

EVOLVTIO
FORMVLAE INTEGRALIS

$$\int dx \left(\frac{1}{1-x} + \frac{1}{1x} \right)$$

A TERMINO $x = 0$ VSQVE AD $x = 1$
EXTENSAE.

Auctore
L. EVLERO.

Conuent. exhib. die 29 Febr. 1776.

§. I.

Ista formula integralis eo magis est notatu digna, quod eius valorem ostendi conuenire cum eo, quem praebet ista expressio: $1 + \frac{1}{2} + \frac{1}{3} + \frac{1}{4} + \dots + \frac{1}{n} - \ln n$, si numerus n sumatur infinite magnus, et quem per approximationem olim inveni esse $= 0,5772156649015325$, cuius valorem nullo adhuc modo ad mensuras transcendentis iam cognitae redigere potui; vnde haud inutile erit resolutionem huius formulae propositae pluribus modis tentare. Ac primo quidem, quoniam duabus constat partibus $\int \frac{dx}{1-x}$ et $\int \frac{dx}{1x}$, manifestum est prioris partis valorem $-\ln(1-x)$, posito $x = 1$, fore $-\ln 0$ ideoque $= \infty$; tum vero etiam facile perspicitur, posterioris partis valorem quoque esse infinitum, sed signo contrario affectum, ita vt haud difficulter intelligatur aggregatum earum partium finitum habere valorem.

Euolutio prima geometrica.

§. 2. Primo igitur hanc formulam per quadraturas exhibeamus, considerando lineam curuam, cuius abscissae x respondeat applicata $y = \frac{1}{1-x} + \frac{1}{l x}$, tum vero eius area $\int y \, dx$ abscissae x insistens ipsum valorem quaesitum repraesentabit, quamobrem formam huius curuae accuratius perpendamus. Ac primo quidem euidens est, hanc curuam neuiquam in regionem abscissarum negatiuarum porrigi, sed a termino $x = 0$ incipere. Posito autem $x = 0$ manifesto fit $y = 1$, ob $l x = \infty$; at existente x infinite paruo fiet $y = 1 + x + \frac{1}{l x}$, vbi facile perspicitur postremum membrum $\frac{1}{l x}$ esse negatiuum et quasi infinities maius quam x , ita vt fiat $y = 1 - i x$, existente i numero maximo; vnde patet, si curuam ad axem $A O$ referamus in eoque abscissas x a puncto A capiamus, in ipso puncto A applicatam fore $A C = 1$, et curuam in C hanc applicatam tangere, propterea quod decrementum applicatae infinities superat incrementum abscissae. Curua igitur originem ducet ab ipso puncto C , hincque continuo propius ad axem inflectetur, quem tandem in distantia infinita attinget. Posito enim $x = \infty$ fit $y = -\frac{1}{\infty} + l \frac{1}{\infty}$; vbi notetur prius membrum $\frac{1}{\infty}$ prae altero euanescere, ita vt iste valor sit positiuus, vnde patet, hanc curuam a puncto C ad axem continuo propius esse accessuram.

Tab. I.
Fig. 1.

§. 3. Consideremus nunc abscissam $A B = 1$, vbi sumto $x = 1$ fit $y = \frac{1}{0} + \frac{1}{0}$, vnde nihil plane concludere liceret, hanc ob caussam statuamus $x = 1 - \omega$, vt fiat $y = \frac{1}{\omega} + \frac{1}{l(1-\omega)}$. Iam $l(1 - \omega)$ in seriem euoluendo fiet

$$y = \frac{1}{\omega} - \frac{1}{\omega + \frac{1}{2}\omega^2 + \frac{1}{3}\omega^3 + \text{etc.}} = \frac{\frac{1}{2} + \frac{1}{3}\omega}{1 + \frac{1}{2}\omega + \frac{1}{3}\omega^2}.$$

