

S P E C I M E N
INTEGRATIONIS ABSTRVSISIMAE
H A C F O R M V L A

$$\int \frac{\partial x}{(x+r)\sqrt{(2xx-r)}}$$

C O N T E N T A E.

Auctore

L. E V L E R O.

Conuentui exhib. die 26 Mart. 1777.

§. I.

Quamquam haec formula non adeo complicata videtur, tamen non dubito affuerare, vix quemquam fore, qui, postquam omni cura et sagacitate eius resolutionem fuerit aggressus, tandem non agnoscere debeat, se oleum et operam perdidisse. Facile quidem foret istam formulam a signo radicali biquadratico liberare, ponendo $2xx = \frac{(tt+1)^2}{(tt-1)^2}$, vnde fieret $\sqrt{(2xx-1)} = \sqrt{\frac{2t}{tt-1}}$; tum autem foret $x = \frac{tt+1}{(tt-1)\sqrt{2}}$, ideoque $\partial x = \frac{2t\partial t\sqrt{2}}{(tt-1)^2}$ et

$$x + x = \frac{t(t+\sqrt{2})+t-\sqrt{2}}{(tt-1)\sqrt{2}},$$

quibus substitutis formula proposita abit in hanc:

$$-\frac{2\partial t}{(t+\sqrt{2})(tt+1-\sqrt{2})}\sqrt{\frac{2t}{tt-1}}.$$

Haec

Haec formula autem ita est comparata, vt dubitem, eius integrale vlo alio modo erui posse, nisi per praecedentem formam regrediendo, atque omnes operationes instituendo, quas hic sum expositurus, quae tandem, praeter omnem expectationem, ad integrale per logarithmos et arcus circulares expressum perducunt.

§. 2. Praecipua substitutio, qua via ad resolutionem sternetur, in hoc consistit, vt ponam $x = \frac{yy - 3}{4}$; tum enim erit $2xx = \frac{y^4 - 6yy + 9}{8}$, vnde fit

$$2xx = 1 = \frac{y^4 - 6yy + 1}{8};$$

deinde vero erit $1+x = \frac{yy+1}{4}$, hincque $\frac{\partial x}{1+x} = \frac{2y\partial y}{yy+1}$. Quamobrem si ipsam formulam propositam per V designemus, em facia hac substitutione.

$$V = 2^{\frac{7}{4}} \int \frac{y\partial y}{(yy+1)\sqrt[4]{(y^4 - 6yy + 1)}}$$

§. 3. Verum ne haec formula tractari potest, nisi per imaginaria transundo; poni enim oportet $y = z\sqrt{-1}$, vt oriatur ista forma:

$$V = -2^{\frac{7}{4}} \int \frac{z\partial z}{(1 - zz)\sqrt[4]{(z^4 + 6zz + 1)}},$$

quam iam singulari illa methodo, cuius aliquot specimen non ita pridem dedi, tractare licebit. Pono igitur br. gr.

$$\sqrt[4]{(1 + 6zz + z^4)} = v, \text{ vt formula resoluenda fit}$$

$$\int \frac{z\partial z}{v(1 - zz)} = Z,$$

indeque ponio $V = -2^{\frac{7}{4}}Z$, ad quam formulam resoluendam

introduco duas nouas variabiles p et q , statuendo $p = \frac{z}{v}$
et $q = \frac{1-z}{v}$, vnde statim fit

$$p^4 + q^4 = \frac{2 + 12zz + 2z^4}{v^4} = 2.$$

§. 4. Praeterea vero ex binis formulis assumtis erit
primo $p + q = \frac{2}{v}$ et $p - q = \frac{2z}{v}$, vnde colligitur $z = \frac{p-q}{p+q}$, hinc differentiando erit $\partial z = \frac{2(q\partial p - p\partial q)}{(p+q)^2}$, ubi
loco $p + q$ scribamus valorem $\frac{2}{v}$, sietque

$$\partial z = \frac{1}{2}vv(q\partial p - p\partial q);$$

porro vero habebimus $1 - z^2 = pqvv$. His valoribus
substitutis erit

$$Z = \frac{1}{2} \int \frac{(p-q)(q\partial p - p\partial q)}{pqvv(p+q)},$$

quae formula, posito loco v valore $\frac{2}{p+q}$, abit in hanc:

$$Z = \frac{1}{4} \int \frac{(p-q)(q\partial p - p\partial q)}{pq} = \frac{1}{4} \int (p-q) \left(\frac{\partial p}{p} - \frac{\partial q}{q} \right),$$

§. 5. Facta ergo euolutione habebimus:

$$4\partial Z = \partial p + \partial q - \frac{q\partial p}{p} - \frac{p\partial q}{q}.$$

Cum autem fit $p^4 + q^4 = 2$, erit $p^4 = 2 - q^4$ et hinc
 $\frac{\partial p}{p} = -\frac{q^3\partial q}{2-q^4}$, similiique modo $\frac{\partial q}{q} = -\frac{p^3\partial p}{2-p^4}$; hincque col-
ligitur:

$$-\frac{q\partial p}{p} = \frac{q^4\partial q}{2-q^4} \text{ et } -\frac{p\partial q}{q} = \frac{p^4\partial p}{2-p^4},$$

quocirca nanciscimur

$$4\partial Z = \frac{2\partial p}{2-p^4} + \frac{2\partial q}{2-q^4},$$

ficque pertigimus ad binas formulas differentiales, in quibus binae variabiles p et q a se inuicem sunt separatae, consequenter pro Z habebimus sequentem expressionem:

$$Z = \frac{1}{2} \int \frac{\partial p}{2-p^4} + \frac{1}{2} \int \frac{\partial q}{2-q^4},$$

vnde

vnde iam manifestum est valorem Z per logarithmos et arcus circulares exprimi posse.

