



DEMONSTRATIO
THEOREMATIS ET SOLVTIO
PROBLEMATIS IN ACTIS ERVD. LIPSIENSIBVS
PROPOSITORVM.

Auctore

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Theorema istud et Problema versantur circa arcus ellipticos; illo semissis ellipseos quaeque ita secatur, ut partium differentia sit geometricè assignabilis, hoc vero constructio geometrica arcus postulatur, qui sit semissis quadrantis elliptici. Tam demonstratio Theorematis, quam solutio Problematis, sequuntur ex iis, quae iam aliquoties de comparatione linearum curvarum praelegi; et quoniam methodus, qua hoc argumentum pertractavi, non solum noua, sed etiam plurimum recondita videbatur, has propositiones ideo publicare constitueram, ut alii quoque vires suas in iis euoluendis exercerent, nouisque methodis, quibus forte eo pertingerent, fines Analyseos amplificarent. Cum autem nemo adhuc sit inuentus, qui hoc negotium cum successu susceperit, etiamsi vix dubitare liceat, quin plures id frustra tentauerint, merito mihi quidem inde concludere videor, praeter methodum, qua ego sum usus, vix ullam aliam viam ad huiusmodi speculationes patere. Quia enim haec methodus perquam indirectè, et quasi per ambages procedit, neque verisimile

mile fit, eam cuiquam, qui huiusmodi problemata fit aggressurus, vnquam in mentem venire, mirum non est, has quaestiones ab aliis intractas esse relictas. Et si igitur iam aliquot specimina huius methodi singularis ediderim, tamen operae pretium fore arbitror, si eius explicationem magis illustraero, atque ad enodationem Problematis ac Theorematis propositi, accuratius accommodaero, vt ea, saepius tractando, magis trita et familiaris reddatur. Cum enim eius ope ad maxime absconditas proprietates ellipsis aliarumque curuarum, quasi inopinato sim deductus, nullum est dubium, quin in ea plurima alia profundissimae indaginis contineantur, quae non nisi post frequentiore tractationem inde eruere liceat.

Lemma I.

1. Si binae variables x et y ita a se inuicem pendeant, vt sit:

$$0 = \alpha + \beta(xx + yy) + 2\gamma xy + \delta xxyy$$

erit siue summa, siue differentia, harum formularum integralium

$$\int \frac{dy}{\sqrt{-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)yy - \beta\delta y^2}} \pm \int \frac{dx}{\sqrt{-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)xx - \beta\delta x^2}}$$

aequalis quantitati constanti.

Demonstratio.

Cum enim sit $0 = \alpha + \beta xx + \gamma y^2 + 2\gamma xy + \delta xxyy$, erit inde vtramque radicem extrahendo:

$$y = \frac{-\gamma x \pm \sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)xx - \beta\delta x^2)}}{\beta + \delta xx}$$

$$x = \frac{-\gamma y \pm \sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)yy - \beta\delta y^2)}}{\beta + \delta yy}$$

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vnde sequitur fore :

$$\beta y + \gamma x + \delta xxy = \pm \sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)xx - \beta\delta x^2)}$$

$$\beta x + \gamma y + \delta xyy = \pm \sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)yy - \beta\delta y^2)}$$

Quodsi vero aequatio proposita differentietur, orietur:

$$0 = \beta x dx + \beta y dy + \gamma y dx + \gamma x dy + \delta xyy dx + \delta xxy dy$$

$$\text{seu } 0 = dx(\beta x + \gamma y + \delta xyy) + dy(\beta y + \gamma x + \delta xxy)$$

quae abit in hanc :

$$\frac{dy}{\beta x + \gamma y + \delta xyy} + \frac{dx}{\beta y + \gamma x + \delta xxy} = 0.$$

Substituatur loco denominatorum formulae illae irrationales, ut prodeant duo membra differentialia, in quibus variables x et y sint a se inuicem separatae, ac sumendis integralibus obtinebitur :

$$\int \frac{dy}{\sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)yy - \beta\delta y^2)}} + \int \frac{dx}{\sqrt{(-\alpha\beta + (\gamma\gamma - \alpha\delta - \beta\beta)xx - \beta\delta x^2)}} = \text{Const.}$$

Coroll. 1.

2. Summa harum formularum integralium erit constans, si in utraque radice extractione signis radicalibus paria tribuantur signa; sin autem signa fiatuantur disparia, tum differentia formularum integralium erit constans.

Coroll. 2.

3. Si ponamus :

$$-\alpha\beta = Ak; \quad \gamma\gamma - \alpha\delta - \beta\beta = Bk; \quad -\beta\delta = Ck,$$

vnde fiet :

$$\alpha = \frac{-Ak}{\beta}; \quad \delta = \frac{-Ck}{\beta}, \quad \text{et } \gamma = \frac{\sqrt{(ACkk + Bk\beta\beta + \beta^4)}}{\beta}$$

Quare si relatio inter x et y hac aequatione exprimat :

$$0 = -Ak + \beta\beta(xx + yy) + 2xy\sqrt{(ACkk + Bk\beta\beta + \beta^4)} - Ckxxyy$$

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$$\int \frac{dy}{\sqrt{CA + Byy + Cy^2}} \pm \int \frac{dx}{\sqrt{A + Bxx + Cx^2}} = \text{Const.}$$

Coroll. 3.

4. Substitutis autem loco α, δ, γ his valoribus,

erit

$$y = \frac{-x\sqrt{A C k k + B k \beta \beta + \beta^4} + \beta \sqrt{k(A + B x x + C x^2)}}{\beta \beta - C k x x}$$

$$x = \frac{-y\sqrt{A C k k + B k \beta \beta + \beta^4} + \beta \sqrt{k(A + B y y + C y^2)}}{\beta \beta - C k y y}$$

qui ergo sunt valores illi aequationi integrali conuenientes, et quia in his formulis inest constans arbitraria $\frac{\beta \beta}{k}$, eae integrale completum exhibere sunt censendae.

Coroll. 4.

5. Ad has formulas commodiores reddendas, quia posito $x = 0$ fit $y = \pm \frac{\sqrt{A k}}{\beta}$, ponatur $\frac{\sqrt{A k}}{\beta} = f$; et prodibit:

$$y = \frac{x\sqrt{A(A + Bff + Cf^2)} + f\sqrt{A(A + Bxx + Cx^2)}}{A - Cffxx}$$

$$x = \frac{y\sqrt{A(A + Bff + Cf^2)} + f\sqrt{A(A + Byy + Cy^2)}}{A - Cffyy}$$

quae sunt radices huius aequationis:

$$0 = -Aff + A(xx + yy) - 2xy\sqrt{A(A + Bff + Cf^2)} - Cffxxyy$$

Coroll. 5.

6. Si ergo relatio inter x et y hac aequatione exprimatur:

$$0 = -Aff + A(xx + yy) \pm 2xy\sqrt{A(A + Bff + Cf^2)} - Cffxxyy$$

tum erit:

$$\int \frac{dy}{\sqrt{A + Byy + Cy^2}} \pm \int \frac{dx}{\sqrt{A + Bxx + Cx^2}} = \text{Const.}$$

ſeu $\frac{dy}{\sqrt{A + Byy + Cy^2}} \pm \frac{dx}{\sqrt{A + Bxx + Cx^2}} = 0.$

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Coroll.

Coroll. 6.

7. Vicissim ergo si habeatur haec aequatio differentialis :

$$\frac{dy}{\sqrt{(A+Byy+Cy^4)}} + \frac{dx}{\sqrt{(A+Bxx+Cx^4)}} = 0$$

relatio inter x et y ita se habebit, vt sit :

$$y = \frac{-x\sqrt{A+Bff+Cf^4} + f\sqrt{A+Bxx+Cx^4}}{A - Cffxx}$$

feu $x = \frac{-y\sqrt{A+Bff+Cf^4} + f\sqrt{A+Byy+Cy^4}}{A - Cffyy}$

Coroll. 7.

8. Verum proposita hac aequatione differentiali:

$$\frac{dy}{\sqrt{(A+Byy+Cy^4)}} - \frac{dx}{\sqrt{(A+Bxx+Cx^4)}} = 0$$

aequatio integralis completa erit :

$$y = \frac{x\sqrt{A+Bff+Cf^4} + f\sqrt{A+Bxx+Cx^4}}{A - Cffxx}$$

feu $x = \frac{y\sqrt{A+Bff+Cf^4} - f\sqrt{A+Byy+Cy^4}}{A - Cffyy}$

Scholion.

9. Retinebo determinaciones huius postremi casus, quibus efficitur, quod si relatio inter binas variables x et y fuerit

$$0 = -Aff + A(xx+yy) - 2xy\sqrt{A+Bff+Cf^4} - Cffxyy,$$

siue $y = \frac{x\sqrt{A+Bff+Cf^4} + f\sqrt{A+Bxx+Cx^4}}{A - Cffxx}$

et $x = \frac{y\sqrt{A+Bff+Cf^4} - f\sqrt{A+Byy+Cy^4}}{A - Cffyy}$

tum hanc aequationem differentialem locum habere :

$$\frac{dy}{\sqrt{(A+Byy+Cy^4)}} - \frac{dx}{\sqrt{(A+Bxx+Cx^4)}} = 0,$$

seu sumtis integralibus fore :

$$\int \frac{dy}{\sqrt{(A+Byy+Cy^4)}} - \int \frac{dx}{\sqrt{(A+Bxx+Cx^4)}} = \text{Const.}$$

Pro

Pro hoc ergo casu erit:

$$\begin{aligned} \sqrt{A+Bxx+Cx^2} &= \frac{y(A-Cffxx)-x\sqrt{A+Bff+Cf^2}}{j\sqrt{A}} \\ \text{et } \sqrt{A+Byy+Cy^2} &= \frac{-x(A-Cffyy)+y\sqrt{A+Bff+Cf^2}}{j\sqrt{A}} \end{aligned}$$

ficque fiet:

$$\frac{f dy \sqrt{A}}{y\sqrt{A+Bff+Cf^2}-x(A-Cffyy)} + \frac{f dx \sqrt{A}}{x\sqrt{A+Bff+Cf^2}-y(A-Cffxx)} = 0.$$

Lemma 2.

