METEOROLOGICAL REGISTER AT THE EAST INDIA

COMPANY'S OBSERVATORY AT MADRAS

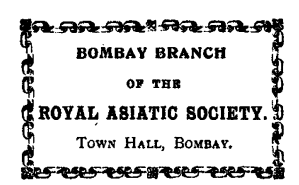
GOLDINGHAM & TAYLOR



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METEOROLOGICAL REGISTER

KEPT AT

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The East India Company's Observatory

AT MADRAS,

BY

JOHN GOLDINGHAM, ESQ., F.R.S.

AND

THOMAS GLANVILLE TAYLOR, ESQ., F.R.S., F.R.A.S.

FOR THE YEARS 1822-1843. 69823

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MDCCCXLIV.



PREFACE.

THE following pages will be found to be a continuation of a Meteorological Register commenced in the year 1796 by my predecessor Mr. JOHN GOLDINGHAM, and by him continued and printed down to the end of 1822 in a volume entitled "Madras Observatory Papers." Since this date—or, commencing with the present volume, the Observations had been continued by Mr. GOLDINGHAM and his Assistants, until the 15th September 1830, when I arrived at Madras and was appointed to succeed him in the charge of the Observatory.

It seemed, from the commencement, to be the main object of my predecessor,—to furnish a popular analysis of the climate of Madras, which, in those early days of our knowledge with regard to the climate of India formed a subject of deep interest, hence the Observations—commencing at Sun-rise, were repeated at 10 A. M., Noon, 2 P. M., and at Sun-set:—these on being compared with the hourly Observations made on every tenth day of the year 1823, gave no doubt a tolerably correct idea of the mean temperature and mean pressure, &c. &c., but as far as regards other enquiries of interest, the early portion of the Madras Register does not furnish us with the needful information.

On taking charge of the Observatory, the respect universally entertained for my predecessor, induced me to hesitate to introduce changes without having a very sufficient cause for so doing, this reason added to the fact of my time being particularly engaged in erecting the new Astronomical Instruments lately added to the Observatory, induced me to continue the Observations without alteration in any respect ; matters thus stood until towards the end of the year 1832 ; about this time, I had noticed the extreme regularity with which the Barometer marked the *superior* maximum pressure to be at 9h. 50m. A. M. ; and from other observations—too loose to be here recorded,—had noticed the same regularity with regard to the *inferior* maximum —which took place at 9h. 50m. P. M. :—hence it appeared to be a matter of enquiry, if the *breadth of the wave*, for so it may be termed,—continued invariable during the several months of the year, or what was the law of its variation ? another reason too for observing at 10 A. M., was, that the mean temperature of the day is very nearly indicated by the mean of the observed temperatures at 10 A. M. and 10 P. M. Hence on the 1st January 1833 the observations at 10 P. M. were added to those which had already obtained.

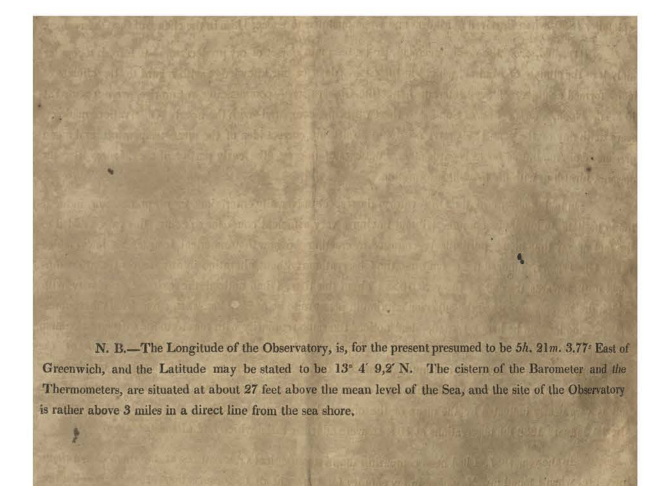
In the year 1837, I had been comparing the Meteorological Observations at the times of maximum pressure, when I found myself stopped in my enquiry for the want of the observations at 4h. P. M.—the time 'of the minimum pressure; this led me to consider the matter more carefully than I had hitherto done, when it appeared, that for any enquiry—with regard to diurnal variation or annual changes,—for Solar influence or for Lunar disturbances,—in the absence of hourly observations—the only useful times were—4h. P. M., 10h. A. M., 4h. P. M. and 10h. P. M. : it appeared on examination, that the observations at "Sun-rise" and "Sun-set" particularly the former, were, by reason of the ever varying times of observation, the least entitled to credit; and that the observations at Noon and 2 P. M. were really but of little value. Having arrived at this conclusion, —the observations since 1st July 1837 have been confined to the hours 10 A. M. and P. M. and 4 P. M.

The Barometers and Thermometers employed, taking into consideration the interval of time, have unfortunately been numerous, but from the pains I have invariably bestowed upon the determination of the Zero errors, I venture to believe that a more than ordinary degree of accuracy has nevertheless been attained.

The attempts at an estimation of the amount of clouds has not, on the whole, been so successful as I had anticipated, since, the month of March—it would appear by the table of means, is the least cloudy month in the year, whereas the month of February is without doubt more justly entitled to that distinction :—the numbers representing the strength of the wind too, are I fear likewise less precise than could be wished; but the observations having been entered in the register, I have not thought them wholly undeserving of credit, or myself at likewity to repress them.

MADRAS OBSERVATORY, 2 2d May 1844.

T. G. TAYLOR, H. C. Astronomer.



MADRAS METEOROLOGICAL OBSERVATIONS.

Barometers.

From the year 1822 up to my arrival at Madras in 1830, the Barometer employed in the Meteorological Observations was one by Tagliabue ; it consisted of an ordinary wooden frame, with brass plate for the divisions and vernier, and a boxwood eistern with leather bottom and screw after the usual manner to render it portable. On removing the cap of the cistern, no means was afforded for the examination or adjustment of the surface of the Mercury to the Zero point of the scale, and by reason of a singularly ill divided vernier, the readings were sometimes erroneous to the amount of two or three hundredths of an inch ! To remedy the first of these defects, or rather to ascertain what Zero correction applied to the observations since 1822, I availed myself of a hole on the top of the box which was closed with an ivory plug-to lower a light substance to the surface of the Mercury, and then with the aid of a pair of beam compasses, measured the length of the mercurial column : this agreeing with the indications of the scale, led me to suppose, that notwithstanding its badly divided vernier, it was entitled to some degree of credit. Besides the Barometer by Tagliabae, there was another Barometer, with a glass cistern-a new one by Dollord*, to which I felt at first much inclined to give credit, but as it stood regularly ,072 lower than Tagliabue, I was led to conclude that air had got in, and that it stood at least thus much too low. In this dilemma I set to work to fill a spare tube, when, after nerous trials, and not a few breakages in boiling the quicksilver in the tabe, I produced a Barometer which stood still higher than Tagliabue (about 2 or 3 hundredths of an inch) ; I now applied to the Surveyor General at Calentta (Colonel Evenest), and was most readily and liberafly allowed to choose two out of six standard Barometers which had lately been supplied to his office, these were No. 3 and No. 6 by Gilbert; on comparing them with the Barometer of my own construction, it appeared that my Barometer stood too high by .020 inches, confirming the result before arrived at, -- that Tagliabue without correction or Dollond +0.072 inches, exhibited very nearly the true amount of atmospheric pressure. Since this date, 1 have had several opportunities of comparing the Barometer Tagliabue with others, and have invariably found that its indications without any allowance for capilliary action agreed with those best entitled to credit. On the 1st October 1830, to avoid the errors arising from the ill divided vernier of Tagliabue above alluded to, I commenced using the Barometer by Dollond :-- this Barometer continued in use until the 24th November 1831, when, as I am informed-for I was engaged then in the measurement of a base line at Calcutta,-the doors of the Observatory were blown open by the violence of the wind and the Barometer-which was supported on a tripod of ordinary construction, thrown down and broken : from some cause or other which I am unable to explain, the Barometer selected by my Assistant to supply the place of the one now broken was one by Cary. On my return to Madras on 20th February 1832, I compared the Barometer Cary with Tagliabue and with Nos. 3 and 6 by Gilbert, which I had brought with me from Calcutta : the result showed, that the indications of Cary were too low 0.152 Inches ; consequently, the numbers set down in the register between 25th November 1831 and 20th February 1832, require to be increased by this amount. On the 21st February 1832, I commenced using the Barometer No. 3 by Gilbert, and from this date up to 44th August 1835, the small difference always noticed between this and No. 6 by the same maker, induces me to believe that the indications when corrected for capilliary action (+.027 inches) may strictly be relied upon. About this time, viz, on 15th August, I found an air bubble had insinuated itself into this Barometer, and on my inclining it a little more than usual out of the perpendicular, it made its way up to the top of the tube, thereby rendering the readings less than heretofore, by .10 inch. To meet this difficulty, I now commenced (on August 15th 1835) employing the Barometer No. 6 by Gilbert ; I had noticed that No. 6-No. 3 when corrected = ,006 inches, and the capillary action due to a tube of 0.22 inches bore = + ,051 ; hence the correction due to the indications of No. 6 = +.051-.006 or +.045 inches. This Barometer continued in use up to the 31st October 1836, when, in the midst of a hurricane which then raged, the doors of the Observatory were blown in, +a part of the roof carried away, and almost all the Meteorological instruments damaged or broken. On the 1st November, the Barometer Tagliabue, which alone had remained unbroken, was again brought into use, and so continued till the 11th December, when, having filled two tabes with every possible care and finding them to agree to something below one hundredth of an inch, I concluded that either of them might lay claim to the title of a Standard Barometer. Having selected one of these for THE Standard, I commenced its use with every feeling of confidence, and, with the exception of noticing that Tagliabue without allowance for capilliary action required a correction-,002 to reduce its indications to those of the present standard, nothing further in the way of precaution seemed necessary.

The Storm had passed away, and its effects had been forgotten in the busy mornings and evenings of the fine months of January and February, and, with the exception of an occasional glance at the two Barometers and a feeling of pleasure at their coincidence—no further thought of them was given until the 10th of May. On this day, to oblige a friend, I had undertaken—after purifying the Mercury in his Barometer, —to boil it in the tube; (a precaution I had feared to undertake with my own, having no spare tubes). On comparing the Barometer thus constructed with the two "Standards"; to my utter astonishment, a correction 0.125 inches additive to both of mine, appeared necessary. At first I felt convinced that the error lay with the newly constructed Barometer, but after boiling the mercury in the tubes of the two hitherto supposed Standards, they both exhibited increased readings to the above amount. Since this time I have frequently filled Barometer tubes, and have found a coincidence between them and the now considered "Standards" which leaves me confident of not being above 0,01 inches in error. To ascertain at what date this correction ought to commence, or if its progress had been gradual, I compared the Meteorological Observations of November 1836 with those of former years† when it was at once evident that the correction was due to all Observations since the Storm. Hence, in the Observations of November 1836, and up to 10th May 1837, the correction +,125 is necessary

* Two Barometers had been supplied but one only arrived sound.

+ The regularity of the Barometer in intertropical climates will permit this mode of procedure, whereas in a high Latitude; one, or even two-tenths of an inch might be lost sight of in the varied amount of atmospheric pressure which is experienced.

Madras Meteorological Observations.

for Zero error, and \pm , 051 for capillary action, and for subsequent Observations, the latter correction only should be employed. This Barometer continued to be compared with its fellow, and was found steadily to maintain a small difference only until the morning of the 5th June 1842, when the difference had suddenly increased to ,2 of an inch; and in the course of the day had further increased. This on investigation turned out to arise from a erack having taken place in the glass cistern," whereby the Mereury had made its way out. On the succeeding day the glass cistern of the other Barometer sprang a leak, thus rendering it necessary to have recourse to another Barometer. The Barometer employed on the 7th June and up to the 16th of the same month, was a good mountain Barometer by Cary, which required a correction—,040 to reduce it to the standard which was being employed by Licutenant Ludlow at the Magnetic Observatory. On the 17th June, a Standard Barometer by Newman,—diameter of tube 0.53 with glass cistern, &c. &c. was kindly to lent the Observatory by Licutenant Ludlow, and has up to the present time continued to be employed. This Barometer was precisely of the same construction as the Standard employed in the Magnetic Observatory just alluded to, but stood rather more than ,01 inch lower ; having recently received from Mr. Newman another Barometer of the above description, which likewise shews the readings of the Observatory Barometer to be in defect to nearly this amount, I have allowed for the whole interval, viz, from 17th June 1842 up to the present time, a correction \pm ,012 for Zero error in addition to that for capilliarity (only ,003 in this case) or altogether \pm ,015: recapitulating, the corrections due are as follows: Interval during which each Barometer was used.

										1		Inches
From	derest.	1	January	1822		to		30	September	1830	*******	0.00
		ų	October	1830		-	******	24	November	1831	·····	+ 0.07
-		25	November	1831		-		20	February	1832		+ 0.15
	Ser.	21	February	1832		4		14	August	1835	·····	+ 0.02
- 33		15	August	1835	·····	-		31	October	1836	· · ·····	+ 0.04
-		1	November	1836		-		11	Dceember	1836		- 0.00
		11	December	1836		-		10	May	1837		+ 0.17
		11	May	1837		-		4	June	1842		+ 0.05
		7	June	1842		-	·	16	June	1842		- 0.040
11		17	June	1842	*******	-	and the	31	December	1843		+ 0.013

In addition to the above, it now becomes necessary to divest the Observations of the every varying length of the scale which has been employed on account of the changes of temperature, and furthermore, to make an allowance for the variations in the specific gravity of Mercury consequent upon its own temperature ; for the former purpose, the temperature of the variadah in which the Barometer was placed would be proper, whereas for the latter purpose, the temperature of the Mercury in the tube and eistern of the Barometer itself should be employed :—as the Barometers used at Madras, however, have not been supplied with a Thermometer immersed in the eistern, we must content ourselves, and it will not be far wrong—to employ the temperature as set down in the register. In the case of the Barometer by Tagliabue, the frame being of well-seasoned wood, no alteration in the length of the scale need be supposed to occur, or, the correction for the specific gravity of the Mercury is alone due : but for the other Barometers, each being furnished with a scale made of brass extending from the Zero point to the top of the column, the variations of its length due to the temperature must be taken into account ; employing the values for the purpose given at page 182 of Mr. Baily's Tables, the corrections proper to reduce the observations to a temperature of 80° are as follows :—

Temperature,	Barometer 30. Inches.	Temperature.	Temperature.	Barometer 30. Inches.	Temperature.
0	Inches.	•		Inches.	•
60	+ .060	100	60	+ .053 -	100
61	.057	99	61	.050	99
62	.054	98	62	.048	98
63	.051	97	83	.045	97
64	.048	96	64	.043	66
65	.045	95	65	.040	95
66	.042	94	66	.037	94
67	.039	93	67	.035	93
68	.036	92	68	.032	92
69	.033	91. 10. 10.	69	.030	91
70	.030	90	70	.027	90
71	.027	89	71	.024	89
72	.024	88	72	.022	88
73	.021	87	73	.019	87
74	.018	86	74	.016	86
75	.015	85	75	.013	85
76	.012	84	76	.010	84
77	.009	83	77	,008	83
78	.006	82	78	.005	82
79	.003	81	79	.003	81
80	.000	80	80	.000	80

In consequence I presume (for I was at Madras at the time) of the hot wind being allowed to blow upon it.

