

COLONEL FRANCIS BACON LONGE, C.B., R.E., Surveyor General, 1904-1911.

# **RECORDS**

OF THE

# SURVEY OF INDIA

Volume II

1910=11

PREPARED UNDER THE DIRECTION OF

COLONEL S. G. BURRARD, C.S.I., R.E., F.R.S. Surveyor General of India



## CONTENTS.

## PART I.—TOPOGRAPHICAL SURVEY.

	REPO	RTS FRO	MTHENO	ORTHERN	CIRCLE.		,	Радв
No. 1 PARTY		•••						LAGE [
No. 2 PARTY	•••	•••	1	•••	•••	•••	•••	5
No. 3 PARTY	•••		'~	•••			•••	9
No. 4 PARTY		•••		•••				8
No. 9 PARTY	***	•••	•••	•••		•••		e
THE RIVERAIN DE		•••			•••		•••	7
						•••	•••	•
		RTS FRO	M THE SO	UTHERN	CIRCLE.			_
No. 5 PARTY	****	***	***	•••	•••	***	•••	9
No. 6 PARTY	•••	***	•••	••	•••	•••	r	11
No. 7 PARTY	•••	•••	***	***	•••	•••	•••	12
No. 8 PARTY	***	•••	•••	•••	•••	***	•••	13
	REPO	RTS FRO	M THE E	ASTERN C	CIRCLE.			
No. 10 PARTY			•••			•••		15
No. 11 PARTY			н	***				17
No. 12 PARTY		•••				***	•••	18
TABLE I.—OUT-T						144	•••	21
TABLE II.—DETA				D TRAVE	RSING	***	•••	22
TABLE III.—COST	-RATES C	F SURV	EY	***	***	***	***	23
	PART	۲ TT(	EODE	TC STI	RVEY			
	1 11101	. 11 (	TIODE:	.10 501				
No. 13 PARTY-A	STRONOMIC	CAL LAT	ITUDES	•••	•••	***	•••	24
No. 14 PARTY-P	ENDULUM	OPERAT	IONS	***		•••	191	29
	PAR'	T III	-TRIAN	GULAT	NOI.			
M. 15 Dinmy								กด
No. 15 PARTY	•••	•••		***	•••	***	•••	38
	$\mathbf{PART}$	IV.—	CIDVI (	OPERA!	rions.			
No. 16 PARTY			•••	•1•	•••	***	***	48
	P	ART V	LEV.	ELLING	₹.			
LEVELLING OF P	RECISION							65
No. 17 PARTY			•••	•••	•••	***	•••	66
210. 17 141111	•••	•••	***	***	•••	***	***	00
	D 4 D M	777 3	r i Obtav	DTO OTT	D 37 D 37			
	PART	V1.—1	IAGNE	110 801	RVEY.			
No. 18 PARTY	***		*** '	•••		•••		87
P	ART VI	IRE	PRODU	CING C	DFFICE	S.		
PHOTOLITHO. OF	FFICE	•••			•••		,	149
								-
		ILLU	ISTRAT:	IONS.				
DODED ATE OF CO	IONEL IO	ver er	D F			•	T	
PORTRAIT OF CO				ORDATION	 LOE DEN	ne Delemen	Frontispi	
G. T. S. SINGLENG					OF PEN		Facing	
	,			***	111	444	• • •	.,,

#### INDEX MAPS.

(At end of Volume).

1.	INDEX	TO I	MODE	RN SU	RVEY	S, N	ORI	HERN	CIR	CLE	<b>.</b>				
2.	,, ·		,,		**	SC	OUT.	HERN	,,						
3.	" INDEX		,,		"	$\mathbf{E}_{I}$	AST:	ERN	11						
4.	INDEX	TO	THE	SHEÈ	TS O	F TI	ΙE	"INDI	A A	ND	ADJA	CENT	CO	UNTR	IES "
	SERIE	es, s	CALE	1,000,000											
Б.	INDEX	TO '	THE I	DEGRE	E SH	EETS	S OF	INDI	A.						
6.	INDEX	TO I	PUBLI	SHED	MAP	S ON	THI	E SCAL	E OF	1 I	NCH=	:1 MIL	E, N	ORT	IERN
	CIRCI	Œ.													
7.	INDEX	TO I	DIERLI	SHED	MAPS	NO	TH.	E SCAT	E OF	1 1	NCH =	-1 MII	E. S	OUTH	IERN

- 8. INDEX TO PUBLISHED MAPS ON THE SCALE OF 1 INCH=1 MILE, EASTERN CIRCLE.
- 9. INDEX TO THE TRIANGULATION DEGREE CHARTS OF INDIA.
- 10. INDEX CHART TO THE GREAT TRIGONOMETRICAL SURVEY OF INDIA.
- 11. " " MAGNETIC SURVEY OF INDIA.

CIRCLE.

#### APPENDIX.

LIST OF SURVEY OF INDIA PUBLICATIONS ... ... ... 161-15.

# RECORDS OF THE SURVEY OF INDIA.

#### PART I.—TOPOGRAPHICAL SURVEY.

#### NORTHERN CIRCLE.

(Vide Index maps 1 and 6).

Five field parties worked in this circle for the last time; No. 9 Party having now been transferred to the Eastern Circle, all three circles are now composed of four parties each.

During the past field season 27,529 square miles were surveyed consisting of—

15,594 miles of 1-inch Original survey.

Re-survey. 7,259

3.584 ,, 1 Supplementary survey.

1,026 Survey.

,, 2 Re-survey.

The Riverain detachment carried out 436 linear miles of main and 1,984 miles of minor traverse.

The circle remained during the year under the superintendence of Colonel W. J. Bythell, R.E.

#### No. 1 PARTY (KASHMIR).

BY MAJOR C. H. D. RYDER, D.S.O., R.E.

The head-quarters of the party remained at Srinagar (Kashmir) during PERSONNEL.

#### Imperial Officers.

Major C. H. D. Ryder, D.S.O., R.E., in charge from 10th April 1911. Brevt.-Major E. T. Rich, R.E., in charge from 8th November 1910 to 9th April 1911. Lieutenant J. D. Campbell, R.E., in charge up

to 7th November 1911.
Lieutenant A. A. Chase, R.E., attached up to 31st December 1910 and from 1st March to 24th September 1911. Lieutenant K. Mason, R.E., attached from 1st

April 1911.

#### Provincial Officers.

Mr. T. W. Babonau up to 7th November 1910. Mr. H. H. B. Hanby.
Mr. H. H. R. Hanby.
Mr. D. K. Rennick from 13th March 1911.
Mr. R. C. Hanson.
Mr. W. J. B. Miller.
Mr. W. P. Hales up to 2nd March 1911.
Mr. Jiya Lal from 1st November 1910 to 19th

#### Upper Subordinate Service .

Mr. Sher Jang, Khan Bahadur, from 10th Decomber 1910 to 10th Soptember 1911. Mr. Natha Singh, Rai Sahib. Mr. Lal Singh, Rai Bahadur, from 1st Novem-

ber 1910.

Mr. Mahindar Singh, Probationer, up to 31st May 1911.

Mr. Muhammad Husain Khan, Probationer, up to 31st May 1911.

Lower Subordinate Service.

25 Surveyors, etc.

the summer field season, the area under survey lying entirely in the Jhelum valley in Kashmir Province of Kashmir State varying from the level swampy valley to the high ranges of the Pir Panjal, Kazināg, etc.

Operations in the field commenced in March 1911 and will continue till middle of October.

During the previous winter the party remained at Mussoorie doing map-drawing.

Topography.-The area surveyed on the scale of 1 inch =1 mile was 3,514 square miles, the party being divided at first into 3 camps under Lieutenant Chase, Messrs. Hanby and Hanson; afterwards the latter two alone had camps, there only being 20 plane-tablers at work.

The following sheets were nearly completed and will be finished in October 1911:--

in all 15 sheets. Of these only 10 had been triangulated in advance.

Triangulation.—Lieutenant Mason and Mr. Rennick commenced, and afterwards Lieutenant Chase and Mr. Miller were also started on triangulation. a total area of 3,079 square miles having been completed up to date. Of this 1,829 square miles is in advance for next season.

Fair mapping .- During last winter the following sheets were submitted for publication :-

43 
$$\frac{G}{1, 2, 3, 4, 5, 6, 7, 3, 9, 10, 11, 13, 14, 15, 16}$$
43  $\frac{H}{1, 2, 6}$ 

#### No. 2 PARTY (PUNJAB).

BY BREVET-MAJOR E. T. RICH, R.E.

The head-quarters of the party remained at Sialkot throughout the field season. PERSONNEL.

Imperial Officers.

Brevet-Major E. T. Rich, R.E., in charge from 15th April 1911. Captain M. N. ManLeod, R.E., in charge up

to 10th March 1911.
Lieutenant J. D. Campbell, R.E., attached from 8th November 1910 to 10th March 1911 and from 15th April to 14th July 1911; in charge

from 11th March 1911 to 14th April 1911. Licatemant C. M. Thompson, I.A., attached up to 20th March 1911.

Provincial Officers.

Mr. T. W. Babonau from 8th November 1910. Mr. F. B. Powell.

Mr. W. J. Newland up to 18th April 1911, Mr. Kanak Singh.

Mr. R. E. Saubolle, from 1st October 1910. Mr. E. C. O'Sullivan. Mr. J. McCraken from 9th January 1911. Mr. Jiya Lal from 20th May 1911.

Upper Subordinate Service.

Mr. Chuni Lal Kapur, Probationer, from 1st October 1910 to 19th August 1911. Mr. Mahindar Singh, Probationer, from 1st June 1911.

Lower Subordinate Service.

42 Survey ..., etc.

The area under survey lay in the Attock, Jhelum, Shāhpur, Gujrānwāla, Gujrāt and Siālkot districts of the Punjab and in the Native State of Jammu.

The country under survey in the Attock and Jhelum districts comprised part of the salt range and was hilly. interspersed with deep ravines.

The country over the remaining area surveyed consisted of dead level plain intersected by the Jhelum. Chenab and Ravi rivers and numerous irrigation canals.

Operations in the field commenced in the beginning of November 1910 and the Party returned to recess quarters at Mussoorie at the end of April 1911.

Topography.—The area surveyed on the two-inch scale was 1,026 square miles and on the one-inch scale 4,971 square miles or a total area of 5,997 square miles.

The Party was divided into six camps under Lieutenant Thompson and Messrs. Babonau, Newland, Kanak Singh, Saubolle and O'Sullivan.

In the middle of January Mr. Babonau was sent back to Mussoorie to the drawing section and Mr McCraken, who had just joined the Party, took over his camp.

The survey was based on triangulation completed by No. 4 Party during 1909-10, and on old traverses done in previous years by No. 1 Party. In parts of two sheets, however,  $(43\frac{D}{12.10})$ , there were not sufficient points, so a supplementary traverse had to be undertaken in these sheets by Lieutenant Campbell and Surveyor Anwar Ali.

This work took 13 months to complete and covered an area of 71 square miles. The village maps of the various districts falling in the area to be surveyed were obtained from the Deputy Commissioners. They were pantographed down to the scales of survey and were then given to the surveyors who transferred the detail on to their boards, making each village fit with its plotted trijunctions.

In some districts the detail on these village maps was found very accurate and a great help to the surveyor, in others the detail was so incorrect that it was of no help at all.

A report on these village maps was sent to the Revenue Commissioner of the Punjab who had asked us to let him know as to their accuracy.

The following sheets were completed on the two-inch scale 43  $\frac{D}{5, 9, 13}$  and parts of 43  $\frac{D}{10, 14}$ , while on the 1-inch scale 43  $\frac{D}{6, 11, 12, 15, 10}$ , 43  $\frac{L}{3, 4, 7, 8, 11, 12}$ , 43 were surveyed.

Fair mapping.—Sheets Nos. 43  $\frac{L}{6,7,\frac{1}{6},\frac{12}{10}}$  and 43  $\frac{H}{7,11}$  have been submitted for publication during the year and the remaining 17 sheets are practically completed and will be submitted before the party takes the field.

#### No. 3 PARTY (PUNJAB).

#### BY CAPTAIN A. A. MCHARG, R.E.

The field office opened at Delhi in the Punjab on the 1st of November

PERSONNEL.

Imperial Officers.

Captain A. A. McHarg, R.E., in charge. Lieutenant A. A. Chase, R.E., attached from 1st January to 28th February 1911. Lieutenant R.S. Wahab, I.A.

Provincial Officers.

Mr. B. M. Berrill.
Mr. A. C. Bosc.
Mr. P. A. T. Kenny.
Mr. H. C. W. Stotesbury.
Mr. H. C. Newland.
Mr. F. H. Grant.

Upper Subordinate Service.
Mr. Muhammad Lutf Ali, Probationer.

Lower Subordinate Service.

44 Surveyors, etc.

Mr. F. J. Grice. Mr. J. A. Calvert. 1910 and closed on the 20th of April 1911.

Recess work started in Mussoorie on the 24th of April 1911.

the 24th of April 1911.

The outturn of the party for the

1-inch revision 5955.227 sq. miles. survey.

2-inch revision 65:334 survey.

season is as follows :-

1-inch supplement- 262.000 ary survey.

Total 6282:561 sq. miles.

This includes the sixteen standard sheets falling in degree sheet  $53~\mathrm{H}$  and the eight in the western half of degree sheet  $53~\mathrm{L}$ , or a total of twenty-four standard sheets. The two-inch survey comprised Delhi and the country in its immediate vicinity as far south as the Kutb. This area was surveyed on a

large scale owing to the difficulty of showing with any degree of accuracy all the places of archæological interest and the suburbs of Delhi, on a small scale.

Triangulation.—An area of 325 square miles was triangulated. This triangulation was supplementary to that previously existing and was only required for obtaining heights over the Ballabgarh hills.

All the 24 standard sheets surveyed during the year will be drawn and forwarded to the Superintendent, Northern Circle, for submission to the reproducing offices by about the end of November 1911.

A guide map of Delhi and vicinity has also been drawn and will be submitted in due course.

The country surveyed comprised parts of the Delhi and Gurgaon districts of the Punjab and parts of the Meerut, Alīgarh, Morádábád and Budaun and the whole of the Bulandshahr districts of the United Provinces.

With the exception of the ridge at Delhi and its continuation to the south in the Delhi and Gurgaon districts, the whole of the country was flat. The country between the Jumna and Ganges rivers is much cut up by canals. The slope of the ground which is roughly about 18 inches to the mile falls from north-west to south-east.

With the exception of the hilly portions of the country surveyed and the Jumna and Ganges khadars the whole area is practically under cultivation. The average height of the flat area is about 650 feet above sea level.

None of the area surveyed is particularly well wooded; but in all the districts of the United Provinces mango and fruit groves are more or less common.

The work consisted chiefly of revision survey and a small amount of supplementary survey.

Blue prints of the last published 1-inch maps were used in every case except for the 2-inch work in standard sheet  $53 - \frac{H}{2}$  and for the hilly portion of ground in  $53 - \frac{H}{3}$  for which an "aluminium mounted" board was used and on to which the outline from the old work was transferred in blue.

This aluminium mounted board was found very satisfactory and the distortion of the paper was very small indeed; but as blue prints are already distorted, before they are mounted, aluminium plates for revision and supplementary work are useless.

All the blue prints supplied from the map publication office were in new standard sheet sizes, and the extra strip of 2' 27" had to be super-imprinted on to the adjoining old eastern standard sheets.

Owing to the old sheets being unequally distorted, a certain amount of difficulty was found in making the two sheets fit together correctly, but the majority were extremely good and it was only in one case that the surveyor found the trijunctions east and west of the joining line to disagree *inter se*.

Some blue prints unfortunately were received with no trijunctions on them. The trijunctions were therefore plotted, but owing to the distortion of the paper, and also to the original traverse work not having been sufficiently connected with G. T. points, it was found very difficult to plot these trijunctions in their correct positions. In most cases these plotted trijunctions had to be rejected, and the survey was carried out by making fixings from recognisable points. It is most important for this sort of revision and supplementary work that blue print should have all the trijunctions on them.

#### No. 4 PARTY (UNITED PROVINCES).

#### By CAPTAIN L. C. THUILLIER, I.A.

The field head-quarters of the Party opened at Lucknow on the 17th of PEBSONNEL.

the field season.

tinued at Mussoorie.

Imperial Officers.

Captain L. C. Thuillier, I.A., in charge. Lieutenant F. B. Scott, I.A.

Provincial Officers.

Mr. G.J. S. Rae. Mr. H. W. Biggie. Mr. C. E. C. French.

Mr. A. B. Hunter.

Mr. G. E. R. Cooper. Mr. F. E. R. Calvert.

Mr. Moqimuddin.

Upper Subordinate Service.

Mr. Vidya Nath Suri, Probationer.

Lower Subordinate Service.

69 Surveyors, etc.

Topography.—The area for survey lay in the districts of Lucknow, Unao, Cawnpore, and Etawah; and portions of

October and remained there throughout

The recess quarters con-

districts Hardoi, Ree Bareli, Farrukhābād, Mainpuri, Agra, Hamīrpur, Jālaun and Gwalior State.

The area surveyed on the 1-inch scale was 4,933 square miles new survey and 1,115 square miles supplementary survey.

The sheets surveyed were 54  $\frac{3}{13}$ , 54  $\frac{8}{1, 2, 3, 5, 6, 7, 6, 10, 13, 14}$ , 63  $\frac{8}{1, 2, 5, 6, 7, 6, 10, 11, 12, 13, 14, 15, 16}$ and small areas in 63  $\frac{n}{3, 4, 7, 8}$ . Portions of some of these sheets needed supplementary survey only.

Field work continued till the second week in April when the party proceeded to recess quarters except a few surveyors who completed later.

The work this season was entirely new to the majority of the surveyors. The country being flat and covered with high crops, and enclosed by groves of trees, it was found impossible to plane-table by interpolation only, and chain traverse had to be resorted to.

Three large rivers ran through portions of the work, viz., the Ganges, the Jumna and the Chambal; and the country was intersected by numerous smaller rivers and streams. Near the Jumna and Chambal rivers the country was cut up by deep ravines. These two rivers flow in very deep beds, in places 150 feet or more below the surrounding plains.

Traversing.—The area traversed comprised a portion of the Lucknow, Bāra Bankī, and Partābgarh districts and the whole of the Rāe Barelī, Sultānpur and Fyzābād, in sheets 63 F, 63  $\frac{J}{2, 3, 4, 0, 7, 8}$ , 63  $\frac{G}{6, 9, 18}$ . The country was similar to last year, perfectly flat, well cultivated, and in parts covered with groves, and covered an area of 6,236 square miles.

Traverse lines were run along graticules of half standard sheets, picking up trijunction pillars, and intersecting trees and all conspicuous objects. nections were made with 21 G. T. stations. The average daily outturn per man was 8 angles and 136 chains per working day.

This detachment having completed its work has been broken up.

Cantonment Surveys.—The following cantonments were surveyed during the year under report: Dargai, Malakand, Chakdarra, Hyderābād (Sind) and Loralai, and alterations and additions were made to the previous editions of the, maps of Risalpur and Allahābād.

Maps of 8 cantonments were sent for publications, viz., Dum-Dum, Meerut, Lucknow, Fort Sandeman, Dargai, Malakand, Chakdarra, and Allahabad.

The total cost of the section was Rs. 13,000 and the outturns and cost rates are as follows:—

```
. 3,582 acres at Rs. 0.75 per acre.
Triangulation
                                              0.35 ,, ,,
                          . 10,153
Traversing .
Detail survey 16"
                                              0.29 ,, ,,
                          . 10,153
                               92
                                             1.86 ,, ,,
 ,, ,,
                                             0.51 ,, ,,
             16"
                          . 6,300
Mapping
                                   2) )) ))
            64"
                              100 """"
                                             3.75 ,, ,,
Average outturn per working day per man-
   Traversing 11 angles
                         . .
                                               . 100 chains.
                                               . 24.7 acres.
    Detail 16" including contouring
                                                   1.4,
      . 64"
                    ,,
```

#### No. 9 PARTY (PUNJAB).

#### BY MAJOR G. A. BEAZELEY, R.E.

Work in Baluchistan having been completed, the Party took up work in

Personnel.

Imperial Officers.

Major G. A. Benzeley, R.E., in charge.

Provincial Officers.

Mr. J. A. Freeman.
Mr. W. J. Newland.
Mr. Dhani Ram.
Mr. P. A. T. Kenny.
Mr. P. A. T. Kenny.
Mr. D. K. Rennick.
Mr. J. McCraken.
Mr. A. K. Mitra.
Mr. A. J. A. Drake.
Mr. Abdul Aziz.
Mr. H. H. P. Butterfield.
Mr. F. Byrne.
Mr. F. J. Grice.
Mr. W. P. Hales.

Upper Subordinate Service. Mr. Gopal Singh, Rai Bahadur. Mr. Dalbir Rai.

Lower Subordinate Service. 60 Surveyors, etc.

the Punjab in degree sheets 39M, 44A, and E, in continuation of the work of No. 3 Party.

In all 5,687 square miles were surveyed on the 1-inch scale in the districts of Jhang, Miānwāli, Shāhpur, Lyallpur, Gujrānwāla, Lahore and Montgomery; of this area 2,176 square miles was new survey, 1,304 square miles was re-survey and 2,207 supplementary survey; the field head-quarters being at Lyallpur. The party was transferred to the Eastern Circle from the 1st of April 1911, but continued to work in the Punjab till it had completed its programme.

Triangulation and a small amount of traverse work was taken up in Chota Nagpur in view of next field season's programme. The country surveyed was absolutely flat, but differed considerably in other respects from the dreary country west of the Jhelum. This consisted of rolling sand-hills covered with scanty scrub and a few stunted trees, while the Chenab Colony in the Lyallpur district is fertile, well watered, and closely cultivated. The country in Jhang falls midway between these two classes.

The Chenāb Colony is well timbered and the trees obstruct the view a good deal in consequence. The "square" system of irrigation gives a very curious appearance to the field sheets, as all the field distributaries and villages are laid out in squares and give a chess-board appearance to the maps.

Recess duties.—An arrears mapping section was maintained at Mussoorie and is satill continuing its labours. Mr. Hales opened the recess office at Shillong about the middle of May and held charge till the officer in charge arrived on 1st of August after a very protracted field season. Sheets  $39 \frac{M}{9,13,14,4} 44_{1,2,\frac{A}{12},14,14,14,14,14,15}$  are all nearly completed.

It is proposed to close the mapping section at Shillong by the end of December 1911 and send all work which cannot be completed to the Northern Circle drawing office to be finished there. Owing to lack of good draftsmen and sickness amongst the men in Shillong, the progress of mapping has been rather slow.

To carry out revision and supplementary survey work to the best advantage as regards outturn, quality and cheapness of cost, it is essential that the field sections should be complete in every respect before the party takes the field; and the pantograph detachments should be sent down early in the recess to the head-quarters of the districts in whose area the work for the following field season falls, and these detachments inspected at least once by the officer in charge of the party.

The officers in charge of these detachments should receive preliminary training in pantograph work beforehand to ensure their thoroughly understanding exactly what is required of them, so that they may employ the men under them to the best advantage. This preliminary instruction can easily be arranged for before the close of the field season if suitable arrangements are made.

In some cases much labour may be saved by utilising the 4-inch reductions made by the local authorities and adding all detail omitted by means of a special gridiron on tracing paper showing the squares on the full size village maps on the 4-inch scale; this gridiron often allows of the additional detail being drawn in by eye on the 4-inch reductions. The latter generally so the village site, principal roads, railways and canals, and this facilitates all subsidiary detail being put in by eye; by this means a trained pantograph detachment can reduce about 30 villages a day instead of only about 3. This was the outtuin of the detachments at Lyallpur and Gujrānwāla after a month's practice.

The pantograph detachments should be organised as follows:—One provincial officer should be in charge and under him should be 3 surveyors capable of managing a pantograph; two of these pantographs should be  $2\frac{1}{2}$  and one  $3\frac{1}{2}$  or  $4\frac{1}{2}$ ; 3 more surveyors should be employed in inking up the reductions in the correct colours and symbols, and three more should be employed in transferring these to the field sheets and inking them up.

With regard to the latter it was found a good plan to ink these up straight away in the correct colour; one objection was raised to this, it being pointed out that it would lead to surveyors scamping their work; but this was not found to be the case. The advantages of inking up are two,—viz. (a) the paper is in good condition and the inking up can be done much neater and finer; (b) the surveyor knows exactly what the detail represents and does not run the risk of confusing roads with canals, etc. The colours used may be lighter than usual if considered necessary, leaving it to the surveyor to colour up darker all detail found correct on the ground.

#### RIVERAIN DETACHMENT.

By Mr. MAYA DAS PURI.

The field season commenced on 1st October 1910 with head-quarters at

PERSONNEL.

Provincial Officers.

Mr. Maya Das Puri, in charge. Mr. Moqimuddin.

Upper Subordinate Service.

Mr. Chuni Lal Kapur, Probationer, from 20th
August 1911.

Lower Subordinate Service.

75 Surveyors, etc.

Wazīrābād and continued till the middle of April when the Party went to Lahore • for recess.

The riverain area was as usual broken, shrubby, marshy, and sandy. Portions of villages situated above the high bank were well cultivated.

The Lower Bari Doab tract was plain, full of reserve forests, unpopulated and mostly waterless.

During recess the 4-inch compilation of riverain boundaries, traces for the settlement department, completion of computations and drawing up instructions and various forms of return for the Lower Bāri Doāb work, were carried out.

The procedure adopted for the riverain work was the same as reported last year. The original programme was considerably modified by the civil authorities. All minor traverses for the cadastral surveys were finished by end of February 1911, and 2,178 plotted and compiled "Masairs" (settlement mapping sheets) were supplied to the settlement officers concerned in time to enable them to complete their records before the rise of water. Base lines with permanent mark stones were fixed on both banks of the rivers about one mile apart for the future survey and demarcation of riverain boundaries.

Lower Bari Doab.—Work was undertaken during February 1911 at the special request of the Punjab Government. The settlement staff was deputed by the 1st Financial Commissioner to do the work, and in addition several professional hands were employed.

All of them had to be trained for a considerable time.

The men were made to work from the whole to the part, allowing a maximum error of 1 in 500. Big blocks of about 80 to 100 rectangles were first broken, and the patwaris had to work inside these.

Dera Ismail Khān.—A special Indus survey (scale 4 inches = 1 mile) was undertaken during September 1910 at the request of the Assistant Commanding Royal Engineer, Dera Ismail Khān, and was completed on the 22nd of October with great difficulty.

The following tabl	e shows the	work done	during the	field season:
--------------------	-------------	-----------	------------	---------------

		M A	IN CIBOU	ITB.		MINOR TE	VEBSES.		ľ	DASE LIP OB RECTANGE	
Class of work.	Locality.	Square miles.	Linear miles.	Sta- tions.	Square miles.	Linear miles.	Sta- tions.	Village.	No. of corners.	No. of squares.	Area.
Traversing for 4-inch Compilation of River- ain boundaries.	Biver Jumna (Districts Sabaranpur and Ambala) Indus (D. I. Khan and Mianwall).	101	87·13	159		107-28	187				
Minor traversing for cadastral surveys. Scales 21 inches and 20'4 inches =1 mile.	Chenāb (Gujrānwāla), Beās (Hoshlārpur) Sutlej (Ferozopur)	388	348-69	6 <b>63</b>	320	1,629-69	708-1	250	456	159	130.01
Dera Ismail Khān Indus special survey. Scale 4 luches =1 mile.	River Indus. Districts D. I. Khan and Miknwäll.				59	106-91	199				
Lower Dari Doab 26 nores. Rectangular survey	Area commanded by the Lower Bari Doab camal (Montgomery).			***		140	708	-		416.4	
		489	435-81	722	373	1,844.08 Rivora	741·7 In 708	280	456	162 Rivera 416:4	130 <sup>.</sup> 81
*****						Lower Bari	Doab			Bāri Do	∎b

The total expenditure of the detachment was Rs. 73,991.

#### SOUTHERN CIRCLE.

(Vide Index maps 2 and 7).

Lieutenant-Colonel P. J. Gordon, I.A., was in charge from 24th March till 22nd September 1911 and Brevet-Colonel T. F. B. Renny-Tailyour, C.S.I., R.E., for the remainder of the year.

Thirteen thousand one hundred and seventy-one square miles were surveyed during the year under report; the smallness in outturn is principally due to No. 8 Party which only surveyed 1,287 square miles in the season, owing to the abnormal difficulty of the country in which it was working.

The following is the detail of the country surveyed :-

4,741	miles	of	1-inch	New survey.
5,472	,,	"	1 "	Revision survey.
2,010	,,	,,	11, ,,	Survey.
393	,,	,,	2,,	<b>7.8</b>
555	,,	,,	2,,	Revision survey.

A new departure was the introduction of  $1\frac{1}{2}$ -inch survey for country which was too intricate to be shown on the 1-inch. It proved very successful, and as may be seen from the table on page 23, the cost-rate comes to very little more than the 1-inch.

#### No. 5 PARTY (CENTRAL PROVINCES).

BY MAJOR C. L. ROBERTSON, C.M.G., R.E.

The field head-quarters of the party were located at Pachmarhi as being

#### PERSONNEL.

Imperial Officers.

Major C. L. Robertson, C.M.G., R.E., in

Lieutenant C. F. Nation, R.E.

Provincial Officers.

Mr. F. P. Walsh.

Mr. C. Litchfield, Mr. S. S. McA'Fos Fielding, Mr. C. West.

Mr. Munshi Lal.

Mr. F. C. Pilcher. Mr. E. J. Hanby. Mr. F. C. Saint.

Upper Subordinate Service.

Mr. Eknath Battu.

Lower Subordinate Service.

32 Surveyors, etc.

fairly centrally situated, and as having a sub-treasury through which funds were procurable.

As it was impossible to obtain any godown in Pachmarhi to store the party equipment during recess, it was decided to re-assemble the party at the close of the field season at Jubbulpore and store the property there as had been done during the last two field seasons.

Topography.—To execute the detail surveys on the 1-inch and 13-inch scales, the party was divided into three camps, each under an officer of the Provincial Service. 1,373 miles were surveyed on 1½-inch scale comprising sheets  $55\frac{1}{14,16,16}$ ,  $55\frac{M}{4}$  and parts of  $55\frac{M}{6,7,8}$  in districts Narsinghpur, Saugor, Damoh, and Jubbulpore.

The 1-inch work comprised sheets  $55\frac{J}{1.6}$  and parts of  $55\frac{J}{2.6}$  in Hoshangābād and portion of Bhopāl State.

The Revision Survey work was over such a large area and so far removed from most of the other work, that it was found impossible to require the officers in charge of other camps to supervise it. It was therefore carried out practically without supervision, directly under the control of the officer in charge of the Party. The best and most trustworthy surveyors were selected, and were given full instructions as to what was required of them before proceeding to the ground. Sheets  $55\frac{1}{0.13}$ ,  $55\frac{M}{10,11,12,14,16,16}$ ,  $55\frac{N}{0.13}$ , and parts of  $64-\frac{\Lambda}{3}$  were dealt with in this manner.

The Quarter Master General of India having asked for a survey on the scale of 6 inches=1 mile, of the fields and fallow lands of Saugor Cantonment, the ground was examined with a view to commencing this work. It was then found that the traverse stations on which the existing cantonment survey had been based some 45 years ago, had disappeared, and as there were no other fixed points on which the survey could be based, it had to be alandoned for the season.

The country surveyed comprised a section of the valley of the Narbadā River and the hills to the north and south of it. For a width of some 10 or 15 miles each side of the river, there is a flat plain about 1,000 feet above sea level, mostly cultivated and covered with scattered trees. The hills to the north of this are more or less wooded, and rarely reach an altitude of 2,000 feet; on the south side of the valley, however, they rise some 1,000—1,500 feet higher, culminating in the Dhūpzarh peak, 4,500 feet, on the Pachmarhī plateau. Here the forest is dense and the slopes steep, being scored in all directions with precipitous chasms 200 or 300 feet deep.

Triangulation.—The proposed programme was to complete net work triangulation in degree sheets 55 I and J. For this purpose the triangulating strength of the Party was fixed at 2 provincial officers, 1 upper subordinate and 1 surveyor; though it was anticipated that it would not be necessary to maintain this strength throughout the field season. Owing to the slowness of two of the observers, this programme was not carried out; and the result of the season's work is that out of 14 standard sheet areas proposed for survey, 6 remain untriangulated.

Recess duties.—The Party returned from the field with 19 sheets ready for drawing—this number was however more than the drawing strength of the Party could possibly deal with, and 4 Revision Sheets were handed over to the circle drawing office. Owing to the lack of good draftsmen, the progress of the remaining 15 sheets was very slow, and it is unlikely that more than half will be completed before the close of the recess season.

The computation of the triangulation is complete.

This year, for the first time, the Party went through the field season without having a hospital assistant attached, and there is no reason to suppose that the general health has suffered in consequence. On going into the field the position of the nearest dispensary was pointed out to each man; but in practice these dispensaries were so far apart as to be useless. The men were therefore dependent on their medicine boxes, which proved both in the nature and quantities of the drugs they contain, most ill-adapted to their purpose. Next season a special selection of drugs will be packed in a box made for the purpose under party arrangements.

With reference to the out-turns (shown in Table I on page 21) it is interesting to note that the average plane-tabler works nearly as quickly on the  $1\frac{1}{2}$ -inch scale as he does on the 1-inch scale. This perhaps is not at once apparent till the fact that nearly all the work done on the 1-inch scale, and classed as survey, lay in the plain of the Narbadā, in a country which was undoubtedly much easier of survey than the average of that done on the  $1\frac{1}{2}$ -inch scale.

#### No. 6 PARTY (BERAR).

#### BY LIEUTENANT K. W. PYE, R.E.

The field season opened at Chanda on the 1st of November 1910, and closed

PERSONNEL.

Imperial Officers.

Captain H. Wood, R.E., in charge up to 21st April 1911.

Lieutenant A. H. Gwyn, I.A., in charge from

22nd April 1911. Captain F. F. Hunter, I.A., in charge from 17th May 1911.

Lieutenant K. W. Pye, B.E., in charge from 14th August 1911.

Provincial Officers.

Mr. Amar Singh. Mr. J. H. S. Wilson. Mr. P. R. Anderson. Mr. E. A. Meyer. Mr. F. B. Kitchen. Mr. R. B. Gildes. Mr. J. O'C. Fitzpatrick. Mr. A. J. Moore.

Upper Subordinate Service.

Mr. Dharmu.

Lower Subordinate Service.

41 Surveyors, etc.

on the 25th April 1911; the Party office reopening for the recess season at Bangalore on the 1st of May.

The field work carried out during the year was as follows:-

> (i) Survey on the 2-inch scale of reserved forests falling in the standard sheets  $55 \frac{r}{11.15 \cdot 10}$ ,  $55 \frac{P}{4}$ ,  $56 \frac{V}{1}$ ,  $56 \frac{I}{12}$  and

part of  $56 - \frac{1}{9}$  amounting to 97 square miles.

- (ii) Revision survey on the 1-inch scale of portions of sheets  $46_{\frac{P}{23.6}}$ ,  $55_{\frac{P}{4}}$ 56  $\frac{M}{1}$ , amounting to 770 square miles.
- (iii) Survey on the 1-inch scale of remainder of sheets  $46 \frac{P}{z_1, 3_1, 6_1, 12_1, 15_1, 16}$ ,  $55 \frac{L}{11, 15, 16}$ ,  $55 \frac{P}{4}$ ,  $56 \frac{M}{13}$ ,  $56 \frac{1}{13}$ , totalling 2,223 square miles.
- (in) Triangulation of standard sheets  $56 \frac{e}{1 \cos and 12, 15, 16}$  and  $56 \frac{I}{3}$ .
- (v) Theodolite traversing of boundaries of reserved forests falling in sheets  $55 \frac{L}{10}$ ,  $56 \frac{M}{1}$ ,  $56 \frac{1}{1,5,0,13}$ , and  $56 \frac{R}{13}$ , and also the boundary of Santa Cruz Cant ent, Bombay.

The work lay in the following districts:—

Bombay.—East Khandesh.

Hyderābād.—Aurangābād, Adilābād, Parbhani.

Central Provinces. Wardha, Chanda.

Berār.—Yeotmāl, Akola.

The surveyors were divided into 3 camps under the late Sirdar Amar Singh, and Messrs. Wilson and Kitchen. The traverse camp was under Mr. Meyer, and was occupied exclusively with traversing the boundaries of reserved forests in Berar, falling in the programme of the season under report and a portion of the next season. At the end of the season, the traversing of Santa Cruz Cantonment was taken up, the survey of which will be done during the coming season.

The country under survey was of a varied nature. The reserved forests surveyed on the 2-inch scale, and a certain proportion of the 1-inch work (principally in the Southern sheets) were densely wooded and difficult to survey. On the other hand there were large areas of open undulating country where work progressed rapidly.

The country under triangulation varied from hilly to undulating; it was on the whole open, and not much clearing was necessary.

During recess the party completed the mapping of the 12 sheets surveyed during the field season.

In addition the following were also completed:-

- (1) Computations of triangulation of sheets 56  $\frac{E}{1, 2, 5, 6}$  and in 8 more sheets the computations partially finished.
- (2) Computations of traverse work falling in 56  $\frac{E}{13}$  and 56  $\frac{I}{1,6,0}$ the plotting of 4 inch forest boundary traces of  $56 \, \frac{E}{18}$  and  $56 \, \frac{I}{1}$
- (3) The completion of rough charts and manuscript tables of data for degree triangulation charts 55 H and L.

#### No. 7 PARTY (MADRAS).

BY MB. W. M. GORMAN.

The Party worked this year on the 1-inch and 1½-inch scales in the PERSONNEL.

Imperial Officers.

Captain C. P. Gunter, R.E., in charge from 30th December 1910. Lieutenant A. H. Gwyn, I.A., in charge up to

29th December 1910.

Provincial Officers.

Mr. W. M. Gorman. Mr. V. M. Gorman.
Mr. J. O'S. Donaghey.
Mr. H. D. W. Stotesbury.
Mr. A. K. Mitra.
Mr. H. H. P. Butterfield.
Mr. J. C. St. C. Pollett.

Upper Subordinate Service. Mr. Abdul Hakk.

Lower Subordinate Service. 26 Surveyors, etc.

low country in the South Kanara District of the Madras Presidency, north of Mangalore, and a portion of North Kanara in Bombay. 1-inch Revision Survey of Forest reserves was carried out in South Kanara and 2-inch Revision in Coorg.

The triangulation in advance of Survey was situated in the Coimbatore and Salem districts. The following sheets were completely surveyed, viz.,  $4_{1}8_{\frac{0}{0,\,10,\,11,\,12,\,13,\,14,\,15,\,16}}$  ,  $4_{8}8_{\frac{0}{2,\,3,\,4,\,6,\,12}}$  and part

of  $48 \frac{L}{13}$  and  $48 \frac{P}{11.15}$  revised. Triangulation was carried out in 10 sheets of 57 H.

The country under survey comprised every variety, ranging from the open and bold hilly country of Mysore which was ideal for plane-tabling, to the lowlying and intricate ground of South Kanara. It may be described as a succession of highly cultivated valleys, covered with belts of jungle 10 to 20 chains in width, fringing the cultivated areas, and dotted with innumerable isolated huts. There are no village sites, except the towns along the main roads.

Distinguishable land-marks which were of use to surveyors were Mount Kudremukh, 6,207 feet above sea level and the Jamalabad Fort hill which has a 1,000 feet sheer drop of smooth granite beneath it. The Gomata Raya at Karkala—a rock statue 41 feet high—was also used as a trigonometrical point.

The revision of the 1-inch Mysore topographical work was done the same as last year, by transferring the old work from black prints on tracing paper as the work progressed. That of the 4-inch Forest Surveys was done by transferring piece-meal the 1-inch reductions of the original 4-inch survey on to the plane-tables. The original work of both of these surveys was found very good.

In South Kanara the survey was greatly facilitated by the 1-inch village plots compiled specially by the Madras Revenue Survey. These consisted of skeleton maps drawn in 1-inch standard sheets with village and traverse trijunctions plotted, as well as any Survey of India trigonometrical stations that existed when the Revenue Survey was done. The position of most of these trijunctions agreed with the plane table work; any discrepancy was

usually due to the actual site of the trijunction being doubtful. These skeleton maps also gave the very greatest assistance in the correct spelling and identification of village names. Next year it is hoped that these maps will contain in addition Forest boundaries, roads, cultivation limits, streams that have been traversed, and other detail taken up by the Revenue Survey.

The field head-quarters of the party was in Mangalore, and the recess office closed in Bangalore on 7th November and reopened there on 9th of June; thus giving a field season of 7 months.

Recess duties.—It is hoped that twelve out of the thirteen completely surveyed sheets will be fair mapped by the end of recess;  $48 \frac{\kappa}{13}$  being left as arrears.

An index degree map on the  $\frac{1}{4}$ -inch scale of 57 H is under preparation and will be sent to be vandyked as soon as completed.

The arrears of triangulation charts have been partly disposed of by transferring some of them to the Superintendent, Trigonometrical Surveys, and to No. 11 Party. The computations of this season's triangulation have been completed.

#### No. 8 PARTY (MADRAS).

BY CAPTAIN C. M. BROWNE, D.S.O., R.E.

The operations of the party were carried out in parts of the Malabar

Personnel.

Imperial Officers.

Captain C. M. Browne, D.S.O., R.E., in charge from 16th June 1911. Lieutenant S. W. S. Hamilton, R.E., in charge

up to 15th June 1911. Lieutenant C. G. Lewis, R.E.

Provincial Officers.

Mr. W. F. E. Adams.
Mr. E. J. Biggie.
Mr. S. F. Norman.
Mr. M. Muhadeva Mudaliar.
Mr. C. O. Picard.
Mr. Balgi Dhondiba.
Mr. M. S. Ganesa Aiyer.

Upper Subordinate Service.

Mr. Anantrao Dhondiba.

Lower Subordinate Service. 30 Surveyors, etc.

district of the Madras Presidency, and in the Native States of Travancore and Cochin. The work in Travancore included the survey on the 2-inch scale of the Periyār catchment area and the commencement of the survey of the Pambiyār catchment area. Detail survey was carried out in sheets  $58 \frac{0}{3.4.7.8.11}$  and such portions of  $58 \frac{0}{2.3.6.7}$  as were included in the Periyār catchment area. Traversing was carried out in the Periyār and along the backwater of the coast, and triangulation in sheet  $58 \frac{0}{3.}$ .

The Party left Bangalore on the 7th of November for the field headquarters at Pirmed and was delayed on the road for nine days by the Theni river being in flood and impassable.

Recess quarters were re-opened at Bangalore on the 21st of June.

Nature of the country.—The Periyar catchment area forms a part of the unexplored portions of the Pandalam hills; it is for the most part covered with evergreen forest and dense undergrowth; there are little or no means of communication, and transport and labour are extremely difficult to obtain. The few hill men obtainable had to be employed for the surveyors and as supplies had to be imported causing great delay, the triangulator had a difficult time.

The outturn of survey is small and the rates high, the cause being the extraordinary difficulty of the country surveyed, which either consisted of dense forest, or else of paddy and cocoanut country studded with innumerable habitations.

Survey methods.—As it has been found impossible to show all the intricate detail on the coast on the 1-inch scale, one sheet  $58\frac{\pi}{4}$  was surveyed on the  $1\frac{\pi}{2}$ -inch scale as a trial. The experiment has proved that this scale is the most suitable; the cost-rate is but a little more than the 1-inch while at the same time all detail can be shown. In the coming field season, three sheets will be surveyed on this scale.

Plots of all the State and Taluk boundaries were obtained from the proper authorities in Malabar and Cochin; but in Travancore they do not exist, and the Taluk maps on the scale of 2 inches to one mile together with local information have been taken as the authority.

