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by the author in his paper published in the 'Proceedings' in 1865, and was again noted and recorded by him in 1867; it has also been observed in the human subject by Professor Turner and others, and is considered by the former to be the representative of the *rectus thoracicus* of animals. The author, however, is of opinion that the muscle figured by Cuvier as the *sterno-costal* in animals is a better fitting homology, and gives in this paper illustrations from his own dissections in animals in support of this view.

XI. "Results of the first year's performance of the Photographically Self-recording Meteorological Instruments at the Central Observatory of the British System of Meteorological Observations." By Lieut.-General EDWARD SABINE, R.A., President. Received June 17, 1869.

Before the Fellows of the Society disperse for the long vacation, I am desirous to bring under their notice the results of the first year's performance (January 1 to December 31, 1868) of the photographically self-recording meteorological instruments established at Kew, the Central Observatory of the British Meteorological System instituted by the Board of Trade and superintended by a Committee of Fellows of the Royal Society.

The photographs, with tabulations carefully prepared from them, are transmitted monthly by Mr. Stewart, the Superintendent of the Kew Observatory, to Mr. Scott, the Director of the Meteorological Office in London, where the results are computed and embodied in Tables, of the nature of those which are now presented.

The first of these Tables shows the *Diurnal Variation*, or the values of the phenomena at each of the 24 hours, on the mean of the year. It exhibits

- 1st. The Temperature.
- 2nd. The Elasticity of the Aqueous Vapour.
- 3rd. The Barometric Pressure.
- 4th. The Pressure of the Dry Air.
- 5th. The Humidity.

In meteorology and climatology much instruction may often be derived from tracing the modifying influences of diversities of situation; and I have thought that these Tables might be made more acceptable and interesting to the Society, and the subject be advantageously illustrated, by the addition of corresponding results for two other stations, which are very nearly in the same geographical latitude as Kew, but are very differently situated in other respects, being in the interior of the European and Asiatic continent—thoroughly continental therefore, and as such contrasted with our insular British stations. Nertchinsk and Barnaoul, both in Siberia, are two of the stations of the great Russian system of observatories, established by our

late Foreign Member, Mr. A. T. Kupffer, and ably superintended by him for several years until his decease. I had been assured by M. Kupffer that I might thoroughly rely on the observations made at these two stations; and I have since acquired experimentally the fullest confirmation of this assurance in the case of Nertchinsk (as regards the *magnetical*, and inferentially therefore also as regards the *meteorological* observations), by the very delicate and sufficient test adverted to in page 238 of Art. VI. in the Phil. Trans. for 1864. Barnaoul is in lat. $53^{\circ} 20'$, corresponding with the rough average of the latitudes of our British stations generally, and is 400 feet above the sea. Nertchinsk differs only $10'$ from the latitude of Kew, but has otherwise a marked feature of diversity in being at an elevation of 2230 feet, whilst Kew is only 34 feet above the sea-level. At Kew we have only as yet available the records of a single year, necessarily influenced by the natural irregularities which cause one year to differ from another. These irregularities are lessened, in the case of the Siberian stations, by combining in the present paper the results of two years of observation.

I may now proceed to the Table of the Diurnal Variations, and to a brief notice of the most salient features presented by the comparative view of the phenomena of the three stations as shown in that Table.

In discussing the diurnal variations of the meteorological elements, it is customary to commence with the *temperature*, regarding it as in a great degree the governing agent in regulating the phenomena of those other elements which are the subjects of the photographic registration. In the middle latitudes, with which alone we have at present to deal, the diurnal variation of the temperature is recognized as a single progression, having one ascending and one descending branch, the turning-points being a maximum at an early hour in the afternoon, and a minimum at a little before sunrise. We find this to be the order of the phenomena at the three stations under review, viz. a maximum between 2 and 3 hours, and a minimum between 16 and 17 hours (4 and 5 A.M.), the *range* between the extremes presenting, however, very marked differences, being $10^{\circ}.7$ (Fahr.) at Kew, $14^{\circ}.0$ at Barnaoul, and $17^{\circ}.0$ at Nertchinsk.

It has been the practice for the last thirty years, at the principal European observatories, to regard the elastic force of the aqueous vapour as an important meteorological element, and to employ it in the separation of the barometric pressure into its two constituents, viz. the pressure of the dry air, and the elasticity of the aqueous vapour mingled therein*. In conformity with this practice, we may take the *vapour tension* next in the order of succession. It was remarked by Bessel, in the Astron. Nach. for 1838 (No. 356), that "since the invention of Daniell's hygrometer and August's psychrometer, we possess the means of ascertaining at all times with ease and sufficient exactness the quantity of aqueous vapour contained in the

* In the publications of the British Colonial Observatories (1840-1847) this method was adopted in the meteorological reductions, being one of its earliest applications.

TABLE I. Diurnal Variation of the Meteorological Elements, at Kew in England, and at Nertchinsk and Barnaoul in Siberia.

