





Richard Bowen. left

in June 1871

returned

33mL

Leaf 8.

7/6/56

showing in the inside
the word "Blockley"



McGILL UNIVERSITY
MONTREAL

33641

6/9/86

31

Case XII.

Shinn in shell never horizontal

argue at leastly on sand off sea level.

Practical holes ^{part} abundant. some clustered.

1/16. Returns land 20 ft. gone. in the top + 20 ft. to sea. has
no shell but several a good deal. About 4 ft. from beginning
holes but not in such numbers.

" No more sea. Still a few broken

(No. 1) 1466 (1876)

Case XIII John Shinn at 21. Shells mass
nests

Shinn along shell T. 105°. 3 shells. Part remains

a few clustered together. Fragmented. Why a single
column nests but others included & many
red coals.

15th. no shell. P. has had ga. Box 1. Holes

identical numerous

Pale cap. with 4 or 5 small broken
interior, on 7 broken up. Peruvian interior.

There are other unworked changes.

Pale of base with 14 or 15 laminae beyond
broken.

more of the broken fossils.

a body in interior of columns cap. probably
well defined on the fossil's distinctly
very finely granular. Slight unworked change.

Cap cap with 2 broken in interior. Very dark
When the inside

a column cap with scattered fragment
specimens

Case X V.

17/12/32 Case X V. Shuttle at 7. am. Blot
mounted at 3.30. white on wood. T. reading
105°. T at 52 101.

Plan. scanty. most 20 only 2 or 3 in

3 others.

18 U. Shuttle at 17. & fine day. Pigments
broken scanty.



Pale carbonate with fine broken in centre

875 (at front) tint. not recorded afterwards.

In the mud below deep. red tint in certain few. Can they have?

Or can they be ground? They are. Some are seen in slanted
impaction? The broken in what they are after their
function in the carbonate. but do not show scattered
numerous. no brownish matter of ground.

at 10.50 P.M. There were many spots of large size.
and - seen in one in the slates (sp. m.)

Case 8/16/51
Case 8/16/51
Case 8/16/51

15/7/81 29

Page XV

7.02

Both. - at 40 a.m. Phil's had 14 W.
never grad. before. but still Monday 5th at
no every day one. This one began at
7. Under several hours. So was in bed sleep
2 states good. T. 104.
Very scanty. 11 a.m. 6 hr after with dinner



Several inches little blue. pigment in central
had clear protoplasm outside. no filaments
Probably they are P.C. which have had their
she have the plus. was in

Several well marked ones in both cupboards
but on the whole very scanty. A few in
which the big. granules seemed irregularly
distributed - and in a few very

16/7/54

3 sections in intestine. By feeling better. T. normal
Nucleus much more dense than usual.
Several. 10/12 in field.



8/16/51

Small unfertilized one

Case XVIII. ^{an} M. Army at 21

Chill of. since 12. never before. C. every day
since Sunday, Bl. 87 at 4. Expecto chill at

5 Pm. No 2.

Bother tolerably numerous. none at. one or
two small per one

15th Sept

Case XIX. F. Logic (f) 29. 1st chill Sept

2 chill every day since. Not ana. Never
M. before. Has had 8 or 9 of em. Last 18.30 Pm
14. Should show my case in two books very
scanty.

43 23/3/21

Page XIV.

Dr. Bottemann's German

2 F

Isolated.

Many & large.



large cell



very large

All the affected carpuncles both large and perfect
Just recorded

17/9/86³⁴
Case XX Mich. Grosman 45. 1st attack
March. began. 10 x O. R. at Berby. C. 505
dy when my other. Last. mouth not at all.
Had long chill Saturday. Do not think he
took quinin. In evening. 13. 12. In evening he
chill had long. After sweating.
None found.

17/9/86
Case XXI Tivers 28. 1st chill 6th.
4 days there. Took med. - very little.
In 14th. 50 XXX in 3 days. 50 x 4. Lid.
Found at 4.30. None found.

Case XIII. Pecora, Kentucky.