During the field season experiments were made with special plane-table sections and the following is the brief result of the trials:—

- (i) Drawing paper mounted on a thin sheet of aluminium.—Monthly measurement of the graticules were taken and showed no appreciable differences, but the paper did not lie flat on the aluminium and especially on damp mornings rose up from the metal plate and was not a success.
- (ii) Mill-boards.—These proved no better than paper mounted in ordinary manner, and the ink was very apt to run when the board was damp. As Bristol boards have not been received in time for next season's work, these mill boards will be tried again with sheets of rag litho paper pasted over them to try and exclude the moisture.
- (iii) Bristol Boards.—These were a success and would have been largely employed this season if they had arrived in time. The monthly measurements gave good results and the surface is nice to work on, while they do not seem to be easily affected by the weather.

Recess duties.—On the conclusion of the last survey year, the fair mapping of the party was badly in arrears, 13 sheets being incomplete when the party left for the field.

To cope with this a drawing section was left in Bangalore during the field season, and 7 of these arrears sheets were completed and submitted for publication; one other sheet being drawn in the circle drawing office.

During recess the whole of the arrears and the area newly surveyed were fair drawn with the exception of  $58 \frac{6}{8.11}$  and a small portion of  $58 \frac{A}{15}$ .

As the sheets will not be submitted for publication in the Survey year under report, a large portion have to be shown as arrears; but as only some 500 square miles remain to be fair mapped, the drawing is in a much better state than the actual figures imply.

#### EASTERN CIRCLE.

(Vide Index maps 3 and 8.)

This circle remained under the superintendence of Brevet-Colonel G. B. Hodgson, I.A., throughout the year.

The circle came into existence on the 1st April 1910, and then consisted of only three Parties, Nos. 10, 11 and 12. No. 9 Party was transferred to the circle from 1st April 1911, but continued to be almost wholly employed on the mapping of its work in the Punjab throughout the year; and a section of the party will remain so employed until the end of December, after which all mapping that remains unfinished, will be transferred to the Northern Circle drawing office.

9,218 square miles were surveyed during the year consisting of -

8,564 miles of 1-inch survey.

445 ,, l-inch Supplementary survey.

209 ,, 2-inch survey.

#### No. 10 PARTY (UPPER BURMA).

The party assembled for field work at Bhamo on the 18th November 1910.

PERSONNEL.

Imperial Officers.

Captain E. C. Baker, R.E., in charge. Lieutenant W. E. Perry, R.E.

Provincial Officers.

Mr. O. D. Smart.
Mr. F. S. Bell.
Mr. P. Williams.
Mr. C. S. Littlewood.
Mr. W. G. Jarbo.
Mr. Asmatullah Khan.
Mr. W. H. Strong.
Mr. C. B. Sexton.

Upper Subordinate Service. Mr. Lachman Daji Jadu, Rai Sahib. Mr. Hayat Muhammad. Mr. B. C. II. Collins.

Lower Subordinate Service, 46 Surveyors, etc.

and all surveyors had reached their ground and commenced work by the 25th, and continued to the end of May 1911; the field season having been unduly prolonged because the programme was so far from completion at the usual time for closing field work. The programme was not completed; 3 full sheets and a small part of a fourth being left undone. This was due to the retirement or discharge of five surveyors and the deputation of three more with political missions after the programme had been drawn up.

The total area surveyed within the limits of Burma was 2,798 square miles of which 2,615 were surveyed on the 1-inch, and 183 square miles consisting of forest surveys, on the 2-inch scale. An area of 290 square miles was sketched beyond the frontier on the 1-inch scale, and reconnaissance surveys were carried out by three Surveyors attached to political missions known as the Hpinma and Makware missions. The former surveyed an area of 1,890 square miles on the \frac{1}{2}-inch, 4 square miles on the 4-inch and \frac{2}{1} square miles on the 6-inch scale, and the latter 1,845 square miles on the \frac{1}{4}-inch scale.

Triangulation.—The triangulation was carried out by one Provincial officer and the traversing by three traversers who also carried out the traversing of

forest boundaries. The triangulation was connected with the Upper Irrawadáy Secondary Series, emanating from the Great Salween Series and running northwards between the meridians 97° and 98°, which was being observed during the season under report.

Nature of country.—The country under survey fell almost entirely in the Bhamo district, but included in the south a very small part of Möngmit State and a small portion of Myitkyinā district in the north-east. To the east of Bhamo there is a strip of flat country about 13 miles wide and beyond that broken, heavily wooded hills. The south-eastern portion of the work was also hilly and wooded; but although attaining in places a height of 8,000 feet above the sea, this part was the easiest to survey. The valleys of the Irrawaddy and Taping rivers were in parts marshy and covered with thick jungle. Roads and paths were fairly plentiful excepting to the west of the Irrawaddy.

The cost-rates for the detail survey are much higher than those of last season which is due to the appointment to the party of a second Imperial officer who was employed on 1-inch plane-tabling; and in the case of the 2-inch forest survey, to the fact that the survey of a similar nature done last season was revision work.

Forest survey.—The following forest reserves fell into the area under survey, and not having been previously surveyed were mapped on the 2-inch scale:—Taungbalaung of the Myitkyinā division and Bumsawn, Teinthaw, Momauk, Sinlum, Lungja, Kadawtaung, Si-u, Namik and Namkao of the Bhamo division; also the forests of Naunghu and Namme of the latter division which it is proposed to reserve. The reserves of Simaw, Munsin, Nanhan, Mohlaing and Mosit had been previously surveyed. The survey of the Namme reserve was not completed, but will be done next season when the survey of all the forests in the Bhamo division will have been done. No 4-inch boundary surveys were done this season.

Recess work.—The mapping was well advanced at the close of the season, and it is expected that it will be completed before the party takes the field again: 13 sheets were completely surveyed and mapped, viz., Nos. 92  $\frac{\Pi}{2,3,4,6,7,9,10,11,12,16,16}$  and 93  $\frac{E}{2,5}$ 

The ½-inch reconnaissance survey done by R. S. Lachman Jadu while attached to the Makware mission, and that drawn by Captain Cotter who worked from the Assam side, was fair drawn for inclusion in sheets 14 S. E. and 15 N. E. of the S. E. Transfrontier Series. The ½-inch survey done by Mr. Hayat Muhammad and Surveyor Sheikh Muhammad Salik with the Hpinma mission was sent to the Simla drawing office for fair mapping.

Three triangulation charts of sheets 84 M, 93 A and 93 E, which were reported as in hand last season, were completed, while those of 92 L and 93 I are now in hand and will be completed next season after which no more charts will be drawn by the party.

Cantenment surveys.—The survey of the cantonment of Rangoon was completed and also the mapping, which, together with that of the cantonments of Bhamo, Mandalay, Maymyo, and Meiktila, and of the remaining bazars of Secunderabad and Bolarum, was forwarded to the Trigonometrical Office for publication.

This section was disbanded in May 1911 having completed the survey and mapping of all the cantonments allotted to it.

#### No. 11 PARTY (KARENNI AND SOUTHERN SHAN STATES).

The party commenced work this season in the area allotted to it in the

#### PERSONNEL.

Imperial Officers.

Captain R. H. Phillimore, R.E., in charge from 27th November 1910. Lieutenant J. A. Field, R.E., in charge up to

26th November 1910.

#### Provincial Officers.

Mr. V. W. Morton. Mr. T. P. Dewar. Mr. A. A. Graham. Mr. H. St. J. Kenny. Mr. A. J. Booth. Mr. R. M. Wyatt.

Lower Subordinate Service.

28 Surveyors, etc.

reorganisation of the Department. The usual long journey to the field only permitted of a field season of just over 4 months. One section left Maymyo at the end of October and did not reach its field head-quarters till the 18th December, and some of the surveyors did not start work till the 26th December. The rest of the surveyors left Maymyo on the 15th November and had all commenced work by the 20th December. Field work closed

between the 20th April and 3rd May, and the majority of the surveyors were back in recess quarters by the 16th May, but some did not arrive till the 2nd June. The programme was completed as usual in this party.

The triangulation owing to unavoidable circumstances was carried out by two inexperienced observers who did not work to the best advantage. A lot of time was lost in waiting for the haze to clear and consequently the cost-rate is higher than usual.

Contours were inserted with a vertical interval of 100 feet except in sheet 94 E which included the wide plain round the market town of Loikaw where the 50 feet interval was employed. The country surveyed was sparsely inhabited, the hills were generally open though steep, and in most parts broken and rocky; communications were very bad, and supplies and labour presented many difficulties. The cost-rate for detail survey is high this season owing to the great distance from the railway and the wild and uninhabited nature of the country. Escorts of Military police were provided to several of the surveyors working along the Siamese frontier.

As a large part of the area under survey lay close along the Salween river, work was much interrupted by morning mists in December and January, whilst the smoke haze in March was thick and persistent. Many surveyors had to stop work for two or three days at a time when hills only a mile distant were blotted out by haze. No rain fell from the beginning of December till the middle of April and the heat was intense in the river valleys. Nearly all the trees are deciduous, and the hills were practically bare during February and Burning of the jungle commenced in February and the whole country then became dry and burnt up and hill climbing was more like work in Baluchistan than Burma. In the trans-Salween area of the Southern Shan States the villages numbered about 1 to 20 square miles and these were by no means evenly distributed. In Sheet 94  $\frac{5}{1}$  there was a tract over 180 miles square with but 2 villages. In Karenni villages were more numerous but the people were useless. There was great scarcity of rice throughout and it had to ho sent out from the Shan centres to the surveyors. Nowhere was it so ex-, pensive as in the prosperous Karen city of Ywathit where it was over one rupee for 4 viss, a viss being equal to 31 pounds. Here all rice is brought by bullocks from Loikaw or by boat from the direction of Mawkmai in the Shan States.

Some difficulty was found in following the boundaries between the small Karenni States, and the Assistant Political Officer, Mr. Carey, went round and pointed them out personally, thus ensuring their being correctly surveyed.

About 200 miles of the boundary between Burma and Siam were surveyed. The surveyors were forbidden to cross the frontier into Siam, and as the boundary runs along a watershed the whole way and the hills were heavily wooded, very little ground beyond the boundary was sketched in, with the exception of that part lying in Sheet 94  $\frac{M}{L}$ . The greater part of this sheet had been surveyed in 1909-10 in connection with a dispute as to the boundary, and here a considerable amount of the country beyond the boundary line has been All pillars mentioned in the Boundary Commission Report of 1893 were found except one at a spot where the boundary crosses the Mè Pai river.

No forests fell into the area under survey, but a theodolite traverse was done of the boundary of the Tamhpak reserve of the Southern Shan States division in Sheet 94  $\frac{E}{6}$  amounting to 76 linear miles, and the reserve will be surveyed on the 2 inch scale next season.

Recess duties .- All the 17 sheets surveyed were fair mapped during the recess and forwarded to the Circle Office for publication. Their numbers are  $94_{\frac{1}{2},\frac{1}{0},\frac{10}{10},\frac{11}{12},\frac{13}{13},\frac{14}{13},\frac{15}{10}}$   $94_{\frac{1}{1},\frac{1}{2},\frac{5}{0},\frac{6}{0},\frac{10}{10},\frac{13}{13}}$  and  $94_{\frac{M}{1}}$ .

Small areas previously omitted in Sheets 93  $\frac{P}{7}$  and 94  $\frac{P}{0}$  were also surveyed and mapped.

The computations of the season's triangulation and traversing were completed and the charts and general reports of Sheets 93 O, 93 P, and 93 L were completed and despatched to head-quarters. Charts of Sheets 93 J, 94 E, and 94 I still remain to be drawn, but will be done in the Trigonometrical Office at Dehra Dûn,

#### No. 12 PARTY (ASSAM).

The operations of former seasons were continued in the Sylhet and Khasi

#### PERSONNEL.

Imperial Officers.

Major A. Mears, I.A., in charge, Lieutenant G. F. T. Oakes, R.E.

Provincial Officers.

Mr. W. Skilling. Mr. C. C. Byrne.

Mr. Pramada Ranjan Ray. Mr. J. H. Williams,

Mr. Amjad Ali. Mr. L. Williams. Mr. P. C. Mitra. Mr. H. H. Creed.

Upper Subordinate Service. Mr. Nanok Chand Puri.

Lower Subordinate Service.

41 Surveyors, etc.

and Jaintia Hills districts of Assam; the survey being carried out on the 1-inch scale, and consisting partly of original and partly of supplementary survey. The Nongkyllem reserved forest, 26 square miles in area, which fell into the area under survey and had not been previously surveyed on a large scale, was surveyed on the 2-inch scale.

Field work was commenced on the 1st November 1910 and closed at the end of April when constant rain was experienced

and it was impossible to continue it any longer. The programme was not completed either of triangulation, traversing or detail survey. Of the latter, all but one standard sheet was completed and the defect was partly due to an outbreak of cholera which necessitated the removal of the surveyors temporarily from that locality, and partly to the fact that few of the surveyors had had any previous experience of survey by interpolation in open hilly country, and their progress was at first very slow. This is the first season for many years that country of this type has been met with by this party.

• Triangulation.—The triangulation was executed by two Provincial officers and was based on a secondary series which had been observed the previous season by No. 15 Party, emanating from the Assam Valley series at about longitude 90° and running eastwards just north of latitude 25° 30′ to longitude 93°.

The heights of the season's triangulation were based on the Chhaygaon and Palāsbāri bench-marks of the Pārvatīpur-Gauhāti line of levelling of the Great Trigonometrical Survey, and agree very well with the original values of the Great Trigonometrical triangulation, but differ by some 5 to 7 feet from those of Mr. Bond's revisionary triangulation of 1897-98. This is probably due to the fact that Rangsonobo H. S. which was Mr. Bond's starting point, was affected by the earthquake of 1897, but was apparently assumed to be unaffected. A connection made by the Great Trigonometrical Levelling Party this season with Somullon H. S. gives a difference of only 1 foot from the trigonometrical height, whereas Mr. Bond's triangulation differs by 5 5 feet from the original height.

Triangulation being impossible over a large part of the area required to be prepared for detail survey, traversing had to be resorted to. Two traversers were employed on this for the whole field season and a third for about 4 months, and an area of 1,600 square miles was thus prepared for detail survey. The greater part of the area traversed consisted of open cultivated country which had been cadastrally surveyed in 1892-95, and only a few traverses were necessary in this part to provide heights. Adjoining the Bhutān frontier, however, where there is much dense jungle, the traverses had to be run close together, and the work was very slow. The stations were only temporarily marked by wooden posts in the jungle and wooden pegs in the open cultivated lands, three consecutive stations every two miles or so, being marked by galvanised iron cylinders embedded in the ground and a mound of earth raised over them. There were 415 cylinders embedded and 489 linear miles of traversing.

The area surveyed in detail comprised very varied country, a narrow strip of country at the foot of the Khāsi hills being flat and open, while the hills themselves were precipitous and densely wooded in places and open rolling downs in others.

The supplementary survey was mainly based on the traversing of the cadastral survey of 1892-95; but the details of the cadastral maps were found to have altered so much owing to the length of time that has elapsed since the cadastral survey was carried out, and to the fact that almost the whole country is submerged annually during the rainy season, that the work practically amounted to a new survey.

Cost-rates.—The cost-rates are all affected by the difficulty experienced in obtaining labour for jungle clearing, and for transport purposes in the hills, where carts were impracticable and the wages paid very high. In the part of the Khāsi hills which was triangulated, villages were few and far between and the communications very bad.

The cost-rate for triangulation and traversing is low this season for the reason given above, that the traversing of the cadastral survey was found sufficient and very little fresh traversing was required in that area. The cost-rate for original 1-inch detail survey is slightly higher than last season's, which considering the nature of the country and the larger outturn of this season should not have been the case; but the increase must be ascribed to the causes etailed above, to which the failure to accomplish the programme was due.

The cost-rate for 2-inch original forest survey is considerably less than last season's, but this was due to the easy nature of the small area surveyed on that scale this season. The cost-rate of the supplementary survey is somewhat lower than that of last season, due also to the easier nature of the country.

Recess work.— The mapping this season was almost completed when the party took the field again and the following sheets were submitted to the circle office for completion and publication 78 3, 4, 7, 8, 10, 11, 12, 13, 14, 15, 10 and 83 1. The triangulation chart of Sheet 83 D which was commenced the previous season was completed, and also the general report thereof, and both forwarded to the Trigonometrical Office. This is the last chart that will be drawn by the party.

The boundaries of the various petty States in the Khāsi and Jaintiā Hills are not defined, but at the request of the Local Government, the names of the States have been entered on the fair maps.

TABLE I.
OUT-TURNS OF DETAIL SURVEY.

						О т-1	TORN.	
Scale.	Class of survey.	Cirole.	Party.	Locality.	Class of Country.	Total square miles.	Average per man per month in square miles, (b).	Average number of fixings per aquare mile.
						9.514	33.0	2.4
1-inch .	Survey .	N N N	No. 1 No. 2 No. 4	Kashmir Punjab . United Provinces	Hilly Level plains Level plains and	3,514 4,971 4,933	50 5 25 9(a)	6.4 41.6 19.0(a)
		s	No. 5	Central Provin-	broken ground. Open cultivated plains.	874	21.4	12.7
		S	No. 6	India. Bombay. Central Provinces, Berār	Varied	<b>2,22</b> 3	21.2	22.0
		s	No. 7	and Hyderābād. Bombay, Madras, Mysore and	Part open, part hilly and wooded.	734	16.8	26:0
		8	No. 8	Coorg.	Part flat, enclosed,	910	14.2	24·8(c)
		N	No. 9	Punjab	part hilly forest. Flat, open, part	2,176	23.8	11·4(a)
		E	No. 10	Upper Burma .	desert. Densely wooded and	2,615	25.7	13.0
		E	No. 11	Southern Shan States and	generally hilly. Steep rocky hills, lightly wooded.	<b>3,</b> 229	91.2	6
		E	No. 12	Karenni. Assam	Wooded hills	2,720	21·6(a)	11(c)
1-iuch .	Revision .	N	No. 3	Punjab and United Provin-	Flat open country .	5,955	30·1(a)	13·0(a)
	,	s	No. 5	ces. Central Provinces and Central	Cultivated plains and wooded hills.	2,919	128.3	25
		s	No. 6	India.   Bombay, Berär   and Hyderäbäd.	Varied	770	24.7	14.0
		s	No. 7	Madras, Mysore and Coorg.	Bold forest-clad hills	1,783	38.2	7:0
1-inch .	Re-survey	N	No. 9	Punjab		1,304	23.8	11·4(a)
1-inch .	mentery	N	No. 3	United Provin-	Flat open country .	262	30·1(a)	13·0(a)
	Survey.	N N	No. 4 No. 9	United Provinces Punjab	Flat, open, part	1,115 2,207	25.9(a) 23.8	19·0(a) 11·4(a)
	}	E	No. 12	Assam	desert. Open plains	445	21.6(a)	9(c)
13-inch.	Survey .	s	No. 5	Central Provinces and Central India.	Cultivated plains and wooded hills.	1,373	16 <sup>.</sup> 1	25.7
		s	No. 7	Madras, Mysore	Flat open with tidal	556	13.6	29.0
		s	No. 8	and Coorg. Madras	Flut enclosed .	81	5.8	<b>5</b> 6·7(c)
2-inch .	Survey .	N	No. 2	Punjab	Hilly with deep	1,026	17-2	34.4
		s	No. 6	Bombay, Borār and Hyderābād,	Dense scrub-jungle .	97	57	79
		s	No. 8	Madras	Part flat enclosed, part hilly dense forest.	296	7.7	35·9(c)
		E	No. 10 No. 12	Upper Burms	Densely wooded . Dense hilly forest .	183 26	9 6 5·5	79.8(6)
2-inch .	Revision .	N S	No. 3 No. 7	Punjab Madras, Mysore and Coorg.	Delhi city and ridge Hilly forest	65 555	21·1 46·1	17·7 7·0

<sup>(</sup>a) Includes all kinds of 1-inch survey.

(b) The average outturn per month has been taken assuming 24 working days per month. This has been done so that the different parties may be compared together.

(c) Including P. T. traverse fixings.

TABLE II.

DETAILS OF, TRIANGULATION AND TRAVERSING.

		1		_				TR	IANGUL	ation.			_			TR	AVERSIN	G.	
			dia-	98.	cach	each		MINOB.		[ :	Tertiary.		INTER	SECTED NTS.	08.	chain-	was	station	900
Circle.	Party.	Locality.	Instrument used; meter in inches.	Area in square miles.	Square miles to point fixed.	Square miles to height.	Stations fixed.	Triangular error in seconds.	Linear error per mile in feet.	Stations fred.	Triangular error in seconds.	Linear error per mile in feet.	Number of points fixed.	Linear error per mile in feet.	Area in square miles.	Linear miles of c	Number of stations which theodolite west up.	Angular error per st in scoonds.	Linear error per 1000,
N	No. 1	Kashwîr	6	3,079					· <b></b>		ļ <b></b>		•••			•••		,	•••
N	No. 2	Punjab	5 & 6							•••						71	217		4
N	No. 3	Ponjab and United Provinces.	6	325	5∙5	5.2	•••	•••	•••	12	17:7"	0*4	45	3.9				•••	•••
Ŋ	No. 4	United Provinces .			•••			•••					<i></i>	•••	6,236	1,905	5,662	1 in 9	0.32
s	No. 5	Central Provinces .	6 & 7	2,512	2.4	2·5			•••	108	10″	0.2	1,044	0.6	•••	•••			•••
s	No. 6	Bombay and Berär .	6	3,360	(a)	· (æ)	(a)	8·4	0.2	(a)	11.7	0.2	(a)			804	5,716	2	0.8
s	No. 7	Madras, Mysore .	6	1,769	6·6	6·5		•••	0.2	11	18.0	0.3	258	0.8	•••		<b>.</b>		
s	No. 8	Madras	6	279	3⋅3	3.4	10	8.0	0·1				71	0.8		85	1,593	3	1.0
N	No. 9	Punjab	6	3,575			·	•••		<b></b>	•••		376			67	• •••		
E	No. 10	Upper Burma	6	1,775	11·5	12.5	19	10· <b>0</b>	0.2				129	0.5	1,850	<b>369</b>	5,717	1.05	0.8
E	No. 11	Southern Shan States	6	1,850	5.0	6∙0	26	9·2	0.2	22	<b>7</b> ·6	0.2	303	0.4		76(b)	,		•••
E	No. 12	Assam	6	2,440	5∙9	6.2		•••		58	8.6	0.5	351	0.8	1,600	489	1,914	10.6	<b>2</b> ·0

<sup>(</sup>c) Computations incomplete.

<sup>(</sup>b) Boundary traverse.

TABLE III. COST-RATES OF SURVEY.

								cos	r-rate	s, RV	PEES.				ı all		валате	
	]				DETAIL	SURVI	T PER	SQUARE	MILE.		TRIANGULA- TION PER SQUARE MILE.	TRAVE PER LI	INEAR	вдиате	ontturns on miles.	m., ,	per	
Circle.	Party.	Locality.	Class of country.	1-inoh survey.	1-inch revision.	1-inoh resurvey.	1-inch supplement- ary sorrey.	14-inob survey.	2-inoh survey.	2-inoh re-survey.	Minor and tertiary.	Topographical.	Forest boundary.	Fair mapping per mile.	Total survey ont	Total cost of party.	Inolusive cost-rate mile.	Remares.
Ņ	No. 1	Kashmīr	Hilly	15.7							9.8		 	•••	3,514	1,10,162(a)	31.3	(a) Excluding Rs. 3,840 for Field Service
N	No. 2	Punjab	Level plains	9.4					28.4	•••	•	39.2	<b></b> .	7·6(b)	5,997	1,23,724(d)	20.6	press experiments.
N	No. 3	Punjab and United Provinces.	Flat and open			11.3	10.0			35.7	2.6		<b></b>	2·0(c) 5·3	6,282	1,06,721	17:0	(b) Cost-rate for 2" work.
N	No. 4	United Provinces .	Level plains and broken ground.	9· <b>6</b> ( <b>f</b> )	•••							15.5		5·1	6,048	1,06,814(e)	17.7	(c) Cost-rate for 1" work. (d) Excluding Rs. 3.909
s	No. 5	Central Provinces and Central India.	Cultivated plains and wood.	19.3	2·1		•••	21:34		•••	11.2	<b>.</b>		70	5,166	1,06,642	20.6	for exploration and a Special Military Survey of Dera Ismail Khān.
8	No. 6	Bombay, Berar and Hyderabad.	Plains and scrab jungle .	13.2	10.0	•••			37.8		7.5		19.1	9.6	3,090	1,13,507	36.7	(e) Excluding Rs. 13,846
s	No. 7	Madras. Mysore and Coorg.	Various	24.4	•••	15·1	•••	28.5	•••	7.7	2.7			7.2	3,628	93,641	25.8	on local surveys.
S	No. 8	Madras	Flat onclosed and dense forest.	43.5		•••		46.3	93.7	•••	45.1	28.6	···	11.4	1,287	1,16,486	90.5	(f) Cost-rate for all kinds of 1" survey.
N	No. 9	Punjab	Flat, open and partly desert	10.9(1)		•••			•••		5.2	15.2		2.8	5,687	96,277(g)	16.9	(g) Excluding Rs. 16.901
E	No. 10	Upper Burma .	Partly flat, partly hills .	25.1	•••				57.9		8.8	58.7		8.8	2,798	1,40,177(h)	50.1	on Baluchistan
E	No. 11	Southern Shan States.	Steep, rocky hills	31.8	•••						13.2		55.1	4.3	3,229	1,45,153	44.7	(&) Excluding Rs. 41,395
E	No. 12	Assam .	Plains and partly forest- clad hills.	30.0	•••		13.2		56·6		10.9	21.7		7.6	3,191	1,50,477	47.2	on reconnaissance and local surveys.

#### PART II.—GEODETIC SURVEY.

#### ASTRONOMICAL LATITUDES.

No. 13 PARTY.

(Vide Index map 10).

BY LIEUTENANT-COLONEL G. P. LENOX-CONYNGHAM, R.E.

The programme of observations for the season 1910-11 consisted of two separate parts. The first part included two separate parts. The first part included the observation of six astronomical Major H. L. Crostbwait, R.E., in charge. latitudes in Sind and Baluchistān, and the second part consisted of the addition of four latitudes in the Siwāliks; it had been intended to include two more stations in the latter region, but the abnormally wet and cloudy weather of March 1911, and the fact that the officer in charge had to go to Simla at the beginning of April to take over the Simla Drawing Office prevented the completion of the original plan.

- 2. Major H. L. Crosthwait, R.E., held charge of the Party throughout the year and made all the astronomical observations. During the recess season, though Major Crosthwait continued to be in nominal charge, the work of the party was supervised by Lieutenant-Colonel G. P. Lenox-Conyngham, R.E.
- 3. The instrument used was the zenith telescope by Messrs. Troughton and Simms, which has been in regular use as the chief latitude instrument of the department since 1880.
- 4. The constants of the instrument and results of the operations.—The levels mounted on the zenith telescope were Nos. 9 and 10 by Holmes.

Determinations of their scale values were made on the bubble tester both before and after the field observations.

The results were not very satisfactory, as there is a good deal of difference between the values obtained before the field work and those obtained after it.

As there was no means of saying which of the two values was the more trustworthy, the mean has been used for the reduction of the observations.

The values obtained were-

	Level No. 9.	Level No. 10.
Mean value of 1 division before field work	0″-935	0″-829
,, ,, ,, after ,, ,,	0″•916	0".805
Mean used in reduction	0".925	0".817

There is clearly an uncertainty of at least 2 per cent. in the level corrections deduced from these mean values; but as the mean magnitude of the level correction is less than 1 inch, and as there is no tendency for it to be of persistent sign, the error in the final latitudes due to this uncertainty is probably extremely small.

• 5. The micrometer value was determined by means of measurement of the differences between the declinations of well known couples of stars. Sometimes these observations were fitted in among the latitude observations, and sometimes a special night, or more than one, was devoted to the business.

The results obtained were as follows:-

Value of I	revolution of	f micromete	er at Quetta				69":177
,,	•,	,,	Mach				69" 180
"	"	,,	Dasti				69".176
"	,,	,,	Dumb	•			69"·177
,, ,,	n	11	Sultān ka	a Got			69":192
			GEN	AN	•	69".181	

No observations were made at the other stations. These results are very satisfactory, and give great confidence in the truth of the value obtained: nevertheless in order to test it still further, abstracts were prepared of the observed latitudes according as positive or negative micrometer corrections entered into their formation, in order to see whether there was any sign of a systematic difference.

The results are shown in the following table:-

Quetta		4-00		,,		"
Khojak		4:00				1
Mach Dasti			1908	3.66	2078	+0.0085
Dasti	•	39.40	2226	39:47	2534	-0.0012
		39.50	2211	39.28	1770	+0.0055
		<b>32</b> ·50	2506	32.32	2225	+0.0027
Dumb		41.80	2534	41.61	1939	+0.0042
Sultan ka Got .		51.94	2206	51.94	2549	±0
Shorpur		44.67	1990	44.34	2174	+ 0.0079
Bullawalla		37:83	2893	37.41	1830	+0.0089
Lochkus		54.65	2898	54:48	1711	+0.0037
Hatni	•	28 28	2237	27.49	2748	+0.0158

The mean of the deduced apparent errors at the six Baluchistan and Sind stations is  $+0^{''}\cdot003$ .

This quantity hardly exceeds the probable error of the adopted mean value and our confidence in the latter is therefore increased.

The mean apparent error deduced from the observations at the Siwālik stations is +0" 009: this quantity, though larger than that derived from the Sind stations, is still not excessive; and any ill effects will be easily cancelled by producing a balance between the positive and negative micrometer corrections before taking a final mean.

6.	The results	of the	season's	operations	are as	follows :-	_
----	-------------	--------	----------	------------	--------	------------	---

	STATION.	Long	ritude.	Height above M. S. L.		etio L = G.	atitude	Second Astronomi and prob	A – G.	
			_	Six B	aluchistā	n Sta	tions.		-	
		•	,	f eet	•	,	"	"	"	"
(i)	Khojak .	66	37	7851	30	51	24.85	20.21	±0.061	- 4.64
(ii)	Quetta .	67	3	5500		11	57:37	55.91	±0.098	— 1 46
(iii)	Macb	67	21	3522	29	52	31.51	20.46	±0.058	-11.05
(iv)	Dasti	67	56	316		0	29.93	27.61	±0.058	- 2.32
(▼)	Dumb	68	17	183	28	15	21.09	18:30	±6•048	<b>— 2</b> ·79
(vi)	Sultān ka Got	69	39	213		4	9.41	8.05	±0.045	— 1·36
				Four	Siwalik	Stat	ions.	ļ		
(vii)	Lachkua .	78	2	2674	30	4	34.24	5.34	±0.050	<b>—28</b> ·90
(▼iii)	Hatni .	77	59	3096		13	1.52	31.93	±0.096	-29.59
(ix)	Bullawalla .	77	59	2432		6	51.29	22:32	±0.058	<b>—28</b> ·97
<b>(1</b> )	Shorpur .	77	68	2916	<u></u>	13	44.43	15:30	±0.073	-29.13

A negative value of (A-G) denotes a northerly attraction of the plumb line,

#### The topography of the stations—

- (i) Khojak is on one of the peaks of the Khwāja Amrān range which runs from N.N.E. to S.S.W. in an almost straight line. The distribution of the mountain masses within a radius of 50 miles is such as to lead one to expect no marked deflection of the plumb line.
- (ii) Quetta—Here again there is an apparent balance of masses to the north and south, and no cause for a deflection of the plumb line can be found.
- (iii) Mach is situated on the Bolan valley about half way down from the point where the descent from the Dasht begins. There is a notable excess of mountain masses to the north of this station. To the south-east, the hills fade away into the plains, the foot being about 20 miles distant to the south, and the hills are much less lofty than to the north. A northerly attraction is therefore to be expected at this station.
- (iv) Dasti is in the plains; the nearest hills are about 25 miles distant in a north-west direction. To the north the foot of the hills is about 40 miles distant. If we consider a belt lying between circles of 40 and 80 miles radius respectively, we may estimate that the portion of it from west to north-east (clockwise) is occupied by hills, the average height of which is 5,000 feet greater than that of the land occupying the remaining

five-eighths. The attraction in the plane of the meridian will then be—

### $0'' \cdot 000742 \times 5000 \times 1.766 = 6'' \cdot 6$

- This may be taken to be a rough approximation to the effect of the visible masses within a radius of 80 miles of the station. If the investigation were extended, a larger attraction to the north would undoubtedly be indicated, for the country to the north is all elevated while that to the south is low-lying.
- . (v) Dumb is in the plains a few miles to the west of Jacobābād; the nearest hills lie about 30 miles to the north-east and 50 miles to the west, indicating that a northerly attraction might be expected.
  - (vi) Sultān ka Got is similar to Dumb, but the hills are now more remote.
  - (vii) Of the four Siwālik stations, Lachkua, Hatni, and Bullawalla are on the southern slopes of the Siwālik range (that is on the side remote from Dehra Dūn and the Himālaya), while Shorpur is on the main ridge of the range close to the Mohan Pass by which the Sahāranpur road enters the Dūn.
- 7. The deflections of the plumb line.—The deflections found at the stations in Baluchistān and Sind are remarkable in the first place for their smallness.† The hills of Baluchistān and Afghanistan, though they do not rival the Himālaya in height, are nevertheless a mighty mass, and in one respect have an advantage over the Eastern ranges as a source of attraction on the plumb line. The Himālaya are annually subjected to an extremely heavy rainfall, and in consequence great and numerous rivers have cut deep valleys for themselves, and left but a remnant of what the mass would have been but for the action of denudation and erosion. It is only beyond the great wall of the main Himālayan range, which finally exhausts the monsoon current of its moisture, that an elevated plateau of any considerable extent is to be found; the latitude stations of the submontane tracts and of the outer range are therefore within close touch of ridges only, not of high plateaux.

In the arid regions of Sind and Baluchistān, however, the action of water has been much less, and within a distance corresponding only to that, for instance, of Simla from the plains, we come to wide expanses of elevated land, with peaks and ranges rising above them, but without deep valleys. In a computation of the effects of visible masses by the zone system it would be found that the mean height of the nearer, and therefore more important, zones

<sup>†</sup> If, as there is reason to believe (vido Phil. Trans. Series A, Vol. 205, page 313) the plumb line at Kalianpur, the station of origin of the triangulation, is subject to a southerly deflection of about 6", then all the geodetic latitudes must be diminished by this quantity, and the values of (A—6) given on page (26) will become

Khojak							+ 1.36
Quetta							+ 4.51
Mach							— à·05
Dasti							+ 3.68
Dumb							+ 3.21
Sultun ka C	lot						+ 4.64

that is to say, southerly deflections will be indicated at all the stations except Mach. This emphasises the discord between the observed results and those which a calculation of the effects of the visible masses would lead to.

<sup>\*</sup> Vide Professional paper No. 5, page 50.

surrounding the Baluchistan stations, would not fall far short of that found at similar distances in the case of Himalayan stations.

- 8. The uniformity of the deflections at the three southernmost stations, Sultan ka Got, Dumb and Dasti, seems to indicate that the mountains to the north exert no effective influence. The form of these ranges however is not so simple as that of the Himālaya; the lobe of mountainous country which has the appearance of having been squeezed through an aperture lying between Dera Ghāzi Khān and Sibi, and the tongue of flat land which extends from the plains of Sind up to the latter place, are remarkable features, and may point to a more complicated substructure than the ditch and hidden chain, parallel to the mountain range, which the deflections of the plumb line and the variations of gravity have revealed in the region that lies under the shadow of the Himālaya.
- 9. It has been suggested with much plausibility that the whole of the mountains extending from Burma to Sistān are due to a surface flow or creep from the north-east which has encountered an obstacle in the continent of India. This obstacle has arrested the flow all along the line of the Himālayas from Sadiyā to Peshāwar, but there came to an end, so that the flow proceeded all along the Indus Valley forming the Sulaimān Mountains, the lobe alluded to above, and the ranges of Sistān and Makrān. It seems clear that a projection of the obstacle runs up to Sibi and that the mountain tide has flowed round it on two sides. What is the nature of the obstacle? If at the foot of the ranges there was a mass of archæan rocks, it might be readily conceded that it would offer the opposition postulated, but instead of a mass of ancient rock, there are wide plains of alluvial deposits the depth of which is known to be very great, perhaps as great as the height of the highest peaks that stand above them.

If the theory of the flow from north-east is correct, it seems clear that resistance must have been encountered at a great depth, and that the action may resemble that which causes breakers to rise, curl over and fall on the sea-shore. We do not, it is true, see the mountains taking the precise form of curling waves, but it must be recollected that the movements in the case of mountains are extremely slow, and that the uplifted mass is at all times suffering denudation by the action of rain, frost and wind, so that the softer portions, at any rate, are cut away almost as fast as they are raised.

- 10. The tongue of land that runs up from Shikārpur to Sibi and the line of the Indus are regions which deserve careful study. At Jacobābād, the pendulums shewed an excess of density, at Sibi a defect. More pendulum stations are required, or it is possible that the investigation could be more satisfactorily made by means of Baron Eötvös's gravity balance, if we were equipped with one. In comparison with the sub-Himālayan tracts this region is ill provided with stations of triangulation at which latitude observations might be made with advantage, but if a good portable pendulum room could be devised there is no reason why a number of gravity determinations should not be made. Up the Indus Valley, the north and south lie of the mountain ranges deprives necessurements of the deflection of the plumb-line in the meridian of their value, but here again the pendulum would yield useful information.
- 11. The results of the observations in the Siwāliks are remarkable for their uniformity. It does not seem to make any difference whether the station is on the southern slope, on the crest, or on the northern slope of this range, the deflection appears to be always about the same. The mass of the Siwāliks

is, however, small, and analysis may show that the observed deflections are satisfactorily accounted for by known causes; the greater distance of the stations on the southern Siwalik slope from the Himalaya, and the greater proximity to the hidden chain, being sufficient cause for the slightly smaller northerly attractions of the plumb-line found there. It is doubtful whether we possess sufficiently detailed maps of the Siwaliks to permit of an analysis of such refinement as to explain differences of fractions of a second, but it will be possible at any rate to indicate limits within which the effects of the visible masses must lie, and to say, therefore, whether any special and invisible cause must be postulated to account for the observed phenomena.

#### PENDULUM OPERATIONS.

No. 14 PARTY.

(Fide Index map 10).

BY MAJOR E. A. TANDY, R.E.

During the season 1910-11 pendulum observations were made in Burma,

PERSONNEL.

Imperial Officers.

Captain H. M. Cowie, R.E., in charge up to 2nd May 1911.

Major E. A. Tandy, R.E., in charge from 8rd May 1911. Captain H. J. Couchman, R.E., attached from

26th September 1911. Provincial Officer.

Mr. Hanuman Prasad.

where gravity was determined at eleven stations fairly evenly distributed between Mogok in the north and Bassein and Rangoon in the south.

The whole of the field work was done by Captain H. M. Cowie, R.E., assisted by Mr. Hanuman Prasad who took the time observations, and also did the pendulum computations during recess.

The following table gives the position and height of the stations visited:—

TABLE I.

	Stat	io <b>n</b> .			1	atitud	le.	Longitude.			Height above mean sea level
1. Rangoon		•	•		。 16	, 47	" 55	96	, 9	" 8	feet.
2. Prome .				• ,	18	49	40	95	13	40	101
3. Henzada				•	17	39	17	95	27	18	46
4. Bassein					16	47	11	94	44	6	23
5. Toungoo					18	5 <b>5</b>	50	96	27	3	159
6. Pyinmaņā		•			19	44	25	96	11	56	409
7. Meiktila		•		•	20	51	26	95	51	58	799
8. Mandalay			•	• !	21	59	44	96	6	28	244
9. Maymyo				• !	22	1	13	96	28	24	8,495
0. Mogok .	•				22	54	51	96	29	51	3,685
1. Myingyan					21	28	5 <b>6</b>	95	23	<b>5</b> 0	:   2+8

Pucca buildings were provided at all stations, and conditions for control of temperature, etc., were quite satisfactory, with the following exceptions:—

At Bassein and Toungoo the floors were bad, and the rooms rather unsuitable and in bad repair, so that temperature control was very difficult; at Prome and Meiktila the temperature control also presented some difficulties on account of insufficient protection from the sun.

The average temperatures and their hourly variations are given in the following table:—

TABLE II.

					Nie	нт.	DA	Y.	Мв	AN.	
s	STATION	3.			Average tempera- ture.	Hourly change.	Average tempera- ture.	Hourly change.	Average tempera- ture.	Hourly change.	
Dehra Dūn, O	ctober	1910	•	•	° C	° C + 0.07	° C 23·45	° C +0.14	° C 23·73	° C	
Rangoon	•	•			25.96	+0.03	25.35	+0.09	25.65	+0.06	
Prome .			•		26.35	+0.01	23.06	+0.50	24:71	+0.10	
Henzada					26.23	+0.01	24·33	+0.03	<b>2</b> 5·2 <b>8</b>	+0.02	
Bassein .	•				24.74	-0.10	22.45	+0.50	23.59	+0.05	
Toungoo .	•		•		23.11	0·12	20.34	+0.60	21.73	+ 0.54	
Pyinmanā	•				24.56	+ 0.04	23.05	+0.16	23.80	+ 0.10	
Meiktila	•	•	•		24.92	—0·13	21.39	+ 0.41	23.16	+ 0.14	
Mandalay		•			22.61	+0.08	22.51	+0.06	22.56	+ 0.02	
Маушуо		•		•	13.52	+ 0.02	1 <b>3</b> ·03	+ 0.27	13.28	+ 0.16	
Mogok .		•	,		16.85	-0.17	15.95	+0.47	16.40	+ 0·1t	
Myingyan					30.44	+0.12	30.65	+0.08	30.54	+ 0.10	
Dehra Dün,	April 1	P11			26.37	+0.08	26.00	+ 0.15	28.19	+ 0.18	
u									1		
						}					
						,					

\* Observations for flexure were made at the commencement and close of work at each station. The following table gives the observed flexure corrections and the mean adopted for each station. The amounts range from  $33^{\circ}.5 \times 10^{-7}$  to  $52^{\circ}.3 \times 10^{-7}$ .

TABLE III.

STATIO	N.		Date.			Observed flexure correction.	Adopted flexure correction.	
Dehra Dün			17th October 1910	•		Sec. 37.7 × 10 <sup>-7</sup>	Sec.	
			23rd ,, ,,			37.4	87.6 × 10 <sup>-7</sup>	
Rangoon .	•	-	18th November 1910			<b>53</b> ·1		
			23rd ,, ,,			51.4	52.3	
Prome .			28th ,, ,,			41.5		
	•		3rd December ,,			40.5	41.0	
Henzada .			10th ,, ,,			38·3		
			14th ,, ,,	•		37.6	37.9	
Bassein .			17th ,, ,,			50.5		
			21at ,, ,,	•		49.4	50· <b>0</b>	
Foungoo .	•		2nd January 1911			42 <b>·7</b>		
			7th ,, ,,			42.9	42.8	
Pyinmanä	•		14th ,, ,,			34.7		
			18th " "	•		<b>33</b> ·5	34.1	
Meiktila .			23rd ,, ,,			<b>34</b> ·9		
			27th " "	•		35·1	36.0	
Mandalay	•		2nd February 1911			<b>3</b> 3· <b>3</b>		
			6th " "		,	35·6	84.5	
Maymyo .	•	•	11th """			34.9		
			14th " "			<b>33</b> ·9	34.4	
Mogok .		•	lst March ,,		•	42.2		
			5th ,, ,,			41.7	42.0	
Myingyan			19th " ",	•		33·6	<b>.</b>	
			23rd " "			33.5	33·5	
Dehra Dün	•		16th April "			35.9		
			22nd ,, ,,			36.3	36·1	

2. Table IV shows the times of vibration of the four pendulums at Dehra Dun in October and April.

TA	BL	Œ	ΤX	Ţ

	Date.	137	138	139	140	Mean.
	1910.					
Oct.	17—18	0°-5072582	0.5074972	05.5071591	01/07/0872	0*15072504
	18—19	2562	<b>4</b> 97 <b>7</b>	1572	0865	2494
	19-20	2568	4959	1586	0860	2493
	21—22	2579	4976	1599	0874	2507
	Means .	0°.5072573	0".5074971	0°-5071587	0**5070868	0*-5072500
	1911.					
Apl.	17—18	0.5072567	0.5074994	0°5071608	0"5070872	0°-5072510
	18—19	2557	4976	1596	0867	2499
	19—20	2574	5007	1620	0884	2521
	20—21	2545	4988	1601	0867	2500
	Means .	08.5072561	0°5074991	05.5071606	0°.5070873	0°-5072508
	al means adopted season.	0*-5072567	0*-5074981	0°-5071597	0*-5070870	0 • 5072504
Differe	ences, April—Oct.	—12	+20	+19	+5	+8

In the Narrative Report for 1908-09 a diagram was given showing the variations in the time of vibration of each pendulum, as observed at Dehra Dūn at the commencement and close of each field season, from the time of the first observations in January 1904.

