



Address of Dedication

By David Starr Jordan

Rarebooksclub.com, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1904 edition. Excerpt: . together with disconnected notes made as opportunity afforded, leads to the following conclusions: 1. The storms generally begin with granular snow in the form of pellets. 2. As the storm progresses granular snow with crystalline centers make their appearance, followed by the open (fern stellar) type. 3. Next the more solid forms appear and become more numerous, while the open type of crystal generally stops. 4. In the case of light snow, the crystals from high clouds are preponderantly of the solid nucleus type, while those from low clouds are generally of the open structure type. An interesting case of snow from low levels is that of- frost snow, which is always of the open fern stellar type. Observations, of which the foregoing are typical, have led to the formulation of the following hypothesis with respect to the formation of snow...



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