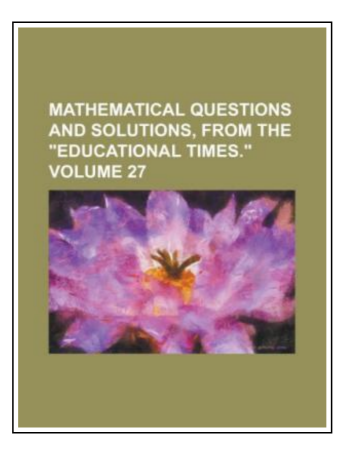
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Reviews

A very amazing publication with perfect and lucid information. We have read through and that i am certain that i will planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me). (Matilda Hoeger V)

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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Dimensions: 9.7in. x 7.4in. x 0.1in.This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1877 edition. Excerpt: . . . SM; then ESM is a straight line. For, since ZPMC 180-PAC 180-CSL, the points C, L, S, M are in a circle. Therefore ZMSC MLC 180-EBC 180-ESC, that is, MSC ESC 180, therefore E, S, M are in one straight line. Otherwise: Since the ZPMA FCA FSA, therefore zAMN ASN, therefore A, S, M, N are in a circle, therefore ASM ANM 180. But ANM EBA ESA, thereforeESA ASM 180, therefore, as before, E, S, M are in a straight line. Hence EM passes through S, the intersection of DL or FN with the circle, and, by (1), DL, EM, FN all intersect in the same point on the circle, therefore they all pass through the same point S found in (1). 3. Lastly, produce BC to meet PQ in L, and join LS meeting the circle ABC in D. Then, since DL. LS CL. LB LL. LQ, the points S, D, Q, L are in a circle, and the Z QDS QLS SCM, since S, L, M, C are in a circle see (2), and L SDA SCA, therefore Z QDAACM. But A, C, M, P are in a circle, therefore so are A, D, Q, P; that is, D being the intersection of the circles ABC, APQ, DL, passes through S. The other cases, being perfectly symmetrical, may be, mutatis mutandis, proved in the same manner. 4. Connected with the further completion of the figure are the following properties: ---(o). If LD...

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