



Davos. Its Local, Physical, and Medical Aspects [By W.H. Vormann, W. Steffen, and O. Peters] Ed. [And Partly Tr.] by W.H. Vormann

By W H Vormann



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. 1882 Excerpt: .MEANS AND TOTAL RAIN (SNOW) FALL IN DAVOS, FROM 1874-1877 INCLUSIVE, DURINGi THE MONTHS OF ATMOSPHEKIC PEESSURE. The oscillation of the barometer varied in 1876between609-0millimetres(23-995 inches) and643-5 millimetres(25-354inches 1677 612-9 (24-148) 642-3 (25 228 1878 611-4 (24-089) 0431 (25-838 J 1879 608-3 (23-967) 645 5 (25 433 It is scarcely necessary to mention that we have in general during the warm season higher, and during the cold season lower, barometrical readings; the true mean, however (so much is certain), lies close to 030 millimetres (24-8 2 2 inches). All investigations which were formerly made with the barometer of our Station gave the numbers too low; a correction of the former Tables will, however, not be possible until we possess the barometric means for the next few years. Then, of course, the calculations of the height will also have to be modified, although the..



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