

§. 29. Ipsae quidem hae summae sine dubio parum attentionis merentur, nisi forte ad quantitates cognitias redduci poterint. Verum quia in his seriebus neque ipsi termini secundam certam legem progrediuntur, neque etiam in signis plus vel minus certus ordo observatur; ista disquisitio primo intuitu plane impossibilis videri potuisset, quamobrem ipsa methodus, qua ad earum summas pertingimus, vitique omni attentione digna est censenda, idque eo magis, quod satis abstrusis serierum potestatum proprietatibus innitur. Nisi enim summae serierum

$$x - \frac{1}{3^x} + \frac{1}{5^x} - \frac{1}{7^x} + \frac{1}{9^x} \text{ etc.}$$

pro calibus quibus n est numerus impar, fuissent cognitias, ora haec investigatio frustra fuisset suscepta.



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SERIEBUS POTESTATIVUM

RECIPROCIS

METHODO NOVA ET FACILISSIMA SVMMANDIS.

dubio parum cognitias requere ipsi retineque etiam ur; ista disquisitio potuisset, immas pertinetenda, idque certatum proum

Tent cognitias.

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§ 2.

Cum primum summas harum serierum docuissent, eas ex hoc principio deduxi, quod cuique finit et cofiniti numerabiles arcus circulares respondent, qui omnes sine radices aequationum infinitarum, quibus arcus per finem vel cofinum exprimi solent. Hinc enim ex coefficientibus istarum aequationum non solum summas ipsarum radicum, sed etiam earum potestatum quantumcumque assignari. Postea vero easdem summas etiam ex aliis principiis derivari, quae autem omnia memorata circuli proprietate innituntur. Nunc vero observari, istas summas ex alio principio multo simpliciori, et satis operationibus analyticis innitro, deduci posse, quam methodum hic accuratius exposuisse iuuabit.

§. 2. Hoc autem principium mihi suppeditavit integratio huius formulae:

$$\int \left(\frac{z^{m-1} + z^{2m-1} + \dots + z^{(n-1)m-1}}{1 - z^m} \right) dz, \text{ pro casu}$$

quo post integrationem sequitur $z = 1$. Offendi enim in Euleri Op. Anal. Tom. II. K k Tomo

Tomo XIX Nov. Comment. per solitas integrationum operationes haec integralia sequenti modo exprimi :

$$\int \left(\frac{z^{m-1} + z^{2m-1} + \dots + z^{(n-1)m-1}}{1+z^m} \right) dz = \frac{\pi}{n} \operatorname{fn.} \frac{mz}{\pi} \text{ et}$$

$$\int \left(\frac{z^{m-1} - z^{2m-1} + \dots - z^{(n-1)m-1}}{1-z^m} \right) dz = \frac{\pi}{n} \operatorname{rang.} \frac{mz}{\pi}.$$

Quod si vero eadem formulae per series infinitas euoluantur, posito $z = x$ erit

$$\frac{\pi}{n} \operatorname{fn.} \frac{mz}{\pi} = \frac{1}{n} + \frac{1}{n+m} + \frac{1}{2n+m} + \frac{1}{3n+m} + \frac{1}{4n+m} + \dots \text{ etc.}$$

$$+ \frac{1}{n-m} - \frac{1}{2n-m} + \frac{1}{3n-m} - \frac{1}{4n-m} + \dots \text{ etc. et}$$

$$\frac{\pi}{n} \operatorname{rang.} \frac{mz}{\pi} = \frac{1}{n} + \frac{1}{n+m} + \frac{1}{2n+m} + \frac{1}{3n+m} + \dots \text{ etc.}$$

$$- \frac{1}{n-m} + \frac{1}{2n-m} - \frac{1}{3n-m} + \frac{1}{4n-m} - \dots \text{ etc.}$$

quae duae series eo maiori attentione sunt dignae, quod in his omnia plane continentur, quae non solum circa summationes potestatum, sed etiam circa summationes similes sunt prolatae.

Evolutio prioris seriei generalis.

§. 3. Consideremus primo formam priorem $\frac{\pi}{n} \operatorname{fn.} \frac{mz}{\pi}$

ac binis terminis analogis contractis habebimus

$$\frac{\pi}{n} \operatorname{fn.} \frac{mz}{\pi} = \frac{1}{n} + \frac{2m}{n+n-m} + \frac{2m}{4n-m} + \frac{2m}{6n-m} + \frac{2m}{8n-m} + \dots \text{ etc.}$$

Summa

sum ope-

euoluantur

+ etc. et

etc.

quod in summationibus similes

$$\frac{\pi}{n} \operatorname{fn.} \frac{mz}{\pi} = \frac{1}{n} + \frac{2m}{n+n-m} + \frac{2m}{4n-m} + \frac{2m}{6n-m} + \frac{2m}{8n-m} + \dots \text{ etc.}$$

Summa

Sumatur nunc, quo formulae sunt simpliciores, $m=1$ erique

$$\frac{\pi}{n} \operatorname{fn.} \frac{z}{\pi} = 1 + \frac{1}{2n-1} + \frac{1}{4n-1} + \frac{1}{6n-1} + \frac{1}{8n-1} + \dots \text{ etc.}$$

siue

$$\frac{\pi}{2n} \operatorname{fn.} \frac{z}{\pi} = \frac{1}{2} + \frac{1}{4n-1} + \frac{1}{6n-1} + \frac{1}{8n-1} + \dots \text{ etc.}$$

§. 4. Nunc singulas has fractiones more solito in series infinitas geometricas resolvamus erique

$$\frac{1}{n-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \dots \text{ etc.}$$

$$+ \frac{1}{n-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \dots \text{ etc.}$$

$$+ \frac{1}{n-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \dots \text{ etc.}$$

$$+ \frac{1}{n-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \dots \text{ etc.}$$

