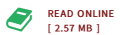




## Weather Foreknowledge Theoretical and Practical Contributions Towards Its Acquisition

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General Books. Paperback. Book Condition: New. This item is printed on demand. Paperback. 18 pages. Dimensions: 9.7in. x 7.4in. x 0.0in.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. 1866 Excerpt: . . . WEATHER FOREKNOWLEDGE. The study of meteorology discloses that the temperature, moisture, and wind motion of the atmosphere do not remain constant and unvariable over any one region of the earth, but that they are subject to fluctuations generated by seasonable, local, and accidental influences. The seasonable variations are of two kinds. The first is caused by the continuous shifting of the radiant intensity of the suns force during its progress north and south during the year. Thus, from the 21st December to the 21st June, the intensity of the suns rays naturally declines in the southern hemisphere, and accumulates in the northern; whilst from the 21st June to the 21st December, the intensity decreases in the northern and increases in the southern hemisphere. Although these are the natural turning points of the suns greatest intensity and laxity, still the actual. positions of extreme heat and...



## Reviews

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