KEW.										NERTCHINSK.										BARNAOUL.	
Lat. 51° 29' N., long. 349° 42' E.; height 34 feet. Year 1868.					Lat. 51° 19' N., long. 119° 36' E.; height 2230 feet. Years 1858 and 1859.					Lat. 53° 20' N., long. 53° 57' E.; height 400 feet. Years 1858 and 1859.											
Hours of Mean Time.	Thermo- meter, Fahr.	Vapour.	Barometer.	Dry air.	Humid- ity.	in.	29 ins. +	27 ins. +	Humid- ity.	Barometer.	Dry air.	in.	29 ins. +	29 ins. +	Thermo- meter, Fahr.	Vapour.	Barometer.	Dry air.	Humid- ity.	Hours of Mean Time.	
0.	56.2	.304	.1019	.715	68	33.5	188	833	.645	68	41.6	°	364	71	6.						
1.	57.2	.304	.1010	.706	66	34.9	190	823	.633	67	42.6	'221	361	70	1.						
2.	57.4	.305	.1005	.705	65	35.6	190	837	.627	65	42.8	'221	352	68	2.						
3.	57.7	.302	.0998	.696	64	35.5	185	812	.627	64	42.6	'220	579	359	3.						
4.	57.2	.300	.0999	.699	65	34.4	184	811	.627	63	41.9	'217	580	361	67	3.					
5.	56.6	.294	.1000	.706	67	32.7	179	815	.636	63	40.8	'214	580	366	69	4.					
6.	55.2	.294	.1005	.711	71	30.4	177	818	.641	66	39.3	'211	581	370	71	5.					
7.	54.0	.294	.1014	.720	73	28.0	175	828	.653	69	37.6	'210	581	371	72	6.					
8.	52.3	.303	.1018	.715	77	26.1	169	836	.667	72	35.9	'209	582	371	75	7.					
9.	51.1	.294	.1022	.728	80	24.6	163	840	.677	74	34.5	'205	583	373	78	8.					
10.	50.1	.290	.1025	.735	82	23.5	157	842	.685	75	33.4	'202	583	378	80	9.					
11.	49.4	.290	.1024	.734	83	22.3	155	842	.687	76	32.4	'199	582	381	82	10.					
12.	48.6	.292	.1025	.733	85	21.7	151	841	.690	76	31.0	'197	580	383	83	11.					
13.	48.1	.292	.1021	.729	86	20.9	149	840	.691	77	30.7	'193	579	383	85	12.					
14.	47.6	.290	.1019	.729	86	20.2	146	837	.691	78	30.0	'190	577	386	85	13.					
15.	47.3	.288	.1015	.727	87	19.5	144	838	.694	79	29.3	'187	577	387	87	14.					
16.	47.0	.286	.1015	.729	87	18.8	142	838	.696	79	28.8	'186	576	390	87	15.					
17.	47.1	.288	.1011	.723	88	18.6	144	839	.695	80	29.0	'188	577	389	88	16.					
18.	47.5	.294	.1012	.718	88	19.1	150	842	.692	80	30.0	'195	580	385	87	17.					
19.	48.5	.298	.1020	.722	87	20.5	158	847	.689	79	31.3	'202	583	381	85	18.					
20.	50.0	.302	.1025	.723	84	23.2	170	849	.679	77	32.9	'209	586	377	83	19.					
21.	51.8	.316	.1026	.710	80	26.3	178	851	.673	75	35.6	'216	589	373	80	20.					
22.	53.5	.314	.1023	.709	75	29.4	184	849	.665	73	38.2	'220	591	371	76	21.					
23.	55.1	.314	.1021	.707	73	31.7	188	843	.655	70	40.0	'221	590	369	73	22.					
Means	51.9	.298	.3016	.29718	78	26.3	.168	.27835	.27667	73	35.5	'206	.29582	.29376	.2977	Means					

atmosphere." The most convenient mode of *photographic* investigation and record which presented itself, and was adopted at Kew, was by the employment of wet and dry thermometers; the difference between the two thermometers admits of exact measurement, and supplies the element which is desired, the accuracy of the record being occasionally tested by comparison with the results obtained by Regnault's "hygromètre à condensation"*. The gain of even two years of observation over a single year may be here at once seen by the greater regularity of the two years' record at the Siberian stations. Taking these therefore in the first instance, we find that at both stations the elasticity of the vapour presents a single progression, having maxima about noon, and minima at 16 hours (4 A.M.). The difference in the amount of vapour at the two stations is due, of course, to the greater altitude of Nertchinsk. At Kew the progression is not quite so regular as where two years are combined; the values at 21, 22, and 23 hours are high in comparison with the other hours, possibly owing to peculiarities in the weather of the particular year; in other respects the progression is similar to that at Nertchinsk and Barnaoul, and the time of minimum is identical at the three stations, viz. at 16 hours. The higher elasticity of the vapour at Kew, in comparison with the two Siberian stations, is, of course, due to the higher temperature at Kew†.

In the case of the *Barometer* there are slight indications at each of the three stations of the existence of a double progression; but in the middle latitudes a longer series of observation is clearly required to determine regular periods (if such there are) in a satisfactory manner. One conclusion is obvious, that in the latitudes of 51° and 53° the striking regularity and magnitude of the double period which prevail in the tropics do not subsist.

The minimum of the *dry air* coincides at the three stations, as nearly as may be, with the warmest hour of the day (2 or 3 hours). There is also, at each of the three stations, an approximate maximum at or near the coldest hour. At Barnaoul and Nertchinsk the progression between the hours of minimum and maximum is uninterrupted; at Kew it is obvious that a single year is not sufficient to justify conclusions in this respect.

Regarding the *Humidity*, the minimum, or dryest hour of the 24, is in all cases coincident with, or closely following upon, the warmest hour; and the hour of greatest humidity that of the lowest temperature. Kew

* There have been some few occasions in this, the first year at Kew, when the continuity of the trace from the wet thermometer failed, in consequence of the freezing of the water by which its ball was wetted, or owing to other causes. Arrangements have now been made to meet these difficulties in continuous registration.

† The Tables employed in the calculation of the values inserted in the columns of "Elastic Force of Vapour" and "Humidity" have been the well-known Russian Tables, "Tables Psychrométriques et Barométriques à l'usage des Observatoires Météorologiques de l'Empire de Russie." Very convenient Tables have also been published by the Smithsonian Institution, computed by Dr. Guyot. Two of the three stations of the present paper being Russian, it was deemed advisable to employ the Russian 'Tables Psychrométriques, &c.' for the reduction of the results in the present paper.

and Barnaul have, on the mean, almost exactly the same degree of humidity, the greater amount of vapour at Kew being balanced, in its influence on the humidity, by the higher temperature. Nertchinsk is both the coldest and the driest.

So far as the purposes of the Meteorological Committee can yet be considered as settled, it is their intention to combine the results of every five years of observation into a Table of Diurnal Variations, similar to that which is now presented for Kew for a single year. A second period of five years will yield a second Table; and two such combined will form a ten-year Table, more satisfactory than either of its two component parts, but still open to correction by incorporation with subsequent periods of equal duration.

The other six observatories of the system established by the British Government, viz. Aberdeen, Armagh, Falmouth, Glasgow, Stonyhurst, and Valencia*, have received their instruments, which had been prepared and verified at the Central Observatory (Kew), where also those who were to work with them had received personal instruction in their use; and on the completion of these and all other needful arrangements, the six observatories commenced on July 1, 1868, a continuous record corresponding in all respects to that at Kew. The photograms and the tabulations prepared from them at the several observatories are transmitted monthly to Kew, where they undergo careful examination, and revision if required; and at the expiration of a second month they are sent, with the records prepared at Kew itself, to the Meteorological Office, where, under the direction of Mr. Scott, they are formed into Tables, and used for all meteorological purposes for which they may be available. The mode and extent in which the information thus obtained may be most suitably communicated to the public are not yet fully determined, but are receiving careful consideration.

Table II. (which occupies the next 5 or 6 pages) exhibits the *annual* variations at the three stations, analogous to the *diurnal* variations shown in Table I. It is obvious that such Tables cannot but assist greatly in studying the climatological phenomena in different localities; but a discussion of them would be premature until a wider observational basis is provided.