7/2/86

29

skull. 102 4/5 - from 1892



very abundant. represented body in a few places



large & very pale during the winter. 1/2 or less in size



XX11. Carroll. ch. 54. Head in 72. v 76
on 24th Aug. in West 10 days. shells 3 in West. Carine
in on 20th. Head shell 1/2 inch long. Spine large.

2

10/6/88

5.0

8.0 pm



head with
straightened



2.5 in 7.0 pm



Very little body - fragment inside of shell
carapace - slenderly built. All sections subparallel
a former point. but it is shallow in and the top



carapace top with pg

2.5 in. T quarter 101. not a shell



These numerous

shell 2.9 in. v 2.8. XX 52 7 2 in 3
30 in - Cresentic form distinct x shell end
odd. d. Blund. Cresenta form. 10/6/ crescent numerous

Case XII. Mrs. Brown, ad 47. 26

Parox. Angl. 6.26.86.

Parox. very long.

Specimen taken 11.45 P.M. 9.27.11. 284.

10.5^o Neg. at 11 a.m. 284.

Exam. at. 8 P.M. *Microdyserius* ~~specimens~~ ^{from}

in field. in. Head bacilli with. sides of body, very slender

below. 9 spots of clear granules, sometimes broken, like large

granules: not prominent. They were with a yellow irregular surface

the granules, in some, the other granules still have neck from *Aspilota*

in keeping the same



3



4



5



6



7

(5) free granules only.

(3) colored with non-1915 only.

after sub-ventral neck the body with granules

in surface surface in line from the sandy surface. No granules

Perhaps very similar to *Aspilota* with a prominent

body in surface 1915 & second specimen. with prominent body

XXIII

P. D. 61

25 - Sept

Agon second all at 50.

Swathman for 4 days until 19th when last one
has left
seen for X. 1 ed. no Spt. railway

one pigmented to 100 - cent.

no pigmented red

one small anthers pigmented by

28th

near 3 hrs after milk

XXIV W. J. Williams S.F. 1st all at 10th

Began on 12th. Shall say other day.

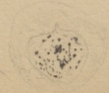
Last shell on

Canem on 20th. has had 80 grams of

L. since. 20 Anem. no part of blue only

1st shell 1/2 hour before

large red embryo with plasma under margin
of vit. very distinct. Shells not shell hard
no brownish spot of white



all the granules do not appear to be pigmented.
no streaming movement of granules. good clear changes in soft-
line



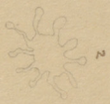
not more than half a degree in the body

Case X 1 abt Plover. Strick. Butler
6. 20.80 near M. before. 4. Jan. 6. 21. 2nd 6 23 80
6. 25. 6. 27. 3rd in

Two stales. 1 in shell 700' eleven in from 100'
shell depth

Negative 20 ft or not enough material
one of two small specimens entire lengths

Some scale which was very much flattened
There were many specimens with clean sharp led
There 3 were where the shell was adjacent to the
ground not preserved with the scale.



Many real carbonates in vol. 2 & 3. 700 (4)

is a beaded shape. no doubt a ~~Transverse~~
Koenigshausen 800m a 1-2' scale in upper
same with the elongated fragments of 2 & 3. 5' shell
broken ^{LOS} ~~same~~ examples were seen

28/1/86. Koenigshausen again with preference. Neg.
Lagen in real carbonates

26/10/82

Case X still at 5'. Went to Mungah
last Sept returned in Oct. but still
a year more. They insisted I leave the
the water.

quels to a gulf 20 fm or so deep
well named *Synalax* *entus* *leucophaea*
on account of *leucophaea* *leucophaea*
and the *Synalax* with clean *Synalax*

edges the felt of *Synalax* *Synalax* in little *Synalax*

above. part other

No bottles in *Synalax* *Synalax*

small
a few *Synalax* *Synalax* in felt with
a fragment of *Synalax* *Synalax*
Synalax *Synalax* *Synalax*

of case. *Synalax*

In this case the careful examination of
the throat during the hemorrhage &
in such light changes may be related to the negative
No hemorrhaged holes in the rest. and the
holes holes not visible. The vascular
space figured in the section says probably
with the same. In several plates, these
were rounded permanent holes like
small leucocytes.

