PROCEEDINGS OF THE ROYAL SOCIETY.

VOL. LXIII. No. 394.

CONTENTS.

	PAGE
Report of the Kew Observatory Committee for the Year ending December 31, 1897	161
On the Calculation of the Coefficient of Mutual Induction of a Circle and a Coaxial Helix, and of the Electromagnetic Force between a Helical Current and a Uniform Coaxial Circular Cylindrical Current Sheet. By Professor J. VIRIAMU JONES, F.R.S.	192
Meeting of March 31, 1898	205
Obituary Notices :	
ALFRED LOUIS OLIVIER LE GRAND DES CLOIZEAUX	xxix

filtration through sand impregnated with vegetable growth, and after adding algae to the water, the nitrites are increased. The growth of larvæ in a water is as a rule accompanied by an increase of nitrites, though the nitrification does not seem to be increased on the addition of either ammonium salts or nitrates to the water, or on fouling the water by animal excretions.

The arm-lengths of the larvæ are not specially affected by vegetable growth, though by water filtered through sand impregnated with algæ and diatoms they are somewhat diminished. They are considerably increased on development of the larvæ in water purified by being kept in darkness, and in aërated water. They are greatly diminished in water previously heated to 100°, but not in that heated to from 50° to 77°. In water exposed to sunlight they are also diminished. They are increased in water fouled by most animals and by dead Echinoids, but in that fouled by living Echinoids are diminished.

During a period of seven months the specific gravity of the Aquarium water was found to vary from 1.02859 to 1.02964 at 15.56° C. The specific gravity was on an average about 0.00040 greater than that of the open sea water. The free ammonia varied from 0.185 to 0.350 milligram per litre, and the albuminoid from 0.111 to 0.182 milligram,

Report of the Kew Observatory Committee for the Year ending December 31, 1897.

The operations of The Kew Observatory, in the Old Deer Park, Richmond, Surrey, are controlled by the Kew Observatory Committee, which is constituted as follows:---

Mr. F. Galton, Chairman.

Captain W. de W. Abney, C.B., | Prof. A. W. Rücker. R.E. Prof. W. G. Adams. Captain E. W. Creak, R.N. Prof. G. C. Foster. Prof. J. Perry. The Earl of Rosse, K.P. VOL. LYIII.

Mr. R. H. Scott.

Mr. W. N. Shaw.

Lieut.-General Sir R. Strachey, G.C.S.I.

Rear Admiral Sir W. J. L. Wharton, K.C.B.

The work at the Observatory may be considered under the following heads:—

1st. Magnetic observations.

2nd. Meteorological observations.

3rd. Solar observations.

4th. Experiments and Researches in connexion with any of the departments.

5th. Verification of instruments.

6th. Rating of Watches and Marine Chronometers.

7th. Miscellaneous.

I. MAGNETIC OBSERVATIONS.

The Magnetographs have been in constant operation throughout the year, and the usual determinations of the Scale Values were made in January.

The ordinates of the various photographic curves representing Declination, Horizontal Force, and Vertical Force were then found to be as follows:—

Declinometer: 1 inch = 0° 22'.04. 1 cm. = 0° 8'.7.

Bifilar, January 20, 1897, for 1 inch $\delta H = 0.0280$ foot grain unit.

,, 1 cm. ,, = 0.00051 C.G.S. unit.

Balance, January 21, 1897, for 1 inch $\delta V = 0.0274$ foot grain unit. , 1 cm. , = 0.00050 C.G.S. unit.

During the past year the magnetic curves have been free from any very large fluctuations. The principal variations that were recorded took place on the following days:—

January 2; February 4, 25—27; March 9—10; April 2, 20, 23—24; May 17; June 16—17; July 31; October 1—2, 28; November 17; December 11, 20—21.

The hourly means and diurnal inequalities of the magnetic elements for 1897, for the quiet days selected by the Astronomer Royal, will be found in Appendix I.

In the present year a correction has been applied for the diurnal variation of temperature, use being made of the records from a Richard thermograph as well as the eye observations of a thermometer placed under the Vertical Force shade.

The mean values at the noons preceding and succeeding the selected quiet days are also given, but these of course are not employed in calculating the daily means or inequalities.

The following are the mean results for the entire year:—

Mean Westerly Declination 17° 6'.4.

Mean Horizontal Force...... 0.18342 C.G.S. unit.

Mean Vertical Force 0.43906 C.G.S. unit.

Observations of Absolute Declination, Horizontal Intensity, and Inclination have been made weekly, as a rule.

As in 1896, a table of recent values of the Magnetic Elements at the Observatories whose publications are received at Kew was contributed to 'Science Progress,' and appeared in the August number. A similar table, but containing more recent data, will be found in Appendix IA to the present Report.

In July, M. Moureaux, of the Parc Saint-Maur Observatory, near Paris, paid a visit, and a comparison was made of his and the Kew magnetic instruments, a detailed report of which has been drawn up by the Superintendent, and published in the Royal Society's Proceedings, vol. 62, p. 156.

The magnetic instruments lent to the Jackson-Harmsworth Polar Expedition have been returned, and in October some observations were taken with them by Mr. Albert Armitage, the Magnetic Observer in the expedition, and the Observatory Staff, with a view to standardizing the Arctic Observations.

Dr. van Rijckevorsel spent some time at the Observatory, in March and April, comparing his magnetic instruments with the Kew unifilar and dip circle.

Information on matters relating to various magnetic data have been supplied to Dr. E. Atkinson, Professor Arnold Lupton, and Captain Schück, and the latter gentleman compared his instruments with the Observatory standards.

II. METEOROLOGICAL OBSERVATIONS.

The several self-recording instruments for the continuous registration of Atmospheric Pressure, Temperature of Air and Wet-bulb, Wind (direction and velocity), Bright Sunshine, and Rain, have been maintained in regular operation throughout the year, and the standard eye observations for the control of the automatic records duly registered.

The tabulations of the meteorological traces have been regularly made, and these, as well as copies of the eye observations, with notes of weather, cloud, and sunshine, have been transmitted, as usual, to the Meteorological Office.

With the sanction of the Meteorological Council, data have been supplied to the Council of the Royal Meteorological Society, the Institute of Mining Engineers, and the editor of 'Symons' Monthly Meteorological Magazine.'

On June 21, observations with the Campbell sunshine recorder, of the original wooden bowl pattern, were suspended, by direction of the Meteorological Council.

Electrograph.—The auxiliary battery of 60 chloride of silver cells

used with this instrument was received back from the makers on January 11.

Before restarting the instrument, the Clifton Quadrant Electrometer was taken entirely to pieces, all parts thoroughly cleaned and dried, and new sulphuric acid put in the inner jar.

The battery was tested, each row of cells being examined and the voltage determined.

The electrograph was started on January 19, and has been in constant operation since, with the exception of one or two short stoppages due to freezing of the water jet, or other accidental causes. Owing presumably to the changes introduced last year, there has been a great improvement in the behaviour of the apparatus. There are still, however, one or two directions in which further improvement is desirable.

On September 29, one-third of the cells in the battery were taken off, to make a corresponding contraction in the scale values, which was expedient in view of the high potentials usually recorded during the winter months.

Notwithstanding this, several hours' record have been lost owing to the trace being off the sheet. It is difficult at present to see how such loss can be avoided, without either duplicating part at least of the apparatus, so as to get two curves, one showing ordinary and the other extraordinary potentials (positive and negative), or else by risking possible loss of negative trace by shifting the position, on the sheet, of the zero line.

The scale value was determined, by direct comparison with the Portable Electrometer, White, No. 53, on January 19, May 4, and on September 29, before and after the change above referred to.

The comparisons showed that up to the date of the change the scale value had remained practically constant.

Inspections.—In compliance with the request of the Meteorological Council, the following Observatories and Anemograph Stations have been visited and inspected:—Fleetwood, Stonyhurst, Armagh, Dublin, Valencia, Falmouth, and St. Mary's (Scilly Isles), by Mr. Baker; Radcliffe Observatory (Oxford), Yarmouth, North Shields, Alnwick Castle, Fort William, Glasgow, Aberdeen, and Deerness (Orkney), by Mr. Constable.

