

DE
MOTV GRAVIVM CITISSIMO
SVPER CVRVIS SPECIE DATIS.

Auctore

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Problema 1.

I.

Tab. VI. **D**atis in plano horizontali punctis A et B, inue-
Fig. 5. nire eum arcum circula rem A P B super quo
corpus ex A descendendo citissime in B perueniat.

Solutio.

Bisecta distantia A B in C fit $AC = BC = a$,
ac per C ducta verticali P O fit O centrum arcus
quaesiti, eiusque radius.

$OA = OP = r$ erit $PC = r - \sqrt{rr - aa} = p$,
vt fiat $r = \frac{aa + pp}{2p}$, sumantur coordinatae orthogonales
 $PX = x, XY = y$, erit $y = \sqrt{(2rx - xx)} = \sqrt{\frac{aa + pp}{p}x - xx}$,
et elementum curvae $= \frac{r dx}{\sqrt{(2rx - xx)}}$, quare cum ce-
leritas in Y fit $= \sqrt{p - x}$ erit elementum tem-
poris

$$dt = \frac{r dx}{\sqrt{(p - x)(2rx - xx)}}$$

ita repraesentandum

$$dt = \frac{r dx}{\sqrt{(p - x)(2r - x)}}$$

cuius

cuius integrale ita sumtum vt evanescat posito $x=0$,
 si statuatur $x=p$, dabit tempus descensus per arcum
 AP, cuius duplum erit tempus motus ab A ad B,
 quod minimum esse oportet. Cum igitur fit

$$dt = \frac{dx \sqrt{\frac{1}{2}r}}{\sqrt{(px-xx)}} \left(1 - \frac{x}{\frac{1}{2}r}\right)^{-\frac{1}{2}}$$

erit per seriem infinitam

$$dt = \frac{dx \sqrt{\frac{1}{2}r}}{\sqrt{(px-xx)}} \left(1 + \frac{1}{4} \cdot \frac{x}{r} + \frac{1 \cdot 3}{4 \cdot 4} \cdot \frac{xx}{r^2} + \frac{1 \cdot 3 \cdot 5}{4 \cdot 4 \cdot 12} \cdot \frac{xxx}{r^3} + \text{etc.}\right)$$

At posito post integrationem $x=p$, fit $\int \frac{dx}{\sqrt{(px-xx)}} = \pi$
 denotante π peripheriam circuli cuius diameter $= 1$;
 tum vero est in genere

$$\int \frac{x^n dx}{\sqrt{(px-xx)}} = \frac{2n-1}{2n} p \int \frac{x^{n-1} dx}{\sqrt{(px-xx)}} - \frac{1}{2n} x^{n-1} \sqrt{(px-xx)}$$

quod postremum membrum facto $x=p$ evanescit.

Quare cum fit $\int \frac{dx}{\sqrt{(px-xx)}} = \pi$

erit $\int \frac{x dx}{\sqrt{(px-xx)}} = \frac{1}{2} \pi p$

$$\int \frac{x^2 dx}{\sqrt{(px-xx)}} = \frac{1 \cdot 3}{2 \cdot 4} \pi p^2$$

$$\int \frac{x^3 dx}{\sqrt{(px-xx)}} = \frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6} \pi p^3$$

$$\int \frac{x^4 dx}{\sqrt{(px-xx)}} = \frac{1 \cdot 3 \cdot 5 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 8} \pi p^4$$

etc.

Quibus valoribus substitutis obtinebimus tempus per
 AP

$$= \frac{\pi \sqrt{r}}{\sqrt{2}} \left(1 + \frac{1 \cdot 1}{2 \cdot 4} \cdot \frac{p}{r} + \frac{1 \cdot 3 \cdot 3}{2 \cdot 4 \cdot 6} \cdot \frac{p^2}{r^2} + \frac{1 \cdot 3 \cdot 5 \cdot 5}{2 \cdot 4 \cdot 6 \cdot 8} \cdot \frac{p^3}{r^3} + \text{etc.}\right)$$

$$= \frac{\pi \sqrt{r}}{\sqrt{2}} \left(1 + \frac{1^2}{2^2} \cdot \frac{p}{2r} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} \cdot \left(\frac{p}{2r}\right)^2 + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} \cdot \left(\frac{p}{2r}\right)^3 + \text{etc.}\right)$$

