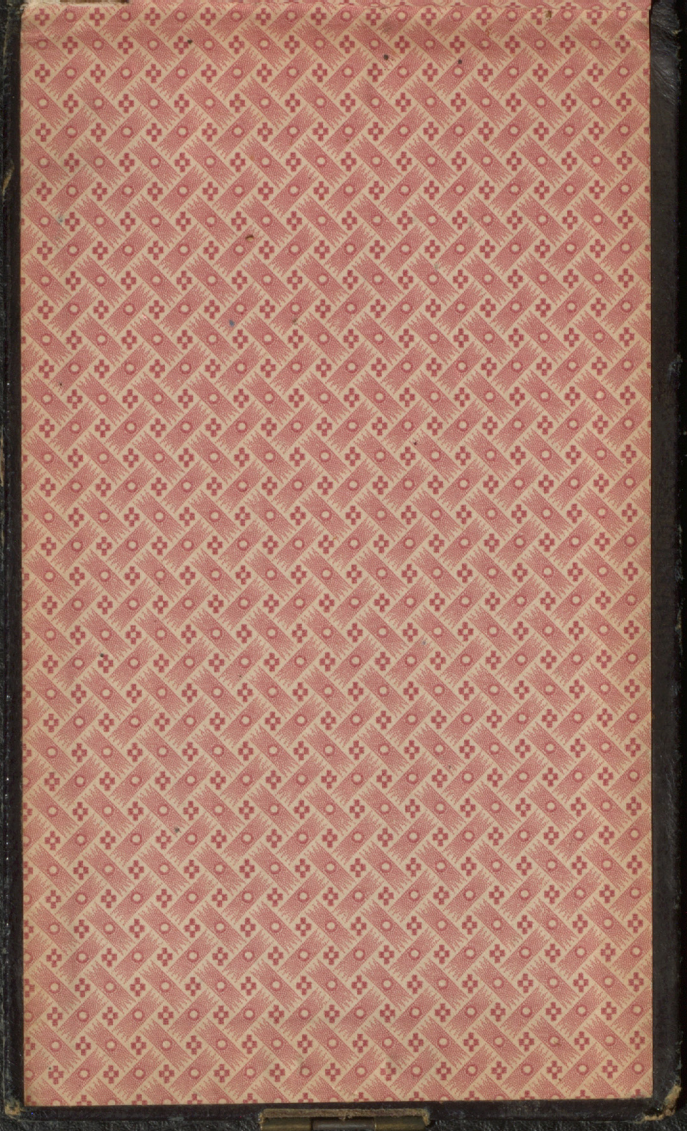
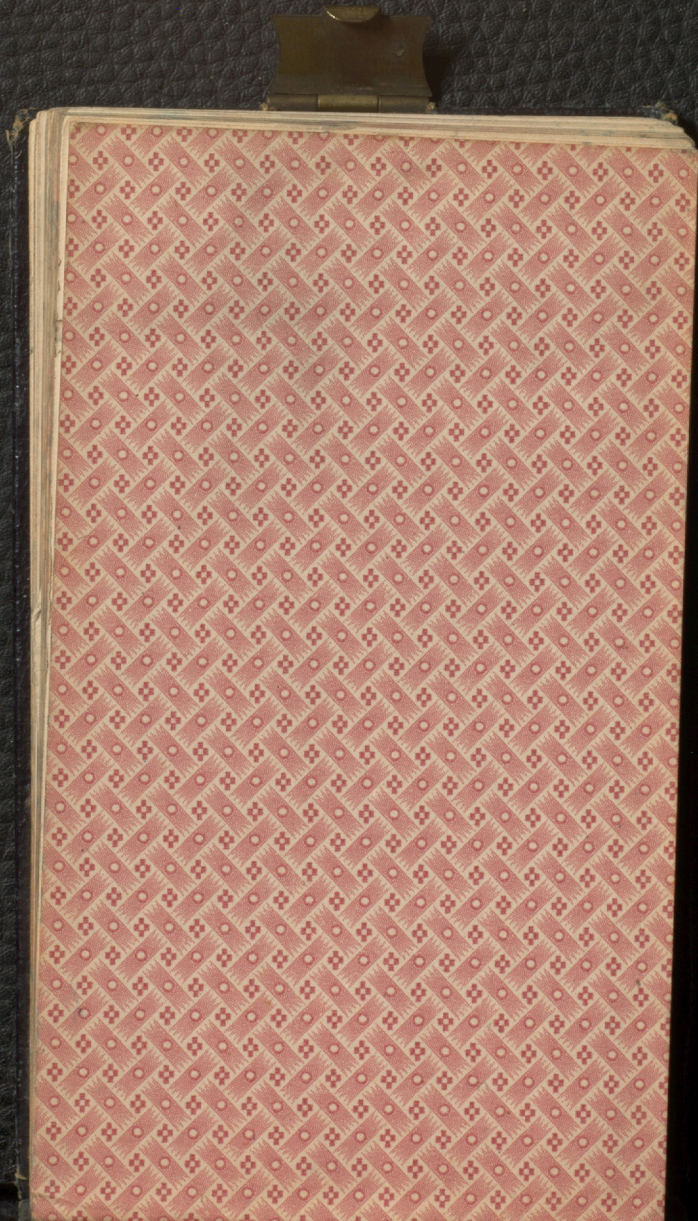


