CONCERNING THE RECTILINEAR MOTION OF A FREE POINT ACTED ON BY ABSOLUTE FORCES

PROPOSITION 35.

286. If the centripetal force is inversely proportional to the square of the distance from the centre C (Fig. 28) and the body falls from A as far as C, the time is to be found in which the body traverses any portion of this distance AC.

SOLUTION.

By keeping AC = a and the distance, in which the centripetal force of gravity is equal to \( f \), and CP = y and the speed at P corresponds to the height v. Therefore, on account of \( n = -2 \), by Prop. 32 (264),

\[
v = f^{2}(\frac{a-y}{ay}) \quad \text{and} \quad \sqrt{v} = f \left(\frac{a-y}{ay}\right).
\]

Therefore the element of the time is given by:

\[
\int \frac{y\,dy}{\sqrt{(ay-y^2)}}.
\]

Consequently, the time to traverse PC is given by:

\[
\int \frac{y\,dy}{\sqrt{(ay-y^2)}}.
\]

Whereby with the semi-circle AMC described on AC, and with the ordinate PM drawn, then \( CM = \int \frac{1}{2}dy \), and \( PM = \sqrt{(ay-y^2)} \).

[Taking C as the origin, \( PM = x \), and \( PM = y \), then the equation of the circle is \( x^2 = ay - y^2 \); the above integral change follows by elementary means as

\[
y\,dy = -\frac{1}{2}d(ay-y^2) + \frac{1}{2}ady, \quad \text{etc.}
\]

Finally, the arc length

\[
ds = \sqrt{(dx^2 + dy^2)} = dx\sqrt{(1 + (dy/dx)^2)}
\]

and again the result follows by elementary means on finding \( dy/dx \) and simplifying.]
Whereby the time for to travel the distance is given by: 
\[ CP = \frac{\sqrt{a}}{f}(CM - PM) \]
and from this, the time for the total descent through \( AC \) is equal to \( \frac{AMC\sqrt{a}}{f} \). Therefore the time in which the part \( AP \) is completed is \( \frac{\sqrt{a}}{f}(AM + PM) \). Q. E. I.

**Corollary 1.**

287. Therefore, on denoting the ratio of the diameter of the circle to the circumference by \( 1 : \pi \) then \( AMC = \frac{1}{2}a\pi \), then the time of descent through \( AC = \frac{ma\sqrt{a}}{2f} \). From which it is understood that the times of descent to \( C \) of most falling bodies are in the ratio of the distances raised to the \( 3/2 \) power [i.e. those under an inverse square law, which obey Kepler's Third Law]. [p. 116]

**Corollary 2.**

288. And thus bodies fall in times to different centres of force of this kind, which are in the ratio composed from the product of the three on two power of the distances and inversely as the square root of the effectiveness. For the effectiveness varies directly as the square of the distance \( f \).

[Recall that the effectiveness for gravitational forces is the size of the central attracting mass, such as the sun, etc.]

**Scholium.**

289. If the centripetal force varies inversely as the cube of the distance, then \( n = -3 \) and \( v = \frac{f^3}{2} \left( \frac{a^2 - y^2}{a^2y^2} \right) \). Therefore \( \sqrt{v} = \frac{f}{ay} \sqrt{\frac{(a^2 - y^2)}{2}} \), and the time to cross the distance \( CP \) is equal to:

\[
\frac{a\sqrt{2}}{f\sqrt{f}} \int \frac{ydy}{\sqrt{a^2 - y^2}} = \frac{a\sqrt{2}}{f\sqrt{f}} \left( a - \sqrt{(a^2 - y^2)} \right)
\]

Moreover, in the quadrant of the circle, \( PM = \sqrt{(a^2 - y^2)} \); the time in which \( CP \) is completed is therefore \( \frac{a\sqrt{2}}{f\sqrt{f}}(AC - PM) \), and the time in which the whole distance \( AC \) is traversed is \( \frac{a\sqrt{2}}{f\sqrt{f}}AC \) or \( \frac{a^3\sqrt{2}}{f\sqrt{f}} \). Consequently the time in which the part \( AP \) is traversed, [on subtracting,] is equal to \( \frac{AC \cdot PM \cdot \sqrt{2}}{f\sqrt{f}} \). Therefore in this case the time can be shown algebraically, and that shall also be these cases in which \( n \) is the terminus of this series \(-\frac{5}{3}, -\frac{7}{5}, -\frac{9}{7}, -\frac{11}{9}\) etc. Which moreover at least shall be the times for the whole descents through \( AC \), which we are about to investigate.
PROBLEM.

290. To determine the times of descent through the distance AC to the centre of the force C (Fig. 28), if the centripetal force is proportional to the reciprocal of the distances considered, and the exponent of this distance is \( \frac{2m+1}{2m-1} \), with the number \( m \) denoting a whole positive number. [p. 117]

SOLUTION.

With \( a, f, y \), and \( v \) retaining the same values as above, then let
\[
\frac{2}{2m-1} = \frac{m}{m}.
\]
Concerning which, [on substituting into (264)]
\[
\frac{2}{2m-1} \left( \frac{2}{a^{2m-1} - y^{2m-1}} \right)
\]
and thus the time taken is given by:
\[
\int \frac{dy}{\sqrt{v}} = \sqrt{\frac{2a^{2m-1}}{(2m-1)f^{2m-1}}} \cdot \int \frac{y^{1} \cdot dy}{\sqrt{\left( \frac{2}{a^{2m-1} - y^{2m-1}} \right)}}
\]
from which with \( y = 0 \) put in place the integral vanishes, as required. From which product, if \( y = a \) is put in place, then the time sought for the whole descent through AC is produced. Put \( y^{2m-1} = z \) and \( a^{2m-1} = b \), then \( y^{2m-1} = \sqrt{z} \) and \( dy = \frac{2m-1}{2} z^{2m-3} \) \( dz \), from which on substitution, the integral becomes
\[
\int \frac{dz}{\sqrt{v}} = \sqrt{\frac{(2m-1)a^{2m-1}}{2f^{2m-1}}} \cdot \int \frac{z^{m-1} \cdot dz}{\sqrt{(b-z)}}.
\]
In order to evaluate \( \int \frac{z^{m-1} \cdot dz}{\sqrt{(b-z)}} \), put \( b - z = u^{2} \), then \( z = b - u^{2} \) and \( dz = -2udu \) and thus
\[
\frac{z^{m-1} \cdot dz}{\sqrt{(b-z)}} = -2du(b - u^{2})m^{1} = -2du(b^{m-1} - \frac{(m-1)b^{m-2}}{1} u^{2} + \frac{(m-1)(m-2)b^{m-3}}{1.2} u^{4} - \text{etc.}) ,
\]
the integral of which is
\[
C - 2u(b^{m-1} - \frac{(m-1)b^{m-2}}{1.3} u^{2} + \frac{(m-1)(m-2)b^{m-3}}{1.25} u^{4} - \text{etc.}) ,
\]
which quantity must vanish when the factor \( y \) or \( z = 0 \), i.e. \( u^{2} = b \), then the constant is given by [p. 118]:
\[
C = 2b^{m-\frac{1}{2}}(1 - \frac{(m-1)}{1.3} + \frac{(m-1)(m-2)}{1.25} - \text{etc.}).
\]
Moreover since the time for the whole descent arises when 
\( y = a \) or \( z = b \), i.e. \( u = 0 \), then only the constant quantity \( C \) remains for the value of the integral of 
\[ \int \frac{z^{m-\frac{1}{2}}}{\sqrt{(b-z)}} \, dz, \]
which with \( a \) restored in place of \( 2b^{m-\frac{1}{2}} \) is equal to:
\[ 2a(1 - \frac{(m-1)}{1.3} + \frac{(m-1)(m-2)}{1.2.5} - \frac{(m-1)(m-2)(m-3)}{1.2.3.7} + \text{etc.}) . \]
Therefore the whole time of the descent through AC is equal to the product of \( \frac{2m}{f} \sqrt{2(2m-1)f} \) by this series
\[ 1 - \frac{(m-1)}{1.3} + \frac{(m-1)(m-2)}{1.2.5} - \frac{(m-1)(m-2)(m-3)}{1.2.3.7} + \text{etc.} , \]
the sum of which is made finite when the amount \( m \) is a positive integer. Therefore in these cases the time can be shown by a finite algebraic expression. Q. E. I.

**Corollary 1.**

291. Let \( m = 1 \), in which case \( n = -3 \), and the series is equal to 1; therefore the time of descent through AC arises equal to \( \frac{a^2}{f^2} \sqrt{2f} = \frac{a^2 \sqrt{2}}{f \sqrt{f}} \), as has been found above (289).

**Corollary 2.**

292. Let \( m = 2 \), in which case \( n = \frac{-5}{3} \), and the value of the series is \( \frac{2}{3} \), and the time of the whole descent is equal to \( \frac{2}{3} \frac{a^\frac{4}{3}}{f} \sqrt{6f} \). But if \( m = 3 \), then \( n = \frac{-7}{3} \), the series is \( \frac{2}{3} \frac{4}{5} \), and the time for the descent is \( \frac{2.4a}{3.5f} \sqrt{10f} \). [p. 119] In the same manner, if \( m = 4 \), then

\[ n = \frac{-9}{7} \]
and the time arises : \( \frac{2.4.6a}{3.5.7f} \sqrt{14f} \).
293. From these, the value of the sum of the general series is gathered to be equal to \( \frac{2.4.6... (2m-2)}{3.5.7... (2m-1)} \). Therefore the time of descent in general is given by:

\[
\frac{2m}{2m-1} \sqrt{2(2m-1)f}.
\]

If indeed \( n = \frac{-2m-1}{2m-1} \) or \( m = \frac{n-1}{2n+1} \), where \( m \) is a positive integer.

294. Therefore with the successive positive values 1, 2, 3, 4 etc. put in place for \( m \), the following values of the series constitute a progression 1, \( \frac{2}{3} \), \( \frac{2.4}{3.5} \), \( \frac{2.4.6}{3.5.7} \) etc., in which it is conceded that circle quadrature can be shown from the intermediate term. For if \( m = \frac{1}{2} \), the corresponding terminus [i.e. limit] is found to be \( \frac{\pi}{2} \), with 1 : \( \pi \) denoting the ratio of the diameter to the circumference, if \( m = \frac{3}{2} \), the corresponding terminus is \( \frac{1}{2} \cdot \frac{\pi}{2} \), and thus again if \( m \) denotes \( \frac{5}{2}, \frac{7}{2}, \frac{9}{2} \) etc. these terms arise: \( \frac{1.3.\pi}{2.4.2}, \frac{1.3.5.\pi}{2.4.6.2}, \frac{1.3.5.7.\pi}{2.4.6.8.2} \) etc. 

[Note initially that since \( m \) is no longer a positive integer, the series for the descent time does not end, and the finite product for the finite sum becomes an infinite product for an infinite sum. The Wallis infinite product was well known to Euler, and the relevant form can be written here as: \( \prod_{n=1}^{\infty} \frac{2.4.6.8.10...}{1.3.5.7.9.11...} = \sqrt{\frac{\pi}{2}} \). We will digress a little and examine a formula in E019: 'De Progressionibus Transcendentibus, seu quarum termini generales algebraice dari nequeunt', or Concerning transcendental progressions, or those for which the general terms cannot be given algebraically, in which Euler sets out his ideas, most of which relate to the beta functions \( B(m, n) \), which can be viewed as generalised binomial coefficients turned into functions either of real or complex variables; a translation of this paper has been given by Stacy G. Langton, which is available from the Euler Archive. Later we will evaluate Euler's integrals using the properties of Beta and Gamma functions, which indicate that there may be a discrepancy by a factor of \( \frac{1}{2} \) in Euler's values.

In the above paper, Euler considers initially the following general infinite product, from which the product for \( n = \frac{1}{2} \) above can be derived as a special case:

\[
\Pi(n) = \frac{1.2^n}{1+n} \cdot \frac{2.3^n}{2+n} \cdot \frac{3.4^n}{3+n} \cdot \frac{4.5^n}{4+n} \cdot \text{etc.,}
\]

which he considers to be useful for interpolating between integer values. There was no thought of convergence or divergence in these days. Thus, on setting \( n = \frac{1}{2} \), he finds that (and we include the working as it seems
interesting) :

\[ \Pi(\frac{1}{2}) = \frac{\sqrt{2}}{2}, \sqrt{2}\sqrt{3}, \sqrt{3}\sqrt{4}, \sqrt{4}\sqrt{5}, \text{etc} = \frac{\sqrt{2}}{3}, \frac{\sqrt{3}}{3}, \frac{\sqrt{4}}{3}, \frac{\sqrt{5}}{3}, \text{etc} = \]

\[ \frac{\sqrt{2}}{3}, \frac{6}{5}, \frac{8}{7}, \frac{10}{9}, \text{etc} = \frac{1}{\sqrt{2}}, \frac{2.4.6.8.10...}{3.5.7.9.11...} = \frac{\sqrt{\pi}}{2}, \text{on identifying with the Wallis product.} \]

Hence, \( \frac{2.4.6.8.10...}{3.5.7.9.11...} = \frac{\sqrt{\pi}}{2} \), as required above. We will now examine Euler's integrals using the appropriate \( B(m, n) \) integrals. Thus, if we start with the above integral

\[ \int \frac{z^{m-1}dz}{\sqrt{(b-z)}}, \text{which can be written in the form} \int \frac{z^{m-1}dz}{\sqrt{b(1-z/b)}}, \text{and on defining} z' = z/b, \text{we have} dz' = dz/b, \text{and} z^{m-1} = b^{m-1}z^{m-1} \text{hence the integral becomes} \int \frac{b^{m-1}z^{m-1}dz'}{\sqrt{(1-z')}}. \text{Now,} \]

the integral \( \int x^{n-1}(1-x)^{m-1}dx \) is a beta function, which has the general form \( B(m, n) \)

\[ = \int x^{n-1}(1-x)^{m-1}dx \text{integrated between 0 and 1. In this case the integrals are thus} B(m, \frac{1}{2}). \]

Then, in the first instance, when \( m = \frac{1}{2} \), the integral becomes \( B(\frac{1}{2}, \frac{1}{2}) \). Beta functions are evaluated from their associated Gamma functions, according to the definition :

\[ B(m,n) = \frac{\Gamma(m)\Gamma(n)}{\Gamma(m+n)} \]

Hence, \( B(\frac{1}{2}, \frac{1}{2}) = \frac{\Gamma(1/2)^2}{\Gamma(1)} = \frac{\sqrt{\pi}}{2} \). This does not agree with Euler's result, which is \( \pi/2 \).

Similarly, when \( m = \frac{3}{2} \), the value of the integral is \( B(\frac{3}{2}, \frac{1}{2}) \), which is hence equal to

\[ \frac{\Gamma(5/2)\Gamma(1/2)}{\Gamma(3)} = \frac{3\sqrt{\pi}/4\sqrt{\pi}}{\frac{3\pi}{8}} = \frac{\sqrt{\pi}}{2}, \text{which is Euler's first result. Again, when} \]

\( m = \frac{5}{2} \), the integral becomes \( B(\frac{5}{2}, \frac{1}{2}) \); and if \( m = \frac{7}{2} \), then the integral becomes

\[ \frac{\Gamma(7/2)\Gamma(1/2)}{\Gamma(4)} = \frac{1.3.5/\sqrt{\pi}/\sqrt{\pi}}{\frac{3.1\sqrt{\pi}}{\sqrt{\pi}}} = \frac{1.3.5}{2.4.6}, \text{etc. Thus, it appears that Euler's results differ by a factor of} \]

\( \frac{1}{2} \) consistently from what has been written down here by referring to a table of Gamma functions and their properties. Perhaps he thought that his first integral gave the Wallis result \( \pi/2 \) rather than \( \pi \). Someone may feel inclined to do some more work on this issue, (as there may be a mistake in the E019 paper). We will of course use Euler's values for his integrals henceforth.]

**Corollary 5.**

Therefore the time of descent through \( AC \) is known in these cases also. For if \( m = \frac{1}{2} \), then in this case \( n = -\infty \), in which case the time is always indefinitely small. [p. 120]

Therefore let \( m = \frac{3}{2} \), and \( n \) becomes equal to - 2, and the descent time is equal to

\[ \frac{1}{2} \sqrt{\frac{\pi a}{2f}} \frac{\sqrt{4f}}{2.2f} = \frac{\pi a}{2f}, \text{again as we have found (287). Let} m = \frac{5}{2}, \text{then} n = \frac{3}{2} \text{and the} \]

...
Corollary 6.

296. Generally therefore if \( m = \frac{2k+1}{2} \), in which case \( n = \frac{-k-1}{k} \), and the descent time is equal to 
\[
\frac{1.3.5.\pi.a^2}{2.4.f^4}.2^{k+1}\sqrt{2f}.
\]

PROPOSITION 37.