Cum igitur fit

$$\frac{p}{2r} = \frac{pp}{aa+pp}, \text{ ob } r = \frac{aa+pp}{2p},$$

si statuamus

$$\frac{p}{2r} = nn; \text{ erit } pp = \frac{nnaa}{1-nn}, \text{ et } 2r = \frac{a}{n\sqrt{(1-nn)}};$$

hincque

$$\frac{\sqrt{r}}{\sqrt{2}} = \frac{\sqrt{a}}{2\sqrt{n}\sqrt{(1-nn)}}$$

Vel posito potius $n = \frac{x}{m}$, vt fit

$$p = \frac{a}{\sqrt{(mm-1)}} \text{ et } r = \frac{mma}{2\sqrt{(mm-1)}},$$

erit tempus per

$$AP = \frac{\pi m \sqrt{a}}{2\sqrt{(mm-1)}} \left(1 + \frac{1^2}{2^2} \cdot \frac{1}{m^2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} \cdot \frac{1}{m^4} + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} \cdot \frac{1}{m^6} + \text{etc.} \right)$$

vbi m ita definiri debet, vt haec expressio minimum valorem consequatur. Quare ob

$$d. \frac{m}{\sqrt{(mm-1)}} = \frac{d m \left(\frac{1}{2} mm - 1 \right)}{(mm-1) \sqrt{(mm-1)}}$$

habebitur per $\frac{\pi \sqrt{a}}{2}$ diuidendo

$$\frac{\frac{1}{2} mm - 1}{(mm-1) \sqrt{(mm-1)}} \left(1 + \frac{1^2}{2^2} \cdot \frac{1}{m^2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} \cdot \frac{1}{m^4} + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} \cdot \frac{1}{m^6} + \text{etc.} \right)$$

$$- \frac{1}{\sqrt{(mm-1)}} \left(\frac{1^2}{2} \cdot \frac{1}{m^2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4} \cdot \frac{1}{m^4} + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6} \cdot \frac{1}{m^6} + \text{etc.} \right) = 0$$

quae multiplicata per $(mm-1) \sqrt{(mm-1)}$ praebet.

$$\frac{1}{2}mm + \frac{1^2}{2^2} \cdot \frac{1}{2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} \cdot \frac{1}{2} + \frac{1}{m^2} + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} \cdot \frac{1}{2} + \frac{1}{m^4} + \frac{1^2 \cdot 3^2 \cdot 5^2 \cdot 7^2}{2^2 \cdot 4^2 \cdot 6^2 \cdot 8^2} \cdot \frac{1}{2} + \frac{1}{m^6}$$

$$- I - \frac{1^2}{2^2} \cdot \frac{1}{m^2} - \frac{1^2 \cdot 3^2}{2^2 \cdot 4^2} \cdot \frac{1}{m^4} - \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6^2} \cdot \frac{1}{m^6}$$

$$- \frac{1^2}{2} - \frac{1^2 \cdot 3^2}{2^2 \cdot 4} \cdot \frac{1}{m^2} - \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6} \cdot \frac{1}{m^4} - \frac{1^2 \cdot 3^2 \cdot 5^2 \cdot 7^2}{2^2 \cdot 4^2 \cdot 6^2 \cdot 8} \cdot \frac{1}{m^6}$$

$$- \frac{1^2}{2} \cdot \frac{1}{m^2} + \frac{1^2 \cdot 3^2}{2^2 \cdot 4} \cdot \frac{1}{m^4} + \frac{1^2 \cdot 3^2 \cdot 5^2}{2^2 \cdot 4^2 \cdot 6} \cdot \frac{1}{m^6}$$

nihilo aequandum; vnde finguli termini collecti dabunt:

$$\frac{1}{2}mm - \frac{11}{2^2 \cdot 2} - \frac{1^2 \cdot 31}{2^2 \cdot 4^2 \cdot 2} - \frac{1}{m^2} - \frac{1^2 \cdot 3^2 \cdot 59}{2^2 \cdot 4^2 \cdot 6^2 \cdot 2} - \frac{1^2 \cdot 3^2 \cdot 5^2 \cdot 95}{2^2 \cdot 4^2 \cdot 6^2 \cdot 8^2 \cdot 2} - \frac{1}{m^6} - \text{etc.} = 0$$

quae ad hanc reducitur:

