

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>
March 11th, 1874, 3 P.M. ...	26·142	45	25·76	45	38·5
6 " ...	·152	40·5	·81	37·5	33
9 " ...	·162	39	·83	36	33
" 12th " 9 A.M. ...	·147	36	·82	35·8	33
Noon ...	·152	38·5	·83	39	37
3 P.M. ...	·112	37·3	·77	37·8	35
6 " ...	·107	35·3	·78	34	35
9 " ...	·102	34·5	·77	33	30·5
" 13th " 9 A.M. ...	·102	35	·73	36	32
Noon ...	·072	41·8	·71	44	40
3 P.M. ...	·057	43·5	·67	43·5	38·5
6 " ...	·062	41	·69	37	34·5
9 " ...	·092	39	·75	37	33·0
" 14th " 9 A.M. ...	·122	38·8	·78	39	35
Noon ...	·112	43·5	·76	45·3	40
3 P.M. ...	·082	47	·71	49	42
6 " ...	·102	42·5	·73	40·5	35·3
9 " ...	·117	39	·76	36	33
" 15th " 9 A.M. ...	·202	39	·86	41	37
Noon ...	·197	47	·85	47·5	40
3 P.M. ...	·177	48·8	·82	47	40·3
6 " ...	·202	41·8	·84	38	34·3
9 " ...	·207	39	·85	36	33
" 16th " 9 A.M. ...	·247	37	·89	38	32
Noon ...	·212	42	·85	43	36·3
3 P.M. ...	·152	43·3	·74	43	36
6 " ...	·152	41·5	·74	37	31
9 " ...	·122	36·3	·73	34	30
" 17th " 9 A.M. ...	·032	37	·67	37·5	33·5
Noon ...	·002	42·5	·64	46	39·3
3 P.M. ...	25·927	47	·53	49	40
6 " ...	·902	43	·51	39	33
9 " ...	·907	39·8	·52	37	31
" 18th " 9 A.M. ...	·862	37·5	·52	39	34·5
Noon ...	·852	46·5	·48	48	40
3 P.M. ...	·807	39·3	·42	51	41
6 " ...	·812	46·5	·44	43	36
9 " ...	·817	42·5	·45	38·5	33
" 19th " 9 A.M. ...	·897	39	·53	39·8	35·8
Noon ...	·892	50	·52	51	41·5
3 P.M. ...	·872	52·5	·49	54	44
6 " ...	·887	50	·52	45	38
9 " ...	·892	44·5	·53	38·5	34
" 20th " 9 A.M. ...	26·052	39·5	·69	41	36
Noon ...	·052	50·8	·69	53·3	42
3 P.M. ...	·032	54·8	·65	55	43
6 " ...	·047	51·5	·68	47	38
9 " ...	·057	44·8	·70	43	37
" 21st " 9 A.M. ...	25·982	43	·64	44	37
Noon ...	·882	52	·58	53·5	41·5
3 P.M. ...	·817	56	·47	56·3	44
6 " ...	·762	49	·40	47	37·5