

STONYHURST COLLEGE OBSERVATORY.

RESULTS

 \mathbf{OF}

METEOROLOGICAL & MAGNETICAL OBSERVATIONS

WITH REPORT AND NOTES OF THE DIRECTOR,

REV. W. SIDGREAVES, S.J., F.R.A.S.

1899.

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REPORT AND NOTES.

THE meteorological and magnetical instruments have been in continuous operation throughout the year; and the usual reports have been despatched regularly. A special report of rainfall from 1871 to 1898, was prepared for the Meteorological Office, and the expense of the work has been borne by the same Office.

The mean temperature of the year was $1^{\circ} \cdot 1$ above the average. The relatively warm months of the year were January, February, June, July, August, and November. Of these, August and November were the most remarkable, their mean temperatures being respectively $4^{\circ} \cdot 3$ and $5^{\circ} \cdot 3$ above the averages. The warmest days, when the shade temperature reached 80° and over, were registered two in the middle of June, one on the last day of July, and nine in August; and the highest of these was $85^{\circ} \cdot 9$ on August 2nd.

The sunshine record shows 184 hours of bright sunshine in excess of the annual average. This excess was divided between June, August, and October. The rainfall was nearly half-an-inch above the average, owing mostly to the excessive falls in January and September, when the amounts were 3.1 and nearly 4.5 inches above those monthly averages.

The deep barometric depression at the end of December was accompanied by much rain, but no strong wind. The barometer reached its lowest reading, 27.995, at 6-30 p.m. on the 29th, in a comparative calm, or very light easterly winds. The calm lasted 25 hours from the preceding midnight, and the wind changed from a moderate breeze, N.E. before the calm, to the same force S.W., after the calm.

The solar surface drawings number 183, on as many days, during the year. Of these, 128 sheets are drawings of spots and faculæ, and the remaining 55 show only small spots as dots and some faculæ. The mean daily disc-area, deduced from the whole number of drawings, is 0.7, against 2.5 units* of the preceding year; and, dividing the year into two parts, Jan. I—July 16, and July 17—Dec. 31, the mean areas are 1.1 and 0.2 respectively; which seems to show a near approach to the minimum period of solar activity at the end of the year 1890.

Comparing these spot-areas with earth magnetic disturbances, it is worthy of remark that of the seven days in the year, noted for greater magnetic disturbances, four occurred in the two periods of the greatest spot-areas of the year, in the middle of March, and at the end of June; and the remaining three occurred in very quiet periods in January, February, and May. * One five-thousandth of disc area. The grating spectrographs of the HK region of the solar spectrum number 162 on 81 days. On 67 of these days the plates are strong enough to show the intensities of the reversals. There is no marked difference between the results of this and of the preceding year: but both collections are waiting for comparison with similar plates of a future period of greater solar activity.

Considerable preparations were made for the possible Leonid-meteor shower. Five cameras were mounted for the meteor streaks; and one was attached to the eye-end of the Perry Memorial telescope, with the hope of obtaining a photograph of the meteor-swarm as a cluster or comet outside our atmosphere. This was the chief hope of the watch on the morning of the 16th November, for which Dr. Johnstone Stoney had kindly provided the position of the sight-line tangent to the meteor-orbit. Unfortunately, the sky, though clear enough for eye-observations of meteors to the third magnitude, was too hazy for the feeble light from the distant swarm. Only a few Leonids were seen on this morning; and the preceding nights from the 14th inclusive were cloudy throughout.

The stellar spectrograph has been employed on all available nights, to continue the series of photographs intended for investigation of possible changes in the spectra of selected stars. But the work of measuring and mapping these has been interrupted by a corresponding work on the solar drawings of the last 19 years.

WALTER SIDGREAVES, S.J.

Stonyhurst Observatory.

Lat. 53° 50' 40"N. Long. 9m. 52^s. 68. W. Height of the Barometer above the sea 381ft.

METEOROLOGICAL REPORT. JANUARY, 1899.

Results of Ob	Mean for the last 52 years.				
Mean Reading o	f the Bar	cometer inch	nes	29.333	29.451
Highest	,,	on the 26th	,,	30.346	30.581
Lowest	,,	on the 2nd	,.	28·365	28.595
Range of Barom	eter Read	dings	,,	1.981	1.686
Highest Reading	of a Max	. Therm on the	21st	$53 \cdot 1$	51.4
Lowest Reading	of a Min	. Therm. on the	27th	20.0	20.6
Range of Therm	ometer I	Readings		$33 \cdot 1$	30.8
Mean of all the I	Highest I	Readings		4 4 · 9	42.3
Mean of all the	Lowest R	leadings		33.8	32.2
Mean Daily Rang	ge			11.1	9.8
Deduced Monthl and Min.)	y Mean (from Mean of 1	Max.	39.2	37.1
Mean Temperatu	ire from	Dry Bulb		39.9	37.2
Adopted Mean T	emperatu	1re		39.6	37.1
Mean Temperatu	re of Ev	aporation		38.0	36.0
Mean Temperati	ure of De	ew Point		35.9	33.8
Mean elastic for	ce of Va	pour in	ches	0.211	0.196
Mean weight of V	/apour in	a cub.ft.of air g	rains	2.4	2.4
Meanadditional	weightree	uired for satura	tion,,	0.4	0.1
Mean degree of I	Humidity	(saturation 1.0	0)	0.87	0.86
Mean weight of a	a cubic fo	ot of air g	rains	544.7	549.7
Fall of Rain	•••••	in	ches	$7 \cdot 209$	4.100
Number of days	on which	h Rain fell	••••	24	20.6

JANUA	ARY	, і	899.	•		-			
No. of days in the month on		NE	Е	SE	s	sw	w	NW	
which the prevailing wind was	3	4	0	4	3	8	8	1	
Mean Velocity in miles per hour	3 ·5	4·6	0	7.8	13·6	14.7	13.7	9.9	
Total No. of miles for each Direction	250	444	0	752	978	2820	2626	238	
The total No. of miles registered during the month was 8108. The max. Velocity of the wind was 63 miles per hour, W., on the 12th at 5-30 and 6-0 p.m.									
Mean amount of Cloud (an over In the month of January the h	cast ighes	sky b t rea	eing ding	indic of th	ated e Ba	by 1 0 rome	0) (-	8·4	
ter during 52 years, was on	the 9	th, ir	189	6, an	d wa	s	30.8	597	
The highest Temperature		7th.	1887	,	, ,		- 41° c - 55	9·9	
The lowest		15th,	1881	_	,, ,,			4·6	
The highest adopted mean ter	npera	ature	of th	ne mo	onth,	1898	4	3.7	
The lowest	. ,					1881	2	9.2	
Greatest fall of rain for the m	onth	ın			185	2	8.1	147 n	
Least ,, I						L 0	0.4	21 21	
Least	men .		1011		187	9		8	

TABLE OF DIFFERENCES.

The signs + and - mean	respective	ely abo	ove	and be	low the	э
monthly average.						
Mean barometric pressure		•••		0.118	inches	
Monthly range		•••	+	0.292	,,	
Mean of highest temperatures		•••	÷	2.6	degrees	
Mean of lowest		•••	÷	1.3	,,	
Mean daily range			÷	1.3	••	
Adopted mean temperature			÷	2.5		
Total rainfall			÷	3.109	inches	

Ground Frost on 1st-3rd, 5th, 6th, 11th-14th, 17th, 18th, 22nd--31st. Hoar Frost on 25th. Hail on 1st, 2nd, 11th, 16th. and 19th. Snow on 1st, 2nd, 11th, 17th, 18th, and 29th. Gales of Wind on 12th and 21st. Heavy Rain 1st, 15th, 17th, 18th, 20th and 21st.

FEBRUARY, 1899.

Results of Observations tak	en di	iring	the M	lonth		M	lean i las 52 ye	or the st ears.	
Mean Reading of the Barometer inches 29.423 29.4									
Highest ",		30	·073						
Lowest ,, o	on th	e 13t	h ,,	28	3.535		28	.702	
Range of Barometer Reading		1	·371						
Highest Reading of a Max. T			52.2						
Lowest Reading of a Min. Th	erm.	on tl	he 26t	h	22.7	į.		22.3	
Range of Thermometer Read	ings			•	32·9			29.9	
Mean of all the Highest Rea	dings	;		•	46 ·3	1		44·3	
Mean of all the Lowest Read	lings				33.8	{		33.4	
Mean Daily Range					125			1 0·9	
Deduced Monthly Mean (from	n Me	an o	f Ma	x.					
and Min.)	• • • • •	••••	• • • • •	•	39.7			38.3	
Mean Temperature from Dry	Bult	· · ·	• • • • •	•	39 · 6		1	38.3	
Adopted Mean Temperature	• • • •	• • • •	• • • • •	•	39 · 7		:	38.3	
Mean Temperature of Evapor	ation	• • • •	• • • • •	•	37•5		:	36.8	
Mean Temperature of Dew Po	oint	• • • •	• • • • •	•	34·6		÷	34.6	
Mean elastic force of Vapour	•••	• • • • •	inche	es O	$\cdot 202$		0.	193	
Mean weight of Vapour in a cul	5. f t. o	of air	grain	s	$2 \cdot 3$			2.4	
Mean additional weight require	dfors	satur	ation,	•	0.2			0.4	
Mean degree of Humidity (sat	urati	on 1	00).	•	0.82		0)·87	
Mean weight of a cubic foot of	f air		grain	s 5	46 · 4		54	9.0	
Fall of rain	• • • • •	••••	inche	s 2)	·163		$3 \cdot$	500	
Number of Days on which rai	n fell	••	••••	•	14		1	8.1	
No. of days in the month on	N	NE	E	SE	s	sw	w	NW	
which the prevailing wind was	4	3	5	0	8	6	2	0	
Mean Velocity in miles per hour	4 ·2	4.2	12.1	0	12.6	12.1	3.1	0	
Total No. of miles for each Direction	406	304	1454	0	2417	1744	147	0	
The total number of miles re The max. Velocity of the wi S. on the 9th, at 11 p.m.	giste nd w	red d as 40	luring) mil	the es pe	mon er ho	th wa ur, S	s 647 , W. 1	2. by	

FEBRUARY, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 6.6 In the month of February, the highest reading of the Barome- ter during 52 years, was on the 11th, in 1849, and was30.452										
The lowest	,,	6th, 1867	,,	2	8·208					
The highest Temp	erature	8th, 1877	,,	••••	58.3					
The lowest	,,	18th, 1895	,,	••••	8.0					
The highest adopte	d mean te	emperature of the	month, 18	69	44 ·0					
The lowest	,,	,,	1855		28.6					
Greatest fall of rai	in for the	month in	1848		8·882in					
Least "	,,	,,	1858		0· 306 in					
Greatest number o	f days or	n which rain fell	1868		28					
Least ,,	,,	**	1858 and	95 '	6					

TABLE OF DIFFERENCES.

The signs + and — mean respectively above and below the monthly average.

Mean barometric pressure	••	••	-	0.093 inches
Monthly range ,,	••	••	+	0·318 "
Mean of highest temperatures	••	••	+	2.0 degrees
Mean of lowest ,,	••		+	0.4 ,,
Mean daily range ,,		••	+	1.6 ,,
Adopted mean temperature	••		+	1.4 ,,
Total rainfall	••			1.337 inches

Ground Frost on the 1st—7th, 13th, 15th, 16th, 17th, 21st—28th. Snow on 1st, 2nd, 4th, 6th. Fog on 16th. Lighting on 8th. Aurora Borealis on 12th. Lunar Halo on 15th. Heavy rain on 9th. Gale of wind on 9th.

MARCH, 1899.

Results of Observations tal	cen du	ring t	he Mo	onth,			Mean la 52 ye	for the st ears.		
Mean Reading of the Barom	eter .		inch	les 2	9.612		29)•463		
Highest on the 1st 30.224										
Lowest on the 9th 28.496										
Range of Barometer Reading		1	•409							
Highest Reading of Max. Th	erm.	on th	1e 16	th	63.6			57.3		
Lowest Reading of a Min. Th	ierm.	on th	ne 23	rd	16·0			22.4		
Range of Thermometer Read	lings			••	47·6			34.9		
Mean of all the Highest Rea	dings			••	4 9·8			47.3		
Mean of all the Lowest Read	ings			••	33.1			34.0		
Mean Daily Range				••	16.7			13.3		
Deduced Monthly Mean (from	n Me	ean of	f Ma	x.	40.5			20.8		
Mean Temperature from Dry	7 Bul	h		•••	40.4			10·0		
Adopted Mean Temperature	Dui		••••	••	40.5			20.0		
Mean Temperature of Evano	ratio	••••• n	••••	••	38.4			38.0		
Mean Temperature of Dew P	dint		••••	••	85.7	1.		25.4		
Mean elastic force of Vapour			inche	 99 0	.210		0	206		
Mean weight of Vapour in a cu	b.ft c	nfair	grait		2.4		v	200		
Mean additional weight require	ed for	satur	ation	1	0.5	1.		0.5		
Mean degree of Humidity (sa	turat	ion 1	.00)	~,,	0.84		(0.85		
Mean weight of a cubic foot of	of air		orain		49.1		5/	16.4		
Fall of rain			inche		.842		3.	313		
Number of days on which rai	1 fell	•••••		.5 0	15	1	1	8.1		
			••••	•		1				
No. of days in the month on	N	NE	Е	SE	s	sw	w	NW		
which the prevailing wind was	6	2	0	0	2	6	14	1		
Mean velocity in miles per hour	7.9	8.9	0	0	11.7	10 4	12.1	13 [.] 4		
Fotal No. of miles for each Direction	1137	427	0	0	562	1492	4071	297		
The total number of miles re The max. Velocity of the w on the 29th at 3-0 p.m.	egiste ind w	ered d vas 41	uring 5 mil	g the es pe	mon er ho	th wa ur, W	as 798 /.S.W	36. 7 ,		

MARCH, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 7.0											
In the month of March, the highest reading of the Barom- eter during 52 years, was on the 6th in 1852, and was30 401											
The lowest ,, 3rd, 1897 ,,2	28.157										
The highest Temperature ,, 25th, 1871 ,,	68·0										
The lowest ,, ,, 6th, 1886 ,,	11.5										
The highest adopted mean temperature of the month, 1871	44·0										
The lowest ,, ,, 1855 and 1892	35.6										
Greatest fall of rain during the month in 1896	7·079 in										
Least ,, ,, 1852	0·352 in										
Greatest number of days on which rain fell, 1859, 61, 68 & 72 $$	28										
Least ,, ,, 1852	3										

TABLE OF DIFFERENCES.

The signs $+ \mbox{ and } - \mbox{ mean respectively above and below the monthly average.}$

Mean barometric pressure	••	+	0.149 inches
Monthly range ,,	••	+	0.319 ,,
Mean of highest temperature	••	+	2.5 degrees
Mean of lowest ,,	••	_	0.9 ,,
Mean daily range ,	••	+	8.4
Adopted mean temperature		+	0.6
Total rainfall	••	+	0.529 inches

Ground frost on the 1st—7th, 9th, 10th, 12th, 13th, 16th—27th. Snow on the 4th, 18th—21st, 23rd, and 25th. Hail on the 7th. Heavy rain on the 25th and 30th. Gales of wind on the 28th and 29th.

APRIL, 1899.									
Results of Observations take		Mea 5	n for last 2 year	the rs					
Mean Reading of the Baromete		29.4	.85						
Highest on	the 2	2nd		29.8	360		$29 \cdot 9$	64	
Lowest on		28.8	10						
Range of Barometer Readings	5		,,	1.2	268		1.1	54	
Highest Reading of a Max. The	erm. (on th	e 27t	h 60	0.8		6	5.9	
Lowest Reading of a Min. The	m. o	n the	17th	. 20	6·5		28	3·0	
Range of Thermometer Readi	ngs			3	4·3		37	7.9	
Mean of all the Highest Read	ings.			5	$2 \cdot 7$		5	5.8	
Mean of all the Lowest Read	ings.			. 3	7.3		37	7.8	
Mean Daily Range				. 1	5.4		18	8.0	
Deduced Monthly Mean (from	Mea	n of	Max					1	
and Min.)				4	3 ∙5		4	4 ∙5	
Mean Temperature from Dry I	3ulb.	•••••		. 4	4 ∙8	i i	4	£∙6	
Adopted Mean Temperature		•••••		. 4	4·2]	4	4.6	
Mean Temperature of Evapor	ation	ı		. 4	1.6		4	1.7	
Mean Temperature of Dew P	oint			. 3	8.5		38	3·2	
Mean elastic force of Vapour		i	nche	s 0.	234		0.2	36	
Mean weight of Vapour in a cub	. ft. o	fairg	grains	5	2.7		9	2.7	
Mean additional weight required	l for s	atura	tion	.,	0.6	[(07	
Mean degree of Humidity (satu	uratio	on 1.((00	. 0	·80		0	80	
Mean weight of a cubic foot	of a	ir §	grain	s 54	0.5		54	2.0	
Fall of Rain	•••••	i	nche	s 4.	287		2.3	884	
Number of days on which rain	fell.	•••••		•	22		1	5.8	
No. of days in the month on	N	NE	Е	SE	s	sw	W	NW	
which the prevailing wind was	4	2	0	1	3	3	15	2	
Mean Velocity in miles per hour	8.8	9.3	0	14.8	14.6	6.0	12.7	13 [.] 9	
Total No. of miles for each Direction.	840	446	0	355	1048	435	4579	665	
The total No. of miles registered during the month was 8368. The max. Velocity of the wind was 36 miles per hour, W.S.W. on the 5th at 9.0 a.m.									