III. SOLAR OBSERVATIONS.

Sun-spots.—Sketches of Sun-spots have been made on 165 days, and the groups numbered, after Schwabe's method.

Particulars will be found in Appendix II, Table IV.

Taking into consideration the elaborate photographic work now done elsewhere, the Committee consulted the Solar Physics Com-

mittee and other eminent astronomers on the subject, with the result that they decided that the eye observations should cease at the end of 1897.

IV. EXPERIMENTAL WORK.

Fog and Mist.—The observations of a series of distant objects, referred to in previous Reports, have been continued. A note is taken of the most distant of the selected objects which is visible at each observation hour.

Atmospheric Electricity.—The comparisons of the potential, at the point where the jet from the water-dropper breaks up, and at a fixed station on the observatory lawn, mentioned in last year's Report, have been continued, and the observations have been taken nearly every month.

A comparison of these observations with the corresponding results from the electrograms encourages the belief that there has been no progressive change of insulation in the electrograph, such as was met with prior to the late alterations and improvements.

Advantage was taken of the occurrence of some very thick fogs in November, to carry out six sets of observations of the potential at various heights from the ground to 70 feet above.

Aneroid Barometers.—The experiments referred to last year have been continued, and a considerable number of interesting conclusions have been arrived at. It is hoped that the results will be ready for publication in the course of the present year.

Platinum Thermometry.—In accordance with the arrangement alluded to in last year's Report, Dr. J. A. Harker came to the Observatory in January to do some work in platinum thermometry. The authorities of the International Bureau of Weights and Measures at Sèvres having consented with the greatest readiness and courtesy to a comparison by Dr. Harker, in their laboratories, of the scales of the hydrogen and platinum thermometers, the Committee decided to do all in their power to make the scheme successful. It had been from the first the hope of the Committee that platinum thermometry would prove a valuable auxiliary in direct comparison of mercury thermometers, especially at temperatures outside the range 0° to 100° C., and the opportunity of a comparison with the standard gas thermometer of the Bureau International thus occurred very opportunely.

After Dr. Harker's arrival at Kew it was found that somewhat extensive alterations would be required to fit the existing resistance box for the work at Sèvres, and it also appeared undesirable that the Observatory should be deprived for some months of the means of using platinum thermometers. A new resistance box was accordingly ordered from Messrs. Crompton & Co., embodying the alterations

suggested by the experience of Dr. Harker and the Observatory staff. On its completion, this box was taken to Sèvres by Dr. Harker in July, together with two or three of the platinum thermometers previously in use at the Observatory, and some new ones of higher resistance. Since then Dr. Harker has been engaged on the proposed research in co-operation with Dr. Chappuis of the International Bureau. It is expected that the investigation, so far as practicable at present, will be concluded in a few months.

The inconsistencies in the behaviour of the Callendar-Griffiths resistance box, referred to last year, having been proved to arise principally from the uncertainties of the plugs, it was sent to the makers (the Cambridge Scientific Instrument Company) for readjustment. They made use of the opportunity to introduce, at their own expense, a new system of plugs. In it the plugs are isolated, so that manipulating one leaves the tightness of the others unaffected. Another source of trouble proved to be thermo-electric currents generated in the patent thermo-electric key; the key accordingly has been enclosed, at the suggestion of Mr. W. N. Shaw, in a box, and the defect though still existent appears much reduced.

Experiments have been continued on the fixity of zero of platinum thermometers and the degree of consistency in the results obtained with them. Further attention has also been given to the comparison of platinum and mercury thermometers at high temperatures. This is a subject of increasing urgency in view of repeated requests for direct high temperature verifications which cannot as yet be satisfactorily dealt with.

Mercury Thermometry.—To assist in perfecting a method of high temperature verifications, some high range thermometers of the Jena glasses 16^{III} and 59^{III} have been ordered from Berlin. They are to be verified at the Reichsanstalt before delivery.

At the request of Messrs. Powell & Sons, Whitefriars, experiments are being made as to the thermometric properties of different kinds of glass. Particulars of the chemical composition of the glass will be published, with the results obtained, when the experiments are completed.

An apparatus for the comparison of meteorological maximum and minimum thermometers in the horizontal position has been designed by Mr. Casella, and is at present under construction.

V. VERIFICATION OF INSTRUMENTS.

The subjoined is a list of the instruments examined in the year 1897, with the corresponding results for 1896:—

Number tested in the year ending December 31.

	ending D	ecember 31.
	1896.	1897.
Air-meters	~	5
Anemometers	12	3
Aneroids	113	77
Artificial horizons	21	17
Barometers, Marine	84	167
" Standard	72	101
" Station		30
Binoculars		661
Compasses	3	51
Deflectors		4
Hydrometers		292
Inclinometers		5
Photographic Lenses		10
Magnets		2
Navy Telescopes		707
Rain Gauges		27
Rain Measuring Glasses		31
Scales	1	
Sextants	591	694
Sunshine Recorders	2	10
Theodolites	5	29
Thermometers, Avitreous, or Im-	misch's 7	5
" Clinical	13,772	17,270
"· Deep sea		119
" High Range		37
" Hypsometric		30
" Low Range		71
" Meteorological		2,874
" Solar radiation		
" Standard	69	117
Unifilars	3	4
Vertical Force Instruments		4
Declinometers		3
Total	20,566	23,457

Duplicate copies of corrections have been supplied in 85 cases.

The number of instruments rejected in 1896 and 1897 on account of excessive error or for other reasons was as follows:—

	1896.	1897.
Thermometers, clinical	161	156
,, ordinary meteorological	56	38
Sextants	79	98
Telescopes	30	66
Binoculars		28
Various	4 3	56

Two Standard Thermometers have been constructed during the year.

There were at the end of the year in the Observatory undergoing verification 12 Barometers, 680 Thermometers, 24 Sextants, 12 Telescopes, 10 Binoculars, 20 Hydrometers, and 3 Sunshine Recorders.

VI. RATING OF WATCHES AND CHRONOMETERS.

The high standard of excellence to which attention was drawn in last year's Report has been maintained. Although the number of marks obtained by the watch standing first on the list is slightly lower than last year, yet the general average is as good, and no less than 108 movements have obtained the highest possible form of certificate (the class A especially good), which involves the attainment of 80 per cent. of the total marks.

The 680 watches received were entered for trial as below:-

For class A, 492; class B, 144; class C, 16; and 28 for the subsidiary trial. Of these 17 passed the subsidiary test, 161 failed from various causes to gain any certificate; 7 were awarded class C certificates, 109 class B, and 386 class A.

In Appendix III will be found a table giving the results of trial of the first 51 watches which gained the highest number of marks during the year. The highest place was taken by Messrs. Usher and Cole, of London, with a keyless going-barrel, Karrusel lever-watch, No. 29,106, which obtained 88.4 marks out of a maximum of 100.

The class C trial having been of late years but little called for, the Committee decided early in the year to suspend the further issue of class C certificates, and this rule came into operation on April 1.

The number of watches obtaining the class A certificate "especially good" having during the past few years largely increased, considerations of space forbid the publication of the rates and marks of all of them. Attention was drawn to this proposed change in the Report for 1896.

Appendix III embraces watches gaining 82.5 marks and upwards, the remaining 57, which obtained the distinction "especially good," ranging from 82.3 to 80.0 marks.

Various representations having been made that changes are

desirable in the system of marks and in the dating of certificates, a circular has been issued to ascertain the general opinion of watch manufacturers and others interested in the matter.

Marine Chronometers.—During the year, 65 chronometers have been entered for the Kew A and B trials; of these 49 gained certificates, and 16 failed to pass.

The present box for the "cold" test of chronometers proving inadequate, it is intended during the winter of 1897-98 to fit up a larger and much improved chamber to hold a considerable number of movements. This, it is expected, will remove much of the difficulty and expense of maintaining the low temperature of 45° during the summer months.

The relay of the chronograph working in circuit with the standard mean-time clock "French" having proved rather uncertain in its action during the latter part of May, it was decided to have the entire apparatus overhauled. This was carried out in June by Messrs. E. Dent & Co., and an improved relay and new armatures were fitted. It has since performed well. During the interval the time signals were recorded on a galvanometer (P.O. pattern).

