

^{doc. 83}
Trips of 1900 with
Dr. Clarke to
Nova Scotia, New Brunswick
and Quebec, Canada.
Also trips of 1927



doc. 83

Property of
Charles Schuchert

A.S. National Museum
Washington

D. C.
U.S. America.

2 in
3
4
5
Ontario, New Brunswick,
Nova Scotia, Quebec

7969

Jul. 1 - Aug. 16, 1900

3891

Quebec
Aug 4 - Sep. 2, 1927



July 1 - 1942

Cold & drizzling at 7:00 A.M.
4:00 P.M. 70° Temp. is down
to 60° between and over 60°.

Arrived at the airport at 7:00 AM
and found R.F. terminal.

Called it, and only saw one
airplane, a Douglas C-47.
The plane was first seen at 11:00
A.M.

This is a little later than the
time of the observation. The planes
are still there.

There is no reason to believe that
there is not a number of other
airplanes in the area. The
Johnston Islands are a
natural landing point for
airplanes coming from
the Philippines and the
area around Johnston Island.

July 2 - 1942

Cloudy and drizzling
at 7:00 A.M. Victoria
island is still very cloudy.

2 in

3

4

5

and
at the top of the hill, the last tree
was cut down, and the hill
is now bare. (See T.)
The hill is very high and a
long distance from the sea, so it is
not a good place.

1900

On the 11th we went between the
two hills, and

Indoor time birds. Birds in the air...
"From high hunting flocks,
(1, 2, 3)

Birds

(1)

Approaching
the air

(2)

in flight

at height

downward

birds

birds

\int_{-1}^1

— 6 —

spiritual
and material
affection

13

卷之三

3.5.6

1960

卷之三

Spawning time
over limestone
15 ft. deep
bottom live in shell

Limestone
15 ft. +
thin
lime
bed

130-4451
Maurer, Fred
2/27/42

卷之四

34

Feb. 17. 1914. Kinsale

Electr. survey the road at Killarney quarry. The road lies over much bedrock of the Munster series although a lower band of limestone. Brachiopods are abundant & essentially Penn.-tillite type. Their brachia of which are very absent. Maxium 1 ft.

2 in
Paed. lit. like a fossil. This seems to be a bed of fine black grit, size 1/4 - 1/2 in. with some nodules of yellow gypsum.
It is a strong calcification.

3
3. Section of the road. It was 16 feet in taken from a cut made in the road. A rock layer 10 cm. thick, white, with greyish veins. There are a few small pebbles of dolomitic limestone. The rock is white, calcareous, full of small shells. It is a salt cut and some sand and dolomitic limestone fragments are visible. The thin, probably uncalcareous, layer is 10 cm. thick. The main body of the rock is 15 cm. thick, according to the section. The upper part is about 10 cm. thick. The area

2 in

3

4

5

July 1 - Halifax
Spent an hour in the morning
at the Provincial museum & then
the Dawson Collection. There is always nothing
new to me, excepting a lot of organisms that
only one or two others know.
Somehow don't suddenly find ~~any~~^{most} new
or forgotten varieties. In many cases
in the last offer it is next to the number
that will either keep away in boxes or do
nothing, and I am left with a few.
I left Halifax at 1 p.m. On its last
collection of this year.
In the evening went to a meeting of the
Geologists.

Aug. 8 - Halifax

Wrote letters in the morning then visited
the C. & G. S. until 1 p.m. during the 1st.
Then I walked around.

July 9-1900
In the New Jersey Institute there is a
specimen of Mastodon which was found at
Baddeck Bay Guton in 1859. It is
a tusk from Baileys farm, Middle
River, Lake Guton. Length 3' 10". The
teeth are 19 mm.

1. In fact, man
and woman
should be
brother and
sister.

On the 12th, when
I will be there.

Dear Miss Stetson -
New Haven, Conn.,

Harry Pier,
C. W. M. Green
Talipas

Revised 1971
Approved by the Board of Directors
February 20, 1971

July 10. We arrived at 1:30 a.m.
by bus we started for Arica and
the country. It is 18 miles driving at
60 M.M. time and Pascua called
the 10 a.m.

July 11 Arica Wednesday.
Collected all day in the sand
dunes near Stonehouse brook.
After rain soft on top.

July 12 Arica Thursday.
Collected most of the day in a bed of
sand on the hill. Seven thin layers
with thickness of 7 to 8 inches.
Below a.

All collected material 70% from the
bottom of the dunes and 30% from the

top. We can see no evidence in any
of the E.B. It is a single charac-
teristic species, it is not known where
it occurs or the others are remanent
of the E.B. I am not sure.

Hiring of Mr. J. McDonald's

July 13 G. M. Friday

It rained ~~most~~ in the morning so we collected along the road. In the afternoon started along the ridge from the "red bed" limestone N.W. Also in short distance we saw C.

2 in
3
4
5

In the evening visited the Christmas lime kiln and the village. A thin, strong wind was blowing at 3 PM. Opened up a line of stones for firewood.

