

METHODVS GENERALIS SVM-
MANDI PROGRESSIONES.

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§. I.

Proposui anno praeterito methodum innumeris pro-
gressiones summandi, quae non solum se ad series
algebraicam summam habentes extendit, sed earum etiam,
quae algebraice summarī nequeunt, summas a quadra-
turis curuarum pendentes exhibet. Synthetica tūm usus
sum methodo; generalibus enim assumtis formulis que-
siui series, quarum summae illis formulis exprimerentur.
Hocque modo plurimas series generales adeptus sum,
quarum summas poteram assignare. Proposita igitur
quapiam progressionē summandā, necesse erat eam cum
illis formulis comparare, et indagare, num in aliqua
earum contingatur. Potuisse autem numerum earum
generalium serierum in infinitum multiplicare, et pro-
pterea saepius mihi series occurserunt, quae etiam si in
datis generalibus non comprehendenderentur, ipsa tamen
methodo poterant summari. Quo igitur facilius magis-
isque in promptu sit seriei cuiuscunque propositae sum-
mam, si quidem fieri potest, inuenire, communicabo
hic methodum analyticam, qua ex ipsius seriei natura
terminum summatorum exuere licet. Latissime ea pa-
tet; non solum enim omnium earum serierum, quarum
summae tot diuersis modis iam sunt erutae, sed infini-

tarum

tarum aliarum summas simili et facili operatione inuenire docet.

§. 2. Si aequa esset facile dato termino generali inuenire summatorum, ac inuerse ex summatorio generalem maximum hoc esset subsidium in summatione serierum. Potest quidem inter terminum summatorum et generalem dari aequatio, at quia ex infinitis constat terminis, ex ea non multum adiutiamur. At tamen insigne inde nascitur compendium, ad progressionum algebraicarum summas exhibendas. Sit terminus generalis seu is, cuius exponentis est n in progressionone quaque t , et terminus summatorius seu summa omnium terminorum a primo usque ad $t=s$; erit $t = \frac{ds}{dn} - \frac{ads}{1 \cdot 2 \cdot dn^2}$
 $+ \frac{d^2s}{1 \cdot 2 \cdot 3 \cdot dn^3} - \frac{d^4s}{1 \cdot 2 \cdot 3 \cdot 4 \cdot dn^4} + \text{etc.}$ in qua aequatione possum est dn constans. Transmutari autem haec aequatio potest in hanc $s = f dn + \alpha t + \frac{\beta dt}{dn} + \frac{\gamma d^2t}{dn^2} + \frac{\delta d^3t}{dn^3} + \text{etc.}$ in qua coefficientes α, β, γ etc. sequentes habent valores, $\alpha = \frac{1}{2}; \beta = \frac{\alpha}{2} - \frac{1}{6}; \gamma = \frac{\beta}{2} - \frac{\alpha}{6} + \frac{1}{24}; \delta = \frac{\gamma}{2} - \frac{\beta}{6} + \frac{\alpha}{24} - \frac{1}{120}; \varepsilon = \frac{\delta}{2} - \frac{\gamma}{6} + \frac{\beta}{24} - \frac{\alpha}{120} + \frac{1}{720}; \text{etc.}$ Fiet autem $s = f dn + \frac{t}{2} + \frac{dt}{1 \cdot 2 \cdot dn} - \frac{d^2t}{720 \cdot dn^2} + \frac{d^3t}{30240 \cdot dn^3}$ etc. Quoties igitur t eiusmodi habet valorem, ut series s praebens vel alicubi abrumpatur, vel fiat summabilis, tum ope huius aequationis reperietur s ex t . Euenit autem illud, si t est functio algebraica rationalis ipsius n , et praeterea si est fractio, modo n non in determinatorem ingrediatur. E.g. sit $t = n^2 + 2n$, erit $dt = 2ndn + 2dn$, $d^2t = 2dn^2$, $d^3t = 0$ etc. Erit ergo $s = f(n^2 + 2n) dn + \frac{n^2 + 2n}{2} + \frac{2n + 2}{12} = \frac{n^3}{3} + \frac{3n^2}{2} + \frac{7n}{6} = \frac{2n^3 + 9n^2 + 7n}{6}$.

§. 3. Methodus autem, quam hic sum expositurus, ita se habet, ut progressio proposita certis quibusdam operationibus vel ad aliam simpliciorem, quae summarri potest, vel iterum ad se ipsam reducatur; utroque enim modo summa progressionis propositae constabit. Operationes, quibus in hisce transformationibus vtor, sunt vel vulgares ut additio, subtractio etc. vel ex altiori analysi, sumtiae ut differentiatio et integratio. Illa quidem aliis seriebus non inferuntur, nisi quarum summatio iam est cognita et algebraice assignari potest; His vero etiam progressionum summas algebraicas non habentium summae a curuarum quadraturis pendentes reperiuntur. Omnes autem series ad quas haec methodus accommodari potest, in se complectuntur progressionem geometricam, et huiusmodi habent formam $\alpha x^a + \beta x^{a+b} + \gamma x^{a+2b} + \delta x^{a+3b} + \text{etc.}$ Id quod non impedit, quo minus progressio quaecunque in hac forma contineatur.

§. 4. Ut a simplicissimis incipiam, sit progressio proposita geometrica, $x^a + x^{a+b} + x^{a+2b} + x^{a+3b} + \dots + x^{a+(n-1)b}$, in qua extremus terminus est is cuius index est n , atque hoc in sequentibus semper notetur, terminum ultimum esse eum, cuius index est n , ne opus habeam indices adscribere; et proinde etiam semper summam usque ad terminum indicis n exhibeo. Ponatur summa progressionis propositae s , erit $s = x^a + x^{a+b} + x^{a+2b} + \dots + x^{a+(n-1)b}$ tunc fiet $s - x^a = x^{a+b} + x^{a+2b} + \dots + x^{a+(n-1)b}$, addatur utrunque x^{a+nb} et diuidatur per x^b , prodibit $\frac{s - x^a + x^{a+nb}}{x^b} = x^n$

$= x^a + x^{a+b} - \dots - x^{a+(n-1)b} = s$. Habemus igitur aequationem $s - x^a + x^{a+nb} = sx^b$, ex qua inuenitur $s = \frac{x^a - x^{a+nb}}{1 - x^b}$; quae est summa progressionis geometriæ propositæ. Est ergo hoc exemplum, quo progressio proposita in se ipsam transmutatur. Si fuerit x fractio vnitate minor et n numerus infinite magnus, erit x^{a+nb} $= 0$ atque $s = \frac{x^a}{1 - x^b}$, summam præbebit progressionis geometricæ $x^a + x^{a+b} + x^{a+2b} - \dots$ etc. in infinitum continuatae. Si fuerit $x = 1$ patet esse $s = n$, id vero difficilius apparet ex aequatione $s = \frac{x^a - x^{a+nb}}{1 - x^b}$, quia numerator et denominator euanescent. Ut vero valor hoc in casu inueniatur, ponatur $x = 1 - \omega$, denotante ω quantitatem infinite parvam, erit $x^n = 1 - n\omega$, $x^{a+nb} = 1 - (a+nb)\omega$ et $x^b = 1 - b\omega$. Hincque fit $s = \frac{n\omega}{b\omega} = n$. Apparet etiam si terminus generalis seriei fuerit $\alpha x^{a+n-1}b$ fore terminum summatorium $\frac{\alpha x^a - \alpha x^{a+nb}}{1 - x^b}$.

§. 5. Sit nunc proposita ista progressio $x^a + 2x^{a+b} + 3x^{a+2b} + \dots + nx^{a+(n-1)b}$, cuius summa ponatur s . Erit $s - x^a = 2x^{a+b} + 3x^{a+2b} - \dots - nx^{a+(n-1)b}$ addatur sequens terminus $(n+1)x^{a+nb}$ et diuidatur per x^b , erit $\frac{s - x^a + (n+1)x^{a+nb}}{x^b} = 2x^a + 3x^{a+b} - \dots - (n+1)x^{a+(n-1)b}$. Subtrahatur ab hac serie prior scilicet

cet ipsa proposita prodibit $\frac{x^a + (n+1)x^{a+n}b}{x^b} = s =$

$x^a + x^{a+b} + x^{a+2b} \dots - x^{a+(n-1)b} \frac{x^a - x^{a+nb}}{1-x^b}$. Ex

hac inuenitur $s = \frac{x^a - (n+1)x^{a+nb}}{1-x^b} + \frac{x^{a+b} - x^{a+(n+1)b}}{(1-x^b)^2}$

$= \frac{x^a - (n+1)x^{a+nb}}{(1-x^b)^2} + \frac{nx^{a+(n+1)b}}{(1-x^b)^2} - \frac{nx^{a+nb}}{1-x^b}$

Qui est terminus summatorius respondens termino generali $n x^{a+(n-1)b}$. Si fuerit $x < 1$ et ponatur $n = \infty$ prodibit seriei propositae in infinitum continuatae summa =

$\frac{x^a}{(1-x^b)^2}$. Si autem fiat $x = 1$ prodire debet summa

progressionis $1+2+3+4+\dots+n$, hic vero eadem, quae ante oritur difficultas, numeratore et denominatore euanescentibus; pono igitur iterum $x = 1-\omega$ erit

$1-x^b = b\omega$; $x^a = 1-a\omega + \frac{a(a-1)\omega^2}{2}$; $x^{a+nb} = 1-(a+nb)\omega + \frac{(a+nb)(a+nb-1)\omega^2}{2}$ et $x^{a+(n+1)b} = 1-(a+(n+1)b)\omega + \frac{(a+(n+1)b)(a+(n+1)b-1)\omega^2}{2}$ fitque $s = \frac{(n^2b^2+n^2)}{2b^2\omega^2} = \frac{nn+n}{2}$.

