**ERRORI CONTENUTI IN QUESTA PRIMA PARTE (*)**

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<td>$\frac{av}{l}$</td>
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<td>14</td>
<td>$(\frac{dv}{d\Delta})$</td>
<td>$(\frac{dv}{d\Delta}) \times$</td>
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<td>$\frac{l}{m}$</td>
<td>$\frac{r}{m}$</td>
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<td>52</td>
<td>1</td>
<td>$-\frac{1}{2} (\frac{a}{\lambda} - \frac{6}{\psi - \lambda})^{-\frac{1}{2}}$</td>
<td>$-\frac{1}{2} (\frac{a}{\lambda} - \frac{6}{\psi - \lambda})^{-\frac{1}{2}} + (\frac{6}{(\psi - \lambda)^2}) y^2$</td>
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<td></td>
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<td>$-\frac{1}{2} (\frac{a}{\lambda} - \frac{6}{\psi - \lambda})^{-\frac{1}{2}} + (\frac{6}{(\psi - \lambda)^2}) y^2$</td>
<td>$\log_{\frac{m\lambda}{\Delta}} \left( \frac{\psi - m\lambda}{\psi} \right)^{-\frac{m\lambda}{\psi}}$</td>
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<td>80_{chil}</td>
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<td>63</td>
<td>11</td>
<td>BB</td>
<td>B'B'</td>
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<td>68</td>
<td>24</td>
<td>$\frac{F(z^a)}{f(z)}$</td>
<td>$\frac{F(z^a)}{f(z)}$</td>
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<tr>
<td></td>
<td></td>
<td>$\frac{A^3}{\Delta} \left( \frac{dv}{dt} \right)$</td>
<td>$\frac{A^3}{\Delta} \left( \frac{dv}{dt} \right)$</td>
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<td>68</td>
<td>23</td>
<td>$\Delta \pi a^2 l^{2n} + \Delta \left{ \frac{(2n+1)}{l^2} \right}$</td>
<td>$\Delta \pi a^2 l^{2n} + \Delta \left{ \frac{(2n+1)}{l^2} \right}$</td>
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</tbody>
</table>

(*) Il Corretto re, benché conosca non aver da incolparsi d'incuria nella revisione della stampa dei Manoscritti, dove, per difetto degli Amanuensi, trovarsi alcune delle inesattezze, ora rettificate, dove mancano certe aggiunte, che adesso vengono inserite dai rispettivi Autori, ha chiesto ed ottenuto da questi la Nota completa degli Errori occorsi, onde pienamente corretta comparisca l'edizione di questo Tomo.
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<td>$\frac{\Delta t_{n+a}}{a_{n+a}}$</td>
<td>$\frac{\Delta t}{a_{n+a}}$</td>
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<td>$\left{1 + \left(\frac{dy}{dx}\right)^2\right} \left(\frac{d^2y}{dx^2}\right)$</td>
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<td>$\left{1 + \left(\frac{dx}{dt}\right)^2\right} \frac{d^2x}{dt^2}$</td>
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<td>$\frac{a(a-b)D}{k}$</td>
<td>$\frac{a(a-b)D}{k}$</td>
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<td>$+ 9a^3k^2$</td>
<td>$+ 9a^3k^2$</td>
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<td>$+ 15k^3$</td>
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<td>$\frac{15a^3k}{k}$</td>
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</table>
264 13 Sia il
266 10 nel tempo
268 10 \[ \frac{(m+p)}{q} \left( \frac{(m+p)}{q} - 1 \right) \]
269 1 \[ 8^m = a^m \cdot 2^m \]
269 3 ult. \( m > 0 \)
286 7 \( x^3 + 5x^2 \)
293 32 \( \text{tri. BCD} = \delta; \text{tri. ABD} = \delta \)
294 21 \( \Delta = \delta + s - \Delta - \delta \)
296 2 \( \epsilon > \alpha' : \alpha'' \)
304 1 \( P = 4.47, 0 \)
307 28 \( P = 2.25, 3 \)
307 8 \( 6.259, 4 \)
309 8 \( 7.255, 4 \)
317 27 \( ds \)
317 25 \( 6 = 2.55, 45, 1 \)
318 6 ult. \( 15.16, 6 \)
318 2 \( s' = 889^\prime, 1 \)
320 10 \( 16.54, 4, 1 \)
320 13 \( 214.18, 3, 0 \)
326 10 \( 8.965, 3 \)
328 307.9
330 31 \( 38.58 \)
331 9 \( -4.59, 34, 3 \)
333 2 \( 303, 3 \)
336 14 \( 198.2, 7, 5 \)
336 12 \( 16.22, 8 \)
339 14 \( 4.6, 33 \)
340 9

\[ \text{che ne deduce} \]

**N.B.** La longitudine delle stelle occultate che in ogni calcolo si è chiamata \( a \) si denomi \( a \) per non confonderla colle Longituidini di Luna.
Alla pag. 331 dirimpetto a $g$ si ponga $61^\circ .35'$, e dirimpetto alla lettera $h$, $25^\circ .28'$.

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<td>$O, O'$ (Fig. 2.)</td>
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<td>-</td>
<td>$24$ sia = $B$</td>
<td>sia = $\rho$</td>
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<td>371</td>
<td>-</td>
<td>$22 \frac{\lambda}{r}$ sen. $b$</td>
<td>$\frac{R}{r}$ sen. $b$</td>
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<td>372</td>
<td>-</td>
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<td>376</td>
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<td>21 $0,009574$</td>
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<td>378</td>
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<td>$t$</td>
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382 in testa alla I. Tav. si aggiunga per l'Ascensione retta nella prima colonna, per la declinazione nella seconda colonna.

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<td>3 del raggio vettore</td>
<td>del nodo ascendentee</td>
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<td>391</td>
<td>-</td>
<td>29 $\left( \cos^2 \phi + \frac{r}{a} \right)$</td>
<td>$\left( \cos^2 \phi + \frac{r}{a} \right) d\phi$</td>
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<td>-</td>
<td>15, 16 variazione.</td>
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