

EMENDANDA.

- Pag. 3. *lm*, 1. *l'co* et *leg*, est  
 4 — 19 — alia — alio  
 5 — 18 — nullum — nullum  
 5 — 26 — pits — its  
 21 — 5 — Deinde cum — Deinde  
 21 — 21 —  $2dx dy \cos \eta - 2dx dz \cos \eta$   
 27 — 4 —  $r^2 (1 - \cos \varphi - \omega)^2 = r^2 (1 - \cos (\varphi - \omega))^2$   
 27 — 6 — aequae — aequae  
 28 — 24 —  $dv^2 \text{vnde}^2 - dv^2 + v \text{vnde}^2$   
 2 — 7 — incommodo — incommoda  
 37 — 12 —  $\frac{1}{2} \beta - \beta \beta$   
 41 — 6 —  $\frac{dx}{dy} - \frac{dy}{dx}$   
 53 — 28 — denotendi — dimittendi  
 56 — 28 —  $Ax - Ax$   $A^2$   
 80 — 30 et 31 —  $1dy + Qdx - Pdz - Qdx$   
 84 — 27 —  $\frac{P}{R} - \frac{Q}{R}$   
 84 — 28 —  $ndt^2 - cad^2$   
 87 — *nlr* —  $\frac{Vf_{12}}{Vf_{10}} - \frac{Vf_{10}}{Vf_{12}}$   
 90 — 20 —  $\frac{2R_{12}}{2R_{10}} - \frac{2R_{10}}{2R_{12}}$   
 94 — 23 — respectu *O* — respectu *O*  
 100 — 33 — corpusculum *Aa* — corpusculum *Aa*  
 111 — 23 — singularium — singularium  
 121 — *nlr* — extrema — extrema  
 139 — 19 — *Rv* et *Sr* — *Rv* et *Sr*  
 146 — 15 — ipsi — ipsi  
 149 — 1 — *frv* *ndM* — *frv* *ndM*  
 150 — 7 — ibidem — ibidem  
 163 — 20 — *OF* — *AF*  
 167 — 6 — secundum — secundum  
 175 — 32 — inertiae — inertiae novimus,  
 191 — 4 —  $90^\circ - \gamma = 90^\circ$   
 199 — 3 —  $\int v^2 dr \text{nd} \varphi \cos \varphi - \int v^2 dr \text{nd} \varphi \cos \varphi$   
 201 — 18 — et ante — et in ante  
 223 — 28 — ipsum — ipsi

Pag.

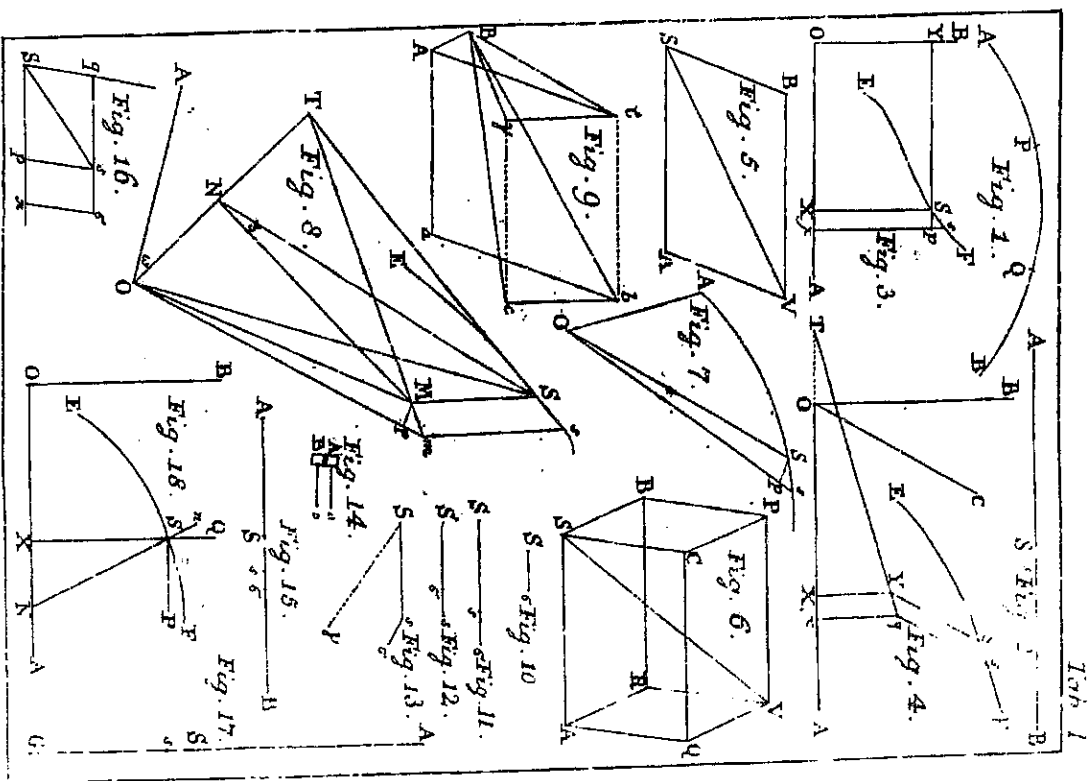
EMENDANDA.