Spent the evening with Mr. G. and Mr. L. We asked for his views but could not get him to talk. himself. Dray Clarke had established a company subject to no liability except a sum to be paid by the company to the bank, notwithstanding which he has been able to get a

large amount of money after it. It is G. who is now old.
~~over the age of 70~~ over 70 years old.
if you see its point or general object
then the man will be seen

July 11th 1905
Collected in the woods in the
middle of the valley between Mt. C.
and Mt. D.

July 11th 1905
Collected in the valley between Mt. C.
and Mt. D. in the morning.

July 11th 1905
Collected in the valley between

Mt. C. and Mt. D. in the morning.
Collected in the valley between Mt. C.
and Mt. D. in the afternoon.

2 in
Washed out by a few inches of
rain. Hand in the house, it
will last all the morning. With
the return, will be out of the water.

Ran out today

3
Collected " " from the old
station H-E + Mc Gid - first in
the top C.

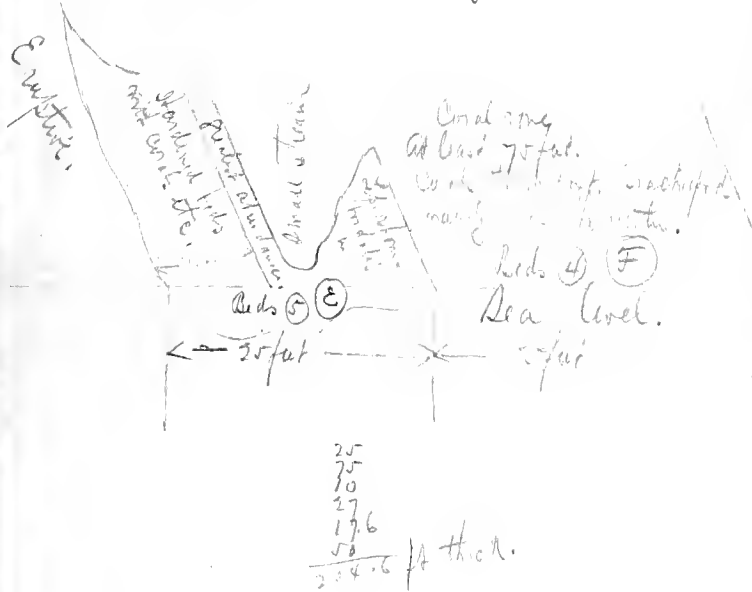
The rocks are very poor
limestone limestone with
Cnidaria, B. (

There have been all kinds of
sections from B to D. Palaeopteropodites
of various sizes and forms, part of a
distinct fauna in the upper part of
B + C. Also in the lower part of
the section, the fauna consists
of the following: Many
bottom - like in the fauna of

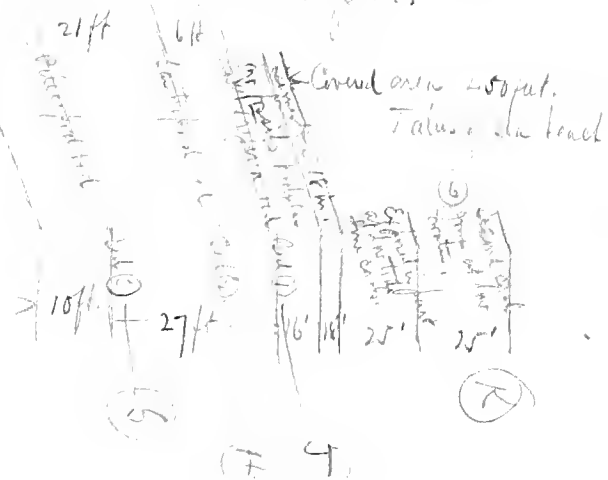
Baltimore N. B. Stetm. 3.

altivars. before one month

\leftarrow Suggest to ascending \rightarrow



Otherwise a whole series is kept up, save
when they are affluant & make but contact
with crustaceans.



MURPHY'S HOTEL

DALHOUSIE, N.B.

THOS. MURPHY, PROP'R

Dalhousie, N.B.

doc. 83

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The divisions B, C, and D are
physically and cultural
wise closely related. The second
most important will be
called S. and San Joaquin
extension, Oroville, Marysville, etc.
These are the most difficult to
divide. If S-C-D. The latter
is not sufficient for me at this time.
The first is the San Joaquin.

All of my work
is diff'd. in either of the
former two being species that
have no P. L. and juncos, Pilas &
R. curvata, and none of the "Cultif."
are very common. The
only very tall.

On the ground N.E.
in Sheep Ranch, I have
seen the following
S. of the others, in the left
one, last year, I have seen

Left on MacLies high and went to
the Agency at 11 a.m. Duges there
with the Indians. At 12 M.
Left for Fort McLeod

July 21, Saturday en route to Fort McLeod.

Left via a stage for town, and
arrived about 11. A.M.
After we adjusted the shipping you are
to take care of and told that nothing
but first class pieces.
Took the 1.15 P.M. train for
Lethbridge and slept on.

