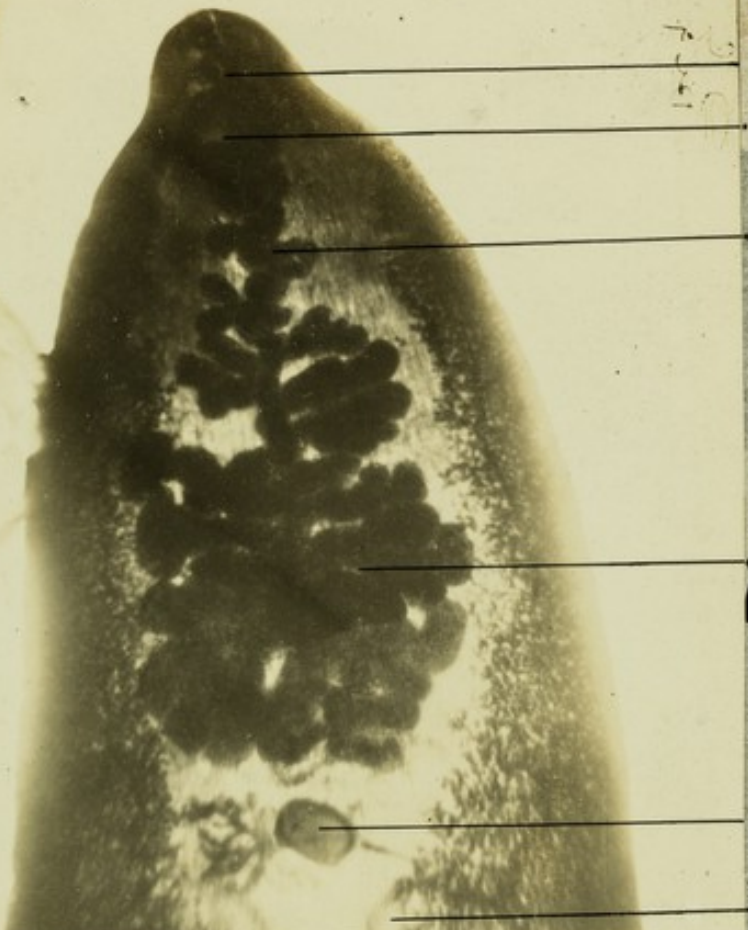
Fasciolopsis Buski of pig



D. Kwan's fluke.



*Fasciolopsis Buski* of pig



(pig) 5.5

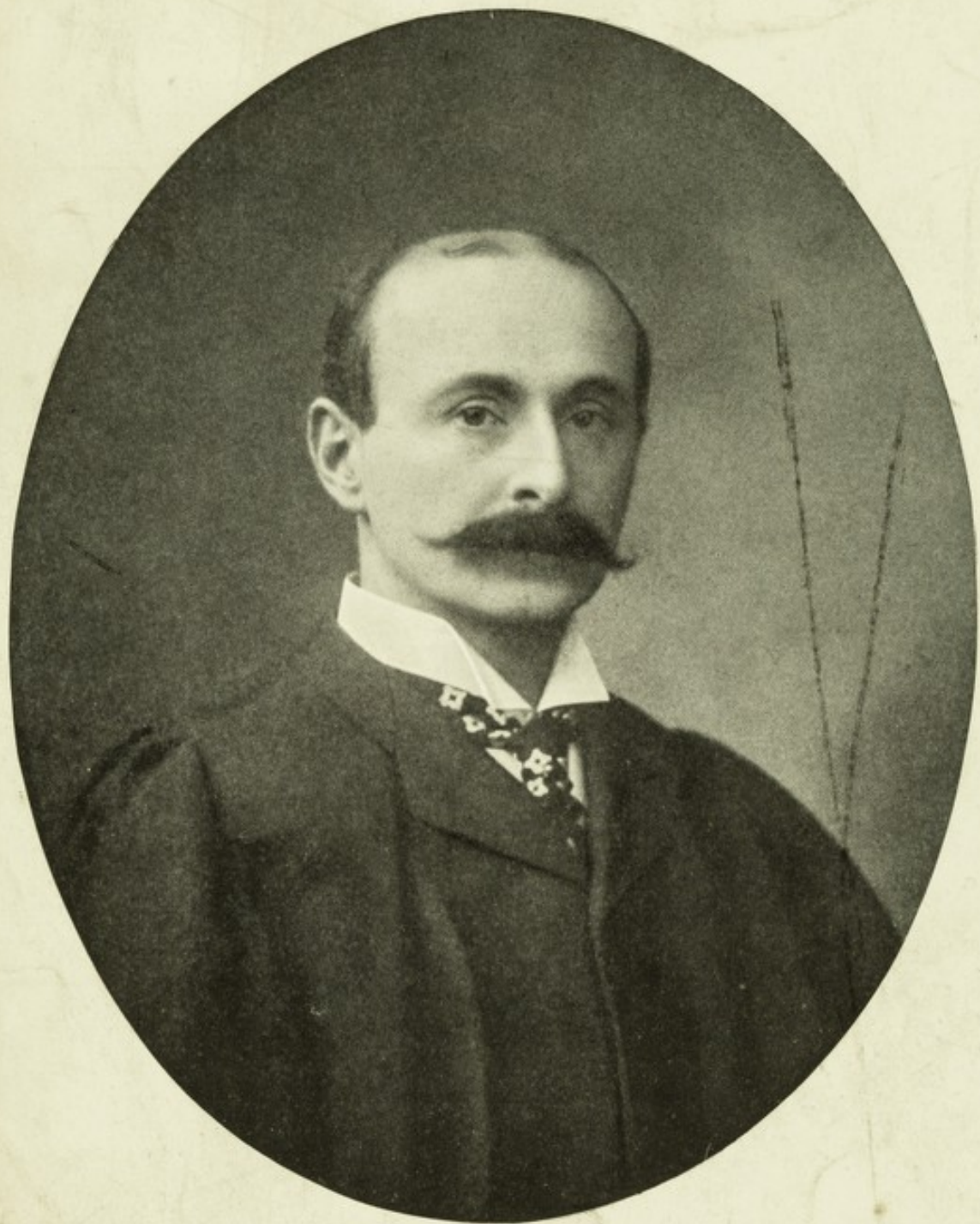


S. S.

Cut off inner oval

---

7700



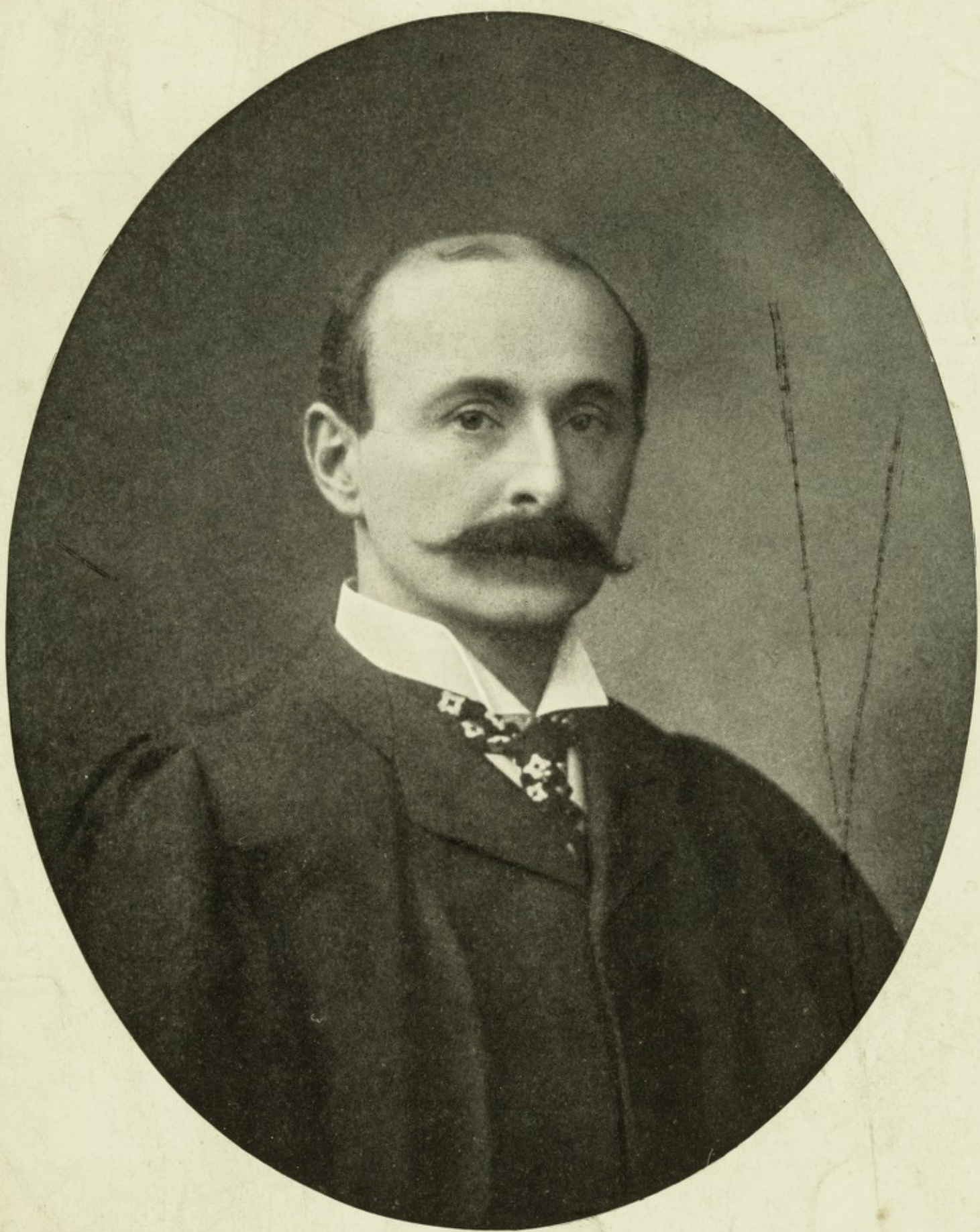
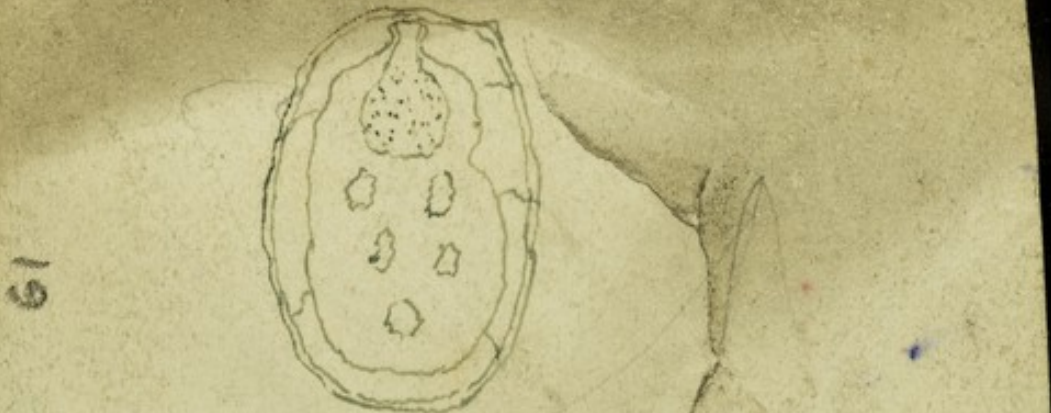






FIG. 1.