Praeterea si terminus generalis sit $\xi n x^{a+(n-1)b}$ erit terminus summatorius $= \frac{\xi x^a - \xi x^{a+nb}}{(1-x^b)^2} - \frac{\xi n x^{a+nb}}{1-x^b}$.

§. 6. Simili modo inuenientur termini summatorii, si termini generales sint $n^2 x^{a+(n-1)b}$, $n^3 x^{a+(n-1)b}$ etc. semper enim summatio reducitur ad summationem seriei gradus inferioris. Ex quo intelligitur hac ratione inueniri posse generaliter terminum summatorium spon-

spondentem termino generali ($a + \epsilon n + \gamma n^2 + \text{etc.}$)
 $x^{a+(n-1)\beta}$. In his autem absoluendis longius non immoror, quia iam dudum satis sunt cognita. Ideo haec tantum attuli, ut methodi vis etiam per vulgares operations patescat. Progredior igitur ultra, et quaenam series ope differentiationis et integrationis in summam redigi queant, inuestigabo. Primo quidem etiam progressiones algebraicae modo tractatae summantur, et summae inueniuntur a iam datis non differentes; atamen earum invenientio per has operationes videtur facilior et brevior. Hanc ob rem ab his iterum incipio.

§. 7. Sit progressio summanda $x + 2x^2 + 3x^3 + 4x^4 + \dots + nx^n$ ponatur ea $= s$; diuidatur per x et multiplicetur per dx , erit $\frac{s dx}{x} = dx + 2x dx + 3x^2 dx + \dots + nx^{n-1} dx$, sumtisque integralibus habetur $\int \frac{s dx}{x} = x + x^2 + x^3 + \dots + x^n = \frac{x - x^{n+1}}{1-x}$. Ex aequatione igitur

$\int \frac{s dx}{x} = \frac{x - x^{n+1}}{1-x}$ differentiata inuenietur s . Erit

$$\text{enim } \frac{s dx}{x} = \frac{dx - (n+1)x^n dx + nx^{n+1} dx}{(1-x)^2}, \text{ vnde}$$

$$\text{prodit } s = \frac{x - (n+1)x^{n+1} + nx^{n+2}}{(1-x)^2}, \text{ vt ante §. 5. si}$$

ibi loco a et b scribatur 1 . Ex hoc intelligi potest quomodo progressionis $ax^\alpha + (a+b)x^{\alpha+\epsilon} + (a+2b)x^{\alpha+2\epsilon} + \dots + (a+(n-1)b)x^{\alpha+(n-1)\epsilon}$ summa sit inuenienda. Ponatur enim haec summa quae sita s , et multiplicetur per $x^\pi dy$, erit $x^\pi s dy = ax^{\alpha+\pi} dy + (a+b)x^{\alpha+\epsilon+\pi} dy + \dots + (a+(n-1)b)x^{\alpha+(n-1)\epsilon+\pi} dy$

$x^{\alpha+\beta+\pi} dy = (a + (n-1)b)x^{\alpha+(n-1)\beta+\pi} dy$. Fiat
 iam $x^{\alpha+\pi} = y^{a-1}$, et $x^{\alpha+\beta+\pi} = y^{a+b-1}$; erit $x^\beta = y^b$
 et $x = y^{b:\beta}$. Hincque fiet $x^{\alpha+\pi} = y^{(a+\pi)b:\beta} = y^{a-1}$. Er-
 go erit $\pi = \frac{ba - ab - b}{b}$. Atque $x^{\alpha+(n-1)\beta+\pi} = y^{a+(n-1)b-1}$
 His positis erit $x^{\frac{\beta}{b}} s dy = ay^{a-1} dy + (a+b) y^{a+b-1} dy + \dots (a + (n-1)b)y^{a+(n-1)b-1} dy$, sum-
 tisque integralibus $\int x^{\frac{\beta}{b}} s dy = y^a + y^{a+b} + \dots + y^{a+(n-1)b} = \frac{y^a - y^{a+n b}}{1 - y^b}$. Quia vero est $y^b = x^\beta$; erit
 $y = x^{\frac{\beta}{b}}$ et $dy = \frac{\beta}{b} x^{\frac{\beta-1}{b}} dx$, hisque substitutis $\frac{\beta}{b} \int x^{\frac{\beta a - ab - b}{b}} s dx = \frac{x^{\frac{\beta a - ab - b}{b}} - x^{\frac{\beta a - ab - b}{b}}}{1 - x^\beta}$. Haec eadem aequatio pot-
 est facilius sine permutatione variabilis x inueniri hoc modo: Multiplicetur progressio proposita per $p x^\pi dx$,
 erit $p x^\pi s dx = p a x^{\alpha+\pi} dx + \dots + p(a + (n-1)b)x^{\alpha+(n-1)\beta+\pi} dx$. Determinentur p et π ita vt sit $\alpha + (n-1)\beta + \pi = p(a + (n-1)b) - 1$ seu $\alpha + \pi + (n-1)\beta = ap + (n-1)b p - 1$. Ex qua, quia p et π ab n pendere nequeunt, duae resurgunt aequationes $\beta = bp$ et $\alpha + \pi = ap - 1$, vnde prodit $p = \frac{\beta}{b}$ et $\pi = \frac{\alpha - ab - b}{b}$. His substitutis, et integralibus sumitis, pro-
 ueniet vt ante $\frac{\beta}{b} \int x^{\frac{\alpha - ab - b}{b}} s dx = x^{\frac{\alpha - ab - b}{b}} + x^{\frac{\alpha - ab - b}{b}} \dots + x^{\frac{\alpha - ab - b}{b}} = \frac{x^{\frac{\alpha - ab - b}{b}} - x^{\frac{\alpha - ab - b}{b}}}{1 - x^\beta}$.

§. 8. Sit progressionis propositae terminus ordinis n , hic $(an + b)(cn + d)x^{\alpha+(n-1)\beta}$; ponatur huius ter-
 minus

minus summiatorius s : erit $s = (a+b)(c+e)x^\alpha + (2a+b)(2c+e)x^{\alpha+\beta} + \dots + (an+b)(cn+e)x^{\alpha+(n-1)\beta}$, multiplicetur per $p x^\pi dx$, fiet $\int s x^\pi dx = p(a+b)(c+e)x^{\alpha+\beta+\pi} dx + \dots + p(an+b)(cn+e)x^{\alpha+(n-1)\beta+\pi} dx$. Sit $p cn + pe = a + n\beta - \beta + \pi + 1$, debet esse $p = \frac{\beta}{c}$ et $\pi = \frac{\beta e + \beta c - ac - c}{c}$. Ergo sumtis integralibus erit $\int_c^b x^\pi s dx = (a+b)x^{\alpha+\pi+1} + \dots + (an+b)x^{\alpha+(n-1)\beta+\pi+1}$. Multiplicetur denuo per $q x^\rho dx$, erit $\int_c^b q x^\rho dx \int x^\pi s dx = q(a+b)x^{\alpha+\pi+\rho+1} dx + \dots + q(an+b)x^{\alpha+(n-1)\beta+\pi+\rho+1} dx$, fiatque $a+nq + bq = a + n\beta - \beta + \pi + \rho + 2$, hinc erit $q = \frac{\beta}{a}$ et $\rho = \frac{\beta b - ac - \beta a - na - 2a - \beta bc - ac - \beta ae}{ac}$. Sumtisque integralibus proueniunt $\int_c^b x^\rho dx \int x^\pi s dx = x^{\alpha+\pi+\rho+2} + \dots + x^{\alpha+(n-1)\beta+\pi+\rho+2} = \frac{x^{\alpha+\pi+\rho+2} - x^{\alpha+n\beta+\pi+\rho+2}}{1 - x^\beta}$

seu haec aequatio $\int_c^b x^{\frac{\beta^2}{ac}} dx \int x^{\frac{\beta bc - \beta ce - ac}{ac}} dx \int x^{\frac{\beta e + \beta c - ac - c}{c}} s dx =$
 $\frac{x^{\frac{\beta^2}{a}} - x^{\frac{\beta(a+b+na)}{a}}}{1 - x^\beta} = x^{\frac{\beta(a+b)}{a}} \left(\frac{1 - x^{\frac{\beta^2}{a}}}{1 - x^\beta} \right)$. Simili modo operatio est instituenda, si plures duobus factores fuerint in termino generali, ex quo simul apparent, tot prodire signa integralia, quot sunt factores in coeffiente termini generalis.

