

VBERIOR EXPLICATIO
METHODI SINGVLARIS
NUPER EXPOSITAE, INTEGRALIA ALIAS MAXIME
ABSCONDITA INVESTIGANDI.

Auctore
L. E V L E R O.

Conuent. exhib. die 29 Febr. 1776.

Methodus illa singularis, qua non ita pridem deductus sum sum ad integrationem formulae $\int \frac{x^a - x^b}{\ln x} dx$, cuius valorem a termino $x = 0$ vsque ad $x = 1$ extensem inueni esse $\frac{1}{b+1} \frac{a+1}{b+1}$ *), multo latius patet, ideoque accuratiorem evolutionem metretur, quandoquidem multo maiora incrementa scientiae analytiae polliceri videtur. Quo autem hoc feliciori successu et fine ambagibus praestari possit, necesse erit peculiarem signandi modum usurpare, quem ergo ante omnia explicari conueniet.

EXPLICATIO CHARACTERVM
in sequentibus adhibendorum.

I. Si V denotet functionem quamcunque binarum variabilium x et p , tum iste character: $\frac{\partial^\lambda}{x^\lambda} V$, mihi designabit eam

*) Iam in dissertatione praecedente annotauimus, Ill. Auctorem hanc integrationem exposuisse in Nouorum Commentariorum Tomo. XIX. pag. 70.

eam quantitatem, quae oritur, si functio V , solam x pro variabili sumendo, toties successive differentietur, quot unitates in indice λ continentur, simulque ubique differentiale ∂x reificatur. Eodem modo iste character: $\frac{\partial^\lambda}{p} \cdot V$, designabit eam quantitatem,

quae per totidem differentiationes resultat, dum sola p vt variabilis tractatur. Hinc igitur ista signandi ratio sequenti modo ad formulas vsu receptas reducetur:

$$\frac{\partial}{x} \cdot V = (\frac{\partial v}{\partial x}) \text{ et } \frac{\partial}{p} \cdot V = (\frac{\partial v}{\partial p}),$$

$$\frac{\partial^2}{x^2} \cdot V = (\frac{\partial^2 v}{\partial x^2}) \text{ et } \frac{\partial^2}{p^2} \cdot V = (\frac{\partial^2 v}{\partial p^2}),$$

$$\frac{\partial^3}{x^3} \cdot V = (\frac{\partial^3 v}{\partial x^3}) \text{ et } \frac{\partial^3}{p^3} \cdot V = (\frac{\partial^3 v}{\partial p^3}).$$

II. Vicissim autem integrando iste character: $\frac{\int^\lambda}{x} \cdot V$

designabit eam quantitatem, quae ex continua integratione λ vicibus repetita oritur, dum sola x variabilis accipitur; et pariter hic character: $\frac{\int^\lambda}{p} \cdot V$, eam quantitatem significat, quae oritur per continua integrationem λ vicibus repetitam, dum sola p variabilis accipitur. Haec ergo sequenti modo ad formas vsu receptas reuocabuntur:

$$\frac{\int}{x} \cdot V = \int V \partial x \text{ et } \frac{\int}{p} \cdot V = \int V \partial p,$$

$$\frac{\int^2}{x} \cdot V = \int \partial x \int V \partial x \text{ et } \frac{\int^2}{p} \cdot V = \int \partial p \int V \partial p,$$

$$\frac{\int^3}{x} \cdot V = \int \partial x \int \partial x \int V \partial x \text{ et } \frac{\int^3}{p} \cdot V = \int \partial p \int \partial p \int V \partial p.$$

III. At quoniam omnes quantitates per integrationem inuentae per se sunt indeterminatae, in posterum perperuo omnia integralia ita capi statuamus, vt euaneant posito vel $x=0$
vel

===== (19) =====

vel $p = 0$; prius scilicet, si sola x vt variabilis fuerit tractata, posterius vero, si sola p fuerit variabilis.

IV. Hos iam characteres pro Iubitu inter se coniungere licet, ac primo quidem haec formula: $\frac{\partial^{\mu}}{x^{\mu}} \cdot \frac{\partial^{\nu}}{p^{\nu}} \cdot V$, denotat, functionem V primo μ vicibus differentiari debere, sumta sola x variabili; tum vero quantitatem hinc oriundam denuo ν vicibus differentiari debere, sumta sola p variabili. Hinc istos characteres ad morem solitum renocando erit

$$\begin{aligned} \frac{\partial}{x} \cdot \frac{\partial}{p} \cdot V &= \left(\frac{\partial^2 v}{\partial x \partial p} \right), & \frac{\partial}{p} \cdot \frac{\partial}{x} \cdot V &= \left(\frac{\partial^2 v}{\partial p \partial x} \right), \\ \frac{\partial^2}{x^2} \cdot \frac{\partial}{p} \cdot V &= \left(\frac{\partial^3 v}{\partial x^2 \partial p} \right), & \frac{\partial}{x} \cdot \frac{\partial^2}{p^2} \cdot V &= \left(\frac{\partial^3 v}{\partial x \partial p^2} \right), \\ \frac{\partial^3}{x^3} \cdot \frac{\partial^2}{p^2} \cdot V &= \left(\frac{\partial^5 v}{\partial x^3 \partial p^2} \right), & \frac{\partial^2}{x^2} \cdot \frac{\partial^3}{p^3} \cdot V &= \left(\frac{\partial^5 v}{\partial x^2 \partial p^3} \right), \end{aligned}$$

etc. etc.

V. Ita formula $\frac{\partial^{\mu}}{x^{\mu}} \cdot \frac{\int^{\nu}}{p^{\nu}} \cdot V$ denotat, functionem V primo μ vicibus differentiari debere, sumta sola x variabili, tum vero quantitatem hinc oriundam ν vicibus integrari debere, sumta sola p variabili. Ita si fuerit $\mu = 2$ et $\nu = 1$, erit more solito $\frac{\partial^2}{x^2} \cdot \frac{s^1}{p} \cdot V = \int \partial p \cdot \left(\frac{\partial^2 v}{\partial x^2} \right)$, unde significatio aliorum huiusmodi characterum iam satis intelligi potest.

VI. Simili modo formula hoc charactere designata: $\frac{\int^{\mu}}{x^{\mu}} \cdot \frac{\partial^{\nu}}{p^{\nu}} \cdot V$, declarat, functionem V primo μ vicibus integrari debere, sumta sola x variabili; tum vero quantitatem hinc oriundam ν vicibus differentiari debere, sumta sola p variabili. Quae ergo significatio satis clare perspicitur, etsi more solito non tam commode indicari posset. Si enim esset $\mu = 2$ et $\nu = 2$, va-

Si huius formulae: $\frac{f^u}{x} \cdot \frac{\partial^v}{p} \cdot V$, hoc modo repraesentari deberet:
 $(\frac{\partial^u \cdot f^u \partial x \cdot v \partial x}{\partial p^2})$.

VII. Denique iste character: $\frac{f^u}{x} \cdot \frac{f^v}{p} \cdot V$, significat, functionem V primo μ vicibus integrari debere, sumta sola x variabili; tum vero quantitatem resultantem denuo v vicibus integrari debere, sumta sola p variabili. Vbi, quod in perpetuum est tenendum, priora integralia ita capi debent, ut euaneant posito $x = 0$, posteriora vero posito $p = 0$.

Hac characterum explicatione praemissa sequentia Theorematum probe notentur, quorum veritas ex iis, quae de indole functionum duarum variabilium sunt exposita, satis clare perspicitur.

Theorema I.

Si V fuerit functio quaecunque duarum variabilium x et p , sequens aequalitas semper locum habebit:

$$\frac{\partial^u}{x} \cdot \frac{\partial^v}{p} \cdot V = \frac{\partial^v}{p} \cdot \frac{\partial^u}{x} \cdot V.$$

Hinc ergo si ponamus

$$\frac{\partial^u}{x} \cdot V = Q \text{ et } \frac{\partial^v}{p} \cdot V = R, \text{ tum erit } \frac{\partial^v}{p} \cdot Q = \frac{\partial^u}{x} \cdot R.$$

Theorema II.

Si V fuerit functio quaecunque binarum variabilium x et p , tum sequens aequalitas semper locum habebit:

$$\frac{f^u}{x} \cdot \frac{\partial^v}{p} \cdot V = \frac{\partial^v}{p} \cdot \frac{f^u}{x} \cdot V.$$

Hinc .

Hinc si ponamus

$$\frac{f^{\mu}}{x} \cdot V = Q \text{ et } \frac{\partial^v}{p} \cdot V = R, \text{ erit } \frac{\partial^v}{p} \cdot Q = \frac{f^{\mu}}{x} \cdot R.$$

Theorema III.

Si fuerit V functio quaecunque binarum variabilium x et p , tum sequens aequalitas semper locum habebit:

$$\frac{\partial^{\mu}}{x} \cdot \frac{f^v}{p} \cdot V = \frac{f^v}{p} \cdot \frac{\partial^{\mu}}{x} \cdot V.$$

Hinc si ponamus $\frac{\partial^{\mu}}{x} \cdot V = Q$ et $\frac{f^v}{p} \cdot V = R$, erit $\frac{f^v}{p} \cdot Q = \frac{\partial^{\mu}}{x} \cdot R$.

Theorema IV.

Si fuerit V functio quaecunque binarum variabilium x et p , tum sequens aequalitas semper locum habebit:

$$\frac{f^{\mu}}{x} \cdot \frac{f^v}{p} \cdot V = \frac{f^v}{p} \cdot \frac{f^{\mu}}{x} \cdot V.$$

Hinc si ponamus $\frac{f^{\mu}}{x} \cdot V = Q$ et $\frac{f^v}{p} \cdot V = R$, erit $\frac{f^v}{p} \cdot Q = \frac{f^{\mu}}{x} \cdot R$.

Scholion.