Harum igitur serierum infinitarum omnium summa erit

$$= \frac{\pi}{2n} \operatorname{fn.} \frac{z}{\pi}.$$

§. 5. Nunc igitur has series secundum lineas verticales colligamus, quem in finem statimus brevitate gratia

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9} - \frac{1}{10} + \frac{1}{11} - \frac{1}{12} + \frac{1}{13} - \frac{1}{14} + \frac{1}{15} - \frac{1}{16} + \frac{1}{17} - \frac{1}{18} + \frac{1}{19} - \frac{1}{20} + \dots \text{ etc.} = A \pi$$

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9} - \frac{1}{10} + \frac{1}{11} - \frac{1}{12} + \frac{1}{13} - \frac{1}{14} + \frac{1}{15} - \frac{1}{16} + \frac{1}{17} - \frac{1}{18} + \frac{1}{19} - \frac{1}{20} + \dots \text{ etc.} = B \pi^2$$

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9} - \frac{1}{10} + \frac{1}{11} - \frac{1}{12} + \frac{1}{13} - \frac{1}{14} + \frac{1}{15} - \frac{1}{16} + \frac{1}{17} - \frac{1}{18} + \frac{1}{19} - \frac{1}{20} + \dots \text{ etc.} = D \pi^3$$

KK 2

Illius

hinc igitur adipiscemur sequentem aequationem:

$$\frac{x}{2n \sin \frac{x}{n}} - \frac{1}{2} = \frac{A \pi x}{n} + \frac{B \pi^2}{n^2} + \frac{C \pi^3}{n^3} + \frac{D \pi^4}{n^4} + \text{etc.}$$

§. 6. Ponamus porro breuitatis gratia $\frac{x}{n} = x$, vt prodeat sequens aequatio:

$$\frac{x}{2 \sin x} - \frac{1}{2} = Ax + Bx^2 + Cx^3 + Dx^4 + Ex^5 + \text{etc.}$$

Vbi iam intelligitur, per debitam euolutionem omnes coefficientes affines A, B, C, etc. determinari posse, quibus inueniuntur summas omnium serierum in hac forma contentarum:

$$1 - \frac{1}{4} + \frac{1}{9} - \frac{1}{16} + \frac{1}{25} - \text{etc.}$$

sive in hac:

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

denotante i numerum integrum quemcumque.

§. 7. Cum iam per seriem notissimam sit

$$\sin x = x - \frac{x^3}{3!} + \frac{x^5}{5!} - \frac{x^7}{7!} + \frac{x^9}{9!} - \text{etc.}$$

pro hac serie simpliciter scribamus

$$\sin x = ax - \beta x^3 + \gamma x^5 - \delta x^7 + \epsilon x^9 - \text{etc.}$$

ita vt sit

$$a = 1, \beta = \frac{x^2}{3}, \gamma = \frac{x^4}{5}, \delta = \frac{x^6}{7}, \epsilon = \frac{x^8}{9}, \text{etc.}$$

quo posito membrum $-\frac{1}{2}$ ad dextram partem transferamus atque vtrinque multiplicemus per hanc seriem ipsi $\sin x$ aequalem, fietque

$$\frac{x}{2} = 1$$

+ etc.

= x, vt

+ etc.

s coefficientibus in forma

$$x = ax + \alpha Ax^2 + \alpha Bx^3 + \alpha Cx^4 + \alpha Dx^5 + \alpha Ex^6 + \alpha Fx^7 + \text{etc.}$$

$$-\frac{1}{2}\beta - \beta A - \beta B - \beta C - \beta D - \beta E$$

$$+\frac{1}{2}\gamma + \gamma A + \gamma B + \gamma C + \gamma D$$

$$-\frac{1}{2}\delta - \delta A - \delta B - \delta C$$

$$+\frac{1}{2}\epsilon + \epsilon A + \epsilon B$$

$$-\frac{1}{2}\zeta + \zeta A$$

§. 8. Quoniam haec aequalitas subsistere debet, quicumque valor litterae x tribuatur, singulae eius potestates se mutuo seorsim destruere debent. Primo quidem termini ipsi x continentur ob $\alpha = 1$ sponte se solunt, reliquae potestates ob $\alpha = 1$ sequentes dant determinationes:

$$A = \frac{1}{2}\beta$$

$$B = \beta A - \frac{1}{2}\gamma$$

$$C = \beta B - \gamma A + \frac{1}{2}\delta$$

$$D = \beta C - \gamma B + \delta A - \frac{1}{2}\epsilon$$

$$E = \beta D - \gamma C + \delta B - \epsilon A + \frac{1}{2}\zeta$$

etc.

Harum igitur formularum ope summae quatuordecim aeternarum potestatum parium assignari poterunt.

§. 9. Inuenta autem summa huius seriei:

$$s = 1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \frac{1}{5^2} - \text{etc.}$$

ex ea quoque serierum agnatarum istarum summae designari poterunt:

$$t = 1 + \frac{1}{3^2} + \frac{1}{5^2} + \frac{1}{7^2} + \frac{1}{9^2} + \text{etc. et}$$

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

Cum enim sit

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l =

$$t = u \left(1 - \frac{1}{2^{2i}} \right) = \left(\frac{2^{2i} - 1}{2^{2i}} \right) u \text{ et}$$

$$s = u \left(1 - \frac{2}{2^{2j}} \right) = \left(\frac{2^{2j} - 2}{2^{2j}} \right) u, \text{ erit}$$

$$u = \frac{2^{2i} s}{2^{2i} - 2}, \text{ hincque } t = \left(\frac{2^{2i} - 1}{2^{2i} - 2} \right) s$$

in sequentibus autem harum serierum terminae etiam immedise ex nostris formulis generalibus efficiuntur.