* It was the purpose of the Committee, approved by the Board of Trade, that there should have been an eighth meteorological station, viz. one in the north of Scotland. In the first estimate sent to the Treasury by the Board of Trade, the necessary cost of such a station was included; but on the receipt of a letter from the Treasury to the Board of Trade, June 5, 1867, stating that "in the estimates for the current year My Lords are aware that they have proposed a less sum than had been estimated for, and intend that the arrangements to be made by the Committee should be curtailed accordingly," the meteorological station in the north of Scotland was in consequence curtailed.

KEW.—Temperature, Fahrenheit.

Hours of mean time.	January.	February.	March.	April.	May.	June.	July.	August.	Sept.	October.	Nov.	Dec.
	°	°	°	°	°	°	°	°	°	°	°	°
0.	39° 6'	47° 0'	48° 6'	53° 6'	63° 7'	68° 0'	72° 4'	68° 9'	65° 6'	53° 0'	45° 1'	48° 4'
1.	40° 0'	47° 8'	49° 4'	54° 6'	65° 1'	69° 1'	74° 4'	69° 8'	66° 9'	54° 3'	45° 6'	49° 0'
2.	40° 1'	48° 0'	49° 8'	54° 8'	65° 6'	69° 6'	75° 0'	69° 6'	67° 3'	54° 5'	45° 9'	49° 1'
3.	40° 0'	48° 3'	49° 8'	54° 9'	66° 0'	70° 6'	75° 9'	70° 0'	67° 8'	54° 3'	45° 6'	49° 0'
4.	39° 6'	47° 5'	49° 3'	54° 7'	65° 7'	70° 4'	76° 5'	69° 7'	66° 9'	53° 4'	44° 7'	48° 0'
5.	39° 2'	46° 4'	48° 8'	53° 5'	65° 8'	70° 6'	76° 1'	68° 9'	65° 9'	52° 2'	43° 9'	47° 7'
6.	39° 0'	44° 9'	47° 3'	52° 4'	63° 8'	70° 0'	74° 6'	67° 2'	63° 3'	50° 6'	43° 1'	46° 8'
7.	38° 9'	44° 0'	45° 7'	50° 7'	61° 7'	68° 5'	72° 5'	65° 3'	60° 8'	50° 3'	42° 6'	46° 6'
8.	38° 7'	43° 3'	45° 0'	48° 9'	53° 3'	64° 8'	69° 2'	63° 3'	59° 3'	48° 2'	42° 1'	46° 4'
9.	38° 4'	42° 8'	44° 3'	47° 6'	56° 3'	62° 2'	66° 7'	62° 0'	58° 1'	47° 3'	41° 8'	46° 2'
10.	38° 2'	42° 3'	43° 5'	46° 6'	54° 6'	60° 0'	64° 8'	60° 9'	56° 9'	46° 3'	41° 1'	46° 0'
11.	38° 2'	42° 2'	43° 1'	45° 6'	53° 4'	58° 5'	63° 4'	60° 3'	55° 9'	45° 6'	40° 7'	45° 7'
12.	37° 9'	41° 9'	42° 2'	44° 7'	51° 8'	57° 0'	62° 0'	59° 4'	55° 0'	45° 0'	40° 6'	45° 3'
13.	37° 8'	42° 0'	41° 8'	44° 4'	50° 9'	55° 8'	60° 5'	59° 0'	54° 3'	44° 6'	40° 5'	45° 4'
14.	37° 8'	41° 9'	41° 0'	44° 1'	50° 1'	54° 6'	59° 3'	58° 5'	53° 8'	44° 3'	40° 5'	45° 3'
15.	37° 7'	41° 8'	40° 9'	44° 2'	49° 6'	53° 7'	58° 5'	58° 1'	53° 4'	44° 2'	39° 8'	45° 3'
16.	37° 6'	41° 8'	40° 6'	43° 7'	49° 2'	52° 9'	57° 9'	57° 5'	53° 1'	44° 2'	40° 0'	45° 2'
17.	37° 5'	41° 5'	40° 6'	43° 5'	49° 6'	53° 7'	58° 2'	57° 5'	52° 9'	44° 3'	40° 2'	45° 2'
18.	37° 3'	41° 2'	40° 0'	43° 7'	51° 5'	55° 8'	59° 8'	53° 3'	51° 4'	44° 2'	40° 1'	45° 2'
19.	37° 5'	41° 1'	40° 3'	44° 7'	53° 5'	58° 8'	62° 4'	60° 2'	53° 9'	44° 4'	40° 1'	44° 9'
20.	37° 9'	41° 3'	41° 8'	46° 9'	56° 2'	60° 9'	64° 8'	62° 5'	56° 4'	45° 8'	40° 6'	45° 1'
21.	38° 3'	42° 2'	44° 1'	49° 3'	59° 0'	63° 1'	67° 4'	64° 2'	58° 9'	47° 7'	41° 4'	45° 5'
22.	38° 9'	43° 9'	46° 1'	50° 7'	61° 4'	64° 8'	69° 9'	65° 8'	61° 5'	49° 7'	42° 6'	46° 5'
23.	39° 7'	45° 5'	47° 7'	52° 6'	63° 1'	67° 1'	71° 3'	67° 7'	63° 7'	51° 8'	43° 9'	47° 4'
Means	38° 6'	43° 8'	44° 7'	48° 8'	57° 7'	62° 5'	67° 2'	63° 5'	59° 4'	48° 3'	42° 2'	46° 5'

NERTCHINSK.—

January.	Feb.	March.	April.	May.	June.
°	°	°	°	°	°
-11° 5'	-2° 1'	17° 1'	41° 1'	56° 8'	66° 0'
-10° 2'	-0° 3'	19° 2'	42° 2'	57° 7'	66° 9'
-10° 2'	+0° 5'	20° 8'	42° 5'	58° 5'	67° 6'
-11° 2'	+0° 7'	21° 2'	42° 9'	58° 7'	67° 2'
-13° 5'	-1° 0'	20° 7'	42° 9'	58° 6'	66° 7'
-16° 5'	-4° 5'	19° 0'	41° 8'	58° 1'	65° 7'
-17° 7'	-7° 3'	15° 1'	40° 0'	56° 2'	64° 4'
-18° 4'	-8° 9'	11° 7'	36° 8'	53° 1'	62° 3'
-18° 6'	-9° 6'	10° 3'	34° 3'	49° 7'	59° 3'
-18° 7'	-10° 1'	9° 2'	32° 7'	46° 9'	56° 2'
-19° 3'	-10° 6'	8° 6'	31° 4'	45° 9'	54° 5'
-19° 8'	-11° 3'	7° 8'	30° 2'	42° 3'	53° 1'
-20° 1'	-11° 8'	6° 8'	29° 2'	42° 0'	51° 9'
-20° 4'	-12° 6'	6° 8'	28° 4'	40° 8'	51° 0'
-20° 8'	-13° 6'	5° 0'	28° 0'	39° 8'	50° 1'
-21° 4'	-14° 3'	3° 8'	27° 2'	38° 9'	49° 3'
-21° 9'	-14° 9'	2° 8'	26° 5'	38° 0'	48° 9'
-22° 2'	-15° 1'	1° 9'	26° 2'	38° 4'	49° 7'
-22° 6'	-16° 0'	1° 3'	27° 1'	40° 6'	52° 2'
-22° 7'	-16° 4'	3° 1'	29° 8'	43° 7'	54° 6'
-22° 6'	-14° 0'	7° 2'	33° 2'	48° 1'	58° 6'
-20° 3'	-9° 4'	10° 9'	36° 0'	51° 3'	60° 7'
-16° 5'	-5° 6'	13° 6'	38° 3'	53° 8'	63° 4'
-13° 8'	-4° 4'	16° 4'	40° 0'	55° 8'	64° 6'
-18° 0'	-8° 9'	10° 8'	34° 5'	48° 9'	58° 5'

