

E M E N D A N D A.

- Pag.* 223 *lin.* 28 *loci* sufficiunt *leg.* sufficiunt
Pag. 3. *lin.* 1. *i*-*co* et *leg.* est
 — 4 — 19 — *alta* — *alo*
 — 5 — 18 — *nulum* — *ullum*
 — 5 — 26 — *pis* — *is*
 — 21 — *i* — *Deinde cum* — *Deinde*
 — 22 — 21 — *zadyp* *cif* *y* — *zadiz* *cif* *y*
 — 27 — 4 — *i*—(*cif* *(P* — *a*)² — *i*—(*cif* *(P* — *a*)²
 — 27 — 6 — *acuae* — *acue*
 — 28 — 24 — *du² vnd²* — *du²* + *vnd²*
 — 2 — 7 — *incommodo* — *incomoda*
 — 37 — 18 — *iB* — *RB*
 — 41 — 6 — $\frac{dy}{dt}$ — $\frac{dy}{dx}$
 — 53 — 28 — *demetendi* — *dimitendi*
 — 56 — 28 — *Ax* — *A²*
 — 80 — 20 et 35 — $\frac{dy}{dx}$ + *Qdx* — *Pdx* — *Qdx*
 — 84 — 27 — $\frac{dx}{dt}$ — $\frac{dt}{dx}$
 — 84 — 28 — *u²dx* — *u²dt*
 — 87 — *ub* — $\frac{\sqrt{f_1}}{\sqrt{f_2}}$ — $\frac{\sqrt{f_2}}{\sqrt{f_1}}$
 — 90 — 20 — *R²* — $\frac{R^2}{R^2}$
 — 94 — 23 — *repetit* O — *repetit*
 — 100 — 33 — *corpusculum* *A_c* — *corpusculum* *A_a*
 — 111 — 23 — *singularium* — *singularum*
 — 121 — *ab* — *extrema* — *extrema*
 — 139 — 19 — *R_r* et *S_r* — *R_t* et *S_t*
 — 146 — 15 — *ipf* — *ipfis*
 — 149 — 1 — *frendM* — *frendM*
 — 163 — 7 — *ibidem* — *ibidem*
 — 163 — 20 — *OF* — *AF*
 — 167 — 6 — *secundum* — *secundum*
 — 175 — 32 — *inertiae* — *inertiae novimes*,
 — 191 — 4 — ζ 90° — ζ 90°
 — 199 — 3 — $\int p^2 d\theta d\varphi \cos \varphi - \int p^1 d\theta d\varphi \cos \varphi$
 — 204 — 18 — *et iute* — *et in iute*
 — 223 — 38 — *ipsum* — *ipi*

Pag.

- Pag.* 223 *lin.* 28 *loci* sufficiunt *leg.* sufficiunt
 — 218 — 18 — *viribus*, — *viribus* *luctu*,
 — 235 — *ub* — $\frac{+}{+}$ — \pm
 — 237 — 14 — *singulas* — *singulae*
 — 246 — *ub* — *ob RR* — $\equiv P$, *ob RR*
 — 249 — 28 — *quod* — *quod pro*
 — 251 — 17 — *bifurc* *fb* — *bifurc* *cf* *fb*
 — 253 — 7 — *cor* *θ* — *cor* *θ*
 — 256 — 9 *refera* — *refera*
 — 262 — 28 — *fore*, *o* — *fore o'*
 — 267 — 16 — *adifp* — *adifp*
 — 279 — 4 — *pervant* — *pervenit*
 — 300 — 2 — $\frac{(bb-a^2)(cc-a^2)}{(bb-a^2)(cc-a^2)}$ — $\frac{bb-a^2(cc-a^2)}{(bb-a^2)(cc-a^2)}$
 — 305 — 10 — *m* + *n* — *n* — *m* + *n* — *v*
 — 328 — 23 — *I* = $\frac{\theta}{\omega f_1}$ — *I* = $\frac{\theta}{\omega f_1}$
 — 347 — 18 — *VXVY* — *ZXVI*
 — 350 — 5 — *IA₁* *IB*, *IB* — *IA*, *IB*, *IC*,
 — 353 — 4 — *ZE₁* — *ZF₁*
 — 356 — *a* — $\frac{M_{re}}{r_s}$ — $\frac{M_{re}}{r_s}$
 — 369 — 8 — *f₁aa* — *f₁aa*
 — 379 — 20 — $\frac{adg}{d^2s}$ — $\frac{dg}{d^2s}$
 — 381 — *II* — *nevan* — *novan*
 — 381 — *II* — *finiteum* — *finiteam*
 — 384 — 14 — *(qz-ry)²* — *(qz-ry)²* = $\frac{G_{ce}}{ff}$
 — 383 — 17 — *st₁₂* *(p-p')* — *st₁₂* *(p-p')*
 — 383 — 23 — *+ st₁₂* *(p-p')* — *st₁₂* *(p-p')*
 — 383 — *ub* — *4cifg* — *4cifg*
 — 384 — *I* — $\frac{II}{M}$: — $\frac{II}{M}$
 — 386 — 25 — *a p* — *a p*
 — 388 — *§* — *j A* — *fi A*
 — 395 — *ii* ... *corpus* ... *corporis*

Pag.

