

dec. 83

Trip of 1900 with
Dr. Clarke to
Nova Scotia, New Brunswick
and Gaspé, Canada.
Also trip of 1927



doc. 83

Property of
Charles Huchert

U.S. National Museum
Washington

D. C.
U.S. America.

ontario, New Brunswick,
Nova Scotia, Quebec

7969

Jul. 1 - Aug. 16, 1900

3891

quebec

Aug 4 - Sep. 2, 1927



July 1 - 1900

Left Rochester at 10:15 AM for
4:30 PM. ...
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Arrived in at 7:00 AM
... .. terminal.

Called at saw no one
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... road ...

1900

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... between the
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Shubert's fine hills. Trails on the hills.
"Green Valley limestone" of Harter,
B.D.D.

Barren hills

11/10/12



Wm. S. T.

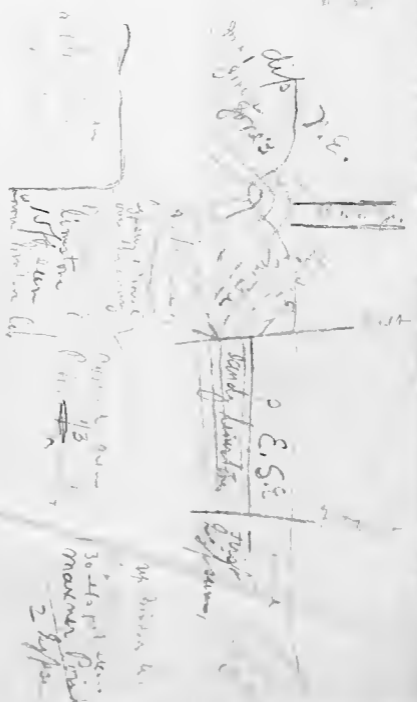
2 in 3 4 5

at
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ten

split
sult
in
p. 100

A line of
34



Feb. 6. Friday. Kinderhook

collected during the morning at Millers quarry. The fossils here are much like those of the Maxner shales although a lower band of limestone. Bryozoa are here abundant & essentially Fensholtella. The bryozoa are of which are rich, absent at Maxner point.

Packed the boxes & shipped this afternoon. There is all the rest of the Maxner shales, 1000 feet or more - not here. A number of the yellow shales.

Left in the evening for Ithaca.

In the morning I went to the quarry at Millers. The fossils here are much like those of the Maxner shales although a lower band of limestone. Bryozoa are here abundant & essentially Fensholtella. The bryozoa are of which are rich, absent at Maxner point. There is all the rest of the Maxner shales, 1000 feet or more - not here. A number of the yellow shales. I left in the evening for Ithaca.

2 in

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July - Halifax

Started an idea in the morning
and visited the Provincial Museum to view
the Inuit collection. There is almost nothing
new of value, one exception a lot of Inuit
and by one of the collection. Inuit fossils
Inuit fossils and left much of
the collection in a box. In morning ^{approach of} the collection
was the collection in a box. The unmarked
material was either packed away in boxes or
to the collection. In morning ^{approach of} the collection

we will feature of the collection in its
collection of the collection.
In the evening we will feature of the
collection.

July 8 - Halifax

Visited the morning also visited
the collection.
made the during the 1st
by road

July 9 - 1900

In the Herbar. Bot. Institute there is a
type of *Mastigolochloa* made at
Dadwell Cove Sutton in 1859. It is
a form from Walker farm, Middle
Cove, Lake Sutton. Length 3' 10". The
bracts are glumes.

in the
Museum
1900

Herbar. Bot. Institute
1900

on the 12th June
and I will be
at

Miss Mary J. Stanger
of Mr. Harley
New Glasgow, N. S.

Harry Piers
P.O. Box
New Glasgow

Secretary
New Glasgow
1900

2 in

3

4

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July 10 Monday
He arrived at 1:30 and
by 2:30 we started on a road
to the west, driving at
60 M.P.H. and Russell collected
in the evening.

