

DE  
RESOLUTIONE AEQVATIONIS

$$dy + ayy dx = bx^m dx.$$

Auctore

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Problema I.

I.

**I**nvenire numeros loco exponentis indefiniti  $m$  substituendos, ut valor ipsius  $y$  algebraice per  $x$  definitur queat.

Solutio.

Ponatur  $y = cx^{n-1} + \frac{dz}{az dx}$ , acposito  $dx$  constante, erit  $dy = (n-1)cx^{n-2} dx + \frac{ddz}{az dx} - \frac{dz^2}{az z dx^2}$

Cum vero fit  $yy = ccx^{2n-2} + \frac{2cx^{n-1} dz}{az dx} + \frac{dz^2}{a^2 z^2 dx^2}$

facta substitutione transibit aequatio proposita in hanc:

$$\frac{ddz}{az dx} + (n-1)cx^{n-2} dx + accx^{2n-2} dx + \frac{2cx^{n-1} dz}{z} = bx^m dx.$$

Fiat  $m = 2n-2$  et  $b = acc$ , habebiturque:

$$ddz + (n-1)acx^{n-2} z dx^2 + 2acx^{n-1} dx dz = 0$$

quae

quae ergo resultat ex hac aequatione propositae aequivalente

$$dy + ay dx = accx^{n-1} dx$$

facta substitutione  $y = cx^{n-1} + \frac{dz}{ax}$ . Fingatur iam haec aequatio :

$$z = Ax^{\frac{-n+1}{2}} + Bx^{\frac{-3n+1}{2}} + Cx^{\frac{-5n+1}{2}} + Dx^{\frac{-7n+1}{2}} + \text{etc.}$$

eritque differentiando :

$$\frac{dz}{dx} = \frac{(n-1)}{2} Ax^{\frac{-n-1}{2}} - \frac{(3n-1)}{2} Bx^{\frac{-3n-1}{2}} - \frac{(5n-1)}{2} Cx^{\frac{-5n-1}{2}} - \text{etc.}$$

$$\frac{ddz}{dx^2} = + \frac{(nn-1)}{4} Ax^{\frac{-n-3}{2}} + \frac{(9nn-1)}{4} Bx^{\frac{-3n-3}{2}} + \frac{(25nn-1)}{4} Cx^{\frac{-5n-3}{2}} - \text{etc.}$$

Cum vero ex superiori aequatione per  $dx^2$  diuisa sit :

$$\frac{ddz}{dx^2} + \frac{2accx^{n-1} dz}{dx} + (n-1)accx^{n-2} z = 0$$

si series assumpta substituatur, prodibit sequens aequatio :

$$\left. \begin{aligned} & + \frac{(nn-1)}{4} Ax^{\frac{-n-3}{2}} + \frac{(9nn-1)}{4} Bx^{\frac{-3n-3}{2}} + \frac{(25nn-1)}{4} Cx^{\frac{-5n-3}{2}} \\ & \quad + \frac{(49nn-1)}{4} Dx^{\frac{-7n-3}{2}} + \text{etc.} \\ 0 = & - (n-1)acAx^{\frac{n-3}{2}} - (3n-1)acBx^{\frac{-n-1}{2}} - (5n-1)acCx^{\frac{-3n-1}{2}} \\ & \quad - (7n-1)acDx^{\frac{-5n-1}{2}} - (9n-1)acEx^{\frac{-7n-1}{2}} - \text{etc.} \\ & + (n-1)acAx^{\frac{n-1}{2}} + (n-1)acBx^{\frac{-n-1}{2}} + (n-1)acCx^{\frac{-3n-1}{2}} \\ & \quad + (n-1)acDx^{\frac{-5n-1}{2}} + (n-1)acEx^{\frac{-7n-1}{2}} - \text{etc.} \end{aligned} \right\}$$

V 2

Ponantur

Ponantur termini homogenei iunctim summi nihilo aequales, vt determinentur coefficientes A, B, C, D, E, etc. eritque

$$B = \frac{(nn-1)A}{2n \cdot 4ac} = \frac{(nn-1)}{2} \cdot \frac{A}{4nac}$$

$$C = \frac{(9nn-1)}{4n} \cdot \frac{B}{4ac} = \frac{(nn-1)(9nn-1)}{2 \cdot 4} \cdot \frac{A}{4^2 n^2 a^2 c^2}$$

$$D = \frac{(25nn-1)}{6n} \cdot \frac{C}{4ac} = \frac{(nn-1)(9nn-1)(25nn-1)}{2 \cdot 4 \cdot 6} \cdot \frac{A}{4^3 n^3 a^3 c^3}$$

$$E = \frac{(49nn-1)}{8n} \cdot \frac{D}{4ac} = \frac{(nn-1)(9nn-1)(25nn-1)(49nn-1)}{2 \cdot 4 \cdot 6 \cdot 8} \cdot \frac{A}{4^4 n^4 a^4 c^4}$$

etc.