These curves have been carried on to date, and it is interesting to note that, whereas the mean pendulum showed a change which would correspond with a decrease in gravity at Dehra Dūn of nearly 02 dynes between January 1904 and November 1909, since the latter date there has been a steady rise amounting to 01 dyne up to April 1911. While individual pendulums have their own fluctuations from the mean of the four, it is rather remarkable that in every one of them the curve is at its highest in January 1904 and at its lowest in November 1909, with a distinct rise since; even the least conformable pendulum, No. 140, falls 01 dynes between January 1904 and November 1909 and has risen 006 dynes since the latter date.

Gravity units have been used in the above discussion, not in order to suggest that changes in the force of gravity at Dehra Dūn are the true cause of those fluctuations, but to show the kind of significance they bear in relation to our general results.

In the present state of knowledge on the subject these variations are treated as being due to changes in length of the pendulums—(a change of length of  $\frac{1}{60,000}$ 

### DIAGRAM SHOWING CHANGES

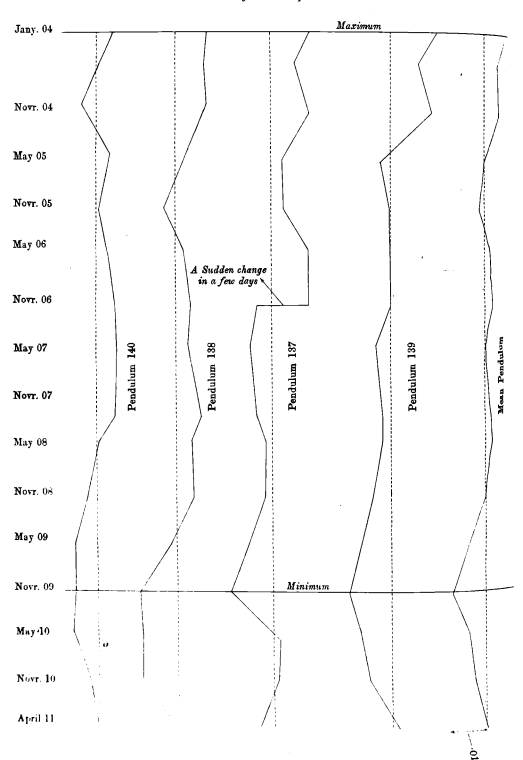
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## RATE OF VIBRATION OF PENDULUMS

ΑT

## DEHRA DŬN

From Jany. 1904 to April 1911



of an inch in the mean pendulum would cause a difference of '01 dynes in the result'); and the gravity observed at all other stations is deduced on the assumption that gravity at Dehra Dūn is invariable, and that the fluctuations found there are due to instrumental changes which must be allowed for each season.

When however all the pendulums begin to show an accordance somewhat greater than one would expect from such obscure individual causes of fluctuation, it becomes desirable to consider the possibility of their all being similarly affected by some other exterior cause.

The above noted accordance seems sufficiently remarkable to deserve watching. The question has been referred to Captain H. M. Cowie, R.E., who has done all the observations of the last three years; but he was only able to say that he knew of no change in procedure, or in dealing with temperature or other conditions, which could account for the curve reaching a minimum in November 1909 or indeed for any change whatever during the whole period of his work; and that in such foreign records as he had seen, no further grounds had been suggested for such changes. A diagram showing the curves of the mean pendulum and the separate pendulums up to date is attached.

3. In Table V are shown the values of "g" deduced for all stations, taking that at Dehra Dūn as 979 063 dynes, together with the observed times of vibration of the mean pendulum from which these values are deduced.

		 Station	٦.			Time of Vibration.	Difference from Dehra Dün.	Observed value of $g$ .
					_	Sec.	Sec.	Dynes.
Dehra Dün					• ;	0.5072504	•••	979.063
Rangoon	•					0.5074048	0.0001544	978·46 <b>7</b>
Prome					-	0·5073S50	0.0001346	978-543
Henzada					•	0.5074013	0.0001509	978-481
Bassein		٠				0.5074027	0.0001523	978:475
Toungoo		•			• ;	0.5073812	0.0001308	978:558
Pyinmanā					.!	0.5073761	0.0001257	97 <b>8</b> ·5 <b>78</b>
Meiktila				٠	. !	0 5073660	0.0001156	978·61 <b>7</b>
Mandalay						0.5073407	0.0000903	978 714
Maymyo				,		0.5078988	0.0001484	978-190
Mogok			•		.	0.5073862	0.0001358	978-539
Myingyan					.1	0.5073471	0.0000967	978:690

TABLE V.

These results are summarised in Table VI, and compared with the theoretical force of gravity at the various stations in the usual manner; the method being as follows:—

The observed value "g" is corrected first for height to reduce it to sea level; then for "mass," which consists of subtracting from it the effect of the layer of earth between the station and sea-level, assuming that layer to consist

of an indefinite table-land of normal density equal in height to the station; finally this correction for mass is modified by a correction for "terrain" which allows for actual irregularities of the ground within 35 miles of the station, which of course is usually not a level table-land.

We thus get a value  $g_o$ " which shows what we may suppose the observed value would have been if taken in an open plain at sea-level; this is then compared with  $\gamma_o$ , which is the theoretical value of gravity at sea-level as computed for the latitude of the station.

The differences  $g_o'' - \gamma_o$  shown in the last column, give the differences between theory and observation which we have to consider.

TABLE VI.

11.]													
<b>6.</b> – 7.	Бувея.	+0.043	400-0+	900.0+	+0.043	<b>05</b> 0.0+	+0.040	<b>9</b> 00.0+	<b>10</b> 0.0+	980.0-	-0.031	+0.008	
g, 7,	Dynes.	+0.048	+0.011	+0.004	+0.044	+0.036	+0.03	+0.033	600-0+	980.0+	960.0+	+0.017	
. %	Dynes.	978·434	978-541	978-478	978-438	978-547	978-593	829.846	978-728	978-730	181.816	969.846	`
go" = g corrected for Height, Mass and Terrain.	Dynes.	978-476	978-548	978-483	978-476	978·567	978-603	828.663	978-729	978-694	978.758	978-704	
g corrected for Height only.	Dynes.	978-482	978-552	981-846	278-477	978-573	918.616	169.826	978-737	978.816	978-882	814.846	
Correction for Terrain.	Dynes.	•	0	•	•	0	+0.001	•	+0.001	•	+0.003	0	
Correction for Mass.	Dynes.	900:0—	<b>-0</b> .00 <b>4</b>	-0.003	-0.001	900.0—	-0.014	-0.028	600.0	-0.122	-0.129	600.0-	
Correction for Height.	Dynes.	+0.015	600.0+	+0.004	<b>2</b> 00.0+	+0.015	+0.038	+0.074	+0.03	+0.336	+0.343	+0.033	
Observed g	Dynes.	978.467	978-543	978-181	978-475	978-558	978-578	978-617	978-714	978-490	978-539	978-690	
Height above M. S. L.	Feet.	164	101	46	23	159	409	799	244	3,495	3,685	248	
Longitude.	•	8 6 96	95 13 40	95 27 18	94 44 6	96 27 3	96 11 56	95 51 58	96 6 28	96 28 24	96 29 51	95 23 50	
Latitnde.		16 47 55	18 49 40	17 39 17	16 47 11	18 55 50	19 44 25	20 51 26	21 59 44	22 1 13	22 54 51	21 28 56	
Station.						·	•					•	
žá		Rangoon .	Prome .	Henzada .	Bassein	Toungoo .	Prinmana .	Meiktila	Mandalay.	Маушуо .	Mogok	- Myingyan .	

The practice of previous seasons, which accords with that of other countries, has been followed in this matter; but, now that we are beginning to compare our results with various theories on the subject, it would perhaps make things clearer always to leave our observed result, g, alone, and to apply our various theoretical corrections to our theoretical  $\gamma_0$ , distinguishing the gammas resulting from different theories by suitable suffixes, and then comparing them with the observed g.

In any broad comparison of different hypotheses this would appear to be the most straightforward plan, but of course the figures resulting from the comparisons will be the same in either case, and the objections to a break in the continuity of procedure have to be considered.

Under the present system it is hard to say what go" really is, as it consists of an observed quantity modified by theoretical corrections.

- 4. The time observations, by Mr. Hanuman Prasad, were made with the bent transit instrument by Messrs. Troughton and Simms; the probable error of the clock rate determined from observations on two successive nights was  $\pm 0^{\circ}$ .012, the mean of the probable errors by single stars observed on two successive nights being  $\pm 0^{\circ}$ .048.
- 5. The chief theoretical enquiry before the party lay in a consideration of how our pendulum results would fit in with the isostatic theories put forward by Mr. Hayford after a comprehensive analysis of the results of the U. S. Coast and Geodetic Survey.

A preliminary study made it clear that the effect on gravity stations in India must be computed for the whole surface of the earth, as indicated by Mr. Hayford, before the results of his hypothesis could be adequately dealt with.

This work was therefore done, using the zones, compartments and method devised by Mr. Hayford for his own work.

The principle of interpolation was very freely used, and as a result three maps of India have been prepared, each showing by contours the resultant effects of certain zones on any required point.

Small scale orographical maps in the Harmsworth Atlas were used for the outer zones 1-6, *i.e.*, from the Antipodes to 27° from the station. For the remaining zones Captain Cowie's Bathy-orographical Charts of Asia and the Indian Ocean were used up to zone 11 inclusive, bringing the work up to a distance of 400 miles from the station.

Independent estimations of the masses made by Lieutenant-Colonel Lenox-Conyngham and Captain Couchman shewed that the original estimation for each point in each map was probably correct within '0001 dynes; and sufficient points were employed in each case to keep the errors arising from interpolation within about '0003 dynes. It is therefore estimated that the total resultant effect of these 11 zones as estimated from the three maps will generally be correct within '001 dynes, and even in extreme cases the error could hardly approach '002 dynes. The accuracy of results is therefore quite up to requirements; and, considering our ignorance of the mean heights to our north and the mean depth to our south, the methods employed are distinctly more trustworthy than the data on which they are based.

It is not proposed to carry this general work for all India beyond zone 11, as the remaining zones within 400 miles can be more conveniently dealt with individually for any required station, using larger scale maps.

• It will now be a comparatively slight labour to get out complete Hayford corrections for any required station.

Captain Cowie computed out "Hayford" corrections for the ground within 100 miles of each of 42 pendulum stations last recess, and made some examination of the results on the assumption that, as all the stations lay within latitudes of 20° and 30°, the effect of the outer zones would everywhere be minus in sign and would not vary very greatly in amount. The first assumption is correct, but a very rough attempt, in the case of 4 selected stations, to fill up the gap between the first 11 zones, computed this season, and 100 miles computed by Captain Cowie, seems to indicate that these outer corrections will amount to from —010 to —050 dynes.

Until these quantities are exactly worked out any discussion would be premature; but it seems probable that the general result for most parts of India, taking observed gravity minus gravity computed on Hayford's hypothesis, may be something like + 050; though in troughs of defective gravity such as at the foot of the Himālayas, the two quantities may agree pretty well.

This statement does not include the southern parts of the Peninsula, which have not yet been considered.

In connection with this rough estimate of + 050, it is interesting to note that this is exactly the mean residual obtained by Mr. Hayford in applying his hypothesis to 16 stations scattered over various parts of the earth, as given in his preliminary pamphlet on this subject.

## PART III. -TRIANGULATION.

### No. 15 PARTY.

(Vide Index maps 9 and 10).

BY MAJOR H. H. TURNER, R.E.

The work of this party has for some years been on the increase. In 1907

### PERSONNEL.

### Imperial Officers.

Major H. H. Turner, R.E., in charge.
Lieutenant E. B. Cardew, R.E.
Lieutenant F. J. M. King, R.E.
Lieutenant H. G. Bell, R.E.
Lieutenant K. Mason, R.E., attached up to

#### Provincial Officers.

Mr. H. B. Simons, up to 31st May 1911.
Mr. C. H. Tresham.
Mr. V. D. B. Collins.
Mr. F. W. Smith.
Mr. V. P. Wainright.
Mr. G. A. Norman.
Mr. B. T. Wyatt.
Mr. C. S. McInnes.
Mr. Abdul Karim.

Mr. K. S. Gopalachari.

31st March 1911.

the party consisted of personnel for employment on one principal series. In the season under review, three detachments have been employed on principal, three on secondary triangulation and three more on special work, consisting of the revision of heights on the great arc series, the selection of sites for base lines, and minor triangulation work in Kashmir to determine definitely the position and height of the peak Teram Kangri. The minor triangulation for topographical purposes in Kashmir was also included in this year's party programme, but the detachment carrying out this work was transferred on the 1st April 1911.

In order that the work of the party may be properly controlled, the officer

in charge now remains permanently at head-quarters instead of as formerly taking charge of one of the detachments.

The secondary triangulation was initiated in 1908. The object aimed at was to give more frequent checks to the minor triangulation than were afforded by the principal work, and to provide secondary permanent marks, which will be available in future years for resurveys of the country. Present day experience has shown that it is essential that other marks in addition to those of the principal triangulation should be permanently preserved. Districts which were surveyed 50 years ago are now being resurveyed, and owing to all traces of the old triangulation marks having vanished, the areas have to be re-triangulated. The ideal system would be to run secondary series along parallels one degree apart, closing them on principal meridional series two degrees apart. For the present it must however suffice to run these longitudinal secondary series according to the requirements of the topographical work; a commencement is to be made during the coming season in the Southern and Eastern Circles by running secondary series along parallels 12°, 19°, and 23°.

The secondary stations have been made square in section in order to distinguish them from principal stations, and they will be placed at distances from 10 to 20 miles apart.

When possible opaque signals will be employed, and in order to facilitate the pole being maintained in a perpendicular position, a hollow core, from 4 to

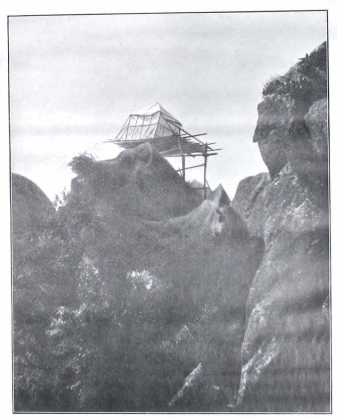


Photo Engraved & printed at the Offices of the Survey of India, Calcutta, 1913

G. T. S. SINGLENG BUM.
Upper Irrawaddy Series, Upper Burma.

6-inches in diameter and 1 foot deep, will be left in the centre of the pillar in which the signal post will be inserted and supported by wooden struts. There will be a markstone with the usual  $\odot$  at the base of this core. Should it be necessary to use a heliotrope or theodolite at any of these stations, it would be sufficiently accurate for topographical work to centre the heliotrope over the centre of the circle formed by the top of the core.

Of the three principal detachments one under Lieutenant Cardew continued the Upper Irrawaddy series in Upper Burma; the expectation of connecting this series with the Mandalay meridional series this season has not been fulfilled; but all stations that are likely to be utilized, have been built and provisionally fixed, and are available for use for topographical work. actual connection must now be delayed until there is a prospect of the series being extended to the north-west to form a junction in Assam with the Indian triangulation. As there are some very large triangular errors in the two figures included between the sides Kumtung Bum-Löngre Bum and Singleng Bum-Kauhto Bum, re-observations of these figures should if possible be undertaken. Five of the triangles have an error exceeding 1", and in one case it is nearly 3" The correspondence relating to the errors has been bound with the computa. tions of this season for easy reference, when the continuation of the series is undertaken. As the rays at the station Kauhto Bum are grazing ones, it will be advisable in a revision to reject this station and build a new one to the west of it. Some notes as to the proposed connection with the Mandalay series have also been bound with the computations of 1910-11.

The second principal detachment under Lieutenant King continued the Great Salween series in the Southern Shan States. As the work on this series has been stopped for the coming season, it should be noted that the best way of reaching Kengtung is by rail to Hsīpaw and thence by road using mule transport.

The third principal detachment continued the new Kashmir series. Lieutenant Bell, who was in charge, had instructions to complete the triangulation as far as Gilgit only. This entailed observations at four stations and, although their average height reaches close on 16,000 feet and he had to descend to 3,000 feet between his ascents, he accomplished the work in a little under six weeks. On completion of the triangulation work, Messrs. Bell and Wainright were employed on reconnoitring to the north of Gilgit.

Their reconnaissances were undertaken for the purpose of selecting a route to carry the principal triangulation up to the Pāmirs and effect a junction with the Russian triangulation.

The results of their work prove that the extension of the principal work to the north will be impossible and that, if the Russian connection is made, it will have to be by means of secondary triangulation carried up the Hunza valley.

Of the secondary detachments one under Mr. Collins completed the Mawkmai Series in the Southern Shan States. The other two were employed in Assam. The one to the west, under Mr. Smith, triangulated through the Garo Hills and the other to the east, under Mr. Abdul Hai, extended the Khāsi Hills series through the Jaintiā Hills.

During the summer of 1911 Messrs. Collins and Wyatt were employed in locating the position and fixing the height of the peak Teram Kangri which was thought by Dr. Longstaff to be an exceptionally high peak.

A description of the detail work of each detachment is given below :-

_				Stat	TONS.		TBIA	ON.			
			Observed at.	Newly fixed.	Provisionally fired.	Built,	Length in miles.	Area in square miles.	Triangular error.	Astronomical Azimuths observed.	Astronomics minus Geodetio Azimuth
_	I-Upper Irrawaddy		8	4	4	5	80	1,760	0" ·875 for 10 tri- angles.	1	—7"·02
Principal.	II— Great Salween		5	4	3	6	74	2,200	0".753 for 9 tri- angles.	1	<b>—7"</b> ∙35
	(III—Kashwir .		4.	4	2	2	64	680	0"-606 for 8 tri- angles.		···
Ė	V - Mawkmai .		15	11	***	1	<b>5</b> 8	500	2".44 for 8 tri- angles.		
Secondary.	VI—Gāro Hills .		11	9		12	60	703	1"-57 for 6 tri- angles.		
i	VII—Jaintiā Hills	•	24	23			78	473	1".36 for 23 tri- angles.		

Abstract of work done.

### DETAILS OF PRINCIPAL TRIANGULATION.

I.—Upper Irrawaddy Series.—This detachment, under Lieutenant Cardew, arrived in Myitkyinā on the 30th October 1910. After a week's halt spent in making preparations Lieutenant Cardew crossed to the east bank of the Irrawaddy and reached Matu Bum, his first station, on November 16th.

At the second station Singleng Bum, some difficulty was experienced in building a station on this hill, as the highest point consisted of a large rock, on the top of which there was not sufficient room to pitch the observatory tent. Eventually, the station pillar was built on the highest point of the rock and a wooden platform was constructed round it.

At the next station Marau Bum, the ray to Kauhto Bum was a grazing one. In order to improve it the signal Kauhto Bum was raised by erecting a wooden trestle 15 feet high and placing the lamp on the top of it.

Bumdaw Bum, the seventh station was reached on the 4th of March. This was to have formed the north-west corner of the figure by which a junction was to be made with the Mandalay Meridional series. However, Mr. Abdul Karim on visiting Taungthonlon, one of the Mandalay series stations, found that pagodas had been erected to the north of the station effectually blocking out the ray to Bumdaw. As the question of demolishing these pagodas had to be referred to the Civil authorities, the completion of the junction of the two series had to be postponed to a future season.

No. III 12" Micrometer theodolite by Troughton and Simms was used for all observations.

II.—The Great Salween Series.—This detachment under Lieutenant King, R.E., arrived at Thazi on the 21st October.

The march to Loi Lung, the station where Captain Browne had ceased operations in 1908-09, was made  $vi\hat{a}$  Taunggyi and Takaw and occupied six weeks. Along the route lamp squads were detached to occupy the stations to the west of Loi Lung.

On the 14th of February, Lieutenant King arrived at the fifth station Loi Hsam Hsum. From this time onwards, great difficulty was experienced owing to the haze which had set in.

Escorts were required for all work east of the Salween River and these were supplied by the Officer Commanding Military Police at Loimwe.

No. II 12" Micrometer theodolite by Troughton and Simms was used throughout the work.

III.—The Kashmīr Series.—The detachment assembled at Rāwalpindi on the 27th of April 1911 and then marched to Bāramūla, from thence proceeding to Bandipur by boat. Lieutenant Bell, who was in charge of the work, made Bandipur the head-quarters of his office. As it would have been difficult to obtain sufficient local transport, the Kashmīr authorities had been asked to obtain Balti coolies from Skārdu; 70 of these were assembled at Bandipur and 50 more met Mr. Wainwright in Gilgit.

Lieutenant Bell left Bandipur on 21st May and marched viá Handwara and the Ladarwan pass into the Kishengangā Valley and then on to Rutha Pahar, snow lying there as low as 8,000 feet. As the hill is 14,800 feet high, great difficulty was experienced in establishing the lamp-squad on it. Chatiwala H. S. was the next objective and after placing the lamp-squad on this hill Lieutenant Bell proceeded viá Niat to Liowi H. S., his first observation station.

Last year's report accounted for operations up to the end of August 1910; during September and October both forward and back observations were obtained at Rutha Pahar and the forward rays from Chatiwala were observed. These latter, owing to the difficulty of getting the 12" theodolite to the top of the hill, were observed with an 8" micrometer theodolite. At the time, it appeared that the 8" theodolite would have to be used at other forward stations but so far, the 12" theodolite has been carried to the tops of all the other stations and it is a matter for regret that the continuity of the work with this instrument has been broken by the work at Chatiwala.

Liowi, which is 17,480 feet high, is so far the highest station of the series. After establishing a base camp at 13,000 feet on June 12th, Lieutenant Bell reached the top the next day and commenced observations the same evening. The thermometer at this station showed a minimum temperature of 20 degrees Fahrenheit, and the strain of observing in this temperature and at this altitude was considerable.

Owing to bad weather the observations were not completed till the 21st June. The descent of the hill was made the same day and Zinghi Shish, the next station, was reached on the 23rd June. A few angles were observed the same day and then snow fell continuously till the 28th. The observations were however completed on the 22nd July. The portable lightning conductor, which was erected over the observatory tent was struck on one occasion at this station. On the way to Chamuri, the next station, a severe earthquake shock was experienced at Gine, in the Indus valley, causing a cliff close by to be precipitated into the river. As a contrast to the extreme cold so lately experienced on the hills, the heat in the Indus Valley was so great that marching was only possible in the early morning and late evening. Chamuri was reached on the 8th July

and observations were at once commenced and with a slight interruption by snow on the 11th, were carried on uninterruptedly up to the 12th. On that day, the observations were completed and the descent to the base camp made. The detachment then marched viá Damot and the Pahote Nala to Gashu Shish, arriving there on the 19th July. Up to the 23rd, cloudy and snowy weather were experienced during the day, though the nights were clear, rendering observations to lamps possible. The work was completed on the 26th. This concluded the programme of triangulation operations for the season, and Lieutenant Bell arrived at Gilgit with his detachment on the 28th July.

Mr. Wainright, who had been employed on building the forward stations of Bijhoo (on the slopes of Dubanni) and Dinaur, met Lieutenant Bell in Gilgit.

On the 1st August nearly all the khalasis under Babu Mahesha Nand started on their return journey to India. Lieutenant Bell and Mr. Wainright started the same day to carry out, respectively, reconnaissances of the Sakiz Jarab range and the Hunza valley with a view to the triangulation being carried by one of these routes to a junction with the Russian Triangulation. After completing their reconnaissances the two officers returned to Mussoorie arriving there on the 5th October.

IV.—Revision of Heights on the Great Arc Meridional Series.—It having been decided that a revision of the heights on this series south of parallel 24° was necessary, the work was entrusted to Mr. Bidhu Bhusan Shome.

The detachment arrived at the south end of the Sironj base line on the 20th January 1911 and observations were immediately started.

Observations were carried out at 12 principal stations and the heights of 10 old stations were revised. The revised heights are in all cases less than the old heights, the differences varying from 3 to 7 feet.

Three stations, which were found to have been destroyed, were rebuilt.

### DETAILS OF SECONDARY TRIANGULATION.

V.—The Marchmai Series.—The detachment under Mr. Collins arrived at Pyinmanā on the 21st October 1910. Mr. Collins left the detachment to march to Loi-Kaw and, himself, proceeded to Taunggyi to interview the Superintendent, Southern Shan States, and rejoined his detachment at Loi-Kaw.

Mr. Collins first visited Suletaung H. S. to observe the angles left unobserved the previous season; he was however unsuccessful in calling up the heliotropers posted at the stations Letpathaung and Le-Hpa-Antaung, and had to give up the observations of these stations; the work was carried out later in the season by Mr. Gopalachari, who was detached from the base line detachment for that purpose.

Mr. Collins then proceeded to fill in the gap in the series between the sides Loi-Mē-tē-yam—Loi Üngson and Loi Mawng—Loi Kang Mong. On completion of this Mr. Collins proceeded to the eastern extremity of the series and joined up the series with the side Loi Pakhan—Loi Tum of the Monghsat series.

An adjustment of the Mawkmai series triangulation between the Mandalay and Monghsat series has not been made, as the average triangular error of the latter series is greater than that of the Mawkmai series. The average triangular error of the Monghsat series is given in Annual Report of 1892-93 as 1"0, whereas, if the computations are consulted, it will be found to exceed 3".

. VI.—The Garo Hills Series.—This detachment under Mr. Smith arrived in Dhubri on the 14th October 1910.

The series emanates from the side Samding—Rangira of the Brahmaputra meridional series, and running east, was to make a junction with the Khāsi Hills series which had been observed in the previous season. It was hoped that the junction would give further data as to the amount of movement of the stations of the Eastern Frontier Scries caused by the earthquake in 1897. Unfortunately Mr. Smith had to close work without effecting the junction.

Great delay was experienced in commencing observation work owing to Mr. Norman, who was detailed to build the advanced stations, falling ill. Mr. Smith had therefore to build the first few stations himself and then return and observe at them.

Mr. Smith commenced observations at Samding on the 8th January.

At the succeeding stations frequent delays were caused by the inclement weather, and towards the end of April nearly the whole of the detachment were ill with fever. Mr. Smith struggled on in the attempt to complete the junction with the Khāsi Hills series, but owing to the sickness and continued bad weather, he was obliged to give up the attempt.

A gap of some 20 miles between the two series consequently remains unobserved and this should be observed at the earliest opportunity.

VII.—The Jaintiā Hills Series.—Mr. Abdul Hai, who was in charge of this detachment, was employed during the hot weather in work in Kashmīr, so that the detachment did not arrive at Gauhāti till November 18th, 1910.

The series was an extension to the east of the Khāsi Hills series, and as the stations had been built in season 1909-10, Mr. Abdul Hai had only the observing work to do.

The series is based on the side Laidera—Dinghei of the Eastern Frontier meridional series and extends along parallel 25° 30′ from meridian 91° 50′ to meridian 93°. Up to the Kāpili river, the country consists of hills covered with trees from 80 to 100 feet high; after this, dense bamboo jungle is encountered.

### TRIANGULATION TO FIX THE POSITION AND HEIGHT OF TERAM KANGRI.

Dr. Longstaff, in his explorations in Kashmīr in 1909, discovered what he considered to be a very high peak; he located this peak approximately in latitude 35° 38′ 30″ and in longitude 77° 7′ 30″.

A detachment under Mr. Collins was sent to Leh with instructions to see if the peak was visible from any of Montgomerie's stations in that neighbourhood; and if not, to run a short series of triangulation, northwards, based on a side of Montgomerie's series until the peak became visible.

Mr. Collins arrived in Leh early in June and proceeded to visit the stations Tayār and Arzū of Montgomerie's series, while Mr. Wyatt went to Pachuspha, Himis, Pārchākanrī and Lasirmau, but neither officer succeeded in obtaining a view of Teram Kangri. Mr. Collins consequently decided to make a reconnaissance up the Nubra Valley, leaving Mr. Wyatt to bring up the triangulation.

Mr. Collins first attempted to climb Skanpuk H. S., 20,288 feet, but owing to recent falls of heavy snow, he could not reach the top, though later in the season, he made the ascent and took observations from it. He then proceeded

up the Nubra Valley, visiting peaks on both sides of the river. The first sight of Teram Kangri was obtained from Wasak station, and observations were later on obtained from Ningstet, Strongstet and Tiggur. The distances of these stations from Teram Kangri vary from 39 to 69 miles.

The work has been finally based on Skanpuk—Peak 3 (Shyok Watershed)—See Synoptical Volume VII. These two peaks are intersected points of triangulation executed in the year 1861. It is unfortunate that the triangulation could not be based on Montgomerie's series but, owing to Peak 3 being inaccessible and the intersections to it having been made by two separate observers, it has been thought better to accept the old values for that peak, rather than that obtained from the present triangulation. If possible, Mr. Collins will close his work on Montgomerie's series next year. The work is sufficiently accurate to establish without doubt the position and height of Teram Kangri.

The position of Teram Kangri computed from Mr. Collins' observations is Latitude 35° 34′ 37″, Longitude 77° 07′ 31″ and its mean height 24,489 feet, using a coefficient of refraction of 0.035.

The following are the results of the heights obtained from the vertical angles taken from the four stations of observation:—

							feet.
From Ningstet							24,473
" Tiggur .							24,544
,, Strongstet	•			•		•	24,442
"Wasak .	•		•			•	24,496
			M	ean		•	24,489

In executing the work Mr. Collins climbed to the top of 16 peaks of over 19,000 feet and Mr. Wyatt climbed 7 peaks of over 19,000 feet.

#### BASE-LINE RECONNAISSANCE.

The detachment arrived in Myitkyna on the 28th October 1910, but Mr. McInnes, who was in charge of the work, did not arrive till the 7th November, having been employed on work in Kashmīr during the hot weather.

On the 12th November Mr. McInnes commenced reconnoitring the surrounding plain, but owing to the numerous large swamps no suitable site could be found.

On the 1st December the detachment moved on to Bhamo and a site was finally selected between the Taping Chaung and the Mole Chaung.

The length of the line selected is about 8 miles. The forest has been cleared along the line to a width of 10 feet and pillars  $1\frac{1}{2}$  feet square and 1 foot high, have been built along the line at intervals of about 1 mile. A dot on the top of each pillar marks the actual line. The pillars are so placed that from each of the intermediate pillars at least one forward and one back pillar is visible. The ends as at present situated are not intervisible. The line can easily be connected to the surrounding principal triangulation.

On the completion of the work at Bhamo, Mr. Gopalachari, who had assisted Mr. McInnes, proceeded to the Southern Shan States to carry out observations at a station on the Mawkmai series which had unavoidably been omitted.

Mr. McInnes, with the other half of the detachment, proceeded to Toungoo on the 21st February and after reconnoiting the country there, went on to Prome.

At Prome he selected a line about 13 miles long and prepared it in the same manner as that at Bhamo. The ends of this line, as set out, are intervisible.

It is probable that the line prepared at Bhamo will not be suitable, and a further reconnaissance in Upper Burma will have to be made to select a more favourable site.

### Indo-Russian Triangulation.

The question of the connection of the Indian and Russian triangulation was first discussed at the International Geodetic Conference sitting in London in the year 1909. The route suggested for the connection was through Kashmir and the Russian Pāmirs. The actual request for the work to be initiated by Indian triangulators was not received by the Surveyor General of India until the early part of the year 1911.

On the Russian side, the work of bringing their triangulation south was commenced in June 1910 by Lieutenant-Colonel Tchekine from the base Ourtak-Tchoucour—Machali-Goudour, approximately in latitude 39°33′ situated on the northern slope of the Trans-Alai chain of mountains. During 1910, he carried his triangulation down to the Pāmir post, approximately to latitude 38°13′. During the summer of 1911, the triangulation has been extended to the Russian frontier, and two stations Beyik, 15,078 feet, approximate latitude 37°18′, approximate longitude 75°7′ and Taghramansu, approximate latitude 37°16′, approximate longitude 74°51′, have been fixed; it now remains for the Indian triangulators to close their work on these two stations.

Owing to the necessity of first making a reconnaissance towards the Pāmirs, the work on the actual Kashmīr principal triangulation was curtailed during 1911 but nevertheless, Lieutenant Bell has extended the work northwards to just south of parallel 36°.

The Surveyor General had asked that Concord Peak and Salisbury Peak on the Russo-Afghān Frontier might be fixed by the Russian triangulators, so that they might be observed from stations selected on the Sakiz Jarab range. Lieutenant Bell, however, reports in his reconnaissance that the peaks of the Sakiz Jarab range are inaccessible, and on the Russian side a report has been received that Concord Peak, owing to the view to the south being entirely shut off by higher ranges, is unsuitable. This being the case this method of forming the junction of the two triangulations has been abandoned.

Mr. Wainright who made a reconnaissance up the Hunza Valley reports that it will be possible by means of short-sided triangles to carry the triangulation from parallel 36° up the Hunza Valley to the Kilik Pass. The two most northerly stations suggested by General Lieutenant Pomerantzeff (of the Russian General Staff) for the Indian triangulators, are the Kilik pass 15,600 feet, approximate latitude 37°5′, approximate longitude 74°43′ and the Mintaka pass, 15,430 feet, approximate latitude 37°2′, approximate longitude 74°57′. Judging from the work carried out by Mr. Wainright, there should be no difficulty in bringing the Indian triangulation up to these stations.

The Indian triangulation up to parallel 36° is of the highest degree of accuracy; all stations, with the exception of the forward rays at one, having been observed with a 12" micrometer theodolite. In carrying it on up the

Hunza Valley the sides of the triangles will have to be considerably shortened and the work will probably have to be done with an 8" micrometer theodolite and the accuracy of the work considerably reduced. Observations will be taken on six zeros with four measures on each zero, and whether luminous or opaque signals are used in the work, the assurance can be given that the work will be of the very best secondary class, and will equal in quality that of the Russian triangulation, as extended from their base north of the Trans-Alai Mountains.

The question arises, will this secondary work be of sufficient geodetic value o satisfy the International Geodetic Conference, and if not, is there any possibility of making a better connection between the Russian and Indian triangulations. Afghānistān extending all along the North-West Frontier of India presents at present an impassable barrier. We have therefore to turn to the far western corner, where the Indian triangulation extends to the Persian frontier. By carrying the triangulation over this frontier along parallel 29°, it might be brought to a point south of the Russian Caspian triangulation, and it would be a simple matter, provided the country is favourable, for the Russians to run a series due south to meet this proposed western extension of the Indian triangulation.

#### REPORT OF RECONNAISSANCE FOR THE PROPOSED CONNECTION WITH RUSSIA.

BY LIEUT. H. G. BELL, R.E.

The Darkot pass was first visited by way of the Yasin Valley, with a view to examining the peaks in its vicinity. The pass itself consists of a formidable glacier much intersected by crevasses and is only passable early in the morning. It was hoped that peak 19,369 feet, west of the pass, might prove suitable for a station; but it was found to be quite inaccessible for survey purposes. The surrounding and lower peaks, in addition to being practically inaccessible, would have been useless owing to higher and inaccessible peaks to the south and south-east.

From Darkot, the valley leading to Garmush 20,564 feet was visited; all the valleys leading to the foot of this mountain are blocked by dangerous glaciers, and the slopes of the mountain are so precipitous that the snow does not remain on them, hence it was considered impracticable for a station. Then the Darkot-Askuman Pass was crossed and a peak to the south ascended and a further view of the Garmush and other peaks of the Sakiz Jarab range obtained. The whole range consists of nothing but extremely sharp and precipitous peaks, while south of it between the Yāsin and Karumbar Valleys there are many high peaks unmarked on the existing map.

Since the physical features of the country made it impossible to select suitable stations for a principal series east of the Darkot Pass, a move was made to the Karumbar Valley in the hopes of being able to find a way through in this direction. The valley is wide and bordered by moderately high and accessible peaks as far as Imit or Harmat, but from here northwards, the valley closes in and the mountains rise precipitously from the river bed; there is no way along the western bank and progress in that direction is further barred by a landslip which discharges rocks and earth into the river night and day. It was impossible at the time of year to penetrate further up the valley than the Karumbar glacier, for the road which crosses and re-crosses the river was impassable owing to the river being in flood. However, as the whole valley had

not been reconnoitred, it was decided to make a second attempt when the river subsided; in the meanwhile news was received that a feasible route had been found up the Hunza river, so as it was getting late in the season, further reconnaissance was abandoned.

### HUNZA VALLEY RECONNAISSANCE.

### BY MR. V. P. WAINEIGHT.

Owing to the high and inaccessible peaks that border the valley on either side, it was found necessary to keep as close as possible to the main water-course; the whole length of the river was thus followed from Gilgit to the Kilik pass, approximately 170 miles.

The base at the pass was first selected from where the view was extensive, especially northwards towards Russia, where peaks 150 miles off were visible. This part being uninhabited except for shepherds, it was impossible to obtain coolies, and consequently the next four stations were not visited; but being prominent peaks were fixed from surrounding stations. Owing to this difficulty it would be advisable not to follow the Hunza river further than Misgar, the last village met with on the Gilgit-Pāmir route, but continue up the Khungarah river towards the Kharchanai pass, which appeared to be easy country in comparison to that between Misgar and the Kilik pass.

All the peaks that have been fixed are easy and lie between 8,000 and 17,000 feet. The two highest being those of the Kilik base.

The road between Hunza and Misgar is extremely bad and it would be practically impossible to take any large instrument along it; the worst bit is between Attabad and Gulmit where sheer cliffs have to be crossed on wooden beams placed along the face of cliffs and supported by iron pegs driven into the rock.

(Bombay).

## PART IV.—TIDAL OPERATIONS.

No. 16 PARTY.

(Vide Index map 10).

BY MAJOR J. M. BURN, R.E.

During the past year tidal registrations by self-registering tide-gauges were recorded at the ports of Aden.

Karāchi,

PERSONNEL.

Imperial Officers.

Mr. C. F. Erskine, in charge up to 14th Octo-

ber 1910, Major J. M. Burn, R.E., in charge from 15th to 26th October 1910, and again from 27th November 1910.

Provincial Officers.

Mr. H. G. Shaw, in charge from 27th October to 26th November 1910. Mr. Syed Zille Hasnain.

Prince's Dock (Bombay), Madras, Kidderpore, Rangoon, Moulmein and Port Blair. In addition, tide-pole readings of high and low water were taken during daylight at the ports of Bhāvnagar, Akyab and Chittagong, with the object of comparing the actual times and heights with the predictions. From 1st January 1911 the tide-pole readings at the port of Chittagong were discontinued, and in their place the readings of the diagrams recorded on a small self-registering

Bandar

A pollo

tide-gauge erected by the port authorities have been utilised. All the observations were made under the direction of this department and under the immediate control of the Port Officers concerned.

The reduction by harmonic analysis of the observations for 1910 of the 9 stations named above has been completed. The tide-tables for 1912 have arrived in India and have been distributed. The work of publication of the tidetables for 40 ports for the year 1914 is in progress in England. Data for these predictions were despatched from this office in January 1911.

### LIST OF TIDAL STATIONS.

The following table gives a list of the 42 ports at which tidal observations have been registered, together with the periods of observation from 1874, when tidal operations were commenced, up to the present time. The stations shown in italics are permanent; the others are minor stations which were closed on the completion of the requisite registrations.

	-		_		1				
Serial No.	Stations.			Automatic or personal observations.		Date of commencement of observations.	Date of closing of observations.	Number of years of observa- tions.	Remarks.
1	Suez .	•		Automatic		1897	1903	7	
2	Perim .			Ditto		1898	1902	5	
3	Aden .			Ditto		1879	Still working	32	
4	Maskat .			Ditto		1893	1898	5	
5	Bushire .			Ditto		1892	1901	8	
6	Karāchi	•		Ditto	•	1868 1881	1880 Still working	*13 31}44	Small Tide-Gauge working.
. 7	Hanstal .	•		Ditto		1874	1875	1	Tide-Tables not pub- lished.
8	Navānāi	•		Ditto		1871	1875	1	Ditto.
9	Okha Point	•		Ditto		1874 Restorted	1875	1 1 2	T 1004 0# 1
				l		1904	1906	1 1 2	Year 1904-05 is ex- cluded.
10	Porbander			Personal	•	1893	1894	2	

				T-		<del></del>
Serial No.	Stations.	Automatic or personal observations.	Date of commence- ment of observa- tions.	Date of closing of observations.	Number of years of observ- ations.	Bewarns.
10A	Porbandar	Automatic .	1898	1902	2	Years 1898, 1899 and
11	Port Albert Victor (Kāthiāwār).	Personal .	1881	1882	1	1902 are excluded.
11A	,	Automatic .	1900	1903	4	
12	Bhāvnagar	Ditto .	1889	1894	5	
13	Bombay (Apollo Bandar).	Ditto .	1878	Still working	33	
14	Bombay (Prince's Dock).	Ditto .	1888	Still working	23	Property of Port
15	Marmagao (Goa)	Ditto	1884	1889	5	1
16	Karwar	Ditto .	1678	1883	5	
17	Beypore	Ditto .	1878	1884	6	
18	Cochin .	Ditto .	1886	1892	6	
19	Tuticorin	Ditto .	1888	1893	5	
20	Minicoy	Ditto .	1891	1896	5	
21	Galle	Ditto .	1884	1890	6	
22	Colombo	Ditto	1884	1890	6	·
23	Trincomalee	Ditto .	1890	1896	6	
24	Pāmban Pass	Ditto .	1878	1882	4	
25	Negapatam	Ditto .	1881	1888	5	Years 1883-1834, 188
<b>2</b> 6	Madras	Ditto .	1880 Re-started	1890	10	are excluded.
			1895	Still working	16 \ 26	
27	Cocanāda	Ditto .	1886	1891	5	
28	Vizagapatam	Difto .	1879	1885	6	
29	False Point	Ditto .	1881	1885	4	ĺ
30	Dublat (Sägar Island)	Ditto .	1881	1886	5	
31	Diamond Harbour .	Ditto .	1881	1886	5	
32	Kidderpore	Ditto .	1881	Still working	30	
33	Chittagong	Ditto .	1886	1891	5	
34	Akyab	Ditto .	1887	1892	5	
35	Diamond Island .	Ditto .	1895	1899	5	
<b>3</b> 6	Bassein (Burma) .	Ditto	1902	1903	2	
37	Elophant Point .	· Ditto .	1880 Re-started 1894	1881 1888	} 5	Year 1880-81 is ex-
38	Rangoon	Ditto .	1880	Still working	31	,
39	Amherst	Ditto .	1880	1886	6	
40	Moulmein	Dit'o .	1880	1886	67.	
			Ro-started 1009	Still working	2 8	
41	Morgui	Ditto	1889	1894	5	
42	Port Blair	Ditto .	1980	Still working	31	
	1	1	,	Ī	l	I

#### WORKING OF THE OBSERVATORIES.

The nine tidal observatories now working were inspected during the year by Mr. Syed Zille Hasnain.

Aden.—As mentioned in last year's report the communication hole at the bottom of the float cylinder had become too large. It was therefore removed during this year's inspection, and a new cylinder which was made by the Port Engineer was fixed in its place. The tide-gauge was found to have worked satisfactorily since the last inspection. It was thoroughly cleaned and overhauled.

Karāchi.—This observatory was found in good order. The communication hole at the bottom of the cylinder was partially blocked by barnacles. It was thoroughly cleaned and the tide-gauge was overhauled and left in working order. There have been no breaks in the tidal registrations during the year.

Apollo Bandar (Bombay).—This observatory has worked well throughout the year. There was one minor interruption in the registration of the tidegauge.

