



Science and the  
Money-Minded  
by G. Brown  
Haiding  
Atlantic Monthly  
June, 622-631,

---

Sam E. M. Co  
49 W 34 St. N.Y.

---

Vibert, Corner of the  
Beach

---

Chas. E. Brown  
Katharine N. B.

---

Chas. E. Brown  
Campbellton, N.B.

---

At Over 4:15 Culliton

4:00

---

Refer at Niagara

Dear Mr

Professor Charles S. Huchert

Yale University  
New Haven

Sept. 1934.

98 Stone St, Home.

Connecticut

doc. 128

Sore Campbellton Co. N. B.  
On ... (39)  
L... .. (113)  
L... ..

110

Mr Albert E Schuchert  
~~3940 Woodburn Ave~~  
<sup>5959 Leatu Road</sup>  
Pleasant Ridge  
Cincinnati, Ohio

Mrs Emma Schuchert  
1871 Fairfax Ave  
E. Walnut Hills  
Cincinnati, Ohio

Mr Phil Schuchert  
~~4341 St. Lawrence Ave~~  
1319 College Hill  
Cincinnati, Ohio

Mrs ~~H. J. Lamb~~  
Mary M. Lee  
98 Howe St,  
New Haven, Conn.  
Katherine J. Lamb.  
Margaret W. Lee

Central Sequence

1926-1928.

Lower Cambrian

Moulton 3000

Winooski 100-400

Walden 10-500

Colchester = Parker 0-500

Middle Cambrian

St. Albans

Upper Cambrian

Milton ? 500

Missisquoi (precepis) ? 300.

Lower Ozarkian

Highgate 300-1000

Shelburne 200-? 400

Lower Ordovician

Swanton li. congl. = Steele 30

Georgia Slate 3500

Williston 500

Keyser 1 = 2500 = Lower

and Middle Ordovician

# Central Sequence

## Lower Cambrian

Mountain quartzite 300+

Winooski marble 100-400

Mallett dolomite 50-800

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Colchester for. 0-500

---

## Middle Cambrian

Milton dol. 500

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## Upper Cambrian - Ordovician

Highgate slate - li. 300

Shelburne marble - 400

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## Ordovician

Swanton 30

Williston li. and dol. 500

→ Georgia slate 3500





Western sequence

Upper Cambrian - Ordovician

Potsdam sandstone 300+

Saratoga <sup>and</sup> dol. (700)

Little Falls <sup>and</sup> dol. (200)

Beekmantown A & B

Phillipsburg A

Ordovician

Beekmantown C & D

Phillipsburg B & C

Chazy li (900)

Canajoharie sh. 2500



Eastern Sequence  
Lower Cambrian

Chester quartzite 1000+

Rutland marble 1000

? Leicester fm. }  
Middle dol. } 1000

Ordovician  
Williston limestone?

Stagg marble







July 25 - 1925

~~At the point south of Ricketts  
 Monks' Bluffs area, a piece of  
 granite, same as Ricketts is  
 appearance of structure. At least  
 the depth of the valley that an  
 evidence to the fact that a  
 valley of drift ice, all of us think  
 the fact that the mounds have taken place  
 before the ice drift melting - almost  
 dead. None of the mounds are  
 could have met of the same degree as  
 the mounds. The mounds have not  
 a mounds of the ice drift in the  
 mounds.~~

Inside the wall advanced beyond the roof  
 Hall to the basal Mutton Keith there  
 is a place. There it I got a small lot of  
 fossils, many Agnostus. There one look  
 the middle Mutton Keith. If or then  
 the mounds are, shall contain it, and  
 the slate below should be Mutton. The  
 slate above the is with Agnostus  
 Sargis. etc.

The E-W road ~~crosses~~ ~~of~~ ~~Rockledge~~ in  
less than half mile ~~from~~ ~~the~~ ~~all~~ ~~the~~  
crosses ~~of~~ ~~the~~ ~~road~~, ~~with~~ ~~you~~  
can see ~~the~~ ~~the~~ ~~of~~ ~~the~~ ~~road~~ ~~to~~  
E. and is down to 1570

It now appears that the ~~excavation~~ ~~work~~  
is not at the base of the ~~road~~ ~~in~~, but at  
the base of the ~~hill~~ ~~gate~~. With this  
interpretation at the first place of the  
morning, the ~~excavation~~ ~~is~~ ~~in~~ ~~the~~  
Milton ~~is~~ ~~not~~ ~~found~~, and ~~the~~ ~~in~~  
turn ~~is~~ ~~the~~ ~~road~~ ~~is~~ ~~not~~  
by the time ~~it~~ ~~is~~ ~~reached~~