Madras Meteorological Observations.

Thermometers employed.

In the journal containing the Madras Meteorological Observations made previously to 1830, it is not stated what Thermometers had been employed, nor is it mentioned that any particular pains had been bestowed in the way of examination of their errors at 32° or 212° : hence I am enabled to state, that for some time previously to 1st October 1830, a Thermometer by Troughton was employed. On comparing this Thermometer with two Thermometers by Jones which had been constructed for Pendulum experiments the following was the result :--

			1 nerm	ometers 1	used in Penduli	um expe	ruments.				
183	0	Troughton.	1.35	A		B		T A	L THE ALL	T—B	
		19				0		0			
October	30	. 88.28	····	86.75		86,58		1.53		1.70	
Sept.	1	. 89.28		87,58		87.63		1.70		1.65	
	2	. 88.00		86.50		86,40		1.50		1.60	

From the known care with which every instrument intended for Pendulum experiments had been examined under the direction of Captain Kater, I did not hesitate to give the preference to the two Thermometers by Jones, which consequently were employed from 1st October 1830. On proceeding to Calcutta in the following year, I took Troughton's Thermometer (above alluded to) with me, when, on comparing it with Standard A* the difference came.out 2.12° that is, the indication of Troughton's Thermometer were too large by this amount : hence it would appear that the Thermometers A and B by Jones above alluded to, required the correction— 0.5° : this correction applies up to the end of 1833, when the Thermometer A (out door) having been found broken, I employed in its place a Standard Thermometer by Troughton. This Thermometer whose Zero error I had found when in Calcutta to be insensible, continued to be employed up to 31st October 1836—the date of the Storm, when, with several other instruments is was unfortunately broken. A few days previous to the Storm, I had received two Thermometers of ordinary construction by *Bate*, which I fortunately had compared and found to agree to identity with this Standard : these having escaped destruction, have been employed up to the present time,—hence the indications of the Thermometer since 1st January 1833, require no correction—and, with reference to the correction— 0.5° , which then appeared to be necessary, I may mention that having an apportunity in the year 1638, of comparing the Thermometers A and B by Jones was about 2 of a degree additive, with this degree of uncertainty attending ; I have come to the conclusion that the Thermometers and B by Jones was about 2 of a degree additive, with this degree of uncertainty attending ; I have come to the conclusion that the Thermometer was first employed is not stated, it becomes necessary to give the mean results as they stand.

Wet Bulb Thermometer.

The Observations of the Wet Bulb Thermometer was first commenced in 1833, but was interrupted on the 1st November 1836 by the fracture of the Thermometer. My attention on the commencement of these observations and again on their being resumed in 1838, was particularly directed to the agreement of the Thermometer employed with that shewing the temperature of the air, which was placed in its immediate vicinity : hence it is only necessary for me to observe, that the numbers set down in the register stand in need of no correction.

Pluviometers.

The Rain Guage employed since 1822, and up to 1st October 1830, was one constructed at Madras; it consisted of a tin or iron cylinder 36 inches in length by 6 inches diameter, surmounted by a funnel which spread out to a diameter of 12 inches into which the rain fell. To ascertain the quantity of rain fallen, the funnel was unshipped, and a tin float with a 36 inch guage rod graduated to inches, was lowered into the cylinder, when, the depth of water in the cylinder was shewn by the length of rod remaining above its upper edge; this being divided by 4 gave the depth of rain :--hence the numbers set down in the register, being the actual reading of the guage rod---the depth of water in the cylinder in fact--require to be divided by 4 to give the true depth of rain.

On the 1st October 1830, I removed this cylinder and substituted a new copper rain guage by Dollond, which had lately been supplied to the Observatory. This instrument offered a surface of 12×12 or 144 square inches, and was furnished with a glass vessel of 3 inches diameter, by which the exact depth of rain fallen could be read off : hence the numbers set down in the register since 1st October 1830, represent the actual depth of rain.

Evaporater.

With the copper rain guage above alluded to, an Evaporater of the same surface and nine inches deep was likewise supplied, and has continued to be used up to the present time: the mode of using it has been, to put 6 measures of water, corresponding to as many inches of depth into the Evaporater every Wednesday morning, and on the succeeding Wednesday, after adding the quantity of rain which had fallen in the interval and subtracting the quantity remaining in the Evaporater, the amount of evaporation was obtained. One objection, however, seems to offer to this sort of measure, namely, that the action of the Sun on the sides of the copper vessel tending to raise the temperature of the water, must much increase the quantity of evaporation, and as a set off against this, the surface of the water being some inches below the edge of the box, is greatly protected from the action of the wind. With a view to ascertain what relation exists between the measures given in the register and the actual evaporation on the surface of a tank, Licutenant Ludlow of the Madras Corps of Engineers has lately made some interesting experiments on the edge and in the tank at the Red Hills, and I am permitted by him to state, that the evaporation from the surface of the tank is to that observed in the usual way on show by the Evaporater, as 10 to 14.

* I had compared this Standard two years previously with the Royal Society's Standard of which it professed to be a copy, and from a very careful examiion I can fully certify the fact of its being so.

Madras Meteorological Observations.

Strength of Wind, Clouds and Weather

The numbers expressing the strength of the wind, were intended to exhibit the average strength of the wind during the day only, with reference to a maximum of 10 (which would indicate a violent hurricane), but the scale is evidently too limited, and the ideas of observers too indistinct on this head to render the observations of much value : the numbers in the column " Clouds," in a similar manner represent with reference to the number 10which indicates it to be quite cloudy, the average amount of cloudy weather during the day ; although more deserving of attention and credit than the estimations of the force of the wind, still these indications are not so specific as on their commencement 1 had anticipated ; indeed, nothing short of hourly observations for this purpose can be much entitled to consideration or credit.

The column entitled "Weather" was intended to represent progressively the *day* only ; but occasionally remarks as to the state of the evening and night occur. These on a few occasions when entered by the native assistant in the absence of the Astronomer, are somewhat indirectly expressed : thus, the expression " Clear, but heavy rain in the morning" is meant, that it rained heavily in the morning, but afterwards turned out a clear day : whereas from—" Hazy, lightning to the S. W. with some rain before day-light" it is to be understood that the " before day-light" is not have retrospective, but refers to the succeeding morning :* at other places it will be noted that " Showers" or " some Rain" had been experienced, whereas on referring to the column " Rain", no entry has been made, which leads me to notice—as being peculiar to the dry state of the air which is occasionally experienced in India, that it will sometimes appear to be raining, and rain will in fact continually be deposited on the sides of the min gauge or the clothes of the observer who may happen to be exposed to it, without either ever becoming wet, the progress of evaporation being at the time more rapid than that of the fall of rain.

* To prevent any future misunderstanding on this head, I have lately caused the entries for the particular hours of observation to be made in separate columns

The Honorable East India Company's Observatory METEOROLOGICAL REGISTER PRINTED AT THE ASYLUM PRESS, MOUNT ROAD, BY EDMUND MARSDEN. For the Years 1822-1843. MADRAS. MADRAS: KEPT AT AT

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85.0 82.5 84.5 84.5 80.0 82.2 82.2 82.7 81.4 81.4 81.4	82.4 81.7 81.7 81.7 81.5 81.5 81.5 81.7 81.7 81.7 81.7 81.7 81.7 81.7 81.7	85.4 84.4 84.4 83.0 85.0 85.0 87.8 86.8 86.8 86.0 87.0 87.0	85.0 88.7 88.7 91.0 88.0 88.0 88.0 88.0 88.0 88.0 88.0 8	88.5 88.5 88.4 88.0 88.0 88.0 88.0 89.0 87.5 80.0 80.0 80.0 80.0 80.0 80.0 80.0	87.0 87.0 87.0 87.1 87.0 87.0 88.0 88.0 88.2 88.2 88.3 88.3 88.3 88.3 88.3 88.3
75.0 77.0 78.0 77.0 76.0 76.0 76.0 76.0 76.0 76.0 76	75.0 76.6 75.6 75.6 75.6 75.6 75.6 75.6 77.6 77	75.0 775.0 76.8 78.0 80.0 81.0 81.0 82.0 82.0 82.0	80.0 80.0 80.0 81.5 81.5 81.5 85.0 85.0 85.0 85.0 85.0 85.0 85.0 85	84.0 84.0 83.8 83.8 83.8 83.8 83.8 83.8 83.8 83	82.0 80.5 81.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 83
.045 .045 .088 .088 .088 .038 .115 .115 .115 .115	30.208 158 074 074 126 142 142 142 142	095 1180 1180 1180 1180 1180 1180 1180 118	20,955 20,955 2915 2915 2915 2945 2945 2945 2945 2053 2053 2053 2054 2055 2055 2055 2055 2055 2055 2055	80.065 .110 .1116 .078 .078 .005 .025 .075 .075	,046 ,046 ,046 ,045 ,045 ,045 ,045 ,045 ,045 ,025 ,025 ,025 ,025 ,025 ,025 ,025 ,02
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.080 .155 .155 .155 .175 .175 .175 .175 .175	80 265 210 1355 1255 1255 1255 1290 1290 1120 1170 1170	185 173 135 135 135 135 135 135 135 135 135 13	.105 20,905 20,905 20,000 29,075 20,000 20,000 015 015 015 .015	30,138 ,165 ,165 ,125 ,125 ,125 ,125 ,125 ,110 ,125 ,125	110 126 126 100 120 120 145 145 145 145 145 145
.085 .168 .128 .128 .155 .286 .2865 .2865 .290	30.276 340 175 175 135 135 135 220 220 210 210 210 210	.155 .165 .200 .200 .175 .135 .135 .135 .135 .135 .135	.135 20,100 20,905 300,015 20,905 20,018 20,018 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.055 0.035 0.0320000000000	30.135 185 185 185 185 165 115 115 100 120 120 132 132	128 128 128 128 128 128 128 128 128 128
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តនានាតនាតាតតា	MARCH. 1 2 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	192229288 888399	51556555823	Arrit. 10 9 8 9 6 6 9 4 9 8 9 10	111111111111

	WEATHER.	Hary and Clear Hary and Clear Clear and Lightning N. F. Clear and Lightning South Weatly	Clear Clear and Halo round the D Lightaing at N. W. and W. Hazy, Halo nound the D Clear and Cloudy, Halo round the D Clear and Hazy, Halo round the D Clear and Hazy	Clear Clear Mostly Clear Oter and Plying Clouds Clear	Clear Clear Clear and Hazy Clear and Hazy Lear and Hazy Lay and Clear Lazy and Clear Cloudy, Lightning at Night. Strong Wind with Thunder Cloudy, strong Wind Dark, Cloudy Weather Dark, Cloudy Weather Hazy, Lightning to the West at Night Cloudy, Vixid Lightning to the West at Night		
TUTA	'GNIW	South West & South Tastly Fresh, South Eastly South Eastly South Eastly	South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly	South Eastly South Eastly South East and South Westly Fresh, South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly	South Eastly South Eastly South Eastly South Eastly Calln, South Eastly Calln, South Eastly Presh, N. W., South Eastly Fresh, N. W., South Eastly West and South Eastly West and South Eastly	North West and South Eastly South West and South Eastly South West and South Eastly South West and South Eastly Strong, North Westly North West and South Eastly West and South Eastly South West and South Eastly West and South Eastly West and South Eastly West and South Eastly West and South Eastly North West and South Eastly North West and South Eastly North West and South Eastly	North West and South Early Calm, South Westly West and North Westly North West and South Eastly North West and South Eastly South West and South Eastly West and South Eastly West and South Eastly
N.	O Set.	Inch.					
RAIN.	O Rise.	Inch.			41111111		
1 1 1	O Set.	。 87.7 86.5 86.6 87.0	86.0 85.0 87.0 87.0 87.0 86.4 86.0	86.4 87.0 87.5 87.5 87.7 87.0 87.0 87.0 87.0 87.0 87.0 87.0	87,0 87,0 93,0 93,0 93,0 94,0 94,0 94,0 94,0 94,0 94,0 94,0 94	80.5 20.0 20.0 81.4 81.8 81.8 81.8 81.5 81.4 81.4 81.4 81.4	80.0 81.5 90.0 83.5 83.5 92.7 82.3 87.5 87.5
FER.	2 P. M.	。 5.19 5.03 90.09 90.09	- 89.0 90.2 90.0 90.0 90.0	90.2 91.0 91.0 91.0 91.0 90.4 90.2 90.2 90.5	96.0 93.0 94.4 94.4 94.5 94.0 95.0 95.0 95.0 95.0 95.0 95.0	90.2 90.2 95.0 95.0 97.0 95.5 92.0 92.0	90.0 94.8 94.8 94.8 94.8 94.8 94.8 94.8 94.8
THERMOME	Noon.	。 93.5 90.0 90.0	80.8 20.5 80.5 80.6 80.8 20.0	90.5 90.5 91.0 91.5 91.5 91.4 91.4 91.4	92.25 92.25 94.5 94.5 94.5 94.5 94.5 94.5 94.5 94.	97.0 97.8 97.8 96.6 96.5 96.5 94.5 94.6 94.6 94.6	90.5 91.5 92.0 92.5 92.5 93.6 93.6
THE	© Rise. 10 A. M.	。 85.5 87.7 88.0 88.0	88.6 80.5 80.0 80.0 80.0 80.0 80.0 80.0 80.0	89.2 92.0 92.0 92.0 88.5 88.5 90.0 88.5	89.5 91.0 91.0 92.0 92.0 92.0 92.0 94.0 94.0 93.0	93.0 96.0 98.5 92.5 92.7 92.7 92.7 92.7 92.7 92.7 92.7 92.7	80.0 90.0 91.0 91.0 91.0
	O Rise.	。 82.0 85.2 84.5 85.0	84.4 84.0 85.0 85.0 85.0 85.2 85.2	85.2 85.0 85.0 85.0 85.0 85.0 85.0 85.0 85.0	88.0 85.0 87.5 87.5 87.5 87.5 88.0 88.6 88.6 88.6 88.0 91.0 91.0	87.5 87.2 87.2 87.2 85.5 85.5 85.4 85.4 85.4 85.4 85.4 85.4	85.5 84.7 84.7 84.7 85.5 85.5 85.0 85.0 85.0 85.0 85.0
	O Set.	In-h. 30.015 .045 .036 .036	500 580 600	30 037 29 000 29 000 29 15 29 15 20 087 20 007 20 000 20 000 2000 20 000 20 000 2000000	.845 .050 .050 .015 .015 .745 .745 .745 .745 .745 .745 .745 .74	.800 .820 .850 .851 .882 .882 .882 .882 .882 .882 .882 .88	291,905 1902 1875 1887 1887 1887 1880 1915 1915
DHRECTED.)	2 P. M.	Inch. 20.010 .075 .110 .125	-11- 025 032 032 012 012 012	30.055 30.055 29.047 	503 360 380 380 381 732 735 735 735 735 735 735 735 735 735 735	800 830 910 910 925 925 925 925	20.975 20.938 .900 .015 .923 .945
ER (UNC	Noon.	Inch. 30,065 .100 .144 .175	080 080 090 050	30.088 000 000 29.945 30.020 038 .038 .038 .038 .038 .008 .006		940 148 148 148 148 150 10 10 10 10 10 10 10 10 10 10 10 10 10	30.000 20.956 .945 .913 .913 .913 .950 .950 .975
BAROMETER (UNCOHRECTED.)	10 A. M.	Inch. 30.060 .1100 .145	110 229 220 220 220 220	30.100 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.05 .0.03 20.068		.845 .945 .960 .960 .965 .965 .965 .900 .925 .000 .000	30.015 20.965 .938 .942 .942 .955 .975
	O Rise.	Inch. 30.015 .055 .120 .120	.065 .055 .025 .018 .018	30, 020 .030 .030 .010 .010 .010 .010 .010 .000 .010 .000		820 820 825 825 825 826 920 920 920 920 920 920 920 920 920 920	29,935 925 ,925 ,920 ,920 ,915 ,915 ,915
1892	A PRIL.	contrinued. 21 22 23 24	3358888	WW Nostssteed	12222222222	តតិតិតិតិតិតិតិតិត	n n n n n n n n n n n n n n n n n n n