Evolutio seriei generalis posterioris.

§. 10. Quod si hic etiam bini termini analogi contrahantur, orietur ista series :

$$\frac{1}{\pi} - \frac{1}{2\pi} + \frac{2m}{n\pi - m\pi} - \frac{2m}{4n\pi - m\pi} + \frac{2m}{9n\pi - m\pi}$$

$$- \frac{2m}{16n\pi - m\pi} + \text{etc.}$$

Potestus hic iterum $m = 1$, et facta divisione per 2 habebimus

$$\frac{1}{2\pi} + \frac{1}{4n\pi} + \frac{1}{8n\pi} + \frac{1}{16n\pi} + \frac{1}{32n\pi} + \text{etc.}$$

$$= \frac{1}{2} - \frac{1}{2n} \text{ tang. } \frac{\pi}{2}$$

Nunc singulae istae fractiones in series resoluantur ut supra, erique

$$\frac{1}{2n} = \frac{1}{2n} + \frac{1}{2n^2} + \frac{1}{2n^3} + \frac{1}{2n^4} + \frac{1}{2n^5} + \text{etc.}$$

$$\frac{1}{4n} = \frac{1}{4n} + \frac{1}{4n^2} + \frac{1}{4n^3} + \frac{1}{4n^4} + \frac{1}{4n^5} + \text{etc.}$$

$$\frac{1}{8n} = \frac{1}{8n} + \frac{1}{8n^2} + \frac{1}{8n^3} + \frac{1}{8n^4} + \frac{1}{8n^5} + \text{etc.}$$

$$\frac{1}{16n} = \frac{1}{16n} + \frac{1}{16n^2} + \frac{1}{16n^3} + \frac{1}{16n^4} + \frac{1}{16n^5} + \text{etc.}$$

cuncta-

cunctarum igitur harum serierum iunctam sumatarum summas erit $= \frac{1}{2} - \frac{1}{2n} \text{ tang. } \frac{\pi}{2}$.

§. 11. Nunc igitur, ut supra fecimus, per columnas verticales summas colligamus, quem in finem statimus

$$1 + \frac{1}{2} + \frac{1}{5} + \frac{1}{10} + \frac{1}{25} + \text{etc.} = \mathcal{E} \pi^2$$

$$1 + \frac{1}{2} + \frac{1}{5} + \frac{1}{10} + \frac{1}{25} + \frac{1}{50} + \text{etc.} = \mathcal{E} \pi^2$$

$$1 + \frac{1}{2} + \frac{1}{5} + \frac{1}{10} + \frac{1}{25} + \frac{1}{50} + \frac{1}{125} + \text{etc.} = \mathcal{E} \pi^2$$

$$1 + \frac{1}{2} + \frac{1}{5} + \frac{1}{10} + \frac{1}{25} + \frac{1}{50} + \frac{1}{125} + \frac{1}{250} + \text{etc.} = \mathcal{E} \pi^2$$

etc.

Quibus positis aequatio nostra erit

$$\frac{1}{2} - \frac{1}{2n} \text{ tang. } \frac{\pi}{2} = \frac{\mathcal{E} \pi^2}{2} + \frac{\mathcal{E} \pi^2}{n^2} + \frac{\mathcal{E} \pi^2}{n^3} + \text{etc.}$$

§. 12. Faciamus nunc $x = \pi$, quo pacto ambae litterae π et n simul ex calculo elidentur, erique

$$\frac{1}{2} - \frac{1}{2} \frac{\pi}{\text{tang. } \pi} = \mathcal{E} x x + \mathcal{E} x^2 + \mathcal{E} x^3 + \mathcal{E} x^4 + \text{etc.}$$

vbi loco huius seriei breuitatis gratia scribamus litteram s , ut fit

$$s = \frac{1}{2} - \frac{1}{2} \frac{\pi}{\text{tang. } \pi} = \frac{1}{2} \text{ fin. } x - \frac{1}{2} x \text{ cof. } x$$

quae aequatio per fin. x multiplicata praebet

$$s \text{ fin. } x = \frac{1}{2} \text{ fin. } x - \frac{1}{2} x \text{ cof. } x.$$

§. 13. Statuamus nunc, ut in precedente evolutione, fin. $x = \alpha x - \beta x^2 + \gamma x^3 - \delta x^4 + \epsilon x^5 - \text{etc.}$ existens

ut vt supra,

$$\frac{1}{2n} + \text{etc.}$$

$$\frac{1}{4n} + \text{etc.}$$

$$\frac{1}{8n} + \text{etc.}$$

$$\frac{1}{16n} + \text{etc.}$$

cuncta-

existente
 $\alpha = 1, \beta = \frac{1}{1, 2, 3} \gamma = \frac{1}{1, 2, 3, 4, 5} \delta = \frac{1}{1, \dots, 7}, \text{ etc.}$

Quia nunc est
 $\text{coef. } x = 1 - \frac{x^2}{1, 2} + \frac{x^4}{1, \dots, 4} - \frac{x^6}{1, \dots, 6} + \frac{x^8}{1, \dots, 8} - \text{etc.}$

erit
 $\text{coef. } x = \alpha - 3\beta x x + 5\gamma x^3 - 7\delta x^5 + 9\varepsilon x^7 - \text{etc.}$

Tum autem erit
 $\frac{1}{3} \text{fin. } x = \frac{1}{3} x \text{coef. } x = \beta x^2 - 2\gamma x^4 + 3\delta x^6 - 4\varepsilon x^8 + 5\varepsilon^2 x^{10} - \text{etc.}$
 cui ergo expressioni formula s fin. x debet esse equalis.

