

S U P P L E M E N T U M X.

AD SECT. II. TOM. II.

DE

RESOLUTIONE AEQUATIONUM DIFFERENTIALIUM TERTII
ALIORUMQUE GRADUUM, QUAE DUAS TANTUM
VARIABLES INVOLVUNT.

- 1.) De aequationibus differentialibus cujuscunque gradus, quae denuo differentiatæ integrari possunt. *M. S. Academiae exhib. die 8 Octobris 1781.*

§. 1. Sint x et y binæ variables, inter quas earumque differentialia cujuscunque gradus aequationes propositæ subsistant. Ad formam differentialium tollendam ponatur more solito

$$\partial y = p \partial x, \partial p = q \partial x, \partial q = r \partial x, \partial r = s \partial x, \text{etc.}$$

ita ut, sumto elemento ∂x constante, sit

$$p = \frac{\partial y}{\partial x}, q = \frac{\partial \partial y}{\partial x^2}, r = \frac{\partial^3 y}{\partial x^3}, s = \frac{\partial^4 y}{\partial x^4}, \text{etc.}$$

Sint porro P et \mathfrak{P} functiones quaecunque ipsius p ; Q et \mathfrak{Q} functiones quaecunque ipsius q ; R et \mathfrak{R} ipsius r ; S et \mathfrak{S} ipsius s etc. quae functiones non solum esse possunt rationales, sed etiam irrationales, atque adeo transcendentes.

§. 2. His positis duo aequationum genera per differentiationem integrare docebo, quarum primum istas continet aequationes

$$y - px = P, p - qr = Q, q - rx = R, r - sx = S, \text{ etc.}$$

quarum prima involvere potest functiones quascunque ipsius ∂y , tam rationales quam irrationales, quin etiam functiones transcendentes; secunda tales functiones ipsius $\partial \partial y$ involvere potest; tertia ipsius $\partial^3 y$; quarta ipsius $\partial^4 y$; et ita porro, cujusmodi aequationum integratio certe nemini adhuc in mentem venire potuit.

§. 3. Alterum genus aequationum, quarum integrationem per differentiationem expedire docebo, sequentes complectitur aequationes

$$y + \mathfrak{P}x = P, p + \mathfrak{Q}x = Q, q + \mathfrak{R}x = R, r + \mathfrak{S}x = S, \text{ etc.}$$

quae duas functiones quascunque involvunt. Evidens autem est has aequationes praecedentes in se comprehendere, quando scilicet est

$$\mathfrak{P} = -p, \mathfrak{Q} = -q, \mathfrak{R} = -r, \mathfrak{S} = -s, \text{ etc.}$$

Ceterum patet, has aequationes adeo complicatas esse posse, ut nemo certe earum integrationem suscipere voluerit.

De aequationibus prioris generis.

Problema 1.

§. 4. *Proposita aequatione differentiali primi gradus*
 $y - px = P$, *ejus integrale completum invenire.*

Solutio.

Cum sit $\partial y = p \partial x$, si aequatio proposita differentietur, prodibit haec $-x \partial p = \partial P$, unde, posito $\partial P = P' \partial p$,

colligitur $x = -P'$. Quod si jam p tanquam novam variabilem spectemus, per eam tam x quam y exprimere poterimus. Cum enim sit $y = px + P$, erit $y = P - pP'$, unde, eliminando p , quoties quidem calculus id permittet, conflare poterit aequatio inter x et y , quae autem tantum ut integrale particulare spectari debet, quia nullam involvit constantem arbitrariam. At vero, quoniam aequationem per differentiationem erutam $-x \partial p = P' \partial p$ per ∂q dividere licuit, iste factor nihilo aequatus integrale completum suppeditare est censendus. Posito enim $\partial p = 0$, erit $p = \text{const.} = \alpha$, ideoque $y = \int p \partial x = \alpha x + \beta$. Haec quidem aequatio duas constantes arbitrarias involvere videtur; at vero altera per ipsam aequationem propositam determinatur, cum facta substitutione fiat

$$\alpha x + \beta - \alpha x = P, \text{ ideoque } \beta = P = f: \alpha.$$

Problema 2.

§. 5. *Proposita aequatione differentiali secundi gradus $p - qx = Q$, ejus integrale completum assignare.*

Solutio.

Si haec aequatio differentietur et loco ∂p scribatur $q \partial x$, prodibit ista $-x \partial q = \partial Q$, sive, posito $\partial Q = Q' \partial q$, erit $-x \partial q = Q' \partial q$. Hinc factor communis ∂q nihilo aequatus praebet $q = \text{const.} = 2\alpha$, unde fit

$$p = \int q \partial x = 2\alpha x + \beta, \text{ hincque}$$

$$y = \int p \partial x = \alpha x^2 + \beta x + \gamma,$$

quarum trium constantium α , β , γ , una per aequationem propositam determinatur. Facta autem divisione per ∂q habebi-

mus $x = -Q'$, unde colligitur

$$p = Q + qx = Q - qQ',$$

hincque ob $\partial x = -\partial Q' = Q'' \partial q$, erit

$$y = \int p \partial x = \int Q'' \partial q (Q'q - Q) + b.$$

Exemplum.

§. 6. Sit $Q = a q^m$, erit

$$Q' = m a q^{m-1} \text{ atque}$$

$$Q'' = m(m-1) a q^{m-2}.$$

Hoc ergo casu erit

$$x = -Q' = -m a q^{m-1} \text{ e}$$

$$y = m(m-1)^2 a a \int q^{2m-2} \partial q + b, \text{ sive}$$

$$y = \frac{m(m-1)}{2} a a q^{2m-1} + b.$$

Est vero $q^{m-1} = -\frac{x}{ma}$, ita ut valor ipsius y facile per x exprimi poterit, quo facto habebitur integrale completum hujus aequationis differentio-differentialis

$$\frac{\partial y}{\partial x} - \frac{x \partial \partial y}{\partial x^2} = \frac{a \partial \partial y^m}{\partial x^{2m}}.$$

Problema

§. 7. *Proposita aequatione differentiali tertii gradus*
 $q - r x = R$, *ejus integrale completum investigare.*

Solutio.