10. Eadem manente relatione inter binas variables x et y , vt fit $0 = -Aff + A(xx+yy) - 2xy\sqrt{A(A+Bff+Cf^2) - Cffxxyy}$, seu

$$\begin{aligned} y &= \frac{x\sqrt{A(A+Bff+Cf^2)} + f\sqrt{A(A+Bxx+Cx^2)}}{A - Cffxx} \\ \text{et } x &= \frac{y\sqrt{A(A+Bff+Cf^2)} - f\sqrt{A(A+Byy+Cy^2)}}{A - Cffyy} \end{aligned}$$

erit differentia harum formularum integralium

$$\int \frac{dy(\mathfrak{U} + \mathfrak{B}yy)}{\sqrt{A+Byy+Cy^2}} - \int \frac{dx(\mathfrak{U} + \mathfrak{B}xx)}{\sqrt{A+Bxx+Cx^2}}$$

geometricè assignabilis.

Demonstratio.

Ad hoc ostendendum ponamus hanc differentiam $=V$, vt fit:

$$\frac{dy(\mathfrak{U} + \mathfrak{B}yy)}{\sqrt{A+Byy+Cy^2}} - \frac{dx(\mathfrak{U} + \mathfrak{B}xx)}{\sqrt{A+Bxx+Cx^2}} = dV$$

Quare cum fit $\frac{dy}{\sqrt{A+Byy+Cy^2}} = \frac{dx}{\sqrt{A+Bxx+Cx^2}}$, erit

$$dV = \frac{\mathfrak{B}(yy-xx)dx}{\sqrt{A+Bxx+Cx^2}} = \frac{\mathfrak{B}(yy-xx)dx\sqrt{A}}{y(A-Cffxx)-x\sqrt{A+Bff+Cf^2}}$$

Ponamus iam $xy = u$, vt fit $y = \frac{u}{x}$; et

$$0 = -Aff + Axx + \frac{\Delta uu}{xx} - 2u\sqrt{A(A+Bff+Cf^2)} - Cffuu$$

qua aequatione differentiata fit:

$$0 = Axdx - \frac{\Delta udx}{x^2} + \frac{\Delta udu}{xx} - du\sqrt{A(A+Bff+Cf^2)} - Cffudu;$$

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vnde, ob $\frac{u}{x} = y$, per x multiplicando oritur :

$$\frac{d x}{y(\Lambda - C f f x x) - x \sqrt{\Lambda(\Lambda + B f f + C f^4)}} = \frac{d u}{\Lambda(y y - x x)}$$

quae multiplicata per $\mathfrak{B} f (y y - x x) \sqrt{\Lambda}$ praebet :

$$dV = \frac{\mathfrak{B} f d u}{\sqrt{\Lambda}} \text{ et } V = \text{Const.} + \frac{\mathfrak{B} f x y}{\sqrt{\Lambda}}.$$

Quam ob rem pro formularum integralium differentia habebimus :

$$\int \frac{d y (\mathfrak{A} + \mathfrak{B} y y)}{\sqrt{(\Lambda + B y y + C y^4)}} - \int \frac{d x (\mathfrak{A} + \mathfrak{B} x x)}{\sqrt{(\Lambda + B x x + C x^4)}} = \text{Const.} + \frac{\mathfrak{B} f x y}{\sqrt{\Lambda}}$$

quae utique est geometricè assignabilis.

Coroll. 1.

11. Propositis ergo duabus formulis integralibus similibus

$$\int \frac{d y (\mathfrak{A} + \mathfrak{B} y y)}{\sqrt{(\Lambda + B y y + C y^4)}} \text{ et } \int \frac{d x (\mathfrak{A} + \mathfrak{B} x x)}{\sqrt{(\Lambda + B x x + C x^4)}}$$

eiusmodi relatio inter x et y exhiberi potest, ut harum formularum differentia fiat geometricè assignabilis.

Coroll. 2.

12. Hunc scilicet in finem talis relatio inter variables x et y statui debet, ut sit :

$0 = -A f f + A(x x + y y) - 2 x y \sqrt{\Lambda(\Lambda + B f f + C f^4)} - C f f x y y$
cuius aequationis relatio cum sit ambigua, capi debet :

$$y = \frac{x \sqrt{\Lambda(\Lambda + B f f + C f^4)} + f \sqrt{\Lambda(\Lambda + B x x + C x^4)}}{\Lambda - C f f x x}$$

$$\text{et } x = \frac{y \sqrt{\Lambda(\Lambda + B f f + C f^4)} - f \sqrt{\Lambda(\Lambda + B y y + C y^4)}}{\Lambda - C f f y y}$$

Coroll.

Coroll. 3.

13. Quemadmodum hic y per x et f , atque x per y et f definitur, ita etiam simili modo f per x et y definiri potest. Erit enim

$$f = \frac{y \sqrt{A(A+Bxx+Cx^2)} - x \sqrt{A(A+Byy+Cy^2)}}{A - Cxxyy}$$

vnde patet, si fit $x=0$, fore $y=f$, ex quo casu constans illa, in valorem ipsius V ingrediens, definiri debet.

Scholion.

14. Simili modo demonstrari potest, etiam hanc formularum integralium differentiam

$$\int \frac{dy(A+Byy+Cy^2+Dy^3)}{\sqrt{A+Byy+Cy^2}} - \int \frac{dx(A+Bxx+Cx^2+Dx^3)}{\sqrt{A+Bxx+Cx^2}} = V$$

esse geometrice assignabilem: Posito enim $xy=u$ erit:

$$dV = \frac{f du}{\sqrt{A+Byy+Cy^2}} (\mathfrak{B}(yy-xx) + \mathfrak{C}(y^2-x^2) + \mathfrak{D}(y^3-x^3)), \text{ ideoque}$$

$$dV = \frac{f du}{\sqrt{A}} (\mathfrak{B} + \mathfrak{C}(yy+xx) + \mathfrak{D}(y^2+xxyy+x^2))$$

At ex aequatione canonica habemus:

$$xx+yy = \frac{A ff + 2u \sqrt{A(A+Bff+Cf^2)} + C f f u u}{A}$$

Ponamus breuitatis gratia $\sqrt{A(A+Bff+Cf^2)} = Fff$, vt fit

$$xx+yy = \frac{ff}{A} (A + 2Fu + Cuu),$$

critque ob $y^2+xxyy+x^2 = (xx+yy) - uu$

$$dV = \frac{f du}{\sqrt{A}} \left\{ \mathfrak{B} + \frac{Cff}{A} (A + 2Fu + Cuu) \right. \\ \left. + \frac{Df^2}{AA} (A + 2Fu + Cuu)^2 - \mathfrak{D}uu \right\}$$

ideoque integrando:

$$V = \frac{f}{\sqrt{A}} \left\{ \mathfrak{B}u + \frac{Cff}{A} (Au + Fuu + \frac{1}{3}Cu^3) - \frac{1}{3}Du^3 \right. \\ \left. + \frac{Df^2}{AA} (AAu + 2AFuu + \frac{1}{3}(AC + 2FF)u^2 + CFu^2 + \frac{1}{3}CCu^3) \right\}$$

Verum

Verum pro praesenti instituto, quo ellipsis nobis est proposita, formulae in lemmate exhibitae sufficiunt.

Lemma 3.

Tab. III. 15. Si C fit centrum ellipseos, eiusque semiaxes
Fig. 1. CA = a, CB = b; atque ad verticem A ducatur tan-
gens AD, in qua sumatur portio indefinita AZ = z,
et ex Z ad AD perpendicularis erigatur ZMV, erit
arcus, huic abscissae AZ = z respondens, $AM = \int \frac{dz}{b}$
 $\sqrt{\frac{b^4 - (b^2 - aa)zz}{bb - zz}}$.

Demonstratio.

Ponatur ZM = v; et ipse arcus AM = s; erit
ex natura ellipseos:

$$VM = a - v = \frac{a}{b} \sqrt{bb - zz}, \text{ hincque}$$

$$v = a - \frac{a}{b} \sqrt{bb - zz} \text{ et } dv = \frac{a z dz}{b \sqrt{bb - zz}}$$

Quare cum fit $ds = \sqrt{dz^2 + dv^2}$, erit

$$ds = dz \sqrt{1 + \frac{a a z z}{bb(bb - zz)}} = \frac{dz}{b} \sqrt{\frac{b^4 - (bb - aa)zz}{bb - zz}}$$

et integrando:

$$s = \text{Arc. AM} = \int \frac{dz}{b} \sqrt{\frac{b^4 - (bb - aa)zz}{bb - zz}}$$

integrali ita accepto, ut evanescat, posito $z = 0$.

Coroll. 1.

16. Ad hanc formulam contrahendam ponamus
hic et in sequentibus perpetuo $\frac{bb - aa}{bb} = n$, ut fit
 $a = b \sqrt{1 - n}$, eritque

$$\text{Arcus abscissae AZ = z respondens AM} = \int dz \sqrt{\frac{bb - nzz}{bb - zz}}$$

Seu

Seu cum sit $AM = \int \frac{dz(bb - nzz)}{\sqrt{(b^2 - (n+1)bbzz + nzz^2)}}$, haec expressio ad nostram formam tractatam $\int \frac{dz(\mathcal{A} + \mathcal{B}zz)}{\sqrt{(A + Bzz + Cz^2)}}$ reducetur ponendo :

$\mathcal{A} = bb$; $\mathcal{B} = -n$; $A = b^2$; $B = -(n+1)bb$; $C = n$
ita ut sit $\sqrt{(A + Bzz + Cz^2)} = \sqrt{(bb - nzz)(bb - nzz)}$.

Coroll. 2.