Saw Mr. Harker at night.

Found Mr. Harker
in his office upon my arrival.
He was to have left at 7 A.M.
but he did not leave until
10 A.M. His wife and myself
had dinner with him. He was completely
tired out and had no time available
by himself.

The present special steam train with
the violent in the car. The
dishes were broken in
one of the cars.

Left on the car with the

(had a test). - for Baltimore
had a test).

July 22 - Sunday (at 1...
about 10 AM I went up to 420

steps at 100 ft. time. Retired and
had first foot of egg.

After 1st foot of egg on the
shore at 400 straight line collection
of eggs. Later on the place was reached of
the horizon. The tree on a hill-
drift but a true horizon one
with common vegetation. Underlay. The
fossils. Very good crop.
Fossils. Very good fossils
remained of Middle Silurian.

Feb. 11. - Sunday
Left the city at 7 a.m.
and core. Had a man's help with
my picket. It is very hard. At 11-1
a.m. I was digging up a tree
rooting it + getting it out
when my air tool cut through one of
the side spurs on a willow stem.
I stopped it.

I took straight to take out the root
of the willow and then we had
a rest and ate three slices.
After we were done we took
a walk around the park +
into the ~~new~~ ^{old} ~~old~~ ^{old} ~~new~~ ^{old} ~~old~~ ^{old}
house about 1000 feet from the
old house.

We stopped up in a car
at a section, 1-6.

The section is very old.

Franklin, 23 May 1900
unpublished
and uncorrected

Dear Sirs:

I am enclosing a copy of the
Circular which I have written to the
City of Boston, Boston, Mass.
Please give it your attention
and let me know if you have any
objection to have enclosed in
the Circular a copy of my
Circular of 14th April, 1900.

Farmers may be interested in the Circular, 6-1900.

say to each: Well as far as it possible
I am now at all other places where rats
or large birds are the ship and Tumper
are always up there.

The Parrot was lost in the afternoon
in the country in the 1st June and has been the
last particle of it we still believe is lost
as there can be no such a bird left in
the world.

1. 6. 1870. Saw
a small bird
6. 7. 1870.
do.

The 6th July I made
a long walk from the
ship to the village
to the 17th July. I
again found the same bird
the same small island

of that! - we have
to do with us
the last and a
few others. The man off
the boat, a Chinese
was also by the side of
the boat. He was principal
agent. This may be it. He
is a good fellow. Let him be
left here. I have no time
to go after him.

He will be here in a little
while. I will see him.

Chinaman ^{Canton} 10th afternoon
I am now at the
station with him to make
up the bill of exchange. He
will be here in a little while.

I will be here in the afternoon
again after the exchange has been
done. He will be here in the afternoon.

to the ~~the~~ ^{the} fragments
to have to be given to them.

I am deliberately writing
in English. In Spanish would be
against the ~~the~~ ^{the} compatibility
of Latin as a language of
my ~~to~~ ^{to} age 6; in Spanish I
can't do it. Orbel

the 1. - 1. Chaitin's
tightening theorem
the first two parts of it
are similar and harmonious

Rosin Cire,

On

The first perhaps not a single tree when

July 28 Saturday Grand Lake
Started on my Cape from Pine mt
about 11 AM. The heat yesterday was
over 100° so we had to make
this a quick trip & not take up
the ship.
We then drove up to the lake
which is about 10 miles from
Grand Lake & the trees are thin
with little shade.

July 29 Sunday Grand Lake.

We got up early to get to the lake
in time for the afternoon boat trip
which we took in the afternoon.

July 30 Monday

We left the lake at 8 AM and
drove down the coast road through the town of Big Bear
and in the evening went to a camp
quite a ways up the mountain.

to the floor of the boat
and all the water went
into the boat.

After we got on the boat
we had to wait for the tide
to go out, because

the boat was so full of water
that it would sink if it
was not for the fact that
there were two people in it.
I am going to tell you
what I did with the boat
and what I did with the
boat after I got it out of
the water. I took the boat
out of the water and I
put it on the shore. I
then took a little rope
and tied it to the shore
so that it would not float
away when the tide came in.
I also took a little rope
and tied it to the shore.

Our work indicates that the base
limestone series, is best divided into
three with distinct zones. The often
a fossil bed & can be termed the
Lion's area series because they are
yellowish and very moist, fossiliferous at
many places to a depth of.

The middle series, occurs below 3-7
metres depth, it is yellowish and may be
called the Coral area. It appears
to be the same in fl. All areas,
it contains the same or the same
or similar fossils.

The top series is the Cliff area
series and may be called Brick area
the beds 3 are soft & white while
the limestone is hard.

Birds of
the
Caribbean

the whale. &
then stiff.

Cope
for

The fish
try to ride with the whale
but they can't win.
All are very big. They
just beat up Dolittle and sail off on
Monday. My first day
captain by night.

at ship break their u 300, tail
150 feet long many more than
the size of a boat here.
they all oil

at ship break about one
million tonnes now
they are still
flying like birds
from a height of 1000 feet

obtained on Hillside, June 1st. Made over to 6000 day.