$$I - \frac{1}{2^2} - \frac{11}{m^2} - \frac{1^2 \cdot 31}{2^2 \cdot 4^2 \cdot m^2} - \frac{1^2 \cdot 3^2 \cdot 59}{2^2 \cdot 4^2 \cdot 6^2 \cdot m^4} - \frac{1^2 \cdot 3^2 \cdot 5^2 \cdot 95}{2^2 \cdot 4^2 \cdot 6^2 \cdot 8^2 \cdot m^6} - \text{etc.} = 0$$

vbi numeri 11, 31, 59, 95 sunt quadrati pares quinario minuti. Quo hinc valorem ipsius *m* eruamus, hanc aequationem ita repraesentemus:

$$I = \frac{A}{m^2} + \frac{B}{m^4} + \frac{C}{m^6} + \frac{D}{m^8} + \frac{E}{m^{10}} + \text{etc.}$$

eruntque harum litterarum valores tam ipsi quam eorum logarithmi:

A = 2,7500000	lA = 0,4393327
B = 0,4843750	lB = 9,6851817
C = 0,2304687	lC = 9,3626120
D = 0,1449584	lD = 9,1612436
E = 0,1039755	lE = 9,0169309
F = 0,0803659	lF = 8,9050720
G = 0,0651991	lG = 8,8142416
H = 0,0547023	lH = 8,7380053
I = 0,0470380	lI = 8,6724492
K = 0,0412122	lK = 8,6150254.

Ex primo termino statim patet, esse $mm > 2\frac{1}{2}$, verum tamen valor $mm = 3$ nimis magnus deprehenditur; ex quo mm intra limites 2,75 et 3,00 continetur.

Tribuamus ergo ipsi mm quosdam valores a veritate parum discrepantes, et omnes terminos seriei colligamus, vti hinc videre licet:

$mm = 2,94$	$mm = 2,95$
0,9353742	0,9322034
560386	556593
90692	89773
19402	19140
4734	4654
1245	1219
343	335
98	96
29	28
8	8
summa 1,0030682	0,9993883
error + 0,0030682	-0,0006117

ex quibus binis erroribus concluditur valor vero proximus

$mm = 2,94833$, hinc $V(mm-1) = 1,39581$, et

$CP = p = \frac{a}{1,39581} = 0,71643 a$, atque

$PO = r = \frac{2,94833}{2 \cdot 1,39581} a = 1,056136 a$

vnde arcus AP continebit $71^{\circ} 14' 7\frac{11}{12}$.

Coroll.

Coroll. 1.

2. Arcus ergo quaesitus APC ita commodissime describitur vt per rectae AB punctum medium C ducta verticali, capiatur $CP = 0,71643$, AC seu $CO = 0,33970$. AC, eritque O centrum circuli describendi eiusque radius $OA = 1,056136$. AC.

Coroll. 2.

3. Cum angulus BOP sit $71^{\circ}, 14', 7\frac{2}{3}''$, si ducatur corda BP erit angulus CBP $= 35^{\circ}, 37', 3\frac{1}{3}''$ vnde colligitur ipsa corda $BP = 1,2301315$. AC. Nulla autem harum rationum rationalis esse videtur.

Scholion.

4. Tabulae logarithmorum, quibus in superiori calculo sum vsus, vix sufficiunt, vt valorem ipsius *mm* accuratius definiamus. Interim tamen, cum is intra limites 2,948 et 2,949 contineatur, faciamus pro utroque calculos qui ita se habent:

<i>mm</i> = 2,948	<i>mm</i> = 2,949
0,9328358	0,9325194
557249	556971
89956	89864
19193	19167
4670	4662
1224	1222
337	336
96	96
28	28
8	8
3	3
1,0001222	0,9997551
Err. = + 1222	- 2449
	Q993

vnde

vnde colligitur $mm = 2,94833288$, ita vt valor supra inuentus tam prope ad veritatem accedat, vt hic vix certior aestimari queat; discrimen enim facile ab errore vltimarum notarum oriri potuit. Hinc foret $mm = \frac{1769}{588}$ cuius quippe valor est $2,948\frac{1}{2}$; neque propius veritatem assequi licet, nisi quis velit maioribus logarithmorum tabulis vti.

Scholion 2.