Prince's Dock (Bombay).—There have been a few short interruptions in the registration of the tide-gauge at this observatory owing to the pencil wire breaking.

Madras.—As the sluice at the bottom of the well of this observatory through which communication between the sea and the well is regulated had not been working satisfactorily for the past two years, steps were taken during this year's inspection to have it removed and replaced by a new one. This work took some days, and the registrations of the tide-gauge were consequently stopped from the 10th to the 21st February 1911. Opportunity was also taken to have the well thoroughly cleaned and repaired. With the exception of the above break, there have been no interruptions in the tidal registrations during the year. The old entrance to the harbour which was immediately south of the observatory has now been closed, and a new entrance has been made in the north arm of the harbour.

Kidderpore.—The tide-gauge at this observatory has worked well throughout the year. There was only one interruption of a few hours in the registrations owing to the stoppage of the driving clock. The inspecting officer found that a good deal of mud had collected near the bottom of the cylinder which was likely to interfere with free communication between the sea and the cylinder. The matter having been brought to the notice of the Deputy Conservator of the Port, the necessary dredging was carried out.

Rangoon.—There have been no breaks in the registrations of the tide-gauge at this observatory during the year. The tide-gauge and the auxiliary instruments were thoroughly cleaned and put in order.

Moulmein.—The tide-gauge at this observatory has worked well during the year, except for a few minor interruptions in its registrations owing to the stoppage of the driving clock. The inspecting officer found the graduated staff inaccurately divided. It was therefore removed and a new graduated staff was prepared and fixed in place of the old one.

Port Blair.—There has been only one interruption of a few hours in the registrations of the tide-gauge at this observatory owing to the stoppage of the driving clock. During the inspection the zero of the graduated staff was found

to-differ by 0.1 of a foot from the zero of the tide-gauge. The staff was removed and réfixed in its proper position so that its zero is now identical with the zero of the gauge.

#### TIDAL DIAGRAMS AND DAILY REPORTS.

The tidal diagrams and daily reports have been submitted regularly to the office of this party by the various port officials concerned.

### TIDAL CONSTANTS.

The tidal observations at the nine working stations for the year 1910 have been reduced, and the tabulated values of the tidal constants thus determined are appended. There are no arrears.

The following tables give the amplitudes (R) and the epochs ( $\zeta$ ) deduced from the 1910 observations at the various stations; they also give the values of H and  $\kappa$  which are connected with R and  $\zeta$  in such a way, through the various astronomical quantities involved in the positions of the sun and moon, that if the tidal observations were consistent from year to year H and  $\kappa$  would come out the same from each year's reductions.

ADEN, 1910.

## Short Period Tides.

A <sub>0</sub> =5.836 feet.										
$S_1 $ $\begin{cases} H = R = \\ \kappa = \zeta = \\ 178^{\circ}.73 \end{cases}$ $S_2 $ $\begin{cases} H = R = \\ \kappa = \zeta = \\ 241^{\circ}.96 \end{cases}$	$M_{6} \begin{cases} R = & .007 \\ \zeta = & 329^{\circ}.20 \\ H = & .007 \\ \kappa = & 311^{\circ}.63 \end{cases}$	$Q_{1} \begin{cases} R = & 139 \\ \zeta = & 132^{\circ} \cdot 69 \\ H = & 125 \\ \kappa = & 45^{\circ} \cdot 36 \end{cases}$	$T_{2} \begin{cases} R = & .049 \\ \zeta = & 290^{\circ}.68 \\ H = & .049 \\ \kappa = & 291^{\circ}.94 \end{cases}$							
$S_4 \begin{cases} H = R = \\ \kappa = \zeta = \\ 262^{\circ}.88 \\ H = R = \\ \kappa = \zeta = \\ 211^{\circ}.19 \end{cases}$	$\mathbf{M}_{6} \begin{cases} \mathbf{R} = & .001 \\ \zeta = & .74^{\circ}.75 \\ \mathbf{H} = & .001 \\ \kappa = & .291^{\circ}.32 \end{cases}$	$L_{2} \begin{cases} R = & .017 \\ \zeta = & 44^{\circ}.53 \\ H = & .021 \\ \kappa = & 219^{\circ}.95 \end{cases}$	$ (MS)_4 \begin{cases} R = & .010 \\ \zeta = & 246^{\circ}.41 \\ H = & .010 \\ \kappa = & 120^{\circ}.55 \end{cases} $							
$s_{8} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right. \begin{array}{l} \cdot 001 \\ 128^{\circ} \cdot 66 \end{array}$	$O_{1} \begin{cases} R = & .728 \\ \zeta = & 343^{\circ}.04 \\ H = & .652 \\ \kappa = & 36^{\circ}.60 \end{cases}$	$N_{2} \begin{cases} R = & .417 \\ \zeta = & 128^{\circ}.74 \\ H = & .425 \\ \kappa = & 221^{\circ}.99 \end{cases}$								
l l		$\lambda_2$ $\begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$2N_{2} \begin{cases} R = & .079 \\ \zeta = & 221^{\circ}.29 \\ H = & .080 \\ \kappa = & 173^{\circ}.64 \end{cases}$							
$\mathbf{M}_{2} \begin{cases} \mathbf{R} = 1.515 \\ \zeta = 351^{\circ}.27 \\ \mathbf{H} = 1.546 \\ k = 225^{\circ}.41 \end{cases}$	$K_{2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} \begin{array}{c} \cdot 226 \\ 53^{\circ} \cdot 72 \\ \cdot 191 \\ 239^{\circ} \cdot 92 \end{array}$		$(M_2N)_4$ $\begin{cases} R = & .008 \\ \zeta = & 247^{\circ}.09 \\ H = & .008 \\ \kappa = & 214^{\circ}.49 \end{cases}$							
$\mathbf{M}_{3} \begin{cases} \mathbf{R} = \begin{vmatrix} 016 \\ \zeta = \end{vmatrix} 201^{\circ}.94 \\ \mathbf{H} = \begin{vmatrix} 016 \\ \kappa = \end{vmatrix} 193^{\circ}.16 \end{cases}$	$P_{1} \begin{cases} R = & .420 \\ \zeta = & 223^{\circ}.50 \\ H = & .420 \\ \kappa = & 33^{\circ}.37 \end{cases}$		$ \begin{pmatrix} \mathbf{R} = & 015 \\ \zeta = & 37^{\circ}.33 \\ \mathbf{H} = & 015 \\ \kappa = & 94^{\circ}.87 \end{pmatrix} $							
$\mathbf{M}_{4} \begin{cases} \mathbf{R} = \begin{vmatrix} .006 \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{vmatrix} \begin{vmatrix} .006 \\ .006 \\ .269^{\circ} \cdot 19 \end{vmatrix}$	$J_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 081 \\ 66^{\circ}.02 \\ .073 \\ 27^{\circ}.50$	$R_2 \begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$\begin{bmatrix} R = \\ \zeta = \\ H = \\ \kappa = \end{bmatrix}$ $\begin{bmatrix} 0.04 \\ 54^{\circ}.64 \\ 0.004 \\ 339^{\circ}.53 \end{bmatrix}$							

	-			R	ζ	Н	к
Lunar Monthly Tide	·		•	.023	263°·46	.025	44°·35
" Fortnightly "	•	•		·07 <b>5</b>	69°-57	.059	16°·59
Luni-Solar ", "				.009	336°·15	•009	102°·00
Solar-Annual ,,	•	•	•	.308	85°.65	· <b>3</b> 09	5°.78
" Semi-Annual "	•	•	•	• <b>0</b> 86	281°·73	•086	122°.00

Капасит, 1910.

## Short Period Tides.

$A_0 =$	7233	feet.
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$S_{1} \begin{cases} H = R = \\ \kappa = \zeta = \\ S_{2} \end{cases} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·095 188°·94 ·973 322°·68	$M_{6} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 225^{\circ} \cdot 61 \\ \cdot 047 \\ 212^{\circ} \cdot 52 \end{cases}$	$Q_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 142^{\circ}.58 \\ \cdot 128 \\ 57^{\circ}.59$	$T_{9} \begin{cases} R = & .08 \\ \zeta = & 10^{\circ}.6 \\ H = & .08 \\ \kappa = & 12^{\circ}.0 \end{cases}$
$S_{4} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{0} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·011 4°·12 ·007 317°·29	$M_{6} \begin{cases} \mathbf{R} = \begin{bmatrix} .005 \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{bmatrix} \begin{bmatrix} .005 \\ 31^{\circ}.87 \\ .006 \\ 254^{\circ}.41 \end{bmatrix}$	$\mathbf{L_2} \begin{cases} \mathbf{R} = & .033 \\ \zeta = & 103^{\circ}.95 \\ \mathbf{H} = & .040 \\ \kappa = & 280^{\circ}.07 \end{cases}$	$ (MS)_4 \begin{cases} R = & .03 \\ \zeta = & 83^{\circ} \cdot 1 \\ H = & .03 \\ \kappa = & 318^{\circ} \cdot 7 \end{cases} $
$S_{\theta} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·002 74°·06	$O_{1} \begin{cases} R = & .740 \\ \zeta = & 352^{\circ}.38 \\ H = & .662 \\ \kappa = & 47^{\circ}.50 \end{cases}$	$N_{2} \begin{cases} R = & .607 \\ \zeta = & 185^{\circ} \cdot 40 \\ H = & .619 \\ 280^{\circ} \cdot 94 \end{cases}$	$ \begin{pmatrix} (2SM)_2 & R & & \cdot 01 \\ \zeta & = & 338^{\circ} \cdot 6 \\ H & = & \cdot 01 \\ \kappa & = & 98^{\circ} \cdot 0 \end{pmatrix} $
$M_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·090 36°·56 ·046 82°·48	$K_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 1.430 \\ 223^{\circ}.06 \\ 1.333 \\ 46^{\circ}.39 \end{cases}$	$\lambda_{\mathfrak{g}} \begin{cases} \mathbf{R} = & \dots \\ \zeta = & \dots \\ \mathbf{H} = & \dots \\ \kappa = & \dots \end{cases}$	$2N_{2} \begin{cases} R = & .11 \\ \zeta = & 295^{\circ}.8 \\ H = & .11 \\ \kappa = & 250^{\circ}.7 \end{cases}$
$\mathbf{M}_{2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	2·536 58°·83 2·590 294°·46	$K_{2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 266$ $320^{\circ}.64$		
$M_3$ $ \begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases} $	·035 352°·30 ·036 345°·76	$P_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 235^{\circ} \cdot 400 \\ 45^{\circ} \cdot 32$	$\mu_2 \begin{cases} R = & .070 \\ \zeta = & 130^{\circ}.91 \\ H = & .073 \\ z = & 242^{\circ}.19 \end{cases}$	$\begin{bmatrix} (M_2K_1)_b \\ K = \\ K = \\ K = \\ 110^{\circ}.75 \end{bmatrix}$
$\mathbf{M}_{4} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	.014 208°·10 .015 319°·37	$J_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} \begin{array}{c} .077 \\ 82^{\circ}.64 \\ .069 \\ 43^{\circ}.26 \end{array}$		$ \begin{pmatrix} R = \\ \zeta = \\ H = \\ \kappa = \end{pmatrix} $ $ \begin{pmatrix} 0.25 \\ 64^{\circ}.26 \\ 0.025 \\ 352^{\circ}.26 $

Long Period Tides.

					R	ζ	н	ĸ
Lunar Monthly	Tide	•			.018	138°-97	.019	279°·0 <b>7</b>
" Fortnightly	11	•	•		.046	75°-51	•036	20 <b>°</b> ·91
Luni-Solar "	,,	•	•		•011	356° 48	·011	120°.79
Solar-Annual	,,			•	·137	168°-26	•137	88°.3 <b>3</b>
" Semi-Annual	,,,	•			.147	329°·85	·147	1 <b>7</b> 0°·00

# BOMBAY (APOLLO BANDAR), 1910.

## Short Period Tides.

	A <sub>0</sub> =10 204 feet.										
$S_{1} \begin{cases} H = R = \\ \kappa = \zeta = \\ S_{2} \end{cases} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	.062 196°.78 1.555 2°.30	$M_6$ $\begin{cases} R = & .016 \\ \zeta = & 26^{\circ}.57 \\ H = & .017 \\ \kappa = & 14^{\circ}.66 \end{cases}$	$Q_{1} \begin{cases} R = & .139 \\ \zeta = & .145^{\circ}.18 \\ H = & .125 \\ 60^{\circ}.82 \end{cases}$	$T_2$ $\begin{cases} R = & 163 \\ \zeta = & 44^{\circ}97 \\ H = & 163 \\ \kappa = & 46^{\circ}31 \end{cases}$							
$S_{4} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{6} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·014 251°·31 ·002 190°·31	$M_{8} \begin{cases} R = & .009 \\ \zeta = & 114^{\circ}.57 \\ H = & .010 \\ \kappa = & 338^{\circ}.70 \end{cases}$	$\mathbf{L_2} \begin{cases} \mathbf{R} = & .016 \\ \boldsymbol{\zeta} = & .032^{\circ}.77 \\ \mathbf{H} = & .019 \\ \kappa = & .019 \end{cases}$	(MS), $\begin{cases} R = 0.085 \\ \zeta = 146^{\circ}.35 \\ H = 0.086 \\ \kappa = 22^{\circ}.38 \end{cases}$							
$S_{\theta} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right.$	·002 115°·46	$O_{1} \begin{cases} R = & .721 \\ \zeta = & 352^{\circ}.78 \\ H = & .645 \\ \kappa = & 48^{\circ}.31 \end{cases}$	1								
$\mathbf{M}_{1} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	.094 35°.39 .048 81°.50	$K_{1} \begin{cases} R = 1.496 \\ \zeta = 221^{\circ}.68 \\ H = 1.394 \\ \kappa = 45^{\circ}.00 \end{cases}$	$\lambda_2 \begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$2N_{4}\begin{cases} R = & 118\\ \zeta = & 334^{\circ}.56\\ H = & 120\\ \kappa = & 290^{\circ}.82 \end{cases}$							
$\mathbf{M}_{2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	3·853 93°·96 3·934 329°·99	$K_{2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} $ 181 171°.68 1407 357°.73		$(M_2N)_4$ $\begin{cases} R = & .017 \\ \zeta = & 240^{\circ}.91 \\ H = & .018 \\ \kappa = & 213^{\circ}.09 \end{cases}$							
$\mathbf{M}_{3} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	074 23°·12 076 17°·16	$P_{1} \begin{cases} R = & .404 \\ \zeta = & 234^{\circ}.98 \\ H = & .404 \\ \kappa = & 44^{\circ}.92 \end{cases}$	$\begin{bmatrix} & & & & & 205 \\ & \zeta & & & 181^{\circ}.08 \\ & H & & & 214 \\ \kappa & & & 293^{\circ}.14 \end{bmatrix}$	$(M_3K_1)_3$ $\begin{cases} R = 087 \\ \zeta = 148^{\circ}.61 \\ H = 083 \\ \kappa = 207^{\circ}.96 \end{cases}$							
$\mathbf{M}_{4} \begin{cases} \mathbf{R} = \zeta \\ \zeta = \mathbf{H} \\ \mathbf{A} = \zeta \end{cases}$	- '082 - 187°·34 - '085 - 299°·41	$J_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 080^{\circ}.64$ $072$ $49^{\circ}.03$	$R_{9}\begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$ \begin{pmatrix} 2M_2K_1)_{b} & R & = & 0.064 \\ \zeta & = & 135^{\circ}.07 \\ H & = & 0.062 \\ \kappa & = & 63^{\circ}.81 $							

				\	R	ζ	н	к
Lunar Monthly	Tide		•		.009	334°-2 <b>6</b>	.010	114°·14
" Fortnightly	,,	•			.043	73°·05	.034	18° 03
Luni-Solar "	11	•	•		.024	251°·94	•025	15°-91
Solar-Annual	1)	•	•		•057	4.ե°-0 ե	·057	32 l°·10
,, Semi-Annual	"	•	•		•135	357°·13	·135	197°·25

 $v_{ol.}$  II.]

BOMBAY (PRINCE'S DOCK), 1910.

## Short Period Tides.

	A <sub>o</sub> = 8.201 feet.									
$S_{1} \begin{cases} II = R = \\ \kappa = \zeta = 190 \\ S_{2} \begin{cases} H = R = 15 \end{cases} \end{cases}$	1085 1085 1094 1095 1096	012 219°·14 013 207°·24	$\mathbf{Q}_{1} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases} \begin{array}{c} 145^{\circ}.74 \\ 128 \\ 61^{\circ}.38 \end{array}$	$T_{2}$ $\begin{cases} R = \zeta = \zeta = H = K \\ H = K = K \end{cases}$	167 45°·00 ·167 46°·34					
$S_{4} \begin{cases} H = R = \\ \kappa = \zeta = \\ S_{6} \end{cases} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases} 181$	$ \begin{array}{c c} \cdot 020 \\ \cdot 021 \\ \cdot 004 \\ \cdot \cdot 51 \end{array}  M_{\theta} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases} $	.002 198°.44 .003 62°.56	$\mathbf{L_2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \\ 187^{\circ}.028 \end{cases} 10^{\circ}.73$	$\left(MS\right)_{4}\begin{cases}R=\\\zeta=\\H=\\\kappa=\end{cases}$	·117 168°·09 ·120 41°·12					
$S_{\theta} \left\{ \begin{array}{l} II = R \\ \kappa = \zeta \end{array} \right. = \left[ 184 \right]$	$ \begin{array}{c c} \cdot 002 \\ \circ \cdot 76 \\ \end{array}  O_1  \begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases} $	.735 353°.23 .657 48°.76	$N_2$ $\begin{cases} R = & .968 \\ \zeta = & 221^{\circ} \cdot 49 \\ H = & .989 \\ \kappa = & 317^{\circ} \cdot 63 \end{cases}$	$(2SM)_{\mathbf{a}} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	.041 352°.38 .041 116°.35					
$\mathbf{M}_{1} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases} \mathbf{S}_{1}$	$ \begin{array}{c c} 101 \\ \circ \cdot 000 \\ \cdot 052 \\ \circ \cdot 11 \end{array}  K_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases} $	1.504 222°.38 1.402 45°.70	$\lambda_2 \begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	${}^{2}N_{2}\begin{cases}R=\\ \zeta=\\ H=\\ \kappa=\end{cases}$	·109 338°·12 ·111 204°·38					
$\mathbf{M}_{2} \begin{cases} \mathbf{R} = & 3 \\ \zeta = & 96 \\ \mathbf{H} = & 4 \\ \kappa = & 332 \end{cases}$	$ \begin{array}{c c} *958 \\ \circ \cdot 41 \\ \cdot 041 \\ \circ \cdot 44 \end{array}  K_{\bullet} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases} $	.497 175°.95 .421 2°.00	$ \begin{array}{c}                                     $	$(M_{\mathfrak{p}}N)_{4}\begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·007 124°·38 ·008 96°·56					
$\mathbf{M}_{3} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases} 28$	1077 10-63 10-68 11 = κ = κ = κ = κ = κ = κ = κ = κ = κ =	·409 235°·76 ·409 45°·70	$\mu_{2} \begin{cases} R = & 211 \\ \zeta = & 188^{\circ}.58 \\ H = & 220 \\ \kappa = & 300^{\circ}.65 \end{cases}$	$(\mathbf{M}_{2}\mathbf{K}_{1})_{3} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·091 136°·10 ·086 195°·45					
$\mathbf{M}_{4} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \alpha = \\ 387 \end{cases}$	$ \begin{array}{c c} \cdot 087 \\ \circ \cdot 10 \\ \cdot 091 \\ \circ \cdot 16 \end{array}  \begin{array}{c c} R = \\ \zeta = \\ H = \\ \kappa =  \end{array} $	·082 87°·97 ·074 48°·36	$R_2 \begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	${}^{(2M_2K_1)_3} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	.081 150°·44 .078 79°·18					

		-			R	ζ	н	к
Lunar Monthly	Tide				·016	265°·64	•017	45°.53
" Fortnightly	"	•		•	·051	77°·07	-040	22°.04
Luni-Solar "	,,		•		.041	247°·61	042	11°-5 <b>7</b> •
Solar-Annual	"				.053	50°·11	.053	330°·17
" Semi-Annual	n	•	•		·146	\$53°·48	146	193°-60

Madras, 1910.

## Short Period Tides.

	A <sub>0</sub> = 2.412 feet.										
$S_1 \begin{cases} H = R = \\ \kappa = \zeta = \\ 94^{\circ}.90 \\ H = R = \\ \kappa = \zeta = 269^{\circ}.76 \end{cases}$	$M_{6} \begin{cases} R = & .003 \\ \zeta = & 151^{\circ}.70 \\ H = & .004 \\ \kappa = & 141^{\circ}.30 \end{cases}$	$Q_{1} \begin{cases} R = & .002 \\ \zeta = & 113^{\circ} .20 \\ H = & .001 \\ \kappa = & 29^{\circ} .63 \end{cases}$	$T_{3} \begin{cases} R = & .028 \\ \zeta = & 319^{\circ}.15 \\ H = & .028 \\ \kappa = & 320^{\circ}.51 \end{cases}$								
$S_{4}$ $\begin{cases} H = R = \\ \kappa = \zeta = \\ S_{6} \end{cases}$ $\begin{cases} H = R = \\ \kappa = \zeta = \\ 002 \\ 81^{\circ}.03 \end{cases}$	$\mathbf{M_{e}} \begin{cases} \mathbf{R} = \begin{vmatrix} 0001 \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{vmatrix} \begin{vmatrix} 0001 \\ 257^{\circ}47 \\ 001 \\ 123^{\circ}61 \end{vmatrix}$	$L_{2} \begin{cases} R = & .017 \\ \zeta = & .93^{\circ}.24 \\ H = & .056 \\ \kappa = & .269^{\circ}.76 \end{cases}$	$(MS)_{4} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} \begin{cases} 004 \\ 79^{\circ} \cdot 29 \\ 004 \\ 315^{\circ} \cdot 82 \end{cases}$								
$S_{8} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right. 23^{\circ}.96$	$O_{1} \begin{cases} R = & 106 \\ \zeta = & 268^{\circ}.37 \\ H = & .095 \\ \kappa = & 324^{\circ}.42 \end{cases}$	$N_{2} \begin{cases} R = \begin{vmatrix} \cdot 233 \\ \zeta = \\ H = \\ \kappa = \end{vmatrix} \begin{vmatrix} \cdot 238 \\ \cdot 238 \\ \cdot 237^{\circ} \cdot 44 \end{vmatrix}$	$(2SM)_2$ $\begin{cases} R = & 020 \\ \zeta = & 106^{\circ} \cdot 47 \\ H = & 020 \\ 229^{\circ} \cdot 94 \end{cases}$								
$\mathbf{M}_{1} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases} \begin{array}{c} .007 \\ 354^{\circ} \cdot 45 \\ .004 \\ 40^{\circ} \cdot 81 \end{array}$	$K_{1} \begin{cases} R = & .324 \\ \zeta = & 152^{\circ}.75 \\ H = & .302 \\ \kappa = & 336^{\circ}.05 \end{cases}$	$\lambda_2$ $\begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$2N_{2}\begin{cases} R = & .043\\ \zeta = & 253^{\circ}.60\\ II = & .014\\ \kappa = & 210^{\circ}.90 \end{cases}$								
$\mathbf{M_2} \begin{cases} \mathbf{R} = & 1.053 \\ \boldsymbol{\zeta} = & 4^{\circ}.31 \\ \mathbf{H} = & 1.075 \\ \boldsymbol{\kappa} = & 2.40^{\circ}.85 \end{cases}$			$(M_2N)_4$ $\begin{cases} R = & .003 \\ \zeta = & 151^{\circ}.82 \\ II = & .004 \\ \kappa = & 125^{\circ}.28 \end{cases}$								
$M_{3} \begin{cases} R = & .003 \\ \zeta = & .52^{\circ}.70 \\ H = & .005 \\ \kappa = & .47^{\circ}.50 \end{cases}$	$P_{1} \begin{cases} R = & .096 \\ \zeta = & 168^{\circ} \cdot 16 \\ H = & .096 \\ \kappa = & 338^{\circ} \cdot 12 \end{cases}$	$\mu_{2} \begin{cases} R = & .040 \\ \zeta = & .54^{\circ}.89 \\ H = & .041 \\ \kappa = & 167^{\circ}.96 \end{cases}$	$\begin{bmatrix} \mathbf{M}_{2}\mathbf{K}_{1})_{3} \\ \mathbf{K} = \\ \mathbf{I}\mathbf{I} = \\ \kappa = \end{bmatrix} \begin{bmatrix} 86^{\circ}\cdot39 \\ 009 \\ 146^{\circ}\cdot22 \end{bmatrix}$								
$M_{4} \begin{cases} R = & .003 \\ \zeta = & .94^{\circ}.40 \\ H = & .003 \\ \kappa = & 207^{\circ}.47 \end{cases}$	$J_{1} \begin{cases} R = & .013 \\ \zeta = & 215^{\circ}.13 \\ H = & .012 \\ \kappa = & 175^{\circ}.23 \end{cases}$	$R_3 \begin{cases} R = & \dots \\ \zeta = & \dots \\ H = & \dots \\ \kappa = & \dots \end{cases}$	$\begin{pmatrix} 2M_2K_1 \\ \zeta = \\ \zeta = \\ H = \\ \kappa = \\ 317^{\circ} \cdot 84 \end{pmatrix}$								
	<u> </u>										

					R	ζ	Н	к
Lunar Monthly	Tide	•	•		.058	218°.58	.063	358°·19
" Fortnightly	,,	•	•	•	.055	48°·04	.043	352°.48
Luni-Solar "	"	•			.024	21°·15	·025	144° 61
Solar-Annual	"		•	•	•504	278°·46	•504	198°-49
" Semi-Annual	"		•	•	•235	26 <b>7°·</b> 78	-235	107°.85

## KIDDERPORE, 1910.

## Short Period Tides.

A, =	= 10	895	feet.
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						<del>,</del>	
$S_{1} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{2} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	•090   192°-21 1-553 95°-61	$M_{6} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·165 , 321°·19 ·175 312°·43	$Q_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·016 100°·01 ·014 17°·31	$T_{2}\begin{cases} R = \zeta = H = \kappa = 0 \end{cases}$	•203 156°•39 •203 157°• <b>7</b> 7
$S_{\downarrow} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \\ S_{6} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right] \right\}$	·107 106°·65 ·008 49°·48	$\mathbf{M}_{B} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	.080 28°.89 .087 257°.21	$L_{2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·168 232°·54 ·201 49°·32	$(MS)_{4}\begin{cases} R = \zeta = H = \kappa = \kappa = 0 \end{cases}$	*693 194°·29 •708 71°·37
$S_s \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right\}$	·001 321°·34	$O_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	•233 325°•76 •209 22°•38	$N_2$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·675 30 <b>6°·7</b> 1 · <b>6</b> 89 44°·47	$(2SM)_2$ $\begin{cases} R = \zeta = \zeta = H = \kappa = \kappa \end{cases}$	.066 240°·19 .068 3°·11
$\mathbf{M}_{1} \left\{ \begin{array}{l} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{array} \right\} \mathbf{I}$	·04·4 137°·79 ·022 184°·42	$K_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	454 229°86 423 53°14	$\lambda_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$		${}^{2N_9}\begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·096 351°·10 ·098 309°·54
$M_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} $	3·666 177°·60 3·743 54°·68	$K_2 \begin{cases} R = \zeta \\ \zeta = II = \kappa = 0 \end{cases}$	·550 265°·49 ·465 91°·45		·286 122°·11 ·292 17°·38	$\left(\mathbf{M}_{2}\mathbf{N}\right)_{4}$ $\left\{ egin{array}{l} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{aligned} \right.$	*250 45° 00 *261 19° 84
$\mathbf{M}_{3} \left\{ \begin{array}{l} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{array} \right\} \mathbf{S}$	·029 346°·31 ·030 341°·93	$P_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·158 236°·63 ·158 46°·62	$\mu_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·242 65° 08 ·252 179°·24	$(M_2K_1)_3$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·137 <b>3</b> 16°·94 ·131 17°·29
$\mathbf{M}_{\downarrow} \left\{ \begin{array}{l} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{array} \right\}$	·737 275°56 ·768 29°72	$J_{1} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	.018 5°.68 .017 325°.46	$R_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	 	$_{(2M_{2}K_{1})_{3}}$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·048 29°·85 ·047 320°·74
		<u>.</u>		l		l	

					<b>R</b>	ζ	н	×
Lunar Monthly	Tide			. !	.348	233°.36	-375	12°-68
,, Fortnightly	)3				.295	104°·37	·231	48°-22
Luni-Solar "	,,	•	•		.872	278°-59	·890	41°.51
Solar-Annual	,,,	•	•	. }	2.762	236°-99	2.762	157°∙00
- ,, Semi-Annual	IJ		٠		1.107	147°-26	1.107	8470.29

Rangoon, 1910.

Short Period Tides.

			A <sub>0</sub> =10·376	3 feet.			
$S_{1} \begin{cases} H = R = \\ z = \zeta = 1 \end{cases}$ $S_{2} \begin{cases} H = R = \\ \kappa = \zeta = 1 \end{cases}$	103 33° 98 2 128 67° 03	$\mathbf{M}_{6} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·228 94°·48 ·242 87°·31	$Q_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·027 114°·31 ·024 32°·44	$T_2$ $\begin{cases} R = \\ \vdots = \\ H = \\ \kappa =  \end{cases}$	·237 195° 85 ·237 196° 75
$S_4 \begin{cases} H = R = \\ \kappa = \zeta = \\ S_6 \begin{cases} H = R = \\ \kappa = \zeta = \end{cases} \end{cases} $	·082 256°·95 ·010 70°·35	$M_8 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 2$	·104 27°·79 ·113 98°·24	$\mathbf{L}_{2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·407 310°·17 ·486 127°·20	$(MS)_{4} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·495 332°·25 ·506 209°·86
$S_8 \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right. $	·003 113°·20	$O_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} $	·312 24°·47 ·279 21°·65	$N_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	1.003 22°.80 1.024 121°.38	$(2SM)_2$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·197 287°·68 ·201 50°·07
$\mathbf{M}_{1} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{bmatrix}$	·053 75°·86 ·027 122°·75	$K_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} $	.744 .09°.18 .694 \$2°.44	$\lambda_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	 	$2N_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	*287 78°·02 *293 37°·55
$\mathbf{M_2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} \neq \\ \boldsymbol{x} = \\ \end{bmatrix} $	5·752 253°·37 <b>5</b> ·8 <b>7</b> 3 130°·98	$\mathbf{K}_{2} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \\ \end{bmatrix} $	·716 3 <b>4</b> 4°·09 · <b>6</b> 06 1 <b>7</b> 0·°01	$ \begin{pmatrix} R = \\ \zeta = \\ H = \\ \kappa =  \end{pmatrix} $	•385 200°•88 •394 96°•93	$\left(\mathbf{M}_{2}\mathbf{N}\right)_{4}\begin{cases}\mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	·186 191°·35 ·194 167°·53
$M_3 \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} \neq \\ \mathbf{z} = \end{cases}$	.034 170°.68 -035 167°.10	$P_{\iota} \begin{cases} R = \zeta = 0 \\ \zeta = 0 \\ H = 0 \end{cases}$	·212 244°·31 ·212 54°·31	$\mu_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa' = \end{cases}$	·508 182°·02 ·530 297°·24	$\left  {}_{(M_{2}K_{1})_{3}} \right  \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·187 6°·39 ·178 67°·25
$\mathbf{M}_{+} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \kappa = \end{cases}$	.539 52°.60 .562 167°.82	$J_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	•033 155°·73 •029 115°·21	$R_{2}\begin{cases}R=\\\zeta=\\H=\\\kappa=\end{cases}$	 	$(2M_2K_1)_5$ $\begin{cases} R = \zeta = H = \kappa = \kappa \end{cases}$	·127 119°·14 ·123 51°·11
					1		l

Long Period Tides.

					R	ζ	Н	κ
Lunar Monthly Ti	de				·183	238°·83	·197	17°.86
		•			173	98°.33	136	41°.60
	))	•	•	•				49°·19
	,,	•	•		•404	286°-80	.412	,
	,,	•	•	•	1.285	231°-63	1.285	151°-63
, Somi-Annual	,,	•	•	•	262	158°·70	.262	<b>853°</b> .68

MOULMEIN, 1910.

## Short Period Tides.

			$A_{\circ} = 8$	32 <b>3</b> feet.			
$S_{1} \begin{cases} H = R = \\ \kappa = \zeta = \\ H = R = \\ \kappa = \zeta = \end{cases}$	·104 141°·37 1·500 142°·89	$M_6$ $\begin{cases} R = \zeta = H = \kappa = \kappa \end{cases}$	.082 178°•60 .087 171°•73	$Q_1 \begin{cases} R = \zeta = \zeta = H = \zeta = \zeta = \zeta = \zeta = \zeta = \zeta = \zeta$	·034 144°·54 ·031 62°·83	$T_2$ $\begin{cases} R = \zeta = H = K \\ H = K = K \end{cases}$	·145 163°·34 ·145 164°·74
$S_{4} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{6} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·087 209°·40 ·011 188°·95	$\mathbf{M_8} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·053 227°·51 ·057 98°·35	$\mathbf{L_2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·336 297°·73 ·401 114°·81	$(MS)_4$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·797 319°·50 ·814 197°·21
$S_{8} \left\{ \begin{array}{l} H = R = \\ \kappa = \zeta = \end{array} \right.$	·00 <b>3</b> 2 <b>54°·</b> 93	$O_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·246 348°·54 ·220 45°·81	$N_g \begin{cases} R = \zeta = H = \kappa = 0 \end{cases}$	·728 357°·44 ·743 96°·17	${(2SM)_2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·150 272°·79 ·153 35°·08
$M_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·045 92°·79 ·023 139°·74	$K_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	*504 210°·99 ·469 34°·24	$\lambda_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$		$^{2N_{g}}\begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·173 48°·32 ·176 8°·06
$\mathbf{M}_{2} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \\ \end{bmatrix}$	4·024 231°·61 4·109 109°·32	$K_{2} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	·495 319°·68 ·419 145°·60	$   \begin{cases}     R = \\     \zeta = \\     H = \\     \kappa =    \end{cases} $	·269 179°·89 ·275 ·76°·08	$(M_2N)_4$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	317 171°·04 330 147°·47
$\mathbf{M}_{3} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·030 175°·53 ·031 172°·09	$P_1 \begin{cases} R = \\ \zeta = \\ H = \\ \varkappa = \end{cases}$	·167 249°·45 ·167 59°·46	$\mu_* \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	*384 163°·63 ·401 279°·05	$(M_2K_1)_3$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·190 7°·75 ·181 68°·71
$\mathbf{M}_{4} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	·914 43°·32 ·953 158°·74	$J_1 \begin{cases} R = \zeta = K \\ \zeta = K = K \end{cases}$	014 136°·77 012 96°·19	$\mathbf{R_2} \left\{ \begin{array}{l} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{array} \right.$	••• ••• •••	$(2M_2K_1)_3$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	·108 124°·08 ·105 56°·25

		•		R	ζ	Н	κ
Lunar Monthly	Tide			-367	240°-23	.396	19°.22
" Fortnightly	,,			.406	97°-97	.318	41°-13
Luni-Solar "	,,		•	1.176	282°-37	1.501	440.662
Solar-Annual	"	•		2.286	232 0.52	2.286	1520-51
,, Semi-Annual	,,	•		•561	1200.07	·5 <b>6</b> 1	320°.0 <b>5</b>

PORT BLAIR, 1910.

Short Period Tides.

_	4.677	c	

		, A	A <sub>0</sub> = 4.87	7 teet.			
$S_{1} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{2} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$	·025 96°·16 ·979 313°·83	$M_6 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 58$	·003 [°·56 ·003 3°·70	$Q_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	.019 350°.89 .017 268°.66	$T_2$ $\begin{cases} R = \zeta = H = \kappa = 0 \end{cases}$	082 3±0°.96 082 342°.35
$S_{i} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$ $S_{0} \begin{cases} H = R = \\ \kappa = \zeta = \end{cases}$		$M_{\beta} \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 188$			i i	$(MS)_{i}\begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	1
$S_8 \left\{ \begin{array}{l} II - R = \\ \kappa = \zeta = \end{array} \right.$		$O_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 303$			ı	$(^{2}SM)_{2}$ $\begin{cases} R = \\ \zeta = \\ H = \\ \kappa =  \end{cases}$	1
$M_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$		1		,			L.
$M_2$ $\begin{cases} R = \zeta \\ \zeta = H = \zeta \\ \kappa = 0 \end{cases}$		· · ·	1			$(\mathbf{M}_2\mathbf{N})_4$ $\begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa =  \end{cases}$	
$\mathbf{M}_{3} \begin{cases} \mathbf{R} = \\ \zeta = \\ \mathbf{H} = \\ \kappa = \end{cases}$	008 20°56 008 16°63	$P_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 15$	1	$\mu_2 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	.070 166°·13 .073 280°·89	$(M_2K_1)_3$ $\begin{cases} R = \zeta = \zeta \\ \zeta = \zeta = \zeta \\ H = \zeta = \zeta \end{cases}$	016 129°·18 015 189°·83
$\mathbf{M}_{i} \begin{cases} \mathbf{R} = \\ \boldsymbol{\zeta} = \\ \mathbf{H} = \\ \boldsymbol{\kappa} = \end{cases}$	020 349°·04 021 103°·80	$J_1 \begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases} 28$	·020 28°·99 ·018 88°·60	$R_{2}\begin{cases} R = \\ \zeta = \\ H = \\ \kappa = \end{cases}$	•••	$(2M_2K_1)_3\begin{cases} R = \zeta \\ \zeta = H = \kappa \end{cases}$	005 296°·05 - 005 227°·55
				·	•	1	1

Long Period Tides.

	_			R	ζ	И	к
Lunar Monthly Tide	•		-	.021	244°.83	.023	23° 99
" Fortnightly "				.073	<b>75</b> ^.01	·05 <b>7</b>	18°-53
Luni-Solar " "	•	•		.028	311°.94	.029	7 <b>4</b> ^.56
Solar-Annual ,,	•	•	,	.228	241°·07	-226	163°·08
" Semi Annual "	•			-012	333° 76	.0 15	173^-77
			- !		}		

### OTHER COMPUTATIONS.

The actual times and heights of high and low water for 1910 at 12 ports have been compared with the predicted values published in the tide-tables, and the results tabulated.

#### SALE OF TIDE-TABLES.

The amount realized on the sale of tide-tables during the year ending September 1911 is Rs. 2,550-9.

#### DATA FORWARDED TO ENGLAND.

The following data were supplied to the Director, National Physical Laboratory, Teddington, England: —

- (i) Values of the tidal constants for the tide-tables for 1914, ready for use in the tide predicting machine.
- (ii) Actual values during 1909 of every high and low water, measured in duplicate from the tidal diagrams at 9 stations, and of tidepole observations taken during daylight at 3 stations, the latter under the supervision of the Port Officers, and supplied by them to this office.
- (iii) Comparisons of the above with predicted values for 1909, the errors being tabulated in such form as to be of use in improving the predictions.

#### ERRORS IN PREDICTIONS.

The five tabular statements which are appended, show the percentage and amount of error in the predicted times and heights of high and low water for the year 1910 at 12 stations, as determined by comparisons of the predictions given in the tide-tables with the actual values measured from the tidal diagrams at 9 stations, and from the tide-poles at 3 stations; the former are made in this office, and the latter by the port officials concerned.

No. 1.

Statement showing the percentage and the amount of the errors in the predicted times of high water at the various Tidal Stations for the year 1910.

Stations.	Automatic or Tide-pole observa- tions-	Number of comparisons between actual and predicted values.	Errors of 5 minutes and under.	Errors over 5 minutes and under 15 minutes.	15 minutes and under	Errors over 20 minutes and under 30 minutes.	Errors over 30 minutes.
Aden	Auto.	670	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.
Karūchi	Auto.	706	32	45	11	10	2
Bhāvnagar	T. P.	365	58	42	0	0	0
( Apollo Bandar	Auto.	704	95	46	9	8	2
Bombay { Prince's Dock .	Auto.	696	96	44	9	8	3
Madras	Auto.	705	35	52	s	4	1
Kidderpore	Auto.	704	18	30	15	22	15
Chittagong	T. P.	359	26	<b>2</b> 6	9	19	20
Akyab	Т. Г.	364	98	2	0	0	0
Rangoon	Auto.	705	37	32	10	15	6
Moulmein	Auto.	701	21	92	14	18	15
Port Blair	Auto.	705	30	49	10	s	3

No. 2.

Statement showing the percentage and the amount of the errors in the predicted times of low water at the various Tidal Stations for the year 1910.

Stations.	Automatic or Tide-pole observa- tions.	Number of comparisons botween actuel and predicted values.	Errors of 5 minutes and under.	Errors over 5 minutes and under 15 minutes.	Errors over 15 minutes and under 20 minutes.	Errors over 20 minutes and under 30 minutos.	Errors over 30 minutes.
Aden	Auto.	667	36	40	10	9	6
Karāchi	Auto.	705	31	45	9	9	3
Bhavnágar	T. P.	365	54	45	0	1	0
A pollo Bandar.	Auto.	705	35	41 -	10	8	3
Bombay Prince's Dock .	Auto.	698	38	43	10	7	2
Madras	Auto.	705	44	47	5	3	1
Kidderpore	Auto.	706	16	33	13	21	17
Chittagong	T. P.	361	26	28	12	15	19
Akyab	T. P.	365	97	3	0	0	o
Rangoon	Auto.	705	25	36	15	17	5
Moulmein	Auto.	705	17	28	12	19	25
Port Blair	Auto.	708	44	45	7	3	1

No. 3.

# Statement showing the percentage and the amount of the errors in the predicted heights of high water at the various Tidal Stations for the year 1910.

St	Stations.			Automatic or Tide-pole observa- tions.	Number of comparisons between actual and predicted values.	Mean range at springs in feet.	Errors of 4 inches and under.	Errors over 4 inches and under 8 inches.	Errors over 8 inches and under 12 inches,	Errors over 12 inches.
							Per cent.	Per cent.	Per cent.	Per cent.
Aden .				Auto.	670	6.7	93	7		•
Karachi .	•			Auto.	706	9.3	78	20	2	•
Bhavnagar				Т. Р.	365	31.4	61	31	6	2
, (	Apollo	Banda	ır.	Auto,	704	13.9	68	27	4	1
Bombay {	Prince'	в Дос	k.	Auto.	696	13.9	70	24	6	
Madrae .				Auto.	705	3.2	72	26	2	•••
Kidderpore				Auto.	704	11.7	34	25	17	24
Chittagong				т. Р.	359	13.3	34	25	18	23
Akyab	•			т. Р.	364	8.3	85	14	1	•••
Rangoon	,			Auto.	705	16.4	51	26	14	9
Moulmein				Auto.	701	12.7	30	24	20	26
Port Blair				Auto.	705	6 <b>·6</b>	90	10		•••

No. 4.

Statement showing the percentage and the amount of the errors in the predicted heights of low water at the various Tidal Stations for the year 1910.

Stations	Automatio or Tido-pole observations.		or comparisons rango Tide-pole between at observa- sotual and springs,		rango at springs,	Errors of 4 inches and under 6 inches.		Errors over 8 inches and under 12 inches.	Errors over 12 inches.	
<del></del>		_				Per cent.	Per cent.	Per cent.	Per cent.	
Aden			Auto.	667	G·7	95	5	•••	•••	
Karāchi			Auto.	705	9.3	84	15	1		
Bhāvnagar .			Т. Р.	365	31.4	57	39	Ð	1	
( Apoll	Bane	lar.	Auto.	705	13.9	75	21	4	•••	
Bombay { Princ	e's Do	ck .	Auto.	698	13.9	70	25	4.	1	
Madras		,	Auto.	705	3·5	76	23	1		
Kidderpore .			Auto.	706	11.7	43	28	15	14	
Chittegong .			Т. Р.	361	13·3	36	26	20	18	
Akyab .			т. Р.	365	8.3	88	12		<b>-</b>	
Rangoon .			Auto.	705	16.4	42	29	16	13	
Moulmein .			Auto.	705	12.7	48	24	15	13	
Port Blair .			Auto.	703	6.6	97	3			

No. 5.