Haec aequatio differentiata, ob $\partial q = r \partial x$, dat
 $-x \partial r = \partial R = R' \partial r$, cujus aequationis factor ∂r nihilo ae-

quatus hanc suppeditabit aequationem

$$y = \alpha x^3 + \beta x^2 + \gamma x + \delta,$$

ubi quatuor constantium $\alpha, \beta, \gamma, \delta$, una ex ipsa aequatione proposita determinata habebitur. Cum enim hinc sit

$$p = 3\alpha x^2 + 2\beta x + \gamma, \quad q = 6\alpha x + 2\beta, \quad r = 6\alpha,$$

erit substituendo $2\beta = R$, ita ut tres tantum constantes arbitrariae in calculo relinquuntur, uti natura hujusmodi aequationum postulat. Facta autem divisione per ∂r satisfacet aequatio $x = -R'$, unde colligitur $q = R - rR'$. Hinc, ab

$$\partial x = -\partial R' = -R'' \partial r,$$

reperietur

$$p = \int q \partial x = \int R'' \partial r (rR' - R),$$

ac denique $y = \int p \partial x$, ubi ob duplicem integrationem duae constantes arbitrariae inferuntur.

Exemplum.

§. 8. Sit $R = ar^m$, erit

$$R' = mar^{m-1} \text{ et } R'' = m(m-1)ar^{m-2},$$

unde colligitur

$$p = \frac{m(m-1)}{2} a ar^{2m-1} + b,$$

atque ob

$$\partial x = -\partial R' = -R'' \partial r = -m(m-1)ar^{m-2} \partial r,$$

nanciscimur

$$y = \int p \partial x = -\frac{m^2(m-1)}{2 \cdot 3} a^3 r^{3m-2} - \frac{m(m-1)}{m-2} a b r^{m-1} + c,$$

unde ob $r^{m-1} = -\frac{x}{m \cdot a}$ facile obtinetur aequatio finita inter x et y , haecque erit integrale completum hujus aequationis differentialis tertii gradus

$$\frac{\partial \partial y}{\partial x^2} - \frac{a \partial^3 y}{\partial x^3} = \frac{a (\partial^3 y)^m}{\partial x^{3m}}.$$

Problema 4.

§. 9. *Proposita aequatione differentiali quarti gradus*
 $r - sx = S$, *ejus integrale completum indagare.*

Solutio.

Ob $\partial r = s \partial x$ fiet, aequationem propositam differentiando,
 $-x \partial s = \partial S = S' \partial s$, cujus aequationis factor ∂s praebet aequationem finitam

$$y = \alpha x^4 + \beta x^3 + \gamma x^2 + \delta x + \epsilon,$$

ubi una constantium per ipsam aequationem propositam determinatur. Porro satisfacit aequatio $x = -S'$, unde colligitur $r = S - s S'$, hincque, ob

$$\partial x = -\partial S' = -S'' \partial s$$

reperitur

$$q = \int r \partial x, \quad p = \int q \partial x \quad \text{et} \quad y = \int p \partial x, \quad \text{sive}$$

$$y = \int \partial x \int \partial x \int r \partial x,$$

ubi ob triplicem integrationem tres adjiciendae sunt constantes arbitrariae. Simili modo ad aequationes altiorum graduum progredi licet.

De aequationibus secundi generis.

Problema 5.

§. 10. *Proposita aequatione differentiali primi gradus hujusmodi*
 $y + \mathfrak{P}x = P$, *ejus integrale completum investigare.*

Solutio.

Si ista aequatio $y + \mathfrak{P}x = P$ differentietur, et loco ∂y scribatur $p \partial x$, prodit haec

$$p \partial x + \mathfrak{P} \partial x + x \partial \mathfrak{P} = \partial P,$$

sive posito $\partial P = P' \partial p$, erit

$$(p + \mathfrak{P}) \partial x + x \partial \mathfrak{P} = P' \partial p,$$

quae per $p + \mathfrak{P}$ divisa dat

$$\partial x + x \cdot \partial \cdot l(p + \mathfrak{P}) - \frac{x \partial p}{p + \mathfrak{P}} = \frac{P' \partial p}{p + \mathfrak{P}}.$$

$$[\text{Est enim } \frac{x \partial \mathfrak{P}}{p + \mathfrak{P}} = x \cdot \partial \cdot l(p + \mathfrak{P}) - \frac{x \partial p}{p + \mathfrak{P}}].$$

Quod si jam ponamus $\int \frac{\partial p}{p + \mathfrak{P}} = z$, aequatio illa integrabilis red-detur multiplicando per $e^{-z}(p + \mathfrak{P})$. Prodit enim

$$(p + \mathfrak{P}) e^{-z} \partial x + (p + \mathfrak{P}) x e^{-z} \partial \cdot l(p + \mathfrak{P}) - x \partial z e^{-z} (p + \mathfrak{P}) = e^{-z} P' \partial p,$$

cujus integrale manifesto est

$$x e^{-z} (p + \mathfrak{P}) = \int e^{-z} P' \partial p,$$

unde colligitur

$$x = \frac{e^z}{p + \mathfrak{P}} \int e^{-z} P' \partial p = \frac{e^z}{p + \mathfrak{P}} \int e^{-z} \partial P,$$

unde statim fit

$$y = P - \frac{\mathfrak{P} e^z}{p + \mathfrak{P}} \int e^{-z} \partial P,$$

ubi e^z est etiam functio ipsius p , ita ut ambae variables x et y per unam eandemque variabilem p exprimantur, quae expressio-nes jam constantem arbitrariam per se involvunt, ita ut ejus adjectione non amplius opus sit.

Exemplum.

§. 11. Sit $P = a p^m$ et $\mathfrak{P} = b p^n$, ita ut aequatio in-tegranda sit $y + b p^n = a p^m$. Hic igitur erit

$$z = \int \frac{\partial p}{p(1 + b p^{n-1})} = \int \frac{\partial p}{p} - b \int \frac{p^{n-2} \partial p}{1 + b p^{n-1}},$$

unde colligitur actu integrando

$$z = lp - \frac{1}{n-1} l(1 + bp^{n-1}),$$

ex quo fit

$$e^z = \frac{p}{(1 + bp^{n-1})^{\frac{1}{n-1}}}, \text{ et } e^{-z} = \frac{(1 + bp^{n-1})^{\frac{1}{n-1}}}{p},$$

quamobrem habebimus

$$\int e^{-z} \partial P = am \int p^{m-2} (1 + bp^{n-1})^{\frac{1}{n-1}} \partial p,$$

in qua expressione nullae quantitates transcendentes insunt, ita ut x et y facile definiantur, hocque modo obtinetur integrale completum istius aequationis differentialis primi gradus

$$y + bx \frac{\partial y^n}{\partial x^n} = a \frac{\partial y^m}{\partial x^m}.$$

Próblema 6.