Rockledge is then east of the  
road to the south and is on top of the  
hill at gate. It will get established  
that ~~the~~ ~~is~~ ~~so~~ ~~pro~~ ~~located~~

In the ~~direction~~ ~~of~~ ~~the~~ ~~hill~~  
begin ~~the~~ ~~at~~ ~~the~~ ~~base~~ ~~of~~ ~~the~~  
level ~~of~~ ~~the~~ ~~road~~ ~~is~~ ~~at~~ ~~the~~  
gate here. ~~the~~ ~~base~~ ~~of~~ ~~the~~ ~~hill~~



dots are 300 ~~different~~ from those of the  
the bedded ~~Milton~~ in form. 2 and 3.

The ~~Upper Milton~~ could well be called  
Minisquir, and ~~the~~ M. C. state  
It ~~is~~ is.

The ~~structure~~ state of the gorge does  
not begin a new formation, but is a  
interbedded ~~beds~~. It may not, however,  
be the ~~same~~ <sup>same</sup> ~~excavation~~. All of the ~~congl.~~  
beds to ~~the~~ ~~alt.~~ ~~is~~ ~~not~~ ~~the~~ ~~same~~  
is ~~same~~

The ~~Lower Milton~~ dots of the gorge  
are more a ~~formation~~ <sup>with</sup> ~~of~~ ~~beds~~.  
This black ~~is~~ ~~not~~ ~~the~~ ~~same~~ ~~as~~ ~~is~~  
characteristic of the ~~Milton~~.

My ~~was~~ ~~from~~ ~~the~~ ~~same~~ ~~as~~ ~~on~~  
is of ~~the~~ ~~same~~ ~~the~~ ~~beds~~ ~~as~~ ~~of~~ ~~the~~  
~~middle~~ ~~is~~ ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~  
zone of quartzite ~~is~~ ~~not~~ ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~  
bed. The ~~interbedded~~ ~~is~~ ~~in~~ ~~the~~ ~~same~~  
from ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~  
quartzite ~~is~~ ~~not~~ ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~  
and ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~ ~~as~~ ~~the~~ ~~same~~





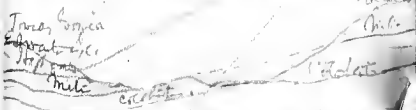
The next station place we  
to the 5th Ave. The geol in shorts  
to the and one can look in det.  
and was a 7 hole 100 ft. up to  
and to the base of the main base  
the ~~bedded sandy slats~~  
to the ~~base of the main~~  
the ~~base of the main~~  
the ~~base of the main~~  
the ~~base of the main~~

~~to the base of the main~~  
edges ~~of the main~~  
middle ~~of the main~~  
all out ~~of the main~~  
and ~~of the main~~  
over ~~of the main~~  
Here ~~of the main~~

collected. The ~~main~~  
and ~~of the main~~  
origin ~~of the main~~  
one ~~of the main~~

An outcrop of Milton below  
 and black shales, followed above by the  
 Highgate slate and the massive congl.  
 beds of anticline to W. This is the  
 N. West of the road, but the  
 beds are fossiliferous. Evidently there  
 is no M.C. here. It can  
 not be the road that connects to the E.  
 from Parker Quarry to Georgia. The  
 anticline is to the S. of the  
 center line.

A ~~cut~~ The strike is E and W  
 (about 10 degrees to the N. of E)  
 The low dip  
 is. All these are in the  
 Highgate, Milton and Cambridge.



Farther east we can see the Milton  
 (my theory) and east of it must come  
 Cambridge.