Pag. 397 lin. 16 dec' f. FI leg. 6. TI

... 399 ... 9 ... fint ... heat

... 403 ... 10 ... $d\lambda = -\frac{d\theta}{dt} =$

... 409 ... 20 ... $b(L - cu) = b(L - bu)$

... 411 ... 14 ... $(au - cu)\delta \theta \sin \theta = (au - cu)\delta t \sin \theta$

... 413 ... 25 ... $\delta (t - bu) = \delta (t - bu)$

... 416 ... 5 ... $c_0 u - c_0 v = \cos(u - v)\theta$

... 418 ... 5 ... $v \sin \theta = v \sin \theta \cos u$

... 421 ... 13 et 14 ... $a \cos \theta \sin \theta = a \cos \theta \sin \theta$

... 424 ... 6 ... $\delta t + \delta v = \delta t + \delta v$

... 424 ... 8 ... $a \cos \theta \sin \theta = a \cos \theta \sin \theta$

... 424 ... 9 ... $\cos(\theta - u)$

... 435 ... 2 ... $\frac{\partial \theta}{\partial t} = \frac{\partial \theta}{\partial u}$

... 434 ... 2 ... fictitious ... pretiliosis

... 462 ... 4 ... $M(f - \delta \theta / \delta) = M(f \sin \theta - \delta \cos \theta)$

... 465 ... 11 ... cylindricorum ... cylindorum

... 467 ... 20 ... $+ J E f + J E \sin \theta$

... 477 ... 13 ... $(\phi/\theta - \delta \theta/\phi) = (\phi/\theta - \delta \theta/\phi)$

... 477 ... 16 ... $\zeta(1 + \delta \theta) = \zeta(1 + \delta \theta)$

... 478 ... 11 ... $(1 - \zeta \theta) = (1 - \zeta \theta)$

... 478 ... 15 ... $(1 - \zeta \theta) = (1 - \zeta \theta)$

... 479 ... 4 ... $B_b = \phi A \delta \theta = B \delta \theta = A \delta \theta$

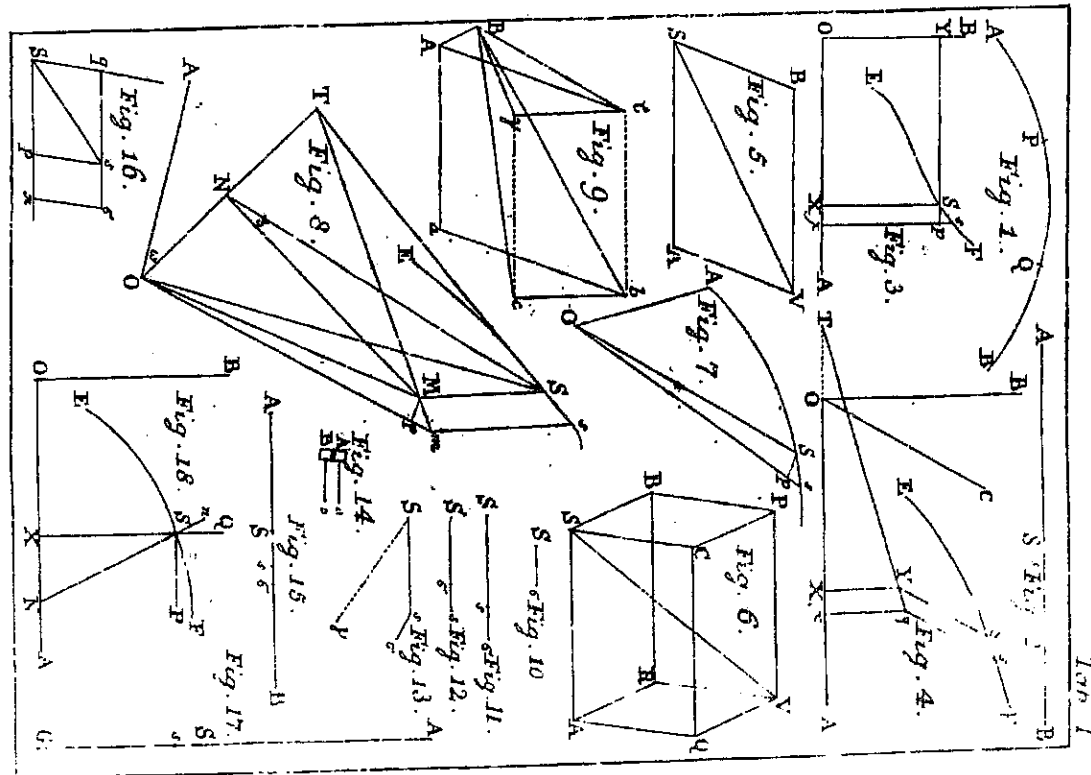
... 481 ... 5 ... $\mu \sin \theta = \mu \sin \theta$

