

DE
ITERATA INTEGRATIONE
FORMVLARVM INTEGRALIVM
DVM ALIQVIS EXPONENS PRO VARIABILI
ASSVMITVR.

Auctore

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Conuent. exhib. die 19 Aug. 1776.

Problema I.

Cum sit $\int x^{\theta-1} dx$ $\left[\begin{array}{l} \text{ad } x = 0 \\ \text{ad } x = 1 \end{array} \right] = \frac{1}{\theta}$, hanc formulam denuo integrare, sumto exponente θ variabili.

Solutio.

§. I. Quoniam hic de integratione agitur, ut ea determinetur, integrale ita capi assumamus, ut evanescat certo casu, posito scilicet $\theta = \alpha$. Multiplicetur ergo utrinque per elementum $d\theta$, et integratione juxta hanc legem instituta pro parte dextra habebimus $\int \frac{d\theta}{\theta} = l\theta - l\alpha = l\frac{\theta}{\alpha}$. At pro parte sinistra notum est, hanc integrationem a signo summatorio \int penitus non turbari, et quia jam sola littera θ pro variabili habetur, $\frac{dx}{x}$ vero ut constans spectatur, ob $x^{\theta-1} dx = \frac{dx}{x} x^\theta$, habebimus

\int

$$\int x^\theta \partial \theta = \frac{x^\theta}{\ln x} - \frac{x^\alpha}{\ln x};$$

quo valore substituto membrum sinistrum erit

$$\int \frac{\partial x}{x} \cdot \frac{x^\theta - x^\alpha}{\ln x},$$

quamobrem ista integratio iterata nos perducit ad hanc aequationem:

$$\int \frac{x^{\theta-i} - x^{\alpha-i}}{\ln x} \frac{\partial x}{x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = i \end{array} \right] = i \frac{\theta}{\alpha}.$$

Corollarium 1.

§. 2. Si eodem modo formula integralis

$$\int x^{n+\theta-i} \frac{\partial x}{x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = i \end{array} \right] = \frac{i}{n+\theta}$$

denuo integretur, sumto θ variabili, reperietur haec aequatio integrata:

$$\int (x^{n+\theta-i} - x^{n+\alpha-i}) \frac{\partial x}{x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = i \end{array} \right] = \int \frac{n+\theta}{n+\alpha}.$$

At si θ negatue capiatur, tum etiam α negatue accipi debet, vnde aequatio denuo integrata haec prodibit:

$$\int (x^{n-\theta-i} - x^{n-\alpha-i}) \frac{\partial x}{x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = i \end{array} \right] = \int \frac{n-\theta}{n-\alpha}.$$

Corollarium 2.

§. 3. Hic igitur notentur istae integrationes, quas in parte sinistra institui oportet, et quibus pro aliis formulis in posterum erit vtendum, ubi semper assumamus, integralia ita capi debere, ut evanescant posito $\theta = a$. Primo scilicet erit

— (66) —

$$\int x^\theta \partial \theta = \frac{x^\theta - x^\alpha}{\ln x}.$$

Praeterea vero simili modo

$$\int x^{n+\theta} \partial \theta = \frac{x^{n+\theta} - x^{n+\alpha}}{\ln x};$$

atque hinc porro intelligitur fore

$$\int x^{n+\lambda\theta} \partial \theta = \frac{x^{n+\lambda\theta} - x^{n+\lambda\alpha}}{\lambda \ln x},$$

vnde patet, si λ capiatur negative, fore

$$\int x^{n-\lambda\theta} \partial \theta = \frac{x^{n-\lambda\theta} - x^{n-\lambda\alpha}}{-\lambda \ln x}.$$

Problema 2.

Cum sit, uti jam saepius est ostensum,

$$\int \frac{x^{\theta-1} \partial x}{1+x^\theta} \left[\begin{matrix} \text{ab } x = 0 \\ \text{ad } x = \infty \end{matrix} \right] = \frac{\pi}{\nu \sin \frac{\theta\pi}{\nu}},$$

hanc aequationem denuo integrare, sumto exponente θ pro variabili.

Solutio.

§. 4. Perpetuo hic, ut hactenus, integralia ita accipi statuamus, ut evanescant posito $\theta = \alpha$; quo observato pro parte dextra habebimus $\int \frac{\pi \partial \theta}{\nu \sin \frac{\theta\pi}{\nu}}$, quae formula posito $\frac{\theta\pi}{\nu} = \Phi$ abit in hanc: $\int \frac{\partial \Phi}{\sin \Phi}$, cuius integrale novimus esse $\ln \tan \frac{\theta\pi}{2\nu}$; quamobrem adjecta debita constante pro hac parte habebimus

$$\int \frac{\pi \partial \theta}{\nu \sin \frac{\theta\pi}{\nu}} = \ln \tan \frac{\theta\pi}{2\nu} - \ln \tan \frac{\alpha\pi}{2\nu} = \int \frac{\tan \frac{\theta\pi}{2\nu}}{\tan \frac{\alpha\pi}{2\nu}}.$$

Pro

— (67) —

Pro parte autem sinistra, vbi solus factor $x^{\theta-i}$ est variabilis,
erit

$$\int x^{\theta-i} \partial \theta = \frac{x^{\theta-i} - x^{\alpha-i}}{i x}.$$

Hoc igitur valore introducto formula nostra integralis denuo
integrata erit

$$\int \frac{\partial x (x^{\theta-i} - x^{\alpha-i})}{(i + x^\nu) i x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = \infty \end{array} \right] = \int \frac{\tang. \frac{\theta \pi}{2\nu}}{\tang. \frac{\alpha \pi}{2\nu}}.$$

Corollarium.

