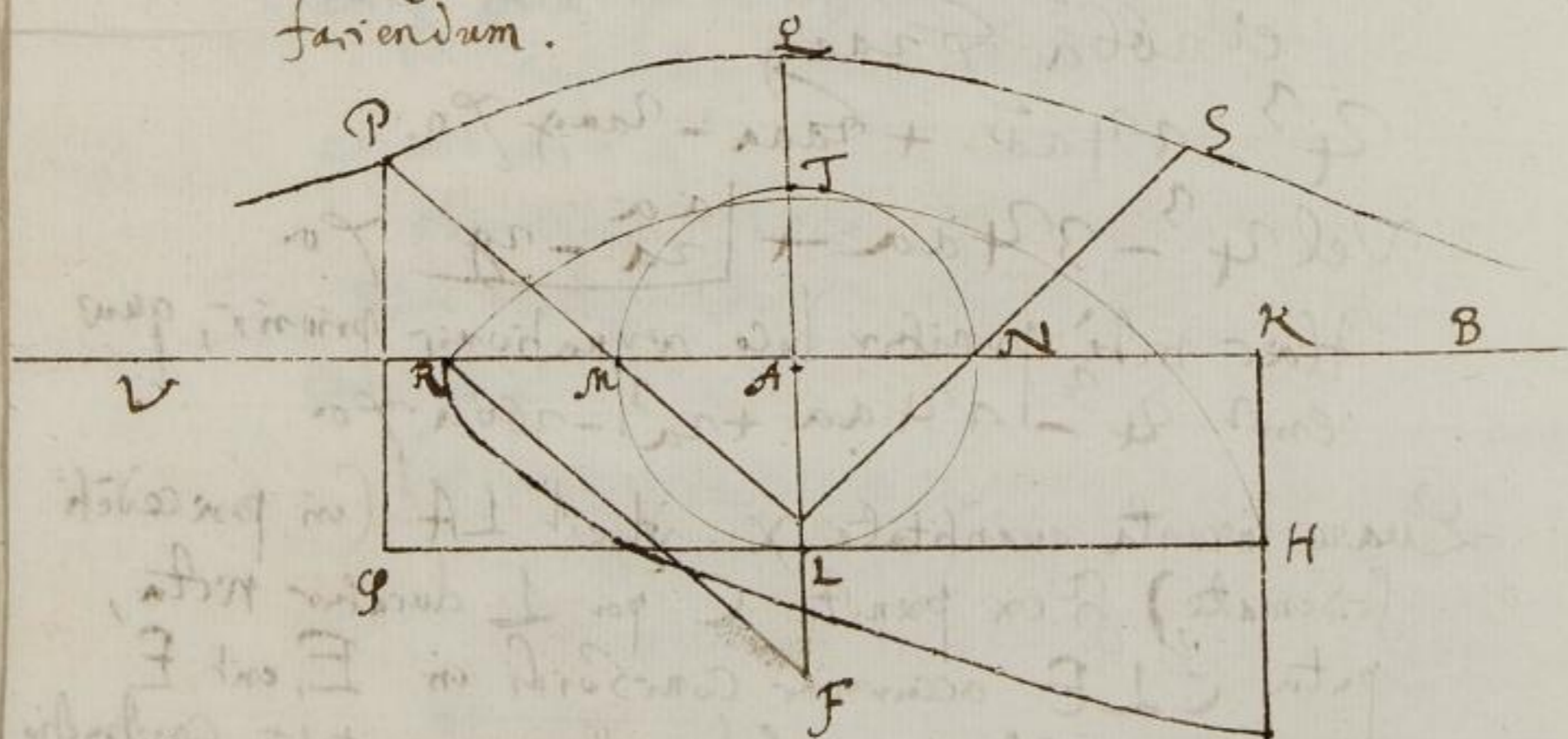


Respicie igitur ad Schema sequens.

Sit Conchoides  $PQS$ , cuius asymptotus  $BAU$   
 Centrum  $A$ , polus  $G$ , vertex  $L$ , fiatq;  $TA$  aqua-  
 lis  $GA$ , et ut  $GA$  ad  $AQ$  ita  $AQ$  ad  $FT$ , po-  
 naturq;  $AR$  dupla ipsius  $GA$ , deinde per methodo  
 a Cartesio in sua Geometria traditam describatur  
 Parabola  $RC$ , cuius latus rectum  $GA$ , vertex  $R$ ,  
 axis  $RAB$ . tum centro  $F$  radio  $FR$  describatur cir-  
 culus focus parabolam in  $C$ , et ex  $C$  demittatur per-  
 pendicularis  $CK$  in axem  $RB$ , hanc bisectetur in  
 $H$ , ex quo ducatur  $LH$  parallela ad  $AB$ , deniq;  
 Diametro  $LT$  describatur circulus focus axem  
 in  $M$  et  $N$  punctis, per quos, si ex foco  $G$  ducantur  
 rectae  $GMQ$ , et  $GN S$  secantes Conchoidem in  $Q$  et  $S$ ,  
 erunt puncta  $Q$  et  $S$  confinia contrarij fluxus, quod erat  
 faciendum.



17

Put  
 h  
 ca  
 o  
 S  
 9

A  
 2  
 B  
 5