§. 14. Binas igitur series per s et fin. x indicatas
 muticem multiplicemus, et productum reperientur
 $s \text{ fin. } x = \alpha \beta x^3 + \alpha \gamma x^5 + \alpha \delta x^7 + \alpha \varepsilon x^9 + \alpha \zeta x^{11} + \text{etc.}$
 $- \beta \gamma x^4 - \beta \delta x^6 - \beta \varepsilon x^8 - \beta \zeta x^{10} - \text{etc.}$
 $+ \gamma \delta x^5 + \gamma \varepsilon x^7 + \gamma \zeta x^9 + \text{etc.}$
 $- \delta \varepsilon x^6 - \delta \zeta x^8 - \text{etc.}$
 $+ \varepsilon \zeta x^7 + \text{etc.}$
 $- \zeta \eta x^8 - \text{etc.}$

quae expressio praecedenti debet esse equalis.
 §i 15. Singulae igitur potestates ipsius x seorsim
 inter se aequentur, indeque formantur sequentes deter-
 minationes:

- $\beta = \beta$
- $\gamma = \beta \alpha - 2\gamma$
- $\delta = \beta \gamma - \gamma \alpha + 3\delta$
- $\varepsilon = \beta \delta - \gamma \beta + \delta \alpha - 4\varepsilon$

ε =

etc.

etc.

etc.

etc.

etc.

etc.

etc.

ε =

$\varepsilon = \beta \delta - \gamma \varepsilon + \delta \gamma - \varepsilon \gamma + 5\varepsilon^2$
 $\zeta = \beta \varepsilon - \gamma \delta + \delta \varepsilon - \varepsilon \delta + \varepsilon \gamma - 6\zeta$
 etc.

§. 16. Quoniam ope hactenac formatarum deter-
 minatio coefficientium $\beta, \gamma, \delta, \varepsilon, \zeta, \eta$, quousque in-
 buerit continuari potest, rursus ex hisdem principis aliae
 relationes inter hos coefficientes derivari possunt, quibus cal-
 culus haud medicoriter subterfuitur. Retinamus scilicet
 aequationem $\frac{1}{3} - \frac{1}{3} \frac{dx}{dx} = \frac{1}{3} \frac{dx}{dx}$, unde fit $\frac{dx}{dx} = \frac{1}{3} - s$, hinc-
 que porro $\frac{1}{3} - \frac{1}{3} \frac{dx}{dx} = \text{cot. } x$, quae cotangens hactenus = t ,
 ut fit $t = \frac{1}{3} - \frac{1}{3} \frac{dx}{dx}$, ergo loco s serie substituatur fiet
 $\frac{1}{3} - \frac{1}{3} \frac{dx}{dx} = \frac{1}{3} - \frac{1}{3} \frac{dx}{dx} - 2\delta x^5 - 2\varepsilon x^7 - 2\zeta x^9 - \text{etc.}$

§. 17. Cum igitur posuerimus cot. x = t, ideoque
 $\frac{1}{3} = A \text{ cot. } t$, erit differenciando $\frac{d}{dx} = -\frac{dt}{1+t^2}$ hincque
 $\frac{dt}{dx} + dt x (1+t^2) = 0$, siue
 $\frac{dt}{dx} + x + t^2 = 0$. Est vero
 $\frac{dt}{dx} = -\frac{1}{x} - 2\delta x - 6\gamma x^3 - 10\varepsilon x^5 - 14\zeta x^7 - 18\eta x^9 - \text{etc.}$
 praeterea vero reperitur
 $1 + t^2 = \frac{1}{x} - 4\delta x - 4\gamma x^3 - 4\varepsilon x^5 - 4\zeta x^7 - 4\eta x^9 - \text{etc.}$
 $+ 1 + 4\delta x^3 + 8\gamma x^5 + 8\varepsilon x^7 + 8\zeta x^9 + 8\eta x^{11} + \text{etc.}$
 $+ 4\gamma x^3 + 8\gamma x^5 + 8\delta x^7 + \text{etc.}$
 $+ 4\varepsilon x^5 + \text{etc.}$

§. 18. In aequalitate igitur $\frac{dt}{dx} + x + t^2 = 0$, pri-
 ma membra sponte se tollunt; ex sequentibus autem colliguntur
 sequentes determinationes:
Euleri Op. Anal. Tom. II. L 1 $\beta =$

- १) $\frac{1}{1 \dots 1} = \frac{1}{1}$ pro potestibus quartis
- २) $\frac{1}{1 \dots 1} = \frac{1}{1}$ sextis
- ३) $\frac{1}{1 \dots 1} = \frac{1}{1}$ octavis
- ४) $\frac{1}{1 \dots 1} = \frac{1}{1}$ decimis
- ५) $\frac{1}{1 \dots 1} = \frac{1}{1}$ duodecimis
- ६) $\frac{1}{1 \dots 1} = \frac{1}{1}$ decimis quartis
- ७) $\frac{1}{1 \dots 1} = \frac{1}{1}$ decimis sextis
- ८) $\frac{1}{1 \dots 1} = \frac{1}{1}$ decimis octavis
- ९) $\frac{1}{1 \dots 1} = \frac{1}{1}$ vigesimis
- १०) $\frac{1}{1 \dots 1} = \frac{1}{1}$ viges. sec.
- ११) $\frac{1}{1 \dots 1} = \frac{1}{1}$ viges. quart.
- १२) $\frac{1}{1 \dots 1} = \frac{1}{1}$