Table of average errors in the predicted times and heights of high and low water at the several Tidal Stations for the year 1910.

•	Automatic or tide	Mean range			Average	ERROBS.		
Stations.	pole observa- tions.	at springe,	Of ti	me in ites.		t in terms range.		eight in thee.
Open coast.			H. W.	L. W.	H. W.	L. W.	н. w.	L. W.
Aden	Auto.	6.7	10	11	.025	.025	2	2
Karāchi	Auto.	93	10	10	∙027	.027	3	3
Bhāvnagar	T. P.	91.4	5	6	·011	.013	4	5
Bombay { Apollo Bandar .	Auto.	13.9	10	10	·018	·018	3	3
Prince's Dock .	Auto.	13.9	10	9	.024	.018	4	3
Madras	Auto.	3 ⋅5	9	8	·071	.071	3	3
Akyab	т. Р.	8.3	1	1	·0 <b>2</b> 0	.020	2	2
Port Blair	Auto.	6.6	11	8	·025	·025	2	2
General Mean .			8	8	028	027		<del></del>
Riverain,							<del>-,-</del>	
Kidderpore	Auto.	11.7	18	18	·057	.050	8	7
Chittagong	Т. Р.	13.3	19	18	·050	.044	<b>u</b>	7
Rangoon	Auto.	16.4	12	18	.030	.030	6	6
Moulmein	Auto.	12.7	17	21	·059	.039	9	6
General Mean .		·	17	18,	.019	041	···	

The foregoing statements for the year 1910 may be thus summarised:-.

Percentage of time	predictions	within 13	minutes e	of actuals.
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				ı		_		High water.	Low water.
								Per cent,	Per cent.
Open coast	<b>(</b> 6	at which	prediction	as were teste	d by S. R. tide	gauge		81	83
stations.	$\frac{1}{2}$	,,	1)	,,	tide pole		•	100	100
Riverain	$\int_{0}^{3}$	"	,,	,,	S. R. tide	gauge		57	52
stations.	<b>\</b> 1	"	";	,,	tide pole			52	55

#### Percentage of height predictions within 8 inches of actuals.

						}	High water.	Low water.
	•						Per cent.	Fer cent.
Open coast	<b>(</b> 6	at which p	rediction	as were tested	by S. R. tide	gauge .	98	98
Open coast stations.	<b>{</b> 2	,,	2)	"	tide pole		96	95
Riverain	<b>(</b> 3	,,	n	"	S. R. tide	gauge .	63	71
stations.	<b>(</b> 1	,,	"	n	tide pole		59	62

## Percentage of height predictions within one-tenth of mean range at springs.

						High water.	Low water.
						Per cent.	Per cent.
Open coast 6	at which	predictions	were tested	i by S. R. tide	gauge .	95	96
Open coast } 0 stations. 2	,,	,,	1)	tide pole		100	100
Riverain (3	"	,,	**	S. R. tide	gauge .	89	94
stations. 1	,,	,,	,,	tide pole		91	95

The predictions for the riverain stations for the year 1910 were compared with those for the previous year, with following results:—

The predictions for high and low water times for 1910 are worse for Moulmein and Chittagong and about the same for Kidderpore and Rangoon; for high and low water heights the predictions for 1910 are worse for Kidderpore and about the same for the other three stations. The greatest difference between the actual and predicted heights of low water for 1910 at the riverain stations was as follows:—

Kidderpore . 2' 10" on 19th October 1910, actuals being higher.

Chittagong . 1' 11" on 5th July 1910, actuals being higher. Rangoon . 2' 7" on 22nd July 1910, actuals being lower.

Moulmein . 6" on 22nd July 1910, actuals being higher.

#### PART V.—LEVELLING. .

#### LEVELLING OF PRECISION.

BY COLONEL S. G. BURRARD, C.S.I., R.E., F.R.S.

The three volumes, numbered XIX, XIXA, and XIXB respectively, which contain the complete account of the levelling of precision executed from 1858 down to the end of the survey year 1908-09, have now been published.

Volume XIX contains a history of the work, a description of the methods and a discussion of the results, while the descriptions and heights of the benchmarks are contained in Volumes XIXA and B, the former dealing with the southern parts of India and the latter with the northern parts.

The most northerly lines included in Volume XIXA are those that join Bombay to Sironj viá Nāndgaon, and Nāndgaon to False Point viá Raipur, Bilāspur, and Cuttack.

The heights contained in these volumes are those obtained after the final simultaneous adjustment of all the lines of levels to the mean level of the sea at nine selected tidal observatories. These values supersede those contained in the various levelling pamphlets that have been issued from time to time. All levelling pamphlets, published prior to 1911 are now obsolete, and data should not be taken from them.

In Volumes XIXA and B, each bench-mark is given two numbers, a geodetic number which refers to its position on the line to which it belongs, and a topographical number which refers it to the degree sheet in which it lies. Within the limits of each degree sheet the bench-marks are numbered consecutively, so that its serial number, with the distinguishing number and letter of the degree sheet, completely defines a bench-mark. These reference numbers are written thus,  $\frac{D_1 M_1 25}{40 C}$ , that is to say, the 25th bench-mark in degree sheet C of millionth sheet 40.

In Volumes XIXA and XIXB, two values of the height of each benchmark are given, namely, the *dynamic height* and the *orthometric height*. The difference between them and the meaning of both are explained on pages 99—108 of Volume XIX.

The orthometric height is that which should be used by engineers, and should therefore be given on maps.

The number of bench-marks enumerated in the volumes is very large, but it is to be feared that many are no longer in existence, or are now untraceable, owing to the objects with reference to which their positions were described having been altered or removed.

Officers should inform the Superintendent, Trigonometrical Surveys, of the condition of all the important bench-marks which they come across.

The primary bench-marks should always be reported upon, namely, Rock-cut, Engraved, Interred, Standard, and Principal stations of triangulation, (vide Volume XIX, pages 65-66). Other less important marks need not be reported upon unless they are found to have been damaged, or cannot be found at all, or if there is reason to suspect that they have suffered a change in altitude.

Tidal officers should report to the Superintendent, Trigonometrical Surveys, whether the bench-marks at ports require renovation.

The lines of levelling that are now being run are partly to cover new ground, such as Assam and Burma, and partly to provide additional points within the large areas which are not crossed by any of the old lines.

The new lines of levelling will be so designed that they may, when complete, form an independent level net, connected to sea level at a greater number of points than the old one, and capable of an independent simultaneous adjustment. In the meantime, and until such time as they are complete, the new lines will, whenever possible, start from and close on benchmarks of the old net, and all published heights will be in the same terms as those contained in Volumes XIX A and B.

### No. 17 PARTY. (Vide Index Map 10).

BY LIEUTENANT-COLONEL G. P. LENOX-CONYNGHAM, R.E.

During the year another binocular level, viz., No. 6728 by Messrs. Bausch, Lomb and Saegmuller, was received. PERSONNEL.

#### Imperial Officers.

Major J. M. Burn, R.E., in charge from 1st to 18th October 1910.

Mr. J. Eccles, in charge from 19th October to 13th November 1910.

Lieutenant-Colonel P. J. Gordon, I.A., in charge

from 14th November 1910 to 13th March 1911.
Lieutenant-Colonel G. P. Lenox-Conyngham, R.E., in charge from 14th March to 30th September 1911.

(The personnel of the detachments and the details of the work done are given in the separate

The party now possesses 9 of these instruments. They all are very similar in appearance, but they are not all equally satisfactory. The object glasses of two, namely Nos. 2625 and 6728, are very indifferent; they have such large spherical aberration that it is impossible to find any state of focus in which

parallax is wholly eliminated. Most of the instruments also have a serious defect in that the eye end cannot be racked out far enough to allow of objects nearer than about 40 feet being focussed. On steep slopes it is frequently necessary to take shorter shots than this, and consequently it has been necessary to equip each detachment with another instrument of different make for use on steep ground.

Level No. 3 by Messrs. T. Cooke and Sons is much superior to the others in both the above respects.

The question of the behaviour of the levelling staves under changes of the atmospheric conditions has been closely watched, but no satisfactory result has been obtained. The staves undoubtedly expand when the air becomes moist, but the action is slow and it is impossible to find any relation between the moisture at any instant and the length of the staff. It would be a great advantage if a staff could be constructed which would be free from the effects of moisture. Experiments on aluminium and steel have been instituted, and it is hoped that something satisfactory may be devised. In the meantime the comparisons with the standard steel bars are being made as far as possible during the course of the field work, and not only after returning to camp, so as to obtain as near an approximation as possible to the actual length during the levelling.

A noteworthy point of the work of the past year is that the hills to the west of the Indus are now connected to the level net, so that means now exist of detecting any change in the relative heights of the Himalayas and an offshoot of the Sulaiman Mountains. The connection with the western hills is as yet meagre, but that of the Himalayas is satisfactory being effected by seven lines of levels, namely:—

- 1. Silīgurī to Tindhāria.
- 2. Bareilly to Nainī Tāl.
- 3. Hardwar to Lansdowne.
- 4. Sahāranpur to Mussoorie.
- 5. Ambāla to Solon.
- 6. Lahore to Dharmkot.
- 7. Räwalpindi to Murree.

It is desirable that the levelling should be extended from Jacobābād into the Baluchistān Hills when an opportunity occurs.

The following Standard Bench-marks were connected during the year :-

Ahmednagar.

Dhubri.

Gauhati.

Dibrugarh.

#### No. 1 LEVELLING DETACHMENT.

The following programme of work was allotted to the detachment:

PERSONNEL.

Provincial Officers.

(1) Levelling to connect a number of

Mr. E. H. Corridon. Mr. D. H. Luxa. Mr. T. F. Kitchen.

supplementary rock-cut pro-

Lower Subordinate Service.

tected bench-marks :-

- 3 Recorders.
- (a) On the Thal Ghāt on the Kalyan-Nāndgaon line of levels.
- (b) At Bombay.
- (c) On the Bor-Ghāt on the Kalyān-Kedgaon line of levels.
- (2) Levelling from Poona to Ahmednagar along the road viá Sirūr.
- (3) Levelling from Marmagao along the railway line viá Londa Junction to Belgaum.
- (4) Revisionary levelling from Belgaum to Hubli by road viá Dhārwār.
- (5) Levelling from Belgaum to Bāgalkot by road viá Kalādgi.

Table I shows the discrepancies between the old and the new values of the heights of those bench-marks which are common to the lines of this season and to previous operations. Discrepancies which call for remark are to be found in the neighbourhood of Igatpuri and at Marmagao. At the latter place there is a set of four bench-marks which seem to have sunk by amounts varying from 0.8 of an inch to 2.2 inches. The agreement between the old and new values of the remaining twelve bench-marks between Marmagao and Margao is so good that it may be concluded with considerable confidence that these four bench-marks have proved untrustworthy.

On the Igatpuri-Kāsāra line the case is different. Here we have five bench-marks near Kāsāra which agree well and give us confidence that no movement has taken place since the levelling of 1877-78. The next four bench-marks are not altogether trustworthy as their identity is open to some

question; the remaining three are satisfactorily identified; they are respectively 813, 927 and 970 feet above Kāsāra and show discrepancies of 0·164, 0·186, 0·225 feet. The fairly good agreement of these three quantities inter se, and the progressive increase in the differences, do not point to accidental movements of the bench-marks; the evidence is rather that the marks have retained their positions, but that there is a systematic difference between the old and the new levelling. The appearance of the discrepancies leads one to suspect an error in staff length, and if this be accepted as the cause, preference must be given to the modern work, as much greater attention is now given to the comparisons of the staves with the standard than formerly. Furthermore, since the error of the height of any point, due to this cause, will be directly proportional to the elevation above sea-level, the error at Kāsāra will be less than that at Igatpuri, and the heights of the new rock-cut bench-marks have therefore been deduced from the old value of that of Kāsāra, though the line was actually run from Igatpuri.

Line Marmagao to Belgaum.—The line Marmagao to Belgaum closes a levelled circuit, viz., Marmagao, Belgaum, Hubli, Kārwār, Marmagao; all the parts of which, except the line Kārwār-Marmagao (1886-87), have been connected or revised recently. The length of the circuit is 322 miles, and the closing error, using the observed differences of level throughout, is 0.308 of a foot, as shown below:

	Lines.	Distance in poiles.	Observed difference of elevation in feet.	Date.
From G. T. S. O B. M.	At Tidal observatory Marmagao to G. T. S. O B. M. at Railway Station Belgaum.	102·1	+ 2439 024	1910-11
From G. T. S. O B. M.	At Railway Station Belgaum to G. T. S.  B. M.  at Hubli.	60•3	- 394.722	1910-11
From G. T. S. B. M.	At Hubli to G. T. S.  B. M.  at Kārwār.	102.7	<b>- 204</b> 3·893	1907-08
From G. T. S. B. M.	At Karwar to G. T. S. O B. M. at Tidal Observatory Marmagao.	56 <b>·7</b>	+ 4.283	1896-97
e		321.8	- 0.308	

Until however the dynamic or the orthometric heights of the stations have been deduced, no conclusion can be drawn from this apparent closing error, for an errorless circuit of observed differences of level will not in general close.

The orthometric heights of the Marmagao and Belgaum bench-marks, given in G. T., Volume XIXA, differ by 2507.565 feet; applying an approxi-

mately computed correction to the difference of level between these benchmarks as now observed, we obtain 2507·190 as the difference between their orthometric heights, showing a discrepancy of —0·375 between the old and the new values. The length of the new line Marmagao-Belgaum is 102 miles, so that, if the old values which are the result of the simultaneous reduction are considered errorless, an error of 0·0037 per mile has been generated in this new work.

Revision of line Belgaum to Hubli.—The result of the revisionary levelling from Belgaum to Hubli is also given in Table I. It was decided to have this portion of the line revised, as the revisionary levelling of the line Kārwār to Hubli had shown a big discrepancy, viz., 0.68 of a foot, between the old and new values of two bench-marks, one at Hubli and one 40 miles therefrom (vide page 335, G. T., Vol. XIX). The present levelling shows satisfactory accordance with the 1878 work, and proves that the embedded bench-mark at Hubli has not been disturbed since its original connection in that year.

The revision of the line Belgaum-Hubli also assists in settling the controversy which arose between the levelling officers and the Computing Office about the connection between the levelling of 1873-74 and that of 1907-08 (vide para. 12, page 335, G. T., Vol. XIX.)

The present levelling shows that the arrow B. M. \* at Hubli is 2:390 feet above the embedded bench-mark † fixed in 1878; in that year this difference was found to be 2:365, but the stone on which the arrow is cut is neither smooth nor level, and the exact spot on which the staff should be held is not defined, so this agreement is as good as could be expected.

Referring to the records of 1873-74 we find that the arrow B. M. was 2061-18 feet above mean sea-level. The operations of 1878-79 made this height 2062-34, and the present levelling gives 2062-53. These values are all unadjusted observed values, not orthometric heights. The evidence is now conclusive that the arrow B. M. suffered displacement between 1873 and 1878, and that there is no link between the work of 1873-74 and that of 1907-08.

#### No. 2. LEVELLING DETACHMENT.

This detachment had for its programme —

Personnel.

Provincial Officers.

Mr. O. N. Pushong. Mr. D. H. Luxa, until 1st March 1911.

Upper Subordinate Service. Mr. K. K. Das.

Lower Subordinate Service.
3 Recorders.

- (1) To level from Gauhāti to Dibrugarh.
- (2) To connect the standard bench-marks at Dhubri, Gauhāti and Dibrugarh.
- (3) To commence a line of levels from Gauhati to Chittagong.

This season 2 bench-marks of the embedded type which were laid down were moulded of stone cement concrete. The lettering on these bench-marks, in order to make them conform to the usual design, was done by the detachment, and the material appeared unusually soft under the chisel. It remains to be seen whether bench-marks so composed are as durable as those made of stone.

 $<sup>\</sup>bullet \frac{a}{281}$  of line 29.

<sup>† 235</sup> of line 29.

#### No. 3. LEVELLING DETACHMENT.

The following programme of work was allotted to the detachment:—

Personnel.
Provincial Officers.

Mr. A. M. Talati. Mr. O. D. Jackson.

Lower Subordinate Service.

3 Recorders.

- (i) Levelling from Ambāla, along the Delhi-Ambāla-Kālka Railway, to Kālka and thence along the Simla road to Solon.
- (ii) Levelling from Dera Ismail Khan along the Bannu road to Chunda, at foot of the Marut range.
- (iii) Levelling from Daryā Khān to Rāwalpindi along the Kacha road viá Jandanwāla, Khushāb, Kathwai, Jaba and Talagang, with a branch line from Khushāb to Shāhpur, crossing the Jhelum.
- (iv) Levelling from Nowshera to Rishalpur Cantonment along the Mardan road.
- (v) Levelling from Rāwalpindi to Murree along the Kashmīr road.

The seven proposed lines of precise levelling to connect the Himālayan range with the main lines of levels have all been completed, now that the connections of Ambāla to Solon and Rāwalpindi to Murree have been made. The line from Dera Ismail Khān to Chunda connects the rocky range west of the Indus to the main lines of levels, as well as to the Himālayan range direct, viā Daryā Khān and Rāwalpindi.

The line Daryā Khān to Rāwalpindi viá Khushāb breaks up the large circuit Murghai-Chach-Lahore-Ferozepore-Murghai (parts of which were worked as early as in 1859) into two parts, namely, Daryā Khān Chach-Rāwalpindi Daryā Khān and Daryā Khān Rāwalpindi Lahore Ferozepore-Murghai Daryā Khān; the second of these will be further broken up into three smaller circuits next field season.

Closing error.—The height of Rāwalpindi above Daryā Khān deduced from the corrected orthometric heights given in G. T., Volume XIXB, is +1101.582 feet; the observed value of this height given by the new line of levelling is +1101.817 feet; this reduced to orthometric terms is approximately 1101.772. Thus showing a discrepancy of 0.190 foot in 212 miles. As the heights of all bench-marks connected up to 1909 have been adjusted and published in Volumes XIXA and XIXB, this discrepancy will, for the present, be dispersed between Daryā Khān and Rāwalpindi.

Table I shows the discrepancies between the old and new heights of the bench-marks of the original levelling which were connected this season. The check-levelling at Ambāla shows a certain peculiarity; all the bench-marks at the railway station and at the Royal Horse Artillery lines agree well together, but show a discrepancy with the standard, while the latter agrees well with the two bench-marks at the Church. This will be investigated by a re-check levelling of all these bench-marks, when an opportunity occurs.

## TABLE I.—No. 1 DETACHMENT.

## Discrepancies between the old and new values of bench-marks.

	Dis-	(+) OR BELO	TEIGHT ABOVE W (-) STABT- H-MARK AS	Difference (Check - Origi- nal). The sign +	
Description of bench marks of the original levelling that were connected for check levelling.	tance from start- ing bench- marks.	Original levelling.	Check levelling, 1910-11.	denotes that the height was greater and the sign — less in 1910-11, than when originally levelled.	Remares.
	Miles.	Feet.	Feet.	Feet.	
Check levelling between Igatpu	ri-Kās	ira, part of n	1ain l <b>i</b> ne 33 ( <b>1</b>	Talyān to Nan	adgaon), 1877-78.
G. T. S. At Kāsāra Ry. Station . B. M.	0.0	0.000	0.000	0.000	ĺ
G. T. S. At Dharamsala, Kāsāra O B. M.	0.3	<b>-</b> 9·528	—9·551	0.023	
G. T. S. At bridge No. 275, at mile O 75, Bombay-Nāsik Road. B. M.	1.2	- 185 532	-195-551	-0.019	
G. T. S. At drain No. 278 near fur-	1.4	- 124-252	-124.262	-0.010	
B. M. long stone No. $\frac{75}{2}$ Bombay  G. T. S. At bridge No. 290, 1 furlong  o south of mile plate No. 76,  B. M. Bombay-Nūsik Road,	#2·2	+22.640	+22:654	+0.014	*Seemed to be identi- cal with B.M. No. 50 shown as destroyed in levelling, Volume
G. T. S. At parapet wall 2 chs. south O of mile 79 Bombay. B. M.	†5·2	   +163·857	+163.790	-0'067	XIXA.  † Same remark as above, but identical with No. 52
G. T. S. At drain No. 318 near fur- O B. M. long post $\frac{79}{4}$ , Bombay.	‡5.7	+290.354	+290.280	-0.074	Same remark as above, but identical with No. 53.
G. T. S. At Toll House, mile 79 O Bombay.	§6·0	+361.439	+361.475	+0.036	§ Same remark as above, but identical with No. 54.
O At drain No. 184 B. M.	[]6-3	+416 <sup>.</sup> 312	+416'358	+0.046	Same remarks as
B. O. M. At drain No. 27, 37 chs. west of mile 83, Bombay.	8.8	+813 <sup>.</sup> 195	+813-359	+0.164	with No. 55.
O At bridge No. 30 B. M.	9∙8	+9 <b>27</b> ·599	+927.785	+0.186	
G. T. S. At Igatpuri Railway Station B. M.	12.0	+969.861	+970.086	+0.225	
Check levelling between Karjat-	Palasdi	hari, part of n	nain line 31 (1	Kalyān to Kee	(gaon), 1906-07.
G. T. S. At Kerjat Ry. Station B. M.	0.0	0.000	0.000	0.000	
G. T. S. At bridge near Telegraph O B. M. post No. $\frac{61}{4}$ .	0.9	- 9.247	9.219	- <del> </del> -0-028	,
G. T. S. At Palasdhari Ry. Station . B. M.	1.7	+35.046	+35.056	+0.010	
Check-lovelling at Kho	poli, po	ert of main li	no 31 (Kalyān	to Kedgaon),	1906-07.
G T. S. At Khopoli Ry. Station . B. M.	0.0	0.000	0.000	0.000	

## TABLE I-No. 1 DRTACHMENT-continued.

# Discrepancies be'ween the old and new ralues of bench-marks - contd.

	Dis-	OBSERVED HE (+) OR BELOV ING BENCH DETERMI	V (—) START. -MARK AB	Difference (Check—Original). The eign +	
Description of bench-marks of the original levelling that were connected for check-levelling.	from start- ing bench- mark.	Original lovelling.	Check levelling, 1910-11.	denotes that the height was greater and the sign — less in 1910-11, than when originally levelled.	Врмавка,
	Miles.	Feet.	Fcet.	Feet	,
G. T. S. At Goods platform, Khopoli O Ry. Station. B. M.	0.1	+3.073	+3.069	-0.004	
G. T. S. At bridge, 17 chs. north of O Khopoli Ry. Station. B. M.	0.3	<b>—2</b> ·106	2.113	0.007	
Check-levelling between Khand	lāla•Lo	navla, part of	main line 31	` (Kalyān to K	edgaon), 1906-07.
G. T. S. At Parsi Dharamsala Khan- O dāla. B. M.	0.0	0.000	0.000	0.000	
G. T. S. At Khandāla Ry. Station .  B. M.	0.6	+17.494	+17:472	-0·02 <b>2</b>	
Check-levelling between Poon	a and E	Tirkee, part of	main line 31	(Kalyān to K	edgaon), 1906-07.
G. T. S. Standard Bench-mark at Assistant Commanding Royal Engineer's office, Poona.	Ì	0.000	0.000	0.000	
G. T. S. At reservoir of old water O works tower near Arsenal, Poons.		+14.997	+14.990	-0.007	
G. T. S. Standard Bench-mark at All Saints' Church, Kirkee.	5.0	—12·518	-12.510	+0.008	
Check-levelling at Marmo			(Kārwār-M	armagao),	1
G. T. S. At Marmagno Tidal Obser O vatory. B.M.		0.000	0.000	0.000	
G. T. S. Ditto ditto  B. M.	. 0.1	<b>— 3</b> ·537	- 3.719	- 0.182	
O. T. S. At platform coping opposit O. Booking Office, Vasco-de B. M. Guma Railway Station.		+ 0.810	+ 0.715	— 0·095	Probably sunk.
G. T. S. At masonry plinth, Vasco B. O. M. da-Gama Railway Station.		4 0.045	- 0.023	- 0.068	
G. T. S. At railway bridge, \(\frac{1}{3}\) mi B. O. M. east of Vasco-da-Gan Rajlway Station.	le 1.	9 + 5.769	+ 5.689	— 0·080	ز <u>ا</u>
O, T. S. At bridge No. 4, 1-9 mil O east of Vasco-da-Gar B. M. Railway Station.	ов. З	3 +79.870	+79.883	+ 0.013	
G. T. S. At drain 12 chs. east of m B. O. M. 7 Marmagao.*	ile 6	+38.822	+38.816	- 0.000	* Seems to be ident cal with B, M. a of branch lin
O. At bridge 10 chs. cast G. T. S. Cansaulim Railw B. M. Station.		+16.745	+16*736	- 0.010	17-A.

TABLE I.—No. 1 Detsohment—continued.

Discrepancies between the old and new values of bench-marks—contd.

	Dis-	(+) OR BELO	EIGHT ABOVE W (—) START- H-MABK AS INED BY	Difference (Check— Original). The sign +	
Description of bench-marks of the original levelling that were connected for check-levelling.	from start- ing bench- mark.	Original levelling.	Check- levelling, 1910-11.	denotes that the height was greater and the sign — less in 1910-11 than when originally levelled.	REMARKS.
	Miles.	Feet.	Feet.	Feet.	
G. T. S. At bridge near telegraph B. O. M. post No. 110.	10.7	+22.103	+22.101	— 0·002	
G. T. S. At bridge near telegraph B. O. M. post No. 12 †	11.6	+18:347	+18.339	0.008	† Sceme to be identi- cal with No. 31 of
G. T. S. At bridge between telegraph O posts Nos. 18 and 18. B. M.	15.1	<b>-</b> 0.700	— 0·725	— 0·025	branch line 17-A.
G. T. S. At Margao Railway station B. M.	16.1	+11.956	+11.937	0.019	
G. T. S. At Navelim	17·1	+ 9.636	+ 9.608	<b></b> 0·024	
G. T. S. At Margao-Masan (Hindu burning place.)	16.7	+54.368	+54:367	- 0.001	
G. T. S. On platform coping op- O posite booking office, B. M. Margao Railway Sta- tion.	16.2	+11.500	+11.484	— O·016	
G. T. S. At plinth of iron column, O Margao Railway Sta- B. M. tion.	16:3	+10.511	+10.500	- 0.011	
Check-levelling at Belgaum main la bench-	ne 29 (. mark,	Nira to Hubl 1908-09.	i), connection o	f standard	
G. T. S. At Belgaum Railway Sta- O tion. B. M.	0.0	0.000	0.000	0.000	
G. T. S. Standard Bench-mark, Belgaum.	0.4	+68.212	+68.215	+ 0.003	
G. T. S. At Post Office, Belgaum . O B. M.	0.3	—5·117	— 5·119	- 0.003	
B.   M. At Bhimrao Patel's House in Bazar, Relgaum	0.6	—5·971	— 5·985	0.014	
G. T. S. At drain at junction of O Fort and Station road B. M. with Dhārwūr-Belgaum Road.	1.0	-8:485	<b>— 8</b> ·488	-0.003	
G. T. S. At drain at junction of O Fort and Station road B. M. with that to Race-course.	1.2	—1·713	<b>—</b> 1·715	- 0.002	•
G, T. S. At Belgaum.  B. M.	1.8	+18.341	+18:383	+ 0.041	
			ĺ		

TABLE I.—No. 1 DETACHMENT—concluded.

Discrepancies between the old and new values of bench-marks-concld.

Description of bench-marks of the original levelling that were connected during the revisionary operations.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected during the revisionary operations.   A.   Distance of the original levelling that were connected or connected o	·						
Semantic	Provide the standard Add			(+) OR BELOVING POINT	W (→) START- AS DETER-	(Revised—Ori- ginal). The + sign denotes	
G. T. S. At Belgaum	original levelling that were connected	in Vol, XIX-	from start- ing	1877-78-79.	1910-11.	was greater and the —sign less in 1910- 11, than it was when original-	Bemarks.
G. T. S. At Belgaum			Miles.	Feet.	Feet.	Feet.	
G. T. S. At Belgaum		Revi	sion lin	e No. 29—Bel	gaum-Hubli.		
C. T. S. At bridge 251 near F. S.   215   12 2   -263 361   -263 388   -0027     B. M.   225   -7     G. T. S. At Bagevādi	_ ~	212	0.0	0.000	0.000	0.000	
G. T. S. At Bagevadi	G. T. S. At bridge 251 near F. S. O 225	215	12-2	<b>2</b> 63·361	<b>—263</b> ·388	<b>—</b> 0·027	
G. T. S. At Mugat-Khān Hubli . 217   17·0   -309·088   -309·157   -0·069   B. M.  B. O. M. At bridge 272 between F. S. Nos. 3 and 4.  B. O. M. At bridge 273, 4 chs. north of mile 18, Belgaum.  G. T. S. At Hulikati 221   23·5   -214·483  214·594   -0·111   B. M.  Culvert No. 306 near mile 25, Belgaum.  Culvert No. 323 between F. S. 223   27·9   -92·006   -92·012   -0·006	G. T. S. At Bagevadi	216	12.2	<b>—</b> 272·010	-272 045	-0.035	
B. O. M. At bridge 272 between F. S. Nos. $\frac{231}{3 \text{ and 4}}$ .  B. O. M. At bridge 273, 4 chs. north of mile 18, Belgaum.  G. T. S. At Hulikati B. M.  Culvert No. 306 near mile 25, Belgaum.  Culvert No. 323 between F. S. 223 279 — 92 006 — 92 012 — 0 006  Nos. $\frac{241}{2 \text{ and 3}}$ .  G. T. S. At Kittur B. M.  G. T. S. At Kittur Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of F. S. 228 39 7 — 201 566 — 201 581 — 0 012  B. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 33, 1½ chs. north-west of S. M.  Culvert No. 34, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 35, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 36, 1½ chs. north-west of S. M.  Culvert No. 37, 1½ chs. north-west of S. M.  Culvert No. 37, 1½ chs. north-west of S. M.  Culvert No. 37, 1½ chs. north-west of S. M.  Culvert No. 37, 1½ chs. north-west of S. M.  Culve	G. T. S. At Mugat-Khan Rubli .	217	17:0	309-088	309·157	-0.069	
B. O. M. At bridge 273, 4 chs. north of mile 18, Belgaum.  G. T. S. At Hulikati	B. O. M. At bridge 272 between	218	17.8	367· <b>2</b> 31	—367·317	0.086	
B. M.  Culvert No. 306 near mile 25, 222 25.4 —134.757 —134.777 —0.020  Belgaum.  Culvert No. 323 between F. S. 223 27.9 — 92.006 — 92.012 —0.006  Nos. 241 Nos. 241 Z and 3.  G. T. S. At Kittur	B. O. M. At bridge 273, 4 chs. north	219	18.3	—388·250	<b>388</b> ·598	0.348*	* Probably dis- turbed.
Culvert No. 3°6 near mile 25, 222 25·4 —134·757 —134·777 —0·020 Belgaum.  Culvert No. 323 between F. S. 223 27·9 — 92·006 — 92·012 —0·006  Nos. 241  — ————————————————————————————————		221	23.5	<b>—214·4</b> 83	214.594	0·111	
Culvert No. 323 between F. S. 223 27.9 — 92.006 — 92.012 — 0.006  Nos. 241		222	25.4	<b>134</b> ·757	—13 <b>1·7</b> 77	-0.020	
G. T. S. At Kittur	Culvert No. 323 between F. S.	223	27.9	— 9 <b>2</b> ·006	<b>—</b> 92·012	0.006	
G. T. S. At Tegur	G. T. S. At Kittur	224	28.2	— 61·438	— 61·6 <b>3</b> 8	0· <b>2</b> 00†	
Culvert No. 33, 1½ chs. north-west of 228 39.7 —201.565 —201.581 —0.018 F. S. $\frac{253}{1}$ .  G. T. S. At Mumigata	G. T. S. At Tegur	226	34.0	— 96·065	<b>—</b> 96·128	-0.063	
G. T. S. At Mumigata	Culvert No. 33, 11 chs. north-west of	228	39.7	<b>—2</b> 01·565	-201·581	<b></b> 0·016	
G. T. S. Dhārwār 231 47·1 - 88·186 - 88·127 +0·059	G. T. S. At Mumigata	229	<b>41</b> ·9	171.507	—171·519	-0.012	
	G. T. S. Dhārwār	<b>2</b> 31	47·1	- 88.186	- 88·127	+0.059	
B. M. G. T. S. Rayapur 232 53.6 -170.963 -170.939 +0.024	G. T. S. Rayapur	232	53.2	—170·963	<del></del> 170·939	+0.024	
B. M. O At Hubli Travellers' Bun- B. M. galow.  -410.699 -410.714 -0.015	At Hubli Travellers' Bun-		60.0	<b>-4</b> 10·699	-410·714	-0.012	
B. M. galow. G. T. S. At Hubli 235 60 0 -413 064 -413 104 -0 040 B. M.	"G. T. S. At Hubli	235	60.0	<b>—413</b> ·064	<b>-413·104</b>	-0.040	

The larger difference between the levellers on the Belgaum-Bāgalkot line is attributable to the unfavourable atmosphere conditions which prevailed when this line was run. The weather was hot and the readings of the staves were at times rendered uncertain by the boiling of the air, even though the lengths of the shots were reduced.

TABLE I.—No. 2 Detacement.

Discrepancies between the old and new values of bench-marks.

						Observed Heigh Below (—) ST AS DETERM	ARTING POINT	Difference (Check - Original). The + sign	
Descri lev	iption of bench-marks of the original relling that were reconnected for check-levelling.	Number in Vol. XIXB.		Distand from ting p		Original levelling.	Check- levelling.	denotes that the height was greater and the— sign less in 1910-11 than it was when originally levelled.	Remarks.
			Mls.	Chs.	Lks.	ich Line No. 77 A	(Pārnatānur to	Gayhāti)	
( <del></del> )					Dian	ien line no. II A	(1 ar vacepar vo	Guanust.	
1895	At Gauhāti Railway Station .	73		•••		•••			* This bench-mark was built as the levelling approached Gauhāti and the connection was effected soon after. The Officer in charge of this piece of levell-
* G.T.S D B.M.	At ", ", ",	74	0	ч	76	— 0·423	<b>—</b> 0·452	-0.029	ing stated, before the check-levelling of season 1910-11 was taken up, that the B. M. would be found to have sunk, more especially as it was on
ь.м. † G.T.S	At culvert near T. P. No. $\frac{2}{11}$ .	72	2	9	16	<b>—</b> 3·593	<del>- 3.608</del>	-0.015	the platform of the Railway Station. The check-levelling indicates that it has sunk slightly.
B.M.	At Khanamukh	<u>₹</u>	7	74	0	<b>—</b> 11·556	—11·571	0.015	† No mark was originally inscribed so that the point of reference is uncertain and the comparison there-
G.T.S						Check-levelli	ng at Dhubri.		fore of little value. The surface of culvert is very rough and not very suitable for a bench-mark, so no letters were added.
O B.M.	At Dhubri Post Office	4.4							
G.T.S ⊕ B.M.	Near Government Ganja Shop	414	0	41	54	<b>—</b> 17·687	—17·677	+ 0.010	
G.T.S B.M.		2 4	0	62	0	18.822	—18·8 <b>2</b> 0	+0.002	

## TABLE I.—No. 3 DETACHMENT.

## Discrepancies between the old and new values of bench-marks.

	Dis- tance	(+) OR BELOTING BENCE	EIGHT ABOVE W (~) STABT- I-MARK AS INED BY	Difference (Check-Ori- ginal). The sign + denotes	
Description of bench-marks of the original levelling that were connected for check-levelling.	from start- ing bench- mark.	Original levelling.	Check-level- ling, 1910-11.	that the height was greater and the sign— less in 1910-11 than it was when original- ly levelled.	Remares.
Check-levelling at Ambāla—Ma	Miles in Line	Feet. 61 (Ferozepor	Feet.	Feet. 1906-07.	
Standard Bench-mark at St. Paul's	0.0	0.000	0.000		
Church. + at Memorial St. Paul's Church .	0.1	<b>—1·32</b> 6	-1·312	+0.014	
, av memorini se. Paul e cauten .		- 1050	1012		
901.6 ↑ at St. Paul's Church	0.1	1·829	—1·827	+0.002	
G. T. S. At N. W. end of B. platform O of Ambāla Cantonment B. M. Railway Station.	1.3	<b>-4·4</b> 96	—4·447	+0.049	
G. T. S. At A. platform of Ambāla O Cantonment Railway B. M. Station.	1.2	<b>-5</b> :361	<b>-5</b> ·325	+0.038	
G. T. S. At Wesleyan Church O B. M.	0.9	+1.875	+1.913	+0.038	
G. T. S. At block No. 3, Section O Hospital.	1.1	+3.140	+3.182	+0.042	
G. T. S. At block No. 2, Section O Hospital. B. M.	1·1	+2.274	+2.312	+0.038	
G. T. S. At block 42, Royal Horse O Artillery Lines. B. M.	1.8	+8.261	+8.296	+0 035	
G. T. S. At block 43, Royal Horse O Artillery Lines. B. M.	1.9	+9.655	+9.671	+0016	
Check-levelling at Dera Ismail Khān	-Mai	n Line 55 (Mu	rghai to Chac	Å), 1906-07-08	
Standard Bench-mark at Dera Ismail Khān,	0.0	0.000	0.000		
592.40 At St. Thomas Church 574.52	0.2	+0.179	+0.503	+0.024	
G. T. S. Embedded at St. Thomas  Church. B. M.	0.1	<b>—1</b> ·888	-1.864	+0.024	
+ At Tomb, St. Thomas Church .	0.2	<b>—</b> 0·219	-0.206	+0.013	
G. T. S. At Brigade Office O B. M.	0.4	-1.927	-1.930	-0.003	
G. T. S. At A. C. R. E.'s Office . O B. M.	0.8	-2.989	-2:928	+0.011	
G. T. S. At District Local Board's Office.	0.9	0.428	-0.436	-0.008	
B. M.  At mile-stone No.1.	0.5	+1.339	+1.395	+C.026.	This bench-mark appears to have been disturbed and the new value should now be accepted.

TABLE I .- No. 3 DETACHMENT-concld.

Discrepancies between the old and new values of bench-marks-concld.

	Dis- tanco from	(+) OR BEIG ING BENCI	BIGHT ABOVE W (—) START- I-MARH AS INED BY	Difference (Check—Ori- ginal). The sign + denotes that the height	
Description of bench-marks of the original leveling that were connected for check-levelling.	etart- ing bench- mark.	Original levelling.	Check-level- ling, 1910-11.	was greater and the sign— less in 1910-11 than it was when original- ly levelled.	Remarks.
	Miles.	Foet.	Feet.	Feet.	
Check-levelling at Daryā K	hān—1	Main Line 55 (	Murghai to C	Chack).	
G. T. S. At south end of platform of O Darys Khan Railway B. M. Station.	<b>0</b> ·0	(r0 <b>00</b>	0.000		
G. T. S. At north end of platform of O Darys Khān Railway B. M. Station.	0.1	+0.294	+0.297	+0.003	
Check-levelling at Rāwalpindi—	Main	Line 56 (Feroz	sepore to Chac	h), 1905-06.	
Standard Bench-mark at Rawalpindi	0.0	0.000	0.000		
G. T. S. At Christ Church O B. M.	0.0	-1·321	—1·322	-0.001	
G. T. S. At Government Telegraph O Office. B. M.	0.7	—17·109	—17·117	-0.008	
G. T. S. At Lockhart Memorial . O B. M.	1·1	<b>—24</b> ·038	-24 027	+0.011	
G T. S. At District Traffic Superin- O tendent's Office. B. M.	1.6	<b>—35</b> ·496	-35.492	+0.004	
G. T. S. Embedded at Rawalpindi Railway Station. B. M.	1.6	<del></del> 96·340	-36.346	-0.008	
G. T. S. At platform of Rāwalpindi O Railway Station. B. M.	1.8	34·241	—94·297	+0.004	
G. T. S. At platform opposite north- O east corner of Rāwalpindi B. M. Railway Station.	1.8	-34:227	<b>—34·22</b> 0	+0.007	
G. T. S. At Leh railway bridge . O B. M.	2.9	48.821	-48.813	+0.008	
Check-levelling at Nowshera Bra	nch Li	ne 56 A (Chack	to Peshāwa	·), 1906-07.	
G. T. S. At bridge No. 275 (B. M. 17) O B. M.	0.0	0.000	0.000		
G. T. S. Embedded at Nowshera Rail- B. M. way Station (B. M. 18).	0.8	29·315	-29:314	+0.001	
G. T. S. At east end of platform O (B. M. 19).	0-9	26.148	26·149	+0.002	•
G. T. S. At west end of platform O (B. M. 20).	1.1	-26.264	—26·269	-0.002	
G. T. S. At bridge No. 280 (B. M. 21 O B. M.	1.8	—19·333 ,	-19:323	+0.010	

TABLE II.—No. 1 DETACHMENT.

Results of comparison of staves, season 1910-11.

	Land	TH OF STAFF=1	Oft. + Quantity 1	oelow.	
Place and date of comparison.	Staff No. 05.	Staff No. 00.	Staff No. 01.	Staff No. 03.	Beharks.
Igatpuri, 5th November 19	Feet0.00003	Feet. -0.00210	Fcet0.00363	Fcet. -0 00468	Clear and dry.
Khardi, 15th " 19	+0.00062	-0.00113	-0.00292	-0.00401	Rain since last com-
Khandāla, 24th ,, 19	+0.00003	—0·00 <b>2</b> 57	-0·00417	- 0 00457	Clear and dry.
Poons, 1st December 19	-0.00038	-0.00310	-0.00454	-0.00538	Clear.
Shikarpur, 10th " 19	-0.00040	-0.00311	-0.00461	-0.00260	Clear and dry.
Narāyangaon, 21st ,, 19	10 —0.00155	<b>—</b> 0·00437	-0.00604	<b>—</b> 0·0 <b>0713</b>	Ditto.
Tās, 29th ,, 19	10 -0.00078	-0.00392	-0.00454	0.00651	Ditto.
Vasco-da-Gama, 12th Janu 1911.	_0.00003	-0.00355	-0.00389	-0.00521	Light scattered clouds, sudden gust of cool breeze.
Sanvordem, 21st Janua 1911.	+0.00060	-0.00264	-0.00332	-0:00478	Scattered olouds; country fairly damp.
Collem, 29th January 191	+0.00030	-0.00284	-0.00392	-0.00483	Mist and clouds some mornings, otherwise clear.
Castle Rock, 9th Febru 1911.	-0.00008	-0.00369	<b>-0</b> ·00 <b>42</b> 0	-0.00494	Clear and dry.
Gunji, 18th February 1	-0.00084	-0.00444	-0.00484	-0.00612	Scattered clouds one evening, otherwise clear.
Desur, 2nd March 1	-0.00196	-0 00521	-0.00612	-0.00692	Clear and dry.
Belgaum, 11th " 1	-0.0018	-0.00539	-0.00634	- 0.00784	Strong cool breeze afternoons, generally dusty.
Hulikati, 22nd " 1	911 -0.0024	—0 <sup>.</sup> 00589	<b>—</b> 0·00679	-0.00884	Scattered clouds, how
Dharwar, 31st ,, 1	<b>—</b> 0·0017	<b>—0</b> ·00563	0· <b>0</b> 0626	-0.00780	Scattered clouds, coo
Belgaum, 10th April 1	911 -0.0017	2 -0.00568	0.00589	-0.00777	Strong cool gusty breeze.
Halki, 19th ,, 1	911 -0.0022	3 -0.00541	-0.60831	-0.00821	Scattered clouds and cool breeze.
Budnur, 29th ,, 1	911 -0.0026	7 -0.00749	-0.00718	- 0.00868	Scattered clouds and cool breeze; rais
Kaladgi, 10th May 1	911 -0.0022	8 -0.00744	-0.00732	-0.00885	Cloudy, hot and
Bagalkot, 15th " 1	011 -0.0029	1 -0.00835	-0 00839	-0.00942	A few drops of rain overnight on two of three occasions sudden gusts of wind; scattered clouds.