P. E. I.  
1871  
No 1







Miles on maps

500 North to south

Belfo

check the rest of letters

~~at my letter~~ here

Thank you

d'Almeida

~~Wright's~~

~~plenty about chess~~

~~Send me by the next letter~~

Very yours R

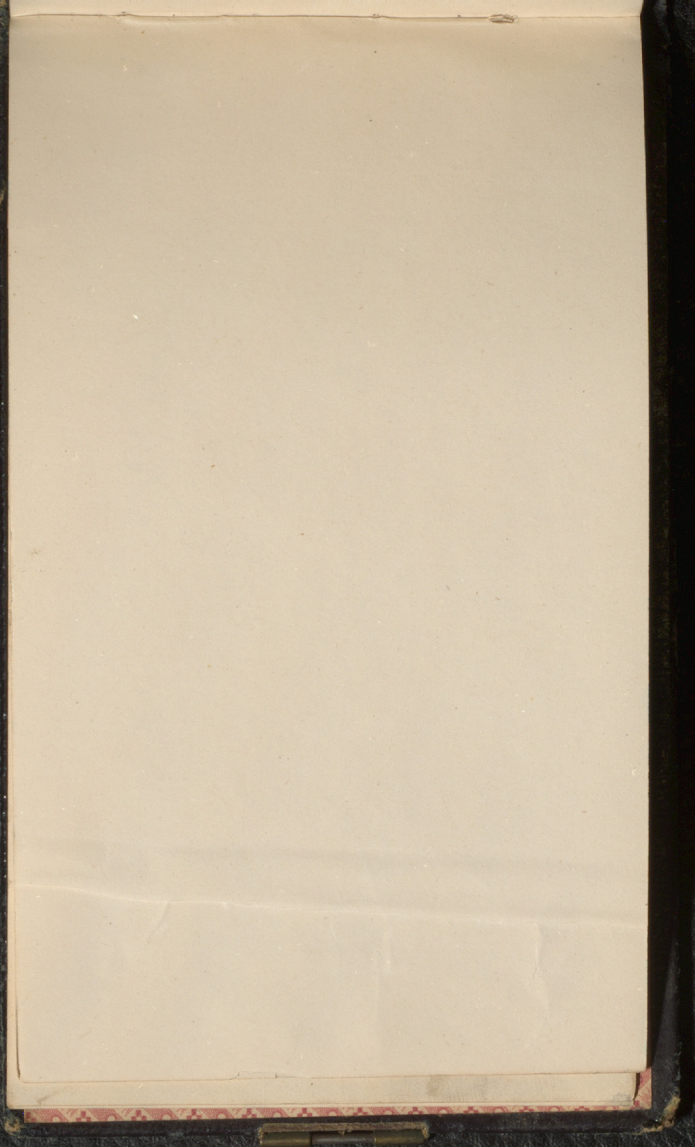
Mrs. Fanny Walker

Respect to the boys

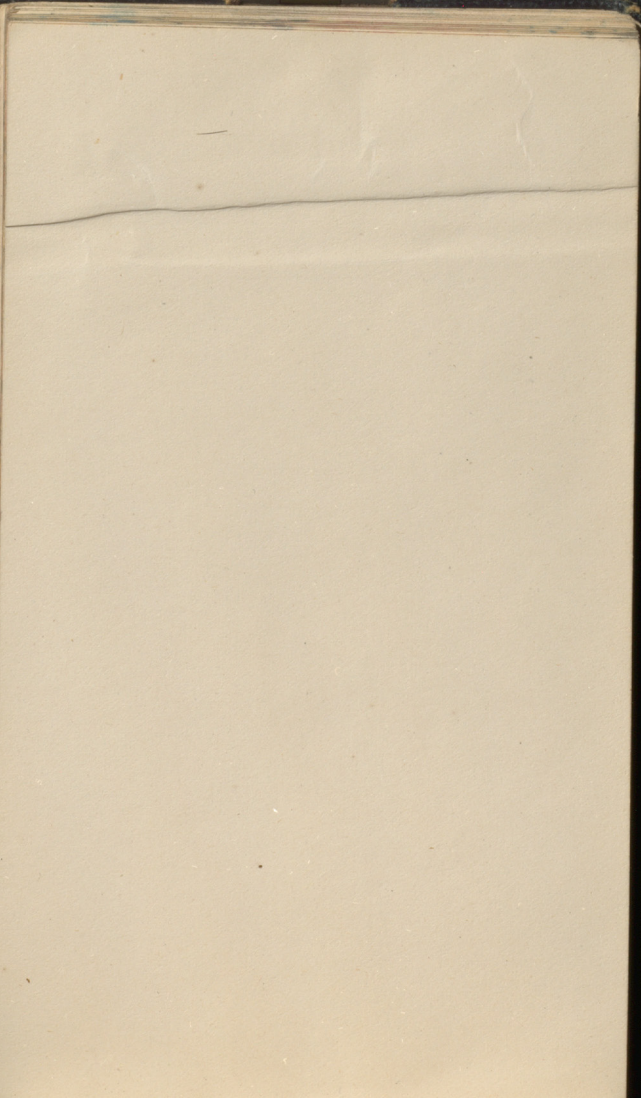
Keep all letters W.D.