§. 6. Ponamus enim $p = r\sqrt[4]{2}$, vt fiat

$$\frac{\partial p}{2 - p^4} = \frac{1}{2^{\frac{3}{4}}} \frac{\partial r}{r - r^4}.$$

Constat autem esse

$$\int \frac{\partial r}{r - r^4} = \frac{1}{4} \ln \frac{1+r}{1-r} + \frac{1}{2} A \operatorname{tang} r,$$

hincque adeo erit

$$\int \frac{\partial p}{2 - p^4} = \frac{1}{4 \cdot 2^{\frac{3}{4}}} \sqrt[4]{\frac{\sqrt[4]{2} + p}{\sqrt[4]{2} - p}} + \frac{1}{2 \cdot 2^{\frac{3}{4}}} A \operatorname{tang} \frac{p}{\sqrt[4]{2}};$$

quod cum simili modo se habeat cum altera parte $\int \frac{\partial q}{2 - q^4}$, reperimus tandem

$$Z = \frac{1}{8 \cdot 2^{\frac{3}{4}}} \sqrt[4]{\frac{\sqrt[4]{2} + p}{\sqrt[4]{2} - p}} + \frac{1}{4 \cdot 2^{\frac{3}{4}}} A \operatorname{tang} \frac{p}{\sqrt[4]{2}}$$

$$+ \frac{1}{8 \cdot 2^{\frac{3}{4}}} \sqrt[4]{\frac{\sqrt[4]{2} + q}{\sqrt[4]{2} - q}} + \frac{1}{4 \cdot 2^{\frac{3}{4}}} A \operatorname{tang} \frac{q}{\sqrt[4]{2}},$$

vbi tantum opus est loco p et q valores assumtos restituere, qui sunt $p = \frac{1+z}{v}$ et $q = \frac{1-z}{v}$.

§. 7. Cum iam ipsum integrale quaesitum sit V = $-2^{\frac{7}{4}} \cdot Z$, erit nunc

$$V = -\frac{1}{4} \sqrt{\frac{\sqrt[4]{2} + p}{\sqrt[4]{2} - p}} - A \operatorname{tang.} \frac{p}{\sqrt[4]{2}}$$

$$-\frac{1}{4} \sqrt{\frac{\sqrt[4]{2} + q}{\sqrt[4]{2} - q}} - A \operatorname{tang.} \frac{q}{\sqrt[4]{2}},$$

atque si loco p et q scribantur valores assignati, prodibit

$$V = -\frac{1}{4} \sqrt{\frac{v \sqrt[4]{2} + i + z}{v \sqrt[4]{2} - i - z}} - \frac{1}{4} \sqrt{\frac{v \sqrt[4]{2} + i - z}{v \sqrt[4]{2} - i + z}}$$

$$-\frac{1}{2} A \operatorname{tang.} \frac{i + z}{v \sqrt[4]{2}} - \frac{1}{2} A \operatorname{tang.} \frac{i - z}{v \sqrt[4]{2}}.$$

Hic primum obseruo, ambos arcus circulares commode in vnum contrahi posse ope formulae

$$A \operatorname{tang.} a + A \operatorname{tang.} b = A \operatorname{tang.} \frac{a + b}{1 - ab},$$

quo facto erit

$$V = -\frac{1}{4} \sqrt{\frac{v \sqrt[4]{2} + i + z}{v \sqrt[4]{2} - i - z}} - \frac{1}{4} \sqrt{\frac{v \sqrt[4]{2} + i - z}{v \sqrt[4]{2} - i + z}}$$

$$-\frac{1}{2} A \operatorname{tang.} \frac{2v \sqrt[4]{2}}{vv \sqrt[4]{2} - i + zz}.$$

§. 8. Simili modo etiam logarithmos tam numerorum quam denominatorum in vnum contrahere licet, e-
ritque.

$$l[v \sqrt[4]{2} + i + z] + l[v \sqrt[4]{2} + i - z] = l[(v \sqrt[4]{2} + i)^2 - zz],$$

$$l[v \sqrt[4]{2} - i - z] + l[v \sqrt[4]{2} - i + z] = l[(v \sqrt[4]{2} - i)^2 - zz],$$

hinc-

hincque habebimus sequentem formam:

$$V = -\frac{1}{4} \sqrt{\frac{(v \sqrt[4]{2} + 1)^2 - zz}{(v \sqrt[4]{2} - 1)^2 - zz}} - \frac{1}{2} A \operatorname{tang} \frac{2v \sqrt[4]{2}}{vv \sqrt[4]{2} - 1 + zz}.$$

Vbi notetur esse $v = \sqrt[4]{(1 + 6zz + z^4)}$.