KEW.—Tension of Vapour.

	in.											
	'024	'228	'224	'254	'358	'354	'404	'430	'382	'286	'238	'282
0.	'204	'228	'224	'254	'358	'354	'404	'430	'382	'286	'238	'282
I.	'206	'226	'226	'256	'360	'360	'408	'428	'388	'284	'231	'280
2.	'204	'222	'226	'252	'350	'366	'390	'426	'386	'280	'226	'280
3.	'204	'218	'228	'250	'350	'360	'400	'426	'384	'284	'233	'286
4.	'214	'218	'226	'252	'346	'362	'394	'410	'394	'296	'224	'276
5.	'210	'214	'230	'248	'354	'366	'404	'420	'376	'300	'224	'274
6.	'212	'216	'234	'254	'340	'366	'414	'426	'392	'294	'224	'274
7.	'216	'218	'230	'250	'342	'376	'422	'420	'384	'276	'224	'274
8.	'206	'214	'232	'256	'338	'370	'416	'424	'389	'290	'222	'272
9.	'208	'220	'234	'258	'342	'374	'414	'420	'384	'280	'220	'272
10.	'202	'220	'226	'248	'338	'372	'408	'420	'382	'274	'218	'266
11.	'200	'220	'228	'248	'332	'370	'408	'422	'374	'272	'214	'264
12.	'198	'220	'226	'248	'328	'362	'396	'418	'370	'270	'212	'260
13.	'198	'218	'222	'254	'322	'374	'394	'430	'360	'264	'212	'260
14.	'198	'220	'222	'250	'320	'356	'389	'422	'360	'262	'212	'256
15.	'194	'218	'224	'246	'312	'348	'387	'422	'356	'262	'216	'256
16.	'192	'216	'220	'252	'308	'342	'390	'418	'356	'262	'218	'256
17.	'196	'220	'224	'252	'316	'352	'386	'418	'354	'266	'214	'256
18.	'200	'218	'228	'248	'320	'360	'402	'424	'354	'278	'214	'256
19.	'200	'218	'230	'258	'352	'362	'416	'434	'372	'278	'222	'262
20.	'200	'232	'242	'260	'354	'362	'428	'434	'382	'289	'212	'260
21.	'206	'238	'226	'264	'358	'356	'436	'428	'418	'296	'220	'262
22.	'204	'230	'228	'256	'354	'350	'432	'430	'396	'292	'230	'270
23.	'214	'260	'228	'258	'366	'364	'418	'438	'402	'294	'244	'276
Means	'204	'223	'228	'253	'341	'362	'407	'424	'379	'280	'222	'268

	in.											
	'027	'041	'078	'141	'197	'354	'029	'043	'081	'139	'194	'353
	'027	'044	'084	'141	'193	'355	'029	'044	'087	'136	'194	'348
	'027	'039	'087	'136	'194	'348	'027	'039	'083	'137	'187	'364
	'023	'039	'083	'137	'187	'364	'019	'035	'077	'135	'185	'348
	'018	'029	'070	'136	'183	'342	'018	'028	'062	'133	'185	'352
	'018	'028	'060	'125	'185	'345	'017	'027	'060	'125	'178	'326
	'017	'027	'058	'122	'174	'312	'017	'027	'058	'122	'174	'312
	'017	'025	'057	'120	'172	'307	'016	'025	'055	'116	'171	'302
	'017	'024	'056	'117	'167	'296	'015	'021	'048	'116	'176	'318
	'017	'023	'053	'115	'163	'292	'016	'022	'052	'113	'163	'287
	'016	'022	'052	'111	'161	'288	'016	'020	'050	'111	'161	'288
	'015	'020	'048	'112	'167	'296	'015	'021	'048	'116	'176	'318
	'015	'020	'052	'125	'186	'332	'015	'020	'052	'130	'191	'348
	'016	'024	'062	'130	'191	'348	'017	'029	'069	'135	'199	'357
	'022	'028	'073	'138	'200	'361	'024	'039	'077	'139	'201	'357
	'019	'030	'065	'127	'182	'331						

Temperature, Fahrenheit.

BARNAOUL.—Temperature, Fahrenheit.