Fiat

numeratore loco $l x$ scribamus, prodibitque

$$y = \frac{-\frac{1}{2}(1-x)^2 - \frac{1}{3}(1-x)^3 - \frac{1}{4}(1-x)^4 - \text{etc.}}{(1-x)lx}$$

atque hinc

$$y = \frac{-\frac{1}{2}(1-x) - \frac{1}{3}(1-x)^2 - \frac{1}{4}(1-x)^3 - \text{etc.}}{lx}$$

hinc igitur per partes integrando valor quaesitus erit

$$\int y \partial x = -\frac{1}{2} \int \frac{(1-x) \partial x}{lx} - \frac{1}{3} \int \frac{(1-x)^2 \partial x}{lx} - \frac{1}{4} \int \frac{(1-x)^3 \partial x}{lx} - \text{etc.}$$

quae formulae singulae facile ad formulam illam generalem reducuntur, qua ostendi esse

$$\int \frac{x^m - x^n}{lx} \partial x = l \frac{m+1}{n+1} \cdot (*)$$

Hinc enim statim erit $\int \frac{(1-x) \partial x}{lx} = l \frac{1}{2}$, et quia est

$$(1-x)^2 = 1 - x - (x - x^2), \text{ erit}$$

$$\int \frac{(1-x)^2 \partial x}{lx} = l \frac{1}{2} - l \frac{1}{3} = l \frac{1 \cdot 3}{2 \cdot 3}$$

Simili modo facile patebit fore

$$\int \frac{(1-x)^3 \partial x}{lx} = l \frac{1 \cdot 3^3}{2^3 \cdot 4};$$

$$\int \frac{(1-x)^4 \partial x}{lx} = l \frac{1 \cdot 3^6 \cdot 5}{2^4 \cdot 4^2};$$

$$\int \frac{(1-x)^5 \partial x}{lx} = l \frac{1 \cdot 3^{10} \cdot 5^3}{2^5 \cdot 4^{10} \cdot 6};$$

$$\int \frac{(1-x)^6 \partial x}{lx} = l \frac{1 \cdot 3^{15} \cdot 5^{15} \cdot 7}{2^6 \cdot 4^{20} \cdot 6^6}; \text{ etc.}$$

§. 6. Ex his igitur valor nostrae formulae $\int y \partial x$ per seriem logarithmicam prorsus singularem sequenti modo exprimitur:

$$\begin{aligned} \int y \partial x = & \frac{1}{2} l 2 + \frac{1}{3} l \frac{2^2}{1 \cdot 3} + \frac{1}{4} l \frac{2^3 \cdot 4}{1 \cdot 3^3} + \frac{1}{5} l \frac{2^4 \cdot 4^4}{1 \cdot 3^6 \cdot 5} \\ & + \frac{1}{6} l \frac{2^5 \cdot 4^{10} \cdot 6}{1 \cdot 3^{10} \cdot 5^3} + \frac{1}{7} l \frac{2^6 \cdot 4^{20} \cdot 6^6}{1 \cdot 3^{15} \cdot 5^{15} \cdot 7} + \text{etc.} \end{aligned}$$

Vbi

(*) Hoc integrale duplici modo ab Ill. huius dissertationis Auctore fuit inventum in Tomo XIX. Nouorum Commentariorum pag. 70 et 79. F.

Vbi probe notandum est omnes logarithmos capi debere hyperbolicos; facile autem intelligitur, terminos huius serici continuo prodire minores, neque tamen hanc seriem tantopere conuergere, vt ex ea valor quaesitus commode computari possit.

Euolutio tertia.

§. 7. Utamur eadem resolutione logarithmi x in seriem infinitam, ac ponamus breuitatis gratia $1 - x = t$, vt fit

$$\log x = -t - \frac{1}{2} t t - \frac{1}{3} t^3 - \frac{1}{4} t^4 - \text{etc. eritque}$$

$$\frac{1}{\log x} = \frac{1}{t \left(1 + \frac{1}{2} t + \frac{1}{3} t t + \frac{1}{4} t^3 + \frac{1}{5} t^4 + \text{etc.} \right)}$$

Iam fractionem $\frac{1}{1 + \frac{1}{2} t + \frac{1}{3} t t + \text{etc.}}$ conuertamus more solito

in seriem recurrentem, quae fit

$$1 + \alpha t + \beta t t + \gamma t^3 + \delta t^4 + \epsilon t^5 + \zeta t^6 + \text{etc.}$$

vbi coëfficientes $\alpha, \beta, \gamma, \delta, \text{etc.}$ ita erunt comparati, vt fit

$\alpha + \frac{1}{2} = 0,$	hincque	$\alpha = -\frac{1}{2},$
$\beta + \frac{1}{2}\alpha + \frac{1}{3} = 0,$		$\beta = -\frac{1}{12},$
$\gamma + \frac{1}{2}\beta + \frac{1}{3}\alpha + \frac{1}{4} = 0,$		$\gamma = -\frac{1}{24},$
$\delta + \frac{1}{2}\gamma + \frac{1}{3}\beta + \frac{1}{4}\alpha + \frac{1}{5} = 0,$		$\delta = -\frac{19}{720},$
etc.		etc.

vnde hanc seriem tanquam cognitam spectare licet.