§. 19. Ex his formulis iam olim in introductione meae in Analyt. infinitorum valores litterarum $\mathfrak{A}, \mathfrak{B}, \mathfrak{C}$ etc. satis longe computari, deinceps vero ad aliquos terminos longius continuari, quos valores igitur hic apponam :

$\mathfrak{A} = \frac{1}{1 \dots 1} = \frac{1}{1}$	pro potestibus quartis
$\mathfrak{B} = \frac{1}{1 \dots 1} = \frac{1}{1}$	sextis
$\mathfrak{C} = \frac{1}{1 \dots 1} = \frac{1}{1}$	octavis
$\mathfrak{D} = \frac{1}{1 \dots 1} = \frac{1}{1}$	decimis
$\mathfrak{E} = \frac{1}{1 \dots 1} = \frac{1}{1}$	duodecimis
$\mathfrak{F} = \frac{1}{1 \dots 1} = \frac{1}{1}$	decimis quartis
$\mathfrak{G} = \frac{1}{1 \dots 1} = \frac{1}{1}$	decimis sextis
$\mathfrak{H} = \frac{1}{1 \dots 1} = \frac{1}{1}$	decimis octavis
$\mathfrak{I} = \frac{1}{1 \dots 1} = \frac{1}{1}$	vigesimis
$\mathfrak{K} = \frac{1}{1 \dots 1} = \frac{1}{1}$	viges. sec.
$\mathfrak{L} = \frac{1}{1 \dots 1} = \frac{1}{1}$	viges. quart.
$\mathfrak{M} = \frac{1}{1 \dots 1} = \frac{1}{1}$	

In hunc meae $\mathfrak{A}, \mathfrak{B}, \mathfrak{C}$ etc. or terminos or terminos

romam :
ius secundis
ibus quartis
sextis
octavis
decimis
duodecimis
decimis quartis
decimis sextis
decimis octavis
vigesimis
viges. sec.
viges. quart.
$\mathfrak{N} =$

$\mathfrak{A} = \frac{1}{1 \dots 1} = \frac{1}{1}$	viges. sextis
$\mathfrak{B} = \frac{1}{1 \dots 1} = \frac{1}{1}$	viges. octis
$\mathfrak{C} = \frac{1}{1 \dots 1} = \frac{1}{1}$	trigesimis
$\mathfrak{D} = \frac{1}{1 \dots 1} = \frac{1}{1}$	triges. sec.
$\mathfrak{E} = \frac{1}{1 \dots 1} = \frac{1}{1}$	triges. quart.
$\mathfrak{F} = \frac{1}{1 \dots 1} = \frac{1}{1}$	

Præparatio formularum generalium ad alios usus.

§. 20. Hactenus posuimus $n = 1$, nunc autem faciamus $n = \frac{1}{2}$, eritque

$$\frac{n\pi}{n} = \frac{(n-1)\pi}{2n} = \frac{1}{2}\pi - \frac{\pi}{2n}, \text{ vnde fit}$$

$$\sin \frac{n\pi}{n} = \cos \frac{\pi}{2n} \text{ et tang. } \frac{n\pi}{n} = \cot. \frac{\pi}{2n}.$$

Ipsæ autem series ita se habebunt :

$$\frac{n}{2n \cos \frac{\pi}{2n}} = \frac{1}{n-1} + \frac{1}{3n-1} + \frac{1}{5n-1} + \frac{1}{7n-1} + \frac{1}{9n-1} \text{ etc.}$$

$$+ \frac{1}{n+1} + \frac{1}{3n+1} + \frac{1}{5n+1} + \frac{1}{7n+1} + \frac{1}{9n+1} \text{ etc.}$$

$$\frac{n}{2n \cot \frac{\pi}{2n}} = \frac{1}{n-1} + \frac{1}{3n-1} + \frac{1}{5n-1} + \frac{1}{7n-1} + \frac{1}{9n-1} \text{ etc.}$$

$$+ \frac{1}{n+1} + \frac{1}{3n+1} + \frac{1}{5n+1} + \frac{1}{7n+1} + \frac{1}{9n+1} \text{ etc.}$$

Evolutio seriei prioris §. 20.

ac prohibet hæc series:

$$\frac{n}{2n \cos \frac{\pi}{2n}} = \frac{2n}{n-1} + \frac{6n}{9n-1} + \frac{10n}{25n-1} + \frac{14n}{49n-1} + \text{etc.}$$

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$$\frac{\pi}{4n \operatorname{cof.} \frac{\pi}{2n}} = \frac{n}{n-1} + \frac{3n}{9n-1} + \frac{5n}{25n-1} + \frac{7n}{49n-1} + \text{etc.}$$

§. 22. Hic igitur omnes istae fractiones continentur in hac forma generali: $\frac{2n}{2n-1}$, ubi f denotat omnes numeros impares. Haec autem fractio in seriem infinitam con-
 versa praebet

$$\frac{1}{n} + \frac{1}{3n^3} + \frac{1}{5n^5} + \frac{1}{7n^7} + \frac{1}{9n^9} + \text{etc.}$$

$$\frac{2}{n^2-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \text{etc.}$$

$$\frac{3}{9n^2-1} = \frac{1}{3n} + \frac{1}{3n^2} + \frac{1}{3n^3} + \frac{1}{3n^4} + \frac{1}{3n^5} + \text{etc.}$$

$$\frac{4}{16n^2-1} = \frac{1}{4n} + \frac{1}{4n^2} + \frac{1}{4n^3} + \frac{1}{4n^4} + \frac{1}{4n^5} + \text{etc.}$$

$$\frac{5}{25n^2-1} = \frac{1}{5n} + \frac{1}{5n^2} + \frac{1}{5n^3} + \frac{1}{5n^4} + \frac{1}{5n^5} + \text{etc.}$$

$$\frac{6}{36n^2-1} = \frac{1}{6n} + \frac{1}{6n^2} + \frac{1}{6n^3} + \frac{1}{6n^4} + \frac{1}{6n^5} + \text{etc.}$$

$$\frac{7}{49n^2-1} = \frac{1}{7n} + \frac{1}{7n^2} + \frac{1}{7n^3} + \frac{1}{7n^4} + \frac{1}{7n^5} + \text{etc.}$$

etc.