July.	August.	Sept.	October.	Nov.	Dec.	January.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	October.	Nov.	Dec.	Hours of mean time.
72° 3' 70° 2' 56° 7' 37° 0' 12° 9' -14° 3'	70° 2' 56° 7' 37° 0' 12° 9' -14° 3'	8° 1' 8° 8' 22° 5' 48° 1' 60° 6' 71° 1' 75° 0' 70° 7' 55° 1' 43° 5' 28° 8' 6° 9'	7° 5' 0° 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4' 29° 4'															
73° 4' 71° 6' 58° 2' 38° 9' 14° 2' -13° 0'	71° 6' 58° 2' 38° 9' 14° 2' -13° 0'	8° 8' 10° 3' 24° 2' 48° 9' 61° 8' 72° 0' 75° 8' 71° 2' 55° 9' 44° 6' 29° 4' 7° 5'	7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5'															
73° 9' 72° 1' 59° 2' 39° 5' 14° 6' -12° 4'	72° 1' 59° 2' 39° 5' 14° 6' -12° 4'	9° 0' 10° 5' 25° 2' 49° 5' 62° 1' 72° 1' 76° 1' 71° 1' 56° 2' 44° 8' 29° 4' 7° 5'	7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5' 2° 7° 5'															
74° 0' 71° 8' 60° 6' 39° 5' 14° 0' -13° 4'	71° 8' 60° 6' 39° 5' 14° 0' -13° 4'	8° 4' 10° 4' 25° 6' 49° 8' 62° 1' 71° 6' 74° 8' 71° 2' 56° 1' 44° 9' 29° 2' 6° 9'	7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4' 7° 4'															
73° 5' 71° 6' 59° 2' 38° 1' 12° 0' -15° 9'	71° 6' 59° 2' 38° 1' 12° 0' -15° 9'	6° 9' 9° 5' 25° 1' 49° 6' 61° 8' 71° 5' 75° 5' 71° 0' 55° 3' 44° 0' 27° 8' 6° 0'	5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9' 5° 9'															
72° 0' 70° 2' 57° 7' 35° 7' 9° 7' -18° 2'	70° 2' 57° 7' 35° 7' 9° 7' -18° 2'	5° 9' 7° 9' 23° 5' 48° 5' 61° 1' 70° 8' 73° 8' 69° 8' 53° 9' 41° 8' 26° 8' 5° 5'	4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9' 4° 9'															
70° 6' 68° 0' 54° 2' 32° 2' 8° 0' -19° 0'	68° 0' 54° 2' 32° 2' 8° 0' -19° 0'	5° 1' 6° 7' 21° 0' 46° 3' 59° 4' 69° 6' 72° 2' 67° 8' 51° 9' 40° 8' 26° 0' 5° 1'	5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1' 5° 1'															
67° 9' 64° 4' 49° 6' 29° 9' 7° 2' -19° 7'	64° 4' 49° 6' 29° 9' 7° 2' -19° 7'	4° 4' 5° 6' 19° 2' 43° 6' 57° 0' 67° 9' 70° 1' 65° 0' 49° 7' 39° 2' 25° 4' 4° 6'	4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6' 4° 6'															
64° 7' 60° 8' 47° 4' 28° 2' 6° 8' -20° 5'	60° 8' 47° 4' 28° 2' 6° 8' -20° 5'	3° 8' 4° 5' 17° 8' 41° 7' 53° 7' 64° 8' 67° 5' 62° 2' 47° 8' 38° 1' 25° 0' 4° 1'	3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8' 3° 8'															
61° 8' 58° 2' 45° 4' 27° 3' 6° 5' -20° 8'	58° 2' 45° 4' 27° 3' 6° 5' -20° 8'	2° 9' 3° 5' 16° 3' 40° 2' 51° 6' 61° 9' 65° 1' 60° 1' 46° 6' 37° 0' 24° 7' 3° 5'	2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9' 2° 9'															
59° 4' 56° 8' 44° 6' 26° 5' 6° 0' -21° 2'	56° 8' 44° 6' 26° 5' 6° 0' -21° 2'	2° 7' 3° 0' 15° 4' 38° 8' 49° 8' 59° 8' 63° 2' 58° 5' 45° 6' 36° 0' 24° 5' 3° 2'	2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7' 2° 7'															
57° 8' 55° 6' 43° 7' 25° 6' 5° 2' -21° 6'	55° 6' 43° 7' 25° 6' 5° 2' -21° 6'	2° 2' 2° 3' 14° 2' 37° 9' 48° 2' 58° 1' 61° 6' 57° 2' 44° 8' 35° 3' 24° 2' 3° 1'	2° 2' 2° 2' 2° 2' 2° 2' 2° 2' 2° 2' 2° 2' 2° 2' 2° 2' 2° 2'															
57° 0' 54° 1' 42° 9' 25° 2' 4° 8' -21° 9'	54° 1' 42° 9' 25° 2' 4° 8' -21° 9'	1° 9' 1° 6' 13° 2' 37° 0' 46° 8' 56° 8' 60° 2' 56° 1' 44° 0' 34° 6' 24° 1' 2° 9'	1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9' 1° 9'															
56° 2' 53° 1' 41° 7' 24° 4' 4° 2' -22° 1'	53° 1' 41° 7' 24° 4' 4° 2' -22° 1'	1° 7' 1° 0' 12° 1' 35° 7' 45° 3' 55° 4' 59° 0' 55° 2' 43° 1' 33° 9' 23° 9' 2° 6'	1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7'															
55° 4' 52° 1' 41° 1' 23° 8' 3° 6' -22° 2'	52° 1' 41° 1' 23° 8' 3° 6' -22° 2'	1° 7' 0° 5' 11° 1' 34° 9' 44° 2' 54° 3' 58° 3' 54° 3' 42° 6' 33° 5' 23° 5' 2° 3'	1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7'															
54° 6' 51° 5' 40° 1' 22° 8' 3° 3' -22° 4'	51° 5' 40° 1' 22° 8' 3° 3' -22° 4'	1° 7' -0° 1' 10° 0' 34° 1' 43° 2' 53° 1' 57° 1' 53° 2' 41° 9' 32° 7' 23° 0' 2° 3'	1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7'															
54° 0' 50° 6' 39° 4' 22° 0' 3° 1' -22° 6'	50° 6' 39° 4' 22° 0' 3° 1' -22° 6'	1° 6' -0° 7' 9° 1' 33° 6' 42° 2' 52° 5' 56° 5' 52° 5' 41° 2' 32° 3' 22° 8' 2° 2'	1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6'															
55° 0' 50° 3' 38° 8' 21° 1' 2° 5' -22° 9'	50° 3' 38° 8' 21° 1' 2° 5' -22° 9'	1° 6' -0° 9' 8° 3' 33° 4' 44° 2' 54° 4' 57° 8' 52° 4' 40° 6' 31° 8' 22° 4' 2° 2'	1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6' 1° 6'															
56° 9' 51° 4' 38° 8' 20° 7' 2° 0' -23° 4'	51° 4' 38° 8' 20° 7' 2° 0' -23° 4'	1° 7' -1° 1' 8° 0' 35° 4' 47° 5' 57° 5' 60° 7' 53° 7' 40° 7' 31° 8' 22° 1' 2° 2'	1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7'															
59° 5' 53° 9' 40° 4' 20° 9' 1° 9' -23° 2'	53° 9' 40° 4' 20° 9' 1° 9' -23° 2'	1° 7' -1° 3' 9° 1' 37° 3' 50° 0' 60° 5' 63° 5' 56° 1' 42° 7' 32° 1' 21° 8' 1° 5'	1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7' 1° 7'															
63° 5' 58° 4' 44° 7' 23° 8' 2° 2' -23° 2'	58° 4' 44° 7' 23° 8' 2° 2' -23° 2'	1° 4' -0° 9' 11° 2' 39° 8' 53° 0' 63° 1' 66° 1' 58° 8' 45° 0' 33° 9' 22° 2' 1° 4'	1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4' 1° 4'															
66° 5' 62° 3' 48° 2' 27° 6' 4° 2' -22° 2'	62° 3' 48° 2' 27° 6' 4° 2' -22° 2'	2° 5' 1° 4' 15° 7' 43° 0' 56° 1' 66° 3' 69° 4' 62° 8' 48° 2' 36° 2' 23° 5' 1° 7'	2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5' 2° 5'															
68° 8' 65° 3' 52° 4' 31° 2' 7° 5' -18° 9'	52° 4' 31° 2' 7° 5' -18° 9'	4° 4' 4° 4' 19° 2' 45° 6' 58° 3' 68° 7' 72° 1' 66° 2' 51° 0' 39° 1' 26° 2' 3° 1'	4° 4' 4° 4' 4° 4' 4° 4' 4° 4' 4° 4' 4° 4' 4° 4' 4° 4'															
71° 1' 68° 2' 53° 9' 34° 1' 10° 0' -15° 9'	68° 2' 53° 9' 34° 1' 10° 0' -15° 9'	6° 5' 7° 2' 21° 4' 47° 3' 59° 6' 70° 0' 72° 8' 68° 9' 53° 6' 41° 1' 26° 9' 4° 6'	6° 5' 6° 5' 6° 5' 6° 5' 6° 5' 6° 5' 6° 5' 6° 5' 6° 5'															
64° 2' 60° 9' 48° 3' 29° 0' 6° 9' -19° 6'	60° 9' 48° 3' 29° 0' 6° 9' -19° 6'	4° 0' 3° 9' 16° 6' 41° 7' 53° 3' 63° 5' 66° 8' 61° 9' 48° 1' 37° 6' 25° 2' 3° 9'	4° 0' 4° 0' 4° 0' 4° 0' 4° 0' 4° 0' 4° 0' 4° 0' 4° 0' 4° 0'															