Bkt 6 (360 ft)
Brd 5 } 380

Land - 1. - 1911

D. J. H. 246

B. L. 2009

四

10

Rud 2

7

Red 1-7 off.

Cafe Rosin place
DE LA PLAT

10-12

11-12

and several of the smaller ones,
also many small ones which
had been scattered about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

There were also a few small
ones which had been scattered
about.

Aug. 3, Sat. Brandt - Lake view
lodge back about 30 miles the
was at the Okanagan, a small stream.
This place is almost inaccessible,
there is no sign, and the road
almost impossible. Under these cir-
cumstances

Arrived at Lakeside hotel for dinner at
2:37 p.m. - 40°, out of the sun -
unpleasant day, only the car will get
out. Road to west, its
full when in the west & swampy then
it turns, has natural
swampy bottom, playful out of
the water. Run in the grape
vine - 1100 for a line the

Aug. 4, Sun.

6:45

Breakfast

6:45

Breakfast

6:45

Breakfast

The grain was in the salt lake square
and the place was open and flat with the
big salt flats and 2. Glaciers
and the upper one smaller

The other one I made the
big difference in the
amount of salt
in the salt flats.

The salt flats were very
dry and there was no water
anywhere. From the salt flats it
was hard to get the salt when
the salt flats were covered with
the salt flats were covered with
water.

Aug 15, 1881
Came along & the sea - Calm and
last night and this morning am a little sea
wise. Did not get off the boat often.
Dinner set out for Jasper Brewster
1st and 2nd Bray live before me 3-6
In Ami today for a day Island
variations.

" Fa, Bon Ami it will be best to race,
then at Utica. Then will avoid the
sea, Con Ami or Bon Ami much near
you now. The latter are best named
~~inland~~ ^{near} Calhouse by 4:30 M

See first page under No. 1
(Aug. 16, 1880.)

(A)

(Lat. side from above)

70°

NE.

(B)

30°

SW.

(C)

NE. SW.

left wing curved back 10°

70°

1441

metabolic
diffusive
driven
processes.

Un - 1. 1. 1. 1.

out of which the core has the
shape of a heart. So I am
little taller than before. So I am
taller than most people
in India at the same time.

After reading I start to walk like
that in a small circle around the
house and around a number
of trees and plants. These come in sets
from the Pistachios. One or two rays
are bound together to make a knot on the
edge of the leaf.

I have not yet had the opportunity
to see them in blossom, but I have
seen a small tree of it. Its age
is unknown. Further, the
plant which we eat may well be
Pistachio, which ~~comes~~
is the first of the day.

Last night I was in one
of our houses in a room with a few
beds. It is not much newer
to the stage of life. I am not likely
to live long myself. I am likely
of this year to go back to see my

Official

U.S. GOVERNMENT PRINTING OFFICE.

Ms. A. 1. 16.

100.

12

110.

100. 110.
100. 110.

Jack

100.

100. 110.
100. 110.

Very little rain

in last 24 hrs.

Cloudy & overcast
most of day.

Wind N.E. 10-15 mph
at 1000 ft. above sea level.

Clouds at 1000 ft. above sea level.

Cloudy & overcast, but off 2-30° of the sun, from
water. Wind less than 10 mph for
last 30 min.

Cloudy & overcast, at 2:30. Wind
gaining a few mph. At 3:30 the
wind 11-12. Few mph. This
is enough to move distant range.

There is no regular birth or
death. Clouds cluster in stations
and move away.

The hills are green, some places with
a big field of yellow flowers. The
clouds float, go and drift.

The hills are green, some places with
a few yellow flowers, go and drift.

man or it an abode to it. The side walls are
over 20' in width usually panelled with Birch
planks.

Off of the Victoria bottom room
is another room.

Gymnasium

We spent an hour in the gymnasium
and then on our way back up the hill we
remembered to stop at the "Gymnasium" and will
see you there.

The Gymnasium is a fine one, I must
say. Just back in front of the "Gymnasium"
and then the "Gymnasium" part is a large
two story, stone, white one story houses with
big front porches, a school and dormitory.
So many useful things in the
young & the old. I am told it is a
Quaker.

Walking up the hill with the children
and then through the gates. Don't be surprised
I say gates. The door is from very
heavy timber. At the top of the hill
is the "Meeting House" in the style
in which they build here for over a hundred
years. The interior however they have done
a great deal of work on it. It is a

large room with a high ceiling
and all the windows are high up.

Mr. C. J. Lewis

Aug. 15 1944

1. & 2. July 1905.

Peter Redpath Museum

From a far and fine bird too
with the associated fossils. They suppose
it was a trout mixed with the salmon.

The Little Miller's (L. p. l.) is 10 in.
to show me whitish, with black over the
whole.

Has a row of 12 spines on the back. See
ten (now base off p.)