26. U-

Phila Herp. Case of suspected pemicon-

Malani.

Blood examined 13 hours after death

I colorless corpuscles still in anastomosed net.

II no plasmodia. a few doubtful pigment.

Spots in colorless corpuscles.

27902 July 24 11 124 x 8

Case 19. Run. *Aspergillus*. J. G. G. - Heat 24
27902 190. *Aspergillus* - *Aspergillus*.
Aspergillus *Aspergillus*

Single Cellulose 2.5 me

1. *Aspergillus*

Aspergillus *Aspergillus* *Aspergillus*

25-46 10.12 Patient seen in shell

Abundant scale Cellulose



Aspergillus *Aspergillus* *Aspergillus*



Aspergillus *Aspergillus* *Aspergillus*

Very many *Aspergillus* with *Aspergillus* *Aspergillus*

XXVII

Henry Harris. Oct. 70.

Phil. 2666-40

ad. m. 254-

in the 2nd chamber & 4th

Has been Gorgona several weeks. It has had chill.

Spleen enlarged. ^{slightly} T. 25-101.3. 97's-98° Ho.

^{in house}
 Disease. Very anemic: 3 days ago had chill.
 Has had 4 febrile convulsions in. Urine has been blood red



found. pigmented protides hyaline periphery
 pigmented masses, which may form lines
 tubes. The translucent periphery is similar
 in appearance to the ends of the crenated form



. Slight changes in outline prob-
 ably absent.



colored body. cilium single. base is largest
 of crenated. movement very active.



Proteoff 2 or 3. when a.

Cilium disintegrated, in about 10 minute
 after. did not see it go. crenated.

The looking of the cilium does not cause movement



2 are excluded from cilium and a cilium in line



one crenated form

Case 111

24th

23

Medical Society.

Will begin at 1.30. Know duration

will. 18m. Sun. 6:4

British society.

Deathly case. Boy. 12 1/2

Chill last evening. hot stage. no

feverish now.

Blood negative. Probably not. Malana.

Case XXVII cont.

28th. Still in same condition. no parasites
dull, heavy covering of teeth. Tongue pink & dry



very many large, deeply pigmented
chlorless forms. - pos. large.

29th. Examined blood 6 hours after death

no special increase in the forms. Chlorless organisms
still in movement

Case

VII

Mudace

shell is

shell

Antic

find up case

Two small circular holes, with fragments
Darius. No other



Two holes about 2 mm deep, diam. 1 mm.
Greenish and granular fragment. Like
the Hayes.

10/10

very pale red-brown, most below. It a series of
small circular perforating holes, smaller in diam.
to which attached from the
a small planar shell body

10/11



Group of 8 or 10 sharp planar, in irregular
very irregular. They are brownish, red-brown, blue
They do not change in size, but form last stage
from 10/11 58

9:50 am

Booke

12 Pm and following description
from the old records, original and
in some studies. It had been obtained

Notes

The following description is given
by the author.



It is a little bit of a
very short and broad
some have been seen in
the same



Small bacilli



in a cluster

shape long & narrow to cylindrical

irregularly arranged in a row

XX111

W. S. Selig

286

43

Case - Henry Alexander. 60. Worked in Mary-

land. West Co. Work there 8 weeks ago. Head

regular chills, certain. Came to Wash 14th. Chills

before came in & 5-6 a.m. Had. 2.05 pm 2

a day. No fever, spleen. anemic

Examined. Today. Negative 20



228 Oct. Shred in. fever T

on 29th. 24 hours

48

Case XXIX Henry Muller. Wash 8.

at or break fever in Delmar. 1st chills 10

days ago. M. 5 or 6 hrs. before 8 years ago. Smackill

10 days ago in Philadelphia with today. 1

negative note fever. Was in fever after. No
in taken. no fever.

