

I E N S E N I I K R A F T I I

P O T E N T I S S I M O D A N I A E R E G I Q V O N D A M A C O N S I L I I S  
I V S T I T I A E E T P R O F E S S O R I S M A T H E S E O S I N A C A D E M I A  
E Q V E S T R I S O R A N A

# M E C H A N I C A

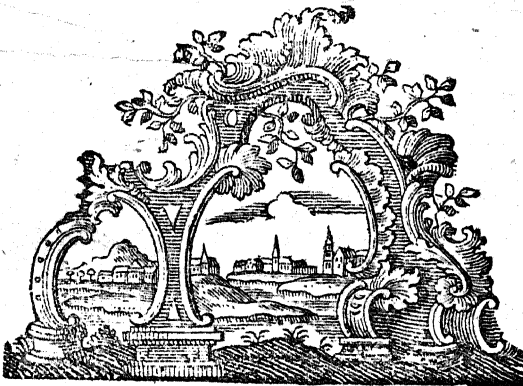
L A T I N E R E D D I T A E T A V C T A

A

I O A N N E N I C O L A O T E T E N S

P H Y S I C E S P R O F E S S O R E I N A C A D . F R I D E R I C I A N A  
B V E Z Z O V I E N S I .

C V M T A B V L I S A E N E I S .



---

B V E Z Z O V I I E T W I S M A R I A E ,

A P V D I O . A N D R . B E R G E R V M E T I A C . B O E D N E R V M ,

C I O I D C C L X X I I I .