Hae aequalitates per se ita sunt manifestae, ut quouis casu euolutae euadant identicae. Ita si sumatur $V = x^m p^n$, ex theoremate primo sumto, $\mu = 2$ et $v = 1$, reperietur

$$Q = \frac{2^2}{x} \cdot V = m(m-1)x^{m-2}p^n \text{ et}$$

$$R = \frac{2}{p} \cdot V = n p^{n-1} x^m.$$

Hinc vero elicetur

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$\frac{2}{p} \cdot Q$

==== (22) ====

$$\frac{\partial}{p} \cdot Q = m n (m - 1) x^{m-2} p^{n-1} \text{ et}$$
$$\frac{\partial^2}{x^2} \cdot R = m n (m - 1) x^{m-2} p^{n-1},$$

qui duo valores manifesto congruunt. Ex secundo autem theoremate $\mu = 2$ et $\nu = 1$ fiet

$$Q = \frac{\int}{x} V = \frac{p^n x^{m+2}}{(m+1)(m+2)} \text{ et } R = \frac{\partial}{p} V = n p^{n-1} x^m.$$

Hinc ergo erit

$$\frac{\partial}{p} Q = \frac{n p^{n-1} x^{m+2}}{(m+1)(m+2)} \text{ et } \frac{\int^2}{x} \cdot R = \frac{n p^{n-1} x^{m+2}}{(m+1)(m+2)}.$$

Ex tertio theoremate, manente $\mu = 2$ et $\nu = 1$, erit

$$Q = \frac{\partial^2}{x^2} \cdot V = m (m - 1) x^{m-2} p^n \text{ et } R = \frac{\int}{p} V = \frac{p^{n+1} x^m}{n+1}.$$

Hinc igitur erit

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

Ex quarto denique theoremate erit

$$Q = \frac{\int^2}{p} V = \frac{x^{m+2} p^n}{(m+1)(m+2)} \text{ et } R = \frac{\int}{p} V = \frac{x^m p^{n+1}}{n+1}.$$

Hinc ergo colligitur:

$$\frac{\int}{p} Q = \frac{x^{m+2} p^{n+1}}{(n+1)(m+1)(m+2)} \text{ et } \frac{\int^2}{x} R = \frac{x^{m+2} p^{n+1}}{(n+1)(m+1)(m+2)}.$$

Ob has igitur aequalitates adeo identicas nullae conclusiones hinc deduci posse videbuntur. Verum longe aliter se res habere deprehenditur, si post omnes operationes institutas ipsi x determinatus valor, veluti $x = 1$, tribui debeat, quemadmodum in

in quatuor Problematis sequentibus ostendemus, quae se ad quatuor Theorematum praecedentia referunt.

Problema I.

Si V fuerit functio quaecunque binarum variabilium x et p , et omnes operationes in Theoremate primo indicatae absoluuntur, tum vero statuatur $x = 1$, exhibere aequalitatem, ad quam hoc Theorema perducit.

Solutio.

Quoniam in nostro primo Theoremate posuimus $\frac{\partial^\mu}{x} V = Q$, deinde vero haec quantitas, sola p variabili sumta, differentiari debet, ita ut iam x pro constante habeatur, statim loco x vñtas scribi poterit, quo facto abeat Q in M , ita ut nūnc M futura sit functio solius p . Manente igitur $R = \frac{\partial^\nu}{p} V$ consequemur hanc aequationem: $\frac{\partial^\nu}{p} M = \frac{\partial^\mu}{x} R$, vbi plerumque eueniet, ut quantitas M multo promptius differentiari queat quam functio Q , vnde aequalitas inuenta plerumque non adeo erit obvia, id quod sequentibus exemplis illustrasse iuuabit, in quibus omnibus assumemus $V = x^n + p$, ita ut eius valor posito $x = 1$ abeat in r .

Exemplum I, quo $\mu = 1$ et $\nu = 1$.

Hic ergo erit

$$Q = \frac{\partial}{x} \cdot x^n + p = (n + p) x^{n-1},$$

vnde ergo posito $x = 1$ fit $M = n + p$; quare cum sit

$$R = \frac{\partial}{p} \cdot x^n + p = x^{n-1}$$

nancis-

nanciscimur hanc aequationem: $x = \frac{\partial}{\partial x} x^n + p l x$. Vnde patet, si post differentiationem ponatur $x = 1$, fore more exprimendi solito $\frac{1}{\partial x} \partial . x^n + p l x = 1$, id quod non amplius tam est obvium: est enim

$$\partial . x^n + p l x = (n + p) x^{n+p-1} \partial x l x + x^{n+p-1} \partial x,$$

quae expressio per ∂x divisa, positoque $x = 1$, abit in 1.

Exemplum II, quo $\mu = 2$ et $\nu = 1$.

Hic igitur erit

$$Q = \frac{\partial^2}{\partial x^2} x^n + p = (n + p) (n + p - 1) x^{n+p-2},$$

posito ergo $x = 1$, erit $M = (n + p) (n + p - 1)$. Quare cum sit $R = x^n + p l x$, erit

$$\frac{\partial}{\partial x} (n + p) (n + p - 1) = \frac{\partial^2}{\partial x^2} x^n + p l x,$$

quamobrem per solitum exprimendi modum habebimus:

$$\frac{\partial \partial x^n + p l x}{\partial x^2} = 2(n + p) - 1,$$

postquam scilicet gemina differentiatione absoluta ponitur $x = 1$.

Exemplum III, quo $\mu = 1$ et $\nu = 2$.

Hic igitur erit

$$Q = \frac{\partial}{\partial x} x^n + p = (n + p) x^{n+p-1},$$

vnde posito $x = 1$ fit $M = n + p$. Quare cum sit

$$R = \frac{\partial^2}{\partial x^2} x^n + p = x^n + p (l x)^2, \text{ erit}$$

$$\frac{\partial^2}{\partial x^2} (n + p) = \frac{\partial}{\partial x} x^n + p (l x)^2,$$

sive solito exprimendi more $\frac{\partial . x^n + p (l x)^2}{\partial x} = 0$, postquam scilicet differentiatione absoluta ponitur $x = 1$.

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— (25) —

Exemplum IV, quo $\mu = 2$ et $\nu = 2$.

Cum igitur hoc casu sit

$$Q = \frac{\partial^2}{x^2} x^{n+p} = (n+p)(n+p-1)x^{n+p-2},$$

ideoque

$$M = (n+p)(n+p-1) \text{ et } R = \frac{\partial^2}{p^2} x^{n+p} = x^{n+p}(lx)^2,$$

erit

$$\frac{\partial \partial . x^{n+p}(lx)^2}{\partial x^2} = \frac{\partial \partial M}{\partial p^2} = 2.$$

Corollarium.

Ex his exemplis iam abunde fit perpicuum, si exponentes μ et ν fuerint quicunque, tuim posito $x = 1$ fore

$M = (n+p)(n+p-1) \dots (n+p-\mu+1)$,
ideoque functionem ipsius p tantum. Quare cum sit $R = x^{n+p}(lx)^\nu$,
erit more solito $\frac{\partial^\mu x^{n+p}(lx)^\nu}{\partial x^\mu} = \frac{\partial^\nu M}{\partial p^\nu}$, quando scilicet omnibus operationibus peractis statuitur $x = 1$.

Scholion.

Quemadmodum hic assumpsimus $V = x^{n+p}$, ita eadem opera expedire licet hanc formam latius patentem: $V = x^p X$, denotante X functionem quamcunque ipsius x tantum, ita ut altera quantitas p non ingrediatur. Ponamus igitur sumto $x = 1$ fieri $X = A$, $\frac{\partial x}{\partial x} = A'$, $\frac{\partial \partial x}{\partial x^2} = A''$, etc. atque cum fiat

$$Q = \frac{\partial^2}{x^2} V = p x^{p-1} X + x^p \frac{\partial X}{\partial x},$$

erit hoc casu $M = p A + A'$. Deinde vero habebimus

$$\frac{\partial^2}{x^2} V = p(p-1)x^{p-2}X + 2p x^{p-1} \frac{\partial X}{\partial x} + x^p \frac{\partial \partial X}{\partial x^2} = Q;$$

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hinc

==== (26) ====

hinc ergo colligitur $M = p(p-1)A + 2pA' + A''$. Prodit porro

$$\begin{aligned} \frac{\partial^3}{x^3} V &= p(p-1)(p-2)x^{p-3}X + 3p(p-1)x^{p-2}\frac{\partial x}{\partial x} \\ &\quad + 3p x^{p-1} \cdot \frac{\partial^2 x}{\partial x^2} + x^p \frac{\partial^3 x}{\partial x^3}, \end{aligned}$$

hinc ergo erit

$$M = p(p-1)(p-2)A + 3p(p-1)A' + 3pA'' + A'''.$$

Hinc iam patet, ex formula $\frac{\partial^3}{x^3} V$ oriturum esse valorem

$$\begin{aligned} M &= p(p-1)(p-2)(p-3)A + 4p(p-1)(p-2)A' \\ &\quad + 6p(p-1)A'' + 4pA''' + A''', \end{aligned}$$

vnde lex progressionis satis est manifesta. At vero pro altera littera R habebimus:

$$\text{casu } \nu = 1, R = x^p X l x,$$

$$\text{casu } \nu = 2, R = x^p X (l x)^2,$$

$$\text{casu } \nu = 3, R = x^p X (l x)^3,$$

atque adeo in genere casu $\nu = \nu$, erit $R = x^p X (l x)^\nu$. Ex his igitur formulis nanciscemur valores differentialium omnium ordinum formulae $x^p X (l x)^\nu$, postquam factis omnibus operationibus positum fuerit $x = 1$:

$$1^\circ. \frac{x}{\partial x} \cdot \partial x^p X (l x)^\nu = \frac{\partial^\nu (pA + A')}{\partial p^\nu},$$

qui valor semper erit $= 0$, excepto casu $\nu = 1$, quo prodit $= A$.

$$2^\circ. \frac{x}{\partial x^2} \partial \partial x^p X (l x)^\nu = \frac{\partial^\nu (p(p-1)A + 2pA' + A'')}{\partial p^\nu},$$

qui valor semper est 0 quando $\nu > 2$.

$$3^\circ. \frac{x}{\partial x^3} \partial^3 x^p X (l x)^\nu = \frac{\partial^\nu (p(p-1)(p-2)A + 3p(p-1)A' + 3pA'' + A''')}{\partial p^\nu},$$

qui valor semper evanescit, exceptis casibus quibus $\nu = < 3$.