VII. MISCELLANEOUS.

Paper.—Prepared photographic paper has been supplied to the Observatories at Hong Kong, Mauritius, St. Petersburg, Toronto, Oxford (Radcliffe), and Stonyhurst, and through the Meteorological Office to Aberdeen, Batavia, Fort William, and Valencia.

Anemograph and Sunshine Sheets have also been sent to Hong Kong and Mauritius, and papier Saxe to Coimbra, and a number of Campbell-Stokes sunshine recorders to St. Petersburg. At the request of the India Office, a drum chronograph with best frictional governors, to be used for astronomical and transit work, was made by Messrs. Thomas Cook and Sons, of York, and, after erection and examination at Kew, was forwarded to the Colaba Observatory, Bombay.

Exhibition at the Crystal Palace.—Specimens of the curves from the various self-recording apparatus and cloud photographs were lent for exhibition at the Crystal Palace and safely returned.

Ships' Compasses.—With the kind assistance of Captain E. W. Creak, R.N., F.R.S., regulations have been laid down for the separate verification of old or additional cards for compass bowls previously tested.

Travellers' Azimuth Compasses.—After the conclusion of the special experiments mentioned last year, a report was submitted to the Royal Geographical Society.

Painting of the Building.—The whole exterior of the building was painted in April and May by H.M. Office of Works.

Seismograph.—An application for a grant of £60 for the purchase

and erection of a seismograph was favourably entertained by the Government Grant Committee. The instrument has been ordered from Mr. R. Munro, but has not yet been delivered.

National Physical Laboratory Committee.—A committee having been appointed by Government "to consider and report upon the desirability of establishing a National Physical Laboratory for the testing and verification of instruments for physical investigation, for the construction and preservation of standards of measurement, and for the systematic determination of physical constant and numerical data useful for scientific and industrial purposes; and to report whether the work of such an institution, if established, could be associated with any testing or standardising work already performed wholly or partly at the public cost," the Chairman and the Superintendent gave evidence before it.

It is also proposed that the National Physical Laboratory Committee should visit Kew Observatory at an early date.

Library.—During the year the library has received publications from

- 21 Scientific Societies and Institutions of Great Britain and Ireland,
- 102 Foreign and Colonial Scientific Establishments, as well as from several private individuals.

The card catalogue has been proceeded with.

Audit, &c.—The accounts for 1897 have been audited by Mr. W. B. Keen, Chartered Accountant, on behalf of the Royal Society, and by Professor Perry on behalf of the Committee.

The balance sheet, with a comparison of the expenditure for the two years, 1896 and 1897, is appended.

PERSONAL ESTABLISHMENT.

The staff employed is as follows:-

C. Chree, Sc.D., F.R.S., Superintendent.

T. W. Baker, Chief Assistant.

E. G. Constable, Observations and Rating.

W. Hugo, Verification Department.

J. Foster T. Gunter

٠ ,,

W. J. Boxall ...

,,

,,

G. E. Bailey, Accounts and Library.

E. Boxall, Observations and Rating, and seven other Assistants.

A Caretaker and Housekeeper are also employed.

(Signed)

W. GRYLLS ADAMS,

pro Chairman.

Comparison of Expenditure during the Years 1896 and 1897.

Expenditure.	18	896		1.	897.	,	Inc	rea	se.	Dec	rea	se.
Administration :— Superintendent	£	s. 0	d. 0	£ 500	s. 0	d. 0	£	s.	d.	£	s.	d.
First Assistant	273	-	ŏ	331	-	ŏ	58	0	0			
Office	105		ĭ	119	6	1		14	ŏ			
Rent, Fuel, Lighting, &c	. 88	13	3	88	9	2				0	4	1
Caretaker	68	18	0	70	4	6	1	6	6	1		
Incidental Expenses	149	18	2	113	2	3				36	15	11
	1186	19	6	1223	0	0	73	0	6	37	0	0
Normal Observatory:— Salaries—Observations, &c	301	-	8	320		10	18	5	2		,	
Incidental Expenses	77	1	4	48	1	4	7	10	0	29	0	0
Prop. Adm. Expenditure Researches:—	237	0	0	244		0		12	0			
Salaries Purchase of Apparatus,				110	0	0	110	0	0			
&c	153	6	1	209	11	1	56	5	0	ł		
Prop. Adm. Expenditure	355	10	0	366	18	0	11	8	0	/		
Tests:												
Salaries	812	3	6	898	11	6	86	8	0	I		
Incidental Expenses	189	14	11	203	0	6	13	5	7	l		
Prop. Adm. Expenditure Commissions:— Purchases for Colonial	475	19	6	489	4	0	13	4	6			
Institutions, &c	185	6	3	398	18	2	213	11	11	ļ		
Prop. Adm. Expenditure	118	10	0	122	6	0	3	16	0	l		
Purchase of Stock	471	1	0							471	1	0
Gross Expenditure (showing an increase of £33 15s. 2d.).	3377	10	3	3411	5	5	533	16	2	500	1	0
Extraordinary Expenditure												
Researches:-												
Salaries				110	0	0	110	0	0	1		
Purchase of Apparatus,			_		_	_				1		
&c	150	4	2	206	0	7	55	16	5			
Purchases for Colonial Institutions, &c	185	6	3	398	12	2	213	11	11	İ		
Purchase of Stock	471	1	0	350	10	4	210	-1	TT	471	1	0
	806	11	<u> </u>	714	18	9	379	8	4	471	1	0
Leaving for Ordinary Nett Expenditure (showing an increase of £125 7s. 10d.).	2570	18	10	2696	6	8	154	7	10	29	0	0

Kew Observatory. Account of Receipts and Payments for the year ending December 31st, 1897.

PAYMENTS.	3 2 10 3 1 4 1 12 0 613 16		Tests:———————————————————————————————————	Commissions:— Purchase of Instruments and Photographic Paper for Colonial and Foreign Institutions, &c	Balance—In London and County Bank	£3848 3 6	ADMINISTRATION EXPENDITURE.	Particulars.
RECEIPTS.	To Balance from Year 1896	wance	Tests:- Tests:- Rating Rating Rating Lenses	Besearches:— Government Grant Committee for purchase of Seismograph 60 0 0 Government Grant Colonial and Foreign Institutions, &c 427 15 4 Rents 47 15 4 Botts 413 0		£3848 3 G		

		£. 8			
fy and found correct,	Superintendent	200	0	Observatory	Ç/I
W. T. TUTTA Chanteness Assessments	First Assistant, Librarian, &c. 451	451 4	-	Researches	က
W. D. Aben, Charletek accountant.	Rent, Fuel, &c	688	~	Tests	4
	Caretaker, Repairs, &c	183 6 9	6	Commissions	_
sed and approved,			1		ı
I. Tottar nannar	134	£1223 0 0	•	ર્ધ	£13

On behalf of the Committee, supervised and approved, 19th January, 1898. JOHN PERRY.

Audited on behalf of the Royal Society and found correct, 18th of January, 1898.

(Signed) W. B. KEEN, Chart

	κ_{ℓ}	port oj	tne A
,	2688 18 8		£2971 14 0
ESTIMATED LIABILITIES.	To Administration accounts—Gas, Bent, Repairs, &c. 14 Observatory accounts—Photographic Paper, &c. 7 14 Tests accounts—Repairs, Apparatus, &c. 7 14 Commissions — 124 3 Researches — 124 3 Government Grant Committee for Scienograph — 60 0 Government Grant Committee for Scienograph — 60 0		(Signed) CHARLES CHREE, Superniendent.
ESTIMATED ASSETS.	Ey Balance as per Statement 45 s. d. 45 s. d. 436 l3 l 1838. Payments due:— Metorological Council—Allowance, Postages, &c 100 9 l0 l 6815 Fees. Commissions 606 l3 8 Commissions 606 l3 8	Stock: Blank Forms and Certificates	January 19th, 1898.

List of Instruments, Apparatus, &c., the Property of the Kew Observatory Committee, at the present date out of the custody of the Superintendent, on Loan.