Determinabitur ergo z per x sequenti modo: z =

$$Ax^{\frac{-n+1}{2}} + \frac{(nn-1)}{8} \cdot \frac{A}{nac} x^{\frac{-3n+1}{2}} + \frac{(nn-1)(9nn-1)}{8 \cdot 16} \cdot \frac{A}{n^2 a^2 c^2} x^{\frac{-5n+1}{2}} + \frac{(nn-1)(9nn-1)(25nn-1)}{8 \cdot 16 \cdot 24} \cdot \frac{A}{n^3 a^3 c^3} x^{\frac{-7n+1}{2}} + \text{etc.}$$

Valore hoc substituto resultabit valor quaesitus: y = cx^{n-1}

$$\frac{1}{ax} \left\{ \begin{aligned} & \frac{(n-1)}{2} Ax^{\frac{-n-1}{2}} + \frac{(n-1)(n-1)}{2 \cdot 8} \cdot \frac{A}{nac} x^{\frac{-3n-1}{2}} + \frac{(5n-1)(n-1)(9nn-1)}{2 \cdot 8 \cdot 16} \cdot \frac{A}{n^2 a^2 c^2} x^{\frac{-5n-1}{2}} + \text{etc.} \\ & Ax^{\frac{-n+1}{2}} + \frac{(nn-1)}{8} \cdot \frac{A}{nac} x^{\frac{-3n+1}{2}} + \frac{(nn-1)(9nn-1)}{8 \cdot 16} \cdot \frac{A}{n^2 a^2 c^2} x^{\frac{-5n+1}{2}} + \text{etc.} \end{aligned} \right\}$$

sive numeratore ac denominatore per Ax^{\frac{-n-1}{2}} diuiso:

$$y = cx^{n-1}$$

$$\frac{1}{ax} \left\{ \begin{aligned} & \frac{(n-1)}{2} + \frac{(2n-1)(n-1)x^{-2n}}{2 \cdot 8} + \frac{(5n-1)(n-1)(9nn-1)x^{-2n}}{2 \cdot 8 \cdot 16} + \frac{(7n-1)(n-1)(n-1)(9nn-1)(25nn-1)x^{-2n}}{2 \cdot 8 \cdot 16 \cdot 24} + \text{etc.} \\ & 1 + \frac{(nn-1)}{8} \cdot \frac{x^{-2n}}{nac} + \frac{(nn-1)(9nn-1)}{8 \cdot 16} \cdot \frac{x^{-2n}}{n^2 a^2 c^2} + \frac{(nn-1)(9nn-1)(25nn-1)}{8 \cdot 16 \cdot 24} \cdot \frac{x^{-2n}}{n^3 a^3 c^3} + \text{etc.} \end{aligned} \right\}$$

Haec

Haec ergo expressio generaliter in infinitum excurrens fit finita, si fuerit  $(2i+1)^2 n n - 1 = 0$ , denotante  $i$  numerum quemcunque integrum, hoc est, si fuerit  $n = \frac{+1}{2i+1}$ ; et  $m = 2n - 2 = \frac{-4i-2+2}{2i+1}$ . Huius ergo aequationis, quoties  $i$  fuerit numerus integer:

$$dy + ayy dx = acc x^{\frac{-4i-2+2}{2i+1}} dx$$

integrale semper in terminis finitis poterit exhiberi, seu valor ipsius  $y$  per  $x$  algebraice exponi.

Sit primo  $n = \frac{+1}{2i+1}$ , vt sit  $m = 2n - 2 = \frac{-4i}{2i+1}$ , erit huius aequationis:

$$dy + ayy dx = acc x^{\frac{-4i}{2i+1}} dx$$

integrale in terminis algebraicis expressum:

$$ayx = acc x^{\frac{-4i}{2i+1}}$$

$$+ \frac{i}{2i+1} \frac{i(i^2-1)}{2(2i+1)^2} \frac{x^{2i+1}}{ac} + \frac{i(i^2-1)(i^2-4)}{2 \cdot 4(2i+1)^3} \frac{x^{2i+1}}{a^2 c^2} - \frac{i(i^2-1)(i^2-4)(i^2-9)}{2 \cdot 8 \cdot 6(2i+1)^4} \frac{x^{2i+1}}{a^3 c^3} + \text{etc.}$$

$$- \frac{i(i+1)}{2(2i+1)} \frac{x^{2i+1}}{ac} + \frac{i(i^2-1)(i+2)}{2 \cdot 4(2i+1)^2} \frac{x^{2i+1}}{a^2 c^2} - \frac{i(i^2-1)(i^2-4)(i+3)}{2 \cdot 4 \cdot 6(2i+1)^3} \frac{x^{2i+1}}{a^3 c^3} + \text{etc.}$$

seu facta ad communem denominatorem reductione erit:  $ayx =$

$$accx^{\frac{-4i}{2i+1}} - \frac{i(i-1)}{2(2i+1)} \frac{i(i^2-1)}{2 \cdot 4(2i+1)^2} \frac{x^{2i+1}}{ac} + \frac{i(i^2-1)(i-2)}{2 \cdot 4(2i+1)^3} \frac{x^{2i+1}}{a^2 c^2} - \frac{i(i^2-1)(i^2-4)(i-3)}{2 \cdot 8 \cdot 6(2i+1)^4} \frac{x^{2i+1}}{a^3 c^3} + \text{etc.}$$

$$- \frac{i(i+1)}{2(2i+1)} \frac{x^{2i+1}}{ac} + \frac{i(i^2-1)(i+2)}{2 \cdot 4(2i+1)^2} \frac{x^{2i+1}}{a^2 c^2} - \frac{i(i^2-1)(i^2-4)(i+3)}{2 \cdot 4 \cdot 6(2i+1)^3} \frac{x^{2i+1}}{a^3 c^3} + \text{etc.}$$

V 3.