July 11 Tuesday
Collected all day in
meat storehouse brook
for one spot on top.

July 12 Wednesday
Collected most of the day in a field
for the top. Several specimens
collected at 7 P.M. in
paleo-*...*

Also collected material from the
top of the *...*
For we can see no *...* in any
zone of the E.B. It is a *...*
of species, *...* and *...*
the *...* are all *...*
of the *...*

Stopping at Alley, J. Mc Donald's

July 13 (Aug 3) i. Friday

It rained all day in the morning so we collected along the road. In the afternoon I started along the shore from the red bed to the stone house back. Also for a short distance we saw C.

I saw a large quantity of *Chironomus* larvae and in the water to the east of the stone house. I saw many *Chironomus* larvae in the water. I saw many *Chironomus* larvae in the water.

On the 14th I saw a large quantity of *Chironomus* larvae in the water. I saw many *Chironomus* larvae in the water. I saw many *Chironomus* larvae in the water.

I saw many *Chironomus* larvae in the water. I saw many *Chironomus* larvae in the water. I saw many *Chironomus* larvae in the water.

2 in

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July 11 - 1881
collected in the woods
made different specimens
of the B.

July 12 - 1881
collected in the woods
of the B.

July 13 - 1881
collected in the woods
of the B.
made different specimens
of the B.

July 18, 1904, Tuesday

Rained all day, it is a very wet week so far this year. Hard on the ground, it is all over all the morning. Note the

Rained all day

July 19, 1904, Wednesday

Collected in the
Division of

Collected in the
stratum N E to Mr. Adams' house in

The fossils
the ... limestone

I have now seen all
section from B to D. Perhaps
it is one series and forms part of a
distinct
with the
bottom

2 in

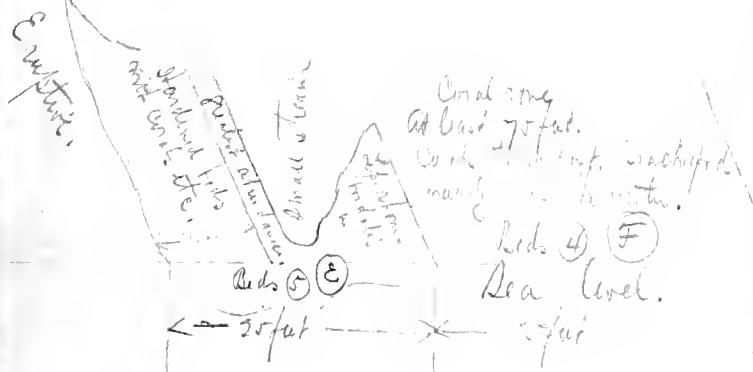
3

4

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Dalhousie N.B. section. To

Supposed to be ascending

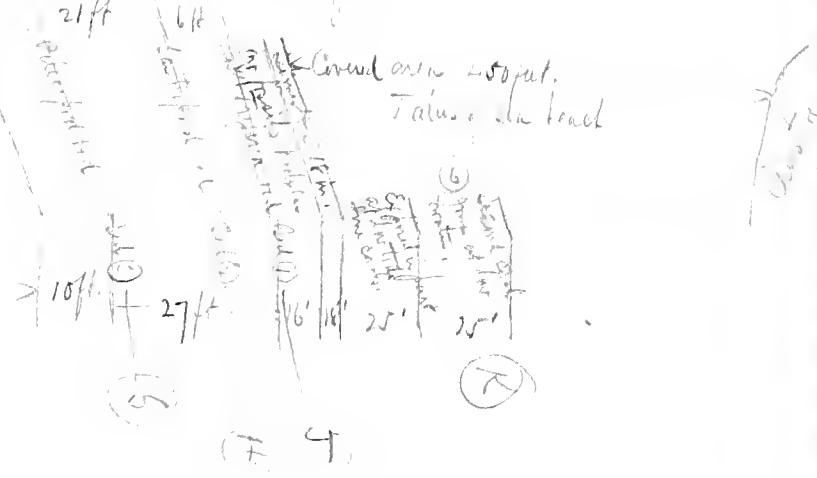


25
75
10
27
176
50

234.5

ft thick.