If letter, also check name

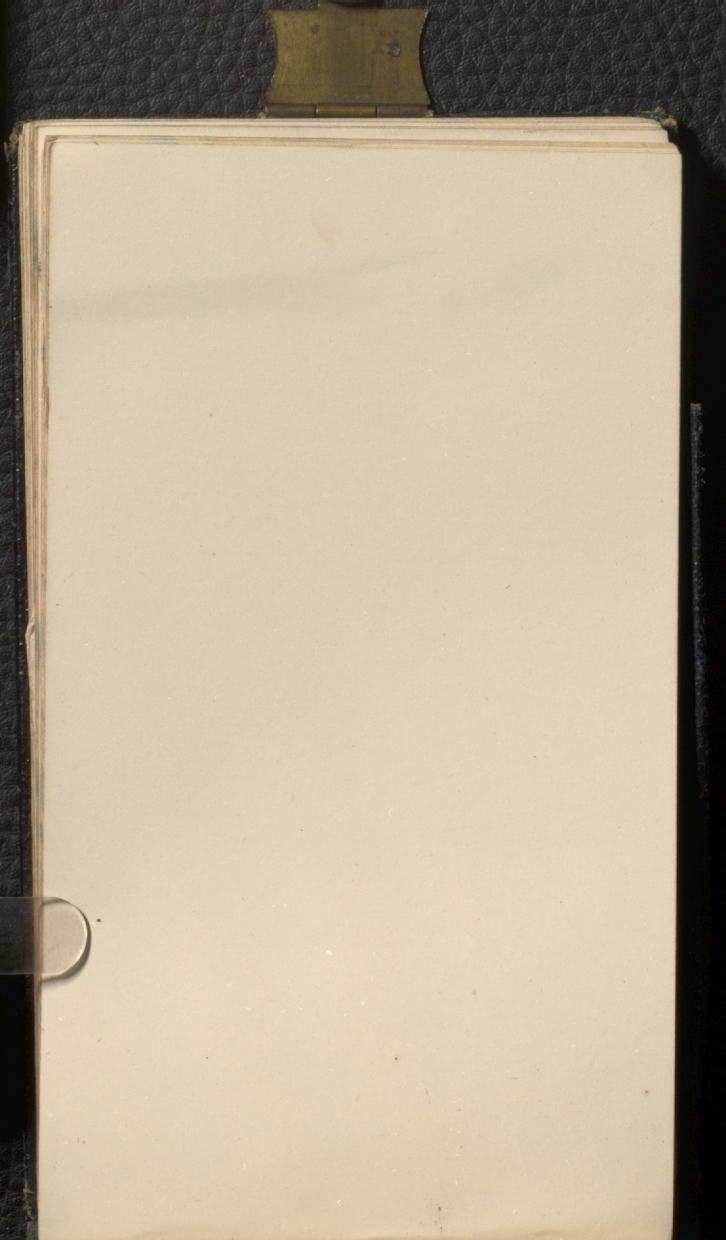
Telegraph Cards











Miss Canned away  
a Schulerate Nancy  
my — & sold a gun  
at St. Pierre —



Head in Sewage  
Small Vespers Amel  
furniture workers  
Dep for Manning  
of Wood - Intentional  
Weeds on other side  
New washed away  
No trace remain  
Said to have been killed  
in And And any  
with weapons. Flank  
arms near head

Old Indian Burial  
Small hills N.B.



Approachy head of A. P. B.  
Lancet Mucos, been  
by present, Mucos  
Jumps of ten or 12 then  
one fine field - Revolver  
Jumps - also Mucos  
short, Quastu - &  
Labiadente.

# Muddy

Many flint chips of  
white & grey quartz  
& buff quartz also  
greenish implement &  
lots of sub felspar  
& stones lined by fine  
shells Oysters & berries

Mussel  
Sand blackened under  
the Oyster shell deposits  
which meet at surface  
brown glauca spots also  
seen little charcoale

Prof a summer camp  
went for fishing only as  
no shelter or wood



Old channel  
of Peter Bay  
a piece then  
of new filled  
channel  
at foot of small  
hill —  
High shell  
of rubble

Hill near Mudport  
& Peter Bay S side  
Red sandstone det  
Sinking a  $\approx 90^\circ$  N  
small angle  
near flat

Strata NW & SE  
in face looking  
to NW.  
from NW to NW

5 ft long



Red sandstone

Structure of S & W

Structure with in upper  
surface

at One Pt

The Saledms  
Shuo large  
venue to fly  
like to Prun  
the granite

At the plain  
great meadow  
concreted curb  
like trap of  
some's trap dykes

A few Boulders  
of Lament Green  
in field

---

"The point" may  
take its name  
from family they  
probably from  
Bollant. Saw  
them there.