§. 9. Nunc ulterius regrediamur, et quia posuimus
 $y = z \sqrt[4]{2} - 1$, fiet nunc $zz = -yy$, et iam erit

$$v = \sqrt[4]{(1 - 6yy + y^4)},$$

hincque per y integrale quaesitum hoc modo exprimetur:

$$V = -\frac{1}{4} \sqrt{\frac{(v \sqrt[4]{2} + 1)^2 + yy}{(v \sqrt[4]{2} - 1)^2 + yy}} - \frac{1}{2} A \operatorname{tang} \frac{2v \sqrt[4]{2}}{vv \sqrt[4]{2} - 1 - yy}.$$

§. 10. Quoniam igitur posueramus $x = \frac{yy - 3}{4}$, erit
 $yy = 4x + 3$, eratque

$$\sqrt[4]{(2xx - 1)} = \sqrt[4]{\frac{1 - 6yy + y^4}{8}} = \frac{v}{\sqrt[4]{8}} = \frac{v \sqrt[4]{2}}{2},$$

vnde fit

$$v \sqrt[4]{2} = 2 \sqrt[4]{(2xx - 1)},$$

quibus valoribus substitutis integrale quaesitum erit

$$V = -\frac{1}{4} \sqrt{\frac{[2 \sqrt[4]{(2xx - 1)} + 1]^2 + 4x + 3}{[2 \sqrt[4]{(2xx - 1)} - 1]^2 + 4x + 3}} - \frac{1}{2} A \operatorname{tang} \frac{4 \sqrt[4]{(2xx - 1)}}{4 \sqrt[4]{(2xx - 1)} - 4x - 4}.$$

Faða

Fada autem euolutione reperietur:

$$V = -\frac{1}{4} \int \frac{x + \sqrt{2xx - 1} + \sqrt[4]{2xx - 1}}{x + \sqrt{2xx - 1} - \sqrt[4]{2xx - 1}} - \frac{1}{2} A \tan \frac{\sqrt[4]{2xx - 1}}{\sqrt[4]{2xx - 1} - x - 1},$$

quae expressio etiam ita referri potest:

$$V = +\frac{1}{4} \int \frac{x + \sqrt{2xx - 1} - \sqrt[4]{2xx - 1}}{x + \sqrt{2xx - 1} + \sqrt[4]{2xx - 1}} + \frac{1}{2} A \tan \frac{\sqrt[4]{2xx - 1}}{x + \sqrt{2xx - 1}}.$$

Hunc igitur valorem operae pretium erit per sequens theo- rema in medium proferre.

Theorema.

Proposita hac formula differentiali:

$$\partial V = \frac{\partial x}{(x + \sqrt{2xx - 1})^{\frac{1}{4}}},$$

eius integrale sequenti modo per logarithmos et arcus circu- lares exprimetur:

$$V = +\frac{1}{4} \int \frac{x + \sqrt{2xx - 1} - \sqrt[4]{2xx - 1}}{x + \sqrt{2xx - 1} + \sqrt[4]{2xx - 1}} + \frac{1}{2} A \tan \frac{\sqrt[4]{2xx - 1}}{x + \sqrt{2xx - 1}}.$$

Corol-

Corollarium 1.

Hinc ergo si loco x scribamus $-x$, erit

$$\int \frac{\partial x}{(x-1)\sqrt[4]{(2xx-1)}} = \frac{1}{4} \int \frac{x-x+\sqrt[4]{(2xx-1)}-\sqrt[4]{(2xx-1)}}{x-x+\sqrt[4]{(2xx-1)}+\sqrt[4]{(2xx-1)}} \\ + \frac{1}{2} A \tan \frac{\sqrt[4]{(2xx-1)}}{x+x-\sqrt[4]{(2xx-1)}}.$$

Corollarium 2.

Hae integrationes eo magis sunt notatu dignae, quod formulam differentialem non generaliorem admittant. Ita haec formula differentialis: $\frac{\partial x}{(1+\alpha x)\sqrt[4]{(\beta xx-1)}}$ integracionem haud admittit, nisi casibus $\alpha = \pm 1$ et $\beta = 2$, vel generalius, nisi fuerit $\beta = 2\alpha$.

§. 11. Ipsam autem formulam nostram integralem plurimis modis transformare licet, ut signum radicale biquadraticum elidatur. Commodissime hoc praestabitur, ponendo $\sqrt[4]{(2xx-1)} = s$, vnde fit $2xx = 1+s^4$, consequenter $x = \sqrt{\frac{1+s^4}{2}}$, hincque $\partial x = \frac{s^3 \partial s \sqrt{2}}{\sqrt{1+s^4}}$, quo valore substituto erit

$$V = \int \frac{2ss\partial s}{[\sqrt{2} + \sqrt{(1+s^4)}] \sqrt{(1+s^4)}},$$

cuius ergo formulae integrale erit

$$\tilde{V} = \frac{1}{4} l \frac{\sqrt{2} + \sqrt{(1+s^4)} + ss\sqrt{2} - s\sqrt{2}}{\sqrt{2} + \sqrt{(1+s^4)} + ss\sqrt{2} + s\sqrt{2}} \\ + \frac{1}{2} A \tan \frac{s\sqrt{2}}{\sqrt{2} + \sqrt{(1+s^4)} - ss\sqrt{2}}.$$

