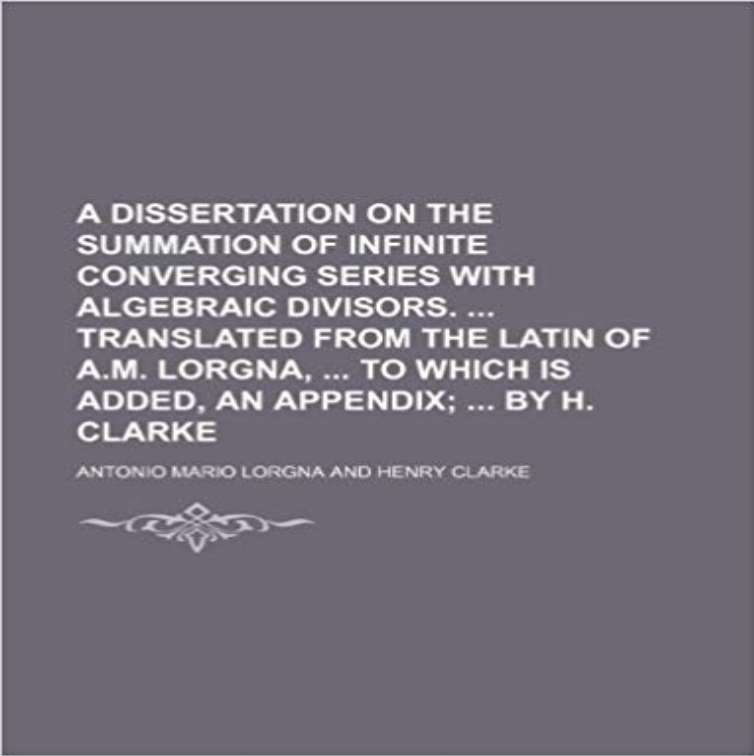


# A dissertation on the summation of infinite converging series with algebraic divisors. Translated from the Latin of A.M. Lorgna, To which is added, an appendix; By H. Clarke



This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1779 Excerpt: ...the arrogance os a pedant, or the cynicas dispoition of a modern mathematician.  $8 4 J+ : 2a+2 2Z + 3 22H-4$  Examples 4 and 5 are applied in the fame manner to the formulae K, S. And the /. two last are summed by means of the ?cumenical formula Din Art. 72. These sour examples, it is observable, arc of that order of series which have been thought incapable of summation; the factors in the denominators notbting in the fame arithmetical. progression. SECTION YUi SECTION VII. PROP. XII. 84. To find the Sum of a Series, the Numerators of which consist of two simple Factorst and the Denominators of any Number of Factors whatever; the general Form being expressed  $h a + bz X c+ez$  Let this equation be multiplied by  $xm$ :  $x$ , and the fluent taken, and the result will be  $+ \&c. / + 2f m + 2. r+2J. t+2u. n + 2$  and so on in infinilum; the law of progreflion being evident. Which expressions being rectified by substitution as before, and  $x$  put sr  $i$ , both in the fingle terms of the series, and the expressions for their sums, the results will exhibit formulae for the sum of the series, with the assumed number of factors in the denominators. 85. Let the series first proposed have three factors in the denominators; in the general term of which the greatest power of the indefinite quantity  $x$  in the numerator is but one degree lower than the greatest power of the fame quantity in the denominator. Which order of series is confidered by every writer on this subject, as absolutely impossible to be summed. The formula for ths sums of these series by the preceding Art. is  $E = JD xrm 1$  Substituting therefore successively the values of D, C, B, A, and making---- $m p a p r p,,, = A,----,----X,-----tf$ , the result Is

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