With these supply  
quarters the work  
Newfoundland

Stuar under  
Boulders  
Sub SW

Port holes cut  
of sea  
Pumps

seen, but a  
thousand many  
Carp mounds.  
pebbles of sand  
and rocks, grass  
Saladate are  
knives of wooden  
be - said to be  
most plenty in  
Spain

Scalities = like  
grey markings

In places a  
thin cupping  
floured clay

to feel a mass  
with large m

thin glaucous

Red sandstone bands  
No travelled looks



Friday 28 B/11

End of Series

Round in W Sh

Flint red sandstone  
with fragments of

conc bands &

iron clay &

clay containing

below — same

as Series, Many

Amur Leopard gts  
Amur Mottled  
Leopard

---

Amur Leopard  
Amur

In Series

2 Ches Greenh=  
9 Tub

1 Cove Leaf  
9 Tub

Quarter

Leaf and  
Quarter

Leaf Flung Sts

Ann White parts

hard irregular  
concretionary layers

---

Webber Conn  
S. Side Muskege  
quartz Enclaves

---

Smuis Mounds

July 27/71

At Smuis - bed of fine  
spheres, hard brown  
red very bedded  
concretions & some  
sandstone, near floor  
but apparent dip  
to NW. probably  
the flattening out of  
the Futuna R  
anticline on  
N of side.

Beds substantially  
the same with thin  
at Muntzgr  
structures with

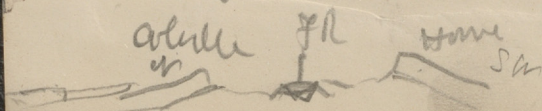
San

Chapel

John  
Horse

Collected at  
Future River  
R. W. W. W. W.  
Red sandstone  
50 feet thick  
dip S W

Colville R  
at of Delta  
By Dip of E



Intense blue  
Soft red sandstone  
resting on shale  
red

Dip W 75° W  
150

---

Mr Smith	;	80000
Carlton	;	80000

---

Road to Gorge  
ter

William <sup>good</sup>  
Red sandstone  
dip to NW

Grand R. Mf

Red sandstone  
dip steeply N. W. W.



across Tapes

Attempts bundle

around ledge

By same

character

Rock in place

Went up to end

of first heap flat

---

~~Shows~~  
~~Carboniferous~~  
~~Sand R~~

Trees - 100 trees  
parts with grafted trees

Super with some  
Sub - 100 trees or less  
Super bell of 1/2 w

---

Indian Point  
There are many  
boulders along  
Red sandstone as  
at Munkya  
top of SW  
has hard core

Red & mudstone  
bed irregular

Covered by

Sq 2 & 5  
of limestone

Same beds

as at bridge

---

Mr Westway  
Georgetown Wash  
Cullivots feeding

de Souza Rollo B.

Fr Mattart Suis

Rod R. McDonald Jr

gms

Feed at Suis

gms

A Ray Suis

---

Manlye R

a little above

Suis on the  
point side

Montage Bridge  
Suff Red sandstone  
Compare to that  
Dip to SSE at  
angle of  $40^{\circ}$

At the Hales full page  
of the 2nd  
The Dues change to  
St Robert's montage

Supplements  
S W

---

Beers Mill  
Head Mountain

Red Sandstone  
of the

Age of  
the E.

Sheets

Main road

Brown's creek

Hard sandstone

(red) abundant,

At one place

S of head of

Monteque Run

hard course

sandstone

with shales

Head along R  
the surface that

R surface of  
of red shale

Dep of 150 ft  
at the center  
small  
canyon

This same as seen  
on road to  
Wood G S



C Bear near  
mouth of Mummy  
Hr. Great thickness  
of Red sands  
& shaly beds  
dip W 15° N  
at angle of 15°

Cape Bear

Red sandstone

Dry

Dip  $10^{\circ}$  to NW

Consolidated & red  
dip to the  
above when

2 or 3 feet of  
gray dip to the

gray? Contains sandstone  
& small pebbles

Greening Can

Red sandstone

Course Dip  $\approx 30^{\circ}$   
or  $15^{\circ}$



Stack of beds

Weed

Going to Deer C  
at angular turn  
of road Red  
Sandstone & red  
shale a few  
green bands  
at top

Copied from  
above for  
top of clay

Measured 352  
pieces across North  
for side to side of  
Island

order est (as)

Red mud

Red clay

Clay soil

Wood Box

Red flabby seams

of copper and some

material of the

Copper & the

aply clay at the

Creek

Dip at  $15^{\circ}$  E

any  $15^{\circ}$

Up N  $10^{\circ}$  E at  
angle of  $10^{\circ}$

Red sandstone above  
has congloms being  
Conglomerate has bits  
of red shale &  
is very irregular  
Red sandstone is  
seen below