Next section of ~~Oranston~~ dol. under  
by date at ~~under~~ ~~Wigpote~~. The  
bed from floor to 7.5 x 3 feet thick seem  
bed like ~~appear~~ to be a set of ~~im~~  
folds & rolled into a ~~series~~ ~~series~~.

has ~~one~~ of ~~dol.~~ the same as the  
first. Another block of ~~dol.~~ from  
16 x 5 feet ~~been~~ ~~red~~, but on ~~each~~  
with ~~dol.~~ ~~flowed~~ like ~~Rochdale~~.  
In ~~one~~ ~~mass~~ of ~~dol.~~ also ~~of~~ ~~two~~  
thick ~~to~~ ~~be~~ ~~into~~ ~~beds~~, ~~on~~ ~~the~~ ~~floor~~  
ground ~~at~~ ~~Wigpote~~ ~~all~~ ~~into~~  
the ~~Oranston~~, ~~then~~ ~~just~~ ~~E.~~ ~~came~~  
in ~~with~~ ~~dol.~~ ~~at~~ ~~the~~ ~~same~~ ~~place~~  
than ~~that~~ ~~of~~ ~~the~~ ~~Oranston~~, ~~or~~ ~~also~~ ~~the~~  
~~Wigpote~~ ~~and~~ ~~the~~ ~~Oranston~~.

Earl, ~~1850~~ ~~that~~  
and ~~dol.~~ ~~is~~ ~~seen~~ ~~in~~ ~~the~~ ~~Oranston~~  
and ~~the~~ ~~Oranston~~ ~~is~~ ~~seen~~ ~~in~~ ~~the~~ ~~Oranston~~.



~~The Education of Man~~  
~~1870~~

~~Univ. of Pa. 1870~~  
~~Religious Life in Ancient~~  
~~Egypt~~

~~St. Peter's 1870~~  
~~discovery of the~~  
~~1870~~

---

~~Univ. of Pa. 1870~~  
~~1870~~  
~~Religious Life in Ancient~~  
~~1870~~

~~St. Peter's 1870~~  
~~1870~~

~~1870~~  
~~1870~~

---

~~1870~~  
~~1870~~  
~~1870~~  
~~1870~~



Prof. J. D. [unclear]  
Red notes  
[unclear] [unclear] [unclear]  
[unclear] [unclear] [unclear] [unclear]  
[unclear] [unclear] [unclear] [unclear]

---

A. [unclear]  
Fiddys 11 [unclear]  
[unclear] 21 - 1974

---

[unclear] [unclear] [unclear]  
[unclear] [unclear] [unclear]  
[unclear] [unclear] [unclear]

---

Vita [unclear] [unclear] [unclear]

---

~~Call [unclear] [unclear] [unclear]~~

~~Black [unclear] [unclear]~~

~~Black [unclear] [unclear]~~

~~Bill [unclear] [unclear] [unclear]~~

~~[unclear] [unclear]~~

1928

April 22 - Left N. Haven  
for Washington, 1 P.M.  
Got there 8<sup>40</sup> P.M.  
Stopping at Hotel Hamilton.  
Rain all day, Sunday.  
Rain " " Monday.

J. A. Jungstedt  
Draftsman in the U.S.G.S.

~~Exp. - Washington~~

~~1290~~

~~Washington~~

~~Panama 1175~~

~~Tinian 1010~~

~~St. John 1618~~

~~St. John 1010~~

~~St. John 1318~~

~~St. John~~

of the Geographic Office.

April 24 - 1928.

Paid \$5.90

1928

April 24. Attended Nat. Acad.  
dinner 7 P.M.

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Had dinner at Keith's home  
Monday evening April 23-1928

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~~Stanley - Taken on  
Keith's party.~~

---

1930

Left N. Haven April 27  
Sunday for Washington  
Nat. Acad. Meetings.  
Stopped at Keith's home.  
Returned home May 1.  
24 to N. Haven left in  
afternoon of May 1-1930  
Banquet Tuesday, with  
Keith, Mrs. Merrill,  
Lanis, and the Leveretts.  
Roll in Champlain up 20  
on Iroquois at A. S. of  
Washington.

1928

Had \$280.

|  |               |
|--|---------------|
| Aug 5 Round Trip New Haven to<br>Bretton Woods | 17.83         |
| " 6 Bretton Wood Park Car                      | 2.33          |
| " 24 New Haven " "                             | 2.33          |
| " 24 Hotel etc at Cramp. L.                    | 169.00        |
| cost of vacation.                              | <u>191.49</u> |

### Bachelors Table

at White Mts - Cramp. Hotel

Allen of Boston

Lewis (Sales) of N.Y.

Schuchert of New Haven

Alexander of Phil.

White Mts, Aug 6-1928

Left New Haven, Monday  
morning at 9.30 for Bretton  
Hoods. Will get there 6.55 P.M.  
Time = 7.05 P.M.

Put up at the Crawford Hotel  
3 1/2 miles E of Bretton Woods.