PROBLEM.

297. To determine the time of descent through \( AC \) (Fig. 28) to the centre of force \( C \), if the centripetal force varies inversely with the reciprocal of the distance, the exponent of which is raised to the power \( \frac{m-1}{m} \), with \( m \) denoting some positive integer.

[This may be compared with the previous proposition, for which the power is \( \frac{2m+1}{2m-1} \).]

SOLUTION.

Thus, we set \( n = \frac{1-m}{m} \) and since \( v = \frac{1}{m}f \)
\[
v = \frac{1}{m}f \left( a^{\frac{1}{m}} + \frac{1}{m} - y^{\frac{1}{m}} \right).
\]
Therefore the element of time, that is \( \frac{dy}{\sqrt{v}} \), is equal to \( \frac{dy}{\sqrt{mf^{\frac{m-1}{m}}} \left( a^{\frac{1}{m}} - y^{\frac{1}{m}} \right)} \), and the time to descend through \( PC \) is equal to:
\[
\frac{1}{\sqrt{mf^{\frac{m-1}{m}}}} \int \frac{dy}{\sqrt{a^{\frac{1}{m}} - y^{\frac{1}{m}}}}.
\]

Putting \( a^{\frac{1}{m}} = b \) and \( y^{\frac{1}{m}} = z \), then \( dy = mz^{m-1}dz \); and hence the time to pass through \( PC \) is equal to:
\[
\sqrt{mf^{\frac{m-1}{m}}} \int \frac{z^{m-1}dz}{\sqrt{(b-z)}}.
\]

But for the integral of \( \frac{z^{m-1}dz}{\sqrt{(b-z)}} \), in the same manner as taken in the preceding Prop., we have:
\[
2b^{\frac{2m-1}{2}} \left( 1 - \frac{(m-1)(m-2)}{1.3} \right) + \frac{(m-1)(m-2)(m-3)}{1.2.5.7} + \text{etc.}
\]
On account of which the time for the descent through $AC$, with $a^{\frac{2m-1}{2m}}$ in place of $b^{\frac{2m-1}{2m}}$, becomes equal to $2\sqrt{\frac{2m-1}{ma} - \frac{1-m}{m} f}$ multiplied by this series:

$$2b^{\frac{2m-1}{2}} \left( 1 - \frac{(m-1)}{1.3} + \frac{(m-1)(m-2)}{1.2.5} - \frac{(m-1)(m-2)(m-3)}{1.2.5.7} + \text{etc.} \right)$$

Thus as the amount $m$ is a positive integer, so the series total is finite, in order that the time sought can thus be expressed algebraically. E. I.

**Corollary 1.**

298. Let $m = 1$, in which case $n = 0$, and the centripetal force is uniform and therefore equal to gravity. Hence the series is equal to 1, and the time to fall through $AC = 2\sqrt{a}$, as everything has now been found as in §219 with the letter $m$ ignored. [p. 122]

**Corollary 2.**

299. Let $m = 2$, as now $n = \frac{-1}{2}$; then the time to fall is $2^{\frac{3}{4}} \cdot a \cdot f \cdot \frac{1}{\sqrt{2}}$.

Let $m = 3$, as now $n = \frac{-2}{3}$; and the whole time to descent is equal to

$$\frac{2.4}{3.5} \cdot a \cdot f \cdot \frac{1}{\sqrt{3}}.$$

In a similar manner, if $m = 4$ and on this account, $n = \frac{-3}{4}$, and the time to fall produced is equal to:

$$\frac{7}{8} \cdot a \cdot f \cdot \frac{1}{\sqrt{4}} \text{ etc.}$$

**Corollary 3.**

300. Generally therefore for whatever $m$ shall be, and thus $n = \frac{1-m}{m}$; the time to fall the whole distance $AC$

$$= 2.4.6 ... (2m-2) \cdot \frac{2m-1}{2m} \cdot \frac{1-m}{2m} \cdot \sqrt{a} \cdot f \cdot \frac{1}{\sqrt{m}}.$$

**Corollary 4.**

301. With the same interpolations used as above (294) the times of descent can be assigned, if $m$ is any positive integer $+ \frac{1}{2}$. Clearly for $m = \frac{1}{2}$, in which case $n = 1$; the time of descent is equal to $\frac{\pi}{2} \cdot \sqrt{2 \cdot f}$, in short as in § 283, where the same case, in which $n = 1$ or the centripetal force is proportional to the distance, has been explored.
Corollary 5.

302. If \( m = \frac{3}{2} \), or \( n = \frac{-1}{3} \), the time of descent is equal to \( \frac{1}{2} \cdot \frac{\pi}{2} \sqrt{6.a} \cdot \frac{4}{3} \cdot \frac{-1}{3} \); if \( m = \frac{5}{2} \), or \( n = \frac{-3}{5} \), the time of descent produced is \( \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{\pi}{2} \sqrt{10.a} \cdot \frac{8}{5} \cdot \frac{-3}{5} \). And in the general case, in which \( n = \frac{1-m}{m} \), the descent time is found:

\[
\frac{1\cdot3\cdot5\cdots(2m-2)}{2\cdot5\cdot6\cdots(2m-1)} \cdot \frac{\pi}{2} \cdot \frac{2m-1}{m} \cdot \frac{1-m}{m} \cdot \frac{4m2a}{2} \cdot \frac{f}{f}.
\]

[p. 123]

Scholium.

303. From these it is understood, that for whatever cases the times of descent can be expressed algebraically, where \( n = \frac{-2m-1}{2m-1} \) or \( n = \frac{1-m}{m} \) and \( m \) specifies some positive integer. And besides these cases I doubt that any other is given. Then the cases also appear in which the times depend on the quadrature of the circle, and these occur, if either

\( n = \frac{-m-1}{2m-1} \) or \( n = \frac{1-2m}{1+2m} \)

with \( m \) denoting as above positive integer. Indeed nor are these all the cases which can be deduced from the quadrature of the circle, for there is the singular case, for which \( n = -1 \), which depends on the quadrature of the circle too, as we will show in the following proposition. For indeed this is a different case from these, since here in the expression for the time not \( \pi \) but \( \sqrt{\pi} \) occurs; and besides also only the whole time of descent can be shown involving \( \sqrt{\pi} \), since the time for any indefinite interval can be shown except for the quadrature of the whole transcendental curve.

PROPOSITION 38.

THEOREM.

304. With the centripetal force present varying inversely as the distance from the centre of force \( C \) (Fig. 28) the time of descent through the whole distance \( AC = \frac{a\sqrt{\pi}}{\sqrt{f}} \), with \( a \) denoting the distance \( AC \), \( f \) the distance at which the centripetal force is equal to the force of gravity, and \( \pi : 1 \) the ratio of the periphery to the diameter of a circle. [p. 124]

DEMONSTRATION.

Since the speed \( \frac{df}{dy} \) corresponds to the height the body descends from some point \( P \) (266), then the speed itself is equal to \( \sqrt{\frac{df}{dy}} \) and the time to fall the distance \( PC \) is equal
to $\frac{1}{\sqrt{f}} \int \frac{dy}{\sqrt{y}}$. Therefore with the integral of this thus taken, in order that it vanishes when $y = 0$, the time to pass through $PC$ is indeed given. Whereby if $y = a$ now is substituted in this expression, the total time to descend through $AC$ is given. Moreover on putting $y = a \ z$, there is obtained $\frac{a}{\sqrt{f}} \int \frac{dz}{\sqrt{-\ell z}}$. Truly I have established the quantity $\int \frac{dz}{\sqrt{-\ell z}}$ in the *Commentariis Academiae Scientiarum Petropol*, for the year 1730, and if $z = 1$ or $y = a$ is put in place, resulting in the definition of this 1, 2, 6, 24 etc., the terminus of which, with the index equal to $-\frac{1}{2}$, is equal to $\sqrt{\pi}$, that has been shown by another method in the same place. [Vide : E 019; and also Opera Omnia, series II, vol. 5, *Sur le temps de la chute d'un corps* ....pp. 250 – 260.] From which it is understood that the total time to descend through $AC$ is $a\sqrt{\pi}/\sqrt{f}$. Q. E. D.

**Corollary.**

305. Therefore if many bodies are released from different distances to the same centre $C$, the times of descent are in proportion to the distances.

**Scholium 1.**

306. In this proposition I have neglected the fraction $\frac{1}{250}$, by which the expression of the time, elicited from the integration of the element of distance divided by the square root of the speed corresponding to the height, is to be multiplied (222), clearly in order that the time can be inserted in seconds, if the lengths are expressed in scruples of Rhenish feet. [p. 125] Also in a similar manner for the following times that I am about to define, unless the times are wanted in seconds, these will be avoided as encumbrances. Indeed it is easily seen that nothing else is to be found by expressing the time in seconds, unless the use is forced upon us, in which case the expressions of time are divided by 250 and the lengths are shown in scruples of Rhenish feet.

**Scholium 2.**

307. This paradox is quite apparent, since for the integral of $\frac{dz}{\sqrt{-\ell z}}$, with $z$ put equal to 1 [in the upper limit], it becomes equal to $\sqrt{\pi}$. For no one is able to directly show this result by any method; I myself only knew about this equality later, as can be seen from the cited paper. Therefore these two integrals $\int \frac{dz}{\sqrt{-\ell z}}$ and $\sqrt{2} \int \frac{dz}{\sqrt{1-z^2}}$ give the same value, if $z$ is put equal to one after the integration, and yet they are not equal to each other; indeed they cannot to be compared.
PROPOSITION 39.

THEOREM.

308. If the centripetal force is as the power of the exponent of the distance $n$ and many bodies are released to fall from different distances, the times of the descents are proportional to the powers of the distances, of which the exponent is $\frac{1-n}{2}$.

DEMONSTRATION.

Let $AC = a$ be the distance of any body from the centre $C$ and $f$ the distance at which the centripetal force is equal to the force of gravity [p. 126]. Then when it arrives at $P$, $CP$ is put equal to $y$ and the height corresponding to the speed in this place is equal to $v$, then

$$v = \frac{a^{n+1} - y^{n+1}}{(n+1)f^n}.$$

Therefore the time, in which the distance $CP$ is completed, is equal to

$$\sqrt{(n+1)f^n} \int \frac{dy}{\sqrt{a^{n+1} - y^{n+1}}}.$$

Because this integral cannot be evaluated for all $n$, yet thus it may be compared, as the as $a$ and $y$ have the same dimension $\frac{1-n}{2}$ for the individual terms of $a$ and $y$, since in the differential they make a number of the same dimension, with $dy$ as one dimension. As if after integration, $y$ is put equal to $a$, in which case the time for the whole descent arises, only $a$ will have just the same dimensions, obviously $\frac{1-n}{2}$, or it will be a multiple of $a^{\frac{1-n}{2}}$. Whereby, since another factor is not included apart from $f$, the numbers thus retain the same value, however $a$ is varied, and the different times of descent will be as $a^{\frac{1-n}{2}}$, i.e. as the powers of the distances, the exponent of which is $\frac{1-n}{2}$. Q. E. D. [A power series expansion of the inverse square root can be made in powers of the variable $\left(\frac{y}{a}\right)^{\frac{1-n}{2}}$; this involves the same integral whatever the value of $a$, but it is associated with the power $a^{\frac{1-n}{2}}$, which obviously gives the variation.]

Corollary 1.

309. Therefore when all the times of descent are equal to each other, it is necessary that $a^{\frac{1-n}{2}}$ be a constant quantity, whatever $a$ may be changed into, and since that happens if $n = 1$, or the centripetal force is directly proportional to the distance, as we have seen (283). [p. 127]
Corollary 2.

310. In a similar manner it is at once apparent from these, that if the centripetal force varies inversely as the square of the distance or \( n = -2 \), the times of descent to this centre are to each other as the distance raised to the power \( \frac{3}{2} \), or in the three on two ratio of the distances (287).

Corollary 3.

311. If there were many similar attractive centres of force, but with different strengths or measures of effectiveness, and to these bodies are released from equal distances, then the times will be between themselves as \( f^{\frac{n}{2}} \), since \( a \) is considered as a constant, and \( f \) indeed is the variable. Truly the strength is as the centripetal force at a given distance, for example 1, therefore \( f^{\theta} \) will vary inversely with the strength, and these times are in the inverse square root ratio with the ratio of the strengths of the centres of force (285).

Corollary 4.

312. And if to the different centres of force of this kind bodies are released from any distances, the times of descent of these are in a ratio composed from the direct \( \frac{1+n}{2} \) power of the distance, and inversely as the square root of the effectiveness [or strength of the attracting source].

Scholium.

313. From these propositions, which have been discussed above concerning centripetal forces, it has been made abundantly clear how the motion of bodies should be found, if the centrifugal force is substituted in place of the centripetal force, or a force repelling the body from the centre.

[It is important to note that Euler's usage of the term 'centrifugal force' is different from what is now understood: in Euler's day it was a true repulsive force, while in modern times it has come to mean an apparent or fictitious force.]

Indeed everything remains as in the preceding discussions, except that in place of the formula expressing the centripetal force, which was \( \frac{1+n}{f^n} \) (264) [p. 128], the negative of this must be used. Yet neither do I judge it superfluous to report on certain other cases; for these are known from the general rules pertaining to forces for general motion, which cannot be deduced from a single calculation. Moreover these rules pertain to the action of forces on a body at rest, to which our calculation, clearly when the increment of the speed with respect to the first is infinitely small, is not so well adapted, with the thing itself reduced to absurdity, unless the first element of the distance is traversed in an infinitely short element of time. Moreover I make use of this axiom in order to elucidate the matter, that a body placed anywhere will always be repelled from the centre of force, even if the centrifugal force for that point is indefinitely small or zero; and because that happens, when the power of the distances to which the centrifugal force is in proportion is a number greater than zero or positive.
PROPOSITION 40.

PROBLEM.

314. From the centre of force C (Fig. 29) with the body itself being repelled in the ratio of the \(n\)th power of the distances along the line \(CP\); it is required to find the speed of this body at any point \(P\) and the time in which the interval \(CP\) is traversed.

SOLUTION.

If \(f\) is the distance at which the centrifugal force is equal to the force of gravity, and \(CP\) is called \(y\), to which the corresponding height of the speed at \(P\) is \(v\). [p. 129] Therefore the force, by which the body at \(P\) is pressed upon, is equal to \(y^n\) and therefore \(dv = \frac{y^n dy}{f^n}\) (213), since the body is driven forwards with an accelerated motion. Whereby, since the body is given zero speed at \(C\), then \(v = \frac{y^n}{(n+1)f^n}\), if \(n + 1\) is a positive number; but if it is negative, then \(v\) becomes infinite. From this the time is produced, in which the distance \(CP\) is traversed,\n
\[
\frac{2}{1-n} \sqrt{(n+1)f^n y^{1-n}},
\]

if indeed \(y^{1-n}\) is 0 with \(y = 0\). For if it were infinite, the time too would become infinite on account of adding on a constant of infinite magnitude; from that it may be deduced that the body never leaves \(C\). Therefore the time will be equal to\n
\[
\frac{2}{1-n} \sqrt{(n+1)f^n y^{1-n}},
\]

as often as both the amounts \(1 - n\) and \(n + 1\) are taken as positive numbers. Q. E. I.

Corollary 1.

315. Indeed both these numbers \(1 - n\) and \(n + 1\) are positive, if \(n\) is contained between the limits \(-1\) et \(+1\). And if \(n\) has crossed that limit \(-1\), the speed everywhere shall be infinite; and thus if \(+1\) is crossed, the time will be infinite.

Corollary 2.

316. Moreover it is agreed from the nature of things, that if \(n\) is a positive number, then the body would never be leaving \(C\) (313) [Thus, on physical grounds, the initial force must be zero at \(C\), otherwise the body has a finite speed at this point, in contradiction with the formula for the speed, which is zero at \(C\)]. On this account it is necessary that the calculation fails, although \(n\) is contained between 0 and \(+1\), and in this calculation used it is clear that a finite time is considered to have passed, [whereas only an elemental time is allowed]. [p. 130]
Corollary 3.

317. These times moreover follow from the speeds, and hence from these the speed must be considered absurd, whenever \( n \) is understood to be between 0 and +1. Neither indeed are these speeds possible to be generated, since the body never leaves \( C \).

Scholion 1.

318. Let the curve AM (Fig. 30) be such, that with AP denoting \( y \) and the applied abscissa PM is equal to \( v \). This curve, with \( n \) contained between the limits 0 and +1, has this property, as it merges with the axis from A and in this place the curvature has an infinite magnitude, truly the vanishing radius of curvature.

Corollary 4.

319. Therefore as it often happens, the scale of the speeds or rather of the heights of release corresponding to the speeds have a form of this kind, just as often as it is judged to have been generated by a zero force, even if a calculation shows otherwise, for it can be no more than a case within the imagination and in the nature of things to be non-existent.