Sit

etc. }

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Sit deinde  $n = \frac{-i}{2i+1}$ , ut sit  $m = \frac{-4i-4}{2i+1}$ , erit huius aequationis

$$dy + ayydx = accx^{\frac{-4i-4}{2i+1}} dx$$

integrale in terminis algebraicis expressum:

$$ayx = accx^{\frac{-1}{2i+1}} +$$

$$\frac{i+1}{2i+1} + \frac{i(i+1)(i+2)}{2(2i+1)^2} \cdot \frac{x^{\frac{1}{2i+1}}}{ac} + \frac{i(i^2-1)(i+2)(i+3)}{2 \cdot 4(2i+1)^2} \cdot \frac{x^{\frac{2}{2i+1}}}{a^2c^2} + \frac{i(i^2-1)(i^2-4)(i+3)(i+4)}{2 \cdot 4 \cdot 6(2i+1)^3} \cdot \frac{x^{\frac{3}{2i+1}}}{a^3c^3} + \text{etc.}$$

$$+ \frac{i(i+1)}{2(2i+1)} \cdot \frac{x^{\frac{1}{2i+1}}}{ac} + \frac{i(i^2-1)(i+2)}{2 \cdot 4(2i+1)^2} \cdot \frac{x^{\frac{2}{2i+1}}}{a^2c^2} + \frac{i(i^2-1)(i^2-4)(i+3)}{2 \cdot 4 \cdot 6(2i+1)^3} \cdot \frac{x^{\frac{3}{2i+1}}}{a^3c^3} + \text{etc.}$$

scu facta ad communem denominatorem reductione, erit  $ayx =$

$$accx^{\frac{-1}{2i+1}} + \frac{(i+1)(i+2)}{2(2i+1)} + \frac{i(i+1)(i+2)(i+3)}{2 \cdot 4(2i+1)^2} \cdot \frac{x^{\frac{1}{2i+1}}}{ac} + \frac{i(i^2-1)(i+2)(i+3)(i+4)}{2 \cdot 4 \cdot 6(2i+1)^3} \cdot \frac{x^{\frac{2}{2i+1}}}{a^2c^2} + \text{etc.}$$

$$+ \frac{i(i+1)}{2(2i+1)} \cdot \frac{x^{\frac{1}{2i+1}}}{ac} + \frac{i(i^2-1)(i+2)}{2 \cdot 4(2i+1)^2} \cdot \frac{x^{\frac{2}{2i+1}}}{a^2c^2} + \frac{i(i^2-1)(i^2-4)(i+3)}{2 \cdot 4 \cdot 6(2i+1)^3} \cdot \frac{x^{\frac{3}{2i+1}}}{a^3c^3} + \text{etc.}$$

Quotiescunque igitur fuerit  $i$  numerus integer, toties huius aequationis:

$$dy + ayydx = accx^{\frac{-4i-4}{2i+1}} dx$$

integrale in terminis algebraicis potest exprimi.

Q. E. I.

Coroll. I.

Coroll. 1.

2. Aequatio ergo proposita  $dy + ayy dx = accx^m dx$  integrationem algebraicam admittit, si fuerit exponens  $m$ , vel terminus huius seriei:

$$-0; -\frac{4}{3}; -\frac{8}{5}; -\frac{12}{7}; -\frac{16}{9}; -\frac{20}{11}; -\frac{24}{13}; \text{ etc.}$$

vel si fuerit  $m$  terminus ex hac fractionum serie:

$$-\frac{4}{3}; -\frac{8}{5}; -\frac{12}{7}; -\frac{16}{9}; -\frac{20}{11}; -\frac{24}{13}; \text{ etc.}$$

Coroll. 2.

3. Substituamus in priori integrabilitatis classe loco  $i$  successive numeros 0, 1, 2, 3, 4, etc. atque reperietur, ut sequitur.

Si  $i=0$ ; huius aequationis:

I.  $dy + ayy dx = acc dx$ , integrale erit:

$ayx = acx$ ; sine  $y = c$ .

Si  $i=1$ ; huius aequationis:

II.  $dy + ayy dx = accx^{-\frac{2}{3}} dx$ , integrale erit:

$$ayx = \frac{acx^{\frac{1}{3}}}{1 - \frac{1+2\sqrt{3}}{3} \frac{ac}{3}} \text{ seu } y = \frac{cx^{-\frac{2}{3}}}{1 - \frac{1+2\sqrt{3}}{3} \frac{ac}{3}} = \frac{3acc}{3acx^{\frac{2}{3}} - x^{\frac{1}{3}}}$$

Si  $i=2$ ; huius aequationis:

III.  $dy + ayy dx = accx^{-\frac{5}{3}} dx$ , integrale erit:

$$ayx = \frac{acx^{\frac{1}{3}} - \frac{2}{3} \frac{1}{3}}{1 - \frac{2 \cdot 3 \cdot 2x^{\frac{2}{3}}}{2 \cdot 5 \cdot ac} + \frac{2 \cdot 3 \cdot 4 \cdot x^{\frac{5}{3}}}{2 \cdot 4 \cdot 5^2 \cdot a^2 c^2}} = \frac{acx^{\frac{1}{3}} - \frac{1}{3}}{1 - \frac{2x^{\frac{2}{3}}}{5ac} + \frac{3 \cdot 2x^{\frac{5}{3}}}{5^2 \cdot a^2 c^2}}$$