In his formulis notasse iuuabit esse

Pro

Pro prima:

$$\frac{(pA + A')}{\partial p} = A.$$

Pro secunda:

$$\frac{\partial(p(p-1)A + 2pA' + A'')}{\partial p} = (2p - 1)A + 2A' \text{ et}$$

$$\frac{\partial^2(p(p-1)A + 2pA' + A'')}{\partial p^2} = 2A,$$

sequentia autem sunt ○.

Pro tertia:

$$\frac{\partial(p(p-1)(p-2)A + 3p(p-1)A' + 3pA'' + A''')}{\partial p} =$$

$$(3pp - 6p + 2)A + 3(2p - 1)A' + 3A'';$$

$$\frac{\partial^2(p(p-1)(p-2)A + 3p(p-1)A' + 3pA'' + A''')}{\partial p^2} =$$

$$(6p - 6)A + 6A' \text{ et}$$

$$\frac{\partial^3(p(p-1)(p-2)A + 3p(p-1)A' + 3pA'' + A''')}{\partial p^3} = 6A,$$

sequentia omnia euanescent.

Problema II.

Si V fuerit functio quaecunque binarum variabilium x et p , et omnes operationes in Theoremate secundo indicatae absoluuntur, tum vero statuatur $x = 1$; exhibere aequalitatem ad quam hoc Theorema perducit.

Solutio.

Quoniam in nostro secundo Theoremate posuimus $\int_x^p V = Q$, deinde vero haec quantitas, sumta sola p variabili, v vicibus differentiari debet, posita x constante, iam ante has differentiationes ponere licet $x = 1$. Hoc ergo facto abeat Q in M , sicque habebitur $\frac{\partial^v}{\partial p^v} Q = \frac{\partial^v M}{\partial p^v}$, quod iam est membrum primum aequalitatis quae sitae more solito expressum, quandoquidem M est sola functio ipsius p . Pro altero membro

D 2

cum

— (28) —

cum sit $R = \frac{\partial^y}{p} V$, erit hoc alterum membrum $\int_x^u R$. Quamobrem si post omnes has μ integrationes peractas (quae autem singula integralia semper ita sunt capienda, ut euanescant posito $x = 0$), statuatur: $x = 1$, semper erit $\int_x^u R = \frac{\partial^y M}{\partial p^y}$, de quo valore certi sumus, etiamsi forte integratio absolui nequeat, quamobrem hanc veritatem exemplis illustremus, in quibus assumemus $V = x^{n+p}$.

Exemplum I, quo $\mu = 1$ et $\nu = 1$.

Hoc ergo casu erit

$$Q = \int x^{n+p} \partial x = \frac{x^{n+p+1}}{n+p+1},$$

vnde fit $M = \frac{x}{n+p+1}$. Deinde vero erit

$$R = \frac{\partial}{p} x^{n+p} = x^{n+p} l x,$$

ex quibus aequatio nostra fiet

$$\int x^{n+p} \partial x l x = \partial \frac{x}{n+p+1} = \frac{-1}{(n+p+1)^2}.$$

Exemplum II, quo $\mu = 1$ et $\nu = 2$.

Hoc ergo casu erit

$$Q = \int_x^u x^{n+p} = \frac{x^{n+p+1}}{n+p+1},$$

ideoque M vt ante $\frac{x}{n+p+1}$. Deinde vero erit

$$R = \frac{\partial^2}{p} x^{n+p} = x^{n+p} (l x)^2,$$

quocirca posito $x = 1$ habebitur ista aequatio:

$$\int x^{n+p} \partial x (l x)^2 = \frac{\partial^2}{p} \frac{x}{n+p+1} = \frac{-2}{(n+p+1)^3}.$$

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===== (29) =====

Exemplum III, quo $\mu = 1$ et $\nu = 3$.

Hoc igitur casu erit

$$Q = \frac{x^{n+p+1}}{n+p+1} \text{ et } M = \frac{1}{n+p+1}.$$

Tum vero erit $R = x^{n+p} (lx)^3$, vnde nascitur haec aequalitas:

$$\int x^{n+p} dx (lx)^3 = + \frac{1}{p} \cdot \frac{1}{n+p+1} = \frac{-6}{(n+p+1)^4}.$$

Exemplum IV, quo $\mu = 1$ et $\nu = \nu$.

Hic ex praecedentibus satis liquet, aequationem hinc resultantem fore

$$\int x^{n+p} dx (lx)^\nu = \pm \frac{1 \cdot 2 \cdot 3 \cdots \nu}{(n+p+1)^{\nu+1}},$$

vbi signum superius valet si ν fit numerus par, inferius vero si impar, quae reductio eo magis est notatu digna, quod alias per plures ambages ad eam perueniri solet.

Exemplum V, quo $\mu = 2$ et $\nu = 1$.

Hoc ergo casu erit

$$Q = \frac{\int^2 x^{n+p}}{x} = \frac{x^{n+p+2}}{(n+p+1)(n+p+2)},$$

quamobrem habebitur $M = \frac{1}{(n+p+1)(n+p+2)}$, qui valor reducitur ad hunc :

$$M = \frac{1}{n+p+1} - \frac{1}{n+p+2};$$

tum vero erit $R = x^{n+p} lx$, vnde sequens aequalitas deducitur:

$$\int dx \int x^{n+p} dx lx = \frac{-1}{(n+p+1)^2} + \frac{1}{(n+p+2)^2},$$

quae aequalitas more solito indagata iam satis molestos calculos postulat.

Exemplum VI, quo $\mu = 2$ et $\nu = 2$.

Hic ergo erit vt ante

$$M = \frac{x}{(n+p+1)(n+p+2)} = \frac{1}{n+p+1} - \frac{1}{n+p+2}$$

et $R = x^{n+p} (l x)^2$, vti in Exemplo II. vnde statim colligitur ista aequatio:

$$\int \partial x \int x^{n+p} \partial x (l x)^2 = \frac{\partial^2 M}{\partial p^2} = \frac{2}{(n+p+1)^3} - \frac{2}{(n+p+2)^3}.$$

Exemplum VII, quo $\mu = 2$ et $\nu = \nu$.

Hic ergo erit

$$M = \frac{x}{n+p+1} - \frac{x}{n+p+2} \text{ et } R = x^{n+p} (l x)^\nu,$$

vnde resultat aequatio:

$$\int \partial x \int x^{n+p} \partial x (l x)^\nu = \pm \frac{1 \dots \nu}{(n+p+1)^{\nu+1}} \mp \frac{1 \dots \nu}{(n+p+2)^{\nu+1}},$$

vbi iterum signa superiora valent si ν numerus par, inferiora vero si impar.

Exemplum VIII, quo $\mu = 3$ et $\nu = \nu$.

Pro hoc casu ob

$$Q = \frac{\int x^n p}{x} = \frac{n+p+3}{(n+p+1)(n+p+2)(n+p+3)},$$

posito $x = 1$ fit

$$M = \frac{1}{(n+p+1)(n+p+2)(n+p+3)},$$

quae fractio resoluatur in suas simplices, fietque

$$M = \frac{1}{2(n+p+1)} - \frac{1}{n+p+2} + \frac{1}{2(n+p+3)},$$

vnde facile patet, sequentem prodituram esse aequalitatem:

$$\int \partial x \int \partial x \int x^{n+p} (l x)^\nu = \frac{3 \cdot 4 \cdot 5 \dots \nu}{(n+p+1)^{\nu+1}} \mp \frac{2 \dots \nu}{(n+p+2)^{\nu+1}} \pm \frac{3 \cdot 4 \dots \nu}{(n+p+3)^{\nu+1}}$$

$$= \pm 3 \cdot 4 \cdot 5 \dots \nu \left(\frac{1}{(n+p+1)^{\nu+1}} - \frac{2}{(n+p+2)^{\nu+1}} + \frac{1}{(n+p+3)^{\nu+1}} \right),$$

vbi

vbi ratio signi ambigui est eadem vt ante. Facile autem intelligitur, si quis formulam illam integralem euoluere voluerit, eum in calculos valde molestos esse delapsurum,

Scholion.

Superfluum foret indici μ maiores valores tribuere, si quidem euolutio simili modo expediri posset. Praecipuum autem negotium consistit in resolutione fractionis M in suas fractiones simplices, id quod necesse est, vt deinceps facilius omnes differentiationes, atque adeo secundum indicem indefinitum ν institui queant. Hic autem labor subsidio sequentis Propositionis promptissime absolui poterit.

Propositio.

Si X fuerit functio quaecunque ipsius x , ac post integrationes statui debeat $x = 1$, tum semper ista formula integralis complicata $\int_x^{\mu} X$ reduci potest ad istam formulam integralem simplicem more solito expressam: $\frac{\int X \partial x (1-x)^{\mu-1}}{1 \cdot 2 \cdot 3 \dots (\mu-1)}$. Hinc enim statim patet, pro nostro casu quo $X = x^{n+p}$, quantitatem M sequenti modo expressum iri

$$M = \frac{1}{1 \cdot 2 \dots (\mu-1)} \left(\frac{1}{n-p+1} - \frac{(\mu-1)}{n+p+2} + \frac{(\mu-1)(\mu-2)}{1 \cdot 2 \dots (n+p+3)} \right. \\ \left. - \frac{(\mu-1)(\mu-2)(\mu-3)}{1 \cdot 2 \cdot 3 \dots (n+p+4)} \text{ etc.} \right),$$

vnde iam facile differentialia omnium ordinum ipsius M derivari possunt. Ceterum hic adhuc obseruasse iuuabit, loco functionis illius V vix alium valorem accipi posse praeter x^{n+p} , propterea quod hoc solo casu omnia $\int_x^{\mu} V$ actu expedire licet,

id

id quod ad nostrum institutum imprimis requiritur, quia alioquin nullae aequationes memorabiles inde deduci possent.