§. 12. *Proposita hac aequatione differentiali secundi gradus, $p + \Omega x = Q$, ejus integrale completum invenire.*

Solutio.

Attendenti mox patebit, hanc aequationem ex praecedente oriri, si loco y , P , \mathfrak{P} , scribantur litterae p , Q , Ω , quandoquidem litterae y , p , q , r , etc. uniformi lege progrediuntur; quamobrem facta hac immutatione ex praecedente solutione statim habebimus

$$x = \frac{e^z}{q + \Omega} \int e^{-z} \partial Q, \text{ existente } z = \int \frac{\partial q}{q + \Omega};$$

sicque x hic erit functio solius quantitatis q , ex qua fit

$$\partial x = \frac{Q' - x \Omega'}{q + \Omega} \partial q.$$

Deinde nunc etiam p per solam variabilem q definietur: erit enim per §. 10.

$$p = Q - \frac{\Omega e^z}{q + \Omega} \int e^{-z} \partial Q.$$

Cum igitur sit $y = \int p \partial x$, etiam quantitas y per solam functionem ipsius q exprimetur, hocque modo problema perfecte solutum est censendum.

Problema 7.

§. 13. *Proposita aequatione differentiali tertii gradus hac $q + \mathfrak{N}x = R$, ejus integrale completum assignare.*

Solutio.

Haec solutio simili modo ex problemate primo hujus secundi generis (§. 10.) derivari potest, dum loco y , P , \mathfrak{P} , scribatur q ; R , \mathfrak{N} , id quod si primo in aequatione pro x fuerit factum, suppeditabit hanc expressionem

$$x = \frac{e^z}{r + \mathfrak{N}} \int e^{-z} \partial R, \text{ existente } z = \int \frac{\partial r}{r + \mathfrak{N}},$$

sicque x erit functio solius variabilis r ; tum vero erit

$$\partial x = \frac{R' - x \mathfrak{N}'}{r + \mathfrak{N}} \partial r.$$

Formula porro ibi pro y inventa et huc translata dabit pro q hanc expressionem

$$q = R - \frac{\mathfrak{N} e^z}{r + R} \int e^{-z} \partial R,$$

quae etiam tantum variabilem r ejusque functiones involvit. Quia igitur $p = \int q \partial x$ et $y = \int p \partial x$, erit $y = \int \partial x \int q \partial x$, sicque etiam y per solam variabilem r exprimetur.

Problema 8.

§. 14. *Proposita aequatione differentiali quarti gradus*
 $r + \mathfrak{C}x = \mathfrak{S}$, *ejus integrale investigare.*

Solutio.

Hic erit

$$x = \frac{e^z}{s + \mathfrak{C}} \int e^{-z} \partial \mathfrak{S}, \text{ existente } z = \int \frac{\partial \mathfrak{S}}{s + \mathfrak{C}}.$$

Porro erit

$$\partial x = \frac{s' - x\mathfrak{C}}{s + \mathfrak{C}} \partial s, \quad r = \mathfrak{S} - \frac{\mathfrak{C}e^z}{s + \mathfrak{C}} \int e^{-z} \partial \mathfrak{S},$$

$$q = \int r \partial x, \quad p = \int \partial x \int r \partial x, \text{ et}$$

$$y = \int p \partial x = \int \partial x \int \partial x \int r \partial x,$$

ubi omnia per solam variabilem s determinantur.

§. 15. Quin etiam istas aequationes differentiales, quarum integralia hic exhibuimus, certo modo inter se conjungere licet, ut integratio eadem methodo, qua hic usi sumus, institui queat. Hoc modo nanciscemur innumera nova genera hujusmodi aequationum differentialium, quae etiam differentiando ad integrationem perducii poterunt, quod argumentum in sequentibus problematibus pertractemus.

Problema 9.

§. 16. *Posito* $p + fq = t$, *sint* T *et* \mathfrak{Z} *functiones quaecunque ipsius* t , *sive algebraicae sive transcendentes, ac proposita fuerit haec aequatio differentialis secundi gradus* $y + fp + \mathfrak{Z}x = T$, *ejus integrale completum investigare.*

Solutio.

Ponatur $y + fp = z$, erit

$$\partial z = \partial x (p + fg), \text{ ergo } \partial z = t \partial x.$$

Quare cum nunc aequatio proposita sit $z + \mathfrak{L} x = T$, differentiando prodit

$$\partial z + \mathfrak{L} \partial x + x \partial \mathfrak{L} = \partial T, \text{ sive}$$

$$(t + \mathfrak{L}) \partial x + x \partial \mathfrak{L} = \partial T,$$

unde colligitur haec aequatio

$$\partial x + \frac{x \partial \mathfrak{L}}{t + \mathfrak{L}} = \frac{\partial T}{t + \mathfrak{L}},$$

ad quam integrandam ponatur $\int \frac{\partial t}{t + \mathfrak{L}} = u$, eritque

$$\int \frac{\partial \mathfrak{L}}{t + \mathfrak{L}} = l(t + \mathfrak{L}) - u,$$

tum vero aequatio nostra integrabilis reddetur, si eam multiplicemus per $e^{-u}(t + \mathfrak{L})$: integrale enim erit

$$x e^{-u}(t + \mathfrak{L}) = \int e^{-u} \partial T,$$

ex quo deducitur

$$x = \frac{e^u}{t + \mathfrak{L}} \int e^{-u} \partial T,$$

sicque x aequetur certae functioni ipsius t , quam hoc modo per integrationem invenire licet, ejusque differentiale erit

$$\partial x = \frac{\partial T - x \partial \mathfrak{L}}{t + \mathfrak{L}}.$$

Hinc igitur prodit $z = T - \mathfrak{L} x$. Cum nunc sit

$$y + fp = z, \text{ erit } y \partial x + f \partial y = z \partial x,$$

unde colligitur

$$\partial y + \frac{y \partial x}{f} = \frac{z \partial x}{f},$$

quae aequatio multiplicata per $e^{\frac{x}{f}}$ dat integrale

$$y e^{\frac{x}{f}} = \frac{1}{f} \int e^{\frac{x}{f}} z \partial x,$$

ubi cum tam z quam x sint functiones ipsius t , erit etiam y functio ipsius t tantum, cum sit

$$y = \frac{e^{-\frac{x}{f}}}{f} \int e^{\frac{x}{f}} z \partial x.$$

Problema 10.

