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## Geometrical Conics Including Anharmonic Ratio and Projection; With Numerous Examples

By Charles Taylor

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. 1863 Excerpt: .between the tangents at the vertices a circle be described it will pass through the vertices. 14. If PM be an ordinate drawn from a point P on the hyperbola, MQ a tangent to the circle on the major axis, and PN parallel to QC, then  $MN=CB$ . 15. If any chord AP, through the vertex of a hyperbola, be divided in Q so that  $AQ:QP=CA:CB$  and QM be drawn to the foot of the ordinate MP, show that QO, drawn at right angles to QM, cuts the transverse axis in the same ratio. 16. If the tangent and normal at any point of the hyperbola meet the transverse axis in T, G respectively, then  $CG.CT=CS$  17. Hence prove that  $CN.CT=CA$  where CN ia the abscissa of the point of contact. 18. The circle on any focal radius touches the circle on the...



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