17. Cum ob $a = b\sqrt{(1-n)}$ sit $dv = \frac{zdz\sqrt{(1-n)}}{\sqrt{(bb - nzz)}}$
et $ds = dz\sqrt{\frac{bb - nzz}{bb - nzz}}$, erit anguli AMZ finis $= \frac{dz}{ds}$
 $= \sqrt{\frac{bb - nzz}{bb - nzz}}$; cosinus $= \frac{dv}{ds} = \frac{z\sqrt{(1-n)}}{\sqrt{(bb - nzz)}}$ et tangens
 $= \frac{dz}{dv} = \frac{\sqrt{(bb - nzz)}}{z\sqrt{(1-n)}}$: quas formulas probe notasse
conuenit

$$\begin{aligned} \text{finus } AMZ &= \sqrt{\frac{bb - nzz}{bb - nzz}} \\ \text{cosinus } AMZ &= \frac{z\sqrt{(1-n)}}{\sqrt{(bb - nzz)}} \\ \text{tang. } AMZ &= \frac{\sqrt{(bb - nzz)}}{z\sqrt{(1-n)}} \end{aligned}$$

Coroll. 3.

18. Designabo porro arcum AM , qui abscissae
cuique $AZ = z$ respondet, hac expressione $\Pi : z$, ut
sit $AM = \Pi : z = \int dz \sqrt{\frac{bb - nzz}{bb - nzz}}$. Hinc si variae ab-
scissae ponantur

$AF = f$; $AP = p$; $AQ = q$; $AR = r$; $AD = AB = b$
erunt arcus respondentes :
 $Af = \Pi : f$; $Ap = \Pi : p$; $Aq = \Pi : q$; $Ar = \Pi : r$; $AMB = \Pi : b$.

Coroll. 4.

19. Hoc modo etiam arcus, qui non in puncto
 A terminantur, commode exprimi poterunt; sic enim
erit :

$$\text{arcus } fp = \Pi : p - \Pi : f; \text{ arcus } pq = \Pi : q - \Pi : p$$

$$\text{arcus } qr = \Pi : r - \Pi : q; \text{ arcus } pr = \Pi : r - \Pi : p$$

item arcus $Bp = \Pi : b - \Pi : p$; arcus $Bq = \Pi : b - \Pi : q$
 Denotat enim $\Pi : b$ arcum totius quadrantis AMB ;
 ideoque $4 \Pi : b$ totam ellipsis peripheriam.

Problema I.

Tab. III. 20. Proposito in ellipsi arcu Af in vertice A
 Fig. I. terminato, ab alio quouis puncto p arcum abscindere
 pq , qui ab illo arcu Af discrepet quantitate geometricae
 assignabili.

Solutio.

Positis abscissis, quae punctis f, p et q respon-
 dent, $AF = f$; $AP = p$; et $AQ = q$, ex datis f et p
 conuenienter determinari oportet q . Cum igitur pro-
 lemme secundo sit

$\mathcal{A} = bb$; $\mathcal{B} = -n$; $\mathcal{A} = b^4$; $\mathcal{B} = -(n+1)bb$, et $\mathcal{C} = n$
 capiatur q ita, vt sit:

$$q = \frac{bbp\sqrt{(bb-ff)(bb-nff)} + bbf\sqrt{(bb-pp)(bb-npp)}}{b^4 - nffp}$$

eritque per lemmatis conclusionem:

$$\int dq \sqrt{\frac{bb-nqq}{bb-qq}} - \int dp \sqrt{\frac{bb-npp}{bb-pp}} = \text{Const.} - \frac{nfpq}{bb}$$

At est $\int dq \sqrt{\frac{bb-nqq}{bb-qq}} = \Pi : q$ et $\int dp \sqrt{\frac{bb-npp}{bb-pp}} = \Pi : p$, vnde:

$$\Pi : q - \Pi : p = \text{Const.} - \frac{nfpq}{bb}$$

vbi tantum superest, vt constans debite definiatur. Ve-
 rum quia posito $p = 0$, fit $q = f$, ad quem casum
 aequa-

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aequatione translata fiet: $\Pi : f = \text{Const.}$ quo valore introducto habebimus:

$$\Pi : q - \Pi : p = \Pi : f - \frac{nf pq}{bb}$$

sive $\text{Arc} : pq = \text{Arc} : Af - \frac{nf pq}{bb}$.

Coroll. 1.

21. Quia vero eidem abscissae $AQ = q$, bina in ellipfi puncta q respondent, ad hoc punctum perfecte determinandum, etiam applicatae Qq magnitudo definiiri debet: Est vero

$$Qq = a - \frac{a}{b} \sqrt{(bb - qq)} = (b - \sqrt{(bb - qq)}) \sqrt{(1 - n)}, \text{ et}$$

$$\sqrt{(bb - qq)} = \frac{b^2 \sqrt{(bb - ff)(bb - pp)} - bfp \sqrt{(bb - nff)(bb - npp)}}{b^2 - nffpp}$$

Tum etiam notari meretur

$$\sqrt{(bb - nqq)} = \frac{b^2 \sqrt{(bb - nff)(bb - npp)} - nbfp \sqrt{(bb - ff)(bb - pp)}}{b^2 - nffpp}$$

Si igitur valor ipsius $\sqrt{(bb - qq)}$ fit negatiuus, punctum q in superiori ellipsis quadrante capi debet.

Coroll. 2.

22. Hic igitur primo relatio notari debet, quae inter tria puncta f , p et q intercedit, quae ita est comparata, vt ex binis datis tertium inueniri possit:

I. Si f et p sint data, erit

$$q = \frac{bbp \sqrt{(bb - ff)(bb - nff)} + bfp \sqrt{(bb - pp)(bb - npp)}}{b^2 - nffpp}$$

$$\sqrt{(bb - qq)} = \frac{b^2 \sqrt{(bb - ff)(bb - pp)} - bfp \sqrt{(bb - nff)(bb - npp)}}{b^2 - nffpp}$$

$$\sqrt{(bb - nqq)} = \frac{b^2 \sqrt{(bb - nff)(bb - npp)} - nbfp \sqrt{(bb - ff)(bb - pp)}}{b^2 - nffpp}$$

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II. Si

II. Si f et q sint data, erit:

$$p = \frac{bbq\sqrt{(bb-ff)(bb-nff)} - bbf\sqrt{(bb-qq)(bb-nqq)}}{j^2 - njfq}$$

$$V(bb-pp) = \frac{b^2\sqrt{(bb-ff)(bb-qq)} + bbfq\sqrt{(bb-nff)(bb-nqq)}}{b^2 - njfq}$$

$$V'(bb-npp) = \frac{b^2\sqrt{(bb-nff)(bb-nqq)} + nbfq\sqrt{(bb-ff)(bb-qq)}}{b^2 - njfq}$$

III. Si p et q sint data, erit:

$$f = \frac{bbq\sqrt{(bb-pp)(bb-npp)} - bbp\sqrt{(bb-qq)(bb-nqq)}}{nppq}$$

$$V(bb-ff) = \frac{b^2\sqrt{(bb-pp)(bb-qq)} + bpbq\sqrt{(bb-npp)(bb-nqq)}}{b^2 - nppq}$$

$$V'(bb-nff) = \frac{b^2\sqrt{(bb-npp)(bb-nqq)} + nbpbq\sqrt{(bb-pp)(bb-qq)}}{b^2 - nppq}$$

Hae autem formulae omnes ex hac nascuntur:

$$0 = -b^2ff + b^2pp + b^2qq - 2bbpq\sqrt{(bb-ff)(bb-nff)} - nffppqq$$

quae adeo ad hanc rationalem, in qua $f, p,$ et q aequaliter insunt, reducitur:

$$0 = b^2(j^2 + p^2 + q^2) + 4(n-1)b^2ffppqq - 2b^2(ffpp + ffqq + ppqq) - 2nb^2ffppqq(ff + pp + qq) + nnj^2p^2q^2$$

Coroll. 3.

23. Harum formularum igitur ope, si trium punctorum f, p et q data sint bina quaecunque, tertium inueniri poterit, ut arcuum Af et pq differentia geometrica fiat assignabilis: Erit enim

$$\text{Arc. } Af - \text{Arc. } pq = \text{Arc. } Ap - \text{Arc. } fq = \frac{nfqq}{bb}$$

Coroll. 4.

24. Denotat autem b semiaxem ellipsis CB , et posito altero $CA = a$, fecimus $\frac{bb-aa}{bb} = n$: vnde si $n = 0$ ellipsis

ellipsis abibit in circulum, et arcuum assignatorum differentia euanescit. Ellipsis autem abibit in parabolam, cuius semiparameter $= c$, fit $bb = ac$, et $a = \infty$. Hoc ergo casu fiet $n = \frac{c-a}{c} = -\frac{a}{c}$; et $\frac{n}{bb} = -\frac{1}{cc}$: ideoque $n = -\frac{bb}{cc}$ et $\sqrt{bb - ff} = b$; $\sqrt{bb - nff} = b\sqrt{1 - \frac{ff}{cc}}$: unde formulae superiores ad parabolam transferri poterunt.

Coroll. 5.

25. Si easdem formulas ad hyperbolam accommodare velimus, semiaxem b ita imaginarium statui oportet, vt eius quadratum bb fiat quantitas negativa. Seu, quod eodem redit, in nostris formulis vbique loco bb scribatur $-bb$, et semiaxis a capiatur negativae, tum vero n erit numerus unitate maior.

Problema 2.

26. In quadrante elliptico AB, dato puncto quocunque f , inuenire aliud punctum g , vt arcuum Af et Bg differentia sit geometricè assignabilis. Tab. III. Fig. 2.

Solutio.