Stuarts - by sea. ... south
 See ... region, ...
 Otherwise a shale series ...
 where they are apparently ... contact
 with ...



MURPHY'S HOTEL

DALHOUSIE, N.B.

THOS. MURPHY, PROP'R

Dalhousie, N.B.

doc. 83

..... 189

The specimens B, B', C, and D are
 lithologically and geologically
 similar. The section below
 is supposed to be
 composed of Syncline, Granite, Trachyte, Andesite,
Basalt and Quartzite. The latter
 is a metamorphic rock and has an altered
 texture.

The stratigraphic order of these rocks
 is Andesite, Trachyte, Basalt, Quartzite,
Syncline, and Granite. The Andesite
 is a volcanic rock and is intruded
 by the Trachyte. The Basalt is a
volcanic rock and is intruded
 by the Trachyte. The Quartzite is a
metamorphic rock and is intruded
 by the Trachyte. The Syncline is a
metamorphic rock and is intruded
 by the Trachyte. The Granite is a
igneous rock and is intruded
 by the Trachyte.

The stratigraphic order of these rocks
 is Andesite, Trachyte, Basalt, Quartzite,
Syncline, and Granite. The Andesite
 is a volcanic rock and is intruded
 by the Trachyte. The Basalt is a
volcanic rock and is intruded
 by the Trachyte. The Quartzite is a
metamorphic rock and is intruded
 by the Trachyte. The Syncline is a
metamorphic rock and is intruded
 by the Trachyte. The Granite is a
igneous rock and is intruded
 by the Trachyte.

July 21, Saturday, en route to Salt Lake
Left Chicago at 11. A.M. and arrived
at 11. A.M. at Salt Lake. The trip was
very comfortable and the service was
excellent.

July 21, Saturday, en route to Salt Lake.
Left Chicago at 11. A.M. and arrived
at 11. A.M. at Salt Lake. The trip was
very comfortable and the service was
excellent. I took the 1.15 P.M. train for
Las Vegas and arrived there at 11. A.M.

Saw the Hotel of the night of the
trip. Found the hotel very comfortable
and the service was excellent. The trip was
very comfortable and the service was
excellent. I took the 1.15 P.M. train for
Las Vegas and arrived there at 11. A.M.

Monday - for Ballou
and a tooth.

July 22 - Sunday at Ballou
arrived at Ballou at 2:00
returned at 10:00. Ritevid and
only took just a few.
Water in the tank on the
shore at Ballou. I collected
some later in the day. I was
the longer. I took some of
the day but a time. I was
with some water. I was
I was in the water in
Fossils. I was in the
remains of Middle Cambrian.

July 22 - Sunday

Spent the day in the quarry at
Canaan Cove. Had a Chinese help in the

morning. A section is shown on p. 24, 1-1
of 204' up. The top of the section is
well exposed and the top of the
section only about 100' up. The top of the
the same species as in the lower beds.

The top of the section is
very thin, but the top of the section
is a few feet above these lower.

The top of the section is
at the top of the section. The top of the
section is at the top of the section. The top of the
section is at the top of the section.

All the fossils are in the lower
part of the section, 1-6.

The section is 1-6.

my's basket: Why at four is it possible
to me 1000. At all other places when boats
or cargo come out of the ship and transfer
something up down.

The language is not so much spoken
in this city in the day time as in the
three periods of the night. We did not see
any one there on the boat and in the street
to see men.

The morning meeting was held at
the office of the _____
to _____
a plan for _____
to _____

(1) Power Line,

The fault passes on a slight rise between



July 28 Late Day Grand Base
Started out on Cape with Jim out
with all the gear. It was so hot that we had to
take a break. It is not a part of
the trip.