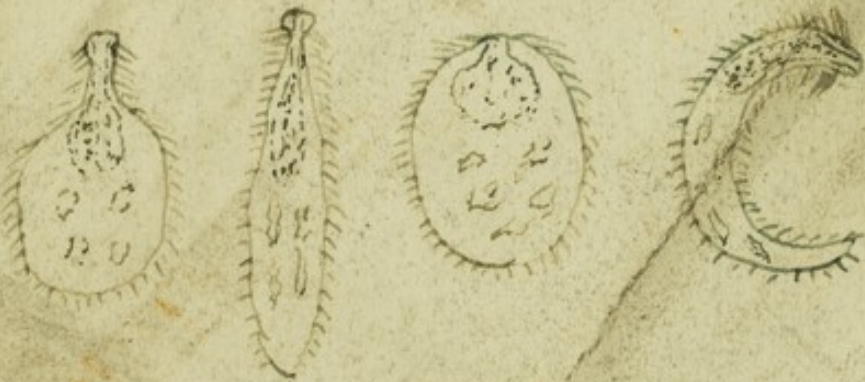


61

FIG. 2.



FIG. 3.



*Schistosoma japonicum*.

Fig 1. Appearance of egg as passed in feces. Embryo inside. Cilia do not show on sharp focus.

Fig 2. Embryo outside of egg, at rest.

Fig 3. Shapes assumed by free embryo in recently voided feces.



