



Mathematical Questions with Their Solutions Volume 73; From the Educational Times. (Paperback)

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. 1900 Excerpt: .Dans le quadrilatere inscriptible ABCC, Gi est le point de coupe des paires de cotes opposes. Il en resulte que le triangle FH, est autopolaire par rapport a la circonference; Gi se trouvant sur BC, sa polaire Fit passe par le pole A de BC. En outre OG est perpendiculaire sur FiH! ce qui demontre les deux dernieres parties. 14317. (G. H. Hardy, B.A.)--Prove FRULLANi s theorem J-- (-)-- (fa) (oo (0)) loga/J) extending it to apply to the eases in which (1) p (x), while possessing a determinate integral near any value of x, has a discrete set of infinities in the range (0, oo); (2) only the principal value of the integral is deter 14239. (B. N. Cama, M.A. In continuation of Quests. 14177 and 14207.)--If OPiP2 OCQs. be two vectors including a right angle, meeting an equiangular spiral (pole 0) in the points...



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