quarum igitur serierum omnium summa est $\frac{\pi}{4n \operatorname{cof.} \frac{\pi}{2n}}$.

§. 23. Nunc etiam has series per columnas ver-
 dicales colligamus, ac fiatamus

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \frac{1}{6} + \frac{1}{7} - \frac{1}{8} + \frac{1}{9} - \frac{1}{10} + \text{etc.} = a \frac{\pi}{4}$$

$$1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \frac{1}{13} - \frac{1}{15} + \frac{1}{17} - \frac{1}{19} + \text{etc.} = b \frac{\pi}{12}$$

$$1 - \frac{1}{5} + \frac{1}{7} - \frac{1}{9} + \frac{1}{11} - \frac{1}{13} + \frac{1}{15} - \frac{1}{17} + \frac{1}{19} - \frac{1}{21} + \text{etc.} = c \frac{\pi}{20}$$

$$1 - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \frac{1}{13} - \frac{1}{15} + \frac{1}{17} - \frac{1}{19} + \frac{1}{21} - \frac{1}{23} + \text{etc.} = d \frac{\pi}{28}$$

etc.

qui-

$$\frac{7n}{n-1} + \text{etc.}$$

nes continen-
 rat omnes nu-
 1 infinitam con-

tuamus:

$$+ \text{etc.}$$

$$- \text{etc.}$$

$$+ \text{etc.}$$

$$- \text{etc.}$$

$$\frac{\pi}{4n \operatorname{cof.} \frac{\pi}{2n}}$$

columnas ver-

$$a \frac{\pi}{4}$$

$$b \frac{\pi}{12}$$

$$c \frac{\pi}{20}$$

$$d \frac{\pi}{28}$$

qui-

quibus positis aequatio nostra erit

$$\frac{\pi}{4n \operatorname{cof.} \frac{\pi}{2n}} = \frac{a\pi}{2n} + \frac{b\pi^2}{4n^2} + \frac{c\pi^3}{8n^3} + \frac{d\pi^4}{16n^4} + \text{etc.}$$

§. 24. Ponamus nunc $\frac{\pi}{2n} = x$, et aequatio nostra
 hanc inducet formam:

$$\frac{\pi}{\operatorname{cof.} x} = ax + bx^2 + cx^3 + dx^4 + ex^5 + \text{etc.}$$

Nunc igitur, si breuiteris gratia ponamus
 $\operatorname{cof.} x = a - \beta xx + \gamma x^2 - \delta x^3 + \epsilon x^4 - \text{etc.}$

ita vt sit

$$a = 1, \beta = \frac{1}{2n}, \gamma = \frac{1}{1 \dots 4}, \delta = \frac{1}{1 \dots 6}, \text{etc.}$$

si per hanc seriem vtriusque multiplicemus, orietur ista ae-
 quatio:

$$\frac{\pi}{2} = \alpha ax + \alpha bx^2 + \alpha cx^3 + \alpha dx^4 + \alpha ex^5 + \alpha f x^6 + \alpha g x^7 + \text{etc.}$$

$$- \beta a - \beta b - \beta c - \beta d - \beta e - \beta f$$

$$+ \gamma a + \gamma b + \gamma c + \gamma d + \gamma e$$

$$- \delta a - \delta b - \delta c - \delta d$$

$$+ \epsilon a + \epsilon b + \epsilon c$$

$$- \zeta a - \zeta b$$

$$+ \eta a$$

etc.

§. 25. Singulis igitur potestatis ad nihilum re-
 ductis nanciscemur sequentes determinaciones:

$$a = \frac{1}{2}$$

$$b = \beta a$$

$$c = \beta b - \gamma a$$

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d =

$$b = \beta c - \gamma b + \delta a$$

$$c = \beta b - \gamma c + \delta b - \epsilon a$$

$$f = \beta e - \gamma d + \delta c - \epsilon b + \zeta a$$

etc.

§. 26. Ope harum formularum iam olim summas
 ifarum ferierum exhibui, vnde valores pro praefentibus li-
 teris a, b, c, d, etc. ita reperientur determinati :

$a = \frac{1}{1}$	pro potestibus	I
$b = \frac{1}{1,2}$		III.
$c = \frac{1}{1,2,3}$		V.
$d = \frac{1}{1,2,3,4}$		VII.
$e = \frac{1}{1,2,3,4,5}$		IX.
$f = \frac{1}{1,2,3,4,5,6}$		XI.
$g = \frac{1}{1,2,3,4,5,6,7}$		XIII.
$h = \frac{1}{1,2,3,4,5,6,7,8}$		XV.
$i = \frac{1}{1,2,3,4,5,6,7,8,9}$		XVII.
$k = \frac{1}{1,2,3,4,5,6,7,8,9,10}$		XIX.