Si

Si  $i=3$  huius aequationis :

IV.  $dy + ayydx = accx^{-12} dx$ , integrale erit :

$$ayx = \frac{accx^{\frac{1}{7}} - \frac{3 \cdot 2}{2 \cdot 7} + \frac{3 \cdot 2 \cdot 1 \cdot 4}{2 \cdot 4 \cdot 7^2} \frac{x^{-1}}{ac}}{1 - \frac{3 \cdot 4}{2 \cdot 7} \frac{x^{-1}}{ac} + \frac{3 \cdot 4 \cdot 5 \cdot 2}{2 \cdot 4 \cdot 7^2} \frac{x^{-2}}{a^2 c^2} - \frac{3 \cdot 4 \cdot 6 \cdot 5 \cdot 2 \cdot 1}{2 \cdot 4 \cdot 6 \cdot 7^3} \frac{x^{-3}}{a^3 c^3}}$$

fine

$$ayx = \frac{accx^{\frac{1}{7}} - \frac{3}{7} + \frac{3 \cdot 7}{7^2} \frac{x^{-1}}{ac}}{1 - \frac{6}{7} \frac{x^{-1}}{ac} + \frac{3 \cdot 5}{7^2} \frac{x^{-2}}{a^2 c^2} - \frac{1 \cdot 2 \cdot 5}{7^3} \frac{x^{-3}}{a^3 c^3}}$$

Si  $i=4$ , huius aequationis:

V.  $dy + ayydx = accx^{-16} dx$ , integrale erit:

$$ayx = \frac{accx^{\frac{1}{9}} - \frac{4 \cdot 3}{2 \cdot 9} + \frac{4 \cdot 3 \cdot 7 \cdot 5}{2 \cdot 4 \cdot 9^2} \frac{x^{-1}}{ac} - \frac{4 \cdot 3 \cdot 7 \cdot 1 \cdot 5 \cdot 6}{2 \cdot 4 \cdot 6 \cdot 9^3} \frac{x^{-2}}{a^2 c^2}}{1 - \frac{4 \cdot 5}{2 \cdot 9} \frac{x^{-1}}{ac} + \frac{4 \cdot 5 \cdot 6 \cdot 3}{2 \cdot 4 \cdot 9^2} \frac{x^{-2}}{a^2 c^2} - \frac{4 \cdot 5 \cdot 6 \cdot 7 \cdot 3 \cdot 2}{2 \cdot 1 \cdot 6 \cdot 9^3} \frac{x^{-3}}{a^3 c^3} + \frac{4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 \cdot 7 \cdot 2 \cdot 1}{2 \cdot 1 \cdot 6 \cdot 9^4} \frac{x^{-4}}{a^4 c^4}}$$

Si  $i=5$ ; huius aequationis

VI.  $dy + ayydx = accx^{-20} dx$ , integrale erit:

$$ayx = \frac{accx^{\frac{1}{11}} - \frac{5 \cdot 4}{2 \cdot 11} + \frac{5 \cdot 4 \cdot 3 \cdot 6}{2 \cdot 4 \cdot 11^2} \frac{x^{-1}}{ac} - \frac{5 \cdot 4 \cdot 3 \cdot 7 \cdot 6 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 11^3} \frac{x^{-2}}{a^2 c^2} + \frac{5 \cdot 4 \cdot 3 \cdot 7 \cdot 1 \cdot 6 \cdot 7 \cdot 8}{2 \cdot 4 \cdot 6 \cdot 8 \cdot 11^4} \frac{x^{-3}}{a^3 c^3}}{1 - \frac{5 \cdot 6}{2 \cdot 11} \frac{x^{-1}}{ac} + \frac{5 \cdot 6 \cdot 7 \cdot 4}{2 \cdot 4 \cdot 11^2} \frac{x^{-2}}{a^2 c^2} - \frac{5 \cdot 6 \cdot 7 \cdot 8 \cdot 3 \cdot 2 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 11^3} \frac{x^{-3}}{a^3 c^3} + \frac{5 \cdot 6 \cdot 7 \cdot 8 \cdot 5 \cdot 4 \cdot 3 \cdot 2}{2 \cdot 4 \cdot 6 \cdot 8 \cdot 11^4} \frac{x^{-4}}{a^4 c^4} - \frac{5 \cdot 6 \cdot 7 \cdot 8 \cdot 9 \cdot 1 \cdot 4 \cdot 3 \cdot 2 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 8 \cdot 10 \cdot 11^5} \frac{x^{-5}}{a^5 c^5}}$$

Coroll. 3.

3. In posteriori integrabilitatis ordine substituamus pariter loco  $i$  numeros 0, 1, 2, 3, 4, etc. ac reperietur, vt sequitur.