- Pag. 223 *lm*. 28 *l'co* sufficient *leg*, sufficient  
 228 — 18 — virtus, — virtus  
 235 — *nlr* — +  
 237 — 14 — singular — singular  
 246 — *nlr* — ob *RR* —  $\equiv F$ , ob *RR*  
 249 — 28 — quod — quod pro  
 251 — 17 —  $bb \theta^2 / \theta^2 - bb \theta^2 \cos \theta / \theta^2$   
 253 — 7 — *cor*  $\theta$  — *cor*  $\theta$   
 250 — 9 — refera — refera  
 256 — 28 — fore,  $\theta$  — fore  $\theta'$   
 262 — 1 — et vis *Oy* — et vis *Op*  
 267 — 16 — *ab* *by* — *ab* *by*  
 279 — 4 — pervenit — pervenit  
 300 — 2 —  $\frac{(b-c)(c-a)}{b-a}$   $\frac{bkc}{(b-a)(c-a)}$   
 304 — 5 —  $\frac{b}{a} - \frac{c}{a}$   $\frac{b}{a}$   
 306 — 10 —  $m + n - n$  —  $m + n - n$   
 328 — 23 —  $\frac{1}{2} = \frac{1}{2}$   $\frac{1}{2} = \frac{1}{2}$   
 347 — 18 — *VXXV* — *ZXXV*  
 350 — 5 — *IA*, *IB*, *IB* — *IA*, *IB*, *IC*,  
 353 — 4 — *ZE* — *ZE*  
 356 — 2 —  $\frac{Mv^2}{s^2} - \frac{Mee}{s^2}$   
 369 — 8 —  $\frac{f}{na} - \frac{f}{na}$   
 379 — 20 —  $\frac{ddq}{dax} - \frac{ddq}{dax}$   
 381 — 11 — novam — novam  
 381 — 11 — finium — finium  
 381 — 14 —  $(qz - ry)^2$   $\frac{Ccc}{ff} - (qz - ry)^2 = \frac{Ccc}{ff}$   
 383 — 17 —  $ra^4 (p - p)$  —  $ra^4 (p - p)$   
 383 — 23 —  $ra^4 (p - p)^2$  —  $ra^4 (p - p)^2$   
 383 — *nlr* —  $4cc \theta^2$  —  $4cc \theta^2$   
 384 — 5 —  $\frac{M}{M}$  —  $\frac{M}{M}$   
 386 — 25 —  $a p - a p$   
 388 — 3 —  $\beta A - \beta A$   
 395 — 16 — corpus — corpus

Pag.