§. 8. Hoc igitur valore substituto erit

$$\frac{1}{\log x} = -\frac{1}{t} - \alpha - \beta t - \gamma t t - \delta t^3 - \epsilon t^4 + \text{etc.},$$

quare cum fit $\frac{1}{1-x} = \frac{1}{t}$, erit

$$y = -\alpha - \beta t - \gamma t t - \delta t^3 - \epsilon t^4 - \text{etc. siue}$$

$$y = -\alpha - \beta(1-x) - \gamma(1-x)^2 - \delta(1-x)^3 - \text{etc.}$$

Cum

Cum nunc in genere fit

$$\int \partial x (1-x)^n = C - \frac{(1-x)^{n+1}}{n+1} = \frac{1}{n+1} - \frac{(1-x)^{n+1}}{n+1},$$

posito $x = 1$, quemadmodum assumimus, erit

$$\int \partial x (1-x)^n = \frac{1}{n+1}.$$

Hinc igitur singulis integralibus collectis reperietur

$$\int y \partial x = -\frac{\alpha}{2} - \frac{\beta}{3} - \frac{\gamma}{4} - \frac{\delta}{5} - \frac{\epsilon}{6} - \text{etc.},$$

unde per valores ante euolutos fiet

$$\int y \partial x = \frac{1}{4} + \frac{1}{36} + \frac{1}{96} + \frac{19}{3600} + \text{etc.}$$

quae series utique parum est conuergens.

Euolutio quarta.

§. 9. Cum habeamus $y = \frac{1-x+1-x}{(1-x)l x}$, quemadmodum ante partem $l x$ in seriem infinitam resoluiamus, ita nunc vicissim ipsam quantitatem in seriem per logarithmos ipsius x procedentem euoluamus. Quia enim est $x = e^{l x}$, erit

$$x = 1 + l x + \frac{1}{2} (l x)^2 + \frac{1}{6} (l x)^3 + \frac{1}{24} (l x)^4 + \text{etc.}$$

vbi loco $l x$ breuitatis ergo scribamus u , atque hanc seriem tantum in numeratorem introducamus, vt fiat

$$y = \frac{-\frac{1}{2} u u - \frac{1}{6} u^3 - \frac{1}{24} u^4 - \frac{1}{120} u^5 - \text{etc.}}{u(1-x)} \text{ etc., siue}$$

$$y = \frac{-\frac{1}{2} u - \frac{1}{6} u u - \frac{1}{24} u^3 - \frac{1}{120} u^4 - \text{etc.}}{1-x}$$

ideoque

$$\int y \partial x = -\frac{1}{2} \int \frac{\partial x l x}{1-x} - \frac{1}{6} \int \frac{\partial x (l x)^2}{1-x} - \frac{1}{24} \int \frac{\partial x (l x)^3}{1-x} - \frac{1}{120} \int \frac{\partial x (l x)^4}{1-x} - \text{etc.}$$

(9)

§. 10. Cum nunc in genere, sumto scilicet integrali ab $x=0$ ad $x=1$, fit $\int \partial x (lx)^n = \pm 1.2.3.4.5. \dots n$, vbi signum $+$ valet quando n est numerus par, contra vero signum $-$, erit porro

$$\int x^{n-1} \partial x (lx)^\lambda = \pm \frac{1.2.3.4.5. \dots \lambda}{n^{\lambda+1}},$$

vbi signum $+$ valet si λ fuerit numerus par, inferius vero si impar. Hinc igitur singulas nostras formulas per series integremus, dum loco $\frac{1}{1-x}$ seriem scribimus

$$1 + x + xx + x^3 + x^4 + x^5 + \text{etc.}$$

atque hinc primo nanciscemur

$$\int \frac{\partial x lx}{1-x} = -1 \left(1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \frac{1}{6^2} + \text{etc.} \right)$$