22 Oct. Shred in chills. 14.50. no pyrexial broke

There numerous.

T. 104 to 105° each day. 2) 4.

28 # 29th. Fever T. 98.5

Oct. 1. 1 Shred for chills yesterday. heat 10.30 2
on the 10th. Negative.

30th Examined again no broke.

Blindly 20

Case 1111. Thomas Parley 38. Chills & hot and gray. no eye ever cure.

Attended 21/4. skull before admission at 9. Blood stain on 21st.

Hyaline broken front.

2nd Exam 23rd 4 Pm. Head

seven skull (reverse) 6 am. skull fm 35". Still a little longer. No heavy.

Severe & long-continued fever
remained yellow

small amount bright red color when in the
face

Case XXX ^{the} Dyer Island. 40.

Had several dumb chicks. For sex unknown & Metachlorine (beak)
 Had shell gray too. Had Linnæus?

Shed in shell. Redder within the compound.
 No free ones. Very few.



228 ct. Shred in. few T. 105.2. Examined
 on 29th. 24 March 1911

not removed at all.

Several plas. one exhibited. 2 white
 not in water.

many groups of large masses.

3 Below in shells seen rather more in the shell
 nearly all free. with very small ones.

Case XXXIX Muller. 10/7/86

creasents free tiny. not granular. gone by shell
 rolling but the shell present





obtained enlarged circles & within
of which there is a line
from some beyond - shown present



Jan 0



Enlarged circles still

enlarged circles

10/1/28

12/1/28

Case 4471 Chas. W. Casius at 45-

1st chill 8 days ago (23rd) shille very bad
by time 2 P.M. Never M. before. Been down
in Jerry's kitchen since. No medicine.

Blood in chill 2 P.M. T. 104.2

Gruff of voice. Some in throat noticed in
several cases. Two bits of pigment in
medial lymph

Small pig. body with an extremely thin
shard visible near end of.

3.57 . 3.58

4.00

Changings actively. not granular. good by slide
4:30 Fine nodules with the shell remain

758



810



812, no spread damage

perennial granules, more frequent
 than in 810. Perennial shape.

18-



83)

- Small body, another specimen distinctly 4
 bodies like one of the bodies, smaller than
 in 810. The same size. Perennial very large.

810

812, no damage

- Small body, smaller than 810, smaller than
 larger than 810.



Small

Small, smaller than 810, smaller than 810.



Small, smaller than 810, smaller than 810.
 Small, smaller than 810, smaller than 810.

29th

Care. *Hamulosa*. S. Curber

Blood ex. in 28th ~~at~~ *agataei*

Care X + 1 (Care) Chas. Blacum. 30th

very few. D. S. L. D. S. & D. D.

my case is two

104

Oct. 1st. Blood from child. Many bodies. *Aspha* cell

very abundant

cell

hem.

white pigment - *Aspha*



white pigment - *Aspha*

white pigment

101



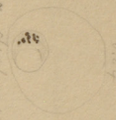
These forms abundant

Case VIII. Muechel. - Blo. 111, 22/6/52

chill daily since since 15-6-52. Blood count taken in warm stage of parasitemia.



7.11.



8.11.



8.11.



on occasion hypoglycemia may occur (see case report)
Common in very fresh hypoglycemia of blood culture
Missing hypoglycemia body with a white ring.



7.52



8.52



8.52



8.52



8.52

7.52-



8.26. no change

Thrombocytopenia



leukocytes

parasite
central

Davis XXV. Madama.

red capsule inside an active ameboid
body.



red capsule

The crescentic form still present

30ll -

W. B. B. S.

Case XXVIII. John Price at 36. abm. 27th
child about 8 yrs. one cystic. New, but

two in here, one in T, another in bed.

2 slides examined. . . one negative. One
with
crescentic
New. June. 27th. 28. 29. 20800 cal
day. Sp. 2?