1. Mifa Scott

62

2. Olive.

3. Susie.

2

4

6

4. Flora

1

7

5. Maggie.



6. Helen.

3

5

7. Eugenie.



1. Mary Howe
2. Irene
3. Flannie
4. Flannie
5. Martha
6. Annie.

63

Souvenir







65

Young & Hospital



66

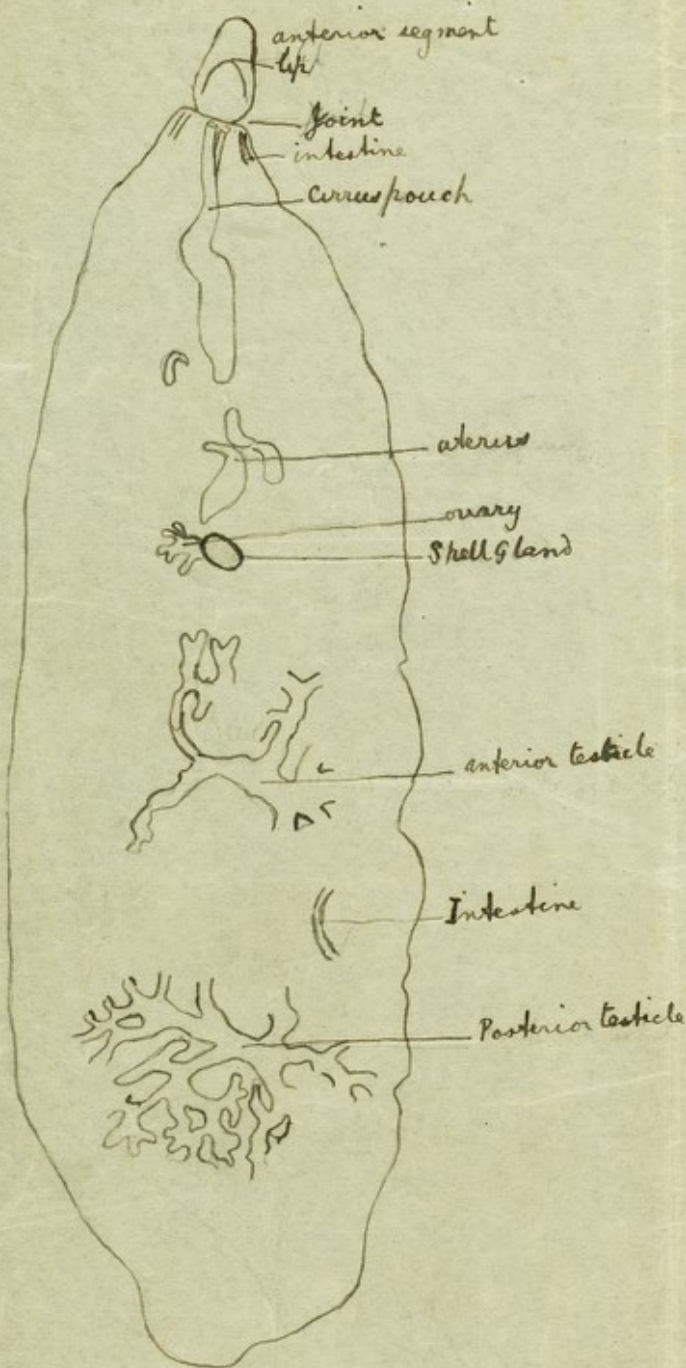
10 Shropshire Sols at work





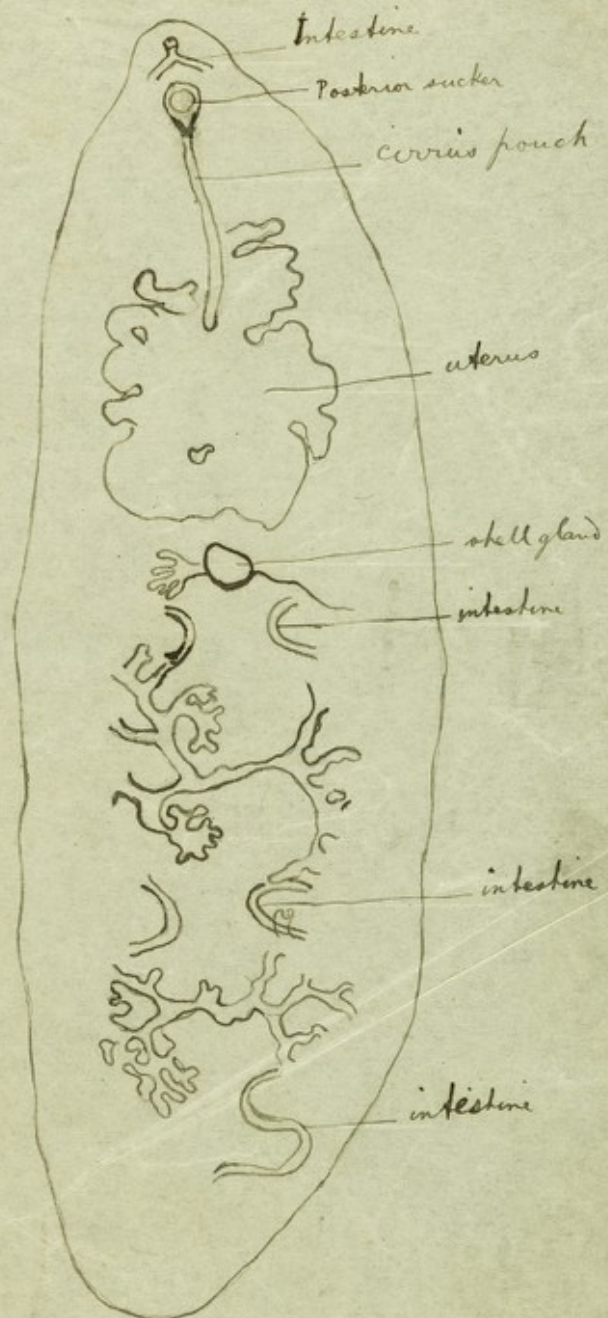
68

of Physophore Seeds at Worm

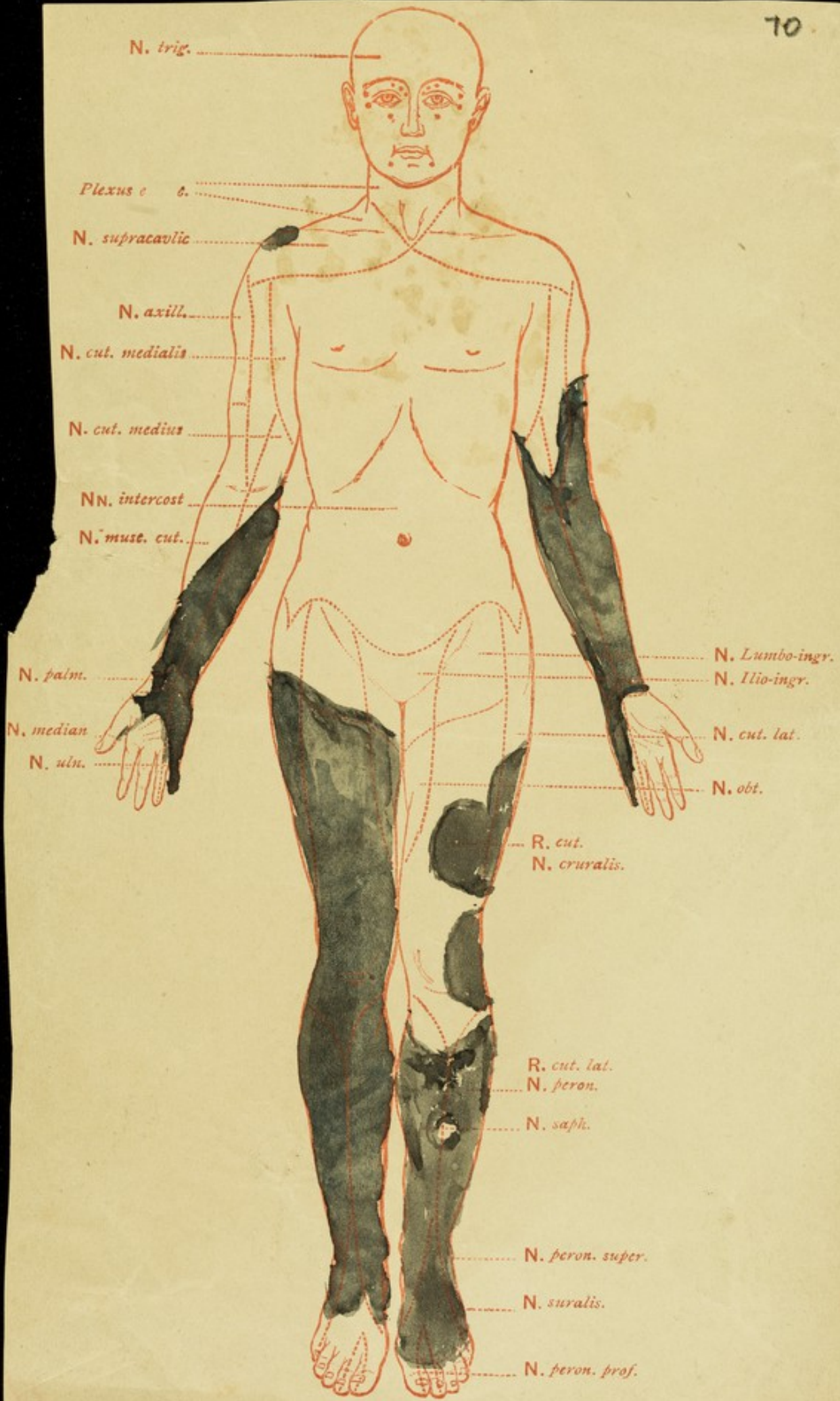


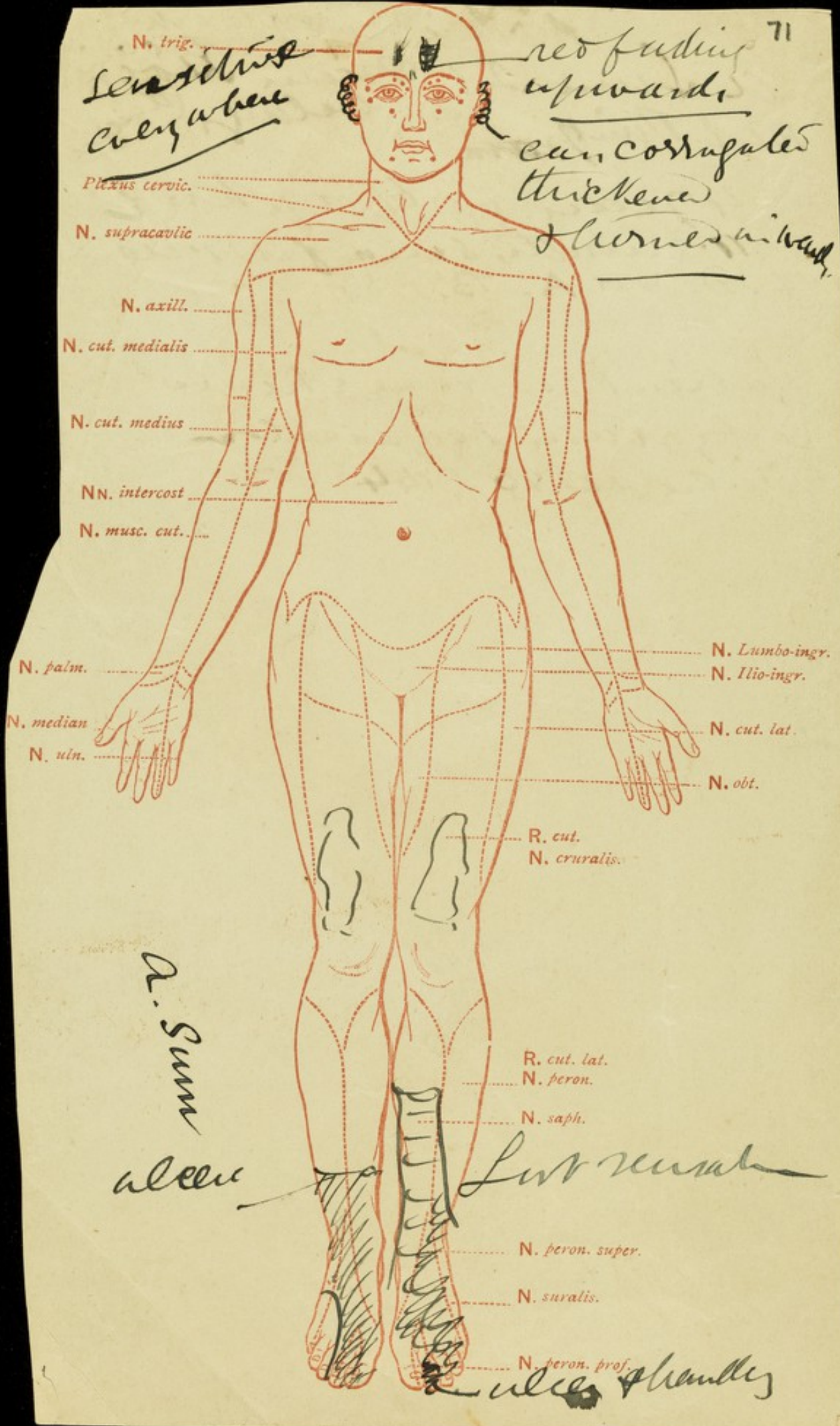
Kwan's fluke

X 4

Fasciolopsis buski  
specimen from Pg

X 4





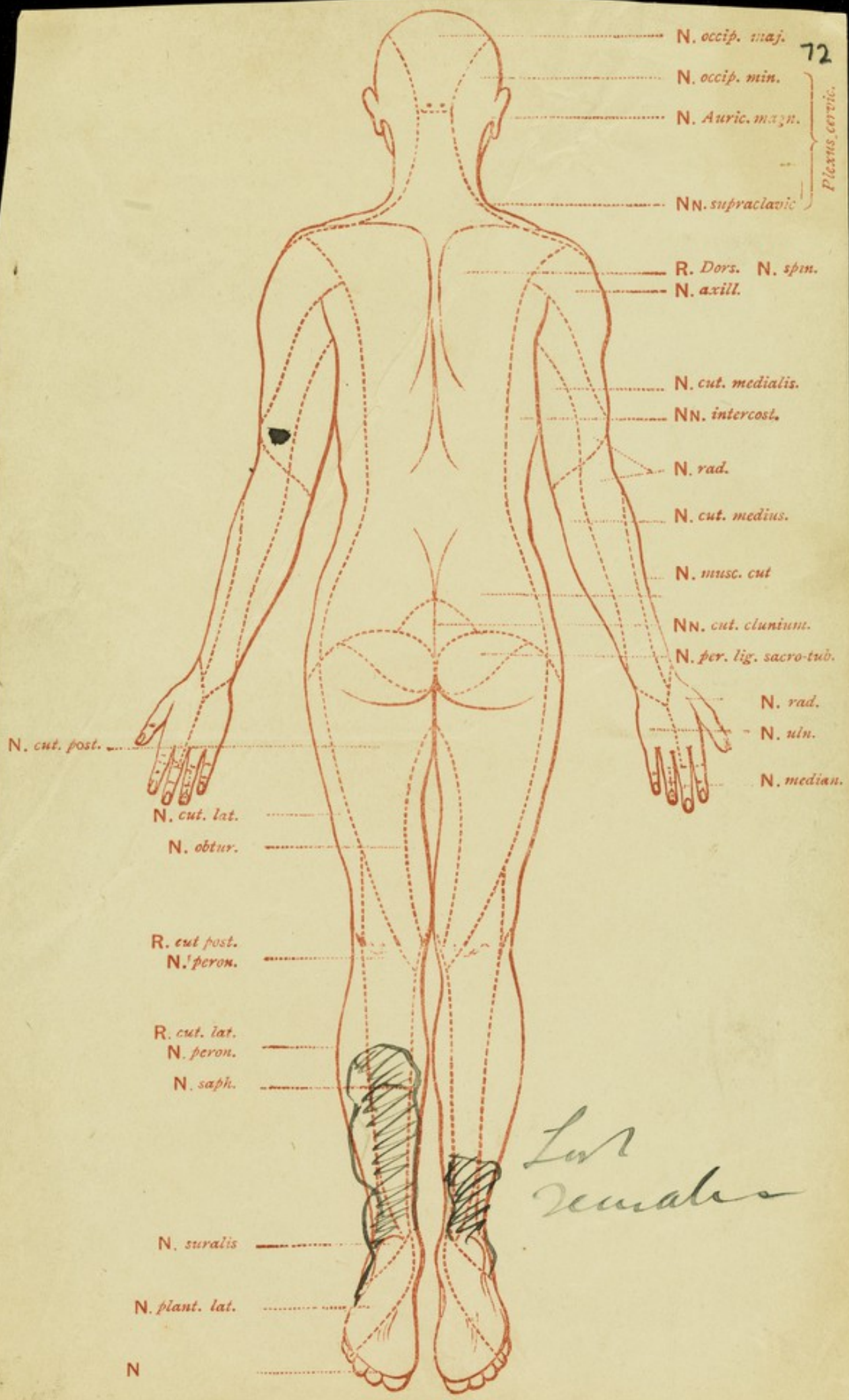
~~Koolie only work~~  
A Sun 21. Name ~~Joe G.~~  
~~wel. Pimpson~~ belongs. ~~(diseas~~

47 years. w Hay fever.

11 months since first ill.

F.D. M.A. B.I. S.I.

Patient is marked w  
Ptyriani verrucosa  
Pulse rate 46 = 144



Dec 30<sup>th</sup> 1894.  
J.C.