Ex praecedente problemate hoc facile resoluitur; positis enim semiaxibus $CA = a$, $CB = b$ et $\frac{bb - aa}{bb} = n$, punctum q in praecedente problemate in B vsque promoueri oportet, vt fiat $q = b$; tum sint abscissae super tangente AD vel axe AB sumtae, punctis f et g respondentes, $AF = Cf = f$ et $AG = Cg = g$, ita vt, quod ante erat p , nunc fit g , atque ex dato puncto f

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determinatio puncti g per formulas (§. 22.) ita se habebit, ob $p = g$ et $q = b$.

$$g = \frac{b^3 \sqrt{(bb-ff)(bb-nff)}}{b^4 - nbff} = b \sqrt{\frac{bb-ff}{bb-nff}};$$

$$\sqrt{bb-gg} = \frac{bbf \sqrt{(bb-nff)(bb-nbb)}}{b^4 - nbff} = \frac{bf \sqrt{(1-n)}}{\sqrt{bb-nff}};$$

$$\sqrt{bb-ngg} = \frac{b^3 \sqrt{(bb-nff)(bb-nbb)}}{b^4 - nbff} = \frac{bb \sqrt{(1-n)}}{\sqrt{(bb-nff)}}.$$

Vnde si anguli, quos applicatae Ff et Gg cum curua faciunt, in computum ducantur, erit

$$g = b \sin AfF \text{ et } f = b \sin AgG.$$

Atque hinc sequitur ista constructio pro puncto g inueniendi: Ad punctum f ducatur tangens fT , donec axi CA producto occurrat in T , tum in ea, si opus est, producta capiatur $TV = CB = b$, et per V agatur recta GG axi CA parallela, eritque punctum g quaesitum, ita vt arcuum Af et Bg differentia sit geometricè assignabilis. Verum ex problemate praecedente, ob $p = g$ et $q = b$, erit haec differentia:

$$\text{Arc. } Af - \text{Arc. } Bg = \frac{mfg}{b} = nf \sqrt{\frac{bb-ff}{bb-nff}}.$$

Ad quam construendam notetur esse:

$$Ff = \frac{AF}{\sin AfF} = f \sqrt{\frac{bb-nff}{bb-ff}}$$

et ex natura ellipsis:

$$CT = \frac{ab}{\sqrt{(bb-ff)}} = \frac{bb \sqrt{(1-n)}}{\sqrt{(bb-ff)}}.$$

Hinc si ex centro ellipsis C in tangentem Ff demittatur perpendiculum CS , ob ang. $CTS = \text{ang. } AfF$, eiusque sinum $= \sqrt{\frac{bb-ff}{bb-nff}}$ et cosinum $= \frac{f \sqrt{(1-n)}}{\sqrt{(bb-nff)}}$, erit

$$TS = CT \cos CTS = \frac{bbf \sqrt{(1-n)}}{\sqrt{(bb-ff)(bb-nff)}} \text{ hincque}$$

$$Sf = Tf - Ts = \frac{bbf - n f^2 - bb + nbbf}{\sqrt{(bb-ff)(bb-nff)}} = \frac{nf(bb-ff)}{\sqrt{(bb-ff)(bb-nff)}} = nf \sqrt{\frac{bb-ff}{bb-nff}}.$$

Portio

Portio igitur tangens fS , inter perpendicularum CS et punctum contactus f contenta, praebebit differentiam arcuum Af et Bg , ita ut sit:

$$\text{Arc. } Af - \text{Arc. } Bg = \text{Arc. } Ag - \text{Arc. } Bf = Sf.$$

Coroll. 1.

27. Haec differentia arcuum facilius inueniri potest, si in f ad tangentem ducatur normalis $f\mathcal{S}$; tum enim ex natura ellipsis statim constat, esse $C\mathcal{S} = f - \frac{a^2}{b^2}f = nf$. Quare cum CS ipsi $\mathcal{S}f$ sit parallela, et angulus $BCS = CTS = TfF$, eiusque ergo sinus $= \sqrt{\frac{bb-ff}{bb-nff}}$, erit:

$$Sf = C\mathcal{S} \sin BCS = nf \sqrt{\frac{bb-ff}{bb-nff}}$$

Coroll. 2.

28. Simili modo ex puncto g definietur punctum f ; si enim ad g ducatur tangens vsque ad axem CA , atque ab interfectione eius cum axe in ea capiatur portio alteri semiaxi CB aequalis, haec praecise in recta Ff terminabitur, ideoque punctum f monstrabit.

Coroll. 3.

29. Constructio ergo puncti g ex dato puncto f ita se habebit: Ad punctum f ducatur tangens, axi CA producto occurrens in T , in eaque a T abscindatur portio TV , semiaxi CB aequalis, et recta $G\mathcal{G}$ axi CA parallela, per punctum V acta, in ellipsi punctum quaesitum g definiet. Tum enim, si ex centro ellipsis C in illam tangentem perpendicularum CS demittatur, erit

erit Arc. Af - Arc. Bg = Rectae Sf, hincque etiam Arc.
Af - Recta fS = Arc. Bg.

Coroll. 4.

Tab. III. 30. Casus notabilis est, quo bina puncta *f* et *g*
Fig. 3. in unum colliqueſcunt, ita ut arcus quadrantis AfB in
puncto *f* ita ſecari iubeatur, ut partium Af et Bf
differentia fiat geometricè assignabilis. Hunc in finem
ponatur in ſolutione $g = f$, unde fit $f = b\sqrt{\frac{bb - ff}{bb - nff}}$
hincque $2bbff - nff^2 = b^4$, et $\frac{bb}{ff} = 1 + \sqrt{1 - n} = \frac{a+b}{b}$.
Quare pro puncto hoc *f* capi debet abſciſſa AF = f
 $= b\sqrt{\frac{b}{a+b}}$: atque, ob $\sqrt{\frac{bb - ff}{bb - nff}} = \frac{f}{b}$, erit partium diffe-
rentia Af - Bf = $\frac{nff}{b} = \frac{nbb}{a+b}$, quae cum ſit $n = \frac{bb - aa}{bb}$,
abit in Af - Bf = $b - a$, ita ut aequalis euadat diffe-
rentiae ſemiaxium. Unde puncto *f* hoc modo definito,
ut fit $f = b\sqrt{\frac{b}{a+b}}$, erit etiam
AC + Af = BC + Bf
ſeu ducto radio Cf ambo trilinea ACf et BCf pari
perimetro includuntur.

Coroll. 5.

31. Quia ſupra habuimus $CT = \frac{ab}{\sqrt{bb - ff}}$, erit
pro praesenti caſu $CT = \sqrt{aa + ab}$ ob $ff = \frac{b^3}{a+b}$;
unde ſequens concinna puncti *f* conſtructio deducitur.
Biſecto ſemjaxe BC in O, interuallo OT = OC + AC,
deſinjatur in CA producta punctum T, unde interuallo
Tf = BC punctum *f* in ellipſi deſignetur: eritque *f*
punctum quaeritum, et recta Tf eius tangens.

Proble-

Problema 3.

32. Proposita semiellipsi ABa , in eaque sumto Tab. III. quocunque puncto p , definire punctum q ita, vt arcus Fig. 4. pBq differat a quadrante elliptico ApB quantitate geometricae assignabili.

Solutio.

Positis, vt hactenus, semiaxibus $CA=a$, $CB=b$ et ad abbreviandum $n = \frac{bb-aa}{bb}$, in solutione problematis primi promoueat punctum f in B vsque, eritque vi eius arcuum AB et pq differentia geometricae assignabilis, vti requiritur. Demissis ergo ad tangentem AD ex p et q perpendicularis pP et qQ , sint $AP=p$ et $AQ=q$, atque ob $f=b$ habebimus ex (22)

$$q = \frac{b\sqrt{(bb-pp)(bb-npp)}}{bb-npp} = b\sqrt{\frac{bb-pp}{bb-npp}}$$

$$V(bb-qq) = \frac{-p\sqrt{(bb-nb)(bb-npp)}}{bb-npp} = \frac{-bp\sqrt{(1-n)}}{\sqrt{(bb-npp)}}$$

cuius quantitatis signum $-$ indicat, vltiorem interfectionem perpendiculari QK pro puncto q accipi oportere, secus atque in problemate praecedente. Cum igitur $\sqrt{\frac{bb-pp}{bb-npp}}$ exprimat sinum anguli, quem applicata Pp cum curua facit, erit $q=b \sin ApP$. Ad Qq , si opus est, productam, ex centro C dirigatur recta CK , semiaxi $CB=b$ aequalis, vt fit $CK=b$, eritque $\frac{q}{b} = \frac{CQ}{CK} = \sin ApP$, hincque $\sin CKQ = \sin ApP$ et $CKQ=ApP$. Ex quo patet rectam CK parallelam fore tangenti in puncto p . Quare iuncta Cp , eaque, vt semidiametro spectata, erit CL eius semidiameter coniugata, in qua proinde producta, si capiatur $CK=CB$,
 Tom. VII. Nou. Com. T perpen-

perpendicularum KQ ad CB demissum in ellipsi definiet punctum q . Quo inuento ob $f=b$; et $q = b\sqrt{\frac{bb-pp}{bb-pp}}$ erit arcuum differentia:

$$\text{Arc. AB} - \text{Arc. } pq = \frac{nf pq}{bb} = np\sqrt{\frac{bb-pp}{bb-pp}} = np \sin ApP.$$

Ducatur ad ellipsin in p normalis pN ; erit $CN = np$, et producta pN in N angulus $CNN = \text{ang. } ApP$: quare cum haec pN futura sit normalis in diametrum coniugatam CL, erit $CN = np \sin ApP$; vnde demisso ex p in CL perpendicularo, interuallum CN acquabitur differentiae illorum arcuum, ita vt sit:

$$\text{Arc. AB} - \text{Arc. } pq = CN.$$

Coroll. 1.

33. Cum igitur punctum p pro libitu assumi possit, infiniti arcus pq exhiberi possunt, qui a quadrante AB differunt quantitate geometricè assignabili. Quare etiam hi arcus inter se differunt quantitate geometricè assignabili.

Coroll. 2.

34. Ex dato ergo puncto p punctum q ita definitur: Ad ductam Cp iungatur semidiameter coniugata CL in K producenda, vt fiat CK aequalis semi-axi CB, ad quem ex K perpendicularum demittatur KQ, ellipsin secans in q , erit q punctum quaesitum. Atque demisso ex p in CL perpendicularo pN , erit $AB = pq = CN$.

