

#### 4. INTEGRATIO AEQVATIONIS

ius aequationis integrationem petere licet; quod  
quomodo sit praefandum, hic explicare constitui.

#### INTEGRATIO AEQVATIONIS.

$$\frac{dx}{\sqrt{(A+Bx+Cx^2+Dx^3+Ex^4)}} = \frac{dy}{\sqrt{(A+By+Cy^2+Dy^3+Ey^4)}}$$

Auctore

L. EULER.

I.

$\frac{(m b - n a) dz}{\sqrt{(A(nz+b)^4 + B(nz+b)^3(mz+a)^2 + C(nz+b)^2(mz+a)^4 + D(nz+b)^2(mz+a)^3 + E(nz+b)^4)}}$

in cuius denominatore terminos tam ipsa quantitate  
z quam eius cubo z<sup>3</sup> affectos destruere licet. Prior  
conditio praebet hanc aequationem:

$$4Ab^4 + Bmb^3 + 3Bnabb + 2Cmabb + 2Cnaab + 3Dmaab$$

$$+ Dna^3 + 4Em^2a = 0.$$

posterior vero hanc :

$$4An^4b + Bn^3a^2 + 3Bmnab + 2Cmma + 2Cmmab + 3Dmma$$

$$+ Dm^2b + 4Em^2a = 0$$

vnde tam ratio a:b quam ratio m:n elici potest.

3. Ponamus eam  $a = bp$  per  $m = nq$ , ut habeas  
minus has aequationes:

$$4A + Bq + 3Bp + 2Cpq + 2Cpq + 3Dpq + Dp^2 + 4Ep^2q = 0$$

$$4A + Bp + 3Bq + 2Cpq + 2Cpq + 3Dpq + Dq^2 + 4Ep^2q = 0$$

quarum

**M**ethodo admodum singulari atque obliqua  
peruenoram olim ad integrationem huius  
aequationis, cuius integrale idque ideo com-  
pletum aequatione algebraica inter x et y contineri  
deprehendi. Quod eo magis mirum videtur, quod  
vtriusque formulae seorsim integrale non solum non  
algebraice, sed ne per circuli quidem hyperbolae  
quadraturam exprimi potest. Tum vero id inpri-  
mis notatu dignum occurrebat, quod nulla metho-  
dus directa patebat, istud integrale algebraicum  
Nulla autem occasio magis idonea vide-  
tur, fines Analyseos profondere, quam si, quod me-  
tudo obliqua quas per ambages elicuerimus, idem  
methodo directa inuestigare annimat. Cum igit  
curvas definierim, quas corpus ad duo  
centra virium fixa attractum percurrit, easque ad  
similem aequationem perduxerim, inde vicissim hu-

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CIVVS DAM DIFFERENTIALIS.

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quarum differentia per  $p-q$  dividua praebeat

$$zB + zC(p+q) - D(pq+4pq+q^2) + 4Epq(p+q) = 0.$$

Tum vero prior per  $q$  demta posteriore per  $p$  multiplicata dat divisione per  $p-q$  facta:

$$-4A - B(p+q) + Dpq(p+q) + 4Epq(p+q) = 0$$

statuimus. nunc  $p+q=r$  et  $pq=s$ , et ex aequationibus.

$$zB + zCr + Drs + 2Dr + 4Er s = 0$$

$$-4A - Br + Drs + 4Es = 0$$

elidendo  $r = \frac{A-Es}{D-Br}$  adipiscimur hanc aequationem.

$$cubiam: + D^3 \} - BDD \} - BBD \} + B^3$$

$$-4CDE \{ s' + 4BCE \{ s' + 4ACD \} s - 4ABC = 0$$

$$+ 8BEE \} - 8ADE \} - 8ABE \} + 8AAD$$

vnde incognita  $s$  definitur, quod igitur tripli modo fieri poterit.

