



Physical Optics Volume 2; The Corpuscular Theory of Light Discussed Mathematically - By Richard Potter (Paperback)

By Richard Potter

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. 1859 Excerpt: .27t (I + J) T, and the bright rings occur where where w may be any integer; and with a bright center where n=0, rikr. r which gives the radius R of the bright ring, when n and are given. In the same way the radii of the black rings are determined from the expression and Jg, = (+l).r./j 2 (r + r) Giving n the series of values 1, 2, 3, c., we have the radii of the bright rings proportional to the series of numbers 1, V2, V3, c., and the radii of the black rings to the series of numbers 1, V3, W V c., as found by experiment. Similarly in the transmitted rings with a dark center, the radii of the dark rings are proportional to the terms of the series 1, V2, A c, and the radii of the...



Reviews

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