... 491 ... 29 ... $\delta = \frac{\theta}{\theta} = \frac{\theta}{\theta}$

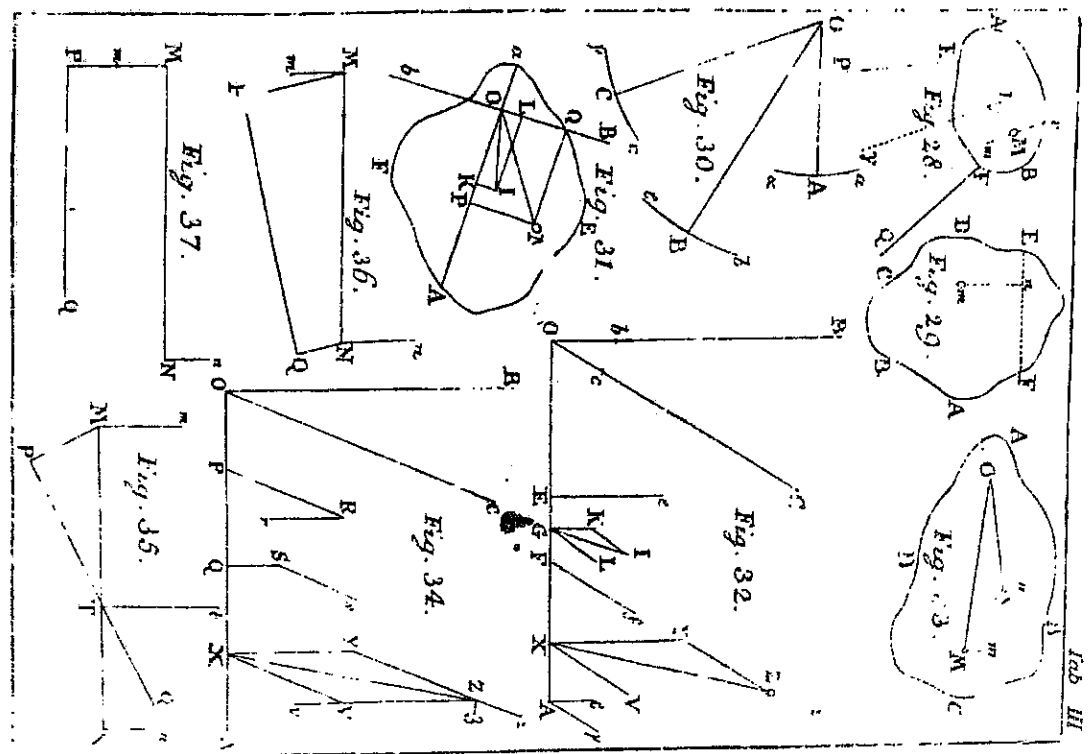
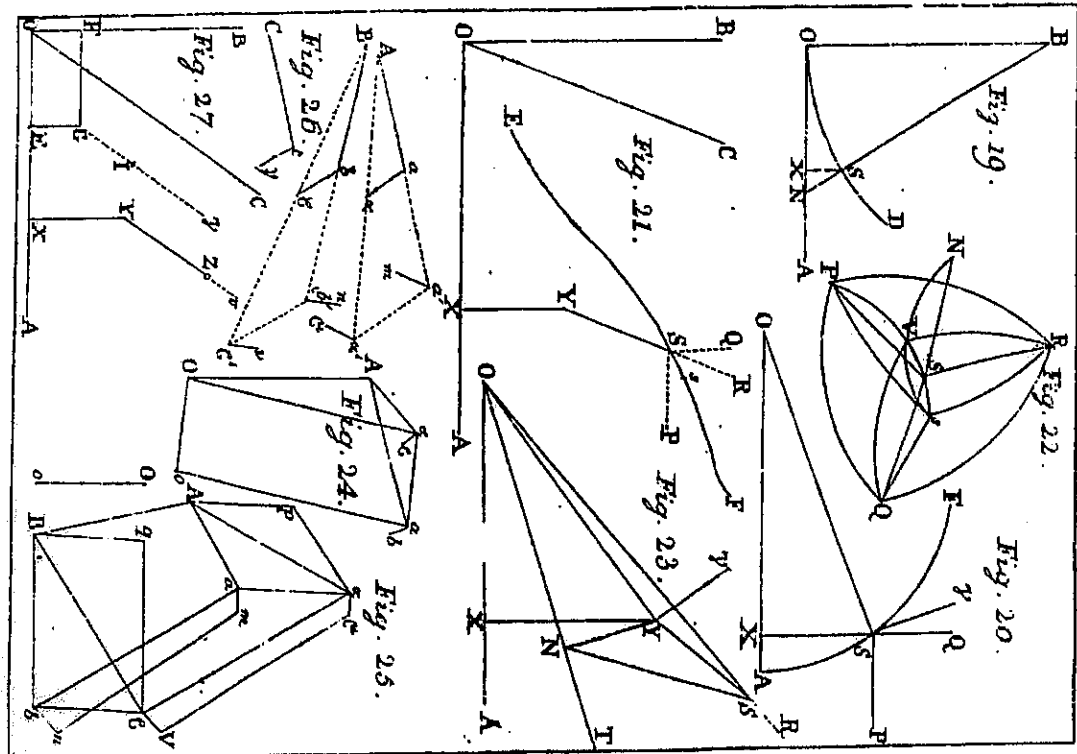
... 496 ... 21 ... $\sin(\mu + B) \sin(v + C) = \sin(\mu + B) \sin(v + C)$