§. 17. Posito $p + fg + gz = t$, si fuerint T et \mathfrak{L} functiones quaecunque ipsius t , sive algebraicae sive transcendentes, ac proposita fuerit haec aequatio differentialis tertii gradus: $y + fp + gq + \mathfrak{L}x = T$, ejus integrale completum invenire.

Solutio.

Ponatur $y + fp + gq = z$, eritque differentiando

$$\partial z = \partial x(p + fq + gr) = t \partial x,$$

sicque nostra aequatio integranda erit $z + \mathfrak{L}x = T$, pro qua erit ut ante

$$z = \frac{e^u}{t + \mathfrak{L}} \int e^{-u} \partial T, \text{ et } z = T - \mathfrak{L}x,$$

posito scilicet $\int \frac{\partial t}{t + \mathfrak{L}} = u$. Ambae igitur illae expressiones functiones erunt solius variabilis t , unde etiam ∂x per eandem variabilem exprimetur. Tantum igitur superest ut etiam altera variabilis principalis y indagetur. Cum autem sit $y + fp + gq = z$, loco litterarum p et q scribantur valores initio assumpti $\frac{\partial y}{\partial x}$ et $\frac{\partial \partial y}{\partial x^2}$, eritque, si tota aequatio per ∂x^2 multiplicetur, haec aequatio integranda

$$y \partial x^2 + f \partial x \partial y + g \partial \partial y = z \partial x^2,$$

in qua cum tam x quam z sint functiones solius t , etiam z

tanquam functionem ipsius t tractare licebit. Jam olim autem a me aliisque ostensum est, quomodo talis aequatio tractari debeat, quam ergo evolutionem hic repetere superfluum foret. Sufficiat enim notasse, valorem ipsius y per terminos hujus formae $\int e^{\lambda x} z \partial x$ assignari, eum igitur per solam variabilem t exprimere licebit, sicque etiam y per functionem ipsius t definietur.

Problema 11.

§. 18. Posito $p + fg + gr + hs = t$, si fuerint T et \mathfrak{L} functiones quaecunque ipsius t , sive algebraicae sive transcendentes, ac proposita fuerit talis aequatio differentialis quarti gradus

$$y + fp + gq + hr + \mathfrak{L}x = T,$$

in ejus integrale completum inquirere.

Solutio.

Sit $y + fp + gq + hr = z$, eritque differentiando

$$\partial z = \partial x (p + fq + gr + hs) = t \partial x,$$

atque aequatio integranda fiet $z + \mathfrak{L}x = T$, pro qua iterum, sumto $\int \frac{\partial t}{t + \mathfrak{L}} = u$, erit

$$x = \frac{e^u}{t + \mathfrak{L}} \int e^u \partial T, \text{ atque } z = T - \mathfrak{L}x,$$

ita ut tam x quam z per solam variabilem t exprimantur. His inventis, si in aequatione initio assumpta loco p, q, r, s , eorum valores substituantur, prodibit haec aequatio tertii gradus

$$y \partial x^3 + f \partial x^2 \partial y + g \partial x \partial \partial y + h \partial^3 y = z \partial x^3,$$

cujus integrale completum per ea quae circa hujusmodi aequationes sunt prolata, tanquam cognitum spectare licet, ita ut etiam hoc casu ambae variables x et y per novam variabilem t

exprimantur. Facile autem patet hoc modo ad aequationes differentiales adhuc altiorum graduum progredi licere. Hac igitur ratione calculo integrali haud contemnendum incrementum allatum est censendum. Cum igitur hic praecipuum negotium versetur in integration completa hujusmodi aequationis

$$y + \frac{f \partial y}{\partial x} + \frac{g \partial \partial y}{\partial x^2} + \frac{h \partial^2 y}{\partial x^3} + \text{etc.} = z,$$

ubi z est functio quaecunque ipsius x , ejus resolutionem jam passim exhibitam huc accommodemus et breviter ostendamus. Formetur haec aequatio

$$1 + fu + gu^2 + hu^3 + iu^4 + \text{etc.} = 0,$$

ejus radices u designentur litteris $\alpha, \beta, \gamma, \delta, \text{etc.}$ quibus inventis erit uti jam olim ostendi

$$y = \frac{e^{\alpha x} \int e^{-\alpha x} z \partial x}{f + 2g\alpha + 3h\alpha^2 + 4i\alpha^3 + \text{etc.}} + \frac{e^{\beta x} \int e^{-\beta x} z \partial x}{f + 2g\beta + 3h\beta^2 + 4i\beta^3 + \text{etc.}} + \text{etc.}$$

Haec scilicet formulae ex singulis radicibus $\alpha, \beta, \gamma, \delta, \text{etc.}$ formatae et junctim sumtae dabunt valorem ipsius y atque adeo integrale completum, quia singulae formulae integrales constantem arbitrariam involvunt.

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- 2) Specimen aequationum differentialium indefiniti gradus earumque integrationis. *M. S. Academiae exhib. die 13 Decembris, 1781.*

§. 19. Quando aequationes differentiales secundum gradus differentialium distinguuntur, ipsa rei natura gradus intermedios excludere videtur: cum enim totidem integrationibus opus sit, harum numerus certe non integer esse non potest. Incidi tamen

nuper in aequationem differentialem indefiniti gradus, cujus exponens etiam numerus fractus esse potest, atque adeo mihi licuit ejus integrale assignare; quod cum omni attentione dignum videatur, totam analysis, qua sum usus, hic dilucide exponam.

