



Mathematical Physics; Or, the Mathematical Principles of Natural Philosophy with a Development of the Causes of Heat, Gaseous Elasticity, Gravitation, and Other Great Phenomena of Nature (Paperback)

By John Herapath

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. 1847 Excerpt: .Making the two lower and afterwards the two upper equal, ZTAA Z+f. F-(29) equations giving the relation between the theoretic and experimental altitudes. Cor. 1. If in the former expression ft be less than / that is, if the observed temperature diminishes faster than the theoretic, so is less than A, or the real altitude is less than that which would be given from the lower temperature alone. On the contrary, if/j exceed / or the temperature decreases slower than it should by theory, w is greater than A. The same conclusions follow from the second equation. Cor. 2. Should we have computed the altitude by the lower temperature alone, we may from this deduce the altitude as given by the higher temperature, without again going through the most troublesome part of the process, especially if we use the tables whose construction will be given hereafter....



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