Present 320 paces  
camp site at  
by 10 to 120

---

New Wood Ind  
an expected to be  
some large granite  
boulders for to expect  
for collection

---

of can Brown color  
hard Brown color  
with pebbles 10  
for more that  
capped 5 red sandstone



but all the same

Scarcely more than  
100 feet thick here  
the same &

Number beds  
just beyond  
little bed

are coarse deep  
red sandstones

Just kept  
handbook  
seems to make  
up for work of  
what she created  
in morning. There  
beds in whole day  
more sleep than  
at Pt. Barrow  
near 150  
for whole day  
rest

beds of coarse &  
fine red sandstone  
of red & yellow  
shale with thin  
layers of shale  
conspicuous &  
also of coarse  
with more pebbly  
massive granitic  
of a few buff sand  
stone well running  
Red conifers

Clay runs out  
in a short time  
of beds are  
very irregular  
by cut away  
of filled in

---

Went along the  
highways to Wood  
Sub - Perfect  
Strike same  
all way. Same

The clay is fine  
laminated —

red —

at the top

green

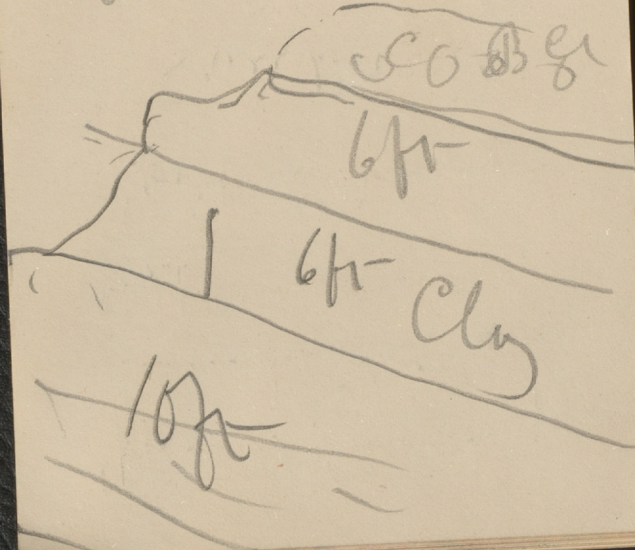
under clay

dips 15°

N 15° W

Get general ~~str.~~ ~~str.~~  
to N

but with under  
laky of Mud pale  
beddy. About 1/2  
mile in a thin bed  
of clay comes  
promptly within  
four days



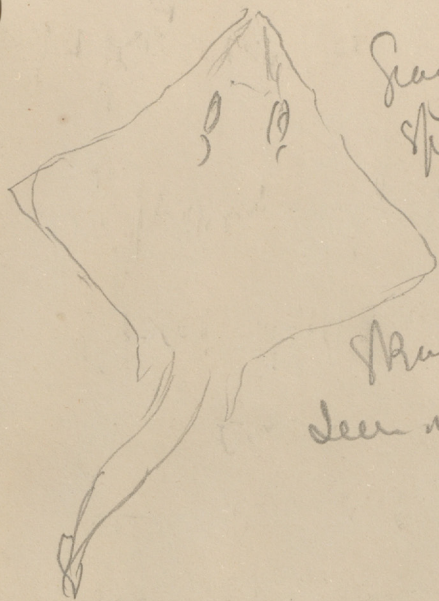
Munns cone  
near Wood 9

Similar rocks  
blot - Sep 6 at

Drury megal  
fossil beds  
by W<sup>o</sup>b 156

Shure to name  
Wood 9th  
Shure Shure

Guy said the  
hunting  
to feel that  
in place



Gray  
spotted  
with  
black

White  
deer and they



Red sandst cuts  
thin band of Congl  
6ft

Chgl Red sandst 1ft

Red sandst 10ft

Looks out to Blue  
Islands

---

Capping of thick  
clay in sand cuts

High Bank of  
straight road in  
Murray R. —

Red sandstone con-

part of pluggs

dip at  $15^{\circ}$  E

angle of  $10^{\circ}$  to  $15^{\circ}$

Stony

Red sandstone 8y

15 feet

Red clay 8y 1R

cut apparently S 30° W  
at small angle  
Dip

---

This Caplin makes  
a better contact &  
to some distance  
S of Belfast Lough  
No doubt upper  
member of Mass &  
cut this



How much of  
P.S.

---

Now crossing  
Road to Pt. Bar  
a ridge is red  
Cone sandstone  
with layers of quartz  
pebbles - Exposed  
in small quarry  
Dip not well seen

Hulfer's Quarry  
Head open the  
Boulders only  
18 feet deep topped  
by red sandstone  
beds - 2 feet  
by some of the  
stone and of red  
quartz - with  
the clay parting  
of some sandstone  
partially of honey

Sites of Hudson  
Mouth

---

Aug 25, (1871)

Barren Run soft  
red & green sandstone  
very flat — a  
Serpentine Run

Admiral Bayfields

Red cliff

Red brownish grey  
of yellow & purple  
Cays & Red cone  
Same det

N 10° E, 6° -

but bedding unreg

as to size

to 100 -

Same det on left

of white clay also  
below.