§. 20. Cum miras proprietates unciarum potestatum binomii, quas hoc caractere indicare soleo $\binom{p}{q}$, cujus valor est hoc productum

$$\frac{p}{1} \cdot \frac{p-1}{2} \cdot \frac{p-2}{3} \cdot \dots \cdot \frac{p-q+1}{q}$$

considerassem, in mentem mihi venit valorem hujusmodi formulae $\binom{p}{q}$ ad formulam integram revocare, unde etiam casus, quibus p et q non sunt numeri integri, assignari queant. Directe quidem talem reductionem non succedere observavi, unde ejus valorem reciprocum $\frac{1}{\binom{p}{q}}$ sum contemplantus, cujus valor est

$$\frac{1}{p} \cdot \frac{2}{p-1} \cdot \frac{3}{p-2} \cdot \dots \cdot \frac{q}{p-q+1}$$

Hunc in finem statuo

$$s = \frac{1 \cdot 2 \cdot 3 \cdot \dots \cdot q \times x^p}{p(p-1)(p-2) \cdot \dots \cdot (p-q+1)} = s,$$

ita utposito $x = 1$ desideratus valor ipsius $1 : \binom{p}{q}$ obtineatur.

§. 21. Sit nunc brevitatis gratia $1 \cdot 2 \cdot 3 \cdot \dots \cdot q = N$, ut habeatur $s = \frac{N x^p}{p \cdot \dots \cdot (p-q+1)}$, in cujus denominatore tenendum est factores continuo unitate decrescere. Quod si jam ista formula differentietur, prodibit

$$\frac{\partial s}{\partial x} = \frac{N x^{p-1}}{(p-1) \dots (p-q+1)}$$

sicque primus factor denominatoris est sublatus, ac differentiatione denuo instituta prodibit

$$\frac{\partial \partial s}{\partial x^2} = \frac{N x^{p-2}}{(p-2) \dots (p-q+1)}$$

Hoc igitur modo continuo differentiando, omnes factores denominatoris tollentur, ac pervenietur tandem ad hanc aequationem

$$\frac{\partial^q s}{\partial x^q} = N x^{p-q}$$

§. 22. Pervenimus igitur, loco N valorem suum substituendo, ad hanc aequationem differentialem

$$\frac{\partial^q s}{1 \dots q \partial x^q} = x^{p-q},$$

quam ergo tot vicibus integrari oporteret, quot q continet unitates, atque singulae integrationes ita sunt instituendae ut, posito $x = 0$ integralia evanescant, et postquam omnes integrationes fuerint absolutae, loco x scribi debet unitas, hocque modo valor ipsius s resultans dabit valorem formulae $1 : \binom{p}{q}$. Quo autem istas integrationes generalius expediamus, loco x^{p-q} scribamus X , ut habeamus hanc aequationem resolvendam

$$\frac{\partial^q s}{1.2 \dots q \partial x^q} = X.$$

§. 23. Hanc aequationem primo multiplicemus per ∂x , ejusque integrale dabit

$$\frac{\partial^{q-1} s}{1.2.3 \dots q \partial x^{q-1}} = \int X \partial x.$$

Istam aequationem ducamus in 1. ∂x , eritque integrando

$$\frac{\partial^{q-2} s}{2 \cdot 3 \dots q \cdot \partial x^{q-2}} = \int \partial x \int X \partial x = x \int X \partial x - \int X x \partial x.$$

Per notas enim reductiones ejusmodi integralia repetita ad simplicia reduci possunt. Haec aequatio jam per 2 ∂x multiplicata eodemque modo integrata praebebit

$$\frac{\partial^{q-3} s}{3 \cdot 4 \dots q \cdot \partial x^{q-3}} = x^2 \int X \partial x - 2x \int X x \partial x + \int X x^2 \partial x.$$

Nunc per 3 ∂x multiplicando et integrando proveniet

$$\frac{\partial^{q-4} s}{4 \cdot 5 \dots q \cdot \partial x^{q-4}} = x^3 \int X \partial x - 3x^2 \int X x \partial x + 3x \int X x^2 \partial x - \int X x^3 \partial x.$$

Eodem modo reperietur

$$\begin{aligned} \frac{\partial^{q-5} s}{5 \cdot 6 \dots q \cdot \partial x^{q-5}} &= x^4 \int X \partial x - 4x^3 \int X x \partial x + 6x^2 \int X x^2 \partial x \\ &\quad - 4x \int X x^3 \partial x + \int X x^4 \partial x, \end{aligned}$$

sicque in genere nostros characteres in usum vocando erit

$$\begin{aligned} \frac{\partial^{q-n} s}{n(n+1) \dots q \cdot \partial x^{q+n}} &= x^{n-1} \int X \partial x - \binom{n-1}{1} x^{n-2} \int X x \partial x \\ &\quad + \binom{n-1}{2} x^{n-3} \int X x^2 \partial x - \binom{n-1}{3} x^{n-4} \int X x^3 \partial x + \text{etc.} \end{aligned}$$

§. 24. Statuamus nunc $n = q$, et cum sit $\partial^0 s = s$, orietur haec aequatio finita

$$\begin{aligned} \frac{s}{q} &= x^{q-1} \int X \partial x - \binom{q-1}{1} x^{q-2} \int X x \partial x \\ &\quad + \binom{q-1}{2} x^{q-3} \int X x^2 \partial x - \text{etc.} \end{aligned}$$

cujus singula membra ita integrari debent, ut posito $x = 0$ evanescant, quod quidem semper eveniet, si modo sit $q - 1 > 0$, quamobrem ipsae formulae integrales $\int X \partial x$, $\int X x \partial x$, etc. tantum sive adjectione constantis integrari debent. Etsi enim hoc

modo x forte in denominatorem ingrediatur, per potestatem ipsius x , qua multiplicari debent, iterum tolletur.