§. 12. Haec autem formula si supra et infra multiplicetur per $\sqrt{2} - \sqrt{(1+s^4)}$, ita in duas partes disceretur, vt fit

$$V = \int \frac{2ss\partial s\sqrt{2}}{(1-s^4)\sqrt{(1+s^4)}} - \int \frac{2ss\partial s}{1-s^4}.$$

Cum igitur fit

$$\frac{2ss}{1-s^4} = \frac{1}{1-ss} - \frac{1}{1+ss}, \text{ erit}$$

$$\int \frac{2ss\partial s}{1-s^4} = \frac{1}{2} l \frac{1+s}{1-s} - A \tan. s,$$

sicque prodibit ista aequatio memorabilis:

$$\int \frac{2ss\partial s\sqrt{2}}{(1-s^4)\sqrt{(1+s^4)}} = \frac{1}{2} l \frac{1+s}{1-s} - A \tan. s$$

$$+ \frac{1}{4} l \frac{\sqrt{2} + \sqrt{(1+s^4)} + (s-1)s\sqrt{2}}{\sqrt{2} + \sqrt{(1+s^4)} + (s+1)s\sqrt{2}} + \frac{1}{2} A \tan. \frac{s\sqrt{2}}{\sqrt{2} + \sqrt{(1+s^4)} - ss\sqrt{2}},$$

vbi notasse iuuabit esse

$$A \tan. s = 2 A \tan. \frac{2s}{1-ss}.$$

Verum si has partes coniungere vellemus, in formulas fere inextricabiles illaberemur. Olim autem, cum huiusmodi formulas tractasse, iam incidi in hanc integrationem:

$$\int \frac{ss\partial s}{(1-s^4)\sqrt{1+s^4}} = \frac{1}{4\sqrt{2}} l \frac{s\sqrt{2} + \sqrt{(1+s^4)}}{1-ss} - \frac{1}{4\sqrt{2}} A \tan. \frac{s\sqrt{2}}{\sqrt{(1+s^4)}},$$

vnde pro nostro casu fit

$$\int \frac{2ss\partial s\sqrt{2}}{(1-s^4)\sqrt{(1+s^4)}} = \frac{1}{2} l \frac{s\sqrt{2} + \sqrt{(1+s^4)}}{1-ss} - \frac{1}{2} A \tan. \frac{s\sqrt{2}}{\sqrt{(1+s^4)}},$$

cuius expressionis consensus cum ante inuenta, propter radicalium complicationem, minus facile perspici potest.

Alia Resolutio.

$$\text{Formulae propositae } V = \int \frac{\partial x}{(1+x)\sqrt{(2xx-1)}}.$$

§. 13. Utamur hic substitutione modo memorata
 $\sqrt{(2xx-1)} = s$, vt fit $x = \sqrt{\frac{1+s^4}{2}}$, atque iam vidimus
 for-

formulam nostram hoc modo exprimi:

$$V = \int \frac{2ss\partial s}{[\sqrt{2} + \sqrt{(1+s^4)}] \sqrt{(1+s^4)}} = \int \frac{2ss\partial s \cdot \sqrt{2}}{(1+s^4) [\sqrt{(1+s^4)}]} = \int \frac{2ss\partial s}{1+s^4}.$$

Cum igitur istud integrale duabus constet partibus, id hoc modo repraesentemus: $V = 2\sqrt{2} \cdot M - 2N$, ita vt sit

$$M = \int \frac{ss\partial s}{(1+s^4) \sqrt{(1+s^4)}}, \text{ et } N = \int \frac{ss\partial s}{1+s^4},$$

vbi posterior pars nullam habet difficultatem. Cum enim sit

$$\frac{ss}{1+s^4} = \frac{\frac{1}{2} \cdot \frac{1}{1-s^2}}{\frac{1}{2} \cdot \frac{1}{1+s^2}} = \frac{\frac{1}{2}}{1+s^2}, \text{ erit}$$

$$N = \frac{1}{4} \int \frac{1+s^2}{1-s^2} = \frac{1}{2} A \tan g. s,$$

§. 14. Pro priore vero parte, quae exigit maiorem sagacitatem, ponamus $\frac{\sqrt{1+s^4}}{s} = t \sqrt{2}$, eritque differentiando

$$\frac{\partial s (1+s^4)}{ss\sqrt{(1+s^4)}} = \partial t \sqrt{2}, \text{ vnde fit}$$

$$\partial s = -\frac{ss\partial t \sqrt{2}\sqrt{(1+s^4)}}{1+s^4},$$

quo valore substituto erit

$$\partial M = -\frac{s^4\partial t \sqrt{2}}{(1+s^4)^2}.$$

Cum iam sit $\sqrt{(1+s^4)} = st\sqrt{2}$, erit $1+s^4 = 2sstt$ et denuo quadrando $1+2s^4+s^8 = 4s^4t^4$, hinc afferatur vtrinque $4s^4$ fietque

$$1-2s^4+s^8 = 4s^4(t^4-1) = (1-s^4)^2,$$

quo valore substituto erit

$$\partial M = \frac{-\partial t}{2\sqrt{2}(t^4-1)} = \frac{\partial t}{2(1-t^4)\sqrt{2}},$$

ideoque tota pars prior $2\sqrt{2} \cdot M = \frac{\partial t}{1-t^4}$.