Scholium 2.

320. The reason for this aberration of the calculation from nature in the beginning of the motion has without doubt been established, and this other universal law in place concerning the increment of the speed produced from the forces is wrongly used. [p. 131] Since indeed, as now we have noticed (313), this law is only put in place when the body has a finite speed, and this is always rashly used at the beginning of the motion. Moreover since that error only belongs to the first element, and generally is infinitely small and on this account is not required to be considered. Truly it is infinitely small, just as the first element of distance is traversed in an infinitely small length of time, then indeed neither the increment in the speed nor the increment in the time will be able to produce an examinable distinction. This happens, if the force, which the body in the beginning of its motion is acted upon, is either of finite or even infinite magnitude; indeed this is evident in the case of the first element of time for the point to pass through. But if the force, as in our case has come about in use, in the beginning is infinitely small or rather zero, so much for the first element being completed in a finite manner, for rather it is necessary for the an infinite time, since the body is at rest with no force pushing and it will never leave its place. In certain of the remaining cases, for which \( n \) is not only greater than zero, but also greater than one, the error is so great, that even the calculation of the first element shows an infinite time. Truly, if \( n \) is understood to lie between 0 and 1, the flaw in the calculation is noticed; and the use is seen for this idea, since in these cases the scales of the forces has the form of the curve \( AM \) (Fig. 31), which meets with the axis \( AP \) at \( A \) at right angles. Indeed suddenly in the proximity of the point \( A \) with the line \( ab \) expressing an infinitely greater force than the length of the sagitta \( Aa \); moreover likewise in the computation of the motion, or the element considered that
the body runs through from the action of the force, which in the beginning it does, or that, by which it is acted on up to the boundary. [p.132] Moreover in this case it being apparent that the error has an opportunity to arise, if the body is considered to be acted upon through the whole element $Aa$ by the force $ab$.

**PROPOSITION 41.**

**PROBLEM.**

321. If the centripetal force is proportional to some function of the distance from the centre $C$ (Fig. 32), and the body is dropped towards $C$ from $A$, the speed of the body is to be found at any point $P$ and the time in which the interval $AP$ is traversed.

**SOLUTION.**

The curve $BMD$ represents the scale of the forces or the law of the centripetal force, thus in order that the body at $P$ is drawn towards $C$ by the force $PM$, which is in the ratio to the force of gravity thus as this line $PM$ is to the line of constant length $AE$, by which the force of gravity is expressed. Now let $AP = x$, $PM = p$, $AE = 1$ and the height corresponding to the speed at $P$ is equal to $v$. The accelerating force is $p$, and therefore, with the element $Pp = dx$, it follows that $dv = pdx$ (213). From which by integration $v = \int pdx$ is produced. But $\int pdx$ expresses the ABMP; and on account of this we have $v = \frac{ABMP}{AE}$, which is made completely homogeneous by taking the line $AE = 1$. Now with the height $v$ known, the time in which the distance $AP$ is traversed, equal to $\int \frac{dx}{\sqrt{pdx}}$, which, since $p$ is given through the distance $x$, can be found by quadrature. Q.E.I.

**Corollary 1.**

322. From these it is evident that if the body with the speed that it acquired at $C$, moves back up again, then the ascending motion of the body is similar to that of the descent and it has the same speed at the point $P$ [p. 133] that it had before, and hence the time to ascend through $CP$ must be equal to the time falling through the same interval.

**Corollary 2.**

323. Here we have put the body at $A$ to have no speed and to begin the motion from rest. But the calculation is not more difficult to perform if the body is given some speed at $A$; for in this case with the differential $pdx$ thus can be integrated, as with $x = 0$, the integral
\[ \int p \, dx \] departs from the height of the initial corresponding speed. Therefore the time
\[ \int p \, dx \] with this reasoning accepted is found in the same way as above.

**Scholium 1.**

324. Indeed we have assumed that \( p \) is a function of \( x \) itself, and therefore not with respect to the centre of force \( C \), by only of the initial motion \( A \). Yet the solution is held in place to no lesser degree if indeed \( p \) is a function of the distance \( CP \) from the centre of force \( C \), that we may call \( y \), and \( y = a - x \), with the whole interval put in place \( AC = a \), and because of this, \( p \) denotes a function of \( a - x \), \( i. e. \) a function of \( x \) and of a constant, as we have assumed. Truly our solution extends to more cases, for it determines the motion of the body acted on by any force, not with respect to having any certain fixed point, and provided these forces keep acting in the same direction everywhere. Indeed unless this [latter] condition is made, the body will stop moving along a line and begin to move on a curve, the motion of which we will set out in the following chapters. [p. 134]

**Scholium 2.**

325. Up to the present we have determined the rectilinear motions of a body under given forces; now indeed the other part of this chapter remains to be explored, from which it is required to define the law governing the forces from the given condition of the motion. This indeed shall be either from the speeds or times, and moreover each of the two ways is to be investigated. Indeed this will be with regard to either a single descent or ascent, in the individual points of which either the speeds or the times are given, in which certain parts of the interval are traversed. Or an infinite number of descents to a fixed point from different heights are to be made, in which either the final speeds or the individual times taken to complete the whole interval are given. Therefore from these in the first place four problems arise, the solutions of which it is necessary to display here. Besides these other questions will be brought forward, in which neither the speeds alone nor the times alone are given, but a certain other amount, that is composed from both, and indeed the questions of this kind, since a great many can be devised, some more conspicuous, and likewise from the solutions of these the remainder of the solutions can be understood that we advance in the discussion.

**PROPOSITION 42.**

**PROBLEM.**

326. With the speed of the body traveling on the line \( AP \) given at the individual points (Fig. 22), the law of the force acting is to be found that brings about this motion. [p. 135]

**SOLUTION.**

For whatever interval \( AP \) traversed, which we put equal to \( x \), the height corresponding to the speed of the body at \( P \) is set equal to \( v \), which hence is given, and a certain function of
x itself and of the constant is be put in place. Truly the force acting at $P$ that we seek is put equal to $p$, which hence can be found from the acceleration of the body $dv$, while it runs through the element $Pp = dx$. Since indeed $dv = pdx$ (213), then $p = \frac{dv}{dx}$, or the force sought itself will be found relative to the force of gravity, as the increment of the height corresponding to the speed is to the element of distance that the body has travelled through meantime. Q.E.I.

**Corollary 1.**

327. If $v = x$ or the distance described by the body itself is equal to the appropriate height for the speed, becomes $dv = dx$ and $p = 1$, which indicates that this force produces a motion that is uniform and equal to gravity itself.

**Corollary 2.**

328. If the speeds themselves are placed in proportion to the distances traversed, then $v = \frac{x^2}{f}$, with $f$ denoting the required constant; hence this becomes $dv = \frac{2xdx}{f}$ and $p = \frac{2x}{f}$. On account of which the force will be proportional to the distances traversed.

**Scholium 1.**

329. But it is agreed from above that it is not possible for this case to exist; for since the force at the start of the motion at $A$ is zero, [p. 136] the body never leaves this point, but remains at rest here for ever. The same can be pointed out for the time computed for the distance $AP$, which is equal to $\int dx \sqrt{f}$, which is an infinite quantity, if with the integral thus accepted, as it vanishes with $x$ put equal to 0.

**Corollary 3.**

330. Therefore for this situation not to arise, it is necessary that $\frac{dv}{dx}$ shall be a quantity of this kind, which does not vanish by making $v = 0$, but which shall be either a finite or infinite quantity. From which it is evident that the scale of height with the corresponding speeds $AM$ (Fig. 30) in which by taking $AP = x$ with the lines $PM$ that represent these heights $v$, must not coincide with the axis at $A$, for it is necessary that it is set at some finite angle to that axis. [Thus, asymptotic tangents are not allowed.]

**Scholium 2.**

331. These are to be understood to apply only to these cases, in which the speed of the body is put vanishing at $A$ and with the scale $AM$ meeting the axis at $A$. Otherwise the following occurs, if the body at $A$ now has a speed, by which, even if the force is zero, yet it is able to progress under the action of the force, as thus it is not necessary for an infinite time to be spent for the distance $AP$ to be completed.
PROPOSITION 43.

332. With the time given, in which the body progressing on the straight line AC (Fig. 32) passes through the particular interval AP, it is necessary to define the law of the force which is effected, in order that the body is carried forwards by this motion. [p. 137]

SOLUTION.

With the given distance $AP = x$ and with the time in which it is transversed equal to $\sqrt{t}$, since the square of the expression of the time has the single dimension $t$ [for convenience as the expression is eventually squared, the time $T$ is written as $T = \sqrt{t}$], the force sought is equal to $p$ and the height corresponding to the speed at $P = v$; this indeed is necessary in order that $p$ can be found, although it must emerge from the calculation.

With these put in place it will be as before: $dv = pdx$ and $v = \int pdx$. Therefore the time $t = \int \int \int pdx dx$, from which equation by differentiation there is produced:

$$\frac{dt}{2\sqrt{t}} = \frac{dx}{\sqrt{pdx}}$$ and $\int pdx = \frac{4dx^2}{dt^2}$, for which with the differential is taken again and $dx$ held constant there remains: $p = \frac{4dx}{dt} - \frac{8stdxdt}{dt^3}$. Q.E.I.

[Thus, as the integral is a function of $t$, on differentiating: $pdx = \frac{4dx^2}{dt^2}dt - \frac{8stdx}{dt^3}$, giving the above result.]

Corollary 1.

333. If the time itself is put equal to $T$ with the homogeneity ignored, then $t = T^2$, and it is found that $p = -\frac{2dxdt}{dT}$. Which simpler expression is superior and easier to adapt for special cases.

Corollary 2.

334. If the times are made proportional to the distances described, then $T = x$ and $dtT = 0$, on account of which $dx$ is constant. Consequently the force will be zero, by which the body is indicated to continue this steady motion with this force in place.

Scholium.

335. Here it is to be observed that a function of the same kind is to be taken for $x$, which as it becomes zero when $x = 0$, then with increasing $x$ it also increases. [p. 138] Indeed it is not able to be entirely the same, as if the body continues to move, the time may be made smaller. We may put, for example, $T = \sqrt{(2ax - x^2)}$, which quantity increases with increasing $x$ to a certain limit, then indeed it decreases. Therefore it becomes:

$$dT = \frac{adx-xdx}{\sqrt{2ax-x^2}}$$ and $ddT = -\frac{a^2dx^2}{(2ax-x^2)^{3/2}}$. From these make $p = \frac{2a^2}{(a-x)^3}$, or from the position $AC = a$ the body is acted on from P to C by a force that varies inversely with the
cube of the distance from C. Therefore the time \( \sqrt{(2ax-x^2)} \) will not prevail beyond C, for which \( x = a \). But in this case it has acted thus (289). Whereby from this it is seen to be concluded that the body, when it arrives at C, never leaves from there, which can thus be conceived possible. Because on approach, since \( \sqrt{v} = \frac{dx}{dt} = \frac{\sqrt{(2ax-x^2)}}{a-x} \), the speed of the body, as it might proceed beyond C, should become negative, and thus the body does not depart from C, but is approaching C [from below], which thus is in contradiction [with the first condition of approaching from above], as these are unable to be reconciled.

Corollary 3.

336. Since the element of time \( dT = \frac{dx}{\sqrt{v}} \), the speed of the body at some place \( \sqrt{v} = \frac{dx}{dT} \); therefore from the given law of the times the speed of the body at individual points likewise will become known, since indeed from the connection between the speeds and the times consequently without regard to the force (37). [p. 139]

PROPOSITION 44.

PROBLEM.

337. If the body thus falls along the line AP (Fig. 33), so that it has the speed at P in the same time as it has traversed the distance AP, with which it could traverse the distance PM of the adjoining given curve AM with this uniform speed; it is necessary to determine the law of the force acting, by which such motion is generated.

SOLUTION.

By putting \( AP = x \) and \( PM = s \) will be a function of \( x \) on account of the given curve AM. Again let the force acting on the body at P be equal to \( p \), with the height corresponding to the speed at P equal to \( v \) and the time, in which the distance \( AP \) is completed is equal to \( T \). As now the distance \( s \) is completed in the same time \( T \) with the speed \( \sqrt{v} \) by a uniform motion, then the time becomes \( T = \frac{s}{\sqrt{v}} \) and \( T = \int \frac{dx}{\sqrt{v} \sqrt{pdx}} \), on account of which we have: \( \int \frac{dx}{\sqrt{v} \sqrt{pdx}} = \frac{s}{\sqrt{v} \sqrt{pdx}} \), or with the final \( v \) in place of \( \int pdx \), from which the calculation is more neatly returned, it becomes \( \int \frac{dx}{\sqrt{v}} = \frac{s}{\sqrt{v}} \).

Which expression on differentiation, gives \( \frac{dx}{v} = \frac{dx}{\sqrt{v}} - \frac{sdv}{2v\sqrt{v}} \), from which this equation can be deduced: \( \frac{dx}{\sqrt{v}} = 2\frac{ds}{s} - 2\frac{dv}{s} \); the integral of which is: \( lv = 2ls - 2\int \frac{dx}{s} \), or
\[ v = e^{-2 \frac{dx}{s}} s^2, \] with \( e \) denoting the number of which the logarithm is 1. With the differential taken again, there is produced: \( dv = p dx = 2e^{-2 \frac{dx}{s}} (sds - sdx). \)

[For \( \frac{dv}{v} = 2 \frac{ds}{s} - 2 \frac{dx}{s}. \)] From which finally it is found that:

\[ p = 2se^{-2 \frac{dx}{s}} \left( \frac{ds}{dx} - \frac{dx}{s} \right). \]

Therefore the force will be known for the \( p \) sought for this equation, since \( s \) is given it terms of \( x \). Q.E.I.

Corollary 1.

338. Since [the corresponding height] is given by \( v = e^{-2 \frac{dx}{s}} s^2 \), then the speed of the body at \( P \) is hence given by \( \sqrt{v} = e^{-\frac{dx}{s}} s \). Moreover as we will soon establish, a constant from the integration \( \frac{dv}{s} \) must be added.

Corollary 2.

339. The time \( T \) also, in which the distance \( AP \) is traversed, is easily deduced from these. For since the time is equal to \( T = \frac{s}{\sqrt{v}} \), [from above] we have: \( T = e^{\frac{dx}{s}} \). Therefore since the time \( T \) should vanish with \( x \) made equal to 0, it is required that \( \frac{dv}{s} \) thus to be integrated, in order that \( e^{\frac{dx}{s}} \) vanishes when \( x = 0 \). On account of which it is required that the integral becomes \( \int \frac{dx}{s} = -\infty \), if \( x \) is put equal to 0.

Corollary 3.

340. If we put \( s = nx \), then the integral \( \int \frac{dx}{s} = \frac{1}{n} \ln x + lc \). Therefore for any \( c \) that may be denoted, it shall always be the case that \( \int \frac{dx}{s} \) fits \( = -\infty \) with \( x = 0 \). Whereby [on taking the exponentials]: \( e^{\int \frac{dx}{s}} = cx^{\frac{1}{n}} = T \). Consequently on substitution into the above formula:

\[ p = \frac{2n(n-1)}{c^2} x^{\frac{2-n}{n}} \text{ and } \sqrt{v} = \frac{n}{c} x^{\frac{n-1}{n}}. \]

Corollary 4.

341. If \( s = x \), it is evident that the motion along \( AP \) must be uniform, which can also be shown by calculation. Indeed if we set \( n = 1 \) thus \( p = 0 \) and \( \sqrt{v} = \frac{n}{c} \) or to be constant. [p. 144]

Corollary 5.

342. If \( n \) is made smaller than one, then the speed at the point \( A \) is made infinitely large, and also the force \( p \) will vary inversely with the power of the exponent \( \frac{2-n}{n} \) of the distance traversed.
Corollary 6.

343. If $n$ is greater than one, and yet less than two, then the speed is certainly zero at $A$, but the force remains infinitely great at $A$, and it decreases in the ratio of a certain multiple of the distance traversed.

Corollary 7.

344. If $n = 2$, we have the case of the uniform force. Indeed it happens that $p = \frac{4}{c^2}$ and $\sqrt{v} = \frac{2}{c} \sqrt{x}$. And we have demonstrated this property from proposition 230, where we shown the body under the hypothesis of this uniform force acquiring a certain speed descending from rest through some distance, for which in the same time, falling with the same final speed, it would travel through twice the distance.

Corollary 8.

345. Truly if $n$ should be greater than 2, those cases are produced, that we have discussed (319) that it is not possible to obtain in physical circumstances, even though the calculation shows otherwise. For it happens that the speed at $A$ is zero, and the force in that place vanishes, on account of the body being unable to leave $A$, not according to the opposing calculation, which shows a finite time $T$ for the body to traverse any finite distance $AP$.

[p. 142]

Scholium.