$$\int \frac{\partial x (lx)^2}{1-x} = 1.2 \left(1 + \frac{1}{2^3} + \frac{1}{3^3} + \frac{1}{4^3} + \frac{1}{5^3} + \frac{1}{6^3} + \text{etc.} \right)$$

$$\int \frac{\partial x (lx)^3}{1-x} = -1.2.3 \left(1 + \frac{1}{2^4} + \frac{1}{3^4} + \frac{1}{4^4} + \frac{1}{5^4} + \frac{1}{6^4} + \text{etc.} \right)$$

$$\int \frac{\partial x (lx)^4}{1-x} = 1.2.3.4 \left(1 + \frac{1}{2^5} + \frac{1}{3^5} + \frac{1}{4^5} + \frac{1}{5^5} + \frac{1}{6^5} + \text{etc.} \right)$$

etc.

etc.

His igitur seriebus substitutis reperiemus

$$\int y \partial x = \frac{1}{2} \left(1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \text{etc.} \right)$$

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

$$+ \frac{1}{4} \left(1 + \frac{1}{2^4} + \frac{1}{3^4} + \frac{1}{4^4} + \frac{1}{5^4} + \text{etc.} \right)$$

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

cuius expressionis iam nuper ostendi valorem esse numerum illum memorabilem 0, 5772156649015325. (*)

Euo-

(*) V. Differtatio: *De numero memorabili in summatione progressionis harmonicæ naturalis occurrente.* Acta Acad. pro Anno 1781. Pars posterior, pag. 49. seqq.

F.

Evolutio quinta.

§. 11. Utamur hic eadem resolutione in seriem ipsius numeri x , sed eam alio modo adhibeamus. Scilicet cum posito $lx = u$ fit

$x = 1 + u + \frac{1}{2}uu + \frac{1}{6}u^3 + \frac{1}{24}u^4 + \frac{1}{120}u^5 + \text{etc.}$

erit formulae nostrae ipsa pars prior

$$\frac{1}{1-x} = \frac{1}{u + \frac{1}{2}uu + \frac{1}{6}u^3 + \frac{1}{24}u^4 + \frac{1}{120}u^5 + \text{etc.}}$$

$$\frac{1}{u} \cdot \frac{1}{1 + \frac{1}{2}u + uu + \frac{1}{24}u^3 + \text{etc.}}$$

Hanc fractionem:

$$\frac{1}{1 + \frac{1}{2}u + \frac{1}{2}uu + \frac{1}{24}u^3 + \text{etc.}}$$

more solito in seriem recurrentem conuertamus, quae fit

$$1 - Au + Buu - Cu^3 + Du^4 - Eu^5 + \text{etc.}$$

eritque facta comparatione:

$A = \frac{1}{2}$	ergo $A = \frac{1}{2}$
$B = \frac{1}{2}A - \frac{1}{6}$	$B = \frac{1}{12}$
$C = \frac{1}{2}B - \frac{1}{6}A + \frac{1}{24}$	$C = 0$
$D = \frac{1}{2}C - \frac{1}{6}B + \frac{1}{24}A - \frac{1}{120}$	$D = -\frac{1}{720}$
$E = \frac{1}{2}D - \frac{1}{6}C + \frac{1}{24}B - \frac{1}{120}A + \frac{1}{720}$	$E = 0$

§. 12. Hac igitur serie introducta et loco u restituto valore lx , formula nostra $\frac{1}{1-x} + \frac{1}{lx} = y$ sequentem induet formam:

$$y = -\frac{1}{u} + A - Bu + Cuu - Du^3 + \text{etc.} + \frac{1}{u}, \text{ siue}$$

$$y = A - Blx + C(lx)^2 - D(lx)^3 + E(lx)^4 - \text{etc.}$$

vnde cum in genere fit

$\int dx$

$$\int \partial x (l x)^n = \pm 1. 2. 3. 4. \dots n,$$

postquam scilicet absoluta integratione positum fuerit $x = 1$, ubi signum superius valet, quando n est numerus par, inferius vero si n impar: hoc obseruato nanciscimur valorem quaesitum $\int y \partial x$ sequenti modo expressum:

$$\int y \partial x = A + 1B + 1. 2 C + 1. 2. 3 D + 1. 2. 3. 4 E + 1. \dots 5 F + \text{etc.}$$

quae series vtique parum conuergit, ob coëfficientes litterarum A, B, C, D; verum perpendendum est, ipsos valores harum litterarum continuo magis decrefcere, quandoquidem certum est, seriei valorem esse debere 0, 5772156649015325, quare operae pretium erit harum litterarum seriem accuratius euoluere.