To whom lent.	Articles.	Date of loan.
G. J. Symons, F.R.S.	Portable Transit Instrument	1869
The Science and Art Department, South Kensington.	Articles specified in the list in the Annual Report for 1893	1876
Professor W. Grylls Adams, F.R.S.	Unifilar Magnetometer, by Jones, No. 101, complete	1883 1887
Lord Rayleigh, F.R.S.	Standard Barometer (Adie, No. 655)	1885
Radcliffe Observa- tory, Oxford.	Black Bulb Thermometer in vacuo	1897

APPENDIX I.

MAGNETICAL OBSERVATIONS, 1897.

Made at the Kew Observatory, Old Deer Park, Richmond, Lat. 51° 28′ 6″ N. and Long. 0^h 1^m 15^s·1 W.

The results given in the following tables are deduced from the magnetograph curves which have been standardised by observations of deflection and vibration. These were made with the Collimator Magnet K.C. I. and the Declinometer Magnet marked K.O. 90 in the 9-inch Unifilar Magnetometer by Jones.

The Inclination was observed with the Inclinometer by Barrow, No. 33, and needles 1 and 2, which are $3\frac{1}{2}$ inches in length.

The Declination and Force values given in Tables I to VIII are prepared in accordance with the suggestions made in the fifth report of the Committee of the British Association on comparing and reducing Magnetic Observations.

The following is a list of the days during the year 1897 which were selected by the Astronomer Royal, as suitable for the determination of the magnetic diurnal inequalities, and which have been employed in the preparation of the magnetic tables:—

January	6,	9,	22,	23,	26.
February	2,	9,	17,	18,	20.
March	14,	15,	16,	18,	20.
April	3,	11,	12,	15,	22.
May	8,	9,	12,	16,	28.
June	8,	9,	10,	12,	30.
July	1,	9,	13,	18,	26.
August	4,	5,	6,	24,	31.
September	13,	18,	19,	26,	28.
October	5,	9,	13,	20,	21.
November	7,	8,	12,	23,	30.
December	8.	13	26,	27,	28.

Table I.—Hourly Means of the Declination, as determined from the

Hours	Preceding noon.	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
	((17° +) West	t			Wi	nter.					
1897.													
Months.	,	/	'	'	′	,	,	′	′	,	,	,	′
Jan	11 .4	7.9	8.0	8.2	8.4	8.3	8 2	8.2	8.0	7 .8	7.8	8.9	10 .5
Feb	11.6	8.3	8.6	8.6	6.0	8.9	8.8	8.4	8.0	8.0	7.8	7.8	10.1
March.	11.6	6.8	6.9	7.2	7 ·1	7.0	6.8	6.9	6 1	4.7	4.7	6.2	8.7
Oct	8.9	3.9	3.8	3.9	4.2	3.9	3.7	3.3	2.5	1.9	2.1	3.6	6.6
Nov	7.2	3.0	3.2	3.7	3.9	4.3	3 .8	3.7	3.7	3.6	3.6	4.5	5.9
Dec	4.7	2.4	2.8	3.3	3.3	3.3	3. 4	3 . 2	3.1	3.1	2:9	3.3	3.8
Means	9 ·2	5.4	5 .6	5.8	6.0	6.0	5.8	5.6	5 . 2	4.9	4.8	5.7	7.6
	'	1			Sur	nmer.							!
	,	,	,	,	,	,	,	,	,	,	,	,	,
April	13 · 3	7.6	7.4	7.5	7 .2	6.9	7.0	6.1	4.8	3 .6	3.8	5.4	8.1
May	12 ·3	7.6	7.4	7.1	6.8	6.4	5.5	4.5	3.5	3.0	4.2	6.3	9.5
June	10.4	5.9	5.9	5.5	5 .2	4.7	3.1	2 · 3	2 · 3	2.4	3.4	6.0	8 .0
July	9.8	5.1	4.8	4.7	4.2	3 .5	2.3	1 .3	1.8	2.2	2.8	4.9	7 .7
Aug	9.8	4.2	4.3	4 .3	4.1	3.8	3.0	2.2	1.6	2.0	2.9	5.1	7 .7
Sept	9.5	3.4	3.2	3 .3	3 . 2	2 .7	3.6	3.2	2.7	2.2	3.1	4.5	6.5
Means	10.8	5 · 6	5.5	5.4	5 · 1	4.7	4.1	3 .3	2.8	2.6	3.4	5.4	7 . 9

Table II.—Diurnal Inequality of the

Hours	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.		
	Summer Means.													
	, -0·7	-0.8	-0.9	, -1·2	_1·7	_2·3	, -3·1	-3.6	-3·8	-3.0	-1.0	+1.6		
					Win	ter Me	ans.	· · · · · · · · · · · · · · · · · · ·		<u> </u>				
	_1·0	-0.8	-0.6	-0.4	-0.4	-0.6	, -0·8	, -1·2	, -1·5	, -1·6	-0.7	+1.2		
					Ann	ual Me	ans.							
	, -0·9	-0.8	-0.8	-0.8	, -1·1	, -1·4	-1·9	-2.4	-2.7	-2·3	-0.8	+1 4		

selected quiet Days in 1897. (The Mean for the Year = 17° 6'.4 West.)

Noon.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.	Succeeding noon.
						W	inter.						
′	,	′	′	'	'	′	'	′	′ ′	'	,	'	,
11 1	11.5	10.2	9.4	9.5	9.5	9.0	8.5	8.1	7.9	7.6	7.9	8.0	11.8
11.4	12.0	11.9	11.3	10.2	10.0	9.6	9.5	9.0	8.5	8.2	8.0	8.1	12.2
12·0 7·9	13.6	13 9	12.5	10.7	8.9	8.3	7.7	7·8 4·1	7.9	7.6	7.1	7.0	12.0 8.5
6.8	$8.1 \\ 7.2$	7·7 6·3	6 · 5 5 · 6	5·2 5·4	4·9 5·3	4·8 4·6	4.3	4.0	3·8 3·2	3·4 2·7	3·7 2·8	3·6 2·8	7.6
4.5	4.6	3.8	3.8	3.7	3.3	3.0	2.8	2.6	2.5	$\frac{2}{2} \cdot 2$	2.5	2.5	4.6
			3 8	3 /	3 3	3 0							
9.0	9.5	9.0	8.2	7.5	7.0	6.6	6 • 2	5 •9	5.6	5 · 3	5.3	5.3	9.5
						Sur	nmer.				<u></u>		
,	,	,	,	,	,	,	,	,	,	,	,	,	,
11.6	13 .7	13 .5	12.0	10.5	9.1	8.1	7.8	8.1	8.2	8.1	7.9	7.5	12 .5
12.1	12.5	11.9	10.0	8.6	7.7	7.4	7.4	7.4	7.4	7 .4	7.1	7.1	11 .9
9.8	10.5	10 .2	9.9	8.7	7.8	7.4	7.0	6.8	6.8	6.6	5.8	5.5	10 .9
9.7	10.6	10 4	9 .7	8.1	6.7	5.6	6.0	5.9	5.6	5 .8	5 .3	5.1	10 •4
10.3	11.5	11 .2	9.6	7.7	6 .2	5.2	4.9	5.0	5.1	4.9	4.8	4.6	10.4
8.3	9.1	8.9	8.2	7.0	6 4	6.4	5 .7	4.9	4.7	4 4	4.4	3.8	9.1
10 ·3	11.3	11 ·1	9 .9	8.4	7:3	6 . 7	6.5	6.4	6.3	6 .2	5 .9	5.6	10.9

Declination as deduced from Table I.

Noon	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.			
				· <u>·</u>	Sum	mer Me	ans.								
+4.0	+5.0	+4.7	+3.6	+2.1	+1.0	+0.4	+0.1	0.0	0.0	-0.1	-0.5	-0.7			
	+4·0 +5·0 +4·7 +3·6 +2·1 +1·0 +0·4 +0·1 0·0 0·0 -0·1 -0·5 -0·7														
+2.6	+3.1	+2.6	+1.8	+1.1	+0.6	+0.2	, -0·2	-0.5	-0.8	, -1·1	, -1·1	, -1·1:			
					Ann	ual Me	ans.								
+3.3	, +4·1	, +3·7	+2.7	, +1·6	+0.8	+0.3	0.0	, -0·2	, -0.4	-0·6	, -0·8	, -0·9			

points to the west of its mean position.