Leucaria body, I believe the  
apparent cell wall to be  
bursting only a collection  
around the sarcina,  
large cell occupying 2/3 of the field  
~~would not be outline & slightly~~  
yellow tinged color. Contents not  
well differentiated  
More, seems 4 hours away within  
a cytoplasmic layer not broken

Name.

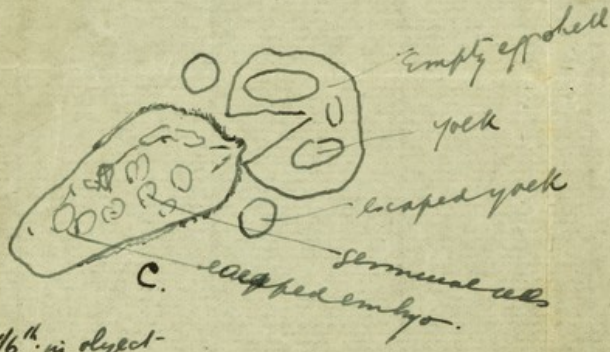
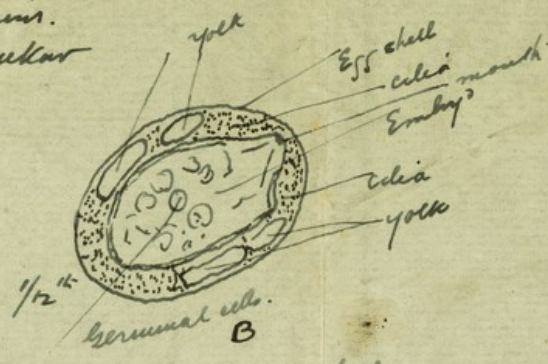
Age.

Address

Disease.

Vol. and  
Page.

Preliminary note on  
*Schistosomum japonicum*.  
 found for the first time in Hawkow  
 central China.



A under  $\frac{1}{16}$ " in object.

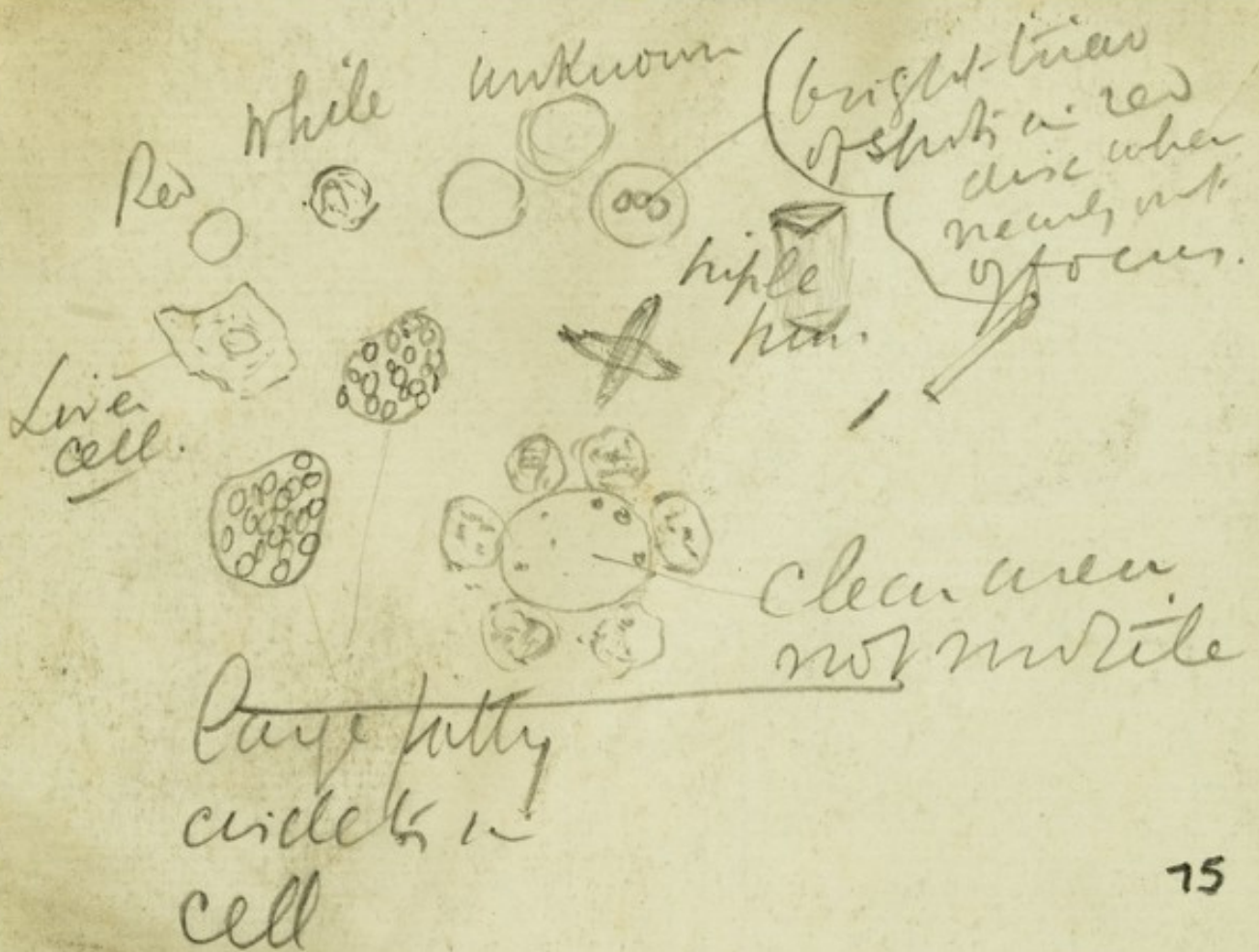
B "  $\frac{1}{2}$ " "

C. after incubating for 2 hours at  $34^{\circ}\text{C}$ .

Embryo always escapes last and first.  
 mouth end being last to leave.

74

R. T. M. B. Ch (Rat)  
 D. T. M. H. X. (Cattle)  
 Lourenschwartz Tropical Museum  
 20/3/07



75

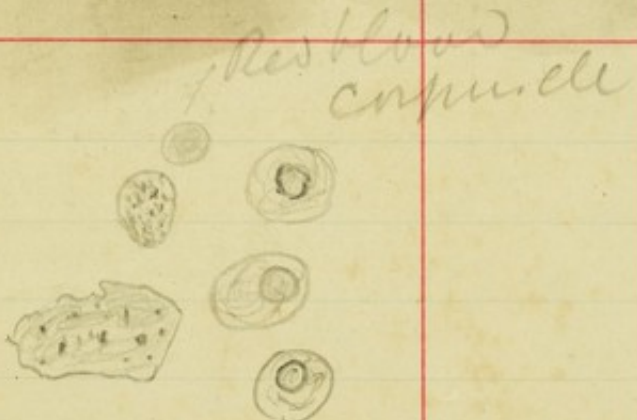
live abscess  
Fresh pus.

Ward

Name.

Age.

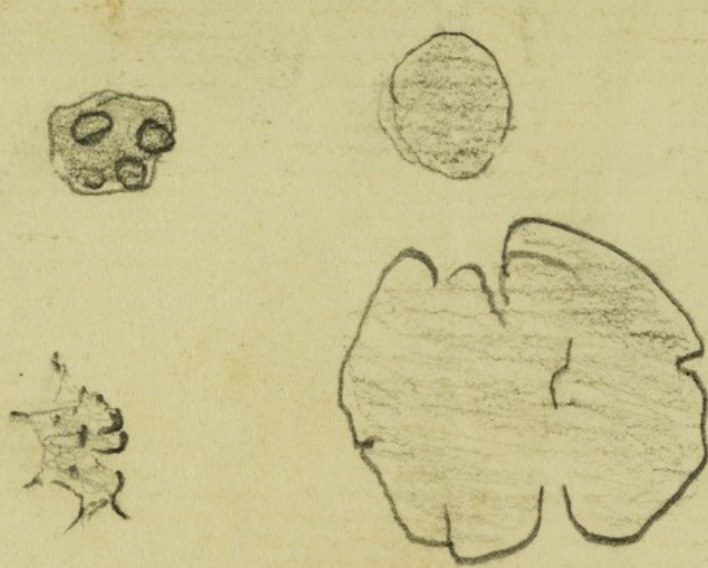
Add.



Fluid drawn  
from Chest

9 Aug 18 Aubyn  
the fluid was  
translucent when  
drawn but  
not turbulent  
after 24 hours  
the pH. look  
exactly like  
like pus.

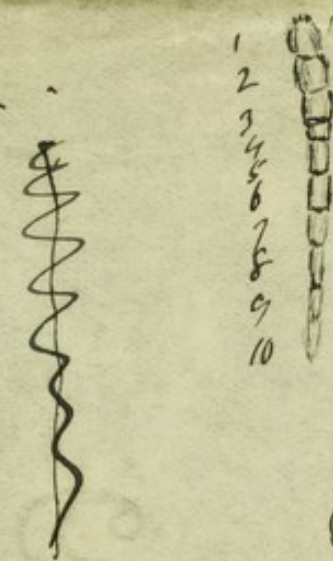
77



10  
11  
12

a. Cuming.  
Aug. 24<sup>th</sup> 1884.

Came on 5 fm. 22' W. S.  
followed out into river  
at river. feet sick.  
5 fm 2 km. depth 23'. Jaen



Sketches from  
epithelium scraped  
from an axilla  
(Pumpkin) *hempiphyllum*  
*cultivaris?*

---

Aug 30 - 1854

---

79

10

四

80

Micro,  
dry &

Stämmer meth

Rum Blau

Stwoe

115.



Name.	Age.	Address	Disease.	Vol. and Page.
				Kangriwa Lodge. Berlin Germany Feb. 1882 examined Dec 22 - 1884.

THE OCCURRENCE OF A RARE SCLEROSTOME OF MAN IN MASALAND.

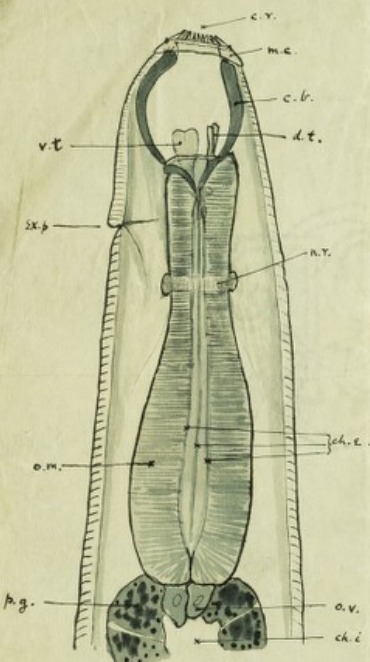
by

Robert T. Leiper M.R.C.S.