Tension of Vapour.

BARNAOUL.—Tension of Vapour.

in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.	in.
48° 1' 43° 6' 27° 5' 13° 2' 07° 3'	43° 6' 27° 5' 13° 2' 07° 3'	'024	'070	'074	'113	'181	'244	'389	'477	'425	'272	'191	'140	'071	0.			
47° 4' 44° 8' 27° 5' 14° 1' 07° 4'	44° 8' 27° 5' 14° 1' 07° 4'	'027	'073	'076	'118	'182	'243	'387	'482	'419	'275	'192	'137	'072	1.			
47° 1' 44° 1' 27° 7' 14° 2' 07° 4'	44° 1' 27° 7' 14° 2' 07° 4'	'025	'073	'076	'120	'182	'240	'386	'479	'412	'273	'188	'134	'072	2.			
46° 4' 43° 0' 26° 6' 14° 1' 07° 2'	43° 0' 26° 6' 14° 1' 07° 2'	'023	'070	'076	'122	'178	'243	'390	'476	'407	'272	'186	'133	'071	3.			
46° 1' 42° 4' 26° 6' 13° 7' 06° 5'	42° 4' 26° 6' 13° 7' 06° 5'	'019	'065	'073	'120	'178	'238	'390	'474	'406	'269	'185	'131	'068	4.			
45° 5' 42° 4' 26° 0' 13° 2' 05° 9'	42° 4' 26° 0' 13° 2' 05° 9'	'018	'064	'068	'114	'178	'240	'384	'473	'402	'264	'180	'128	'067	5.			
45° 9' 42° 7' 26° 1' 12° 5' 05° 4'	42° 7' 26° 1' 12° 5' 05° 4'	'017	'062	'066	'105	'175	'236	'381	'472	'410	'263	'176	'126	'066	6.			
46° 1' 42° 1' 25° 2' 11° 8' 05° 2'	42° 1' 25° 2' 11° 8' 05° 2'	'016	'061	'063	'099	'175	'242	'389	'471	'407	'259	'169	'124	'065	7.			
44° 9' 39° 9' 24° 3' 11° 4' 05° 1'	39° 9' 24° 3' 11° 4' 05° 1'	'015	'060	'062	'095	'171	'238	'390	'475	'403	'253	'169	'124	'064	8.			
42° 2' 37° 9' 23° 8' 11° 2' 05° 1'	37° 9' 23° 8' 11° 2' 05° 1'	'016	'059	'060	'091	'170	'235	'382	'470	'397	'248	'166	'125	'062	9.			
40° 6' 36° 7' 23° 3' 10° 8' 05° 1'	36° 7' 23° 3' 10° 8' 05° 1'	'016	'058	'059	'090	'166	'234	'378	'461	'388	'243	'164	'124	'062	10.			
39° 3' 35° 9' 22° 8' 11° 0' 05° 0'	35° 9' 22° 8' 11° 0' 05° 0'	'014	'057	'058	'086	'165	'231	'369	'453	'380	'242	'163	'124	'062	11.			
38° 5' 34° 7' 22° 2' 10° 7' 04° 9'	34° 7' 22° 2' 10° 7' 04° 9'	'015	'057	'058	'084	'164	'230	'362	'443	'375	'239	'160	'124	'062	12.			
38° 5' 34° 0' 22° 2' 10° 6' 04° 8'	34° 0' 22° 2' 10° 6' 04° 8'	'015	'057	'058	'083	'161	'228	'353	'431	'368	'238	'158	'123	'062	13.			
38° 0' 33° 5' 21° 6' 10° 2' 04° 6'	33° 5' 21° 6' 10° 2' 04° 6'	'014	'058	'055	'080	'159	'224	'344	'425	'363	'235	'156	'122	'062	14.			
37° 2' 33° 1' 20° 9' 10° 0' 04° 5'	33° 1' 20° 9' 10° 0' 04° 5'	'014	'058	'053	'078	'158	'219	'336	'418	'356	'231	'154	'122	'061	15.			
36° 9' 32° 7' 20° 5' 10° 0' 04° 6'	32° 7' 20° 5' 10° 0' 04° 6'	'015	'058	'054	'077	'157	'220	'334	'416	'352	'226	'153	'122	'061	16.			
38° 4' 32° 7' 20° 3' 09° 6' 04° 3'	32° 7' 20° 3' 09° 6' 04° 3'	'015	'059	'054	'075	'160	'230	'347	'424	'353	'225	'152	'120	'061	17.			
40° 3' 34° 0' 20° 5' 09° 3' 04° 4'	34° 0' 20° 5' 09° 3' 04° 4'	'014	'059	'054	'075	'164	'246	'371	'451	'366	'225	'150	'119	'061	18.			
43° 3' 36° 7' 21° 6' 09° 8' 04° 4'	36° 7' 21° 6' 09° 8' 04° 4'	'014	'059	'054	'077	'172	'256	'385	'475	'380	'235	'152	'119	'060	19.			
45° 9' 40° 5' 24° 0' 10° 4' 04° 6'	40° 5' 24° 0' 10° 4' 04° 6'	'013	'060	'054	'086	'180	'262	'399	'486	'400	'245	'158	'120	'060	20.			
46° 7' 43° 0' 24° 9' 11° 4' 05° 1'	43° 0' 24° 9' 11° 4' 05° 1'	'016	'061	'059	'095	'182	'262	'401	'492	'417	'263	'168	'124	'061	21.			
47° 7' 44° 5' 25° 9' 12° 5' 05° 9'	44° 5' 25° 9' 12° 5' 05° 9'	'019	'064	'065	'103	'183	'259	'407	'490	'431	'267	'178	'130	'063	22.			
48° 2' 44° 9' 26° 8' 12° 9' 06° 5'	44° 9' 26° 8' 12° 9' 06° 5'	'022	'067	'071	'109	'182	'250	'400	'488	'424	'271	'186	'133	'066	23.			
43° 3' 39° 2' 24° 1' 11° 6' 05° 5'	39° 2' 24° 1' 11° 6' 05° 5'	'017	'062	'062	'096	'172	'240	'377	'463	'393	'251	'169	'126	'064	Means			