APRIL, 1899.

Mean amour	nt of Cloud (an o	vercast sky	being indic	ated by 10 [.]	0) 8 [.] 7					
In the month of April, the highest reading of the Barometer										
during 52	years, was on t	he 17th, in	1887, and	was	30.251					
The lowest	,,	20th, 186	8 "	•••••	28.358					
The highest	Temperature	14th, 183	i2 ,,	•••••	74·1					
The lowest	,,	13th, 18)2 ,,	•••••	20.8					
The highest a	adopted mean te	mperature	of the mont	h,1865	48 .5					
The lowest	,,	,,		1879	4 0·7					
Greatest fall	of rain during	the month	in 186	37	5·672 in					
Least	,,	,,	18	52	0·478in					
Greatest nun	nber of days on	which rain	fell 18	67	26					
Least	,,	,,	18	52	3					

TABLE OF DIFFERENCES.

The signs + and - mean respectively above and below the monthly average.

Mean barometric	pressure		••		0· 126	inches
Monthly range	- ,,		••	+	0·114	,,
Mean of highest te	mperature	S.	••		3·1	degrees
Mean of lowest	- 		••		0.2	,,
Mean daily range			••		$2 \cdot 6$	••
Adopted mean tem	perature		••		0·4	
Total rainfall	• •••	••	••	+	1.903	inches

Ground frost on 8th, 9th, 11th, 12th. 13th, 16th—18th, 21st and 23rd, 27th and 30th. Snow on 8th, 11th, 16th, 17th and 18th. Heavy rain on 9th. Hail on 8th, 11th, and 16th. Thunder on 7th, 13th, and 20th.

MA	Υ, τ	899.						
Result of Observations taken	duriı	ng the	e Mon	ıth.		Mea 5	n for last 2 yea	the rs
Mean Reading of the Barometer inches 29.601								17
Highest on the 6th 30 117								58
Lowest ,, on the 15th $$ 28.947								47
Range of Barometer Readings		•••	••	1.1	170		1.0	11
Highest Reading of a Max. The	rm. o	n the	e 31st	7	2.5		72	2.1
Lowest Reading of a Min. The	erm.	on th	e 3rd	3	0.1		31	•3
Range of Thermometer Readi	ngs .			4	2.4		40)•8
Mean of all the Highest Read	ings.			5	8.7		59)•8
Mean of all the Lowest Reading	ngs .			4	0.3		42	3·0
Mean Daily Range				1	8·4	ĺ	17	·8
Deduced Monthly Mean (from	Mea	n of	Max.					
and Min.)	• • • • •	••••	• • • • •	4	7.8	49.1		
Mean Temperature from Dry I	Bulb	•••	• • • • •	. 4	8.5	49.6		
Adopted Mean Temperature	• • • • •	• • • • •	• • • • •	4	8.2	49.3		
Mean Temperature of Evapora	tion.	• • • •	• • • • •	4	4·4	46.1		
Mean Temperature of Dew Po	oint .	••••	• • • • •	. 4	0.2		45	2·5
Mean elastic force of Vapour	••••	i	nches	s 0·!	249		0.275	
Mean weight of Vapour in a cub	o.ft.o:	fair g	grains	5	$2 \cdot 9$	ļ	ě	3.1
Mean additional weight required	lfors	satura	ation,	,	1.0	09		
Mean degree of Humidity (satu	iratic	on 1 .0	0)	. 0	·74	• 0.76		
Mean weight of a cubic foot o	f air.	•••• §	grains	s 54	0.2	$537 \cdot 2$		
Fall of Rain	••••	i	nches	s 3.	437	2 646		
Number of days on which Rai	n fe		• • • • •		17		18	54
No. of days in the month on	N	NE	Е	SE	s	sW	w	NW
which the prevailing wind was	4	10	5	0	3	4	5	0
Mean Velocity in miles per hour	4.1	7.4	71	0	14.7	6.6	11.0	0
Total No. of miles for each Direction	427	1764	846	0	1059	629	1323	0
The total number of miles re The max. Velocity of the v on the 18th at Noon.	giste wind	ered d was	uring 40 m	g the niles	mon per l	th wa nour,	as 604 S.,	l8. on

MAY, 1899.

Mean amount of Cloud (an	overcast sky bei	ng indic	ated by 10	0 7.7			
In the month of May, the highest reading of the Barometer during 52 years was on the 2nd in 1895 and was 30:217							
The lowest ,,	28th, 1877	, and w	45	28·559			
The highest Temperature	19th, 1864	,,		82.5			
The lowest ,,	4th, 1855	,,		23.5			
The highest adopted mean	i temperature o	f the m	onth, 1848	55.1			
The lowest ,,	,,		1855	45·0			
Greatest fall of rain during	g the month in		1986	6·224 in			
Least ,,	,,		1859	0 249 in			
Greatest number of days of	n which rain fe	ell	1872	28			
Least "	,,	1853 and	1 1896	5			

TABLE OF DIFFERENCES.

The signs + an monthly average.	nd —	mean	respectively	above a	and be	low the
Mean barometric pr	essure	••	••	+	0.084	inches
Monthly range	,,			+	0.129	,,
Mean of highest ter	nperat	ures	••		1.1	degrees
Mean of lowest	,,		••		1.7	,,
Mean daily range	,,	••		+	0.6	• •
Adopted Mean temp	peratur	е	••		1.1	,,
Total rainfall	••		••	· +	0.791	inches

Ground Frost on 3rd-7th. 26th, 27th and 28th. Hail on 16th. Thunderstorm 23rd. Distant Thunder on 23rd and 24th. Heavy Rain 23rd. Gale of Wind on 18th.

JUNE, 1819.									
. Results of Observations taken during the Month.							Mean for the last 52 years.		
Mean Reading of the Barometerinches 29.660								547	
Highest on the 8th 30.082								500	
Lowest on the 20th 28.933								031	
Range of Barometer Readings								369	
Highest Reading of a Max. The	erm. (on th	e 17tł	n 8	31.5		7	76	
Lowest Reading of a Min. The	rm. c	on the	e 13th	1 8	7.5		3	88	
Range of Thermometer Readir	igs			. 4	4.0		3	88	
Mean of all the Highest Reading	ngs .			. 7	∕0·3		6	60	
Mean of all the Lowest Readir	igs			. 4	19.0	}	4	80	
Mean Daily Range	~~~·			5	21.3		1	8.0	
Deduced Monthly Mean (from	Mea	n of	Max			ļ	-		
and Min.)				. 5	7.9	1	5	5.1	
Mean Temperature from Dry H	Bulb.			. E	6 9.6	1	55.3		
Adopted Mean Temperature				. 5	8.8		55.2		
Mean Temperature of Evapora	ation			5	3.7	1	52.1		
Mean Temperature of Dew Po	int .			4	9.2	}	48 7		
Mean elastic force of Vapour		i	nches	s 0.	350		0.354		
Mean weight of Vapour in a cub	oft of	faire	rain		3.9	}	3.9		
Mean additional weight required	fore	atura	tion	,	1.6		10		
Mean degree of Dumidity (sat	urati	01 1	, 	, ,	.71		. 0.78		
Mean weight of cubic foot of :	uraci.	0 II I	rain	. 59	11		531.9		
Fall of Poin	a11	••••{	noho	5 JU	790		2.544		
Number of dous or which Bai	 	••••	ncne	5 1.	100	1	3.244		
Number of days on which Rain		•••		, 	10				
No. of days in the month on	N	NE	Е	SE	s	sw	w	NW	
which the prevaiing which was	2	2	10	0	1	1	14	0	
Mean Velocity in miles per hour	5.7	5.9	7.1	0	7.2	6.7	7.8	0	
Total No. of miles for each Direction	274	283	1711	0	172	160	2626	0	
The total number of miles re The max. Velocity of the wi on the 24th at 1.0 p.m.	giste ind w	red d as 24	uring mile	the per	mont hour	h wa , W.	s 5226 N. W	5. 7.,	

JUNE, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 5.9
In the month of June, the highest reading of the Barometer during 52 years, was on the 15th, in 1874, and was30.219
The lowest ,, 23rd, 1893 ,,28.813
The highest Temperature 18th, 1893 ,, 887
The lowest ,, 17th, 1892 ,, 34.1
The highest adopted mean temperature of the month, 1858 590
The lowest ,, ,, 1856 and 1860 52.2
Greatest fall of rain during the month in 1848 7.125 in
Least ,, ,, 1887 0.525 in
Greatest number of days on which rain feil 1862 27
Least ", " , 1887 4
The signs + and — mean respectively above and below the monthly average.
Mean barometric pressure + 0113 inches
Monthly range ,, $\cdot \cdot + 0.280$,,
Mean of highest temperatures + 4.3 degrees
Mean of lowest ,, $\dots + 10$,,
Mean daily range ,, $\cdot \cdot + 3 \cdot 3 \cdot 3$,,
Adopted mean temperature + 3.6 ,,
Total rainfall — 1.764 inches
Thunder on the 10th and 20th. Thunderstorm on 28th. Heavy rain on 28th and 30th.

,

JULY, 1899.									
Results of Observations taken during the Month.							an foi last 2 yea	tue rs.	
Mean Reading of the Barometerinches 29.664							29.511		
Highest ,, on t	he 3	1st	,,	30	050		29.8	387	
Lowest ,, on t	he 1	lst		$28 \cdot$	993	1	29.0)03	
Range of Barometer Readings.			,,	1.	057		0.8	384	
Highest Reading of a Max. The	erm.	on th	e 31st	t 8	0.0		7	8.7	
Lowest Reading of a Min. The	erm.	on th	e 8th	ι 4	4 ·8		4	2.1	
Range of Thermometer Reading	ngs .			3	5.2	[3	6.9	
Mean of all the Highest Reading	ngs.			7	0·0		6	8·0	
Mean of all the Lowest Read	ings.			5	2.5	1	5	0.1	
Mean Daily Range				1	7.5		1	7.3	
Deduced Monthly Mean (from	Mea	ın of	Max.	. ₋	0.4			7.0	
Moon Tomporature from Dru E	· · · · ·	••••	• • • • •	. 0 	9°4 0.0		57.8		
Adopted Mean Temperature	Mean Temperature from Dry Bulb						57.8		
Moon Tomperature of Europeration						51.8			
Mean Temperature of Dev Deint						59.1			
Mean lemperature of Dew Point						0.389			
Mean weight of Vapour in a cub	ft of	in a	raine		A.6	4.5			
Mean additional weight required	fors	atura	tion	,	11	1.0			
Mean degree of Humidity (sat	urati	on 1.	00)	, ຄ	.82	0.81			
Mean weight of a cubic foot of	air.		rains	52	8.8	527.5			
Fall of Rain		i	nches	s 2.	983		4.115		
Number of Days on which rain	fell.				14		18.0		
No. of days in the month on	N	NE	Е	SE	s	sw	w	NW	
which the prevailing wind was	0	2	2	0	3	3	21	0.	
Mean Velocity in miles per hour 0 8.4 9.2 0 7.7						7.9	8.7	0	
Fotal No. of miles for each0405441055357043760Direction							0		
The total number of miles registered during the month was 6345. The max. Velocity of the wind was 29 miles per hour, W.S.W., on the 26th at 6.0 a.m.									

JULY, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 80								
In the month of July, the highest reading of the Barometer during 52 years, was on the 24th, in 1868, and was 30.112								
The lowest	,,	15th, 1877	,,	•••••	28.564			
The highest Temper	rature	22nd, 1873	,,		88.2			
The lowest	••	1st, 1857	,,		36 · O			
The highest adopted	1 mean tempe	erature of the	e month,	1852	63 0			
The lowest	,,	,,		1888	54·5			
Greatest fall of rain	during the n	nonth in		1888	8·602 in			
Least	•,	,,		1868	0·669 in			
Greatest number of	days on whic	ch rain fell		1861	30			
Least	,,	••	•••	1868	9			

TABLE OF DIFFERENCES.

The signs + and — mean respectively above and below the monthly average. Mean barometic pressure + 0:153 inches

baromette pressu	16	•••	+	0.199	menes
Monthly Range ,	,	•••	+	0.173	,,
Mean of highest tempe	rature	•••	+	2.0	degrees
Mean of lowest ,	,	•••	+	18	,,
Mean daily range ,	,		+	0.3	,,
Adopted mean temperat	ture	•••	+	1.9	,,
Total rainfall		•••		1.132	inches
Thunder on 1st, 3rd, Heavy rain on the 1st.	6th and 12th.	Lightning	on	3rd an	d 20th.

•

AUGUST, 1899.

Results of Observations take	en dur	ing th	e Mon	th.		M	ean fo last 52 yea	r the t rs.
Mean Reading of the Baromet	er	i	nche	s 29.	685	1	29.492	
Highest ., c	1	29	885					
Lowest , on		28.9	957					
Range of Barometer Reading		0.8	228					
Highest Reading of a Max. Th	nerm.	on th	e 2nd	1 8	59		7	7.3
Lowest Reading of a Min. Th	erm.	on th	ne 8th	ı 4	5.8	1	4	1.4
Range of Thermometer Read	lings.			. 4	0.1		3	5.9
Mean of all the Highest Read	lings.			. 7	3.7		6	7·4
Mean of all the Lowest Read	lings.			. 5	$2 \cdot 2$		5	0.2
Mean Daily Range				. 2	1.5	1	1	6·9
Deduced Monthly Mean (from and Min.) Mean Temperature from Dry Adopted Mean Temperature Mean Temperature of Evapo Mean Temperature of Dew Pe Mean elastic force of Vapour Mean weight of Vapour in a cub Mean additional weight require Mean degree of Humidity (sat Mean weight of a cubic foot Fall of Rain	n Mea Bulb ration oint o.ft.of d fors turati	an of in fair g satura ion 1. uirg	Max mches grains ation, 00) grains nches		1·3 2·0 1·7 8·7 6·2 452 5·0 1·2 ·83 6·5 860	a second and a second	5 5 5 0 1 0 5 2 5 0	7 · 2 7 · 6 7 · 4 4 · 6 1 · 9 388 4 · 3 0 · 9 · 82 7 · 3 993 0 9
						1	1	1
No. of days in the month on	N	NE	E	SE	s	sw	w	NW
which the prevailing wind was	9	6	3	1	1	1	10	0
Mean Velocity in miles per hour	4.8	8.5	6.9	8.4	7.0	7.9	8.4	0
Total No. of miles for each Direction	1034	1219	500	201	168	190	2011	0

The total number of miles registered during the month was 5323. The max. Velocity of the wind was 27 miles per hour, W. on the 17th, at Noon.

AUGUST, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 6.6							
In the month of August, the highest reading of the Barometer							
during 52	years, was on ti	he 21st, in 1874,	and was	•••••	30.114		
The lowest	,,	31st, 1876	,,	•••••	28 555		
The highest	Temperature	2nd, 1868	,,	••• ••	8 8·0		
The lowest	19	13th, 1887	,,	•••••	33·4		
The highest	adopted mean	temperature of	the month,	1899	61.7		
The lowest	**	,,		1848	52.5		
Greatest fall	of rain during	the month in	1893	1	9·869 in		
Least	,,	,,	1873	l	2 085 in		
Greatest nun	ber of days on	which rain tell	1860)	28		
Least	,,	,,	1880)	6		

TABLE OF DIFFERENCES.

The signs + and - mean respectively above and below the monthly average.

Mean barometric pressure			+	0.193 inches
Monthly range				0.112
Mean of highest temperatur	es		+	6.3 degrees
Mean of the lowest			+	1.7
Mean daily range			+	4.6
Adopted mean temperature			, 	4.3
Total rainfall	•••	•••	т	9,799 in choo
	•••	•••		2 100 inches

The highest adopted mean temperature for the month of August during the last 52 years occurred this year, and was 61.7. Thunder on 4th, 6th, 27th, 28th, 29th and 31st. Lightning on 4th, 5th, 6th, 27th and 29th. Lunar Halo 19th. Heavy Rain on 29th.