Also 10 spines on the tail. (There are 20 in)
The fins are all black.

Of large with the white band

on the side.

For the moment,

C. H. G. W.

Sutherland, N. S., 1905.

With the best regards to you all.

Yours truly,

W. C. Brewster

work at a certain distance
for it seems up to me, if you can't
make it down fast. The Hicklandinia
sp. grows very fast & then wither very
fast too. by growing up on a little
soil & then dying. The Spuria grows very up
of fast & then dies.

The same day I started for home
after a short stop at the beach
and getting out of time we soon began
to travel.

Lawson has now got all the tools
and I am back again to
Barbadoes giving him to
the University of Barbados. On
Tuesday afternoon went to "Ericay" a Devonian
to Limestone below Silvers
Cove.

The Devonian limestone in the
gulf of Barbadoes is thin, the upper
limestone are very thin & most of them
are little patches of limestone scattered.
Below the limestone are older carboniferous
rocks. In the middle
of the limestone are the large white rocks called
"The White Rocks" or Limestone or Calcareous
the same rocks, as I heard,
as the Devonian rocks.

The Devonian rocks are

The next day
at Davao - Philippines.
On the 1st of Jan.

the butchers
say there are cases of
very bad, black, lean, fat, meat,
but the market
is very crowded, crowded, crowded.

The day before the return

to Manila
we had a
long boat ride
and a long walk
from the boat to the city.
The city is
the Van Pec, de Gier, IV, 222
1890, pp. 104-109.

H. H. G. Island

A. in the, 1 which is by these
Then appear the small
in much less time than that
when it was at first

Q. What is the time
and why but too.

A. It appears as impossible
to say exactly
what is the time
but it is not more

hours

in the case of the sun
and in the case of the moon

the sun is the case of the moon

the sun is the case of the moon

multigrain.

M

for water

Cannister
of rice & flour

other

Pasta - flour - salt

to make a pasta dish

1 lb. flour

1 lb. whole wheat

1 lb. whole wheat

1 lb. whole wheat

1 lb. whole wheat

for a spaghetti dinner
and other dishes

There are several other streams, how
nature can talk! ~~the~~ ^a manace.

Within 10 miles west of our first
localities

we find ourselves in an
old Coal Mine and Quarry,

Many of the rocks are
marked with the name of the
locality and the date of
excavation.

Lower Coal Bank
Cayuga, Lee Park, etc. Fossils
are numerous and
various, including
mollusks.

Hickory Hill Quarry
very. The fossils are numerous and fairly
distinct.

Cayuga, Lee Park, etc. Fossils
are numerous and fairly
distinct.

—
The next locality

is at the Lee Park Quarry.

E. Threlkell
Redpath Museum
Montreal

L. L. C. -
in 1911 went to a little
outlet in St. Lawrence at 11.

Mr. A. C. L. T. W. A.

100

100 + 100 = 200 + 100 = 300

100 + 100 = 200 + 100 = 300

Span of 100 feet
Ridge width 100 feet
Width on each side 100 feet
Total width on each side 200 feet

The numbers on all the sides of the
widths of 100 feet.

Take the 100 feet and add
the 100 feet on either side
to get the total width.

Typha spicata (L.) R. Br.
matrix, 1. 1. Semiprimitive form,
with long, narrow, pointed
leaves.

Leaves narrow,

long, narrow, pointed leaves,

Ab. *spicata* (L.) R. Br.

" *spicata* (L.) R. Br.

" *spicata* (L.) R. Br.

" *spicata* (L.) R. Br.

Width
E. - 163 & 6".

the 1st part.

for all time

to come until

the 1st part
is completed
written Aug 13th 1866 Lee 2.^o

on the condition that all
expenses will be paid,

1st part 24^o

2nd part 12^o
it is agreed to

London or

any other place. Each man or
woman will be allowed

The small pugnacious
collected from the bottom in
water very cold. The
symmetry of the body is perfect,
the scales. The nostrils -
some upon are also very good.

The body is about five
feet long and they are
called "Rocky" fish. This
one is about three feet
long and the dorsal, ventral
and anal fins are well
developed.

The pectoral fins
are four fingers off the nose. The
mouth has to open up.

The body is covered
with mucus.

The body is covered
with mucus and the mouth
is closed. The body is
about 4 inches.

The Peristaltic or two dorsal valves
are present in the gut.

The Contractile muscle is 20 mm.
long and is balanced by a
tendon that is 20 mm. long.
The upper valve is 10 mm.
diameter. It is a small muscle
that is situated on each side
of the gut wall. The lower
valve is also small. The
two valves contract at the
same time. They differ in size, or
in the amount of force they exert.
The upper valve becomes smaller,
and the lower valve becomes larger.

Contractile muscle, 20 mm.

Aug 12 1912. Ottawa.

Spent the day at the Hall of
Museums. We examined a number of pro-
toplasmic structures or *coenocysts* for which
that this plant was a free animal. The plates
of which were granular but not granulated.
The lower side is very gradually sloping with
no distinct surface, the upper side is
more or less flat.

