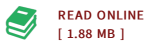




## Concrete Geometry; Introductory to Formal Plane Geometry

By Theophilus Nelson

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. 1902 Excerpt: .contains 75; what part of the circumference is the sum of the arcs intercepted by the angle and its vertical? 140. Draw a circumference with any radius. Inscribe any quadrilateral in this circle. Mark its vertices A, B, C, and D. What arc is intercepted by the angle A? What arc is intercepted by the opposite angle C? How many degrees are there in the sum of these two arcs? Then how many degrees are there in the sum of the two opposite angles A and C? What is the relation between these two angles? (See 48.) Have the two opposite angles B and D the same relation? Explain the reason for your answer. What may be inferred in regard to the opposite angles of an inscribed quadrilateral? Statement: --141. In Fig. 24 we have a circumference intersected by a straight line AB. The line **AB...** 



## Reviews

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