We then went to the
... to form
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Monday, Grand Base.

... to ...
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July 30 - Tuesday

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Our work indicates that the base
limestone series, if not divided into
they are not distinct series. The upper
a group of beds can be termed the
Lower series because they are
yellow and any most fossiliferous at
base here to the west.

The middle series, groups 1 to 3-7
are probably limestone and may be
called the Upper series because
they are seen in St. Albans,
Cliff deposits the same as the middle
series. Little series.

The lower series, groups 1 and 2
and may be called Lower series
because they are a red
Beds 3 are soft and clay - which
the same as the clay
cliff.

Handwritten notes at the top of the page, including a date 'Jan 1897' and some illegible text.

Old
of
Pigeons

Bird of the
Pigeon family

Main body of handwritten notes, including the word 'Curlew' and other illegible text, written in cursive.

The value...
 these steps.

Cape Bar

The...
 All were...
 Dotted...
 Monday...
 captured by...

~~... 150 feet ...~~
 at... 150 feet...
 ... at...
 by the...

at...
 ...
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2 in

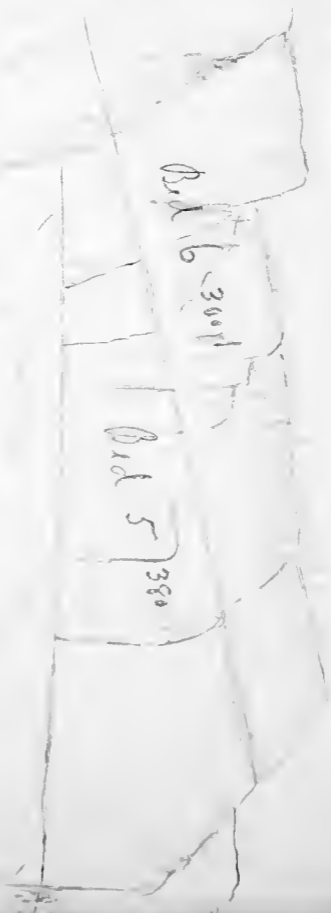
3

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at night in still air. Some to break over on 500 ft. day.

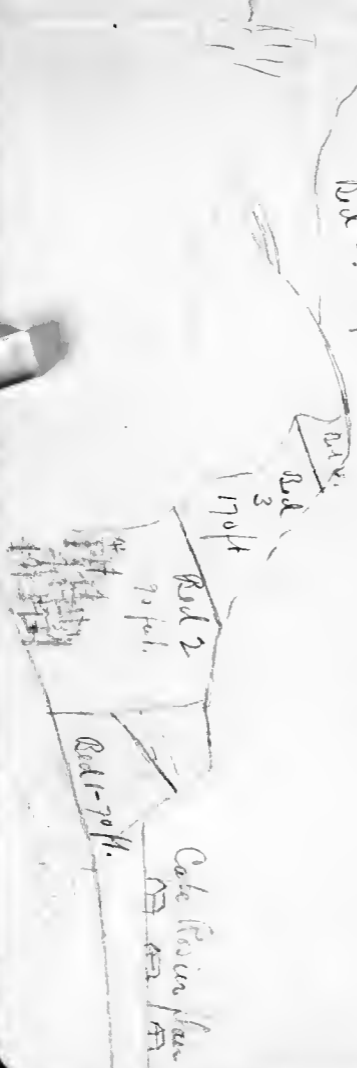
Part.



Sandstone - 100 ft
at higher level
a little to River
Cove.

D. J. H. 24'

B.S. L. 200 ft.



and several of the other members
 were in the room at 11 o'clock
 on the 20th. The general feeling
 was one of surprise and interest
 in the proceedings. The speaker
 was very well received and his
 address was listened to with
 attention.

The meeting was adjourned
 until the 27th. The members
 of the committee were
 asked to meet on the 27th
 to consider the matter further.
 The committee was instructed
 to report on the 27th.

