



## Physics of the Air

By William Jackson Humphreys

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 174 pages. Dimensions: 9.7in. x 7.4in. x 0.4in. 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. 1920 edition. Excerpt: . . . each type of cloud is lower in winter than summer, lower over humid than over desert regions, lower over oceans than continents, and lower with increase of latitude. The table on this page, copied from Hanns Lehrbuch der Meteorologie, gives the average summer and winter heights of clouds at places of widely different latitudes. Levels of Maximum Cloudiness. --When the frequency of clouds is tabulated with reference to elevation, maxima and minima are found with the layers to which they obtain growing thicker with decrease of latitude. This phenomenon, as a whole, is interesting, but it will be necessary, in discussing it, to consider the different levels separately, since each has its own explanation. Fog Level. --As already explained, fogs, whether caused by radiation or advection, are surface phenomena, seldom more than 100 to 200 metres thick. Hence the surface of the earth, because...



## Reviews

This composed book is great. It is actually loaded with wisdom and knowledge It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lucious McDermott

The publication is fantastic and great. It can be rally exciting through reading period of time. I am just very happy to inform you that this is the greatest publication i actually have read in my very own daily life and could be he very best ebook for at any time.

-- Prof. Alvis Wuckert