



## Science and Faith The Spiritual Law in the Physical World

By Wilson Kendrick Azbill

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 72 pages. Dimensions: 9.7in. x 7.4in. x 0.1in. This historic book may have numerous typos and missing text. Purchasers can usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1914 edition. Excerpt: . . . above 775 degrees centigrade. Up to this degree heating increases the susceptibility; and at this degree of heat it is many times greater than in cold wrought iron. But at higher temperatures a sudden loss of magnetic susceptibility takes place; and at 786 degrees it practically vanishes. In brief, there is a critical temperature. for magnetic susceptibility. In 1897, Dr. D. K. Morris prosecuted a series of experiments along the same line as those of Hopkinson, and through a wider range; and he found that the increment of susceptibility is not constant up to the critical temperature. In three specimens with which he made tests the rise was rapid to 300 degrees centigrade. Between 400 degrees and 500 degrees it was constant. Thence to 750 the rise was again rapid, reaching a very high value. For these specimens 770 degrees, 780 degrees, and 795...



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