§. 25. His circa singula integralia observatis extra signa summatoria jam ponere licebit $x = 1$, quippe qui est casus quaestionis propositae; sicque reperietur

$$1 : q \binom{p}{q} = \int X \partial x \left[1 - \binom{q-1}{1} x + \binom{q-1}{2} x^2 - \binom{q-1}{3} x^3 + \text{etc.} \right],$$

cujus seriei valor manifesto est $(1-x)^{q-1}$, ita ut habeamus hanc expressionem determinatam

$$\frac{1}{q \binom{p}{q}} = \int X \partial x (1-x)^{q-1},$$

cujus ergo valor etiam casibus quibus q non est numerus integer per quadraturas exhiberi potest, sicque aequationis differentialis indefiniti gradus $\partial^q s = N X \partial x^q$ integrale feliciter elicimus, et quia $X = x^{p-q}$, omnes unciae hoc modo ad formas integrales redigentur

$$\binom{p}{q} = \frac{1}{q \int x^{p-q} \partial x (1-x)^{q-1}},$$

et quia exponentes ipsius x et ipsius $1-x$ permutari possunt, erit etiam

$$\binom{p}{q} = \frac{1}{q \int x^{q-1} \partial x (1-x)^{p-q}},$$

hancque formulam ex principio diversissimo non ita pridem sum adeptus.

Theorema 1.

§. 26. Valor hujus characteris $\binom{p}{q}$ reduci potest ad formulam integram, cum sit

$$\left(\frac{p}{q}\right) = \frac{1}{q \int x^{q-1} \partial x (1-x)^{p-q}},$$

siquidem hoc integrale ab $x = 0$ ad $x = 1$ extendatur.

Corollarium 1.

§. 27. Sumto ergo $p = 0$ erit

$$\left(\frac{0}{q}\right) = \frac{1}{q \int x^{q-1} \partial x (1-x)^{-q}}.$$

Ostendi autem olim esse

$$\int x^{q-1} \partial x (1-x)^{-q} = \frac{\pi}{\sin. \pi q},$$

unde ergo fiet

$$\left(\frac{0}{q}\right) = \frac{\sin. \pi q}{\pi q}.$$

Corollarium 2.

§. 28. Deinde per notam integralium reductionem reperitur

$$\int x^{q-1} \partial x (1-x)^{p-q} = \frac{p}{\sin. \pi q} : \left(\frac{p-q}{p}\right),$$

cujus ergo valor, quoties p est numerus integer, absolute assignari potest, quamobrem in genere erit

$$\left(\frac{p}{q}\right) = \frac{\sin. \pi q}{\pi q} : \left(\frac{p-q}{p}\right).$$

Corollarium 3.

§. 29. Cum igitur vicissim sit

$$\int x^{q-1} \partial x (1-x)^{p-q} = \frac{1}{q \left(\frac{p}{q}\right)},$$

si hic loco $q = 1$ scribamus f , et g loco $p - q$, habebimus

$$\int x^f \partial x (1-x)^g = \frac{1}{(1+f) \left(\frac{f+g+1}{f+1}\right)}.$$

Scholion.

§. 30. Quoniam igitur hanc formulam integram nacti sumus ex aequatione integrali indefiniti gradus, eandem investigationem latius extendamus in sequente problemate.

Problema 12.

§. 31. *Proposita serie sive finita sive infinita*

$$S = \frac{A}{\binom{p}{q}} + \frac{B}{\binom{p+1}{q}} + \frac{C}{\binom{p+2}{q}} + \frac{D}{\binom{p+3}{q}} + \text{etc.}$$

ejus valorem per formulam integram exprimere.

Solutio.

Tribuamus singulis terminis potestates ipsius x , ac statuamus

$$S = \frac{A x^p}{\binom{p}{q}} + \frac{B x^{p+1}}{\binom{p+1}{q}} + \frac{C x^{p+2}}{\binom{p+2}{q}} + \text{etc.},$$

quae series ergo, posito $x = 1$, praebit ipsam seriem propositam. Ubi observandum, in omnibus terminis litteram q eundem retinere valorem, alteram vero p continuo unitate augeri, unde productum indefinitum $1. 2. 3. \dots q = N$ in omnibus terminis eundem retinebit valorem. Quare cum supra ex aequatione

$s = \frac{x^p}{\binom{p}{q}}$ deduxerimus hanc aequationem differentialem indefiniti gradus

$$\frac{\partial^q s}{\partial x^q} = N x^{p-q},$$

ex singulis terminis nostrae seriei idem resultabit differentiale, si modo exponentem p unitate augeamus, unde ergo reperiemus

$$\frac{\partial^q s}{\partial x^q} = N A x^{p-q} + N B x^{p-q+1} + \text{etc.}$$

§. 32. Ponamus nunc

$$A + Bx + Cx^2 + Dx^3 + \text{etc.} = V,$$

eritque

$$\frac{\partial^q s}{N \partial x^q} = x^{p-q} V,$$

quamobrem si statuamus $x^{p-q} V = X$, habebimus ipsam aequationem jam ante tractatam.

$$\frac{\partial^q s}{1.2 \dots q \partial x^q} = \bar{X},$$

cujus integratio q vicibus repetita nos perduxit ad hanc expressionem $s = q \int X \partial x (1-x)^{q-1}$, unde ergo pro X et V valores substituendo nanciscemur summam quaesitam S , scilicet

$S = q \int x^{p-q} \partial x (A + Bx + Cx^2 + Dx^3 + \text{etc.}) (1-x)^{q-1}$, si modo hoc integrale ab $x = 0$ ad $x = 1$ extendatur, vel ut ante inuimus, si modo in integratione nulla constans adjiciatur, deinde vero sumatur $x = 1$.

Exemplum.

§. 33. Sit $V = (1-x)^n$, ita ut sit

$A = 1$, $B = -\binom{n}{1}$, $C = +\binom{n}{2}$, $D = -\binom{n}{3}$, etc., et series proposita erit

$$S = \frac{1}{\binom{p}{q}} - \frac{\binom{n}{1}}{\binom{p+1}{q}} + \frac{\binom{n}{2}}{\binom{p+2}{q}} - \frac{\binom{n}{3}}{\binom{p+3}{q}} + \text{etc.}$$

tum igitur summa hujus seriei erit

$$S = q \int x^{p-q} \partial x (1-x)^{q+n-1},$$

sive permutatis exponentibus ipsius x et $1-x$, erit quoque

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

Nunc autem evidens est hanc ipsam formulam integram ita-

rum ad characterem hic usitatum reduci posse ope §. 29. erit enim $f = q + n - 1$ et $g = p - q$, atque hinc prodibit

$$S = \frac{q}{(q+n) \binom{p+n}{q+n}}$$

Hinc ergo sive formulis integralibus habebimus hanc summationem seriei infinitae maxime notabilem

$$\frac{1}{\binom{p}{q}} + \frac{\binom{n}{1}}{\binom{p+1}{q}} + \frac{\binom{n}{2}}{\binom{p+2}{q}} + \frac{\binom{n}{3}}{\binom{p+3}{q}} + \frac{\binom{n}{4}}{\binom{p+4}{q}} + \text{etc.}$$

$$= \frac{q}{(q+n) \binom{p+n}{q+n}}$$

Corollarium 1.