5. Forsitan iuuabit ex inuento hoc valore mm ipsum tempus descensus per arcum AP definiuisse. Quia igitur erat

$$\frac{mma}{\sqrt{mm-1}} = 2r = 2,112272a, \text{ erit}$$

$$\frac{m\sqrt{a}}{\sqrt{mm-1}} = 1,453365\sqrt{a};$$

et ob tempus per

$$AP = \frac{\pi m\sqrt{a}}{\sqrt{mm-1}} \left(1 + \frac{\alpha}{m^2} + \frac{\beta}{m^4} + \frac{\gamma}{m^6} + \frac{\delta}{m^8} + \text{etc.}\right)$$

singulos terminos per logarithmos euoluendo habebimus:

$la =$

	1	$= 1,00000000$
$1\alpha = 9,3979400$	$\frac{a}{m^2}$	$= 0,08479368$
$1\beta = 9,1480625$	$\frac{b}{m^4}$	$= 0,01617743$
$1\gamma = 8,9897000$	$\frac{\gamma}{m^6}$	$= 0,00381040$
$1\delta = 8,8737161$	$\frac{\delta}{m^8}$	$= 0,00098949$
$1\epsilon = 8,7824011$	$\frac{\epsilon}{m^{10}}$	$= 0,00027197$
$1\zeta = 8,7068240$	$\frac{\zeta}{m^{12}}$	$= 0,00007751$
$1\eta = 8,6424546$	$\frac{\eta}{m^{14}}$	$= 0,00002267$
$1\theta = 8,5863971$	$\frac{\theta}{m^{16}}$	$= 0,00000676$
$1i = 8,5367499$	$\frac{i}{m^{18}}$	$= 0,00000205$
$1\kappa = 8,4921971$	$\frac{\kappa}{m^{20}}$	$= 0,00000053$
	reliquae	26

summa = 1,10615285

vnde colligitur tempus per A P = 0,803822. $\pi \sqrt{a}$
 et pro π subfito valore est = 2,525280. \sqrt{a}
 ideoque tempus per A P B = 5,050560. \sqrt{a} .

Scholion 3.

6. Problema hoc ideo notatu dignum videtur, quod solutio ex aequatione infinita, cuius radix investigari debet, fit petenda. Cum enim quaestio, in genere qua inter omnes omnino curvas ab A ad B ducendas ea quaeritur, super qua motus citissime absoluat, methodo maximorum et minimorum expedite conficiatur, videri poterat, si eadem quaestio tantum ad arcus circulares restringatur, solutionem vix difficiliorem esse futuram; quod tamen multo secus evenit. Quamobrem in doctrina maximorum et

et minimorum etiamnum methodus desideratur, inter omnes tantum curvas, quae ad certam quandam speciem referantur, eam determinandi, quae certa quapiam maximi minimive proprietate sit praedita. In hoc quidem genere alia methodus adhuc non patet, nisi qua hic sum usus, qua ea quantitas, quae maxima minimaue fieri debet, per seriem exprimitur, indeque more solito valor maximo minime conueniens eruitur. Quodsi solutio problematis propositi ad eiusmodi numeros perduxisset, quorum certa quaedam proprietates agnosci potuisset, inde fortasse aliam methodum magis directam coniectura assequi licuisset; verum numeri inuenti ita ab omni proportionem cognita abhorrent, ut nullum vestigium aliter eo perueniendi pateat.

Problema 2.

7. Datis in recta horizontali binis punctis A et B inter omnes semi-ellipses super axe AB describendas eam definire APB, super qua graue in A descendens citissime ad B perueniat.

Solutio.

Bisecta AB in C ponatur $CA = CB = a$, qui erit alter semi-axis ellipsis datus, quaesitus autem ponatur $CP = p$. Vocatis coordinatis $CX = x$, $XY = y$, erit $ayy + ppxx = aap$; unde

$$x = \frac{a}{p} \sqrt{(pp - yy)}, \text{ et } dx = -\frac{ay dy}{p \sqrt{(pp - yy)}}.$$

Ergo

Ergo elementum curvae in

$$Y = \frac{dy \sqrt{(p^2 + (aa - pp)yy)}}{p \sqrt{(pp - yy)}}$$

Quare cum celeritas in Y fit = \sqrt{y} , erit temporis quo arcus A Y conficitur, elementum

$$\frac{dy \sqrt{(p^2 + (aa - pp)yy)}}{p \sqrt{(pp - yy)}}$$

quod ita integrari debet, vt evanescat factio $y = 0$ tum vero posito $y = p$, habebitur tempus descensus per A P, quod minimum esse oportet.