On the 27th the committee
 met and reported to the
 members of the society. The
 report was well received and
 the members were instructed
 to consider the matter further.
 The committee was instructed
 to report on the 27th.

Aug 31. Day, Grand 3. - Lake basin
Left trail road at 10:30 and got to
was at the top of the hill. A trail was
the place was inaccessible,
and the road
about, in the valley. Under these cir-
cumstances

Arrived at Baker Hotel for dinner at
2:15. The hotel is on the main road
and the car will be
Road to road, its
to be seen in the valley of the
The water of
is very good, plenty of
The water is 1100 feet above the sea

Aug 4. Sat.
Left Baker Hotel
at 10:30 and got to
at 1:30. The water is
very good. The
road is very good.

Aug 25, 1893. Steamer Columbia.

Came aboard the steamer Columbia
last night and this morning a little sea
sickness. Did not get up for breakfast.

Little sea sickness for breakfast
at 1 and 2 Prize Cove before 3-6
San Amie beds; for 6 a day. David San
Amie beds.

For San Amie it might be best to call
upon San Amie beds. This will avoid the
trouble of San Amie or San Amie beds near
the shore. The latter are best named
San Amie beds.

Reached Salhousee by 4.30 P.M.

See further notes under date of
Aug. 26, 1893.

(A)

(Later. Dike from above)

70°

(B)

30

N.E.

125 feet

top camp ground here 100'

(C)

True level

470°

one or two
feet
high

100'

Chol

Left expository
clinical and medical education
courses.

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Quintessence

Use of the microscope

... of the ... the ... the ...
... of ... the ... the ...
... before ... the ...
... of ... the ...

I have been ...

After ...

After ...

The ... and ...

... These come in ...

... All ...

... as ...

I have ...

... but ...

... of ...

... Further ...

... which ...

... away

... the ...

... a ...

... the ...

... to ...

... of ...

... I ...

Atkins

Black

June 11

at the ...

W. P. W.

...

11
The water is

The water is
I see it
The water is

at 2:20 - the 3:15 train
at 2:30.

at 2:30. The
The water is
at 2:30.

The water is
at 2:30.

The water is
at 2:30.

man with an abstracted, the side walls are
over some order usually part with Birch
blanks

At the Victoria before room
a in the Chicago.

Quip a. and the Centre

we spent an evening with a group
of men on our way to the...
...at the... with
... of...

The... in a... one... out
... First... in... of the... "own"
and then the... of...
... of many... small one...
... of... in...
... in many respects... the...
... of the...
... Orleans.

... and then...
... the...
... At...
... the impression...
... in that...
... the... they...
... demand of

To the...
... into...
...

... Lewis

... the ...
~~...~~ ...
... to ...
... the ...
... also ...

July 10

Friday

...

...

11. 2. 1881
Peter Redpath Museum

found a large and fine specimen of *...*
with the associated *...*. These fossils *...*
must also be the *...*

The Little *...* *...*
to show the *...* *...*

It is a *...* *...* *...*
ten (show base of *...*)

Also *...* *...* *...*
find. *...* (above case 2 & 3)

of *...* *...* *...*

... *...* *...*

Section *...* *...* *...*
with a *...*

George H. ...
1881

East River Station

are very much like

Butterland

and are very like

the

the

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H. Helen Island

Al. By these

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There are some plants in the
nature are labeled to the museum.

Section No. 100 and 101 (see plant
booklet)

For the purpose of the study of the
Coal field in the region.

Many of the plants in the
mountain region are
to be used for the study of
the vegetation.

Some of the plants in the
mountain region are
to be used for the study of
the vegetation.

Many of the plants in the
mountain region are
to be used for the study of
the vegetation.

Some of the plants in the
mountain region are
to be used for the study of
the vegetation.

Many of the plants in the
mountain region are
to be used for the study of
the vegetation.