SEPTEMBER, 1899.

Results of Observations tak	en du	uring	the M	lonth		M	ean fo las 52 ye-	or the t rs.	
Mean Reading of the Barom	eter		inche	es 29	·387		29	518	
Highest "	c	on the	e 10t	h 29	·824		30	024	
Lowest ,,		on th	e 30t	h 28	·837		28	852	
Range of Barometer Readings	5			. 0	·987	į.	1.	172	
Highest Reading of a Max. Th	erm.	on tl	he 5t	h	75.5		7	2.7	
Lowest Reading of a Min. The	erm.	on th	e 27t	h	32·9		Ę	36.3	
Range of Thermometer Readi	ngs			•	42·6		9	86.4	
Mean of all the Highest Read	ings				6 2 ·6		0	2.4	
Mean of all the Lowest Readi	ngs				45·4		4	7.0	
Mean Daily Range				. :	$17 \cdot 2$		1	5.4	
Deduced Monthly Mean (from and Min.)	Mea	an of	Max	. 1	52.7		5	3.2	
Mean Temperature from Dry	54.1	1	54.1						
Adopted Mean Temperature				. 1	53.4		53.8		
Mean Temperature of Evapor	ratio	a		. 1	50.4		51.0		
Mean Temperature of Dew Po	oint			. 4	47.4		48.3		
Mean elastic force of Vapour	r	i	inche	s 0 [.]	327		0.339		
Mean weight of Vapour in a cul	o.ft.o	fair	grain	s	3.7		4.0		
Mean additional weight required	lfors	atura	ation,	.,	0.9		0.8		
Mean degree of Humidity (sat	urati	ion 1	·00).	. (0.80	1	0.82		
Mean weight of a cubic foot of	of air		grain	s 53	30.3		$532 \cdot 2$		
Fall of Rain	••••	i	nche	s 9.	139		4.663		
Number of days on which Ra	in fe	11	••••	•	23		1	8∙9	
No. of days in the month on	N	NE	E	SE	s	s w	w	NW	
which the prevailing wind was	0	2	2	0	1	4	21	0	
· · · · · · · · · · · · · · · · · · ·									
Mean Velocity in miles per hour	0	4·5	7 ·3	0	7.7	86	12 8	0	
Total No. of miles for each Direction.	0	217	348	0	184	821	6429	0	
The total number of miles re The max. Velocity of the wi and 22nd, W. by S., at 1 p.m.	giste nd wa	red d as 38	uring miles	the per	mon hour	th wa on t	ıs 799 he 18)9. th	

SEPTEMBER, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0)	7 .6
In the month of September, the highest reading of the Bar-	
ometer during 52 years, was on the 15th, in 1851, and was30	·274

				,	
The lowest		25th, 18	96	,, •.	.28·314
The highest 7	Femperature	6th, 18	68	,,	. 85.0
The lowest	,,	25th, 1885,	and 3	0th, 1888	. 29.8
The highest ad	lopted mean te	mperature of the	e mont	h,1865	59.1
The lowest	,,	,,		1863	. 50.9
Greatest fall o	of rain during	the month in		1869	9·539 in
Least	,,	,,	••	1894	0 [.] 801in
Greatest num	ber of days on	which rain fell	••	1866	30
Least	**	,	1851 a	and 1894	6
					1

TABLE OF DIFFERENCES.

The signs + and — mean respectively above and below the monthly average.

Mean barometric pressure	••	••		0.131	inches
Monthly range	••	••		0.185	
Mean of highest temperatures	••	••	+	0.2	degrees
Mean of lowest ,,	••	••		1.6	,,
Mean daily range ,,	•••	••	+	1.8	,,
Adopted mean temperature	••	•••		0.4	,,
Total rainfall	••	••	+	4·4 76	inches

Ground Frost on the 15th, 28th, and 29th. Hail on the 20th, 22nd, 26th, and 27th. Thunder on the 9th, 22nd, and 27th. Lightning on the 23rd, 27th, 28th, and 29th. Heavy rain on 15th, 19th, 20th, 21st, 22nd, 25th, and 29th. Gales of wind on 18th, 22nd, and 26th.

OCT	OBE	ER,	1899	9.					
Results of Observations ta		Mean for last 52 years							
Mean Reading of the Barom	eter		.inch	ies 2	9.6(6	۲.	29	·429	
Highest ,,	on th	e 21s	t.,	30	0.036		30	023	
Lowest ,, o	on the	e 1st	,, [#]	28	3.784		28	644	
Range of Barometer Readi	ngs.			1	1.252		1	·379	
Highest Reading of a Max. Th	herm	on t	he 18	th	64 ·0			64.4	
Lowest Reading of a Min, T	herm	on	the 6	th	29.6			28.8	
Range of Thermometer Read	lings			••	34·4			356	
Mean of all the Highest F	Readi	ngs.		••	56 ·7			54.6	
Mean of all the Lowest Read	ings			••	38.9			$41 \ 5$	
Mean Daily Range			••••	••	17.8			13.1	
Deduced Monthly Mean (fro	m M	ean c	of Ma	ıx.					
and Min.)			4 7·1						
Mean Temperature from Dry	Bull	····	••••	••	46 ·7		47.6		
Adopted Mean Temperature.	• • • •		••••	••	46 ·8		47.4		
Mean Temperature of Evapor	ratio	•••	••••	••	45·1		$45^{.}2$		
Mean Temperature of Dew P	oint	••••	• • • • •	•	43·2		4	2.7	
Mean elastic force of Vapour	•••		inche	es 0	·280	1	0.	275	
Mean weight of Vapour in a cu	b.ft.	of air	graiı	ns	$3 \cdot 2$	Í		3.1	
Mean additional weight requir	ed for	satu	ratio	1,,	0.2			0.6	
Mean degree of Humidity (sa	turat	ion 1	·00).	••	0.88		0) 84	
Mean weight of a cubic foot of	of air	••••	grair	1s 5	41 ·8		53	7.6	
Fall of Rain	••••	• • • •	inche	es 3	$\cdot 071$		4	960	
Number of days on which Ra	in fel	1	• • • • •	•	12		2	1.1	
	N	NE	Е	SE	s	sw	w	NW	
No. of days in the month on which the prevailing wind was	11	2	2	0	0	7	8	1	
which the protaining which was			_	Ŭ					
Mean Velocity in miles per hour	4 ·8	8.8	10.6	0	0	9.2	9 ·0	15·5	
Fotal No. of Miles for each Direction	1260	421	510	0	0	1547	1725	371	
	• •						0	24	

The total number of miles registered during the month was 5834. The max. Velocity of the wind was 35 miles per hour, S.W., on the 3rd at noon.

OCTOBER, 1899.

Mean amount of Cloud (an overcast sky being indicated by 10.0) 5.6										
In the month eter during	n of October th g 52 years, was	e highest readi on the 5th, in	ng of the 1884, and	e Barom l was	- 30·306					
The lowest	,,	19th, 1	.862 ,,	• • • •	28.139					
The highest	Temperature	9th, 1	.869 ,,	• • • •	72.8					
The lowest	,,	28th, 1	895 ,,	• • • •	17.8					
The highest a	adopted mean te	emperature of th	ne month	,1861 &'7	6 51.6					
The lowest	,,	• 9		1895	42.8					
Greatest fall	of rain during	the month in	••	1870	13·437in					
Least	,,	,,	••	1856	1.328in					
Greatest nun	nber of days on	which rain fell	••	1873	31					
Least	,,		1881-'87	-'97-'99	12					

TABLE OF DIFFERENCES.

The signs + and - mean respectively above and below the monthly average.

Mean barometric pres	sure	•••		+	0.187	inches
Monthly range	,,	•••			0.127	,,
Mean of highest temper	ratur	es	••	+	2.1	degrees
Mean of lowest	,			_	2.6	,,
Mean daily range	,,		•••	+	4.7	,,
Adopted mean temperat	ure				0.6	,,
Total rainfall			••		1.889	inches
a .						

Ground Frost on 4th—7th, 9th, 14th. 15th, 19th—21st, 24th, 2ith and 31st. Hail on 12th, 30th and 31st. Lightning on 30th. Fog on 6th, 11th and 23rd Heavy rain on 29th.

NOVEMBER, 1899. Mean for the Results of Observations taken during the Month. last 52 years. Mean Reading of the Barometer.....inches 29.666 29.346Highest on the 17th ••• 30.319 30 066 ,, Lowest on the 3rd 28.518**28**.560 ,, •• Range of Barometer Readings 1.5061.801 •• Highest Reading of a Max. Therm on 2nd & 4th 61.0 **56**.0 Lowest Reading of a Min. Therm. on the 17th 25.526.9Range of Thermometer Readings 34.1 30.2Mean of all the Highest Readings 47.4 52.8

Mean of all the Lowest Readings 41.3 36.3										
Mean Daily Range		••••		•	11.5]	10.9		
Deduced Monthly Mean (from and Min.)	1 Me	an of	Max	к. 4	16 ·7		41.6			
Mean Temperature from Dry	Bull	ь		•	47 [.] 3		41.8			
Adopted Mean Temperature		4	1.7							
Mean Temperature of Evapor		3	9.5							
Mean Temperature of Dew Pe	38.1									
Mean elastic force of Vapour	• • • •	 i	inche	s 0.	275		0.	231		
Mean weight of Vapour in a cul		2.7								
Mean additional weight required for saturation, 05										
Mean degree of Humidity (Sa	turat	ion 1	·00).	. ()·86	1.	0.87			
Mean weight of a cubic foot of	f air.	• • • • •	grain	s 54	2.5		5.	449		
Fall of rain		i	nche	s 3 [.]	275		4:	344		
Number of days on which Ra	ain fe	ell	• • • •	•	17		1	9-9		
No. of days in the month on	N	NE	Е	SE	s	sw	w	NW		
which the prevailing wind was	0	5	0	0	6	7	12	0		
and the second	1									

Mean Velocity in miles per hour	0	4.6	0	0	2 0·8	10.2	14 [.] 9	0	
Total No. of miles for each Direction	0	551	0	0	2992	1771	42 98	0	
The total number of miles registered during the month was 9613.									

The total number of miles registered during the month was 901%. The max. Velocity of the wind was 58 miles per hour, S. by E. on the 3rd at 2 p.m.

NOVEMBER, 1899.

Mean amount o	f Cloud (an ov	ercast sky bein	g indicat	ed by 10	0) 8.8					
In the month of ometer during	In the month of November, the highest reading of the Bar- ometer during 52 years was on the 12th, in 1857, and was 30 350									
The lowest	,,	11th,	1891	,,	27.938					
The highest Te	mperature	2nd,	1894	,,	62 O					
The lowest	,,	17th,	1861	,,	19 · 1					
The highest a 1881 and 1899	dopted mean	temperature	of the	month,	47·0					
The lowest	,,		,,	1851	36.7					
Greatest fall of	rain during	the month in	••	1866	9 ·0 26in					
Least	••	,,	••	1855	1·158in					
Greatest numbe	r of days on	which rain fell	••	1872	29					
Least	,,	,.	••	1855	8					

TABLE OF DIFFERENCES.

The signs + and — mean respectively above and below the monthly average.

Mean barometric pressure			•	+	0.320 inches		
Monthly range	,,	••	••	+	0 295	,,	
Mean of highest tem	perature	es	••	+	5.4	degrees	
Mean of lowest	.,	••	••	+	4 ·8	,,	
Mean daily range	,,	••	••	+	0.6	,,	
Adopted mean temp	erature	••	••	+	5.3	,,	
Total rainfall	••	••	••		1·069 i	nches	

Ground Frost on 4th, 16th, 17th, and 18th. Hail on 3rd and 11th. Distant thunder on 2nd Thunderstorm on 8th. Fog on 18th. Gales of wind on 3rd, 4th. 7th, 10th and 11th. Heavy rain on 7th and 26th.

DECEMBER, 1899.

Results of Observations takes	n duri	ng the	e Mon	th.		M (Mean for the last 52 years.				
Mean Reading of the Baromet	er.	. i	inche	s 29·	442		2 9 4	455			
Highest ", c	on th	e 3rd	ι,,	30.	088		30 (074			
Lowest "	975		28	575							
Range of Barometer Readings	113	1	1.4	4 99							
Highest Reading of a Max. Th	53-3	1	5	3•2							
Lowest Reading of a Min. The	$1 \cdot 2$		2	01							
Range of Thermometer Reading	igs .			. 4	12.0		3	3·1			
Mean of all the Highest Read	ings			. 4	10.7		4	3·2			
Mean of all the Lowest Readi	ngs .			. 2	28.9		3	2.9			
Mean Daily Range				. :	11.8		1	03			
Deduced Monthly Mean (from	Mea	un of	Max								
and Min)	• • • •	• • • • •	• • • •	. 8	34·8		3	80			
Mean Temperature from Dry	Bulb			. :	35•6		3	8.7			
Adopted Mean Temperature	••••			. :	35 2		38.4				
Mean Temperature of Evapora		36.8									
Mean Temperature of Dew Po		34 9									
Mean Elastic force of Vapour		0.502									
Mean weight of Vapour in a cub	icft.c	of air	grain	ıs	2· 1		24				
Mean additional weight require	dfors	atur	ation	,	0·3		04				
Mean degree of Humidity (sa	turat	ion 1	·00).	. (0 86		0.87				
Mean weight of a cubic foot of	f air		grain	s 5	51·9		548·3				
Fall of Rain				. 4	111		4 510				
Number of days on which Rain	ı fell				16	1	2	0·8 [′]			
						<u> </u>					
	N	NE	E	SE	s	sw	w	NW			
No. of days in the month on which the prevailing wind was	6	5	6	9			6	1			
which the prevaining which was	0		0	4	4	5					
Mean Velocity in miles per hour	4 ·0	5.6	8.0	4 ·4	8.6	11.9	9.7	1.3			
Total No. of Miles for each Direction	580	673	1152	211	414	854	1391	32			
The total number of miles re The max. Velocity of the wi the 16th, at 3 p.m.	egiste ind w	ered o vas 31	lurin 5 mile	g the es pe	mon r hou	th war, S.S	as 530 S.E.,)7. 01			

DECEMBER, 1899.

Mean amoun	t of Cloud (an o	vercast sky bei	ng indi	cated	by 10	0.0) 8.2
In the Mont ometer du	h of December, f ring 52 years, wa	he highest re s on the 22nd,	ading o , in 1849	of the), and	e Bar- l was	30·378
The lowest	,,	8th, 1	886	,,	••••	$27 \ 350$
The highest	Temperature	9th, 1	876	,,	••••	58.1
The lowest	,,	24th, 1	860	,,	••••	6.7
The highest	adopted mean te	mperature of	the mo	onth	1857	4 4 · 6
The lowest	••		1878	.,,	• • • •	30-3
Greatest fall	of rain during th	ne month	1880		ę	•211 in.
Least	,,		1890		0) [.] 550 in.
Greatest nur	nber of days on v	which rain fell	1868			31
Least	,,		1890			8

TABLE OF DIFFERENCES.

The signs + and — mean respectively above and below the monthly average.

mean barometric pro	essure	••	••		0.019	inches
Monthly range	••	••	•••	+	0.614	,,
Mean of highest terr	perature	s	••		2·5 c	legrees
Mean of lowest	"	••	••		4 ∙0	,,
Mean daily range	,,	••	••	+	1.5	,,
Adopted mean tempe	eratures	••	••		3.2	,,
Total rainfall	••	••	••	_	0.339	inches

Ground Frost on the 2nd, 3rd, 7th—18th, 20th—23rd, 25th— 23th, 30th and 31st. Snow on 11th—14th, 22nd, 25th, 26th, 28th. Hoar Frost on 27th. Hail on 25th, 28th and 31st. Heavy rain on 4th and 29th. Fog on 26th and 27th. Lunar Halo on 8th, 11th and 13th.

Summary of Observations,	1899.
Results of Observations taken during the Year.	Mean for the last 52 years.
Mean Reading of the Barometerinches 29.537	29.493
Highest ,, on January 26th ,, 30 346	30.283
Lowest ,, on December 29th ,, 27.975	28.259
Range of Barometer Readings , 2 371	2.024
Highest Reading of a Max. Therm. on Aug. 2nd 85.9	81.7
Lowest Reading of a Min. Therm. on Dec. 27th 11.2	15.4
Range of Thermometer Readings 74.7	66.3
Mean of all the Highest Readings 56.6	54.9
Mean of all the Lowest Readings 40.5	40.6
Mean Daily Range 16.1	14-3
Deduced yearly Mean (from Mean of Max. and Min.)	46.8
Mean Temperature from Dry Bulb	46.8
Adopted Mean Temperature 47.9	46.8
Mean Temperature of Evaporation 45.3	44.5
Mean Temperature of Dew Point 42:4	42.1
Mean elastic force of Vapourinches 0.282	0.273
Mean weight of Vapour in a cub. ft. of air grains 3.2	3.3
Mean additional weight required for saturation, 0.8	0.7
Mean degree of Humidity (saturation 1.00) 0.82	0.84
Mean weight of a cubic foot of airgrains 539.4	539.2
Total fall of rain in the year inches 47 657	47.172
Number of days on which Rain fell 16.4	18.6

SUMMARY OF WIND.