Si

Si  $i=0$ ; huius aequationis:

I.  $dy + ayydx = accx^{-1}dx$ , integrale erit:

$$ayx = \frac{acx^{-1} + \frac{1 \cdot 2}{2 \cdot 1}}{1} = 1 + \frac{ac}{x} \text{ seu } y = \frac{1}{ax} + \frac{c}{ax^2}$$

Si  $i=1$ ; huius aequationis:

II.  $dy + ayydx = accx^{-\frac{1}{3}}dx$ , integrale erit:

$$ayx = \frac{acx^{-\frac{1}{3}} + \frac{2 \cdot 3}{2 \cdot 3} + \frac{2 \cdot 3 \cdot 4 \cdot 1}{2 \cdot 4 \cdot 3^2} \cdot \frac{x^{\frac{1}{3}}}{ac}}{1 + \frac{1 \cdot 2}{2 \cdot 3} \cdot \frac{x^{\frac{1}{3}}}{ac}} = acx^{-\frac{1}{3}} + 1 + \frac{x^{\frac{1}{3}}}{3ac}$$

Si  $i=2$  huius aequationis:

III.  $dy + ayydx = accx^{-\frac{12}{5}}dx$ , integrale erit:

$$ayx = \frac{acx^{-\frac{12}{5}} + \frac{3 \cdot 4}{2 \cdot 5} + \frac{2 \cdot 3 \cdot 4 \cdot 5}{2 \cdot 4 \cdot 5^2} \cdot \frac{x^{\frac{1}{5}}}{ac} + \frac{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6}{2 \cdot 4 \cdot 6 \cdot 5^3} \cdot \frac{x^{\frac{2}{5}}}{a^2 c^2}}{1 + \frac{2 \cdot 3}{2 \cdot 5} \cdot \frac{x^{\frac{1}{5}}}{ac} + \frac{1 \cdot 2 \cdot 3 \cdot 4}{2 \cdot 4 \cdot 5^2} \cdot \frac{x^{\frac{2}{5}}}{a^2 c^2}}$$

Si  $i=3$ ; huius aequationis:

IV.  $dy + ayydx = accx^{-\frac{16}{7}}dx$ , integrale erit:

$$ayx = \frac{acx^{-\frac{16}{7}} + \frac{4 \cdot 5}{2 \cdot 7} + \frac{3 \cdot 4 \cdot 5 \cdot 6}{2 \cdot 4 \cdot 7^2} \cdot \frac{x^{\frac{1}{7}}}{ac} + \frac{2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 7^3} \cdot \frac{x^{\frac{2}{7}}}{a^2 c^2} + \frac{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8}{2 \cdot 4 \cdot 6 \cdot 8 \cdot 7^4} \cdot \frac{x^{\frac{3}{7}}}{a^3 c^3}}{1 + \frac{3 \cdot 4}{2 \cdot 7} \cdot \frac{x^{\frac{1}{7}}}{ac} + \frac{2 \cdot 3 \cdot 4 \cdot 5}{2 \cdot 4 \cdot 7^2} \cdot \frac{x^{\frac{2}{7}}}{a^2 c^2} + \frac{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6}{2 \cdot 4 \cdot 6 \cdot 7^3} \cdot \frac{x^{\frac{3}{7}}}{a^3 c^3}}$$

Atque ex his casibus analogia patet, cuius ope omnium casuum, qui quidem integrationem admittunt, integralia algebraica expedite formari poterunt.

### Scholion.

5. De his integralibus autem probe notandum est, ea non esse completa, neque ideo aequae late patere,  
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ac æquationem differentialem; id quod vel ex primo casu  $dy + ayydx = accdx$  patet, cui etsi satisfacit  $y=c$ , tamen facile intelligitur, logarithmos insuper in ea comprehendi. Manifestum autem hoc est quoque hinc, quod in his integralibus non contineatur noua constans arbitraria, quae in differentiali non inerat; in quo criterium integrationis completæ versatur. Caeterum vero hinc duplicia integralia cuiusuis casus obtinentur, eo quod  $c$  tam affirmatiue, quam negatiue, accipere licet, æquatione differentiali, quae tantum  $cc$  continet non mutata.

### Problema 2.

6. Inuento ope præcedentis methodi integrali particulari pro casibus assignatis æquationis  $dy + ayydx = accx^m dx$ , inuenire integrale completum pro iisdem casibus.

### Solutio.

Posito  $m = 2n - 2$ , integrale particulare æquationis propositæ inuentum est esse  $ayx = accx^n -$

$$\frac{(n-1)}{2} \frac{(3n-1)(nn-1)}{8n} \frac{x^{-n}}{ac} + \frac{(5n-1)(nn-1)(3nn-1)}{2} \frac{x^{-2n}}{8n} \frac{1}{16n} \frac{1}{a^2 c^2} + \frac{(7n-1)(nn-1)(5nn-1)(3nn-1)}{2} \frac{x^{-3n}}{8n} \frac{1}{16n} \frac{1}{24n} \frac{1}{a^3 c^3} - \text{etc.}$$

$$x + \frac{(nn-1)}{8n} \frac{x^{-n}}{ac} + \frac{(nn-1)(3nn-1)}{8n} \frac{x^{-2n}}{16n} \frac{1}{a^2 c^2} + \frac{(nn-1)(3nn-1)(5nn-1)}{8n} \frac{x^{-3n}}{16n} \frac{1}{24n} \frac{1}{a^3 c^3} + \text{etc.}$$

cuius loco scribamus breuitatis gratia  $y = P$ . Cum igitur  $P$  sit eiusmodi valor, per variabilem  $x$  datus, qui satisfaciat æquationi  $dy + ayydx = accx^{2n-2} dx$ , erit utriusque  $dP + aP^2 dx = accx^{2n-2} dx$ . Ponamus iam, integrale completum æquationis propositæ  $dy + ayydx$

