



## Refraction of the Human Eye and Methods of Estimating the Refraction; Including a Section on the Fitting of Spectacles and Eyeglasses, Etc. Three Hundred and Forty-Four Illustrations Twenty-Seven of Which Are Colored

By James Thorington

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. 1916 Excerpt: .patient from the dark room to test his vision at 6 meters, or infinity, this 1 diopter (artificial myopia) must be subtracted from the +3 D., which would leave +2 D., the amount of the hyperopia. A reference to Fig. 222 will illustrate the description just given. F1g. 221. Figure 221 is the hyperopic eye under examination, and shows the mirror at 1 meter s distance, with the light 5 in. from the mirror. The dotted lines represent the rays proceeding divergently from the eye under examination; the dark lines show the reflected rays from the mirror, which illuminate the retina and have an imaginary focus (dotted lines) beyond the retina. Figure 222 is a profile view showing the hyperopic eye with neutralizing lens in position. The dotted lines2 with arrowheads indicate the direction the rays would naturally take coming from the eye. The lens (+3...



## Reviews

It becomes an remarkable publication that we have possibly go through. It is among the most remarkable book i actually have read through. Your lifestyle period will likely be transform when you total reading this publication. -- Dominique Bergstrom

This publication is wonderful. I could comprehended every thing out of this published e publication. You can expect to like the way the blogger write this publication.

-- Eliseo Rippin

**DMCA Notice** | Terms