§. 5. Quodsi ergo sumamus $\alpha = \frac{1}{2}\nu$, quoniam $\tang. \frac{\pi}{4} = 1$, hoc casu, ponendo potius $\nu = 2\alpha$, habebimus hanc ae-
quationem integralem satis memorabilem:

$$\int \frac{\partial x (x^{\theta-i} - x^{\alpha-i})}{(i + x^{2\alpha}) i x} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = \infty \end{array} \right] = i \tang. \frac{\theta \pi}{4\alpha}.$$

Problema 3.

Cum sit, vti jam satis constat:

$$\int \frac{(x^{\theta-i} + x^{\nu-\theta-i}) \partial x}{i + x^\nu} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = 1 \end{array} \right] = \frac{\pi}{\nu \sin. \frac{\theta \pi}{\nu}},$$

banc aequationem denuo integrare per exponentem variabilem θ ,
ita vt integralia evanescant posito $\theta = \alpha$.

Solutio.

§. 6. Multiplicando igitur per $\partial \theta$ et integrando, pro
parte dextra, prorsus vt in praecedente problemate, habebimus

$$\int \frac{\tang. \frac{\theta \pi}{2\nu}}{\tang. \frac{\alpha \pi}{2\nu}}.$$

Pro parte autem sinistra, quia formula $\frac{\partial x}{1+x^y}$ est constans, et exponens θ in duobus terminis occurrit, pro priore termino habebimus

$$\int x^{\theta-i} \partial \theta = \frac{x^{\theta-i} - x^{\alpha-i}}{l x},$$

pro altero vero termino ex §. 3. habebimus

$$\int x^{y-\theta-i} \partial \theta = \frac{x^{y-\alpha-i} - x^{y-\theta-i}}{l x},$$

quibus valoribus substitutis orietur ista noua integratio:

$$\int \frac{\partial x}{l x} \cdot \frac{x^{\theta-i} - x^{\alpha-i} + x^{y-\alpha-i} - x^{y-\theta-i}}{1+x^y} \begin{cases} \text{ab } x=0 \\ \text{ad } x=1 \end{cases} = \sqrt{\frac{\tan. \frac{\theta\pi}{2y}}{\tan. \frac{\alpha\pi}{2y}}}.$$

Corollarium 1.

§. 7. Ista aequatio aliquanto succinctius ita repreäsentari potest:

$$\int \frac{\partial x}{x l x} \frac{(x^{\theta} - x^{\alpha} + x^{y-\alpha} - x^{y-\theta})}{1+x^y} \begin{cases} \text{ab } x=0 \\ \text{ad } x=1 \end{cases} = \sqrt{\frac{\tan. \frac{\theta\pi}{2y}}{\tan. \frac{\alpha\pi}{2y}}}$$

vbi cum sit $x^{y-\alpha} - x^{y-\theta} = x^{y-\alpha-\theta} (x^{\theta} - x^{\alpha})$, ista aequatio ita commodius per factores repreäsentari poterit:

$$\int \frac{\partial x}{x l x} \frac{(x^{\theta} - x^{\alpha})(1 + x^{y-\alpha-\theta})}{1+x^y} \begin{cases} \text{ab } x=0 \\ \text{ad } x=1 \end{cases} = \sqrt{\frac{\tan. \frac{\theta\pi}{2y}}{\tan. \frac{\alpha\pi}{2y}}}.$$

Corollarium 2.

§. 8. Quodsi hic capiamus $\theta = y - \alpha$, vt fiat $x^{y-\alpha-\theta} = 1$, pro parte dextra erit $\tan. \frac{(y-\alpha)\pi}{2y} = \cotan. \frac{\alpha\pi}{2y}$, vnde totum hoc membrum erit $2/l \cot. \frac{\alpha\pi}{2y}$; quare cum pro parte sinistra factor

— (69) —

factor $x + x^{\nu-\alpha-\theta}$ evadat = 2, vtrinque per 2 dividendo habebimus

$$\int \frac{\partial x}{x l x} \cdot \frac{x^{\nu-\alpha}-x^\alpha}{x+x^\nu} \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=1 \end{array} \right] = l \cot \frac{\alpha \pi}{2 \nu}.$$

Corollarium 3.

§. 9. Quodsi sumamus $\nu = 2\alpha$, vt fiat tang. $\frac{\alpha \pi}{2\nu} = \frac{\alpha \pi}{4\alpha} = \frac{\pi}{4}$, pro parte sinistra factor $x + x^{\nu-\alpha-\theta}$ abit in $x + x^{\alpha-\theta}$, dum prior factor $x^\theta - x^\alpha$ ita repraesentari potest: $x^\theta(x - x^{\alpha-\theta})$; unde amborum productum erit $x^\theta(x - x^{2\alpha-\theta})$, quamobrem integratio nostra ita se habebit:

$$\int \frac{x^{\theta-1} \partial x}{l x} \cdot \frac{x - x^{2\alpha-\theta}}{x + x^{2\alpha}} \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=1 \end{array} \right] = l \tan \frac{\theta \pi}{4\alpha}.$$

Scholion.