Problema III.

Si V fuerit functio quaecunque binarum variabilium x et p , et omnes operationes in Theoremate tertio indicatae actu absolvantur, tum vero statuatur $x = 1$, exhibere aequalitatem, ad quam hoc Theorema perducit.

Solutio.

Quoniam in nostro tertio Theoremate posuimus

$$\frac{\partial^u}{x} V = Q \text{ et } \frac{\partial^v}{p} V = R,$$

hinc deduximus sequentem aequalitatem: $\frac{\partial^v}{p} Q = \frac{\partial^u}{x} R$, vbi in valore pro Q inuenito loco x vnitas scribi debet, vnde resultet quantitas M , quae iam tantum erit functio ipsius p , ita vt nunc aequalitas nostra euadat $\frac{\partial^v}{p} M = \frac{\partial^u}{x} R$. Quod si iam loco V hanc accipiamus functionem: x^{n+p} , pro variis valoribus indicis μ littera M sequentes sortietur valores:

1°. Si $\mu = 1$ erit $M = n + p$,

2°. Si $\mu = 2$ erit $M = (n + p)(n + p - 1)$,

3°. Si $\mu = 3$ erit $M = (n + p)(n + p - 1)(n + p - 2)$,
etc.

hincque in genere

$$M = (n + p)(n + p - 1) \dots (n + p - \mu + 1).$$

Pro littera autem R ex valoribus simplicioribus indicis ν colligetur:

— (33) —

1°. Si $\nu = 1$, valor $R = \frac{x^{n+p}}{lx} + C$,

quae constans C cum ita debeat accipi, vt integrale euanescat
posito $p = 0$, erit hac correctione adhibita $R = \frac{x^{n+p}}{lx} - \frac{x^n}{lx}$,
quae formula ducta in ∂p et denuo integrata, adiectaque debita
constante praebet:

2°. Si $\nu = 2$. --- $R = \frac{x^{n+p} - x^n}{(lx)^2} - \frac{p x^n}{lx}$,

3°. Si $\nu = 3$. --- $R = \frac{x^{n+p} - x^n}{(lx)^3} - \frac{p x^n}{(lx)^2} - \frac{p p x^n}{2 lx}$,

4°. Si $\nu = 4$. --- $R = \frac{x^{n+p} - x^n}{(lx)^4} - \frac{p x^n}{(lx)^3} - \frac{p p x^n}{2(lx)^2} - \frac{p^3 x^n}{6 lx}$,

vnde concluditur in genere esse proditurum:

$$R = \frac{x^{n+p}}{(lx)^\nu} - x^n \left(\frac{1}{(lx)^\nu} + \frac{p}{(lx)^{\nu-1}} + \frac{p p}{1 \cdot 2 (lx)^{\nu-2}} + \dots + \frac{+ p^{\nu-1}}{1 \cdot 2 \cdot 3 \cdot \dots (\nu-1) lx} \right).$$

His igitur valoribus euolutis sequentia exempla euoluamus.

Exemplum I, quo $\mu = 1$ et $\nu = 1$.

Hoc ergo casu erit $M = n + p$ et $R = \frac{x^{n+p} - x^n}{lx}$,

vnde oritur haec aequalitas:

$$\frac{1}{\partial x} \cdot \frac{\partial \cdot (x^{n+p} - x^n)}{lx} = \int \frac{(n+p)}{p} = n p + \frac{p p}{2},$$

more solito expressa. Hic scilicet forma $\frac{x^{n+p} - x^n}{lx}$ per foliam variabilem x differentiata et per ∂x diuisa, si loco x scri-

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E batur

— (34) —

batur x , producet hunc valorem: $n p + \frac{1}{2} p^2$, id quod neutrum tam facile perspicitur. Si enim illa quantitas differentietur, omisso elemento ∂x , peruenit ad istam expressionem:

$$\frac{(n+p)x^{n+p-1} - nx^{n-1}}{lx} = \frac{(x^{n+p-1} - x^{n-1})}{(lx)^2},$$

vbi iam poni oportet $x = 1$; tum autem utrumque membrum euadit infinitum, quamobrem has duas fractiones ante omnia ad eundem denominatorem reduci conuenit, ut habeatur ista fractio: $\frac{(n+p)x^{n+p-1}lx - nx^{n-1}lx - x^{n+p-1} + x^{n-1}}{(lx)^2}$, cuius

tam numerator quam denominator evanescunt facto $x = 1$. Quamobrem secundum regulam cognitam loco tam numeratoris quam denominatoris eorum differentialia scribantur, ac pro numeratore reperietur:

$$(n+p)(n+p-1)x^{n+p-2}lx + (n+p)x^{n+p-2} - n(n-1)x^{n-2}lx - nx^{n-2} \\ - (n+p-1)x^{n+p-2} + (n-1)x^{n-2};$$

denominator vero erit $\frac{2lx}{x}$; ita ut iam tota fractio sit

$$\frac{(n+p)(n+p-1)x^{n+p-1}lx + (n+p)x^{n+p-1} - n(n-1)x^{n-1}lx - (n+p-1)x^{n+p-1} + x^{n-1}}{2lx}$$

vbi denuo, posito $x = 1$, tam numerator quam denominator evanescunt; quamobrem eorum loco iterum differentialia substituamus, quo facto prodibit fractio, cuius numerator erit

$$(n+p-1)^2 x^{n+p-2} [(n+p)lx - 1] + 2(n+p)(n+p-1)x^{n+p-2} \\ - n(n-1)^2 x^{n-2} lx - (nn-1)x^{n-2},$$

denominator vero erit $\frac{2}{x}$. Hic iam facto $x = 1$ numerator dabit

$$2(n+p)(n+p-1) - (n+p-1)^2 - (nn-1) = 2np + pp,$$

deno-

denominator vero z , unde valor quae situs resultat $n p + \frac{1}{2} p p$, prorsus vti supra inuenimus. Hinc igitur abunde patet egregius usus nostrae reductionis. Quin etiam casus adhuc simplicior, quo $\mu = 0$, haud exiguum moram creat.

Exemplum II, quo $\mu = 0$ et $\nu = 1$.

Hic erit $M = 1$, ob $Q = x^{n+p}$, manente $R = \frac{x^{n+p} - x^n}{l x}$, tum erit $\frac{\int_p}{l x} M = p$, unde aequatio more solito expressa fiet $\frac{x^{n+p} - x^n}{l x} = p$. Posito autem $x = 1$ in parte sinistra tam numerator quam denominator evanescunt, unde eorum differentialibus substitutis ista fractio euadet

$$\frac{(n+p)x^{n+p-1} - nx^{n-1}}{1 : x},$$

quae fractio posito $x = 1$ praebet p .

Exemplum III, quo $\mu = 0$ et $\nu = 2$.

Hic ergo erit $M = 1$, ideoque $\frac{\int^2}{p} M = \frac{1}{2} p p$, cui ergo ipsa quantitas R aequabitur; sive que orientur haec aequatio:

$$\frac{x^{n+p} - x^n}{(l x)^2} - \frac{p x^n}{l x} = \frac{1}{2} p p,$$

cuius veritas neutiquam in oculos incurrit; quamobrem quantitas R ad unicam fractionem reducatur, quae erit $\frac{x^{n+p} - x^n - p x^n l x}{(l x)^2}$, quae fractio, si loco numeratori et denominatori eorum differentialia substituantur, abit in sequentem:

E 2

$(n+p)$

— (36) —

$$\frac{(n+p)x^{n+p} - nx^n - npx^n \ln x - p x^n}{2 \ln x};$$

haec vero fractio eadem operatione instituta reducitur ad hanc:

$$\frac{(n+p)^2 x^{n+p} - nnx^n - nnp x^n \ln x - 2np x^n}{2}$$

quae expressio posito $x = 1$ manifesto abit in $\frac{1}{2}pp$.

Exemplum IV, quo $\mu = 0$ et $\nu = v$.

$$\text{Hic ergo erit } M = 1, \text{ ideoque } \frac{\int^v}{p} M = \frac{p^v}{1 \cdot 2 \cdot 3 \dots v}.$$

Porro vero vidimus esse

$$R = \frac{x^{n+p}}{(lx)^v} - x^n \left(\frac{1}{(lx)^v} + \frac{p}{(lx)^{v-1}} + \dots + \frac{p^{v-1}}{1 \cdot 2 \cdot 3 \dots (v-1)lx} \right),$$

atque haec expressio R ita est comparata, vt posito $x = 1$
eius valor futurus fit $\frac{p^v}{1 \cdot 2 \cdot 3 \dots v}$.

Exemplum V, quo $\mu = 1$ et $\nu = v$.

Hic ergo erit $M = n+p$ ideoque

$$\frac{\int^v}{p} M = \frac{n(v+1)p^v + p^{v+1}}{1 \cdot 2 \cdot 3 \dots (v+1)}.$$

Quod si iam ponatur

$$R = \frac{x^{n+p}}{(lx)^v} - x^n \left(\frac{1}{(lx)^v} + \frac{p}{(lx)^{v-1}} + \frac{pp}{1 \cdot 2 (lx)^{v-2}} + \dots + \frac{p^{v-1}}{1 \cdot 2 \dots (v-1)lx} \right)$$

quae expressio vt functio solius x spectetur, tum posito $x = 1$
erit more solito $\left(\frac{\partial R}{\partial x} \right) = \frac{p^v [n(v+1) + p]}{1 \cdot 2 \cdot 3 \dots (v+1)}$. Vbi facile in-
telligitur, differentiale ipsius R formulam producere multo
magis

magis complicatam, cuius omnibus terminis ad communem denominatorem reductis, qui erit $(lx)^{v+1}$, si per regulam vulgaris istius fractionis valorem casu $x = 1$ explorare vellemus, tum tam numerator quam denominator $v+1$ vicibus differentiari deberent, antequam eius verus valor definiri posset, quem tamen nunc certe nouimus fore $\frac{p^v [n(v+1)+p]}{1 \cdot 2 \cdot 3 \dots (v+1)}$.