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Hay, Cloudy Gar and Cloudy, some Ran Gar and Cloudy, some Ran Gar and Loudy some Ran Gar and Loudy and Roson West partners from the South Male pound the South Male pound the South	Hazy, Cloudy, Thunder and Lightung at Night Clear, Hazy, Thunder and Lightung at Night Mody Hazy, Thunder and Lightung , Clear, Hazy, Cloudy Mody Hazy, Thunder and Lightung at Might Clear, Hazy, Lightung Clear, Lightung South West quarter Clear, Lightung South East quarter Clear, Lightung South East quarter Clear, Lightung South East quarter Cleary, Lightung South East quarter Cleary Cloudy and some Rain
 South West and South Eastly North West and South Eastly South West and South Eastly South West and South Eastly Calm, South Destly, W. Sant, Westly Calm, South Destly, W. Sant, Westly Calm, Dorth West and South Eastly Calm, Dorth West and South Eastly Calm, Dorth West and South Eastly Calm, Dorth West and South Eastly North West and South Eastly South West, Calm & S. Eastly South West and South Eastly South Westly and South Eastly South Westly and South Eastly South Westly South Westly and South Eastly South Westly South West and South Eastly South Westly South West and South Eastly South West and South Eastly Sou	
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2015 2015 2016 2016 2016 2016 2016 2016 2016 2016	29, 900 29, 900 29, 900 29, 900 29, 19 2888 2845 2845 2845 2845 2845 2845 2845
2010 2010 2010 2010 2010 2010 2010 2010	2000 201935 201935 2010 2010 2010 2010 2010 2010 2010 201
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90.02 90	974 20.226 20.226 300 900 900 900 865 900 865 865 900 865 865 900 865 865
	Autorist. 200 200 200 200 200 200 200 200 200 20

	WEATHER.	Haze and Cloudy Hazy, Lightning South West quarter Mostly Clear Clear Cloudy some tain Hazy Lightning some rain Hazy Rein at O Rise Mostly Hazy, Cloudy Lightning at uight Cloudy, Rain at Night Cloudy, Rain at Night	Clondy, Hay, Clear S Rise Cloudy, and Heavy Raia Cloudy, and Heavy Raia Hazy Clear, Huzy, Halo round the D Clear, Hazy, Raia at Night Lear, Cloudy Clear, Cloudy	Cloudy, Hazy, Rain, Lightung with Thunder Hazy, Cloudy, Rain Hazy Clear, Cloudy and Rain Clear. Cloudy and Hazy Clear. Hyring Clouds Clear. Hazy, Flying Clouds Hazy, Cloudy Hazy, Cloudy Hazy, Cloudy Hazy, Cloudy	Mottly Hary Clear, Hary, Cloudy Clear, Hary, Cloudy, some Rain Clear, Hary, Cloudy, some Rain Clear, Hary, Cloudy, Japhtung South Wast quarter Clear, Hary, Guidy, Japhtung South Wast quarter Clear, Hary, South Rain Clear, Hary, Clear, Hary, Spithting South West quarter Clear, Hary, Cleardy, some Rain Clear, Hary, Cleardy, some Rain	
uxiat	A CONTRACT	South West South Eastly South West South Eastly South West and South Eastly South West and South Eastly South West and South Eastly South Westly South Westly South Westly South West Calm South West Calm	South West and South Eastly North West Calm Calm South West Calm Variable South West and South Eastly South West and South Eastly South Westly South Westly South West South Eastly South West South Eastly South West South Eastly Variable	Yariable South West and Calm South West and Calm South West South Eastly, Calm W. S. W. & S. Eastly, Calm South West, W. & S. South Eastly Westly, Fresh, South Eastly Westly, Fresh, South Eastly S. W. W. & W. S. Bastly Yariable S. W. & F. W. South Eastly	Westerly, Calm South West, South East, Calm South West, South Eastly S. W. and W. South Eastly South West and South Eastly South West and South Eastly Calm, S. W. & W. S. Eastly Westerly. South Eastly South West and South Eastly	South West and South Eastly Culm, S. W. and South Eastly S. W. and South Eastly, Calm South Easterly South West and South Eastly South West and W. S. Eastly South Mest and South Eastly Culm, S. W. and South Eastly South Easterly
N.	© Set.	Inch.	0.4		111111111	
RAIN.	O Rise.	Ind.,	6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	6.3 1.7 0.6		HIMIN
14MA	O Set.	* 87.5 86.5 86.5 86.5 87.2 87.2 87.0 86.0 86.0 86.0 86.0 86.0 86.0 86.0 86	8810 8810 8810 8810 8810 8810 8810 8810	86.0 82.0 832.8 855.8 855.8 855.8 85.3 85.3 85.2 85.2 85.2 85.2	80.2 80.0 80.0 80.0 80.0 80.0 80.0 80.0	8888889 8885 8885 8888 8888 8888 8888 8
TER.	2 P. M.	• 000 000 000 000 000 000 000 000 000 00	88.2 88.0 88.0 88.0 90.0 97.0 97.0 87.0 87.0 87.0 87.0 87.0 87.0 87.0 8	85.5 85.0 88.0 88.0 88.0 90.0 88.8 88.0 88.8 89.8 80.0 81.0 81.0	88.0 88.0 90.0 88.0 90.0 88.0 80.0 80.0	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
THERMOMETER.	Noon.	• •	86.5 80.2 81.5 81.5 81.5 81.5 81.5 81.5 81.5 81.5	86.0 81.0 81.0 81.5 83.4 88.8 89.5 88.8 89.5 87.4 88.8 89.5 87.0	87.5 89.0 89.0 88.0 88.0 87.5 87.5 87.5 87.5 87.5	87.5 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6 8.6
THT	O Rise. 10 A. M.	4 85.5 85.5 85.5 87.0 87.0 87.0 87.0 87.0 87.0 87.0 87.0	85.0 78.4 82.0 82.0 82.0 83.0 83.0 83.0 83.0 83.0 83.0 83.0 83	81.5 81.5 81.0 81.0 81.0 81.0 81.0 81.0 81.0 81.0	85.5 815.5 815.5 815.5 815.0 817.0 815.0 815.0 815.0 815.0	88.0 87.0 88.0 87.8 88.0 88.0 88.0 88.0
THE REAL	© Rise	**************************************	81.0 78.0 80.0 83.0 83.0 83.0 83.0 83.0 83.0 8	82.0 81.5 81.6 81.0 83.6 83.6 83.6 83.6 83.6 83.6 83.6 83.6	88.0 81.0 81.0 81.0 81.3 81.3 81.3 81.3 81.3 81.3 81.3 81.3	82.0 81.0 82.0 82.0 81.1 81.5 81.5 81.5 81.5 81.5
Mar .	O Set.	heeh 29.845 855 815 815 920 920 920 920 925 945	2005 2020 2020 2020 2015 2020 2020 2020	29.876 29.876 335 335 335 335 335 335 300 300 300 300	900 935 935 935 936 936 936 936 936 936 936 936 936 936	910 910 915 916 916 918 918 919 919 919 910
RECTRD.)	2 P. M.	Inch. 29.365 20.365 2035 2035 2045 2045 2045 2045 2045 2045 2045 204	928 908 925 925 925 900 880 880 846 846 846 846	29.925 375 375 365 364 364 364 364 365 385 385 385 385 385 385 385 385 385 38	940 945 945 945 945 945 945 945 945 945 945	886 872 888 888 888 888 888 888 888 888 888
BAROMETER (UNCORRECTED.)	Noon.	Inch. 29.915 900 925 955 900 000 005 000 005	29, 1990 9345 9345 9345 9345 9355 9355 9355 9355	20.965 1925 875 855 865 866 1865 1865 1865 1866 1900 1900		29.575 29.575 2925 2677 2000 29.955 29.955 29.955
BAROME	10. A. M.	Inch. 29,930 9,110 9,115 9,115 9,115 9,115 20,005 20,005 30,025 3	000 29,958 29,958 29,900 20,000 20,000 20,800 20,800 20,800 20,800 20,800 20,800 20,800 20,800 20,900 20,900 20,900 20,900 20,900 20,905 20,90	000° 250° 250° 250° 250° 250° 250° 250°	30.000 030 030 018 20.018 30.000 010 20.000 20.000 20.000 30.010	.070 .028 .028.043 .000 .000 .028 .018 .018 .018 .018 .018
	O Rise.	India 20,000 20,000 200 200 200 200 200 200 2	20,908 20,908 20,900 20,900 20,900 20,0000 20,0000 20,0000 20,0000 20,0000 20,0000 20,00000000	29.083 29.083 384 385 385 385 385 386 386 386 386 386 386 386 386 386 390 390 390	942 30.000 20.948 .949 .973 .973 .973 .973 .973 .973 .973 .97	20.030 20.964 29.964 .926 .920 .920 .970 30.000 .945 .920
	- Torra	continued. 11 12 13 13 15 16 16 17 16 17 19 10 10 20	58859858888	Serriver 14 10 10 10 10 10 10 10 10 10 10 10 10 10		តនានាតនេកសតត

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	Otex, Coondy and Alghining Ilary and Cloudy, some Rain and Lightuing Cloudy and Worid Lightuing Cloudy, Lightuing and some Rain Cloudy Cloudy Clear in the Day, Cloudy at Night Clear in the Day, Cloudy at Night Clear, Dew at Night Clear, Dew at Night Clear, Dew at Night	Clear, Dew Clear, Dow at Night Clear, Dow at Night Clear, Dow Mosily Haay Mostly Haay, Clear in dhe Morning Mostly Haay, Clear in dhe Morning Haay, Cloudy, Rain at Night Cloudy Rain, Painbow at Noon Cloudy Rain, Painbow at Noon Cloudy Rain, Painbow at Noon Cloudy Rain, Fainbow at Noon Cloudy Rain, Fainbow at Noon	Large Halo round the Moon, Clear, Hazy, Flying Clauds Lary Cloudy, Hoavy Rain and Rainlow in the Evening Cloudy, Run Clour, Pan Clear, Pan and Rainbow in the Morning Clear, Pan and Rainbow in the Morning Clear, Pan and Rainbow, Clear at Night Hazy, Rain Cloudy, Rain	Cloudy, Rain and Rainbow Mostly Clear Cuordy, Ruin Cloudy, Ruin and Rainbow Cloudy, Ruin Cloudy, Ruin Harry Ruin Cloudy, Ruin and Rainbow at Q Rise Cloudy, Ruin Cloudy, Ruin Harry Ruin at Night	Cloudy and heavy Rain at Night Cloudy, Rain at Night Cloudy, Rain Cloudy Hazy Hazy, Halo in and the Moon Hazy, some Rain at Night Clear and Hazy Clear and Hazy
South Eastly South Eastly South Eastly South Eastly South Eastly South Eastly and Calm South Eastly and Calm North Westly North Westly North Westly North Westly	North Westly North Eastly North Eastly Calm North Westly and Culm Westly and Culm Westly and Culm Westly and Culm Westly and Culm Westly and Culm Westly and Culm	South Pastly South Pastly and Calm Variable East and North Eastly North Eastly North Eastly North Eastly Variable North Easterly North Easterly North East and Easterly	North Eastly North Eastly North Eastly North Eastly N. W. & F. North Eastly South Eastly South Eastly N & S. Wearly, and Calm Presh, North Eastly North Eastly North Eastly	North Eastly Fresh, North Eastly North Eastly	North Eastly North Eastly North Eastly North Eastly North Eastly North Eastly Fresh, North Eastly North Eastly North Eastly North Eastly North Eastly
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Anna and a second s	Contraction of the Area of	Hazy Hury Clear, Cloudy and some Rain, Lightning Hury Mary Clear, Hury and Cloudy Clear, Hury and Cloudy Clear, Hurder, Lightning, and some Rain Hury Clear, Marker, Lightning, and some Rain Hury Hury Hury and Clear	Clear Hay and Rain, Eightning Hay and Stear May and Stear Hay and Stear Cloudy and Stear, Hary Cloudy and Star, Hary Cloudy and Starbow Cloudy and Rainbow Cloudy and Rainbow Cloudy and Rainbow	Clear Clear Clear and Hazy, Lighting Clear and Lighting Clear and Lighting Clear and Lighting Clear and Lighting Clear and Cloudy, Lighting Clear and Cloudy, Lighting	Clear and Lightning Clear Mushy Clear Olar and Lightning Hazy, Lightning, Thunder Clear, Cloudy, Aightning Clear, Cloudy and Lightning Clear Musy (Cloudy and Lightning Clear Clear
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Control & care	WEATHER	Clear and flying Clouds Cloudy with some Rain Cloudy and Rain Cloudy and Rain	200	Flying Clouds and Hary Clear and vivid Lightning Clear and Hary, and Rain	Cloudy and hard Rain Cloudy and hard Rain Cloudy and Rain Have and Cloudy		Cloudy, Rain at Night Cloudy, Rain Day and Night Cloudy and Rain	Hazy Hazy, with some Rain Cloudy and some Rain Cloudy and Hazy	Clear, Thunder, Haze, Lightting Cloudy and Hazy Cloudy and Hazy Cloudy and Hazy Cloudy	Hazy and Clear, Dew Clear and Dew Clear and Dew					Hazy, some Rain Cloudy and Rain Cloudy	Clear, Hazy Hazy Hazy, Hulo round the © at 4. h. P. M. Hazy, D Nicht	Cloudy and Rain
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ETER.	2 P. M.	68.5 89.0 83.0 83.0	86.0 87.0 88.0	86.0 88.3 88.5	83.0 82.5 79.0 83.0	82.0 85.0	86.0 81.0 80.0	83.3 65.0 82.6 82.8	85.0 83.4 83.0 83.8	86.0 87.0 85.5		86.0 88.0 85.0	85.5 86.0 85.0	83.2 81.5	81.2 81.2 81.2	81.8	84.0
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THE	10 A. M.	。 88.5 87.0 84.2 70.3	85.2 86.0 86.0	80.0 86.5 86.5	82.5 80.0 78.4	82.0 80.5 84.0	84.4 80.0 79.8	82.0 82.0 82.0 82.5	83.5 85.0 81.0 82.0	85.5 81.5 84.2		84.0 84.0 83.5 83.6	85.0 81.0 82.0 82.0	83.5	80.2 78.4 81.2	81.0 83.4 81.0	80.4
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	© Set.	Inch. 29.070 29.955 898	.946 30.022 .100	,038 ,016	.015 29.961 .904	30.000 29.985 .975	20.000 20.985 .800	.940 .965 30.010 .000	29.998 .946 30.015 .050	.043 .035 .035	in the second	30.100 .033 .035 .050	.110 .120 .055	.045	20.985 20.985 .948	30.000 .015 .055	.015 90.088
(RECIED.)	2 P. M.	Inch. 30.000 .000 .000		.075 .035 .035	.045 29.988 .999	.975 .975 30.028 .000	.000 .000 .010.02	.939 .985 30.016 .015	,000 20,005 30,025 ,055	.045 .015 .065		30.100 .100 .078 .055	.088 .088 .088	.075 .055	.010 29.988 .956	500.06	420. 000
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BAROMET	10 A. M.	Inch. 30.010 .015 .035 .055	30.025 .075 .143	.135	.105 .014 .025 .036	.015 270. 2014	010 200 005	015 025 075 072 072	.056 .025 .018 .118	.084		30.142 .141 .141 .145	.16 168 115 115	,115	.100 .015 29.980	.038 .058 .058	.058
	O Rise.	Inch. 29.956 30.010 ,020	.035 10.020 .088	100	280 ⁻ 080 ⁻ 080 ⁻ 080 ⁻	.000 .045 .005	.025 .025 20.948	.945 .998 .025 .012	.020 .000 .015 .028	.058 .050 .080			.110 .130 .110 .062	.055	and a second	500 200 200 200 200	

