

in his Factoribus numeratores unitate superant denominatores, C A P. XV.
 simul vero sumti præbent bi-quadrata numerorum primorum im-
 parium 3, 5, 7, 11, &c.

278. Quoniam hic summam Seriei

$$M = 1 + \frac{1}{2^n} + \frac{1}{3^n} + \frac{1}{4^n} + \frac{1}{5^n} + \frac{1}{6^n} + \&c.$$

ad Factores reduximus, ad Logarithmos commode progredi
 licebit. Nam, cum fit

$$M = \frac{1}{(1 - \frac{1}{2^n})(1 - \frac{1}{3^n})(1 - \frac{1}{5^n})(1 - \frac{1}{7^n})(1 - \frac{1}{11^n}) \&c.}$$

erit

$$\log M = -\log(1 - \frac{1}{2^n}) - \log(1 - \frac{1}{3^n}) - \log(1 - \frac{1}{5^n}) - \log(1 - \frac{1}{7^n}) - \log(1 - \frac{1}{11^n}) - \&c.$$

Hinc, sumendis Logarithmis hyperbolicis, erit

$$\begin{aligned} \log M = & +1 \left(\frac{1}{2^n} + \frac{1}{3^n} + \frac{1}{5^n} + \frac{1}{7^n} + \frac{1}{11^n} + \&c. \right) \\ & + \frac{1}{2} \left(\frac{1}{2^{2n}} + \frac{1}{3^{2n}} + \frac{1}{5^{2n}} + \frac{1}{7^{2n}} + \frac{1}{11^{2n}} + \&c. \right) \\ & + \frac{1}{3} \left(\frac{1}{2^{3n}} + \frac{1}{3^{3n}} + \frac{1}{5^{3n}} + \frac{1}{7^{3n}} + \frac{1}{11^{3n}} + \&c. \right) \\ & + \frac{1}{4} \left(\frac{1}{2^{4n}} + \frac{1}{3^{4n}} + \frac{1}{5^{4n}} + \frac{1}{7^{4n}} + \frac{1}{11^{4n}} + \&c. \right) \\ & \&c. \end{aligned}$$

Quod si insuper ponamus

Euleri *Introduit. in Anal. infin. parv.*

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