KEW.—Atmospheric Pressure at 62° Fahr.

NERTCHINSK.—

Hours of mean time.	January.												January.											
	Jan.	Feb.	March.	April.	May.	June.	July.	August.	Sept.	October.	Nov.	Dec.	Jan.	Feb.	March.	April.	May.							
0.	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	27+	27+	27+	27+	27+	27+	27+	27+	27+	27+	27+	
1.	986	1212	1061	1018	1067	1207	1098	965	917	1028	1070	605	977	992	1021	1060	654	965	980	1014	1051	644	654	
2.	967	1202	1056	1013	1061	1198	1086	961	908	1021	1062	586	969	972	1004	1040	633	972	980	1014	1051	644	633	
3.	976	1196	1051	1009	1053	1194	1079	948	890	1012	1058	583	965	972	997	1034	626	972	980	1014	1051	644	626	
4.	956	1194	1046	1001	1047	1188	1067	944	891	1005	1057	583	973	972	997	1034	619	975	995	1034	1078	619	619	
5.	983	1195	1046	997	1043	1180	1075	941	887	1009	1059	591	981	983	997	1030	617	983	997	1030	1078	617	617	
6.	958	1193	1045	998	1042	1178	1081	939	889	1015	1069	597	990	983	997	1034	623	983	997	1034	1078	623	623	
7.	960	1191	1042	999	1045	1180	1088	942	897	1024	1080	603	993	992	1004	1043	623	992	998	1034	1078	623	623	
8.	964	1208	1061	1032	1051	1184	1092	948	907	1028	1084	605	997	998	1013	1046	631	998	1002	1023	1058	646	631	
9.	971	1209	1066	1016	1059	1192	1104	961	919	1035	1081	605	999	999	1002	1026	661	999	999	1026	1066	661	661	
10.	975	1207	1066	1021	1071	1205	1121	968	913	1038	1075	606	999	999	1000	1027	669	998	999	1027	1064	669	669	
11.	976	1212	1061	1020	1079	1214	1128	974	915	1040	1082	609	993	998	1024	1064	672	998	1002	1027	1078	672	672	
12.	972	1208	1065	1031	1079	1216	1129	976	918	1037	1069	623	987	997	1026	1068	672	997	1002	1027	1078	672	672	
13.	969	1205	1061	1009	1079	1214	1132	971	916	1037	1061	619	983	992	1027	1063	672	983	991	1024	1066	672	672	
14.	970	1206	1057	1003	1074	1213	1128	968	892	1032	1061	622	985	991	1024	1066	671	985	991	1024	1066	671	671	
15.	969	1199	1048	998	1069	1212	1125	961	886	1026	1052	619	988	988	1024	1058	671	988	988	1024	1058	671	671	
16.	967	1201	1046	993	1069	1213	1126	959	882	1027	1049	617	984	987	1026	1058	671	987	991	1026	1058	671	671	
17.	959	1202	1048	991	1072	1216	1128	958	871	1031	1046	612	979	984	1029	1063	675	984	985	1033	1065	681	675	
18.	955	1205	1059	994	1077	1222	1132	963	839	1034	1048	613	979	985	1033	1065	681	985	985	1033	1065	681	681	
19.	955	1209	1066	1004	1082	1227	1137	967	882	1044	1052	612	985	990	1044	1069	685	990	990	1044	1069	685	685	
20.	960	1222	1075	1010	1083	1231	1137	965	885	1054	1061	617	990	997	1049	1069	687	997	997	1049	1069	687	687	
21.	970	1229	1078	1012	1077	1229	1130	964	887	1057	1063	622	996	997	1049	1065	681	997	997	1049	1065	681	681	
22.	970	1236	1082	1009	1036	1225	1104	966	889	1055	1073	626	997	996	1048	1062	686	996	996	1048	1062	686	686	
23.	946	1239	1084	1012	1066	1210	1104	970	884	1053	1063	617	992	991	1041	1056	670	992	991	1041	1056	670	670	
Mean.	966	1208	1061	1008	1065	1207	1111	960	895	1032	1064	609	987	990	1024	1055	659	990	990	1024	1055	659	659	

KEW.—Pressure of Dry Air at 62° Fahr.

