## The Weather.

Result of Meterological Observations for the Years, 1861, 1862, 1863, taken from the Colonial Building, St. John's, Newtoundland, by E. M. J. Delaney. Eaq., C.E., Observer.—Lat. N. 47.34.30—Long. W. 52.39.45—170 feet above Sea Level.

Max. height of Bar. corrected to sea level  Min. do do do Max. height of Ther. do Min. do do  Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  Max. height of Bar. corrected to sea level.  Min. do do Max. height of Ther.  Min. do do Mean do Max. height of Ther.  Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Rog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Max. height of Ther.  Min. do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below Zero.  Inches.  30.30 30.30 29.40 86°  30.40  86°  NNW.&SSW.  May 2nd January 3rd July 6th February 18th	Long. W. 52.39.45-170 feet abov	re Sea Level.  1.	
sea level  Min. do do  Mean do do  Max. height of Ther. do  Min. do do  Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June-  186  Max. height of Bar. corrected to sea level.  Min. do do  Mean do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June-  186  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  November 16th  April 1at  July 30th  February 13th  February 13th  Thunder and Lightning 15 days.  November 16th  April 1at  July 30th  February 13th  Thunder and Lightning 15 days.  November 16th  April 1at  July 30th  February 13th  Thunder and Lightning 15 days.  November 16th  April 1at  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Bar. corrected to sea level  November 16th  April 1at  July 30th  February 13th		A CONTRACTOR OF THE PARTY OF TH	Date.
Min. do do Max. height of Ther. do Min. do do Max. height of Ther. do Min. do do Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 103 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  186  Max. height of Bar. corrected to sea level. Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Ther. Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Max. height of Bar. corrected to sea level Nin. do do Nin. do			- 1
Mean do do Max. height of Ther. do Min. do do Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level. Min. do do Mean do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Ther. Min. do do Mean do do Max. height of Ther. Min. do do Mean do do Max. height of Ther. Min. do do Mean do do Max. height of Ther. Min. do do Mean do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level November 16th April 1st  July 30th February 15th	sea level		
Max. height of Ther. do Min. do do Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level. Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Lee from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level Min. do do Max. height of Bar. corrected to sea level	Min. do do	28.50	January 20th
Min. do do Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level. Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  Ment of the vear  February 9th  the year  May 2nd January 3rd  July 6th February 18th  May 2nd January 3rd  July 6th February 18th  April 1at  July 30th February 13th  November 16th April 1at  July 30th February 13th		29.40	
Min. do do Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level. Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  Ment of the vear  February 9th  the year  May 2nd January 3rd  July 6th February 18th  May 2nd January 3rd  July 6th February 18th  April 1at  July 30th February 13th  November 16th April 1at  July 30th February 13th	Max. height of Ther. do	88 0	July 10th
Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level.  Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level  Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below		_3 0	
in inches Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level.  Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863  Max. height of Bar. corrected to sea level Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			1
Prevailing Winds Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level.  Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level  Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below		58.630	the year
Rain fell on 108 days; Snow on 40; Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level.  Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do Mean do do Mean do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			
Thunder and Lightning 4; Fog 92; 30th June a large Comet appeared.  186  Max. height of Bar. corrected to sea level.  Min. do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do Mean do do Max. height of Ther.  Min. do do Mean do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  "Note—The algebraicsign (minus) before a figure denotes below"  May 2nd  July 6th  February 18th  30.48  28.80  29.60  83 °  14½ °  44 °  30.48  28.80  29.60  83 °  14½ °  44 °  73.550  NNW.&SSW.  November 16th  April 1at  February 13th  The year  November 16th  April 1at  Solution of the year  The properties of the year  Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below		2121 1/100 120 111	
92; 30th June a large Comet appeared.  1862.  Max. height of Bar. corrected to sea level.  Min. do do do Mean do do Max. height of Ther.  Min. do do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863.  Max. height of Bar. corrected to sea level  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  May 2nd  January 3rd  July 6th  February 18th  S3.670  N N W & S W.  53.670  N N W & S W.  641°  53.670  N N W & S W.  641°  53.670  N N W & S W.  650  670  670  670  670  670  670  670			
Max. height of Bar. corrected to sea level.  Min. do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do Mean do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days. Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  Min. do a do Momen temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  November 16th  April 1at  November 16th  April 1at  13.550  NNW.& SSW.			
Max. height of Bar. corrected to sea level.  Min. do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do Mean do do Mean do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  Min. do do Mos Rain fell on 98 days; Thunder and Lightning 15 days.			
Max. height of Bar. corrected to sea level.  Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June*  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Mean do do Mean do do Mex. height of Ther. Min. do do Mean do do Mex. height of Ther. Min. do do Mean do do Mex. height of Ther. Min. do Mex. height of Ther. Min. do November 16th April lat  Yountity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below		•	