§. 9. Si fuerit progressionis summandae terminus generalis $\frac{x^{\alpha+(n-1)\beta}}{an+b}$, operatio a priori in hoc tantum differt, quod hic differentiatione absolui debeat, quod

ibi integralibus sumendis perficiebatur. Sit igitur terminus summatorius quaesitus s , erit $s = \frac{x}{a+b} + \dots + \frac{x^{\alpha+(n-1)\beta}}{an+b}$, atque $p x^\pi s = \frac{p x^{\alpha+\pi}}{a+b} + \dots + \frac{p x^{\alpha+(n-1)\beta+\pi}}{an+b}$.

Sumantur differentialia prodibit $p x^\pi$

$$ds + p \pi x^{\pi-1} s dx = \frac{p(\alpha+\pi)x^{\alpha+\pi-1} dx}{a+b} + \dots +$$

$$+ \frac{p(\alpha+n\beta-\beta+\pi)x^{\alpha+(n-1)\beta+\pi-1} dx}{an+\beta}. \text{ Fiat } p\alpha + pn\beta$$

$$- p\beta + p\pi = an + b, \text{ erit } p = \frac{\alpha}{\beta} \text{ et } \pi = \beta - \alpha + \frac{b\beta}{a}.$$

$$\text{Ergo } \frac{ax^{\beta-\alpha+\frac{b\beta}{a}}}{\beta} ds + (\alpha\beta - \alpha\alpha + b\beta) x^{\beta-\alpha+\frac{b\beta}{a}-1} s dx$$

$$= x^{\frac{a\beta+b\beta-a}{a}} + \dots + x^{\frac{n\alpha\beta+\beta-a}{a}} = x^{\frac{a\beta+\beta-a}{a}}.$$

$$\left(\frac{1-x^{n\beta}}{1-x^\beta} \right). \text{ Seu } \frac{a}{\beta} x^{\frac{a\beta-\alpha\alpha+b\beta}{a}} s = \int x^{\frac{a\beta+b\beta-a}{a}} dx \left(\frac{1-x^{n\beta}}{1-x^\beta} \right)$$

$$\text{vel } s = \frac{\beta}{a} x^{\frac{\alpha\alpha-\alpha\beta-\beta\beta}{a}} \int x^{\frac{\alpha\beta+b\beta-a}{a}} dx \left(\frac{1-x^{n\beta}}{1-x^\beta} \right). \text{ In hac}$$

formula integrale ita debet accipi ut posito $x=0$, ipsum evanescat. Si desideretur summa seriei propositae in

infinitum continuatae, fiet $n=\infty$ et $s = \frac{\beta}{a} x^{\frac{\alpha\alpha-\alpha\beta-\beta\beta}{a}}$

$$\int x^{\frac{a\beta+b\beta-a}{a}} dx. \text{ Si fit } x=1, \text{ in expressione quidem}$$

summa s , quia differentialia insunt, non potest poni $x=1$,

sed post integrationem fiat $x=1$. Attamen perinde

est

est, quales numeri loco α et β substituantur, sit igitur
 $\alpha = \beta = 1$. Erit $s = \frac{1}{\alpha+b} + \frac{1}{2\alpha+b} + \dots + \frac{1}{n\alpha+b} =$
 $\frac{1}{\alpha} \int x^{\alpha} dx \left(\frac{1-x^n}{1-x} \right)$. Atque post integrationem sieri
 debet $x^{\frac{1}{\alpha}} = 1$. Quemadmodum in dissertatione de sum-
 mationibus initio citata inuenaram.

§. 10. Sit proposita progressio, cuius terminus or-
 dinis n est $\frac{x^n}{(an+b)(cn+e)}$, assumo hic tantum x^n lo-
 co $x^{a+(n-1)\beta}$ tum compendii ergo, tum quia haec po-
 tentia in illam facili negotio potest transmutari. Sit
 terminus summatorius s , erit $p x^\pi s = \frac{p x^{\pi+1}}{(a+b)(c+e)} +$
 $\frac{p x^{\pi+\frac{n}{a}}}{(an+b)(cn+e)}$. Adeoque $\frac{\text{diff. } p x^\pi s}{dx} =$
 $\frac{p(\pi+1)x^\pi}{(a+b)(c+e)} + \dots + \frac{p(\pi+n)x^{\pi+n-1}}{(an+b)(cn+e)}$. Fiat $p\pi$
 $+ pn = an + b$, erit $p = a$ et $\pi = \frac{b}{a}$. Ergo habetur
 $\frac{ad(x^a s)}{dx} = \frac{x^a}{c+e} + \dots + \frac{x^{a+n-1}}{cn+e}$. Multiplice-
 tur denuo per $p x^\pi$, erit $\frac{ap x^\pi d(x^a s)}{dx} = \frac{p x^{a+\pi}}{c+e} +$
 $\frac{p x^{a+n+\pi-1}}{cn+e}$. Hincque prodit $\frac{apd(x^\pi d(x^a s))}{dx}$

$$\frac{p(\frac{b}{a}+\pi)x^{a+\pi-1}}{c+e} + \dots + \frac{p(\frac{b}{a}+n+\pi-1)x^{a+n+\pi-2}}{cn+e}$$

K 3

Fiat

Fiat $\frac{pb}{a} + pn + p\pi - p = cn + e$; erit $p = c$ et $\pi = 1 - \frac{b}{a} + \frac{e}{c}$. His substitutis emerget ista aequatio

$$\frac{acd(x^{\frac{1-b+e}{a}} d(x^{\frac{b}{a}} s))}{dx^2} = x^c + \dots + x^{\frac{e+n-1}{c}} = x^c \left(\frac{1-x^n}{1-x} \right)$$

Sumantur iterum integralia, erit $\frac{acd x^{\frac{1-b+e}{a}} d(x^{\frac{b}{a}} s)}{dx} =$

$$\int x^{\frac{e}{c}} dx \left(\frac{1-x}{1-x} \right): \text{ hincque } s = \frac{1}{acd x_a^{\frac{b}{a}}} \int x^{\frac{b}{a}-\frac{e}{c}-1} dx \int x^{\frac{e}{c}} dr$$

$$\left(\frac{1-x^n}{1-x} \right) = \frac{x^{\frac{b}{a}-\frac{e}{c}} \int x^{\frac{e}{c}} dx \left(\frac{1-x}{1-x} \right)^n - \int x^{\frac{b}{a}} dx \left(\frac{1-x}{1-x} \right)^n}{(bc-ae)x_a^{\frac{b}{a}}}$$

Casus hic notandus est, si $bc = ae$, quo sit $s = 0$. Erit autem iuxta priorem formam $s = \frac{1}{acd x_a^{\frac{b}{a}}} \int \frac{dx}{x} \int x^{\frac{b}{a}} dx \left(\frac{1-x^n}{1-x} \right)$

$$\text{quae mutatur in hanc } s = \frac{\int x^{\frac{b}{a}} dx \left(\frac{1-x}{1-x} \right)^n - \int x^{\frac{b}{a}} dx \left(\frac{1-x}{1-x} \right)^n}{acd x_a^{\frac{b}{a}}}/x$$

Casus hic accidit, si denominatores $(an+b)(cn+e)$ fuerint quadrata vel horum quedam multipla. Si fuerit $x=1$, haec substitutio vt ante demum post integrationem fieri debet in quantitatibus signa integralia prae se habentibus, at in finitis statim fieri potest $x=1$.

Erit ergo $s = \frac{\int (x^{\frac{e}{c}} - x^{\frac{b}{a}}) dx \left(\frac{1-x}{1-x} \right)^n}{bc-ae}$. Ex quo apparat

si $x^{\frac{e}{c}} - x^{\frac{b}{a}}$ potest diuidi per $1-x$ summam progressio-
nis esse algebraicam. At casu quo $bc = ae$, fieri $\int x$
 $= 0$,

$= 0$, si scilicet sit $x = 1$. Quocirca erit $s = \dots$

$$\int x^a dx \left(\frac{1-x^n}{1-x} \right) / x$$

\dots ad integrum videtur.

ad. 11. 2. 11.

§. 11. Simili modo intelligitur si n in denominatore 3 pluresue dimensiones habeat, quomodo summa inueniri oporteat, ita vt opus non sit pluribus exemplis operationem illustrare. Sit progressio propo-

sita haec cuius terminus generalis est $\frac{x^n}{(an+b)(cn+e)(fn+g)}$

summa huius sit s . Haec progressio eodem, quo praecedente §. modo tractata dabit post duas differentiones

$$\frac{acd(x^{a+c}d(x^{a-1}))}{dx^2} = \frac{x^e}{x^c} + \dots - \frac{x^{c+n-1}}{nf+g}$$

\dots (p. §. 9.) $\frac{1}{f} x^c - f^{-1} \int x^c \frac{e}{f} dx \left(\frac{1-x^n}{1-x} \right)$ sumantur inte-

gralia erit $\frac{acf x^a}{dx} = \int x^c \frac{e-g}{f} - 1 dx \int x^c \frac{g}{f} dx$

$\left(\frac{1-x^n}{1-x} \right)$, et denuo $acf x^a s = \int x^a \frac{b}{b+c-1} dx \int x^c \frac{e-g}{f} - 1 dx$

$\int x^c f dx \left(\frac{1-x^n}{1-x} \right)$, adeoque $s = \frac{1}{acf x^a} \int x^a \frac{b}{b+c-1} dx \int x^c \frac{e-g}{f} - 1$