... 498 ... 21 ... $\theta = f = \theta = \theta$

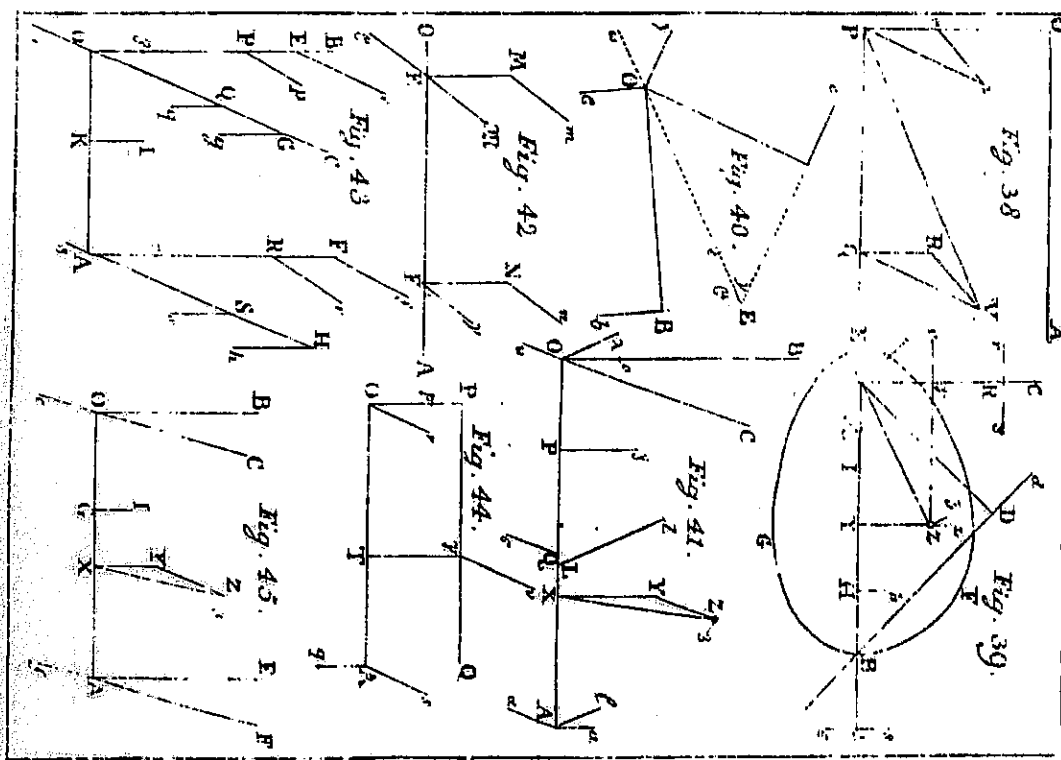
... 523 ... 19 ... $\text{ob } \vartheta = \text{ob } \theta = \text{ob } \theta =$



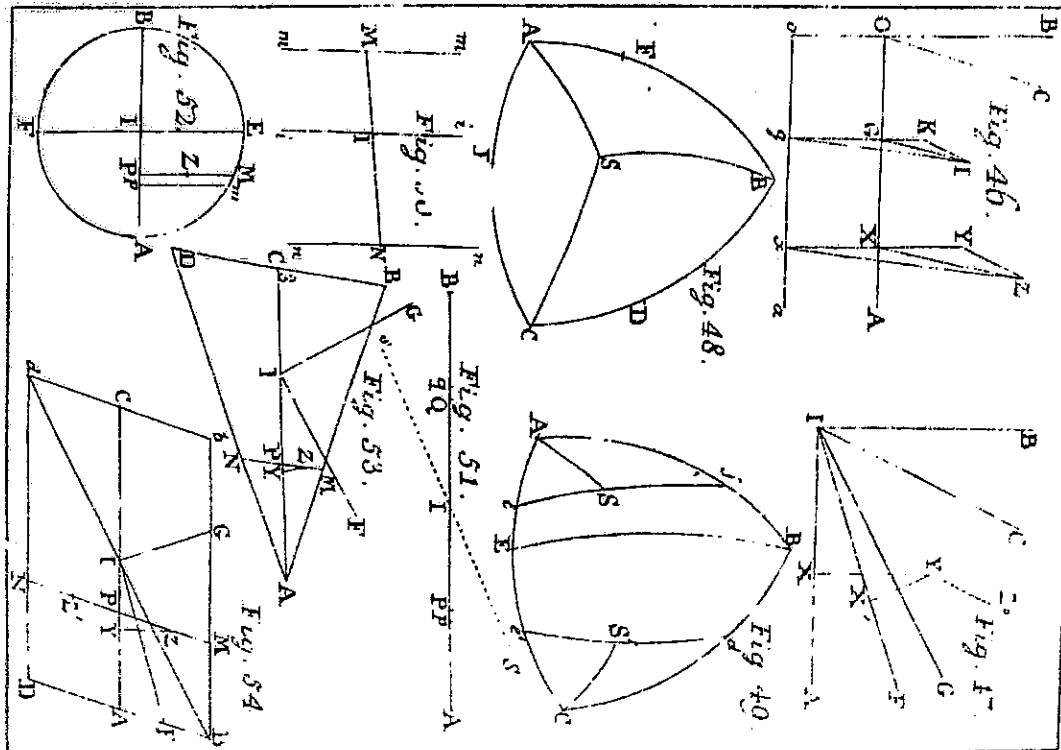
Terc. II.