I have kept every little shell - or fragment

10

2
1901
Case xxxix

Case XXXIII

10/11

48

9 W

John Lewis col. Ward S.

chills every day. Since 7 days ago - cont. 10/11.
Blood taken pos in fever.
Spleen



Very many small fragments which seem
to be the cells in question. Not good in a culture.

Case XX

Patient centrally placed, subfebrile, leukocytosis
while the alcohol drawn for red suspension.

655

not very abundant; but several, no other cell
forms, all fine nerve cells
very plentiful.

6/10/83

chills every day, same. ca. old Eucalyptin.
very abundant. mostly in the cells.
large prot? was also seen

550



rather clean Eucalyptin
represented separate death

800



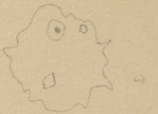
8. P.M. 7th day the clearing of the
leucocytes occurred also from the blood.

Case VI

Cephalotes in field of 12 in. with *lygellus*
traces in culture



has a faint appearance of a 1° body inside
and body marks



Meloboris no marks



S. hyaline indistinct, no 2°



central oval body marks



marks
marks



very small, no marks
very small, no marks

Care X X X IV.

Ward. 27

10/1/ 50

^{64 1/2 1/2 small-}
Maryon Child of Mother also affected B. in fever
some muggy. well every day.

One seen. very distinctive.

only a few. all with

small ones with prominent bluish
very quite a steady
color of compound in pink
small prominent white compound

Care X X X

Small prominent white compound

6.5.6

6.5.6

7.07

Et

0

Cave 11. Bennett. Cape 23 my. S. Hume cavern
 S. Hume enlarged. Chill on 4th. about
 same river. Hume river 5th 6th 7th 8th.



4.27

4.28 workings

71



4.30

same as old body



4.31

4.31 workings

Vertical cut in relation to movement



Large in middle, two parallel lines. Cap on the top
 of the middle of the top on the left side of the ground
 cap on the top



High level (very) and very shallow. Top of the
 in western side of the ground

10/11

Case X X V. Mammia 27 Mother. of prec
 shells were Sunday week. no L.
 Taken in fever. shell not marked.

Only a few. all intra-cellular.

Case X X X Mullen. see ante.

orange brown in fringe

6.56



6.46



7.07



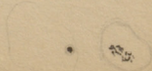
7.03



see movement of protoplasm within the

Fragment distinctly reddish brown, and looks as if in little
 box or bulb.

Very many exocysts and many of same structure, cc
 indicated by. inf round or oval



red corp. with the most brilliant red. dot of pigment appearing
 even by a round

Some of these have a hard looking translucent outline.
 Pigment changes in this one quite above

- 1 dot. still in. all ones seen -

Case X 2 111. 112

11.3



11.12

12



is overlapping with edge of no 1 & is considered



brass like thin layer along with of the rest

coloured



light, separate bottom volume



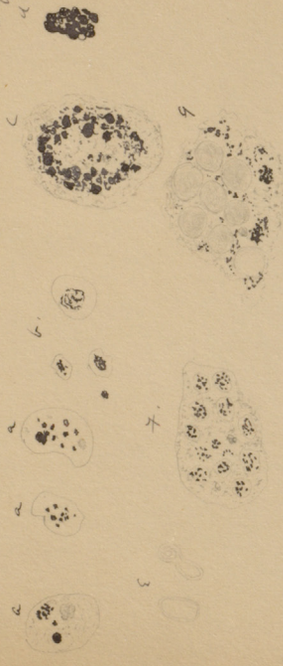
Performance compounds affected no segment

Case X 111. Harry Hamman
 died Nov 29th.
 P.M. hrs after death.