§. 10. Ista integrationes eo majorem attentionem merentur, quod in iis tres exponentes α , θ , ν indefiniti occurunt, quos singulos pro libitu vtcunque determinare licet, ita vt istae formulae multo latius pateant, quam eae quas non ita pridem ex iisdem fundamentis derivavi.

Problema 4.

Cum sit, vii jam abunde est demonstratum,

$$\int \frac{x^{\theta-1} - x^{\nu-\theta-1}}{x - x^\nu} \partial x \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=1 \end{array} \right] = \frac{\pi}{\nu \tan \frac{\theta \pi}{\nu}},$$

banc formulam denuo integrare, sumto exponente θ variabili, ita vt integralia evanescant posito $\theta = a$.

Solutio.

§. 11. Quodsi ergo hic per $\partial \theta$ multiplicemus, pro parte dextra habebimus $\frac{\pi \partial \theta}{\nu \tan \frac{\theta \pi}{\nu}}$, quae formula, posito $\frac{\pi \theta}{\nu} = \Phi$, abit in $\frac{\partial \Phi}{\tan \Phi} = \frac{\partial \Phi \csc \Phi}{\sin \Phi}$, cujus integrale manifesto est $\int \sin \Phi$; quamobrem constanti debita adjecta, pro parte dextra habebimus

$$\int \sin \frac{\theta \pi}{\nu} - \int \sin \frac{\alpha \pi}{\nu} = \int \frac{\sin \frac{\theta \pi}{\nu}}{\sin \frac{\alpha \pi}{\nu}}.$$

Pro parte autem sinistra, quae ita reprezentetur:

$$\int \frac{\partial x}{x} \cdot \frac{x^\theta - x^\alpha - \theta}{x - x^\theta},$$

habebimus

$$\int x^\theta \partial \theta = \frac{x^\theta - x^\alpha}{\ln x} \text{ et}$$

$$\int x^{\alpha-\theta} \partial \theta = \frac{x^{\alpha-\theta} - x^{\alpha-\theta}}{\ln x},$$

quibus valoribus substitutis orietur sequens aequatio integrata:

$$\int \frac{\partial x}{x \ln x} \cdot \frac{(x^\theta - x^\alpha - x^{\alpha-\theta} + x^{\alpha-\theta})}{x - x^\theta} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = 1 \end{array} \right] = \int \frac{\sin \frac{\theta \pi}{\nu}}{\sin \frac{\alpha \pi}{\nu}},$$

vbi iterum tres exponentes indefiniti occurunt, α , θ , ν .

Corollarium I.

§. 12. Cum sit, vti jam ante obseruauimus,
 $x^{\nu-\alpha} - x^{\nu-\theta} = x^{\nu-\alpha-\theta} (x^\theta - x^\alpha)$,

formula nostra commodius ita per factores exprimi poterit:

$$\int \frac{\partial x}{x \ln x} \cdot \frac{(x^\theta - x^\alpha)(x - x^{\nu-\alpha-\theta})}{x - x^\theta} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = 1 \end{array} \right] = \int \frac{\sin \frac{\theta \pi}{\nu}}{\sin \frac{\alpha \pi}{\nu}},$$

vbi

vbi si sumeremus $\nu = \alpha + \theta$, membrum sinistrum evanesceret,
dextrum autem manifesto quoque evanesceret.

Corollarium 2.

§. 13. Quodsi autem hic sumamus $\nu = 2\alpha$, pro dextra foret fin. $\frac{\alpha\pi}{y} = 1$, vnde hoc easu formula nostra integrallis erit

$$\int \frac{\partial x}{x l x} \cdot \frac{(x^\theta - x^\alpha)(1 - x^{\alpha-\theta})}{1 - x^{2\alpha}} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = 1 \end{array} \right] = l \sin. \frac{\theta\pi}{2\alpha},$$

quae forma evidenter in hanc contrahitur :

$$\int \frac{x^{\theta-1} \partial x}{l x} \cdot \frac{(1 - x^{\alpha-\theta})^2}{1 - x^{2\alpha}} \left[\begin{array}{l} \text{ab } x = 0 \\ \text{ad } x = 1 \end{array} \right] = l \sin. \frac{\theta\pi}{2\alpha}.$$

Scholion.

§. 14. Has igitur egregias integrationes deduximus ex formulis integralibus jam pridem eritis, quatenus in iis exponentes indefiniti occurrunt; quod si ergo aliae hujusmodi formulae integrales insuper innotescerent, eas simili modo tractare liceret; verum hactenus nullae tales formulae sunt inventae quae ad hunc scopum accommodari possunt, quam ob causam integrationes hic exhibitae summa attentione Geometrarum dignae sunt existimanda.

Additamentum.

§. 15. Cum nuper ostendissem hujus formulae integralis

$$\int \frac{x^{a-1} \partial x}{l x} \cdot \frac{(1 - x^b)(1 - x^c)}{1 - x^n}$$

a termino $x = 0$ ad terminum $x = 1$ extensae valorem ita exprimi, vt sit $\frac{l^p}{Q}$, existente

==== (72) ====

$$P = \int \frac{x^{a+b-i} \partial x}{(1-x^n)^{i-\frac{c}{n}}} \text{ et } Q = \int \frac{x^{a-i} \partial x}{(1-x^n)^{i-\frac{c}{n}}}$$

quae integralia denuo ab $x=0$ ad $x=1$ sunt extendenda: manifestum est in hac forma generali plerasque integrationes supra inuentas contineri; quamobrem cum illis casibus valores integralium absolute exprimantur, operaे pretium erit istam formam generalem ad illos casus applicare, vt relatio inter binas formulas integrales P et Q inde innotescat. Problema quidem primum et secundum huc plane non pertinent. Ex problemate igitur tertio et quarto eos perscrutemur casus, quos ad formam nostram generalem reuocare licet.