Exemplum VI, quo $\mu = 2$ et $v = v$.

Hic ergo erit

$$M = (n+p)(n+p-1) = n(n-1) + (2n-1)p + pp$$

ideoque

$$\frac{\int^v}{p} M = \frac{n(n-1)p^v}{1 \cdot 2 \cdot 3 \dots v} + \frac{(2n-1)p^{v+1}}{1 \cdot 2 \cdot 3 \dots (v+1)} + \frac{pp^{v+2}}{1 \cdot 2 \cdot 3 \dots (v+2)},$$

tum igitur, si vt ante fuerit

$$R = \frac{x^{n+p}}{(lx)^v} - x^n \left(\frac{1}{(lx)^v} + \frac{p}{(lx)^{v-1}} + \frac{pp}{1 \cdot 2 (lx)^{v-2}} + \dots + \frac{p^{v-1}}{1 \cdot 2 \dots (v-1) lx} \right)$$

casu $x = 1$ erit

$$\left(\frac{\partial \partial R}{\partial x^2} \right) = \frac{n(n-1)p^v}{1 \cdot 2 \cdot 3 \dots v} + \frac{(2n-1)p^{v+1}}{1 \cdot 2 \cdot 3 \dots (v+1)} + \frac{p^{v+2}}{1 \cdot 2 \cdot 3 \dots (v+2)}$$

quam veritatem more consueto euoluere nemo certe suscepit. Atque ex his iam facile appareat, quomodo has conclusiones pro maioribus valoribus indicis μ formari oporteat.

Problema IV.

Si V fuerit functio quaecunque binarum variabilium x et p , et omnes operationes in Theoremate quarto indicatae absolvantur, tum vero statuatur $x = 1$, exhibere aequalitatem ad quam hoc Theorema perducit.

E 3

So-

Solutio.

Quoniam in nostro Theoremate quarto posuimus
 $Q = \frac{\int^x}{x} \cdot V$, qui valor posito $x = 1$ abeat in M , ita ut M fu-

tura sit sola functio ipsius p , tum vero $R = \frac{\int^y}{p} \cdot V$, vi nostri

Theorematis semper erit $\frac{\int^y}{x} R = \frac{\int^y}{x} M$, siquidem omnes integraiones ita absoluuntur, ut singula integralia euaneant, posito siue $x = 0$, siue $p = 0$, omnibus autem operationibus peractis statuatur $x = 1$. Quod si iam pro V accipiamus hanc functionem: x^{n+p} , primo valores litterae M pro variis indicibus μ sequenti modo se habebunt:

$$1^\circ. \text{ Si } \mu = 0 \text{ erit } M = 1;$$

$$2^\circ. \text{ Si } \mu = 1 \text{ erit } M = \frac{1}{n+p+1};$$

$$3^\circ. \text{ Si } \mu = 2 \text{ erit } M = \frac{1}{(n+p+1)(n+p+2)};$$

$$4^\circ. \text{ Si } \mu = 3 \text{ erit } M = \frac{1}{(n+p+1)(n+p+2)(n+p+3)}.$$

Hi autem valores ipsius M ope propositionis supra allegatae, qua erat

$$M = \frac{1}{1 \cdot 2 \cdot 3 \dots (\mu-1)} \left(\frac{1}{n+p+1} - \frac{\mu-1}{n+p+2} + \frac{(\mu-1)(\mu-2)}{1 \cdot 2(n+p+3)} - \frac{(\mu-1)(\mu-2)(\mu-3)}{1 \cdot 2 \cdot 3(n+p+4)} \right) \text{ etc.}$$

sequenti modo pro variis valoribus indicis μ se habebunt:

$$\text{Si } \mu = 0 \text{ valor } M = 1;$$

$$\text{Si } \mu = 1 \dots M = \frac{1}{n+p+1};$$

$$\text{Si } \mu = 2 \dots M = \frac{1}{n+p+1} - \frac{1}{n+p+2};$$

$$\text{Si } \mu = 3 \dots M = \frac{1}{2} \left(\frac{1}{n+p+1} - \frac{2}{n+p+2} + \frac{1}{n+p+3} \right)$$

$$\text{Si } \mu = 4 \dots M = \frac{1}{3} \left(\frac{1}{n+p+1} - \frac{3}{n+p+2} + \frac{3}{n+p+3} - \frac{1}{n+p+4} \right)$$

$$\text{Si } \mu = 5 \dots M = \frac{1}{4} \left(\frac{1}{n+p+1} - \frac{4}{n+p+2} + \frac{6}{n+p+3} - \frac{4}{n+p+4} + \frac{1}{n+p+5} \right).$$

etc. etc.

Dein-

— (39) —

Deinde pro littera R, si indici ν successiue tribuantur valores 0, 1, 2, 3, 4, etc. reperietur:

$$1^{\circ}. \text{ Si } \nu = 0 \text{ fore } R = x^n + p;$$

$$2^{\circ}. \text{ Si } \nu = 1 \dots R = \frac{x^{n+1+p} - x^n}{lx};$$

$$3^{\circ}. \text{ Si } \nu = 2 \dots R = \frac{x^{n+2+p} - x^n}{(lx)^2} - \frac{p x^n}{lx};$$

$$4^{\circ}. \text{ Si } \nu = 3 \dots R = \frac{x^{n+3+p} - x^n}{(lx)^3} - \frac{p x^n}{(lx)^2} - \frac{p p x^n}{2 lx};$$

$$5^{\circ}. \text{ Si } \nu = 4 \dots R = \frac{x^{n+4+p} - x^n}{(lx)^4} - \frac{p x^n}{(lx)^3} - \frac{p p x^n}{2 (lx)^2} - \frac{p^3 x^n}{6 lx}.$$

Hinc igitur sequentia Exempla euoluamus.

Exemplum I, quo $\mu = 0$ et $\nu = 0$.

Hoc casu erit $M = 1$ et $R = x^n + p$, vnde facto $x = 1$ erit vtique $x^n + p = 1$.

Exemplum II, quo $\mu = 0$ et $\nu = 1$.

Hoc ergo casu erit $M = 1$ et $R = \frac{x^{n+1+p} - x^n}{lx}$, vnde

posito $x = 1$ fiet $\frac{x^{n+1+p} - x^n}{lx} = p$.

Exemplum III, quo $\mu = 0$ et $\nu = 2$.

Hoc ergo casu adhuc est

$M = 1$ et $R = \frac{x^{n+2+p} - x^n}{(lx)^2} - \frac{p x^n}{lx}$.

Hinc ergo posito $x = 1$ prodibit ista aequalitas:

$$\frac{x^{n+2+p}}{(lx)^2} - x^n \left(\frac{1}{(lx)^2} + \frac{p}{lx} \right) = \frac{pp}{2}.$$

Exem-

— (40) —

Exemplum IV, quo $\mu = 0$ et $\nu = 3$.

Hic ergo, manente $M = 1$, erit

$$R = \frac{x^{n+p}}{(lx)^3} - x^n \left(\frac{1}{(lx)^3} + \frac{p}{(lx)^2} + \frac{p^2}{2(lx)} \right);$$

quare posito $x = 1$ habebitur ista aequatio:

$$\frac{x^{n+p}}{(lx)^3} - x^n \left(\frac{1}{(lx)^3} + \frac{p}{(lx)^2} + \frac{p^2}{2(lx)} \right) = \frac{p^3}{6}.$$

Haec autem exempla iam in praecedente problemate occurserunt, quia signa f° et ∂° aequivalent.

Exemplum V, quo $\mu = 1$ et $\nu = 1$.

Hoc casu erit $M = \frac{1}{n+p+1}$ et $R = \frac{x^{n+p}-x^n}{lx}$, unde

de cum fiat $\int R \partial x = \int M \partial p$, erit

$$\int \frac{x^{n+p}-x^n}{lx} \partial x = \int \frac{n+p+1}{n+1},$$

quod est illud ipsum Theorema, quod non ita pridem inuenieram et Geometris proposueram.

Exemplum VI, quo $\mu = 2$ et $\nu = 1$.

Hoc casu erit $M = \frac{1}{n+p+1} - \frac{1}{n+p+2}$, manente $R = \frac{x^{n+p}-x^n}{lx}$. Hinc igitur posito $x = 1$ oritur ista aequatio:

$$\int \partial x \int \frac{x^{n+p}-x^n}{lx} \partial x = \int \frac{n+p+1}{n+1} - \int \frac{n+p+2}{n+2};$$

haec autem veritas haud difficulter ex praecedenti exemplo deduci potest. Cum enim in genere sit $\int \partial x / R \partial x = x / R \partial x - \int R x \partial x$, ideoque casu $x = 1$

$\int \partial x$

==== (41) ====

$\int \partial x \int R \partial x = \int R \partial x - \int R x \partial x,$
ob $R = \frac{x^{n+p} - x^n}{\ln x}$ erit ex exemplo praecedente $\int R \partial x = I_{\frac{n+p+1}{n+1}},$
atque indidem, loco n scribendo $n+1$, erit $\int R x \partial x = I_{\frac{n+p+2}{n+2}},$
sicque ipse valor inuentus prodit.