Coroll.

Coroll. 3.

35. Quoties perpendicularum pN intra C et K cadit, arcus pq erit minor quadrante AB , contra autem, si ad alteram partem cadit, maior. Ita si prius punctum in π detur, et rectae $C\pi$ conueniat semidiameter coniugata CL , qua producta in K , ut sit $CK=CB$, et ex K ad CB , demisso perpendicularo KQ secante ellipsin in q , quia hic perpendicularum $\pi\nu$ in CL demissum ad alteram partem cadit, erit arcus πq — arcus $AB = C\nu$. Tab. III.
Fig. 5.

Theorema demonstrandum.

36. Si ellipsis $AB\alpha\beta$ diametro quacunque $p\pi$ fuerit bisecta, ad eamque ducatur diameter coniugata $L\lambda$, cuius semissis CL producat in K , ut fiat CK alteri semiaxi principali CB aequalis, ad quem ex K demittatur perpendicularum KQ , ellipsin secans in q , tum ellipsis semiperimeter $pBL\alpha\pi$ ita secabitur in q , ut partium πaq et pBq differentia sit geometrice assignabilis. Ductis enim ex p et π ad diametrum coniugatam $L\lambda$ normalibus pN et $\pi\nu$, interuallum $N\nu$ illi differentiae ita aequabitur, ut sit $\text{Arc. } \pi aq - \text{Arc. } pBq = N\nu$. Fig. 5.

Demonstratio.

Quia CL est semidiameter coniugata conueniens semidiametro Cp , ex constructione, qua punctum q est definitum, patet per §. 34. fore:

$$\text{Arc. } AB - \text{Arc. } pq = CN.$$

T 2

Deinde

Deinde, quia CL est quoque semidiameter coniugata conueniens semidiametro $C\pi$, ex §. 35. patet esse

$$\text{Arc. } \pi q - \text{Arc. } AB = C\nu.$$

Addantur hae duae aequationes, ac resultabit

$$\text{Arc. } \pi q - \text{Arc. } pq = CN + C\nu = N\nu.$$

Coroll.

37. Perinde est, vtri semiaxi principali semidiameter CL producta, eiusue portio, aequalis capiatur, dummodo ex eius termino ad eum ipsum axem perpendiculum demittatur. Ita in CL potuisset abscindi portio Ck semiaxi minori $C\alpha$ aequalis; recta enim qkq , per k ad $C\alpha$ normaliter ducta, in ellipfi idem punctum q prodidisset.

Scholion.

38. En ergo demonstrationem completam Theorematis in Actis Erud. Lipsi. propositi, quae ita est comparata, vt nullo modo ex vulgaribus ellipsis proprietatibus deriuari potuisset, neque etiam Analysis infinitorum multum auxilii attulerit, nisi hoc ipso modo, quo hic sum vsus, in subsidium vocetur. Ex profundis quidem speculationibus Ill. Comitis Fagnani hanc quoque demonstrationem deducere liceret; verum inde vix via pateret, ad problema ibidem propositum resolvendum, in cuius ergo gratiam sequentia sunt praemittenda.

Problema 4.

Tab. IV. 39. Arcum ellipticum quemcunque Ag ad alterum axem principalem in A terminatum ita secare in
Fig. 1. f. VI

f , vt partium Af et fg differentia sit geometricè assignabilis.

Solutio.

Positis femiis $CA = a$, $CB = b$, et breuitatis gratia $n = \frac{bb - aa}{bb}$, in verticis A tangente AD sumantur abscissæ, ac ponatur abscissa toti arcui Ag dato respondens $AG = g$, quaesita autem, quae puncto f respondeat, sit $AF = f$. Cum igitur differentia arcuum Af et fg debeat esse geometricè assignabilis, quaesitio continetur in Probl. I. sumendo ibi $p = f$, et ponendo $q = g$, vnde obtinebimus has formulas :

$$g = \frac{2bbf\sqrt{(bb-ff)(bb-nff)}}{b^4-nf^4}$$

$$V(bb-ngg) = \frac{b^2(bb-ff)-bff(bb-nff)}{b^4-nf^4} = \frac{b(b^2-2bbf+nf^2)}{b^4-nf^4}$$

$$V(bb-ngg) = \frac{b^2(bb-nff)-nbff(bb-ff)}{b^4-nf^4} = \frac{b(b^2-2nbff+nf^2)}{b^4-nf^4}$$

Ex quibus combinatione oritur :

$$V(bb-ngg) - nV(bb-gg) = \frac{(1-n)b(b^2+n^2)}{b^4-nf^4} \text{ hincque:}$$

$$\frac{nf^4}{b^4} = \frac{\sqrt{(bb-ngg)} - n\sqrt{(bb-gg)} - (1-n)b}{\sqrt{(bb-ngg)} - n\sqrt{(bb-gg)} + (1-n)b}$$

quae formula reducitur ad.

$$\frac{nf^4}{b^4} = \frac{(\sqrt{(bb-ngg)} - n\sqrt{(bb-gg)} - (1-n)b)^2}{2bb - (1+n)gg - \sqrt{(bb-gg)(bb-ngg)}}$$

vnde radice quadrata extracta fit :

$$\frac{nf^4}{b^4} = \frac{\sqrt{(bb-ngg)} - n\sqrt{(bb-gg)} - (1-n)b}{\sqrt{(bb-ngg)} - \sqrt{(bb-gg)}} = \frac{(b - \sqrt{(bb-gg)})(b - \sqrt{(bb-ngg)})}{gg}$$

ex qua porro elicimus :

$$\frac{bb-nff}{b^4} = \frac{(1-n)b - \sqrt{(bb-gg)}}{\sqrt{(bb-ngg)} - \sqrt{(bb-gg)}} = \frac{(b - \sqrt{(bb-gg)})(\sqrt{(bb-ngg)} + \sqrt{(bb-gg)})}{gg}$$

$$\frac{n(bb-ff)}{bb} = \frac{(1-n)(b - \sqrt{(bb-ngg)})}{\sqrt{(bb-ngg)} - \sqrt{(bb-gg)}} = \frac{(b - \sqrt{(bb-ngg)})(\sqrt{(bb-ngg)} + \sqrt{(bb-gg)})}{gg}$$

Punctum igitur quaesitum f ita determinabitur, ut sit:

$$f = \frac{b}{g\sqrt{n}} \sqrt{(b - \sqrt{bb - gg})(b - \sqrt{bb - nng})}$$

$$\sqrt{bb - ff} = \frac{b}{g\sqrt{n}} \sqrt{(b - \sqrt{bb - nng})(\sqrt{bb - gg} + \sqrt{bbn - gg})}$$

$$\sqrt{bb - nff} = \frac{b}{g} \sqrt{(b - \sqrt{bb - gg})(\sqrt{bb - gg} + \sqrt{bb - nng})}$$

Verum hoc puncto f ita determinato, ob $p=f$ et $q=g$, partium inventarum differentia erit

$$\text{Arc. } Af - \text{Arc. } fg = \frac{nffg}{bb} = \frac{(b - \sqrt{bb - gg})(b - \sqrt{bb - nng})}{g}$$

Coroll. 1.

40. Casum huius problematis iam solvimus (§. 30), quo arcus secandus Ag toti quadranti AB assumitur aequalis. Si enim ponamus $g=b$, reperietur, ut ibi,

$$f = b \sqrt{\frac{1 - \sqrt{1-n}}{n}} = b \sqrt{\frac{b(b-a)}{bb-aa}} = \frac{b\sqrt{b}}{\sqrt{1+b}}$$

et partium differentia prodit $= b - b\sqrt{1-n} = b-a$.

Coroll. 2.

41. Si arcus dati Ag alter terminus in superiori quadrante existat, eique eadem abscissa $AG = g$ respondeat, eadem hae formulae valent, nisi quod valor radicalis $\sqrt{bb - gg}$ negative capi debeat, radicali $\sqrt{bb - nng}$ non mutato.

Coroll. 3.

42. Ita si proponatur tota semiperipheria, erit $g=0$, et $\sqrt{bb - gg} = -b$, vnde pro hoc casu obtinebitur:

$$f = \frac{b}{g\sqrt{n}} \sqrt{2b(b - \sqrt{bb - nng})} = b$$

scilicet

scilicet arcus Af abibit in quadrantem ellipsis. Sin autem integra ellipsis peripheria proponeretur, tum esset et $g=0$ et $\sqrt{(bb-gg)}=+b$, sicque valor ipsius f prodiret. evanescens, at pro $\sqrt{(bb-ff)}$ capi deberet $-b$.

Problema: 5.

43. Proposito in ellipsi arcu Ag altero termino A ; in axe principali terminato assignare arcum pq , qui sit. praeclise. semissis. arcus. dati. Ag .

Solutio.

