



A Review of the Progress of Mathematical and Physical Science in More Recent Times; And Particulary Between the Years 1775 and 1850 Being One of the Dissertations to the Eighth Edition of the

By James David Forbes

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. 1858 Excerpt: .of the Britannica. crystal in different directions j1 the discovery of polarization by reflection is received with characteristic candour, as giving a temporary blow to the undulatory theory;2 whilst in a later paper the cause of chromatic polarization is convincingly deduced from the principle of interferences, and in the space of two lines the peculiar coloured laminte occurring in Iceland spar, which had been noticed by several experimenters, are accounted for. From about 1815 the optical discoveries of Young (470) were so intimately connected with those of his younger friend and rival Fresnel, that it seems best to defer fighdeour account of them until we consider (in 3 of this ferred to chapter) the peculiar researches of Fresnel, which 3. ultimately rendered the phenomena of polarization the most impregnable position of the partizans of the undulatory theory. The first great step was the conception of...

DOWNLOAD



READ ONLINE
[1.36 MB]

Reviews

It in one of the most popular book. I am quite late in start reading this one, but better then never. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Camylle Larson**

This ebook is indeed gripping and fascinating. it had been written really properly and helpful. I am very easily could possibly get a satisfaction of reading a published publication.

-- **Maude Ritchie**