Exemplum VII, quo $\mu = 3$ et $\nu = 1.$

Hoc ergo casu erit

$$M = \frac{1}{2} \left(\frac{1}{n+p+1} - \frac{2}{n+p+2} + \frac{1}{n+p+3} \right)$$

hincque

$$\int M \partial p = \frac{1}{2} I_{\frac{n+p+1}{n+1}} - \frac{2}{2} I_{\frac{n+p+2}{n+2}} + \frac{1}{2} I_{\frac{n+p+3}{n+3}};$$

at pro R habetur adhuc valor praecedens $R = \frac{x^{n+p} - x^n}{\ln x}.$

Quare cum per propositionem supra allatam sit

$$\int \partial x \int \partial x \int R \partial x = \int \frac{R \partial x (1-x)^2}{x^2},$$

habebimus per simplex signum summatorium

$$\int \frac{(1-x)^2 (x^{n+p} - x^n)}{\ln x} \partial x = I_{\frac{n+p+1}{n+1}} - 2 I_{\frac{n+p+2}{n+2}} + I_{\frac{n+p+3}{n+3}}.$$

Exemplum VIII, quo $\mu = 4$ et $\nu = 1.$

Hoc casu erit

$$M = \frac{1}{3} \left(\frac{1}{n+p+1} - \frac{3}{n+p+2} + \frac{3}{n+p+3} - \frac{1}{n+p+4} \right)$$

hincque

$$\int M \partial p = \frac{1}{3} I_{\frac{n+p+1}{n+1}} - \frac{3}{3} I_{\frac{n+p+2}{n+2}} + \frac{3}{3} I_{\frac{n+p+3}{n+3}} - \frac{1}{3} I_{\frac{n+p+4}{n+4}}.$$

Deinde cum vt ante sit $R = \frac{x^{n+p} - x^n}{\ln x}$, ob

$$\int \partial x \int \partial x \int \partial x \int R \partial x = \frac{1}{3} \int R \partial x (1-x)^3, \text{ erit}$$

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F

f

— (42) —

$$\int \frac{(1-x)^3(x^{n+p}-x^n)}{lx} dx = l^{\frac{n+p+1}{n+1}} - 3l^{\frac{n+p+2}{n+2}} + 3l^{\frac{n+p+3}{n+3}} - l^{\frac{n+p+4}{n+4}}.$$

Superfluum autem foret indici μ maiores valores tribuere, cum facta euolutione formulae $(1-x)^{\mu-1}$ ex exemplo V^{to} iidem valores essent prodituri.

Exemplum IX, quo $\mu = 1$ et $\nu = 2$.

Hoc ergo casu erit $M = \frac{1}{n+p+1}$, hincque

$$\int M dp = l^{\frac{n+p+1}{n+1}} \text{ et } \int \partial p \int M dp = (n+p+1) l^{\frac{n+p+1}{n+1}} - p.$$

Facilius autem hic valor reperitur ope reductionis generalis

$$\int \partial p \int M dp = p \int M dp - \int M p \partial p;$$

namque ob $M = \frac{1}{n+p+1}$ erit $\int M dp = l^{\frac{n+p+1}{n+1}}$, deinde vero

ob $M p = \frac{p}{n+p+1} = 1 - \frac{n+1}{n+p+1}$, erit

$$\int M p \partial p = p - (n+1) l^{\frac{n+p+1}{n+1}},$$

vnde colligitur

$$\int \partial p \int M dp = p l^{\frac{n+p+1}{n+1}} + (n+1) l^{\frac{n+p+1}{n+1}} - p,$$

vt ante. Tum vero erit

$$R = \frac{x^{n+p}}{(lx)^2} - x^n \left(\frac{1}{(lx)^2} + \frac{p}{lx} \right);$$

hinc cum sit $\int R dx = \int \partial p \int M dp$, erit

$$\int \frac{x^{n+p}}{(lx)^2} dx - \int x^n \left(\frac{1}{(lx)^2} + \frac{p}{lx} \right) dx = (n+p+1) l^{\frac{n+p+1}{n+1}} - p.$$

Exemplum X, quo $\mu = 2$ et $\nu = 2$.

Hoc ergo casu erit $M = \frac{1}{n+p+1} - \frac{1}{n+p+2}$ hincque

$$\int M dp = l^{\frac{n+p+1}{n+1}} - l^{\frac{n+p+2}{n+2}},$$

et

(43)

et ob superiore reductionem hinc fit.

$$M p = \frac{p}{n+p+1} - \frac{p}{n+p+2} = -\frac{n+1}{n+p+1} + \frac{n+2}{n+p+2},$$

ideoque

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

ita vt iam fit

$$\begin{aligned} \int \partial p \int M \partial p &= p l^{\frac{n+p+1}{n+1}} - p l^{\frac{n+p+2}{n+2}} \\ &\quad + (n+1) l^{\frac{n+p+1}{n+1}} - (n+2) l^{\frac{n+p+2}{n+2}}, \end{aligned}$$

quare cum sit $\int \partial x \int R \partial x = \int \partial p \int M \partial p$, ob

$$\int \partial x \int R \partial x = \int R \partial x - \int R x \partial x,$$

aequatio hinc oriunda fiet

$$\begin{aligned} \int \frac{(1-x)x^{n+p} \partial x}{(lx)^2} - \int (1-x)x^n \left(\frac{1}{(lx)^2} + \frac{p}{lx} \right) \partial x \\ = (n+p+1) \int \frac{n+p+1}{n+1} - (n+p+2) \int \frac{n+p+2}{n+2}. \end{aligned}$$

Exemplum XI, quo $\mu = 3$ et $\nu = 2$.

Hoc ergo casu est

$$M = \frac{1}{2} \left(\frac{1}{n+p+1} - \frac{2}{n+p+2} + \frac{1}{n+p+3} \right), \text{ hinc}$$

$$\int M \partial p = \frac{1}{2} l^{\frac{n+p+1}{n+1}} - \frac{1}{2} l^{\frac{n+p+2}{n+2}} + \frac{1}{2} l^{\frac{n+p+3}{n+3}},$$

tum vero

$$M p = -\frac{\frac{1}{2}(n+1)}{n+p+1} + \frac{\frac{1}{2}(n+2)}{n+p+2} - \frac{\frac{1}{2}(n+3)}{n+p+3},$$

ideoque

$$\begin{aligned} \int M p \partial p &= -\frac{1}{2}(n+1) l^{\frac{n+p+1}{n+1}} + \frac{1}{2}(n+2) l^{\frac{n+p+2}{n+2}} \\ &\quad - \frac{1}{2}(n+3) l^{\frac{n+p+3}{n+3}}; \end{aligned}$$

consequenter

F 2

$\int \partial p$

— (44) —

$$\int \partial p \int M \partial p = \left\{ \begin{array}{l} + \frac{1}{2} (n+p+1) I^{\frac{n+p+1}{n+1}} \\ - \frac{1}{2} (n+p+2) I^{\frac{n+p+2}{n+2}} \\ + \frac{1}{2} (n+p+3) I^{\frac{n+p+3}{n+3}} \end{array} \right\}.$$

Deinde vero manente R vt ante, quoniam sumto $x=1$ in genere est

$$\int \partial x \int \partial x \int R \partial x = \frac{1}{2} \int R \partial x (1-x)^2,$$

hinc resultabit sequens aequatio:

$$\begin{aligned} & \int \frac{(1-x)^2 x^{n+p}}{(lx)^2} \frac{\partial x}{\partial x} - \int (1-x)^2 x^n \left(\frac{1}{(lx)^2} + \frac{p}{lx} \right) \partial x \\ &= \left\{ \begin{array}{l} + (n+p+1) I^{\frac{n+p+1}{n+1}} \\ - (n+p+2) I^{\frac{n+p+2}{n+2}} \\ + (n+p+3) I^{\frac{n+p+3}{n+3}} \end{array} \right\}. \end{aligned}$$

Exemplum XII, quo $\mu=1$ et $\nu=3$.

Hoc igitur casu erit $M = \frac{1}{n+p+1}$, et quia in genere est

$$\int \partial p \int \partial p \int M \partial p = \frac{1}{2} pp \int M \partial p - \frac{1}{2} p \int M p \partial p + \frac{1}{2} \int M pp \partial p,$$

$$\text{habebimus: } \int M \partial p = I^{\frac{n+p+1}{n+1}},$$

$$\int M p \partial p = p - (n+1) I^{\frac{n+p+1}{n+1}} \text{ et}$$

$$\int M pp \partial p = \frac{1}{2} pp - (n+1)p + (n+1)^2 I^{\frac{n+p+1}{n+1}},$$

ex his colligitur

$$\int \partial p \int \partial p \int M \partial p = \frac{1}{2} (n+p+1)^2 I^{\frac{n+p+1}{n+1}} + \frac{3}{4} pp - \frac{1}{2} (n+1)p.$$

Deinde erit hic

$$R = \frac{x^{n+p}}{(lx)^3} - x^n \left(\frac{1}{(lx)^3} + \frac{p}{(lx)^2} + \frac{p}{2 lx} \right).$$

Hinc

==== (45) ====

Hinc igitur resultat sequens aequatio:

$$\int \frac{x^{n+p} dx}{(lx)} - \int x^n \left(\frac{1}{(lx)^3} + \frac{p}{(lx)^2} + \frac{pp}{2lx} \right) dx = \\ \frac{1}{2}(n+p+1)^2 \int \frac{n+p+1}{n+x} + \frac{3}{4}pp - \frac{1}{2}(n+1)p.$$

Exemplum XIII, quo $\mu = 2$ et $\nu = 3$.

Cum hoc casu sit $M = \frac{1}{n+p+1} - \frac{1}{n+p+2}$, ob

$$\int dp \int dp f M dp = pp f M dp - \frac{1}{2} p f M p dp + \frac{1}{2} \int M pp dp,$$

quaeratur

$$\int M dp = l \frac{n+p+1}{n+1} - l \frac{n+p+2}{n+2}.$$

Porro ob $M p = -\frac{n+1}{n+p+1} + \frac{n+2}{n+p+2}$, erit

$$\int M p dp = -(n+1) l \frac{n+p+1}{n+1} + (n+2) l \frac{n+p+2}{n+2} \text{ et}$$

$$\begin{aligned} \int M pp dp &= -(n+1)p + (n+1)^2 l \frac{n+p+1}{n+1} \\ &\quad + (n+2)p - (n+2)^2 l \frac{n+p+2}{n+2}, \end{aligned}$$

vnde fit

$$\begin{aligned} \int p \partial \int p \partial \int M dp &= \frac{1}{2}(n+p+1)^2 l \frac{n+p+1}{n+1} \\ &\quad - \frac{1}{2}(n+p+2)^2 l \frac{n+p+2}{n+2} + \frac{1}{2}p. \end{aligned}$$

Deinde manente R vt supra erit $\int \partial x \int R \partial x = \int R \partial x (1-x)$,
vnde colligimus:

$$\begin{aligned} \int \frac{(1-x)x^{n+p} dx}{(lx)^3} - \int (1-x)x^n \left(\frac{1}{(lx)^3} + \frac{p}{(lx)^2} + \frac{pp}{2lx} \right) dx &= \\ \frac{1}{2}(n+p+1)^2 l \frac{n+p+1}{n+1} - \frac{1}{2}(n+p+2)^2 l \frac{n+p+2}{n+2} + \frac{1}{2}p. \end{aligned}$$

F 3

Scho-

Scholion.