$= accx^{2n-2}dx$  esse  $y = P + v$ , quo valore loco  $y$  substituto habebimus hanc aequationem  $dP + dv + aP^2dx + 2aPvdx + avvdx = accx^{2n-2}dx$ . Cum vero sit  $dP + aP^2dx = accx^{2n-2}dx$ , erit  $dv + 2aPvdx + avvdx = 0$ . Sit  $v = \frac{z}{u}$ , erit  $du - 2aPudx = + adx$ , quae multiplicata per  $e^{-2a\int P dx}$  denotante  $e$  numerum, cuius logarithmus hyperbolicus est  $= 1$ , fit integrabilis; erit scilicet aequationis  $e^{-2a\int P dx} (du - 2aPudx) = e^{-2a\int P dx} adx$ , integrale  $e^{-2a\int P dx} u = \int e^{-2a\int P dx} adx$ : ideoque  $u = e^{2a\int P dx} \int e^{-2a\int P dx} adx$ . Quo valore cum sit  $v = \frac{z}{u}$  substituto, erit integrale completum aequationis

propositae  $y = P + \frac{e^{-2a\int P dx}}{\int e^{-2a\int P dx} adx}$ . At ex problemate primo est valor ipsius  $y$  particularis, quem hic ponimus  $P = cx^{n-1} + \frac{dz}{az dx}$ ; existente

$$z = x^{\frac{-n+1}{2}} + \frac{(nn-1)x^{\frac{-3n+3}{2}}}{8n \cdot ac} + \frac{(nn-1)(9nn-1)x^{\frac{-5n+1}{2}}}{8n \cdot 16n \cdot a^2 c^2} + \frac{(nn-1)(9nn-1)(25nn-1)x^{\frac{-7n-1}{2}}}{8n \cdot 16n \cdot 24n \cdot a^3 c^3} + \text{etc.}$$

Hinc erit  $\int P dx = \frac{cx^n}{n} + \frac{1}{a} \int z$ , et  $e^{-2a\int P dx} = e^{-\frac{2acx^n}{n}}$ :  $zz$ . Quo valore substituto habebitur integrale completum:

$$y = cx^{n-1} + \frac{dz}{az dx} + \frac{e^{-\frac{2acx^n}{n}}}{zz \int e^{-\frac{2acx^n}{n}} adx : zz} \quad \text{Q. E. I.}$$

### Aliter.

Quemadmodum hac ratione ex vno integrali particulari inuenitur integrale completum, ita ex duobus integralibus particularibus expeditius integrale completum

tum indagabitur, neque in hoc modo peruenitur ad

formulam integram, cuiusmodi est ea  $\int e^{\frac{-2accx}{n}} dx:zx$ ,  
 quae integrali completo, quod inuenimus, inuoluitur.  
 Cum enim aequatio  $dy + ayydx = accx^{2n-2}dx$  ma-  
 neat inuariata, siue  $c$  affirmatiue, siue negatiue, accipiatur,  
 habemus utique duo integralia particularia, quorum  
 prius est  $y = P = cx^{n-1} + \frac{dx}{azdx}$ , existente  $z = x^{\frac{-n+1}{2}}$

$$+ \frac{(nn-1)}{2n} \cdot \frac{x^{\frac{-5n+1}{2}}}{ac} + \frac{(nn-1)(9nn-1)}{8n} \cdot \frac{x^{\frac{-9n+1}{2}}}{a^2c^2} + \text{etc.}$$

Posterius vero simili modo inuestigandum erit  $y = Q$

$$= -cx^{n-1} + \frac{dx}{au dx}; \text{ fietque } u = x^{\frac{-n+1}{2}} - \frac{(nn-1)x^{\frac{-5n+1}{2}}}{8n \cdot ac}$$

$$+ \frac{(nn-1)(9nn-1)}{8n} \cdot \frac{x^{\frac{-9n+1}{2}}}{a^2c^2} - \text{etc. qui duo valores } z$$

et  $u$  tantum signis inter se differunt. Erit ergo tam  
 $dP + aP^2dx = accx^{2n-2}dx$ , quam  $dQ + aQ^2dx$

$$= accx^{2n-2}dx. \text{ Ponamus iam } R = \frac{P-Q}{Q-y}, \text{ quae ae-}$$

quatio fit integralis completa propositae differentialis;  
 quam formam ideo assumimus, quia in ea vtraque par-

ticularium  $y = P$  et  $y = Q$  continetur, illa nempe si  
 fiat  $R = 0$ , haec si  $R = \infty$ . Fiet ergo  $QR - Ry = P - y$ ,

$$\text{hincque } y = \frac{QR-P}{R-1}, \text{ quae dat } dy = \frac{RRdQ - QdR - RdQ - RdP + dP + PdR}{(R-1)^2}$$

substituantur hic valores supra inuenti  $dP = -aP^2dx$   
 $+ accx^{2n-2}dx$  et  $dQ = -aQQdx + accx^{2n-2}dx$ ,

$$\text{eritque } dy = accx^{2n-2}dx + \frac{aP^2dx}{R-1} - \frac{aQ^2Rdx}{R-1} + \frac{(P-Q)dR}{(R-1)^2}$$

$$= -a \frac{(QR-P)^2dx}{(R-1)^2} + accx^{2n-2}dx. \text{ Ex hac aequatione}$$

resultat haec  $(P-Q)dR = -aRdx(P-Q)^2$ , quae di-

$$\text{uisa per } R(P-Q) \text{ dat } \frac{dR}{R} = a(Q-P)dx = -2accx^{n-1}dx$$