346. Hence the case of this proposition is of this kind, in order that the given motion is in agreement with the speed and the time combined together, from which the law of the force should be elicited. Indeed many examples of this kind can be shown to be redundant, since from a single one the method of solving all the others is evident.
PROPOSITION 45.

PROBLEM.

347. With the speeds given which a body acquires, falling from any distances towards the centre of force $C$ (Fig. 34), to define the law of the centripetal force producing the descents of this kind, with the position in which the body begins its individual descents taken from rest.

SOLUTION.

Let CM represent the altitude scale [i.e. graph; Euler uses the word *scala*, which means 'ladder', or 'steps'.] for the heights corresponding to the speeds which the body acquires at the point $C$, so that $PM$ is thus the height corresponding to the speed that the body gains on starting its descent from $P$ towards $C$. Truly the curve $DN$ is the scale of the forces sought, of which it is agreed that the applied lines $PN$ show the centripetal force acting on the body at the point $P$; and indeed the line $CB$ marks the centripetal force equal to the force of gravity. With these in place, and with the body falling from $P$ to $C$, the height corresponding to the speed at $C$ is equal to the applied area $CDNP$ to the line $BC$ ([321]). On account of which $BC = 1$ then $v = \int pdy$ and on being differentiated, $dv = pdy$. Whereby since $v$ is given in terms of $y$, it follows that $p = \frac{dv}{dy}$. Q.E.I.

[Thus, if we want a modern equivalent to Euler's derivation, we can consider the area $CDNP$ to be the work done by the centripetal force on unit mass over the distance $CP$, which is equivalent to the work done on unit mass in the uniform gravitational field case over the distance $PM$.]

Corollary 1.

348. Let the speeds acquired at $C$ be as the distances traversed : $\sqrt{v}$ is as $y$ consequently $p$ is as $y$. Therefore the centripetal force is proportional to the distance from the centre $C$.

Corollary 2.

349. If the speeds acquired at $C$ are made proportional to the exponent $n$ of the distances from the centre $C$, then $v$ will be as $y^{2n}$, and hence $p$ is as $y^{2n-1}$. Therefore the centripetal force is in proportion to the distances raised to the power $2n - 1$.

[Note : $n = 1$ above.]
Corollary 3.

350. Since the speed acquired at C, since \( y = 0 \), should also be equal to zero and besides for the greater distance \( y \) the larger the corresponding speed should be, then \( n \) is signified by a positive number. [Thus, a body released at C has no speed at C.]

Corollary 4.

351. Moreover the force \( p \) is constant when \( n = \frac{1}{2} \); and for which if the number \( n \) were less than \( \frac{1}{2} \), the centripetal force varies inversely as some power of the distance from the centre C. But if \( n \) were greater than \( \frac{1}{2} \), then \( p \) varies directly as a certain power of this kind. In the former case the centripetal force at C will hence be infinitely great and decreases with increasing distances; indeed in the other case when the force is zero at C, it increases with increasing distances. [p. 144]

Corollary 5.

352. Since \( PM = \frac{CDNP}{CB} \), it is evident that the curve CM is also the scale of the heights for the corresponding speeds, when the body moves away from C along the straight line CP, with the centripetal force changed into a centrifugal force, and the motion beginning from rest at C. (321)

Scholium.

353. Moreover though in this manner a problem can be reduced to Proposition 42 (326), by changing the centripetal force into a centrifugal force, yet the ascent time through CP in the case of the centrifugal force will not be equal to the time of descent through PC in the case of the centripetal force. Nor indeed are the speeds equal, which are generated in each case by equal distances being generated, that leads to equal times, but that is also apparent to be the opposite upon consideration. For just as the centripetal force at C is zero, the centrifugal force also disappears [in Prop. 45]; on account of which the ascent time along CP is infinite (314), while the descent time is still completed in a finite time. Therefore there is no basis from that likeness of the speed for supplying the needs to solve the following problems. Moreover in the following propositions the times are to be given, in which the individual descents are completed, and that not only is the most difficult for the solution, for from the scale of the times no certain scale of the forces can be established. On which account we will include only special cases for this proposition, the solution of which is not prevented by our forces. [p. 145]
PROBLEM.

354. If the times, in which the body (Fig. 35) reaches the centre of force \(C\) from any distances \(PC\), are in the ratio of some multiple of the distances, then the law of the centripetal force can be defined.

SOLUTION.

These times are as the powers of the distances of the exponent \(n\), and the curve \(DN\) is the scale of the centripetal force sought, thus as the line \(\pi v\) applied sets out the force by which the body present at \(\pi\) is acted upon towards \(C\), with \(CB\) representing the force of gravity. With these in place the body descends from some point \(P\), and the distance \(PC\) is put equal to \(a\), and hence the descent time through \(PC\) is as \(a^n\), on account of which we put that equal to \(Ca^n\), with \(C\) denoting some constant quantity, which does not contain \(a\), since \(a\) on account of the variable point \(P\) is indeed itself a variable quantity. Now the body arrives at some place \(\pi\) for which \(\frac{PC}{\pi} = \frac{a}{C}\) called is \(\pi\) the height of that place corresponding to the speed is equal to

\[
\nu = \frac{PNv\pi}{BC} = \frac{CPND-C\pi vD}{BC} \quad (321)
\]

[Thus, the linear case \(g\Delta v\) in modern terms is equal to the non-linear case \(\int ady\), where \(a\) is the non-linear acceleration]. Moreover the area \(CPND\) is put equal to \(A\) and the area \(C\pi vD = X\) and \(BC = 1\); therefore the height corresponding to the speed at \(\pi\) is equal to \(A - X\) and the speed itself is equal to \(\sqrt{(A - X)}\). Here it is to be noted moreover that \(X\) is some function of \(x\) and of the constant, in which \(a\) is not present; indeed the area \(C\pi vD\) does not depend on the point \(P\), but keeps the same value, wherever the point \(P\) is taken, since the distance \(C\pi\) remains the same. But the quantity \(X\) is such a function of \(x\), just as \(A\) is a function of \(a\); indeed by changing \(x\) into \(a\) the function \(X\) is changed in \(A\). [p. 146] Now the time, in which this descent of the distance \(C\pi\) travelled through, is equal to \(\int \frac{dx}{\sqrt{(A - X)}}\), as the integral thus must be taken so that with \(x\) made equal to 0, the integral should itself vanish. Therefore from this expression the total time can be found for the descent along \(PC\), if \(x\) is put in place equal to \(a\), in which case \(X\) too is changed into \(A\). Moreover, since this resulting quantity thus must be able to be compared, as in that \(a\) may have the dimension \(n\). On account of which also the formula of the differential \(\frac{dx}{\sqrt{(A - X)}}\) has dimensions \(n\), (for the integral is required to be equal to \(Ca^n\)), and it is likewise necessary in the indefinite integral \(\int \frac{dx}{\sqrt{(A - X)}}\) that \(a\) and \(x\) have dimensions \(n\) everywhere. On account of which also
the formula of the differential \( \frac{dx}{\sqrt{A-X}} \) has dimensions \( n \), and it is established that as \( a \) and \( x \) should have the dimensions \( 1-n \) in \( \sqrt{A-X} \), and \( 2-2n \) in \( A-X \). But since \( a \) is not present in \( X \), \( X \) must be a function of dimension \( 2-2n \) of \( x \) only; therefore \( X \) cannot be any other function than \( bx^{2-2n} \), and therefore \( A = ba^{2-2n} \). Indeed a constant amount can be added to \( bx^{2-2n} \), when that, since to \( ba^{2-2n} \) has to be added equally, may again exceed that from \( A-X \). For if we put \( X = bx^{2-2n} + bc^{2-2n} \) and hence \( A-X = b(a^{2-2n} - x^{2-2n}) \). But since \( X \) denotes the area \( C\pi vD \), it should vanish when \( x = 0 \), on account of which, if \( 2-2n \) is a positive number, it must always be the case that \( bc^{2-2n} = 0 \); but if \( 2-2n \) is a positive number, the quantity \( bc^{2-2n} \) will be assigned to a negative infinite quantity [in the integral, which cannot happen]. Therefore whatever is shall be, \( bc^{2-2n} \) must be \( b0^{2-2n} \); indeed with this, if \( 2-2n \) or \( 1-n \) is a positive number [p. 147], it freely vanishes, and if \( 1-n \) is negative, it presents an infinitely large number. But when the proposition shall be to find the law of the centripetal force, nothing is returned, as this constant quantity is either zero or an infinitely large number. And with the centripetal force at \( \pi = p = \pi v \), the area \( X = C\pi vD = \int pdx \). On account of which we have \( bx^{2-2n} + bc^{2-2n} = \int pdx \), and with the differentials taken, there is produced \( p = (2-2n)bx^{1-2n} \). Consequently, the centripetal force must be in the ratio of the \((1-2n)\) power of the distances. Q.E.I.

**Corollary 1.**

**355.** Therefore, when all the descents to the centre \( C \) are to be isochronous or completed in equal times, \( n \) should be put equal to zero, with which put into effect it comes about that the centripetal force is directly proportional to the distance. Indeed now we turn our attention to the case when all the descents to the centre are isochronous. (283).

**Corollary 2.**

**356.** If we put \( n = 1 \), as the times of descent are in proportion to the distances traversed, with \( 2-2n \) vanishing, the centripetal force also disappears. [Correction made by Paul Stackel, the editor of this volume of the Opera Omnia.]

**Corollary 3.**

**357.** If \( n = \frac{1}{2} \), or the times are in the inverse square root ratio of the distances, the centripetal force is constant, as besides we have elicited that property above (218). If therefore \( n > \frac{1}{2} \), the centripetal force decreases with increasing distance, but if \( n < \frac{1}{2} \), it increases with increasing distance. [p. 148]
358. Indeed these properties all follow from Proposition 39 (308), where we have shown, that if the centripetal force is set out as the $n^{th}$ power of the distances, the times of descent are in the ratio of the $\frac{1-n}{2}$ power of the distances. Which proposition is in close agreement with our other arguments; for with $n$ put in place of $\frac{1-n}{2}$ there is produced $1 - 2n$ in place of $n$. Yet it has never been considered by me to have an influence on this proposition, for here from the first, by the analytical method from the given condition of the times, the law of the centripetal force has been elicited, where I might have been led to the same in the reverse order. Neither in addition was it certain before that these other laws found for centripetal forces were not satisfactory. Truly the incredible solution in the latter excels in usefulness. For since it is purely analytical and it is my own personal development, as no one until now has embraced the use of the method, and which enables the solutions to be deduced for many other problems, which by other methods are attempted in vain. Thus since a method of this kind has been hitherto unknown, neither isochronous descents nor tautochronous curves have been found before in this way, but rather have been found by examining either the centripetal force proportion with distance, or the cycloid curve, from which these the properties have arisen unexpectedly for Geometers.

[Thus in his own quiet modest way, Euler sets out his claims for the new analytical tools he has developed: this particular chapter of this book marks a sort of watershed in Euler's works: for the older semi-geometrical methods are to be laid to rest for ever and to give way to this modern vibrant analytical tool, that has grown in stature from his earlier papers. One has to remember that these thoughts by Euler were set in print in 1733 a few years after the death of Newton, and that some 18 years previously Taylor had produced his Calculus based on Newton's methods and notation: the latter was doomed to oblivion despite its brilliance due mainly to its obscure notation, and Euler's methods are still with us. It is even more remarkable, perhaps, that only 100 years before, Briggs was perfecting logarithms with no symbols in sight, and Harriot's book essentially on Vieta's forward looking algebra involving the first use of symbol methods, had just been published.]
PROPOSITION 47.

PROBLEM.

359. From the given scales of the forces BND (Fig. 36), by which the body is acted upon falling through the distance AC, to find innumerable others such as $\beta \nu \delta$, by which the body acted on by a force at C always acquires the same speed, with the body always starting from rest at A. [p. 149]

SOLUTION.

Since for the graph [scala] of the forces BND, the height corresponding to the speed that the body has at C, is equal to $\frac{ABCD}{CE}$ (321), with CE set out as the force of gravity, and for that scale $\beta \nu \delta$ with the height equal to $\frac{A\beta \delta C}{CE}$ (cit.), the area ABDC should be equal to $A\beta \delta C$, certainly a property that an infinite number of curves can have. Indeed with the point $P$ anywhere in the interval $AC$, the point cannot have this equal area property, as it must have the areas $ABNP = A\beta \nu P$, unless the curve $\beta \nu \delta$ falls on the other curve $BND$. Therefore there will be a certain difference between these areas, that we may call $Z$, thus, in order that $A\beta \nu P = ABNP - Z$, which difference $Z$ thus ought to be compared, in order that it vanishes with the point $P$ incident on $A$ as on $C$. On this account some other curve $AMC$ is constructed on the axis $AC$, which crosses the axis at the points $A$ and $C$, and the applied line $PM$ can be use in place of this $Z$; indeed it will vanish with the point $P$ transferred to either $A$ or $C$. Moreover when from the same curve $AMC$ innumerable curves $\beta \nu \delta$ can be deduced, it is expedient to use some function of the applied line $PM$ in place of $Z$ as itself. Truly this function must have this property, that it becomes equal to zero, if $PM$ has disappeared. Now with these thus in place, put $AC = a$, $AP = x$, $PN = y$, $PV = Y$ and $PM = z$, of which quantities $a$, $x$, $y$, and $z$, as well as $Z$, a function of $z$, are be considered to be given, then truly the unknown quantity will be $Y$, [p. 150] which is defined from this equation
\[
\int Ydx = \int ydx - Z.
\]
Indeed by taking the differentials, the equation
\[
Y = y - \frac{dZ}{dx}
\]
is produced, from which equation the curve $\beta \nu \delta$ can be constructed. Q.E.I.
Corollary 1.

360. Let \( Z = n z^2 \), the \( dZ = 2nzdz \) and \( Y = y - \frac{2nzd}{dx} \). But \( \frac{2nzd}{dx} \) denotes the subnormal to the curve \( AMC \), drawn to the normal \( MR \) at the point \( M \). If thus \( Nv \) is taken, which is the line equal to \( y - Y \), equal to some multiple of the subnormal \( PR \), \( \beta v \delta \) will satisfy the curve sought.

Corollary 2.

361. We can also put \( dz = pzd \), with \( p \) denoting some function of \( z \). Here indeed we have no need to consider that above, since \( Z \) can always be taken to vanish, as it becomes zero with \( z \) put equal to zero. For any function taken in place of \( p \), the integral itself \( pzd \) always thus can be taken, as it becomes zero with the position \( z = 0 \). On account of this we have this equation: \( Y = y - \frac{pzd}{dx} = y - p.PR \) or \( Nv = p.PR \), which construction appears to have the widest use.

Scholium.

362. Here it is to be noted that it is not necessary that the regular curves \( BND \) and \( AMC \) are adhered to, which are retained by reliable equations. For the curves \( \beta v \delta \) to be constructed, also it is sufficient for especially irregular curves to be accepted with no equation satisfied. Equally indeed the construction for determining the subnormals is successful.[p. 151]

PROPOSITION 48.

PROBLEM.

363. From the given scales of the forces \( BND \) (Fig. 36), by which a body acted upon traverses the interval \( AC \), to find innumerable other curves such as \( \beta v \delta \), by which it is effected, that the body completes the interval \( AC \) in the same time.

SOLUTION.

For any interval taken \( AP \) let the time, in which this is completed with the scale of the forces acting \( BND \), be equal to \( t \) and the time, in which the same interval is completed with the scale acting \( \beta v \delta \) is equal \( T \), and put \( T = t + Z \), which quantity \( Z \) vanishes with the point \( P \) transferred to \( A \) or \( C \). On this account as before, with this \( Z \) made a function of the applied line \( PM \), with the curve \( AMC \) crossing the axis \( AC \) at \( A \) and \( C \), such that it vanishes by making \( PM = z = 0 \); now we call \( AP, PN \) and \( Pv \) \( Y \), and the time

\[
t = \int \frac{dx}{\sqrt{1+ydx}} \quad \text{and} \quad T = \int \frac{dx}{\sqrt{1+ydx}},
\]

wherefore we have this equation:

\[
\int \frac{dx}{\sqrt{1+ydx}} = \int \frac{dx}{\sqrt{1+ydx}} + Z,
\]

from which \( Y \) can be determined. For on differentiating, we have
\[
\frac{dx}{\sqrt{ydx}} = \frac{dx}{\sqrt{ydx}} + dZ, \text{ from which is produced:}
\]
\[
\sqrt{ydx} = \frac{dx\sqrt{ydx}}{dx+dZ\sqrt{ydx}} \quad \text{and} \quad ydx = \frac{dx^2\sqrt{ydx}}{(dx+dZ\sqrt{ydx})^2}.
\]
Since indeed this quantity can be constructed from the given \(x, y\) and \(Z\) to be constructed, for that integral to be put equal to \(P\), and hence: \(Ydx = dP\); consequently \(Y = \frac{dP}{dx}\) can be found Q.E.I. [p. 152]

**Corollary 1.**

364. Let \(dZ = pzdz\) as before with \(p\) denoting some function of \(z\), then \(\frac{zdz}{dx}\) is equal to the subnormal \(PR\), that we put equal to \(r\). From that done we have \(P = \frac{\sqrt{ydx}}{(1+rp\sqrt{ydx})^2}\) and \(Y = \frac{dP}{dx}\).

