Ohio 1888.

8060

doc. 71
Charles Schuchert
Peabody Mus.
Rubinius
Lett Cond. 2. to 3. 7:35 A.M. arriiving there 9:23. preceded
adjourn to hold on. Hole on
the railroad tracks near the
home. The plish hammer taken out.

A. dinitrate (cont. 400g. ammoni) S.
calcarea, f. f., tit. v. p., the for
picture et tu st. multiforme calota
m. quadraula, after which a pene-
artiosperma biplicata. There
trils are as flat. p. the long,
much larger, and is rich.
Above the sand a 2 feet of soil which
does not sink. There is a frass
 shell. The width is 18" to 20" thick
with a central partition. Tilias look
in the afternoon. One
in the evening collected. The
in the evening. The quarter are
19-20
Father and four others came.
The shells are quite abundant.
I read in the morning.
There were quite abundant
a. Changing the.
Go to the career.
First of the house.
Have the theatre.

June 6.

Sent the four one at St. Mary's.
Not for a very little, as of the school.
We aimed at a Swimming bath
ground and found the quite good.
To further possible.
The shell has been thrown
has traveled out on sea.
Not the
good increase and ambition.

68
Sediment Survey of Northern

One.

Fault

[Handwritten notes and diagrams related to sediment survey and stratigraphy, including terms like "gritted sediments," "limestone," and "faulted shell rock." ]
third. Trothamaret said quite abundant
found the very rare and good specimen
by one while very abundant and
of good教训在答

Packed up and sat the one and chipped
it there by express, prepared to come
that day. The comelled me to wait
for the 5 10 train for Columbia, which
left at 7 45. The trip cost
$1.25. I paid about $1.35.

27th + all day at+ Captin
sh. To on Dec. 20, 1881
get in at 5 AM. To 7:30 AM
tok 11 45. To 1:30 to with
at 3 PM. All before breakfast.
For that good breakfast but I
From the cylindrical graphs we have an idea of the cyclic limiter and an irregular cut of the dipgraph.
June 8

A stud. I day was spent at the university and at the library. 6 or 8 a.m., and about 10 a.m. was the beginning of the main lecture.

The main lecture. Much of our time was spent there. The lecture was followed by a discussion of the current events. The lecture was well attended.
Collector going on duty

This note is

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Collected my bill for a m.

Horse or the money or the

Balance of the 1st in Hobart

R. Hughe C. late 6-50 P.M.

June 12

1st day since start of C.

collected at A. and 12 months

put on Pittsburgh R. K.

Tinnen Creek and

the subject cleared and

have a good time.

1st it is about

so and go out 7 R and of the same

can both of them on Paddy Rice

more RCA and the same

the need to call

food just at the limit with the

relief of the station at the foot

and Paul. We arrived - o O.
in the Essex House depot of the Cleveland State are here
of a very fresh cut effects of the above and
200 less 1/2 No 2 and with a
region more the same thing as the man and
from the
The above is the letter of the
of

64 June 19th. helding a few days to
of the

father in my way.

the

and a line of the
from the

the I have
and got one for a specimen.
June 13 Friday day

Tried all day to get some fish but failed as in a creel try amidst most frustrating but I was at the feathers. The first day a real wet morning.

All I found was to resign to get fish too for the experiment and I filled a box with fish.

June 14

Started out to the valley R.D. to get train for Richfield but failed it and had to hang up until 1200. At last got the one but finally caught the third one.

At Peninsula we could not put cat until 6:20. Have some shade.
The specimen from the location are in the bottom of box containing the Richfield fossilite. Got to Richfield at 8-00.

June 15
Collected in the well near the cemetery in tributary of embrace place. The mud was not dug in from the buried formation about fifty feet to an become in the trash out. After digging a hole about 5 feet square over other surfaced by 1 1/2 to 2 feet. Good specimen. The upper bed overlay a blue shale horizon interstratified with beds of lime stone some weathering and did vary.
soft that hold an exact quart

Jan. 16

Figured the water in the large furnace run to about three feet deep (Furnace) and put in cold water. The sand over a grate from the top of it the large furnace run is kept at my house and was quite free from ashes, as they were often cleaned out. Found a few more in the stream. Reached home at 5 o'clock P.M.
J. G. Tempesta, to Cin., after leaving the box at Cleveland.

July 7, 1 A.M. reaching Cin. at 8 A.M.

June 18

June 20, started out at 6 A.M. for Blanchester and by 2 o'clock had a box

and several other and equivalent to the.

The trip took me

the blue clay in part free of

fildesite. At 2:30 started out for Cin. the balance of

and in good shape

the bed calcite but for fossils all embedded in the rock.

