

Vel viceversa: Sint data, BC & BAC & AC , Quæratu-
tem ABC . Dico:

Vt BC , $30. gr. 2'$. *ad* BAC , $4. gr. 8. 25'$. *ita* AC , $30. gr. 51' 40''$.

$5005038.$

$7479912.$

$5129838.$

ad ABC , 7666422 . *sinum* $50. gr. 3'. 12''$.

Similiter in Triangulo spherico obliquangulo BDG .
Primum sint data DBG , DG & BDG , Quæratu-
tem BG . Dico:

Vt DBG , $5. gr. 0. 3' 12''$. *ad* DG , $4. gr. 5. 57' 41''$. *ita* BDG $2. gr. 8. 1' 4$.

$7666422.$

$7188714.$

$430634.$

ad BG , 4435860 . *sinum* $2. grad. 0. 19'. 58''$.

Deinde sint data BG , BDG & DG , Quæratu-
tem DBG . Dico:

Vt BG , $26. gr. 1' 9. 58''$. *ad* BDG , $2. gr. 8. 14'$. *ita* DG $4. gr. 5. 57'. 41''$.

$4435860.$

$4730634.$

$7188714.$

ad DBG , 7666422 . *sinum* $5. gr. 0. 3'. 12''$.

Denique, sint data DG , DBG & DB , Quæratu-
tem DGB . Dico:

Vt DG , $4. gr. 5. 57'. 41''$. *ad* DBG , $5. gr. 0. 3'. 12''$. *ita* DB , $5. gr. 9. 58'$.

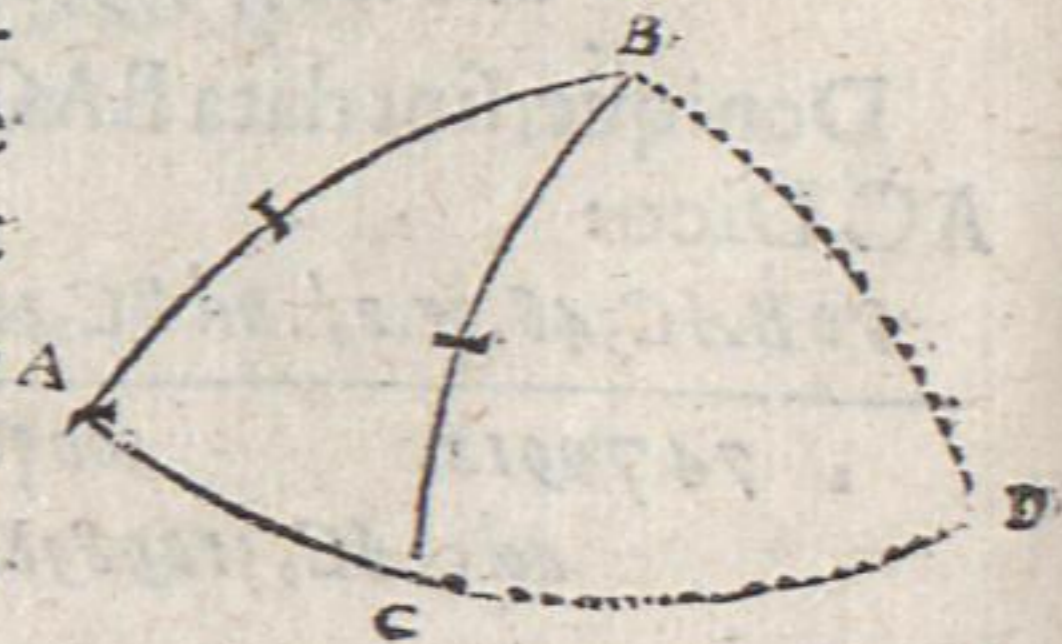
$7188714.$

$7666422.$

$8657344.$

ad DGB , 9232491 , *Sinum anguli obtusi* $112. gr. 35'. 40''$.

NOTA. In usu hujus axiomatis eadem ambiguitas acci-
dere potest, quam in usu secun-
di axiomatis planorum accidere
posse supra diximus: uti apparet
ex Schemate consimili $ABCD$.
Ideo ne in tali casu decipiaris, a-
cutum pro obtuso, aut contra,
colligendo, attendas oportet.



AXIO.