Table III.—Hourly Means of the Horizontal Force in C.G.S. units (corrected (The Mean for the

Hours	Preceding noon.	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
0	18000 +				w	inter.							
1897.													
Months.		{				l							l
Jan	320	326	327	327	329	331	332	333	333	328	324	319	317
Feb	324	335	335	334	334	335	336	335	336	334	330	326	325
March	319	337	337	337	337	338	339	340	340	335	326	320	319
Oct	332	350	348	347	347	349	349	349	346	340	333	328	330
Nov	339	345	345	344	347	349	351	351	349	348	343	337	338
Dec	346	347	348	347	351	353	355	355	354	355	354	349	346
Means	330	340	340	339	341	342	344	344	343	340	335	330	329
				<u> </u>	Su	mmer.				<u>.</u>			!
April	300	331	331	331	329	331	333	336	331	325	316	307	302
May	331	345	345	344	345	344	343	340	334	328	324	322	325
June	332	350	349	348	348	348	345	341	337	333	329	331	331
July	329	354	354	352	351	351	349	346	341	334	329	323	325
Aug	331	348	348	347	347	346	345	342	338	330	327	327	330
Sept	341	358	358	358	357	357	357	356	353	346	339	336	340
Means	327	348	347	347	346	346	345	343	339	333	327	324	325

Table IV.—Diurnal Inequality of the

Hours	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
			-	`	Su	ımmer M	eans.					
	+ •00004	+ •00003	+ .00003	+ .00002	+ *00002	+ .00001	00001	00005	00011	00017	00020	00019
					w	inter Me	ans.					
	•00000	•00000	 •00001	+ .00001	+ .00002	+ *00004	+ •00004	-+ •00003	•00000	00005	00010	0001
					A	nnual Me	ans.					,
	+ .00002	+ .00002	+ .00001	+ .00001	+ .00002	+ .00002	+ .00002	00001	00006	00011	- •00015	•00018

for Temperature) as determined from the selected quiet Days in 1897. Year = 0.18342.)

N	oon.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.	Succeeding noon.
		·					٦	Winter	:			·		
3 3 3 3	19 29 23 37 40 50	325 333 327 344 343 354	329 333 329 346 344 354	328 333 331 347 342 354	328 333 334 346 344 353	330 334 337 348 349 354	331 334 337 350 350 354	332 335 341 354 349 354	331 335 343 353 349 354	331 337 343 354 348 354	328 338 341 352 348 353	328 338 342 354 350 353	327 337 340 353 348 352	321 321 323 339 343 351
3	33	3 38	339	339	340	342	343	344	344	344	343	344	343	333
_				, , , , , , , , , , , , , , , , , , , ,			S	umme	:	1	1			
3	34	312 340 341 340 336 351	320 343 341 346 340 355	327 348 344 354 344 357	333 348 346 354 348 357	337 352 351 359 352 358	338 355 354 361 351 359	342 357 360 362 357 363	340 355 359 363 355 364	340 354 359 363 355 363	341 350 357 360 352 364	342 353 356 359 351 362	341 350 353 356 351 362	310 331 340 339 342 342
38	31	337	341	346	348	351	353	357	356	356	355	354	352	334

Horizontal Force as deduced from Table III.

Noon	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.			
					Sui	nmer M	ans.								
00013	00007	- •00003	+ .00002	+ *00004	+ .00007	+ .00000	+ .00013	+ •00012	+ .00012	+ 00011	+ .00010	+ •00008			
	- '00013 - '00007 - '00003 + '00002 + '00004 + '00007 + '00009 + '00013 + '00012 + '00012 + '00011 + '00010														
- 00007	00002	- •00001	•00001	•00000	+ 00002	+ .00003	+ .00004	+ .00004	+ •00004	+ *00003	+ .00004	+ .00003			
					An	nual Mea	ıns.								
00010	00002	- 00002	-00000	+ .00002	+ .00002	+ .00006	+ •00008	+ •00008	+ .00008	+ .00007	+ .00002	+ .00006			

reading is above the mean.

Table V.—Hourly Means of the Vertical Force in C.G.S. units (corrected (The Mean for the

Hours	Preceding noon.	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
	0	· 4 3000) +		7	Vinter						<u> </u>	
1897. Months													
Months.	1					l		ĺ				1	
Jan	896	911	912	912	912	913	912	912	913	913	911	909	909
Feb	928	925	925	926	926	926	926	925	925	924	923	920	918
March	937	948	948	947	947	946	946	946	946	946	943	938	933
Oct	868	882	882	882	882	881	880	881	882	882	879	875	873
Nov	883	887	886	886	885	885	886	885	885	885	885	884	883
Dec	892	886	886	887	888	888	889	888	888	888	887	887	886
Means	902	906	906	907	907	906	906	906	906	906	905	902	900
						Summ	er.						
April	879	897	897	893	894	893	895	895	896	895	889	883	876
May	891	917	917	915	915	914	915	914	912	909	906	897	890
June	900	920	919	919	920	920	922	922	921	918	914	911	907
July	891	908	906	906	905	905	907	905	905	902	899	898	893
Aug	896	914	915	915	914	914	916	917	916	914	907	901	898
Sept	893	904	904	904	903	903	903	903	903	899	896	894	892
Means	892	910	910	909	908	908	910	909	909	906	902	897	893

Table VI.—Diurnal Inequality of the

Hours	Mid.	1.	. 2.	3.	4.	5.	6.	7.	8.	9.	10.	11.			
					s	ummer N	Iea ns.		·						
	+ ·00004 + ·00003 + ·00002 + ·00002 + ·00002 + ·00003 + ·00002 ·00000 - ·00005 - ·00009 - ·00014														
	Winter Means.														
	-00000	•00000	•00000	•00000	•00000	•00000	-00000	•00000	•00000	00002	00004	00006			
						Annual l	Means.					<u> </u>			
	+ *00002	+ .00002	+ .00001	+ .00001	+ *00001	+ .00002	+ .00001	+ .00001	•00000	00003	00007	00010			

for Temperature), as determined from the selected quiet Days in 1897. Year = 0.43906.)

Noon.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.	Succeeding noon.
							Win	ter.					
910 921 933 875 886 886	911 923 933 878 887 887	916 929 939 880 890 888	916 932 946 883 892 888	915 933 950 884 892 888	915 932 952 883 891 888	915 931 951 883 889 888 909	915 929 951 883 889 887	914 928 950 883 889 887	914 926 950 883 890 886	913 925 949 882 888 887	913 923 949 880 888 887	912 924 949 879 888 887 906	918 912 926 875 879 875
							Sumi	ner.					
874 892 908 894 895 892	877 897 911 895 898 894	883 904 913 901 903 896	890 910 918 907 911 901	893 912 922 913 914 905	895 917 923 915 915 904	895 918 924 916 917 905	897 919 925 915 915 905	896 917 927 914 914 905	895 917 926 913 913 905	894 917 924 911 911 905	895 917 924 910 910 904	894 914 922 908 910 904	872 888 903 887 896 897

Vertical Force as deduced from Table V.