$dx \int x^c f dx \left(\frac{1-x^n}{1-x} \right)$. Ne plura signa integralia post se

inuicem sint posita, haec forma in sequentem transmu-

tari potest $s = \frac{fx^{-g} \int x^c f dx \left(\frac{1-x^n}{1-x} \right)}{(bf-ag)(ef-cg)} + \frac{cx^{-e} \int x^c dx \left(\frac{1-x^n}{1-x} \right)}{(bc-ae)(cg-ef)}$

$+$

$\frac{ax^{-b} \int x^a dx (\frac{1-x}{1-x})^n}{(ae-bc)(ag-bf)}$. Ex hoc simul appareret, si plures fuerint factores in termino generali, quam formam habitura sit summa. Sit enim terminus generalis

$\frac{x^n}{(an+b)(cn+e)(fn+g)(bn+k)}$ erit terminus summa-

torius $s = \frac{1}{acfh x^{\frac{b}{a}}} \int x^{\frac{b}{a}-\frac{e}{c}-1} dx \int x^{\frac{e}{c}-\frac{g}{f}-1} dr \int x^{\frac{g}{f}-\frac{k}{b}-1}$

$dx \int x^{\frac{k}{b}} dx (\frac{1-x}{1-x})^n = \frac{ax^{-b} \int x^a dx (\frac{1-x}{1-x})^n}{(ae-bc)(ag-bf)(ak-bb)}$ +

$\frac{cx^{-\frac{e}{c}} \int x^c dx (\frac{1-x}{1-x})^n}{(bc-ae)(cg-ef)(ck-eb)} + \frac{fx^{-\frac{g}{f}} \int x^f dx (\frac{1-x}{1-x})^n}{(bf-ag)(ef-cg)(fk-gk)}$

+ $\frac{kx^{\frac{k}{b}} \int x^b dx (\frac{1-x}{1-x})^n}{(bb-ak)(eb-ck)(gb-fk)}$. Si desideretur summa ca-

su, quo $x=1$. erit pro termino generali $\frac{1}{(an+b)(cn+e)(fn+g)}$

terminus summatorius $s = \frac{\int dx (\frac{1-x}{1-x})^n ((aef-bcf)x^f + (bcf-ae$

$eg)x^c + (acg-aef)x^a)}{(ae-bc)(ag-bf)(cg-ef)}$

Quoties igitur quantitas in dx

$(\frac{1-x}{1-x})^n$ ducta dividi potest per $1-x$ tunc progressio proposita algebraicam habet summam. Accidit hoc si $\frac{b}{a}-\frac{e}{c}$ et $\frac{e}{c}-\frac{g}{f}$ sunt numeri integri. Praeterea hoc etiam est notandum omnes huiusmodi progressiones vel algebraice esse summabiles, vel a logarithmis sive rea-

libus

Tibus sine imaginariis pendere, neque ullam aliam quadraturam huiusmodi progressionem posse exprimi,

§. 12. At cum difficile sit has formulas ad eos casus accommodare, quibus denominatorum factores sunt aequales, libet hic hos casus in specie tractare: sit itaque progressionis summandae terminus generalis $\frac{x^n}{(an+b)^n}$ et

summatorius s , erit $s = \frac{\int dx \int \frac{dx}{x} \int x^a dx (\frac{1-x}{1-x})}{a^3 x^b a}$ id

quod sequitur ex §. XI. vbi fit $c=f=a$ et $e=g=b$:

hac forma transmutata abit in hanc $\frac{\frac{1}{2}(lx)^2 \int x^a dx (\frac{1-x}{1-x})}{a^3 x^b a}$

$= \frac{1}{2} lx \int x^a dx lx (\frac{1-x}{1-x}) + \frac{1}{2} \int x^a dx (\frac{1-x}{1-x})(lx)^2$. Si autem

terminus generalis $a^3 x^b a$

fuerit terminus generalis $\frac{x^n}{(an+b)^4}$, erit $s = \frac{(lx)^3 \int x^a dx}{(an+b)^4}$

$= \frac{(\frac{1-x}{1-x}) - 3(lx)^2 \int x^a dx lx (\frac{1-x}{1-x}) + 3 lx \int x^a dx (lx) (\frac{1-x}{1-x}) - \int x^a dx (lx)^3 (\frac{1-x}{1-x})}{6 a^4 x^b a}$

Ex his apparet quomodo pro reliquis potentiarum valoribus progressiatur: generaliter enim si terminus generalis est $\frac{x^n}{(an+b)^m}$, erit summa $s = \frac{(lx)^{m-1} \int x^a dx}{(an+b)^m}$

$= \frac{(\frac{1-x}{1-x}) - (\frac{m-1}{1})(lx)^{m-2} \int x^a dx lx (\frac{1-x}{1-x}) + (\frac{m-1}{1})(\frac{m-2}{2})(lx)^{m-3} \int x^a dx (lx)^2 (\frac{1-x}{1-x})}{(m-1)a^m x^b a}$

Tom. VI. L etc.

— etc. Valores hi multo fiunt simpliciores, si ponatur $x=1$, erit enim $lx=0$. Termino generali enim $\frac{1}{(an+b)^n}$ respondet hic summatorius $\frac{\int x^a dx (l\frac{1}{x})^{n-1} (\frac{1-x}{1-x})}{1 \cdot a^2}$; termino generali $\frac{1}{(an+b)^3}$ hic $\frac{\int x^a dx (l\frac{1}{x})^2 (\frac{1-x}{1-x})}{1 \cdot 2 \cdot a^3}$; atque termino generali $\frac{1}{(an+b)^m}$ hic $\frac{\int x^a dx (l\frac{1}{x})^{m-1} (\frac{1-x}{1-x})}{1 \cdot 2 \cdot 3 \cdots (m-1) a^m} = \frac{\int x^a dx (l\frac{1}{x})^{m-1} (\frac{1-x}{1-x})}{a^m \int dx (l\frac{1}{x})^{m-1}}$; quae integralia ita debent accipi vt posito $x=0$ tota summa evanescat, tum autem poni debet $x=1$, et quantitas resultans vera erit summa. Porro notetur si summa desideretur in infinitum continuatae progressionis, vbique tantum scribi debere $\frac{1}{1-x}$ loco $\frac{1-x}{1-x}$.

§. 13. Duae iam pertractatae sunt progressionum classes, quarum illa habebat terminum generalem Ax^n haec vero $\frac{x^n}{A}$ denotante A quantitatem algebraicam ex n et constantibus constantem, ita tamen, vt n non habeat alios exponentes; nisi integros affirmatiuos. Ex his oritur tertia classis pro termino generali habens $\frac{Ax^n}{B}$, vbi A et B eiusdem modi quantitates algebraicas designant. Talis progressio reducitur etiam ad progressionem geometricam tollendo numeratorem A ope integrationis

tionis, et denominatorem B ope differentiationis, quem admodum in vtraque pertractata seorsim factum est. Sit

progressionis summandae terminus generalis $\frac{(an+\delta)x^n}{(an+b)}$, huius terminus summatorius ponatur s; erit $s = \frac{(a+\delta)x}{a+b}$

$+ \dots + \frac{(an+\delta)x^n}{an+b}$. Multiplicetur haec aequatio per

$p x^\pi$, erit $p x^\pi s = \frac{p(a+\delta)x^{\pi+1}}{a+b} + \dots + \frac{p(an+\delta)x^{n+\pi}}{an+b}$

sumantur differentialia, erit $p d(x^\pi s) = \frac{p(\pi+1)(a+\delta)x^\pi dx}{a+b}$

$+ \dots + \frac{p(n+\pi)(an+\delta)x^\pi}{an+b} dx$ fiat $p n + p \pi =$

b , erit $\frac{p}{a} = \frac{b}{a+n}$. Ergo est $ad(x^\pi s) = (a+\delta)x^\pi dx$

$+ \dots + (an+\delta)x^\pi dx$. Multiplicetur denuo per $p x^\pi$ erit

$a p x^\pi d(x^\pi s) = p(a+\delta)x^\pi dx + \dots + p(an+\delta)$

$x^\pi dx$. Sumantur integralia habebitur $a p s x^\pi d$

$(x^\pi s) = \frac{ap(a+\delta)x^\pi}{b+a\pi+a} + \dots + \frac{ap(an+\delta)x^\pi}{b+a\pi+an}$

Fiat $aapn + a\delta p = an + a\pi + b$; erit $p = \frac{1}{a}$ et $\pi =$

$\frac{b-a}{a+n}$. Propterea est $\frac{a}{a} s x^\pi - \frac{b}{a} d(x^\pi s) = x^\pi + \dots +$