4. Cum igitur sine detrimento scopi praefixi coefficientes  $B$  et  $D$  nihilo aquales assumere licet, quaestio nostra in integrali huius aequationis invenienda veratur

$$\sqrt{(A+Cxy+Dx^2)} = \sqrt{(B+Cy^2+Dy^2)}$$

quant hoc modo repraefentamus:

$$\frac{dx}{dz} = \sqrt{\frac{A+Cxy+Dx^2}{A+Cy^2+Dy^2}}$$

vnde relationem inter variabiles  $x$  et  $y$  generatim elici oportet, id. quod. frequenti. modo. praefare conabor:

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5. Ponamus primo  $x = u\sqrt{pq}$  atque  $y = v\sqrt{p}$ ,

erit:

$$dx = \frac{(a+p+q)dp + (a+q)dq}{\sqrt{pq}} \text{ et } dy = \frac{(a+p-q)dp - (a+q)dq}{\sqrt{pq}}, \text{ hincque}$$

$$\frac{dx}{dy} = \frac{(a+p+q)dp + (a+q)dq}{(a+q)dp - (a+q)dq}. \text{ Porro autem est}$$

$$\frac{A+Cxy+Dx^2}{A+Cy^2+Dy^2} = \frac{a^2(A+Cpq)^2 + (a+q)^2Dp^2}{a^2(A+Cpq)^2 + (a+q)^2Dq^2}, \text{ unde}$$

$$\text{fit: } \frac{dp + qdq}{pdq - pdq} = \sqrt{\frac{A+Cpq + (a+q)^2Dp^2}{A+Cpq + (a+q)^2Dq^2}}, \text{ unde}$$

vbi nunc numerus  $n$  ad commodium nostrum. affini potest.

6. Sit breuitatis gratia

$$\frac{A+Cpq + (a+q)^2Dp^2}{A+Cpq + (a+q)^2Dq^2} = p+Q$$

$$\text{erit } \frac{p}{Q} = \frac{A+Cpq + (a+q)^2Dp^2}{A(A-pq) - ADp(p-q)} = \frac{(A+\frac{ADp}{A-pq})(1+q^2+Dp^2)}{(A-ApDp)(1-q^2)}.$$

Tum vero ob  $\frac{pdq + pdq}{pdq - pdq} = \sqrt{\frac{p+Q}{p-Q}}$  obtainebimus

$$\frac{pdq}{pdq} = \frac{\sqrt{(p+Q) + \sqrt{(p+Q)}}}{\sqrt{(p+Q) - \sqrt{(p+Q)}}} = \frac{p+Q}{Q}$$

$$\text{et } \frac{pdq}{pdq} = \frac{p - \sqrt{(p+Q)}}{Q}$$

7. Orne iam momentum veratur in idacea substitutione; atque equidem hac viendum observavimus:

$$q = u + V(uu-1), \text{ vnde fit } \frac{dq}{q} = \frac{du}{\sqrt{uu-1}}, \text{ et porro}$$

$$x + qg = 2qu; x - qg = -2qV(uu-1), \text{ ex quo conficitur } \frac{p}{Q} = \frac{(A+Cpq)(u+V(uu-1))}{(A+qDp)(u-V(uu-1))}$$

ac nunc quidem pro  $n$  vniaten commodissime sumi evidens est. Cum ergo sit  $\frac{p}{Q} = \frac{(A+qDp)(u+V(uu-1))}{(Dp-A)\sqrt{uu-1}}$ , erit  $\frac{u(uu-1)}{Q} = \frac{V(A+qDp)(u+V(uu-1)) + Dp(u+V(uu-1))}{(Dp-A)\sqrt{uu-1}}$ , ita

ita

ita vt nostra sequatio integranda sit:  
 $\frac{du}{dp} = \frac{(A+Dp)^2 + Cp\sqrt{ADp^2 + CCp^2} + (Dp-A)^2}{Dp^2 - A}$ .

8. Ita formula irrationalis hoc modo repre-

fentetur:  
 $y'((2p^4VAD + \frac{C(A+Dp^2)}{\sqrt{AD}})^*) + \frac{(4AD-CC)(Dp^2-A)^2}{AD}$

ac ponatur  
 $2puVAD + \frac{C(A+Dp^2)}{\sqrt{AD}} = \frac{(Dp^2-A)\sqrt{AD-CC}}{\sqrt{AD}}$

vnde fit ipsa formula surda  $= \frac{(Dp^2-A)\sqrt{AD-CC}(1+\alpha)}{\sqrt{AD}}$

et

$$\alpha = -\frac{C(A+Dp^2)}{ADp} + \frac{(Dp^2-A)\sqrt{AD-CC}}{ADp}$$

hincque

$$(A+Dp)p + Cp = \frac{-CDp^2-Ay + (A+Dp^2)(AD-CC)}{ADp} - \frac{y\sqrt{AD-CC}(1+\alpha)}{\sqrt{AD}}$$

ita vt iam nostra sequacio sit:

$$\frac{du}{dp} = \frac{-CDp^2-Ay + (A+Dp^2)(AD-CC)}{ADp} - \frac{y\sqrt{AD-CC}(1+\alpha)}{\sqrt{AD}}$$