TABLE II.—No. 2 DETACHMENT.

Result of comparison of staves, season 1910-1911.

	Langi	TH OF STAFF-	10 ft. + Quantity	below.	
Place and date of comparison.	Staff No. 20A.	Staff No. 20B.	Staff No. 16A.	Staff No. 16B	Венавке.
,	Feet.	Feet.	Feet.	Feet.	
Dhubri, 1st November 1910 .	0.00015	+0.00011	0.00137	+0.00060	Clear and cool.
Gauhāti, 9th " 1910 .	00003	+ `00097	— ·00010	+ .00103	,, ,, dry.
Sonapur, 19th , 1910	+ 00027	+ .00103	— ·00017	+ '00122	Light clouds and dry.
Nakhola, 1st December 1910.	+ .00138	+ · <b>0</b> 0164	+ '00047	+ '00228	,, scattered clouds; cool.
Raha, 9th ,, 1910 .	+ .00047	+ '00125	+ 00011	+ '00105	Scattered clouds.
Samaguri, 20th ,, 1910 .	+ .00049	+ .00098	'00006	+ .00128	Clear.
Amguri, 2nd January 1911 .	+ '00021	+ .00066	— ·00026	+ .00111	Clear and dry.
Kajiranga, 12th " 1911 .	— ·000 <b>2</b> 6	+ 00079	— ·00 <b>027</b>	+ '00052	Light scattered clouds.
Dergaon, 24th ,, 1911 .	+ '00057	+ .00123	+ '00042	+ '00143	Cloudy and coul.
Kakojan, 3rd February 1911 .	· <b>0</b> 000 <b>7</b>	+ .00110	— ·00009	+ '00123	Light scattered clouds and cool.
Sibeāgar, 14th " 1911 .	+ '00 <b>028</b>	+ '00102	+ '00021	+ .00108	Scattered clouds and cool breeze.
Lepetkata, 24th ,, 1911 .	+ '00113	+ '00225	+ .00101	+ '00182	Cloudy.
Dibrugarh, 1st March 1911 .	+ '00086	+ .00128	+ .00075	+ '00152	Light scattered olouds.
Bornibat, 23rd ,, 1911 .	00010	+ .00063	00045	+ .00026	Clear cool breeze.
Nongpoh, 1st April 1911 .	<b>—</b> ·00019	+ .00019	00060	+ '00052	Scattered clouds.
Umran, 11th " 1911 .	— ·00027	+ .00032	00057	<b>—</b> ∙00007	***
Shillong, 21st " 1911 .	+ 00116	+ .00140	+ .00137	+ .00161	Cloudy.
Dumpep, 6th May 1911 .	+ '00078	+ .00175	+ '00046	+ '00177	Scattered clouds.
					1
	ļ				

### TABLE II.—No. 3 DETACHMENT.

### Result of comparison of staves, season 1910-11.

		LENGTH	OF STAFF = 10	FT. + QUANTIT	Y BELOW,	
	and place of aparison.	Staff No. 19A.	Staff No. 19B.	Stuff No. 24A.	Staff Vo. 24B.	Remarks.
Ambāla Cant	. 28th Oct. 1910	Feet. +0.00080	Feet. +0.00060	Feet. -0.00279	Feet. 0.00137	Clear dewy mornings.
Lalru	6th Nov. 1910	+0.00083	+0.00028	-0.00327	-0.00207	Ditto.
Ghaggar	14th Nov. 1910	+0.00032	-0·00016	-0.00420	<b>0</b> ·00 <b>2</b> 90	Light clouds mornings
Kālka	21st Nov. 1910	-0.00059	<b>—</b> 0:00069	0.00524	-0.00330	Clear mornings.
Jabli	28th Nov. 1910	-0.00103	-0.00083	-0.00587	-0.00455	Ditto.
Dharmpur	6th Dec. 1910	- 0.00176	-0.00180	<b>0</b> ·00647	-0.00149	Ditto.
Solon	13th Dec. 1910	-0.00210	0.00209	-0.00701	-0.00200	Light clouds, very col- mornings.
Dera Ismail Khān.	23rd Dec. 1910	-0.00152	0.00196	<b></b> 0·00683	-0.00552	Ditto.
Yarik	31st Dec. 1910	-0 00191	-0.00174	-0 00676	-0 00505	Ditto.
Daryā Khān	11th Jan. 1911	-0.00122	0.00128	-0.00527	-0.00362	Three showers of min
Hetu	19th Jan. 1911	-0.00042	-0.00043	<b>—</b> 0·00461	-0 00317	Cloudy, rain once.
Jandanwala	25th Jan. 1911	-0·00046	-0.00046	-0.00457	-0 00347	Ditto twice.
Punjab	3rd Feb. 1911	0·00053	-0.00063	0·00 <b>4</b> 78	- 0.00355	Rain and sleet one frost every morning
Khushāb	10th Feb. 1911	<b>-</b> 0.00105	0· <b>0</b> 0125	-0.00515	-0.00384	Scattered clouds.
Khushāb	17th Feb. 1911	-0.00095	-0.00089	-0.00479	-0 00369	Ditto.
Kathwai	24th Feb. 1911	—0·00153	-0 <sup>0</sup> 00158	0·00662	-0.00529	Ditto, rai once.
Sodhi	3rd Mar, 1911	-0.00145	-0.00165	<b>—0</b> ·00636	-0.00528	Cloudy.
Jaba	11th Mar. 1911	-0.00071	-0.00073	-0.00521	-0.00401	Do., rain once.
Jatta	20th Mar. 1911	-0.00034	<b>—0</b> ·00065	-0·00454	-0·00 <b>35</b> 5	Drizzling and rai whole week.
Talagang	26th Mar. 1911	— <b>0</b> · <b>0</b> 0111	-0.00090	<b>—0</b> ⁺00534	-0.00383	Light clouds.
Dulla	3rd Apl. 1911	0.00046	-0.00073	<b>0</b> ·00491	<b>-0</b> .00369	Cloudy, rain thrice.
Chakri	10th Apl. 1911	-0.00052	-0.00110	<b>0</b> ·00560	0.00397	Light clouds.
~~0011					i e	****
Chahan	18th Apl. 1911	-0.00037	-0.00105	-0·00597	-0.00412	Ditto.
	18th Apl. 1911 27th Apl. 1911	l	-0·00105 -0·00117	-0.00597 -0.00643	0·00415 9·00424	Ditto, Ditto.
Chahan	· · · · ·		1	1		
Chahan Rāwalpindi	27th Apl. 1911	-0.00092 -0.00165	-0.00117	-0.00643	-9.00494	Ditto.
Chahan Rāwalpindi Rāwalpindi	27th Apl. 1911 5th May 1911	-0.00092 -0.00165 -0.00195	-0·00117 -0·00187	-0.00643 -0.00664	-9.00484 -0.00504	Ditto. Cloudy.

TABLE III.—No. 1 DETACHMENT.

## Tabular Statement of Out-turn of work, season 1910-11.

		Nom	BEB	OF MILES OF LEVELLING			UMBER OF	ich vas			Num	BER O	F BEN	CH-MA	вкв с	ONNEC	TED.	-		
Section.	Month.			Extras				of a	F	rim ry	7.	<u> </u>	old.			ondary	Joe		Ä	Remarks.
Decition.	in onth.	Lio mls. che		and Auxiliary. mls. chs. lks	Total. mls. cbs. lks	Rises.	Falls.	Number of sta- tions at which instrument was set up.	Rock-out protected.	Standard.	Principal stations of Triangu- lation.	Inscrib-	Embod-	Embedded	Inscribed	Rock-ont.	Secondary station of triangula- tion.	Railway	P. W. I	DEMARKS.
Kāsāra-Igatpuri Kāsāra-Khardi Apollo Bandār-Colāba Karjat-Palasdhari Kbopoli Kalyān Sett's well Khandāla-Lonāvla	November 1910 -	11 78 8 29 2 47 2 51 0 51 0 07 3 04	96 12 12 54 44	0 46 28 0 25 72 0 01 46 0 05 52 0 01 16  0 52 66	12 45 22 8 55 68 2 48 58 2 56 64 0 52 70 0 07 44 3 57 24	1329 499 62 461 44 567 42 810 60 923 42 937 278 777	359 362 262 136 24 720 16 995 5 316  15 491	997 103 13 13 17 6 71	3 1 1 1 1 3			2  1 1  1	10  1 2 2 2 1		3   	9 1  1 1 2	1*old	3		Connection of supplementary rock-cut benchmarks on the Bor and Thul Ghats and at Bombay.
•	TOTALS	29 30	70	1 52 80	31 03 50	1861-074	684.020	556	10			5	17		4	14	1* old	8		• Old reconnected.
Poona-Ahmednagar . {	November 1910 December 1910 January 1911	2 27 70 56 3 55	10	2 17 16 4 67 42 0 10 30	4 44 52 75 43 52 3 66 06	29·119 2572·812 135·554	89·531 2207·601 133·524	58 1,062 49	3	2*  1*	1 1		1	 5 1	$1$ $2^{2}$ $1$	1 17 			 8 2	
	TOTALS	76 59	22	7 14 88	83 74 10	2737:495	2430.656	1,069	3	3*old	1		1	6	24	18			10	
Marmagao-Belgaum {	January 1911 February 1911 March 1911	46 64 42 51 12 53	74	3 27 56 0 37 64 3 13 18	50 11 92 43 29 38 15 66 24	1353·502 1670·065 366·546	364-265 424-090 94-017	648 556 259	3 2 1		<sub>1</sub>	4	12  1	2 1 1	21 18 8	1 18 1		 ï		
	TOTALB	102 09	16	7 18 38	109 27 54	3390-113	882:371	1,463	6	1.	1	4	13	4	47	20		1		
Belgaum-Hubli Revision	March 1911 April 1911	47 39 12 68	76 14	0 39 16 1 27 66	47 78 92 14 15 80	2181·096 348·777	2257·955 666·802	887 270	1		1	7 2	9		22 6	7 3				
	TOTALS .	60 27	90	1 66 R2	62 14 72	2529-873	2924.757	1,157	1		1	9	10		28	10				•
Belgaum-Bägalkot . {	April 1911 May 1911	55 70 32 52	94 22	0 49 64 0 40 32	56 40 58 33 12 54	1910·460 757•378	2246·914 1102·332	956 470	3			1	1	4 1	37 28	5 9				
	Totals .	88 43		1 09 96	}	2667-838	3349-246	1,426	3			1	1	5	65	14				
	GBAND TOTALS .	357 10	14	19 02 84	376 12 98	13186-393	10271:050	5,771	23	4*	3	19	42	15	169	76	1º old	4	10	

TABLE III.—No. 2 DETACHMENT.

Tabular Statement of outturn of nork, season 1910-111.

		Венлеке.	* Old.	† Old being on rock in situ should be considered a primary bench-	mark. † Mark on metal plate.				* Old.	§ Includes check-levelling.				• Old.	
l		Коск-опе.	:	14	ro	41	:	:	23	15	36	2	99	79	
		Secondary station. of Triangulation.	:	-	:	:	ന	:	4	:	83	:	62	9	
ä	ary.	P. W. D. and Irriga- tion,	-	67	:	29	73	;	142	:	:	_ <u> </u>	:	143	1
CONNECT	Secondary	, boditoenI	en en	16+1†	54+1‡	29	37	:	136+1	3	œ	9	16	152+4# 143	
OF BENCH-MARKS CONNECTED		Embedded.	:	1+2+	:	ന	9	11	21+2*	7	က	:	4	25+2*	pectively.
BENC		Principal stations of triangulations.	<u> </u>	:	 :	:	:	-:	က	:	:	:	:	:	oct res
. OF		Standard,	-	-	:	:	1	:	Н	:	:	:	:	~	) J 061
Š.	Primary	Engraved.		:	:	:	:	:	:	:	67	:	67	60	d 73
	F.	Interred.	:	:	:	1	ī	:	8	:	÷	:	:	20	ect an
		Rock out protected.	:	н	1	:	÷	÷	63		65	1	5	7	3-93C f
	No. of	stations at which instrument was set up.	28	902	1,026	1,100	876	35	3,942	476	1,317	211	2,004	5,974	nons are 378
No, of FEET.		Fall.	8.534	733-321	697.204	962:044	428.372	:	2720-941	585.604	1572.489	343.094	2501.187	5230.662	ng G. T. sta
TOTAL No		Biso.	6.147	761-134	629-350	1030-833	471.021	:	2892-338	2070-998	5322.068	936-376	8329-442	11227-927	nes connecti
DOUBLE-LEVELLING.		Total.	chs.lks. mls. chs.lks. 22 06‡ 1 22 06	46 5 14	81 75 00	82 39 04	76 12 84	0 63 12	287 35 14	18 38 02	47 38 14	8 14 22	74 10 38	362 67 58	Nors.—The total rises and falls on auxiliary li nes connecting G. T. stations are 3783 936 fect and 73 190 feet respectively.
		Extras and Auxiliary.	ĕ. —	13 5 02	0 41 80	0 16 32	5 14 66	0 63 12	19 60 92	0 38 34§	2 72 96	0 1 16	3 32 46	24 35 44	and falls on
No. of Miles		Line.	mls. chs.lks. m	33 0 12	81 33 20	83 22 72	70 78 18	:	267 54 22	17 79 68	44 45 18	8 13 C6	70 57 92	338 32 14	he total riscs
,		Month.	•	Nov. 1910	Dec. 1910	Jan. 1911	Feb. 1911	March 1911 .	TOTAL .	March 1911	. 4 April 1911	May 1911 .	TOTAL .	GRAND TOTAL . 338 32 14	Nors.—T
		Section.	Connection of Dhubri Nov. 1910	Condain Denon-Mark.	,	Gauhāti to Dibrugarh .   Jan. 1911					Gaunati to Dumpep				

TABLE III.-No. 3 DETACHMENT.

Tabular Statement of outturn of work, season 1910-11.

		Nore	NUMBER OF MILES OF DOUBLE LEVELLING.	OF DOUBLE		TOTAL NUMBER OF FEBT.			Nox	BEE OF	BRNCH-M	NUMBER OF BENCH-MARKS CONNECTED.	INECTED.		-	
			-				Number		Drimore	-		Sec	Secondary.			
:	:						of stations at which		Timer y.		Old.	-	-	-	Ŧ	
Bedta <b>da.</b>	Mouth	Line.	Extras and Auxiliary,	Total	Rises.	Falls.	instru- ment was set up.	Rook-ont	Standard,	Principal stations of triangula- tion,	Embedded.	Inscribed.	Embedded.	.bedi108aI	дио-доод	Венляке.
Ambāls to Solon	October 1910. November 1910 December 1910	mls. chs. lks. 49 27 56 17 42 93	6 0 20 66 0 20 46	mls. ohs. 3 45 49 48 17 63	1kg. 82 300-71 44 2342-7	 92.7 1081.4	55 789 579		# ::		:::	° : :	:4:	:00 <b>80</b>	 11	
•	TOTAL	66 70 54	\$6 98 € \$	77 07	48 5349.8	1174-1	1,423	9	<b></b>	:	•	6	4	88	ន	
Dera Ismail Khān to Chunda .	December 1910 January 1911	22 47 10 10 03 56	1 09 72 5 0 76 62	11.23 00.55 00.00	82 147·1 18 311·6	56.0	243 135	;-	# :	::	   <b>-</b>	9 :	<u> </u>	80.00	101	
	TOTAL	32 60 66	2 06 34	34 57	00 458.7	63.7	378	-	-	:	-	9	-	72	61	
Dary: Khan to Bawalpindi with Auxiliary line to Shâhpur.	January 1911.   February 1911   March 1911   April 1911	58 47 18 46 39 88 57 10 04 49 25 36	3 4 63 74 3 10 45 20 4 51 60 16 19 18	8.72 8.23 12.23 14.	92 448°8 08 8492°2 64 2309°1 54 1979°0	414.0 461.7 3548.6 1703.0	628 886 1,134	1 21 23	111	62 - 162 -		67 :: FT	ಖಾಗುರು	-2-u	11 12 11	
	TOTAL	211 42 46	3 36 19 72	247 62	18 7229:1	6127-3	2,714	מ	-	ا ا	:	က	16	8	37	
Nowshers to Eisslynr Cantonment . {	April 1911	2 64 60 5 48 12	0 10 70	6 35 85	30 17.8 50 100.9	60.8 97.5	29			::	<b>-</b> :	4 i	1 1	; , ,		
	TOTAL	8 32 72	0 78 08	08 6	118.7	1583	103	:	:	:	H	-	     :	10		
Eawalpindi to Murree	April 1911   May 1911	2 68 72 38 03 36	3 61 52	3 17 41 64	90 13·1 88 5685·7	629-5 629-5	1,079	9	1:	::	<b>-</b> ' :	· • :	   <b>-</b>	1-63		
	TOTAL	40 72 08	4 10 70	45 02	78 5698-8	691.5	1,123	9	i	:	-	9	-	ော	36	
	Сванр Тотаг	360 28 46	47 41 78	407 70	24 188551	82149	5,741	18	8.	, vo	60	88	85	28	62	
,					• Old	Old reconnected.							}			

#### TABLE IV .- No. 1 DETACHMENT.

# List of Great Trigonometrical Survey stations connected by spirit-levelling. Season 1910-11.

	HEIGHT IN S MEAN 884-		Difference,	
Name of station.	Spirit- levelling.	Triangula- tion.	Triangulation —Levelling.	Remarks,
Babulsar H. S., Bombay Longitu- dinal Series.	2137-971	2140.79	+2.819	Reight of lower mark-stone.
Yalur H. S., Mangalore Meridio- nal Series.	3285:456	3283·	—2·456	Height of upper mark-stone.
Navalur H. S. Mangalore Meri- dional Series.	2448.383	2415.	<b>—3</b> ·383	Ditto ditto.

## TABLE IV.—No. 2 DETACHMENT.

# List of Great Trigonometrical Survey stations connected by spirit-levelling. Season 1910-11.

				Height in i		Difference,	
Name of sta	tion.			Spirit- levelling.	Triangula- tion.	Triangulation —Levelling.	Remarks.
Assam Valley . Secondary S	1st C Serie	lass s.					
Dūmria H. S.				2410.114	2,411	+0.886	Mark on rock in situ.
Chhintamanigarh T.	8.	•	•	<b>3</b> 01·12 <b>7</b>	302*	+0.875	* Ground floor mark-stone.
Dibrugarh Church S.		•		395-461	394	<b></b> 1·461	
Khanikar post S.				338-279	336	-2·279	Upper mark.

Nors.—Usually a list of G. T. S. principal stations is given. As no principal sories exist along this route, this list of secondary stations is given in the belief that it may be useful.

#### TABLE IV .- No. 3 DETACHMENT.

# List of Great Trigonometrical Survey stations connected by spirit-levelling. Season 1910-11.

					HEIGHT IN I		_Difference,	Remares.			
Na.	me of s	tation	•		Spirit- levelling	Triangula- tion.	Triangulation —Levelling.				
Grea	t Indu	s Seri	ies.								
Miani T. S.	•	•	•		<b>62</b> 5·289	626-62●	+1:331	Height of ground floor mark- stone.			
Heto T. S.	ċ	•	•	•	G36·659®	636·65*	-0.009	This height refers to the new mark-stone at ground floor fixed in original position on account of the old having been uprooted.			
Jatla H. S.					2070 787	2076	-0.787	Height of upper mark-stone.			
Bidhr 8					1727.022	1728	+0.378	Ditto ditto.			
Surla H. B.	(of N	orther	n base	line	2141-226	2142	+0.774	Ditto ditto.			

These values are shown as Spirit-levelled values in Synoptical Volumes, but there is no record in any of the levelling Volumes.

'Differences between Level	lers	(Fire	st-sec	ond)	:-								
No. 1 Detachment -													
	Line	Kāsāra	a-Igat	pu <b>r</b> i.									
At 12th mile (end of line)	•	•	•	•	•	•	-0.026 f	eet.					
Line Poona-Ahmednagar.													
At 50th mile	•						-0.019	,,					
· 77th " (end of line)	•	•	•	•	•	•	-0.060	"					
Line Marmagao-Belgaum.													
At 50th mile							+0.053	"					
"100th "		•		•			+0.089	,,					
" 102nd " (end of line)	•	•	•	•	•	٠	+0.082	"					
	<b>Li</b> ne	Belga	um-H	ubli.									
At 50th mile		•		•			+0.025	,,					
" 60th " (end of line)	•	•	•	•	•	•	-0.033	,,					
L	ne E	Belgaun	-Bāg	alkot.									
At 50th mile							<b>-0</b> ·145	12					
"89th " (end of line)						•	-0.234	"					

The larger difference between the levellers on the Belgaum-Bāgalkot line is attributable to the unfavourable atmospheric conditions which prevailed when the line was run. The weather was hot and the readings of the staves at times were rendered uncertain by the *boiling* of the air, even though the lengths of the shots were reduced.

#### No. 2 Detachment-

Gauhāti-Dibrugarh.												
At	50th	mile									+0.003	feet.
,,	100th	21		•				•			-0.055	,,
n	150th	,,									-0.024	1)
,,	200th	,,	•								+0.003	"
,,	267th	"	(end of	line)	•	•	•	•	•		-0.02	"
					Gauh	ati-Du	mpep.					
At	50th	mile							•		+0.031	"
"	81st	1)	(end of	line)	•	•	•	•	•		+0.037	"
No. 5	Deta	achm	nent-									
					Line.	Ambāl e	a-Solo	n.				
At	50th	mile									+ 0.083	,,
"	67th	,,	•	•	•		•		•		-0.030	"
	Line Dera Ismail Khan-Chunda.											
∆t	33rd 1	mile	(end of	line)	•	٠.		,•	•		-0.028	,,

## Line Daryā Khān-Rāwalpindi.

At	$50 \mathrm{th}$	$_{ m mile}$			•	•	•		•		- 0.083	feet.	
,,	$100 \mathrm{th}$	,,		•	•		•	•	•		-0.054	1)	
,,	150th	"	•		n	•	•	•	•	•	-0.011	1)	
,,	200th	12	,						•		-0.128	,,	
,,	212th	"	•	•	•	•	•	•	•		<b>-0</b> ·088	,,	
	Line Rāwalpindi-Murree.												

At 41st mile (end of line) . . . . . . . . -0.081

### PART VI.—MAGNETIC SURVEY.

#### No. 18 PARTY.

(Vide Index map 11).

BY CAPTAIN R. H. THOMAS, R.E.

1910-11.

PERSONNEL.

Imperial Officers.

Captain R. H. Thomas, R.E., in charge from 20th March 1911.

Lieutenant H. T. Morshead, R.E., in charge from 1st October 1910 to 19th March 1911, and attached from 20th March to 15th September 1911.

Provincial Officers.

Mr. E. C. J. Bond, up to 21st July 1911.

Mr. H. P. D. Morton. Mr. R. P. Ray. Mr. N. R. Majumdar.

Mr. R. B. Mathur.

Lower Subordinate Service.

19 Surveyors, etc.

as follows:—

I.—An account of the operations in the

The report is divided into 3 main heads

The present report deals with the work

of the magnetic survey during the year

field and work in recess quarters.

- II.—A note on the working of the observatories during the survey year 1910-11.
- III.—Tables of results comprising preliminary values of the magnetic elements at field and repeat stations in 1910-11 and the "quiet day" results at the survey base stations.

An index chart showing the progress of the magnetic survey is appended.

#### I.-FIELD OPERATIONS AND RECESS WORK IN 1910-11.

1. Work of the field detachments.—The field season commenced on the 20th October 1910 and closed on the 14th April 1911 when the party moved to recess quarters.

Four field detachments were employed during the year under report under Messrs. Bond, Morton, Ray and Mathur.

Mr. Bond was employed in office duties during the cold season, and took the field in April in Kashmir. Twenty-Magnetic survey of Kashmir. nine new stations were observed, averag-

ing 30 miles apart, the detachment returning to recess quarters early in July. The Magnetic survey of the Andaman and Nicobar Islands, for which the

census operations appeared to offer a Detail survey in Bengal. favourable opportunity, had been included in the programme of Mr. Ray's detachment; at the last moment, however,

the promised accommodation in the Census steamer was not forthcoming; and after observations at the repeat station at Port Blair and 3 new stations in the Andamans, the detachment was employed on detail survey in the vicinity of Buxar and Chāpra.

Mr. B. B. Mathur carried out a detailed survey of the Bengal coal-field in response to numerous requests for accurate values of magnetic declination; six meridian lines were also laid down to facilitate the testing of surveying compasses.

Mr. Morton was employed in re-observing at a number of old field stations

Observations at, and permanent marking of, old field stations, as additional "repeat" stations.

which it is intended to re-occupy as additional repeat stations, in order to obtain further data for the secular changes in

the magnetic elements.

Recent magnetic surveys have shown that these changes are far more complex and dependent on local and regional conditions than had previously been supposed, and it is therefore desirable to supplement the data available from the five observatories and 23 repeat stations, which are too far apart for the satisfactory determination of the secular changes over the entire region covered by the survey. The time and labor expended on accurate determination of the magnetic elements at any one time would be wasted, unless these changes are known with sufficient accuracy to obviate the introduction of serious error in the reduction of the observed values to a common epoch. "Repeat" observations at old field stations have been included in the annual programme since 1907; the field stations, however, were not permanently marked in the first instance as it was considered that, from the recorded description and observed bearings to prominent objects, the station could always be located within a few feet of the original site. Ordinarily an error of this amount in the siting of the instrument would be negligible, but in highly disturbed localities where the "station error" due to local disturbance varies widely in a small area, it is important to ensure the exact identification of the point previously occupied; for this reason Mr. Morton's stations have been marked by a concrete pillar, as in the case of the regular repeat stations.

2. Field work of the officer in charge.—During the field season one imperial officer only was available—Lieutenant Morshead, R.E.

The four survey base stations were inspected and comparative observations made at each and at Alībāg.

Twenty-two repeat stations were also visited.

3. Work during recess.—The computation of the previous season's field work and the reduction and tabulation of the base station results for 1910 have been completed.

The selection and computation of the results of a new series of "quiet days" on which the traces are available at all the survey base stations have been completed. Hitherto the classification of

the H. F. traces at the four survey observatories have been submitted to the Director, Alībāg Observatory, who subsequently selects and intimates the "quiet days" each month; many instances have, however, occurred in which the traces at one or other observatory have not been available for all the magnetic elements for one or more of the selected days and in these cases it has been the practice to substitute another quiet day for that observatory only.

The data derived from 5 quiet days per month are not, however, strictly comparable for various observatories unless the same days are used at each; uniformity in this respect is also desirable for survey purposes in the determinations of the corrections to field observations for diurnal variation and disturbance.

This new series of quiet days is not altogether complete; while in most cases it has been feasible to select 5 quiet days each month, occasionally 4 days and in a few instances 3 days only have been obtainable.

• The main object of the introduction of the "quiet" day system was to

Proposed measurement of "all" days.

effect a substantial saving in the labor required to obtain comparable results from various observatories, where the tabulation of all the curves was considered too serious a burden.

Losses of record are, however, at times inevitable and the system is therefore incapable of extension to an indefinite number of participating observatories; in India difficulties have sometimes arisen with only 5 observatories and, though these difficulties have been mainly due to unavoidable losses of record under circumstances unlikely to recur, the liability to such losses always exists owing to the observers in charge lacking the skill and knowledge required for other than superficial adjustments of the instruments.

The survey observatories were primarily established for the purposes of the magnetic survey; but while this end is amply served by the "quiet day" system and the selection of a series of quiet days applicable only to the survey observatories, the results are necessarily lacking in comparability with those of other observatories and the principle of the quiet day system is to that extent sacrificed.

Comparability can only be obtained by co-operation in an international series of quiet days or by the measurement of all days; of the two alternatives, the latter is to be preferred as being less likely to be affected by loss of records.

It has therefore been decided to introduce the measurement of all days from January 1912 as a tentative measure, at the same time transferring the labour of measuring the curves from the office of the magnetic party to the observers in charge of the base stations. The quiet day results will continue to be separately tabulated so that in course of time data will be available for the comparison of "quiet" and "all day" results.

4. Instrumental differences in H. F.—The imperial officers of the party have been mainly employed during recess in continuing the investigation of the instrumental differences in H. F., to which reference has been made in the reports of the last two years: this work, it is hoped, will be shortly completed and the following summary of the various steps in the investigation may be of interest.

It has been customary to compare the field instruments with the Dehra standard twice each year, at the beginning and end of each field season; observations with the field instruments are as far as possible simultaneous, site errors being eliminated by exchange of stations: the comparisons are made through the magnetograph curves, for the standardisation of which additional observations are made with the standard instrument during the comparisons.

The resulting instrumental changes showed considerable variations; these could only be due to (a) error of observation, (b) changes in instrumental constants, or (c) real changes in the indications of various instruments, which are separately considered below.

A complete determination of H. F. requires vibration and deflection experiments giving mH and  $\frac{m}{n}$ , from which "m" and H are found: usually however vibration experiments are made just before and after the deflection and the mean of the two values adopted as the value of H. F. applicable to the mean epoch of the observations.

The value of "m" generally decreases slowly, but not always regularly, owing to the accidental jarring or shocks which a magnet may experience from time

to time, so that for short periods "m" may be regarded as constant; H on the other hand is constantly undergoing changes, some periodic, others non-periodic, and varies from place to place: the successive values of "m" therefore afford a means of testing the accuracy of the observations.

Errors of observation in the determination of H. F. may therefore be due to two causes, viz, change of H. F. and declination during the time occupied in the determination, and accidental error due to mistake in observation; in both cases the values of "m" and H are affected.

The probable error of a single determination of "m" and H may be considerable: but the chances of error are greater in the vibration than in the deflection experiment for two reasons: firstly, the intrinsic difficulty of the former observation and, secondly, on account of the greater length of time occupied in the vibration observation.

(The complete deflection observation occupies considerably longer time than the vibration, but the observations at 22.5 cms. only are used for determining H. F., the remainder serving only for the evaluation of the distribution coefficients P and Q; the average time required for the observations at 22.5 cms. is approximately 6 minutes against 10 minutes for the vibration experiment.)

It was therefore thought that errors of observation could as far as possible be eliminated by the recomputation of the values of H. F. from the deflection results only, using mean values of "m"; the mean value of "m" was obtained from the smoothed curve drawn through a series of plotted values each of which was the mean of 12 or more successive single values.

This method of computation was in the first instance applied to the base station observations, where the base line observations offered a ready means of testing any resulting improvement over the former method. In practically every case the probable error of the mean base line value was considerably diminished and the general symmetry of the curve of base line values improved. The observations with the field instruments were then recomputed, and the method adopted for future use.

There was a slight corresponding improvement in the instrumental differences, but on the whole the character of the variations remained unchanged.

It had been found, however, that, in drawing the smoothed curves of "m" for different instruments from which the mean values of "m" were scaled, the observed values of "m" did not in all cases decrease with lapse of time, increases of value being occasionally exhibited for short periods and the next step in the investigation was to consider the possibility of eliminating these apparent increases by considering change in instrumental constants.

The constants which contribute appreciably to the observed value of H. F.

(b) Change in Instrumental constants.

are (1) the temperature coefficient, (2) the moment of inertia, and (3) the distri-

bution coefficients P and Q.

(1) Chree has shown (Proc. Roy. Soc. Vol. 65) that there is no clear relationship between the temperature coefficient "q" and "m", and consequently no reason to suspect a change in "q" as a magnet grows weaker with age. Even if such a tendency existed, the short period which has elapsed since the magnets were magnetised and the comparatively small diminution in their respective magnetic moments, would afford sufficient grounds for neglecting changes in "q" as a contributory cause of the observed instrumental changes.

· (2) No account was taken of changes in the moments of inertia of the survey magnets in computing the instrumental differences; there is some uncertainty as to the correct initial values of the moment of inertia of the field magnets at the beginning of the survey for the reason given in the report for 1904-05, though the values for the standard instrument are however known from year to year with probably very fair accuracy.

It was therefore considered advisable to wait until the values of the moment of inertia K were available for subsequent years, from which values for the preceding period could probably be deduced.

Observations since 1906, in which year the absolute moments of inertia of the auxiliary standard inertia bars were accurately determined, have shown that the decreases in the value of K since that year are very small for all the survey magnets: the values of K for the standard from 1902 to 1906 would seem to indicate that the rate of decrease is relatively more rapid when a magnet is first taken into use.

It is tolerably certain that the change owing to decrease of K has been greatest in the standard magnet and this, if changes in the moment of inertia were alone responsible for the variations in instrumental differences, should be shown by an increasing divergence of those differences, when those are based on values computed with a constant moment of inertia.

The irregularities of the observed variations in instrumental differences were however such that the correction for progressive change of the moment of inertia could have little effect on these irregularities, and it was therefore decided that correction on this account might more appropriately be deferred to a later stage of the investigation.

(3) Hitherto the values of  $\frac{m}{10}$  in the deflection experiment had been computed using the value  $1 \frac{p}{10}$  when P was derived from observations at two distances, the value of P used in computation being the mean of the year for base stations and for a season's work for the field instruments; very occasionally means were taken out for intermediate periods when there was evidence of apparent change.

Observations were however invariably taken at a third distance, but the correction on account of the Q term was left to the final reduction.

It was previously mentioned that in deriving the curves of "m" for various magnets anomalous increases of "m" of comparatively small amount were sometimes met with which could neither be ignored on account of their magnitude and duration, ner attributed with any certainty to errors of observation; sudden falls of "m" of varying account had also occurred in almost all the magnets.

Displacements of the magnetic axis had been sometimes found to coincide with these latter, and it seemed reasonable to suppose that, if changes in the distribution constants really did occur, they would most probably be associated with these decreases in the value of "m"; apparent increases of "m" might be accounted for on the same hypothesis, and eliminated by changes in P and Q if these could be substantiated.

Preliminary inspection of the values of  $P_{1:2}$  and  $P_{2:3}$  (being the values from observations 22.5 and 30 cms. and 30 and 40 cms. respectively) of the survey standard seemed to indicate that several changes in P and Q had occurred and the term  $(1 + \frac{p}{p} + \frac{q}{p} + \dots)^{-1}$  was then computed for various periods, the grouping of which was determined partly by evidence of change in either  $P_{1:2}$ 

or P<sub>23</sub> and partly by sudden changes in "m<sub>o</sub>": the process was subsequently extended to the other observatory and field instruments.

For the observatory instruments, the base line values of the magnetographs and the resulting monthly mean values of H. F. afford a means of testing the reality of the apparent changes found from the magnetometer observations; no assumed change in the coefficients can be accepted which results in a dislocation of the base line which is unconfirmed by visual inspection of the curves, while a sudden change in the mean value from one month to another which is confined to one observatory is at least open to suspicion.

Applying these tests, it was found that, in the observatory instruments there were no grounds for assuming real changes in P and Q, except on one occasion in the standard instrument at Dehra, viz., from May 9th, 1908, when there was a sudden fall of "m" amounting to 17 C. G. S. units, the new values of P and Q applying to all observations made since that date.

For the field magnets, there are no such facilities for testing the variability of P and Q as in the observatory magnets, but fortunately the values of P and Q computed for various periods, as in the observatory instruments, are, with one exception, in such good agreement that it is certain that no change in these constants can have occurred: in the single case where there was an undoubted change, there was also a sudden fall in "m" of 70 C. G. S. units.

Sudden falls of "m" have not been uncommon in the field magnets, as might be expected from the shocks and jars of travelling; and the fact that even under these conditions P and Q remain unchanged affords additional and stronger evidence that the changes in these constants for the standard magnet cannot be real.

The cause of these apparent changes which generally are so abrupt as to be unmistakeable, is not clear; but they usually coincide with dislocations of the curve of "m" and are of short duration, the values of P and Q then returning to the previous values, and it therefore seems possible that they may be due to a temporary alteration of the normal magnetic conditions owing to the proximity of magnetic material: if this theory is correct it would account for the fact that these apparent changes are usually only met with in the base station observations.

On the whole, then, it may be concluded that real and permanent changes in the distribution constants are rare: real changes need only be looked for when there has been a large and sudden fall in the value of "m", and even in such cases changes are comparatively infrequent.

This conclusion is important but the variations in instrumental differences still remain unexplained; some slight improvement resulted from the substitution of a constant value of  $1-\frac{P}{r^{2}h}$  for periodic values (yearly or seasonal) hitherto used, but the Q term was shown to be a constant for any particular magnet.

Changes in the magnetic constants need not then be considered in the investigation, observational errors had apparently been eliminated as far as possible, and there seemed no alternative but to regard the changes as due to real instrumental change.

Apart from actual damage to a magnetometer resulting in serious alteration of the assumed deflection distances, it is difficult to imagine how an instrumental change can occur, other than one in the constants: the constants, which affect the value of H.F., are the temperature coefficient, distribution

coefficients and the moment of inertia; it has been shown that change in the temperature coefficient need not be considered, in the distribution coefficients rarely (and changes in the latter are readily found from the observations themselves), and the moment of inertia is periodically re-determined.

The hypothesis of real instrumental change was therefore entertained with reluctance, the more so that the irregularities in the instrumental changes could only be explained by accepting frequent changes in both the standard and field instruments.

Instrumental changes, permanent or temporary, were considered to be likely to coincide with abrupt dislocations of the magnetic moment, which might conceivably be regarded as the result of considerable molecular disturbance.

In last year's report several examples of apparent instrumental change, permanent and temporary, were given, which were coincident with sudden decreases of magnetic moment: the evidence in support of these changes was apparently unimpeachable and if these instrumental changes had really occurred, the frequency of the changes in the instrumental differences might for the most part be plausibly explained, sudden falls of magnetic moment being a not uncommon experience with the field instruments, though it would still be difficult to account for changes when no abnormal decrease of "m" had conveniently occurred.

Further investigation during the past recess season has however shown that the instrumental changes suggested in the last report cannot be substantiated.

It has now been found that the data from which the temporary change in the standard instrument in May 1908 was deduced, were incorrect: the selected mean temperature for the Dehra observatory was increased from 25° to 27° from January 1909, and in computing the instrumental differences through the magnetograph curves during the recess season of 1909, the new mean temperature was inadvertently applied to some of the instrumental comparisons of May 1908. The temperature coefficient is 12.6 $\gamma$  per 1°C and the error thus introduced amounts to  $25\gamma$  which is precisely the amount of temporary change deduced from the erroneous data: that the standard appeared to have reverted to former conditions in October 1908 is due to the comparisons for that month having been correctly computed.

Examples of permanent instrumental change were also given at Barrack-pore and Kodaikānal.

In the latter case, the correct value of "m" for any particular observation is somewhat uncertain owing to rapid changes in the observed values, while there is reason to suppose that the autographic instrument was not working satisfactorily; at Barrackpore the apparent change is due partly to an assumed change of the distribution coefficients which is probably incorrect, and partly to interference in the autographic instrument which was opened up and readjusted during December 1906.

At Barrackpore, moreover, there was a change of observers during December' 1906, and this leads to the consideration of what is most probably the real explanation of the majority of the observed changes in instrumental differences, viz., "personal equation" between observers in the determination of H. F., which in this instance was masked by the large fall of magnetic moment which occurred at the same time as the observers were changed.

Personal equation was alluded to in last year's report but the significance of this factor in the measurement of Horizontal Force was underestimated for want of data from which the cause of personal equation could be deduced: further it was thought that personal equation would be a constant for any one observer for considerable periods and corrections therefore easily applied.

Personal equation may be defined in this connection as the difference of the mean values of the magnetic moment for the same magnet obtained by different observers, the mean epoch of the observations being approximately the same in each case.

Each observer may have a personal or absolute error: thus the apparent absence of personal equation on interchanging observers may mean either that at that particular time their absolute errors were nil or of the same amount.

Experiments have since shown that personal equations are largely and probably wholly attributable to errors of observation in the vibration experiment.

Personal error in the determination of H. F. may be further defined as the difference in the mean magnetic moment obtained by the same observer when the vibration observations are taken

- (a) by the eye and ear method;
- (b) by the electric chronograph.

Experiments, in which observers were interchanged, have shown that while for the majority of observers results are practically identical when using the chronograph, serious divergencies, as in the case of observations of star transits, are found in the former method; further "personal error" is by no means necessarily a constant for a particular observer (though it may be so for short periods), but may vary during the limits of a single field season.

The cause of the error appears to lie in the estimation of the time interval elapsing between the clock beat and the transit of the centre of the scale by the moving cross wires, the magnitude of the error varying with the amplitude of the arc of vibration, which diminishes by about one half during the observation. In this respect the observation differs from that of star transits.

The magnitude of the effect of a timing error may be shown by the following example: with a magnet having a moment of 900 C. G. S. units and a moment of inertia of 3.4 (which are the average values of the survey magnets), a difference of 0.2 seconds in the mean value of the several series of 162 vibrations will produce at Dehra Dūn an error of 0.4 unit in magnetic moment and an error of 14y in H. F., i.e., such small errors as 0.1 second in opposite directions in the two series of vibrations would be sufficient to account for the discrepancy.

Attention was first drawn to personal error, as a factor to be considered in the determination of H. F., late in 1909, when dealing with the observations at Kodaikanal during the previous year.

In July 1908 the permanent observer proceeded on three months' leave; immediately after the change of observers the magnetic moment fell 0.46 C. G. S. unit and the base line  $19\gamma$  both returning to their previous values when the permanent observer resumed his duties.

It was clear that a personal equation existed, but the cause was not at first sight apparent: the individual value of "m" were in excellent agree-

ment but were consistently high in the one case and consistently low in the other.

On recomputing the base lines, however, from the deflection observations only of both observers, using the same mean value of magnetic moment throughout it was found that the base lines were now in good agreement and it was plain that the personal equation must be due to persistent error in the vibration observations.

Experiments were then made at Dehra Dun, where an electric chronograph is available, with the standard instrument; in December 1909 it was found that the observer's personal error was nil, the mean magnetic moment by chronograph agreeing with that found by the eye and ear method, and it therefore seemed possible that the error at Kodaikānal might be an isolated case and dependent upon special causes connected with the change of observer.

Further experiments however at Dehra in March 1910 showed that the observer had developed a personal error of 0.4 unit since the previous December, and it was therefore decided to carry out further trials with the field instruments on return to recess quarters in April 1910: as an additional precaution, in several cases observers and instruments were interchanged.

It was found that while the chronograph values of "m<sub>o</sub>" of different observers were in excellent agreement, those obtained by the eye and ear method showed at times considerable divergencies.

As a result of these experiments, the observer at Dehra Dun was ordered to take a series of vibrations with the chronograph at intervals of about six weeks, and it was decided to include similar series in the bi-yearly comparisons of the field instruments.

The latter were inadvertently omitted in October 1910 but have been carried out in April and October of the present year.

The table below shows the personal errors of the field observers at these times; where a second value is given in brackets the error is that of a second observer: a plus sign means that the "eye and ear" determination of "m" is higher than the chronographic.

In the case of magnet 6A it looks as if the errors were constant, while with 3A and 5A it might have been gradually developed during the interval, but inspection of the plotted mean values of "m" for short periods shows that this is not the case and the error probably varies within small limits while preserving the same sign; it is perhaps possible that in the field instruments the variation may have some connection with the value of H. F. and the consequent rate of vibration, though it is more likely to be dependent on the observers' physical condition.

Personal error in the determination of H. F. does not appear hitherto to have received the attention it deserves in connection with magnetic work: that it escaped earlier attention in the Indian survey is due to the fact that though there had been a number of cases in which observers were interchanged, there was either no unmistakeable evidence of personal equation

at the time of change, or the change was coincident with a decrease of the value of "m" sufficient to mask the effect of personal equation.

Since then personal error is probably the main cause of the observational

Importance of the investigation of the instrumental differences.

discrepancies, it follows that with the survey standard there is practically as much liability to observational error when

using the eye and ear method as with the field instruments; consequently comparatively unimportant but unexplained divergencies in comparative results raise a doubt which extends even to the results of the standard magnetometer. The necessity therefore arises not merely of correcting the field instruments to the standard but also of correcting the observations of the standard itself.