Ad illustranda haec problemata loco V alia functione determinata, praeter $V = x^{n+p}$, vti non licuit, propterea quod alia huiusmodi forma non constat, cuius omnium ordinum integralia ex variabilitate ipsius x oriunda re ipsa exhiberi eorumque valores casu $x = 1$ dari queant. Hic enim ob nullum plane vsum memorabilem reiici conuenit tales formas: $V = X + P$ et $V = XP$, vbi X significaret functionem ipsius X tantum, P vero ipsius p tantum. Sin autem in vnica integratione ex sola variabili x nata acquiescere velimus, praeter formulam hactenus tractatam x^{n+p} etiam duae sequentes in vsum vocari possunt:

$$V = \frac{x^{n+p-1} + x^{n-p-1}}{1 + x^{2n}} \text{ et } V = \frac{x^{n+p-1} - x^{n-p-1}}{1 - x^{2n}},$$

quandoquidem ostendi, vtroque casu valorem integralis $\int V dx$ siue $\int V dx$, casu quo ponitur $x = 1$, admodum commode per functionem solius p exprimi posse, postquam scilicet integrale ita fuerit sumtum, vt euanescat posito $x = 0$. Iam dum enim demonstravi (*) sub his conditionibus fore

$$\text{I. } \int \frac{x^{n+p-1} + x^{n-p-1}}{1 + x^{2n}} dx = \frac{\pi}{2n \cos \frac{\pi p}{2n}}.$$

$$\text{II. } \int \frac{x^{n+p-1} - x^{n-p-1}}{1 - x^{2n}} dx = -\frac{\pi}{2n} \operatorname{tang} \frac{\pi p}{2n}.$$

Quamobrem operae pretium erit bina problemata II et IV. etiam per has formulas illustrare. Ex vtroque scilicet problema, sumto indice $\mu = 1$, primo deduximus $Q = \int V$, tum vero posito $x = 1$ fecimus $Q = M$, vnde casu formulae prioris

(*) Videatur Dissertatio III. Euleri: *De valore formulae integralis*

$$\int \frac{z^{m-1} \pm z^{n-m-1}}{1 + z^{2n}} dz,$$

casu quo post integrationem ponitur $z = 1$. Nouor. Comment. T. XIX.

==== (47) ====

ris perpetuo erit $M = \frac{\pi}{2n \cos \frac{\pi p}{2n}}$, casu posterioris formulae

$M = -\frac{\pi}{2n} \tan \frac{\pi p}{2n}$. Pro altera autem littera R in problema-
te secundo erat $R = \frac{\partial^v}{p} V$, vnde pro formula prima casu $v = 1$

erit $R = \frac{(x^{n+p-1} - x^{n-p-1})}{1 + x^{2n}} l x$, et pro posteriore

$$R = \frac{(x^{n+p-1} + x^{n-p-1})}{1 - x^{2n}} l x.$$

Deinde vero sumto $v = 2$, erit pro priore formula:

$$R = \frac{x^{n+p-1} + x^{n-p-1}}{1 + x^{2n}} (l x)^2 \text{ et pro posteriore}$$

$$R = \frac{x^{n+p-1} - x^{n-p-1}}{1 - x^{2n}} (l x)^2.$$

Simili modo sumto $v = 3$ erit pro priore formula:

$$R = \frac{x^{n+p-1} - x^{n-p-1}}{1 + x^{2n}} (l x)^3; \text{ pro posteriore vero}$$

$$R = \frac{x^{n+p-1} + x^{n-p-1}}{1 - x^{2n}} (l x)^3.$$

Atque adeo in genere pro omni indice v erit pro priore forma:

$$R = \frac{x^{n+p-1} \pm x^{n-p-1}}{1 + x^{2n}} (l x)^v, \text{ pro posteriore vero}$$

$$R = \frac{x^{n+p-1} \mp x^{n-p-1}}{1 - x^{2n}} (l x)^v.$$

Vbi signa superiora valent si v numerus par, inferiora vero si
impar.

Pro quarto autem problemate, vbi quantitas R per in-
tegrationes definiri debet, cum sit $R = \frac{\int^v}{p} V$, reperimus, sum-
to

==== (48) ====

to $\nu = 1$, pro priore formula

$$R = \frac{x^n + p - 1 - x^{n-p-1}}{(1+x^{2n})(lx)},$$

pro posteriore vero formula reperitur

$$R = \frac{x^n + p - 1 + x^{n-p-1} - 2x^{n-1}}{(1-x^{2n})(lx)}.$$

Sumto autem $\nu = 2$ habebimus pro formula priore

$$R = \frac{x^n + p - 1 + x^{n-p-1} - 2x^{n-1}}{(1+x^{2n})(lx)^2}, \text{ pro posteriore vero}$$

$$R = \frac{x^n + p - 1 - x^{n-p-1}}{(1-x^{2n})(lx)^2} - \frac{2x^{n-1}p}{(1-x^{2n})lx} \text{ siue}$$

$$R = \frac{x^n + p - 1 - x^{n-p-1} - 2x^{n-1} \cdot p lx}{(1-x^{2n})(lx)^2}.$$

Deinde vero sumto $\nu = 3$, erit pro priore formula

$$R = \frac{x^n + p - 1 - x^{n-p-1} - 2p x^{n-1} lx}{(1+x^{2n})(lx)^3}$$

et pro posteriore formula:

$$R = \frac{x^n + p - 1 + x^{n-p-1} - p^2 x^{n-1} (lx)^2}{(1+x^{2n})(lx)^3}.$$

Sumatur porro $\nu = 4$, ac reperiemus pro formula priore

$$R = \frac{x^n + p - 1 + x^{n-p-1} - 2x^{n-1} - pp x^{n-1} (lx)^2}{(1+x^{2n})(lx)^4},$$

pro posteriore vero

$$R = \frac{x^n + p - 1 - x^{n-p-1} - 2p x^{n-1} lx - \frac{1}{3} p^3 x^{n-1} (lx)^3}{(1-x^{2n})(lx)^4}.$$

Sumatur porro $\nu = 5$ ac habebimus pro priore formula:

$$R =$$

===== (49) =====

$$R = \frac{x^{n+p-i} - x^{n-p-i} - 2px^{n-i}lx - \frac{1}{3}p^3x^{n-i}(lx)^3}{(1+x^{2n})(lx)^5} \text{ et}$$

$$R = \frac{x^{n+p-i} + x^{n-p-i} - 2x^{n-i} - ppx^{n-i}(lx)^2 - \frac{1}{12}p^4x^{n-i}(lx)^4}{(1-x^{2n})(lx)^5}.$$

Sit $\nu = 6$, eritque

$$R = \frac{x^{n+p-i} + x^{n-p-i} - 2x^{n-i}(1 + \frac{1}{2}p(lx)^2 + \frac{1}{24}p^4(lx)^4)}{(1+x^{2n})(lx)^6},$$

$$R = \frac{x^{n+p-i} - x^{n-p-i} - 2x^{n-i}(p(lx) + \frac{1}{6}p^3(lx)^3 + \frac{1}{120}p^5(lx)^5)}{(1-x^{2n})(lx)^6},$$

et hinc lex iam satis elucet, qua sequentes valores progrediuntur.

CONSIDERATIO AEQVATIONIS

$$\int \frac{x^{n+p} + x^{n-p}}{1+x^{2n}} \cdot \frac{\partial x}{x} = \frac{\pi}{2n} \sec \frac{\pi p}{2n}.$$

Quod si hic breuitatis gratia ponamus $M = \frac{\pi}{2n} \sec \frac{\pi p}{2n}$, primo, casu $x=1$, ex problemate secundo deriuantur sequentes aequalitates:

$$\text{I. } \int \frac{x^{n+p} - x^{n-p}}{1+x^{2n}} \cdot \frac{\partial x}{x} lx = \frac{\partial M}{\partial p},$$

$$\text{II. } \int \frac{x^{n+p} + x^{n-p}}{1+x^{2n}} \cdot \frac{\partial x}{x} (lx)^2 = \frac{\partial \partial M}{\partial p^2},$$

$$\text{III. } \int \frac{x^{n+p} - x^{n-p}}{1+x^{2n}} \cdot \frac{\partial x}{x} (lx)^3 = \frac{\partial^3 M}{\partial p^3},$$

$$\text{IV. } \int \frac{x^{n+p} + x^{n-p}}{1+x^{2n}} \cdot \frac{\partial x}{x} (lx)^4 = \frac{\partial^4 M}{\partial p^4}.$$

etc.

