

Woodburn, Cin. Mar. 21. 77.

Prof. Marsh:

Dear Sir:

I mail you, today, a few peculiar fossils of which I shall be glad to have your opinion. The fossils you may retain. They are a recent discovery, and seem to me to be Chelonic of some highly organized Crustacean. I shall

send you others as soon as the weather will allow collecting. I should be very glad to have Prof. Dana see them.

Very truly yours -

A. Wetmore

Prof. at. His. University of Cin.  
Woodburn, Cin. O.

18515

# Cincinnati Society of Natural History,

ROOM 48 COLLEGE BUILDING,

Cincinnati,

1877

To

Gentlemen:

Our Society is desirous of making exchanges in all of its departments. For further information, address, P. B. Moore, Custodian, J. C. Shroyer, Librarian, or any of the following Curators:

Minerology,	. . . . .	R. M. BYRNES,
Palaeontology,	. . . . .	J. W. HALL, Jr.,
Conchology,	. . . . .	A. G. WETHERBY,
Entomology,	. . . . .	J. W. SHORTEN,
Archaeology,	. . . . .	H. H. HILL,
Ornithology,	. . . . .	CHARLES DURY,
Ichthyology,	. . . . .	D. S. YOUNG,
Comparative Anatomy,	. . . . .	A. J. HOWE,
Botany,	. . . . .	DAVIS L. JAMES.



WRITE THE ADDRESS ON THIS SIDE—THE MESSAGE ON THE OTHER

*Prof. O. C. Marsh,  
Yale College,  
New Haven,  
Conn.*

18516  
Woodburn, Cin., May. 2. 1877.

Prof. Marsh:

Dear Sir: Did you receive  
my little enovi of fossils? If not, I wish to  
make some inquiries concerning them?

They may not have so much interest for  
you as I was led to hope; but they are  
very odd fossils to say the least, and give evidence  
of high rank Crustacea in our rocks.

Resps. A. S. Wetherby.

957a

Woodburn, Ciss., May 9. 1844.

Prof. Marsh:  
Dear Sir.

Permit me to thank you for yours of the 5<sup>th</sup> inst, and for the very interesting series of pamphlets. In common with all students of Natural History, who have given the subject any attention, I recognize the vast debt which we owe you.

Your pamphlets are the most acceptable that could have been sent me. The locality of the fossils sent is Eden Park; from the grade beside Gilbert Avenue: Elevation 350 ft. about.

It has been impossible for me to look further than these a few spec. left which I send you. I shall try to get others, and will send them to you. They have also been found, I understand, near Covington, as also one R of the Brighton House. At what elevation I do not know.

Do you wish any of our fossils, fine? Or have you any species desiderata among the rare ones? Perhaps I can send you some of these.

Very truly yours,  
A. M. Anthony

Prof. O. C. Marsh

Cin. May 12, 1897

Prof. Marsh

Dear Sir

Today I send you a little package with three additional specimens of the Cholao. I learned last evening that a gentleman has sent 3 specimens to White of the National Museum. I send one to Newberry months ago, and a gentleman by the name of Sulick from this city sent him others. He does not write us a word. He said that "they are the most interesting fossils yet discovered in our rocks." I go to-day to spend the entire day in the search. I will be able to report more or less shall send you all. Now do something with them! I take the Liberty to add 4 specimens of the Rhynchonella perlamellosa, a new species of Whitfield.

which I found in the upper part of our over-  
 lath summer. The cinzo is not half explored.  
 I have a new Lamellibranch, which is one of  
 the oddest and rarest fossils yet found.

We are finding rare things in Ceratomyra,  
Stromatopora, and among the Brachiopoda

Why should we not find the remains  
 of more highly organized Crustacea?

Please excuse this hasty  
 note. I will make measurements today,  
 and give you the absolute horizon of my findings

Very respectfully  
 A. S. Mitchell

Prof. O. Marsh.

18520

# MT. LOOKOUT SPRING COURSE.

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PROF. A. G. WETHERBY,

WILL DELIVER A

LECTURE,

At Mt. Lookout Church,

TUESDAY EVENING, MARCH 20TH,

AT 8 P. M.,

## On Natural History,

WITH ILLUSTRATIONS.

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THESE LECTURES ARE FREE.




FOSSIL HORN CORES  
OF THE  
BISON LATIFRONS (LEIDY).

Found in excavating for a bridge pier at Straight Creek, Adams county, Ohio, in 1869, in coarse gravel, about fifteen feet below the surface. They each have a portion of the skull attached, one portion showing a part of the brain cavity.

Length of right horn, . . . . .	2 feet, 8 inches,
Length of left horn, . . . . .	2 " 7 "
Width of forehead, . . . . .	1 " 4 "
Entire length of curvature, . . . . .	6 " 8 "
Spread of horns to points in direct line, . . . . .	6 " 1 "
Circumference at base, . . . . .	20½ "
" 10 inches from base, . . . . .	16 "
" 16 " " " . . . . .	14 "
" 24 " " " . . . . .	9½ "
Weight in 1875, 32 and 34 lbs., . . . . .	66 lbs.

They are of moderate curvature, deeply corrugated, nearly perfect, good state of preservation, and have been successfully molded in plaster.

The original, also the casts, are the property of the Cincinnati Society of Natural History, Room 48 College Building, Walnut st., Cincinnati.

 *The casts are offered to other Societies in exchange for Books or Specimens of Natural History.*