	Noon	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.		
						Sur	nmer Mea	ans.							
	- ·00014	- •00011	00006	•00000	+ .00003	+ •00005	+ .00006	+ .00000	+ .00006	+ .00002	+ .00004	+ .00004	+ .00002		
	Winter Means.														
	- ∙ 00005	·0000a	.00000	+ .00003	+ .00004	+ .00004	+ .00003	+ .00003	+ .00002	+ .00002	+ .00001	-00000	.00000		
						Anr	ual Mear	18.		_					
	- •00009	00007	00003	+ .00001	+ .00003	+ •00004	+ .00004	+ .00004	+ .00004	+ .00003	+ •00002	+ .00002	+ .0001		

Table VII.—Hourly Means of the Inclination, calculated from the Horizontal

Hours	Preceding noon.	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
		67° -	+			-	Winte	r.					
1897. Months. Jan Feb March Oct Nov Dec	20·8 21·4 22·0 19·2 19·3 19·0	20·8 20·6 21·1 18·4 18·7 19·8	20·6 21·1 18·6 18·9 18·7	20·8 20·7 21·1 18·6 18·9 18·8	20:7 21:1 18:6 18:7 18:5	20·5 20·6 21·0 18·5 18·6 18·4	20 ·6 20 ·9 18 ·4 18 ·5 18 ·3		20 ·4 20 ·6 20 ·9 18 ·7 18 ·6 18 ·3 19 ·6	20·7 21·2 19·1 18·6 18·3	21 · 0 20 · 9 21 · 7 19 · 5 19 · 0 18 · 3 20 · 1	21 · 2 21 · 1 22 · 0 19 · 7 19 · 3 18 · 6 20 · 3	21 ·1 21 ·9 19 ·5
						Su	mmer						
	,	, [,	,	,	,	,	,	,	,	,	,	,
April May June July Aug Sept	21 · 7 19 · 9 20 · 1 20 · 1 20 · 1 19 · 3	20·1 19·8 19·5 18·9 19·4 18·5	19.5	20 · 0 19 · 7 19 · 5 19 · 0 19 · 5 18 · 5	20·1 19·7 19·6 19·0 19·5 18·5	20 ·0 19 ·7 19 ·6 19 ·0 19 ·6 18 ·5	19 ·8 19 ·9	19·7 20·0 20·1 19·3 19·9 18·6	20·1 20·3 20·4 19·7 20·2 18·8	20 · 4 20 · 6 20 · 5 20 · 0 20 · 6 19 · 2	20 · 9 20 · 8 20 · 7 20 · 3 20 · 7 19 · 5	21 ·3 20 ·7 20 ·5 20 ·6 20 ·5 19 ·7	21 · 5 20 · 3 20 · 4 20 · 4 20 · 2 19 · 4
Means	20 · 2	19 ·4	19 •4	19 .4	19 ·4	19 • 4	19.5	19.6	19 . 9	20.2	20.5	20.6	20.4

Table VIII.—Diurnal Inequality of the

						1	able v	111.—	יויוווער-	arine	quarry	y Or one			
Hours	Mid.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.			
		· • • • • • • • • • • • • • • • • • • •		·	Sum	mer Me	eans.	,		<u></u>	<u> </u>	_			
	$\begin{vmatrix} 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 1 & 0 & 0$														
					Wii	nter Me	ans.	·		·					
	0.0	0.0	+0.1	-0.1	-0.2	-0.2	-0.2	-0.2	0.0	+ 0 .3	+0.6	+0.6			
					Ann	ual Me	ans.								
	, -0·1		0.0	-0·1	, -0·2	, -0·1	, -0·1	, +0·1	, +0•4	, +0.7	+0.8	+0.7			

and Vertical Forces (Tables III and V). (The Mean for the Year = 67° 19'.6.)

	Noon.	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.	Succeeding noon.
							W	inter.						
	,	20.0	22.2				'						,	,
	$\frac{21.3}{20.9}$	20.9	20.8	20.8	20.8	,	20.6	20.5	20.6		20 .7	20.7	20.8	21 · 3
	21.6	20 · 7 21 · 4	20 ·9 21 ·4	20·9 21·5	$\frac{21 \cdot 0}{21 \cdot 4}$	$20.9 \\ 21.2$	20.8	20 ·7 21 ·0	20.7	20.5	20 .4	20.4	20.5	21 ·2 21 ·5
	19.1	18.7	18.6	18.6	18.7	18.6	18.4	18.2	18.2	18 2	18.3	18.1	18.1	$\frac{21}{19} \cdot 0$
	19.2	19 0	19.0	19.2	19.1	18.7	18.6	18.7		18.8	18.7	18.6		18.8
	18.5	18.3	18.3	18.3	18.3	18.3	18.3	18.3	18.3	18.3	18.4	18.4	18.4	18.3
]	20 · 1	19.8	19.8	19.9	19.9	19.7	19 ·6	19.6	19.6	19.5	19.6	19.5	19 ·6	20 · 0
							St	ımmer	•	-	`	·		
}	,	,	,	,	,	,	,	,	,	,	. ,	,	,	,
	21 · 1	20.8	20 · 4	20.2	19 · 9	19.6	19.6	19.4	19.5	19 .4	19.3	19.3	19.3	20.8
ĺ	20.0	19.5	19.5	19:3	19 .4	19.3	19:1	19.0	19.1	19 1	19 .4	19 .2	19.3	19 ·8
ļ	19.9	19.8	19.9	19.8	19.8		19 3	19.0		19.1	19 1	19.1		19 · 7
ļ	19.9	19 4	19.2	18.9	19.0	18.7	18.6	18.5	18.5	18.4	18.5	18.6		19.3
Ì	19.8	19.8	19.7	19.6	19 .4	19.2	19.3	18.9	19.0	19.0	19.1	19.1	19.1	19.3
1	18.9	18.7	18.5	18.5	18.6	18.5	18.5	18.2	18.2	18.2	18.1	18.2	18.2	19 •4
	19.9	19.7	19.5	19 · 4	19.4	19.1	19·1	18.8	18 · 9	18 · 9	18.9	18 • 9	19.0	19.7

Inclination as deduced from Table VII.

Noon	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	Mid.
					Sum	mer Me	eans.	<u> </u>				
, +0•4	+0.2	0.0	, -0·1	, -0·1	, -0·4	, -0·4	, -0.7	-0.6	, -0·6	-0.6	-0.6	, -0·5
Winter Means.												
+0.3	+0.1	, +0·1	+0.1	+0.1	0.0	, -0·1	-0.2	-0.3	-0.2	-0.2	-0.3	, -0·2
					Ann	ual Me	ans.					
+0.4	+0.1	+0.1	0.0	0.0	-0.2	, -0.3	, -0·4	-0.4	, -0·4	-0.4	, -0·4	-0.3

APPENDIX IA.

MEAN VALUES, for the years specified, of the Magnetic Elements at Observatories whose Publications are received at Kew Observatory.

