

Naturskil  
ihenpeende til Stenes Dannelsé.

Ø Bergens Museum og brassarne  
nogta Stenen, som af sinne Natur  
men Samme i højindstigt Formur,  
faalnde:

1. na gæot, Danmark alde;  
"ent i form af en Dog. — Denne her  
"er en Langdr na:  
"Høyste Kænde  
"værk:

Dnu er al:  
"Denne jævnd afvindet som om den  
"var afforbudt ved Lovet. — Denne  
"en uordnlig Sten var funden i  
"en fles ved Farvestoen nær  
"Tre-Eger paa Nørrebro i Romo  
"Dals Brude.

Efter min Formurering har denne  
"en Sten, hvilket af Stenmester  
"kanne i form, igjennem en  
"Lang adskil af et stort Samme med  
"fællesgænde Formens, og derved

Salur fanns yttir ogfornijs til  
"gut" i misund myss ogfaa:

2. nu miðin, eyfornijs Blunn,  
fundi i nu hjoatagjó yaa  
Djorsvaag, circa ½ mil fra Stokk  
Viefford. Dnn: 2rda, 173d, 8.2983  
off!

Blunn Blunn nu gausen myss af da-  
stunnun blunnun formum yaa liga man-  
na; hvilend jor og faa audegor ad  
mora tilfeldid uðan almennum

3. nu gausen lidur, Lloruk ogfornijs  
blunn, idro nu funderu minn nle  
indomur hjoatagjó yaa nu Agro  
yaa Brancen i Sorefjord) um  
ogfaa minn idu mangföldig minn  
"Jor og hjoatun mullstundur af  
ja aður tinn, hvilken funder  
mangföldigur funder minn ósann  
Lacunum i blunnin. —

4. In Stone of fos  
Dyndre Ryndre:

## Dun or Lund

In stone of lignite form were  
died at Prof. Hitchcock's hands final re-  
work on the geology of Massachusetts,  
at Weston Dunton  
& Westfield river.  
Lund, 3 miles  
from Dunton  
in 1846 exhibited  
some fossil remains  
engraving, of Lepidoc-  
ritus scandens;



Fig. 56 represents a mass of mica-schist worn into a sin-  
gular shape, which it found on a branch of West-

field River, near Fallings Cross Roads in Chester).  
The stratification of the slate is at right angles to the  
axis of the block; and the different layers being of  
very unequal hardness, the water has worn away  
the softer ones more than the others. —

Yard of rock at Hiltshorpe, less i/ a man  
width, ~~3 ft.~~ 3 ft 6 in. of 345, exhibited by Dr. Lister  
" and 3 and a half feet of natural Limestone  
" which he describes, "Contra, Fig 55, 57  
" of 58 feet long.

Fig. 55.

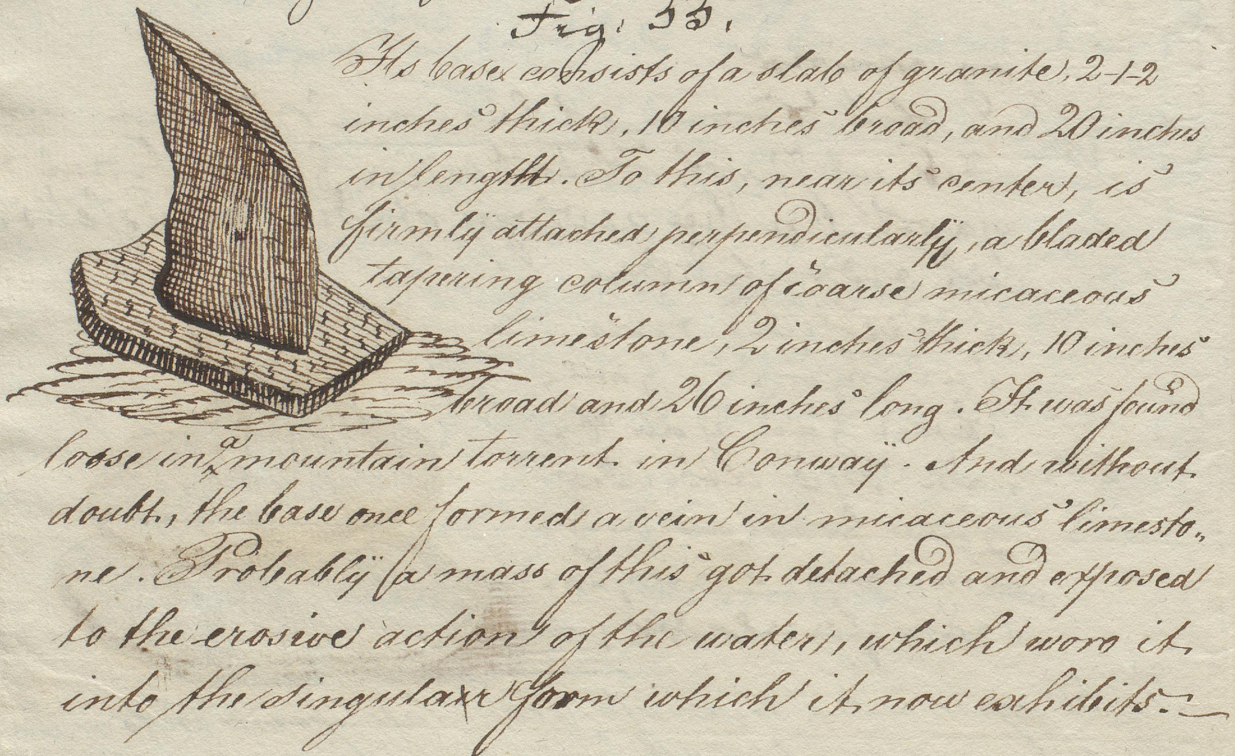




Fig: 5<sup>o</sup>. Shows a remarkable imitation of a boot, or rather of a man's leg and foot. It is a mass of rather coarse limestone; and one perceives in looking at it, that human art has had nothing to do in its formation; but that water alone has carved it, out. At its diameter at the top is 41-2 inches; at the ankle 31-2 inches. Height from the hollow of the foot, 12 inches. Length of the foot, 9 inches. These dimensions; it will be seen, correspond very well ~~with~~ the size of a man's leg of ordinary size. And scarcely a protuberance or depression exists in a real leg and

foot, that is not found in this stony one.  
This is, however, considerably more flattened  
than a real leg; but this scarcely affects a  
side view. The specimen is in the collection  
of Mr. Anthony Clarke of West Stockton,  
Bridge, who permitted me to take a drawing  
of it. It was obtained in that vicinity;  
and was for several years used by a shoe-  
maker for <sup>a</sup> sign. —



Fig: 58. represents a mass of lime-stone, less than a foot high, dug up a few years since in Northampton, and worn into such a shape that it would be easy to pass it off among those unacquainted with geology, as a petrified animal, sitting upon its haunches.

But it is only a mass of Berkshire lime-stone, which water has transported over Hoosac Mountain, and worn into this imitative shape. The specimen is in the College Cabinet at Amherst. —

Histhock beretter int: S. 642, at han ved  
en Peugies Brønde i hur Seet en  
af Natiuren uvhuldt Grønsteen, den øvre  
convexe Ende af en Grønsteens-Stolle fra  
Tilæus Pier, sua æter, at den blev brugt  
som en Væther-Skaal. —