9. Inde vero colligimus:

$$\frac{du}{dp} = \frac{-CDp^2-Ay}{ADp} + \frac{(A+Dp^2)(AD-CC)}{ADp} + \frac{dy(Dp^2-A)\sqrt{AD-CC}}{ADp}$$

ita vt obtineamus

$$\frac{du}{dp} = \frac{-CDp^2-Ay}{ADp} + \frac{(A+Dp^2)(AD-CC)}{ADp} + \frac{dy(Dp^2-A)\sqrt{AD-CC}}{ADp}$$

qua formula praecedenti aquata comodiſſime vbi  
venit, vt plerique termini sponte se tollant, indeque  
exurgat hinc aquatio:

$$\frac{du}{dp} = \frac{-CDp^2-Ay + AD-CC}{ADp} = \frac{-y(Ap-CC)(1+\alpha)}{AD}$$

vnde

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vnde nascitur  $\sqrt{1+\alpha} = \frac{-du + Ap}{dp} = \frac{du - Ady}{Ap-CC}$   
cuius integrale in logarithmis est

$$J/p + V(1+\alpha) = J\sqrt{A+py^2} + Jx$$

ita vt habemus

$$x + V(1+\alpha) = \frac{a\sqrt{A+ap^2y^2}}{\sqrt{A-p^2y^2}} \text{ hincque}$$

$$J = \frac{a\alpha(\sqrt{A+py^2})^2 - py^2}{a(A-CC)}$$

10. Quodsi hinc regrediamur, reperiemus

$$u = \frac{-C(A+Dp)}{ADp} + \frac{(Vh-pyD)^2 + p^2y^2}{ADp} V(4AD-CC)$$

vnde definiti reportet  $q = u + V(uu-1)$ . Sed quia hinc  
fit  $u = \frac{1+q}{q}$ , restituendo  $p = xy$  et  $q = \frac{x}{y}$ , aqua-

tio nostra integralis completa est

$$\frac{xx+yy}{xy} = \frac{-C(A+Dp^2)}{ADxy} + \frac{(A-CC)(AD-CC)}{ADxy} + \frac{y\sqrt{AD-CC}(1+\alpha)}{ADxy} V(4AD-CC)$$

feu

$$4AD(xx+yy)+2C(A+Dp^2y)=\frac{y(AD-CC)}{a}((VA-xyVD)^2 - aa(VA+xyVD))$$

quae euoluitur in hanc

$$\frac{4AD(xx+yy)+2C(A+Dp^2y)}{4AD(xx+yy)-V(A-CC)} = \frac{(1-aa)(1-(1+aa)xyVD+(-aa)Dp^2y)}{a}$$

et ponendo  $a = \frac{y(AD-CC)}{mC}$  prodit

$$4AD(xx+yy)+2C(A+Dp^2y)=\frac{(1+mmCC.AD)(A+Dp^2y)(4mm-1)CC+4ADm^2AD}{mC}$$

11. Ne casus, vbi  $VAD$  sit quantitas ima-  
ginaria, turbulent, juabat integrationem alia via,  
qua ipsa destructione terminorum s. 9. obserua-

### INTÉGRATIO AÉQUATIONIS

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Vnde nascitur  $\frac{d^2}{dx^2} = \frac{d^2 p \sqrt{A D}}{dp^2 - A} = \frac{2 dp \sqrt{A D}}{A - D p^2}$

cuius integrale in logarithmis est

$$J(x + V(r + rx)) = J \frac{\sqrt{A} + \sqrt{p} \sqrt{D}}{\sqrt{A} - \sqrt{p} \sqrt{D}} + J$$

ita vt habemus

$$s + V(1 + sr) = \frac{s\sqrt{A} + s\sqrt{p}\sqrt{D}}{\sqrt{A} - \sqrt{p}\sqrt{D}} \text{ hincque}$$

$$s = \frac{s\sqrt{A} + s\sqrt{p}\sqrt{D}^2 - (\sqrt{A} - \sqrt{p}\sqrt{D})^2}{s\sqrt{A} - s\sqrt{p}\sqrt{D}}$$