§. 27. Hinc igitur summas ifarum ferierum vsque
 ad potestatem vigesimam apponamus :

$$1 - \frac{1}{2} + \frac{1}{3} - \frac{1}{4} + \frac{1}{5} - \dots \text{etc.} = \frac{1}{2} \cdot \frac{\pi}{6}$$

$$1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \frac{1}{5^2} - \dots \text{etc.} = \frac{1}{2} \cdot \frac{\pi^2}{6}$$

$$1 - \frac{1}{2^3} + \frac{1}{3^3} - \frac{1}{4^3} + \frac{1}{5^3} - \dots \text{etc.} = \frac{1}{2} \cdot \frac{\pi^3}{6}$$

$$1 - \frac{1}{2^4} + \frac{1}{3^4} - \frac{1}{4^4} + \frac{1}{5^4} - \dots \text{etc.} = \frac{1}{2} \cdot \frac{\pi^4}{6}$$

$$1 - \frac{1}{2^5} + \frac{1}{3^5} - \frac{1}{4^5} + \frac{1}{5^5} - \dots \text{etc.} = \frac{1}{2} \cdot \frac{\pi^5}{6}$$

in olim summas
 praefentibus li-
 teris :

I.	
III.	
V.	
VII.	
IX.	
XI.	
XIII.	
XV.	
XVII.	
XIX.	

in ferierum vsque

$$\frac{\pi^5}{16}$$

$$\frac{\pi^4}{6}$$

$$\frac{\pi^3}{6}$$

$$\frac{\pi^2}{6}$$

$$\frac{\pi}{6}$$

$$1 - \frac{1}{2^2} + \frac{1}{3^2} - \frac{1}{4^2} + \frac{1}{5^2} - \dots \text{etc.} = \frac{1}{6} \cdot \frac{\pi^2}{6}$$

$$1 - \frac{1}{2^3} + \frac{1}{3^3} - \frac{1}{4^3} + \frac{1}{5^3} - \dots \text{etc.} = \frac{1}{6} \cdot \frac{\pi^3}{6}$$

$$1 - \frac{1}{2^4} + \frac{1}{3^4} - \frac{1}{4^4} + \frac{1}{5^4} - \dots \text{etc.} = \frac{1}{6} \cdot \frac{\pi^4}{6}$$

$$1 - \frac{1}{2^5} + \frac{1}{3^5} - \frac{1}{4^5} + \frac{1}{5^5} - \dots \text{etc.} = \frac{1}{6} \cdot \frac{\pi^5}{6}$$

Evolutio feriei posterioris §. 20.

§. 28. Binis terminis analogis contractis haec fe-
 rries hanc inducet formam :

$$\frac{x}{4n \text{ col. } \frac{x}{n}} = \frac{1}{n-1} + \frac{1}{9n-1} + \frac{1}{25n-1} + \frac{1}{49n-1} + \dots \text{etc.}$$

quae fractiones in series evolutae dabunt :

$$\frac{1}{n-1} = \frac{1}{n} + \frac{1}{n^2} + \frac{1}{n^3} + \frac{1}{n^4} + \frac{1}{n^5} + \dots \text{etc.}$$

$$\frac{1}{9n-1} = \frac{1}{9n} + \frac{1}{81n^2} + \frac{1}{729n^3} + \frac{1}{6561n^4} + \dots \text{etc.}$$

$$\frac{1}{25n-1} = \frac{1}{25n} + \frac{1}{625n^2} + \frac{1}{15625n^3} + \frac{1}{390625n^4} + \dots \text{etc.}$$

quarum igitur omnium summa est $\frac{\pi}{4n} \text{ tang. } \frac{\pi}{4n}$.

§. 29. Quo nunc has series verticaliter colligere
 queamus, faciamus :

$$1 + \frac{1}{2^2} + \frac{1}{3^2} + \frac{1}{4^2} + \frac{1}{5^2} + \dots \text{etc.} = \frac{\pi^2}{6}$$

$$1 + \frac{1}{3^2} + \frac{1}{6^2} + \frac{1}{9^2} + \frac{1}{12^2} + \dots \text{etc.} = \frac{\pi^2}{18}$$

$$1 + \frac{1}{5^2} + \frac{1}{10^2} + \frac{1}{15^2} + \frac{1}{20^2} + \dots \text{etc.} = \frac{\pi^2}{30}$$

Vnde

Vnde aequatio nostra fiat
 $\frac{x}{2} \text{ tang. } \frac{x}{2} = \frac{2x^2}{2} + \frac{2x^4}{2} + \frac{2x^6}{2} + \frac{2x^8}{2} + \dots$

§. 30. Ponamus nunc $\frac{x}{2} = a$, vt aequatio nostra fiat
 $\frac{x}{2} \text{ tang. } x = 2x^2 + 2x^4 + 2x^6 + \dots$

vnde erit

tang. $x = 2x^2 + 2x^4 + 2x^6 + 2x^8 + \dots$
 cuius seriei loco scribamus litteram t , vt sit tang. $x = t$,
 hincque differentiando $d x = \frac{d t}{1-t^2}$, ideoque habebimus
 $\frac{d t}{1-t^2} = 1 + t^2$. Est vero
 $\frac{d t}{1-t^2} = 2x^2 + 2. 3x^4 + 2. 5x^6 + 2. 7x^8 + \dots$

§. 31. Eodem modo facta euolutione erit
 $1 + t^2 = 1 + 4x^2 + 8x^4 + 8x^6 + 8x^8 + 8x^{10} + \dots$
 $+ 4x^8 + 8x^{10} + \dots$