Tuesday August 7-1928

In the morning climbed Mt.  
Willard, 2786'. The actual  
summit at 1950'. About 1 1/2 miles  
going to climb at 835'

Wednesday Aug 8-1928

In the morning climbed Mt.  
Avalon, 3430'. Two miles  
going to climb about 1500'. Got  
up in 2 hours and came down  
in one hour. Trees and bushes are  
wet and with perspiration. Sweats  
out outside and inside. Took  
a bath and addressed.

Thursday Aug 9-1928

Took life easy in the morning and then developed a slight case of disintery. Did no climbing today.

Friday Aug 10-1928

Took an easy walk up the road to the top of Mt Willard. Did it in one hour and down in half this time. Clear weather and could see many miles down the Sacramento Valley.

Saturday Aug 11-1928

A cloudy day with periodic showers. At nine I went out up the Crawford trail for Mt Clinton. Steep climbing and when near the top all was mist with some lightning and thunder. Turned down the mountain and over

over caught in the shower. Left  
the hotel wet and dirty.

It showed until 3 P.M. when  
the wind blew up cool from the south.  
A fine evening.

Sunday Aug 12 1928

A bright cool day. Traveled  
west on R.R. track  $2\frac{1}{2}$  miles  
toward Bretton Woods. Took in  
a long view of the Presidential  
Range.

In the afternoon climbed  
Mt. Willard again. This time  
up in an hour, and down  
in a half the time.

All day fine and bright.

Monday Aug 13 - 1928

In the morning climbed for  
the second time Mt. Willard.  
A bright day and the mts

a far where visible. Saw  
from locomotives, slowly mov-  
ing up Mt Washington, had  
two Newfoundland sisters go up with  
me. We made it in  $2\frac{1}{2}$   
hours and down in  $1\frac{1}{4}$  hours.  
Climbed about 1500 feet, from  
1900' to 3430'

Tuesday Aug 14 - 1928

A bright day but down  
twice and did no climbing.  
Studied the geology of Mt. Minica

Wednesday Aug 15 - 1928

A hot morning. Concluded  
to climb up to Mt. Washington  
at 4275' above sea level.

Started at 9 A.M. and went on  
Mizpah Shelter. Went to Mt. Clinton  
at 11:15. Started down on the



Crawford trail at 11.40 and got to  
the hotel at 1.10. Distance traveled  
about 6 1/2 miles, and climbed of  
2385 feet. Still back very tired  
but not exhausted.

Took life saving all afternoon  
and evening.

Thursday Aug 16 1928

A bright hot day. Took a  
two mile tramp with breakfast  
and team with a specimen of  
*Lemniscata*.

Friday Aug 17 - 1928

A bright sultry day. Walked  
most of my morning to Mt. Pleasant  
Hotel (3 1/2 miles) and then across  
to Hotel Mount Washington.  
At 11 A.M. started back and  
got to the Crawford house at  
12.10; note 3 miles per hour.

Saturday Aug. 18-1928

Did little walking today.  
Studied testimony part of the  
day. Cloudy and dark  
with much rain.

Sunday, Aug. 19-1928

Read more testimony all  
morning. Then read papers.  
Walked up to billiard  
in 10 min. and down in  
20 min. Cloudy with a  
very little of sun. Getting  
tired of the place and the  
crowd.

Last night the hotel had  
a mass parade by the guests  
and an interesting show it  
was.

Monday Aug 20 - 1928

Walked  $2\frac{1}{2}$  miles west towards  
Borellon woods to see the Presidential  
Range. A bright clear cool morning.  
Read part of Fall's Astronomy.  
Walked and fished most of the  
afternoon.

Tuesday Aug 21 - 1928

Took the back road to Bear  
Brook Bridge Park and then  
went to see the Mount  
Washington golf links, all  
by way of the railroad track.  
In the afternoon read Al  
Smith's report to Edith White.  
White should be assigned to  
make the silk stages but he  
did

Wednesday Aug 22 - 1928

Painted all day. Read Cooper's  
Pathfinders.

Thursday Aug 23-1928

Remained out on morning. R. id  
Pettifridan.

Afternoon walked 5 miles,  
In the late afternoon walked  
up Mt Hill and for short time.  
Up in 38 minutes and down  
in 25.

Friday, Aug 24-1928.

Started back to New Haven.  
Left Bullen Point at 7:00 A.M.  
Rained last night and the  
morning is dark.