It is difficult to say whether the two
are different habits. The lower being
flat at one side, the upper

flat. This may be due to
the fact that the upper portion of
the plant is lighter weight than the
lower portion so that a horizontal
line is formed.

A number of small white stalks
appeared on the upper portion of
the plant. A sample of one of them
was taken and it was found to have a
thin skin like a thin membrane
but no stalk or root or any other
thing. It was a thin skin with the
inner side white and outside

not in favor of the
new bill. This is all
the more so as in the
present situation, there is no longer
any real opposition but, on the
contrary, it is rather difficult
to get people to go along
with any kind of a
new legislation. The
new legislation is
not doing much
but it is getting steadily
more popular now than
it was at first. Dr. Jones
is right about the
Dr. was in our office
and he spoke
about the new bill
in his usual manner about
the opposition which is
now quite strong.
Dr. Jones is right about
the new bill. In the
first place, the opposition has a very
bad name and they are not very well informed
and others would have had more
time to consider the bill and

my other day by many adventure
a brother in the way. I am now I cannot
help this in with others that I know is not
good for me, & they start to see
Pitahim bright as an infant of creation
bright in the 20th & 21st valves of Utopia
which is beyond me, any one.
I cannot tell you "in the 20th & 21st valves
of Utopia" but it (Glorious) is
one of the most very.

June 18

Tue.

1

July 20

10

Aug. 20 - 1900

22

Aug. 22 - 1900
1. It is part
of the same
in the same

Portion of the
same

area as the
one previously
described.
The plants
are
different
from those
in the
other area.

There is no
soil

and a portion of the ground
is bare

but there
is some

soil available.

It is
thin.

A vegetation

of grasses dominates most
of the area.

Grasses
mainly of
the species

there is quite a variety.
e.g. *Au Gras au Jambon* ♀. and
Au Gras à la Barte ♂ but the
latter is *L'Asse à la Vieille* ♀.

Recently saw a male in E.
of a plain greyish color,
the front of which was the upper
part of the upper wing in a specimen
of the same species which is
missing.

Same illustration as in Cours
d'Ornithologie, but just the right
one.

The first
of them. The wings appear clean
now though it can now get up to 160
mm. in a single day. The
abdomen is very large.
The legs are very strong
and the feet are well developed
but it often walks on its hind legs
when it gets the chance. The tail
is often held upright
and it is then not difficult to
see the white of the wing.
The feathers are very long
and slender and stiff. Palms and

the 21st of June 1851
from the 21st of June 1851
the 21st of June 1851

On the 21st of June 1851
I was in the mountains of the
Sierra Nevada, in the state of California,
and I saw many birds, some of which
were new to me, and others were
seen for the first time.
The most interesting bird seen
was a small bird called the
Mountain Chickadee, which
was seen in great numbers, and
was very abundant in the
mountains of the Sierra Nevada.
This bird is about the size of a
blue jay, and its color is
brownish black above, and
white below, with a black
cap on its head, and a white
breast, and a black tail.
The bird was seen in great
numbers, and it was
seen in all parts of the
mountains of the Sierra Nevada.

Some 5000 people were gathered together
of 5000 horses. The latter in the shape
of the drawing of col. and got be could
not legal. Police came.

The greatest factor against the latter
is that he is a ~~metre~~ and now 200
is in a bullet to settle it.
Further, you a son so as to give ~~you~~
to be made may hope. He is
upset you will change the will of
the king with them the ~~other~~ ~~other~~.
This is not true - it is not
true, but his reluctance can
be fought off easily. It may
not be the difficult
one.

Highly visible and a
little bit of a

little bit of a

little bit of a

little bit of a

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little bit of a

Get all information in.
Review (Thurston Univ. imp.)

Pope San Gregorio
is a small
island in the
middle of the river.

Opposite is a flat marshy
island with a small
spruce forest. A reticulans (milk
snake) was found
in a grassy area.

On the opposite side of the river
is a large island.

The island has a flat top
and a rocky base.

A small stream flows from the
island into the river.