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Clear, Dow at Night Ryang (Jouds, Otest at Night Clear, Huxy Clear, score Rain at Night Clear, score Rain at Night Clearly and Rain Haryy Rain, Thunder and Lightning Clearly, and score Rain at Night Clearly, score Rain Clearly, Halo round the Moon, Lightning, Rain	Clear, Dew Harzy, Lightning Clear, Dew Clear, Dew Clear, Dew Clear, Dew Clear, Dew Clear, Dew Clear, Dew at Night	Clear, Heavy Dew Clear, some Dew Flying Clouds, Dew Goudy at Night Cleardy at Night Cloudy and Rain Moudy And R	Clear, Dew Clear, Dew Hary Clear Hay and Clear Hyrig Clouds Cloudy Cloudy and Heavy Rain Cloudy, some Rain Cloudy, some Rain Cloudy	Cloudy, Halo round the 4 Flying Clouds Flying Clouds Flying Clouds Flying Clouds Flying Clouds three the Day and Clear at Night Clear, Heavy Dow Mottly Clouds at Noon, Clear at Night Flying Clouds at Noon, Clear at Night Cloudy during the Day, Clear at Night, Dew Cloudy during the Day, Clear at Night, Dew	Hary, Clear, some Dow Flying Clouds, Clear, Dew Cloudy and some Rain Cloudy, some hain Mosity Vlear, Dew at Night Clear, Heavy Dew at Night Clear, Dew at Night Clear, Dew at Night Clear, Dew at Night Mostly Clear, Dew at Night
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North by Tast, North Kast Bast S. East, S. East, N. East Bast S. East, S. East, N. East South East Dath y South, West S. S. W., East by South, S. E. Cahn, South East, Bast Dy South, S. E. West, South East, South Last, East West, South East, South Past, East West, South East, South Past, East West, South East, South Past, Cahn, South West, South East	Variable, S. E., West by North Calim, Variable, South East Calim, Variable, South East Calim, Variable, Bast by North Variable, N. E. by N. N. E. East, East by North North East, N. East by North North Past, N. East by North Calim, Variable, N. H. by W. Variable, North East by North N. W., N. E. by East, N. E. East by North, North East	South East by Bast South East by Bast South East by East South East by East North East by East Variable North East North East North East North East North East	North East North East East by North Cath and North Easterly East by North East by South Easterly Cohm, South Easterly North Easterly, South Easterly Northerly, South Easterly Northerly, South Easterly South by East, South Easterly	Calu, S. Easterly, E., N. Easterly Colar, N orth Easterly North Easterly Variable, South East Variable, South East Variable, South Easterly Variable, North Easterly Variable, North Easterly Variable, East by South, S. E.	Cadm, Variable, North East, F. Variable, S. Tast by Fast, S. R. North West, Tast by S. East Variable, S. F., East by South North West, South Usst Variable, North West, South East Variable, North West, South East South West, South East Variable, South West, South East Variable, South West, South East Variable, South West, South East Variable, South West, South East
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., 1827. xxxvi		N LATHLAN.	Mostly Clear throughout, Dew at Night Hazy, afterwards Clear, Lightning in the Evening to the Westword Daw	at Night Clear, afterwards Hazy, Lightning in the South West in the Evening Cloudy, afterwards Usea, maker Hazy, Dew at Night Mady Clear discondant, yivid distant Eightning in the Evening to the S. W. Cloudy and Hazy in the Moming, afterwards Clear Mostly Clear throughout, Dew at Night Orier throughout, Dew at Night Mostly Clear throughout, Dew at Night Mostly Clear throughout, Dew at Night Mostly Clear	Mostly Clear throughout, a little Dew at Night Hary, flying Clouds, Dew at Night Mostly Clear during the day, Avening Hary and Cloudy Mostly Clear with Flying Clouds, vivid Lizhtuing and dark Clouds in the	Evening to the West Plying Clouds action Morning, afterwards Clear Clear throughout, a little Dow at Night Mostly Clear throughout, a little Dow at Night Haxy in the Morning, afterwards Clear Mostly Clear throughout, Dew at Night Clear throughout, Dew at Night Clear throughout, Dew at Night Mostly Clear		Clear Mostly Clear Mostly Clear Clear and Foggy Clear Clear Clear Clear Clear Clear Clear Clear Distribution the South West in the Lowisson Daw of Visite	Clear throughout, Dew at Night Continuation of the Clear weather Fue Clear Fue Clear	about Mid-day Continuation of fine Clear weather Mostly Clear, frying Cloads, Ingitting to the S, W, quarter at Night About 2 r. a. the sky assumed a Invationing appearance in the West in	attests masses of Clouds when however dispersed in 2 or 3 hours—near- ly throughout the inspiredm and close Thin Haže while mister white Clouds from 2 p. M. fill after Sim set. Wieds	clear but mostly calm and close Mostly time Haze during the day, thin white Clouds at Night with very light Easterly backet with thick white and flying Clouds Mostly thin Haze throughout with thick white and flying Clouds	
Iras Observatory,	UNIM		Calm, Variable, Scuth East Variable South East	Variable, S., S. S. East S., S. by Weis, S. S. East Wurable, South East Variable, N. W. by W., S. R. Variable, South East Calm, Variable, Tast by South Variable, South East	Variable, South East Calm, Variable, South East Variable, South East by East East by South, East by North	Calm, South East by South Calm, South East by South Calm, South East by South South East, South East South by West, South by East South East, South by East South East, South by East Variable, South East by South	A PARTY AND A PARTY AND A	Caim and South East South, West & Fresh South East South, West & Fresh South East S. W. and South East Caim and South East	S. E. by East, S. E. by South North West, South East South East, Freeh Variable, Along Shore, S. F.	North West, South East South West, South East South West, South East South West, South East	Calm, South East, Fast by South	Vatiable, N. W., E. by South North West, South East	State State State State
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	O Rise.	25.7	74.9	74.7	74.0	72.8	77.7	A.	74.2	74.5	0.87	74.2	74.2	76.1	70.0	76.3	76.5	73.0	73.8	74.0	73.7		10.4	14.0	74.4	74.0	72.8	72.5	68.5	60,0	72.1	73.5	1:92	18/5	10:01
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	WEATHER.			From the 13th to the end of the month the wind are servered as a servered as	direction but in point of force has throughout never accouled a gould breeze.				The weather during this month has differed but fittle from what was ex-	Southerly wind being considerably charged with motisture, seems to have rendered the atmosphere in some dogree less transparent. The wind al- though generally of moderate dore, has nevertheless at times become infletesatify atrong for an hour or two, and then has subsided again to fit according doite. Dow was usually net with the movies, to	occasionally failed.		
5-5	pnog	-		0.000		3.0 4.2 2.8 2.3 2.8 1.8 3.8 3.5	and the second se	2.5 1.2 2.2 0.8 1.8 1.8 2.5 2.7 2.5 2.7 3.8 2.8		4 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2.6 2.0 2.7 1.8 2.3 1.0	
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	dev3	1	ġ 940'	081.1	1,285	982.1	896,1	639.1	1.458	1.652.1	690.2	1	81-0.
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THER	10 A.M.		84.5 84.6 81.8 81.8 81.3 81.3 81.3 81.3	83.6 81.0 81.2 81.3 81.3	85.5 86.4 87.0 87.2 84.7	85.1 86.0 85.5	79.4 83.4 84.0 82.2 82.2	81.5 84.8 87.5 88.5 88.5 88.0	87.5 86.5 88.0 88.7 88.7	90.4 90.4 89.2 88.9 86.0 89.5	88.5 88.5 87.5 89.5	88.0 90.2 89.0	91.0 92.5
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RECTED).	2 P. M.	Inch.	29.996 30.000 .012 29.986 .962		30.008 .014 .014 .018 .010	.032 .078 .068	30.074 .056 .036 .034 017	29.972 .936 .062 30.056 .064	.018 .042 .058 .058 .044	A COLOR		.013 29,399 30,016 060	29.068 .912
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	O Rise.	Inch.	30.022 .000 .034 .034 .025 29.090 30.000	20.097 .975 .984 .965	30.032 .072 .020 .032 .014 .014	.080. .060.	30.100 .072 .065 .082 .082 .070	970 995 30.074	.068 .070 .018 .018 .018	0.05 .020 .029 .000 .000 .004	30,002 010,025 025	29.907 30.010 .035	,005 ,010 29.978
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Clear Clear Clear Clear Clear Lightning to the South West in the overing Lightning to the South Mostly Clouds in the Night Mostly Clouds in the Night Some Showers in the morning and Lightning to the West at Night Vivid Lightning at Night	A few drops of Rain in the morning, Rainbow at 7 A, M. From the 12th to the cost of dis month the weather continued remarkably clear, the " Along Shore" which theory with varied force, sometimes,	for fail an four attauning almost to a gale, which was often succeeded in the course of an hour by a calm in the evening. Eightning towards the South West during these three days.	Strong Along Shore wind Strong Along Shore wind, very Hary, Air charged with moisture Thick Haze in the evening Mastly Chear Oloudy in the evening, Lightning to the South These Hazes in the evening, Lightning to the South Thick Hazes in the evening, Lightning to the North West Cloudy in the evening, Lightning to the North West	Cloudy Cloudy Clear Clear Clear Clear Think Aze and flying Clouds in the moming Lightning to the West Lightning to the West Clear Think Haze in the moring Clear	Hary in the morning Wonly Cloudy Mostly Cloudy Mustly Cloudy Mustly Cloudy Mustly Cloudy Clear, vivid Lightning to the South West Clear Cloudy an Night, Lightning to the South West Cloudy an Night, Lightning to the South West Hary in the evening Cloudy at Night, Lightning to the South West Hary in the evening
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lxiv		WEATHER	
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Madras Observatory, 183	WIND.	Direction, Force	 South West, North West, South East, South West, South West, South South West, South West, South South West, South West, South South West, South West, South North West, Rust, South East, South West, South West, South North West, South West, South North West, South West, South North West, South West, South Neet, South West, South Mest South West, South West, South Neet, South West, South Hast West, South West, South Hast South West, South West, South East West, South West, South Hast West, South West, South Hast South West, South West, South East West, South West, South Hast West, South West, South Hast West, South West, South East West, South West, South East West, South West, South Hast West, South West, East South West, North West, East West, South West, East South West, South West, East West, South West, East West, South West, East West, South West, South Hast West, South West, South Hast West, South West, South Hast West, South West, South West West, South West West, South West West, South West West, South West West, South
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exlvi	Dave a start	KEMAKKS.	Very strong Wind at times Squally Squally Squally Bunder at 1 P. M. Thunder at 1 P. M. Thunder at 1 P. M. Thunder at 1 P. M. Dense Fog in the Morning Very Dense Fog in the Morning Dense Fog in the Morning and at Night Fogsy in the Morning and at Night Pogsy in the Morning and Pog	If we now take the means of the several columns, and for the Barometer apply the corrections which have been pointed out as necessary on account of Zero error and due to temperature, we get as follows.
	Sugar Star	10 P. M.	Cl. drix, R. Drix, Rain, Overcast Drix, Rain, Overcast This, Houds Cloudy FL, Clouds FL, Clouds Clear	temperature,
63	WEATHER.	4 P. M.	Th.H. & Cl. Ov. : & dr. R. Dv. : & dr. R. Dvereast Heavy Rain Rain Haze&FCI. Cloudy Cloudy Clouds Cl	error and due to
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role	MOME	P. M.	• 173.6 173.6 173.6 173.6 173.6 173.6 173.6 173.6 173.7 175.7 175.7 175.7 175.	he seve
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	いた	1813.	Discrements 1 1 1 1 1 1 1 1 1 1 1 1 1	