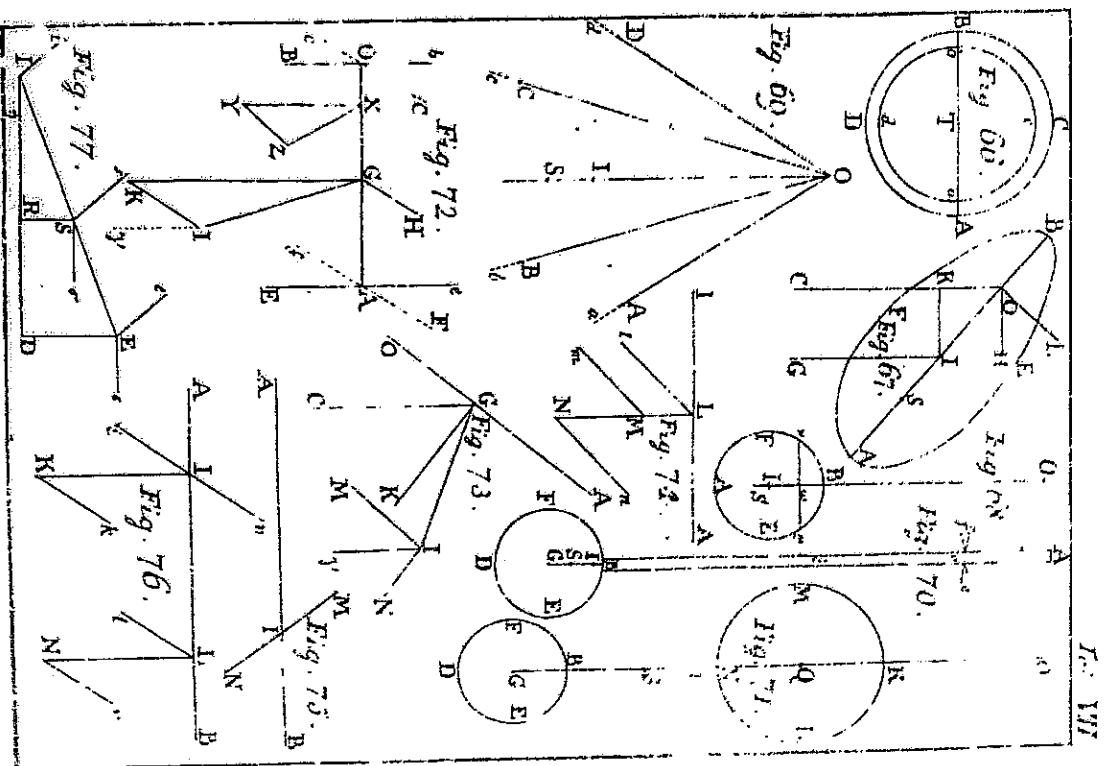
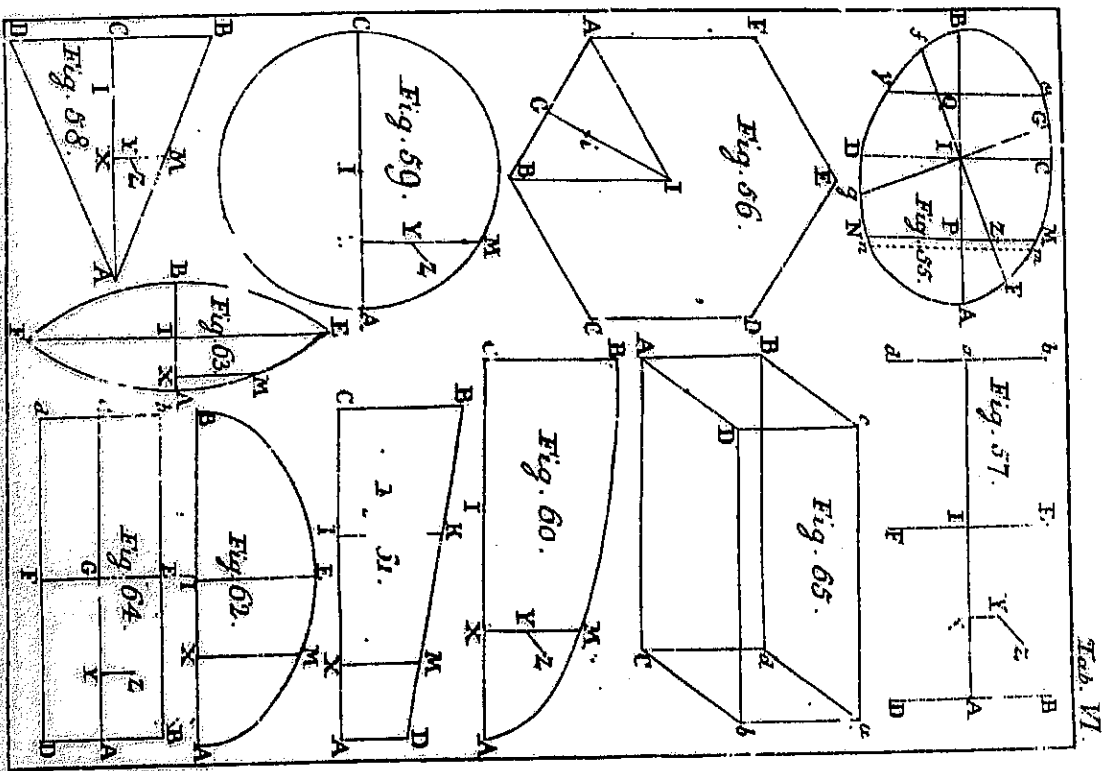
Fig. 397 lin. 16 kco  $\beta$  FI leg. FI FI

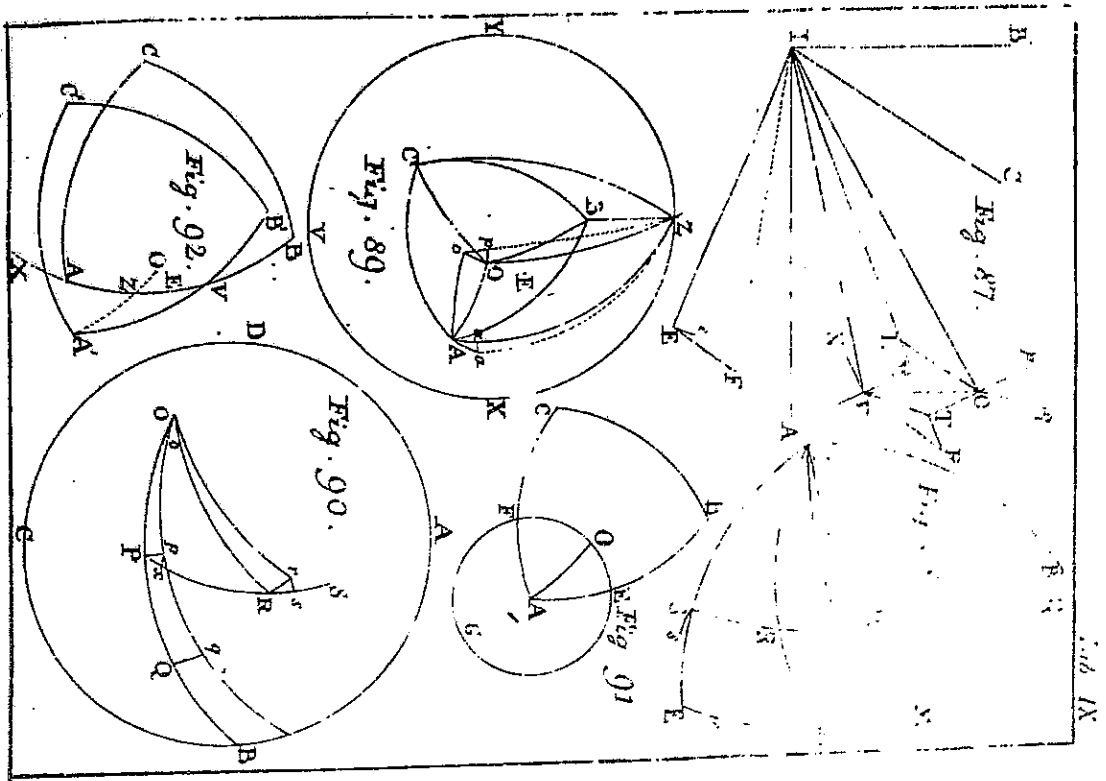
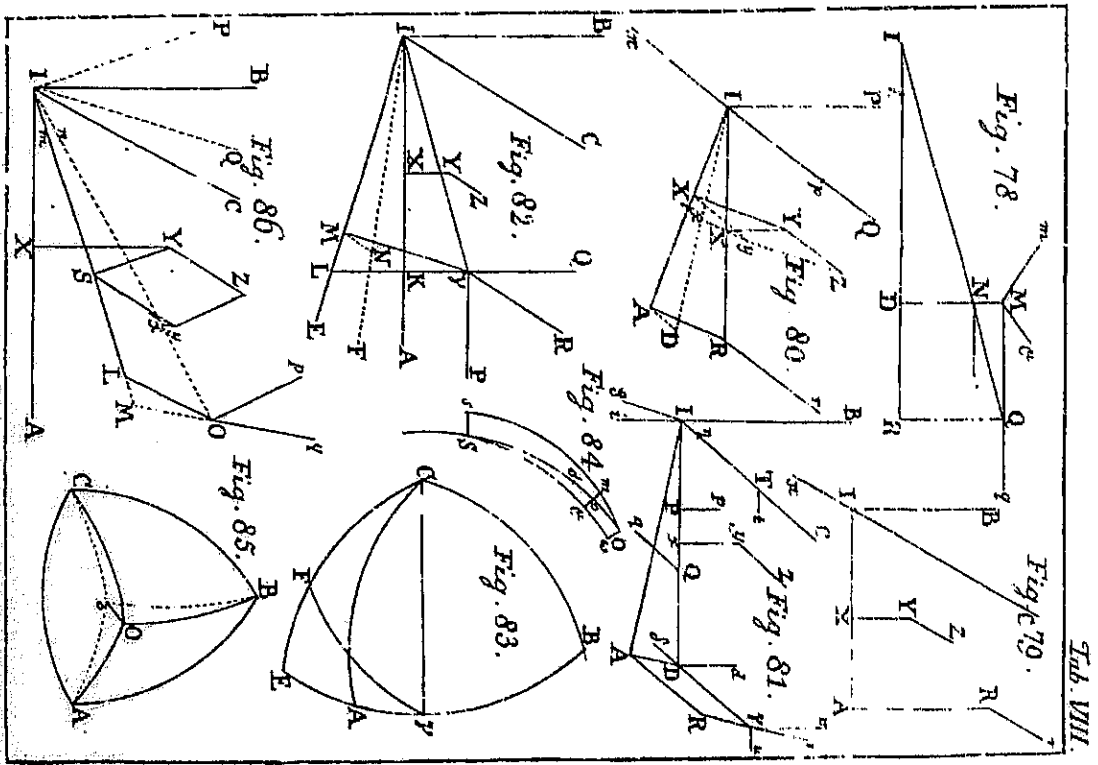
- 399 ... 9 ... finit ... hent
- 408 ... 10 ...  $\Delta A = \dots \lambda =$
- 409 ... 20 ...  $b(L - cu) \dots b(L - bu)$
