

## Messenger of Mathematics Volume 3

By Books Group

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. $246 \times 189 \mathrm{~mm}$. 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. 1866 Excerpt: . and after such transit will be respectively and thus, contrary to what usually happens, there will, on the above hypothesis, be an extra gain of two double permanences. 14. Theorem No. 2 may also bo stated as follows: If $\mathrm{C}+\mathrm{CJX}+\mathrm{C}, \mathrm{Ca}+.+\mathrm{CHX}=/ \mathrm{x})$, and $v$ be any real quantity not intermediate between 0 and--w, and if $c, 1.2$ 1.2.3 $\operatorname{Cv} \subset v(v+l)(v+3) C$ say a0, a a, o . be taken as the simple elements of/(a;), and a, a?-a0at, a-aflt, a 1-axsan, a/, as the quadratic elements of the same; and if we understand by the (cA) association the paired series co cu csJ Cn A A-Art AJ and if $\mathrm{pP}(\mathrm{X})$ signifies the number of double permanences in the ( $c \mathrm{~A}$ ) association, corresponding to $f(x+X)$, then $\mathrm{pP}(\mathrm{p})-\mathrm{pP}()=\mathrm{p}, \mathrm{)}+2 \mathrm{k}$, where k is zero...

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