



## Climatological Data for the United States by Sections Volume 6, No. 13

By United States Weather Bureau

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. 1919 Excerpt: .Deer Lodge East Anaconda Fortine Haugan Heron Kalispell Libby Missoula Ovando Philipsburg Plains Poison Saint Ignatius. Stevensville (near). Sunset Orchard tt. Superior., Thompson Falls Trout Creek tt Upper Yaak River tt. Victor Mean- and extremes Counties. Temperature (degrees Fahrenheit). Yellowstone Powder River. Yellowstone Carbon Bighorn Blaine Fergus Blaine Bighorn Carter Fergus Big Horn Valley Dawson Custer Gartield Custer Phillips (4ister Fergus Fallon Roosevelt Carbon Custer Muselshell Richland Gartield McCone Fergus Rosebud Musselshell Phillips Wibaux Cascade Gallatin Lewis and Clark Glacier Lewis and Clark Sweet Grass Teton Beaverhead Beaverhead Glacier Stillwater Lewis and Clark Cascade Teton Glacier Beaverhead Fergus Beaverhead Madison Meagher Cascade Toole Cascade Wheatland Hill Gallatin Lewis and Clark Lewis and Clark Fergus Park Pondera Madison Jellerson Toole Teton Broadwater Fergus Pondera Madison Meagher Deer Lodge Silver Bow Flathead Ravalli Flathead Powell Deer Lodge Lincoln Mineral Sanders Flathead Lincoln Missoula Powell Granite Sanders Flathead Missoula...



**READ ONLINE**  
[ 8.24 MB ]

### Reviews

*Unquestionably, this is actually the greatest function by any author. I was able to comprehend every little thing using this created e book. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think.*  
-- Arianna Witting

*An exceptional book as well as the font used was exciting to read. It is actually rally intriguing through reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).*  
-- Crystel Hagenes