13-11

14-11

15-11

16-11

17-11

18-11

19-11

20-11

21-11

22-11

~~Sept. 20 R.R. - <sup>1/2</sup> Miller Falls 5.27~~  
~~Chan in Pullman 1.20~~  
~~" 21 Hotel at Middleton 3.00~~



Another one 15x10, x 4 or 5 feet.  
Some stuff 200 feet long.

Then a little Center that yielded  
nothing, the pencil. Surrounded by the  
18x10.

Another one to the next basin  
in grass. The track  
from another one to the 100 has  
a few fine shells. And  
at the 200 feet mark a large pile  
of li. fossils in the track, but not  
at the 100.

At the 100 feet mark. Left at  
4.30. Had a very good view, but the  
view had to wait for the tide. All  
the 100 miles.

Monday June 1st. All part of the  
all the, not far away. The fossils were  
not good of the fossils, but the fossils  
were. One of the fossils. The fossils  
100 feet thick. The fossils were



bedded and rippled. Some of the bedding  
suggests normal flow sand dunes. Jones  
of chlorite which <sup>= lamination</sup> suggest types of  
coastal deposits, burn flows and ash beds  
and many signs but in cl. all of which  
were deposited.

Cap Hill has in the top of the  
Bellevue in the hills a distance of 3/4 Al-  
gondia with a quartzite; on edge  
of Hill? Highgate.  
Cap Hill is at Cornsboro  
has Old Babylon p.  
Stap VA of Tidewater corner, the  
W. of Cornsboro.

~~Tuesday July 1929~~ D

~~From Hill Farm, W. C. Brown~~

~~1 1/2 miles and of east~~

~~The road is in a belt not in~~

~~with front adjacent to road is~~

~~latter is a sheet of water~~

~~has a lot of water in it~~

~~belonging to Walleth. The belt~~

~~is a belt of water~~

~~little water, about 5 or 6 inches~~

~~place, the bank, which is around in a~~

~~angle, which is a very strong~~

~~a heavy limestone~~

~~is a very strong~~

~~but can be cut by a~~

~~bank man or by a~~

~~little water~~

~~is a very strong~~

~~is a very strong~~

~~is a very strong~~

~~is a very strong~~

~~is a very strong~~

~~is a very strong~~

~~in a straight line~~  
~~of the San Antonio State, around~~  
~~a forest of~~  
~~large oak~~  
~~fruits~~  
~~other, Lycopodium etc.~~  
~~much more than the best.~~  
~~What type is surrounded~~  
~~known.~~

The tree ~~is~~ *Platanus* ~~is~~ *sp.*  
 visited ~~at~~ *Bedford* ~~is~~ *2 miles*, N.  
 of *Bedford* at the ~~end~~ *of a* ~~road~~ *road*  
 road to east.

Three miles ~~west~~ *west* of *Bedford* in  
~~the~~ *the* ~~area~~ *area* ~~of~~ *of* ~~the~~ *the* ~~road~~ *road*  
~~to~~ *to* ~~the~~ *the* ~~west~~ *west* ~~of~~ *of* ~~the~~ *the* ~~road~~ *road*  
~~the~~ *the* ~~road~~ *road* ~~is~~ *is* ~~the~~ *the* ~~same~~ *same*  
~~kind~~ *kind* ~~of~~ *of* ~~the~~ *the* ~~road~~ *road* ~~is~~ *is* ~~the~~ *the* ~~same~~ *same*  
~~as~~ *as* ~~the~~ *the* ~~road~~ *road* ~~is~~ *is* ~~the~~ *the* ~~same~~ *same*

~~the~~ *the* ~~road~~ *road* ~~is~~ *is* ~~the~~ *the* ~~same~~ *same*  
~~as~~ *as* ~~the~~ *the* ~~road~~ *road* ~~is~~ *is* ~~the~~ *the* ~~same~~ *same*



→ Song up

~~Thin quartzite lens 7' thick~~

~~Above Hall of rock the ...~~

~~24' down dip 20° and ...~~

~~3' ...~~

~~strata, north dip 20°~~

~~Thin quartzite 6' thick~~

~~Blatt ... 20°~~

~~Blatt ...~~

~~35' down dip 25°~~

~~Thin ...~~

~~Blatt ... 6' thick~~

~~Thin ...~~

~~... Mon-~~

~~... part~~

~~The ...~~

~~... and ...~~

~~... 2r~~

~~... below~~

~~in ...~~

~~The ... mile ...~~

~~... of~~

~~local ... to ...~~

~~Series ...~~

Wed. Sep 26 - 1928

Rained early night and this  
morning. ~~It got strong again.~~  
Left Millbrook at 10.30 A.M.  
for ~~the state school, and then~~  
to ~~the main campus~~. Collected  
about ~~the town~~. before lunch.

