



## Key to Robinson s New Geometry and Trigonometry, and Conic Sections and Analytical Geometry; With Some Additional Astronomical Problems. Designed for Teachers and Students

By Horatio Nelson Robinson

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. 1875 Excerpt: . Latitude, South polar dis. A Geographical Problem, (page 377, Text-book.) Bequired, the number of degrees on a great circle between New Orleans and Bome, also the number of miles taking 69.16 miles to each degree. Let P, be the north pole on the earth, N, the position of New Orleans, and B the position of Eome, which positions are Latitude. Longitude. New Orleans, 29 57 30 N. 90 W. Eome, 41 53 54 N. 12 28 40 K The co. latitude of N. 0. is AT=60 2 30. co. latitude of Eome is PS=48 6. And the sum of longitudes is 102 28 40, which is the angle NPB. The supplement of the angle NPB, is BPD, 77 31 20. BD, is the perpendicular let fall on NP produced. Now, in the triangle PBD, we have B.: sin. PB, 48 6 6 sin. 77 31...



## Reviews

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