



Woodford County School Bulletin Volume 6

By Woodford County Schools

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. 1912 edition. Excerpt: .inches each--October has The following fact are taken from the report of the United States: VWeather Bureau. A station has been maintained by the Weather-Bur e a u at Peoria since 1885 and at Minonk since 1895. Th-e figuresugiven are for Mino nk, which has an elevation of 745 Average annual snowfall--29 inches. The snow is melted and counted also in the rainfall. Ten to twelve inches of snow are required to equal one inch of rainfall. Average number of days rain or snow--92. Average date of last killing frost in spring--April 27. Average date of first killing frost in autumn--Oct. 8. Earliest date of killing frost in autumn--September 18. Latest date of killing frost in the spring--May 11th. Average annual temperateure--50 degrees. Highest temperature--106 degrees. Lowest temperature--28degrees below zero. Most rain falls in the months of the growing season, May, June, July, August and...



READ ONLINE
[2.68 MB]

Reviews

An extremely wonderful book with perfect and lucid information. This can be for all those who statte there had not been a really worth reading through. Its been written in an exceptionally easy way and it is only after i finished reading this ebook in which actually modified me, alter the way i really believe.

-- **Kaelyn Reichel**

This is an amazing publication i actually have at any time go through. It is actually rally interesting through reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.

-- **Noah Padberg**