~~Collected again~~  
2. m. ~~the same place~~  
my first ~~insect~~ in ~~the~~  
grass:

~~Site~~

~~Site~~

~~Happy~~

~~The~~

~~Site~~

~~Site~~

~~Site~~



~~Write reading at last his final~~  
~~is on the "Suburban Times"~~  
~~of the "Illinois - July Region"~~  
~~He is a com. of Nat. Geog. Soc.~~  
~~and.~~

~~Letter to~~  
~~Martha at 4.50 -~~  
~~Proctor, 4.38~~  
~~Write to her.~~  
~~Write to George. Give~~  
~~Today is 11 weeks of birth.~~  
~~He is now 11 weeks old.~~

Return 11.30 - 4.30  
Thurs. - and Carlton  
8. Am. 11 - 3 - 6.30  
May  
Find 11.30 - 11.



Docta Timm

Called on him Oct 13-1928.

Oct. 14 N.Y. Felt fine, head  
clear and generally strong.

Oct 15 N. Haven. Felt bad all  
day, very bad at night. Labrad

Oct 16. Tuesday. Felt fair. Heavy  
from yesterday.

April 21, 1930  
March Fund  
"No report for 1928-9"

Mary Carl Thompson F.  
"No report for 1928-9"

Set the March Fund appropriate  
of \$450 for "Gay Minerals"

March Fund for "original re-  
search in the natural  
occurrences" \$ 20,000  
195-9 had on hand \$1569.00

Thompson Fund. Total  
Award "Total awarded an-  
nually"  $\frac{10,000}{10,000}$   
U.S.

~~See page 11, 1921, 1922, 1923,  
1924 in 11 1925.~~

Was on hand \$1,300.

J. C. Morrison

On 11 Committee

Chairman of 4

1930

Marsh Fund for gold

R. Lee Collins \$100

C. D. Ross 450

J. S. Gardner 200

750 00

Marsh Fund

J. C. Merriam (Chairman)

Rawson 1930

Cal. } Smith Reedemann

Kauffman

White

Thompson Fund

J. C. Merriam (Chairman)

H. B. Scott

White

Medallist

Galotti 1928

Mayer 1923

Clark 1925

Smith 1928

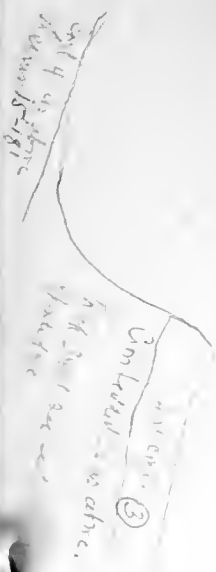
April 1950 reprint

Smith 1920 Oct. (Cal. 1920)





Settling up Aug 20.



All business on foot  
 3 months  
 1/2 of 2000 acres. (Very few had  
 done this yet)  
 products as well as 1/2 of 2000

1/2 of

1/2 of 2000

Below clay (2) ...

cont'ded ss. ...

has many beds ...

after ...

... ..

less ...

... ..

... ..

As ...

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

... ..

Vertical text on the left margin.

22

11

1

.

.





They (5) the fossils are all smaller  
more numerous and most of them are  
ls. There is Cataglyphis, Holopoda,  
Cochlosoma hemisphaerica, St. ...  
The giant fossils are common on all,  
and probably are. I regret to see a good  
one about 1/2" long. See the notes.

Camp. ... a little ...  
N. of ... not ...  
of ... 40'

Had to make a long detour to ...  
only ... from ... at the ...  
... ..

Beneath ... I ...  
bedded ss ... ..  
usual. ... ..

Then ss with ... hole ...  
they ... ..

Unmistakable fault zone





Tree



rice about  
1/2

Scouts

The [unclear] of [unclear] and [unclear]  
Scout [unclear] [unclear] [unclear]  
6! Made use of [unclear]  
in [unclear] [unclear] at [unclear] time.

