

*Meteorological Observations recorded by the Great Trigonometrical Survey*

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. 22nd, 1873, 3 P.M. ...	26·087	53·0	26·50	52	46
6 " ...	·087	52·5	·50	46	41
9 " ...	·107	49·0	·53	42	38
" 23rd " 9 A.M. ...	·127	47·0	·55	40	37
Noon ...	·117	60·0	·51	53	46
3 P.M. ...	·047	57·0	·46	57	49
6 " ...	·037	50·0	·45	48	42
9 " ...	·047	47·0	·49	44	40
" 24th " 9 A.M. ...	·047	43·0	·50	42·3	38
Noon ...	·037	58·0	·45	52	46
3 P.M. ...	·002	63·0	·38	53·5	46
6 " ...	25·962	51·0	·37	44·5	39
9 " ...	·952	45·0	·38	40	36
" 25th " 9 A.M. ...	·922	43·0	·35	34	31
Noon ...	·932	55	·31	46·5	41
3 P.M. ...	·882	52	·30	51	43
6 " ...	·902	49	·30	45	40
9 " ...	·942	45	·34	39	34·5
" 26th " 9 A.M. ...	·902	45·5	·32	39	36
Noon ...	·922	58	·31	45	41
3 P.M. ...	·952	54	·32	49	44
6 " ...	·952	50·5	·37	44	40·5
9 " ...	·972	45	·40	37·5	34
" 27th " 9 A.M. ...	26·122	45·5	·52	36	34
Noon ...	·102	57	·50	49	43·3
3 P.M. ...	·092	53	·49	52	44
" 28th " Noon ...	·422	43	·04	40	33
3 P.M. ...	·427	48	·02	45	37
6 " ...	·442	42	·06	36	32
9 " ...	·452	37	·09	31·5	27·5
" 29th " 9 A.M. ...	·402	28	·03	26	23
Noon ...	·322	35	25·96	33	29
3 P.M. ...	·272	37	·87	34	31
6 " ...	·222	35·5	·85	28	24
9 " ...	·212	35	·84	25	22
" 30th " 9 A.M. ...	·102	27·5	·75	24	24
Noon ...	·052	37·5	·65	36	33
3 P.M. ...	·002	39·0	·63	36	32
6 " ...	25·997	37	·62	30	27
9 " ...	26·042	33	·66	26	25