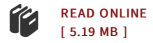




Calcolo Dei Quaternioni Di W.R. Hamilton E Sua Relazione Col Metodo Delle Equipollenze; Memoria . Inserita Nel Tomo I Della Seconda Serie Delle Memorie Della Societa Italiana Delle Scienze Residente in Modena (Paperback)

By Giusto Bellavitis

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. 1858 Excerpt: .area swept by the radius vector is A=Tun-- 29 or if a! ss = This is the area of a portion of the surface exterior to the curve, contained between the curve and the limiting positions of the radius vector. To find a portion of the inner area we need only transfer the origin to some point on or within the curve, and proceed as before. Suppose the origin to lie on a, at a distance mTa from the centre. The finite area is A = Y sin l s--mShafj . (30) In formulae (28) and (30), put =  $\cos xm$  and m = Chxm, and take xm and 0 for the limits. Then if a L p the elliptic area (doubled) is Al = abxm-cos xm sin xm, (31) and the hyperbolic area (doubled) is = abxm--ChxmShxm-. (32) These areas are those of segments...



## Reviews

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