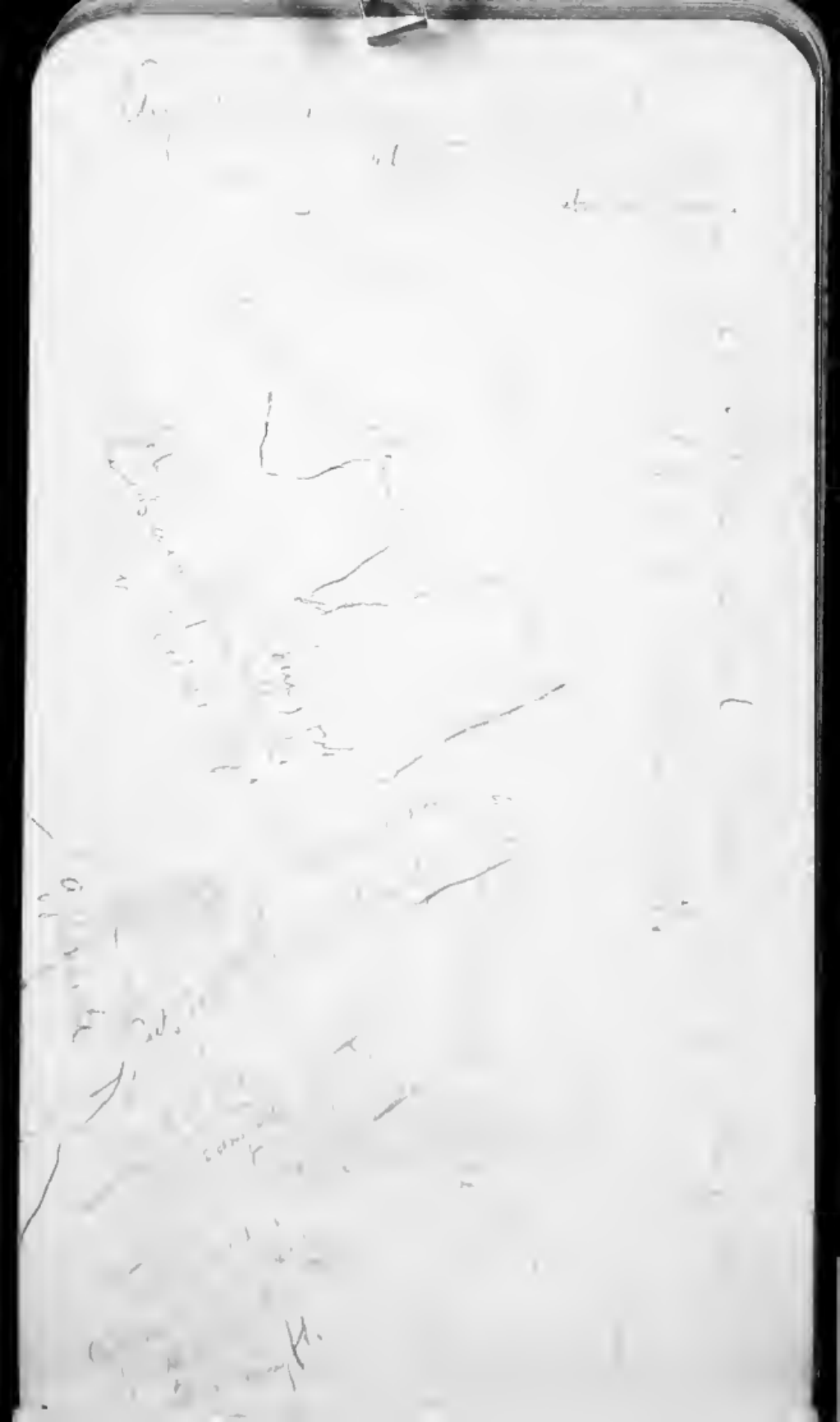
Ellen L. Bellings from Napa
was at the place.
She got some eggs.

~~as Elkanah & Gulliver~~ ~~was~~ ~~one~~ ~~of the~~
portant to be living amongst the
friends.

Dr. Brightman will be at meadow for
Supper at 8th inst. to dinner with.

Haller Hilltop. may let me have
some of your old letters. but no
longer. I often send others
to old mother.

Will you let me have
a copy of the nation's危機



any the side
of the hill and forces it all of
the top of the hill. The
different parts of the hill are
all different kinds of soil
and therefore there is a
difference in the growth of the
plants. The soil on the hill is
very poor and has little
water. The plants have to
work hard to get enough water
and nutrients. This is why
there are so many different
types of plants growing on the
hill.

... are long 2 miles

Wetland
habitat
is a
natural
habitat
for many
species
of plants
and animals.
Wetlands
are important
habitats for
many species
of birds, fish,
and mammals.
They provide
habitat for
many species
of plants and
animals, and
they also help
to filter water
and reduce
pollution.

~~100~~ 1000

~~100~~ 1000

~~100~~ 1000

~~100~~ 1000

~~100~~ 1000

~~100~~ 1000

~~100~~ 1000

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~~100~~ 1000

~~100~~ 1000

16 - 11.

(

16 in.

It is the first plant
that I have seen at 4 a. m. on
the 16th June. It is
about 1 ft. tall, an
annual. It has
a few stalks.

June 16. 16 days
Spaniard, may after 1st
of July, 1st day.

July 26. 16 days
Spaniard, 1st day
from under ground.

July 16. 16 days
Spaniard, 1st day
from under ground.
The Chapman flower does not
seem to be any larger, though
it is in the same place it want
to be broken.

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

3891

1927.

Leave Haven Aug 4-1927. Left at night for Port Daniel, Quebec to look after the family work of Student Northup.

Aug 5 left Montreal for Quebec where I got up at 2.30 A.M. Left that night from Lévis for Matapedia

Aug 6 left Matapedia and at 5:05 A.M. got to Port Kanes where I'm putting up a new writing room. Put up again at 111 Street home

Aug. 7 - 14 mostly around
Port Clarence and Saanich.