**Corollary 2.**

365. Let the given curve \(BND\) be a straight line parallel to the axis \(AC\), in order thus that the force is constant; indeed a constant force is given always, which is effective, so that the distance \(AC\) is completed in a given time. Putting \(AB = PN = b\); then the integral \(\int ydx = bx\). Hence we have \(P = \frac{bx}{(1+rp\sqrt{bx})^2}\); and from this by differentiation \(Y = \frac{dP}{dx}\) is obtained.

**Scholium.**

366. These two final propositions are almost alike and thus are connected to each other, since also they require to be solved in a special way, the usefulness of which is apparent when the method is used again in the following chapter. Moreover indeed these propositions are not inelegant and bring to a conclusion all the cases to be explained regarding rectilinear motion produced by the forces which we have set in place, and which by necessity had to be inserted. Nor indeed has it seemed suitable to adapt these to specific cases, on account of the exceedingly extended calculations that would have arisen. Therefore from these we move on to consider rectilinear motion of a medium with resistance.
PROPOSITIO 35.

PROBLEMA.

286. Si fuerit vis centripeta quadratis distantiarum a centro C (Fig. 28) reciproc proportionalis et corpus ex A in C usque delabatur, inveniendum est tempus, quo corpus quamvis huius spatii AC portionem percurrat.

SOLUTIO.

Manente AC = a et distantia, in qua vis centripeta gravitati aequalis est, f, sit CP = y et celeritas in P debita altitudini v. Erit ergo ob $n = -2$, ex prop. 32 (264),

$$v = f^2 \left( \frac{a-y}{ay} \right) \text{et } \sqrt{v} = f \sqrt{\frac{a-y}{ay}}.$$  

Elementum igitur temporis

$$\frac{dy}{\sqrt{v}} \text{ fit } = \frac{dy \sqrt{ay}}{f \sqrt{(a-y)}} = \frac{\sqrt{a}}{v} \cdot \frac{y dy}{\sqrt{(ay-y^2)}}.$$  

Consequenter tempus per PC est

$$\frac{1}{v} \int \frac{y dy}{\sqrt{(ay-y^2)}}.$$  

Est vero

$$\int \frac{y dy}{\sqrt{(ay-y^2)}} = -\sqrt{ay-y^2} + \int \frac{1}{2} \frac{ady}{\sqrt{(ay-y^2)}}.$$  

Quare descripto super AC semicirculo AMC ductaque ordinata PM, erit CM =

$$\int \frac{1}{2} \frac{ady}{\sqrt{(ay-y^2)}} \text{ et } PM = \sqrt{(ay-y^2)}.$$  

Propterea probit tempus per $CP = \frac{\sqrt{a}}{f}(CM - PM)$ atque ex hoc tempus totius descensus per $AC = \frac{AMC\sqrt{a}}{f}$. Tempus ergo, quo portio AP

absolvitur, est $\frac{\sqrt{a}}{f}(AM + PM)$. Q. E. I.
Corollarium 1.

287. Denotante igitur $1 : \pi$ rationem diametri ad peripheriam erit $AMC = \frac{1}{2}a\pi$. Ideoque erit tempus descensus per $AC = \frac{ma\sqrt{a}}{2f}$. Ex quo intelligitur plurium corporum ad $C$ delabentium tempora descensuum esse in sesquiplicata ratione distantiarum.

[p. 116]

Corollarium 2.

288. Atque ad diversa huiusmodi centra virium corpora accedent temporibus, quae sint in ratione composita ex directa sesquiplicata distantiarum et inversa subduplicata efficaciarum. Est enim efficacia directe ut distance $f$ quadratum.

Scholion.

289. Si sit vis centripeta reciproca ut cubus distantiae, prodt $n = -3$ et

$$v = f^3 \left(\frac{a^2 - y^2}{a^2y^2}\right).$$

Est igitur $\sqrt{v} = \frac{f}{ay} \sqrt{\frac{(a^2 - y^2)}{2}}$, et tempus per $CP$

$$= \frac{a\sqrt{2}}{f\sqrt{f}} \cdot \int \frac{ydy}{\sqrt{(a^2 - y^2)}} = \frac{a\sqrt{2}}{f\sqrt{f}} \left(a - \sqrt{(a^2 - y^2)}\right).$$

In circuli autem quadrante est $PM = \sqrt{(a^2 - y^2)}$; tempus ergo, quo $CP$ absolvitur, est

$$\frac{a\sqrt{2}}{f\sqrt{f}} (AC - PM),$$

et tempus, quo totum spatium $AC$ percurritur, erit $\frac{a\sqrt{2}}{f\sqrt{f}} AC$ seu $\frac{a^2\sqrt{2}}{f\sqrt{f}}$.

Consequenter tempus, quo portio $AP$ percurritur, erit $\frac{ACPM\sqrt{2}}{f\sqrt{f}}$. In hoc igitur casu tempus algebraice potest exhiberi, id quod etiam fit in hisce casibus, quibus $n$ est terminus huius seriei $-\frac{5}{3}, -\frac{7}{5}, -\frac{9}{7}, -\frac{11}{9}$ etc. Quae autem sint ipsa tempora saltem integra descensuum per $AC$, sumus investigaturi.

PROPOSITIO 36.

PROBLEMA.

290. Determinare tempus descensuum per $AC$ ad centrum virium $C$ (Fig. 28), si vis centripeta proportionalia est reciproce huic distantiarum dignitati, cuius expons est $\frac{2m+1}{2m-1}$ denotante $m$ numerum integrum affirmativum. [p. 117]
SOLUTIO.

Retenentibus $a$, $f$, $y$, et $v$ eosdem quos supra valores erit $n = \frac{2m-1}{2m-1}$. Quo circa fit

$$v = \frac{2m-1}{2} f \left( \frac{2}{a} \right) \left( \frac{2}{2m-1} \right) \left( \frac{2}{a} \right) \left( \frac{2}{2m-1} \right)$$

adeoque

$$\int \frac{dy}{\sqrt{v}} = \frac{2}{(2m-1)f} \int \sqrt{\frac{y^{2m-1}dy}{a^{2m-1} - y^{2m-1}}}.$$

quod integrale ita debet accipi, ut evanescat posito $y = 0$. Quo facto si ponatur $y = a$, probabit tempus totius descensus per $AC$ quaecumque. Ponatur $y^{2m-1} = z$ et $a^{2m-1} = b$, erit $y^{2m-1} = \sqrt{z}$ et $dy = \frac{2m-1}{2} z^{\frac{1}{2}} dz$, quibus substitutis fiet

$$\int \frac{dy}{\sqrt{v}} = \frac{(2m-1)a}{2m-1} \int \frac{z^{2m-1}dz}{(b-z)^{\frac{2m-1}{2}}}.$$

Ad $\int \frac{z^{m-1}dz}{\sqrt{(b-z)}}$ inveniendum pono $b - z = u^2$, erit $z = b - u^2$ et $dz = -2udu$ ideoque

$$\int \frac{z^{m-1}dz}{\sqrt{(b-z)}} = -2du(b - u^2)^{m-1} = -2du(b^{m-1} - \frac{(m-1)b^{m-2}u^2}{1} + \frac{(m-1)(m-2)b^{m-3}u^4}{12} - \text{etc.}),$$

cuius integrale est

$$C - 2u(b^{m-1} - \frac{(m-1)b^{m-2}u^2}{12} + \frac{(m-1)(m-2)b^{m-3}u^4}{125} - \text{etc.}),$$

quae quantitas cum debet evanescere facto $y$ seu $z = 0$, i. e. $u^2 = b$, erit [p. 118]

$$C = 2b^{m-\frac{1}{2}}(1 - \frac{(m-1)}{12} + \frac{(m-1)(m-2)}{125} - \text{etc.}).$$

Quia autem integrum tempus provenit facto $y = a$ seu $z = b$, i. e. $u = 0$, remanebit pro integrali ipsius $\int \frac{z^{m-1}dz}{\sqrt{(b-z)}}$ sola quantitas $C$, quae loco $2b^{m-\frac{1}{2}}$ restituto $a$ est

$$= 2a(1 - \frac{(m-1)}{12} + \frac{(m-1)(m-2)}{125} - \frac{(m-1)(m-2)(m-3)}{125} + \text{etc.}).$$

Totum ergo descensus tempus per $AC$aequalibitur facto $\frac{a}{\frac{2m}{2m-1}} \sqrt{2(2m-1)f}$ in hanc seriem

$$1 - \frac{(m-1)}{12} + \frac{(m-1)(m-2)}{125} - \frac{(m-1)(m-2)(m-3)}{125} + \text{etc.},$$

quae toties abrumpitur, quoties $m$ est numeris integer affirmativus. His igitur in casibus tempus algebraice potest exhiberi. Q. E. I.
**Corollarium 1.**

291. Sit \( m = 1 \), quo casu est \( n = - 3 \), erit series \( = 1 \); tempus ergo descensus per AC

\[ \text{prodibit} = \frac{a^2}{f^2} \sqrt{2f} = \frac{a^2 \sqrt{2}}{f^2 f}, \]

ut supra (289) est inventum.

**Corollarium 2.**

292. Sit \( m = 2 \), quo casu fit \( n = \frac{-5}{3} \), erit series valor \( \frac{2}{3} \) atque tempus totius descensus

\[ = \frac{2}{3} \frac{a^4}{f^4} \sqrt{6f}. \]

Sin est \( m = 3 \), erit \( n = \frac{-7}{3} \) et series \( \frac{2}{3} \frac{4}{5} \) tempusque \( \frac{2.4a^6}{6^3 f} \sqrt{10f} \). Simili [p. 119] modo, si est \( m = 4 \), fit \( n = \frac{-9}{7} \), atque tempus prodibit \( \frac{2.4.6a^8}{8^3 f} \sqrt{14f} \).

**Corollarium 3.**

293. Colligitur ex his series valor generalis \( = \frac{2.4.6...(2m-2)}{3.5.7...(2m-1)} \). Generatim igitur tempus descensus erit \( \frac{2.4.6...(2m-2)a^{2m-1}}{3.5.7...(2m-1)f^{2m-1}} \sqrt{2(2m-1)f} \). Si quidem est \( n = \frac{-2m-1}{2m-1} \) seu \( m = \frac{n-1}{2n+1} \).

**Corollarium 4.**

294. Successive ergo loco \( m \) positis valoribus 1, 2, 3, 4 etc. seriei valores sequentem constituent progressionem 1, \( \frac{2}{3} \), \( \frac{2.4}{3.5} \), \( \frac{2.4.6}{3.5.7} \) etc., in qua concessa circuli quadratura termini intermedii possunt exhiberi. Si enim est \( m = \frac{1}{2} \), terminus respondens invenitur \( \frac{\pi}{2} \),

denotante 1 : \( \pi \) rationem diametri ad peripheriam; si \( m = \frac{3}{2} \), erit respondens termiuns \( \frac{1.3.\pi}{2.4.2}, \frac{1.3.5.\pi}{2.4.6.2}, \frac{1.3.5.7.\pi}{2.4.6.8.2} \) etc.
Corollarium 5.

295. Innotescit ergo etiam in his casibus tempus descendus per $AC$. Nam si est $m = \frac{1}{2}$, fit $n = -\infty$, quo casu tempus semper est infinite parvum. [p. 120] Sit ergo $m = \frac{3}{2}$, fiet $n = -2$, et tempus descendens $= \frac{\pi a^{\frac{3}{2}}}{2} \sqrt{4f} = \frac{\pi a \sqrt{a}}{2f}$, prorsus ut iam invenimus (287). Sit $m = \frac{5}{2}$, erit $n = -\frac{3}{2}$ et tempus descendens $= \frac{\pi a^{\frac{5}{2}}}{2\sqrt{2f}}$. Atque si $m = \frac{7}{2}$, erit $n = -\frac{4}{3}$ et tempus descendens $= \frac{\pi a^{\frac{7}{2}}}{2.4.6.f^{\frac{2}{3}}} \sqrt{3f}$.

Corollarium 6.

296. Generaliter igitur si fuerit $m = \frac{2k+1}{2}$, quo casu fit $n = -\frac{k-1}{k}$, erit tempus descendens $= \frac{\pi a^{\frac{2k+1}{2}}}{2.4.6...2k^{\frac{2k+1}{k}}} \sqrt{kf}$.

PROPOSITIO 37.

PROBLEMA.

297. Determinare tempus descendens per $AC$ (Fig. 28) ad centrum virium $C$, si vis centripeta proportionalis est reciprocis distantiarum dignitati, cujus expons est $\frac{m-1}{m}$ denotante $n$ numerum integrum affirmativum. [p. 121]

SOLUTIO.

Est itaque $n = \frac{1-m}{m}$ et propterea $v = \frac{\frac{1}{m} a^{m} - y^{m}}{1-m} = mf^{\frac{m-1}{m}} \left( \frac{1}{a^{m}} - \frac{1}{y^{m}} \right)$. Elementum igitur temporis, quod est $\frac{1}{v} dy$, erit $dy = \sqrt{mf^{\frac{m-1}{m}} \left( \frac{1}{a^{m}} - \frac{1}{y^{m}} \right)}$ et tempus ipsum per $PC$

$$= \frac{1}{\sqrt{mf^{\frac{m-1}{m}}}} \int \frac{dy}{\sqrt{\left( \frac{1}{a^{m}} - \frac{1}{y^{m}} \right)}}.$$

Ponatur $\frac{1}{a^{m}} = b$ et $\frac{1}{y^{m}} = z$, erit $dy = mz^{m-1}dz$; fit igitur tempus per $PC$

$$= \sqrt{mf^{\frac{m-1}{m}}} \int z^{m-1}dz \sqrt{b-z}.$$
At integrale ipsius \( \frac{z^{m-1}dz}{\sqrt{b-z}} \), eodem modo quo in praecedente prop. sumtum, est
\[
2b^{2m-1 \over 2} \left( 1 - \frac{(m-1)(m-2)}{1.3} - \frac{(m-1)(m-2)(m-3)}{1.2.5.7} + \text{etc.} \right).
\]

Quamobrem integrum tempus descensus per \( AC \), posito \( a \) \( \frac{2m-1}{2m} \) loco \( b \) \( \frac{2m-1}{2} \), erit
\[
\sqrt{ma - \frac{1}{m}} \text{ duc} \text{to in hanc seriem}
\]
\[
2b^{2m-1 \over 2} \left( 1 - \frac{(m-1)(m-2)}{1.3} - \frac{(m-1)(m-2)(m-3)}{1.2.5.7} + \text{etc.} \right)
\]
Quoties igitur \( m \) est numerus integer affirmativus, toties series abrumpitur, ita ut tempus quaesitum algebraice exprimatur. Q. E. I.

**Corollarium 1.**

298. Sit \( m = 1 \), quo casu est \( n = 0 \), est vis centripeta propter uniformis ac gravitati aequalis. Series ergo erit 1, et tempus descensus per \( AC = 2\sqrt{a} \), omnino ut iam §219 est inventum modo neglecta littera \( m \).

[p. 122]

**Corollarium 2.**

299. Sit \( m = 2 \), ut sit \( n = -{1 \over 2} \); erit tempus totius descensus \( {2 \over 3}.2a^{3 \over 4}f^{-1 \over 4}\sqrt{2} \).

Sit \( m = 3 \), ut sit \( n = -{2 \over 3} \); totumque tempus totius descensus
\[
= \frac{2.4}{3.5.2a} \cdot \frac{5}{6}f^{-3 \over 4}\sqrt{3}.
\]

Simili modo, si \( m = 4 \) et propter aea \( n = -{3 \over 4} \), prodit tempus descensus
\[
= \frac{2.4.6}{3.5.7.2a} \cdot \frac{7}{8}f^{-3 \over 8}\sqrt{4} \text{ etc.}
\]

**Corollarium 3.**

300. Generaliter igitur quicquid sit \( m \) ideoque \( n = \frac{1-m}{m} \); erit tempus totius descensus totius per \( AC \)
\[
= \frac{2.4.6.\ldots(2m-2)}{3.5.7.\ldots(2m-1)}\cdot \frac{2m-1}{2m} a \cdot \frac{1-m}{2m} f^{-1 \over m} \sqrt{m}.
\]

**Corollarium 4.**

301. Iisdem quibus supra (294) interpolationibus adhibitis poterunt tempora descensuum assignari, si \( m \) est numerus quicunque integer affirmativus \( +{1 \over 2} \). Sit nimium \( m = {1 \over 2} \), quo casu fit \( n = 1 \); erit tempus descensus \( = \frac{8}{2}\sqrt{2f} \) prorsus ut § 283, ubi idem casus, quo \( n = 1 \) seu vis centripeta distantis proportionalis, est pertractatus.
Corollarium 5.