NERTCHINSK.—

ins.																							
29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	29+	
0.	782	984	837	764	709	853	694	535	535	742	832	323	949	950	946	619	457	950	937	933	611	449	457
1.	761	976	830	757	701	838	678	533	520	737	832	306	940	940	937	611	449	940	929	919	599	440	440
2.	772	974	825	757	703	828	689	522	514	734	832	303	936	936	929	611	431	936	919	910	597	431	431
3.	752	976	818	751	689	828	667	514	507	721	825	297	946	946	933	611	433	946	933	910	597	433	433
4.	759	977	820	745	697	818	681	531	493	713	835	315	958	958	935	611	433	958	949	920	595	433	433
5.	748	979	815	750	688	812	677	519	513	715	845	321	970	970	949	611	433	970	961	951	613	444	444
6.	748	975	828	745	705	814	674	516	505	730	856	329	974	974	954	611	440	974	961	943	613	440	440
7.	748	990	831	782	709	808	670	528	523	752	860	331	977	971	951	613	444	977	971	951	613	444	444
8.	765	995	834	760	731	822	688	537	521	745	859	333	982	974	963	633	461	982	974	963	633	461	461
9.	767	989	832	763	729	831	707	548	529	758	855	334	982	974	965	640	483	982	974	965	640	483	483
10.	773	987	842	774	738	839	716	554	533	766	864	343	980	974	966	642	494	980	974	966	642	494	494
11.	776	992	833	772	747	844	720	550	527	765	857	347	975	972	968	645	500	975	972	968	645	500	500
12.	774	988	839	783	751	854	733	558	528	767	857	363	971	971	970	651	500	971	971	970	651	500	500
13.	771	987	839	755	755	840	738	541	536	773	849	359	966	966	969	645	505	966	969	971	645	505	505
14.	772	986	835	753	754	857	730	546	522	770	849	366	968	967	971	645	508	968	967	971	645	508	508
15.	775	981	824	752	676	864	729	539	530	764	836	363	971	966	972	645	507	966	965	976	645	510	510
16.	775	985	826	741	761	871	736	541	531	765	831	361	968	965	976	645	510	968	965	976	645	510	510
17.	763	982	824	739	756	864	742	540	517	765	832	356	964	964	976	652	508	964	964	976	652	508	508
18.	745	987	831	746	747	862	730	539	485	756	834	357	964	965	976	648	506	964	965	976	648	506	506
19.	755	991	836	746	730	865	721	533	510	766	830	350	970	968	971	644	499	968	967	971	644	499	499
20.	760	990	833	750	729	869	709	531	503	765	849	357	974	974	986	639	496	974	974	986	639	496	496
21.	764	991	852	748	719	873	694	536	469	761	843	360	979	979	981	630	482	979	979	981	630	482	482
22.	766	1006	854	753	682	875	672	536	493	763	843	356	975	975	987	624	476	975	975	987	624	476	476
23.	732	979	856	754	700	846	686	532	522	759	819	341	967	952	963	616	469	967	960	962	628	476	476
Mean.	762	986	833	756	725	845	703	536	516	752	842	341	967	960	960	628	476	960	960	960	628	476	476

Atmospheric Pressure.

BARNAOUL.—Atmospheric Pressure.

Pressure of Dry Air.

| ins. |
|------|------|------|------|------|------|------|------|
| 27+ | 27+ | 27+ | 27+ | 27+ | 27+ | 27+ | 27+ |
| 280 | 199 | 312 | 550 | 758 | 813 | 900 | |
| 270 | 197 | 289 | 551 | 736 | 807 | 883 | |
| 260 | 191 | 287 | 554 | 729 | 800 | 890 | |
| 263 | 191 | 289 | 531 | 727 | 803 | 898 | |
| 244 | 189 | 292 | 527 | 730 | 806 | 903 | |
| 261 | 198 | 293 | 535 | 739 | 826 | 914 | |
| 272 | 197 | 294 | 540 | 748 | 826 | 920 | |
| 268 | 212 | 307 | 561 | 764 | 842 | 927 | |
| 285 | 225 | 340 | 580 | 774 | 848 | 928 | |
| 316 | 265 | 368 | 592 | 778 | 848 | 927 | |
| 332 | 287 | 384 | 598 | 784 | 847 | 926 | |
| 341 | 301 | 393 | 605 | 782 | 845 | 925 | |
| 345 | 307 | 404 | 612 | 784 | 842 | 924 | |
| 348 | 309 | 413 | 613 | 785 | 841 | 916 | |
| 351 | 314 | 419 | 621 | 785 | 845 | 915 | |
| 356 | 322 | 426 | 629 | 786 | 842 | 914 | |
| 356 | 329 | 433 | 638 | 784 | 840 | 909 | |
| 349 | 318 | 428 | 643 | 790 | 840 | 904 | |
| 333 | 304 | 426 | 647 | 786 | 841 | 903 | |
| 323 | 274 | 406 | 642 | 786 | 845 | 908 | |
| 312 | 250 | 366 | 620 | 781 | 849 | 914 | |
| 293 | 237 | 338 | 611 | 786 | 849 | 915 | |
| 287 | 224 | 322 | 598 | 774 | 846 | 916 | |
| 282 | 210 | 308 | 581 | 764 | 837 | 910 | |
| 305 | 252 | 356 | 591 | 768 | 834 | 912 | |

BARNAOUL.—Pressure of Dry Air.

ins.	ins.												
29+	29+	29+	29+	29+	28+	28+	28+	28+	29+	29+	29+	29+	29+
'732	'788	'707	'495	'197	'917	'721	'841	'180	'449	'526	'828	O.	
'730	'783	'698	'480	'189	'915	'711	'845	'175	'442	'526	'821	I.	
'732	'781	'691	'485	'186	'908	'712	'849	'178	'441	'528	'822	2.	
'740	'783	'685	'484	'179	'902	'713	'854	'178	'443	'533	'827	3.	
'749	'786	'687	'483	'180	'898	'711	'856	'180	'447	'547	'830	4.	
'754	'792	'692	'480	'173	'907	'713	'860	'183	'456	'552	'834	5.	
'754	'794	'700	'481	'177	'910	'715	'853	'177	'465	'561	'837	6.	
'756	'795	'705	'478	'172	'901	'721	'857	'192	'478	'559	'839	7.	
'757	'796	'712	'483	'178	'901	'718	'859	'198	'482	'557	'838	8.	
'756	'797	'714	'488	'183	'909	'728	'869	'205	'489	'550	'837	9.	
'755	'794	'714	'490	'187	'915	'745	'878	'209	'493	'549	'838	10.	
'754	'793	'717	'492	'191	'926	'750	'886	'210	'495	'546	'836	II.	
'749	'787	'720	'494	'189	'931	'761	'891	'211	'496	'539	'836	12.	
'747	'785	'721	'499	'190	'940	'774	'896	'214	'495	'536	'835	13.	
'743	'786	'716	'499	'194	'949	'779	'899	'213	'494	'533	'833	14.	
'742	'787	'718	'503	'198	'957	'784	'907	'216	'494	'533	'833	15.	
'738	'785	'721	'504	'200	'962	'788	'911	'220	'497	'529	'833	16.	
'734	'784	'727	'503	'193	'950	'782	'912	'222	'498	'529	'833	17.	
'732	'787	'730	'504	'181	'931	'759	'903	'224	'492	'532	'835	18.	
'731	'789	'732	'498	'175	'922	'741	'893	'218	'499	'532	'840	19.	
'736	'794	'728	'490	'174	'907	'728	'878	'217	'497	'537	'845	20.	
'739	'794	'718	'492	'175	'902	'724	'859	'205	'488	'535	'849	21.	
'742	'792	'717	'497	'178	'897	'727	'847	'199	'480	'531	'851	22.	
'738	'781	'710	'496	'187	'888	'724	'852	'193	'466	'530	'848	23.	
'743	'789	'712	'492	'184	'919	'738	'873	'201	'478	'539	'836	Means	