Cum autem hinc series concinna elici nequeat, alteram variabilem x in calculum introducamus; et quia

$$y = \frac{p}{a} \sqrt{(aa - xx)}; \quad dy = -\frac{px dx}{a \sqrt{(aa - xx)}}$$

hincque elementum curvae

$$= \frac{dx \sqrt{(a^2 - (aa - pp)xx)}}{a \sqrt{(aa - xx)}}$$

erit temporis elementum

$$= \frac{1}{\sqrt{ap}} \frac{dx \sqrt{(a^2 - (aa - pp)xx)}}{(aa - xx)^{\frac{3}{2}}}$$

quod ita integratum vt posito $x = 0$ evanescat, facto $x = a$ dabit tempus descensus per A P. Hoc autem integrale haud difficulter in seriem infinitam convertimus, posito enim breuitatis gratia

$$\frac{aa - pp}{aa} = n; \quad \text{erit } \sqrt{(a^2 - (aa - pp)xx)}$$

$$= aa \left(1 - \frac{nx}{aa}\right)^{\frac{1}{2}} = aa \left(1 - \frac{1 \cdot n \cdot x}{2aa} - \frac{1 \cdot 1 \cdot n^2 x^2}{2 \cdot 4 \cdot aa^2} - \frac{1 \cdot 1 \cdot 3 \cdot n^3 x^3}{2 \cdot 4 \cdot 6 \cdot aa^3} - \text{etc.}\right)$$

vnde fit elementum temporis

$$\frac{a\sqrt{a}}{\sqrt{p}} \cdot \frac{dx}{(aa-xx)^{\frac{3}{2}}} \left(1 - \frac{1 \cdot n \cdot x \cdot x}{2 \cdot a \cdot a} - \frac{1 \cdot 1 \cdot n^2 \cdot x^4}{2 \cdot 4 \cdot a^4} - \frac{1 \cdot 1 \cdot 3 \cdot n^3 \cdot x^6}{2 \cdot 4 \cdot 6 \cdot a^6} - \text{etc.} \right)$$

Spectemus integrale $\int \frac{dx}{(aa-xx)^{\frac{3}{2}}}$ vt datum, fitque eius

valor $= \frac{\alpha}{\sqrt{a}}$ casu $x = a$, et cum in genere fit

$$\int \frac{x^{\lambda+2} dx}{(aa-xx)^{\frac{3}{2}}} = \frac{2(\lambda+1)}{2\lambda+3} a^2 \int \frac{x^{\lambda} dx}{(aa-xx)^{\frac{3}{2}}} - \frac{2}{2\lambda+3} x^{\lambda+1} \sqrt{(aa-xx)}$$

erit casu $x = a$ vt sequitur

$$\int \frac{dx}{(aa-xx)^{\frac{3}{2}}} = \frac{a}{\sqrt{a}}$$

$$\int \frac{xx dx}{(aa-xx)^{\frac{3}{2}}} = \frac{2}{3} a a \sqrt{a}$$

$$\int \frac{x^4 dx}{(aa-xx)^{\frac{3}{2}}} = \frac{2 \cdot 6}{2 \cdot 7} a a^3 \sqrt{a}$$

$$\int \frac{x^6 dx}{(aa-xx)^{\frac{3}{2}}} = \frac{2 \cdot 6 \cdot 10}{2 \cdot 7 \cdot 11} a a^5 \sqrt{a}$$

Hisque substitutis colligitur tempus per A P

$$= \frac{a a}{\sqrt{p}} \left(1 - \frac{1 \cdot 2}{2 \cdot 3} n - \frac{1 \cdot 1 \cdot 2 \cdot 6}{2 \cdot 4 \cdot 3 \cdot 7} n n - \frac{1 \cdot 1 \cdot 3}{2 \cdot 4 \cdot 6} \frac{2 \cdot 6 \cdot 10}{3 \cdot 7 \cdot 11} n^3 - \text{etc.} \right)$$

$$= \frac{a a}{\sqrt{p}} \left(1 - \frac{1 \cdot 1}{2 \cdot 3} n - \frac{1 \cdot 1 \cdot 1 \cdot 3}{1 \cdot 2 \cdot 3 \cdot 7} n n - \frac{1 \cdot 1 \cdot 3}{1 \cdot 2 \cdot 3} \frac{1 \cdot 3 \cdot 5}{3 \cdot 7 \cdot 11} n^3 - \frac{1 \cdot 1 \cdot 3 \cdot 5 \cdot 7}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 7 \cdot 11 \cdot 15} n^4 \right) \text{etc.}$$

vbi ob $\frac{a a - p p}{a a} = n$, est $p = a \sqrt{(1-n)}$ et $-2p dp = a a dn$.