It proves then to have been advantageous that the discrepancies in comparative results were given more careful attention than they might previously have appeared to call for.

Since there appears to be no reason for anticipating changes in the indica-

Method of correcting the standard instrument. tions of magnetic instruments other than those due to change of constants, for which correction is made in the ordinary

course, it follows that if the differences between instruments are accurately known at any particular time, any departure from those of differences at another time must be due to varying personal errors and change of constants. From the foregoing discussion it will be evident that changes in constants other than the moment of inertia need not be further considered.

In comparing the instrumental differences it has been found more advantageous to compare the values of the base lines of the magnetograph found from various instruments at the time of comparisons, rather than to reduce all instruments to the standard by means of the curves; this course is the more advisable in cases where the comparisons have been made at various times and the "personal error" with the standard therefore liable to variation.

The comparisons with the chronograph since April 1910 have shown that the differences of instruments have remained constant and it therefore follows that determinations of H. F. in which the chronograph has been used for the vibration experiments may be accepted with confidence both as regards the value of H and "m."

Any one of the chronographic comparisons since April 1910 may then be taken as the point of departure or zero, from which the differences of base lines for each instrument for comparisons previous to 1910 may be measured; if there were no personal error these differences would be the same in all cases (except for small and uniform changes due to change in the moment of inertia); wide divergencies are however found and the solution of the problem lies in the determination of the most probable personal errors for each instrument compared.

Fortunately the problem has been simplified by the fact that similar chronographic determinations of H. F. were made in 1902 with all the instruments (the chronograph was used solely as a time saving machine, the existence of "personal error" being unsuspected); these observations, which were taken at the beginning of the survey, have been of great service in deducing the changes in the various moments of inertia, thus leaving "personal errors" alone to be dealt with.

The probable personal errors at any point of comparison are limited by the condition that the value of "m" accepted can in no case exceed the value accepted for the previous comparisons.

In this way the most probable value for the difference of base line during any comparison from the zero point may be found, and hence the base line for the standard at the time of comparison, from which the moment of the standard magnet can be deduced.

The moment of the standard can thus be determined for two points each year corresponding to the time of the bi-yearly comparisons, and intervening values can be found by interpolation when the change in the interval has been small: from these values the mean base lines and monthly mean values can be recomputed.

At the other observatories comparisons are made only once a year with usually a single instrument, and the accuracy of the determination of the "personal error" depends on the accuracy of the interpolated value of "m" of the travelling instrument. It is however probable that the decrease of moment in a magnet proceeds uniformly, and sudden falls of "m" do not affect the rate of decrease: the rate of decrease of "m" with the majority of the survey magnets is moreover so small that errors of interpolation should usually be negligible.

The investigation is still in hand and will be referred to more fully in the next report; it is hoped the above outline of the method adopted will suffice to show that the elimination of "personal errors" is to a large extent a "trial and error" process and therefore necessarily laborious; the final test, lies in a comparison of the monthly mean values of H at the various observatories after correcting for secular changes. For the purpose of this comparison it is necessary to have the same series of quiet days, and this was an additional reason for the selection and computation of a new series of days, to which reference was made earlier in this report.

There are two other causes of discrepancies which may be briefly noticed and which the preliminary correction for "personal errors" does not altogether preclude.

These are-

- (a) Thermometric errors.
- (b) Temporary change in the magnetic field due to the presence of magnetic material.

Thermometric errors include (1) the gradual zero-creep inseparable from all mercury in glass instruments, and (2) those due to unexpected changes of correction such as a slight dislocation of the mercury column.

The former have been guarded against by redetermination of the zero point; instances of the latter are however not infrequent in India especially in horizontal thermometers such as in the deflection observation.

Several thermometers have been rejected for the latter trouble and it is possible that in some cases there were unsuspected errors at the time of comparison.

The second cause of error is probably rare though there appears to be an undoubted instance in Dehra Dün observatory in October 1903; the possibility of such an error was alluded to in the report for 1904-05 in discussing the change in the differences of declination between the North and South houses.

It is probably due to other magnets not having been removed to a safe distance; the values of P, "m" and H may be altered.

Only one instrument will usually be affected, and in such cases the observations must be rejected and the probable value of the base line found from the remaining instruments.

September

October .

November

December

: 41"

: 41"

: 37"

: 40°

### II.-WORKING OF THE OBSERVATORIES.

### A .- DEHRA DON OBSERVATORY.

1. General remarks on working.—The observatory remained in charge of Surveyor K. K. Dutta until March 1911, when he was relieved by magnetic observer Shri Dhar.

The magnetographs have given good results throughout the year; the V. F. instrument, as usual, required the balance to be adjusted on several occasions.

The rainfall in 1911 was much below the average and there was consequently no difficulty in keeping the under-ground room dry: the proposed plastering of the walls and floor to prevent the percolation of subsoil water has been postponed to enable the observatory to co-operate in the special programme of observations arranged in connection with the British Antarctic expedition, and will be put in hand in the beginning of May next.

2. Mean values of H. F. and declination constants.—The following table gives the mean monthly values of the magnetic collimation, and the distribution co-efficients  $P_{1\cdot 2}$  and  $P_{2\cdot 3}$  and the mean value of "m<sub>o</sub>" used in the computation of the results for 1910:—

	DECLI-			H. F. C	ONSTANT	rs.	·	
	CON· STANTS.	М	BAN VAL	ивнов Р'	9.			,
Months.	Mean magnetic collima- tion.	P <sub>1·2</sub>	P2.3	Accopt- ed value of P <sub>1-2</sub>	Accept- ed value of P <sub>2-3</sub>	Mean value of '' m.''	Accepted value of "m."	Remares.
January	9': 33"	7.20	7:24			considerable irregularities		The accepted values of Pr2 and mo are those used in the computation of Base Line values of mean monthly values of H. F.
February	. : 34"	7.29	7.32			Ţ.		
March .	. : 39°	7.14	7:69		نب	erabl ıror.	نيد	
April .	. : 45"	7:30	7.70	throughout.	throughout.	ed considerab personal error.	throughout	
May .	. : 30"	7.25	7:30	Long	brou	<u>25</u>	hrou	
June .	. : 39"	7:20	7.50	7.17 tb	7.51		893-31 (	
July .	. : 38"	7.08	7.62	7.	1	nes show variable	893	
August .	. : <b>3</b> 9"	7:09	7.54			ly values due to vari		!
_	- i			1		<i>₽</i> .₽		

Mean values of the constants of the Magnetometer No. 17 in 1910.

7.52

7:68

7.52

7.63

7·13 7·13

7.15

7.15

<sup>3.</sup> Mean base line values.—The table below gives the mean values of the H. F. and declination base lines, actually used to obtain the values of force, etc., given in the tables at the end of this report.

The values of H. F. and V. F. should be regarded as preliminary only, pending the results of the investigation into the subject of "personal error" and the addition of the Q term: the present values have been obtained in the same manner as those of previous years, with which they are therefore directly comparable.

The V. F. base lines are not given: irregular changes of base line are to be expected in these instruments, the effects of which are minimized by the practice of observing values of dip daily with the Schultze earth inductor.

				DECLI	NATION.			1	Horizoi	NTAL FORCE.
Монтнв	1910.		Mean observed value of base line.	Base line accepted.	Remarks.	ob vu	Jean served lue of o line.		so line epted.	REMARKS.
January	•		1° : 45′·5		The curves at times showed signs of interference.		·33017		33018	
<b>F</b> ebruar <b>y</b>			44'4	1° : 44'·4	`		·93020		33018	
						1	·33016	۲.	33018	Up to 7th March at 10 h.
March	•		44′·1	44'1			.33166	4	·33166	5 m. 7th March at 10 h. 33 m. to 12th March at 10 h. 5 m
						l	•33086	Ĺ.	33068	12th March at 10 h. 33 m.
April			43'.5	431.5			.33088		33088	
May			43′-9	43 6	to 16th		·33089		.33088	
				44'.4	from 18th				•••	
						۱	33087		·33088	Up to 14th.
June			43′.8	3′.8			·33156		· <b>33</b> 156	Up to 18th.
						[	33012		33012	From 23rd instrument re-
July			43'.6				€0086		.33009	kajustea.
			43'-3				.33008	5	.33008	Up to 15th.
August	•	•	43 3		···		33008	1	·33006	From 16th.
						Ì		٢	· <b>3</b> 300 <b>4</b>	lst to 10th.
Septembe	r		43'.6	43'.6			·33001	1	·33002	11th to 20th.
									·33000	21st to end.
October			44'.3	44′.3			· <b>32</b> 998		·\$ <b>2</b> 998	Ę
Novembe	r		44'-2	44'.2			· <b>32</b> 996		· <b>329</b> 96	
December	r .		. 44′.4	44'-2			32994		32994	

Abstract of Base Line values of Magnetographs in 1910.

4. Mean scale values and temperature ranges.—The mean scale value of the H. F. magnetograph was 4.09 $\gamma$  for an ordinate of 0.04 inch up to June 23rd, 1910, when the instrument was re-adjusted and the torsion head turned after which the value rose to 4.12 $\gamma$ .

The mean scale value of the V. F. instrument varied from 4.4 $\gamma$  to 5.3 $\gamma$ .

The mean temperature of the observatory for the year was 27°·2 C, the maximum and minimum monthly mean values being 27°·3 C and 27°·2 C, which is very satisfactory: the temperature of reduction is 27° C.

- The mean scale value of the declination instrument remained 1.03 (minutes) for an ordinate of 0.04 inch.
- 5. Mean monthly values and secular change, 1909-10.—The following table gives the mean monthly values of the magnetic elements for 1909-10 and the changes during that period deduced therefrom. There appears to have been an increase in the rate of secular change in Declination, which is confirmed by the results from the other Survey Base stations:—

Secular	changes	at.	Dehra	Dān	<i>i</i> 11	1909-10.
Decuour	changes	$\omega \nu$	Denia	שוש	E76	IJUD-IU.

	Honi -33	ZONTAL F	овс <b>в</b> 8. +	D	E. 2°+			Dip N. 49°+		V 88	TICAL FO	BC &	
Монтав.	1900.	1010.	Secular change.	1000.	1010.	Secular chargo.	1909.	1010.	Secular change,	1900.	1910.	Scenlar change,	K B M ▼ B B B
	 ۲	۲	γ	,	,	,	,	,	,	7	۲	7	-
aunary	278	203	- 15	36 0	33.4	-2·6	45.1	62.0	+ 6.0	850	072	4 11 <b>3</b>	
ebrunty	 290	261	25	35.6	93-4	2.4	45.7	62.2	6.2	670	07-1	09	
larch	 277	200	11	35.6	33.3	2.3	45.8	62.4	0.2	872	082	110	
pril	 207	250	41	35.0	32.2	2.8	45.4	59·1	7:7	863	930	109	
íay	290	270	20	34.8	32.2	2.6	46.3	63-€	7:3	803	1,008	113	
nno	200	20.1	92	34.0	31.8	2.8	46.6	51.9	7.7	003	1,016	112	
uly	 203	260	24	34 7	31.3	9.4	40.7	64.8	8-1	902	1,030	125	
ugust	 202	259	30	34.4	31·4	9.0	46.8	55.0	8.8	902	1,029	127	
eptember .	 205	255	10	34.1	31.1	9.0	51.2	£0·0	4.8	050	1,039	80	
ctober	 234	241	+ 7	34.0	<b>9</b> 1·3	3.3	52.3	57.7	5.4	051	1,050	105	
oveffiber, .	 246	243	- 3	34-8	30.8	3.4	61.8	59·1	0.6	946	1,667	121	
ccembor	259	249	10	33.2	30.4	3.8	81.0	58.1	6.3	965	1,071	106	
Menns	276	267	-19	34.8	91.0	-2.0	49.0	<b>54</b> ·8	+6.8	909	1,010	+110	

## B .- BARRACKPORE OBSERVATORY.

1. General remarks on working.—Magnetic observer K. N. Mukerji was in charge of the observatory throughout the year.

The magnetographs worked satisfactorily throughout. It was noted in last year's report that the H. F. base line at Barrackpore showed considerable annual variation, a rapid fall in November and December being followed by a sharp rise in February and March, the values for the period May to October remaining practically unchanged. The cause of this variation which is most marked at Barrackpore remains obscure; it was thought to be connected with the annual range of temperature of the observatory which is decidedly larger at Barrackpore than elsewhere and this view received support from the fact

that at Kodaikānal where the temperature range was least, there was practically little or no indication of annual variation.

The monthly mean temperatures at Barrackpore during 1910 however show so little variation that the connection of the phenomenon with temperature is doubtful, though it may be remarked that the agreement of the monthly mean temperatures is somewhat fortuitous, the temperature range in some months being considerable.

The mean monthly values of force computed with the observed base lines, exhibit an annual variation which accords with that obtained from other observatories, and the base line variation cannot be due to changes in temperature co-efficient or scale value; it therefore seems clear that the variation is due to mechanical and not magnetic causes.

2. Mean values of H. F. and declination constants.—The table below gives the mean monthly values of the Declination and H. F. constants during 1910:—

			DECLINA-		но	RIZONTA	L FORCE	CONSTANTS.		
			CORBIABTS.		MBAN VAL	ов ов Р'я			,	
Монт			Mean magnetic collimation.	P1.2	P <sub>2·3</sub>	$\mathbf{P}_{1\cdot 2}^{Accepted}$	Accepted values of $P_{2\cdot 3}$	Mean value of	Accepted mean value of "m."	RBMABES.
January			<b>7</b> ′: 5 <b>5</b> ″	6·62	7.58			940.23		The accepted values of P1: and "m," are those used in the computation of the results for 1910.
Februar <b>y</b>			: 53	6.49	7.65			940.22		ļ
March .			: 55	6.59	7:73			940.25		
April .			: 56	6.67	7.67			940 19	*	
Мау .	•		: 57	6.61	7.73	chout.	ghout.	940 19	out.	
June .		•	: 55	6 65	7.76	6.69 throughout.	7.64 throughout.	940·18	940.21 throughout.	
July .			: 53	6.76	7.50	69.9	19:2	940.21	40·21 tl	
August	•		: 58	6-85	7:45			940·14	6	
Septembe <b>r</b>	•		: 55	6.67	7.52			940-16		
October	٠,		: 54	6.79	7:68			940-16		
November			: 65	6 73	7.56			940-23		
December			: 56	6.78	7.82			940 30		
			1	1	1	l	1	1	1	1

Mean values of the constants of the Magnetometer No. 20 in 1910.

<sup>3.</sup> Mean Base Line values.—The following table gives the mean observed values of the Base Lines of the Declination and Horizontal Force of mag-

netographs: the accepted values are those actually used in the computation of the monthly mean values.

The V. F. base lines are not given owing to frequent changes.

Abstract of base line value of Magnetographs in 1910.

			DECLINATION.		н	IOBIZORTAL FO	жов.
Можтив 1910.		Mean observed value of base line.	Dase line accepted.	Вамание,	Mean observed value of base line.	Base line accept- ed	Немания.
January		—0°: 4′·7	0°: 4``7		·37051	<b>3</b> 7051	
February .	•	: 4'8	: 47		·37049	37049	
						37051	1st to 18tn.
March		: 4.7	: 4.7		·37051	-37053	17th to 21st.
					ļ	8.055	22nd to 26th.
						37057	27th to 31st.
						37060	1st to 5th.
pril • •	•	: 4.8	: 4.7		·37065	₹ .37063	6th to 10th.
						(-37065	11th to 30th.
						37008	16th to 23rd.
бву	•	: 4.7	: 4.7		*87066	37070	24th to 31st.
						€ 37072	1st to 10th.
une		: 4.7	: 4.7		·37073	37073	11th to 30th.
			}			(-37072	let to 16th.
					37072	37074	17th to 23rd.
Jaly	•	: 4.7	: 4.7		31012	37077	24th to 31st.
						( .97080	1st to 10th.
August		: 4.7	: 4.7		97082	37082	11th to 31st.
		4.57	: 47		37084	37084	
September .	•	: 4.7			0,001	(-37080	Ist to 15th.
2.4.1		. 46	: 4.7		-37080	37077	16th to 23rd.
October	•				0,000	37074	24th to 31st.
		1	ļ.			( .37071	1st to 8th.
			ı			87069	9th to 16th.
November .		. 4.8	: 4:7		-37069	37067	17th to 21st.
LIOYUMBUL I						37065	22nd to 26th.
					.	<b>€</b> •87063	27th to 30th.
						<b>┌</b> ·37060	1st to 6th.
Decembor .		. 4.7	: 4.7		87055	37057	7th to 12th.
<del></del>						37055	13th to 31st.

<sup>4.</sup> Scale values and temperature range.—The mean scale values for the year are as follows:—

The mean temperature of the observatory for the year was 32°.2 C with maximum and minimum monthly values of 32°.2 C and 31°.4 C: the range in

several months was however considerably greater than these figures would suggest.

The temperature of reduction is 31° C.

5. Secular changes, 1909-10.—The following table gives the mean monthly values of the magnetic elements for 1909 and 1910 and the secular changes during the interval:—

These values should be regarded as preliminary only.

Secular changes at Barrack pore in 1909-10.

			Honz '870	ZONTAL I	Ровсв 3. +	1	E. 0°+	ON		D1P N. 30° +		V E •22	птісль F 000 С. G.	онсе S. +	
Мон	me.		1900.	1010.	Secular change.	1900.	1910.	Secular change.	1909.	1010.	Secular change.	1000.	1910.	Secular change.	BRHARES
			ץ '	γ	۳		,			,	,	γ	7	γ	
January.		•	301	316	+ 17	62.9	58-1	<b>-4</b> ·8	36·8	40.3	+ 3.6	71	133	+62	
February .			307	917	10	62.2	67·0	4.9	36.6	40.0	43	72	141	60	
March .			205	923	28	62.5	57:4	4.8	97·5	40.8	3.3	78	140	<b>G</b> 5	
April .			315	320	5	61.6	56.6	5.0	37.0	41.0	4.6	62	153	71	
May			300	331	22	61.1	56.1	5.0	37.0	41.0	4.3	88	164	78	
June .			310	330	20	60.9	55.8	5.1	36.1	42·1	4.0	06	167	71	
յոյ <b>ր.</b> .			308	337	29	60.6	55.2	5.4	98.7	42.0	3 3	103	168	65	
August .			803	330	93	60-2	54.2	5.7	39-1	42 0	3.6	106	181	75	
Jeptember			291	341	50	69.8	54.2	5.6	40.4	13.0	2.8	118	186	68	
October .			261	327	60	50.7	<b>54</b> ·0	5.7	42.0	43.0	1.8	123	187	6-5	
November			293	991	<b>3</b> 9	50-2	<b>5</b> 9·6	5.7	40.3	44.1	3.8	117	196	70	
December			302	341	30	59-2	52·9	5.4	40.8	43.2	2.7	130	193	03	
Means .			300	320	+ 20	60.7	55·8	-5.3	38.7	42.2	+3.5	00	169	+80	

### C.—TOUNGOO OBSERVATORY.

1. General remarks on working.—The observatory remained in charge of Abdul Majid during the year.

The H. F. and declination magnetographs worked satisfactorily throughout the year.

The V. F. magnetograph which had given trouble during the latter months of 1910 owing to frequent changes of zero, was readjusted by the officer in charge in December 1910. This readjustment was not altogether successful and a further readjustment was found necessary in July 1911: it is feared that the curves for the intervening period will have to be rejected.

2. Mean values of H. F. and Declination constants.—The following table gives the mean monthly values of the magnetic collimation  $P_{1:2}$  and  $P_{2:3}$  and the

magnetic moment during 1910: the accepted values of  $P_{12}$  and "  $m_0$ " are those used in the computation of the observatory results:—

The magnetic moment of magnet 19A continued to decrease rapidly throughout the year; this rapid decrease has been exhibited since the magnet was taken into use in May 1908 and it is evident that the magnet was not properly "aged" by the manufacturers. The rate of decrease was less rapid in 1910 and it is hoped this improvement will continue.

Mean values of the Constants of the Magnetometer No. 19 in 1910, with Magnet No. 19 A.

		-	DECLINA- TION CONSTANTS.			H. F.	CONSTAN	TS.	<del></del>	_
					MEAN VAI	OES OF P	9.			
Мом	ras.		Mean magnetic collimation.	P <sub>1</sub> ·s	P <sub>2</sub> ·3	Accepted value of Pra	Accepted Value of P <sub>2</sub> ·3	Mean value of "m"	Accepted value of " m "	REMARES.
	_	_	, "							
January			-1: 17	8.60	9:34			808.05 (1) 805.80 (2)	606·05	(1) From 1st January to 15th January. (2) From 10th January to 20th January.
Fobruary			: 4	8:40	9.28			605·69 (3)	802.00	(3) From 2nd February to 1s
March .		•	, 10	6.20	0.40			805·45 (4)	905:45	(4) From 3rd March to 0th April.
April .			1 11	8:64	0.40			605 21 (5)	805 21	(5) From 12th April to 5th
N				8.24	9 37	1		805:01 (0)	605.01	(6) From 7(h to 21st May.
Мау .	•	•	: 8	504	937	it.	rt.	894:70 (7)	***	(7) From 24th May to 7th June.
June .		•	: 8	6.62	0.30	rougho	rougho	807-63 (8)	804.03	(8) From 9th to 25th June.
July .	•		: 3	9 51	0.53	8'54 (broughout,	9.46 throughout.	301·56 (0)	604.28	(0) From 28th June to 16th August.
August .	٠	٠	11	6.57	0.22	Į Į		( 894-23 (10)	804-23	(le) From 18th August t
Beptembe r	٠	٠	, 1	8:53	0.01			{ ≈04·04 (11)		22nd Seyten ber. (11) From 24th September to 11th October.
October.			: 7	6.23	9:40			803%3 (12)	803 83	(12) From 13th to 20th October.
November		•	0: 52	9·45	0.28			803·38 (13) 803·22 (14)	603·38 	(13) From 22 d October to 22nd November, 14) From 24th to 30th November,
Decombor			varlable	8.23	D 50			893 03 (15) 802:70 (10)	603 03	(16) From 2nd to 20th December. (16) From 24th to 31st December.

3. Mean Base Line values.—The table below gives the accepted Base Line of the H. F. and Declination magnetographs, used in computing the monthly values.

The observed Declination base lines showed considerable variation and were rejected for the reasons given in the report for 1909-10.

During the inspection of the officer in charge in December 1910, it was found that the torsion tube was not rigidly connected with the magnet box, owing to shake in the brass bush through which the connection is made. There was thus liability to observational and azimuthal errors sufficient to account for the variations in magnetic collimation and base line values. This defect was remedied and the base line values have since been satisfactory.

December .

The Horizontal Force observations were not affected; the observatory instrument is of the Kew pattern in which different magnet boxes are used for declination and deflection observations.

			DECLINAT	ion.		Horizon	NTAL FORCE.
Момты	s, 1910.	Mean observed value of Base line.	Base line accepted.	Remarks.	Mean observed value of Base line.	Accepted value of Base line.	Remarks.
			0 ,				
Januar <del>y</del>			<u>-0</u> : 9·1	For the reasons for which the observed Base	·38448		
February			: 9·1	lines were re-	.38448		
			: 9·1	jected—See	38418		Up to 17th.
March			: 31	1909-10.	38486		From 18th March to 9th
		3′.2	: 9·1		( '38486		April. Up to 9th.
April		 မှ	. 9.1		38506	rved.	From 13th April.
		다. 1	: 9.1		( '38506	obse	To 22nd May.
May .		9.1	: 91		38503	The accepted values are the same as the observed	From 23rd May.
		, 6			38503	ne as	To 7th June.
June		, E	: 9.1		38502	e sat	8th to 26th June.
		) g			38501	re th	From 27th June.
Jul <b>y</b>	. ,	817yir	: 9.1		·38501	nes a	
		) 68 ¢	: 9'1		38501	l val	To 16th August.
August	• •	se lin	. 8.1		38199	eptec	From 17th (interpolated) to
		l ba	: 9.1		38496	90 <b>8</b> G	31st. To 22nd September.
September		Observed base lines varying from - 0°: 9'.1 to0°: 3'.2.			38193	4	From 23rd September to
0 / 1		Ö	: 9.1		38495		11th October. To 11th October.
Oetober	• •	Í	. 9.1		38490		From 12th October to 22a
		}		1	38490		November. To 22nd November.
November			: 9.1		38196		From 23rd November t
Dasamban			. 9.1		38496		31st December.

Abstract of Base Line value of the Magnetographs in 1910.

4. Scale values and temperature range.—The mean scale values in 1910 are as follows:—

38496

H. F. 
$$5.43\gamma$$

Declination  $1.04$  minutes for an ordinate of  $\frac{1}{25}$ .

V. F.  $\begin{cases} 4.46\gamma \\ to \\ 5.19\gamma \end{cases}$ 

The mean temperature of the observatory was 89°0 F. with maximum and minimum mean monthly values of 89°2 F. and 88°7 F.

5. Secular changes, 1909-10.—The following table gives the mean monthly values of the magnetic elements and the secular change for the period 1909-10.

Secular changes at Toungoo in 1909-10.

	Hon'	ZONTAL F	0808 3. +	D	BOLIFATO E. 0° +	o w		Dip N. 25° +		V # 160	итель <b>Г</b> о 000 С. О. 1	108. 3, +	
Молтия.	1909.	1910.	Secular change.	1000.	1010.	Secular change.	1900.	1910.	Secular change.	10 9.	1910.	Secular change.	Взиляка.
	γ	y	γ .	,	,	,	,	,	,	7	Y	γ	
January	· 747	783	+35	<b>32</b> ·2	27:3	-4.0	1.0	1.8	+0.6	460	483	+23	
February	750	783	24	91 <sup>.</sup> 9	26.0	5.0	0.6	2.0	+1.2	468	<b>4</b> 80	81	
Матећ	764	793	30	31.2	26.€	4.0	1.2	1.8	4.0.8	465	491	20	
April	776	789	12	31.1	<b>2</b> 5·9	5.2	0.6	2.6	+ 2:0	467	499	92	
May	774	796	22	<b>30</b> ·5	25 <b>0</b>	4.0	1.4	2.4	+1.0	477	500	23	
Jane	777	707	20	30-4	25:3	5.1	1.7	2.0	+0.3	483	495	12	
July	777	800	32	29 9	21 8	5.0	1.0	2·1	+1.1	472	503	30	
August	780	609	20	20:3	211	6.2	1:4	2 9	4 0.0	479	PO-1	25	
Seplembor	766	611	45	29.8	23 6	5.2	1.0	2·1	+0.5	491	501	20	
Octobor	796	709	61	28.6	23:4	5.2	9.0	2.2•	-0·8	492	498	10	* Mean observed values of Dip.
November	774	815	41	28.1	22.0	5.3	1.7	1.8	+0.1	491	500	10	
December	776	834	58	27.5	22.3	5.2	2.2	2.3	0.0	480	513	2.1	.,
Means	760	601	+ 35	30.0	21.9	-6.1	1 5	2:1	+0.8	475	409	+23	

## D-KODAIKANAL OBSERVATORY.

1. General Remarks on working.—Surveyor Ramaswami Iyengar was in charge throughout the year.

Thanks are due to the Director, Solar Physics Observatory, for his cordial assistance in all matters connected with the magnetic work.

The instruments worked satisfactorily throughout the year, except that as in other observatories it was necessary to adjust the balance of the V. F. magnet on several occasions.

2. **H. F.** and declination constants.—The table below gives the mean observed monthly values of magnetic collimation,  $P_{1^2}$  and  $P_{2^3}$  and magnetic moment: the accepted values of  $P_{1\cdot 2}$  and " $m_0$ " are those used for computing the monthly mean base lines.

It will be noticed that the observed values of "m," show both sudden and gradual decreases of "m," which have been disregarded in deriving the accepted value: this conclusion was arrived at after consideration of the resulting monthly mean values of H. F. and independently of the investigation of "personal error" referred to elsewhere in this report, which has not yet been completed.

Mean values of the constants of the Magnetometer No. 16 in 1910.

		DECLINA- TION CON- STANTS.			H. F. (	CONSTAN	TS.		
Months	١.		1	MEAN VAL	UR OF P's.				REMARKS.
		Mean magnetic colli- mation.	P 12.	P 2:3	Accept- ed value of P 1-2.	Accept- ed value of P 2-3	Mean value of "m."	Accepted value of "m."	:
January	•	-2:37	<b>6</b> ·90	9.13			919.76 (1)		(1) From 5th January to 26th Febru-
$\mathbf{F}$ ebruary		: 32	6.97	9.25			918·76		ary.
March .		: 33	6.92	8.92			918.64 (2)		(2) From 1st March
April .		: 35	7.07	9.08			918:64		to 21st May.
May .		: 32	7.00	8.98			918-64	ند	
June .		: 36	6 97	9 05	bout	out.	918-37(3)	zbou	(3) From 24th May
July .		: 35	6.93	9.12	roug	ուցու	918:37	roa	to 4th August.
August .		: 38	6.75	9.20	6.42 throughout.	9.05 throughout.	918-21 (4)	918.76 throughout.	(4) From 6th to 11th
					ن	9.03	917:97 (5)	918	August. (5, From 13th to
September		: 37	6.84	9.14			917-69(6)		25th August. (6) From 27th August to 31st Decem-
October .		: 36	6.87	8.83			917:69		ber.
November		: 29	6.92	8.86			917:69		
December		: 32	6.87	9.07			917-69		

3. Mean Base Line values.—The table below gives the mean monthly observed and accepted values of the Declination and H. F. base lines: the accepted values are those used in computing the monthly mean values.

Abstract of Base Line value of Magnetographs in 1910.

						D	CLINATI	ON.		Horizontal	FORCE.
Mon	rne 19	910.		obse va of	enn erved lue base no.	li	ase ne opted.	REMARKS.	Menn observed value of base line.	Base line accepted.	<b>Вемавие</b> .
Јапиагу				° 1:	32.7	0 1:	32.7		.36954	36954	
February				1:	32.9	1:	32.9		·369 <b>5</b> 0	·36950	
March				1:	35.8	1:	32.8		.36949	.36949	
April .				1:	33.()	1:	33.0		·36950	·3695 <b>0</b>	
May .				1:	33.1	1:	33.1		36952	30952	
J <b>a</b> no .	٠,			1:	33.2	1;	33.2		·36950	·369 <b>5</b> 0	
July .	•			1:	33.0	1:	33.0		.36947	·36947	
August			$\cdot$	1:	32.9	1:	32.9		·36946	.30946	
September				1:	32·7	1:	32.7		*36946	.36946	
October				1:	32.7	1:	32.7		·36946	36046	
November				1:	33.1	1:	33.1		36949	·36249	
December				1:	32.8	1;	32.8	c	.36940	36949	

4, Scale values and temperature range.—The mean scale values for the magnetographs during 1910 are as follows:—

H. F. 
$$6.14\gamma$$

Declination 1.03 minutes  $\begin{cases} 5.90\gamma \\ 10 \\ 6.69\gamma \end{cases}$  for an ordinate of  $\frac{1}{2}\frac{1}{5}$ ".

The mean temperature of the magnetograph room for the year was 18°9 0 with maximum and minimum monthly mean values of 19°1 C and 18°7 C.

The selected mean temperature is 19°0 C.

5. Secular changes, 1909-10.—The table below gives the mean monthly values of the magnetic elements for 1909-10 with the secular change deduced during the interval:—

Secu/ar	changes.	at	Kodaikānal	in	1909-	Ю,

				Hons 370	IZONTAL F 00 C. G. S	ов <b>с</b> в . +	I	)ECLINATI W. 0° +	o N		1) i P N . 3° +		Vei 0	RTICAL FO	)BCB . S.+	
<b>М</b> ом	THE	٠.		1909,	1910.	Secular change.	190a.	1910.	Secolar change.	1009.	1910.	Secular change.	1909,	1910.	Secular change.	Bruirge.
				γ	γ	γ	,	,	,	,	,	,	γ	γ	۲	
January .				413	431	+ 30	47.0	52· <b>5</b>	+4.6	36·1	41.8	+5.7	356	422	+66	
Pebruary .				450	469	19	48.2	<b>53</b> ·0	4.8	30.9	43.1	6.5	305	435	70	
March .				450	450	30	4€·8	63.3	4.8	36.9	43 1	0.0	365	439	74	
April ,				460	473	7	403	54.2	4.0	38.3	43.7	54	982	442	60	
May				463	453	20	40.8	51.7	4.9	38.2	44-1	5.8	395	410	61	
June .				464	482	18	59-1	65·0	4.0	30.0	45.2	6.2	389	458	69	
July				408	16-7	19	50·3	55.3	5.0	30.8	45.0	0.0	400	460	08	
Au guet .				474	480	12	50.7	55· <b>7</b>	<b>6</b> ·0	30.0	40.4	0.2	401	472	71	
Beptember				407	404	27	<b>6</b> 0·9	65.0	₽.0	40.1	46-7	0.6	402	476	74	
October .			-	439	470	40	61.3	<b>5</b> G∙2	4.0	40.3	47.2	6.8	403	491	79	•
November				460	492	33	61.7	67-2	<b>5</b> 5	41.6	47.0	6.1	417	480	69	
December				403	511	48	<b>5</b> 2·1	7.7 s	5-9	42.1	47.8	5.7	423	469	68	
Means .		•	•	459	495	+ 20	£0·1	56.0	+5.0	30.1	45.3	+ 6.1	391	459	+60	

## III.—TABLES OF RESULTS.

## INDEX TO TABLES.

- A. Approximate values of the magnetic elements at stations of observation during 1910-11.

  B. Mean values of the magnetic elements at the observatories for 1910.
- C. Classification of ourves and dates of magnetic disturbances in 1910.
- D. Tables of results at Dehra Dun.
- F. Barrackpore.
- Toungoo. " G. Kodaikānal.

For each observatory the following tables are given:

- 1. Hourly means corrected for temperature, of Declination, Horizontal Force, Vertical Force and dip from 5 selected quiet days per month.
- 2. Diurnal inequality of each deduced from 1.

## A.—Abstract showing approximate magnetic values at stations observed at by No. 18 Party during season 1910-11.

### FIELD STATIONS.

Serial	Name of station.	Latitude.	Longitude.	Dip.	Declination.	Horizontal force.	Remarks.
No.	Name of station.	0, "	o , ,	• ,	• ,	C. G. S.	TEMARKS.
1331	Mussoorie	30 27 40	78 5 10	44 12	E 2 35	0.3312	
1332	Port Anson	12 18 0	92 43 O	7 57	W 0 15	3952	
1333	Port Andaman .	12 48 10	92 40 20	9 14	,, 0 12	3949	
1334	Paget Island	13 25 50	92 50 0	10 44	" O 10	.3952	
1335 {	Mysore Mines (surface).	12 55 30	78 15 40	9 55	,, 0 54	•3815	
]	Mysore Mines (un- derground).	12 55 30	78 15 40	9 56	" 1 59	·3820	
1336	Jhāla	31 1 50	78 42 50	<b>4</b> 5 <b>4</b>	E 2 38	·3284	
1337	Barahat	30 44 30	78 27 10	44 44	" 2 38	·3291	
1338	Barmer	25 44 40	71 26 40	36 31	,, 1 50	.3436	ft
1339	Dhoda	32 9 50	74 41 50	46 44	" 3 11	·3192	oqgn
1340	Behāri	33 23 20	73 43 50	48 23	" 3 38	·3122	thro
1341	Murree (Sunny Bank).	33 55 10	73 23 20	49 6	" 3 49	.3093	is derived from mean "mo" throughout.
1342	Muzaffarābād .	34 22 10	73 27 40	49 45	" 9 55	3074	Jean
1343	Uri	31 5 0	74 2 50	49 18	" 3 57	·30 <b>9</b> 9	8 8
1344	Shalura	34 29 30	74 7 40	49 58	,, 4 0	·306 <b>6</b>	L fr
1345	Gurais	34 38 0	74 51 50	60 14	,, 4 0	· <b>8</b> 056	leriv
1346	Hirpur	33 40 50	74 43 0	48 56	" 3 26	·3119	
1347	Islamabad	33 43 50	75 8 50	48 58	,, 3 43	·3119	#
1348	Inshin	33 48 30	75 33 40	49 7	,, 3 50	.3116	1
1349	Sof	33 37 0	75 17 40	48 46	,, 3 37	·3131	
1350	Banihal	93 26 20	75 12 0	48 38	,, 3 41	·3136	
<b>1</b> 361	Ramban	33 13 30	75 14 40	48 13	" 3 40	·3157	ŀ
1352	Udhampur	32 55 20	75 7 30	47 51	,, 3 38	.3166	1
1353	Poni	33 4 50	74 41 50	47 41	" 3 50	.3161	
1361	Thana Mandi .	33 32 40	74 22 0	48 13	,, 3 40	·3167	
1355	Changas Sarai .	33 14 40	74 15 50	49 22	,, 3 22	3132	
1356	Bhimbar	32 58 20	71 4 50	, 47 ōl	,, 3 26	2149	

Abstract showing approximate magnetic values at stations observed at by No. 18 Party during season 1910-11—continued.

OLD STATIONS RE-OBSERVED.

	<del>,</del>	_	1			1			1		3 E JL V I	7		_		ı					<del></del>
No.	Name of Station	8.		atitu	de.	L	ongit ——	<b></b>	_	Di	ip.	D	eali	ne	tion.	H.	F	DFC	n t	al 	Remanus.
Serial No.		_					·	"		•		_		۰		c.		G.	8	١.	
46	Ruk Junction		27	48	20	68	30	20		39	40	1	Ξ.	2	3		0	-33	149	)	
71	Lahore .		31	35	<b>5</b> 0	74	18	50		46	14	,	,	2	56	1	0	32	208	1	
88	Peshāwar .		34	0	40	71	33	40		49	5	,	,	3	<b>4</b> 9		0	.30	83	ļ	
92	Kundian .		32	27	30	71	28	20		47	49	,	,	3	26		0	30	99	)	
105	Sachīn .		21	4	40	72	52	40		27	42	,		3	23		0	36	55	,	
124	Bîkaner .		28	0	40	73	18	50		40	14	,	,	2	1		0	33	87		Ì
130	Ajmer .		26	27	30	74	38	<b>3</b> 0		37	32	١,	,	1	56		0	34	67		ĺ
134	Mirpur Khas		25	31	40	69	0	40		95	50	,	,	1	51		0	34	48	ı	)
139	Viramgām		23	8	10	72	3	30		31	33	,	,	1	6		0	•35	67	,	
172	Dhond .		18	28	0	74	35	10	1	22	28	,,	ı	0	22	Ì	0	37	11		}
175	Hotgi .		17	93	40	76	0	<b>2</b> 0		20	35	,	,	0	8	Ì	0	37	62		
181	Guntakal .		15	10	<b>2</b> 0	77	22	40		15	30	1	₩.	0	26		0	38	00	)	Ì
186	Arkonum .		13	4	<b>3</b> 0	79	40	20	}	10	26	,,		0	67		0	38	54		}
187	Perambūr .		13	6	40	80	15	0		10	34	,,		0	49		0	38	40	)	+2
199	Cannanore .		11	52	30	75	22	0	}	8	34	١,	,	1	21		0	38	07		ghou
207	Birur .		13	35	<b>5</b> 0	75	58	10	}	11	47	,,		0	40	1	0	37	95		mo throughout.
<b>2</b> 16	Mirāj .		16	49	10	74	38	10		19	37	,,	ı	0	9	}	0	37	69		a a
223	Manmād .		20	14	<b>4</b> 0	74	26	20		26	22	1	ī.	1	8		0	36	20		l
232	Delhi .		28	40	20	77	14	20		41	23	,,		1	59	1	0	94	01		B E
283	Sirsā .		29	32	10	75	2	<b>4</b> 0		12	37	,,		2	34		0.	33	37		froi
328(a)	Tinnevelly .	٠	8	44	0	77	42	<b>3</b> 0		0	55	7	₹.	1	39		0.	37	96		derived from mean
332	Mandapam .		9	16	50	79	8	<b>3</b> 0		1	37	,,		1	26		0.	38	23		is de
337	Tanjore .		10	46	40	79	8	20		4	44	,,		1	22		0.	38	25		Ħ
975	Parbhani .		19	15	20	76	46	50		24	51	E	;	0	39		0.	370	05		
384	Bezwāda .	•	16	31	0	80	36	60		7	52	v	7.	0	33		٥.	38	21		
481	Allahabad .		25	27	<b>3</b> 0	81	49	20	:	15	41	E		1	17		0.	<b>3</b> 58	83		
483	Manikpur .		25	3	10	81	5	20	:	5	14	,,		1	14		0.	359	90		
489	Monghyr .		25	23	10	86	27	50	;	5	43	"		1	11		0.	363	30		
<b>50</b> 0	Sini .	$\cdot$	22	47	0	85	56	<b>5</b> 0	:	0	32	"		0	<b>5</b> 0		0.3	374	12		
504	Rānīganj .	$\cdot$	23	35	30	87	7	30		2	11	,,		0	55	,	0 :	370	)6		
505	Katrasgarh .	$\cdot$	23	48	0	86	18	0	1	2	46	,,		0	58	(	0.8	367	78	-	
<b>5</b> 06	Gīrīdīh .	$\cdot$	24	10	50	86	19	20	\$	3	20	,,	(	9	57	(	0.3	366	5		
512	Buxar .		25	33	30	83	57	40	9	6	6	"	1	8	9	(	0.3	162	5		
518	Katarnian Ghāt	•	28	19	60	81	7	60	4	0	48	,,	1	3	0	C	) <b>.</b> 8	45	0		1
527	Chapra .	•	25	48	10	84	43	20	3	6	57	,,	(	)	22	C	o∙3	59	7		
530	Bettinh .	٠	26	49	60	84	31	90	9	9	19	"	3	l	<b>3</b> 6	C	)· <b>3</b>	54	G	1	
544	Bārāšn	$\cdot$	25	5	30	76	30	80	3	5	31	,,	1	L	21	e	)•9	62	7		
646	Bina	$\cdot$	24	10	60	78	11	0	3	3	16	,,	1	l	11	0	9.8	57	2		

Abstract showing approximate magnetic values at stations observed at by No. 18 Party during season 1910-11—continued.

OLD STATIONS RE-OBSERVED-concluded.