— (50) —

At vero ex problemate quarto prodeunt sequentes aequalitates:

$$\text{I. } \int \frac{x^{n+p} - x^{n-p}}{1 + x^{2n}} \cdot \frac{\partial x}{x l x} = \int M \partial p,$$

$$\text{II. } \int \frac{x^{n+p} + x^{n-p} - 2x^n}{1 + x^{2n}} \cdot \frac{\partial p}{x(lx)^2} = \int \partial p \int M \partial p,$$

$$\text{III. } \int \frac{x^{n+p} - x^{n-p} - 2x^n \cdot plx}{1 + x^{2n}} \cdot \frac{\partial x}{x(lx)^3} = \int \partial p \int \partial p \int M \partial p,$$

$$\text{IV. } \int \frac{x^{n+p} + x^{n-p} - 2x^n (1 + \frac{1}{2}p^2(lx)^2)}{1 + x^{2n}} \cdot \frac{\partial x}{x(lx)^4} = \int \partial p \int \partial p \int \partial p \int M \partial p,$$

$$\text{V. } \int \frac{x^{n+p} - x^{n-p} - 2x^n (plx + \frac{1}{2}p^3(lx)^3)}{1 + x^{2n}} \cdot \frac{\partial x}{x(lx)^5} = \int \partial p \int \partial p \int \partial p \int \partial p \int M \partial p$$

$$\text{VI. } \int \frac{x^{n+p} + x^{n-p} - 2x^n (1 + \frac{1}{2}p^2(lx)^2 + \frac{1}{24}p^4(lx)^4)}{1 + x^{2n}} = \int \partial p \int M \partial p.$$

etc.

CONSIDERATIO AEQVATIONIS

$$\int \frac{x^{n+p} - x^{n-p}}{1 - x^{2n}} \cdot \frac{\partial x}{x} = -\frac{\pi}{2n} \tan \frac{\pi p}{2n}.$$

Ponamus hic distinctionis gratia $N = -\frac{\pi}{2n} \tan \frac{\pi p}{2n}$,
atque ex problemate secundo nascuntur sequentes aequalitates:

$$\text{I. } \int \frac{x^{n+p} + x^{n-p}}{1 - x^{2n}} \cdot \frac{\partial x}{x} \cdot lx = + \frac{\partial N}{\partial p};$$

$$\text{II. } \int \frac{x^{n+p} - x^{n-p}}{1 - x^{2n}} \cdot \frac{\partial x}{x} (lx)^2 = \frac{\partial \partial N}{\partial p^2};$$

III.

==== (51) ====

$$\text{III. } \int \frac{x^n + p + x^{n-p}}{1 - x^{2n}} \cdot \frac{\partial x}{x} (lx)^3 = \frac{\partial^3 N}{\partial p^3};$$

$$\text{IV. } \int \frac{x^n + p - x^{n-p}}{1 - x^{2n}} \cdot \frac{\partial x}{x} (lx)^4 = \frac{\partial^4 N}{\partial p^4};$$

etc.

Verum ex theoremate quarto sequentes resultant aequalitates:

$$\text{I. } \int \frac{x^n + p + x^{n-p} - 2x^n}{1 - x^{2n}} \cdot \frac{\partial x}{x(lx)} = \int N \partial p;$$

$$\text{II. } \int \frac{x^n + p - x^{n-p} - 2x^n \cdot p l x}{1 - x^{2n}} \cdot \frac{\partial x}{x(lx)^3} = \int \partial p \int N \partial p;$$

$$\text{III. } \int \frac{x^n + p + x^{n-p} - 2x^n (1 + \frac{1}{2}pp(lx)^2)}{1 - x^{2n}} \cdot \frac{\partial x}{x(lx)^3} \\ = \int \partial p \int \partial p \int N \partial p;$$

$$\text{IV. } \int \frac{x^n + p - x^{n-p} - 2x^n (p l x + \frac{1}{8}p^3(lx)^3)}{1 - x^{2n}} \cdot \frac{\partial x}{x(lx)^4} \\ = \int \partial p \int \partial p \int \partial p \int N \partial p;$$

$$\text{V. } \int \frac{x^n + p + x^{n-p} - 2x^n (1 + \frac{1}{2}pp(lx)^2 + \frac{1}{24}p^4(lx)^4)}{1 - x^{2n}} \cdot \frac{\partial x}{x(lx)^5} \\ = \int \partial p \int \partial p \int \partial p \int \partial p \int N \partial p.$$

In his scilicet formulis quantitates M et N spectantur vt fractiones ipsius p, atque ex eius variabilitate tam differentiantur quam integrantur.

Ex his igitur abunde intelligitur, omnia quae super hoc argumento a me non ita pridem sunt prolata, tanquam causus valde particulares in praesenti tractatione contineri.

G 2

Scholion

Scholion.

Formulae autem istae sequenti modo succinctius exhiberi possunt, ad quas intelligendas notetur in formulis ad sinistram positis valores integralium esse extendendas ab $x = 0$ ad $x = 1$, in formulis autem ad dextram positis quantitatem p spectari ut variabilem et integralia ita capi, vt euaneant posito $p = 0$; tum vero loco $\frac{\pi}{2}$ hic litteram ξ scribi, ita ut ξ sit character anguli recti. His igitur praenotatis ex integrali priori :

$$\int \frac{x^p + x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x} = \frac{\xi}{n} \sec \frac{p \xi}{n},$$

per differentiationem sequentia deducuntur :

$$\text{I. } \int \frac{x^p - x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x} l x = \frac{\xi}{n \partial p} \partial \cdot \sec \frac{p \xi}{n},$$

$$\text{II. } \int \frac{x^p + x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x} (l x)^2 = \frac{\xi}{n \partial p^2} \partial \partial \cdot \sec \frac{p \xi}{n},$$

$$\text{III. } \int \frac{x^p - x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x} (l x)^3 = \frac{\xi}{n \partial p^3} \partial^3 \cdot \sec \frac{p \xi}{n},$$

$$\text{IV. } \int \frac{x^p + x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x} (l x)^4 = \frac{\xi}{n \partial p^4} \partial^4 \cdot \sec \frac{p \xi}{n},$$

per integrationem vero sequentes aequalitates oriuntur :

$$\text{I. } \int \frac{x^p - x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x l x} = \frac{\xi}{n} \int \partial p \ sec \frac{p \xi}{n},$$

$$\text{II. } \int \frac{x^p + x^{-p}}{x^n + x^{-n}} \cdot \frac{\partial x}{x (l x)^2} = \frac{\xi}{n} \int \partial p \int \partial p \ sec \frac{p \xi}{\xi},$$

$$\text{III. } \int \frac{x^p - x^{-p} - 2p l x}{x^n + x^{-n}} \cdot \frac{\partial x}{x (l x)^3} = \frac{\xi}{n} \int \partial p \int \partial p \int \partial p \ sec \frac{p \xi}{n},$$

IV.

==== (53) ====

$$\text{IV. } \int \frac{x^p + x^{-p} - 2(1 + \frac{1}{n} p^2 (lx)^2)}{x^n + x^{-n}} \cdot \frac{\partial x}{x(lx)^4}$$
$$= \frac{\ell}{n} \int \partial p \int \partial p \int \partial p \int \partial p \sec. \frac{p\ell}{n},$$

$$\text{V. } \int \frac{x^p - x^{-p} - 2(p lx + \frac{1}{n} p^3 (lx)^3)}{x^n + x^{-n}} \cdot \frac{\partial x}{x(lx)^5}$$
$$= \frac{\ell}{n} \int \partial p \sec. \frac{p\ell}{n}.$$

etc.

Ex altera autem formula integrali principali:

$$\int \frac{x^p - x^{-p}}{x^n - x^{-n}} = \frac{\ell}{n} \tan. \frac{p\ell}{n},$$

per differentiationem nascuntur sequentes aequationes:

$$\text{I. } \int \frac{x^p - x^{-p}}{x^n - x^{-n}} \cdot \frac{\partial x}{x} lx = \frac{\ell}{n} \partial \tan. \frac{p\ell}{n},$$

$$\text{II. } \int \frac{x^p - x^{-p}}{x^n - x^{-n}} \cdot \frac{\partial x}{x} (lx)^2 = \frac{\ell}{n} \partial \partial \tan. \frac{p\ell}{n},$$

$$\text{III. } \int \frac{x^n + x^{-p}}{x^n - x^{-n}} \cdot \frac{\partial x}{x} (lx)^3 = \frac{\ell}{n} \partial^3 \tan. \frac{p\ell}{n},$$

$$\text{IV. } \int \frac{x^p - x^{-p}}{x^n - x^{-n}} \cdot \frac{\partial x}{x} (lx)^4 = \frac{\ell}{n} \partial^4 \tan. \frac{p\ell}{n},$$

etc.

per differentiationem vero colliguntur sequentes:

$$\text{I. } \int \frac{x^p + x^{-p}}{x^n - x^{-n}} \cdot \frac{\partial x}{x(lx)} = \frac{\ell}{n} \int \partial p \tan. \frac{p\ell}{n},$$

$$\text{II. } \int \frac{x^p - x^{-p} - 2p lx}{x^n - x^{-n}} \cdot \frac{\partial x}{x(lx)^2} = \frac{\ell}{n} \int \partial p \int \partial p \tan. \frac{p\ell}{n},$$

— (54) —

$$\text{III. } \int \frac{x^p + x^{-p} - 2(1 + \frac{1}{2}p^2(lx)^2)}{x^n - x^{-n}} \cdot \frac{\partial x}{x(lx)^3} \\ = \frac{e}{n} \int \partial p \int \partial p \int \partial p \tang. \frac{p e}{n},$$

$$\text{IV. } \int \frac{x^p - x^{-p} - 2(p lx + \frac{1}{6}p^3(lx)^3)}{x^n - x^{-n}} \cdot \frac{\partial x}{x(lx)^4} \\ = \frac{e}{n} \int \partial p \int \partial p \int \partial p \int \partial p \tang. \frac{p e}{n},$$

$$\text{V. } \int \frac{x^p + x^{-p} - 2(1 + \frac{1}{2}p^2(lx)^2 + \frac{1}{24}p^4(lx)^4)}{x^n - x^{-n}} \cdot \frac{\partial x}{x(lx)^5} \\ = \frac{e}{n} \int \partial p \tang. \frac{p e}{n}.$$

Denique circa omnes has integrationes notari operae erit pretium, si integralia ad sinistram posita a termino $x = 0$ usque ad $x = \infty$ extendantur, tum eorum valores duplo fieri maiores.

ANALY-