TRANSFORMATIO FRACTIONIS

$$\frac{1}{1 + \frac{1}{2}u + uu + \frac{1}{24}u^3 + u^4 + \text{etc.}}$$

IN SERIEM

$$1 - Au + Buu - Cu^3 + Du^4 - Eu^5 + \text{etc.}$$

§. 13. Designet littera s summam huius seriei, eritque

$$s = \frac{u}{e^u - 1}, \text{ vnde fit } e^u = \frac{u + s}{s}, \text{ hincque } u = l(u + s) - ls,$$

ergo differentiando erit

$$\partial u = \frac{\partial u + \partial s}{u + s} - \frac{\partial s}{s} = \frac{s \partial u - u \partial s}{s(u + s)},$$

sive statim ponatur $s = pu$, vt fit $u = l \frac{1+p}{p}$, vnde fit $\partial u = -\frac{\partial p}{p(p+1)}$, quae expressio quo seriem praebeat concinniore,

statuamus $p = q - \frac{1}{2}$, vt iam fit $s = (q - \frac{1}{2})u$, tum vero erit

$$\partial u = -\frac{\partial q}{qq - \frac{1}{4}}, \text{ vnde colligitur haec aequatio:}$$

$$qq - \frac{1}{4} + \frac{\partial q}{\partial u} = 0.$$

§. 14. Ex hac igitur aequatione inuestigari debet series valorem ipsius q exhibens, vbi ante omnia principium huius seriei inde constitui oportet, quod posito $u = 0$ fieri debeat $s = 1$ et $q = \frac{1}{2} + \frac{1}{2}$; vnde patet seriei pro q fingendae primum terminum esse debere $\frac{1}{2}$; tum vero facile perspicitur in hac serie potestates ipsius u tantum impares assumi debere. Quamobrem fingatur ista series:

$$q = \frac{1}{2} + au + bu^3 + cu^5 + du^7 + eu^9 + \text{etc. eritque}$$

$$qq = \frac{1}{uu} + 2a + 2bu^2 + 2cu^4 + 2du^6 + 2eu^8 + 2fu^{10} + \text{etc.}$$

$$+ aa + 2ab + 2ac + 2ad + 2ae + \text{etc.}$$

$$+ bb + 2bc + 2bd + \text{etc.}$$

$$+ cc$$

$\frac{\partial q}{\partial u} = -\frac{1}{uu} + a + 3b + 5c + 7d + 9e + 11f + \text{etc.}$
 harum ergo serierum summa debet esse $\frac{1}{4}$, vnde deducuntur sequentes determinaciones:

$3a = \frac{1}{4}$	ergo $a = \frac{1}{12}$
$5b + aa = 0$	$b = -\frac{aa}{5}$
$7c + 2ab = 0$	$c = -\frac{2ab}{7}$
$9d + 2ac + bb = 0$	$d = -\frac{2ac - bb}{9}$
$11e + 2ad + 2bc = 0$	$e = -\frac{2ad - 2bc}{11}$
$13f + 2ae + 2bd + cc = 0$	$f = -\frac{2ae - 2bd - cc}{13}$
etc.	etc.

ex quibus formulis valores numerici litterarum $a, b, c, d,$ computari poterunt.

§. 15. His autem litteris $a, b, c, d,$ etc. definitis ipsa series pro s quaesita erit

$s = 1$

$$s = 1 - \frac{1}{2}u + auu + bu^4 + cu^6 + du^8 + eu^{10} + fu^{12} + gu^{14} + \text{etc.}$$

quare cum supra posuerimus

$$s = 1 - Au + Buu - Cu^3 + Du^4 - Eu^5 + Fu^6 - Gu^7 + Hu^8 - \text{etc.}$$

valores harum litterarum maiuscularum per minusculas sequenti modo definientur:

$A = \frac{1}{2}, B = a, C = 0, D = b, E = 0, F = c, G = 0, H = d, \text{etc.}$
 ficque potestatum imparium coëfficientes per se euanescent. Evidens autem est ope formularum hic inuentarum valores litterarum $a, b, c, d, \text{etc.}$ multo facilius et promptius assignari posse quam per relationes supra allatas, scilicet erit $A = \frac{1}{2}, B = a = \frac{1}{12}, C = 0, D = -\frac{1}{720}, E = 0, F = \frac{1}{30240}, \text{etc.}$