10/1/86 52

Spleen. early & late stage. Imp. soft. In it

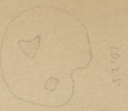
1. Colorless elements - deeply pigmented - of various
 sizes as at a. a. a. Muller cells at b. some further in



look not unlike cells of red with the pigmented
 nuclei. c large pigmented ~~cell~~ cells. (d) clump of
 irregular pigment (e) curvium translucent double
 centered figures. not unlike myelin drops. (f)
 Chlorides more with group of pigmented nuclei than
 usual. In pigment seen in small cells. g. Corpora
 Ant. red corpuscles more of which centrally pig. nuclei
 much pigment in the large corpuscle

Case 1. 12/6/86. Nov 7, at 26. Dr. Klein

Blot taken at 6 PM in ^{giant} still 20" after
meat. First had one 2 days before & had been
hardly had been green greenish. *Microcystis*
as size of 12 ct. Blot practically dry when placed
with preserved.



1033



1050

11 no change

1145 no change

Colpocle a little irregular; two darkish holes
strongly looking, not resolvable. Saw no changes in
them and while arranging the drawings made
for a moment or two a green looking (they had
remained darkish).



1034



1047



1125 same

resolvable & quite different from 1031



1045



1052

same



1060



1113



1135

1135

1075 has more of yellowish blue

Case XXV 11. H.

10/1/86

Marrow. Fat very dark brown

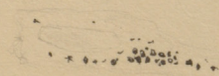


"a few yellow amebae + 1 case found in blood during life

Small + medium sized marrow cells not pigmented
larger ones contain pigment and these

Spines

Pigment in two situations (a),
along capillary walls + (b) in cells
of tubercle. (c) the perivascular
not inside vessel and in these cells
but in the walls.



(a)

Brain

Pigment (a) in capillary walls. (b)
in round cells - possibly neuroglia - (c)
the corpuscles in capillaries very scanty.

Case IV. (No. 1). Stone during life

135

136



137



138



139



140



141



142



143



2 16 nodules

2:20



Case IV. (No. 1) 2 hours after withdrawal.

Stagnant fluid external with pleurae attached
when time a white motion

Case XXXVI. ⁵⁴ Jones Bros. Chill today
at 10. B. taller at 10 than in shell. 3 weeks
ago, I chill. the next day. Then took Med. M
a week. Then very other day could. last week.
very dry since. not had L. today.

Moderate number of curcular forms. no

exquisite bodies



Fig. 3. Woodcut, with dark
purple red granular
+ crystalline kaucubolide



Fig. 4. In this specimen were many
red like these. very crystalline
at first larvae. Both yellow crystalline
"Hemiteles" form but a small stuff
When one of them in the field was examined by
the cryogenic microscope.



Fig. 5.
Mass - like body - embedded in granular matter
with 70 crystals.

Case XXXVI

10/4/86

53

1.2°

Dr. Wm. Murphy (D. Moore) / al 21

agone for six weeks. Had 80 Wyming Co. chills every day. Took 2. one day. As anemic spleen far below vital border. Yesterday 7:00 7:40. Blood in fever.

Very few forms very intracellular. no pro-nuclei. 4 seen sple. at least one burrow search.



6:10



Segmented body inside a sphere, with shaggy red caps. The edges of the body are wavy & the surface looks crumpled & folded. Rather nutmeggy shaped body as if a collector of 8 or ten round ones. Movement (?)



6:10

There have become much more distinct & the legs have moved to edges, can now count 8 or 10 distinct project circular bodies.
away until 7:40

7:40

The "shell" had burst and given out 6-10-12 small round bodies each of which appeared to have a translucent in dark. dot

28/09/2

4/8/86

Rus - *Silber* No. 2136

Haemaphysalis were observed on 2nd. No still
fully susceptible. Not affected must be present
health. No. 3121 a skull. (Signed) on Tuesday
the same very dark.

Bottle of urine 7 T used. T. 1 & 2 nearly
bright brown. all except blood. In dark
water color is deepened. The 4th brown redness
That 7 yesterday with red (light)

Urine of Tuesday. Many blood casts, large &
small. some pink & contain purple red
element showing *haemoblasts* - a few actual
cytots. Many of the cells contain the pigment
and the pleocytos followed by deeply coloured
Eosinophiles some lost their coloring matter.
Many cyloblasts. Very few neutrophils.