Thin sands also  
below

Perhaps 20 feet

has a sandy

bed of grey clay

of concretey lime

with flatterings

under the heavy

thin sandstone

? of whole Pointe



Fossil ferns &c

Calamites -

nuts - oval like

Cycads

Scarcely any at  
Gullies. Or this

Bed of grey sandstone with  
conifer plants all  
1 ft thick. Can

forms some

flattened long  
trees and also  
1 inch thick -

Swindon  
Take what  
I began with  
in the  
book  
but flat  
away  
the current  
and

beds here  
dep etc -

from the north  
end of Peter's

---

At broken  
S end  
place say

Under the  
Sheep red succulent  
approx 6ft-

~~Same~~

~~Same~~

~~Shells~~

~~Shells~~

Same succulent-  
20 ft

When to my  
Parker's site

Chrysolid  
85 to 10 ft

Beall Woe

Sturtevant to

St. Peter's 9

that

---

A

copy

The copper they  
describes that  
the lead  
portions of  
which are  
stained green  
with cerulean

---

There is a small  
faintly visible  
which — course  
of some compact  
gray substance  
of dk - 200-

Red & grey  
Cly green  
Shale  
15 ft

Coarse grey  
Sandstone  
Copper shales  
& nodules  
& carb. plants  
16 ft

Here some beds  
repeated &  
thin part  
of bed of beds.

---

Continue  
gray & dark  
fluffy  
sandstone  
15 ft



points in of  
Chululim W

---

Brown sandstone  
of gray sandstone  
dip at 50 E  
beds but  
unfolly strike  
to at 22 E

64

chilled reef  
play

running out to beach

18 in

Red clay clay  
thick

unseen soft  
inter soft

---

here comes

long beach

I have become  
shrub shrub

Gray & purple clay

~~4 ft~~

4 ft

~~Gray to~~

Red & gray

Many cl

2 ft

Concrete Sinter

in the sun

Sp N 220 E  
angle of 12° to 150

Brown sandstone  
fluffy 5 ft

White sandstone  
9 in

Brown sandstone  
fine sand 3 ft  
& brown shale

Red argillaceous  
9 ft

6) 190 pers Gas  
30  
found as above  
of shale gas  
musem

---

Thin shaf sandst  
of gas bands  
139 ps  
6

---

Red conc same  
of gas bands 200

Grass bed  
clay on E side

Height bed

clay  
& brown sandstone

(grey stone)

grey sandstone

(strike to  
run to)

dip NE

at  $30^{\circ}$  E

low angle

celebrates a long way  
in white skin a  
in my gut trees  
seen

With the conifer trees  
in both beds are  
shaly sandstones with  
annulated plants.

---

Trilobites *Prophet*  
extends to chert  
from the west

---

The *Trilobites* are  
very numerous in  
a bed of fine brown  
sandstone - about



Clay ~~with~~ thin  
Many coral banks

---

All follows Pt -  
In upper part of  
Sea level and  
Many by beds

---

In lower part  
Most of top  
beds

Shun —

And summer below

Gay fluff summer

Summer should above

---

Gay fluff his  
Coral with the

---

At summer level  
in heart sun  
Gay then better  
Summer with  
Circulating same  
Stone of Gay.

Back to Tuesday

Bed of gray sandstone  
for further see

samples left  
them in beds

Thus prepared

on Friday revisited  
Cave - at Tuesday

probably run  
into end of  
Mt. Rain

---

Mt. Rain there near  
Belfast Pier - 60ft  
high, dip to S. 15° E  
000

---

30. 275 - Feather top

30. 450  
175

There if Ocean pt  
unless there is  
a fault at  
the Mill Bay  
The depth is

S. 150 E — also  
W<sup>o</sup> as before

The workshop  
Ocean pt

R. Purman  
high cliff by 60ft

Red sandstone  
with shaly beds  
and gray blocks  
Other beds —

These beds may  
be 120 feet  
thick or more

Next point of view  
Belfast Bed.  
Sandstone deb

S 30° E —

Beany to Belfast  
S. 15° E

Beany of land  
pt W. 15° S  
This is Beany pt

Chart 2  
to 50 fms

~~6) 50~~  
~~200~~

Chart part

Red shale

Green bands

with limst

Red sandstone

on it.