§. 16. Quoniam hoc modo calculus istarum litterarum mox ad numeros vehementer magnos deduceret, loco litterarum $a, b, c, d, \text{etc.}$ quaeramus alias $\mathfrak{A}, \mathfrak{B}, \mathfrak{C}, \mathfrak{D}, \text{etc.}$ quarum signa iam alternentur et quarum valores ad illos sequenti modo referantur:

$$a = \frac{\mathfrak{A}}{12}, b = -\frac{\mathfrak{B}}{12^2}, c = +\frac{\mathfrak{C}}{12^3}, d = -\frac{\mathfrak{D}}{12^4}, e = +\frac{\mathfrak{E}}{12^5}, \text{etc.}$$

ita vt iam fit nostra series

$$s = 1 - \frac{1}{2}u + \frac{\mathfrak{A}u^2}{12} - \frac{\mathfrak{B}u^4}{12^2} + \frac{\mathfrak{C}u^6}{12^3} - \frac{\mathfrak{D}u^8}{12^4} + \text{etc.}$$

atque istae nouae litterae $\mathfrak{A}, \mathfrak{B}, \mathfrak{C}, \mathfrak{D}$ sequenti modo determinabuntur:

$$\begin{array}{l|l} \mathfrak{A} = 1 & \mathfrak{D} = \frac{2\mathfrak{A}\mathfrak{C} + \mathfrak{B}\mathfrak{B}}{9}, \\ \mathfrak{B} = \frac{\mathfrak{A}\mathfrak{A}}{5} & \mathfrak{C} = \frac{2\mathfrak{A}\mathfrak{D} + 2\mathfrak{B}\mathfrak{C}}{11}, \\ \mathfrak{C} = \frac{2\mathfrak{A}\mathfrak{B}}{7} & \mathfrak{E} = \frac{2\mathfrak{A}\mathfrak{E} + 2\mathfrak{B}\mathfrak{D} + \mathfrak{C}\mathfrak{C}}{13}, \text{etc.} \end{array}$$

qui valores nunc haud difficulter in numeris euoluentur ac reperientur:

$$\mathfrak{A} = 1, \mathfrak{B} = \frac{1}{5}, \mathfrak{C} = \frac{2}{35}, \mathfrak{D} = \frac{3}{175}, \mathfrak{E} = \frac{2}{385}, \mathfrak{F} = \frac{1322}{875875}, \text{etc.}$$

§. 17. Introducamus igitur istas novas litteras \mathfrak{A} , \mathfrak{B} , \mathfrak{C} , \mathfrak{D} , etc. in seriem §. 12. pro $\int y \partial x$ inuentam eritque

$$\int y \partial x = \frac{1}{2} + \frac{1 \cdot \mathfrak{A}}{12} - \frac{1 \cdot 2 \cdot 3 \mathfrak{B}}{12^2} + \frac{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \mathfrak{C}}{12^3} - \frac{1 \cdot 1 \cdot \dots \cdot 7 \mathfrak{D}}{12^4} + \text{etc.}$$

hanc autem seriem non satis conuergere iam supra obseruauimus.

TRANSFORMATIO FRACTIONIS

$$\frac{1}{1 + \frac{1}{2}t + \frac{1}{3}t^2 + \frac{1}{4}t^3 + \frac{1}{5}t^4 + \text{etc}}$$

IN SERIEM

$$1 + \alpha t + \beta t^2 + \gamma t^3 + \delta t^4 + \varepsilon t^5 + \zeta t^6 + \text{etc.}$$

§. 17. Ad hanc transformationem perducti fumus supra in §. 7. ubi euolutio litterarum α , β , γ , δ , etc. mox fiebat nimis molesta. Nunc igitur simili modo utamur quo ante, positaque hac serie quam quaerimus $= s$, erit $s = \frac{-t}{1(1-t)}$, ideoque $1(1-t) = -\frac{t}{s}$, ergo differentiando $-\frac{\partial t}{1-t} = -\frac{\partial v}{v}$, seu $\frac{\partial v}{v} + \frac{\partial t}{1-t} = 0$, cui hanc formam tribuamus:

$$v v + \frac{\partial v}{\partial t} (1-t) = 0,$$

ex qua aequatione series idonea pro v elici debet.