- 411 ... 14 ...  $(an - cu) d \dots \beta \cos \zeta \dots (an - cu) d \dots \beta \zeta \cos \zeta$
- 413 ... 25 ...  $d(1 - bb) \dots d(1 - bbu)$
- 416 ... 5 ...  $\cos n - \cos n \dots \cos n - \cos \theta$
- 418 ... 5 ...  $r \beta \cos m \dots r \beta n \cos m$
- 421 ... 13 et 14 ...  $cc \cos \zeta \dots cc \cos \zeta \beta \zeta$
- 424 ... 6 ...  $dt + \theta \dots dt + \theta$
- 424 ... 8 ...  $\cos \theta \dots \cos \theta \dots \cos \theta \dots \cos \theta$
- 424 ... 9 ...  $\cos \zeta \sin \theta \dots \cos \zeta \sin \theta$
- 435 ... 2 ...  $\sin \zeta \dots \sin \zeta$
- 454 ... 2 ... frictionis ... preflonis
- 462 ... 4 ...  $M(\beta - d \cos \theta) \dots M(\beta \zeta - d \cos \zeta)$
- 464 ... 11 ... cylindricorum ... cylindricorum
- 467 ... 20 ...  $+ dE \dots + dE$
- 477 ... 13 ...  $(\cos \varphi - \zeta d \varphi) \dots (\cos \varphi - d \beta \varphi)$
- 477 ... 16 ...  $\zeta(1 + dd) \dots d(1 + dd)$
- 478 ... 11 ...  $(1 - \varphi \varphi) \dots (1 - 2\varphi \varphi)$