							,	
No of days in the year on	N	NE	Е	SE	s	sw	w	NW
was	49	45	35	8	33	53	136	6
Mean Velocity in miles per hour	5.3	6.6	8.3	7.9	13-3	10.2	10 9	11.1
Total No. of miles for each Direction	6208	7154	6962	1519	10547	13033	35602	1603

The total No. of miles registered during the year was 82628. The max. Velocity of the wind was 63 miles per hour, W., on 12th January, at 5-30 and 6-0 p.m.

SUMMARY, 1899.

The Maximum monthly mean height of the Barometer was
in February, 1891, and wasinches 29.997
The Minimum ,, ,, in December, 1868, and was 28.984
The Maximum yearly mean height of the Barometer was in 1896, and wasinches 29.584
The Minimum ,, ,, in 1886, and was 29.389
The greatest monthly range of the Barometer was in January, 1884, and wasinches 2 409
The least ,, , in July, 1852, and was ,, 0.505
The highest reading of the Barometer during 52 years was on January 9th, 1896, and wasinches 30.597
The lowest ,, ,, on December 8th, 1886, and was 27.350
Extreme range
The highest temperature was on June 18th, 1893, and was. 887
The lowest
The highest adopted mean temperature of a month, July 1868, and was
The lowest February, 1855 28 6
The highest adopted mean temperatures of a year, 1868 49.1
The lowest 1870 44.1
The greatest monthly mean weight of vapour July 1852
in a cubic foot of air grains) July, 1002
The least ,, ,, February, 1855, and 1895 grains 1.4
The greatest fall of rain in a month, was in October, 1870, and wasinches 13:437
The least ,, ,, ,, May, 1859 ,, 0.249
The greatest number of days on which rain fell in one month, January, 1872, October, 1873, December, 1863 31
The least , March, 1852 3
The greatest fall of rain in one year in 1866 inches 62:183
The least 1887 31.250
The greatest number of days in one
year on which rain fell 1872
The least ,, , , , , , , , , , , , , , , , , ,

	Heavy Rain.	1,15,17,18,20,21	25, 30	9 23	28, 30 1	29 $5.19.20.21.22.25.$	29 [29	4. 29	Solar Halo.						-				
ENA.	Hail	11, 16, 19	7	11, 16 16		2. 26. 27	30, 31	28. 31	Lunar Halo.	-	01				19			8, 11, 13	
HENOM	 	, 29 1, 2,]	25	18 8,		20. 2	12,	,28 25	Lightning.	c	ø		23 253	3, 20	5, 6, 27, 29	3, 27, 28, 29	00 0	D	evening.
NAL P	Snow.	1, 2, 11, 17, 18, 1, 2, 4, 6	t. 18-21. 23.	8, 11, 16, 17,				11-14.22,25,26				00	ا	12	29, 31 4.	27 25			rry during the
CASIO	Hoar Frost.	25						27	Thunde			7, 13, 2	23, 24	1.3.6.	4, 6, 27, 28.	9, 22, 5	0, 6	5	12th of Janua
0F 00	÷.	$\frac{17.18.22-31}{17.21-28}$	13, 16-27	$\frac{21-23}{-28}$, 27, 30		29	-21, 24, 25, 31	-10 . 25—28, 30, 31	Fog.	3	01					00 11 <i>0</i> 0	0, 11, 20	26, 27	ora Borealis on
DATES	Fros	$\frac{1-3}{1-7}$, 5, 6, 11-14, 1-7, 13, 15-	1-7, 9, 10, 12.	8, 9, 11–13, 16–18 3–7, 26		15, 28,	4-7, 9, 14, 15, 19-	2. 3, 7-18, 20-23	Gales of Wind.	12, 21	28, 20		18			18, 22, 26	3 4 7 10 11		Aur
	1899.	January February	March	April Mav	June July	August September	Öctober November	December	1899.	January	March	April	May	July	Åugust	September	November	December	

·		1												1
Ë	8-9	0	•	•	0	•	0	0	0	0	•	0	0	0
IHS	7-8	0	•	•	0	1.7	5.3	5.2	0.4	0	0	0	0	12.6
N	6-7	0	0	0	2.7	6.9	14.3	13-1	6.3	0.3	0	0	0	43.6
Sl	5-6	0	0	2.7	7.2	7.11	18-0	13.7	15.7	46	0	0	0	73.6
ED	4-5	0	0.3	0.6	6.9	13.7	19-3	15.7	17-9	6·8	5.4	0.3	0	97-4
RD	3.4	.? 0	5.1	12.8	7.2	14.5	18.9	16.5	20.2	12.2	13.5	1.5	0	122.6
CO	2-3	4.2	8.3	15.8	10·5	14.3	19-7	18-8	20-4	13-4	17-5	9.9	1 -7	150-2
RE	1-2	4.8	12.6	1.71	10-3	14.7	22.8	16-2	19.0	13.0	17-3	6-9	2.0	157-6
OF	12-1	1.1	13-9	1.71	12.6	15.5	21.4	13.5	20.0	12.9	17-0	9-1	4 ·0	164.7
UR	11-12	5.3	13.5	16-0	12-1	15.1	21-9	11-9	21.6	14-0	16.5	7.3	4.0	159-2
ÕH	10-11	3·1	12.1	12-4	12.7	14.0	21.6	12.1	22.7	12.3	18.7	5.0	9.6	150-3
H	9-10	1.7	0.6	1.11	12.6	13•5	20.1	11-11	20-2	126	13.3	1.7	5.3	129-2
ACI	8-9	9-0	3.2	9.6	11-2	14.5	2.61	12.3	19-4	11-2	0.11	0.2	0	112-9
н Н	7.8	0	0.2	5.0	Ť •9	12.7	17.9	2.6	15.8	2.2	4.2	0	0	9.62
FOF	6-7	0	0	1.6	2.6	10-4	14.3	9-1	9.6	2.8	<u>ç.0</u>	0	0	1.1č
ES	5-6	0	0	0	6-0	6∙4	12.2	4.7	9.9	0	0	0	0	29.8
BL	4-5	0	0	0	0	2.0	2.5	<u>ç</u> .0	0.2	0	0	¢	0	9.6
ΤA	ще. Ш	•	•		,	•	•	,	1	,	•	,	•	•
Гλ	ent ti	•	,	,	•	•	•	•	•	•	•	•		
HTNOL	Local appar	January	February	March -	April -	May -	June .	July -	August -	September	October	November	December	Total
				•	•				•		-			
										_		_		
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Y.	17	3.9	5.1	ç.9	8.3	0.9	13 9	11.6	3.3	3.4	9·0	3.0	0	
DA	16	0.8	ι.ŏ	0.2	2.2	2.2	15.2	12.2	9.2	10.0	7.8	4.0	9.0	
H	15	0	2.6	7.8	6-0	1.9	13.7	9.6	2.2	2.7	7.8	1.9	0	
EAC	14	4.7	5 .5	0	ĿI	2.0	13.6	4·4	5 Ó	0.7	8.5	1.7	1.7	
Щ 7.	13	0	9.0	0	8·0	0	14.3	13.1	12.8	0.3	8. ⁵	01 01	•	
õ	13	9.0	3.6	2.6	9.9	0	14.7	G ·O	2.6	2.2	0	0	c	
ED	11	•	4.5	1.9	L-6	•	10-3	0.3	11.4	0.2	0	2.2	1.9	
RD	10	0	1.2	3.8	1.9	.7.3	10.8	0	8.11	0	2.0	0 · 5	Г.e	
CO	6	0	0	2.3	0-4	3.1	12-0	5 8	12.1	9.9	4 ·8	0.9	0	
RE	œ	•	0	1.3	8.7	13-4	12.7	8.0	11.8	4.3	0.0 1	0 .4	0	
म	4	0	0	2.6	1.3	14.3	14-2	5 19	1.2	7.6	7.8	0	0	
NIF	9	•	0	4.2	3.8	12.7	14-4	4 ·õ	1.4	0-5	5.9	3.7	•	
NSI	ro	3.2	•	2.8	3 .8	13.3	12-0	6-9	8.2	6-8	.9	5.8 8	0	
SU	4	•	0	0.3	2.7	11.7	14-0	13.2	5 .8	7.8	8.9	2.0	0	
OF	ന	1.2	4·0	0.3	0	2.6	13.4	2.5	8.7	9·0	0	0	•	
L	5	0	3.2	0.5	0	1.2	1.6	0.3	11.8	74	5.1	6.0	8 8	
Ň	1	0•4	4.8	6.2	33 73	0	8.4	19	13.8	4.7	1.8	1.8	0	
lOl		•	•	,	•	•	•	1	1	,	•	•	•	
AN	. .	•	•	•	•	,	•	,	•	•	•	•	•	
FOTAL	Month	January •	February -	March -	April -	May -]une -	July -	August	September -	October -	November -	December -	
				P -4	-4	P-4	-	-	7		-			

DTAL .	AM	no	IN	OF	SI	UN:	SHI (Cou	N E trinuea	IN C	ECC	OKL	DEL	0	z	EACH	DAY.
		19	20	21	22	23	24	25	26	27	28	29	30	31	Monthly Total.	Per centage each month
·	0	2.0	0	0	04	2-0	4.9	1.0	0	3.9	0	0.3	0	0	27.6	11.1
•	•	•	0	5.6	8.0	5.3	1.9	8.9	9.9	2.7	4.7	0	0	0	78-2	28.8
•	4.7	7.3	8.8	1.2	6.6	10.5	10-3	0	9.0	5-9	0	0.9	4.2	0	130.4	35.7
•	10.1	7.2	0.2	6.9	0.2	2.9	0	5.4	9·L	3.3	0.1	2.2	8.11	0	115-9	27.7
•	9.0	1.8	2.2	0	0	1.4	0	3.1	8 57	8.1	13-3	12.3	13.1	12.1	180.3	36.6
•	0-4	2.01	6.1	7.2	0	2.0	1.6	6.0	3.6	£.0	0.2	9.4	2.2	0	269.7	53.1
•	10.3	5.2	1.7	2.8	0	<u>ç.</u> 0	12.7	1-2	8.9	7.6	7-2	0	14-1	9.11	184•1	36.2
•	•	5.6	က် ကိ	8.8 8	9.11	10.7	11-0	7 ·8	8.1	1.8	9-1	2.8	6.2	6.8	235.2	51.5
•	5.4	0·4	2.2	4.7	5.4	3.4	9.6	1-2	5 . 9	3.7	1.1	4 ·8	1.5	0	125-9	33 2
, ,	9.2	7.4	0.9	5.8	6.1	5.7	7.7	0	0	0	2.9	0	6.3	8.9	134-9	41.4
•	•	0	0	1.8	0	0	0.4	0	2.0	0	0	0	29	0	37-6	14.7
,	0.8	0	0	0	0	0	9.0	2.3	8·0	0	0	0	0.2	2.7	18.5	8-0
	_	_			-				-	-	_					

st	JMMA	RY (OF SU	JNSI	HINE.	
	Number of	Amount	Per	Mean f	or the last	19 Years.
1899.	days on which Sunshine was recorded.	or Total Number of Hours	centage of possible Sunshine.	Days.	A mount hours	Per centage of possible Sunshine,
January	14	27.6	11-1	13-8	34.9	14.1
February	19	78·2	28.8	17.6	59·9	21.8
March	26	130.4	35.7	23.8	107.0	29.2
April	27	115-9	27.7	25.8	144-2	34 4
May	24	180 ·3	36.6	27.7	195 7	39.7
June	29	269.7	53.1	27.4	193.5	38.1
July	28	184.1	3 6·2	28.4	176.9	34.7
August	30	235 - 2	51.5	27.6	$147 \cdot 2$	32-2
September	29	125-9	33·2	25.4	122 7	32 4
October	24	134 9	41.4	23.0	88 6	27.2
November	18	37·6	14.7	16.2	43 [.] 4	17.0
December	11	18.2	8∙0	12.7	26.3	11.4
Year	279	1538.3	34.2	269.7	1340 3	30.0

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		SU	MN	MA1	RY	OF	S	UN	SH	INF	C	
					(Contin	ued).					
	EX	TRI	EME	S F	OR	TH	E L.	AST	19	YEA	ARS.	
MONTH	N	which was re	of Day Sunshi ecorde	ys on ine d.	A	mount numl Ho	or Tota ber of urs.	51		Percen pos Sun	ntage c sible shine.	 H
	GRE	ATESI	LE	AST	GREA	TEST	LEA	ST	GREA	TEST	LE	AST
	Day	Year	Days	Year	Hours	Year	Hours	Year	0/0	Year	0/0	Year
Jan	21	1881	8	1898	64.2	1881	14.9	1885	30.0	1 881	6.0	1885
Feb.	24	1895	11	1882	89.3	1887	29.6	1882	32.8	1887	10.9	1882
Mar	28	1894	19	$1881 \\ 1882$	162 1	1 893	67.0	1 895	4 4·2	1893	18.3	1895
Apr.	28	$\left\{ \begin{matrix} 1884 \\ 1887 \\ 1892 \\ 1893 \\ 1893 \\ 1896 \end{matrix} \right.$	23 -	(1883 1885 1888 1888 1887	223 •7	1893	95.7	1889	53·4	189 3	22.8	1889
May	30	(1881 1884 (1888	22	1886	266·6	1881	127.0	1886	54·1	1881	25.8	1886
June	30	1896	24	1888 1897	272.5	1 9 8 7	115-0	189 0	53·6	1887	22.6	1890
July	31	1882	8	1888	247 • 2	1887	98.0	1888	48 ∙6	1887	19 ∙ 3	1888
Aug	31	{1886 {1893	23	1894	235 ·2	1899	88· 4	1891	51·5	1899	19.3	1891
Sept	29	(1895 (1899	21	1897	170 · 0	1895	62·9	1896	44 <i>`</i> 9	1895	16.6	1896
Oct.	28	1891	17	1889	134.9	1899	50·0	1889	41·4	1899	15.3	1889
Nov	23	1883	9	1897	60.5	1884	18.5	1891	23.6	1884	7 ·2	1891
Dec.	18	1886	6	1882	60·1	1886	14 5	1882	26 ·0	1886	6.3	1882
Year	290	1887	252	1885	1613·7	1887	1132.1	1888	36.1	1887	25.3	1888

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ОВ	SER	VATIONS	OF UP	PER (CLOUDS	(CIRRU	US).
Date.		G M T	Cloud.		Wind		Direction
		G. M. I.	Direction	V'locity $(0-6.)$	Direction.	Force (0-12.)	Clouds.
January ,, ,, ,, ,, ,, ,,	5 12 16 17 19 23 28	12-30pm 10-0am 9-0am 8-0am 2-0am 9-15am 7-40am	SW SW b W W N SW N b W E	2 3 2 3 3 3 2	W b S SW b W SW WNW W b S NW b N NË b N	3 5 2 3 4 2 0	W SW b S SW NW W NW
February	1 8 11 14 15 16 17 21 23 24 28	8-oam 10-oam 9-oam 7-30am 9-oam 8-30am 10-0am 7-30am 10-0am 3-30pm	NW NW SW b W NE W W b S SE b E NW W b S WNW	2 3 2 3 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2	NW b W N b W S SW b S SW b S SW b S E D S NNE NNE W b S	0 2 5 4 1 2 0 3 1 1 4	NW b W SW SW SW SW SW SW E b N SW W
March ,, ,,	1 12 29	noon 11-30am 1-40pm	S b W S W b N	2 2 3	WSW W WSW	4 - 1 8	W W W
April ,, ,,	4 17 19 27	4-opm 4-opm 9-oam 8-oam	NW WbS W W	3 2 2 2	WSW W b S SW b W E b S	5 3 3 0	SW W WSW
May ,,	8 30 31	2-opm 3 opm 9-oam	NNE W S	2 2 2	NE b E W S b W	2 2 I	
June ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	2 4 8 9 13 14 19 24	9-oam 10-oam 9-oam 9-oam 5-20pm 4-opm Noon	SW S NE NW N NW S	2 2 2 2 2 2 3 2 2 2 2	W b S SW ENE ENE ENE ENE W b W W b N	3 1 1 2 1 1 4	W NE W W
,, July	24 4	10-0am	5 NW	2	WBN	4	w