	BER,	Thermo-		10.9	6.17	75.4	77.3	76.6	70.0	76.7	1.07	74.3	1	§ 75.7 3.8	§ 73.5	§ 70.6	68.5		{ 74.5 2.5	
	DECEMBER,	Barome-		30.119	213	.122	661.	161.	.167	191.	,204	.208	1	660'	.145	712	311.		.163	
exlvii	IBER.	Thermo- meter,&c.	1	78.9	79.7	83.0	79.6	80.0	80.0	78.1	72.7	75.1	72.8	§ 76.8	\$ 75.6	{ 75.4	70.4	1	§ 76.9 § 2.3	
	. NOVEMBER.	Barome-		Teo. oc	079	045	079.	LEI.	.083	711.	101.	.024	.137	.133	.132	.162	.085		860.	
1837.	BER.	Thermo-	. 10	1-10	81.7	82.6	82.4	81.2	81.5	82.8	78.1	78.9	T'LL	\$ 80.3 \$ 4.7	{ 79.7	§ 78.3	\$ 72.7		§ 80.0 § 3.4	
2 and	OCTOBER.	Barome- ter.		30.026	.022	.023	.054	- 190.	000	100'	.016	29,915	30,016	.042	779.92	30.023	.129		.020	
1822	SEPTEMBER.	Thermo- meter,&c.	3.00	82.2	85.5	83.5	83.6	82.6	82.2	83.7	85.0	80.5	6.87	\$ 82.1 6.1	\$ 82.2 8 3.0	§ 80.5 2.4	5 78.7	A12	§ 82.2 \$ 4.0	
Sun-rise between	SEPTE	Barome- ter.	100.000	100.04	766.	970.	.976	.952	948	.965	.950	198.	.953	616	944	.982	.972		.950	
e bet	Au cusr.	Thermo- meter,&c.	00.5	84.1	86.1	83.3	- 83.2	83.3	83,8	83.8	83.6	80.2	81.5	§ 82.5 § 7.4	\$ 81.7 \$ 3.8	§ 81.0 § 3.2	5 78.4 4.1		§ 82.6 § 4.6	
eter and Thermometer at Sun-rise	Auc	Barome- ter.	100.00	TIG.	198'	.929	908	.925	.898	.939	.992	.877	.920	.024	868.	.036	016	ſ	116.	nometer.
at Su a temperat	Juky.	Thermo- meter,&c.	6.68	84.6	1.08	85.5	85.2	84.2	84.2	83.8	85.4	1.86.1	82.1	\$ 85.4 4.6	\$ 81.8 2.8	{ 81.5 3.8	\$ 77.7	1	§ 84.0 4.2	the depression of the Wet Bulb Thermometer,
ermometer at	ar	Barome-	aca ac	.885	.923	.921	.902	.894	,883	.006	.095	.843	.838	.881	.866	186'	.929]	,892	f the Wet
mom v have been	JUNE.	Thermo- meter,&c.	E Ha	85.9	87.3	86.3	84.2	85.1	86.5	85.5	86.4	83.7	84.5	\$ 84.7 7.90	84.2	§ 82.8 4.7	§ 77.4 8.5	83.9	§ 84.6 6.6	epression o
Ther • Baromete	F	Barome- ter,	29,897	.866	.842	.889	.892	.847	.867	.883	.879	,828	.825	900	.879	216	126	357	188.	
and '	MAY.	Thermo- meter,&c.	86.6	84.5	86.2	86.6	85.1	84.3	84.9	85.6	86.2	83.9	82.5	§ 84.7 § 8.8	§ 85.3 5.7	{ 82.9 { 3.5	\$ 82.0	82.1	§ 84.6 § 6.4	The small figures denote
Barometer and Th The indications of the Bar	W	Barome- ter.	29.890	.918	.910	.952	.020	.021	.936	168'	.938	.858	906	.902	186"	606	.963	949	918	The sma
arom	A PRIL.	Thermo- meter,&c.	83,1	82.5	83.8	83.5	84.0	83.2	82.9	82.7	84.0	78.0	78.2	§ 80.4 § 4.6	\$ 80.9 6.0	{ 79.9 1.9	\$ 74.6 4.4	80.4	{ 81.4 4.2	
	41	Barome- ter,	30.067	.008	.041	.050	29.962	30.046	.003	166.62	30.052	190.62	906	986	30.013	.058	.036	29.959	610.	1
s of the	MARCH.	Thermo- meter,&c.	79.8	80.2	73.5	79.5	78.9	79.3	78.6	79.5	29.6	73.2	71.8	5 74.3 5 - 4.1	\$ 76.0 6.4	\$ 75.2	§ 69.5 4,3	74.0	\$ 76.4 4.2	Stab
ations	M	Barome- ter.	30,106	880*	.129	.110	280.	.120	.062	.115	.083	.118	100*	P.L.	.072	.052	.156	920.	<u>960</u> .	
Mean indications	FEBRUARY.	Thermo- meter,&c,	76.3	76.8	73.7	7.87	72.8	75.2	77.4	75.2	74.2	2.07	0.17	\$ 72.5 4.0	ξ 74.1 4.0	\$ 70.0	§ 66.8 3.7	69.6	{ 73.3 3.3	
ean	FEB	Barome-	30.155	,184	.144	191	.092	200	.139	.136	691	811	211	811.	.114	.133	.186	151.	.145	A State
N.	JANUARY.	- Thermo-	75.0	75.5	72.7	75.6	74.1	75.8	78.2	73.9	74.7	66.3	20.9	\$ 69.7 4.5	{ 71.7 5.2	2.1	§ 62.2 § 2.3	67.4	§ 72.2 3.5	
Real Property	JAY	Barome- ter.	30.179	106	.213	.214	-17a	348	181	149	.258	.243	.208	122.	.132	.134	.243	ш	.192	
		DATE	1822	1823	1824	1825	1826	1827	1828	1829	1830	1831	1832	1833	1834	1835	1836	1837	Mean.	

exlviii	1	Thermo- meter,&c.	79.8	62.4	80.8	78.9	80.9	80.4	50.7	80.5	79.7	29.7		80.9 6.7	78.5	76.4	76.2	76.6	77,6		77.8	77.9	78.0	77.8.	79.1 5.1	
exl	DECEMBER.	Barome- Th	30.141	214	.223	162	- 871.	.184	188	176	233	.233		138	.205	330	.147	.174	3 101	197	.139	010	202	171.	.180	120
12		Thermo- meter,&c.	80.9	82.3	82.0	83.0	82.5	82.9	83.5	82.2	81.6	80.9	81.0	5.3	80.0	78.9	0.77	70.6	78.7	78.1	7714 4.2	79.2	79,3	80.5	80.6 4.2	the second
	NOVEMBER.	Barome- The ter.	30.090	3 161.	8 660.	069	m	341 8	306	181	.148	910	194	3 ILI	.182 5	3 101.	105	050	103	; 116 }	- voo	0.02 {	.125	.198 §	120	
1843.		Thermo- Bai meter,&c.	83.7 30.	6.88	83.2	86.0	1.78	85.0	34.9	80.5	86.1	84.5	83.0	84.5	83.5	81.9	83.D 9.3	82.8	83.3	8.5.1 6.8	84.0	80.7 3.0	82.9	82.4	84.2 5.6	
and	OCTOBER.	4	1	0-18 81	056 8	.043 8	005 8	.085 8	023 0	022 8	.037 B	-		.062	.018 {8	.063 58	.118 811.	.028 8	0690 } § 8	.042 \$ 8	017 \$ 8	8 910	.056 \$ 8	.03ā - 5 ⁸	,042 8	13
1822		1,000	30.020			12	-	1		-		9 29.044	30.06 L		1										No.	N.
	SEPTEMBER.	ne- Thormo-	3 86.2	0 85.7	8 90.1	3 87.1	5 87.6	7 80.7	1 85.7	8 87.4	2 87.6	0 86.9	1.08 2	6 \$ 85.7 8.9	2 { 85.0	84.3	3 \$ 84.8		2 86.8	0 \$ 83.8	6 2 83.6	0 \$ 87.0	8 2 83.4	0 \$ 85.7	8 86.0	
between	SE	o- Barome-	29.053	020.	866.	30.003	29.985	170- 1	1867	388	.982		,082	.958	586"	30.018	29.993	30.016	29.933	.970		006.	948	096	.968	
M.,	Avousr.	e- Thermo-	85.5	87.5	89.1	86.3	86.3	86.9	87.2	87.1	86.6	8.6.9	90,8	£ 86.3	85.0	84.4 84.4	\$ 82.5 5 6.4		85.3	\$ 83.3	{ 86.0 8.4	\$ 83.8 5.1	\$ 85.6	86.4	86.1	
Fliermometer at 10 A. M., rometer have been reduced to a temperature of 80°.	A	Barome-	29.931	939	.973	13-67	.032	.049	.915	,963	.957	700.	156.	.953	.933	929.	.934		106	919°	106.	686.	116	.943	336	note the depression of the Wet Bulb Thermometer.
at J a temperu	JULY.	Thermo- moter,&c.	86.7	88.9	01.0	88.5	88.5	88.4	87.9	86.4	87.6	86.8	90.4	80.7	6.1.5 4.9	{ 85,2 6.8	85.4	85.8	88.4	85.6	85.7	87.5	86.7	86.2	\$ 87.0 2 8.6	ot Balb Ti
acter reduced to		Barome-	29,903	768.	.929	186	.916	000	.904	-935	.922	,885	808	206"	802	.957	016	-029	016	106	.872	.85.1	188	619	906	of the W
Chermometer at	E.	Thermo- meter,&c.	88.6	91.4	92.1	1.00	88.J	89.7	6.16	1.16	90.A	92.1	9.5.0	0.09 }	89.3 8.4	§ 87.1 § 7.9	§ 89.3 § 13.4	1.88.1	88.5	5 88.1 10.4	\$ 89.6 2.01 \$	\$ 87.2	{ 89.2 (10.3	{ 86.7 7.5	\$ 89.7 10.2	depression
The]	JUNE.	Barome- [‡] ter.	20,020	878.	367	206	120.	.864	1883	306	- F0G'	.854	855	.930	868	.039	F16.	116.	968	.872	168.	343	.837	.890	.889	lenote the
and me of the	-	Thermo- meter,&c.	91.5	5.1.6	91.3	6.16	93.1	6.88	F.00	91.1	85.2	93.9	95.3	8.11.5 6.11.5	82.6 12.1	1.01)	{ 91.0 13.1	87.0	88.9	(11.3	{ 90.3	87.0 0.7 \$	12.1	1 86.2 1 6.0	10.9	The small figures de
meter and The indirections of the Be	MAY.	Barome-	29,300	126,	.928	.963	,935	.957	.964	.916	.992	.886	216.	.039	.952	656.	1967	626	.955	100	208.	.883	100	,872	29,830	The sm
Barometer and The indications of the	-	Thermo- meter,&c.	87.7	89.0	89.5	88.6	90.4	88.7	87.0	88.5	87.6	87.7	50.5	88.8	85.3 8.6	84.2 5.1	85.0	85.2	86.7	8.5.6 6.8	87.0 6.6	85.3 5.9	85,5 6,4	87.1 7.4	87.3 7.5	
and the second second	APRIL.	Barome- 1 ter. m	30.093	.023	.057	.063	29.975	30.068	.034	.013	840.	.014	- 120'	910-	,050 {	101.	.002 S	100	-037	120.	20.978	30.006	20.982	30.040	.039 {	
of th		Thermo- B meter,&c.	86.2 34	8.1.8	85.9	8.1.8	86.3 2	84.9 34	84.0	84.5	85.3	87.3	86.4	84.0	84.8	82.3 5.0	80.4 7.3	83.7	82.9	83,3 7.1	82.0 21	83.2 3(6.2 3(83.4. 21 5.8	83.5 6.7 3(84.3 7.2	
tions	MARCH,	Barome- Ti ter, me	30.122	011.	.136	HEL.	001	.142	120.	- 135	.105	.156	103	} ur	315 511	121 {	.162 {	108 - ¹	2117	3 FIT.	.146	·036 }	11-0"			
Mean indications of the	-	Thermo- Ba meter,&c.	82.5 80	82.5	83.0	82,5	82.2	81.0	82.8	1.08	80.0	83.3	79.3	82.0 9.6	81.3 9.2	78.3	7.1	19.9		70.7 5.8	79.0	79.6	78.8 5.0	79.9	80.6	100 L
an ir	FEBRUARY.	Barome- The		8 861.	.163 8	8 671.	.116 8	327 8	163 8	152 8	196 8	.162, 8	.155 7	160 3	.100 { 3	73 871.	.213 { 7	194 7	7 281.	156 57	.102 3 7	.162 } 7	.148 3 7	101	, 174	一元の
Me			79.1 30.189	C. 80.68	81.5	U 2762	100	20.7 2.02	82.3	17 I.08	1. 5.07	78.0	1. 1.77	29.0	78.6	76.7	76.5	17.5 .1			17.0 7.4	78.3	78.0	78.7	18.0 1.1	1
110	JANUARY	Barome- Thermo- ter. meter.&c		08 861	226 81	185	185 1.7	170 72	.183 82		276 70		77 052.	268	82 } 181.	2 92 } 961	249 76	218 77		0.079	244 { 77	130 { 78	145 . [78		.207 { 78	
W. In		DATE. Bar	22 30.197				-							-	-	57.7		<u>.</u>	3 .210			1	-	.188	<u></u>	
		DA	1822	н 1823	1824	1825	1826	1827	1823	1820	1830	1831	1832	1833	1834	1835	1836	1831	1838	1839	1840	IP8E	1842	1813	Mean	