- 478 ... 15 ...  $(1 - \zeta \theta) \dots (1 - d\theta)$
- 479 ... 4 ...  $Bb - \varphi a d \dots Bk \varphi - \Delta d \varphi$
- 487 ... 5 ...  $\beta i \beta u \dots \beta i \beta u$
- 491 ... 29 ...  $d \dots d$
- 496 ... 21 ...  $\sin(\mu + B) \sin(v + B) \dots \sin(\mu + B) \sin(v + C)$
- 498 ... 21 ...  $\theta = f \dots \theta = \delta$
- 503 ... 19 ...  $ob \times = \dots ob \theta =$

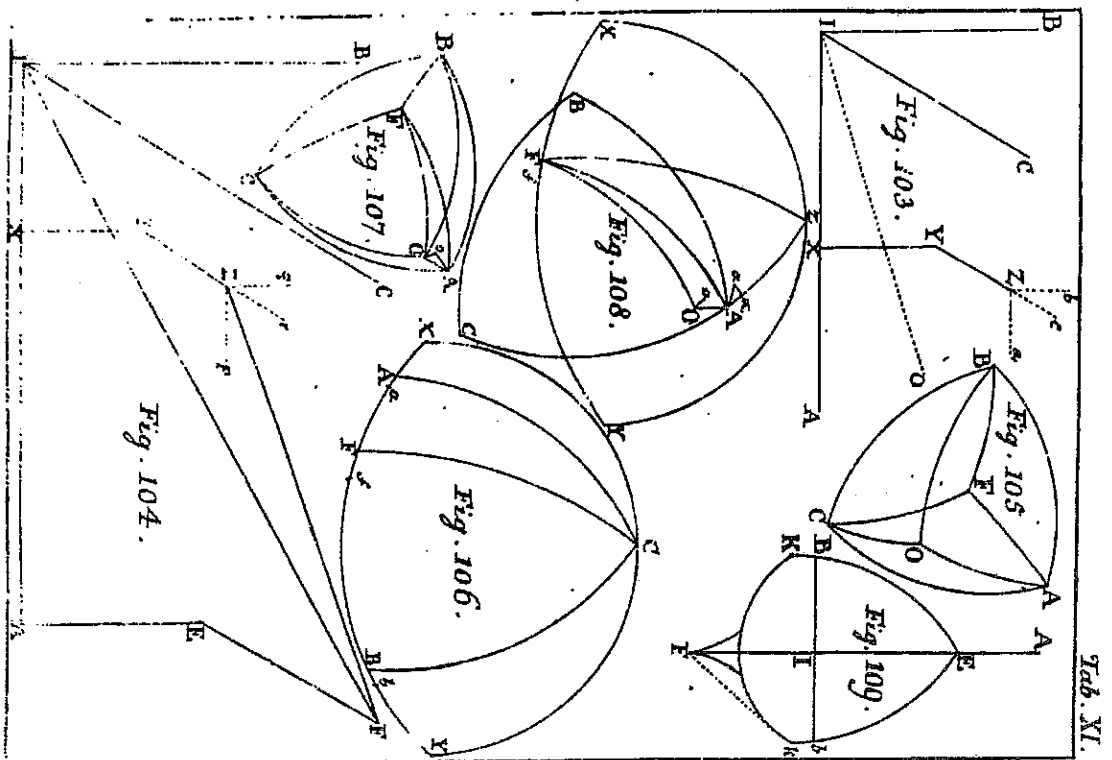
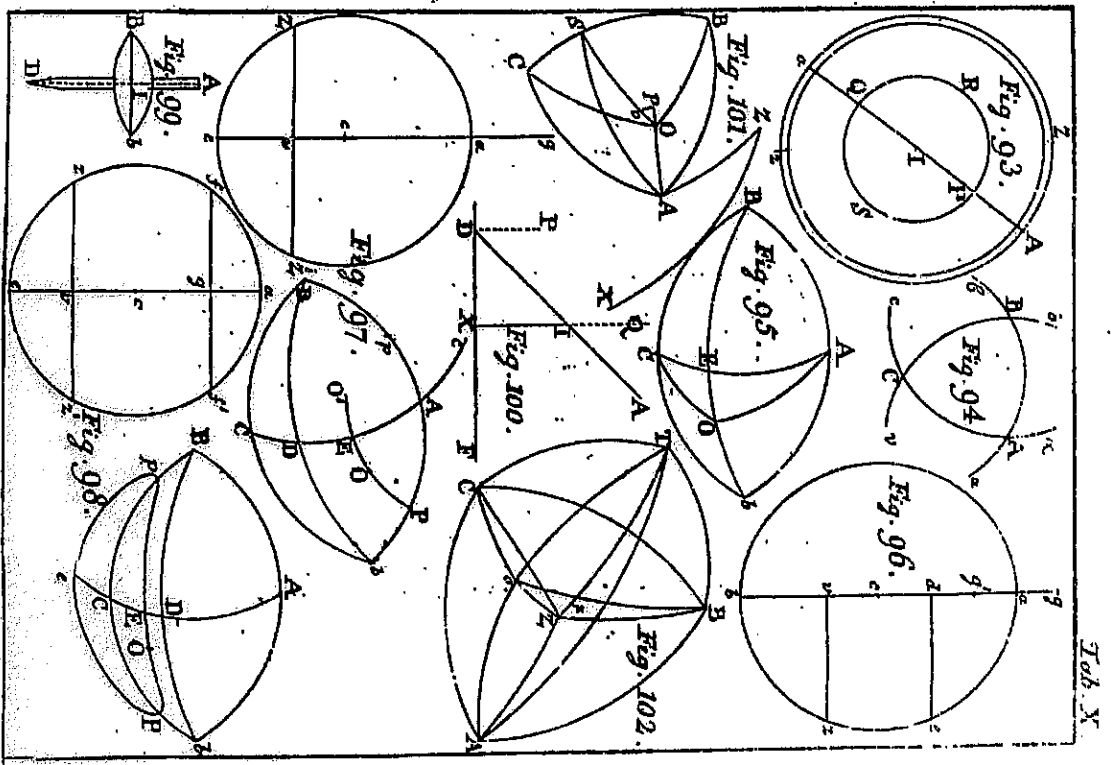


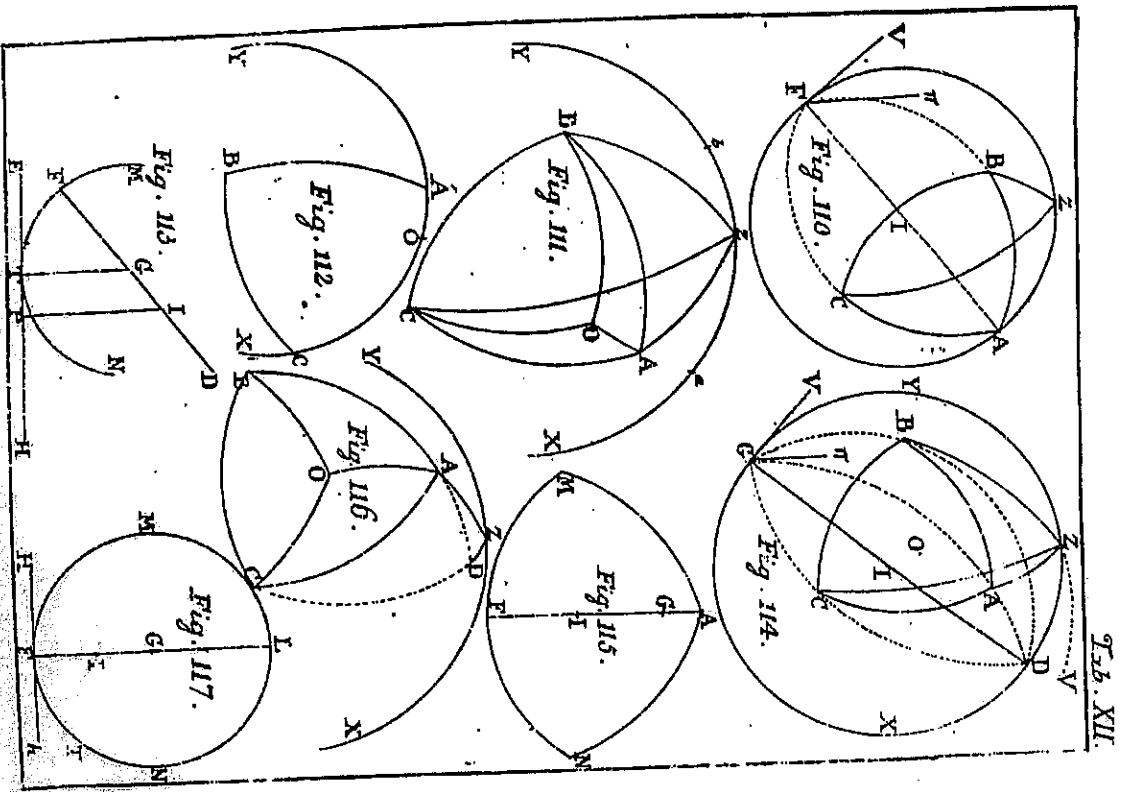




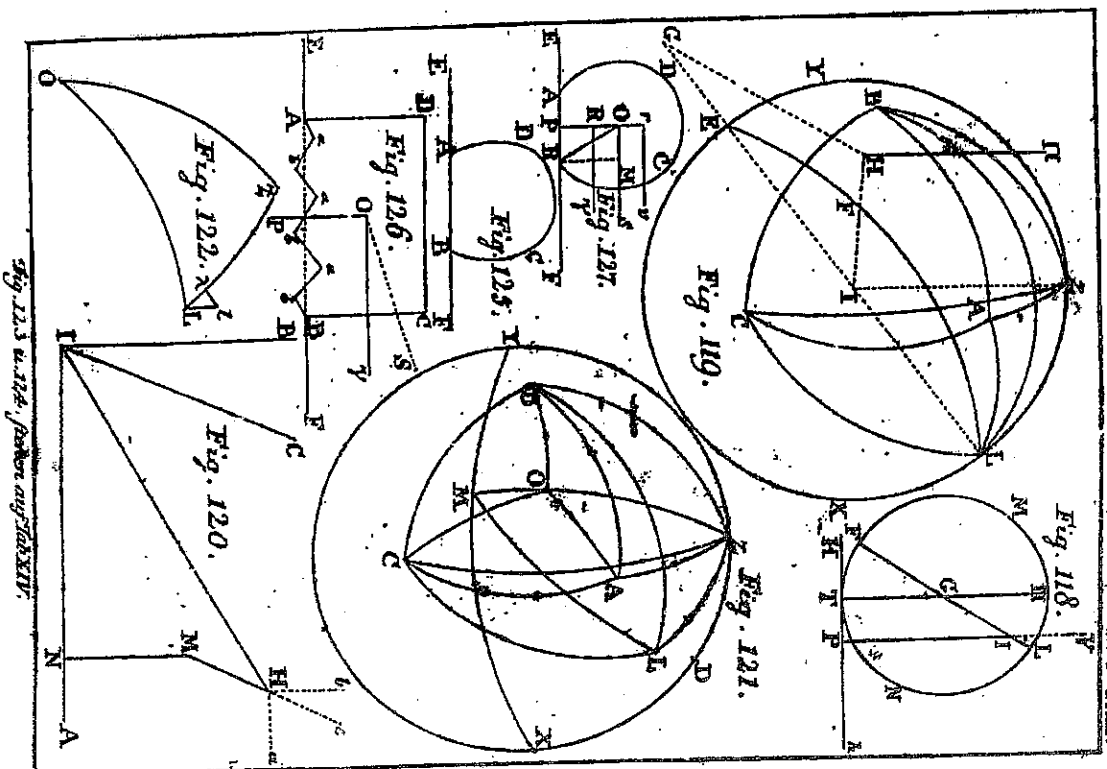








Tab. XII.



Tab. XIII.

Fig. 113 u. 114, vorher auf Tab. XII.