Euolutio formulae integralis supra §. 8. inuentae.

$$\int \frac{\partial x}{x \ln x} \cdot \frac{x^{v-a} - x^a}{1+x^v} \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=v \end{array} \right] = l \cos \frac{a\pi}{2v}.$$

§. 16. Quoniam hic denominator est $1+x^v$, vt is ad formam generalem reducatur, multiplicetur fractio supra et infra per $1-x^v$, et formula ista integralis hanc induet formam:

$$\int \frac{\partial x}{x \ln x} \cdot \frac{(x^{v-a} - x^a)(1-x^v)}{1-x^{2v}}.$$

Hic ante omnia dispiciendum est, vter exponentium $v-a$ et a sit major, vnde duos casus evolvi conveniet, prouti fuerit vel $v-a < a$, hoc est $v < 2a$, vel $v-a > a$, hoc est $v > 2a$.

§. 17. Sit igitur primo $v < 2a$, seu $a > \frac{1}{2}v$, atque formula integralis ita repraesentari poterit:

$$\int \frac{x^{v-a-i} \partial x}{\ln x} \cdot \frac{(1-x^{2a-v})(1-x^v)}{1-x^{2v}}.$$

Hinc iam comparatione cum forma generali instituta manifesto habebimus $a=v-a$, $b=2a-v$ et $c=v$, denique $n=2v$, ex quibus valoribus formabuntur sequentes formulae:

==== (73) ====

$$P = \int \frac{x^{\alpha-1} dx}{\sqrt{1-x^{2\nu}}} \text{ et } Q = \int \frac{x^{\nu-\alpha-1} dx}{\sqrt{1-x^{2\nu}}}.$$

Ponere etiam potuissimus $b = \nu$ et $c = 2\alpha - \nu$, manentibus $a = \nu - \alpha$ et $n = 2\nu$, hincque prodiissent valores

$$P = \int \frac{x^{2\nu-\alpha-1} dx}{(1-x^{2\nu})^{\frac{3\nu-2\alpha}{2\nu}}} \text{ et } Q = \int \frac{x^{\nu-\alpha-1} dx}{(1-x^{2\nu})^{\frac{3\nu-2\alpha}{2\nu}}},$$

vtrinque autem erit $l \frac{P}{Q} = l \cot \frac{\alpha\pi}{2\nu}$.

§. 18. Hinc igitur duas nanciscimur integrationes notatu dignissimas. Cum enim sit $\frac{P}{Q} = \cot \frac{\alpha\pi}{2\nu}$, hae duae integrationes ita se habebunt:

$$\text{I. } \int \frac{x^{\alpha-1} dx}{\sqrt{1-x^{2\nu}}} : \int \frac{x^{\nu-\alpha-1} dx}{\sqrt{1-x^{2\nu}}} = \cot \frac{\alpha\pi}{2\nu};$$

$$\text{II. } \int \frac{x^{2\nu-\alpha-1} dx}{(1-x^{2\nu})^{\frac{3\nu-2\alpha}{2\nu}}} : \int \frac{x^{\nu-\alpha-1} dx}{(1-x^{2\nu})^{\frac{3\nu-2\alpha}{2\nu}}} = \cot \frac{\alpha\pi}{2\nu}.$$

§. 19. Sin autem fuerit $\nu > 2\alpha$, ipsa formula generalis mutatis signis ita debet repraesentari:

$$\int \frac{dx}{x l x} \cdot \frac{(x^\alpha - x^{\nu-\alpha})(1-x^\nu)}{1-x^{2\nu}} = l \tan \frac{\alpha\pi}{2\nu},$$

cui aequationi nunc induamus hanc formam:

$$\int \frac{x^{\alpha-1} dx}{l x} \cdot \frac{(1-x^{\nu-2\alpha})(1-x^\nu)}{1-x^{2\nu}}$$

vnde iam manifesto habemus $a = \alpha$, $b = \nu - 2\alpha$, $c = \nu$, atque $n = 2\nu$, vnde deducuntur isti valores:

$$P = \int \frac{x^{\nu-\alpha-1} dx}{\sqrt{1-x^{2\nu}}} \text{ et } Q = \int \frac{x^{\alpha-1} dx}{\sqrt{1-x^{2\nu}}}.$$

Sin autem sumamus $c = \nu - 2\alpha$ et $b = \nu$, manente $a = \alpha$ et

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==== (74) ====

$n = 2\nu$, reperietur

$$P = \int \frac{x^{\alpha+\nu-i} dx}{(1-x^{2\nu})^{\frac{\nu+2\alpha}{2\nu}}} \text{ et } Q = \int \frac{x^{\alpha-i} dx}{(1-x^{2\nu})^{\frac{\nu+2\alpha}{2\nu}}}.$$

