

(indicate right or left shell.)

weight.  
length posterior ridge

In grams. Indicate right or left shell.

External curved measurement from first developing point of umbo to ventral edge of posterior ridge


umbo-posterior ridge width  
height

Internal diagonal (straight) greatest thickness one shell greatest height perpendicular to hinge <sup>base</sup> line.



length

greatest length parallel to hinge base line axis.



Center greatest height.

position along axis from anterior edge 


height from umbo  
umbo from anterior edge.

perpendicular to hinge base line   
line 90° from hinge base line to Ant. edge 

height from notch  
notch to posterior edge  
anterior wing - umbo  
posterior wing - umbo.  
umbo - notch

perpendicular to hinge base line   
from a line 90° from hinge base line 

lateral teeth from umbo.  
height lateral teeth.

anterior upper edge of notch to umbo.  
length of lateral teeth at notch 

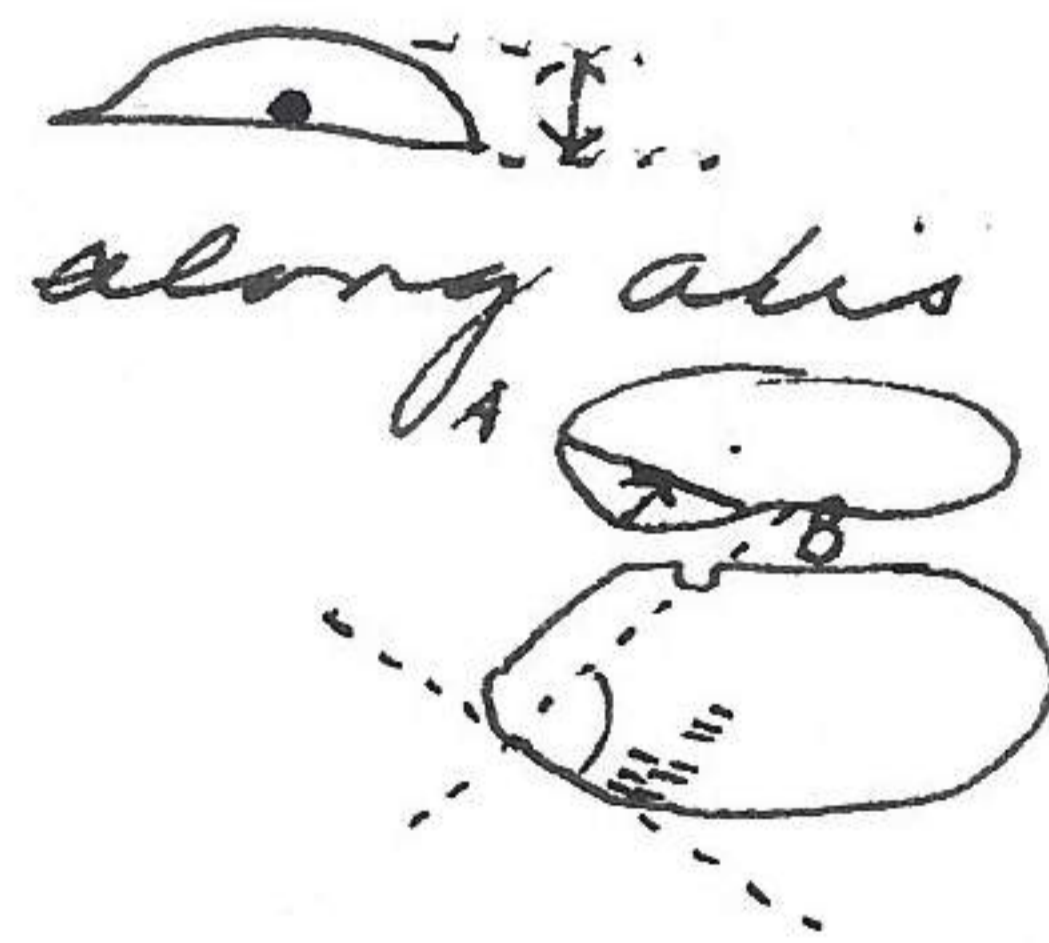
ventral edge pseudo-umbo



bridge below umbo



height umbo adductor  
height anterior <sup>adductor</sup> scar  
post basal swelling  
posterior angle

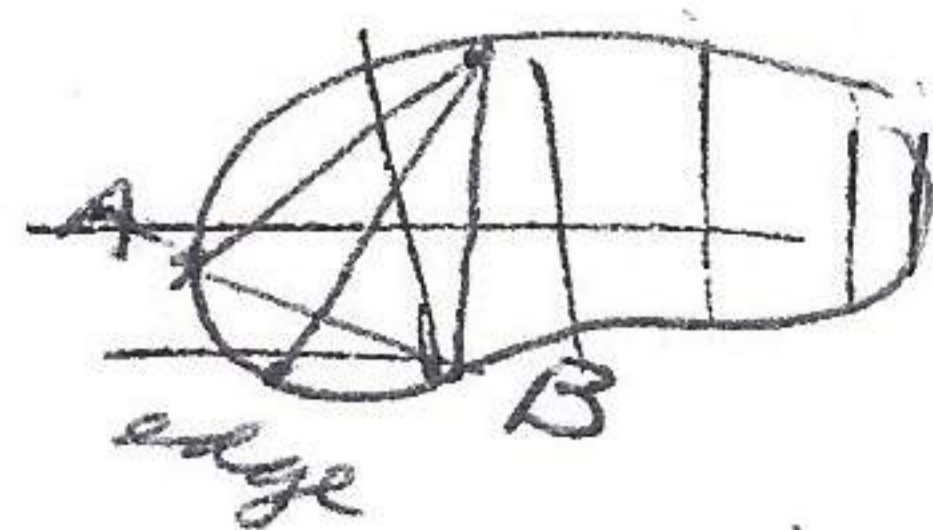


along axis from posterior ridge (ventral) to point below notch. or distance from line A-B to edge.

ventral angle



degree of basal basal swelling



or distance from line A-B to edge