Some of the plants in the
mountain region are
to be used for the study of
the vegetation.

E. Bradley
Redpath Museum
Montreal

Let me have a letter from you
in 2 weeks in return at 11.

U. S. - ...

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The members of all the
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E - 13 & 6

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The
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[Faint, mostly illegible handwriting at the top of the page]

This part ... is two ... values
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 The ...
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Collected on the ...

Aug 12 Sunday, Ottawa.

Spent the day at not hall & allusion. He showed me a number of specimens of a Coelocystis which that was found was a free animal. The plates of the shells are granular but of fairly granular. The lower side must be gradually abraded with a fine sand paper. The upper side is smooth and shining. The upper side is smooth and shining. The upper side is smooth and shining.

The shells are granular but of fairly granular. The lower side must be gradually abraded with a fine sand paper. The upper side is smooth and shining. The upper side is smooth and shining.

Spent the day at not hall & allusion. He showed me a number of specimens of a Coelocystis which that was found was a free animal. The plates of the shells are granular but of fairly granular. The lower side must be gradually abraded with a fine sand paper. The upper side is smooth and shining. The upper side is smooth and shining.

and other... have been

a brother of Sir Henry... I cannot
help this... that Sir Henry is not
... to see
... as an identification
... values of
... any one.
I cannot help...
... as
... say!

Jan 13

Retype ... to ...

... Stuttgart ...

Port ...

... They ...

Cholema ...

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... like the ...

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of G. H. H. bases. The latter is the chief
of the dressing of coal, and get the correct
best legal. (See Annex.)

The greatest factor is not the latter
is that he is a smectic acid from 200
in a bucket to settle it.
Further, you can have 3000 gal of water
but you can make many more. He is
very common with a large amount of
the same better than the others.
It is only but he is reluctant to
be bought and sold in a different
can be done in a different way.

There are more and more
of them in the world.

It is not the same as the
other ones.

There are many more
of them in the world.

The same is true of the
other ones. The same is true
of the other ones. The same is true
of the other ones.

Get all
Syst. subjects. (Theob. in Am. Comp.)

Cape San Jorge Isl
(between Patagonia & Antarctica)
in Antarctic zone
Cyperaceae 2 spp. ident. correct
Synchronous nodositate in a spring
of grass. (Arctostaphylos) (not)
Spartina nitida in a spring.

The ...
Ethan L. Billings ...
I go for ... toward Billings

Portrait to be hung amongst the
prints.

Dr. Hildes has will send me a few
specimens of stones. from Lowell Mass.

Walter Hildes may let me have
some of prints etc. etc. etc. etc.
I will send other
and material.

Walter Hildes has a folder
of prints of nature of stones

July 1st
at
at



at
at
at

... ..
... ..
... ..

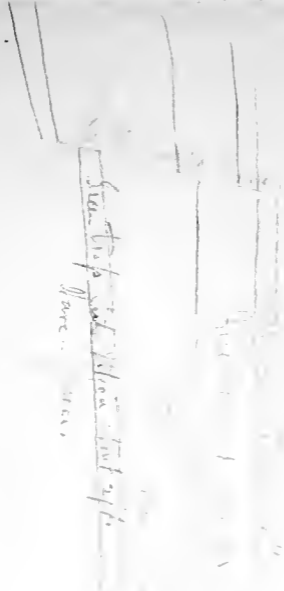
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Handwritten text at the top edge of the page, partially cut off.



Sea trip and stream trip 2/10
 More...

100
 100
 100

May 1st

1st M.

It is a very nice house, but in
the vicinity of 40. a certain
amount of labor is given
to the house. The house
is very nice and comfortable
and is by the water.

May 2nd Sunday
Spent the morning at the school
and the afternoon at the
house.

The school is very nice and
the children are very well
taught. The house is very
comfortable and the
atmosphere is very pleasant.

The Chapin house does not
seem to be any more
than a very nice place
to live in.

Left Albany at 2.30 P.M. for N.Y.