$+ x^\pi = x^\pi (\frac{1-\infty}{1-\infty})$. Ex hac aequatione prodit s =

$a s x^\pi - a d(x^\pi s (\frac{1-\infty}{1-\infty}))$. Si fuerit terminus genera-

lis $\frac{(an+\delta)(an+\delta)x}{an+b}$, huiusque summatorius ponatur s, pro-

dabit iisdem, quibus modo, absolutis operationibus, $\frac{a}{\alpha}$
 $\int x^{\alpha-\frac{b}{a}} d(x^{\alpha} s) = (\gamma + \delta)x^{\alpha-\frac{b}{a}+1} + \dots + (\gamma n + \delta)$
 $x^{\alpha-\frac{b}{a}+n}$, multiplicetur iterum per $p x^{\pi} dx$ et sumantur in-
 tegralia, prodibit $\frac{a p}{\alpha} \int x^{\pi} dx \int x^{\alpha-\frac{b}{a}} d(x^{\alpha} s) \frac{\alpha p(\gamma + \delta)x^{\alpha-\frac{b}{a}+\pi+2}}{\beta + \alpha\pi + 2\alpha}$
 $+ \dots + \frac{\alpha p(\gamma n + \delta)x^{\alpha-\frac{b}{a}+\pi+n+1}}{\beta + \alpha\pi + \alpha n + \alpha}$. Fiat $a\gamma p n +$
 $\alpha\delta p = a + \beta + \alpha\pi + \alpha n$, erit $p = \frac{1}{\gamma}$ et $\pi = \frac{\delta}{\gamma} - \frac{\beta-1}{\alpha}$
 Ergo $\frac{a}{\alpha\gamma} \int x^{\gamma-\frac{\delta}{\alpha}} dx \int x^{\alpha-\frac{b}{a}} d(x^{\alpha} s) = x^{\gamma-\frac{\delta}{\alpha}+1} + \dots +$
 $x^{\gamma-\frac{\delta+n}{\alpha}} = x^{\gamma-\frac{\delta+1}{\alpha}} \left(\frac{1-x^{\frac{n}{\alpha}}}{1-x} \right)$. Quare $s = \frac{a\gamma \int x^{\alpha-\frac{b}{a}} d(x^{\alpha-\frac{b}{a}-\frac{\delta+1}{\alpha}}) d(x^{\gamma-\frac{\delta+1}{\alpha}})}{a x^{\frac{b}{a}} dx}$

Sed huiusmodi progressionibus summandis diutius non
 immoror, sufficit enim methodum tradidisse, qua omnes
 summari possint. Interim tamē et id valēt, quod §. II.
 dixi, omnes scilicet huiusmodi progressiones vel alge-
 braice posse summari, vel summam a logarithmis siue
 realibus siue imaginariis pendere.

§. 14. Progredior nunc ad aliud progressionum
 genus, quarum termini generales algebraice exprimi
 non possunt, sed quae ad classem ferierum hypergeo-
 metricarum pertinent. Huiusmodi series est $(\alpha + \beta)x + (\alpha + \beta)(2\alpha + \beta)x^2 + \dots + (\alpha + \beta)(2\alpha + \beta) - \dots -$
 $(\alpha n + \beta)x^n$. Ponatur huius summa s , et multiplicetur
 per $p x^{\pi}$, erit $p x^{\pi} s = p(\alpha + \beta)x^{\pi+1} + \dots + p(\alpha + \beta)$
 $(2\alpha + \beta)$

$(2a+b)\pi = -(an+b)x^{n+\pi}$. Et huius in dx ductae
 $\int p \int x^\pi s dx = p(a+b)x^{n+2} + \dots +$
 integralis $p \int x^\pi s dx = \frac{p(a+b)x^{n+1}}{\pi+2} + \dots +$
 $\frac{p(a+b)x^n}{(n+1)(2a+b)} (2a+b) = -(an+b)x^{n+\pi+1}$, fiat
 $\frac{p(n+1)}{n+\pi+1}$.
 $p(n+1) = n+\pi+1$ erit $p = \frac{1}{a}$ et $\pi = \frac{b}{a}-1$. Vn-
 de prodit $\int x^\alpha s dx = x^\alpha + (a+b)x^\alpha + \dots +$
 $\frac{(a+b)(2a+b)}{a} - (a(n-1)+b)x^\alpha$. Diui-
 datur per $x^{\frac{a}{a-1}}$ habebitur $\int x^\alpha s dx = (a+b)x^\alpha +$
 $\frac{(a+b)(2a+b)}{a} - (a(n-1)+b)x^{n-1}$. Quae
 est ipsa progressio proposita truncata termino ultimo.
 $\int x^\alpha s dx = (a+b)(2a+b) - \dots -$
 Erit igitur $\int x^\alpha s dx = (a+b)(2a+b) - \dots -$

$(an+b) = A$. Huiusmodi autem formas finitas ex-
 pressione exposui in alia iam praelecta dissertatione de ter-
 minis generalibus progressionum transcendentalium, ex
 qua si libet finitus valor loco A desumi potest. Erit
 $\int x^\alpha s dx = ax^\alpha + ax^\alpha s - aA x^\alpha$, atque
 ergo $\int x^\alpha s dx = ax^\alpha + (a+b)x^\alpha s + a x^\alpha ds$
 $= (a+b+an)Ax^\alpha + dx$ seu $\int x^\alpha s dx = (a+b)x^\alpha +$
 $(a+b)x s dx + ax^2 ds - (a+b+an)Ax^\alpha - dx$. Ex
 qua aequatione valor ipsius s erutus dabit summam pro-
 gressionis propositae. Fieri etiam potest, vt factores
 in termino sequente non uno tantum, sed duobus plu-
 ribusue

ribusue angeantur. Accedant semper duo de nouo, vt
 prodeat ista progressio $(\alpha + \beta)x + (\alpha + \beta)(2\alpha + \beta)(3\alpha + \beta)x^2 + \dots + (\alpha + \beta)(2\alpha + \beta) \dots (\alpha(2n-1) + \beta)x^n$. Huius summa vocetur s , erit $\int x^\pi s dx = \frac{p(\alpha + \beta)x^{\pi+2}}{\pi+2} + \dots + \frac{p(\alpha + \beta)(2\alpha + \beta)}{n+1} - p(\alpha(2n-1) + \beta)x^{n+\pi+1}$. Fiat $\alpha p \alpha n - p\alpha + p\beta = n + \pi + 1$ erit $p = \frac{1}{2\alpha}$, et $\pi = \frac{\beta - 3\alpha}{2\alpha}$. Vnde $\int x^{\frac{\beta-3\alpha}{2\alpha}} s dx = x^{\frac{\beta+\alpha}{2\alpha}} + \dots + (\alpha + \beta)(2\alpha + \beta) \dots (\alpha(2n-2) + \beta)x^{\frac{n+\beta-\alpha}{2\alpha}}$. Atque iterum $\int x^\pi dx \int x^{\frac{\beta-3\alpha}{2\alpha}} s dx = \frac{2\alpha p x^{\frac{\beta+3\alpha}{2\alpha}+\pi}}{\beta+3\alpha+2\alpha\pi} + \dots + \frac{2\alpha p(\alpha+\beta)}{\beta+\alpha} (\alpha(2n-2)+\beta)x^{n+\pi+\frac{\beta+\alpha}{2\alpha}}$. Fiat $4p\alpha^2 n - 4p\alpha^2 + 2p\alpha\beta + 2\alpha n + 2\pi\alpha + \alpha + \beta$; erit $p = \frac{1}{2\alpha}$ et $\pi = \frac{\beta-2\alpha}{2\alpha} - \frac{\alpha-\beta}{2} = -\frac{3}{2}$; consequenter $\int x^{-\frac{3}{2}} dx \int x^{\frac{\beta-3\alpha}{2\alpha}} s dx = \frac{1}{4\alpha^2} x^{\frac{\beta}{2\alpha}} - (\alpha + \beta)x + \dots - (\alpha + \beta)(2\alpha + \beta) \dots (\alpha(2n-3) + \beta)x^{n-1} = s - Ax^n$ posito $A = (\alpha + \beta)(2\alpha + \beta) \dots (\alpha(2n-1) + \beta)$. Ex qua aequatione s innotescit.

§. 15. Simili modo operationem institui oportet, si in coefficiente termini sequentis, tres pluresue factores de nouo accedant. De quo notandum est,

est; tot semper in aequatione resultante signa integralia sibi inuicem esse iuncta quot sunt factores, quibus sequens quisque terminus augetur. Ita progressionis $(\alpha + \beta)$
 $\frac{1}{x} + \frac{2}{x^2} + \dots + (\alpha + \beta) - \dots - (\alpha(3n-2) + \beta)x^n$ summa
determinabitur ex hac aequatione $\frac{\int x^3 dx / x^3 dx / x^{\frac{5}{3}} \alpha}{27\alpha^3 x^{\frac{6}{3}} \alpha}$

$\frac{1}{x} + \frac{2}{x^2} + \dots + (\alpha + \beta) - \dots - (\alpha(3n-2) + \beta)x^n$. Ex qua,
inductio ad sequentes casus fieri possit, notandum est,
tunc terminum progressionis propositae ante primum vel cum eius index est α . Si factores qui in
progressione plus difficultur non constituant progressionem arithmeticam, sed ullam algebraicam altioris or-
dinis, operatio similiter debet institui; ut sit progressio-
nem $(\alpha + \beta)(\gamma + \delta)x + \dots + (\alpha + \beta)(2\alpha
+ \beta)$
 $\dots + (\alpha n + \beta)(\gamma + \delta)(2\gamma + \delta) + \dots + (\gamma n + \delta)x^n$
ponatur huius summa s , erit $p \int x^\pi s dx = \frac{p(\alpha + \beta)(\gamma + \delta)x^{\pi+2}}{\pi+2}$
 $\dots + p(\alpha + \beta) - \dots - (\alpha n + \beta)(\gamma + \delta) - \dots - (\gamma n + \delta)x^{n+\pi+1}$