PLATE.

82

Fig I.



R.T.L. del. ad nat.

Fig II - Scale. (1.02 mm.)

Fig II.

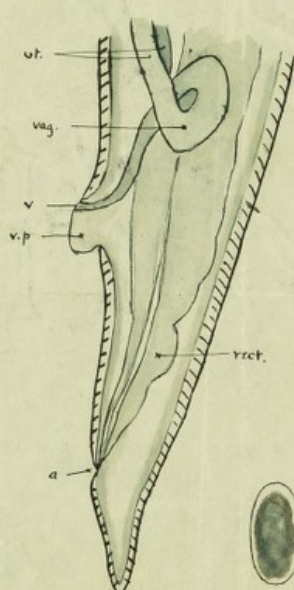
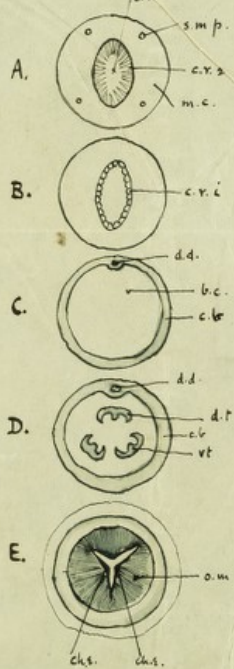


Fig IV.

Fig III.

A-E.



lieber  
Toms



E. D. C. B. A.

E. D.  
25.5.

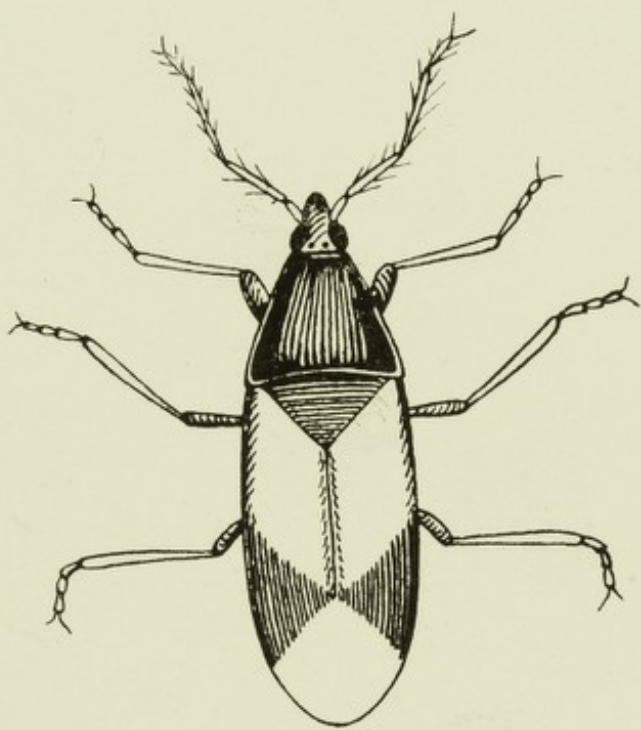
E. D.

E. D.

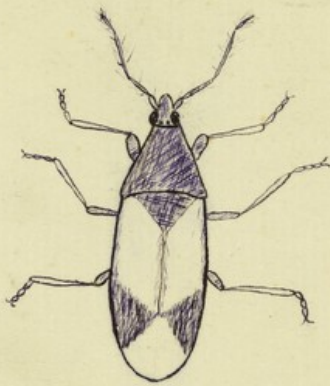
DEUTSCHES POSTMINISTERIUM

4. JULI 1900.

DEUTSCHES POSTMINISTERIUM



83  
 $\frac{1}{2}$



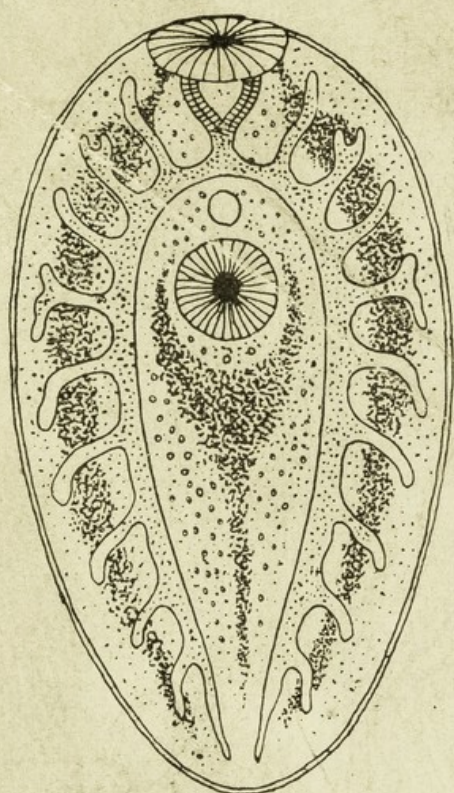
I

Sketch - line ~~to~~ indicates nat. size.