§. 20. Cum nunc utrinque sit $\frac{P}{Q} = l \tan \frac{\alpha\pi}{2\nu}$ ideoque $\frac{P}{Q} = \tan \frac{\alpha\pi}{2\nu}$, hinc adipiscimur iterum has duas integrationes:

$$\text{III. } \int \frac{x^{\nu-\alpha-i} dx}{\sqrt{1-x^{2\nu}}} : \int \frac{x^{\alpha-i} dx}{\sqrt{1-x^{2\nu}}} = \tan \frac{\alpha\pi}{2\nu},$$

quae quidem conuenit cum priore antecedentium, siquidem formulae P et Q tantum inter se permutantur; altera vero integratio est noua, scilicet

$$\text{IV. } \int \frac{x^{\alpha+\nu-i} dx}{(1-x^{2\nu})^{\frac{\nu+2\alpha}{2\nu}}} : \int \frac{x^{\alpha-i} dx}{(1-x^{2\nu})^{\frac{\nu+2\alpha}{2\nu}}} = \tan \frac{\alpha\pi}{2\nu}.$$

Euolutio formulae integralis §. 9. allatae:

$$\int \frac{x^{\theta-i} dx}{lx} \cdot \frac{1-x^{2\alpha-2\theta}}{1+x^{2\alpha}} \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=1 \end{array} \right] = l \tan \frac{\theta\pi}{4\alpha}.$$

§. 21. Quo haec expressio ad formam praescriptam reducatur, multiplicetur supra et infra per $1-x^{2\alpha}$, vt habeamus hanc formam:

$$\int \frac{x^{\theta-i} dx}{lx} \cdot \frac{(1-x^{2\alpha-2\theta})(1-x^{2\alpha})}{1-x^{4\alpha}} = l \tan \frac{\theta\pi}{4\alpha},$$

quae sponte ad formam generalem reuocatur, sumendo $a=\theta$, $b=2\alpha-2\theta$, $c=2\alpha$ et $n=4\alpha$, si modo fuerit $\alpha > \theta$. Si enim fuerit $\theta > \alpha$, alio modo comparatio institui debet, vti deinceps videbimus. Ex his autem valoribus conficietur

$$P = \int \frac{x^{2\alpha-\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} \text{ et } Q = \int \frac{x^{\theta-i} dx}{\sqrt{(1-x^{4\alpha})}},$$

vnde

==== (75) ====

vnde ergo deducitur

$$\text{V. } \int \frac{x^{2\alpha-\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} : \int \frac{x^{\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} = \tan. \frac{\theta \pi}{4\alpha}.$$

§. 22. Possimus etiam valores litterarum b et c inter se permutare, vt sit $b = 2\alpha$ et $c = 2\alpha - 2\theta$, manentibus $a = \theta$ et $n = 4\alpha$; tum autem fiet

$$P = \int \frac{x^{2\alpha+\theta-i} dx}{(1-x^{4\alpha})^{\frac{\alpha+\theta}{2\alpha}}} \text{ et } Q = \int \frac{x^{\theta-i} dx}{(1-x^{4\alpha})^{\frac{\alpha+\theta}{2\alpha}}},$$

hincque deducitur reductio

$$\text{VI. } \int \frac{x^{2\alpha+\theta-i} dx}{(1-x^{4\alpha})^{\frac{\alpha+\theta}{2\alpha}}} : \int \frac{x^{\theta-i} dx}{(1-x^{4\alpha})^{\frac{\alpha+\theta}{2\alpha}}} = \tan. \frac{\theta \pi}{4\alpha},$$

quae autem, aequa ac praecedens, locum non habet, nisi sit $\alpha > \theta$.

§. 23. Quod si autem θ superet α , aequationem nostram in aliam formam transfundit oportet, signa vtrinque mutando, vnde prodicit

$$\int \frac{x^{2\alpha-\theta-i} dx}{\sqrt{-x}} \cdot \frac{(1-x^{2\theta-2\alpha})(1-x^{2\alpha})}{1-x^{4\alpha}} = \cot. \frac{\theta \pi}{4\alpha}.$$

Hic iam iterum duplex comparatio institui potest: primo scilicet sumamus $a = 2\alpha - \theta$, $b = 2\theta - 2\alpha$, $c = 2\alpha$ et $n = 4\alpha$, vnde formamus

$$P = \int \frac{x^{\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} \text{ et } Q = \int \frac{x^{2\alpha-\theta-i} dx}{\sqrt{(1-x^{4\alpha})}}$$

hincque erit septima relatio haec:

$$\text{VII. } \int \frac{x^{\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} : \int \frac{x^{2\alpha-\theta-i} dx}{\sqrt{(1-x^{4\alpha})}} = \cot. \frac{\theta \pi}{4\alpha},$$

quae manifesto cum quinta congruit.