§. 34. Si ergo fuerit $n = 0$, oritur aequatio manifeste identica scilicet $\frac{1}{\binom{p}{q}} = \frac{1}{\binom{p}{q}}$. At si $n = 1$ prodit

$$\frac{q}{(q+1) \binom{p+1}{q+1}} = \frac{1}{\binom{p}{q}} - \frac{1}{\binom{p+1}{q+1}}$$

Si $n = 2$ fiet

$$\frac{q}{(q+2) \binom{p+2}{q+2}} = \frac{1}{\binom{p}{q}} - \frac{2}{\binom{p+1}{q+1}} + \frac{1}{\binom{p+2}{q+2}}$$

Corollarium 2.

§. 35. Quo consensus cum veritate clarius appareat evol-
vamus casum determinatum, quo $p = 3$, $q = 2$, $n = 4$, eritque

$$\frac{q}{q+n} = \frac{2}{6}, \text{ et } \binom{p+n}{q+n} = \binom{7}{6} = \binom{7}{1} = 7.$$

Deinde fit

$$\binom{p}{q} = \binom{3}{2} = 3; \binom{p+1}{q} = \binom{4}{2} = 6; \binom{p+2}{q} = \binom{5}{2} = 10; \binom{p+3}{q} = 15;$$

quae est progressio numerorum trigonalium; tum vero erit

$$\binom{n}{1} = 4; \binom{n}{2} = 6; \binom{n}{3} = 4; \binom{n}{4} = 1.$$

His igitur valoribus substitutis erit

$$\frac{1}{3 \cdot 7} = \frac{1}{3} - \frac{4}{6} + \frac{6}{10} - \frac{4}{15} + \frac{1}{21},$$

quod egregie convenit.

Exemplum. 2.

§. 36. Statuamus $V = (1+x)^{q-1}$, ut fiat

$$S = q \int x^{p-q} \partial x (1-x)^{q-1};$$

tum vero erit

$$A = 1; B = \binom{q-1}{1}; C = \binom{q-1}{2}; D = \binom{q-1}{3}; \text{ etc.}$$

sicque series proposita erit

$$S = \frac{1}{\binom{p}{q}} + \frac{\binom{q-1}{1}}{\binom{p+1}{q}} + \frac{\binom{q-1}{2}}{\binom{p+2}{q}} + \frac{\binom{q-1}{3}}{\binom{p+3}{q}} + \text{ etc.}$$

Evidens autem est, hanc formulam integram etiam ad nostros characteres reduci posse. Ponamus enim $xx = y$, erit

$$S = \frac{q}{2} \int y^{\frac{p-q-1}{2}} \partial y (1-y)^{q-1};$$

sive permutatis exponentibus

$$S = \frac{q}{2} \int y^{q-1} \partial y (1-y)^{\frac{p-q-1}{2}};$$

quae comparata cum §. 29. dat $f = q-1$, $g = \frac{p-q-1}{2}$, quibus valoribus substitutis colligitur

$$S = \frac{q}{2q \binom{\frac{p+q-1}{2}}{\frac{q}{2}}} = \frac{1}{2 \binom{\frac{p+q-1}{2}}{\frac{q}{2}}} = \frac{1}{\binom{p}{q}} + \frac{\binom{q-1}{1}}{\binom{p+1}{q}} + \frac{\binom{q-2}{2}}{\binom{p+2}{q}} + \text{ etc.}$$

vel si ponatur $\frac{p+q-1}{2} = r$, erit

$$S = \frac{1}{2 \binom{r}{q}} = \frac{1}{\binom{p}{q}} + \frac{\binom{q-1}{1}}{\binom{p+1}{q}} + \frac{\binom{q-2}{2}}{\binom{p+2}{q}} + \text{ etc.}$$

Corollarium 1.

§. 37. Hic casu $q = 1$ summa inventa ipsi termino primo aequatur. Sumamus autem $q = 2$, erit

$$\frac{1}{2 \binom{\frac{p+1}{2}}{\frac{2}{q}}} = \frac{1}{\binom{p}{2}} + \frac{1}{\binom{p-1}{2}},$$

hoc est

$$\frac{4}{p(p-1)} = \frac{2}{p(p-1)} + \frac{2}{p(p+1)},$$

unde patet istam summationem esse veritati consentaneam, de quo quidem nullum superesse potest dubium, quoties q est numerus integer positivus; quamobrem quosdam casus consideremus ubi non est talis.

Corollarium 2.

§. 38. Quo autem evolutio facilius evadat, contemplemur casum quo $r = q$, ut fiat $\binom{r}{q} = 1$, tum autem erit $p = 1 + q$ hincque

$$\binom{p}{q} = 1 + q; \quad \binom{p+1}{q} = \frac{q+1}{1} \cdot \frac{q+2}{2}; \quad \binom{p+2}{q} = \frac{q+1}{1} \cdot \frac{q+2}{2} \cdot \frac{q+3}{3},$$

quibus substitutis orietur haec series

$$\frac{1}{2} = \frac{1}{q+1} + \frac{2(q-1)}{(q+1)(q+2)} + \frac{3(q-1)(q-2)}{(q+1)(q+2)(q+3)} + \frac{4(q-1)(q-2)(q-3)}{(q+1)(q+2)(q+3)(q+4)} + \text{etc.}$$

quae series notatu maxime est digna, quia ejus summa semper est $\frac{1}{2}$, quicumque valores litterae q tribuantur. Si enim sit $q = 0$, habebitur

$$\frac{1}{2} = 1 = 1 + 1 - 1 + 1 - \text{etc.}$$

quae est series notissima. Sit nunc $q = -1$, et ob $q + 1 = 0$ multiplicemus omnes terminos per $q + 1$, prodibitque haec series

$$0 = 1 - 4 + 9 - 16 + 25 - \text{etc.}$$

uti differentias sumendo facile patet. Ponamus $q = \frac{1}{2}$, et haec

series prodibit

$$\frac{1}{2} = \frac{2}{3} - \frac{2 \cdot 2}{3 \cdot 5} + \frac{2 \cdot 3}{5 \cdot 7} - \frac{2 \cdot 4}{7 \cdot 9} + \frac{2 \cdot 5}{9 \cdot 11} - \text{etc.}$$