$2\frac{5}{7}$

150 fms

=  $\frac{1}{6}A$



Next part  
30 feet more  
Bryozoa  
Sponges &  
Red shale green  
stems & bands

Much false  
bedding here

dip  $530^{\circ}$  E

at alt 100

include another  
Cory plant = here  
Dulce here  $\rightarrow$  some  
Coral like structure

abt 50 feet in  
this point

---

Structure comes  
here

---

few boulders of S. rock  
from S. bay. Quaternary  
Schist

Bead 2  $16 \frac{28}{48}$

To say 100ps  
prob soft beds

---

See also sub-  
merged numbers  
as at former  
place

---

Beyond this at  
level point  
red glassy sandstone

The cover of  
breedings

Search the water  
between glands  
as the stone

---

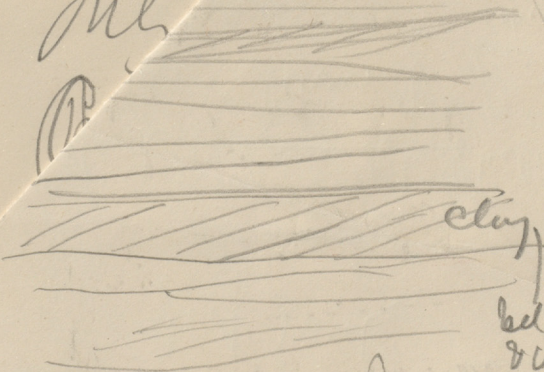
Upper part of  
Gut has been  
run down  
Gay search

Stomach & Colon

Layers of fatty tissue  
& Membranes with purplish  
of contents

July

10



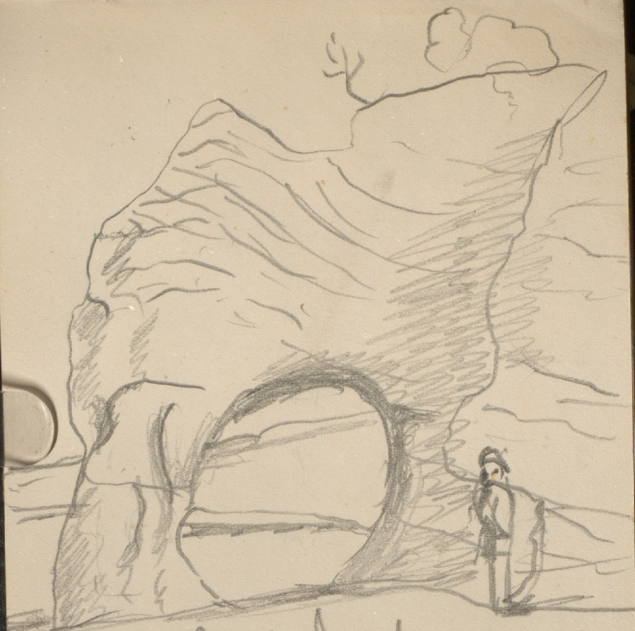
Begin the

69 68 pieces =

$\frac{1}{6}$  <sup>44</sup> of bed &

purple sandstone

with some grey  
beds



Deep Well

Red ~~of~~ ~~the~~ ~~shells~~  
white stains of  
Sudbury <sup>& Clay</sup> <sup>color</sup>  
fossil marks) 60 ft

July 21.

Bare head Tuesday  
Continuation of yesterday  
day - as usual

Higher red sandstone  
with white band  
Thin. Other bedding  
Thickness all 30 ft

2  
D  
M  
W  
H  
E  
M



Some beds good  
limestone, also  
gray beds of plagioclase  
also concretions of the  
—



$$\begin{array}{r}
 1163 \\
 \underline{\quad 2} \\
 2326 \\
 \underline{\quad 581} \\
 6 \overline{) 2907} \\
 \underline{483}
 \end{array}$$

General character  
 of these beds is  
 that they are  
 top layer red thin  
 shales - have some  
 chert, some  
 thin & many  
 shaly beds

Deapman's

~~gray slope~~

the 958

47 Red 958

6 | 205  
34  
162

69 958  
958

89

1163

Just a fine  
Cure below  
mounds

Run	293	Run
Tree	132	Sandstone
Wood		layers
Tree		
Impressments	30	

---

6 1/2	6.2	46	heads
2	7		
	3		
	81		
	2		
	25	150	mass
	3		= clay
	28		

---

54	red & grey
30	Sd
	mass w
	or clay
38	

---

6 1/2	2	100	Red & grey
	20	85	Sandstone
6 1/2	85		
	31		
Tree			
Wood			
Impressments		958	

# Paces camp Strike

Arms 25 Bone bands

61

36 Cur Stone  
Clay cups

Open  
beds

18

~~Open~~  
White or red  
Clay ~~stone~~  
Very thin

6/80  
13

62

22 Soft

red

6/152  
25  
3  
75  
"

130

Sandstone

293

at a point where  
up end of gun. Not

less  $W 10^{\circ} N$

dep turns to  $E 2$

$E 15 N$  - alt  $80^{\circ}$

at of second survey

cut in bank

beyond old boat

This is in Dyer's  
farm

Point near Tweedie  
where water on strike  
of the dip S 25° E  
Angle of — 100

Measured SB poles  
across strike descending  
as follows  
Purple coarse sand  
Gray & Purple sand  
Purple sandstone

Proceeding Westward  
break camp into  
red clay as other  
then irregularly  
bedded red sandstone  
underlying the other

North irregularly bedded  
red gray sandstone  
with columns, concretions

July 20/41

Mr. J. L. Lueder  
Galena, Mo.