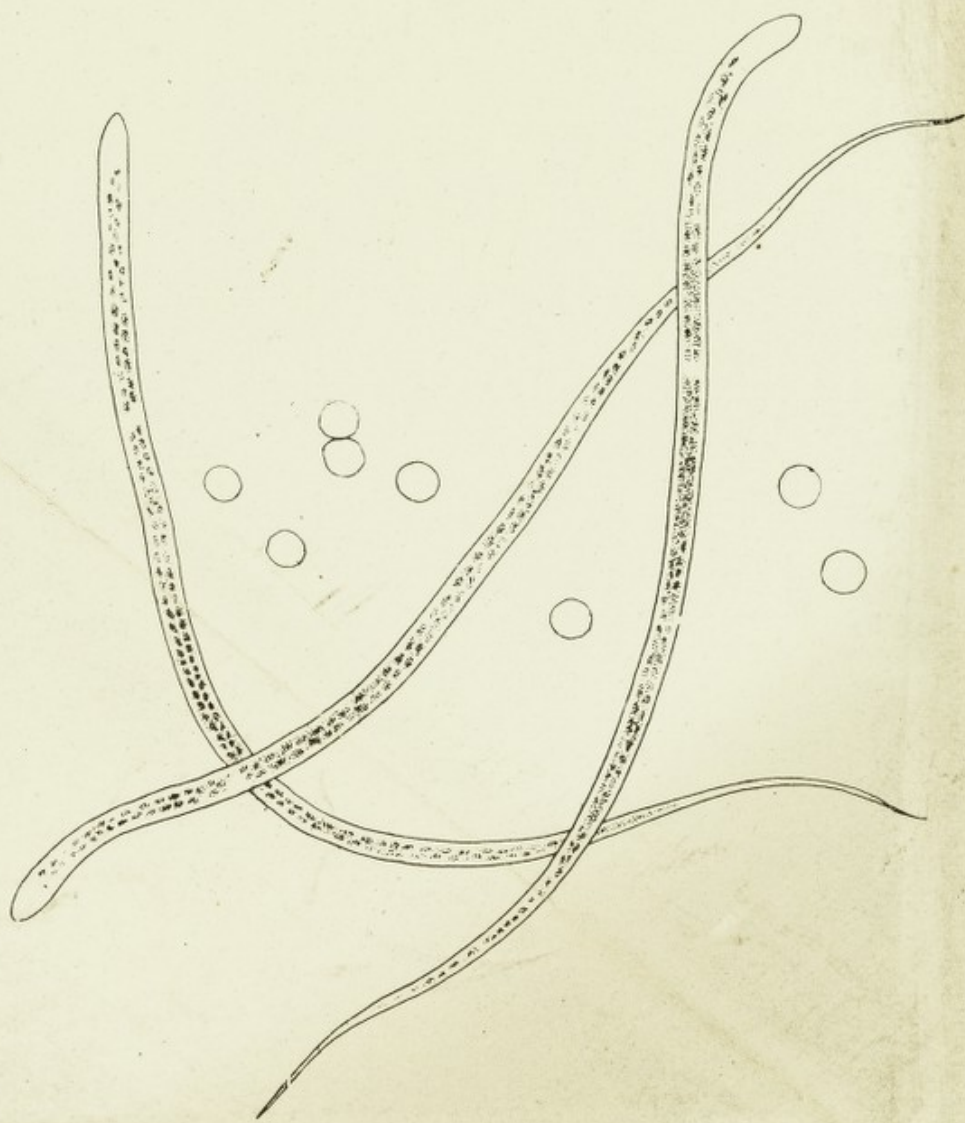
Brook Lickery Hemipteron

Dr. King

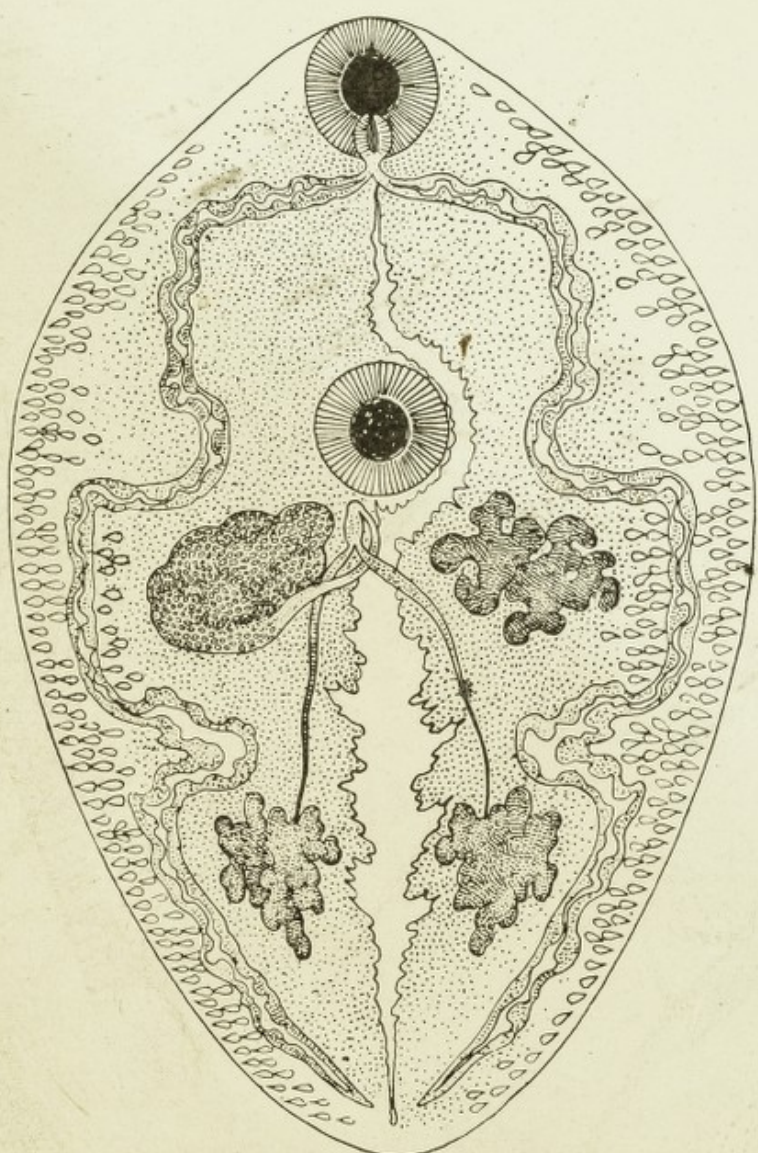
84



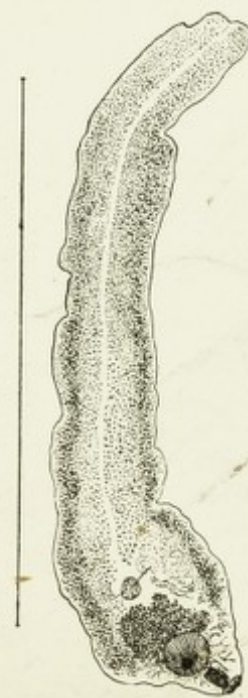
85



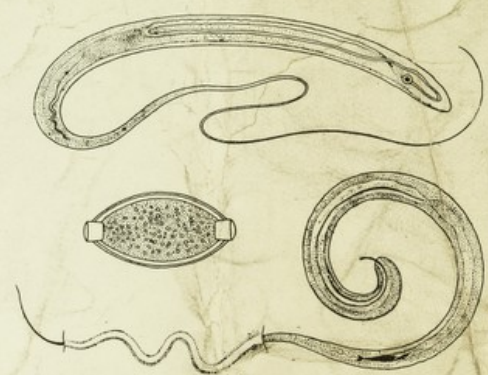
86



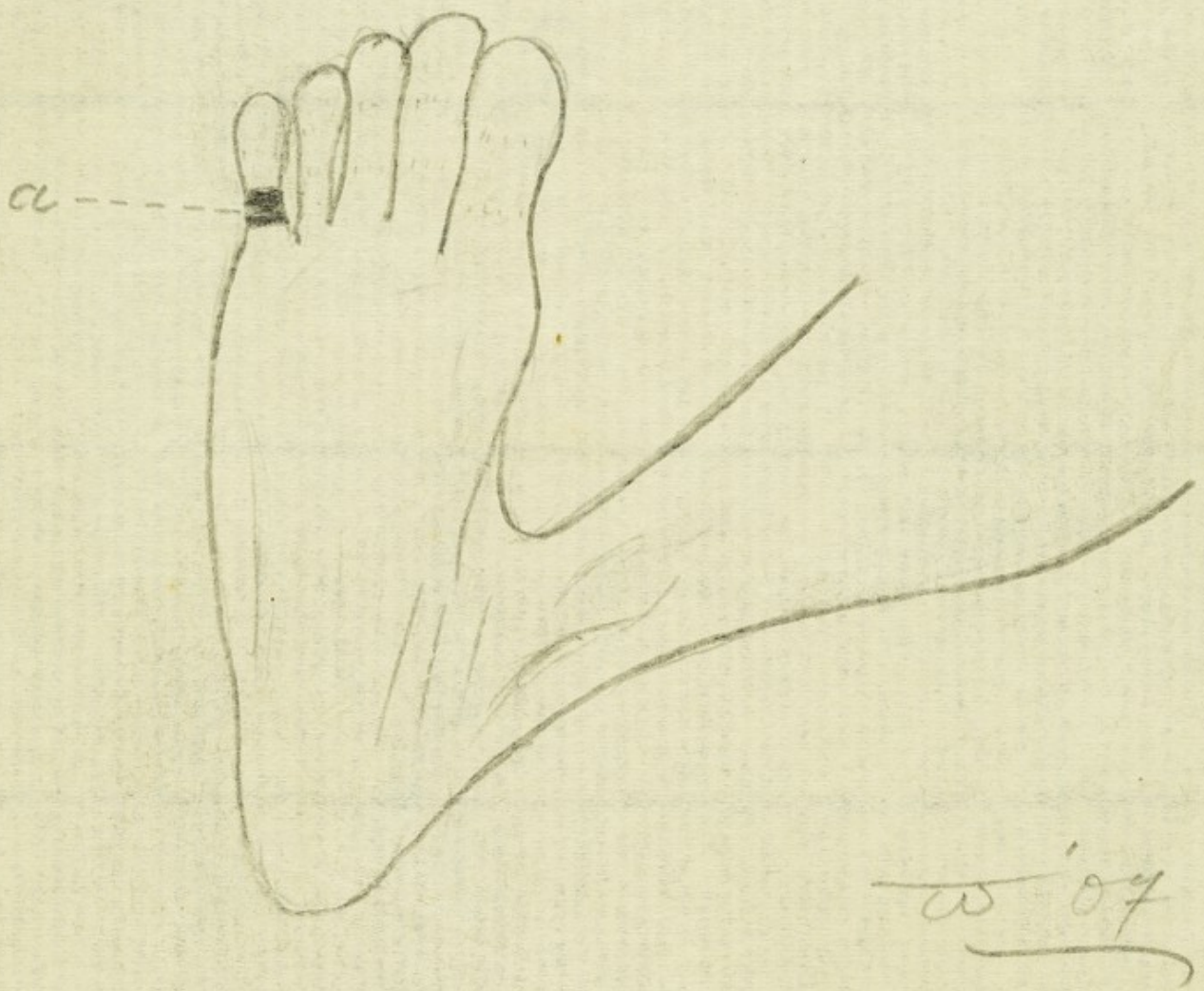
87



88



89



wif

Fig 2.

This side up

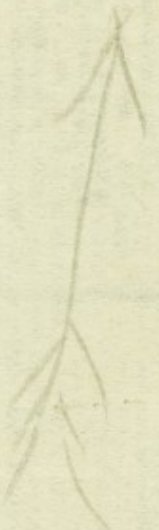




Fig. 1.

This side up.



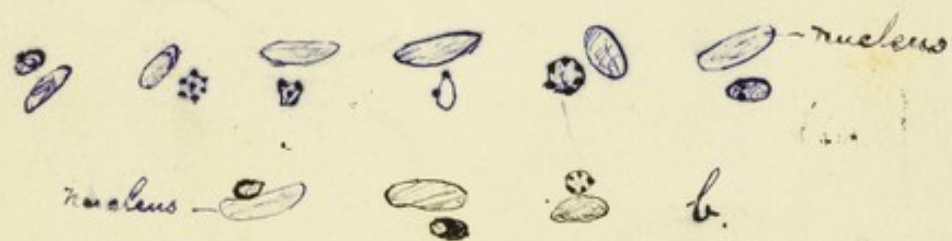
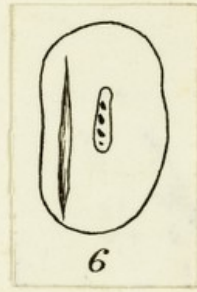
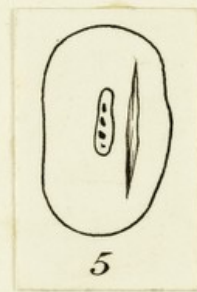
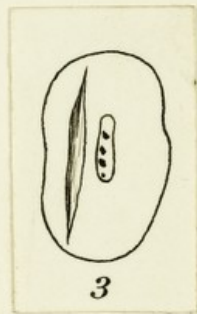
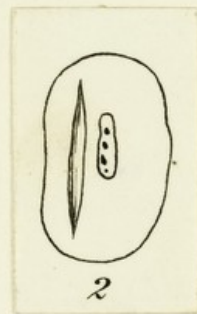
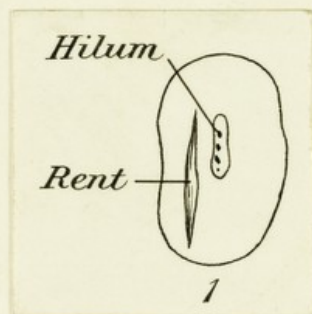


Fig. 3 (diagrammatic).