§. 24. Noua autem reductio obtinebitur, si statuamus
 $b = 2\alpha$ et $c = 2\theta - 2\alpha$, manentibus $a = 2\alpha - \theta$ et $n = 4\alpha$;
 tum igitur erit

$$P = \int \frac{x^{4\alpha-\theta-1} dx}{(1-x^{4\alpha})^{\frac{3\alpha-\theta}{2\alpha}}} \text{ et } Q = \int \frac{x^{2\alpha-\theta-1} dx}{(1-x^{4\alpha})^{\frac{3\alpha-\theta}{2\alpha}}}.$$

Hinc vero colligitur reductio octaua

$$\text{VIII. } \int \frac{x^{4\alpha-\theta-1} dx}{(1-x^{4\alpha})^{\frac{3\alpha-\theta}{2\alpha}}} : \int \frac{x^{2\alpha-\theta-1} dx}{(1-x^{4\alpha})^{\frac{3\alpha-\theta}{2\alpha}}} = \cot. \frac{\theta\pi}{4\alpha}.$$

§. 25. Hic autem probe notandum est, quaternas posteriores reductiones ex quatuor prioribus oriri, si in ipsis loco α scribatur θ , at 2α loco ν , ita ut quatuor posteriores reductiones iam in prioribus contineantur; quamobrem siue quatuor priores, siue posteriores, penitus omittere licebit, ita ut nobis tantum quatuor relinquantur, inter quas porro, quoniam tertia non discrepat a prima, tantum tres supererunt huiusmodi reductiones, quae quidem ex problemate tertio sunt natae.

Euolutio formulae integralis §. 12. allatae:

$$\int \frac{dx}{x \ln x} \cdot \frac{(x^\theta - x^\alpha)(1 - x^{\nu-\alpha-\theta})}{1 - x^\nu} \left[\begin{array}{l} \text{ab } x=0 \\ \text{ad } x=1 \end{array} \right] = \int \frac{\sin. \frac{\theta\pi}{\nu}}{\sin. \frac{\alpha\pi}{\nu}}.$$

§. 26. Ista expressio iam congruit cum forma nostra generali, neque idcirco ulteriori transformatione indiget. Hic quidem duo casus essent distinguendi, prout fuerit vel $\theta > \alpha$, vel $\theta < \alpha$; verum hac etiam distinctione carere possimus, propterea quod binæ litteræ α et θ inter se sunt permutabiles: iis enim permutatis signa utrinque inuertuntur. Hanc ob causam, quoscunque valores habuerint ambae litteræ α et θ , minorem semper littera θ , maiorem vero littera α designare licet, unde aequatio nostra ita repraesentabitur:

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— (77) —

$$\int \frac{x^{\theta-i} dx}{l x} \cdot \frac{(1-x^{\alpha-\theta})(1-x^{\gamma-\alpha-\theta})}{1-x^\gamma} = \int \frac{\sin^{\theta-\pi}{\frac{\pi}{\gamma}}}{\sin^{\alpha\pi}{\frac{\pi}{\gamma}}}.$$

§. 27. Nihilo vero minus duo casus distinguedi etiam hic occurunt, prouti fuerit vel $\nu > \alpha + \theta$, vel $\nu < \alpha + \theta$. Sit igitur primo $\nu > \alpha + \theta$, et forma exposita manebit inuariata, quae denuo duplē comparationem cum generali admittit. Primo igitur statuamus $a = \theta$, $b = \alpha - \theta$, $c = \nu - \alpha - \theta$ et $n = \gamma$, qui valores nobis suppeditant

$$P = \int \frac{x^{\alpha-i} dx}{(1-x^\gamma)^{\frac{\alpha+\theta}{\gamma}}} \text{ et } Q = \int \frac{x^{\theta-i} dx}{(1-x^\gamma)^{\frac{\alpha+\theta}{\gamma}}}$$

sicque ex hac euolutione habebimus sequentem reductionem:

$$\text{I. } \int \frac{x^{\alpha-i} dx}{(1-x^\gamma)^{\frac{\alpha+\theta}{\gamma}}} : \int \frac{x^{\theta-i} dx}{(1-x^\gamma)^{\frac{\alpha+\theta}{\gamma}}} = \frac{\sin^{\theta\pi}{\frac{\pi}{\gamma}}}{\sin^{\alpha\pi}{\frac{\pi}{\gamma}}}.$$

§. 28. Secunda nascetur reductio permutandis litteris b et c , ita vt sit $a = \theta$, $b = \nu - \alpha - \theta$, $c = \alpha - \theta$, et $n = \gamma$, vnde formantur hae formulae:

$$P = \int \frac{x^{\gamma-\alpha-i} dx}{(1-x^\nu)^{\frac{\gamma-\alpha+\theta}{\nu}}} \text{ et } Q = \int \frac{x^{\theta-i} dx}{(1-x^\nu)^{\frac{\gamma-\alpha+\theta}{\nu}}}$$

quare secunda reductio hinc orta erit

$$\text{II. } \int \frac{x^{\gamma-\alpha-i} dx}{(1-x^\nu)^{\frac{\gamma-\alpha+\theta}{\nu}}} : \int \frac{x^{\theta-i} dx}{(1-x^\nu)^{\frac{\gamma-\alpha+\theta}{\nu}}} = \frac{\sin^{\theta\pi}{\frac{\pi}{\nu}}}{\sin^{\alpha\pi}{\frac{\pi}{\nu}}},$$

quae duae reductiones postulant vt sit $\nu > \alpha + \theta$.