Hinc igitur sequentes deducuntur determinationes:

$$\begin{aligned} x^2 &= \frac{1}{2} \\ x^4 &= \frac{1}{2} \cdot 2x^2 \\ x^6 &= \frac{1}{2} (2x^2 + 2x^4) \\ x^8 &= \frac{1}{2} (2x^2 + 2x^4 + 2x^6) \\ x^{10} &= \frac{1}{2} (2x^2 + 2x^4 + 2x^6 + 2x^8) \\ &\dots \end{aligned}$$

§. 32. Itae determinationes serie proximas conueniunt cum his, quas supra pro litteris x , B , C etc. inuenimus; totum enim discrimen reperitur in coefficientibus numeris; Neutiquam vero opus est istos valores serotini com-

+ etc.

no nostra fiat

$x^2 + \dots$

tang. $x = t$,
 habebimus

$x^2 + \dots$

erit
 $x^2 + \dots$

is:

lis conueniunt etc. inueniuntur serotini com-

computare, cum si iam ex superioribus facillime deduci queant. Cum enim sit $\frac{d x}{x} = \frac{d x}{x(1-x^2)}$, erit $x = (2^2 - 1)x$. Similiter erit

$$x^2 = (2^2 - 1)x^2, \quad x^4 = (2^4 - 1)x^4, \quad x^6 = (2^6 - 1)x^6, \quad \dots$$

Conclusio.

§. 33. In gratiam eorum, qui hos valores penitus numerice per fractiones decimales exprimere voluerint, subiungamus sequentem tabulam, in qua omnes potestates ipsius x per fractiones decimales sunt euolutae, vbi loco x scripserimus q .

q^1	= 1,	57079,	63267,	94896,	61923,	13216,	916
q^2	= 1,	23370,	05501,	36169,	82735,	43113,	745
q^3	= 0,	64596,	40975,	06246,	25365,	57565,	636
q^4	= 0,	25366,	95079,	01048,	01963,	65633,	659
q^5	= 0,	07969,	26262,	46167,	04512,	05055,	487
q^6	= 0,	02086,	34807,	63352,	96087,	30516,	364
q^7	= 0,	00468,	17541,	35318,	68810,	06854,	633
q^8	= 0,	00091,	92602,	74839,	42658,	02417,	158
q^9	= 0,	00016,	04411,	84737,	35982,	18726,	605
q^{10}	= 0,	00002,	52020,	42373,	06060,	54810,	526
q^{11}	= 0,	00000,	35988,	43235,	21208,	53404,	580
q^{12}	= 0,	00000,	04710,	87477,	88181,	71503,	665
q^{13}	= 0,	00000,	00569,	21729,	21967,	92681,	170
q^{14}	= 0,	00000,	00063,	86603,	08379,	18522,	408

Euleri Op. Anal. Tom. II. M m q^2

$q^{15} = 0, 00000, 00006, 68803, 51098, 11467, 225$
 $q^{16} = 0, 00000, 00000, 65659, 63114, 97947, 230$
 $q^{17} = 0, 00000, 00000, 06066, 98573, 11061, 950$
 $q^{18} = 0, 00000, 00000, 00529, 44002, 00734, 620$
 $q^{19} = 0, 00000, 00000, 00043, 77065, 46731, 370$
 $q^{20} = 0, 00000, 00000, 00003, 43773, 91790, 981$
 $q^{21} = 0, 00000, 00000, 00000, 25714, 22892, 855$
 $q^{22} = 0, 00000, 00000, 00000, 01835, 99165, 212$
 $q^{23} = 0, 00000, 00000, 00000, 00125, 38995, 403$
 $q^{24} = 0, 00000, 00000, 00000, 00008, 20675, 327$
 $q^{25} = 0, 00000, 00000, 00000, 00000, 51564, 550$
 $q^{26} = 0, 00000, 00000, 00000, 00000, 03115, 285$
 $q^{27} = 0, 00000, 00000, 00000, 00000, 00181, 239$
 $q^{28} = 0, 00000, 00000, 00000, 00000, 00010, 165$
 $q^{29} = 0, 00000, 00000, 00000, 00000, 00000, 549$
 $q^{30} = 0, 00000, 00000, 00000, 00000, 00000, 026$
 $q^{31} = 0, 00000, 00000, 00000, 00000, 00000, 000$

Haec quidem potestates diuisae sunt per certos numeros, qui
 autem plerumque sunt il ipsi, per quos eadem potestates
 ipsius π in superioribus formulis diuisi occurrunt, unde euo-
 lutio in fractiones decimales eo facillor redditur.

DE

DE

INSIGNI PROMOTIONE

SCIENTIAE NUMERORVM.

§. 1.

Eximia omnino sunt, quae celeberr. *La Grange* in Con-
 tinent. Academiæ Regiæ Borudicae pro Anno 1773
 de diuisoribus formulae generalissimae $B\beta + C\gamma + D\eta$
 demonstravit, et maximam lucem in scientia numerorum,
 quae etiamnum tunc tenebris est involuta, accendunt. Ob
 hoc ipsum autem, quod ista tractatio maxime est generalis,
 si qui non satis sunt exercitati in huiusmodi specula sibus,
 non parum difficultatis offendunt, neque vim saltem subli-
 mium demonstrationum satis perficere valent. Quamobrem
 haud inutile erit omnia momenta, quibus hae demonst-
 rationes inuidentur, diligentius explicare atque ad formulas
 magis speciales accommodare, quandoquidem hoc modo
 omnia facillius intelligi poterunt. Deinde imprimis accura-
 tibus exponam, quantum firmamentum hinc plurimis theore-
 matibus, quorum veritatem per solum inductionem nisi qui-
 dem cognoscere licuit, afferri possit, unde multo claris-
 sime patebit, quantum adhuc ad eorum perfectam demonstratio-
 nem defideretur.

M m 2

Lcm.