$+ \frac{du}{u} - \frac{dz}{z}$ . Haec iam aequatio integrabilis existit, eritque integrale  $IR - IC = -\frac{2acx^n}{n} + lu - lz$ . Cum vero sit  $R = \frac{P-y}{Q-y}$ , erit  $\frac{P-y}{Q-y} = \frac{(acx^{n-1}zdx + dz - ayzdx) : z}{(-acx^{n-1}udx + du ayudx) : u} = Ce^{-\frac{2acx^n}{n}} u$ . Hinc ita, quia valores ipsarum  $u$  et  $z$

per  $x$  constant, habebitur aequatio integralis completa  $Ce^{-\frac{2acx^n}{n}} = \frac{dz + acx^{n-1}zdx - ayzdx}{du - acx^{n-1}udx - ayudx} = \frac{(P-y)z}{(Q-y)u}$

Q. E. I.

Coroll. I.

7. Valor particularis, quem supra pro  $y$  inuenimus, ita erat comparatus, ut esset  $y = cx^{n-1} - \frac{(K+L)}{ax(M+N)}$  existente

$$K = \frac{(n-1)}{2} + \frac{(5n-1)(nn-1)}{2 \cdot 8n} \cdot \frac{(9nn-1)}{16n} \cdot \frac{x^{-2n}}{a^2c^2} + \frac{(9n-1)(n^2-1)(9n^2-1)(25n^2-1)(9n^2-1)}{2 \cdot 8n \cdot 16n \cdot 24n \cdot 32n} \cdot \frac{x^{-4n}}{a^4c^4} + \text{etc.}$$

$$L = \frac{(3n-1)(nn-1)}{2 \cdot 8n} \cdot \frac{x^{-n}}{ac} + \frac{(7n-1)(nn-1)(9nn-1)(25nn-1)}{2 \cdot 8n \cdot 16n \cdot 24n} \cdot \frac{x^{-5n}}{a^5c^5} + \text{etc.}$$

$$M = 1 + \frac{(nn-1)(9nn-1)}{8n \cdot 16n} \cdot \frac{x^{-2n}}{a^2c^2} + \frac{(nn-1)(9nn-1)(25nn-1)(9nn-1)}{8n \cdot 16n \cdot 24n \cdot 32n} \cdot \frac{x^{-4n}}{a^4c^4} + \text{etc.}$$

$$N = \frac{(nn-1)}{8n} \cdot \frac{x^{-n}}{ac} + \frac{(nn-1)(9nn-1)(25nn-1)}{8n \cdot 16n \cdot 24n} \cdot \frac{x^{-3n}}{a^3c^3} + \text{etc.}$$

Facto autem  $c$  negatio, erit alter valor particularis  $y = -cx^{n-1} - \frac{(K-L)}{ax(M-N)}$ . Erit ergo  $P = \frac{acx^n(M+N) \cdot (K-L)}{ax(M+N)}$ ;

$$Q = \frac{-acx^n(M-N) - K + L}{ax(M-N)}; \text{ et } z:u = M+N:M-N.$$

Ex quibus colligitur, aequationis propositae:  $dy + ayydx = accx^{2n-2}dx$  integrale completum fore:

$$Ce^{-\frac{2accx^n}{n}} = \frac{(accx^n - axy)(M+N) - K - L}{-(accx^n + axy)M - N - K + L} \text{ siue } -C \text{posito loco } C$$

$$Ce^{-\frac{2accx^n}{n}} = \frac{ax(cx^{2n-1} - y)(M+N) - K - L}{ax(cx^{2n-1} + y)(M-N) + K - L}$$

Coroll. 2.

8. Si  $cc$  est numerus negativus, fiet  $c$  hincque  $L$  et  $N$  quantitates imaginariae, at  $c\sqrt{-1}$ ;  $L\sqrt{-1}$ ; et  $N\sqrt{-1}$  quantitates reales: Tum autem integrale completum realiter expressum erit:

$$C + \frac{accx^n}{n} \sqrt{-1} = A \text{ tang. } \frac{accx^n N - axyM - K}{accx^n M \sqrt{-1} - axyN \sqrt{-1} - L \sqrt{-1}}$$

Coroll. 3.

9. Sit  $c = b\sqrt{-1}$ , ut habeatur haec aequatio integranda:

$$dy + ayydx + abbx^{2n-2}dx = 0.$$

Huius ergo aequationis integrale completum erit:

$$C - \frac{abx^n}{n} = A \text{ tang. } \frac{abx^n N - axyM - K}{-abx^n M - axyN - L} \text{ siue}$$

$$C - \frac{abx^n}{n} = A \text{ tang. } \frac{K - abx^n N + axyM}{L + abx^n M + axyN}; \text{ existente}$$

$$K = \frac{(n-1)}{2} - \frac{(5n-1)(3n-1)(9n-1)}{2 \cdot 8n \cdot 16n} \frac{x^{-2n}}{a^2 b^2} + \frac{(9n-1)(7n-1)(9n-1)(25n-1)(49n-1)}{2 \cdot 8n \cdot 16n \cdot 24n \cdot 32n} \frac{x^{-4n}}{a^4 b^4} - \text{etc.}$$

$$L = \frac{(3n-1)(7n-1)}{2 \cdot 8n} \cdot \frac{x^{-n}}{ab} - \frac{(7n-1)(5n-1)(9n-1)(25n-1)}{2 \cdot 8n \cdot 16n \cdot 24n} \cdot \frac{x^{-3n}}{a^2 b^2} + \text{etc.}$$