	BER.	Thermo-	1	•	82.3	85.0	82.2	79.6	82.1	81.0	1.28	82.3	80.9	6.08	1	82.2	E.07.	§ 77.6	77.7	1	1.18 6.1
	DECEMBER.	Barome-		Inches.	30.131	.196	512.	346	161	54F.	ur	357	.195	.196	1	PHI.	691'	203	.126	1	.169
	(BER.	Thermo-		(0,1)	82.0	17.08	83.4	81.0	83.3	83.6	84.7	1.58	83.3	81.8	82.1	[6.0	{ 80.6 5.0	\$ 80.0	20.0	1	\$ 82.5 5.1
	NOVEMBER.	Barome-	1	Inches.	30,082	.128	.086	20.07	.084	.125	680	OHP	260*	610*	162	.145	D.L.	163	660*	1	,106
	BER.	Thermo-	1111	P	1.68	1.00	84.3	86.7	88.6	86.4	80.4	38.5	87.8	83.7	84.8	87.2	\$ 85.3	{ 84.0 5.7	\$ 85.8 11.6	1	{ 36.4 8 3
	OCTOBER.	Barome-		Inches.	30.001	.013	.038	.020	.052	1907	1004	20,999	686	.912	30.012	.043	29.973	30.012	+00 .	+	.015
	MBER,	Thermo-		•	88.2	88.7	91.7	88.6	88.6	88.2	87.2	8.08	6.68	89.4		101	\$ 80.6 6.4	f 86.2 f 6.1	§ 87.2 § 10.3	1	\$ 88.4 8 8.2
	SEPTEMBER,	Barome-		Inches.	29.933	.935	1867	.984	026	.062	696.	1967	.855	.955	.029,	.930	949	.985	.080	1	169.
	UST	Thermo- meter,&c.	1	•	87.4	80.3	1.00	33.3	87.3	88.7	58.4	80.4	88.3	90.3	94.2	1 13.4	87.3 87.3 6.7 6.7	{ 86.5 [6.5	\$ 84.0	1	[88.8 [8.7
· · · · ·	August	Barome-		Inches.	-910.65	126.	.058	030		.035	668,	.940	-931	.863	-892	.927	106	.932	305	I	918
	Juax.	Thermo- meter,&c.		•	89.0	91.6	64.5	<u>6.00</u>	80.8	90.2	89.7	88.8	80.2	80.8		\$ 16.3	86.4	{ 87.2 7.9	(87.8 11.6	1	f 90.1
* T CMARCON	af	Barome-		Inches.	29.831	.874	-010	816.	506.	168.	688	-90 4	.903	.858	,828	-877	,866	.927	616.	1	.839
	JUNE.	Thermo- meter,&c.	100	•	91.6	94.7	94.3	92.7	80.5	91.3	0.00	80.02	92.2	90.3		\$ 16.7	2 91.7	\$ 89.7 \$ 9.0	<pre>{ 91.8 15.5</pre>	01.2	92.8 12.7
The indications of the Barometer have been reduced to a	ar	Barome-		Inches.	29.398	856	.819	.390	LOC	.850 0=0	010	010*	,882	670	219	668.	308	.922	8 94	.831	.870
A PARTIE	MAY.	Thermo- meter,&c.	1		6786	93.7	93.8	93.3	2.4.6	0.00	1.70	2.02	6.03	0.10	5 80 J	14.6	\$ 95.2 \$ 13.1	1.0 }	{ 93.2 15.9	88.0	{ 92.9 13.2
	M	Barome-		Inches.	199767	906	311	716	27.6	OFC	0000	000	-964 200-	1004	5/0	306	120.	116.	.019	696"	.920
	APRIL.	Thermo- meter,&c.		0	8.98	90.9	8.06	8.0.8	0110	6 8 8 8	0.00	0.00	68.9	0.00	2412 C 89.8	611.9	{ 86.8 8.8	\$ 85.1 4.8	f 36.2	86.6	{ 89.0 8.6
	đĄ	Barome- ter.		Inches.	200.02	600,06	850°	150.	90 060	010	100 66		8F0.06	003		\$10'ne	.016	290'	.078	29.985	30.016
	MARCH.	Barome- ter. meter,&c.	1	80.0	2.00	6/,4 00.1	1'00	86.9	01.0	00.00 R.5.R	86.0	0.00	0.10	ko e	(85.3	\$ 10.3	\$ 86.4 11.2	{ 83.4 5.6	\$ 82.9 8 8.6	85.1	86.7
The state of the s	MA		Tualian	30.088	088	000		EIN.	122	290.	.116	200	106	160.	1 10		.073	,068	0)1.	.078	600.
State State	PEBRUARY.	Thermo- meter,&c.		85.9	85.4	86.1	84.1	83.8	82.5	84.2	02.3	83.0	85.0	82.2	f 83.7	1 10.3	\$ 10.6 .	{ 80.1 { 5.9	{ 20.8 { 8.5	61.7	{ 83.4 { 8.8
- and	FEB	Barome- ter.	Inchos	30.156	.175	141	.158	.008	212	.148	.131	176	.152	.126	101		81F	134	.188	.159	.149
THE AVE	JANUARY-	Thermo- meter, & e.		81.1	83.4	83.8	81.9	82.1	81.0	83.8	82.0	82.9	80.1	79.2	\$ 81.0	\$ 11.2	\$ 10.6 10.6	\$ 78.3	[78.1	1.07	81.2 8.7
The second	JAN	Barome-	Inches.	30,166	181.	201	.218	.173	.156	761	444	.251	.235	.196	.221		.145	747	.219	.188	185
	DATE.		100	1822	1823	1824	1825	1826	.1827	1828	1829	1830	1831	1832	1833		1834	1835	1836	1837	Mean.
												THE PARTY									

N. C.	DECEMBER.	Thermo- meter,&c.		1	0220 •	82.3	80.2	82.1	82.2	82.0	82.6	80,6	81.3	1	\$ 82.5	6.67 }	1 0.4 5 78.1		78.2	Ī	\$ 81.4 6.7	-	(MULTING
	DECEN	Barome-		Inches.	30.090	180	60I.	133	.136	,130	1607	.068	.157	1	,083	.102	174		180,	1	.122	12	10.00
	IBER.	Thermo- meter,&c.		0	81.7	84.9	84.0	83.4	84.0	84.6	83.8	82.9	81.8	81.8	\$ 81.4	0.18 }	f 80.4		80.9	1	82.8	ALC: NOT	and the second s
837.	NOVEMBER.	Barome-		Inches.	30.040	.047	110%	.058	083	150.	8207	29.982	696.	30.108	.107	680,	315		.050	•1	.058	Contraction of the second	
and 1837	BER.	Thermo-	A LA	•	81.8	84.6	87.7	88.6	86.4	86.5	88.5	87.3	86.9	84.5	{ 87.0	f 86.2	(6.9 (83.3		1.00	1	{ 86.5 { 8.2		Sal Care
1822 a	Остовки.	Barome-		Inches.	29.959	966.	.975	110.06	.030	29,963	.954	178.	665	.963	180	924	077		30.073	1	29.968	A CAL	公司日本の
n 18	BKR.	Thermo- meter,& c.			89.5	92.0	89.5	89.2	89.2	87.9	90.2	P.06	1.16	88.1	68.5 10.6	87.4	§ 86.9	6 5.2 C 87 5	101	1	89.0	12	
between	SEPTEMBRR.	Barome-	1	LBCRES.	160,02		939	.922	910	126.	210	.912	798	.882	.875	304	.036		nza	T	904		di
	ST.	Thermo- meter,&c.	0			616	89.9	87.7	6'68	97.68	90,4	1.68	1.16	95.8	§ 89.7	\$ 87.8		6 7.1 C R5.9	\$ 8.5	1	[80.1 [8,1	A CAN	
2 P. M., three of 80°.	AUGUST.	Barome-	Tachas	*2000 04.4	.882	.912	.885	168.	.902	.867	.896	768,	.814	.843	.884	870	800	949	700-	1	.879		
at		Thermo- meter,&c.		00.0	93.2	94.6	92.1	0'10	91.3	91.2	90.2	89.6	90.8	94.2	5 94.8 16.7	87.6	\$ 38.2	(8.1 (88.8	11.4	1	{ 91.2 10.7		depression of the Wet Rult, m.
metel reduced to	JULY.	Barome-	Inches	90.856	.843	.875	.880	.878	1987	.851	.878	.876	.804	.783	.829	.838	.893	010	010.	1	.865	1	West Date
Thermometer	ä	Thermo- meter,&c.	•	90.5	95.0	94.5	94.4	90.4	92.3	94.4	95.0	92.3	94.5	97.ā	92.8 14.8	1 02.4 0.8	9.06 }	1 9.18	14.2	92.1	\$ 12.0		on of the
d Th Barometer	JUNE.	Barome-	Inches.	29.872	.818	818	.857	.878	.818	.838	.843	.857	054:	6927	.858	.842	.862	870		708.	.842		
rometer and Thermometer The indications of the Barometer have been reduced to a	ż	Thermo- meter,&c.	0	94.0	93.6	93.2	93.4	92.7	91.3	92.3	1766	90.4	93.1	93,4	{ 92.8 11.3	{ 04.5 11.2	{ 92.4	102.3	(19.2	88.0	{ 92.5 12.3	1000	The small formes denote the
omete e indicatio	May.	Barome-	Inches.	29.856	.872	.874	616.	.900	116	116'	.858	.942	108.	.838	.858	.894	.863	.024		·'331	,884		mall figure
Baro m	tite	Thermo- meter,&c.	0	89.3	0.00	1.08	1.00	91.3	80.8	88.3	90.2	89.2	88.5	92.4	{ 89.4 10.8	87.3	85.2	(86.7	1 9.4	8.88	(80.0 (8.8		The .
the	APRIL.	Barome- ter.	Inches.	30.041	29,963	30,000	.010	29.931	30,024	29,984	.053	30.011	29.922	.934	.996	.984	30.014	.048	-00.00	100107	.983		
lo su	CB.	Thermo- meter,&c.	0	88.7	86.9	8.7.8	87.2	87.4	86.7	86.0	86.2	87.3	88.8	89.5	{ 86.0 11.3	(86.9 (11.4	{ 84.1 5.0	82,9	85.8	4 86.8	1 9.4		
lcatio	MARCH.	Barome-	Inches.	30.056	.056	160*	110.	910.	960'	.036	060.	.050	990*	200*	610	.034	.013	.109	.045		,056		
Mean indications of the Barometer and The indications of the B	FEBRUARY.	Thermo- meter,&c.	0	85.1	84.8	1.98	1.68	84.2	82.6	84.5	82.2	83.1	84.7	5.2.5 L.25	10.6	83.6 10.9	80.8	{ 80.7 8.6	82.6	(83.5	1.9.1		
Mea	FEBR	Barome-	Inches,	30,122	.136	,412	.126	.063	.180	HIE	ent	145	800. Anno	890°	.075	.074	860"	.153	.124		H	1	
willing a	JANUARY.	Thermo- meter,&c.		81.4	83,3	83.8	82.1	6729	4-10	89.3	0.00	02.20	T.UT	1.181	11.6	81.1 10.8	[78.5 [5.5	{ 78.5 7.4	79.5	§ 81.3	8.8	. 101	
	JAN	Barome- ter.	Inches.	30,136	251.	.175	HALF.	100	121	101	000	2021	PUL.	24.1	ILT .	.105	.104	,184		151			
- 1	DATE.		1	1822	1823	1824	1990	1001 ·	1898	1690	1830	1001	1839		1883	1834	1835	1836	1837	Mean.	100		

	DECEMBER.	Thermo- meter,&c.		79.3	59.1 6.2	81.4	19.4 1.79	{ 79.6 6.1	F.67	{ 78.9 4.6	{ 79.6 6.6	ti
cli	DECEI	Burome- ter,	Inches.	30.002	.082	160'	.041	29.967	100	.073	30.064	The second
	diser.	Thermo- meter,&c.	0	80.3	80.0	{ 80.7 5.6	{ 78.8 4 3	81.0	{ 80.0 4.8	81.6	80,3 5.1	
1843.	NOVEMBER,	Barome- ter.	Inches.	29.980	30.025	000	29.970	.953	30.027	100 ⁺	20.995	
and	October.	Thermo- meter,&c.	0	84.4	{ 85.4 7.6	{ 87.3 7.9	{ 85.3 6.7	{ 82.0 6.4	84.7	{ 84.0 4.7	{ 84.7 6.5	
1837	Ocre	Barome- ter.	Inches.	29.944	006*	-932	906	606.	.943	.930	.937	
en 1	SEPTEMBER.	Barome- Thermo- ter. meter, &cc.		27.78	1.68	{ 85.4 5.9	{ 85.8 6.3	87.0 6.0	86.2 5.4	88.6	87.1 6.4	1
between	SEPTE	Barome- ter.	Inches.	29,893	.869	.863	108.	.792	.827	.848	.842	
1	Augusr.	Thermo- meter, & c.	o	88.0	88.9	85.7 7.0	1.68	85.8 5.8	88.7	{ 89.3 10.0	87.9 8.4	
	Auc	Barome- ter.	Inches.	29.838	.794	.815	.786	.820	.786	.840	118,	mometer.
Thermometer at	Jury.	Barome- ter. meter,&c.	0	88.7	90.8	88.9	{ 88.4 { 10.2	\$ 90.6 10.8	{ 90.4 11.1	80.3 11.8	{ 89.7 { 10.6	The small figures denote the depression of the Wet Bulb Thermometer.
omet ^a reduced	ar	and the second s	Inches.	29,820	.819	.788	9927	.741	.756	.709	.780	of the Wet
herm r have bee	JUNE.	Thermo- meter,&c.	•	1	90.3	91.0 10.3	{ 91.8 12.2	89.5 8.4	81.8 10.9	1.06 }	8.01	lepression o
nd T Baromete	Ju	Barome-	Inches.	1	29.788	.764	.730	.745	741	677.	.758	enote the d
Cer al	MAY.	Barome- Thermo- ter. meter,&co.	•	I	89.6	8.8 1.19	2.19 2.9	\$ 89.2 7.1	1.19 1.19	87.7 6.8	8 00.0 8.4	dl figures d
Mean indications of the Barometer and The indications of the Barometer	M	Barome- ter-	Inches.	1	29.843	.796	.780	.773	797.	191.	867.	The sma
e Bai	Арвии.	Barome- tet. meter,&c.	o	1	88.4	{ 87.0 6.7	07 1.88.1	86.9	88.6 6.1	87.6 7.7	87.8 6.6	
of the	AP	Barome-	Inches,	1	116.62	.920	.858	.881	.858	160,	.893	
ions	Максн.	Thermo- meter,&c.	0	I	85.3	{ 85.7	84.5	85.4	\$ 86.1 7.4	\$ 84.4	{ 85.2 { 7.3	
dicati	Mat	Barome-	Inches.	Į.	20.997	30,003	.029	29.915	120,	973	.973	
an in	FEBRUARY.	Barome- ter, meter,&c	0	1	80.6	{ 82.1 7.0	82.2 8.3	82.1 7.6	{ 81.6 6.8	{ 82.0 { 7.7	81.7 7.5 7.5	
Mea	FEBR	Barome- ter,	Inches.	1	30.090	.062	.073	.048	.037	:068	.063	
	JANUARY.	Thermo- meter,&c	•		6.77	80.9	{ 79.9 8.6	80.5	{ 79.9	{ 79.4 { 4.8	{ 79.7	
	JAN	Barome- ter,	Inches.	1	30,120	.080	.136	.021	140.	.092	.083	
		DATE.		1837	1838	1839	1840	1841	1842	1843	Mean	

Mean indications of the Barometer and Thermometer at Sun-set between 1822 and 1837.