10. Quodsi hinc regrediamur, reperiemus

$$u = \frac{-c(A+Dp)}{+4AD^2} + \frac{(V_A - pVD^2 - c^2V^2D^2)}{+4AD^2} V(4AD - CC)$$

Vnde definiti reportet  $q = u + V(uu - 1)$ . Sed quia hinc fit  $u = \frac{1 + q^2}{q}$ , restituendo  $p = xy$  et  $q = \frac{x}{y}$ , aequatio nostra integrallis completa est

$$\frac{dx + dy}{xy} = \frac{-dp + Dp^2}{4AD^2xy} + \frac{(V_A - pVD^2 - c^2V^2D^2)}{4AD^2xy} V(4AD - CC)$$

feu

$$4AD(xx + yy) + 2C(A + Dxyy) = \frac{u(AD - CC)}{a} ((VA - xyVD)^2 - a^2(VA + xyVD)^2)$$

quae euoluitur in hauc

$$\frac{4AD(xx + yy) + 2C(A + Dxyy)}{V(A + D - CC)} = \frac{(u - a)(u + a) + (VA - xyVD)^2}{a}$$

et ponendo  $a = \frac{u(AD - CC)}{mC}$  prodit

$$4AD(xx + yy) + 2C(A + Dxyy) = \frac{((u - a)(u + a) + (VA - xyVD)^2)}{a^2 C}$$

11. Ne casus, vbi  $VAD$  sit quantitas im-  
ginaria, turbulent, iuuabit integrationem alia via,  
quae ipsa destructione terminorum §. 9. obserua-  
ta

ta innatur, inuestigare. Scilicet proposita se-  
quatione :

$$\frac{dx}{dy} = V \frac{A + Cx^2 + 2xy^2}{A + Cy^2 + xy^2}$$

fit  $x = Vp$  et  $q = Vp^2$ , vt hinc obtineatur

$$\frac{pdq}{qdp} = \frac{p - Vp^2 - CC}{Q}$$

$$\text{existente. } \frac{p}{Q} = \frac{(A + EP)(1 + q^2) + CCp}{(A - EP)(1 - q^2)}$$

$$1 - q^2 = 2qu - 2q^2 = -2qV(uu - 1), \text{ vt fit } \frac{du}{q} = \frac{dq}{\sqrt{uu - 1}} \text{ et}$$

$$\frac{p}{Q} = \frac{u(A + EP) + CCp}{(EP - A)\sqrt{uu - 1}}, \text{ vnde resultat haec aequatio}$$

$$pdq = \frac{u(A + EP) + CCp + CCp(A + EP) + CCp(A - EP) + (EP - A)^2}{EP - A}$$

12. Hac aequatione in ordinem redacta et posite  
breuitatis gratia membro irrationali  $= VM$  fit :  
 $udp(A + EP) + Cpdp - pdq(EP - A) = dpVM$

ac rejecto primum hoc membro irrationali ; reperi-  
tur integrale  $\frac{c + \sqrt{EP - A}}{EP - A} = \text{Const. cuius constantis loco}$   
autem sumatur quantitas variabilis  $s$ , vt fit

$$2Ep + C = s(EP - A) \text{ et } u = \frac{(EP - A) - C}{s},$$

atque hinc membrum rationale fit :

$$\frac{-ds(EP - A)}{s^2} \text{ et formula irrationalis.}$$

$$(EP - A) V \frac{A + C + Cy^2}{E}$$

ita vt nunc fit  $\frac{ds}{s}(EP - A) = dpVM(Ass + Cr + E)$

seu  $\frac{V(Ess + Cr + E)}{s} + \frac{idp}{EP - A} = 0$  cuius integrale est

$$\frac{1}{VA} \int \frac{p^2 V^2 - VA}{p^2 V^2 + VA + VAI} dA + \frac{1}{VA} IA + IC + VA(Asr + Cr + E) = \text{Const.}$$

B

13.

