

Introduction to Mensuration and Practical Geometry

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Reviews

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INTRODUCTION TO MENSURATION AND PRACTICAL GEOMETRY



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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. 1833 Excerpt: the area of a great circle of it. 1. To find the lunar surface included between two great circles of the sphere. Rule. Multiply the diameter into the breadth of the surface in the middle, and the product will be the superficies required. Or, As one right angle is to a great circle of the sphere; So is the angle made by the two great circles, To the surface included by them. 2. To find the area of a spherical triangle, or the surface included by the intersecting arcs of three great circles of the sphere. Rule. As two right angles, or 180, Fs to a great circle of the sphere; So is the excess of the three angles above two right angles. To the area of ihe triangle. EXAMPLES. 1. What is the convex superficies of a globe BCG whose diameter BG is 17 inches? D Here 3.1416 X 17 X 17=53.4072 X 17 = 907.9224 squart inches. And 907.9224-144=6.305 square feet, the answer. 2. What is the convex superficies of a sphere whose diameter is li feet, and the circumference 4.1888 feet7 Ans. 5.58506/ee. 3. If the diameter, or axis of the earth be 7957\$ miles, what is the whole surface, supposing it to be a perfect sphere? Ans. 198944286.35235 sq. miles. 4. The diameter of a sphere is 21 inches; what is the convex superficies of that segment of it whose height is 4\$ inches? Ans. 296.8812 inches. 5. What is the convex...

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