Manentibus superioribus denominationibus, sint abscissae, punctis p et q respondentes, $AP=p$, et $AQ=q$, atque ex puncto p , quasi esset datum, quaeratur q , ut differentia arcuum Af et pq fiat geometricè assignabilis, tum enim quoque differentia arcuum fg et pq geometricè assignari poterit, siquidem secundum problema praecedens arcus datus Ag , pro quo est $AG=g$, ita sectus est in f , ut partium Af et fg differentia sit geometricè assignabilis. Hunc ergo in finem esse debet:

$$q = \frac{bbp\sqrt{(bb-ff)(bb-nff)} + bbf\sqrt{(bb-pp)(bb-npp)}}{b^2 - nffpp}$$

seu.

$$0 = b^4(pp+qq-ff) - 2bbpq\sqrt{(bb-ff)(bb-nff)} - nffppqq$$

Quo facto erit

$$\text{Arc. } Af - \text{Arc. } pq = \frac{2fpq}{bb}; \text{ ideoque}$$

$$2 \text{ Arc. } Af - 2 \text{ Arc. } pq = \frac{2nfpq}{bb}$$

At, ex problemate praecedente habemus:

$$\text{Arc. } Af - \text{Arc. } fg = \frac{2ffg}{bb}$$

qua

qua aequatione ab illa subtracta relinquitur :

$$\text{Arc. } Ag - 2 \text{ Arc. } pq = \frac{2nf pq}{bb} - \frac{nf fg}{bb}$$

Quae differentia cum in nihilum abire debeat, habebimus :

$$2nf pq = nffg \quad \text{et} \quad 2pq = fg.$$

Pro $p q$ substituatur iste valor $\frac{1}{2}fg$, et obtinebimus

$b^2(pp + qq) = b^2ff + bbfg\sqrt{(bb - ff)(bb - nff)} + \frac{1}{2}nf^2gg$
 existente $g = \frac{2bbf\sqrt{(bb - ff)(bb - nff)}}{b^2 - nf^2}$, vel potius pro f
 introducatur valor ante inuentus :

$$f = \frac{b}{g\sqrt{n}}\sqrt{(b - \sqrt{(bb - gg)})(b - \sqrt{(bb - nfg)})}$$

vnde fit :

$$\sqrt{(bb - ff)(bb - nff)} = \frac{bb(\sqrt{(bb - gg)} + \sqrt{(bb - nfg)})}{gg\sqrt{n}}\sqrt{(b - \sqrt{(bb - gg)})(b - \sqrt{(bb - nfg)})}$$

Postea vero ambae abscissae p et q ex hac aequatione duplicata definiri poterunt :

$$pp + 2pp + qq = \frac{b^2ff + b^2fg + bbfg\sqrt{(bb - ff)(bb - nff)} + \frac{1}{2}nf^2gg}{b^2}$$

vel sublata ista irrationalitate ob $bbfg\sqrt{(bb - ff)(bb - nff)} = \frac{1}{2}gg(b^2 - nf^2)$ habebimus :

$$p + q = \frac{\sqrt{(b^2ff + b^2fg + \frac{1}{2}b^2gg - \frac{1}{2}nf^2gg)}}{bb}$$

$$q - p = \frac{\sqrt{(b^2ff - b^2fg + \frac{1}{2}b^2gg - \frac{1}{2}nf^2gg)}}{bb}$$

vnde utraque abscissa p et q seorsim facile assignatur.

COROLL. I.

44. Si quantitatem subsidiariam f penitus eliminemus, perueniemus ad has duas formulas :

$$pp + qq$$

$$pp + qq = \frac{1}{4ngg}(b - \sqrt{bb-gg})(b - \sqrt{bb-ngg}) \text{ in}$$

$$(5bb + 3b\sqrt{bb-gg} + 3b\sqrt{bb-ngg} + \sqrt{bb-gg}\sqrt{bb-ngg})$$

$$2pq = \frac{b}{n\sqrt{}} \sqrt{(b - \sqrt{bb-gg})(b - \sqrt{bb-ngg})}.$$

Coroll. 2.

45. Si arcus propositus Ag sit semiperipheriae aequalis, ideoque $g=0$ et $\sqrt{bb-gg}=-b$, et $\sqrt{bb-ngg} = b - \frac{2gg}{2b}$, fiet pro hoc casu:

$$pp + qq = bb \text{ et } 2pq = bg = 0$$

ideoque $p=0$ et $q=b$. Arcus scilicet pq abibit in quadrantem AB , vt natura rei postulat.

Problema soluendum.

46. In quadrante elliptico AB , arcum assignare pq , qui praecise sit semissis arcus quadrantis AB . Tab. IV.
Fig. 2.

Solutio.

Ponantur ellipsis semiaxes $CA=a$, $CB=b$, fitque breuitatis gratia $\frac{bb-aa}{bb} = n$. Tum ad A ducatur tangens, in eamque ex punctis quaesitis p et q demissa concipiantur perpendiculara pP et qQ , vocenturque $AP=p$ et $AQ=q$. Iam manifestum est, hoc problema esse casum praecedentis, quo punctum g in B assumitur, ita vt hoc fit $g=b$. Quo valore inducto formulae (§. 44.) praebebunt

$$pp + qq = \frac{1 - \sqrt{1-n}}{1+n} (5bb - 3bb\sqrt{1-n}) \text{ et}$$

$$2pq = bb\sqrt{\frac{1 - \sqrt{1-n}}{n}}.$$

At ob $n = \frac{bb-aa}{bb}$ est $\sqrt{1-n} = \frac{a}{b}$ et $\frac{1-\sqrt{1-n}}{n} = \frac{b}{b+a}$
 vnde fiet :

$$pp + qq = \frac{bb(b+3a)}{4(a+b)} \text{ et } 2pq = \frac{bb\sqrt{b}}{\sqrt{a+b}}$$

hincque :

$$q + p = \frac{1}{2}b\sqrt{\frac{sb+3a+\sqrt{b(a+b)}}{a+b}}$$

$$q - p = \frac{1}{2}b\sqrt{\frac{sb+3a-\sqrt{b(a+b)}}{a+b}}$$

ideoque ipsae abscissae erunt :

$$AP = \frac{1}{4}b\sqrt{\frac{sb+3a+\sqrt{b(a+b)}}{a+b}} - \frac{1}{4}b\sqrt{\frac{sb+3a-\sqrt{b(a+b)}}{a+b}}$$

$$AQ = \frac{1}{4}b\sqrt{\frac{sb+3a+\sqrt{b(a+b)}}{a+b}} + \frac{1}{4}b\sqrt{\frac{sb+3a-\sqrt{b(a+b)}}{a+b}}$$

qui ambo valores geometricè per circinum et regulam
 construì possunt.

Haecque est solutio adaequata problematis in Actis
 Erud. Lipsiensibus propositi.

Coroll. 1.

47. Si distantiae binorum punctorum p et q a
 centro ellipsis desiderentur, notetur posita $AP = p$ fore
 $Cp = \sqrt{aa + npp}$, atque hinc colligitur fore

$$Cp = \frac{\sqrt{(3aa-2ab+5bb+(a-b)\sqrt{(9aa+14ab+9bb)})}}{2\sqrt{2}}$$

$$Cq = \frac{(3aa-2ab+5bb+(b-a)\sqrt{(9aa+14ab+9bb)})}{2\sqrt{2}}$$

Coroll. 2.

48. Ambae abscissae p et q etiam hoc modo
 ad constructionem fortasse aptius exprimi possunt, ut
 fit :

$$AP = p = \frac{b\sqrt{(sb+3a-\sqrt{(9aa+14ab+9bb)})}}{2\sqrt{2}(a+b)}$$

$$AQ = q = \frac{b\sqrt{(sb+3a+\sqrt{(9aa+14ab+9bb)})}}{2\sqrt{2}(a+b)}$$

Coroll.

Coroll. 3.

49. Si ad puncta p et q tangentes ducantur ad occursum axis CA, magnitudo harum tangentium com-
mode exprimitur. Reperietur enim

$$Tp = \frac{\sqrt{(9aa + 14ab + 9bb) - 3a - b}}{4}$$

pro puncto autem q erit eadem tangens = $\frac{\sqrt{(9aa + 14ab + 9bb) + 3a + b}}{4}$.

Coroll. 4.

50. Concipiatur tangens Tp ad alterum vsque
axem CB continuata, et concursus littera \ominus notari,
eritque permutatis literis a et b :

$$\ominus p = \frac{\sqrt{(9aa + 14ab + 9bb) + a + 3b}}{4}$$

ideoque $\ominus p - Ap = a + b$.

Coroll. 5.

51. Solutio igitur huius problematis ad hanc
quaestionem mere geometricam reducitur:

In quadrante elliptico AB duo eiusmodi puncta p et q assignare, ita ut ad ea ductis tangentibus Tp , tq quoad axibus productis occurrant, sit pro utroque

Tab. IV.
Fig. 3.

$$\ominus p - Tp = CA + CB \text{ et } tq - \theta q = CA + CB$$

seu ut differentia partium utriusque tangentis aequalis sit semisummae axium principalium.

Hoc problemate constructo, puncta p et q simul ita sunt comparata, ut arcus interceptus pq ad totum quadrantem AB rationem teneat subduplam.

Scholion.

52. Demonstrato nunc Theoremate, solutoque Problemate, quae in Actis Erud. Lips. extant proposita, antequam huic inuestigationi finem imponam, problema aëhtic multo difficilius pertractabo, quo in ellipsi arcus assignari iubetur, qui totius perimetri ellipseos sit triens. Quoniam enim facillime arcus assignatur, qui totius perimetri sit semissis, vel quadrans, vel ope problematis praecedentis etiam octans, haud parum notatu dignus videtur casus, quo triens postulatur, cuius solutio, etiamsi ob summam facilitatem, qua res de semissi et quadrante expeditur, non admodum difficilis videatur, tamen ad inuestigationes perquam prolixas et operosas deducitur, quas superare tentabo.

Problema 7.

Tab. IV. 53. Datum ellipsis arcum Ab , ad alterum axem
 Fig. 1. principalem in A terminatum, ita secare in duobus
 punctis f et g , ut trium partium Af , fg et gb binae
 quaeuis quantitate geometrica assignabili discrepent.

Solutio.

Ex punctis f, g, b ad rectam AD , quae ellipsis in A tangit, demissis perpendicularis vocentur abscissae:

$$AF = f; AG = g; \text{ et } AH = b$$

quarum haec $AH = b$ datur, illas vero duas f et g determinari oportet. Cum autem arcuum Af et fg differentia geometrica esse debeat, erit ex praecedentibus:

$$g = \frac{2bbf\sqrt{(bb - ff)(bb - nff)}}{b^2 - nff}$$

et $Af - fg = \frac{nffg}{bb}$.

Deinde

Deinde quia arcuum Af et gb differentia debet esse geometrica, erit per formulas superiores:

$$g = \frac{bb^2 \sqrt{(bb - ff)(bb - nff)} - bbf \sqrt{(bb - hb)(bb - nbh)}}{b^4 - nffb}$$

et $Af - gb = \frac{nfgb}{bb}$.