§. 29. Sin autem fuerit $\nu < \alpha + \theta$, ipsa aequationis forma hoc modo immutari debet:

$$\int \frac{x^{\gamma-\alpha-i} dx}{l x} \cdot \frac{(1-x^{\alpha-\theta})(1-x^{\alpha+\theta-\nu})}{1-x^\nu} = \int \frac{\sin^{\alpha\pi}{\frac{\pi}{\nu}}}{\sin^{\theta\pi}{\frac{\pi}{\nu}}}$$

vbi iterum gemina comparatio institui potest. Sit igitur primo $a = v - \alpha$, $b = \alpha - \theta$, $c = \alpha + \theta - v$ et $n = v$, vnde oriuntur hae formulae:

$$P = \int \frac{x^{v-\theta-i} dx}{(1-x^v)^{\frac{2v-\alpha-\theta}{v}}} \text{ et } Q = \int \frac{x^{v-\alpha-i} dx}{(1-x^v)^{\frac{2v-\alpha-\theta}{v}}}.$$

Hinc igitur concluditur tertia reductio:

$$\text{III. } \int \frac{x^{v-\theta-i} dx}{(1-x^v)^{\frac{2v-\alpha-\theta}{v}}} : \int \frac{x^{v-\alpha-i} dx}{(1-x^v)^{\frac{2v-\alpha-\theta}{v}}} = \frac{\sin. \frac{\alpha\pi}{v}}{\sin. \frac{\theta\pi}{v}}.$$

§. 30. Denique statuamus $a = v - \alpha$, $b = \alpha + \theta - v$, $c = \alpha - \theta$ et $n = v$, et formulae hinc sequentes nascentur:

$$P = \int \frac{x^{\theta-i} dx}{(1-x^v)^{\frac{v-\alpha+\theta}{v}}} \text{ et } Q = \int \frac{x^{v-\alpha-i} dx}{(1-x^v)^{\frac{v-\alpha+\theta}{v}}}$$

ita vt quarta hinc oriatur reductio:

$$\text{IV. } \int \frac{x^{\theta-i} dx}{(1-x^v)^{\frac{v-\alpha+\theta}{v}}} : \int \frac{x^{v-\alpha-i} dx}{(1-x^v)^{\frac{v-\alpha+\theta}{v}}} = \frac{\sin. \frac{\alpha\pi}{v}}{\sin. \frac{\theta\pi}{v}}.$$

§. 31. Quatuor igitur hic nacti sumus formularum integralium paria, quae eadem inter se tenent rationem ac sinus duorum angulorum; dum euolutiones praecedentes tantum tria huiusmodi paria praebuerant, quarum ratio $P:Q$ tangentи cuiuspiam anguli aequatur, vbi quidem euidens est secundam et quartam inter se conuenire. Cum igitur huiusmodi reductiones altioris sint indaginis, ac sine dubio insiginem usum habere queant, opere pretium erit eas clarius ob oculos exponere.

Problema.

§. 32. Inuenire binas formulas integrales P et Q ab $x=0$ ad $x=1$ extensas, vt fiat $\frac{P}{Q} = \tan. \frac{m\pi}{n}$.

So-

Solutio.

Tripli modo hoc fieri potest, secundum evolutionem primam supra institutam. I. Ex prima enim reductione, cum sit $\cot \frac{\alpha\pi}{2y} = \tan \frac{(v-\alpha)\pi}{2y}$, fiet $v-\alpha=m$ et $v=n$, ita ut sit $\alpha=n-m$. Hinc igitur erit

$$P = \int \frac{x^{n-m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}} \text{ et } Q = \int \frac{x^{m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}},$$

quae ergo est solutio prima. II. Secunda reductio supra allata erat $\frac{P}{Q} = \cot \frac{\alpha\pi}{2y} = \tan \frac{(v-\alpha)\pi}{2y}$, ubi ergo iterum est $\alpha=n-m$ et $v=n$, sive secunda solutio huius problematis constabit his formulis:

$$P = \int \frac{x^{m+n-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}} \text{ et } Q = \int \frac{x^{m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}}.$$

Hae autem formulae tantum valent, quando fuerit $m < \frac{1}{2}n$, ideoque ipse angulus $\frac{m\pi}{2n}$ minor semirecti. III. Quoniam tertia reductio ibi allata cum prima conuenit, ex quarta, ubi erat $\frac{P}{Q} = \tan \frac{\alpha\pi}{2y}$, ideoque pro nostro casu $\alpha=m$ et $v=n$, tertia solutio ita se habebit:

$$P = \int \frac{x^{m+n-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}} \text{ et } Q = \int \frac{x^{m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}},$$

qui valores quoniam a praecedentibus non sunt diuersi, duas tantum adipiscimur solutiones nostri problematis, quarum secunda limitatione quadam indiget, scilicet $m < \frac{1}{2}n$, prior vero ad omnes angulos recto non maiores patet. Hae ergo duae solutiones ita repraesententur:

$$\text{I. } P = \int \frac{x^{n-m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}}, \quad Q = \int \frac{x^{m-1} dx}{\sqrt{(1-x^{2n})^{\frac{2m+n}{2n}}}},$$

II.

II. $P = \int \frac{x^{m+n-1} dx}{(1-x^2)^{\frac{m+n}{2n}}}$, $Q = \int \frac{x^{m-1} dx}{(1-x^2)^{\frac{m+n}{2n}}}$,
 ex utraque igitur erit $\frac{P}{Q} = \tan g. \frac{m\pi}{2n}$.

Problema.

§. 33. Inuenire binas formulas integrales P et Q , ut fiat
 $\frac{P}{Q} = \frac{\sin. \frac{p\pi}{2n}}{\sin. \frac{q\pi}{2n}}$, siquidem ambo illa integralia ab $x=0$ ad $x=1$
 extendantur.