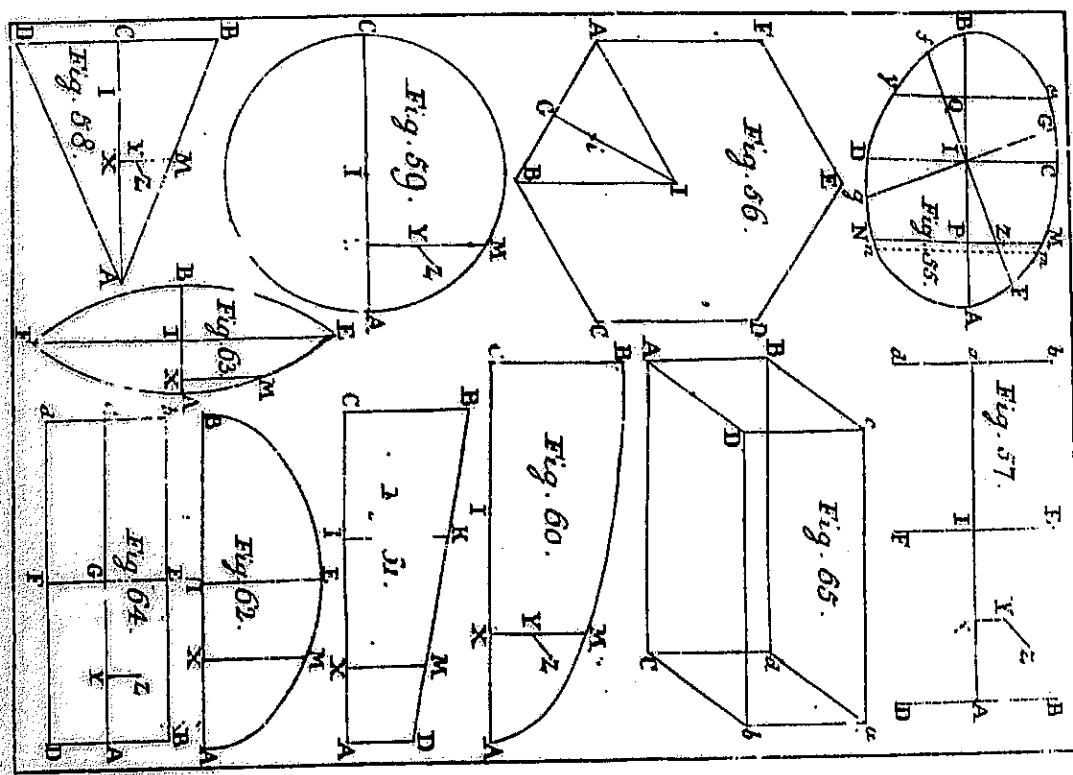
Tab. III.



Tab. IV.



Techn. VII.