OBSERVATIONS OF UPPER CLOUDS (Continued). Cloud. Wind. Date. Direction 1899. G. M. T. of Lower V'locity Force. Clouds. Direction. (0-6.)Direction. (0-12.)July SW WNW 5 4-opm 2 I w W SW b W 7 2-00m 2 I SW ,, W 11 6-20pm 2 WbS ,, 2 S 13 4-opm WbS 3 WSW 2 SW ,, SbW WSW 15 11-oam 2 2 WSW • • 16 S g-oam 2 WSW I ,, SW W 17 o-oam 2 w o SW ,, тŻ w WbS 2-0pm 2 ,, 2 SW SW 26 3 WNW 5-40pm 2 •• NW WbS 30 11-oam 2 WSW ۰. 2 WbN 31 4-opm 2 WbS ,, 2 August I SW SW b W 2 8-30pm r 2 g-oam S 2 ΝЬΕ ,, I wьs ,, 4 9-oam 2 NE 2 NE SSE 2 ,, 5 8 o-oam NE 2 NE 9-10am S 2 ЕbN 2 •• NE 13 g-oam S 2 NE b N ,, o 16 WbS wьs 11-oam 3 ,, 2 SW 26 ,, 8-oam SW 3 EbN I September 1 NW 2 wbS W o-oam т 2 sw ,, 10-0am NW 2 WSW 2 5 8 S 2 ,, 10-45am WSW 2 SW W Noon 2 wbS ٠. 2 w 9 NNW ,, 7-30am 3 WNW 2 Ŵ 14 ٠, SW NWbN 7-30am 3 NW b W τ 18 ,, WbS 6 2-15pm 3 wbS w 27 ,, o-oam SW 3 SSW w I October 4 7-30am SW b'S 3 w b S ľ w 6 ,, 4-opm w 2 SW b S Ι ,, 14 Noon NW 2 NE NE I 16 ,, 4-opm NE 2 E 2 18 ,, 2-opm SW 2 S I 20 ,, g-oam ENE 2 NNE I 21 ,, 9-oam ENE 2 N NŇE I November 4 9-oam w 2 SSW I S 6 ,, 9-oam S SW b S 2 SSW I ,, 13 11-oam NbE SW Ь М 3 2 w ,, 21 3-opm NNW WbS 2 2 w December 2 9-0am NW SW 3 ο 8 ,, 9-30am NbE ESE Е 3 4 Q ,, 8-30am NbW NE b N E 2 I 10 ,, 11-30am NW 2 SE I

11

19

2.0pm

10-0am

NE

NW

2

2

NE b N

SE

o NE

1 'SE

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,,

OBSERVATIONS OF EARTH-MAGNETISM.

ABSOLUTE measures of Horizontal Magnetic Force have been made once each month, by the method of Vibration and Deflection.

In these observations the same Magnet has been employed from the beginning of the series in March. 1863. The weight of the Magnet with its stirrup is 825 grains, and its length 3.94 inches nearly. Its moment of inertia, measured by the method of vibrations, with and without a known increase of the moment, is 5.27303to the English foot—second—grain units, at the temperature 35° Fahr., and its rate of increase is 0.00073 for increase of 10°.

The temperature corrections have been obtained from the formula $q(t^{\circ}-32^{\circ}) + q'(t^{\circ}-32^{\circ})^2$ where t° is the observed temperature and 32° Fahr. the adopted standard temperature. The values of the co-efficient q and q' are respectively 0.0001128 and 0.000000436.

The induction co-efficient μ is 0.000244.

The correction for error of graduation of the Deflection bar at 1.0 foot is + 0.00004 ft. at 1.3 + 0.000064 ft.

The observed times of vibration are entered in the Table without corrections.

The time of one vibration has been obtained each month from the mean of twelve determinations of the time of 100 vibrations.

The angles of deflection are each the mean of two sets or readings.

In deducing from these observations the ratio and product of the magnetic moment m of the magnet, and the earth's horizontal magnetic intensity X, the induction and temperature corrections have always been applied, and the observed time of vibration has been corrected for the effect of torsion of the suspending thread; but no correction has been required for the rate of the chronometer, or for the arc of vibration, the former having been always under 1.5° and the latter never over 50'.

The average deflection of the magnet caused by a twist of the torsion circle through 90° has been about $9' \cdot 9$ of arc.

In the calculations of the ratio—, the third and subsequent X

The value of the constant P was found to be -0.00271.

The Vertical and Total Forces are deduced from the measures of the Horizontal Force, and the Angle of Inclination or Dip.

All the computations are in English foot—second—grain units; and in the final table the results are given also in C. G. S units, in parallel columns.

The Dip, or angle between the direction of total force, and that of its horizontal component, has been measured with Barrow's Circle, once each month by two needles, always when possible on the days of vibration and deflection observations.

The Declination has been observed at the beginning of each week, usually on Mondays at 4 p.m. and is quoted as the angle between the horizontal direction of force and the Astronomical Meridian, measured from the North Point.

The Differential Instruments, or Photo-Magnetographs, are of the same pattern as those at the Kew Observatory, except that the radial distances between the centres of the magnets and the surfaces of the respective cylinders are shorter, and the clock is not provided with an automatic light-cut-off, for the time scale. The "cut-offs" are made by hand at the hours 0, 2, 20, and 22 of the astronomical day, to furnish two time marks at each end of the day's curves, the changes being made between 10-30 and 11 a.m., civil time.

The scale value of the Bifilar horizontal force torsion balance, has remained very constant at 0.00051 C. G. S. for one centimetre, during the last seven years

The scale value of the Unifilar Declination Magnet is 11'28 arc per centimetre.

The corrections for diurnal range, employed in the tables, are taken from the Kew Reports 1891-98.

OBSI	ERVATIO	ONS OF	DECLIN	IAT	ION AI	ND DIP.
1899	G.M.T.	WEST D	ECLINATION		Magnet	IC DIP.
Монтн	Civil Day	Observa- tions.	Monthly Mean.	Needle	Dip.	G.M.T. CIVIL DAY
Jan.	D. H. M. 2 16 0 10 16 0 16 15 45 23 16 5 30 16 0 6 15 55	 , , 18 18 19 7 18 19.0 18 20.6 18 18.2 18 21.2 	° '	1 3	68 45·5 68 58·5	D. H. M. 17 11 20 ,, 12 5
Feb.	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	$ \begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$		1 3	68 49-3 68 56-9	15 15 48 ,, 16 25
March	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 23 9 18 20 1 18 17 5 18 17 2) 18 19·7	1 3	68 45·8 68 53·3	16 11 57 ,, 12 28
April	3 16 0 10 16 10 17 16 5 24 16 30	18 17.6 18 20.7 18 19.3 18 21.5	} } 18 19∙8 }	1 3	68 45·8 69 0·1	15 16 0 ,, 16 38
Мау	1 16 0 8 16 0 15 16 5 22 16 5 29 16 5	18 21.7 18 17.1 18 21.5 18 20.2 18 17.8	- 18 19·7	1 3	68 48·3 68 58·6	20 16 0 ,, 16 35
June	12 16 5 19 16 0 26 16 5	18 19·2 18 19·7 18 19 0	18 19 3	1 3	68 46•4 69 00	15 13 ⁵ ,, 13 ³⁴
July	3 16 0 10 16 0 17 16 0 24 16 0	18 16 9 18 20.1 18 18 18.2 18.18.2	} 18 18 ⋅ 4	1 3	68 45·4 68 58·6	14 11 51 ,, 12 29

OBSERVATIONS OF DECLINATION AND DIP.

(Continued.)

1899	GMT	WEST DI	ECLINATION		MAGNET	IC DIP.
Month	CIVIL DAY	Cbserva- tions.	Monthly Mean.	Needle	Dip.	G.M.T. Civil Day
	D. H. M.	o 1	0 /		o 1	D. H. M.
Aug.	14 16 0 21 16 15 28 16 5	18 16·2 18 12·4 18 14·7	} 18 14·4	1 3	68 53·1 68 59 0	14 11 1 ,, 11 41
Sept.	11 16 10 18 16 0 25 16 0	18 15·1 18 17·1 18 17·1	18 16.5	1 3	68 45·3 68 58·5	15 11 58 ,, 12 37
Oct.	2 16 0 10 16 0 16 16 0 23 16 0 31 16 5	18 16.7 18 18.5 18 14.4 18 18.6 18 16.4	 - 18 16·9	1 3	68 46·4 68 47·4	16 11 48 ., 12 23
Nov.	6 16 0 13 16 0 20 16 0 27 16 0	18 17.7 18 15.8 18 12.2 18 13.2	18 14·7	1 3	68 42·4 68 58·8	15 11 48 ,, 12 26
Dec.	4 16 10 11 16 5 18 16 5 26 16 0	18 15.0 18 15.1 18 15.0 18 14.9). 18 15·0	1 3	68 45 [.] 5 68 53 [.] 5	15 938 ,, 1020
Yearly Mean			18 17.7		68 51·8	

OBS	ER	VA	TIC	ONS	OF V	IBRATION	IS AN	D DEFL	ECTIONS
FO	R	AB	SO	LUTI	E MEA	SURE OF	F MA	GNETIC	FORCE.
1899. Month.	G. (Civ	M. il I	Т. Эау)	Temp.	Time of one vibration	G. M. T.	Temp.	Observed Deflection at 1.0 ft. at 1.3 ft.	Value of m.
	D.	н.	м.	0	s.	D. H. M.	0	0 1	
∫an.	16	10	3 8	50.0	5-9964	$16 \begin{array}{c} 11 & 58 \\ 11 & 56 \end{array}$	53·5 54·0	$\begin{array}{c} 11 \ 49.3 \\ 5 \ 21.0 \end{array}$	0.38582
Feb.	15	10	39	51.1	6 [.] 0 0 28	$15 \ {11 \ 49 \ 11 \ 49} \ {$	51·3 51·7	$\begin{array}{ccc} 11 & 50.9 \\ 5 & 21.8 \end{array}$	0·3 8568
Mar.	16	9	55	44 • 1	5 [.] 9957	$16 \begin{array}{c} 10 & 42 \\ 10 & 42 \\ 10 & 42 \end{array}$	48·9 49·0	11 48·6 5 21·4	0·3 8523
Apr.	15	9	4	46 ·0	5 9918	$15 \begin{cases} 10 & 44 \\ 10 & 42 \end{cases}$	46·1 46 5	$\begin{array}{ccc} 11 & 50.3 \\ 5 & 21.5 \end{array}$	0-38593
May	20	10	15	56·5	5 [.] 9986	$20 \begin{cases} 11 & 43 \\ 11 & 45 \end{cases}$	58·5 58· 4	$\begin{array}{ccc} 11 & 48.8 \\ 5 & 21.2 \end{array}$	0.38577
June	15	10	32	61.8	5 9970	$15 \begin{array}{c} \{ 11 & 25 \\ 11 & 25 \end{array}$	64·9 64·8	11 47:2 5 20:2	0 38582
July	14	10	9	65·5	6 [.] 0036	$14 \begin{array}{c} 10 & 59 \\ 10 & 58 \end{array}$	66·5 66·5	$\begin{array}{cccc} 11 & 47 \cdot 0 \\ 5 & 20 \cdot 2 \end{array}$	0 38552
Aug.	14	9	6	61 · 0	6·0003	$14 \begin{cases} 10 & 5 \\ 10 & 2 \end{cases}$	63·3 63·1	11 47·4 5 20·0	0.38554
Sept.	15	10	14	56.5	6 0466	$15 \left\{ \begin{matrix} 11 & 24 \\ 11 & 23 \end{matrix} \right.$	58·0 58·3	11 36·9 5 16·1	0 37953
Oâ.	16	9	58	53.0	6 [.] 0371	$16 \begin{cases} 10 & 51 \\ 10 & 54 \end{cases}$	56·0 56·0	11 38·4 5 16·7	0 38027
Nov.	15	9	57	49.6	6·0435	$15 \begin{cases} 10 & 43 \\ 11 & 8 \end{cases}$	52·0 52·0	$\begin{array}{c} 11 \ 37.8 \\ 5 \ 17.4 \end{array}$	0 ·37952
Dec.	14	11	2	26.8	6 [.] 0238	$14 \begin{array}{c} 11 & 54 \\ 11 & 55 \end{array}$	33·5 33·5	11 39·3 ŏ 17·8	0.38040

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	Μ	IAGNE	TIC IN	ITENSIT	Y.	
B	RITISH	UNITS	5.	c. c	G.S. UN	ITS.
1899	Horizon- tal Force.	Vertical Force.	Total Force.	Horizontal Force.	Vertical Force.	Total. Force
Jan	3.7466	9.6929	10 [.] 3918	0.17275	0.44691	0.47914
Feb Mar	3·7380 3·7451	9·6802 9·6679	10 [.] 3770 10 [.] 3680	0·17235 0·17268	0 [.] 44633 0 [.] 44576	0·47846 0·47804
April May	3·7467 3 7445	9·7014 9 6998	10·3997 10 3973	0·17275 0·17265	0 [.] 44731 0 [.] 44723	0·47951 0·47939
June	3·7501	9.7116	10 [.] 4105	0.17291	0.44778	0.48000
July	3.7471	9.6942	10.3933	0.17277	0.44697	0.47921
Sept	3·7485 3·7456	9·7312 9·6900	10 ^{.4283}	0.17284	0 [.] 44678	0.47900
0 a	3.7465	9.6497	10·3 515	0.17275	0 [.] 44492	0.47728
Nov	3.7418	9.6681	10 [.] 3670	0.17253	0 44577	0.47800
Dec	3.7534	9.6893	10 3909	0.17306	0.44675	0.47910
Means	3.7462	9.6897	10.3887	0.17273	0.44677	0.42900

	ОН	RIZON	TAL	MAGNI	ETIC	DIREC	CTION.		
Horizont	tal Magneti	c Direction	, west of	north, (fror	n daily m	easu:es of	the continu	aous curves	2
1899	Mean of the highest daily readings.	Mean of the lowest daily readings	Means of a and b.	Means of daily readings at 4a.m. & 4p.m.	Differences	Difference of a and b, or Mean daily Iange.	Highest reading of the month.	Lowest reading of the month.	Monthly range.
	(11)	18		(a)	9-0-		18°+	17°+	
					-	•			•
Tanuary	23.5	12.0	17 8	18.8	1.0	2.11	30.3	583 8	22.0
February	23.7	10.0	16 9	18.1	12	13.7	35.6	43.3	52.3
March	240	6.8	16.5	17 7	1.2	151	27-9	50·3	9.28
April	22·8	8 8 8	15.8	16.6	ċ	14.0	28 3	587	29.6
May	24·8	0.6	16.9	17.0	. .,	15.8	40-2	54.7	45.5
June	22'4	7.2	14 8	15.3	ġ	15.2	27.7	207	0-29
July	21.1	6.8	150	15.5	.5	12.2	24·4	61.2	23.2
August	21.5	8 7 8	14.9	14.1	ġ	13.3	26-7	617	25.0
September	21-7	8.č	15.1	142	6. 	13 2	26.2	60.7	25.5
October	18.9	0.2	13 0	13.5	ġ.	119	24.7	38.7	46.0
November	17:1	7.8 2	12.5	13.2	<i>L</i> .	693	247	58.7	26.0
December	17.3	6.2	12 6	13.7	ŀI	9.4	22 0	2.73	24.3
Means	21.5	9.8	15.1	15.6	ċ	12.9	282	52 0	36-2
Cor	rection for d	liurnal rang	Ð	-0.3					
Mei	an for the ye	ear		18° 15′ 3					
	·		And and a second se	The second	the second second second second				-

		Ĥ	ORIZO.	NTAL	MAGN	IETIC	C FOR	CE.		
-	Horizo	ntal Magnei	tic Force i	n C. G. S.	units (from	ı daily ı	neasures of	the contir	iuous curve	;) ;)
		The fi	gures in th	ie columns	are entere	d to th	e unit 10	C. G. S.		
1899.		Mean of the highest daily leadings.	Mean of th lowest daily readings.	Means of a and b.	Means of daily readings 4a m. & 4p.m.	Differ- ences	Differences of a and b or Mean daily	Highest reading of the Month.	Lowst reading of the Munth.	Monthly Range.
		(a)	(9)	(c)	(q)	d-c	kange.			0
			1700	+			+0	170	+00	+0
January -	•	307	264	286	283	1	43	338	173	165
February	•	3 06	200	281	:84	ŝ	51	343	18:2	091
March -		309	253	281	286	õ	56	373	193	180
April -		314	249	282	287	ŋ	65	341	193	148
May .		339	262	301	310	6	77	388	201	187
June	,	336	263	300	308	8	73	453	193	560
July -		321	258	290	29:3	ŝ	63	393	223	170
August -		319	251	285	290	5 2	68	373	211	169
September	•	212	248	230	288	80	64	345	913	199
October -		311	270	291	295	4	41	348	953	1.0
November		308	276	292	294	61	32	343	938	105
December		291	255	273	273	0	36	328	221	107
Means -		314	259	287	291	4	5 3	363	208	155
	Corre	ction for div	ı ırnal range	,	- 00003					
	Mean	Horizontal	Force for	the year	0-17288 C.G	S. units.				