Solutio.

Ad hanc igitur formam transferamus quatuor illas re-
 ductiones in euolutione tertia traditas, et cum pro prima et
 secunda esset $\frac{P}{Q} = \frac{\sin. \frac{\theta\pi}{v}}{\sin. \frac{a\pi}{v}}$, pro forma hic praescripta erit $\theta=p$,
 $a=q$ et $v=2n$, quamobrem hinc nanciscimur duas sequen-
 tes solutiones:

$$\text{I. } P = \int \frac{x^{q-1} dx}{(1-x^2)^{\frac{p+q}{2n}}} \text{ et } Q = \int \frac{x^{p-1} dx}{(1-x^2)^{\frac{p+q}{2n}}},$$

$$\text{II. } P = \int \frac{x^{2n-q-1} dx}{(1-x^2)^{\frac{2n-q-p}{2n}}} \text{ et } Q = \int \frac{x^{p-1} dx}{(1-x^2)^{\frac{2n-q+p}{2n}}}.$$

Tertia vero et quarta reductio habebant $\frac{P}{Q} = \frac{\sin. \frac{a\pi}{v}}{\sin. \frac{\theta\pi}{v}}$, pro qua-
 igitur erit $a=p$, $\theta=q$, $v=2n$, vnde ambae solutiones se-
 quentes deducuntur:

$$\text{III. } P = \int \frac{x^{2n-q-1} dx}{(1-x^2)^{\frac{v-p-q}{2n}}} \text{ et } Q = \int \frac{x^{2n-p-1} dx}{(1-x^2)^{\frac{4n-p-q}{2n}}},$$

IV.

$$\text{IV. } P = \int \frac{x^{q-1} dx}{(1-x^{2n})^{\frac{2n-p+q}{2n}}} \text{ et } Q = \int \frac{x^{2n-p-1} dx}{(1-x^{2n})^{\frac{2n-p+q}{2n}}};$$

Hinc igitur patet quadruplici modo fieri posse $\frac{P}{Q} = \frac{\sin. \frac{p\pi}{2n}}{\sin. \frac{q\pi}{2n}}$.

Corollarium 1.

§. 34. Si assumamus $q = n$, vt fiat $\sin. \frac{q\pi}{2n} = 1$, ideoque prodire debeat $\frac{P}{Q} = \sin. \frac{p\pi}{2n}$; pro hoc casu quatuor inuentae solutiones dabunt

$$\begin{aligned} \text{I. } P &= \int \frac{x^{n-1} dx}{(1-x^{2n})^{\frac{p+n}{2n}}}, & Q &= \int \frac{x^{p-1} dx}{(1-x^{2n})^{\frac{p+n}{2n}}}, \\ \text{II. } P &= \int \frac{x^{n-1} dx}{(1-x^{2n})^{\frac{n+p}{2n}}}, & Q &= \int \frac{x^{p-1} dx}{(1-x^{2n})^{\frac{n+p}{2n}}}, \\ \text{III. } P &= \int \frac{x^{n-1} dx}{(1-x^{2n})^{\frac{3n-p}{2n}}}, & Q &= \int \frac{x^{2n-p-1} dx}{(1-x^{2n})^{\frac{3n-p}{2n}}}, \\ \text{IV. } P &= \int \frac{x^{n-1} dx}{(1-x^{2n})^{\frac{3n-p}{2n}}}, & Q &= \int \frac{x^{2n-p-1} dx}{(1-x^{2n})^{\frac{3n-p}{2n}}}, \end{aligned}$$

vbi ergo solutio prima cum secunda et tertia cum quarta conuenit.

Corollarium 2.

§. 35. Sumamus nunc esse $q = n - p$, vt fiat $\sin. \frac{q\pi}{2n} = \cos. \frac{p\pi}{2n}$, ideoque prodire debeat $\frac{P}{Q} = \tan. \frac{p\pi}{2n}$. Pro hoc ergo casu quatuor solutiones inuentae euident

$$\text{I. } P = \int \frac{x^{n-p-1} dx}{\sqrt{(1-x^{2n})}}, \text{ et } Q = \int \frac{x^{p-1} dx}{\sqrt{(1-x^{2n})}},$$

$$\text{II. } P = \int \frac{x^{n+p-1} \partial x}{(1-x^2)^{\frac{n+2p}{2}}} \text{ et } Q = \int \frac{x^{p-1} \partial x}{(1-x^2)^{\frac{n+2p}{2}}},$$

$$\text{III. } P = \int \frac{x^{n+p-1} \partial x}{(1-x^2)^{\frac{3}{2}}} \text{ et } Q = \int \frac{x^{2n-p-1} \partial x}{(1-x^2)^{\frac{3}{2}}},$$

$$\text{IV. } P = \int \frac{x^{n-p-1} \partial x}{(1-x^2)^{\frac{3n-2p}{2}}} \text{ et } Q = \int \frac{x^{2n-p-1} \partial x}{(1-x^2)^{\frac{3n-2p}{2}}},$$

hincque erit $\frac{P}{Q} = \tan g. \frac{p\pi}{2n}$,

ybi prima et secunda forma cum iis quas in praecedente problemate inuenimus prorsus conueniunt; tertia autem forma, ob $(1-x^2)^{\frac{3}{2}}$, fit incongrua, quia inde P et Q in infinitum ex crescere; quarta autem nouam formam dare videtur.