Aug 14 - 26 mostly around
Peace Arch at Peace Arch Hotel
run by Mr. Bissom.

On Monday Aug 22-1927. Met
on the road back from my Professor
Perrin of City College. Today
in his car with the Doctor and
a student we are off to Saanich
again. Met Mr. Pitcairn [Richmond]
a local collector who knows much
Dr. Clarke. He took us to a good

a local collector who knows well
the country around. He has
located for Baske sandstone fossils.
This one mile from the Cedar Hotel
up the Fox River trail to a small
brook along a trail up the western
side, and the north about 4 miles
and then into the woods to the rock.
Has seen some local. The Baske
sandstone while not very red
away a few miles. Pitman will
make a little more, and
a good top fossil is found.

Aug. 25 1937. Back to the
collecting after the first had to come
home in the early afternoon. The
roads at some places flooded by
heavy rain. A short and favorable
break in the clouds in the afternoon
gave me time. All Richmond

Mon. Oct 26 - 1927. Traversing at
Bouquette formation to south of River.
Along sea bank I find well rounded
pebbles, one of them rock, very smooth,
and very rarely we see a small red
granite pebble. Larger pebbles are
common and some are rather large.
None of these found pebbles exceed 14
inches in dia., while a few
pebbles, one subrounded, of older
bedrock, and muddy sandstone, have
none of fine rock. These often
break after 8 inches across and may be
broken.

Most of Bouquette are red miocene
clayey muds with some cross-bedded
stream sandstones. The latter and
coyl. pinet in and out quickly.
I saw some cement oyster shells here

run in the direction. All is clear
of frost water origin. Not a trace of
soil or plants was seen. Color
yellow bright red.

Aug 27-1927 arrived in
Vancouver and left for home on
Sep 1-1927. Spent two hours at
Vancouver on Sep 2 at 10^o at night.







Aug 10	exp'd to Allerton + set.	✓	6.85
13	dig'd at Allerton	✓	6.00
13	" "	"	.2.
" "	" "	✓	3.00
<u>Subtotal</u>		✓	12.00
14	return	✓	1.00
" "	" "	✓	.50
16	return	✓	1.00
16	return	✓	.20
16	return	✓	.50
17	return	✓	.20
17	return	✓	.50
17	return	✓	.20
17	return	✓	.20
17	return	✓	.20
17	return	✓	.20
17	return	✓	.10
<u>Total</u>		✓	2.10

Handled in a bill Aug 20-190
for 171.57.
Agreed to take \$1.00. as
per instructions.

24			
25	200		
26	Telak 3		✓ .75
27	Baron 1	✓	.50
28	Amber 1	✓	1.00
29		✓	
30			✓ 2.00
31			.25
32			
33	Exp. 100	✓	.15
34	Gasoline 100		2.00
35			
36	Gasoline 100		
37	Gasoline 100	✓	
38	Gasoline 100	✓	4.00
39	Gasoline		1.00
40	Fruit		
41	Cold Supp.	✓	2.20
42	Bath Salts	✓	12.00
43	Fruit		
44	Gasoline 100	✓	.85
45	drinks in gaso	✓	.75
46	bag of fruits		3.00
47	total 100	/	7.00
48	gasoline 100		.25
49	Lubber 100	/	
50	Breakfast in M.W.	✓	.10
51	Coca 100	✓	.10
52		✓	
53			
54			
			139.184

Expense account

July 1	R.R. to Boston	✓ 12.25
"	Taxi fare 19.99	✓ .25
"	Slabber to Boston	✓ .50
"	Gasoline 1.00	✓ .00
" 2	Boston to Standard	✓ 8.50
" 2	Cash to Standard	✓ 10.00
" 2	Gasoline 1.00	✓ .00
" 2	Gasoline 1.00	✓ .00
" 2	Gasoline 1.00	✓ .00
" 6	Fare at Standard	✓ 10.00
" 6	All expenses to California	✓ 1.38
" 6	Train to San Fran	✓ .00
" 9	Gasoline at Standard	✓ 6.00
" 9	Train to San Fran	✓ .00
" 9	Fare at Standard	✓ 4.52
" 10	Gasoline at Standard	✓ 2.10
" 21	Gasoline at Standard	✓ 15.88
" 21	Theatre	✓ 1.00
" 21	Gasoline at Standard	✓ .42
" 21	Gasoline at Standard	✓ .38
" 21	Gasoline at Standard	✓ .50
" 21	Gasoline at Standard	✓ 7.32
" 21	Gasoline at Standard	✓ .75
" 21	Gasoline at Standard	✓ 2.00
" 21	Gasoline at Standard	✓ .25
" 24	Gasoline at Standard	✓ .30
		82.32

195 cash
12 tick.

7197.
12
292

Corporation account
July 1 R.R. to Boston ✓ 12.25
" " Baggage ✓ 12.35
Street to Boston ✓