§. 15. Cum nunc sit

$$\frac{1}{1-t^4} = \frac{1}{2} \cdot \frac{1}{1-tt} + \frac{1}{2} \cdot \frac{1}{1+tt},$$

erit ista pars

O 2

$2\sqrt{2}$.

$$2\sqrt{2} \cdot M = \frac{1}{4} l \frac{i+s}{i-s} + \frac{1}{2} A \tan t,$$

hincque pro t restituto valore $t = \frac{\sqrt{(i+s^4)}}{s\sqrt{2}}$, erit

$$2\sqrt{2} \cdot M = \frac{1}{4} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{s\sqrt{2} - \sqrt{(i+s^4)}} + \frac{1}{2} A \tan \frac{\sqrt{(i+s^4)}}{s\sqrt{2}},$$

consequenter valor integralis quaesitus erit

$$V = \frac{1}{4} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{s\sqrt{2} - \sqrt{(i+s^4)}} + \frac{1}{2} A \tan \frac{\sqrt{(i+s^4)}}{s\sqrt{2}} \\ - \frac{1}{2} l \frac{i+s}{i-s} + A \tan s.$$

§. 16. Est vero

$$\sqrt{[s\sqrt{2} + \sqrt{(i+s^4)}]} = \sqrt{\frac{s\sqrt{2} + (i-ss)\sqrt{-i}}{2}} + \sqrt{\frac{s\sqrt{2} - (i-ss)\sqrt{-i}}{2}},$$

eodem modo:

$$\sqrt{[s\sqrt{2} - \sqrt{(i+s^4)}]} = \sqrt{\frac{s\sqrt{2} + (i-ss)\sqrt{-i}}{2}} - \sqrt{\frac{s\sqrt{2} - (i-ss)\sqrt{-i}}{2}},$$

hincque ergo prior logarithmus:

$$\frac{1}{4} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{s\sqrt{2} - \sqrt{(i+s^4)}},$$

transmutatur in hanc formam:

$$\frac{1}{2} l \frac{\sqrt{[s\sqrt{2} + (i-ss)\sqrt{-i}]} + \sqrt{[s\sqrt{2} - (i-ss)\sqrt{-i}]}}{\sqrt{[s\sqrt{2} + (i-ss)\sqrt{-i}]} - \sqrt{[s\sqrt{2} - (i-ss)\sqrt{-i}]}} ,$$

quae forma porro reducitur ad hanc:

$$\frac{1}{2} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{(i-ss)\sqrt{-i}},$$

vbi imaginarium in denominatore non turbat, quoniam addita constante $l\sqrt{-i}$ tollitur, ita ut habeamus istam partem logarithmicam:

$$= \frac{1}{2} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{i-ss} - \frac{1}{2} l \frac{i+s}{i-s} = \frac{1}{2} l \frac{s\sqrt{2} + \sqrt{(i+s^4)}}{(i+s)^2}$$

§. 17. Pari modo etiam ambos arcus circulares in unum contrahere licebit, hoc modo: Ponatur

$$A \tan \frac{\sqrt{(i+s^4)}}{s\sqrt{2}} = A \tan \frac{2u}{i-u^2}, \text{ eritque}$$

$\frac{1}{2} A$

$$\frac{1}{2} A \tan g. \frac{\sqrt{(1+s^4)}}{s\sqrt{2}} = A \tan g. u.$$

Erit igitur $\frac{\sqrt{(1+s^4)}}{s\sqrt{2}} = \frac{2u}{1-u^2}$, vnde colligitur

$$u = \frac{1-s\sqrt{2}+ss}{\sqrt{(1+s^4)}},$$

ficque ambo arcus erunt:

$$A \tan g. \frac{1-s\sqrt{2}+ss}{\sqrt{(1+s^4)}} + A \tan g. s = A \tan g. \frac{1-s\sqrt{2}+ss+s\sqrt{(1+s^4)}}{\sqrt{(1+s^4)}-s+ss\sqrt{2}-s^3}.$$

§. 18. Etfi autem talibus reductionibus calculus irrationalium non mediocriter illustratur, tamen formulae non euadunt simpliciores; ideoque iis, quas immediate invenimus, vtamur, vbi, quia posuimus $\sqrt[4]{(2xx-1)} = s$, commode litteram s loco huius formulae in calculo retinere poterimus. Tantum igitur loco $\sqrt{(1+s^4)}$ eius valorem, qui est $x\sqrt{2}$, scribamus, vnde fiet integrale quaesitum:

$$V = \frac{1}{4} l \frac{s+x}{s-x} - \frac{1}{2} l \frac{1+s}{1-s} + \frac{1}{2} A \tan g. \frac{x}{s} + A \tan g. s.$$

§. 19. Quoniam vero quantitatem constantem quamcunque adiicere licet, loco $l(s-x)$ scribamus $l(x-s)$, et quia $A \tan g. \frac{x}{s} = 90^\circ - A \tan g. \frac{s}{x}$, habebimus:

$$V = \frac{1}{4} l \frac{x+s}{x-s} - \frac{1}{2} l \frac{1+s}{1-s} - \frac{1}{2} A \tan g. \frac{s}{x} + A \tan g. s.$$

Quod si vero in forma, quam prior solutio suppeditauerat, etiam loco $\sqrt[4]{(2xx-1)}$ scribamus s , ea erit:

$$V = \frac{1}{4} l \frac{1+x+ss-s}{1+x+ss+s} + \frac{1}{2} A \tan g. \frac{s}{1+x-ss},$$

quae forma maxime a praecedente discrepare videtur, quia nulli adeo communes factores deprehenduntur. Intérim tamen egregie inter se conueniunt, ad quod ostendendum singularis dexteritas in calculo irrationalium requiritur.