Ponatur $p\gamma n + p\delta = n + \pi + 1$, erit $p = \frac{1}{\gamma}$; et π

$$\text{Ergo } \frac{\int x^{\frac{\delta}{\gamma}} s dx}{(\alpha + \beta)x^\pi} = \frac{\delta + \gamma}{\gamma}$$

$$\frac{(\alpha + \beta) - \dots - (\alpha n + \beta)(\gamma + \delta) - \dots - (\gamma(n-1) + \delta)x^{\frac{n-1}{\gamma} + \delta}}{\gamma}$$

$$\text{Porro erit } p \int x^\pi dx / x^{\frac{\delta}{\gamma}} s dx = \frac{\gamma p(\alpha + \beta)x^{\frac{\delta}{\gamma} + 2} + \pi}{\gamma}$$

$$\frac{(\alpha + \beta) - \dots - (\alpha n + \beta)(\gamma + \delta) - \dots - (\gamma(n-1) + \delta)x^{\frac{n-1}{\gamma} + \delta + \gamma}}{\gamma}$$

$$\text{Fiat } p\alpha\gamma n + p\beta\gamma - \gamma n + \pi\gamma + \delta + \gamma, \text{ erit } p = \frac{1}{\alpha}, \text{ et}$$

$$\frac{1}{\alpha}, \text{ et } p = \frac{\beta - \delta - 1}{\gamma} = \frac{\beta\gamma - \alpha\delta - \alpha\gamma}{\alpha\gamma}. \quad \text{Ergo}$$

$$\int x^{\frac{\beta\gamma - \alpha\delta - \alpha\gamma}{\alpha\gamma}} dx \int x^{\frac{\delta - \gamma}{\gamma}} s dx = x^{\frac{\beta + \alpha}{\alpha}} + \dots + (\alpha + \beta)$$

$$\dots - (\alpha(n-1) + \beta)(\gamma + \delta) \dots - (\gamma(n-1) + \delta)x^{\frac{\beta}{\alpha}} + n$$

$$\text{Consequenter } \int x^{\frac{\beta\gamma - \alpha\delta - \alpha\gamma}{\alpha\gamma}} dx \int x^{\frac{\delta - \gamma}{\gamma}} s dx - 1 = s - ABx^n.$$

Posito $A = (\alpha + \beta) - (an + \beta)$ et $B = (\gamma + \delta) - (\gamma n + \delta)$. Hic est casus si progressionis, quam factores conficiunt terminus generalis est $(an + \beta)(\gamma n + \delta)$ seu $\alpha\gamma n^2 + (\alpha\delta + \beta\gamma)n + \beta\delta$. Comprehenduntur ergo sub hac forma omnes progressiones ordinis secundi. Superior autem formula ex qua s determinatur trans-

$$\text{mutatur in hanc } \frac{\int x^{\frac{\delta - \gamma}{\gamma}} s dx}{(\beta\gamma - \alpha\delta)x^{\frac{\delta + \gamma}{\gamma}}} + \frac{\int x^{\frac{\beta - \alpha}{\alpha}} s dx}{(\alpha\delta - \beta\gamma)x^{\frac{\beta + \alpha}{\alpha}}} =$$

$$1 + s - ABx^n. \quad \text{Ex qua facilius forma sequentium intelligi potest.}$$

§. 16. Considerabo nunc harum serierum reciprocas, in quibus potentiae ipsius x sunt diuisae per id, per quod ante erant multiplicatae. Sit igitur series summandae haec $\frac{x}{\alpha + \beta} + \frac{x^2}{(\alpha + \beta)(2\alpha + \beta)} + \frac{x^3}{(\alpha + \beta) \dots (3\alpha + \beta)} + \dots + \frac{x^\infty}{(\alpha + \beta) \dots (an + \beta)}$ huius summa ponatur s .

$$\text{Erit } \frac{pd(x^{\frac{\pi}{\alpha}} s)}{dx} = \frac{p(\pi + 1)x^{\frac{\pi}{\alpha}}}{\alpha + \beta} + \frac{p(\pi + 2)x^{\frac{\pi + 1}{\alpha}}}{(\alpha + \beta)(2\alpha + \beta)} + \dots +$$

$$\frac{p(\pi + n)x^{\frac{\pi + n - 1}{\alpha}}}{(\alpha + \beta) \dots (an + \beta)}. \quad \text{Fiat } pn + p\pi = an + \beta, \text{ erit } p = \alpha,$$

$$\text{et } \pi = \frac{\alpha}{\beta}. \quad \text{Quamobrem erit } \frac{\alpha d(x^{\frac{\pi}{\alpha}} s)}{dx} = x^{\frac{\alpha}{\beta}} + \frac{x^{\frac{\pi}{\alpha} + 1}}{\alpha + \beta} + \dots$$

$$+ \cdots + \frac{x^{\alpha}}{(\alpha+\beta)(2\alpha+\beta)\cdots(\alpha(n-1)+\beta)} \quad \text{Et}$$

propterea $\frac{\alpha d(x^\alpha s)}{x^\alpha dx} = 1 + s - \frac{x^n}{A}$ posito vt ante A =

$(\alpha+\beta) - (an+\beta)$. Aequatio haec euoluta pr-

$$\text{bit } \alpha x^\alpha ds + \beta x^{\alpha-1} s dx = x^\alpha dx + x^{\alpha-1} s dx - \frac{x^\alpha}{A} dx$$

quac diuina per x^α transit in $\alpha x ds + \beta s dx = x dx$.

$$+ x s dx - \frac{x^{n+1} dx}{A}, \text{ seu } ds + \frac{\beta s dx}{\alpha x^\alpha} - \frac{x^n dx}{A x^\alpha}$$

Multiplicetur haec aequatio per $c \frac{x^\alpha}{\alpha x^\alpha}$, vbi c est numerus, cuius log. est 1, fiet ea integrabilis, prodibitque

$$c \frac{-x}{\alpha} x^\alpha s = \frac{1}{\alpha} \int c \frac{-x}{\alpha} x^\alpha dx (1 - \frac{x}{A}). \text{ Atque } s = \frac{1}{\alpha} c \frac{-x}{\alpha} x^\alpha \int c \frac{-x}{\alpha} x^\alpha dx$$

$(1 - \frac{x}{A})$. Huius progressionis in infinitum continuatae summa

$$\text{igitur erit } \frac{1}{\alpha} c \frac{-x}{\alpha} x^\alpha \int c \frac{-x}{\alpha} x^\alpha dx = \beta(\beta-\alpha)(\beta-2\alpha) \cdots$$

$$\frac{\beta(\beta-\alpha)}{\alpha} x^\alpha - \frac{\beta(\beta-\alpha)}{\alpha} x^2 - \frac{\beta(\beta-\alpha)}{\alpha} x^2 \cdots \frac{x^\alpha}{A}$$

Si fuerit $\beta = 0$, erit summa = $x^\alpha - 1$. Sin sit $\beta = \alpha$

erit summa = $\frac{\alpha c^\alpha}{\alpha} - 1 - \frac{\alpha}{\alpha}$. Si vero ponatur $\beta = 2\alpha$,

summa seriei erit $\frac{2\alpha^2 c^\alpha}{x^2} - 1 - \frac{2\alpha}{x} - \frac{2\alpha^2}{x^2}$; et ita porro.

Ex quo intelligitur, quoties β fit multiplum ipsius α , summam seriei finita et integrata expressione exhiberi
Tom. VI. M posse.

posse. Si autem $\frac{6}{\alpha}$ euadat fractio formula inuenta integrari non potest.

§. 17. Crescat terminus quisque duobus factoribus, habebitur progressio haec $\frac{x}{(\alpha+6)} + \frac{x^2}{(\alpha+6) \dots (3\alpha+6)} + \dots + \frac{x^3}{(\alpha+6) \dots (5\alpha+6)} + \dots + \frac{x^n}{(\alpha+6) \dots (\alpha(2n-1)+6)}$ cum summa ponatur s. Erit $\frac{pd(x^\pi s)}{dx} = \frac{p(\pi+n)x^\pi}{\alpha+6}$
 $\frac{p(\pi+n)x^{\pi+1}}{(\alpha+6) \dots (3\alpha+6)} + \dots + \frac{p(\pi+n)x^{\pi+n-1}}{(\alpha+6) \dots (\alpha(2n-1)+6)}$ sit $p\pi + pn = 2an - a + 6$, erit $p = 2a$ et $n = \frac{6-a}{2a}$. Idcirco $\frac{2ad(x^{\frac{6-a}{2a}} s)}{dx} = \frac{6-a}{x^{2a}} + \frac{6+a}{x^{2a}}$
 $\frac{6-3a+n}{x^{2a}} + \frac{6-3a}{(\alpha+6)(2a+6)} + \dots + \frac{6-3a}{(\alpha+6) \dots (\alpha(2n-2)+6)}$. Atque iterum $\frac{2apd x^\pi d(x^{\frac{6-a}{2a}} s)}{dx^2} = \frac{p(6-a+2a\pi)}{2a} \frac{6-3a}{x^{\frac{6-a}{2a}+\pi}} + \dots + \frac{p(6-3a+2an+2a\pi)}{2a(a+6)(2a+6)} \frac{6-3a}{x^{\frac{6-a}{2a}+n+\pi}} + \dots$ Fiat $p6 - 3pa + 2pan + 2pa\pi = 4a^2n - 4a^2 + 2a6$, erit $p = 2a$, et $\pi = \frac{1}{2}$. Vnde prodit $\frac{4a^2}{dx^2} \frac{d(x^{\frac{1}{2}} d(x^{\frac{6-a}{2a}} s))}{dx^2}$
 $= 6x^{\frac{6-2a}{2a}} + \dots + \frac{6-4a}{x^{\frac{6-a}{2a}+n}} + \frac{6-4a}{(\alpha+6) \dots (\alpha(2n-3)+6)} = 6x$

$$= \frac{e^{-2\alpha}}{x^{2\alpha}} + \frac{e^{-2\alpha}}{x^{2\alpha}} s - \frac{e^{-2\alpha}}{(x+1) \cdots (x(2n-1)+1)}$$