M =

$$M = 1 - \frac{(nn-1)(2n-1)}{8n} \cdot \frac{x^{-2n}}{a^2 b^2} + \frac{(nn-1)(2n-1)(2+2n-1)(4n-1)}{8n \cdot 16n \cdot 2+2n \cdot 32n} \cdot \frac{x^{-4n}}{a^4 b^4} - \text{etc.}$$

$$N = \frac{(nn-1)}{4n} \cdot \frac{x^{-n}}{ab} - \frac{(nn-1)(2n-1)(2+2n-1)}{8n \cdot 16n \cdot 2+2n} \cdot \frac{x^{-3n}}{a^3 b^3} + \text{etc.}$$

His igitur casibus integralia particularia, quae simul sint algebraica, non dantur.

### Coroll. 4.

10. Quoties ergo fuerit  $n = \frac{-1}{2i+1}$ , denotante  $i$  numerum quemcunque integrum, expressiones finitae algebraicae pro litteris K, L, M et N reperiuntur. His igitur casibus integratio aequationis huius  $dy + ayydx = accx^{2n-2}dx$  ope logarithmorum, huius vero aequationis  $dy + ayydx + abbx^{2n-2}dx = 0$  ope quadraturae circuli absoluitur.

### Scholion.

11. Quoniam aequationis differentialis propositae  $dy + ayydx = accx^{2n-2}dx$  integrale completum duplici modo expressimus, poterimus formulae integralis

$$\int \frac{accx^{2n}}{n} dx, \text{ quae in priori inest, valorem ex posse-}$$

$z z$

riori assignare, huiusque adeo integrationem, quae saepe numero maximopere difficilis videatur, exhibere.

Posteriori modo autem inuenimus  $y = \frac{QR - P}{R - 1} = \frac{P - QR}{1 - R}$

$$= P + \frac{(P - Q)R}{1 - R}, \text{ at est } R = \frac{Ce^{-\frac{accx^{2n}}{n}}}{z}; P = cx^{2n-2}$$

+

+  $\frac{dz}{azdx}$  et  $Q = -cx^{n-1} + \frac{du}{audx}$ : Consequenter ha-

bebitur  $y = cx^{n-1} + \frac{dz}{azdx} + \frac{(2cx^{n-1} + \frac{dz}{azdx} - \frac{du}{audx}) Ce^{-\frac{2acx^n}{n}} u}{z - Ce^{-\frac{2acx^n}{n}} u}$ .

Per priorem vero integrationem est  $y = cx^{n-1} + \frac{dz}{azdx}$

+  $\frac{e^{-\frac{2acx^n}{n}}}{zz \int e^{-\frac{2acx^n}{n}} adx : zz}$  ex quorum comparatione ori-

tur  $\frac{z - Ce^{-\frac{2acx^n}{n}} u}{Czzu(2cx^{n-1} + \frac{dz}{azdx} - \frac{du}{audx})} = \frac{\int e^{-\frac{2acx^n}{n}} adx}{zz}$ .

Quae transmutatur in hanc aequationem:

$\frac{zdx - Ce^{-\frac{2acx^n}{n}} udx}{Cz(2acx^{n-1}uzdx + udz - zdu)} = \int \frac{e^{-\frac{2acx^n}{n}} dx}{zz}$ .

Quodsi ergo fuerit:

$z = x^{\frac{-n+1}{2}} + \frac{(nn-1)}{8n} \cdot \frac{x^{\frac{-5n+1}{2}}}{ac} + \frac{(nn-1)(9nn-1)}{16n} \cdot \frac{x^{\frac{-9n+1}{2}}}{a^2c^2} + \text{etc.}$

$u = x^{\frac{-n+1}{2}} - \frac{(nn-1)}{8n} \cdot \frac{x^{\frac{-3n+1}{2}}}{ac} + \frac{(nn-1)(9nn-1)}{16n} \cdot \frac{x^{\frac{-7n+1}{2}}}{a^2c^2} - \text{etc.}$

haec formula differentialis  $\frac{e^{-\frac{2acx^n}{n}} dx}{zz}$  integrari poterit

eritque integrale  $= \frac{zdx - Ce^{-\frac{2acx^n}{n}} udx}{Cz(2acx^{n-1}uzdx + udz - zdu)}$   
Simili

Simili vero modo facto  $c$  negativo, quo  $z$  et  $u$  inter se permutantur, erit formulae differentialis  $\frac{e^{\frac{+2acx^n}{n}} dx}{uu}$

$$\text{integrale} = \frac{u dx - C e^{\frac{+2acx^n}{n}} z dx}{C u (-2acx^{n-1} u z dx + z du - u dz)}$$

$$= \frac{C e^{\frac{+2acx^n}{n}} z dx - u dx}{C u (2acx^{n-1} u z dx + u dz - z du)}$$

in quibus integrationibus  $C$  denotat eam constantem arbitrariam, quae per integrationem more solito ingreditur.