Demonstratio consensus
harum duarum formularum:

$$V = \frac{1}{4} l \frac{x+s+ss-s}{x+s+ss+s} + \frac{1}{2} A \operatorname{tang.} \frac{s}{x+s-ss} \text{ et}$$

$$V = \frac{1}{4} l \frac{x+s}{x-s} - \frac{1}{2} l \frac{x+s}{x-s} - \frac{1}{2} A \operatorname{tang.} \frac{s}{x} + \operatorname{tang.} s.$$

§. 20. Quoniam logarithmi et arcus circulares nullo modo inter se comparari patiuntur, necesse est, ut vtrinque tam logarithmi quam arcus inter se seorsim aequentur. Incipiamus igitur a logarithmis, et ostendendum est fore:

$$l \frac{x+s+ss-s}{x+s+ss+s} = l \frac{x+s}{x-s} - 2 l \frac{x+s}{x-s},$$

sive

$$l \frac{(x-s)(x+x+ss-s)}{(x+s)(x+x+ss+s)} = + 2 l \frac{x-s}{x+s}.$$

§. 21. Euoluamus nunc tam numeratorem quam denominatorem prioris fractionis, ac numerator abibit in hanc formam:

$-s(x+s^2) - 2sx + ss + x(x+s^2) + xx,$
quae porro, ob $x x = \frac{x+s^4}{2}$, abit in hanc:

$-s(x+s^2) - 2sx + ss + x(x+s^2) + \frac{1}{2}(x+s^4),$
vbi termini solam s continentur sunt:

$$\begin{aligned} &-s(x+s^2) + ss + \frac{1}{2}(x+s^4) \\ &= -s(x+s^2) + \frac{1}{2}(x+s^2)^2, \\ &= +\frac{1}{2}(x+s^2)(x-s)^2; \end{aligned}$$

termini vero litteram x continentur sunt:

$$-2sx + x(x+s^2) = x(x-s)^2,$$

sicque numerator ad hanc formam est reductus:

$$\frac{1}{2}(x-s)^2(2x+x+s^2).$$

§. 22. Simili modo denominatorem trahemus, eritque
facta evolutione

$$s(1+s^2) + 2sx + ss + x(1+ss) + xx,$$

vbi termini solam s continentur sunt

$$\begin{aligned} s(1+s^2) + ss + \frac{1}{2}(1+s^4) &= s(1+ss) + \frac{1}{2}(1+ss)^2 \\ &= \frac{1}{2}(1+ss)(1+s)^2; \end{aligned}$$

termini vero litteram x continentur erunt

$$2sx + x(1+ss) = x(1+s)^2,$$

ideoque denominator hanc induit formam: $\frac{1}{2}(1+s)^2(2x + 1+ss)$.

Cum igitur numerator et denominator habeant communem
factorem $\frac{1}{2}(2x + 1+ss)$, pars sinistra nostrae aequationis
fit $l \frac{(1+ss)^2}{(1+s)^2} = 2l \frac{1+s}{1+s}$, vti postulabatur.

§. 23. Supereft igitur, vt etiam aequalitatem inter
arcus circulares demonstremus, hoc est vt fit

$$\frac{1}{2}A \operatorname{tang.} \frac{s}{1+x-ss} = A \operatorname{tang.} s - \frac{1}{2}A \operatorname{tang.} \frac{s}{x}.$$

Transferamus hunc in finem $A \operatorname{tang.} \frac{s}{x}$ in alteram partem,
et cum fit

$$A \operatorname{tang.} a + A \operatorname{tang.} b = A \operatorname{tang.} \frac{a+b}{1-ab},$$

haec aequatio proueniet:

$$A \operatorname{tang.} \frac{2sx + s - s^3}{x + xx - ssx - ss} = 2A \operatorname{tang.} s.$$

At vero, si loco xx scribatur valor $\frac{1}{2}(1+s^4)$, denominator
euadet $(1-ss)[\frac{1}{2}(1-ss) + x]$, numerator vero:

$$s(2x + 1-ss) = 2s[\frac{1}{2}(1-ss) + x],$$

sicque adeft factor communis $\frac{1}{2}(1-ss) + x$, quo sublato fiet
 $A \operatorname{tang.} \frac{2s}{1-ss} = 2A \operatorname{tang.} s$. Sicque perfecta aequalitas rigide
est

est demonstrata, quia notum est reuera esse $\angle A \text{ tang. } s = A \text{ tang. } \frac{2s}{1-s^2}$.

§. 24. Manifestum est, in vniuersa hac traditione plura occurrere artificia analytica minime obvia et communia, quam ob causam confido istam speculationem Geometris non fore ingratam. Imprimis autem mihi maxime notatu dignum videtur, quod simili modo, quo posteriorem resolutionem adornauiimus, etiam ista formula differentialis multo latius patens:

$$\partial V = \frac{\partial x (1 - x^{n-1})}{(1 - x^n) \sqrt[2n]{(2x^n - 1)}},$$

ad integrabilitatem per logarithmos et arcus circulares reduci potest, ad quod ostendendum sequens problema adiungamus.