DATES OF MAGNETIC DISTURBANCES, 1899.

The disturbances are divided generally into three classes, *small*, *moderate*, and *greater*; these are indicated by the initial letters of the classes, and the letter c denotes *calm*. Very great disturbances are marked vg. The days are reckoned astronomically from noon to noon.

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December	·44		·43 ·52 ·41	·53 ·44 ·41	50 50
November	·43	-42	-45	-42	44 53 53
October	40	40 45 65 65 65 65 65 65 65	1 1 2 1 2	44 837 54 54 84 84 84 84	44 44 45 45 45 45 45 45 45 45 45 45 45 4
~eptemb~r	-39	68 68. 68.	3	.40 .35 .35	· 39 · 43 · 40 · 43
August	-42 -43	45. 45. 54. 54.	-40 -38	-37 -40 -39 -37	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
July	.65 65	.85 -67 -65	}	4 8 8 9 2 2 8 9 4 8 8 4 4 8 8 4 4 8 8 9 4 8 8 9 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	· · · · · · · · · · · · · · · · · · ·
June	51 51 39 30	58 54 55 28 54 55 28 54 55	40 45 45 49 49	12:00:00:00:00:00:00:00:00:00:00:00:00:00	41 ÷ 1
May		.40 .38 .34 .42	19.	-73 -52 -63 -31	
April		-44 -46 -36	-36 -41 -38	37 33 37 37 37 37 37 37 37 37 37 37 37 3	
March	12.	5 1 .	·40 ·48	4 6 5 1 6 9 4 6 9 4 6 9 4 6 9 1 1 6 9 1 6 9 1 6 9 1 1 1 1	
February	144		.85 .39 .42	4 4 4 6 8 5 5 4 4 6 6 8 5 5 5 6 6	38 38 38 38 38 38
January	14.	.43	.44	·41	4 4 4 4 5 5 5 4 4 4 6 5 6 5 4 6 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
1899.	-0=4	* 10 10 10 00	° 01 1 51	13 11 13 13 13 13 13 13 13 14 13 14 13 14 14 14 14 14 14 14 14 14 14 14 14 14	22 22 23 23 23 23 23 23 23 23 23 23 24 23 23 24 23 23 24 23 23 24 23 23 24 23 22 24 23 22 24 23 22 24 23 22 24 23 22 24 23 22 24 23 22 24 23 22 24 23 22 24 22 24 22 24 22 23 22 24 22 22 24 22 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 24 22 22

The neuron expression declinate of a day, the Greenwich Civil time at which the drawing was made.

PRESENTS RECEIVED.



Monthly Meteorological Observations taken at Ben Nevis Observatory, 1898-99 Astronomical and Meteorological Ob- servations made at the Radcliffe Observatory, Oxford, in the years	Ben Nevis Observatory.
1890-91 Twenty-fourth Annual Report of the Savilian Professor of Astronomy to the Visitors of the University Observatory, for 1898-1899. Adopted as the Report of the	Oxford Observatory.
Visitors to the University Records of Meteor Observations taken at the Observatory Edgbaston,	Oxford University.
1898. By Mr. Alfred Cresswell. Report and Results of Observations for the year 1808. By Joseph Bax.	Birmingham Obs.
endell, F.R.Met.S Report of the Scarborough Observa- tory, 1898. By Ernest W. Eller-	Fernley Observatory.
beck, F.R.A.S Meteorological Observations for the year 1898, made under the super-	Scarborough Obs.
Peek, Bart., M.A., F.R.Met.Soc. Variable Star Notes. Nos. 4 and 5.	Rousdon Observatory.
Report of the Director of the Observa-	"
1898	Liverpool Observatory.
burn Free Library, 1898-99 Preliminary Note on the Spectrum of	Committee.
Note on the Enhanced Lines in the Spectrum of α Cygni. By the	Author.
On the Chemical Classification of the	"
Results of Meteorological Observations taken in Edinburgh during 1898. By R. C. Mossman.	33
F.R.S.E., etc On some Photographs of the Great Nebula in Orion, taken by means of the Less Refrangible Rays of its Spectrum. By Jas.	39
E. Keeler The Ring Nebula in Lyra. By the	33
same	9 9

The Annular Nebula H IV. 13 in Cyr-		,
nuo. By the same	Author.	
On the Spectra of Stars of Class III b By N C Dupér		
The Distribution of Stars in the Clus-	,,	1
ter Messier 13, in Hercules. By		
K. K. Palmer	,,	
Schlesinger		1
The Rutherford Photographic Mea	,,	
sures of Sixty-five Stars near 61		1
Cygni. By Herman S. Davis. Recent Meteoric Showers By Fr W	, ,,	1
F. Rigge, S.I.		
Investigations on Periodicity in the		
Weather. By H. Helm Clayton	,,	i.
combe's Value of the Preces-		
sional Constant, and Reduced		
to the Epoch 1900-1. By A. M.		
W. Downing, M.A., D.Sc.,		
On the Wide Cosmical Dissemination	,,	
of Vanadium. By B. Hassel-		
berg	,,	:
bar India during the Eclipse		i
of the 22nd of January, 1898,		
by a party of Jesuit Fathers of		
the Western Bengal Mission.		
S.I		
The Variable Velocity of o Leonis in	,,	
the Line of Sight-the Variable		
Velocity of χ Draconis in the.		
Phenomenon and the Spectrum		
of the Orion Nebula-Notes on		
the Spectrum of o Ceti. By W.		
A Suggestion for the Explanation of	**	
the Stationary Radiant-points		
of Meteors. By H. H. Turner,		,
M.A., F.R.S.—Remarks on the Paper by Prof. H. Turper, to-		*
gether with Another Suggested		
Explanation of Stationary Radi-		
ant-Points of Meteors. By		
D.C.L., F.R.S.	Authors	
"Perturbations of the Leonids." By	Additions.	
S. Johnstone Stoney, M.A.,		
D.Sc., F.R.S.; and A. M. W.		

Downing, M.A., D.Sc., F.R.S. Ephemerides of Two Situations in the	Authors.
Leonid Stream. By the same. Stellar Photographs Report of the Medical Officer of	Dr. Max Wolf.
Health for the County Palatine of Lancaster, 1898 Report of the Medical Officer of Health	Edward Sergeant, M.D.
for the Borough of Darwen The British Journal of Photography Indian Meteorological Mamoira Val	F. G. Haworth, M.B. The Editor.
VI., Parts iv. and v.; Vol. X., Parts ii., iii., and iv.; Vol. XI., Part i. By John Eliot, M.A., F.R.S., etc.	Met. Office, Calcutta.
Report on the Administration of the Meteorological Department of the Government of India. By	,,
the same	**
Monthly Weather Review, 1898-99.	
Annual Summary, 1808 By the same	33
Report on the Madras Observatory for	
1898-99	Madras Observatory.
Report of the Government Astronomer	
for the Colony of Natal, 1898	
Report of the Condition and Progress	
of the G. V. Juggarow Obser-	Netal Ol
vatory, 1897	Natal Observatory.
Notes on the Meteorology of Vizaga-	
W A Diag	Vizagapatam Obs
Observations made at the Magnetical	vizagapatani Obs.
and Meteorological Observatory	
at Batavia Vol xx 1807	
Rainfall in the East Indian Archipel-	<i>"</i>
ago, 1807	Batavia Observatory.
Brief Sketch of the Meteorology of the	-
Bombay Presidency for 1898-99.	Bombay Observatory.
Magnetical and Meteorological Obser-	
vations made at the Government	
Uservatory, Bombay, 1897	>>
Motion Annual Results of	
token at St W is b Collins	
Observatory Coloutto	College Observatory
Report of Her Majesty's Astronomer	Concee Observatory.
at the Cape of Good Hope	
1898	Royal Obs., Cape.
independent Day-Numbers for the	
year 1901, as used at the Royal	(
Ubservatory, Cape of Good	
поре	"
	I

Mauritius Magnetical Reductions, from	
1875 to 1800, under the Direc-	
tion of C. Meldrum, M.A., etc. :	
and from 1875-1807, by T. F.	
Claxton, F.R.A.S.	Royal Obs., Cape.
Observations and Researches made at	,,
the Hong Kong Observatory in	
1808. By W. Doberck	Hong Kong Obs
Record of Results of Observations in	Hong Rong Obs.
Meteorology and Terrestrial	4
Magnetism, made at the Mel-	
bourne Observatory and other	
Localities in the Colony of Vic-	
toria. Australia. By Pietro	
Baracchi	Melbourne Observatory.
Cloud Observations in Victoria. By	
the same	
Thirty-third Report of the Board of	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Visitors to the Observatory,	
1808-00	••
Meteorological Observations made at	
the Perth Observatory and	
other places in Western Austra-	
lia in 1897-98. By W. Ernest	
Cooke, M.A	Perth Observatory.
Meteorological Observations made at	
the Adelaide Observatory and	
other places in South Australia	
and the Northern Territory in	
1806. By Sir Charles Todd	Adelaide Observatory.
Results of Rain, River, and Evapora-	
tion Observations made in New	
South Wales, 1896-97. With	
Maps and Diagrams. By H.	
C. Russell, B.A., C.M.G.,	
F.R.S., etc	Sydney Observatory.
Report of Mr. Tebbutt's Observatory,	
The Peninsula, Windsor, New	
South Wales, 1898. By John	
Tebbutt	Tebbutt's Observatory.
The Department of Agriculture Month-	
ly Weather Review, 1898-99	Weather Bureau,
	Washington.
Pilot Charts of the North Atlantic	0
Ocean, 1898-99	U. S. Hydrographic
	Office.
Report of the Superintendent of the	
United States Naval Observa-	
tory for the Fiscal Year ending	
June 30th, 1898	U. S. Naval Obs.
Memoirs of the National Academy of	•
Sciences, Washington. Vol.	

viii.	U. S. National
Catalogue of 621 Stars. Prepared by	Williams College
Hourly Meteorological Readings at the New York Meteorological Ob-	winnams Conege.
servatory, 1898-99 The Yerkes Observatory of the Uni- versity of Chicago Bulleting	Central Park Obs.
Nos. 7, 8, 9, 10 and 11 Report for the year 1898-99. Pre- sented by the Board of Mana- gers of the Observatory of Yale	Yerkes Observatory.
University to the President and Fellows	Yale University.
Stars for the Epoch 1895. By Jermain G. Porter, A.M.Ph.D. Results of Observations with the Zenith Telescope of the Eleven	Cincinnati University.
Astronomical Observatory. By Charles L. Doolittle Peruvian Meteorology 1888-1890. Compiled by Solon I. Bailer	Pennsylvinnia Uni.
under the direction of Edward C. Pickering Progress of Experiments with Kites during 1807-08 at Blue Hill Ob-	Harvard College Uni.
Studies of Cyclonic and Anticyclonic Phenomena with Kites. By H.	"
Sun-Spot Drawings made at the Georgetown College Observa-	"
dict Sestini, S.J.	Georgetown College Observatory.
ter for the year 1898	Toronto Observatory.
Report of the Meteorological Service of Canada, 1896. Vols. i., ii	Marine and Fisheries Dept.
Tome I. Atlas. Par M. Perro-	_
Bulletin Mensuel du Bureau Central Météorologique de France 1828	L'Observatoire.
99. Par E. Mascart Rapport Annuel sur l'état de l'obser- vatoire de Paris pour l'année	"
1898. Par MM. Loewy Annuaire de l'observatoire Municipal	>>

de Paris, dit observatoire de Montsouris, pour l'année 1899	L'Observatoire.
Annales de l'observatoire Météorolo- gique, Physique et Glaciaire du Mont Blanc. Par I. Vallot.	
Tome III. Bulletin Mensuel du Magnétisme Ter-	33
de Belgique. Par L. Niesten Bulletin des Observations Météorolo-	
vatoire St. Louis, Jersey Bulletin Mensuel de l'observatoire Mé-	3 5
téorologique de l'université d'Upsal. Vol. xxx., 1898. Par D. H. Hildebrand Hildebrands-	
son Observations et Mesures de La Suède iii Observations Directes des	**
Nuages. Par le même Annales de l'observatoire National d'	*>
Annales de l'observatoire Physique	33
Central. I., II., 1897. Par M. Rykatchew Bulletin Mensuel de l'observatoire de	13
Zi-Ka-Wei. Tome xxii. 1896. Observations faites à l'observatoire mé téorologique de l'université Im-	33
périale de Moscow, 1896 Bulletin de l'observatoire météorolo-	L'Universite.
gique de l'Université de Kazan. Exploration Internationale des Régions Polaires 1882-83 et 1883-84.	33
Observations faites aux Stations de Sodankylä et de Kultala. Par Selim Lemström et Ernest	
Biese. Société des Sciences de Finlande Observations Météorologiques Sué-	Société de Sciences.
doises. Vol. 35, 1893. Pub- liées par L'Academie Royale des Sciences de Suède	L'Academie Rovale.
Annuaire de la Société Météorologique de France. Tome Quarante- Siribre 1800	La Société
Recherches sur l'emploi de la Photo- graphie Stellaire à la détermin-	
Fixes. Par Osten Bergstrand Région b-f. du Spectre Solaire, des- sinée par le Chanoine Eucéne	L'Auteur.
since par to commonite indigene	

L'Auteur. Sprée Vie Physique de Notre Planète, devant les lumières de la Science Contemporaine. Par A. Klossovsky ,, Les Variations de la Température de L'Air dans les Tourbillons Atmosphériques et leur Véritable cause. Par R. R. Marc Dechevrens, S.J. ., La Navigation à Vapeur sur le haut Yang-tsé. Par le même., L'Interrupteur. Par R. P. J. D. Lucas, S.J. ... Note sur la Diffusion Cosmique de Vanadium. Par M. B. Hasselberg ,, Beobachtungen des Meteorologischen Observatoriums der Universität Observatorium. Insbruck im Jahre 1898 Ergebnisse der Meteorologischen Beobachtungen im Reichsland Elsass-Lothringen im Jahre 1896 Von Dr. Hugo Hergesell 33 Publication des Astrophysikalischen Observatoriums zu Potsdam. Dreizehnter Band-Photographische Himmelskarte. Band I. Herausgegeben Vom Director H. C. Vogel Sternwarte. Publicationem der v. Küffner'schen Sternwarte in Wien. Herausgegeben Von Dr. Leo de Ball. V. Band Annalen der Sternwarte in Leiden Herausgegeben Von Dr. H. G. Van de Sande Bakhuyzen Siebenter Band Thätigkeit der Manora Sternwarte im Jahre 1896. Von Leo Brenner Veröffentlichungen des Hydrographischen Amtes der Kaiserlichen und Königlichen Kriegs-Marine in Pola. Gruppe II. III. Band. Gruppe III. II. Heft. Gruppe IV. II. Heft ,, Meteorologische Termin-Beobachtungen in Pola, Sebenico und Teodo 1898-99 ,, Jahrbuch des Norwegischen Meteorologischen Instituts für 1898. Von Dr. H. Mohn Jahrbücher der K. K. Central-Anstalt Institut.