## INTEG~~R~~ATIO AEQVATIONIS

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30. Hacc aquatio ergo redit ad hanc formam:

$$A_s + ;C + \nu A(A_s s + C_s + E) = \alpha \frac{\nu F + \nu V}{\nu E - \nu A} = T$$

vnde elicitur

$$AE = TT - T(2As + C) + ;CC \text{ seu}$$

$$2As + C = \frac{TT + ;CC \cdot AE}{T} = \frac{\alpha(\nu F - \nu A)}{\alpha(\nu F - \nu A)}$$

Cum nunc sit  $p = xy$  et  $q = x^2$  erit  $u = \frac{xx+yy}{x^2+xy}$  et  $s = \frac{Ex+xy+y^2+C}{Ex+xy-A}$ , ex quo efficitur

$$\frac{AE(x+yy)+;CExyy+\alpha C}{Ex+xy-A} = T + \frac{CC-\alpha AE}{T}$$

existente  $T = \alpha$ ,  $\frac{xy\sqrt{E}+\sqrt{A}}{\sqrt{E}-\sqrt{A}} = \alpha$ ,  $\frac{Exxyy+\alpha + xy\sqrt{AE}}{Ex+xy-A}$

et  $\frac{t}{T} = \frac{Exxyy+\alpha - xy\sqrt{AE}}{Ex+xy-A}$ , idemque

$$2AEExx+yy+;CEExyy+AC = \alpha(xxyy+A) + 2xy\nu A(E + CC - \alpha E) + \frac{cc-\alpha E}{4\alpha}(xxyy+A) - \frac{1}{4\alpha}xy\nu AE.$$

14. Nē vñquam hacc expressio iuuolat imaginaria, confatis  $\alpha$  formam ita immutemus vt sit

$$\alpha + \frac{cc-\alpha E}{4\alpha} = F \text{ seu } 4\alpha\alpha = 4\alpha F - CC + 4AE$$

hincque  $2\alpha = F + \nu(FF + 4AE - CC)$  et

$$\frac{t}{\alpha} = \frac{\nu FF + 4AE - CC}{cc - \alpha E}$$

vnde fit  $2\alpha - \frac{(cc-\alpha E)}{2\alpha} = 2\nu(FF + 4AE - CC)$  et

$$2AE(xx+yy) = (F-C)(Exyy+A) + 2xy\nu AE(FF + 4AE - CC)$$

fit nunc  $F - C = 2G$  erit

$$AE(xx+yy) = G(A + Exyy) + 2xy\nu AE(AE + CG + GG)$$

quae

quae est aquatio integralis completa huius differentialis:

$$\frac{dx}{\sqrt{A + CCx^2 + Exx^2}} = \sqrt{A + CCy^2 + Ey^2}.$$

vbi constans  $G$  ita accipi debet, vt formula irrationalis  $\nu AE(AE + CG + GG)$  non fiat imaginaria.

15. Forma hacc integralis adhuc commodior reddi potest ponendo  $G = Eff$ , sicque fieri aquatio integralis:

$$A(xx+yy) = f(A + Exyy) + 2xy\nu A(A + Cf + Ef)$$

vbi  $f$  est constans arbitraria. Hinc autem elicitur

$$y = \frac{\nu A(A + Cf + Ef) + f\nu A(A + Cx^2 + Ex^2)}{A - Ef xx}$$

similique modo

$$x = \frac{\nu A(A + Cf + Ef) + f\nu A(A + Cx^2 + Ex^2)}{E ff yy}$$

Quae formulae cujuslibet, quas olim dederam, perfecte contentiuntur.

16. Integrale hic quidem aequationis differentialis propositae methodo directa sum consecutus, verumtamen diffiteri non possum, hoc per multas ambages esse praeslitum, ita vt vix sit expectandum, cuiquam has operationes in mentem venire posuisse. Ex quo haec ipsa methodus, qua hic sum vius, plurimum in recessu habere videtur, neque vilium est dubium, quin eam diligentius scrutando aditus ad multa alia praeclara apparatur, ac fortasse alia noua methodus idem praestandi delegatur,

## INTEGRATIO AEQVATIONIS

CVIVSDAM DIFFERENTIALIS. 13

tur, vnde non contemnda subsulta ad Analysis perficiendam hauriri queant.

17. Operationes hic exhibitae aliquantum variari possunt, quod probe perpendiculari vnu non carent. Propositam scilicet aequationem differentialem ita refero:

$$\frac{ydx}{x^2y} = \sqrt{\frac{Ay^2 + Cxyy' + Rx'y'}{Ax^2 + Cy^2y' + Exx'y'}} = \sqrt{\frac{P+Q}{P-Q}}$$

vt sit  $\frac{P}{Q} = \frac{(A+Ez^2y^2)(xx'+yy') + Cxyy'}{(Ax-Exyy')(yy'-xx')}$  eritque

$$\frac{ydx + xdy}{x^2y} = \sqrt{(P+Q) + \sqrt{(P-Q)}} = \frac{P + \sqrt{(P+Q)}}{Q}$$

tum etiam  $\frac{ydx - xdy}{x^2y} = \frac{P - \sqrt{(P+Q)}}{Q}$ .