Problema.

Hanc formulam differentialem:

$$\partial V = \frac{\partial x (1 - x^{n-1})}{(1 - x^n) \sqrt[2n]{(2x^n - 1)}},$$

ad rationalitatem perducere.

Solutio.

§. 25. Ponatur breuitatis gratia $\sqrt[2n]{(2x^n - 1)} = s$,
vt fit

$$2x^n = 1 + s^{2n} \text{ et}$$

$$1 - x^n = x^n - s^{2n} = \frac{1 - s^{2n}}{2},$$

vnde

vnde forma proposita hoc modo repraesentari potest:

$$\partial V = \frac{\partial x(x - x^{n-1})}{s(x^n - s^{2n})},$$

quae in has partes discerpatur:

$$\frac{\partial x}{s(x^n - s^{2n})} = \partial M \text{ et } \frac{x^{n-1} \partial x}{s(x^n - s^{2n})} = \partial N,$$

ita vt fit $\partial V = \partial M - \partial N$. Cum autem sit $x^n = 1 + s^{2n}$,
erit differentiando $x^{n-1} \partial x = s^{2n-1} \partial s$, ideoque

$$\partial x = \frac{s^{2n-1} \partial s}{x^{n-1}},$$

quibus substitutis erit

$$\partial M = \frac{s^{2n-2} \partial s}{x^{n-1}(x^n - s^{2n})} \text{ et}$$

$$\partial N = \frac{s^{2n-2} \partial s}{x^n - s^{2n}} = \frac{2s^{2n-2} \partial s}{1 - s^{2n}},$$

quae posterior forma iam est rationalis, ita vt sola ∂M
nobis tradanda relinquatur.

§. 26. Ponatur igitur $x = st$, eritque differentiando
 $\partial x = s \partial t + t \partial s$. Cum autem supra intuenerimus

$$\partial x = \frac{s^{2n-1} \partial s}{x^{n-1}}, \text{ erit}$$

$$x^{n-1}(s \partial t + t \partial s) = s^{2n-1} \partial s = s^{n-1} t^{n-1} (s \partial t + t \partial s),$$

vnde fit

$$\partial s = \frac{t^{n-1} s \partial t}{s^n - t^n},$$

quo valore substituto fit

$$\partial M = \frac{s^{2n-1} t^{n-1} \partial t}{x^{n-1} (x^n - s^{2n}) (s^n - t^n)},$$

quae forma porro reducetur ad hanc:

$$\partial M = -\frac{\partial t}{(t^n - s^n)^2}.$$

Cum autem sit

$$x^n = s^n t^n = 1 + s^{2n}, \text{ erit } (t^n - s^n)^2 = t^{2n} - 1,$$

vnde fit

$$\partial M = +\frac{\partial t}{1 - t^{2n}}, \text{ ideoque}$$

$$\partial V = \frac{\partial t}{1 - t^{2n}} = \frac{2s^{2n-2} \partial s}{1 - s^{2n}}.$$

§. 27. Hoc igitur modo formulam propositam ad duas alias ab irrationalitate prorsus liberatas perduximus, quarum integratio nulla amplius laborat difficultate et manifesto per logarithmos et arcus circulares absolui potest. Quo autem haec integrationis operatio, si instituere lubet, facilius et uno quasi istu perfici queat, priorem partem $\frac{\partial t}{1 - t^{2n}}$, ad posteriorem formam reducemos, quod fit ope huius substitutionis: $t = \frac{1}{u}$; fit enim hinc

$$\partial t = -\frac{\partial u}{u^2} \text{ et } 1 - t^{2n} = \frac{u^{2n} - 1}{u^{2n}},$$

ideoque

$$\frac{\partial t}{1 - t^{2n}} = +\frac{u^{2n-2} \partial u}{1 - u^{2n}},$$

quo

qui notato erit

$$I = \int \frac{u^{2n-2} \partial u}{u^{2n}} = -\frac{1}{2} \int \frac{s^{2n-2} \partial s}{1-s^{2n}}.$$

§. 28. Similiter etiam tractari possunt sequentes formulae integrales multo latius patentes:

$$\text{I. } \int \frac{\partial x}{(a+bx^n)^{\frac{2n}{n}}} ;$$

$$\text{II. } \int \frac{\partial x}{(a+bx^n)^{\frac{3n}{n}}} \sqrt[n]{(aa+3abx^n+3bbx^{2n})} ;$$

$$\text{III. } \int \frac{\partial x}{(a+bx^n)^{\frac{4n}{n}}} \sqrt[n]{(a^3+4aabx^n+6abbx^{2n}+4b^3x^{3n})} ;$$

$$\text{IV. } \int \frac{\partial x}{(a+bx^n)^{\frac{5n}{n}}} \sqrt[n]{(a^4+5a^3bx^n+10aabbx^{2n}+10ab^3x^{3n}+5b^4x^{4n})} ;$$

et aliorum $(a+bx^n) \sqrt[n]{(a^4+5a^3bx^n+10aabbx^{2n}+10ab^3x^{3n}+5b^4x^{4n})}$ quae omnes, ponendo quantitatem irrationalem denominatoris $= s$, tum vero $x = st$, ad rationalitatem perducuntur ideoque integrationem per logarithmos et arcus circulares admittunt.