für Meteorologie und Erdmag- netismus. Jahrgang 1895, 96, und 98		
netismus. Jahrgang 1895, 96, und 98	für Meteorologie und Erdmag-	
und 98	netismus. Jahrgang 1895, 96,	
 Bericht über die Thätigkeit im Königl- Sächsischen Meteorologischen Institut für das Jahr 1896. Von Prof. Dr. Paul Schreiber	und 98	Institut.
Sächsischen Meteorologischen Institut für das Jahr 1896. Von Prof. Dr. Paul Schreiber	Bericht über die Thätigkeit im Königl-	
Institut für das Jahr 1896. Von Prof. Dr. Paul Schreiber	Sächsischen Meteorologischen	
Prof. Dr. Paul Schreiber, Frgebnisse der Meteorologischen Beo- bachtungen an der Stationem I. Ordnung im Jahre 1897. Von Demselben, Veröffentlichungen Instituts. Ergeb- nisse der Beobachtungen an den Stationem II. und III. Ordnung im Jahre 1894. Heft III. Von Wilhelm von Bezold, Ergebnisse der Meteorologischen Beo- bachtungen in Potsdam im Jahre 1897. Von Demselben, Ergebnisse der Meteorologischen Beo- bachtungen in Potsdam im Jahre 1897. Von Demselben, Ergebnisse der Meteorologischen Beo- bachtungen in Potsdam im Jahre 1897. Von Demselben, Ergebnisse der Beobachtungen an den Stationen II. und III. Ordnung im Jahre 1898. Von Demsel- ben, Bericht über die Thätigkeit des Kon- iglich Preussichen Meteorologi- schen Instituts im Jahre 1893. Von Demselben, Die Venus-Durchgänge 1874 und 1882. Bericht über die Deutschen Beobachtungen im Auftrage der Commission für die Beobach- tungen des Venus-Durchgangs. Erster Band Herausgegeben Von A. Auwers	Institut für das Jahr 1806. Von	
Ergebnisse der Meteorologischen Beo- bachtungen an der Station I. Ordnung Chemnitz im Jahre 1897. Von Demselben	Prof. Dr. Paul Schreiber	
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 verontentlichungen Instituts. Ergebnisse der Beobachtungen an den Stationem II, und III. Ordnung im Jahre 1894. Heft III. Von Wilhelm von Bezold	von Demselben	**
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 Wilhelm von Bezold	im Jahre 1894. Heft III. Von	
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Demselben, Bericht über die Thätigkeit des Kon- iglich Preussischen Meteorologi- schen Instituts im Jahre 1893. Von Demselben, Die Venus-Durchgänge 1874 und 1882. Bericht über die Deutschen Beobachtungen im Auftrage der Commission für die Beobach- tungen des Venus-Durchgangs. Erster Band Herausgegeben Von A. Auwers	im Jahre 1898 Hett 111. Von	
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Von Demselben	schen Instituts im Jahre 1898.	i
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Beobachtungen im Auftrage der Commission für die Beobach- tungen des Venus-Durchgangs. Erster Band Herausgegeben Von A. Auwers	Bericht über die Deutschen	
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Erster Band. Herausgegeben Von A. Auwers Die Commission. Feier zur Einweihung des newen Kup- pelbaus und des Grossen Re- fractors des Königlichen Astro- phsyikalischen Observatoriums auf dem Telegraphenberge bei Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,,	tungen des Venus-Durchgangs	
Von A. Auwers	Erster Band Herausgegeben	4
 Feier zur Einweihung des newen Kuppelbaus und des Grossen Refractors des Königlichen Astrophysikalischen Observatoriums auf dem Telegraphenberge bei Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,, 	Von A Auwers	Die Commission,
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fractors des Koniglichen Astro- phsyikalischen Observatoriums auf dem Telegraphenberge bei Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,,	peldaus und des Grossen Ke-	
phsytkalischen Observatoriums auf dem Telegraphenberge bei Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,,	tractors des Koniglichen Astro-	
auf dem Telegraphenberge bei Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,,	phsyikalischen Observatoriums	
Potsdam a.m. 26 August 1899. Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin	auf dem Telegraphenberge bei	
Von Prof. Dr. H. C. Vogel Verfasser. Astrophysikalisches Observatorium Potsdam. Von Demselben, ,, Meteoren den 25 November 1897. Von Tryggve Rubin ,,	Potsdam a.m. 26 August 1899.	/
Astrophysikalisches Observatorium Potsdam. Von Demselben, ,, Meteoren den 25 November 1897. Von Tryggve Rubin	Von Prof. Dr. H. C. Vogel	Verlasser.
Potsdam. Von Demselben ,, Meteoren den 25 November 1897. Von Tryggve Rubin	Astrophysikalisches Observatorium	
Meteoren den 25 November 1897. Von Tryggve Rubin	Potsdam. Von Demselben	(د
Von Tryggve Rubin	Meteoren den 25 November 1897.	
/80	Von Tryggve Rubin	

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U. Braun, S.J.	"
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Mecklenburg und Darsser-Ort, angestellt i.d. Jn. 1897 und 1898 Von A Schück	Verfasser
Die Vorläufer des Copernicanischen Weltsystems. Von P. Adolf Müller, S.I.	
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Científica "Antonio Alzate," 1898-99 Osservazioni Meteoriche fatte nel R. Osservazioni di Capodimonte	La Sociedad.
1897-98 Riassunti Decadici e Mensili 1898, nel	Osservatorio.
medesimo. Dal medesimo Variazioni della declinazione Magnetica ca negli anni 1804-05-06-07. Nel	"
medesimo. Dal medesimo Variazioni della declinazione Magnetica negli anni 1804-05-06-07. Nel	,,
Rapporto Annuale dello I. R. Osserva-	>>
di Trieste. per l'anno 1896 Bolletino Mensuale dell'Osservatorio	39
Alberto in Moncalieri. 1898-99 Per la Storia della Meteorologia in	"
Italia Primi Appunti del P. Giuseppe Boffito, B.A. Annuario Storico Meteorologico Italia-	Il Autore.
no. vol. 11898. Dal medesi- mo Studi sul molo rotatorio del Pianeta Venere Dal P. Adalfo Müller	Autor.
Il Principio del Nuovo Secolo. Dal	"
Sul diametro Solare. Memoria di A. D. Legge et A. Prosperi	,, Autori.
Buletinul Observatiunilor Meterorolo- gice din România. Anul VII.	
1698.	insulutui Meteorologic.



ST. IGNATIUS' COLLEGE, MALTA.

Lat. 35° 55'N.

Long. 14° 29'E.

Mean for the

Barometer Readings reduced to 32° F. at sea level.

METEOROLOGICAL REPORT. JANUARY, 1899.

Results of Observations taken during the Month.	last 16years.	
Mean Reading of the Barometer inches	30· 1 43	30.021
Highest ,, on the 21st ,,	30-449	30.427
Lowest ,, on the 31st ,	29·62 0	29.583
Range of Barometer Readings,	0.829	0.844
Highest Reading of a Max. Therm on the 29th	65.5	65.0
Lowest Reading of a Min. Therm. on the 7th&8th	43.2	41.3
Range of Thermometer Readings	22.3	23.7
Greatest Range in 24 hours on the 29th	19.8	18.3
Mean of all the Highest Readings	60·9	59.1
Mean of all the Lowest Readings	4 9· 4	48.6
Mean Daily Range	$11^{.5}$	· 10·5
Mean Temperature (deduced from Max.&Min)	54·4	53-2
Mean Temperature (deduced from Dry Bulb)	54.4	52.9
Adopted Mean Temperature	54.4	53.1
Mean Temperature of Evaporation	50.1	48.6
Mean Temperature of Dew Point	47.1	45.2
Mean lastic force of Vapour inches	0.324	0.302
Mean weight of Vapour in a cub.ft.of air grains	3.6	3.2
Mean additional weight required for saturation,,	0.8	0.9
Mean degree of Humidity	80	80
Mean weight of a cubic foot of air grains	542.2	542.3
Fall of Rain inches	1.464	3 467
Number of days on which Kain fell	11	13
Mean amount of Cloud (an overcast sky=10)	4 ∙3	5.4
Total number of miles of wind indicated	6929	8451
Mean Velocity of Wind per hourmiles	9.3	11.4

ST. IGNATIUS' COLLEGE, MALTA. FEBRUARY, 1899.

Results of Observations taken during the Month	Mean for the last 16 years.
Mean Reading of the Barometer inches 30.086	30.038
Highest ,, on the 9th ,, 30.386	30.341
Lowest ,, on the 3rd ,, 29.581	29.625
Range of Barometer Readings, 0.805	0.716
Highest Reading of a Max. Therm. on the 1st 66.1	66.8
Lowest Reading of a Min. Therm. on the 6th 44.0	41.3
Range of Thermometer Readings 22.1	25.5
Greatest Range in 24 hours on the 6th 18.5	$19 \cdot 2$
Mean of all the Highest Readings 61.5	60.2
Mean of all the Lowest Readings 50.6	49.3
Mean Daily Range 10 9	10.9
Mean Temperature (deduced from Max & Min) 55.1	53.7
Mean Temperature (deduced from Dry Bulb) 55.3	54.0
Adopted Mean Temperature 55.2	53.9
Mean Temperature of Evaporation 55.5	4 9·6
Mean Temperature of Dew Point 49.4	46 8
Mean elastic force of Vapourinches 0.353	0 ·320
Mean weight of Vapour in a cub. ft. of air grains 4.0	3.6
Mean additional weight required for saturation,, 0 6	0.8
Mean degree of Humidity 85	81
Mean weight of a cubic foot of air grains 542 7	541·0
Fall of raininches 1.519	2.044
Number of Days on which rain fell	9
Mean amount of Cloud (an overcast $sky=10$) 3.3	5.1
Total number of miles of Wind indicated 7000	7992
Mean Velocity of Wind per hourmiles 10.3	11·9

ST. Ignatius' College, Malta.

MARCH, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30.023	29.991
Highest ,, on the 28th ,, 30.396	30.338
Lowest ,, on the 24th ,, 29.567	29.518
Range of Barometer Readings, 0.829	0.820
Highest Reading of Max. Therm. on the 23rd 76.9	74.1
Lowest Reading of a Min. Therm. on the 29th 44.9	43.3
Range of Thermometer Readings	30.8
Greatest Range in the 24 hours on the 29th 21.9	22.5
Mean of all the Highest Readings	63.3
Mean of all the Lowest Readings 51.9	51.0
Mean Daily Range 11.9	12:3
Mean Temperature (deduced from Max. & Min.) 57.2	56.3
Mean Temperature (deduced from Dry Bulb) 56.2	55·4
Adopted Mean Temperature 56.7	55.9
Mean Temperature of Evaporation 52.6	51.8
Mean Temperature of Dew Point 49.5	48 [.] 6
Mean elastic force of Vapourinches 0.355	0.343
Mean weight of Vapour in a cub. ft. of air grains 3.2	3.9
Mean additional weight required for saturation,, 1.0	1.1
Mean degree of Humidity 80	79
Mean weight of a cubic foot of air grains 536.9	537.2
Fall of raininches 0.839	1.040
Number of days on which rain fell	7
Mean amount of Cloud (an overcast $sky=10$) 2.8	4 6
Total number of miles of wind indicated 9120	81)4
Mean Velocity of Wind per hourmiles 12.3	10.9

ST. IGNATIUS' COLLEGE, MALTA. APRIL, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years
Mean Reading of the Barometerinches 30.017	29.951
Highest ,, on the 3rd ,, 30.263	30.265
Lowest ,, on the 13th ,, 29.655	29.546
Range of Barometer Readings ,, 0.608	0.716
Highest Reading of a Max. Therm. on the 16th 77.0	76.6
Lowest Reading of a Min. Therm. on the 3rd 48.4	47.8
Range of Thermometer Readings 28.6	28.8
Greatest Range in 24 hours on the 15th 22.7	21.5
Mean of all the Highest Readings	67.3
Mean of all the Lowest Readings	54.3
Mean Daily Range 13.0	13.0
Mean Temperature (deduced from Max. & Min.) 60.3	59.8
Mean Temperature (deduced from Dry Bulb) 59.6	59.3
Adopted Mean Temperature 60.0	59.6
Mean Temperature of Evaporation 55.7	55.5
Mean Temperature of Dew Point 52.2	52.2
Mean elastic force of Vapourinches 0.391	0.391
Mean weight of Vapour in a cub. ft. of air grains 3.9	4.4
Mean additional weight required for saturation, 1.9	1.3
Mean degree of Humidity	78
Mean weight of a cubic foot of air grains 533.1	531·9
Fall of Raininches 0.110	1.044
Number of days on which rain fell	6
Mean amount of Cloud (an overcast $sky=10$) 2.3	4.7
Total number of miles of wind indicated 8635	8406
Mean Velocity of Wind per hourmiles 12.0	11.7
	1

ST. IGNATIUS' COLLEGE, MALTA.

MAY, 1899.

Result of Observations taken during the Month.	Mean for the last 16 years
Mean Reading of the Barometer inches 29.977	29 ·981
Highest ,, on the 31st ,, 30.230	30.178
Lowest ,, on the 6th ,, 29.715	29.627
Range of Barometer Readings, 0.515	0.221
Highest Reading of a Max. Therm. on the 25th 84.3	81.7
Lowest Reading of a Min. Therm. on the 4th 54.3	53.2
Range of Thermometer Readings	28·5
Greatest Range in 24 hours on the 24th 21.0	23.4
Mean of all the Highest Readings	72.4
Mean of all the Lowest Readings	58.4
Mean Daily Range 14 6	14.0
Mean Temperature (deduced from Max. & Min.) 66.4	64.3
Mean Temperature (deduced from Dry Bulb) 65.4	63.2
Adopted Mean Temperature 659	61.0
Mean Temperature of Evaporation	60.0
Mean Temperature of Dew Point 580	56.4
Mean elastic force of Vapourinches 0.482	0.455
Mean weight of Vapour in a cub.ft.of air grains 5.3	50
Mean additional weight required for saturation,, 1.7	1.7
Mean degree of Humidity 75	76
Mean weight of a cubic foot of air grains 525.8	526.9
Fall of Rain 0	0.673
Number of days on which Rain fell 0	4
Mean amount of Cloud (an overcast $sky=10$) 1.8	4.0
Total number of miles of Wind indicated 6510	7511
Mean Velocity of Wind per hour	10.1

ST. Ignatius' College, Malta.

JUNE, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30.017	30.017
Highest , on the 6th , 30.221	30·1 72
Lowest ., on the 22nd ,, 29.788	29.801
Range of Barometer Readings	0.371
Highest Reading of a Max. Therm. on the 11th 87.7	90.9
Lowest Reading of a Min. Therm. on the 1st 58.8	58.4
Range of Thermometer Readings 28.9	32 5
Greatest range in 24 hours on the 9th 20.1	25.7
Mean of all the Highest Readings	80 8
Mean of all the Lowest Readings	64.8
Mean Daily Range 14.6	16.0
Mean Temperature (deduced from Max & Min.) 71.7	72.0
Mean Temperature (deduced from Dry Bulb) 70.5	71.3
Adopted Mean Temperature	71.6
Mean Temperature of Evaporation	66.0
Mean Temperature of Dew Point 61.4	61.8
Mean elastic force of Vapourinches 0.545	0.552
Mean weight of Vapour in a cub ft. of air grains 5.9	6.0
Mean additional weight required for saturation 2.4	2.4
Mean degree of Ilumidity	72
Mean weight of cubic foot of air grains 520.5	519.7
Fall of Raininches 0.546	0.060
Number of days on which Rain fell	1
Mean amount of Cloud (an overcast $sky=10$) 2.6	2.1
Total number of miles of Wind indicated 7200	6246
Mean Velocity of Wind per hourmiles 10.0	8.7
St. Ignatius' College, Malta.

JULY, 1899.

Results of Observations taken during the Month	Mean for the last 16 years.	
Mean Reading of the Barometerinches	30.003	
Highest ,, on the 20th ,,	30.157	30.145
Lowest ,, on the 13th ,,	29.855	29 ·835
Range of Barometer Readings,	0.302	0.302
Highest Reading of a Max. Therm. on the 25th	97.7	
Lowest Reading of a Min. Therm. on the 3rd	64.7	
Range of Thermometer Readings	3 3·0	
Greatest Range in 24 hours on the 24th	2 3·6	2 6·9
Mean of all the Highest Readings	87.0	
Mean of all the Lowest Readings	69.8	
Mean Daily Range	17.2	
Mean Temperature(deduced from Max.& Min.)	77.9	
Mean Temperature (deduced from Dry Bulb)	76.9	
Adopted Mean Temperature	77.4	
Mean Temperature of Evaporation	70· 4	
Mean Temperature of Dew Point	65·7	
Mean elastic force of Vapour inches	0·634	
Mean weight of Vapour in a cub.ft.of air grains	6.1	
Mean additional weight required for saturation,	3· 1	
Mean degree of Humidity	67	
Mean weight of a cubic foot of air grains	513·4	
Fall of Rain inches	0.034	
Number of Days on which rain fell	1	
Mean amount of Cloud (an overcast $sky=10$)	1.0	
Total number of miles of wind indicated	5635	
Mean Velocity of Wind per hourmiles	7.6	

ST. IGNATIUS' COLLEGE, MALTA. AUGUST, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30.051	3 0·01 3
Highest ,, on the 15th ,, 30.211	30.129
Lowest ,, on the 10th ,, 29.908	29·867
Range of Barometer Readings ,, 0.303	0.295
Highest Reading of a Max. Therm. on the 9th 92.5	96·2
Lowest Reading of a Min. Therm. on the 25th 66.2	65·5
Range of Thermometer Readings	30.7
Greatest Range in 24 hours on the 9th 21.2	25.7
Mean of all the Highest Readings	87.0
Mean of all the Lowest Readings	70.9
Mean Daily Range 16.4	16.1
Mean Temperature (deduced from Max.& Min.) 77.6	78·2
Mean Temperature (deduced from Dry Bulb) 77.7	77.9
Adopted Mean Temperature 77.7	78.1
Mean Temperature of Evaporation 70.7	71.3
Mean Temperature of Dew Point	66.9
Mean elastic force of Vapourinches 0.633	0.657
Mean weight of Vapour in a cub.ft.of air grains 6.8	7.0
Mean additional weight required for saturation,, 3.5	3.3
Mean degree of Humidity 66	69
Mean weight of a cubic foot of airgrains 513.5	512.6
Fall of Rain inches 0.0	0.095
Number of days on which Rain fell 0	1
Mean amount of Cloud (an overcast $sky=10$) 0.7	1.1
Total number of miles of wind indicated 4235	5438
Mean Velocity of Wind per hour miles 5.7	7.3

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ST. IGNATIUS' COLLEGE, MALTA. SEPTEMBER, 1899.