Place.	Latitude.	Longitude.	Year.	Declination.	Inclination.	Horizontal Force. C. G. S. Units.	Vertical Force. C. G. S. Units.
Pawlowsk Katharinenburg Kasan Copenhagen Stonyhurst Hamburg Wilhelmshaven Potsdam Irkutsk Utrecht Kew Greenwich*	59 41 N. 56 49 N. 55 47 N. 55 41 N. 53 51 N. 53 32 N. 52 23 N. 52 25 N. 51 28 N.	30 29 E. 60 38 E. 49 8 E. 12 34 E. 2 28 W. 10 3 E. 8 9 E. 13 4 E. 104 16 E. 5 11 E. 0 19 W.	1895 1895 1892 1894 1896 1896 1896 1895 1895 1897	0 15 7 E. 9 43 3 E. 7 30 8 E. 10 41 3 W. 11 36 7 W. 12 46 8 W. 10 14 3 W. 2 6 6 E. 14 15 5 W. 17 6 4 W. 16 56 5 W.	70 42 4 N. 70 39 8 N. 68 36 2 N. 68 57 7 N. 67 38 8 N. 67 51 7 N. 66 38 4 N. 70 11 1 N. 67 7 4 N. 67 19 6 N. 67 10 0 N. 67 10 0 N.	·16478 ·17808 ·18551 ·17373 ·17202 ·18061 ·17994 ·18747 ·20132 ·18435 ·18342	·47072 ·50750 ·47345
Uccle (Brussels) Falmouth Prague	50 48 N. 50 9 N. 50 5 N.	4 21 E. 5 5 W. 14 25 E.	1896 1896 1896	14 32·5 W. 18 47·5 W. 9 25·5 W.	\\ 67 9 · 3 N. \\ 66 23 · 5 N. \\ 67 5 · 0 N. \\ \ -	·18925 ·18554 ·19858	\(\frac{.43598}{.43300}\) \(\frac{.43888}{}\)
Parc St. Maur (Paris) Vienna O'Gyalla(Pesth) Odessa† Pola Nice Toronto† Perpignan Rome Tiffis Capodimonte	48 49 N. 48 15 N. 47 53 N. 46 26 N. 43 43 N. 43 40 N. 42 42 N. 41 54 N. 41 43 N.	2 29 E. 16 21 E. 18 12 E. 30 46 E. 13 51 E. 7 16 E. 79 30 W. 2 53 E. 12 27 E. 44 48 E.	1895 1894 1895 1896 1896 1897 1896 1895 1891	15 9 4 W. 8 43 6 W. 7 52 5 W. 4 49 6 W. 9 41 7 W. 12 12 8 W. 4 50 1 W. 14 0 4 W. 10 45 1 W. 1 48 1 E.	65 2 9 N. 63 12 1 N. ————————————————————————————————————	19664 20740 21080 22038 22061 22318 16645 22363 2324 25681	·42263 ·41061 — ·42452 ·39042 ·39059 — ·38958 ·3730 ·37764
(Naples) Madrid Coimbra Washington Lisbon Zi-ka-wei Hong Kong Colaba(Bombay) Manila Batavia Mauritius Melbourne.	40 52 N. 40 25 N, 40 12 N. 38 55 N. 38 43 N. 31 12 N. 22 18 N. 18 54 N. 6 11 S. 20 6 S. 37 50 S.	14 15 E. 3 40 W. 8 25 W. 77 4 W. 9 9 W. 121 26 E. 114 10 E. 72 49 E. 120 58 E. 106 49 E. 57 33 E. 144 58 E.	1893 1895 1895 1894 1895 1896 1896 1896 1896 1896	9 47 · 0 W. 16 6 · 6 W. 17 42 · 0 W. 3 39 · 9 W. 17 39 · 1 W. 0 26 · 0 E. 0 36 · 9 E. 0 51 · 0 E. 1 22 · 0 E. 9 55 · 1 W. 8 15 · 0 E.	56 42 · 1 N. 59 43 · 6 N. 70 34 · 3 N. 58 15 · 7 N. 45 55 · 1 N. 31 41 · 3 N. 20 48 · 5 N. 16 39 · 7 N. 29 29 · 5 S. 54 37 · 1 S. 67 18 · 3 S.		

^{*} Of the two values of the Inclination and Vertical Force, the first is based on observations with 3-inch dip needles only, the second on combined observations with needles of 3, 6, and 9 inches.

[†] New magnetic observatory; only four last months' results available in 1896.

[‡] Determinations of Inclination and Vertical Force suspended in course of 1896, owing to disturbing action of electric tramway.

APPENDIX II.—Table I.

Kew Observatory. Mean Monthly Results of Temperature and Pressure. 1897.

	Mean	vapour- tension.	in. 181 246 238 238 238 265 265 402 418 347 305 268 268	.294											
		Date.	30 2 P. M. 2 7 & 8 A. M. 3 10 ", 1 7 ", 27 5 P. M. 18 3 ", 20 2 ", 1 M. 1 M.												
*	Absolute Extremes.	Min.	29.213 29.213 29.173 28.997 28.997 29.447 29.501 29.446 29.446 29.446 29.446 29.446 29.446 29.446 29.446	:											
Barometer.*	Absolute	Absolute	Absolute	Date.	d. h. 2 10 A.M. 16 11 [20 11 [20 11 15 11 P.M. 16 11 P.M. 16 11 P.M. 18 18 18 19 19 22 10 22 10										
			Max.	ins. 30.589 30.659 30.161 30.437 30.344 30.387 30.249 30.531 30.608 30.748 30.748	:										
		Mean.	ins. 29°596 30°113 29°698 29°678 30°028 30°028 30°006 30°179 30°106 30°179	29.982											
		Date.	d. h. 18 8 8 9 M. 18 8 8 9 M. 11 7 " 13 3 " 10 4 " 13 4 " 19 5 7 " 25 7 7 " 25 7 7 "	, ;											
		eans of— Absolute Extremes	Absolute Extremes	Min.	28.3 28.1 28.3 28.3 38.7 44.6 48.0 88.8 30.0 28.6	:									
meter.				Absolute	Absolute]	Absolute 1	Absolute]	Absolute	Absolute	Date.	d. h. 1 2 4 M. 26 3 P.M. 23 3 " 27 5 " 18 NOON. 24 1 P.M. 24 3 " 29 3 " 17 1 " 18 NOON.				
Thermometer.			Max.	48°2 56°3 60°9 66°9 72°1 72°1 84°0 88°7 68°3 65°2 58°7	:										
			eans of—	eans of—	cans of—	Leans of—	feans of—	feans of—	Means of—	Leans of—	leans of—	leans of—	Max. and Min.	855 9 4 95 6 4 95 6 4 95 7 7 17 7 63 8 63 8 63 8 63 8 64 9 65 0 65	50.5
													eans o	eans o	eans o
	2	Max.	39°3 4777 511°2 53°1 60°6 60°6 72°6 71°5 62°0 50°1 471°5	2.99											
		Mean.	35°9 43°6 45°1 46°2 51°5 61°1 63°6 62°5 56°2 45°5 46°5 40°7	50.1											
	•	s d i no M	1897. Jan Feb March April May June July Aug Sept Nov	Yearly Means											

* Reduced to 32° at M.S.L.

This table has been compiled at the Meteorological Office from values intended for publication in the volume of "Hourly Means" for 1897.

Meteorological Observations.—Table II,

Kew Observatory.

8 3	Calm.	401010000000	56
Number of days on which it was	N.W.	ಜಜಬಜಕಕಕ .ಬಕವ-	35
which	`.	77407487777114	53
ays on	S.W.	.: 01 02 03 04 04 00 01	68
of o	σż	@ 00 00 00 00 00 00 00 00 00 00 00 00 00	41
umber	S.E.	øøчøчч :ч :œ :ч	14
1	E.	44 .0 .40000000	41
Wind.	N.E.		52
	ż		9
	Gales.	:	6
rs on	Over- cast sky.	10 10 10 10 10 10 10 10	163
Number of days on were registered	Clear sky.	64 54 10 4 50 4 51 F 51 F	50
Number of da were registered	Thunder- storms.	.:	10
1 7	Hail.	:::::::::::::::::::::::::::::::::::::::	8
Weather.	Snow.	ω .ω	10
	Rain.	188 122 122 123 124 125 127 127 128 138 138 138 138 138 138 138 138 138 13	155
	Date.	8 4 8 8 8 8 9 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
Rainfall.*	Maxi- mum.	ins. 0.645 0.725 0.585 0.285 0.285 0.815 0.625 0.640 0.415 0.140 0.320 0.510	
BB	Total.	ins. 1.930 2.183 3.610 1.315 1.135 2.535 0.935 0.580 0.580	21.835
Mean	of cloud (0=clear, 10=over- cast).	, 40, 40, 40, 40, 40, 40, 40, 40, 40, 40	6.7
	Months.	1897. January February March April April June July August October November December	Totals and means.

+ As registered by the anemograph. * Measured at 10 A.M. daily by gauge 1.75 feet above ground.

‡ The number of rainy days are those on which 0.01 inch rain or melted snow was recorded.

Meteorological Observations.—Table III.

Kew Observatory.