Quare

Quare si ponamus breuitatis gratia hoc tempus :

$$\frac{a}{\sqrt{p}}(1 - An - Bnn - Cn^2 - Dn^3 - En^4 - \text{etc.})$$

differentiatio praebet hanc aequationem

$$0 = 1 - An - Bn^2 - Cn^3 - Dn^4 - En^5$$

$$- 4A - 8Bn - 12Cn^2 - 16Dn^3 - 20En^4 - 24Fn^5$$

$$+ 4A + 8B + 12C + 16D + 20E$$

quae reducitur ad

$$\frac{1}{3} = \frac{2}{7}An + \frac{17}{11}Bnn + \frac{25}{13}Cn^2 + \frac{31}{15}Dn^3 + \frac{41}{17}En^4 \text{ etc.}$$

feu $\frac{1}{3} = \frac{1}{1} \cdot \frac{1}{3} \cdot \frac{2}{7} \cdot n + \frac{1 \cdot 1}{1 \cdot 2} \cdot \frac{1 \cdot 3}{3 \cdot 7} \cdot \frac{17}{11} \cdot n n + \frac{1 \cdot 1 \cdot 2}{1 \cdot 2 \cdot 3} \cdot \frac{1 \cdot 3 \cdot 5}{3 \cdot 7 \cdot 11} \cdot \frac{25}{13} \cdot n^2$

$$+ \frac{1 \cdot 1 \cdot 3 \cdot 5}{1 \cdot 2 \cdot 3 \cdot 4} \cdot \frac{1 \cdot 3 \cdot 5 \cdot 7}{3 \cdot 7 \cdot 11 \cdot 15} \cdot \frac{31}{15} \cdot n^3 + \text{etc.}$$

vnde valor numeri n elici debet, quo inuento est

$p = a\sqrt{1-n}$, in hunc finem, cum fit

$$A = \frac{1}{3}; B = \frac{3}{14}A; C = \frac{15}{33}B; D = \frac{35}{60}C; E = \frac{63}{93}D; F = \frac{99}{138}E$$

$$G = \frac{143}{185}F; H = \frac{195}{248}G; I = \frac{255}{315}H; K = \frac{323}{395}I; \text{etc.}$$

habentur hi valores in logarithmis :

$lA = 9,5228787;$	$l\frac{2}{7}A = 9,6320232$
$lB = 8,8538720;$	$l\frac{17}{11}B = 9,0429282$
$lC = 8,5114494;$	$l\frac{25}{13}C = 8,7332981$
$lD = 8,2773661;$	$l\frac{31}{15}D = 8,5171264$
$lE = 8,0989830;$	$l\frac{41}{17}E = 8,3500391$
$lF = 7,9547391;$	$l\frac{49}{19}F = 8,2135714$
$lG = 7,8336133;$	$l\frac{57}{21}G = 8,0981265$
$lH = 7,7291962;$	$l\frac{65}{23}H = 7,9980416$
$lI = 7,6374258;$	$l\frac{73}{25}I = 7,9096841$
$lK = 7,5555637;$	$l\frac{81}{27}K = 7,8305802.$

Primum autem statim apparet esse $n < \frac{2}{3}$, quin etiam
binis sumtis terminis primis $n < \frac{2}{3}$; quare confide-
rentur limites $n = 0,6$ et $n = 0,7$ quibus fit:

	$n = 0,6$	$n = 0,7$
1.	0,25714290	0,30000000
2.	3974026	5409089
3.	1168832	1856060
4.	426316	789802
5.	174099	376295
6.	76292	192379
7.	35090	103232
8.	16720	57389
9.	8185	32777
10.	4094	19123
	<hr/>	<hr/>
	0,31597944	0,38836146
cum seq.	4180	38246
	<hr/>	<hr/>
Summa	0,31602124	0,38874392
	0,33333333	0,33333333
	<hr/>	<hr/>
Error	-0,01731209	+0,05541059

ex quibus erroribus proxime colligitur $n = 0,6238$
Fiant ergo duae novae hypotheses:

$$n = 0,$$

$n = 0,620$	$n = 0,625$
0,26571430	0,26785720
4243377	4312093
1292627	1321107
486064	501934
205115	213520
92880	97466
44143	46697
21736	23178
10995	11820
5682	6157
<hr/>	<hr/>
0,32974150	0,33319692
8523	9250
<hr/>	<hr/>
0,32982673	0,33328942
0,33333333	0,33333333
<hr/>	<hr/>
Error - 0,00350660	- 0,00004391

vnde patet numerum n adeo maiorem esse quam $0,625$ foretque satis exacte $n = 0,625063$, hinc $1-n$

$$= 0,374937 \text{ et } p = a\sqrt{1-n} = 0,61232. a$$

ita ut pro ellipfi quaesita fit

$$AC : CP = 1 : 0,61232$$

quae ratio cum nulla cognita convenire videtur.

Scholion.

3. Operae pretium videtur valorem ipsius n accuratius inuestigare, quoniam vidimus primis limitibus tantopere esse aberratum; conveniet igitur

R r r 3

prae-

praeter valorem $n = 0,625$, alium assumi, qui praebeat errorem fere aequalem at diuersi signi unde haec duae hypothefes considerentur:

$n = 0,625$	$n = 0,6252$
0,26785720	0,26794292
4312093	4314855
1321107	1322376
501934	502579
213520	213862
97466	97653
46697	46801
23178	23237
11820	11853
6157	6177
0,33319692	0,33333685
Term. feqq. 7453	7474
0,33327145	0,33341159
0,33333333	0,33333333
Error - 0,00006188	+ 0,00007826

Hic etiam necesse est summam sequentium terminorum accuratius colligi, quae fere vti est notata, reperitur. Hæ deprehensis ergo erroribus colligitur verus valor $n = 0,6250883$, parum a praecedente discrepans; hincque $p = 0,6123001$. $a = C P$.

Corollarium I.

9. Ea ergo ellipsis, quae hac minimi proprietate est praedita ita definitur, vt si semiaxis horizontali-

zontalis $CA = BC$ ponatur $= a$, sit semiaxis coniugatus verticalis.

$$CP = 0,6123001 a.$$

Tum vero distantia foci F a centro erit

$$CF = \sqrt{aa - pp} = a\sqrt{n} = 0,79062 a,$$

et semiparameter

$$= \frac{pp}{a} = (1 - n) a = 0,3749117 a.$$

Coroll. 2.

10. Haec ellipsis species nullis rationibus cognitis continetur, neque enim ratio elementorum eius rationaliter, neque per indolem circuli exprimi posse videtur; ita ut ista species omnino sit singularis, neque aliis praeterea proprietatibus praedita existimanda.

Scholion.

11. Ex his exemplis intelligitur, quam insignis adhuc pars methodi maximorum et minimorum iaceat inculta cum si species curvarum ex quibus electio maximi minimive fieri debet, proponatur alia via haud pateat, nisi ut radix ex aequatione infinita extrahatur. Atque in his quidem exemplis commode vsu venit, ut termini istius aequationis infinitae satis promte conuergant, quod si in aliis quaestionibus secus eueniat, multo maiori labore erit opus, quin etiam si aequatio plures vel adeo infinitas inuoluet radices reales, resolutio completa ne expectanda quidem videtur. Quod eo magis mirum

rum videri debet, cum methodus maximorum et minimorum iam ita sit exculta, vt non solum inter omnes omnino curuas sed etiam inter infinitas tantum certa quadam indole praeditas, veluti quae sint eiusdem longitudinis, vel eandem aream includant, ea assignari possit, cui maximi minimae proprietates quaedam conueniant. Nunc igitur intelligimus plurimum interesse, vtrum curuae infinitae praeditae communi quaedam proprietate, veluti eadem longitudine sint praeditae, an vero omnes certa quadam curuarum specie contineantur; hoc enim posteriori casu fateri cogimur methodum huiusmodi quaestiones resoluendi etiam nunc penitus latere; quae resolutio enim in casibus hic euolutis successit, in aliis magis complicatis locum omnino non inuenit. Plurimum autem interesse arbitror, quaecumque adhuc in Analyfi desiderantur, sollicite annotari.