Mean for the Results of Observations taken during the Month. last 16 years. Mean Reading of the Barometer inches 30.012 30.061 on the 5th 30.201 30.248Highest •• Lowest on the 17th 29.792 29.830 ,, Range of Barometer Readings 0·409 0.418Highest Reading of a Max. Therm. on the 3rd 91.5 92.6Lowest Reading of a Min. Therm. on the 28th 62.9 61.7 29.7Range of Thermometer Readings 29.8 23.8Greatest Range in 24 hours on the 3rd 21 0 Mean of all the Highest Readings 83.4 83.7 Mean of all the Lowest Readings 68·5 70.0 13.4 Mean Daily Range 15.2 75.3 Mean Temperature (deduced from Max. & Min.) 75 2 74.7 Mean Temperature (deduced from Dry Bulb) 74.1 75.0 Adopted Mean Temperature 74.7 Mean Temperature of Evaporation 70.2. 69-2 65 5 Mean Temperature of Dew Point $67 \cdot 2$ Mean elastic force of Vapour inches 0.666 0 623 Mean weight of Vapour in a cub.ft.of air grains 6.7 $7 \cdot 2$ 2.6 Mean additional weight required for saturation,, 1.9 72Mean degree of Humidity 79 516.9 Mean weight of a cubic foot of air....grains 516.2 1.041 Fall of Rain inches 1.8724 Number of days on which Rain fell 7 2.4 Mean amount of Cloud (an overcast sky=10) 1.4 5597 Total number of miles of Wind indicated 5155 7.8 7.2 Mean Velocity of Wind per hour.....miles

ST. IGNATIUS' COLLEGE, MALTA. OCTOBER, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30.142	80.042
Highest ,, on the 22nd ., 30.371	30.563
Lowest ,, on the 19th ,, 29.927	29 737
Range of Barometer Readings 0.444	0.226
Highest Reading of a Max. Therm. on the 1st 83.1	87·5
Lowest Reading of a Min, Therm on the 11th 58.1	55.8
Range of Thermometer Readings 25.0	31·7
Greatest Range in 24 hours on the 2nd 17.5	19.7
Mean of all the Highest Readings 77.3	76 7
Mean of all the Lowest Readings	57·8
Mean Daily Range 12.3	18 ·9
Mean Temperature (deduced from Max & Min.) 70.3	69.7
Mean Temperature from Dry Bulb 69 6	66.8
Adopted Mean Temperature	68.3
Mean Temperature of Evaporation	64.6
Mean Temperature of Dew Point 63.8	61.0
Mean elastic force of Vapourinches 0.613	0.542
Mean weight of Vapour in a cub. ft. of air grains 6.5	5.9
Mean additional weight required for saturation, 1.3	1.8
Mean degree of Humidity 82	77
Mean weight of a cubic foot of air grains 523.5	523·0
Fall of Raininches 2.880	3 087
Number of days on which Rain fell 7	7
Mean amount of Cloud (an overcast $sky = 10$) 3.7	4.3
Total number of miles of Wind indicated 4900	6783
Mean Velocity of Wind per hourmiles 66	9.1

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St. Ignatius' College, Malta.

NOVEMBER, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30.180	30 ·076
Highest ,, on the 25th ,, 30.388	30 318
Lowest ,, on the 17th ,, 29.533	29 ·713
Range of Barometer Readings ,, 0855	0.002
Highest Reading of a Max. Therm. on the 8th 76-1	76·8
Lowest Reading of a Min. Therm. on the 18th 49.1	5 0·3
Range of Thermometer Readings 27 0	26.5
Greatest Range in 24 hours on the 12th 17.9	18.4
Mean of all the Highest Readings 68.7	69.0
Mean of all the Lowest Readings 57.7	57.8
Mean Daily Range 11.0	11-2
Mean Temperature (deduced from Max.& Min.) 62.0	62.5
Mean Temperature (deduced from Dry Bulb) 62.2	61.8
Adopted Mean Temperature 62.1	$62 \cdot 2$
Mean Temperature of Evaporation 582	57.7
Mean Temperature of Dew Point 55.2	54.4
Mean elastic force of Vapour inches 0.436	0.423
Mean weight of Vapour in a cub. ft.of air grains 4.9	4.8
Mean additional weight required for saturation,, 12	$1^{.3}$
Mean degree of Humidity 80	79
Mean weight of a cubic foot of air grains 533-3	531.8
Fall of rain inches 4.650	3.240
Number of days on which Rain fell 11	11
Mean amount of Cloud (an overcast sky=10) 3.9	5.2
Total number of miles of wind indicated 6095	6672
Mean Velocity of Wind per hourmiles 8.5	9.3

ST. IGNATIUS' COLLEGE, MALTA. DECEMBER, 1899.

Results of Observations taken during the Month.	Mean for the last 16 years.
Mean Reading of the Barometer inches 29.976	30·0 50
Highest ,, on the 5th ,, 30.363	30 · 4 03
Lowest ,, on the 14th ,, 29.509	29.586
Range of Barometer Readings, 0.854	0.817
Highest Reading of a Max. Therm. on the 21st 67.7	68·5
Lowest Reading of a Min. Therm. on the 5th 46.7	43.7
Range of Thermometer Readings 21.0	24·8
Greatest Range in 24 hours on the 5th 17.8	17.5
Mean of all the Highest Readings	61.8
Mean of all the Lowest Readings 52.5	52.3
Mean Daily Range 10.7	9.6
Mean Temperature (deduced from Max.&Min.) 57.1	56·4
Mean Temperature (deduced from Dry Bulb) 57.4	56 O
Adopted Mean Temperature 57.2	56.2
Mean Temperature of Evaporation 53.3	51.9
Mean Temperature of Dew Point 50.2	48.7
Mean Elastic force of Vapourinches 0.364	0.344
Mean weight of Vapour in a cubic ft. of air grains 3.9	3.9
Mean additional weight required for saturation,, 1.1	11
Mean degree of Humidity	79
Mean weight of a cubic foot of air grains 535.3	538.5
Fall of Raininches 3 992	4.426
Number of days on which Rain fell	15
Mean amount of Cloud (an overcast sky=10) 5.4	5.8
Total number of miles of Wind indicated 8045	8287
Mean Velocity of Wind per hourmiles 10.8	11-1

ST. Ignatius' College, Malta.

Summary of Observations, 1899.

Results of Observations taken during the Year.	Mean for the last 16 years.
Mean Reading of the Barometerinches 30 055	30.022
Highest ,, on January 21st ,, 30.449	30 ·509
Lowest ,, on December 14th, , 29 509	29.374
Range of Barometer Readings " 0940	1.135
Highest Reading of a Max. Therm. on July 25th 94.6	99· 4
Lowest Reading of a Min. Therm. on Jan. 7th & 8th 43 2	4 0·3
Range of Thermometer Readings 51.4	59.1
Greatest Range in 24 hours on the 24th July 23.6	28.7
Mean of all the Highest Readings 72.7	72.5
Mean of all the Lowest Readings 59.5	59.3
Mean Daily Range 13.2	13.2
Mean Temperature (deduced from Max.&Min.) 65.3	65.0
Mean Temperature (deduced from Dry Bulb) 64.7	64-4
Adopted Mean Temperature 65.0	64.7
Mean Temperature of Evaporation 60.3	59-8
Mean Temperature of Dew Point 56.9.	56.1
Mean elastic force of Vapourinches 0.479	0.457
Mean weight of Vapour in a cub. ft. of air grains 5.1	5.1
Mean additional weight required for saturation, 1.7	1.8
Mean degree of Humidity 77	76
Mean weight of a cubic foot of airgrains 528.3	$527 \cdot 9$
Total fall of rain in the year inches 17.872	20.242
Number of days on which Rain fell	77
Mean amount of Cloud (an overcast $sky = 10$) 3.5	3.8
Total number of miles of Wind indicated 80714	85080
Mean Velocity of Wind per hourmiles 9.2	9.7

SINCE MAY, 1883.

The Maximum n	ionthly	[,] mean he	ight of the Barometer was
in January	, 1898,	and was	inches 30.347
The Minimum	,,	,,	in January, 1886, and was 29.844

The Maximum yearly mean height of the Barometer was in1897, and wasinches 30.058 The Minimum in 1890, and was..... 29.996 •• ,, The greatest monthly range of the Barometer was in January, 1886, and wasinches 1.2010.188 The least ... in August, 1883, and was .. The highest reading of the Barometer was on January 29th, 1898, and was.....inches 30.638 The lowest .. on January 17th, 1886, and was 29.155 •• Extreme rangeinches 1 483 The highest temperature was on August 11th, 1896, and was 104.8The lowest •• " February 19th, 1895 34.2 The highest mean temperature of a month, was in August, 1885, and was 83.2 The lowest February, 1891.. 49.5•• •• The greatest monthly mean weight of vapour) August, 1885 7.9 in a cubic foot of air..... grains) The least January and February, 1891, and was grs 30 The highest observed Dew point was on August 30th, 1885, and was 78.7 The lowest February 19th, 1895, and was 27.9... The greatest fall of rain in a month was in December, 1889, and wasinches 8 952 24 The greatest fall of rain in a year was in 1898, and was inches 29.178 The smallest 1895 11.384•• ,, The greatest number of rainy days in a year was in 1894 and was 90 The least 59., 1888 ,, The highest temperature registered in sunshine was on the 15th July, 1897, and was..... 159.7The lowest temperature registered on ground was on the 19th February, 1895, and was 31.7The highest observed sea temperature was on the 5th August, 1887, and was..... 85.0 The lowest 30th January, 1895, and was 55.5 •• The smallest mean amount of cloud observed in one month was in August, 1890, and was 0.0 The greatest in January, 1894, and was $7 \cdot 2$,, ,,

ST. IGNATIUS' COLLEGE, MALTA.

NOTES FOR THE SEPARATE MONTHS.

JANUARY.

The Dew point ranged between 36.6° on the 4th, and 53.6° on the 31st.

In Sunshine, the highest reading was 120.0° on the 11th.

On Ground, the lowest reading was 35.5° on the 7th.

The Sea has averaged 60.2°.

Thunderstorms passed on the 4th, and 13th.

Lightning was seen on the 12th.

Hail fell on the 4th.

Total Rainfall since last June 22.220 inches; the average of 16 years, 14.796 inches.

FEBRUARY.

The Dew-Point ranged between 56 7° on the 18th and 33.6° on the 28th.

In Sunshine, the highest reading was 129.6° on the 25th.

On Ground, the lowest reading was 40 0 on the 6th.

The Sea has averaged 61.2°.

Lightning was seen on the 22nd and 23rd.

Total Rainfall since last June, 23:739 inches; the average of 16 years, 16:840 inches.

ST. IGNATIUS' COLLEGE, MALTA.

MARCH.

The Dew-point ranged between 57.3° on the 11th, and 31.3° on the 26th

In Sunshine, the highest reading was 133.9° on the 31st.

On Ground, the lowest reading was 39.9° on the 29th.

The Sea has averaged 62 0°.

Hail fell on the 26th.

Total Rainfall since last June 24:578 inches; the average of 16 years, 17:880 inches.

APRIL.

The Dew-point ranged between 58 4° on the 17th, and $43 \cdot 4^{\circ}$ on the 8th.

In Sunshine, the highest reading was 136.6° on the 6th.

On Ground, the lowest reading was 42.5° on the 24th.

The Sea has averaged 63.0°.

Total Rainfall since last June 24 688 inches ; the average of 16 years, 18 924 inches.

MAY.

The Dew-point ranged between $62^{\circ}2$ on the 4th and $48^{\circ}7^{\circ}$ on the 29th.

In Sunshine, the highest reading was 150.0° on the 25th.

On Ground, the lowest reading was 48.7° on the 4th.

The Sea has averaged 68.4°.

Lightning was seen on the 2nd.

Total Rainfall since last June 24 688 inches; the average of 16 years, 19 597 inches.

JUNE.

The Dew-point ranged between 68.4° on the 22nd and 54 3° on the 23rd.

In Sunshine, the highest reading was 151.6° on the 14th.

On Ground, the lowest reading was 52.9° on the 1st.

The Sea has averaged 71.7°.

Thunderstorms passed on the 2nd, 3rd and 4th. Lightning was seen on the 19th.

Total Rainfall since last June 25 234 inches; the average of 16 years, 19 657 inches.

ST. Ignatius' College, Malta.

JULY.

The Dew-point ranged between 69.3° on the 20th, and 53.2° on the 2nd.

In Sunshine, the highest reading was 147.5° on the 24th.

On Ground, the lowest reading was 57.7° on the 11th.

The Sea has averaged 77.0.

Thunderstorms passed on the 14th.

Lightning was seen on the 15th.

August.

The Dew-point ranged between $72 \cdot 1^{\circ}$ on the 22nd, and $52 \cdot 5^{\circ}$ on the 25th.

In Sunshine the highest reading was 149 5° on the 12th.

On Ground the lowest reading was 59.4° on the 28th.

The Sea has averaged 81.3°.

Lightning was seen on the 4th, 5th, and 6th.

SEPTEMBER.

The Dew-point ranged between 75.9° on the 16th, and 56.8 on the 12th.

In Sunshine the highest reading was 146 3° on the 24th.

On Ground, the lowest reading was 55 1° on the 28th.

The Sea has averaged 77.8°.

Thunderstorms passed on the 17th, 24th and 26th.

Lightning was seen on the 10th, 13th, 22nd and 29th.

Hail fell on the 17th.

Total Rainfall since last June 1.872 inches; the average of 16 years 1.170 inches.

October.

The Dew-Point ranged between $69{\cdot}2^\circ$ on the 4th and $55{\cdot}9^\circ$ on the 12th.

In Sunshine, the highest reading was 138 6° on the 7th.

On Ground, the lowest reading was 53.1° on the 27th.

The Sea has averaged 74.0.

Thunderstorms passed on the 12th and 13th.

Lightning was seen on the 8th and 31st.

Total Rainfall since last June 4.752 inches; the average of 16 years, 4.257 inches.

ST. IGNATIUS' COLLEGE, MALTA.

November.

The Dew-point ranged between 66.4° on the 8th, and 43.1° on the 18th.

In Sunshine, the highest reading was 132.9° on the 12th.

On Ground, the lowest reading was 44.6° on the 25th.

The Sea has averaged 70.4°.

Thunderstorms passed on the 1st, 14th, 17th. 20th, 21st, 22nd and 24th.

Lightning was seen on the 2nd, 3rd, 6th, 23rd and 30th.

Hail fell on the 21st.

Total Rainfall since last June 9.402 inches; the average of 16 years, 7.497 inches.

Several waterspouts, over sea and land, were seen close to this station on the 13th.

DECEMBER.

The Dew-point ranged between 59.7° , on the 31st and 41 9° on the 17th.

In Sunshine, the highest reading was 123.8° on the 25th.

On Ground, the lowest reading was 39.8° on the 5th.

The Sea has averaged 64.5°.

Thunderstorms passed on the 1st, 2nd, 10th, 16th, 20th and 21st.

Lightning was seen on the 3rd, 4th, and 23rd.

Hail fell on the 1st, 2nd, 10th and 16th.

Total Rainfall since last June. 13:394 inches; the average of 16 years, 11:923 inches.

NOTES FOR THE YEAR.

The Dew-point ranged between 31.3° on the 26th March and 75.9° on the 16th September.

In Sunshine, the highest reading was 151.6° on the 14th June. On Ground, the lowest reading was 35.5° on the 7th January.

The Sea has averaged 69.3°.

Thunderstorms passed on 24 days.

Lightning was seen on 23 days.

Hail fell on 8 days.

J. F. DOBSON, S.J.