Simili modo operatio est instituenda, si terminus quisque pluribus factoribus in denominatore crescat. Nec non satis apparet, si progressio, quam factores denominatorum constituant, non fuerit arithmeticæ sed algebraica altioris ordinis, quomodo ad aequationem, ex qua summa determinatur, perueniri oporteat. Scilicet quilibet factor in factores simplices est resolviendus, vt §. 15. Cum illi, ubi terminus generalis factorum est $(an + b)$ ($a \neq 0$), qui omnes aequationes ordinis secundi subte complevitur. At ne hoc quidem opus est si se hunc modo operari libuerit. Ut proposita sit pro-

$$\frac{x^2}{1 \cdot 7} + \frac{x^3}{1 \cdot 7 \cdot 17} + \frac{x^4}{1 \cdot 7 \cdot 17 \cdot 31} + \dots$$

, summa huius ponatur s, erit $\frac{pd(x^{\pi}s)}{dx}$

$$= p(\pi + i)x^{\frac{\pi}{\pi}} + \dots - p(\pi - i)x^{\pi - \pi - 1} \quad \text{Atque de-}$$

$$\text{nuo } \frac{d}{dx} x^p d(x^{\pi+1}) = p(\pi+1)(\pi+g) x^{\pi+p-1} +$$

$$\frac{(-1)^{\rho}(\pi+1,n)(n+\pi+2-\rho-1)}{(n+1-\rho-1)!}x^{n+\pi+\rho-2} : \text{Fiat}$$

$$pn^2 + 2p\pi n + p_2 n - pn + p\pi^2 + p\pi p - p\pi = 2n^2$$

Atque $\pi^2 = -1$ seu $\pi = \sqrt{\frac{1}{2}}$ et $\zeta = i - \sqrt{2}$. Qua-

$$\text{re duobeditur } \frac{2d(x^{1-\frac{1}{2}}d(x^{\frac{1}{2}}s)),}{(1+x^2)} - x^{-\frac{1}{2}} + \dots +$$

$\frac{x^{\frac{2n-2-\sqrt{2}}{2}}}{1.7 \cdot \dots \cdot (2n^2-4n+1)} = x^{\frac{-\sqrt{2}}{2}} + x^{\frac{-\sqrt{2}}{2}} \left(s - \frac{x^n}{1.7 \cdot \dots \cdot (2n^2-1)} \right)$. Summa vero huius seriei in infinitum inuenietur ex hac aequatione $x^{-\sqrt{2}} dx^{\frac{\sqrt{1}}{2}} s + 2x^{1-\frac{2}{2}} d^2(x^{\frac{\sqrt{1}}{2}} s) = (2-2\sqrt{2})x^{-\frac{\sqrt{2}}{2}} dx ds + (\sqrt{2}-2)x^{\frac{-2+\sqrt{2}}{2}} s dx^2 + 2x^{\frac{2-\sqrt{2}}{2}} dd s + 2\sqrt{2}x^{\frac{-\sqrt{2}}{2}} ds dx + (1-\sqrt{2})x^{\frac{-2-\sqrt{2}}{2}} s dx^2 = x^{\frac{-\sqrt{2}}{2}} dx^2 + x^{\frac{-\sqrt{2}}{2}} s dx^2 = 2x^{\frac{-\sqrt{2}}{2}} ds dx - x^{\frac{-2-\sqrt{2}}{2}} s dx^2 + 2x^{\frac{2-\sqrt{2}}{2}} dd s$. Seu $2x dd s - \frac{s dx^2}{x} + 2ds dx = dx^2 + s dx^2$, ex qua aequatione irrationalia omnia euenuere.

§. 18. Si factores denominatorum constituant progressionem potentiarum, huiusmodi progressionum summas inuestigabo: vt sit progressio proposita $\frac{x}{(\alpha+\beta)^2} + \frac{x^2}{(\alpha+\beta)^2(2\alpha+\beta)^2} + \dots + \frac{x^n}{(\alpha+\beta)^2 \dots (n\alpha+\beta)^2}$ ponatur summa s , erit $p \frac{d(x^n s)}{dx} = p(\pi+1)x^\pi + \dots + \frac{p(\pi+n)x^{\pi+n-1}}{(\alpha+\beta)^2 \dots (n\alpha+\beta)^2}$, fiat $p\pi + pn = an + \beta$, erit $p = a$ et $\pi = \frac{\beta}{a}$. Propterea $\frac{\alpha d(x^{\frac{\beta}{a}} s)}{\alpha dx} = \frac{x^{\frac{\beta}{a}}}{(\alpha+\beta)} + \dots + \frac{x^{\frac{\beta}{a}+n-1}}{(\alpha+\beta)^2 \dots (n\alpha+\beta)}$. Porro

apd

$$\frac{dp d(x^\alpha d(x^\alpha s))}{dx^2} = \frac{p(\beta + \alpha\pi)x^{\alpha+\pi-1}}{\alpha(\alpha+\beta)} + \dots +$$

$$\frac{p(\beta + \alpha\pi + dn - \alpha)x^{\alpha+\pi+n-2}}{\alpha(\alpha+\beta)^2} \cdot \text{ Fiat } p\alpha n + p\beta +$$

$$p\alpha\pi - p\alpha = \alpha^2 n + \alpha\beta. \text{ Ergo } p = \alpha, \text{ et } \pi = \frac{\beta}{\alpha} = 1.$$

$$\text{Vnde est } \frac{\alpha^2 d(x d(x^\alpha s))}{dx^2} = \frac{\beta}{x^\alpha} + \dots +$$

$$\frac{x^{\alpha+n-1}}{(\alpha+\beta)^2} = \frac{\beta}{x^\alpha} + x^\alpha \left(s - \frac{\beta}{(\alpha+\beta)^2} \right)$$

Et summa progressionis

$$\text{in infinitum determinabitur aequatione } \frac{\alpha^2 d(x d(x^\alpha s))}{x^\alpha dx^2} = 1 + s.$$

Similiter si factores fuerint cubi summa progressionis $\frac{x}{(\alpha+\beta)^3} + \frac{x^2}{(\alpha+\beta)^3(2\alpha+\beta)^3} + \text{etc. in infinitum } s$

$$\text{invenietur ex hac aequatione } \frac{\alpha^3 d(x d(x^\alpha s))}{x^\alpha dx^3} = 1 + s.$$

Atque ita porro pro sequentibus.

§. 19. Sunt nunc coëfficientes potentiarum ipsius fractiones, quarum tam numeratores quam denominatores sunt facta ex certo factorum numero pro indice, cuiusque termini crescente constantia. Ita sit progressionis proposita hinc $\frac{(a+b)x}{(\alpha+\beta)} + \frac{(a+b)(2\alpha+\beta)}{(\alpha+\beta)(2\alpha+\beta)} x^2 + \dots + \frac{(a+b)(m+b)}{(\alpha+\beta)(m\alpha+\beta)} x^m$; huius summa ponatur s , erit $p/x^\alpha s$