302. Si \( m = \frac{3}{2} \), seu \( n = \frac{-1}{3} \), sit tempus descensus = \( \frac{1}{2} \cdot \frac{\pi}{\sqrt{6}} \cdot a^{\frac{4}{3}} \cdot f^{\frac{-1}{3}} \); si \( m = \frac{5}{2} \),

\( n = \frac{-3}{5} \), prodit tempus descensus = \( \frac{1}{2} \cdot \frac{3}{4} \cdot \frac{\pi}{\sqrt{10}} \cdot a^{\frac{8}{5}} \cdot f^{\frac{-3}{5}} \). Atque generaliter casu, quo \( n = \frac{1-m}{m} \), reperitur tempus descensus

\[
\frac{1.3.5..(2m-2)}{2.5.6..(2m-1)} \cdot \frac{\pi}{2} \cdot \sqrt{4m2a} \cdot f \cdot \frac{2m-1}{m} \cdot \frac{1-m}{m}.
\]

[p. 123]

Scholion.

303. Intelligitur ex hisce, quibus casibus tempora descensuum algebraice possit exprimi, videlicet, quando est \( n = \frac{-2m-1}{2m-1} \) vel \( n = \frac{1-m}{m} \) et \( m \) significat numerum affirmativum integrum quemcunque. Atque praeter hos casus dubito, an quisquam alius detur. Deinde etiam apparent casus, quibus temporis definitio a circuli quadratura pendet, hique habentur, si fuerit

\( n = \frac{-m-1}{2m-1} \) vel \( n = \frac{1-2m}{1+2m} \)

denotante \( m \) ut supra numerum quemcunque integrum affirmativum. Neque vero hi sunt omnes casus, qui ad circuli quadraturam deducuntur; namque singularis casus, si \( n = -1 \), quoque a circuli quadratura pendet, ut sequenti propositione demonstrabimus. At vero hoc differt iste casus ab illis, quod hic in temporis expressione non \( \pi \), sed \( \sqrt{\pi} \) occurrat; et praeterea etiam totum duntaxat descensus tempus \( \sqrt{\pi} \) involvat, dum tempus per quodvis spatium indefinitum nonnis quadraturis transcendentium curvarum potest exhiberi.

**PROPOSITIO 38.**

**THEOREMA.**

304. Existenti vi centripeta reciproce distantiis a centro virium \( C \) (Fig. 28) proportioni erit tempus descensus integr i per \( AC = \frac{\sqrt{\pi}}{\sqrt{f}} \) denotantes a spatium \( AC, f \) distantium, in qua vis centripeta est gravitati aequalis, et \( \pi : 1 \) rationem peripheriae ad diametrum.

[p. 124]
DEMONSTRATIO.

Quia in quovis puncto P altitudo celeritati debita est \( \int \frac{dz}{\sqrt{y}} \) (266), erit ipsa celeritas =

\[
\sqrt{\int \frac{dz}{\sqrt{y}}} \quad \text{et tempus per spatium PC} = \int \frac{dy}{\sqrt{\frac{z}{y}}}.
\]

Huius ergo integrale ita acceptum, ut evanescat facto \( y = 0 \), dabit verum tempus per \( PC \). Quare si in hac expressione tum ponatur \( y = a \), probibit totum descensus tempus per \( AC \). Ponatur autem \( y = az \) et habebitur \( \int \frac{dz}{\sqrt{1-z^2}} \). Demonstravi vero in Commentariis Academiae Scientiarum Petropol. Anno 1730 hanc quantitatem \( \int \frac{dz}{\sqrt{1-z}} \), si ponatur \( z = 1 \) seu \( y = a \), definire in hac progressione 1, 2, 6, 24 etc. eum terminum, cuius index sit \( -\frac{1}{2} \), quem alia methodo ibidem ostendi esse \( \sqrt{\pi} \). [Vide : E 019; et quoque Opera Omnia, series II, vol. 5, Sur le temps de la chute d'un corps ...pp. 250 – 260.] Ex quo intelligitur tempus totius descensus per \( AC \) esse \( \frac{a\sqrt{\pi}}{\sqrt{f}} \). Q. E. D.

Corollarium.

305. Si ergo plura corpora ad idem centrum C ex diverse diatantiis delabantur, erunt eorum tempora descensus ipsis distantiiis proportionalia.

Scholion 1.

306. Neglexi in hac propositione fractionem \( \frac{1}{250} \), quae in temporis expressinem, integratione spatii elementi per radicem quadratam altitudinis celeritati debitae divisi erutam, est multiplicanda (222), quippe quae ad tempus in minutis secundis inveniendum inservit, si longitudines in scupulis pedis Rhenani exponitur. Simili modo etiam in [p. 125] sequentibus tempora, nisi in minutis secundis desiderentur, sum definiturus, ad ambages vitandas. Facile enim appetet ad numerum minutorum secundorum inveniendum nil aliud esse faciendum, nisi ut huiusmodi temporis expressiones per 250 dividantur atque longitudines in scupulis pedis Rhenani exhibeantur, uti iam saepius est inculcatum.

Scholion 2.

307. Omnino paradoxon hoc videbitur, quod integrale ipsius \( \frac{dz}{\sqrt{1-z}} \) posito \( z = 1 \), fiat \( = \sqrt{\pi} \). Nullo enim modo quisquam hoc directe poterit demonstrare; neque ego hanc aequalitatem nisi a posteriori cognovi, quemadmodum ex citata dissertationes videre licet. Eosdem igitur reddunt valores haec duo integralia \( \int \frac{dz}{\sqrt{1-z}} \) et \( \sqrt{2} \int \frac{dz}{\sqrt{(1-z)^2}} \), si post integrationem ponatur \( z = 1 \), neque tamen ipsa sunt inter se aequalia; immo nequidem se possunt comparari.
PROPOSITIO 39.

THEOREMA.

308. Si vis centripeta fuerit ut potestas exponentis $n$ distantiarum et plura corpora ex diversis distantia ad idem centrum delabantur, erunt descenduum tempora potestatibus distantiarum, quarum expones est $\frac{1-n}{2}$, proportionalia.

DEMONSTRATIO.

Sit corporis cuiusvis a centro $C$ distantia $AC = a$ et $f$ distantia, in qua vis centripeta gravitati aequalis est. [p. 126] Deinde cum pervenerit corpus in $P$, ponatur $CP = y$ et altitudo celeritati in hoc loco debita $= v$, erit

$$v = \frac{a^{n+1} - y^{n+1}}{(n+1)f^n}.$$ 

Tempus ergo, quo CP absolvitur, est

$$= \sqrt{(n+1)f^n} \int \frac{dy}{\sqrt{a^{n+1} - y^{n+1}}}.$$ 

Quod integrale quanquam exhiberi non potest, tamen ita erit comparatum, ut $a$ et $y$ in singulis terminis $\frac{1-n}{2}$ dimensions constituant, quia in differentiali eundem dimensionum numerum efficiunt, considerato $dy$ tanquam una dimensione. Quamobrem si post integrationem ponatur $y = a$, quo casu tempus totius descensus provenit, habebit solum $a$ totidem, videlicet $\frac{1-n}{2}$, dimensiones seu erit multiplum ipsius $a^{\frac{1-n}{2}}$. Quare, cum alter factor non complectatur nisi $f$ et numeros idque eundem valorem retineat, utcunque a varietur, erunt diversorum descenduum tempora ut $a^{\frac{1-n}{2}}$, i. e. ut potestates distantiarum, quarum expons est $\frac{1-n}{2}$. Q. E. D.

Corollarium 1.

309. Quo igitur omnia descenduum tempora sint inter se aequalia, oportet, ut $a^{\frac{1-n}{2}}$ sit quantitas constans, utcunque $a$ mutetur, id quod accidit, si $n = 1$ seu vis centripeta distantii directe proportionalis, uti iam observavimus (283). [p. 127]

Corollarium 2.

310. Simili modo ex his statim apparat, si vis centripeta est reciproce ut quadratum distantiae seu $n = -2$, tempora descenduum ad hoc centrum esse inter se ut distantiae elevatae ad exponentem $\frac{3}{2}$ seu in sesquiplacata distantiarum ratione (287).
Corollarium 3.

311. Si fuerint plura similiter attrahentia virium centra, sed efficacia differentia, et ad ea corpora ex aequalibus distantiiis delabantur, erunt tempora inter se ut \( f^\frac{n}{2} \), quia \( a \) ut constans, \( f \) vero variabilis consideratur. Est vero efficacia ut vis centripeta in data distantia, puta 1, erit ergo \( f^n \) reciproce ut efficacia, atque tempora illa inter se in reciproca subduplicata efficacierum ratione (285).

Corollarium 4.

312. Et si ad diversa huiusmodi virium centra corpora ex quibuscunque distantiiis delabantur, erunt eorum tempora descensuum in ratione composita ex directa \( \frac{1-n}{2} \) -plica distantiarum et reciproca subduplicata efficacierum.

Scholion.

313. Ex his, quae de viribus centripetis dicta sunt, abunde perspicitur, quomodo motus corporum inveniri oporteat, si loco vis centripetae vis centrifuga seu pellens corpus de centro substituat. Omnia enim manent ut in praecedentibus, nisi quod loco formulae vim centripetam expressintis, [p. 128] quae erat \( \frac{V^n}{f^n} \) (264), eius negativa debat adhiberi. Neque tamen superfumium iudico de has casibus quaedam affecer; cognoscentur enim ex his generales quaedam regulae ad motus generationem a potentiis pertinentes, quae ex solo calculo non possunt deduci. Respiciunt ea autem actionem potentiarum in corpora quiescentia, ad quae calculus noster, quippe quo ponitur celeritatis incrementum respectu prioris infinite parvum, minus recte accommodatur et reipsa absurdi quid praebet, nisi primum spatii elementum tempusculo infinite parvo percurritur. Ad hoc autem dilucidandum hoc utor axiomate, quod corpus in ipso centro virium repellente positum perpetuo ibi sit permansurum, si vis centrifuga in ipso illo puncto fuerit infinite parva seu nulla; id quod evenit, quando exponens dignitatis distantiarum, cui vis centrifuga est proportionalis, est numerus nihilus maior seu positivus.

PROPOSITIO 40.

PROBLEMA.

314. E centro virium C (Fig. 29) a se repellente in ratione n-plicata distantiarum egrediatur corpus in recta CP; requiritur eius celeritas in loco quovis P et tempus, quo spatium CP percurritur.

SOLUTIO.

Si \( f \) distantia, in qua vis centrifuga aequalis est gravitati, et vocetur CP \( y \) atque altitudo celeritati in P debita \( v \). [p. 129] Erit ergo vis, qua corpus in P urgetur, \( = \frac{y^n}{f^n} \) et
properta \( dv = \frac{y^n dy}{f^n} \) (213), quia corpus motu accelerato propellitur. Quare, cum corpus in C celeritatem nullam habere ponatur, erit \( v = \frac{y^{n+1}}{(n+1)f^x} \), si fuerit \( n + 1 \) numerus positivus; sin autem negativus, fiet \( v \) infinitum. Ex hoc prodat tempus, quo spatium CP percurritur,

\[
\int dy : y^2 = \frac{2}{1-n} \sqrt{\frac{(n+1)f^n y^{1-n}}},
\]

si quidem \( y^{1-n} \) sit = 0 posito \( y \) = 0. Nam si fuerit infinitum, tempus quoque prodat infinitum ob addendum constantem infinitum magnam; id quod induco esset corpus nunquam ex C egressum. Tempus igitur erit

\[
\frac{2}{1-n} \sqrt{\frac{(n+1)f^n y^{1-n}}},
\]

quoties et \( 1 - n \) et \( n + 1 \) fuerint numeri positivi. Q. E. I.

Corollarium 1.

315. Sunt vero hi ambo numeri \( 1 - n \) et \( n + 1 \) afirmativi, si \( n \) contineatur intra hos limites \(-1 \) et \(+1\). Atque si \( n \) illum terminum \(-1\) transcendit, celeritas ubique erit infinita; et se hunc \(+1\) transgreditur, tempus erit infinitum.

Corollarium 2.

316. Constat corpus nunquam esse egressum autem ex ipsa rei natura, si \( n \) fuerit numerus nihilo maior, (313). Hanc ob rem necesse est, etsi \( n \) contineatur intra \(0\) et \(+1\), calculum hic adhibitum, quippe qui tempus indicat finitum, fallere. [p. 130]

Corollarium 3.

317. Tempora haec autem sequuntur ex celeritatibus, ergo et in his ipsis absurdum inesse debeat, quoties \( n \) comprehenditur intra \(0\) et \(+1\). Neque enim hae celeritates generari poterunt, cum corpus nunquam ex C egrediatur.

Scholion 1.

318. Sit curva AM (Fig. 30) talis, ut denotantibus abscissis \( AP = y \) applicata PM sit = \( v \). Haec curva, contento \( n \) intra hos limites \(0\) et \(+1\), hanc habebit proprietatem, ut ipsa in A cum axe confundatur hocque loco curvidentem habeat infinitum magnam, nempe radius oscili evanescentem.

Corollarium 4.

319. Quoties igitur accidit, ut scala celeritatum seu potius altitudinem celeritatibus debitarn huissmodi habeat formam, toties iudicandum est eam a nulla potentia generari potuisse, etiamsi calculus alter ostendat, sed esse casum penitus imaginarium ac in rerum natura non existentem.
Scholion 2.

320. Ratio huius aberrationis calculi a natura in ipso principio motus sine dubio est sita, atque hoc loco lex alias universalis de celeritatis incremento a potentii producto perperam adhibetur. Quoniam enim, ut iam animadvertimus (313), haec lex locum habet tantum, quando corpus finitam iam habet celeritatem, semper in principio motus temere usurpatur. [p. 131]Cum autem iste error in ipso primi tantum elemento insit, plerumque est infinite parvus et hanc ob rem non est respiciendus. Est vero infinite parvus, quoties primum elementum spatii tempusculo infinite parvo percurritur, tum enim neque in celeritatibus neque in temporibus considerabile discrimen poterit producere. Evenit hoc, si potentia, qua corpus in ipso principio motus sollicitatur, est finitae magnitudinis vel etiam infinitae magnae; perspicuum enim est hoc casu primum elementum temporis puncto percurrit. At si potentia, ut in nostro casu usu venit, in principio est infinite parva seu potius nulla, ad primum tantum elementum absolvendum non modo finito, sed etiam infinitio opus est tempore, quia corpus quiescens a nulla potentia pulsum de loco suo nunquam excedet. In reliquis quidem casibus, quibus non solum nihil, sed etiam unitate maior, tantus est error, ut etiam calculus infinitum tempus per primum elementum ostendat. Verum, si n intra 0 et 1 comprehenditur, vitium calculi animadvertitur; hocque idea, uti videtur, quia his casibus scala potentiarum formam habet curvae $AM$ (Fig. 31), quae axi $AP$ in $A$ ad angulos rectos occurrit. Statim enim in proximo ipsi $A$ puncto a linea $ab$ potentiam exprimens infinite maior est sagitta $Aa$; perinde autem est in motus computatione, sive corpus elementum percurrens consideretur a potentia, quae initio agit, sollicitatum, sive ea, qua in fine elementi urgetur. In hoc autem casu evidens est errorem nasci oportere [p.132] , si corpus per totum elementum $Aa$ a potentia $ab$ sollicitatum consideretur.
PROPOSITIO 41.

PROBLEMA.

321. Si fuerit vis centripeta functioni cuicunque distantiarum a centro C (Fig. 32) proportionalis corpusque ex A ad id delabatur, requiritur celeritas eius in puncto quocunque P atque tempus, quo spatium AP percurritur.

SOLUTIO.

Repraesentet curva BMD scalam potentiarum seu legem vis centripetae, ita ut corpus in P trahatur ad C a potentia PM, quae sit ad vim gravitatis ut haec PM ad rectam constantem AE, qua vis gravitatis exprimitur. Sit nunc \( AP = x \), \( PM = p \), \( AE = 1 \) et altitudo celeritati in \( P = v \). Vis igitur accelerans est \( p \), et propterea, sumpto elemento \( Pp = dx \), erit \( dv = pdx \) (213). Ex qua prodit integrando \( v = \int pdx \). At \( \int pdx \) exprimit aream ABMP; hanc ob rem habebitur \( v = \frac{ABMP}{AE} \), completa homogeneitate recte \( AE = 1 \). Cognita nunc altutidine \( v \) erit tempus, quo spatium \( AP \) percurritur, = \( \int \int pdx \), quod, quia \( p \) per \( x \) dari ponitur, per quadraturas innotescit.