Months. Total Mean number of tage of hours possible recorded. sunshine. 1897. 1897. 1897. 1897. 1897. 1897. 1897. 184 2 12 March 1897. 184 2 15 March 1897.	Mean Greatest tage of daily possible sunshine.		Maxim ture in (Black !	Maximum tempera-	era-			Minimum tempera-	Horizon	•	
Total number of hours recorded. h. m. 36 42 42 42 12 123 42 123 42				ture in sun's rays. (Black bulb <i>in vacuo.</i>)	ys.	Minin ture o	Arminium tempera- ture on the ground.	und.	of	Horizontal movement of the air.*	ent
h. m. 36 42 42 12 123 42		Date.	Mean.	Date. Mean. Highest. Date. Mean. Lowest. Date.	Date.	Mean.	Lowest.	Date.	Average hourly velocity.	Greatest hourly velocity.	Date.
36 42 42 12 123 42			deg.	deg.		deg.	deg.		miles.	miles.	
42 12 123 42		56	50	95	25	29	<u>8</u>	18	9.11	34	23
123 42		18	73	105	27	35	18	18	10.3	32	25
		19	~ 86	118	23	32	16	30	14.5	33	က
144 6		15	106	125	53	32	17	П	13.1	34	23
0		22	119	131	31	98.	25	13	11.8	31	21
190 30 38	15 24	12	124	143	24	47	34	17	9.5	88	88
261 36 53	14 48	15	127	136	က	14.	31	00	6.8	32	13 14
August 220 42 49	12 54	4	129	141	ro	47	3.7	13	10.8	53	17
124 36 33	10 24	က	110	128	25	43	31	13	æ. æ.	33	Н
99 30 30	8 12	က	95	118	16	37	24	7	0.8	53	116
November	5 18	23	62	94	18	35	18	56	4.6	37	388
24	e	1	70	6	er	96	Po	4	c. er	40	62
Totals and Means 1575 0 32	:	:	26	:	:	37	:	:	10.8	:	:

* As indicated by a Robinson's anemograph, 70 feet above the general surface of the ground, the original factor 3 being used.

† Read at 10 A.M., and entered to previous day.

Table IV.

Summary of Sun-spot Observations made at the Kew Observatory.

${\bf Months.}$	Days of observation.	Number of new groups enumerated.	Days apparently without spots.
1897.			
January	12	7	_
February	7	6	
March,	19	5	1
April	14	6	3
Мау	20	6	5
June	16	2	4
July	16	7	-
August	15	6	
September	15	7	-
October	12	3	6
November	10	4	3
December	9	5	
Totals for 1897	165	64	22

APPENDIX III,—Table I.

year.			Total Marks.	888288888888888
g the	d for		Temperature com-	0.440 0.440 0.440 0.1
lurin	Marks awarded for	rp u·	Change of rate wi	28.23.23.23.24.66.00.00.00.00.00.00.00.00.00.00.00.00.
arks (Marks	_	Paily variation of	2000 2000 2000 2000 2000 2000 2000 200
of ma	em em	: £1.61	Difference between ex	$ \begin{array}{c} {}_{8} {}_{9} {}_{0} {}_{$
nber		10	Mean change of rate f	8.000000000000000000000000000000000000
t nar		Υ	Mean variation of dai ± .91&r	80000000000000000000000000000000000000
ighes			Dial down.	8 + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + + +
the h	rate.		.qu laiQ	8 1+1+ ++1 1+ + ++1 1+ ++++
ined	Mean daily rate.	•	Pendant left.	8 + + + + + ; + + + + + + + + + + + + + + + + + +
obta			Pendant right.	8.1+1+++++111 + ++++111+11++1++++ 0.810182128210 2 0 0 0 8 2 1 1 1 - 1 1 0 0 0 0 4 4 4 4 5 5 0 0 0 0 0 0 0 0 0 0
hich			Pendant up.	8 1+1+++++1 + + + + + + + + + + + + + +
RESULTS OF WATCH TRIALS. Performance of the 51 Watches which obtained the highest number of marks during the year.			Escapement, balance spring, &c.	S.r., g.b., d.o., "Karrusel"
s. Per			Number of watch.	29106 14358 29070 1076 1076 1070 1070 1073 1073 1073 1073 1073 1073
SESULTS OF WATCH TRIAL			Watch deposited by	Usher & Cole, London S. Yeomans, Coventry S. Yeomans, Coventry Usher & Cole, London U. Montandon-Bobert, Geneva Newsone & Co., Uoventry U. Moutandon-Bobert, Geneva S. Eridlander, Coventry W. Matthews, Coventry W. Matthews, Coventry S. Smith & Son, London U. Montandon-Robert, Geneva Baune & Co., London U. Montandon-Robert, Geneva S. Smith & Son, London U. Montandon-Robert, Geneva W. Fridlander, Coventry S. Smith & Son, London Williamson, Lunited, London Carley & Co., London Williamson, Lunited, London Carley & Co., London Williamson, Lunited, London U. Montandon-Robert, Geneva Williamson, London Williamson, Controperty, Coventry Williamson, Covent
B				THE THE THE TOTAL TOTAL TOTAL

				The second secon
		Total Marks.	0-100.	######################################
ed for		Temperature com- pensation.	0-20	
Marks awarded for	•uc	iw star to synad othange of position	0-40	######################################
Marks		Paily variation of	040	28828282828282828288888888888888888888
s.	1917: 1816:	x9 n90w19d 92n919i gnisol bns gninis	nid S	8834
	10	an change of rate f	Mes I	3.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00
	ΔĮ	an variation of dal		88.00000000000000000000000000000000000
		, down.	Dia	8++++++ ++++ + + + +++ 628044089018440101190 8000888 801104184800000000000000000000000000000
ate.		·dn [Dia	8++++++ +++++++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -+++ -++ -++ -++ -++ -++ -++ -++ -+ -++ - -
Mean daily rate.		.tiel tasb	ьеп	8 + + + + + + + + + + + +
Mean		.tdgir tasb	Pen	8 ++ ++ ++ ++ + ++ + +
		.qu tash	Pen	8.1.20000100101010400040000
		Escapement, balance spring, &c.		S.T., g.b., s.o Karrusel
		Number of watch.		14393 125688 125688 130351 120788 14333 1433 2156 3517 21177 21177 2177 36762 3691 25531 14356 3601 25631 25631 25631 25631 26631 25631 25631 25631 25631 76688 76788 76
		Watch deposited by		A. E. Fridlander, Coventry Newsome & Co., Coventry Newsome and Co., Coventry S. Smith & Son, London Williamson, Limited, London Newsone & Co., Coventry A. E. Fridlander, Coventry M. Matthews, Coventry Jos. White & Son, Coventry Jos. White & Son, Coventry A. E. Fridlander, Coventry Jos. White & Son, Coventry Jos. White & Son, Coventry A. E. Fridlander, Coventry A. E. Fridlander, Coventry A. E. Fridlander, Coventry D. Buckney, London A. E. Fridlander, Coventry Carley & Co., London A. E. Fridlander, Coventry S. Smith & Son, London Thomas Hill & Co., Coventry D. Buckney, London Thomas Hill & Co., Coventry S. Smith & Son, London S. Smith & Son, London Jos. White & Son, London Jos. White & Son, London S. Smith & Son, London S. Smith & Son, London Baume & Co., London Baume & Co., London

In the above List, the following abbreviations are used, viz.:-s.r. for saingle roller; d.r. for double roller; g.b. for going barrel; s.o. for single overcoil; d.o. for double overcoil

Table II.

Highest Marks obtained by Complicated Watches during the year.

	Total marks,	0—100.	78·8 73·7 70·7 70·5	78 ·6 76 ·4 75 ·8 72 ·7	83.7 81.5 79.8 78.4	75.5 66.7	82.7 80.7
for	Tempera- ture.	0—20	14.4 17.5 16.2 15.7	13.4 17.1 16.0 13.5	18.0 19.3 16.1 16.5	14.9 17.2	18.2
Marks awarded for	Position.	0—40	33.4 27.9 34.8 30.4	35·8 34·6 31·0 32·2	36·0 33·4 37·2 32·3	30.6 32.2	36·8 33·4
Ma	Varia- tion.	0—40	31.0 28.3 19.7 24.4	29 ·4 24 ·7 28 ·8 27 ·0	29.7 28.8 26.5 29.6	30 ·0 17 ·3	27 · 7 30 · 5
	Deposited by		Fridlander, Coventry J. W. Benson, London J. White and Son, Coventry S. Smith and Son, London	Stauffer, Son, and Co., London Golar, London S. Smith and Son, London Baume and Co., London	Golay, LondonBaume and Co., LondonUsher and Cole, London	Fridlander, Coventry Oram and Son, London	S. Smith and Son, London Fridlander, Coventry
	Number.		52944 2203 35574 152-1	167726 64681 159-1899 3364	2156 246980 3029 29817	52952 19750	02222 14194
	Description of watch.		Minute chronograph and minute repeater	Minute and split seconds chronzgraph	Minute and seconds chronograph """"""""""""""""""""""""""""""""""""	Minute repeater (and calendar)	"Non-magnetic"