



The Messenger of Mathematics Volume 14

By Books Group

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****.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. 1884 Excerpt: .yjr enter the table along column (8) and row 7. In the table such a term as (1, 2 3, 1 5, 1) denotes $f, (z) 46(z)$. If, for instance, we wish to find the coefficient of $-i$ in $- 81$ the expansion of $f(y)$, where $x \times y = + x(j)l(y) + -l / (y) + -j ft (y) c$, write down (1) = $l (a)$, (2) = c . Form, B), multiply by $/ (z)$, and differentiate 7 times with respect to z ; next form $ty, ,$ multiply by $f (-)$, differentiate 6 times with respect to $-$, and so on. Lastly, add these results together. By proceeding in this manner the calculation of the cosine of any multiple of the true anomaly in terms of the mean is bearable up to the eleventh power of the excentricity. When there are but few of the functions j we...



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