§. 18. Cum igitur posito $t = 0$ fiat $s = 1$, hoc casu esse debeat $v = \frac{1}{t}$, quamobrem fingamus istam seriem:

$$v = \frac{1}{t} + a + b t + c t^2 + d t^3 + e t^4 + \text{etc.},$$

qui valor sequenti modo substituatur

$$\begin{aligned}
 \frac{\partial v}{\partial t} &= -\frac{1}{tt} + * + b + 2ct + 3dtt + 4et^3 + 5ft^4 + 6gt^5 + \text{etc.} \\
 -\frac{\partial v}{\partial t} &= +\frac{1}{t} - * - b - 2c - 3d - 4e - 5f - \text{etc.} \\
 +\partial v &= +\frac{1}{tt} + \frac{2a}{t} + 2b + 2c + 2d + 2e + 2f + 2g + \text{etc.} \\
 &\quad +aa + 2ab + 2ac + 2ad + 2ae + 2af + \text{etc.} \\
 &\quad +bb + 2bc + 2bd + 2be + \text{etc.} \\
 &\quad +cc + 2cd + \text{etc.}
 \end{aligned}$$

Hinc igitur prodeunt sequentes determinaciones:

$$\begin{aligned}
 1 + 2a &= 0, \\
 3b + aa &= 0, \\
 4c + 2ab - b &= 0, \\
 5d + 2ac - 2c + bb &= 0, \\
 6e + 2ad + 2bc - 3d &= 0, \\
 7f + 2ae + 2bd - 4e + cc &= 0,
 \end{aligned}$$

quae formulae ob $a = -\frac{1}{2}$ contrahuntur in sequentes:

$$\begin{array}{ll}
 3b = -\frac{1}{2} & \text{ergo } a = -\frac{1}{2} \\
 4c = 2b & b = -\frac{1}{12} \\
 5d = 3c - bb & c = -\frac{1}{24} \\
 6e = 4d - 2bc & d = -\frac{19}{720} \\
 7f = 5e - 2bd - cc & e = -\frac{3}{160} \\
 8g = 6f - 2be - 2cd & f = -\frac{827}{32,240}
 \end{array}$$

§. 19. Hinc igitur erit series quaesita

$$s = 1 + at + btt + ct^3 + dt^4 + \text{etc.},$$

quae supra posita fuerat

$$s = 1 + \alpha t + \beta tt + \gamma t^3 + \delta t^4 + \text{etc.}$$

litterae igitur latinae et graecae prorsus conueniunt, eritque ergo

$$\int y \partial x = -\frac{a}{2} - \frac{b}{3} - \frac{c}{4} - \frac{d}{5} - \frac{e}{6} - \text{etc.}$$

et

et valoribus modo inuentis substitutis

$$\int y \partial x = \frac{1}{2 \cdot 2} + \frac{1}{3 \cdot 12} + \frac{1}{4 \cdot 24} + \frac{19}{5 \cdot 720} + \frac{3}{6 \cdot 160} + \text{etc.}$$

§. 20. Quo autem calculus harum litterarum expedior reddatur, ponamus $a = -\frac{A}{2}$, $b = -\frac{B}{4}$, $c = -\frac{C}{8}$, $d = -\frac{D}{12}$, $e = -\frac{E}{32}$, etc. vt fit

$$\int y \partial x = \frac{A}{2 \cdot 2} + \frac{B}{3 \cdot 4} + \frac{C}{4 \cdot 8} + \frac{D}{5 \cdot 16} + \frac{E}{6 \cdot 32} + \text{etc.}$$

pro his autem litteris habebimus sequentes determinationes:

$A = 1,$	$E = \frac{8D + 2BC}{6},$
$B = \frac{1}{3},$	$F = \frac{10E + 2BD + CC}{7},$
$C = \frac{4B}{4},$	$G = \frac{12F + 2BE + 2CD}{8},$
$D = \frac{6C + BB}{5},$	etc.

vnde colligitur

$$A = 1, B = \frac{1}{3}, C = \frac{1}{3}, D = \frac{19}{45}, E = \frac{39}{50}, \text{etc.}$$

Haec igitur ad calculos superiores subleuandos sufficere poterunt.