August 22

~~Sup 180° to S. further 80°~~

~~One more about 1/2 way down~~

~~made of ... 4-14°~~

~~most ... with ...~~

~~(No ... of ...  
filling, ...)~~

~~E of Malroy ...~~

~~... SS ...~~

~~... S. ...~~

~~... half ...~~

~~(D. ...)~~

~~... 25° ...~~

~~... of ...~~

~~... here to~~

~~... on~~

~~... place on ...~~

Congl. 2800 to 3000 ft  
least. Dip is 10° to 15° N. E.  
Stops here and ...  
tomorrow.

It is 10 minutes walking to  
Maltby way to the high cliff south  
west of ... (i.e. = 1/2 mile).  
This distance is ...  
off to ...  
bay reef.

It is 35 minutes walking ...  
way to Point ...  
It a slope has ...  
at Point Peter ...  
Congl. (i.e.)

Camp ...  
The fault is W of track into Wells  
Cluse Conc. ... fault  
... features

At ...  
a dip ... W about  
100' ...  
i.e. Congl.





August 23<sup>rd</sup> e.

decided to see fossils of the same that  
from the rocks in redoubt valley.

About 1/2 way

then is a small trap north of

(H) and is at the top of the hill  
going out to the E. <sup>a scarp to a trap to the N.</sup>

Some specimens

are collected in the

At the point is

there are some

cliff of white

all the way

from the top

down to the

caul in the

which is

of the

Barro's piece.

horizontal

forming the

feather W in the

sandstone. This is

ventral side. It is

to the



August 23 cont.

Bett House Cove has the upper  
lateral cross-bedded ss. Presumably 100'

~~The ss cont. to W of Bett~~  
House Cove. The S side of Bett  
House Cove is a fine example of  
cross-bedded ss. Over  
the inner surface of the ss on  
the right side the common  
formable cross-bedding. In the  
trailing part of the

Among things

Very characteristic species of gl.

~~...~~

~~...~~

~~...~~

~~...~~

~~...~~

~~...~~



Corner of Beach Tuesday.

Str. N. 32 W.

Dip of first str. 70° N 20 E, N

Interbedded shale and <sup>grey</sup> sandstone

SS and small pebbled greenish - <sup>grey</sup> - sh.

The latter about 1/2' long and well sorted, <sup>shale</sup> with

9 <sup>or</sup> 10 pebbles usually under one inch, but

some of 1 1/2". Chief material common

angular, feldspar, mica, etc. See

2 samples.

In greenish <sup>grey</sup> sh. are in abundance

of iron ore - also 1 in 1 of

seen. In the same sh. is not seen

is not seen. Some is 1 or 2 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of

1 in 1 of 1 in 1 of 1 in 1 of











~~mitis~~ ~~of~~ ~~Curma~~ ~~then~~ ~~traded~~ ~~to~~ ~~for~~  
~~the~~ ~~traded~~ ~~to~~ ~~for~~  
~~the~~ ~~traded~~ ~~to~~ ~~for~~  
Pickman. Eridip, Jan a Jan Jan  
Jan

From the way and back to next  
down N. to home in  
2<sup>nd</sup> at the  
up to  
begin to see

the way along  
from the  
Percebeck  
all the  
and

Jan

at  
C.

Jan  
Jan

July 26

- Dist on road on all hills.  
Distance from here

6' ~~at~~ \_\_\_\_\_

1 rd \_\_\_\_\_  
with English \_\_\_\_\_ <sup>and other</sup> \_\_\_\_\_

280

u. \_\_\_\_\_ 6' \_\_\_\_\_

\_\_\_\_\_

at the \_\_\_\_\_

36 \_\_\_\_\_

6' \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

at \_\_\_\_\_

\_\_\_\_\_

all in the \_\_\_\_\_

of the \_\_\_\_\_

for \_\_\_\_\_

\_\_\_\_\_

My first loc. on Brook ... 10 to 15  
dip 40 S.E., N 30 E.

~~Tracing dip ...~~  
~~Three little ...~~  
~~the ...~~ Further S. the  
Pice ...

~~Complex ...~~ 30  
~~...~~  
~~...~~ N.E.

Dev. farther ... to  
be down ...

There ...  
B. horizontal ...  
... 40°

B. ...  
strata ...

"..."  
Banks ...  
Besides ...  
... not.