Faciamus nunc hanc substitutionem:

$$x = p(V^{\frac{q+1}{2}} - V^{\frac{q-1}{2}}) \text{ et } y = p(V^{\frac{q+1}{2}} + V^{\frac{q-1}{2}})$$

erit  $xy = pp; xx + yy = 2ppq; yy - xx = 2ppV(qq-1)$

deinde  $\frac{dx}{x} = \frac{dp}{p} - \frac{dq}{q(q-1)}$  et  $\frac{dy}{y} = \frac{dp}{p} + \frac{dq}{q(q-1)}$ ; vnde fit

$$\frac{ydx}{x^2y} = \frac{dp}{p} - \frac{dq}{q(q-1)} \text{ et } \frac{ydx - xdy}{x^2y} = \frac{-pdq}{2dpV(qq-1)}$$

atque  $\frac{P}{Q} = \frac{(A+Ep^2)ppq + Cpq^2}{(A-Ep^2)pq^2(qq-1)} = \frac{(A+Ep^2)q + Cpq^2}{(A-Ep^2)\sqrt{qq-1}}$  vnde fit  $\frac{yppq - Cpq^2}{Q} = \frac{\sqrt{(A+Ep^2)q + Cpq^2}(A+Ep^2) + (A-Ep^2)q^2}{(A-Ep^2)\sqrt{qq-1}}$ .

18. Sit  $pp = r$  eritque ab  $\frac{dp}{p} = \frac{dr}{r}$

$$0 = \frac{r dq}{r^2} + \frac{(A+Err) + Crr + (AErr)q + Crd + (A-Err)^2}{A-Err}$$

siue

$$rdq(A-Err) + qdr(A+Err) + Crd = drV(4AErrq + 2Cq(A+Err) + CCrr + (A-Err)).$$

Quan-

Quantitas vinculo radicali implicata ita exhibeatur

$$\frac{1}{A-Err}((16AAEErrqq + 8ACERrq(A+Err) + 4ACCErr^2 + 4AE(A-Err)^2))$$

$$= \frac{1}{A-Err}((4AErq + C(A+Err))^2 + (4AE-CC)(A-Err)^2).$$

Ponamus ergo  $4AErq + C(A+Err) = s(A-Err)$

$$V(4AE-CC) = \frac{(A-Err)\sqrt{(A-Err-CC)(1+sq)}}{s}, \text{ et ob}$$

$$sV(4AE-CC) = \frac{\sqrt{Rq-C(A+Err)}}{A-Err}$$

erit differentiando:

$$dsV(4AE-CC) = \frac{4AE(rq+2dr)-4AEEsq^2+4AEErrqrdr+4ACerr}{(A-Err)^2}$$

ideoque

$$rdq(A-Err) + qdr(A+Err) + Crd = \frac{dsV(4AE-CC)}{4AE}$$

quod cum sit ipsum prius membrum nostrae aequationis, cui aequalis est  $\frac{dr(A-Err)}{A-Err} \sqrt{(A-Err-CC)(1+sq)}$  habemus

$$\frac{dr(A-Err)}{\sqrt{A-Err}} = drV(1+sq) \text{ et } \frac{dr\sqrt{A-Err}}{A-Err} = \sqrt{\frac{dr}{1+sq}}$$

integrale est  $s + V(1+sq) = a. \frac{\sqrt{A+rq}}{\sqrt{A-rr}}$  vnde sit

$$s = a.s(\frac{\sqrt{A+rq}}{\sqrt{A-rr}})^2 - 2as. \frac{\sqrt{A+rq}}{\sqrt{A-rr}}$$