Tum igitur quoque tertia differentia erit

$$fg - gb = \frac{nfg}{bb}(b - f).$$

Quodsi iam ambo hi valores ipsius g inter se aequentur, obtinebitur aequatio inter f et b , per quam propterea abscissa f determinabitur, qua inuenta porro abscissa g innotescit.

Coroll. 1.

54. Aequatis autem duobus valoribus ipsius g , eruetur:

$$\begin{aligned} (b^4b - nfb^3 - 2b^2f + 2nfb^2) \sqrt{(bb - ff)(bb - nff)} \\ = (b^4f - nfb^3) \sqrt{(bb - hb)(bb - nbh)} \end{aligned}$$

quae, sumtis vtrinque quadratis, ad duodecimum gradum ascendit.

Coroll. 2.

55. Si fit $b = b$, seu arcus Ab in B terminetur, habebitur ista aequatio resoluenda:

$$b^5 - nbf^4 - 2b^2f + 2nbbf^3 = 0$$

seu $nfb^4 - 2nbf^3 + 2b^2f - b^5 = 0$.

Problema 8.

56. In ellipsi arcum pq assignare, qui sit tertia pars totius perimetri ellipsis. Tab. IV.
Fig. 4.

V 3

Solutio.

Solutio.

Positis femiaxibus $CA = a$, $CB = b$, et breuitatis ergo $n = \frac{bb-aa}{bb}$, diuidatur primo tota peripheria ellipsis ita in punctis f et g , vt partium ABf , fag , $g\beta A$ differentiae sint geometricae assignabiles. Statuantur his punctis f et g abscissae respondentes $AF = f$ et $AG = -g$ quatenus haec in plagam oppositam cadit. Problema igitur praecedens ad hunc casum accommodabitur, si ob punctum b in A incidens ponatur $b = 0$ et $\sqrt{(bb-bb)} = +b$, quo facto habebimus:

$$g = \frac{2bbf\sqrt{(bb-ff)(bb-nff)}}{b^2-nf^2} \text{ et } g = -f$$

sicque erit $AG = AF = f$: et ternae partes ellipsis ita different, vt fit:

$$fag - ABf = \frac{nf^3}{bb} \text{ et } ABf - A\beta g = 0.$$

Cum autem sit $g = -f$ erit:

$$2bbf\sqrt{(bb-ff)(bb-nff)} = -(b^2-nf^2)f$$

vnde quadratis sumtis elicitur:

$$nnf^3 - 6nb^2f^2 + 4(n+1)b^2ff - 3b^3 = 0.$$

Ad hanc aequationem resoluendam fingantur eius factores:

$$(nf^2 + Pff + Q)(nf^2 - Pff + R) = 0$$

esseque oportet:

$$-6nb^2 = n(Q+R) - PP; \quad 4(n+1)b^2 = P(R-Q); \quad -3b^3 = QR$$

ex quibus fit:

$$R + Q = \frac{PP - 6nb^2}{n}; \quad R - Q = \frac{4(n+1)b^2}{P}$$

vnde

vnde valores ipsarum Q et R in postrema aequatione substituta praebent :

$P^6 - 12nb^4P^4 + 48n^2b^8P^2 = 16nn(n+1)^2b^{12}$
 vbi commode euenit, vt subtrahendo vtrinque $64n^3b^{12}$
 cubus relinquatur, cuius radice extracta fiet :

$$PP - 4nb^4 = 2b^4\sqrt[3]{2nn(1-n)^2}$$

et $P = bb\sqrt[3]{4n + 2\sqrt[3]{2nn(1-n)^2}}$

Quo valore substituto, reperietur :

$$R + Q = \frac{-2b^4(n - \sqrt[3]{2nn(1-n)^2})}{n}$$

$$R - Q = \frac{2b^4\sqrt[3]{4nn - 2n\sqrt[3]{2nn(1-n)^2} + \sqrt[3]{4n^4(1-n)^4}}}{n}$$

Deinde vero ipsa resolutio suppediat :

$$ff = \frac{-P + \sqrt{(PP - 4nQ)}}{2n} \quad \text{et} \quad ff = \frac{+P + \sqrt{(PP - 4nR)}}{2n}$$

vnde, substitutis valoribus inuentis, obtinebitur :

$$\frac{2nff}{bb} = -\sqrt[3]{4n + 2\sqrt[3]{2nn(1-n)^2}} + \sqrt[3]{8n - 2\sqrt[3]{2nn(1-n)^2}}$$

$$+ 4\sqrt[3]{4nn - 2n\sqrt[3]{2nn(1-n)^2} + \sqrt[3]{4n^4(1-n)^4}}$$

$$\frac{2nff}{bb} = +\sqrt[3]{4n + 2\sqrt[3]{2nn(1-n)^2}} + \sqrt[3]{8n - 2\sqrt[3]{2nn(1-n)^2}}$$

$$- 4\sqrt[3]{4nn - 2n\sqrt[3]{2nn(1-n)^2} + \sqrt[3]{4n^4(1-n)^4}}$$

ex his autem quaternis valoribus alii locum habere nequeunt, nisi qui ff praebeant positium et minus quam bb.

Inuento iam valore idoneo pro f, pro punctis quaesitis p et q ponantur abscissae AP = p et AQ = q, ac statuatur :

$$0 = b^4(pp + qq - ff) - 2bbpq\sqrt{(bb - ff)(bb - nff)} - nffppqq$$

eritque

eritque $Af - pq = \frac{nfpg}{bb}$; hincque

$$3Af - 3pq = \frac{3nfpg}{bb}. \text{ Supra autem habebamus}$$

$$fg - Af = \frac{nf^2}{bb}$$

$$Ag - Af = 0$$

quae tres aequationes additae dant:

$$Af + fg + gA - 3pq = \frac{3nfpg + nf^2}{bb}.$$

Quare ut arcus pq praecise sit triens totius peripheriae, necesse est, ut sit $3pq = ff$, seu $pq = -\frac{1}{3}ff$, unde fit:

$$pp + qq = ff - \frac{2ff}{3bb} \sqrt{(bb - ff)(bb - nff)} + \frac{nf^2}{3bb^2}$$

hincque porro:

$$qq + 2pq + pp = ff + \frac{2}{3}ff - \frac{2ff}{3bb} \sqrt{(bb - ff)(bb - nff)} + \frac{nf^2}{3bb^2}$$

Fiet ergo:

$$q - p = \frac{f}{3bb} \sqrt{(15b^2 + nf^2 - 6bb \sqrt{(bb - ff)(bb - nff)})}$$

$$q + p = \frac{f}{3bb} \sqrt{(3b^2 + nf^2 - 6bb \sqrt{(bb - ff)(bb - nff)})}$$

Quia rectangulum $pq = -\frac{1}{3}ff$ est negativum, patet binarum abscissarum p et q alteram esse positivam, alteram negativam. Cum autem singulis abscissis bina curvae puncta respondeant, utrum conveniat ex valoribus $\sqrt{(bb - pp)}$ et $\sqrt{(bb - qq)}$ siue sint positivi, siue negativi, dignoscitur. Eorum autem signa ita comparata esse oportet, ut satisfiat huic formulae.

$$\sqrt{(bb - qq)} = \frac{b^2 \sqrt{(bb - ff)(bb - pp)} - bfp \sqrt{(bb - nff)(bb - pp)}}{b^2 - nffpp}$$

Casus $n = \frac{1}{3}$

57. Prae ceteris hic casus $n = \frac{1}{3}$, seu $bb = 2aa$, est notatu dignus, quod hoc solo radicale cubicum rationale

rationale tenadit. Erit scilicet $\sqrt[3]{2nn(1-n)^2} = 1$, et
 $P = bb\sqrt{3}$; unde $R + Q = 0$ et $R - Q = 2b^2\sqrt{3}$;

ideoque $Q = -b^2\sqrt{3}$, et $R = +b^2\sqrt{3}$. Cum iam fit

$ff = -P + \sqrt{PP - 2Q}$ et $ff = +P + \sqrt{PP - 2R}$
 erit

$$\frac{ff}{bb} = -\sqrt{3} \pm (3 + 2\sqrt{3}) \text{ et } \frac{ff}{bb} = +\sqrt{3} \pm \sqrt{3 - 2\sqrt{3}}$$

Horum quatuor valorum bini posteriores sunt imagi-
 narii, priorum vero solus positivus locum habet, ita
 ut fit:

$$ff = bb(-\sqrt{3} + \sqrt{3 + 2\sqrt{3}}), \text{ quia hinc } ff < bb.$$

Cum porro punctum f supra axem ellipsis CB existat,
 erit

$$\sqrt{bb - ff} = -b\sqrt{1 + \sqrt{3} - \sqrt{3 + 2\sqrt{3}}} \text{ et}$$

$$\sqrt{bb - nff} = \frac{b}{\sqrt{2}}\sqrt{2 + \sqrt{3} - \sqrt{3 + 2\sqrt{3}}} \text{ unde}$$

$$\sqrt{bb - ff}(bb - nff) = \frac{-bb}{\sqrt{2}}\sqrt{(8 + 5\sqrt{3} - (3 + 2\sqrt{3})\sqrt{3 + 2\sqrt{3}})}$$

sive

$$\sqrt{bb - ff}(bb - nff) = -\frac{1}{2}bb(\sqrt{9 + 6\sqrt{3}} - 2 - \sqrt{3}).$$

Cum nunc fit $ff = bb(\sqrt{3 + 2\sqrt{3}} - \sqrt{3})$, erit

$$2pq = -\frac{2}{3}bb(\sqrt{3 + 2\sqrt{3}} - \sqrt{3}) \text{ et}$$

$$pp + qq = +\frac{2}{3}bb(3 - \frac{1}{3}\sqrt{9 + 6\sqrt{3}})$$

ex quibus fit

$$(q + p)^2 = \frac{2}{3}bb(+3 + \sqrt{3} - \sqrt{3 + 2\sqrt{3}} - \frac{1}{3}\sqrt{9 + 6\sqrt{3}})$$

$$(q - p)^2 = \frac{2}{3}bb(+3 - \sqrt{3} + \sqrt{3 + 2\sqrt{3}} - \frac{1}{3}\sqrt{9 + 6\sqrt{3}})$$

et radicibus extractis

$$q + p = \frac{1}{3}b\sqrt{(3 + \sqrt{3})(6 - 2\sqrt{3 + 2\sqrt{3}})}$$

$$q - p = \frac{1}{3}b\sqrt{(3 - \sqrt{3})(6 + 2\sqrt{3 + 2\sqrt{3}})}$$

Hinc in fractionibus decimalibus erit

$$\begin{aligned}
 ff &= 0,8104090bb; & f &= 0,9062272b \\
 \sqrt{bb-ff} &= -0,4354205b; & \sqrt{bb-nff} &= +0,7712300b \\
 2pq &= -0,5402727bb; & (q+p)^2 &= 0,4811342bb \\
 pp+qq &= +1,0214069bb; & (q-p)^2 &= 1,5616796bb \\
 q+p &= 0,6936383b; & p &= 0,9716548b \\
 p-q &= 1,2496712b; & q &= -0,2780165b
 \end{aligned}$$

quos valores pro p et q figura propemodum refert;
 atque ex formula $\sqrt{bb-pp}$ et $\sqrt{bb-qq}$ inuolente
 intelligitur, punctum p infra axem βB , punctum q
 vero supra eum capi debere.