$d\alpha = \frac{p(n+b)}{(n+1)\alpha+\beta} x^{n+2} + \dots + \frac{p(n+b)-(an+3)}{(n+n+1)(\alpha+\beta)-(an+\beta)}$
 x^{n+n+1} . Fiat $apn + bp = n + n + 1$, erit $p = \frac{1}{a}$
et $n = \frac{b-a}{a}$. Adeoque $\int x^{\frac{b-a}{a}} s dx = x^{\frac{b-a}{a}} + \dots +$
 $\frac{(a+b) - (a(n-1)+b)}{(a+\beta) - (an+\beta)} x^{\frac{b}{a}+n}$. Et denuo $\frac{pd(x^n) x^{\frac{b-a}{a}} s dx}{adx}$
 $= \frac{p(b+a+an)x^a + \pi}{a(\alpha+\beta)} + \dots + \frac{p(b+m+2n)(a+b) - (a(n-1)+b)}{a(\alpha+\beta) - (an+\beta)}$
 $x^a + \pi + \dots$. Fiat $bp + apn + ap\pi = a\alpha n + a\beta$,
erit $p = \alpha$, et $\pi = \frac{\beta}{a} - \frac{b}{a}$. Vnde erit $\frac{ad(x^\alpha - \frac{b}{a}) x^{\frac{b-a}{a}} s dx}{adx}$
 $= x^\alpha + \dots + \frac{(a+b) - (a(n-1)+b)}{(a+\beta) - (an-1)+\beta} x^{\alpha} + n - 1 = x^\alpha +$
 $x^\alpha (s - \frac{(a+b) - (an+b)}{(a+\beta) - (an+\beta)} x^n)$. Ex qua aequatione s determinare licet. Si summa progressionis propositae in infinitum desideretur, erit $\frac{ad(x^\alpha - \frac{b}{a}) x^{\frac{b-a}{a}} s dx}{adx} = x^\alpha +$
 $\frac{\beta}{a} s$, seu $\frac{\alpha}{a} (\beta - \frac{b}{a}) x^\alpha - \frac{b}{a} - \int x^{\frac{b-a}{a}} s dx + \frac{\alpha}{a} x^\alpha - 1 s =$
 $x^\alpha + x^\alpha s$. Quae abit in hanc $(\frac{\beta}{a} - \frac{ab}{a^2}) x^{\frac{b-a}{a}} s dx$
 $+ \frac{\alpha}{a} s = x + x s$, vel hanc $(\frac{\beta}{a} - \frac{ab}{a^2}) \int x^{\frac{b-a}{a}} s dx + \frac{\alpha}{a} x^\alpha$
 $s = x^{\frac{b-a}{a}} + x^{\frac{b-a}{a}} s$. Haec differentiata dat $(\frac{\beta}{a} - \frac{ab}{a^3}) x^{\frac{b-a}{a}}$
 $s dx + \frac{\alpha}{a} x^{\frac{b-a}{a}} ds + \frac{\alpha^2}{a^2} x^{\frac{b-a}{a}} s dx = (\frac{b+a}{a}) x^{\frac{b-a}{a}} dx + x^{\frac{b-a}{a}} ds$
 $+ (\frac{b-a}{a}) x^{\frac{b-a}{a}} s dx$, quae reducitur ad hanc $\frac{\beta}{a} s dx + \frac{\alpha}{a} x ds$

$x ds = \frac{b+a}{a} x dx + x^2 ds + (\frac{b+a}{a}) x s dx$. Seu $ds +$
 $\frac{b+a}{a} x dx + x^2 ds + (\frac{b+a}{a}) x s dx$. Multiplicetur hacc aequa-
 tio per $\int \frac{\beta dx}{\alpha - ax^2}$, vel per $x^\alpha (a - ax)^\frac{b}{a} - \frac{b}{a} + 1$. Erit
 $x^\alpha (a - ax)^\frac{b}{a} - \frac{b}{a} + 1 s = (b+a) \int x^\alpha (a - ax)^\frac{b}{a} - \frac{b}{a} dx$.
 Atque $s = \frac{(b+a) \int x^\alpha (a - ax)^\frac{b}{a} - \frac{b}{a} dx}{x^\frac{b}{a} (a - ax)^\frac{b}{a} - \frac{b}{a} + 1}$. Summa igitur algebraice poterit assignari si vel $\frac{b}{a}$ vel $\frac{b}{a} - \frac{b}{a}$ fuerit numerus integer affirmatiuus.

Si ergo progressio fierit ex huiusmodi ipsis coefficientibus et algebraicis composita; primo coeffidentes algebraici differentiatione et integratione debet tolli, ut ibi est factum, et tum progressio resulans modo hic exposito tractari. Ut sit progressio proposita $\frac{x}{1} + \frac{3x^2}{1 \cdot 2} + \frac{5x^3}{1 \cdot 2 \cdot 3} + \dots + \frac{(2n-1)x^n}{1 \cdot 2 \cdot 3 \cdots n}$ summa huius ponatur s , erit $\int x^n s dx = \frac{1 \cdot p x^{n+2}}{(\pi+2)1} + \frac{(2n-1)p x^{n+1}}{(\pi+n+1)(1 \cdot 2 \cdot 3 \cdots n)}$. Fiat $2np - p = \pi + n + 1$, erit $p = \frac{1}{2}$ et $\pi = \frac{3}{2}$. Ex quo erit $\int x^{-\frac{3}{2}} s dx = \frac{x^{\frac{1}{2}}}{1 \cdot 2} + \frac{x^{\frac{3}{2}}}{1 \cdot 2 \cdot 3} + \dots + \frac{x^{\frac{n-1}{2}}}{1 \cdot 2 \cdot 3 \cdots n}$. Multiplicetur per x^2 , erit $\frac{x^2 \int x^{-\frac{3}{2}} s dx}{2} = \frac{x^2}{1} + \frac{x^2}{1 \cdot 2} + \frac{x^3}{1 \cdot 2 \cdot 3}$.

$\frac{x^{\frac{3}{2}}}{1 \cdot 2 \cdot 3} + \dots + \frac{x^n}{1 \cdot 2 \cdot 3 \cdots n}$. Ergo $\frac{d(x^{\frac{1}{2}} \int x^{-\frac{3}{2}} s dx)}{2 dx} =$
 $+ \frac{x}{1} + \frac{x^2}{1 \cdot 2} + \dots + \frac{x^{n-1}}{1 \cdot 2 \cdot 3 \cdots (n-1)} = 1 + \frac{x^{\frac{1}{2}} \int x^{-\frac{3}{2}} s dx}{2}$
 $- \frac{x^n}{1 \cdot 2 \cdot 3 \cdots n}$, ex qua aequatione s inuenietur. Erit
 autem $\int x^{-\frac{3}{2}} s dx + \frac{s}{2x} = 1 + \frac{x^{\frac{1}{2}} \int x^{-\frac{3}{2}} s dx}{2} - \frac{x^n}{1 \cdot 2 \cdot 3 \cdots n}$
 Ponatur $1 \cdot 2 \cdot 3 \cdots n = A$, erit porro $(1-2x) \int x^{-\frac{3}{2}}$
 $s dx = 4x^{\frac{1}{2}} - \frac{2s}{x^{\frac{1}{2}}} - \frac{4x^{n+\frac{1}{2}}}{A}$. Summa progressionis pro-
 posita in infinitum continuatae vero definitur ex ista
 aequatione $\int x^{-\frac{3}{2}} s dx = \frac{4x-2s}{(1-2x)\sqrt{x}}$; quae differentiata dat
 $\frac{s dx}{x\sqrt{x}} = \frac{2xdx+4xxdx+sdx-6sxdx-2xds+4x^2ds}{(1-2x)^2x\sqrt{x}}$, seu $x dx + 2$
 $x^2 dx - sx dx - 2s x^2 dx - x ds + 2x^2 ds = 0$. Quae
 reducitur ad hanc $ds + \frac{s dx(1+2x)}{1-2x} = \frac{dx(1+2x)}{1-2x}$. Quae
 multiplicata per $\frac{c^{-x}}{1-2x}$ fit integrabilis, prodit autem
 $\frac{c^{-x}s}{1-2x} - \frac{\int c^{-x} dx(1+2x)}{(1-2x)^2} = \frac{c^{-x}}{1-2x} - 1$. Atque hinc $s = 1$
 $- c^{-x}(1-2x)$. Quare si fuerit $x = \frac{1}{2}$ erit $s = 1$. Adeoque
 $1 = \frac{1}{1 \cdot 2} + \frac{3}{1 \cdot 2 \cdot 4} + \frac{5}{1 \cdot 2 \cdot 3 \cdot 8} + \frac{7}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 16} + \text{etc. in infin.}$
 §. 21. Ex his apparent ad quas progressiones sum-
 mandas methodus hac dissertatione exposita se extendat:
 scilicet ad omnes eas progressiones, quae comprehen-
 duntur

dantur hoc termino generali $\frac{AP}{BQ} x^{an+\beta}$, ubi A et B designant terminos ordinis n , quarumcunque progressionum algebraicarum. Et P est factum ex $\gamma n + \delta$ terminis progressionis cuiusque algebraicae, itemque Q est simile factum ex $\varepsilon n + \zeta$ terminis etiam cuiuscunque progressionis algebraicae. Omnino autem summae huiusmodi progressionum tribus modis expositae inuenientur. Vel enim prodit summa prorsus algebraica, vel assignatur quadratura quaepiam, a qua summa pendet. Vel tertio aequatio reperitur, cuius variabiles quantitates s et x penitus non possunt a se inuicem separari, vt saltem constet, num progression summa habeat algebraicam, an a cuiuscumque quadratura pendeat. Quamvis vero haec methodus tam late pateat, tamen innumerae occurrere possunt progressiones per eum non summabiles, quarum quidem vel nullo alio modo summae assignari possunt, vt

huius $1 + \frac{1}{3} + \frac{1}{7} + \frac{1}{15} + \dots + \frac{1}{2^n - 1}$, vel quorum summae etiam constant, vt huius $\frac{1}{3} + \frac{1}{7} + \frac{1}{8} + \frac{1}{15} + \frac{1}{2^4} + \frac{1}{2^5} + \dots$ etc. termino generali existente $\frac{1}{\alpha^n - 1}$,

quo α et n numeros quoscunque integros praeter unitatem denotant, cuius summam esse $= 1$ demonstrauit Celeberimus Goldbachius. Quia autem eius terminus generalis proprie sic dictus non potest exhiberi, mirum non est, eam hac methodo non posse summare.