Et vero  $s = \frac{A Err + C(A+Err)}{(A-Err)\sqrt{(A-Err-CC)}}$

atque  $r = pp = xy$  et  $q = \frac{xx+yy}{xy}$ , hincque

$$s = \frac{AE(x^2+y^2)+C(A+Err)}{A-E(x^2+y^2)\sqrt{(A-Err-CC)}}$$

19. Idem expedire possumus sine substitutione noua; statim enim ac peruenimus ad hanc ac rationem:

$$r dr(A-E rr) + q dr(A-E rr) + Cr dr =$$

$$dr V \frac{(A-E rr + C(A+E rr))^2}{A^2} + i AE - CC(A-E rr)^2$$

notetur esse membrum prius  $\frac{1}{2}(A-E rr)^2 d$ .  $\frac{(AE+C(A+E rr))}{A-E rr}$

offerius vero ita exprimi posse

$$\frac{dr(A-E rr)}{\sqrt{AE}} V(4AE-CC+C(A+E rr))$$

vnde posito breuitatis gratia  $\frac{AE+C(A+E rr)}{A-E rr} = v$

$$\text{erit } \frac{(A-E rr)^2}{\sqrt{AE}} dr = \frac{dr(A-E rr)}{\sqrt{AE}} V(4AE-CC+v v)$$

ideoque  $\frac{dr}{\sqrt{AE-CC+v v}} = \frac{dr \sqrt{AE}}{A-E rr}$ .

20. Atque specliter huius reductionis daturus, considerabo banc aequationem:

$$\frac{dy}{\sqrt{Bx+Cy+Dy^2}} = \frac{dy}{\sqrt{Bx+Cxy+Dy^2}}$$

quam ita reprecento

$$\frac{dy}{\sqrt{Bx+Cy+Dy^2}} = \sqrt{Bx+Cy+Dy^2} \frac{dy}{Bx+Cxy+Dy^2}$$

$$\text{vt sit } \frac{p}{Q} = \frac{Bx+Cxy+Dy^2}{Bx+Cy+Dy^2}$$

$$\text{fou } \frac{p}{Q} = \frac{(B+Dxy)x+2y+Cy^2}{(B-Dxy)x+2y+Cy^2}$$

$$\text{eritque } \frac{y dx - x dy}{Q dx + x dy} = \frac{p+Qy}{Q}.$$

21. Statutur nunc  $x = p(u+V(u-1))$ , et

$$y = p(u-V(u-1))$$
 erit  $\frac{dx}{x} = \frac{dp}{p} + i \sqrt{\frac{du}{u-1}}$  et  $\frac{dy}{y} = \frac{dp}{p} - i \sqrt{\frac{du}{u-1}}$ , hincque  $\frac{y dx - x dy}{Q dx + x dy} = \frac{dp}{p(u-1)}$ . De-

inde

in le ob  $x = pp$ , et  $x+y = 2py$ ;  $y-x = \tau \cdot 2p V(u-1)$   
erit  $\frac{p}{Q} = \frac{(B+Dpp+Cy)}{B-Dpp+Cy}$  iteque  
 $\frac{p du}{dp} = \frac{B+Dpp+Cy}{B-Dpp+Cy} = \frac{Bp+Dpp+CCpp+(B-Dpp)}{B}$

vnde fit

$$u dp(B+Dpp) - pd u(Dpp-B) + Cp dp = dp V(\dots).$$

$$\text{Prius membrum est } B-Dpp \cdot d \frac{pu + \frac{C}{B} B + Dpp}{B - Dpp} \text{ seu}$$

$$\frac{(B-Dpp)^2}{B-Dpp} d \cdot \frac{B-Dpp + Cy + Dpp}{B - Dpp}$$

at quantitas signo radicali involuta ita scribi potest

$$\frac{1}{B-D}(16BBDDppu^2 + 83CDppu^2B + Dpp) + 4BCCDpp$$

+ 4BD B - Dpp)

$$= \frac{1}{B-D} ((4BDppu + C(B+Dpp))^2 + 4BD(CC)B \cdot Dpp)$$

vnde membrum irrationale erit

$$\frac{B}{B-Dpp} V(4BD - CC + (\frac{B-Dpp}{B-Dpp})^2).$$

Quare posito breuitatis gratia  $\frac{BDpp + Cy + Dpp}{B - Dpp} = s$  erit

$$\frac{(B-Dpp)^2}{B-Dpp} ds = \frac{(B-Dpp)^2}{B-Dpp} V(4BD - CC + ss)$$

$$\frac{ds}{\sqrt{BD-CC+s^2}} = \frac{i \sqrt{B-Dpp}}{B-Dpp} \text{ et integrando}$$

$$s + V(4BD - CC + ss) = a \cdot \frac{\sqrt{s} + i \sqrt{B-Dpp}}{\sqrt{B-Dpp}}$$

$$4BD - CC = a \cdot \frac{\sqrt{B+pyD}}{\sqrt{B-pyD}} - 2as \cdot \frac{\sqrt{B+pyD}}{\sqrt{B-pyD}}.$$