		and the second second			100						JUNE	NE.	301	JULY.	AUGUST.	UST.	SEPTEMBER.	UBER.	OCTORER.	RER.	NOVEMBED	1820	Dame
		Barome- Therme ter, meter,&	and the second second	ue- Thermo meter,&	Alta Carda		A Horan			Thermo- meter,&c.		Thermo-	Contraction of the local division of the loc	Thermo- meter,&c.	Barome- ter.			Thermo-		Thermo-	and the second s	Thermo-	Barome-
	0		Inche	123	Inches		Inches.	1	Inches.	0	Inches						-1+		-				Tan
	5		Tella.	-		113	30.034	10	90.844	88 4	an ore	No. of the second secon	Inches.		Inches.	•	Inches.	0	Inches.		Inches,	10	Inches.
	100	1200	1	-	.045	2	90 054	0.0	-		000'65	87.4	29.840	85.6	29.864	85.6	29.871.	-	20.948	83.6	30,035	79.8	20.087
	-			=1	020		2000	0.00	000*	67.9	618.	83.1	.833	87.8	.863	86.9	.886	85.8	.980	85.3	.089	81.6	,165
	. 62		-		010	- 1.2	896e*	83.6	768.	89.3	.801	90.2	¥98*	90.9		89.0	936	88.7	.982	83.7	- 1037	82.6	777.
		6 m	_		100	1	Lan	87.6	668.	90.2	1941	91.5	.856	89.3	.872	87.4	.933	87.2	.969	86.1	700.	82.6	.102
	100				140		010	89.2	188.	6.68	.848	88.2	.853	88.7	- 598-	85.7	.908.	87.3	2002	86.0	.053	81.8	.128
$ \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$	-		-		000	-	0.00	5.78	.892	88.2	.843	80.3	.850	87.8	.870	86.6	668.	-	\$10.05	04.0	620	82.3	.133
	0		1	-	010	100	0006	90.08	116	87.7	.822	0.1.0	,835	-88.8	1158.	87.8	2007	-	29.948	84.8	.030	83.4	.122
	24	- 10			030	-	ROR.	87.8	.838	90°2	.822	92.1	.818	8.7.8	148.	88.5	798.	88.5	.045	6.03	.072	82.0	121.
					058		0021	87.2	116'	58.5	.846	5.06	.854	88.0	.883	87.2	.894	88.0	.958	83.3	020.	79.3	.164
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$					100	1	01/6	89.0	200	87.9	:773	87.2	7.07	85.7	.814	85,2	.802	85.1	.867	-	29.382	79.3	.161
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-	~	1	i i		-	50A	84.3	188.	87.3	:768	89.9	011.	88.3	.840	86.4	.889	83.6	929	6,13	20.117	79.0	
$ \begin{cases} 5.63 \\ 6.63 \\ 7.64 \\ 7.64$	5	~ ~	1	~	-		956	§ 84.9 § 6.7	714.		.855	\$ 86.9 7.8	,818	§ 88.8 8.7	.874	85.8	.864	\$ 85.8	.986	§ 83.8	3115		770.
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-						T86.	§ 84.9 8 8.1	F68,		.843		.835	\$ 85,1	798.	\$ 85.8	603	(85.3	007	683.1	The second		
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-				.020		30.018	\$ 83.5	DOR		anan 1			1 8.5	1			2 4.0	25	1 3.7	305		,120
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-		11		1			2 3.4	ana		692.		.890	4.7	105	5 85.0	.920	\$ 4.0	11	{ 82.2 4.0	181.		.183
$ \begin{bmatrix} 73.3 \\ 6.2 \\ $	·			~	POP 1			84.1	916	\$ 08.2 { 8.3	.858		.872		.855	\$ 83.8	606.	85.2	30.073	\$ 83.5	040	128.7	000
$ \left\{ \begin{array}{cccccccccccccccccccccccccccccccccccc$	and and		4		.020	100	29.908	85.0	.928	85.7 +	000		Cold and			4.6 3	Super-	2.2		2.6.2	nen.		7.90.
$ \begin{bmatrix} 1 & 6.9 \\ 1 & 6.1 \end{bmatrix} = \begin{bmatrix} 2 & 6.1 \\ 6.1 \end{bmatrix} = \begin{bmatrix} 20.3 \\ 6.1 \end{bmatrix} = \begin{bmatrix} 20.3 \\ 6.1 \end{bmatrix} = \begin{bmatrix} 20.3 \\ 6.2 \end{bmatrix} = \begin{bmatrix} 20.1 \\ 6.0 \end{bmatrix} = \begin{bmatrix} 20.2 \\ 6$	100	m	1	5	-			. 00 0	TALE OF	. 00 .	000	000	1	1	- International	1	1	1	+	1	1	-	-
			-	~	-	-	896	{ 6.1	,873	2 00.4	.836	§ 88.8	.841	\$ 87.6 \$ 6.0	993"	§ 86.4 § 5.8	.894	86.2	29.970	\$ 84.2	.065	80.6	.130

clii

-

Alterna	BER.	Thermo- meter,&c.		{ 78.5	§ 76.2 § 5.2	{ 73.5 2.5	73.8	76.1	§ 76.7	§ 78.2 5.7	{ 77.2 5.0	§ 76.8 § 3.4	§ 75.5 3.6	\$ 75.4 1.7	{ 76.2 3.9	1 Ma
	DECEMBER.	Barome-	Inches.	811.05	181.	.225	.124	.154	.146	.183	.124	.046	621.	.156	.148	
cliii	EBR.	Thermo-		{ 78.5 5.7	\$ 77.4	§ 77.5 2.6 .	I.IT	76.7	§ 77.9	§ 78.3 3.4	§ 77.8 3.5	§ 78.7 2.7	§ 78.1 2.7	{ 77.9 3.3	§ 77.8 3.4	19.50
843.	NOVEMERR.	Barome-	Inches.	30.178	.169	.186	401	.042	,087	160'	740.	.021	.110	180.	.102	
I pu	BER.	Thermo-	0	§ 82.4 4.7	{ 82.1 2.7	§ 80.3	\$ 81.4 { 7.5	82.0	{ 81.9 { 4.2	§ 84.1 § 5.4	\$ 82.1 4.3	§ 80.9 1.3	\$ 81.4 2.7	\$ 79.7 1.4	{ 81.7 3.6	100
1833 and 1843	OCTOBER.	Barome-	Inches.	30.061	.059	.024	.080	600*	,059	110.	.042	29.985	30.039	.020	.036	100
	SEPTEMBER.	Thermo- meter,&c.	0	§ 82.7 § 5.2	\$ 84.0 2.8	\$ 82.5	§ 83.6 5.3	84.1	84.7	\$ 83.4	{ 84.1 { 4.0	§ 84.1 § 3.1	§ 82.4 2.4	\$ 83.3	{ 83.5 { 3.4	
between	SEPTE	Barome-	Inches.	29,937	375	30.019	29.978	806	.927	756.	898	.893	186	.945	196.	
P. M., b	Augusr.	Thermo- meter,&c.	•	{ 84.2 5.9	\$ 84.5	\$ 83.2	\$ 83.7 \$ 4.8	1.68	84.9	\$ 83.8	{ 86.4 5.8	§ 83.3 § 3.4	\$ 84.7 4.9	83.4	84.3 4.4	
10 P.	AU	Barome-	Inches.	29.938	.925	.932	868.	.935	.882	906	.885	706.	.892	216	116	The small figures denote the depression of the Wet Bulb Thermometer.
at	Jury.	Thermo-	- 0	86.6	83.6	83.5	83.7	84.6	83.5	85.2 6.3	85.8	87.3	86.7	{ 84.7 5.2	{ 85.0 5.6	et Bulb Th
hermometer ador have been reduced to a	1	. Barome-	Inches.	29.883	.864	086	.922	.903	206	.885	.857	.835	.861	.866	.883	on of the W
I.C.T.M.O.	JUNE.	a- Thermo-	0	\$ 86.1	\$ 85.5	§ 85.6 4.4	\$ 85.8 7.2	8.68	86.7	86.8	88.9	86.6	87.5	{ 84.1 3.7	\$ 86.3 5.8	e depr e ssi
d Th	ſ	- Barome-	Inches.	29.908	.888	768.	.002	.035	.872	.854	.827	.829	.827	.865	.873	s denote th
Barometer and The indications of the 1	May.	- Thermo- meter,&c.	0	{ 85.7 5.9	86.7	<pre>{84.9 3.2</pre>	{ 86.0 6.3	84.6	85-7	{ 87.2 5.6	88.2	86.5 4.2	87.7 5.7	83.9	\$ 86.1	small figure
omet		Barome-	Inches.	29.919	.922	186.	.947	.944	.948	.882	.874	.360	.883	.859	29.007	The
	APRIL.	e- Thermo-	•	<pre>{ 83.2 4.9</pre>	{ 83.2 6.3	\$ 82.1 \$ 2.4	§ 81.8 4.6	83.8	83.9	84.6	{ 85.2 4.1	§ 84.3 § 4.1	{ 84.9 { 3.3	83.5 3.3 3.3 3.3	§ 83.7 4.2	
of the	12	- Batome- c. ter.	Inches.	30.027	.021	.155	190.	29.972	30.009	20,989	956	776.	.964	30.030	.015	1949
	MARCH.	e- Thermo- meter,&c.	0 0	80.0	\$ 81.5	1 { 80.1	§ 77.7 5.4	78.7	80.8	\$ 81.9 5.2	- 5 80.8 4.9	§ 82.6 § 4.4	82.8	\$ 80.8 4.5	\$ 5.0	A STATE
dicati	A	- Barome- ter,	Inches.	30.076	.080	.076	141	001	.088	.032	.114	000	.005	.064	.075	
Mean indications	FEBRUARY.	ne- Thermo-	•	\$ 77.6 \$ 5.6	3 { 78.2 6.1	3 25.9	1 { 75.0	10.1	3 77.3	5 18.3 1 4.9	9 5 77.3 5 4.5) { 78.2 5.1	3 \$ 77.5	\$ 77.0 3.9	3 { 77.0 4.7	See A
Mei	FE	to- Barome- kc.	Inches.	30.132	.123	.148	.181.	.176	158	.133	8 1.59	8 5 .130	.116	1 .146	8 146	a la
	JANUARY.	me- Thermo-	•	1 { 75.6 7.5	5 { 75.1	2 23.0	(73.0 3.9	1.87		6 { 78.0	7 { 76.6	1 { 77.8	8 { 77.2	8 { 77.1	4 { 75.5	
	C	E. Baromé- ter.	Inches.	30.234	155	.152	.230	.193	181.	.156	212.	101.	. 118	3 .168	m .174	
		DATE.		1833	1834	1835	1836	1837	1838	1839	1840	1841	1842	1843	Mean	- ALLE

(eliv		Л	Iadra	s Met	eorolo	gical	Obse	rvatio	ns.			
	Dept	h to w	hich	Rain	has fa	llen i	n eacl	n mon	th bet	tween	1822	-1843	
-	JANUARY.	FEBRUARY.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	August.	SEPTEM- BER.	OCTOBER.	Novem- BER.	DECEMBER.	Sector Sector
	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
822	1.87	0.00	0.00	0.62	0.00	1.77	0.55	6.70	2.37	20.57	21.37	3.27	59.09
823	1.45	0.00	0.92	0.00	0,27	2.05	2.87	3.15	4.40	10.40	0.90	0.20	26.61
	1.27	0.00	0.00	0.00	0.05	0.45	0.25	2.65	0.47	14.25	10.27	3.95	33,61
1824	0.17	0.00	0.00	0.00	4.25	1.50	3.07	7.67	3.50	15.70	9.96	7.35	53.17
1825	0.00	0.00	0.00	0.00	1.05	8.52	2.10	9.57	2.10	0.82	26.04	11.05	61.25
1820	8,60	0.07	0.00	0.00	*23.30	3.02	4.90	2.52	4.44	13.71	22.12	5.98	88,66
1828	1.62	0,00	4,31	0.72	0.40	0.13	3.37	7.30	5.72	9,20	2.61	2.46	37.84
1829	0.27	8.16	0.89	0.05	1.42	2.75	1.52	2.94	2.09	6.15	8.99	5.49	36.62
1830	0.00	0.00	0,20	0.31	0.29	2.80	7.20	2.73	4.27	6.22	3.87	4.45	32.43
1831	0.04	0.00	0.17	0.00	0.94	3.90	3,13	9.50	7.20	9,35	7.93	2.19	44.35
1832	0.00	0.10	0.00	0.00	0.63	0.51	1.55	2.26	7.71	5.28	0.41	0.00	18.45
1893	1	0.00	0.00	0.00	0.33	1.46	1.07	7.11	3.93	9.69	9.97	3.27	37.01
1834	0.06	0.00	0.00	3.65	0.20	2.43	7.08	4.10	4.87	8.01	7.32	1.29	39.01
1835		0.00	0.00	8.37	1.75	0.73	5.31	3.01	3.26	11.17	10.96	1.57	41.19
1836	1000	0,32	0.15	0.00	0.00	0,50	6.68	. 9.00	1.14	8.51	18.64	2.02	46,96
1837		0,00	0.00	2.23	2.56	0.11	2.65	1.69	3.80	13.79	17.17	3,19	47.19
1838		1.33	0.59	0.77	0.54	0.88	2.37	4.69	8.78	6.27	21.89	4.22	52.33
1839		0.00	0.00	1.62	0.99	2.46	4.61	6.83	11.14	0.99	21.27	0.00	53.25
1840	1	0.00	0 00	0.03	0.00	0.48	4.36	7,82	8.36	10.16	27.25	0.12	58.58
1841	and the second	0.00	0.00	0.47	4.54	5.03	1.33	8.53	4.31	27.38	6.13	1.81	61.02
1845	1	0.00	0.04	0.00	0.31	1.31	3.17	3.18	5.65	7.82	12.87	+ 0.16	36.29
184:	States I all	0 00	0.69	0.00	*14.16	1.88	1.35	2,36	4.25	6.37	5.28	7.93	50.88
Meas	and a street	0.23	0.36	0.63	1.03	2.03	3.20	5.24	4.76	10.09	12.42	3,25	44.57

* These are omitted in taking the Mean.

Mean of the estimations of the amount of Clouds in each month.

Maximum == 10.

JANUARY.	FEBRUARY.	MARCH.	APRIL.	MAY.	JUNE.	JULY.	August.	SEPTEMBER.	OCTOBER.	NOVEMBER.	DECEMBER.
3.4	2.1	2.0	2.6	3.7	5.1	6.7	6.6	5,5	5.1	5.6	4.3

Mean diurnal evaporation for each month in the Years 1830-1843.