Cum igitur sit

$$\frac{2}{3} = 1 - \frac{1}{3}; \quad \frac{4}{3 \cdot 5} = \frac{2}{3} - \frac{2}{5}; \quad \frac{6}{5 \cdot 7} = \frac{3}{5} - \frac{3}{7}; \quad \frac{8}{7 \cdot 9} = \frac{4}{7} - \frac{4}{9};$$

et ita porro, his substitutis prodibit haec series

$$\frac{1}{2} = 1 - 1 + 1 - 1 + 1 - 1 + 1 - \text{etc.}$$

At si sumamus $q = -\frac{1}{2}$ erit

$$\frac{1}{2} = 2 - 4 + 6 - 8 + 10 - 12 + \text{etc.},$$

quod per differentias fit manifestum.

Corollarium 3.

§. 39. Sumamus nunc $r = 0$, ut fiat $p = 1 - q$. Demonstravi autem esse $\binom{0}{q} = \frac{\sin q\pi}{q\pi}$, unde oriatur

$$\frac{\pi q}{2 \sin \pi q} = \frac{1}{\binom{1-q}{q}} + \frac{\binom{q-1}{1}}{\binom{2-q}{q}} + \frac{\binom{q-1}{2}}{\binom{3-q}{q}} + \text{etc.}$$

cujus casum $q = \frac{1}{2}$ evolvisse pretium erit, membrum enim sinistrum fit $\frac{\pi}{4}$. Pro parte dextra autem habebimus

$$\binom{q-1}{1} = -\frac{1}{2}; \quad \binom{q-1}{2} = \frac{1 \cdot 3}{2 \cdot 4}; \quad \binom{q-1}{3} = -\frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6}; \quad \text{etc.}$$

tum vero pro denominatore

$$\binom{1-q}{q} = 1; \quad \binom{2-q}{q} = \frac{3}{2}; \quad \binom{3-q}{q} = \frac{3 \cdot 5}{2 \cdot 4}; \quad \binom{4-q}{q} = \frac{3 \cdot 5 \cdot 7}{2 \cdot 4}; \quad \text{etc.}$$

quibus valoribus substitutis oriatur haec series

$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \text{etc.}$$

quae est series notissima. Ponamus autem adhuc $q = -\frac{1}{2}$, et membrum sinistrum erit ut ante $\frac{\pi}{4}$; pro parte dextra autem erit

$$\binom{q-1}{1} = \frac{3}{2}; \quad \binom{q-1}{2} = \frac{3 \cdot 5}{2 \cdot 4}; \quad \binom{q-2}{3} = -\frac{3 \cdot 5 \cdot 7}{2 \cdot 4 \cdot 6}; \quad \text{etc. tum}$$

$$\binom{1-q}{q} = \frac{1 \cdot 3}{2 \cdot 4}; \quad \binom{2-q}{q} = \frac{1 \cdot 3 \cdot 5}{2 \cdot 4 \cdot 6}; \quad \binom{3-q}{q} = \frac{1 \cdot 3 \cdot 5 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 8}; \quad \text{etc. hinc}$$

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

ujus veritas ita ostenditur. Cum sit

$$\frac{2 \cdot 4}{1 \cdot 3} = 3 - \frac{1}{3}; \quad \frac{4 \cdot 6}{1 \cdot 5} = 5 - \frac{1}{5}; \quad \frac{6 \cdot 8}{1 \cdot 7} = 7 - \frac{1}{7}; \quad \frac{8 \cdot 10}{1 \cdot 9} = 9 - \frac{1}{9}; \quad \text{etc.}$$

erit illa series aequalis huic

$$\frac{\pi}{4} = 3 - \frac{1}{3} - 5 + \frac{1}{5} + 7 - \frac{1}{7} - 9 + \frac{1}{9} - \text{etc.}$$

quae series in has duas discerpatur

$$\frac{\pi}{4} = \begin{cases} 3 - 5 + 7 - 9 + 11 - 13 + \text{etc.} \\ -\frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \frac{1}{13} - \text{etc.} \end{cases}$$

De superiore notetur, ejus summam per differentias erutam esse

$$3 - 5 + 7 - 9 + 11 - 13 + \text{etc.} = 1;$$

inferioris summa ex serie supra inventa, qua erat

$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \text{etc.} \text{ erit}$$

$$-\frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \text{etc.} = \frac{\pi}{4} - 1,$$

unde jam manifestum est fore

$$3 - \frac{1}{3} - 5 + \frac{1}{5} + 7 - \frac{1}{7} - 9 + \frac{1}{9} - \text{etc.} = 1 + \frac{\pi}{4} - 1 = \frac{\pi}{4}.$$

Hinc igitur patet, pro q etiam numeros negativos atque adeo fractos accipi posse.

Theorema generale.

§. 40. Si X denotet functionem quamcunque ipsius x , et proposita fuerit haec aequatio differentialis cujuscunque gradus,

$$\partial^q y = 1 \cdot 2 \cdot 3 \dots q X \partial x^q,$$

ubi exponents q denotet numeros quoscunque sive integros sive fractos sive positivos sive negativos, cujus ergo aequationis resolutio totidem integrationes requirit, quae si singulae ab $x = 0$ inchoentur omnibusque peractis statuatur $x = 1$, tum semper erit $y = q \int X \partial x (1 - x)^{q-1}$, hoc scilicet integrali ab $x = 0$ ad $x = 1$ extenso.