22. Fundamentum ergo harum reductionum in hoc consistit, vt primo ponatur  $x = pq$  et  $y = \frac{p}{q}$ , tum vero pro  $q$  eiusmodi formula accipiatur, quae partes  $x \pm y$ ,  $xx \pm yy$ , etc. quae in formula  $\frac{p}{Q}$  insunt,

funt, quam simplicissimae redundantur. Veluti in casu § 17. sumimus  $q = \sqrt{\frac{u}{x}} + \sqrt{\frac{u-x}{x}}$ , seu  $qq = u + \sqrt{(uu-1)}$ , in ultimo vero  $q = u + \sqrt{(uu-1)}$ : ibi nempe opus non erat, vt  $x+y$  rationaliter exprimatur, vnde sufficiebat ipsi  $qq$  formam  $u + \sqrt{(uu-1)}$  tribul, hic vero necesse erat, vt  $x+y$  rationalem consequatur valorem.

23. Denique casum simpliciorem praetermittere non possum, quo proponitur haec aequatio  $\frac{dx}{\sqrt{A+Cx^2}} = \frac{dy}{\sqrt{A+x^2y^2}}$ , quam ita refero  $\frac{y dx}{xdy} = \sqrt{\frac{Ay^2+Cx^2y^2}{Ax^2+Cx^2y^2}}$   $= \sqrt{\frac{P+Q}{P-Q}}$ ; posito ergo  $x = p(\sqrt{\frac{A+Q}{P+Q}} - \sqrt{\frac{Q-A}{P+Q}})$  et  $y = p(\sqrt{\frac{A+Q}{P+Q}} + \sqrt{\frac{Q-A}{P+Q}})$  het  $\frac{dx}{xdy} = \frac{p-\sqrt{P^2-Q^2}}{Q}$  existente

$$\frac{p}{Q} = \frac{A+Q}{A\sqrt{PQ}} \text{ et } \frac{y(P-Q)}{Q} = \frac{\sqrt{A}CP\sqrt{P+Q} + CCP^2 + AA}{A\sqrt{PQ}}.$$

Vnde sumto  $p = r = xy$  erit

$$0 = \frac{r dq}{dr} + \frac{Aq + C - \sqrt{A}Cqr + CCrr + AA}{A(r dq + q dr) + C r dr} \text{ hincque}$$

$$Cr - \frac{1}{2} F = V(2ACrq - CCr + AA) \text{ seu } FF + \frac{1}{2} CFr = 2ACrq + AA$$

est vero  $r = xy$  et  $q = \frac{z+z'y}{z'xy}$  vnde aequatio integralis est  $FF + \frac{1}{2} CFxy = AA + AC(rx + yy)$ .

Sicque haec comparatio inter  $x$  et  $y$ , quae alias per logarithmos vel arcus circulares ostendi solet, hic algebraice est cruta.

## DE

ARCVBVS CVRVARVM  
AEQVE AMPLIS EORVM QVE  
COMPARATIONE.

Auctore

## L. EULER.

r.

**A**mplitudinem arcus cuiuscunque lineae curvae Tab. I. cum Celeb. Joh. Bernoulli b. m. voco angu. Fig. r. Iun, quem rectae ad eius terminos normales inter se constituent. Ita si fuerit **A M** arcus lineae concavum, quern rectae ad eius terminos **A** et **M** iuscunque curvæ, atque ad eius terminos **A** et **M** rectæ normales ducantur **A O** et **M O** in **O** concurrentes, angulus **A O M** erit amplitudo arcus **A M**.

Hac amplitudinis idea perquam ingeniose ad curvas directendas est introducta, propterea quod non vi ceteræ relationes, quibus natura curvarum per coordinatas exprimi solet, ab hypothesibus arbitrarioris pender; dum enim relatio inter coordinatas, prouti axis eiusque initium diuersimode accipitur, plurimum variare potest manente eadem linea curva, notio amplitudinis nulli huismodi varietati est omnino, nisi forte quod alio atque alio puncto curvae **A** pro initio assumto angulus **A O M** quantitate constante augeri diminuique queat, vnde tra-