7431



cell with 3 deep purple red ball
haemoblasts

Fig 2

Cast with long setae like - normal Eosinophil cast

Case XXXVIII Hutchins Ward 7. 20

6/10/88 56

Mr. SV 7 for 6 years. Rag chills & fever.

Recurrent of Hospital for 6 years

1st chill. Sunday, 2nd. 2nd chill. yesterday 5th

Blood in chill. Examined 2. P.m. 6th. None

found

XXXV" (cont) John Kemply. . . Still many
in blood. Taken just before chill

10/6/88

10/7/87. T. Each day scabs, 104 to 105.

Blood just before chill. Moderate number intra-
cellular forms

Among the way in with. They became more distinct & began more
diffuse

10/14/87. 2. since this.

not many - reds

None in the slide examined.

16. A none in slide examined.

Case III. 9 years old 60. skull had found
some. Head the skull from under of the eye, right
Pulse looking, has something very dry. " something
name. Taking dinner for a week.
Retired.

1820/21

7/6/56

Case IV. 4y 11mo - at 35. skull for three weeks
tellur & caecotic spleen the gall bladder coated
dys. skull in 5 wt. Home earlier today, one
horn on no helps skull infant. same at felt like
one.
no special changes in post.

Case IV. (7-) 2 skulls prepared during skull
in 5 wt. terminated with red & not found
(3 months), 8 years 40 horns after. Red external
outward. well preserved.

Meaning of them in the skull with various layers of
these have various layers from the inside
& surrounding epiblastation of keratin.

57
9/10/82 W.S. D.O.
X X X VII and. John Newby.

chill every day. New find beginning a

skull

Case I

20/5/86

Case II

Wrasse H. laevis. cl. 5-2. Old Sudan. No. 1411
 Home. Since 1908 we had c. 100 specimens (S). They were
 recorded without a lot of remarks. Left home 14.11.
 April. Had c. 100. Then had a large mass. As usually
 live. 15.11. Still yesterday. at 2. Then contact with 3.11. Then
 in at 5.11. Several. All. Then to home home inspection
 5.11. Then not changed. Then c. 100.

Wras. c. 100. 3/4 of them - already
 clear in the next c. 100. No. 1411.

Care XXXIX
ann OC.

10/9/56 Red 3.6.3
Old woman ab. 53. In pt. Maria

Blood in chill

chills for 7 days.

^{2nd}
Very anemic

type. T up 5.6 day. 103.7 106. even. Grants 1-
normal.

Blood E₂ in several. Intracellular forms.

Blood stain with Neg. result today.

diagn. present in slide: normal. ~~of~~ spleen.

Reasidit

Murres H. Linné. sub 5-2. Stelsölen. Neapoli

20/5/86

Thune. Since 1808 has had 6 hills again (5). They have
 weathered without the last summitable. Height ^{the} same 14 ft.
 of soil, the old is better. They had a deep mine. As small
 for 18th. Still yesterday. at 2 the contact with 0.50. Run
 in at 5.50. Several. All the same 4-5 same same irregular
 1 block. Splice not changed. Men work well.

Alford. Taking negative 3/4 of same - already
 clear in the next copy. no. No. No. No.

Case XL.

10/9/86 58

Arnold Secman. Ward 5; 13
a Drilled 7 ft. Little Swacks. More recurrent
type. 7 up 5. at day. 103. t 105. even. Swacks 1 -
normal

Blood 89 in several intra cellular forms.

Blood exam. with Neg result here. Today.

distinct exocent in slide; no result of spleen.

2 T near base of *Leptodindium*

Exposure

1881

7/19/86



Geology

Marion H. Lewis, ab 5-2. Old school. Newport

20/5/86

There. Since 1888 we had shells again [?]. They have
remains without T but remarkable. kept some 14 ft
up. Had also 14 ft. They had a layer. small
one. 12 ft. shell gradually. at 2 Pm contact with 3.50. Run
in at 500. several. little. show these same irregular
5' tall. When not changed. No cracks well.