Q.E.I.

Corollarium 1.

322. Perspicitur ex his, si corpus ea celeritate, quam in C acquisivit, retro moveatur sursum, motum eius ascensus simililem fore descensui atque in puncto P [p. 133] eandem habiturum esse celeritatem, quam habuit ante, et proinde tempus quoque ascensus per \( CP \) aequale esse debere tempori descensus per idem spatium.

Corollarium 2.

323. Posuimus hic corpus in A celeritatem habere nullam atque ex quiete motum inchoare. Sed non difficilior evadit calculus, si ei in A celeritas quaequecumque tribuatur; hoc enim casu differentiale \( pdx \) ita debet integrari, ut facto \( x = 0 \) ipsum \( \int pdx \) prebeat altitudinem celeritati initiali debitam. Tempus vero ex \( \int pdx \) hac ratione accepto invenietur similiter ut supra.

Scholion 1.

324. Assumimus quidem \( p \) esse functionem ipsius \( x \) et propterea non respicere centrum virium \( C \), sed tantum motus initium \( A \). Nihilo tamen minus casus propositionis in solutione continetur; si enim \( p \) est functio ipsius distantiae \( CP \) a centro virium \( C \), quam vocemus \( y \), erit \( y = a - x \), posito toto spatio \( AC = a \), et hanc ob rem \( p \) denotabit
functionem ipsius $a - x$, i.e. functionem ipsius $x$ et constantium, ut assumimus. Nostra vero solutio latius patet, determinat enim motum corporis a quacunque potentia sollicitati, nullo respectu ad certum aliquod punctum fixum habito, dummodo hae potentiae ubivis eandem directionem teneant. Nisi enim hoc fiat, corpus cessabit in linea recta moveri, sed in curva incedet, de quo motu in sequentibus tractibimus. [p. 134]

Scholion 2.

325. Determinavimus hactenus motus corporis rectilineos ex data potentia; nunc vero pertractanda restat altera huius capitatis pars, qua ex data motus conditione potentiarum legem definiri oportet. Sit vero hoc vel ex datis celeritatibus vel temporibus, utrumque autem duplici modo est pertractandum. Vel enim respicitur ad unicum descensum seu ascensum, in cuius singulis punctis datae ponuntur vel celeritates vel tempora, quibus quaeque spatii portiones percurruntur. Vel considerantur infiniti descensus ad punctum fixum ex diversis altitudinibus facti, in quibus dantur vel celeritates ultimae vel tempora, quibus singuli descensus integrum absolventur. Ex his igitur quatuor orintur problemata primaria, quorum solutiones hic exhiberi oportet. Praeter haec vero aliae afferruntur quaestiones, in quibus neque solae celeritates neque sola tempora dantur, sed alid quiddam, quod ex utrisque sit compositum; cuiusmodi vero quaestiones, cum innumerabiles possent excogitari, aliquas tantum magis insignes, et ex quorum solutionibus simul reliquarum solutiones possint intelligi, in medium proferemus.

PROPOSITIO 42.

PROBLEMA.

326. Data corporis rectam AP (Fig. 22) percurrentis in singulis punctis celeritate, requiritur potentiae lex, quae hunc motum corpus sollicitando efficere valet. [p. 135]

SOLUTIO.

Percurso quovis spatio $AP$, quod ponimus $x$, sit altitudo celeritati, quam corpus in $P$ habet, debita $= v$, quae proinde data et ipsius $x$ et constantium function quaedam esse ponitur. Potentia vero in $P$ agens, quam quaeamus, sit $= p$, quae ergo ex corporis acceleratatine $dv$, dum elementum $Pp = dx$ percurrit, inveniri poterit. Cum enim sit $dv = pdx$ (213), erit $p = \frac{dv}{dx}$, seu ista potentia quae sita se habebit ad vim gravitatis ut incrementum altitudinis celeritati debitae ad spatii elementum, quod interea percurritur. Q.E.I.

Corollarium 1.

327. Si fuerit $v = x$ seu spatium descriptum ea ipsa altitudo celeritati debita, fiet $dv = dx$ et $p = 1$, id quod indicat potentiam hunc motum producentem esse uniformem et ipsi gravitati aequallem.
Corollarium 2.

328. Si ipsae celeritates ponantur spatiis percurris proportionales, erit \( v = \frac{x^2}{f} \), denotante \( f \) constantem requisitam; fit ergo \( dv = \frac{2xdx}{f} \) et \( p = \frac{2x}{f} \). Quamobrem potentia erit spatiis percurris proportionalis.

Scholion 1.

329. Constat autem ex superioribus hunc casum existere non posse; nam quia potentia in ipso motus initio \( A \) est nulla, [p. 136] corpus ex hoc puncto nunquam egreditur, sed ibi perpetuo quiescet. Idem commonstrat temporis per \( AP \) computatio, quod erit \( = \int \frac{dx}{x} \sqrt{f} \), quae quantitas est infinita, si quidem integrale ita accipitur, ut evanescat posito \( x = 0 \).

Corollarium 3.

330. Quo igitur hoc non eveniat, oportet, ut \( \frac{dv}{dx} \) sit eiusmodi quantitas, quae facto \( v = 0 \) non evanescat, sed quae vel fiat finita vel infinita. Ex quo perspicitur scalam altitudinum celeritatibus debitarum \( AM \) (Fig. 30) in qua sumtis \( AP = x \) applicatae \( PM \) repreaesentent has altitudines \( v \), non debere in \( A \) in axem incidere, sed angulum cum eo finitum constituere oportere.

Scholion 2.

331. Haec intelligenda sunt tantum de iis casibus, quibus corporis celeritas in \( A \) evanescens ponitur et scala \( AM \) cum axe in \( A \) concurrit. Aliter enim se res habet, si corpus in \( A \) celeritatem iam habet, qua, etiamsi potentia sit nulla, tamen ex \( A \) progredi potentiaeque actionem subire potest, ita ut non opus sit tempore infinito ad spatium \( AP \) absolvendum.

PROPOSITIO 43.

PROBLEMA.

332. Dato tempore, quo corpus in recta \( AC \) (Fig. 32) progrediens percurrit singula spatia \( AP \), oportet definire legem potentiarum, qua efficitur, ut corpus hoc motu feratur. [p. 137]

SOLUTIO.

Dato spatio \( AP = x \) et tempore, quo percurritur, = \( \sqrt{t} \), quia expressionis temporis quadratum unicam habet dimensionem, sit potentia quaesita = \( p \) et altitude celeritati in \( P \) = \( v \); hac enim opus est ad inveniendum \( p \), quamvis ex calculo exire debeat. His positis erit ut ante \( dv = pdx \) et \( v = \int pdx \). Tempus igitur \( \sqrt{t} = \int \frac{dx}{\sqrt{pdx}} \), ex qua aequatione sumtis differentialibus prodit \( \frac{dt}{2\sqrt{t}} = \frac{dx}{\sqrt{pdx}} \) and \( \int pdx = \frac{4dx^2}{dt^2} \), cuius si denuo sumatur differentialis posito \( dx \) constante habebitur \( p = \frac{4dx}{dt} - \frac{8t\sqrt{dxdt}}{dt^2} \), Q.E.I.
Corollarium 1.

333. Si ponatur tempus ipsum = $T$ neglecta homogeneitate, erit $t = T^2$, atque probibit $p = -\frac{2dxddT}{dT}$. Quae expressio simplicior est superiore et facilius ad casus speciales accommodatur.

Corollarium 2.

334. Si tempora ponantur spatiis descriptis proportionalia, erit $T = x$ et $ddT = 0$, ob $dx$ constans. Conseguenter potentia erit nulla, qua indicatur corpus vi insita hunc motum aequabilem continuare.

Scholion.

335. Notandum hic est pro $T$ eiusmodi accipi debere functionem ipsius $x$, quae cum fiat = 0, posito $x = 0$, tum crescentibus $x$ crescat quoque. [p. 138] Fieri enim omnino non potest, ut corpus moveri pergaet, tempus vero diminuatur. Ponamus $v$, g. $T = \sqrt{(2ax - x^2)}$, quae quantitas ad certum tantum terminum crescit crescente $x$, tum vero decrescit. Erit ergo $dT = \frac{adx - dx}{\sqrt{2ax - x^2}}$ et $ddT = -\frac{a^2dx^2}{(2ax - x^2)^{3/2}}$. Ex his fit $p = \frac{2a^2}{(a-x)^2}$, seu posito $AC = a$ sollicitabitur corpus in P ad C vi cubo distantiae a C reciproce proportionali. Tempus vero $\sqrt{(2ax - x^2)}$ ulterius non valet quam usque ad C, quo $x = a$. Sed de hoc casu iam est actum (289). Quare ex hoc concludi videtur corpus, cum in C pervenerit, ex eo nunquam esse egressurum, quod autem quomodo fieri possit, cum celeritas eius in C sit infinite magna, nullo modo concipi potest. Accedit quod, cum sit $\sqrt{v} = \frac{dx}{dT} = \frac{\sqrt{(2ax - x^2)}}{a-x}$, celeritas corporis, cum ultra C progrediatur, deberet esse negativa, ideoque corpus a C non recederet, sed ad C accederet, quae ita pugnant, ut etiam nunc conciliari nequeant.

Corollarium 3.

336. Cum sit elementum temporis $dT = \frac{dx}{\sqrt{v}}$, erit celeritas corporis in quovis loco $\sqrt{v} = \frac{dx}{dT}$; ex data ergo temporum lege simul celeritas corporis in sungulis locis innotescit, quod quidem ex ipso nexu inter celeritates et tempora consequenter nullo respectu habito ad potentiam (37). [p. 139]
PROPOSITIO 44.

PROBLEMA.

337. Si corpus in recte AP (Fig. 33) ita descendat, ut ea celeritate, quam in P habet, eodem tempore, quo spatium AP percurrit, progresse possit motu uniformi per spatium PM, applicatum curvae AM datae, determinari oportet legem potentiae sollicitantis, qua talis motus generatur.

SOLUTIO.

Posito \( AP = x \) et \( PM = s \), erit \( s \) ob datam curvam \( AM \) functio ipsius \( x \). Sit porro potentia \( P \) corpus sollicitans \( = p \), altitudo celeritati in \( P \) debita \( = v \) et tempus, quo spatium \( AP \) absolvetur, \( = T \). Quam iam spatium \( s \) tempore \( T \) celeritate \( \sqrt{v} \) absolvetur motu aequabili, erit \( T = \frac{s}{\sqrt{v}} \) et \( T = \int \frac{dx}{\sqrt{v}} \), quocirca habebitur \( \int \frac{dx}{\sqrt{v}} = \frac{s}{\sqrt{v}} \), vel relicko \( v \) loco \( \int pdx \), quo calculus concinnior reddatur, erit \( \int \frac{dx}{\sqrt{v}} = \frac{s}{\sqrt{v}} \). Quae differentiatae dat \( \frac{dx}{\sqrt{v}} = \frac{ds}{\sqrt{v}} - \frac{sdv}{2v\sqrt{v}} \), ex qua deducitur haec equatio \( \frac{dx}{v} = 2\frac{ds}{s} - 2\frac{dv}{s} \), cuius integralis est \( lv = 2ls - 2\int \frac{dv}{s} \), seu \( v = e^{-2\int \frac{ds}{s}} \), denotante \( e \) numerum, cuius logarithmus est 1. Sumantur iterum differentialia, prodibit \( dv = pdx = 2e^{-2\int \frac{ds}{s}} (sds - sdx) \). Ex qua tandem elicitur \( p = 2se^{-2\int \frac{ds}{s}} (\frac{dx}{s} - \frac{dx}{s}) \).

Innotescit igitur potentia quaesita \( p \) ex ista aequatione, quia \( s \) in \( x \) dari ponitur. Q.E.I.

[p. 143]

Corollarium 1.

338. Quia est \( v = e^{-2\int \frac{ds}{s}} \), habebitur hinc ipsa corporis, quam in \( P \) habet, celeritas \( \sqrt{v} = e^{-\int \frac{ds}{s}} \). Quam autem constantem in integratione ipsius \( \frac{dx}{s} \) addi oporteat, mox docebitur.

Corollarium 2.

339. Tempus quoque \( T \), quo spatium \( AP \) percurrit, facile ex hisce deducitur. Nam cum sit \( T = \frac{s}{\sqrt{v}} \), habebitur \( T = e^{\int \frac{dx}{s}} \). Cum igitur debeat \( T \) evanescere facto \( x = 0 \), oportet ipsum \( \frac{dx}{s} \) ita integrari, ut \( e^{\int \frac{dx}{s}} \) evanescat facto \( x = 0 \). Quamobrem necesse est, ut fiat \( \int \frac{dx}{s} = -\infty \), si ponatur \( x = 0 \).
Corollarium 3.

340. Sit \( s = nx \), erit \( \int \frac{dx}{s} = \frac{1}{n} \int x + lc \). Quicquid igitur \( c \) denotet, semper \( \int \frac{dx}{s} \) fit \( = -\infty \).

Posito \( x = 0 \). Quare erit \( e^{\frac{n}{s}} = cx^{\frac{1}{s}} = T \). Consequenter probit
\[
p = \frac{2n(n-1)}{c^2} x^{-\frac{1}{n}} \]
atque \( \sqrt{\frac{1}{n}} = \frac{n}{c} x^{\frac{1}{n}} \).

Corollarium 4.

341. Si ponatur \( s = x \), perspicuum est motum in \( AP \) uniformem esse debere, id quod etiam calculus ostendit. Fit enim \( n = 1 \) adeoque \( p = 0 \) et \( \sqrt{v} = \frac{n}{c} \) seu constanti. [p. 144]

Corollarium 5.

342. Si \( n \) est unitate minor, celeritas in ipso puncto \( A \) fit infinite magna, atque etiam potentia \( p \); erit enim reciproce ut potestas exponentis \( \frac{2-n}{n} \) spatiorum percursorum.

Corollarium 6.

343. Si \( n \) est unitate maior, attamen binario minor, sit quidem celeritas in \( A = 0 \), sed potentia manet in \( A \) infinite magna decrescitque in ratione quadam multiplicata spatiorum percursorum.

Corollarium 7.

344. Si \( n = 2 \), habemus casum potentiae uniformis. Fit enim \( p = \frac{4}{c^2} \) et \( \sqrt{v} = \frac{2}{c} \sqrt{x} \).

Hancque proprietatem iam demonstravimus propositione 230, ubi ostendimus corpus in hac potentiae uniformis hypothesi ex quiete descendens tantam quovis spatio percurrere celeritatem, quo eadem tempore uniformiter posset duplum spatio percurrere.

Corollarium 8.

345. Sin vero \( n \) binarium excedat, prodeunt ii casus, quos diximus (319) in rerum natura locum obtinere non posse, quamvis calculus aliter ostendat. Fit enim celeritas in \( A \) nulla, ibidemque potentia sollicitans evanescit, quamobrem corpus nonquam ex \( A \) exire poterit, non obstante calculo, qui tempus \( T \) per spatio quodvis \( AP \) exhibet finitum.
[p. 142]

Scholion.

346. Huius propositionis casus est ergo eiusmodi, ut data motus conditio sit ex celeritate et tempore permixta, ex qua legem potentiarum erui oporteat. Plura vero huiusmodi exempla afferre supervacuaneum foret, cum ex hoc uno omnium reliquorum solvendorum modus perspiciatur.
PROPOSITIO 45.

PROBLEMA.

347. Datis celeritatibus, quas corpus ex quibuscunque distantii ad centum virium C (Fig. 34) accedens in ipso centro C acquirit, definire legem vis centripetae huiusmodi descensus producentis, posito, quod corpus singulos descensus ex quiete incipiatur.

SOLUTIO.

Repraesentet CM scalam altitudinum celeritatibus, quas corpus in puncto C acquirit, debitarum, ita ut PM sit ipsa altitude debita celeritati, quam corpus ex P descensum inchoans in C adipiscitur. Curva vero DN sit scala potentiarum quaesita, cuius scilicet applicatae PN exhibeant vim centripetam corpus in punctis P sollicitantem; linea vero CB designet vim centripetam vi gravitatis aequalem. His positis atque corpore ex P ad C descendente erit altitude celeritati eius in C debita aequalis areae CDNP applicatae ad BC (321). Quamobrem erit \( PM = \frac{CDNP}{BC} \). Vocentur nunc \( CP \gamma, PM \)
\( v \) et \( PN \gamma, p \); [p.143] positoque \( BC = 1 \) erit \( p = \int pd\gamma \) et differentiando \( dv = p\gamma \). Quare cum detur \( v \) in \( y \), erit \( p = \frac{dv}{dy} \). Q.E.I.

Corollarium 1.