Techn. VIII

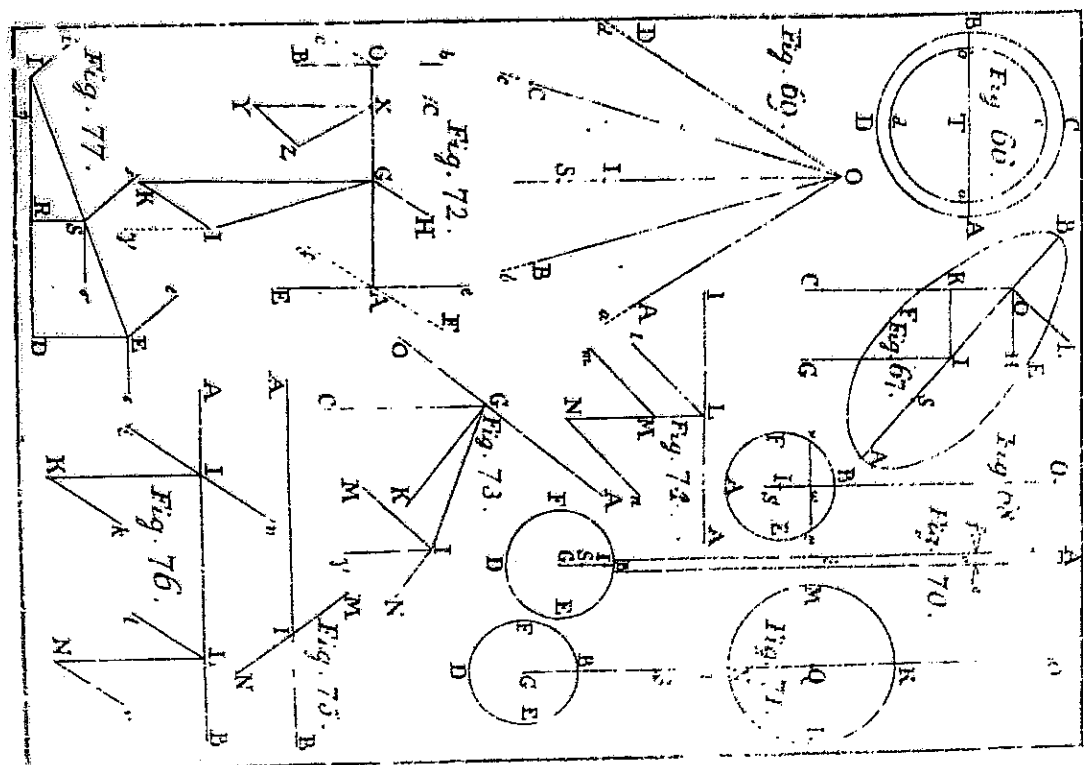


Fig. 78. *Fig. 79.*

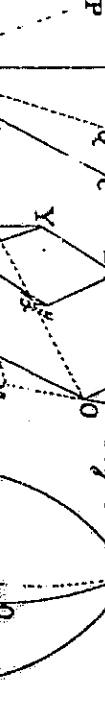
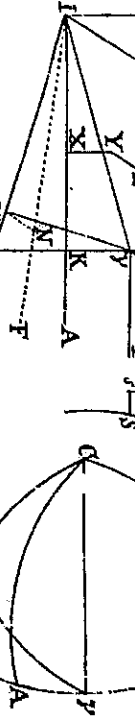
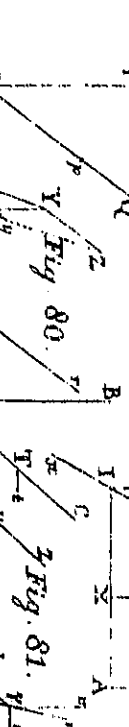
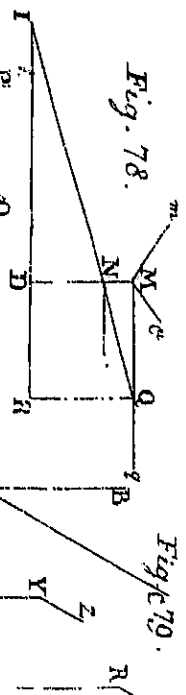
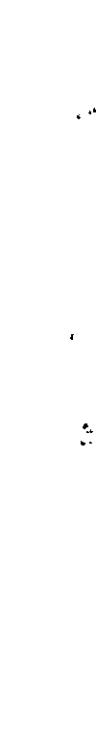
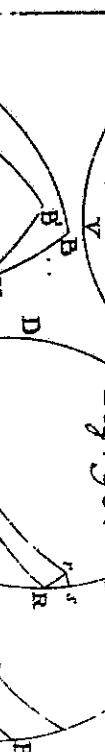
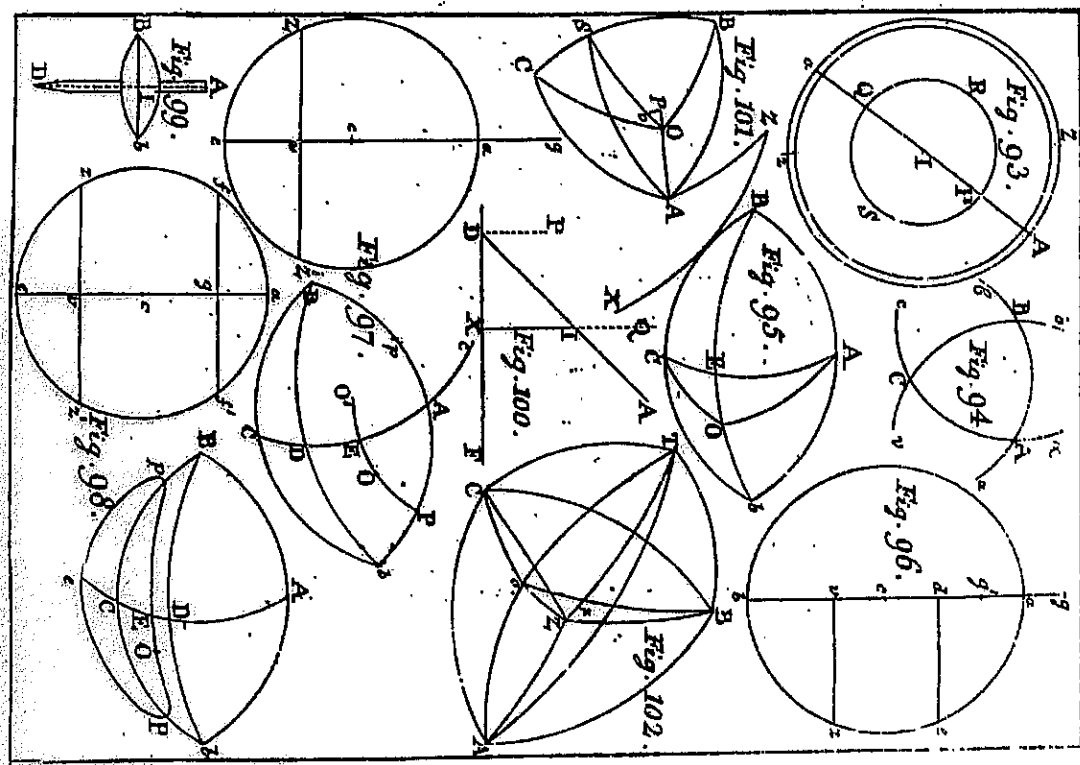