Round. entirely negative 1/4 of lower. always
clear in the red clay. no. No trace

Case XL1.

Common. March 7. 1881.

10/9/81 60

admitted from R. J. when had been picking cranberry. T. met 106. looked like Typhoid. No chills. T. could't remember occurred so far. days
New one.

Blood exam. with neg result later. Today.

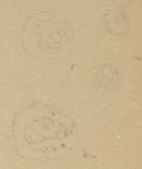
diets. except in slide: normal. explain.

1874
X 2. 11. 74 X

Spores

Winkler

3



8041 many of these pale spores not visible
Plasmas by them are long narrow & granular
and probably resemble numerous tracheae



also from ^{colony} small vesicles in spores

X L 11. John Sullivan ad. 9/6. 10/5/86 61

band 7. 15

1st all at 2 weeks ago. got better. over
chill & ft. 3 weeks at first very often dry. in
2009 day. Chill yesterday. As an anti ~~with~~
2nd. 7 splen edge bookable
3rd. when T. normal.

Negative ..

10/11/86. Chill yesterday dr 4. Bl eye in

adventure. legs no eye

10/12/86. T. normal. eye in

two excrements.

20/10/86. Crescent in blood

10/11/82

X L 14. C. 5. 5. 7. 1. 3. Chill 3. testin

Chill yesterday. 4. 2 began legs 5. 4 and only

Negative.

10/12/86. again negative. no chill.

10/20/86. ^{chill again} a few intracellular. chill today

10/24. excrements. not many.

From side

Nov 2nd 20/4/78



1 Small lymphoid capsule, almost dead, long granular outer plasma layer



2 ordinary, coarse, granular plasma cells



3 Nucleated plasma cells with clear electron protoplasm



4.



4

We checked out ~~these~~ (etc) in process of discussion (d) Tom with another lymphoid These nuclei are identical with the lymphoid bodies of 11)



4.

5 pale electron bodies, not the distinctly of our samples

Care X 111

62

10/1/86

1st allat! W. in Jan
Same beastly W. S. V. 2. Ch. Card. used.
one in T. & F. 2 on Saline. 2 on Sunday
one body at 2 am Blood in xelent T. 100.2

A few fresh ones. . . one in the capsule.

X 2 1 X. John Bell. W. 7. B 14. Malacoma 3 months
15th
chill every 3rd day. . . start in the 12th.
Crescent numerous. no other

L Mary Andrew. 15th
chills for 3 weeks. Blood later
in chill. tetradellular forms. not very abundant
ever but consider from 100. They few indeed.
2 slides examined
16th. none seen..

Case XLV. Oberlund. W. 5. 16. 10/11/86
ad. m. 21 d. capt. 1st chill some time
before. chill in ad. W. in R.P. . One following
day. one in 24 hr. T. normal in 28. 29. & 30 & 14
Then. day 7. no ch. T. in 5. 6. 07. 103°. Dwell-
the hair taking 2. 20 gm bed. white. F. cont.
Orescents present. no other

Case XLVI. John McBray. Oct. 30. 10/29/86
1st chill. m. 1st. was working in farmment,
before and at Douglas Ranch. Ch every day since

11th. Blood ~~with~~ many in. just before chill. all intra-
cellular
12th. in ch. + in fever. very few. . 2. on 13, 14 & 15. no chill
10/21/86

Case ~~XLV~~ VII. F. Talbot. ward 7. M. m + of 8 mny
7th. chill very severe since Sep 12. T. ~~at~~ am
normal. single f. + ch. f. first week.
Blood contains cocount. w/ a few

Case XLV 111. John King. 10/12/86
W. 1. 6. 25-

10/12/80 63

Case XLV 111 John King. W. 1. 6 25"
Spleen enlarged.
Blood

2 slides examined. negative

1566
St Clair Ward 9. chills for 3 mos. Fever
continuous. In P. M. 100 & higher. No cough
Exam negative

Indices of the Board for mortgage
deposits of bonds for April 1876

APR,

7666 v

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