Vertical bed sandst

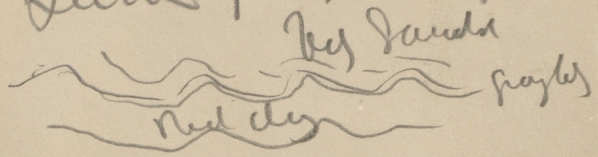
Grey sand  
Strike N 30° E



beds dip to SE

This sand of this locality

is a local one in the  
Galena







The page contains extremely faint, illegible text, likely bleed-through from the reverse side. The text is arranged in several lines, but the characters are too light to be read. Some faint shapes and lines are visible, suggesting the presence of a document or list on the other side of the paper.



Run of these rocks  
at the corner of  
of fullness of

and you see here  
all one stroke  
cut dip to N or  
NW. E

Soft shaly red rock  
Soft red sandstone  
Harder red sand  
{ clayey shales or  
gray shales +

Volume of iron in this  
is much

Belmont Power  
C. Haasmyer

Red sandstone  
dep at 10<sup>0</sup>

Gray blotches 2  
clay above

Limestone - gray  
faint

Shale here as far  
as I know from

W of Charlotte &  
Piedmont on an arch-  
clinal

Middle clay about  
10 feet thick

Surveyman said  
there is a lot of load  
3 tons to 2 pender

George F. Sneed

1891  
Weds July 19

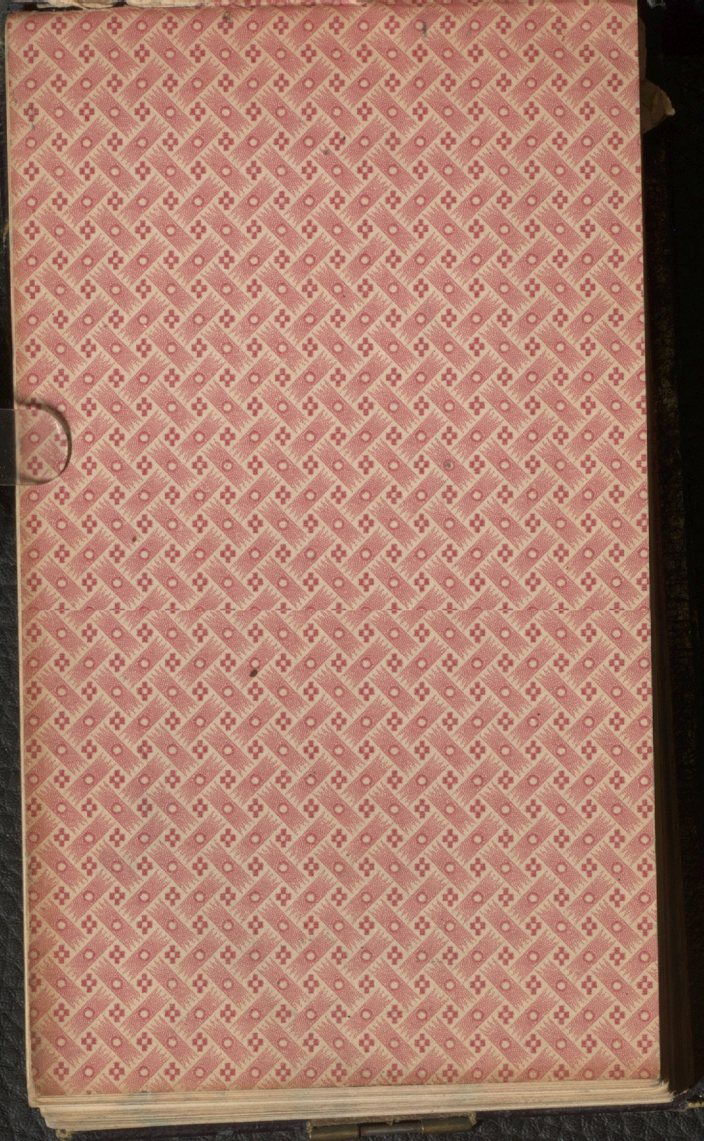
---

Went into the big Pipe  
& the old road away  
near ch. Lane Lane  
Carpenter Brown Sand  
stone on the surface  
taken by post

Above this about  
10 feet of till, red  
clay with rounded  
rounded blocks of  
sandstone all kinds  
a few quartzite pebbles

The beddy here  
is very flat & the  
plane is a high ridge

Ann W. H. Pope  
Ann G. Pope





HENRY PENNY'S

PATENT

Improved Metallic  
Books

WARRANTED IF

WRITTEN ON WITH HIS

PREPARED

PENCILS

TO BE AS PLAIN &

DURABLE AS INK

*They will be found of great advantage  
to Travellers and all persons who wish  
to preserve their Writing*

No. 7 C.S.