.1	JANUARY.	FEBRUARY.	MARCH.	APRIL	MAY.	JUNE.	JULY.	August,	SEPTEM- BER.	OCTOBER.	NOVEM- BER.	DECEMBER.
	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.	Inches.
1830		-		5	5-24	E				0.194	0.182	0.183
1831	0.233	0.237	0.305	0.414	0.373	0.391	0.218	0.206	0.206	.330	.147	,164
1832	.217	.217	.320	.349	.362	.500	.293	.411	.314	.205	,218	h
1833	.260	,269	.287	.347	.478	.500	.435	.384	.307	,225	,206	.297
1834	.290	.329	.343	.357	.560	.408	.234	.291	.292	.211	,296	.317
1835	.300	.203	.355	.293	.419	.408	.371	.320	.254	,248	.221	.213
1836	.288	.269	.307	.376	.517	,506	.355	.327	.425	.349	.284	.192
1837	.240	.250	.527	.403	.415	.592	.500	.420	.463	,346	.213	.296
1838	.345	.333	.364	.443	.496	.413	.589	.426	.450	,287	.214	.231
1839	.302	.321	.381	407	.554	.520	,452	.267	.341	.386	.298	.390
1840	.423	.336	-364	.434	.514	.536	.898	.364	,247	.328	.286	.184
1841	.346	.389	.825	.444	.480	.506	.513	.945	,812	.250	.265	,308
1842	.322	.364	.380	.394	.392	.538	.532	.410	.298	.332	.273	.371
1843	.328	.358	.409	.437	.425	.475	.470	.416	.427	,334	.349	.311
Mean		.300	.359	.302	.460	,484	.413	.354	.334	.288	.247	,266

elv Madras Meteorological Observations. Supplementary Observations during Stormy Weather. In addition to the above, on occasions of high wind or threatening weather, the following additional remarks and observations have been entered in the register. 1827 MAY 7th .- Morning and early part of the day Cloudy and threatening appearance, heavy rain with strong wind from the S. E. at 4 P. M. afterwards squally with heavy rain at intervals during the night. 8th .- Almost continued heavy rain during the day with strong gusts of wind at intervals. The rain fell in torrents during the

night accompanied by Thunder and Lightning with strong gale from the N. E. particularly strong towards day-break : several native vessels have been driven on shore during this boisterous weather, and the " David Scott" parted from her chain cables.

9th .- At Sun-rise, the rain continued falling in heavy torrents with variable strong gusts of wind from East to South, which continued till 10 o'clock A. M., when the storm nearly ceased and during which 6.75 inches of rain fell ; a quantity which much exceeds what fell in any of the recorded preceding great storms within an equal space of time, and although the wind has never been at any time nearly so strong during the late boisterous weather as in any of the former storms,-yet it has surpassed them in duration, and the great quantity of water that has fallen since the commencement of such an unusual state of weather, and which may more properly be termed, a storm of rain than of wind, the former having been the most predominant. The tanks were all filled, the rivers overflowed their banks in many places, the whole of the lower situations are left completely covered with water, and some of the public roads rendered almost impassable if not quite so. By sun-set, the wind came round to W. N. W. and during the night it blew a strong gale from the N. W. accompanied by rain.

10th .- The wind which was blowing a gale from the N. W. during the night, abated at day-break, and by 11 A. M., all apprehension had ceased.

1830 DECEMBER 2d .-- " The evening of this day was very stormy, the wind approaching to a gale between 8 or 9 P. M., accompanied by thunder and vivid lightning." This is all that is recorded to have taken place at Madras; but it appears that at Pondicherry and Cuddalore (at 100 miles to the south of Madras), a gale of the most violent description was experienced, whereby the stoutest trees were laid low, houses anroofed, and very many lives lost.

1836 OCTOBER 30th .- A gale of wind or rather a hurricane was experienced on this day, which probably was equal in force to any similar event yet recorded, the wind commenced blowing from the North, and although continuing to increase in strength, never varied perceptibly in direction until it had attained its greatest force, when, suddenly a dead calm ensued, which -no doubt from contrast-appreared awfully appaling ; a quarter of an hour, however, had scarcely elapsed, when the sighings of the returning storm now from due South, gave notice that it was at hand, and in another ten minutes it had burst forth with an energy and fary which must be experienced to be duly appreciated. A few hours of such wind must have laid low every habitation in Madras, but in one hour or perhaps less, during which its strength continued so destructively violent, more than half of the trees in Madras were up-rooted, several houses injured and destroyed and many lives lost. I had given early intimation to the Master Attendant that the Barometer indicated bad weather, in consequence of which, all the shipping in the Madras Roads put to sea, and with the exception of two ships which left the Roads rather late being dismasted, no serious sea damage was experienced. The following were the indications of the Barometer :--

1836.		BAROMETER.	WIND.	REMARKS.
Oct. 30	6 A. M.	29.940	N	Brisk breeze
	7	.880	N	Do. do.
	7.30	.864	N, N W	Strong wind at intervals
	8	.852	N W by N	Do, do, rain
	9	.850	N by W	Do. do. heavy rain
	10	.795	N by W	Do, do. min
	11	.750	N	Do. do. rain
	Noon	.707	N	Approaching to a gale
	1 P. M.	.586	N	Brisk gale
	- 2	.321	N	Do, do.
	3	.269	N	At times a violent gale
	4	.111	N	Very violent gale
	-5	28.891	N	Approaching to a hurricane
	6	.625	N	Do. do.
	7	.285	N	Approaching to a calm
	7.45 m.	.285	- N	From 7.15 to 7.45 an awful lull
	8.30 m.	.725	Con S	A furious hurricane
	9	29.027	S ·	A very strong gale
	10	,258	S	A strong gale
	11	,415	S	Very strong wind, which, in the course of the Night gra-
		interna Distal		dually subsided.

1841 MAY 16th.		in the register.							
recorded in the register.									
DATE.	BAROMETER.	THERMOME- TER.	WIND.	REMARKS (by Anuntacharyer,)					
1841	Inches.	0	Surger and surger starting and a	Contract of the providence of the second sec					
ay 16—At 9 A. M. 10	29.750 .728	78.8	N N E North	in the sales on him to be a second					
11 Noon	.696		Do. Do.	A CONTRACTOR OF					
1 р. м. Зі	.600 .470	80.0	Do. Do.	Gale of wind began					
4	.465 .428	Support of	Do. Do.	Do, Do.					
4 <u>)</u> 4.37	.408	81.0	Do. Do.	produce a new second and the second second second					
4.45 5.0	,384 ,398	Sec. March 10	Do.	Do. Do.					
54 St	.372 .364		N to N E N N W	Very violent gale					
5.50 6.0	.352	82.0	N by W from N W to N E						
6.20 6.35	.250 .212		N N by E	Wind approaching to a hurricane					
6,44	.180	83.0	from W to N from Wly, to N	Do. Do. Wind became very moderate					
7.0 7.30	.164 .233		Westerly	Do, Do.					
7# 8	.263	82.5	S Wly. from S W to N W	Wind set in Westerly, a violent Gale					
81 81	.332 .370		S to S W Do. Do.	Approaching to a hurricane					
8.50 9.0	.400	81.0	Do. Do.	S					
9]	.473	14546		Very strong wind Do.					
9) 93	.498	81.0	Do, Do.	Wind became moderate					
10 12	.550		Do. Do.	A set of train feature and					
17 2 A. M. 4	.585	80.5	Do. Do. Do. to S Wly.	Very strong wind until 7 A. M., afterwards became Ca					
	and a second	1 - sura	CALL STATE OF STATE	a mark to be a strategy of the strategy of the					
				A more than to day a first of the second sec					
	1	THERMOME-	d a threatening appearance,	which led to the following additional observations.					
1843 May 21 Time.	st and 22d.—The	Turnyour		A server a s					
	1	THERMOME-	d a threatening appearance,	which led to the following additional observations.					
Тіме. 3 May 21 7 л. м.	BAROMETER Inches, 29.700	THERMOME- TER. ° 79.1	d a threatening appearance, WIND. N., N. by E.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain					
Тіме. 3 May 21 7 л. м. 8 9	BAROMETER Inches, 29.700 .690 .686	• THERMOME- TER. • 79.1 79.3 79.1	d a threatening appearance, WIND. N., N. by E. N. W. by N. N. E.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind Moderate wind, heavy Rain					
Тімв. 3 May 21 7 л. м. 9 10 11	BAROMETER Inches. 29.700 .690 .686 .669 .644	. THERMOME- TER	d a threatening appearance, WIND. N., N. by E. N. W. by N. N. E. N. by W. and N., N. W. N. by W. and N., N. W.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind Moderate wind, heavy Rain					
Тімв. 3 May 21 7 л. м. 8 9 10 11 12	BAROMETER Inches, 29.700 .690 .686 .689	• THERMOME- TER. • 79.1 79.3 79.1 79.4 79.9 79.8	d a threatening appearance, WIND. N., N. by E. N. W. by N. N. E. N. by W. and N., N. W. N., N. W.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind Moderate wind, heavy Rain					
TIME. 5 May 21 7 A. M. 9 10 11 12 1 P. M. 2	BAROMETER Inches. 29.700 .690 .686 .669 .644 .610 .584 .560	THERMOMETER. ° 79.1 79.3 79.1 79.4 79.9 79.8 79.8 79.0	d a threatening appearance, WIND. N., N. by E. N. by W. by N. N. by N. by W. and N., N. W. N., N. W. N., N. W. N., N. W. N., N. W. N. N. W.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind, heavy Rain					
TIME. 3 May 21 7 A. M. 8 9 10 11 12 1 P. M. 2 3 4	BAROMETER Inches, 29.700 .690 .686 .669 .644 .610 .584 .560 .526 .500	THERMOMETER. ° 79.1 70.3 79.1 79.3 79.1 79.3 79.4 79.9 79.8 79.8 79.0 79.4 79.9 79.8 79.9 79.8 79.0 79.4	d a threatening appearance, WIND. N., N. by E. N. by W. and N., N. W. N., N. W. N. by W. and N., N. W	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind, heavy Rain					
TIME. 5 May 21 7 A. M. 8 9 10 11 12 1 P. M. 3 4 5 6	BAROMETER Inches. 29.700 .690 .686 .669 .644 .610 .584 .560 .526 .500 .518 .514	THERMOMETER. 0 79.1 79.3 79.1 79.3 79.1 79.9 79.8 79.8 79.0 79.0 79.0 79.0 79.0	d a threatening appearance, WIND. WIND. N. by W. by N. N. by W. and N., N. W N., N. W. N., N. W. N., N. W. N., N. W. N., N. W. N., N. W. N. by W. and N., N. W	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind, heavy Rain					
TIME. 3 May 21 7 A. M. 8 9 10 11 12 1 P. M. 2 3 4 4 5 6 7 8	BAROMETER Inches, 29.700 .690 .686 .669 .644 .610 .584 .584 .586 .526 .500 .518	THERMOME- TER. 79.1 79.3 79.1 79.4 79.9 79.8 79.8 79.8 79.0 79.0 79.0 79.4 79.6	d a threatening appearance, WIND. N., N. by E. N. W. by N. N. E. N. by W. and N., N. W. N., N. W. N. by W. and N., N. W N., N. W. N. by W.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind, heavy Rain — drizzling Rain Strong wind — beavy Rain — heavy Rain					
TIME. 3 May 21 7 A. M. 8 9 10 11 12 1 P. M. 3 4 5 6 7	BAROMETER Inches. 29.700 .690 .686 .669 .644 .610 .584 .560 .526 .500 .518 .514 .512 .516 .524	THERMOME- TER. 79.1 79.3 79.1 79.9 79.9 79.8 79.0 79.0 79.0 79.0 79.0 79.0 79.0 79.0	d a threatening appearance, WIND. WIND. N. by W. and N., N. W N., N. W. N., N. W. N. by W. and N., N. W N., N. W. N. by W. N. W. N. by W. N. N. W. N. W.	which led to the following additional observations. REMARKS. Moderate wind, drizzling Rain Moderate wind, heavy Rain — drizzling Rain Strong wind — beavy Rain — drizzling Rain Strong wind — heavy Rain — drizzling Rain					
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Madras Meteorological Observations.

Conclusion.

In the volume entitled "Madras Observatory Papers," Mr. Goldingham has given the hourly observations for the 10th, 20th and last day of each month for the year 1823. On consulting these observations it appears that the mean state of the Barometer and Thermometer for the 24 hours may be found by applying the following corrections.

	BAROMETER,				THERNOMETER.					
	10 л. м.	Noon.	2 P. M.	4 p. m.	10 р. м.	10 A. M.	Noon.	2 P. M.	4 P. M.	10 р. м.
January February March April Jane July August September October	036 043 034 036 041 046 042 042 042 026	Inches, - 029 021 035 029 026 030 027 033 014 021 027	Inches. + .015 + .009 002 + .010 + .010 + .016 + .015 + .030 + .023 + .014	Inches, + .020 + .032 + .024 + .043 + .033 + .033 + .042 + .049 + .049 + .036	Inches, 018 013 011 019 031 003 026 021 030 009		* = 6.00 = 5.41 = 5.30 = 5.37 = 4.52 = 3.37 = 2.84 = 5.06 = 5.14 = 2.88	* - 6.14 - 4.45 - 3.16 - 4.76 - 4.43 - 4.72 - 5.04 - 5.04 - 5.86 - 4.20 - 5.01	° - 5.20 - 3.81 - 2.90 - 5.12 - 2.93 - 4.02 - 4.02 - 4.64 - 3.64 - 1.607 - 3.61	$\begin{array}{c} & & \\ & + & 1.46 \\ & + & 1.55 \\ & + & 1.07 \\ & + & 0.71 \\ & + & 1.08 \\ & + & 1.78 \\ & + & 1.79 \\ & - & 0.10 \\ & + & 0.70 \\ & + & 0.96 \end{array}$
December		018 026	+ .013 + .013	+ .022 + .032	025 018	- 2.01 - 2.46	- 6.61 - 4.81	- 5.61 - 4.81	- 4.17 - 3.68	+ 1.39 + 1.05

Although it will not be doing justice to the mean of several years observations to apply corrections derived from the observations of a single year only, still, on inspecting the above table it is evident from the small variations there met with, that a tolerable approach to mean pressure and mean temperature may be obtained by its use ;--taking the means then of the several tables which precede, in connection with the above we get.

in the states of the	in the	BAROME	TER.	THERMOMETER.			
			Correction.	Mean Pressure.	The.	Correction.	Mean Temperature,
		Inches.	Inches,	Inches.	ø		
Mean of daily observation at	10 A. M.	30.042	038	30.004	84.51	-2.46	82.05
	Noon.	,024	026	29.998	86.94	- 4.81	82.13
·	2 P.M.	29,984	+ .013	.997	87.20	- 4.81	82.39
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	4 P. M.	.916	+ .032	.948	85.37	-3.68	81.69
1221212	10 P. M.	30.018	.018	30.000	81,48	+ 1.05	82.53
Or the general means are	Section Section	100	1.5	29.989	and		82.16

These numbers however can only be looked upon as merely an approximation, beyond which at present it is inconvenient to push the enquiry ; but I may be allowed to remark by way of conclusion, that other series of observations at different stations in India, as well as hourly observations made at Madras, all bearing very closely upon matters of Meteorological enquiry, will shortly (when completed) be added to the present volume, when, the nature and qualities of the observations now given, can better be discussed than at the present moment.





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