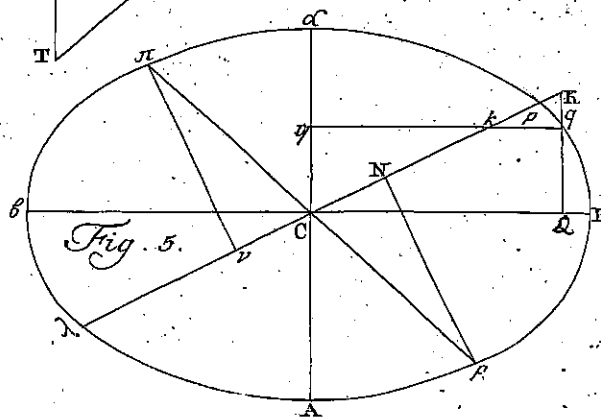
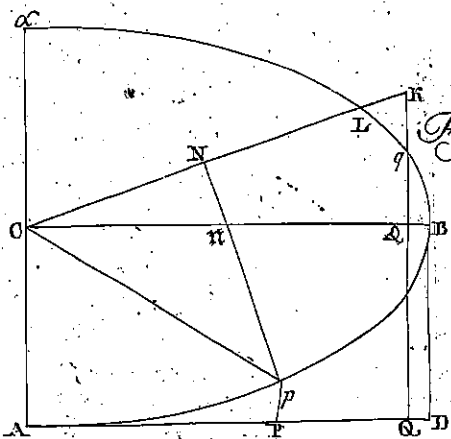
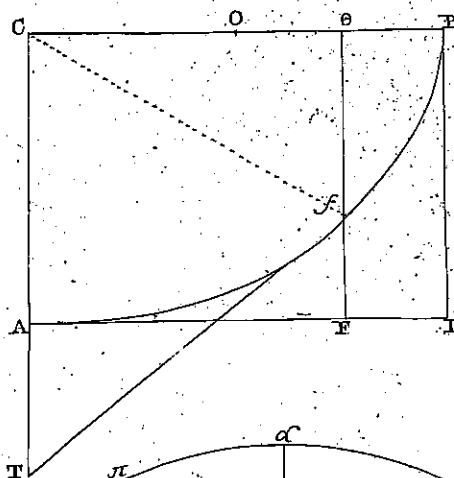
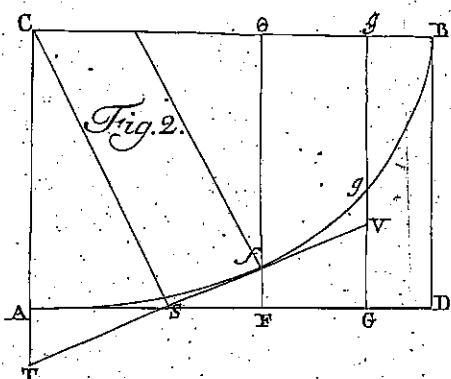
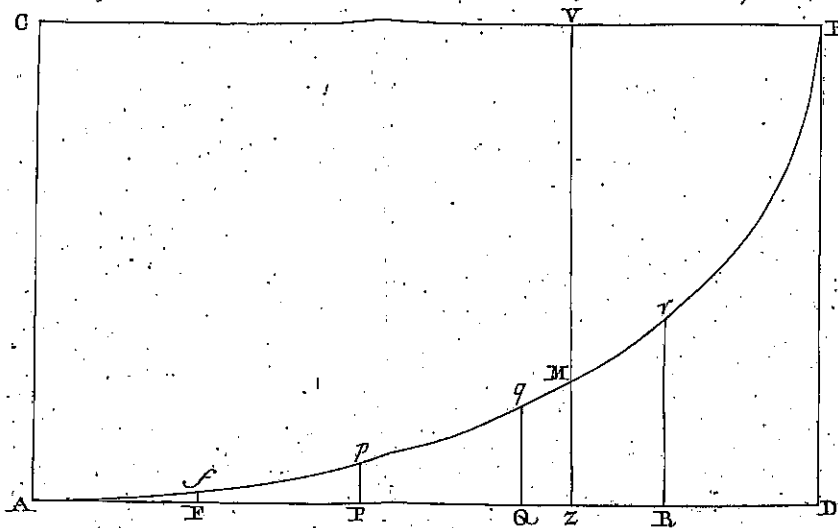


Fig. 1.

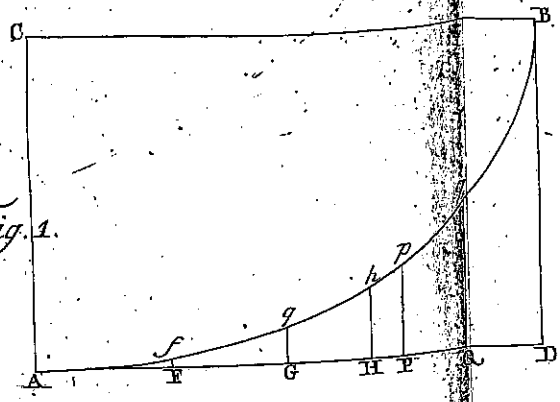


Fig. 2.

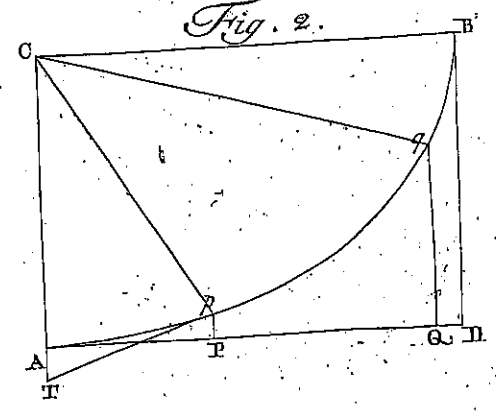


Fig. 3.

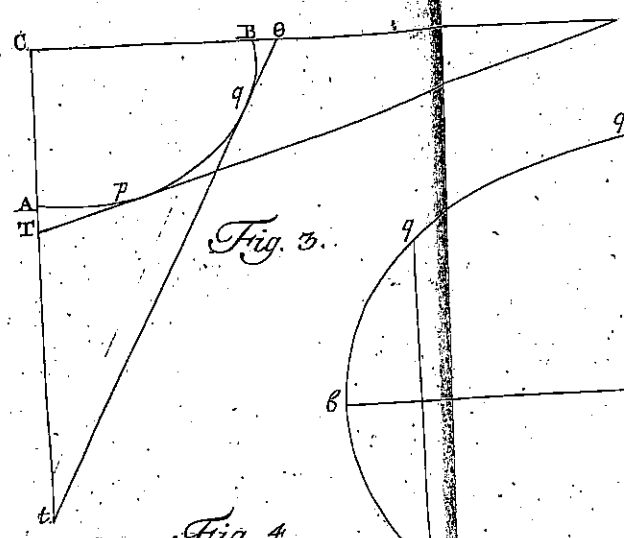


Fig. 4.

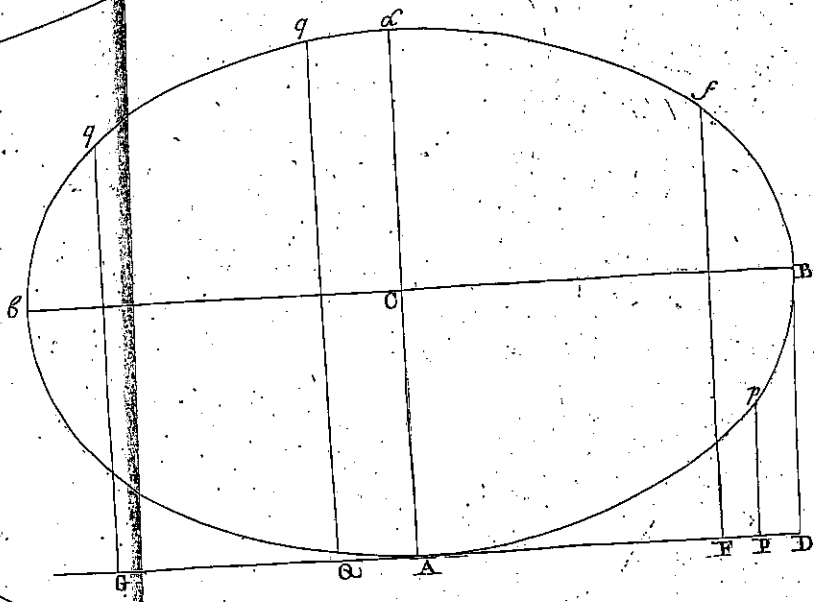


Fig. 5.