3891

1927.

New Haven Aug 4-1927. Left at night for Port Caniel, Quebec to Cord after the first visit of Studer Northrup.

Aug 5 left Montreal for Quebec when I got at 2.30 P.M. Left that night from Lévis for Antipédia

Aug 6 left Antipédia and at 5.05 P.M. got to Port Caniel where Mr Northrup was waiting for me. Put up again at Mr Smith's house

Aug. 7 - 14 mostly around
Port Daniel and Sarsfield.

Aug 14 - 26 mostly around
Puce. Stay at Eric Pratt Hotel
run by Mr. Bissom.

Monday Aug 22 - 1927. Out
on the road but meeting Professor
Percival of Colby College. Today
we have an English lady and
a student we are off to Sarsfield
Linn. Met Mr. Pitterson
a local collector who knows well
Dr. Clarke. He took us to a pond

[Richmond]

a local collector who knows well
the locality for Gaspé sandstone fossils.
It is one mile from the Lader Hotel
up the fork River road to a small
brook crossing a trail up the western
side, and the north about 4 miles
and then into the woods to the creek.
Here occur some localities of the Gaspé
sandstone which will give good
away a few days. Pitman will
make a collection of fossils, and I
a part of the fossils in fact.

[D 9600]

Aug. 25 1937. Went to the
collecting place which had to some
corner in the woods. It makes the
ground at some place collected by
Hutchinson. A Shal and Tarrade we
found the fossils some of the fossils
of the fossils. All Richmond

Dec. 26 - 1927. Looking at
Brazentine formation to south of Pece.
along sea front. All the well rounded
boulders, are of various rocks, mica-quartz,
and very rare if we see a small and
granite boulders. Jasper boulders are
common and some are rich in iron.
Some of the hard boulders exceed 4
meters in dia. All the boulders
boulders are subrounded, of older
formation and muddy sandstone. Some
none of these boulders. These boulders
rolls up to 8 meters across and may be
larger.

Many Brazentine are red mica-
ceres muds with some cross-bedded
stream sandstones. The latter and
congl. present in and not quartz.
I saw some current action but all lines

mean 3 or 4 m. The river and
cngl. point in and out quickly.
remain the direction. All is clear
of frost water origin. At a trace of
wood a plant was seen. Color
all a bright red.

Aug 27-1927 returned to
S. 1000 and left for home on
Sep 1-1927. Got to New Haven
Sep 2 at ten at night.







20			1.00
21	gas		
22	Travel of	✓	1.00
23	Travel of	✓	1.50
24	Travel of	✓	1.00
25		✓	1.00
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123		✓	1.00

139,184

Expense account

July 1	R.R. to Boston	✓	12.25
" 1	Transfer of baggage		.25
" 1	Relief to Boston	✓	0
" 1			0
" 2	Boston to London	✓	8.50
" 2	Cost of ...	✓	10.70
" 2		✓	1.11
" 2		✓	1.11
" 2	Hotel at ...	✓	1.00
" 6	Food at ...	✓	10.00
" 6	Hotel at ...	✓	1.39
" 6	Transfer		1.00
" 9	Hotel at ...	✓	6.75
" 9	Transfer to ...		0
" 7	Transfer to ...	✓	4.52
" 10	Hotel at ...	✓	2.10
" 21	Hotel at ...	✓	15.55
" 21	Hotel at ...	✓	1.00
" 21	Hotel at ...	✓	.42
" 21	Hotel at25
" 21	Hotel at ...	✓	.50
" 21	Hotel at ...	✓	7.31
" 21	Hotel at ...	✓	7.75
" 21	Hotel at ...	✓	2.00
" 21	Hotel at25
" 21	Hotel at30

82.31

195 cash
12 ticket.

197.
15
272

Expense account

July 1	B.R. to Boston	✓	12.25
" 1	Providence to Boston	✓	1.25
" 1	Providence to Boston	✓	