§. 29. Quo hoc exemplo illustretur, sumatur

$$\text{V. } \int \frac{\partial x}{(a+bx^n)^{\frac{3}{n}}} \sqrt[3]{(x^3+4aabxx+6abbx^4+4b^3x^6)} ;$$

et cum esse debeat

$$\sqrt[3]{(a^3+4aabxx+6abbx^4+4b^3x^6)} = s$$

et $x = st$, erit

$$P_2$$

$$t =$$

$$t = \frac{x}{\sqrt[8]{(a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6)}}$$

et differentiando

$$\frac{\partial t}{\partial x} = \frac{\partial x (a^3 + 3 a a b x x + 3 a b b x^4 + b^3 x^6)}{(a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6)^{\frac{9}{8}}}, \text{ siue}$$

$$\frac{\partial t}{\partial x} = \frac{\partial x (a + b x x)^3}{(a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6)^{\frac{9}{8}}}, \text{ ideoque}$$

$$\frac{\partial x}{\partial x} = \frac{\partial t (a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6)^{\frac{9}{8}}}{(a + b x x)^3},$$

quo valore substituto fit

$$\frac{\partial V}{\partial x} = \frac{\partial t (a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6)}{(a + b x x)^4} = \frac{s^8 \partial t}{(a + b x x)^4},$$

$$\text{siue } \frac{\partial V}{\partial x} = \frac{x^8 \partial t}{s^8 (a + b x x)^4}. \text{ Est vero.}$$

$$s^8 = \frac{x^8}{s^8} = a^3 + 4 a a b x x + 6 a b b x^4 + 4 b^3 x^6 = \frac{(a + b x x)^4 - b^4 x^8}{s^8},$$

vnde fit $(a + b x x)^4 = \frac{a x^8}{s^8} + b^4 x^8$, quo substituto prodit de-
nique $\frac{\partial V}{\partial x} = \frac{\partial t}{a + b^4 x^8}$, quae igitur forma iam est rationalis.

§. 30. Quin etiam haec formula adhuc generalior
ope similium substitutionem ad rationalitatem perduci ideo-
que integrari potest:

$$V = \int \frac{x^{m-1} \partial x}{(a + b x^n) [(a + b x)^\lambda - b^\lambda x^{\lambda n}]^{\frac{m}{\lambda n}}}$$

quod ita ostenditur. Ponatur $(a + b^n)^\lambda - b^\lambda x^{\lambda n} = s^{\lambda n}$, vt
habeatur

$$\frac{\partial V}{\partial x} = \frac{\partial x}{x} \cdot \frac{x^m}{(a + b x^n) s^m}.$$

Pona-

Ponatur porro $\frac{x}{s} = t$ entique

$$\text{III. } \frac{\partial V}{\partial Y} = \frac{\partial x}{x} \cdot \frac{t^m}{a + b x^n}$$

Porro cum sit $\frac{\partial t}{t} = \frac{\partial x}{x} - \frac{\partial s}{s}$, ob

$$\frac{\partial s}{s} = \frac{(b x^n - 1 - b^\lambda x^{\lambda n} - 1)}{(a + b x^n)^\lambda - b^\lambda x^{\lambda n}} \partial x, \text{ erit}$$

$$\begin{aligned} \frac{\partial t}{t} &= \frac{\partial x}{x} \cdot \left[1 - \frac{b x^n (a + b x^n)^{\lambda - 1} + b^\lambda x^{\lambda n}}{(a + b x^n)^\lambda - b^\lambda x^{\lambda n}} \right] \\ &= \frac{a \partial x}{x} \cdot \frac{(a + b x^n)^{\lambda - 1}}{s^{\lambda n}}, \text{ siue} \end{aligned}$$

$$\frac{\partial t}{t} = \frac{a \partial x}{x} \cdot \frac{(a + b x^n)^{\lambda - 1}}{s^{\lambda n}} - \frac{t^{\lambda n}}{x^{\lambda n}}, \text{ vnde fit}$$

$$\frac{\partial x}{x} = \frac{\partial t}{t} \cdot \frac{x^{\lambda n}}{a t^{\lambda n} (a + b x^n)^{\lambda - 1}},$$

quo valore substituto prodit

$$\frac{\partial V}{\partial t} = \frac{\partial t}{t} \cdot \frac{x^{\lambda n} t^m}{a t^{\lambda n} (a + b x^n)^\lambda}, \text{ Est vero}$$

$$(a + b x^n)^\lambda = s^{\lambda n} + b^\lambda x^{\lambda n} = \frac{x^{\lambda n} (1 + b^\lambda t^{\lambda n})}{t^{\lambda n}}, \text{ vnde fit}$$

$$\frac{\partial V}{\partial t} = \frac{\partial t}{t} \cdot \frac{t^m}{a (1 + b^\lambda t^{\lambda n})} = \frac{t^m - \frac{1}{a} \partial t}{a (1 + b^\lambda t^{\lambda n})}$$

Miro igitur modo etiam hanc posteriorem formulam generalissimam ad rationalitatem perduximus, quae reducio ideo notatu maxime digna mihi visa est, quod tales substitutiones singularem dexteritatem et plura artifia calculi requirunt.

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