

*Meteorological Observations recorded by the Great Trigonometrical*

DATE.	Mercurial Barometer No. 720 corrected for index error.	Temperature of mercury.	Reading of aneroid barometer Solomon's uncorrected.	TEMPERATURE OF AIR.	
				Dry Bulb.	Wet Bulb.
	<i>Inches.</i>	<i>Degrees.</i>	<i>Inches.</i>	<i>Degrees.</i>	<i>Degrees.</i>
Nov. 12th, 1873, 9 A.M. ...	26·112	46	26·46	42	38·5
Noon ...	·107	55	·46	52	47·5
3 P.M. ...	·077	50	·43	48·5	44·5
6 " ...	·007	4·65	·46	45	41
9 " ...	·007	44·5	·47	42	39·5
" 13th " 9 A.M. ...	·132	44	·51	42	38·5
Noon ...	·127	55	·49	45	39
3 P.M. ...	·077	49·5	·44	48	44
6 " ...	·087	45	·46	45	41
9 " ...	·087	42	·46	41	38
" 14th " 9 A.M. ...	·147	44	·52	42	39
Noon ...	·127	52	·48	48	45
3 P.M. ...	·087	47·5	·45	46	42
6 " ...	·092	46	·46	44	39·5
9 " ...	·125	42	·50	40·8	36·5
" 15th " 9 A.M. ...	·157	48·5	·54	41·0	37·0
Noon ...	·167	58·0	·53	48	41
3 P.M. ...	·142	51·5	·52	48·5	40
6 " ...	·197	49·5	·56	43	36
9 " ...	·237	47·5	·61	38	32
" 16th " 9 A.M. ...	·282	47·5	·68	36	33
Noon ...	·277	60·0	·66	45·3	38·8
3 P.M. ...	·227	55·8	·62	50·5	43
6 " ...	·207	48	·63	46	41·3
9 " ...	·237	43·5	·66	42	37
" 17th " 9 A.M. ...	·187	44·5	·61	38	34
Noon ...	·157	46·5	·56	42	37·5
3 P.M. ...	·107	48	·52	45·5	39
6 " ...	·117	45	·51	40	35
9 " ...	·037	41·5	·54	38	33
" 18th " 9 A.M. ...	·187	43	·59	39	36
Noon ...	·197	55·5	·56	47	40·3
3 P.M. ...	·157	51·5	·55	48·5	41
6 " ...	·137	47	·56	42·5	37
9 " ...	·207	43	·58	39	34
" 19th " 9 A.M. ...	·207	44	·63	35·5	34
Noon ...	·192	57	·59	46·5	41
3 P.M. ...	·162	53·5	·55	49·5	42
6 " ...	·137	47·0	·59	45	39
9 " ...	·187	45·0	·60	40·5	36
" 20th " Noon ...	·217	55·5	·61	47·5	42
3 P.M. ...	·187	51·0	·57	46	39
6 " ...	·197	45·0	·59	45	39
9 " ...	·197	44·0	·60	41	37
" 21st " 9 A.M. ...	·237	45·0	·65	38	32·5
Noon ...	·227	47·5	·63	47	42·5
3 P.M. ...	·197	52·0	·61	51	44
6 " ...	·197	48·0	·62	42·5	38
9 " ...	·217	43·0	·64	39	34
" 22nd " 9 A.M. ...	·157	44·0	·58	41	36
Noon ...	·127	56·5	·55	50	45