348. Sint celeritates in C acquisitae ut spatia percursa, erit \( \sqrt{v} \) ut \( y \) et consequenter \( p \) ut \( y \). Vis centripeta igitur proportionalis est distantii a centro \( C \).

Corollarium 2.

349. Si celeritates in C acquisitae dignitati exponentis \( n \) distantiarum a centro \( C \) proportionales ponantur, erit \( v \) ut \( y^{2n} \), ergo \( p \) ut \( y^{2n-1} \). Potentia igitur seu vis centripeta distantiarum dignitati \( 2n - 1 \) est proportionalis.

Corollarium 3.

350. Quia celeritas in \( C \) acquisita, cum fuerit \( y = 0 \), debet esse quoque \( = 0 \) et praeterea maior distantiae \( y \) maior celeritas respondere debat, non poterit non \( n \) numerum affirmativum significare.

Corollarium 4.

351. Potentia autem \( p \) erit constans, cum sit \( n = \frac{1}{2} \); quo numero si \( n \) fuerit minor, erit vis centripeta reciproce ut dignitas quaedam distantiarum a centro \( C \). Sin \( n \) fuerit \( > \frac{1}{2} \), erit \( p \)
directe ut huiusmodi dignitas quaedam. In illo casu ergo vis centripeta in C erit infinite magna et decrescet crescentibus distantias; hoc vero casu erit in C = 0 cresctque crescentibus distantias. [p. 144]

Corollarium 5.

352. Cum sit \( PM = \frac{CDNP}{CB} \), perspicuum est curvam \( CM \) esse etiam scalam altitudinem celeritatibus debitaram, cum corpus ex C egrediatur in recta \( CP \), vi centripeta in centrifugam mutata, atque motum a quiete incipiat. (321)

Scholion.

353. Quamquam autem hoc modo problema reductum sit ad prop. 42 (326) transmutata vi centripeta in centrifugam, tempus tamen ascensus per \( CP \) in casu vis centrifugae non erit aequale temori descensus per \( PC \) in casu vis centripetae. Neque enim aequalitas celeritatum, quae in utroque casu per aequalia spatia generantur, temporum aequalitatem inducit, sed ex ipso etiam intuiti contrarium apparat. Nam quoties vis centripeta in C est = 0, etiam vis centrifuga in evanescent ; quamobrem tempus ascensus per \( CP \) erit infinitum (314), cum tamen descensus absolvatur tempore finto. Nullum igitur adminiculum ex ista similitudine celeritatum ad solutionem sequentis problematis suppeditatur. In sequenti autem propositione dari ponuntur tempora, quibus singuli descensus absolvuntur, eaque non solum est difficillima solutu, sed ex scala temporum nequidem scala potentiarum ullo modo potest construi. Quocirca non nisi casus particulares in hac propositione complectemur, quorum solutio vires nostras non superat. [p. 145]

PROPOSITIO 46.

PROBLEMA.

354. Si fuerit tempora, quibus corpus ex quibuscunque distantiarum \( PC \) (Fig. 35) ad centrum virium \( C \) pervenit, in ratione quacunque multiplicata distantiarum, definire legem vis centripetae.

SOLUTIO.

Sint ista tempora ut potestates distantiarum exponentis \( n \), sitque curva \( DN \) scala vis centripetae quaesita, ita ut applicata \( \pi v \) exponat potentiam, qua corpus in \( \pi \) existens ad \( C \) urgetur, repraesentante \( CB \) vim gravitatis. His positis descendat corpus ex puncto quocunque \( P \), et ponatur distantia \( PC = a \), erit ergo tempus descensus per \( PC \) ut \( a^n \), quamobrem id ponamus = \( Ca^n \), denotante \( C \) quantitatem constantem, in qua \( a \) non insit, quia \( a \) ob punctum \( P \) varibile reipsa est quantitas variabilis. Pervenerit nunc corpus in locum quemcunque \( \pi \) et vocetur \( C\pi = x \), erit altoitudo celeritati eius in hoc loco debita = \( \frac{PNv\pi}{BC} = \frac{CPND-C\pi D}{BC} \) (321). Ponatur autem area \( CPND = A \) et area \( C\pi vD = X \)
atque $BC = 1$; erit ergo altitudo celeritati in $\pi$ debita $= A - X$ et ipsa celeritas $= \sqrt{(A - X)}$.

Notandum hic autem est $X$ esse functionem quandam ipsius $x$ et constantium, in qua non sit $a$; area enim $C\pi vD$ non pendet a puncto $P$, sed retinet eundem valorem, ubicunque accipiat punctum $P$, dummodo distantia $C\pi$ maneat eadem. Qualis autem $X$ est functio ipsius $x$, talis etiam esse debebit $A$ functio ipsius $a$; abeunte enim $x$ in $a$ functio $X$ transmutabitur in $A$. [p. 146] Iam temporis, quo hoc descensu spatium $C\pi$ percurritur, erit $\int \frac{dx}{\sqrt{(A - X)}}$, quod integrale ita debet esse sumtum, ut facto $x = 0$ ipsum evanescat. Ex hac igitur expressione habebitur integrum temporis descensus per $PC$, si ponatur $x = a$, quo casu $X$ quoque transmutatur in $A$. Quia autem haec resultans quantitas ita debet esse comparata, ut in ea $a$ habeat $n$ dimensiones (oportet enim eam aequalem esse ipsi $Ca^n$), in indefinito integrali $\int \frac{dx}{\sqrt{(A - X)}}$ $a$ et $x$ simul habeant necesse est ubique $n$ dimensiones.

Quamobrem etiam formula differentialis $\frac{dx}{\sqrt{(A - X)}}$ $n$ habebit dimensiones, dimensionemque numam constituere existimanda sunt tam $a$ et $x$ quam $dx$. Perspicuum igitur est in $\sqrt{A - X}$ 1 $- n$ inesse debere dimensiones atque in $A - X$ 2 $- 2n$ dimensiones ipsarum $a$ et $x$. Sed quia in $X$ non inest $a$, debet $X$ functio esse 2 $- 2n$ dimensionum solius $x$; aliud ergo $X$ esse non poterit nisi $bx^{2-2n}$, et propterea erit $A = ba^{2-2n}$. Constans quidem quantitas ad $bx^{2-2n}$ addici potest, cum ea, quia ad $ba^{2-2n}$ pariter est addenda, ex $A - X$ iterum excedat. Nam si ponatur $X = bx^{2-2n} + bc^{2-2n}$ et idcirco $A - X = b(a^{2-2n} - x^{2-2n})$. Sed quia $X$ denotat aream $C\pi vD$, evanescere debet facto $x = 0$, quamobrem, si est $2 - 2n$ numerus positivus, semper debet esse $bc^{2-2n} = 0$; at si $2 - 2n$ evadet numerus negativus, quantitas $bc^{2-2n}$ designabit quantitatem infinitam negativam. Quicquid igitur sit, $bc^{2-2n}$ debet esse $b0^{2-2n}$; hoc enim, si $2 - 2n$ seu $1 - n$ est numerus affirmativus [p. 147], sponte evanescit, et si $1 - n$ est negativum, praebet infinitum requisitum. Sed cum sit propositum legem vis centripetae invenire, nihil refert, sive haec quantitas constans sit $= 0$ sive infinita. Namque posita vi centripeta in $\pi = p = \pi v$, erit area $C\pi vD = \int pdx$. Quamobrem habebitur $bx^{2-2n} + bc^{2-2n} = \int pdx$, et sumtis differentialibus prohibit $p = (2 - 2n) bx^{1-2n}$. Consequenter vis centripetae debet esse in $(1 - 2n)$-plicata ratione distantiarum. Q.E.I.

Corollarium 1.

355. Quo igitur omnes descensus ad centrum $C$ sint isochroni seu absolvantur aequalibus temporibus, poni debet $n = 0$, quo facto provenit vis centripeta distantis directe proportionalis. Iam quidem animadvertismus hoc casu omnes descensus ad centrum esse isochronos (283).
Corollarium 2.

356. Si ponatur $n = 1$, ut tempora descensuum sint spatiis percursis proportionalia, invenitur vis centripeta distantiiis reciproce proportionalis. [Correxit P. St.]

Corollarium 3.

357. Si $n = \frac{1}{2}$ seu tempora in ratione subduplicata distantiarum, vis centripeta habetur constans, quam proprietatem iam supra eruimus (218). Si ergo $n > \frac{1}{2}$, vis centripeta crescente distantia descrescet, sin $n < \frac{1}{2}$, crescit crescente distantia. [p. 148]

Scholion.

358. Hae quidem proprietates omnes consequuntur ex propositione 39 (308), ubi demonstravimus, si vis centrepeta fuerit ut potestas exponentis n distantiarum, tempora descensuum fore in ratio $\frac{1-n}{2}$ -plicata distantiarum. Quae propositio egregie cum hac nostra conspirat; posito enim $n$ loco $\frac{1-n}{2}$ prodibit $1 - 2n$ loco $n$. Neque tamen me hac propositione acta egisse putandum est, nam hic a priori modo analytico ex data temporum conditione legem vis centripetae erui, cum ibi inverso ordine ad idem fuerim perductus. Neque praeterea ante certum erat praeter has inventas virium centripetarum leges alias non satisfacere. Ipsa vero solutio incredibilem in posterum praestat utilitatem. Nam quia mere est analytica et peculiarem a nemine adhibitam methodum complectitur, ad plurima alia problemata solvenda deducere potest, quae alis methodis frustra tentantur. Ita cum huiusmodi methodus adhuc incognita esset, neque isochroni descensus neque curva tautochrona a priori sunt inventa, sed examinantes vel vim centripetam distantiiis proportionalem vel curvam cycloide inopinato in istas proprietates inciderunt Geometrae.
PROPOSITIO 47.

PROBLEMA.

359. Data scala potentiarum BND (Fig. 36), quibus corpus per spatium AC descendens sollicitatur, invenire innumerabiles alias ut \( \beta \nu \delta \), quibus corpus sollicitatum in C eadem acquirit celeritatem, posito corpore semper in A motum ex quiete inchoante. [p. 149]

SOLUTIO.

Cum pro scala potentiarum BND altitudo debita celeriati, quam corpus in C habebit, aequalis sit areae \( \frac{ABCD}{CE} \) (321), exponente CE vim gravitatis, et pro scala \( \beta \nu \delta \) ista altitudo = \( \frac{A\beta \delta C}{CE} \) (cit.), debeat esse ABDC = \( A\beta \delta C \), quam propietatem utique infinitiae curvae habere possunt. In quocunque quidem spatii AC puncto \( P \) haec proprietias locum habere nequit, ut esset \( PAABNP = \beta \nu \delta \), nisi curva \( \beta \nu \delta \) incidat in alteram BND. Erit ergo discrimen quoddam inter has areas, quod vocemus \( Z \), ut sit \( ZABNPPA = \beta \nu \delta \), quae differentia \( Z \) ita debet esse comparata, ut evanescat puncto \( P \) tam in A incidente quam in C. Hane ob rem constructa super axe \( AC \) curva quacunque \( AMC \), quae in punctis \( A \) et \( C \) cum axe occurrat, poterit eius applicata \( PM \) loco huius \( Z \) usurparsi; evanescit enim puncto \( P \) et in \( A \) et in \( C \) translato. Quo autem ex eadem curva \( AMC \) innumerabiles curvae \( \beta \nu \delta \) deduce queant, expedit functionem quandam ipsius applicatae \( PM \) loco \( Z \) adhibere quam ipsam. Haec vero functio hanc habere debet proprietatem, ut fiat = 0, si evanescit \( PM \). His iam ita institutis ponatur, et \( \int Y dx = Y - Z \) definietur. Sumtis enim differentialibus prodit

\[
Y = y - \frac{dz}{dx}
\]

ex qua aequatione curva \( \beta \nu \delta \) construi poterit. Q.E.I.

Corollarium 1.

360. Sit \( Z = nz^2 \), erit \( dZ = 2nzdz \) et \( Y = y - \frac{2nzdz}{dx} \). At \( \frac{2nzdz}{dx} \) denotat subnormalem in curva \( AMC \), ducta normali \( MR \) in puncto \( M \). Si itaque accipiarur \( NV \), quae linea est = \( y - Y \), aequalis cuicunque multiplo subnormalis \( PR \), curva \( \beta \nu \delta \) quaesito satisfaciet.
Corollarium 2.

361. Possumus etiam ponere $dZ = pdz$, denotante $p$ functionem quamcunque ipsius $z$.
Hic enim non opus habemus ad hoc respicere, quod $Z$ evanescere debeat posito $z = 0$.
Nam quaecunque functio loco $p$ acciriatur, integrale ipsius $pdz$ semper ita potest accipi,
ut fiat = 0 posito $z = 0$. Hanc ob rem hабebimus

\[ Y = y - \frac{pdz}{dx} = y - p.PR \text{ seu } Nv = p.PR, \text{ quae constructio latissime patet.} \]

Scholion.

362. Notandum hic est non necesse esse, ut loco curvarum $BND$ et $AMC$ curvae regulares, quae aequationibus certis contineantur, adhibeantur. Sed ad construendas curvas $\beta\nu\delta$ sufficit curvas etiam vel maxime irregulares nulla aequatione contentas accipere. Pariter enim constructio determinandis subnormalibus succedit. [p. 151]

PROPOSITIO 48.

PROBLEMA.

363. *Data scala potentiarum BND* (Fig. 36), *quibus corpus spatium AC percurrens sollicitatur, invenire innumerabiles alias ut $\beta\nu\delta$, quibus efficiatur, ut corpus eodem tempore spatium AC absolvat.*

SOLUTIO.

Sumto quocunque spatio $AP$ sit tempus, quo hoc absolvitur urgente scala potentiarum $BND$, = $t$ et tempus, quo idem spatium agente scala $\beta\nu\delta$ absolvitur, sit = $T$, ponatur

\[ T = t + Z \], quae quantitas $Z$ evanescet puncto $P$ tam in $A$ quam in $C$ translato. Hanc ob rem ut ante facio $Z$ functionem applicatae $PM$ curvae $AMC$ in $A$ et $C$ cum axe $AC$ occurrentis, talem, ut evanescat facto $PM = z = 0$ . Dicantur nunc $AP, PN$ et $Pv Y$, et erit $t = \int \frac{dx}{\sqrt{ydx}}$ atque $T = \int \frac{dx}{\sqrt{ydx}}$, quocirca hanc hабebimus aequationem

\[ \int \frac{dx}{\sqrt{ydx}} = \int \frac{dx}{\sqrt{ydx}} + Z, \text{ ex qua } Y \text{ determinari poterit. Nam differentiando habebitur} \]

\[ \frac{d}{dx} \frac{dx}{\sqrt{ydx}} = \frac{d}{dx} \frac{dx}{\sqrt{ydx}} + dZ, \text{ ex qua prodit} \int \frac{Ydx}{\sqrt{ydx}} = \frac{d}{dx} \frac{dx}{\sqrt{ydx}} \int \frac{Ydx}{\sqrt{ydx} + dZ} \], atque \[ \int Ydx = \frac{d}{dx} \frac{dx}{\sqrt{ydx}} \left( \frac{ydx}{dx + dZ} \right)^{1/2}. \]

Quia vero ista quantitas ob datas $x, y$ et $Z$ construi potest, ponatur ea = $P$, eritque $Ydx = dP$; consequenter inventur $Y = \frac{dP}{dx}$. Q.E.I. [p. 152]

Corollarium 1.

364. Sit $dZ = pdz$ ut ante denotante $p$ functionem quamcunque ipsius $z$, erit $\frac{dz}{dx} = . $

subnormali $PR$, quam ponamus = $r$. Quo facto habebitur $P = \frac{\sqrt[ydx]{ydx}}{(1 + rp\sqrt[ydx]{ydx})^2}$ atque $Y = \frac{dP}{dx}$. 

Corollarium 2.

365. Sit curva data BND linea parallela axi AC, ita ut potentia sit uniformis; semper enim potentia uniformis datur, quae efficiat, ut corpus dato tempore spatium AC absolvat. Ponatur $AB = PN = b$; erit $\int y\,dx = bx$. Unde habebitur $P = \frac{bx}{(1 + rp\sqrt{bx})^2}$, hacque differentiata obtinetur $Y = \frac{dp}{dx}$.

Scholium.

366. Duas has posteriores propositiones inter se fere similes ideo innexi, quia peculiarem etiam solvendi modum requirunt, cuius utilitas in sequentibus reddetur conspicua. Ceterum vero ipsae propositiones non sunt inelegantes et huic capiti, in quo omnes casus motum rectilineum a potentis productum respicientes exponere constituimus, necessario erant inserendae. Neque vero eas ad casus speciales accommodare idoneum visum est, ob nimis prolixum calculum, ad quem fuisset perveniendum. His igitur relictis pergimus ad motus rectilineos in medio resistentes.