Balfour



Ruth



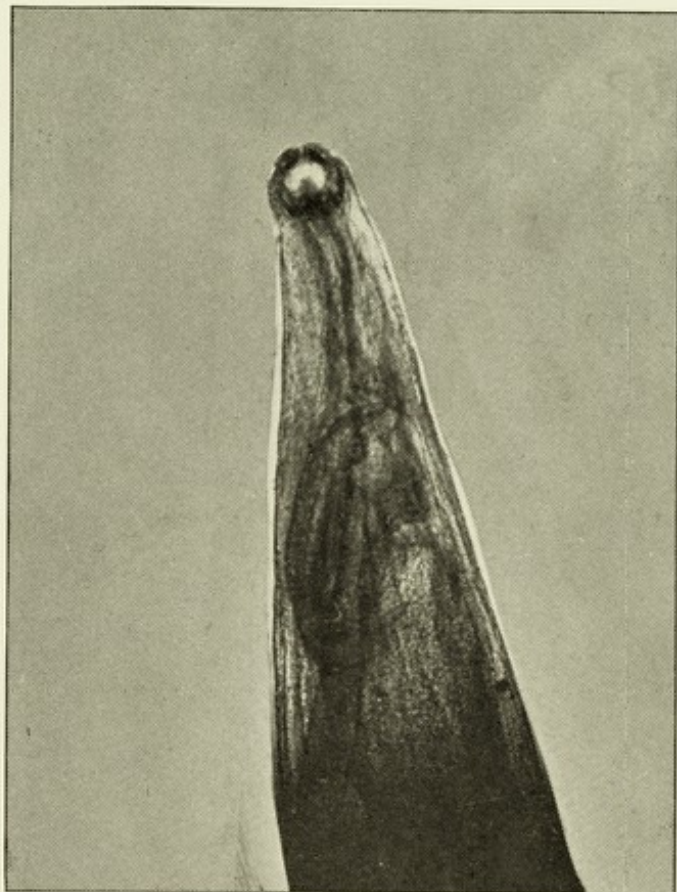
3 1/8

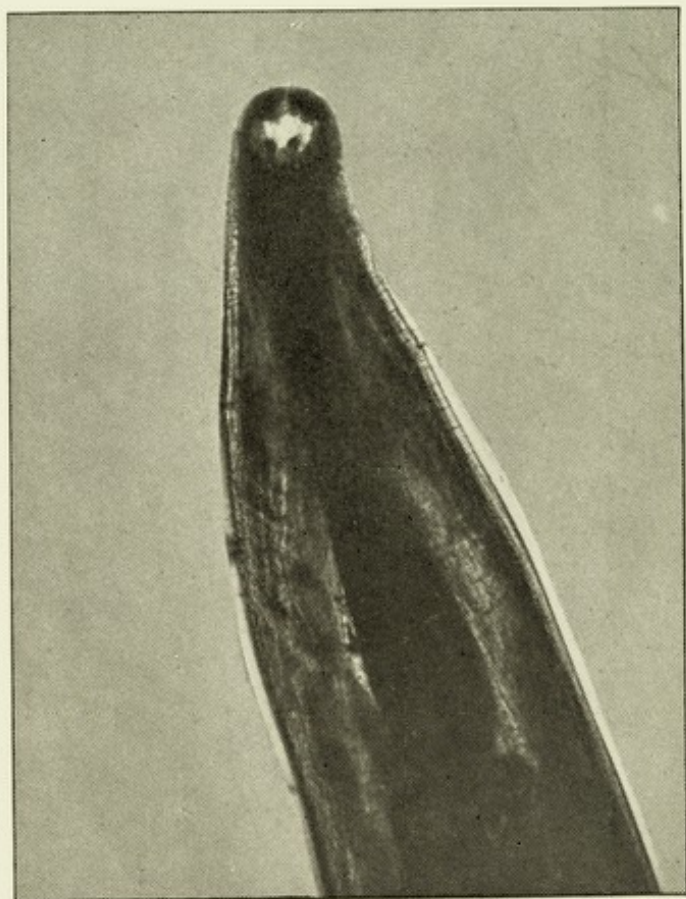
Cantlie 4050  
q. Trap nest

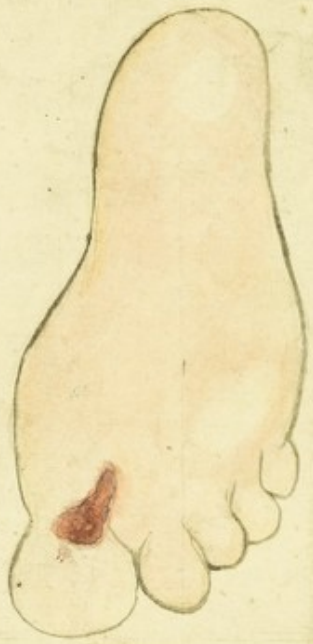
93-94

Autist form

Brauch's Art. Nov. 1<sup>st</sup>







Journal of Tropical Medicine, March

Plate III



Fig. 1



Fig. 2.

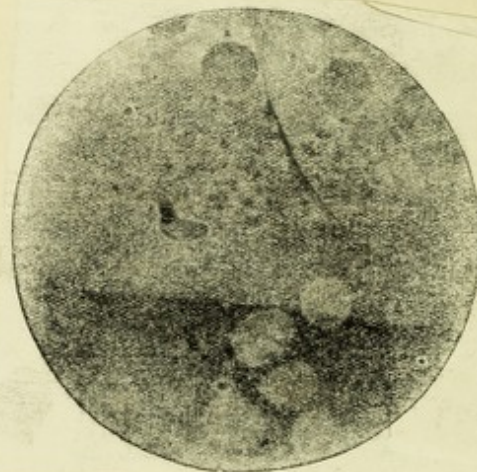
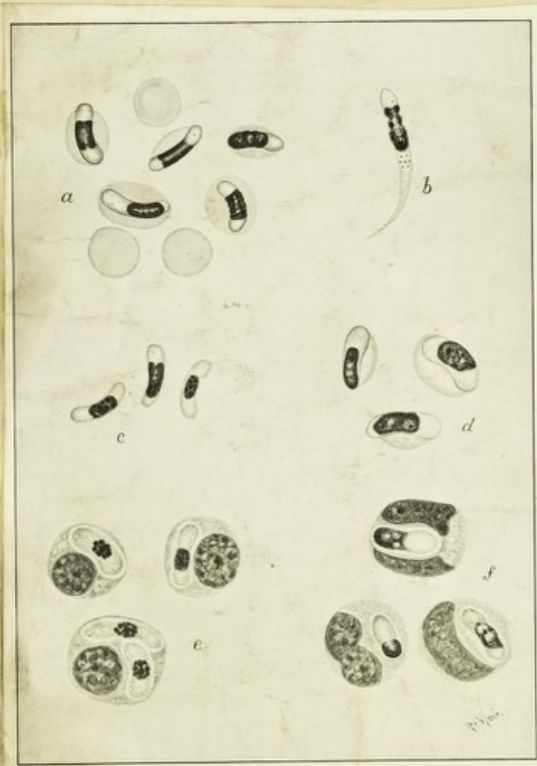


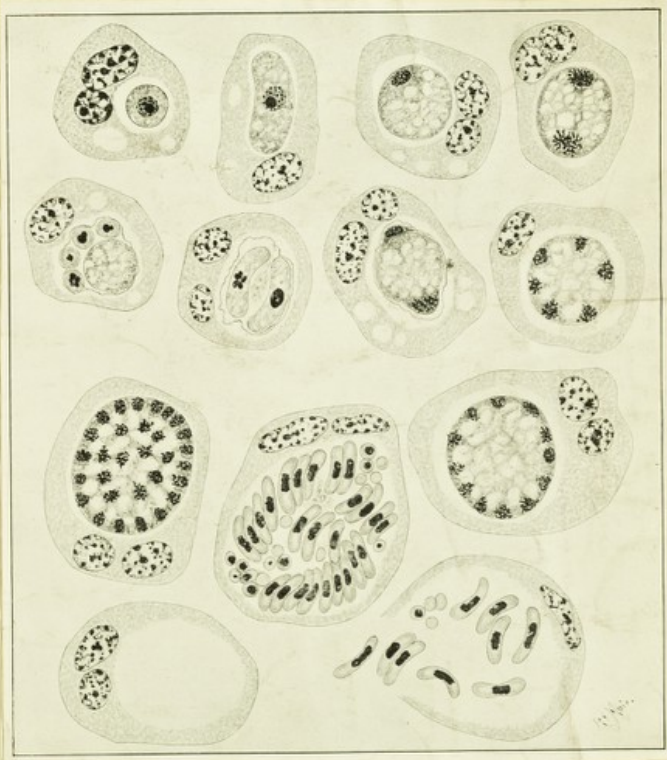
Fig. 3.

To illustrate Dr Andrew Tulpon's article, "A Haemo." &c. as on other plate.

Plak I.



Plak II.



To illustrate Dr Andrew Barron's article, "A Haemogregarine of Mammals  
and some Notes on Trypanosomiasis in the Anglo-Egyptian Sudan".

JUNE 1, 1865.]

MORPHEA HERPETIFORMIS LOCATED BY SHORT SAPHENA NERVE.

[See Plate 100, No. 34.



TO ILLUSTRATE MR. JONATHAN HUTCHINSON'S PAPER.

THE BOWER MANUSCRIPT : FOURTH LEAF.

### *Reverse*

### *Reverse*

- परण्डी विज़ितः ॥ परण्डीमूलं सकलप्रोते विज़ितं चीरयुतं लज्जानाम् स्याहातरकापञ्चमदत्तद्वामागोतन् ॥ अत्रो बदत् ॥ प्रपीड्हर कमधुक्कहरिदा ॥
  - पाषाणोत्तरगङ्गकर्याविभिर्यपित्तानितासांसिविनवर्तयेत् ॥ तनश्वद्वाङ्गोत्तोलवच्चवृष्टिर्विरमिलेप्यत्तस्त्वज्ञानाम् ॥ रोदकैः मैत्रवंसप्रयुक्तमाश्वोत्तरं वातकफापहस्यात् ॥
  - दार्ढीमधुक्कदम्यग्नं यंत्रव्यात्क्षयित् खिरावाच ॥ पाषाणोत्तरकापित्तसंशक्तः सद्विवाचाविदेः ॥ चर्षाणन् ॥ गुणिकलवयव्यवस्थासितेऽस्मपेक्षदेवेष्टां ॥
  - गनयता ज्ञेन वा परिष्ठूतं सम्बन्धजापात् स्यात् ॥ दार्ढीं हरिदां चिफलां समुद्रं सशर्करं मात्तिकासंप्रयुक्तम् आश्वोत्तरम् ॥ मानुषद्वयुक्ते पित्तासावातापायहमम्यमूलम् ॥ परण्डीमूलं स्त
  - हणं मधुवं ॥ कक्षरथो पटिकतरण्डलानाम् घटाङ्गेन शावकरप्रतिसंपूर्णां कवचेन रुजापात् स्यात् ॥ स्वदुपुटापाकं वनतपत्तापुत्रपात्रालपरिर्विकान् आश्वोत्तरम् ॥
  - निर्दिष्टद्वयेतैः प्रक्रयीयते चिपकः ॥ करु ॥ आदिवितामेतुलघागोलोकनाशनान् विषयोथापाद्यांवेष्ट एव लिपान्त्रवच्चते ॥ त्वक्कीरिणांचन्दनप्रयुक्तोचगु ॥ न्द्रांष्ट्र
  - गाणं घनवालाकां च मूलं कुशाणां तगरलवा ॥ लुता लोपवन्धनलदंतिताय मस्त्रदूलीमयवस्थायह ॥ मधुर्षीमधु कोल्यानाम् शैलेयसुस्तामुखः ॥
  - भास्मकुञ्जस्त्रानयेकंतितायात्कुञ्जागुरुभास्मकुञ्जस्त्रां मांसीं ह ॥ रेणुप्रियेव व च य इ च ॥ विभ्राम्युच्छन्दनप्रयुक्ताक्षत्तिलालाकां च इत्यर्थ
  - कुरुप्रदानप्रयेष्ट ॥ कालिष्ट वर्षादित्तं संप्रयोगेऽयः ॥ निर्दिष्टात् दृष्टितानि भराणां दीपायपात् चेत् शुचं चोर्च ॥ मानुषान् वातामयव्युत्तिलालामोत्तरापित्त
  - मधुवं ॥ शरद्विपदिता ॥ योपोपदिता ॥ विभिरामवृष्टयः ॥ कफामयवृष्टयः ॥ कुसमागमांकाः ॥ कर्पासं ॥ लुला व्युत् मुशी रकालीयकां चौरवतां त्वचव भद्रात्रि ॥
  - ०००००८ वयवा ॥ वर्दति वर्षावृष्टिवदनप्रलेपात् पतानि मधुवं गवां प्रयोगं कोल्यामधुवः ॥ सह मित्रिता या स्यम् ॥ तुल्यगृह रेणु युता वा सर्सपाः शोष्य