Dined at Union Hotel.
June 19

Started out at 3:00 for the small ravine that Mr. Dayler mentioned. Found it the miguan shale at bottom blue. Then running into yellow shale and then yellow sandstone, holding a jacket of blue slate on a limestone streak. Left after 5 minutes. Took lunch and started for home in chest and poppy

and good humor.

The ravine improving with

Note: I heard one of them say 'Oh! I was ever in the war'.
June 20

Looked up the abandoned R.R. cut north of the
Town for a mile, to the edge of a clump of trees.

Then threw my fly flyer in, and just as I got to the 1st tree,

noticed two pheasants.
James S. Greenwood

Started out at 7:30 for Riggs

quarry over in Ross Co. along Route

were.

The quarry show a piece of limestone
250 feet north of 1974 South. The
Top layers of l зад are all situated
in a W.S.W. direction.

The bottom layers of the quarry are
very uneven and admit 1 foot and
over. They make blocks of it fine
street work. The yellow layers of
clay about 20/11 granite in mean
of 3-5 of 2 ft. One layer
be gotten and 1/10 and 1/10
with granite. Over the
limestone about a 1 foot
above all small cement. The clay forms the
under.
Some. At the southern end of the large module, there are small indentations at least reflected through. There is a small one which is enclosed in about three dimensions. The structure is an area of significance. None of the lower main levels are true or match a complete one of itself. There is no anything surrounding it. There are blocks at every angle which is in all directions. It is covered with long algae and a bleek of all crystals. At this point, there is a strong bond and similarity. Metal cords are used best for the clay or dirt if used and the crystals which will not grow.
At another quarry, a little further up the river, which are very popular in about 12 in spring and they are the most visited of so that they can
meet people in town and shop it.

July 23

Took up two to go in company with E.O. and Mrs. Gish on a
boat trip on the river but found it a little too hot and we slopped
in Chautauqua.
June 23

Left on an early morning train for Scitoville and found considerable trouble getting back from the White Oak works. Reached my brother for dinner and put in the night.
June 25
About could not get to Pemary
and lift us out of Point Pleasant.
But at breakfast now and
it felt cool at dinner. In the
afternoon I red & I collected some
flowers and went to the chans
after Pemary about nine
p.m.

July 26
Many men went to the base
and I went to the intersection
and the others told what was
in the army there.
must be delayed in that part and cannot come by any way. If the other party, of which a suit is made in the law, the company, according to our plan, can now be dismissed, and it must be judged that we officially confirmed the time. To them having the full right of a member of the group to a member of a certain court. A view of the

The City, which the same in the City of Cork, County of Cork, Ireland, 1743.

2. The first, 3. Of the court in which there are two years of fame, and the final agreement to the same, to agree to such a
date, and a letter of request to the court will make the whole matter.

The whole is in this case, the large trial of the first meeting.
June 27. Reached St. Mary's about 10 a.m. Left there about 4 o'clock and left for O'Brien's.

<table>
<thead>
<tr>
<th>Section</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shrift</td>
<td>6'</td>
</tr>
<tr>
<td>Miogah</td>
<td>50'</td>
</tr>
<tr>
<td>Niogena Slate</td>
<td>65'</td>
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<tr>
<td>Maryon House</td>
<td>5'</td>
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<tr>
<td>Clinton</td>
<td>50'</td>
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<tr>
<td>Blue Shale</td>
<td>10'</td>
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<tr>
<td>Red Shale</td>
<td>20'</td>
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<tr>
<td>Blue Limestone</td>
<td>458'</td>
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<tr>
<td>Olive Shale</td>
<td>368</td>
</tr>
<tr>
<td>Gray Limestone</td>
<td>20'</td>
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<tr>
<td>Brown Shale</td>
<td>166'</td>
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<tr>
<td>Saltern Trenton</td>
<td>40</td>
</tr>
<tr>
<td>Blue Shale</td>
<td>5</td>
</tr>
</tbody>
</table>

The well went down to the depth of 1,700 ft. of about 1680 ft., struck blue; licks at 1,700 ft. into salt water.
J. Tumida, Salma, and J.缋cullen
sawade. On that day, Mr. Davidson
divided it into half smaller ones
subsequently. The names of the
people. In that
event, he said it was about to begin,
and A. Tumida be present. In the
town, they met the Minister and
other two of the.

The man was quite small that could
as the five, including 5, he added,
and in consequence of him being
as one of them. He declared all the
there was by the Tumida. From the
grade of the country, a common
and effect a certain topic, the
he wrote, I made to write in the Tumida
which required great deal of
their. The arrangement was that
they all the officials on the board
with the help of the time they offered
described it. A try to the time,
and continued to move on.