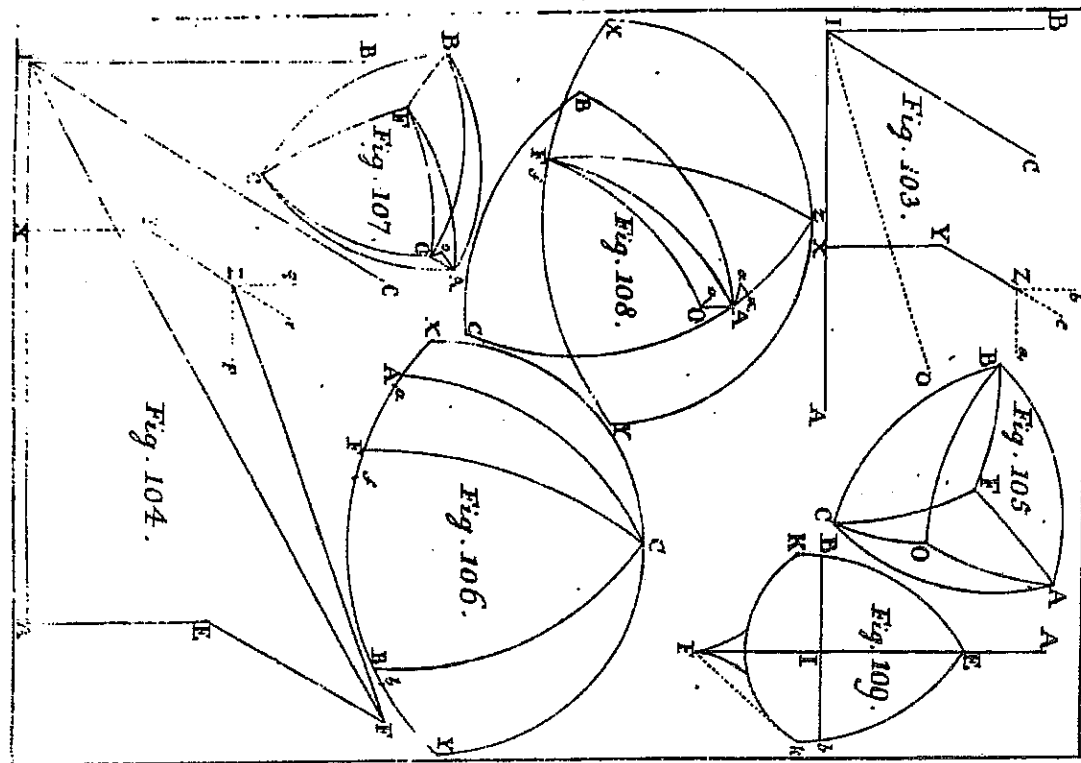
Fig. 87. *Fig. 88.* *Fig. 89.*

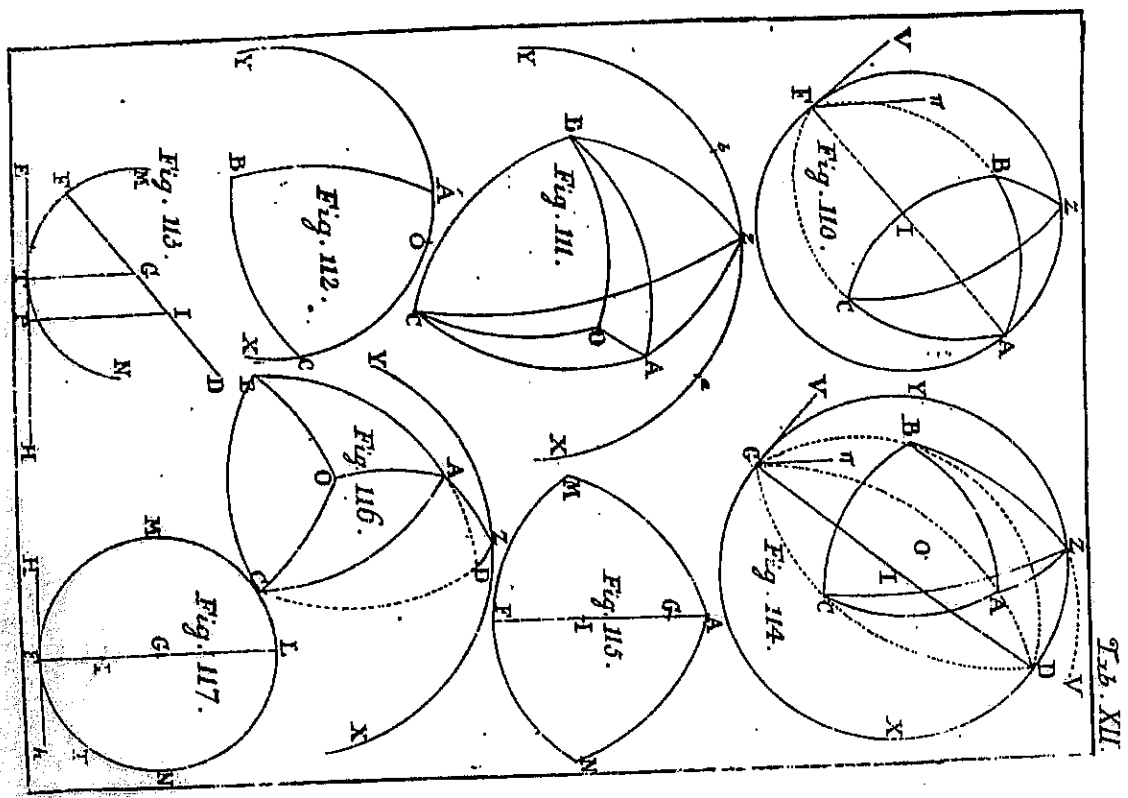


Taf. X.