**TRANSCENDENTAL MEDICINE**  
The tender roots of the castor-oil plant with its nuts and sprouts, added to the milk of goats, make an excellent lotion which cures any eye-disease caused by vitiated air and blood; so good physicians declare.

Nata (*Tuberaria montana coronaria*), Śvadāniśṭra (*Tribulus terrestris*) Vṛihati (*Solenium indicum*), cinnamon and Hirivā (*Paronia odorata*): these, boiled in goat's milk and water, and mixed with rock-salt, make a lotion which cures any eye-disease due to vitiated air and phlegm.

Indian barberry and best liquorice, boiled in the milk of a cow or a woman, and mixed with sugar, may be applied by a good physician as a lotion in any eye-disease, to air, blood and bile.

The three myrobalans, finely pulverised and tied up in a piece of white linen, and soaked in a glass of water, a man or a woman, or a virgin, and rained in all eye-diseases.

The three myrobalans, finely pulverised and tied up in a piece of white linen, and soaked in a glass of water, a man or a woman, or a virgin, and rained in all eye-diseases.

seeds; (III) Maṣṭra (*Pistia tenuis*), Durvā (*Cynodon dactylon*), Amavaya (uncooked barley), stalks of the lotus, and Juice of liquorice and lotus; (IV) Salīye, Musta (*Cyperus rotundus*), aloe wood and Jhamkā, Štaupākara, cardamom, Tagara (*Tribulus terrestris coronaria*), and other seeds; (V) Sālīye, leaves of chamanī, Kūṭī (*Succowaria succowaria*), aloe-wood and Jhamkā, Mañīl (*Noardia latifolia*), Kālī (*Calotropis procera*), Hāreū (*Piper aurantiacum*), and Paripelava (a kind of *Cyperus rotundus*); (VI) liquorice, Rodhra (*Symploca racemosa*), aloe-wood, and white sandal. Uṣnarrāv (*Borago diffusa*), seeds of Nigella and Sesamum, and Lalā (*Trichosanthes frutescens*); with the fat of the plants.

These medicines will cure all eye-diseases. They are declared to be beneficial for the sight. Listen now to me as I explain seasons of the year.

in milk of a goat or a woman or in water, are a remedy in all eye-diseases. Indian barberry, turmeric, the three myrrahs, *Musta* (*Cyperus rotundus*), mixed with sugar and honey, and done up with human milk, make a lotion which is said to be a capital remedy for diseases due to *diseases* of the bile, blood, and air.

Together with young roots and leaves of the castor-oil plant, as well as with paste of Shashikita rice, Savarka (*Symplocos racemosa*) steeped in clarified butter, and rubbed on according to the direction in the preceding formula, is a remedy against all eye-diseases.

With the same drugs as are prescribed for the lotions, a physician should prepare sudorific ointments and washes.

Plasters on the face are declared to be suitable for complaints of the seasons, to remove plaasters on the skin and black spots, and to be remedial against nose-bleeds and swellings.

They are declared to be beneficial for the sight. Listen now to me as I explain how they remove the defects of the humours.

In the autumn they are said to cure diseases due to *derangement* of the air; in the autumn they are held to cure diseases due to *derangement* of the bile; in the summer they are held to cure diseases due to *derangement* of the blood; in the spring they are said to cure diseases due to *derangement* of the phlegm.

Roots of the cotton-plant, *Lata* (*Ichnocarpus frutescens*), *Usira* (*Andropogon muricatus*), yellow sandal, and the bark of the five trees with a milky sap, white sandal,.....barley-corns: these are said to make plasters for the face beneficial to the complexion. These drugs should be dried and then mixed with the urine of a cow, or with the sour juice of jujube and urine, or they may be dried or mixed with the juice of citron and with mustard oil.

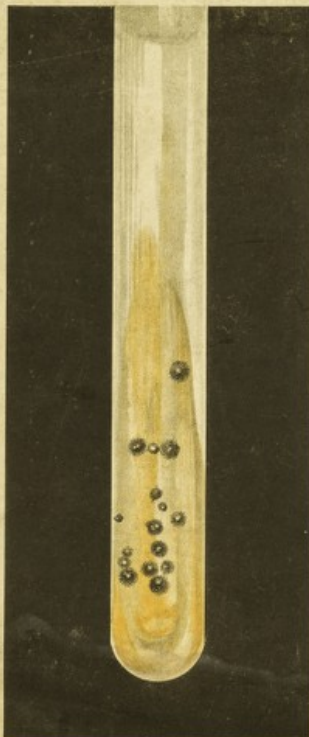
MUSICAL JOURNAL

卷之三

17

99

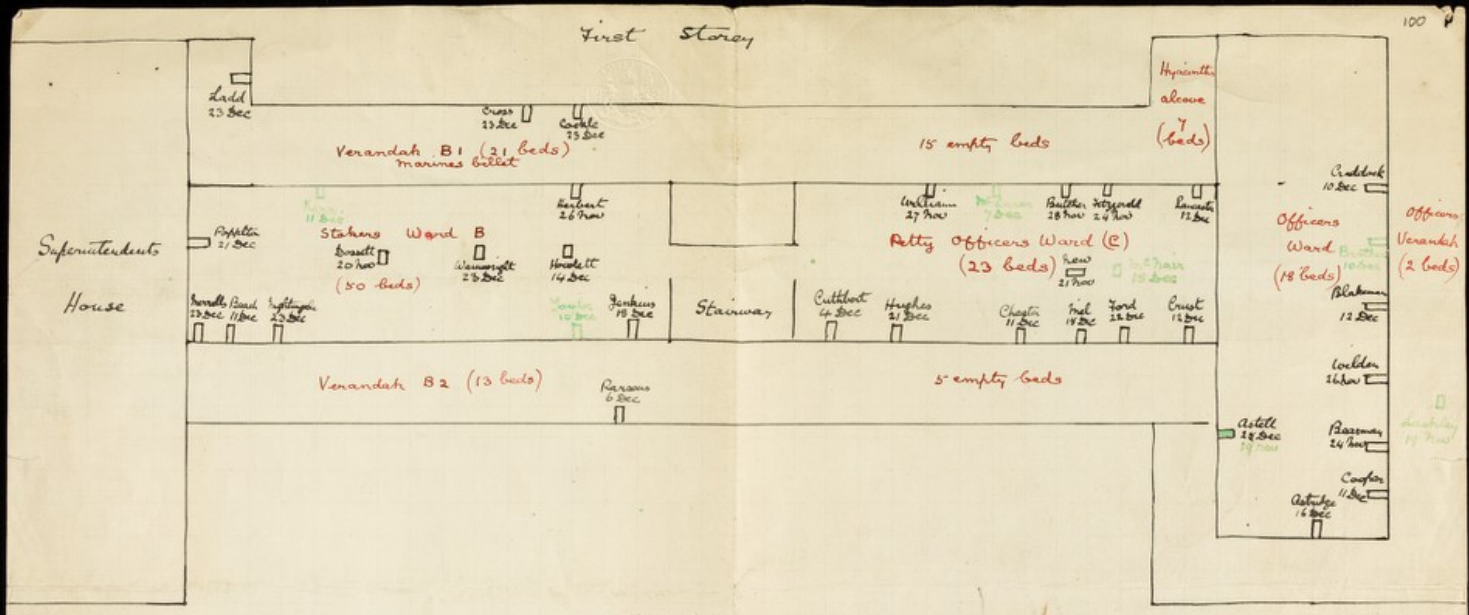
January 15, 1907 (?)



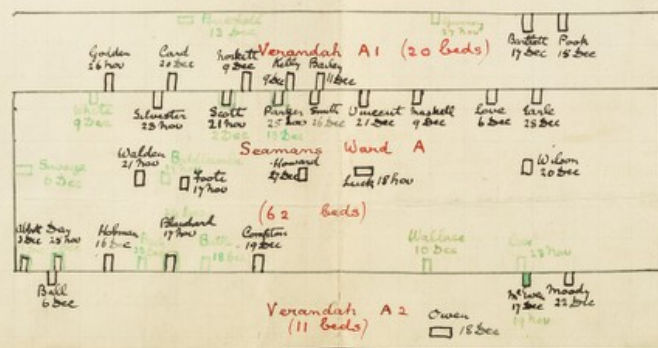
Microsporon Mansoni.  
Young Maltose-agar culture.



Patient affected with Pityriasis flava (face) and Pityriasis nigra (neck).



John Storey



page 6 1/2 " wide  
9/16 deep

Diagrammatic chart showing localisation of cases  
in Sailor's Home.

Seven day fever cases & dates  
are repeated or blacked out.  
Name B □

Malaria cases & dates  
in green.

~~8-5~~ 6th b.

Dates in both colours refer  
cases in which typical symptom

seven day fever confluence

genuine have either preceded or followed an attack of mania.

are shown Mrs

• 111

Digitized by srujanika@gmail.com

Digitized by srujanika@gmail.com