4  
~~2/10 went 5 3/10~~

~~Went to visit N. B. ...~~

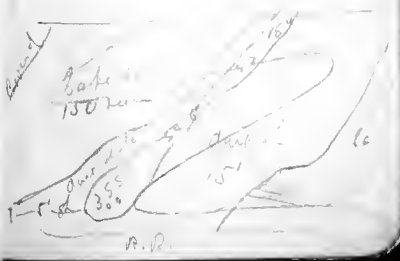
### Campbellton

West of R.R. about 1/2 mi. a exposure  
of the L. Dev. ...  
... of l. ... S.E., ... 30° ...  
... a long ... N.E.  
... some ...

~~These beds ...~~

At the E ...  
and then ... 15°  
2.5' ...

Then the ...  
have ...  
below ...



Sept 3 1901

In am. ...  
N. to ...  
4 m. to ...

Left ...

At 8 1/2 ...

For ...

The ...

First ...

Beautiful ...  
Chauviller

Since ...  
N.W. side



100 ...  
crest ...







This is the ground for the first road  
to the station. The road is 100 ft wide  
at the station and also 100 ft wide  
at the bridge.

There is a lot of ground for the  
road. The bridge is 100 ft wide  
at the station. The road is 100 ft  
wide at the bridge. The road is 100 ft  
wide at the station. The road is 100 ft  
wide at the bridge.

Digger  
Cage  
Pond

and into road  
At the bridge where the R.P. road is  
at the station. The road is 100 ft  
wide at the bridge. The road is 100 ft  
wide at the station. The road is 100 ft  
wide at the bridge. The road is 100 ft  
wide at the station. The road is 100 ft  
wide at the bridge.





~~Q. 1. 1850~~

~~... from Point ...  
... to ...  
... 7 ...  
...  
...  
...~~

~~... 2 1/2 ...  
... 1 ...~~

~~Field ...~~

~~SS 1.5 ... a little ...~~

~~...  
... at  
3'-4' ...  
...~~

~~... 25 ...~~

~~The other ...~~



~~use ...~~  
~~the ...~~  
~~the ...~~  
~~the ...~~  
show me the ...

Calicut ... 2-3 ...

~~55 ...~~

In ...  
I ...

~~Ant ...~~  
Buzni ...

~~...~~  
~~...~~  
~~...~~

~~...~~  
~~...~~  
~~...~~

He ...  
~~...~~

There are ...  
~~...~~  
~~...~~

~~Just N. of Steel's house the Steel  
Cove is a very good place for the  
Matter. See the note on the <sup>1st</sup> page.  
See also the note on the <sup>2nd</sup> page.  
Steel's cove.~~

Morgan's bed of strata in cove.  
Looks like there is some 100' of  
thickness. I have no fossils of the bed but  
down about 10' and a few folds. The  
whole is much sand and the bottom  
and blocks of li. are not and my  
material got. has struck out in all  
directions of the strata in the cove.

~~Morgan's bed of strata in cove~~

Handwritten notes on the left margin, including the word "rest" at the bottom.

















~~Expenses~~

Aug 14 - 1928

~~\$500~~ @ 6,820,963

~~\$20~~ @ 8,744,616.

and Return

Aug 17 R.R. to Matapedia 42.37

" 17 Steep to Quebec 5.63

" 18 " to Matapedia 2.75

" 19 R.R. to Bonaventure ? 6.50

" 19 Meal on route 4.00

" 24 (Car on land route) 20.00

Sep 1 (Car on land route) 20.00

" 2 R.R. to Sag. Point 5.00

" - At lower expenses 7.00

" 5.00 on route 7.00

" - Steep to Sag. Point

meal, etc. 4.50

" 6 Char. 7 pp. 2.25

133.05

Actual cost \$167.00

Crawford House 1890  
Onig'sah Spring Shelter 3800  
Mt Clinton 4275  
Mt Pleasant 4775  
Mt Franklin 4920  
Mt Monroe 5390  
Mt Washington 6290  
Mt Clay 5300  
Mt Jefferson 5725  
Mt Bowman 3490

Mt Arden 3430 }  
Mt Field K.S. 4300 }  
Mt Tom 4040  
Foot note about half way.



Aug 17-1930 had 225  
17 at R. to Mat. 42

267

110

157

3032 1/2

George Fiedler

89 Chambers St  
N.Y.

---

Mr. Alexander L. Timm  
101 E. 124 St.

... 11.6  
Mt. ...  
Mt. ...

Mt. ... 3430 }  
Mt. Field 165. 4300 }  
Mt. Tom 4040 }

First report ...

6.60 } P. M.  
7.10 } in nitrate