Min. do do  Mean do do  Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44;  Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do  Max. height of Ther.  Min. do do  Max. height of Ther.  Min. do do  Mean do do  Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  May 2nd  January 3rd  May 2nd  July 6th  February 18th  Sa.  30.48  28.80  29.60  83.9  ———————————————————————————————————		<b>2</b> .	
Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level Min. do do Max. height of Ther. Min. do do Max. height of Bar. corrected to 83°  "—14½° 44°  "—14½° 44°  "—14½° 44°  "—14½° 44°  "—14½° At "  The year  The year  The year  NNW.& SSW.			
Mean do do  Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  1863  Max. height of Bar. corrected to sea level  Min. do do Mean do do  Mean do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  November 16th  April 1at  November 16th  April 1at  April 1at  November 16th  April 1at  November 16th  April 1at  November 16th  April 1at  April 1at  November 16th  April 1at  November 16th  April 1at  Movember 16th  April 1at  November 16th  April 1at  Movember 16th  April 1at  April 1at  Movember 16th  April 1at  April 1at  Movember 16th  April 1at  April 1			
Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 44;  Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level  Min. do do  Mean do do  Mean do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  November 18th  February 18th  February 18th  February 18th  February 18th  November 16th  April 1at  April 1at  To 30.48  28.80  29.60  83 °  142 °  To 30.48  April 1at  April 1at  February 15th  February 15th	Min. do do	28.57	January 3rd
Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  The servant 18th of 53.670 N N W & S W.  Sale of the year  February 18th of 19 and 19		29.53.	
Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  The servant 18th of 53.670 N N W & S W.  Sale of the year  February 18th of 19 and 19	Max. height of Ther.	75 0	July 6th
Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June.  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  November 16th April 1at  1919 30th February 15th  73.550 NNW.& SSW.  NNW.& SSW.		_70	February 18th
Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June*  186  Max. height of Bar. corrected to sea level Min. do do Max. height of Ther. Min. do do Mean do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Mean temp. for year	41 0	1 177
revailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June.  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			
Prevailing Winds Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June.  186  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			the vaar
Rain fell on 98 days; Snow on 44; Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June.  1863.  Max. height of Bar. corrected to sea level Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			5000 3 1000
Fog 70; Thunder and Lightning 4; Harbor blockaded with Ice from middle of April to middle of June.  1863.  Max. height of Bar. corrected to sea level  Min. do do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  November 16th  April 1at  July 30th  February 15th  NNW.& SSW.  NNW.& SSW.  NNW.& SSW.		24 24 11 100,15 11 .	
ning 4; Harbor blockaded with Ice from middle of April to middle of June.  1863.  Max. height of Bar. corrected to sea level  Min. do do do Mean do do Mean do do Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			
with Ice from middle of April to middle of June.  1863.  Max. height of Bar. corrected to sea level  Min. do do  Mean do do  Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below		0	
Max. height of Bar. corrected to sea level  Min. do do Mean do do Max. height of Ther.  Min. do do Mean temp. for year  Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below  Max. height of Bar. corrected to 30.48  28.80 29.60 83 °  —14½ ° 44 °  73.550 NNW.& SSW.  NNW.& SSW.	with Inc from middle of Aunil		
Max. height of Bar. corrected to sea level  Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  November 16th April 1at  April 1at  Young 15th  February 15th  NNW.& SSW.  NNW.& SSW.			
Max. height of Bar. corrected to sea level  Min. do do do Max. height of Ther.  Min. do do 29.60  Max. height of Ther.  Min. do do 83°  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			1.
sea level  Min. do do  Mean do do  Max. height of Ther.  Min. do do  Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66  days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	186	3.	
Min. do do Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days. *Note—The algebraicsign (minus) before a figure denotes below  April 1at  April 1at  April 1at  April 1at		ľ	
Mean do do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow'on 66 days; Fog 86 days; Thunder and Lightning 15 days. *Note—The algebraicsign (minus) before a figure denotes below		30.48	November 16th
Mean do Max. height of Ther. Min. do do Mean temp. for year Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Min. do do	28.80	April lat
Max. height of Ther.  Min. do do  Mean temp. for year  'Quantity of Rain and melted Snow in inches  Prevailing Winds  Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  "Note—The algebraicsign (minus) before a figure denotes below  NINU & SSW  July 30th  February 15th  NNW & SSW	Mean do do	29.60	
Min. do do Mean temp. for year 'Quantity of Rain and melted Snow in inches Prevailing Winds Rain fell on 98 days; Snow'on 66 days; Fog 86 days; Thunder and Lightning 15 days. "Note—The algebraicsign (minus) before a figure denotes below	Max. height of Ther.		July 30th
Mean temp. for year  Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Min. do do		
Quantity of Rain and melted Snow in inches  Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Mean temp. for year		
in inches Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Quantity of Rain and melted Snow		
Prevailing Winds Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			the veer
Rain fell on 98 days; Snow on 66 days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below			une your
days; Fog 86 days; Thunder and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	Bain fell on 98 days . Snow on 66	1414 W. 00 DO W.	
and Lightning 15 days.  Note—The algebraicsign (minus) before a figure denotes below	days. For 86 days. Thunder		
Note—The algebraicsign (minus) before a figure denotes below	and Lightning 15 days		
before a figure denotes below	Note. The electroise of friend		
Zato	hefore a figure denotes below		
	Zaro		

his in's

lax

w. r's ish m-

in nd So of: in, rts.

A... 8. 78.

25. 4. 11

3 21 25.

1; n-

7,