

*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>
Feb. 11th, 1874, 3 P.M. ...	25·872	37·5	25·52	37	35
6 " ...	·892	34	·55	32	30
9 " ...	·902	30	·57	28	27
" 12th " 9 A.M. ...	·942	30	·61	29·5	27
Noon ...	·937	37	·59	35	32
3 P.M. ...	·902	39·5	·54	39·3	34
6 " ...	·902	36	·57	30	27
9 " ...	9·12	31	·60	27	25
" 13th " 9 A.M. ...	9·92	28	·66	26·5	25
Noon ...	26·002	36	·67	35	31
3 P.M. ...	25·977	45·5	·66	38	34
6 " ...	·952	37·5	·65	30·5	28
9 " ...	·972	31·3	·67	26·3	25
" 14th " 9 A.M. ...	26·027	29	·68	27·5	25·5
Noon ...	·002	38	·65	37	33
3 P.M. ...	25·952	41	·58	39	36
6 " ...	·912	38	·56	33	28
9 " ...	·952	34	·63	31	26·5
" 15th " 9 A.M. ...	26·052	34	·71	34	32
Noon ...	·027	41	·69	41·3	35
3 P.M. ...	·022	43	·67	41	35
6 " ...	·022	40	·67	36	31
9 " ...	·012	35	·67	31	27
" 16th " 9 A.M. ...	·027	26	·71	25	22
Noon ...	·042	38·5	·66	37	32
3 P.M. ...	·022	43	·60	41	35
6 " ...	25·952	40	·59	33	28
9 " ...	·052	34	·59	30	26
" 17th " 9 A.M. ...	·942	34·5	·57	34	31
Noon ...	·927	41·5	·55	42·5	37
3 P.M. ...	·912	45·5	·54	46	38·5
6 " ...	·932	40·5	·60	35	30
9 " ...	·972	38	·65	38	28·5
" 18th " 9 A.M. ...	26·102	36·3	·79	36·3	31
Noon ...	·102	44·5	·70	44	34
3 P.M. ...	·092	48	·69	48	38
6 " ...	·082	42	·73	39	31
9 " ...	·102	37	·78	31·5	26
" 19th " 9 A.M. ...	·172	26	·83	25·5	23·5
Noon ...	·162	34	·76	35·5	32·3
3 P.M. ...	·127	38·5	·78	38	33
6 " ...	·127	36	·78	34	29
9 " ...	·132	33·5	·79	32	28
" 20th " 9 A.M. ...	·092	33·5	·74	34	30·5
Noon ...	·072	40	·72	42	36
3 P.M. ...	·017	43	·63	44·3	38
6 " ...	25·997	39	·64	35	30
9 " ...	26·002	35	·65	30	26
" 21st " 9 A.M. ...	·042	31·5	·68	32	29
Noon ...	·052	41	·70	42	35
3 P.M. ...	·017	43·5	·65	43	36
6 " ...	·032	41	·69	38	31