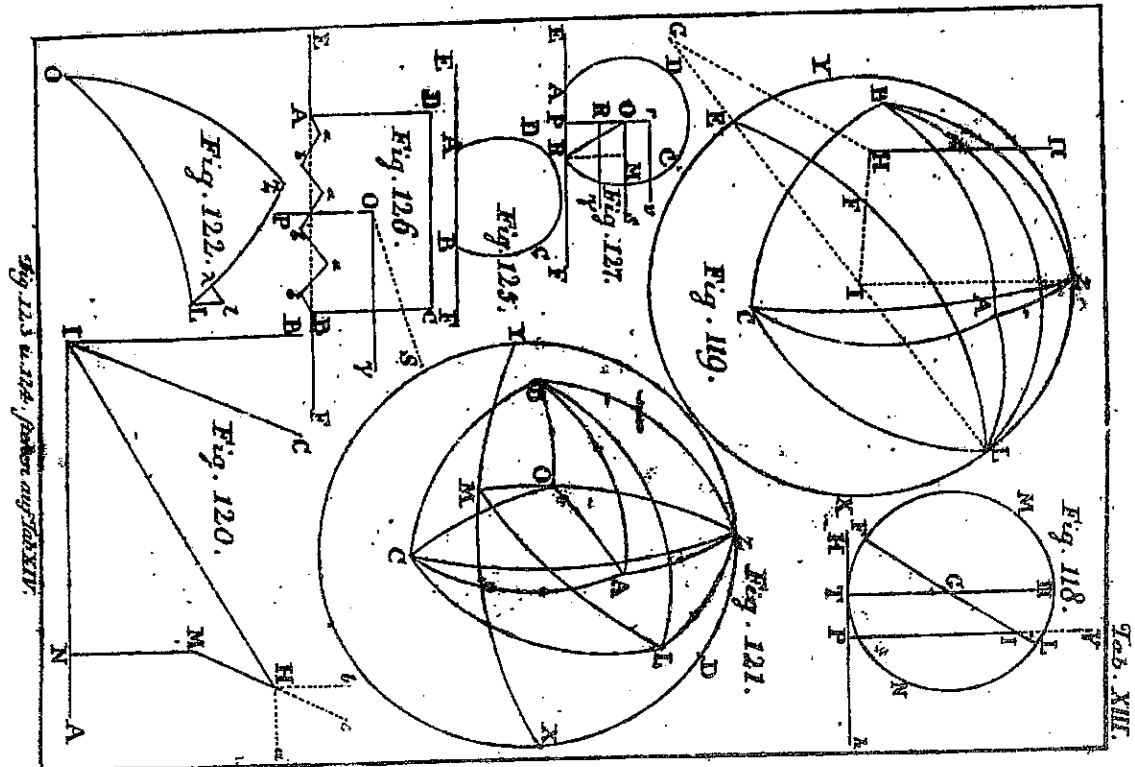


Taf. XI.



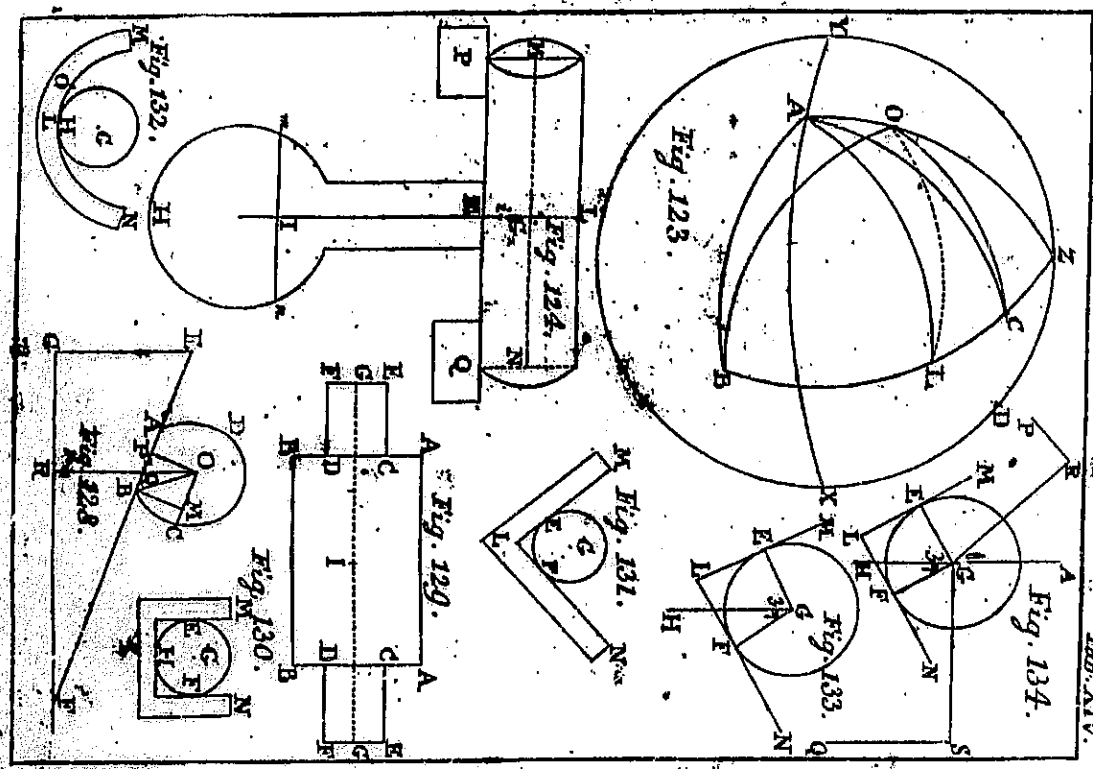


Tab. XIII.



Tab. XIV.

Taf. XIV.



Taf. XV.