No.	Name of St	ations	L	atitu	le.	Lo	gitu	.do.	Dig	). 	Decl	ingt	ion.		rizo Forc		
Serial No.	Name of St	ntions.	۰	,	1	•	,	,	۰	,		٥	<i>,</i>	С	G.	s.	REMARKS
557	Indore		22	42	10	75	52	40	<b>3</b> 0	52	E.	0	45		0.36	80	
573	Cawnpore		2.5	27	0	80	21	0	37	38	,,	1	40		0.35	32	
<b>5</b> 98	Kāthgodām		29	15	20	<b>7</b> 9	32	50	42	25	,,	2	17		0.33	81	
<b>692</b>	Balasore		21	<b>3</b> 0	30	86	54	40	28	19	,,	0	27	Ì	0 37	63	at.
699	Berhampur (Ganjam)		19	18	10	84	48	<b>4</b> 0	23	53	,,	0	7		0.38	07	"mo" throughout.
710	Cumbum		15	35	50	79٠.	6	40	16	<b>2</b> 0	w.	. 0	51		0.38	16	; ;
746	Chânda		19	57	60	79	17	40	25	<b>2</b> 0	E.	U	24		0.37	44	<b>B</b>
765	Raipur		21	15	50	81	38	20	28	12	"	0	35		0.37	19	ean
779	Amraotī		20	55	3.)	77	45	<b>5</b> 0	27	46	,,	0	14		0· <b>3</b> 6	17	_ g
820	Mymensing	h .	24	46	0	90	23	40	34	47	,,	1	5		<b>0 3</b> 6	70	is derived from mean
831	Santahar		24	48	10	88	59	20	34	39	,,	1	7		0.36	78	erive
860	Lumding		25	44	<b>5</b> 0	93	10	40	36	24	"	1	3		0.36	6 <b>7</b>	b si H
873	Jāmtāra		23	38	40	86	48	50	33	14	,,	0	<b>5</b> 9		0 36	66	щ
874	Dumka		24	15	50	87	14	40	33	38	,	1	12		0.36	65	
960	Dumraon		25	34	<b>4</b> 0	84	7	30	36	17	,,	0	5		0.35	42	
997 (a)	Balliā.		25	45	10	84	10	10	37	8	, ,,	0	53		0.35	46	
<b>125</b> 6(a)	Srīnagar		34	3	<b>5</b> 0	7 %	50	30	49	27	,,	3	<b>5</b> 1		<b>0</b> :30	: 9	
1257(a)	Sonamarg		34	18	30	75	18	30	49	43	,,	3	49		0.30	84	

# DETAIL SURVEY STATIONS.

		_													
194 D	Jorapokhar .		23	41	<b>5</b> 0	86	25	0	32	41	E.	1	0	0.3684	Ì
195 D	Barari (Under- ground).		23	41	30	86	<b>2</b> 6	0	3 <b>2</b>	<b>4</b> 9				0:3688	l
196 D	Dhanbaid .		23	48	10	86	<b>2</b> 6	10	32	49	E.	1	6	0.3679	
197 D	Jogta		23	47	30	86	20	0	32	48	,,	0	<b>6</b> 6	0.7672	pout
198 D	Do. (Under-		23	47	30	86	20	10	32	44	,,	0	59	0.3674	"m," thioughout.
199 D	ground). Matāri		23	50	60	86	15	10	32	46	,,	1	2	0.3675	±,
<b>2</b> 00 D	Sadhobād .	٠	23	62	50	86	22	0	33	14	,,	1	1	0.3662	<b>a</b>
<b>20</b> 1 D	Situlpur .		23	<b>5</b> 9	0	86	21	40	33	2	,,,	1	6	0 3676	ea <b>n</b>
<b>2</b> 02 D	Tundi		23	58	30	86	27	10	33	0	,,	1	7	G:3675	自
<b>20</b> 3 D	Noaland		23	53	0	86	33	20	32	58	,,	0	48	0.3668	is čerived from mean
204 D	Obchuria .		23	49	30	86	42	<b>2</b> 0	33	2	,,	1	3	0 3674	erive
<b>2</b> 05 D	Agiarkund .		23	45	10	86	46	10	32	47	,,	1	3	0.3695	
206 D	Sitalpur .		23	44	o	86	35	40	32	56	,,	0	56	0.2697	Ħ
207 D	Koriatand .		23	40	10	80	26	<b>4</b> 0	32	37	,,	0	57	0.3693	
<b>208</b> D	Chiliwan .		23	37	30	86	33	0	32	27	,,	0	64	0 3682	
<b>2</b> 09 D	Raghunāthpur		23	32	50	86	40	20	32	37	,,	0	53	<b>0</b> ·36 <b>7</b> 0	
	1	_	Į						<u>'                                    </u>		l				

Abstract showing approximate magnetic values at stations observed at hy No. 18 Party during season 1910-11—continued.

DETAIL SURVEY STATIONS-continued.

	1	_			1			I		cont	_			l vv1- 4.1	
Serial	Name of Stations.	L	a ti tu	de.	Lo	ongit	ude.	1	Dip. _		De	elina	tiou.	Horizontal Force.	REMARKS.
No.	Name of Stations.	•	,	"		,	"	•	,	_		٠	,	C. G. S.	REMARKS.
<b>21</b> 0D	Benagaria	23	31	50	86	48	<b>5</b> 0	а	2	6	E	. 0	52	O-3690	
211D	Notandili	23	38	30	86	46	30	3	2 2	2	,,	0	<b>6</b> 0	0.3702	İ
212D	Deshergarh		•••			•••			•••		"	0	57		ļ
2121) (a)	Deshargarh (Under- ground).	23	41	40	86	50	10	3	2 2	6		•••		0.3704	ļ 1
213D	Dhadka ,	23	42	40	86	58	50	3	2 2	9	E.	. 0	<b>5</b> 9	0.3703	,
<b>2</b> 14D	Anchra	23	48	10	86	54	10	3	3	0	,,	1	2	0.3684	
215D	Nandi	23	43	1.0	87	6	0				۰,	1	1		
215D (a)	Do. (Under- ground).	23	43	10	87	6	0	3	2 3	8	,,	1	4	0.3707	
216D	Ranjitpur	23	32	30	86	59	0	3	2 2	в	٠,	0	58	0.3664	ĺ
<b>2</b> 17D	Doolluvepur .	23	28	10	87	7	30	3	1 5	8	,,	0	53	0.3684	
218D	Barjorah	23	25	30	87	17	20	3	2	6	,,,	0	55	0.3694	
219D	Kaksa	23	27	<b>2</b> 0	87	27	20	3	2	0	, .,	0	55	0.3701	
220D	Bishtopur	23	37	20	87	24	20	э	2 2	9	,,	0	<b>5</b> 9	0.3700	i
221D	Bheringee .	23	33	0	67	16	40	) a	2 1	2	,,	0	57	0.3699	it i
<b>22</b> 2D	Sunpur	23	41	50	67	13	40	3	2 3	5	٠,	0	<b>62</b>	0.3714	orkan
223 D	Dubrajpur	23	47	20	87	22	20	3	3	3	,,	0	52	0 3699	thro
224D	Palasboni	23	51	0	87	13	50	3	3 1	5	,,	0	59	0.3688	°
225 D	Korurreeya	23	57	30	87	21	50	3	3 1	9	٠,	0	56	0.3673	is derived from mean "mo," throughout
<b>22</b> 6D	Rannabandh, .	24	4	50	67	28	40	3	3 1	5	,,	1	3	0.3684	Ë
227D	Mohulpaharce .	24	13	50	87	25	50	3	1.	6	,,	0	<b>5</b> 6	0.3645	from
228D	Masanjore	24	.7	0	87	18	40	3	3 4	9	.,	1	20	0.3658	rived
229D	Baboopur	21	1	20	87	9	0	3	3 2	1	٠,,	1	1	0.3662	l de
230D	Sirisku <b>n</b> di .	23	<b>52</b>	20	87	5	20	3:	3 1	3	,,	1	1	0.3675	#
231D	Kussumdhi	23	55	40	86	56	40	3:	3 1	3	,,	1	4	0.3656	
232D	Jokunda	24	4	50	86	59	10	9:	3 2	5	1,	1	2	0.3649	
233D	Oojhadih	24	10	40	87	5	40	3:	3 1	4.	,,	1	<b>2</b> 6	0.3678	
234D	Jumooa .	24	13	40	86	56	<b>5</b> 0	33	3 2	5	٠,	1	4	0.3672	
<b>2</b> 35D	Rootura	24	5	50	86	49	<b>5</b> 0	33	3 28	3	,,	1	9	0.3622	
236D	Bamungaon .	24	14	20	86	48	40	33	27	7	٠,	1	13	0.3026	
237D	Lalgarh	24	15	16	86	39	50	38	37	7	"	1	12	0.3626	
238D	Sujlapur	24	11	10	86	31	40	88	28	3	*1	1	4	0.3663	
239D	Jynathpur	24	7	10	86	40	10	39	26	3	13	1	6	O <sup>.</sup> 865G	,
240D	Sukjora . ,	23	57	0	80	38	50	32	59	)	n	0	2.7	0.3679	
241D	Cherodech .	24	2	20	86	31	30	33	32	a	24	1	4	0.3650	
242D	Pindatand	24	в	20	86	24	40	33	26	3	14	1	1	0.3644	
243D	Doomureea	24	3	10	86	15'	30	33	61	۱	"	1	3	0.3638	

Abstract showing approximate magnetic values at stations observed at by No. 18 Party during season 1910-11—continued.

DETAIL SURVEY STATIONS-concluded.

	Name of Static	nne.	L	stita	le.	Lo	ogitu	de.	Di	). 	Dec	lina	tion.	Horizontal Force.	7
Serial No.	MPID OI DOWN		•	,	<b>"</b>	•	,	"	•	,		•	<i>,</i>	C. G. S.	REMARKS
<b>244</b> D	Mudkutta .		23	56	<b>3</b> 0	86	12	30	33	27	E.	0	45	0.3624	
<b>24</b> 5D	Rungamuitee		23	58	20	86	2	50	33	7	,,	1	7	0.3685	
<b>24</b> 6D	Chausā .		25	31	10	83	54	10	35	56	,,	1	10	0.3584	
<b>24</b> 7 D	Kiritpura .		25	33	0	83	56	20	35	47	,,	2	24	0.3577	
<b>2</b> 48D	Muhudeh .		25	31	40	94	1	10	37	10	,,	3	10	0.3609	
249D	Busoodhur .		25	27	20	84	3	0	37	47	,,	1	53	0.3623	
<b>2</b> 50D	Uhroalse .		25	35	40	81	0	30	38	1	11	2	32	0.3553	
<b>2</b> 51D	Chunda .		25	34	50	84	4	20	37	49	",	0	1	0.3530	
<b>2</b> 52D	Manikpur .	•	25	40	20	P4,	5	20	36	51	,,	0	29	0.3589	1
<b>253</b> D	Rājapur .		25	<b>4</b> 0	<b>5</b> 0	84	9	<b>4</b> 0	36	31	,,	0	50	0.3575	
254D	Uruk .	-	2 <b>5</b>	37	0	84	12	40	36	16	,,	1	11	0.3583	out.
255D	Rebeea .		25	33	0	84	13	10	36	15	۰,,	1	13	0.3564	13.10
256D	Koorand .		25	28	40	84	11	0	<b>3</b> 6	<b>4</b> 9	,	0	33	0.3566	t
257D	Naince .		25	50	20	84	42	50	37	23	٠,	0	45	0.3563	is derived from mean " mo" throughout,
259D	Mubarakpur.		25	46	30	81	40	30	37	22	,,	0	39	0.3606	lean
259D	Telpa .		25	47	10	84	45	40	36	36	,,	0	42	0.3595	H H
260D	Mashrak .		26	6	0	84	48	50	36	39	۰,,	1	19	0.3568	d fr
<b>2</b> 61D	Paterbi .		25	54	40	84	48	20	37	33	,,	1	13	0.3528	lerive
262D	Reoti		25	49	<b>4</b> 0	84	22	50	36	42	,,	1	56	0.3578	H is d
<b>2</b> 63D	Phephna .		25	45	50	84	3	20	37	34	,,	1	7	0.3512	"
264D	Luthoodeeh .		<b>2</b> 5	<b>4</b> 2	10	83	52	50	36	0	,,	1	51	0.3596	
285D	Buseneca .		25	37	10	93	55	20	36	27	,,	1	42	0.3578	
266D	Beliea .	۱.	25	33	0	84	27	40	36	6	۰,	1	27	0.3589	
267 D	Piaro		25	19	40	81	21	0	35	38		0	59	0.3617	
<b>2</b> 68D	Bikramganj		25	13	0	81	15	0	35	26	,,	1	6	0∙3∂23	
<b>2</b> 69 <b>D</b>	Dinara .		25	15	40	8 F	3	20	35	31	,,	1	26	0 3627	
<b>2</b> 70D	Manoharpur		25	21	0	83	54	20	35	37	,,	1	32	0.3616	
271D	Paruethooa .		25	13	10	83	48	30	35	25	,,	1	25	0.3603	
<b>272</b> D	Mohanea .		25	9	50	83	37	30	35	19	٠,	1	8	ი∙8599	
273D	Basarām .		24	57	10	84	0	20	34	52	,,	1	3	0.36.14	

# REPEAT STATIONS.

												1			<u> </u>	9
1	Udaipur .		24	95	33	73	41	57	3	1	10	E.	1	18	0.3521	In ea
IJ	Karāchi .		24	49	50	67	2	2	3-	4	38	,,	1	42	-3446	from mere
111	Quetta .		30	11	52	67	0	20	4	3	30	,,	3	7	·3 <b>2</b> 15	ved f
17.	Bahāwalpur	•	2.3	23	27	71	10	27	4	2	26	"	2	49	3308	deri
Vi	Bharatpur		27	13	27	77	<b>2</b> 9	28	3	8	59	,,	1	52	3452	. H

Abstract showing approximate magnetic values at stations observed at by No. 18 Party during season 1910-11—concluded,

REPEAT STATIONS-concluded.

Serial	Name of Stations.	1	atitu	de.	Lo	ngit	ıde.		Dip	<del></del>	Dec	line	tion.	Horizontal Force.	D
No.	TABLE OF DESIGNATION	  -	,	"	۰	•			•	•		۰	,	C. G. S.	REMARKS.
VII	Bangalore .	12	59	35	77	35	68		10	7	W.	0	51	3818	
VIII	Dhārwār .	15	27	26	74	<b>5</b> 9	35	1	15	44	۱,,	0	23	•3766	
IX	Porbandar .	21	38	<b>2</b> 0	69	37	6		29	8	E.	1	11	·3588	
x	Fyzābād	26	47	27	82	7	40		38	12		1	38	·3525	
XI	Sambalpur .	21	28	3	83	58	24		28	8	,,	0	36	·3 <b>73</b> 0	] ! + <u>:</u>
<b>X</b> 11	Waltsir	17	42	57	83	19	1		21	27	,,	0	υ	·3789	ode
XIII	Darjeeling .	26	59	49	88	16	39		38	31	٠,,	1	21	·3568	hrou
<b>X</b> IV	Gayā	24	46	30	84,	58	54	ļ	34	31	,,	0	58	· <b>3</b> 6 <b>61</b>	a, f
xv	Secunderābād .	17	27	11	78	29	16		<b>2</b> 0	26	,,	0	6	· <b>3</b> 792	H is derived from mean "mo" throughout.
<b>X</b> VI	Bhusāval	21	2	46	75	47	18	ļ	27	20	,,	0	42	·3677	ED CD 68
XVII	Jubbulpore .	23	8	67	79	56	44	ĺ	31	21	,,	0	54	.3643	from
XVIII	Tavoy	14	4	50	98	12	80		12	11	,,	0	<b>2</b> 0	·39 <b>6</b> 3	ived
XIX	Lashio	22	56	47	97	44	40		31	21	,,	0	33	·3768	s der
XX	Akyab	20	7	53	92	53	18		<b>2</b> 5	33	.,	0	<b>3</b> 0	• <b>383</b> 9	H i
xxi	Silchar or Cachar	24	<b>4</b> 9	43	92	47	21		34	48	,,	0	57	∙3692	
IIXX	Dibrugarh .	27	29	24	94	65	40		39	36	,,	1	2	.3584	
XXIII	Port Blair .	11	39	10	92	43	13		6	20	W.	0	15	.3963	

Note.—The above values of Dip, Declination and Horizontal Force are uncorrected for secular change, diurnal variation, instrumental differences, etc., and are to be considered preliminary values only.

Where blanks occur, values have already been found during previous field seasons, or the observations have not been completed.

All Longitudes are referable to that of Madras Observatory taken at the value 80° 14′ 54° East from Greenwich.

B .- Mean values of Magnetic Elements at Observatories during 1910.

Observat	ories.		L	stitu	de.	Lo	ngit	ade.		Di	p.	l ec	oline	ation.	Horizontal Force.	Vertical Force.
	_			,	,,	•	•	•		0	,		٥	,		
Dehra Dun			30	19	19	78	3	19	N.	48	<b>54</b> ·8	E	2	31.9	·33267	.32019
Barrackpore			22	46	29	88	21	39	N.	30	42.2	E	0	55.5	.37329	22108
Toungoo .			18	55	24	96	27	3	N.	23	2.1	ĸ	0	24.9	.33801	16498
Kodnikanal		٠	10	13	50	77	27	46	N.	3	45 2	W	0	<b>55</b> ·0	37485	02459 ,

RECORDS OF THE SURVEY OF INDIA, 1910-11.

C .- Dates of magnetic disturbances, 1910.

-{Lat. 22 46 29 Long. 88 11 39

B=Barrackpore .

T=Toungoo .

. Lat. 10 13 50 Long. 77 27 46 K = Kodaikinal

Date.	Jan	aar <b>y</b> .		Fe	proor			Max	rch.			Apri	il.			Ma;	y. 			June	ə.			Jul	у.			Aug	ust.		:	Sept	m be	-		Octo	be <b>r</b> .			Nov	embe	r.	1	Dec	embe	r.	D
1910	D B	T	К	D :	вТ	K	D	В	T	K	D	В	T	ĸ	D	В	<b>T</b>	к	D	В	т	ĸ	D	В	T	ĸ	D	В	T	K	D	В	T	к	D	В	т	K	D	В	T	K	D	В	T	к	REMARKS.
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7	262	259	261	241	239	238	250
7	262	256	259	239	239	247	250
7	262	257	261	850	237	241	250
7	263	256	261	239	238	176	250
7	263	257	263	342	238	248	252
7	260	254	366	212	241	318	262
~	263	258	270	245	243	253	255
7-	261	566	276	248	245	251	258
7	261	27.1	282	254	248	253	262
7	292	274	281	257	253	255	264
7	262	172	277	253	257	258	263
7	262	267	27.1	247	254	261	260
۲	267	266	26.)	243	250	252	258
7	271	566	596	233	262	250	256
7	272	262	292	233	246	253	255
7-	897	297	393	234	246	250	254
7	264	260	797	235	242	247	252
7	262	258	265	235	240	246	251
~	361	258	262	237	239	242	250
7-	260	258	262	235	240	212	250
~	262	254	263	234	241	242	249
7	260	257	264	236	235	243	249
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	95.4.	£07 506	259	266	256	255	259
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	986	267	260	267	263	263	261
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	396	276	272	277	261	266	270
	896	284	275	281	264	263	273
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j	953	27.4	263	268	239	239	256
	949	266	257	266	242	236	253
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	959	262	263	267	253	249	258
	952	264	566	269	255	255	260
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MAGNETIC SURVEY.

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8.IE	81.8	4.18	8-T£	31.5	3T.2	8.16	93.0	8-18	9.08	<b>3</b> .63	2.82	28.2	8-68	8.08	98.3	1.78	32.1	39.1	33.7	₹.2£	<b>₹.88</b>	32.3	35.5	33.3	33·I	• • թարոյ
32.2	32.6	<b>7.8€</b>	35.1	8.16	8:18	6-18	1.2E	33.3	8-18	1.18	T-CE	£.6Z	29.3	<b>₹</b> ∙0 <b>€</b>	32.2	34.5	35.1	9.₹€	9.88	8.2£	32.8	35.8	4.28	8.28	33.2	· · veb
32.3	9.26	<b>₽-2</b> £	<b>3</b> 5.2 <b>8</b>	92.0	37.6	93.0	3-26	92.0	2.18	2.0€	8.63	7.67	\$.0€	9·T6	2.€€	6.₹€	6∙∌8	33.8	93.0	32.5	35.6	2.7.8	Z-7E	33.7	35.2	. ling#
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32.1	83.3	£.Z€	33.3	35.3	33.5	₹.58	32.1	6.261	35.5	6.18	₹-18	1.18	<b>₹.</b> [€	33.2	87.9	33.2	8.26	<b>3</b> -86	6.18	6.18	6-18	32.1	35.3	35.3	32.3	Means
<b>₹.08</b>	30.5	8.08	6.0€	30.2	2.0€	9.06	4.08	8.08	9:0 <b>£</b>	30.5	30.1	30.0	€.06	30.5	30.9	31.0	3.08	2.68	33.8	89.9	30.8	3.0€	₹.0€	30.2	9.08	. тэблгэээО
30.9	<b>₹.</b> [€	<b>5.16</b>	31.3	1.18	31.0	0.18	91.0	6.08	91.0	0.18	2.0€	30.2	9.08	31.2	31.3	∌.1€	0.18	<b>₹.0€</b>	8.0€	₹.0£	€.08	9.08	9.08	1.18	8.18	. тэфтэүоИ
€·1€	<b>4.T€</b>	37.2	<b>₹-</b> 1€	F-IE	7·IE	31.2	31.1	31.2	<b>₹.</b> [8	9.08	€.67	6.82	<b>ፑ.6</b> ፘ	2.0€	31.2	32.7	33₁7	32.5	31.7	8.18	<b>₹.</b> T€	31.6	32-1	6-18	4-1€	. TedoteO
33·3	33.3	33.2	1.66	33.5	1.66	0.66	1.88	₹.8€	83.8	33.5	8.16	∌.I€	6.18	₹.88	3.28	96.8	35.5	£-¶£	33.2	33.8	6.2€	1.€€	1.€€	83.2	33.3	. дотаМ
<b>₹.88</b>	9.66	33.2	33.2	33.2	<b>₽.8</b> E	£.€€	33.2	2.€€	4.8€	9.88	33.8	32.7	35.8	1.68	93.6	0.₽€	9.88	33-1	33.2	33.3	33.2	9.88	2.8€	33.6	33.6	. Узычату ·
<b>₹-66</b>	38.5	83⋅3	8.88	8-€€	83∙3	₹.68	₹-88	93.2	1.88	I-8E	33·3	33.2	33.2	37.2	2.₽€	8.48	33.3	33∙1	93∙0	33∙1	33.3	33.3	7-EE	₹-8E	9.66	· Viedes L
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всвэМ	.biM	53	22	ls.	50	61	81	21	91	12	†I	гз	мооп	īī	OT	6	8	4	9	g	<b>9</b>	ε	2	ı	PHT	.едвоН

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Diurnal Inequality of the Deelination at Dehra Dun as deduced from the preceding Table.
Diurnal

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Hour.	Mid.			, ,	4	ני	9	4	80	6	10	11	Noon.	13	14	15	16	17	18	19	 80	21			Mid.
											Winter	ter.													
Months.	<u> </u> `		`		·		`	`	_ `		`		,		``	`		`	•	-	`	•	`		
January .	+0.1	0.0		0.0 -0.1 -0.1	-0:1	-0.3	-0.4	-0.3	-0:1	6.0+	+1.3	+1:1	+0.1	- - - -	7.0	ç Ö	-0.3	+0.1	0.0	0.0	1.0	5	-0.1	-0.1	50 
<b>February</b> .	. +0.2 +0.3 +0.3 +0.2 +0.1	+0-3	+0.3	+0.5	+0.1	_0.1	7.0-	-0.3	+0.5	9.0+	+0.5	-0.3	2.0 9.0 -	-0.7	7.0-	+0.5	+0.3	+0.3	- Ö	-0.1	0.0	+0.1	+0.1	+0.1	+0.5
March .	•	0 -0.1 -0.2 -0.3	50 —	6.0—	7-0.4	9.0-	-0.1	+1.0	+2.5	+2.5	+1.9	+0.1	-1.4	-1.9	-1.5	<b>8</b>	-0.1	+0.1	0.5	9	-0.2	9	-0.5	-0.1	-0 1
October .	. +0.4 +0.6 +0.8 +0.3 +0.1	9.0+	8.0+	+0.3	+0.1	+0.5	+0.4	+1.2	+1.8	+1.4	7-0-3	90	6.1	-2.4	-2.0	-0.7	+0.1	+0.5	7.0	-0.1	+0.1	+0.1	+0.1	+0.5	+0.4
November .	- +0.4 +0.2 -0.3 -0.3 -0.6	<del>ا</del> 0-9	-0.3	.()	9.0-	9.0-	0.0	2.0-	+0.1	+0.2	+0.4	+03	6	<b>7</b> -0.4	7.0-	+0.1	+0·1	0	+0.1	+0.1	+0.1	+0.5	+0.3	+0.2	+0.2
December ,	. +0.3 +0.1	+0.1	0.0	0.0	7.0-	9.0—	9.0-	4.0-	7.0	9.0+	+0.2	+0-1	1.0	7.0—	-0.3	+0.1	+0.5	+0.4	+0.3	+0.2	+0.3	+0.1	+0.5	+0.4	+0.1
Means .	+0.5	+0.5	+0.2 +0.1	99	8.0-	-0.3	\$ <del>0</del>	+0.1	+0.4	+1:1	8.0+	6.1	2.0-	-1.0	-0.7	-0.5	+0.1	+0.5	0:0	0.0	+0:1	+0.1	+0.1	+0.5	+ 0.3
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+0.3 +0.8 +1.6 +2.7 +2.7 +2.7 +1.5 -0.6 -2.0 -2.4 -1.5 -0.5 -0.2 0.0 -0.2 -0.3 -0.2 0.0 +0.2 +0.4	+0.4	+0.1	+0.1	7.0-	+0.3	+0.2
+0.3	+0.5	-0.1	-0.5	+0.3	+0.5	+0-1
0.0	-0.1	0.6	-0.3	+0.5	+0.5	0.0
-0.5	<b>7</b> -0.4	-0.3	9.0	-0.1	-0.1	-0.3
-0.3	16 +1.4 +2.4 +2.9 +2.0 0 -1.8 -2.9 -2.9 -2.1 -1.1 -0.4 0.0 -0.1 -0.3 -0.4 -0.4 -0.1 +0.2	+0.6     +1.9     +3.3     +2.3     +0.5     -1.0     -2.6     -3.6     -2.6     -1.2     0.0     +0.2     0.0    0.3     -0.3     9.0     -0.1     +0.1	$+0.9 \ +2.0 \ +2.6 \ +2.8 \ +2.3 \ +1.8 \ +0.8 \ -0.8 \ -1.8 \ -2.3 \ -2.0 \ -1.4 \ -1.0 \ -0.6 \ -0.4 \ -0.6 \ -0.6 \ -0.6 \ -0.6 \ -0.5 \ -0.3 \ -0.2 \ +0.1 \ +0.1 \ -0.0 \ $	$+0.8 \ +1.9 \ +2.9 \ +3.0 \ +3.4 \ +0.8 \ -0.8 \ -0.2 \ -0.1 \ -2.9 \ -2.0 \ -1.1 \ -0.5 \ -0.1 \ -0.2 \ -0.1 \ +0.2 \ +0.3 \ -0.2 \ -0.2 \ -0.1 \ +0.2 \ +0.3 \ -0.2 \ -0.2 \ -0.1 \ +0.2 \ +0.3 \ -0.2 \ $	+0.7 $+1.2$ $ +2.4$ $+2.8$ $+1.8$ $+0.1$ $-1.6$ $ -2.5$ $ -2.7$ $ -2.0$ $ -1.0$ $ -0.1$ $ +0.1$ $ +0.1$ $ -0.2$ $ -0.1$ $ +0.2$ $ +0.2$ $ +0.3$ $ +0.3$	-0.3
-0.5	-0.3	0.0	9.0-	<b>7</b> .0-	-0.1	6.0
0.0	-0.1	+0.5	₹.0-	-0.1	00	-0.1
-0.5	0:0	0.0	9.0-	9.5	+0.1	2.0
9.0-	4.0	-1.2	0.1	-1:1	-0.1	5 +25 +2.8 +2.1 +0.6 -1.1 -2.4 -2.9 -2.5  -1.6 -0.7  -
-15	F	-2.6	-1:4	-2.0	-1:0 -	[—].6
-2.4	-2.1	-3.6	-2.0	-2.9	-3.0	-2.5
-2.8	- 2.9	9.6	-2.3	-3.1	-2.7	12.9
-2:0	-2.9	-3.6	-1:8	-2.3	-2.5	-2.4
90	-1.8	-1.0	8.0-	8.0-	179	1:1
+1.5	0	+0.2	8.0+	<b>8</b> .0+	+0.1	9.0+
+3.7	+5.0	+2.3	+1:8	+2.4	418	+2.1
+2.7	+2.9	+3.3	+2.3	+3.0	+2:8	+2:8
+1.6	+2.4	+3.3	+2.0	+2.9	1+2.4	+3.5
<b>8</b> .0+	+1.4	+1.9	+3.0	+1.9	+1.3	+1.5
+0.3	9.0+	9.0+	+0.9	8.0+	+0.4	9.0+
+0.4	9.0+	9.0+	+0.1	9.0+	+0.2	+0.5
+0.2	9.0+	+0.5	9.0+	+0.4	+0.5	+0.2
+0.5	+0.2	<b>†</b> .0+	9.0+	+0.3	+0.5	1.0+
+0.3 +0.5 +0.5 +0.5 +0.4	+0.3 +0.6	+0.5	+0.4	+0.3	+03 +03	+03 +04 +04 +04 +05 +05 +06 +15 +26 +28 +21 +06 +11 +24 +29 +21 +06 +11 +06 +11 +09 +25 +16 +07 +02 +01 +03 +03 +09 +01 +09 +01 +09 +09 +09 +09 +09 +09 +09 +09 +09 +09
+0:3	+0.3	+0.3	+0.3	+0.5 +0.3	+03	+0.3
	•	•	•	•	٠	.
•	•	•	\• •	•	ег .	Means .
April .	May .	June .	July .	Augast	September	Me:

Norg. - When the sign is + the magnet points to the East and when - to the West of the mean position.

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	8		-	075	11	88	160	170	174	124	
۲.	ន		~	075	22	88	160	170	172	134	
n 1910	12	-   .	~	075	92	87	159	171	174	124	
days	20		~	074	92	87	159	170	172	133	
l quiet	13		~	074	75	85	167	169	172	123	
electen	18			074	75	8	157	169	173	122	
Chair (contented for temperature) at Denta Dun from the selected quiet days in 1910.	17		~	074	74	₹8	159	169	173	122	
un Jro	16		~	270	74	98	160	168	172	123	
nra Di	15		۲-	890	73	84	157	167	172	120	
ar ne	14		7	990	72	08	152	164	169	117	
arma	13		7	990	2	73	148	163	165	114	
remper	Noon.	Winter.	7	083	99	69	144	163	165	112	mer.
io C no	11	Win	7	990	65	67	144	165	167	112	Summer.
100100	10		7	074	71	75	153	165	169	118	
00.00	6		7	078	94	82	153	168	172	122	
;	8		7	077	7.2	28	167	168	173	123	
	2		~	074	94	82	160	167	171	123	
	9		7	073	7.2	22	158	167	171	122	
	٠,		7	072	94	84	158	166	171	121	
$\left  \cdot \right $	4		7	072	11	22	159	166	171	122	
	69		7	072	77	84	159	166	171	122	
,	69	·31900 +	~	073	94	84	158	167	171	132	
	1	*	~	073	2.2	84	158	166	172	122	
	Mid.		۲	073	11	<b>2</b> 5	159	166	172	122	
	Bours.		Months.	January .	February .	March .	October .	November .	December .	Means .	

980	106	115	130	129	139	118
160	110	119	195	14.5	143	124
160	110	118	134	144	143	123
160	109	119	134	144	142	123
060	109	130	134	144	143	123
680	107	119	133	143	140	123
680	107	117	130	141	0#1	121
680	107	119	131	071	139	121
060	108	121	131	137	140	121
880	109	115	130	133	141	119
985	110	110	128	130	140	117
080	108	104	125	123	138	113
073	103	100	121	119	134	108
070	660	660	118	116	132	106
071	094	100	118	1117	129	105
920	092	109	124	115	131	108
0.84	160	111	129	120	136	113
160	106	120	133	126	140	119
082	109	124	134	130	142	122
060	110	120	137	130	141	122
987	103	123	134	129	139	120
980	107	119	132	127	140	119
880	106	119	132	126	139	118
880	107	120	132	j26	130	113
088	107	119	132	126	139	119
680	108	119	133	125	140	611
April	May	June	July	August .	September	Месля .

Diurnal Inequality of the Tertical Force at Debra Dun as deduced from the preceding Table.

Hoare.	16d.		63	ø	<b>-</b>	r3			<b></b>	<b>6</b>	01	=	Noon.	13	14	15	16	17	18	61	20	21	22	23 	Rig.
	_	<u> </u>									Winter.	ter.													l
Months.	,	-	,	,	7	7	7	7	7	7	7	~	-	~	۲ ا	۲ 	<u>-</u> -		~			<u>-</u>	٦ ,	~	7
. Tube. 1	+1	- <del>-</del>	7		0	0	7	+	+2	+	+3	9-	8 -	9		4	0	÷	42	+2	+3	+3	+3	+3	+3
February .	÷			+	+3	+3	+3	+	+	+	- 3	9	8	7	62	ī	0	0	+1	+1	+3	+2	+3	+3	+3
March .	+3			ت + —	+	+	61	+	+2	0	2 -	-15	-13	61	5	+ 61	+	÷	+ 5	 +	+2	+5	9+	9+	9+
October .	+					+	4	+	+1		ĵ	-12	_12	8	7	+1	+	+3	7	+1	+3	+3	4	+4	4
November .	- T					7	0	0	+1	+	-2	-2	4	7	ິເ	c	7	+3	+3	+3	<del>-</del>	4	+3	<del>+</del> 3	+4
December .	<del>-</del> <del>-</del> <del>-</del> -		0		0	•	•	0	+2	+1	7	4	9-	8	2-	+1	+1	+	-2+	+1	. <del>T</del>	+3	7	+3	÷
· · Means	+2+	+2	+	+3	+2	7	+2	+3	+3	+	2	as I	7 66	9-	1 89	10	+3	+3	+ 67	+2+	**	+ 4	4-	+4	+
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٠, •	+3	7	+1	•	+	+3	4	+	0	6	-14	914127	2-	ĩ	+2	+	+	7	7	+2 +1 +1 +1	7	+3	+3	+4	+4
•	+	+	+5	+	+4	+7	+7 +11	6+	+	7	9	-4 -6 -15 -16 -15	-16	- 15	ī	5	0	9+	+4+2	+3	+	+	7+	+3	+4
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١.	1	ິາ ——	ĩ	+	12	0	+1 +1	7	- Fj	6	14	-9 -14 -12 -13 -10	-13	01	٩	77	+4	+8	+11	+4 +8 +11 +12 +13	+13	÷15	+15	+15	+16
eptember .	<del></del>	•			+1	0	+	+3	7	13	8	-3 -8 -10 -7	-7	į	ī	+1	+3	+1 0	0	+1	+1	+3	+3	+3	4
Means	7	+1	7	°	+11		+2 +4 +4 +1 -5 -10 -13 -12 -10	+	7	2	-10	-13	-12	107	9	-1 +1 +3 +9 +9	17	+ 33	+   e; 	60 +	4	10 +	+ + + + + + + + + + + + + + + + + + + +	+5	+ 8,
	-						More _ Wolver the sign is + the V. B is more and when - it is less than the mean	ei nois or	1	, E	more an	d when	it is le	ss than	the mean	١.									i

	Means.			0.29	52.3	52.4	2.19	58.1	58.1	55.1
	Mid.		`	52.2	59.4	2.29	6.49	9.89	58.4	55.4
	83		`	52.3	62.5	52.9	6.29	58.6	£8.4 	55.4
	82	}		52.5	52.5	6.29	8.29	58.5	2.89	55.4
	ដ			52.5	52.2	53.0	6.29	58:5	58.3	55-4
	20			52.1	52.5	52.9	67.9	58.6	58.5	55.4
1910.	19			52.1	52.5	52.8	57.8	58.2	28.4	55.4
rys en	18		•	52.1	52.5	52.6	57.6	58.5	58.5	55.3
wiet do	17		•	62.3	52.6	25.2	2.19	58.4	58·1	55:3
cted o	16		•	52.0	52.3	52.4	57.6	58.3	57.9	55:1
Means of the Dip as determined at Dehra Dun from the selected quiet days in 1910.	15		,	51.9	51.9	52.0	57.3	58.0	58.0	64.9
From t	14		,	51.7	51.6	61.4	9.99	57.1	27.7	9.79
Dūn.	13	-	``	2.19	51.3	51·1	56.4	57-4	57.4	54.5
Dehra	Моов.	ter.		51.6	51.3	51.1	56.4	57.5	57.2	54.1
ned at	11	Winter.	`	2.19	51.4	51.3	2.99	57.4	57.2	54.3
terme	10		`	51.9	51.8	51.8	57.3	67.6	57.8	54.7
p as d	6		,	61.9	25.0	22.4	6.29	2.73	58.0	22.0
the Di	8		`	61.8	52:3	52.8	58.1	57.8	6.42	1.99
to sus	4		•	51.8	62.2	52.8	58.3	58.0	58.0	55.2
ly Me	9		•	52.0	52.1	526	58.0	2.89	1.89	2.99
Hourly	32			52.0	₽.79	52.5	58.0	58.3	28.5	55-2
	4		•	52.1	52.5	52.7	98.0	58.5	58.4	55.3
	3	N. 43° +		52.1	52.5	52:7	58·1	58.2	53.4	55.3
	61	<b>X</b>		52.1	59.7	953.6	58.1	58.2	58.4	55.4
	1			52.3	52.6	52.6	98.0	58.4	58.4	55.4
	Mid.			52.1	52.7	62.8	58.1	58.4	£8:1	55.4
	Hours.		Months.	January .	February .	March .	October .	November .	Desember .	Means .

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	53.1	53.5	54.3	8 79	65.6	0.89	57.
	53.3	53.7	54.5	54.9	6.99	65.8	54.7
	53.3	63.8	54.4	92.0	66.3	0.99	8.79
	53.3	53.8	9.79	55.1	6.99	0.99	6.19
	53.3	23.7	54.4	92.0	2.99	26.1	8.79
	53.4	53.7	54.7	1.99	1.99	0.99	8.79
	63.4	53.7	54.8	65.0	1.99	629	8.79
	53.4	53.7	24.7	55.0	0.99	8.29	8.79
	53.3	53.7	8.19	55.0	0.99	9.99	54.7
	63.1	53.6	54.3	547	2009	29.2	5.1.5
	52.5	53.4	53.6	€.∓9	55.2	55.5	64.1
	52.1	52.8	53.1	53.9	54.7	55.6	53.7
	61.6	62.3	52.8	53.7	54.7	56.5	53.4
-	51.6	52:1	53.0	53.6	55.0	55.6	53.5
	51.8	51.9	53.2	53.9	929	56.1	53.8
	22.6	62.5	54.0	54.5	22.6	56.4	54.3
	53.8	53.2	54.4	54.0	9.99	9.99	2.79
_	53.7	63.8	<b>5.1.8</b>	0.29	35.8	26.9	25.0
	53.6	64.0	64.8	55.1	9.99	2.99	54.9
_	53.5	54.0	54.7	22.5	55.2	56·1	54.8
$ $ _	63.3	53.9	9.79	66.1	55.5	65.0	54.7
	53.4	53.8	54.5	55.1	55.5	6.53	54.7
_	52.4	53.8	94. <u>0</u>	55.0	55.4	64.0	54.7
_	53.4	6.89	. j. j. 5	55.0	₽22	69.9	547 607
	53:5	63.5	9.79	55 0	55.4	55.7	
_	53.5	6.83 -	24.2	65.0	55.5	3.99	5.7
	۸ <sub>P</sub> ril	You	June .	July	Angust .	September .	Mas.s

Diurnal Inequality of the Dip at Dehra Dun as deduced from the preceding Table.

Hours.	Mid.	-	81	s	•	-vo	9		<b></b>	6	10	n n	Noon.	18	14	15	16	17	18	19	20	21	- 32	 8	Mid.
											Ψi	Winter.													ı
Months.	<u>`</u>	\ 		`			,	`	•	•	`	`	,	`										•	
January	+0.1	. +0.1 +0.2 +0.1	+0.1	+0.1 +0.1	+0-1	0.0	0.0	-0.5	2.0	-0.1	-0:1	.0.3	4.0	-0.3	<b>\$</b> :0	-0-1	0.0	+0.3	+0.1	+0:1	+0:1	+0.3	-'- 	+0.5	+0.5
February .	+0.5	+0.2 +0.4 +0.5	+0.5	+0.3	+0.3 +0.3	+0.3	£.0+	0.0	+0.1	7.0-	4.0-	8.0-	-1.0	- 6:0-	9.0-	-0:3 -	+0.1	+0.4	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3	+0.5
	+0+	+0.4 +0.3 +0.2	+0.3	+0.3	+0.3 +0.3	+0:1	+0.3	<b>₹.0</b> +	₹.0+	0.0	9.0-	11	-1.3	-1:3	-1.0	<b>7</b> .0-	00	+0.1	+0.5	+0.4	+0.5	<b>9</b> ·0+	+0.2	+0.2	+0.3
October	*0+	+0+ +0.3 +0.7	<del>1</del> .0+	+0+	+0.4 +0.3	+0.3	+0.3	+0.5	+0.4	+0.5	7.0-	170	-1.3 - 1.3	- 1:3	- 6.0	7.0-	10-1	0.0	-0.1	+0.1	₹.0+	+0.5	+0.1	+0.5	+0.3
November	+0.3	+0.3 +0.3 +0.1 +0.1 +0.1	+0+	+0.1	+0-1	+0.1	+0.1	_ 0:1	-0.3	10-	9	6.0— 4.0—	6.0	-0.7	- 4	-0.1	+0.1	+0.3	+0.4	+0.4	+0.5	+0.4	+0+	+0.5	+0.5
Permber .	+0.3	. +03 +03 +03 +03 +0.3	+0.3	+0.3	+0.3		0.0	-0.1	7.0	- 0.1	-0.3	6.0—		-0.7	7.0	-0.1	2.0-	0.0	+0.1	+0.3	<b>7</b> -0+	+0.5	<b>9.0</b> +	+0.3	+ 0.3
Means	+0.3	+0.3 +0.3 +0.2 +0.2	£:0+	+0.3	+0.3	+0.1	+0.1	+0.1	0.0	-0:1	7-0-4	8.0	-1:0	6.0-	9.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	90	+0.5	+0.5	+0.3	+0.3	+0.3	+0.3	+0.3	+0.3

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	+0.5	+0.5	+0.5	+0:1	+0.3	6.0—	+0.1	
	+0.5	+0.3	+0:1	+0.5	+0.4	0.0	5.0 5.0	
	+0.5	+0.3	+0.3	+0.3	+0.7	0.0	+0.3	
_	+0.3 +0.5	+0.5	+0.1	+0.5	40.6   +0.7	+0.1	+0.5	
_	+0.3	+0.5	+0.4	+0.5 +0.3	+0.2 +0.2	0.0	+0.5	
_	+0.3 +0.3	+ 0.5	+0.5		+0.5	-0:1	+0.5	
	+0.3	+0.5	+0.4	+0.3	+0.4	-0.5	+0.2	
	0.0	+0.2	0.0 +0.5 +0.4 +0.5	-0.1 +0.2 +0.2	+0.4	-0.3   -0.4   -0.2   -0.1	+0.1	
_		-0.3 $-1.0$ $-1.6$ $-1.4$ $-1.2$ $-0.7$ $-0.1$ $+0.1$ $+0.2$ $+0.2$ $+0.2$		-0.1	-0.4   -0.1   +0.4   +0.4	-0.3	+0.1 -0.3 -0.8 -1.1 -1.2 -0.9 -0.5 -0.1 +0.1 +0.2 +0.2 +0.2 +0.2	
_	-0.5 -1.3 -1.5 -1.5 -1.0 -0.8	-0.1	+0.1 -0.3 -1.1 -1.3 -1.5 -1.2 -0.7	-0.5	-0.4	-0.4   -0.5   -0.4   -0.5	0.0	4000
	- 1	4.0-	13	+0.1   -0.3   -0.9   -1.2   -1.1   -0.9	6.0- 6.0-	4.0	6.0—	moon off and board it is alone then the moon
	135	-1.2	-1:5	-1:1	6.0-	-0.5		1 one
	-1.5	-1.4	13	-1.5	0.0 -0.1 0.0 -0.6	4.0	-1:1	1
	1.3	-1.6	-:1	6.0—	0.0	-0.1	8.0	1
	-0.5		-03	-0.3	<u>-</u>	+0.4	-0.3	
	+0.8 +0.5	-0.3	+0.1	+0.1		8·0+	+ 0.1	١
_	9.0+	+0:3	+0.2 +0.2	+ 0.5	0.0	6.0+	+0.3 +0.4	
	+0.5	+0.5	+0.2	+0.3	0.0	+0.2	+0.3	
_	+0.+	+0.5	<b>7.0</b> +	+0.4	-0.1	1.0+	+0.5	ļ
	+0.2	f.0+	+0.3	+0.3	1.01	1:0-1	+0.1	
	+0-3	+0.3	+0.5	+ 0:3	-0:1	0.0	+0.1 +0.1 +0.1 +0.1 +0.1	
_	+0.4 +0.4 +0.3 +0.3	+0.4 +0.4 +0.3	+0.3 +0.5 +0.5	+0.3 +0.3 +0.3	0.1 -0.2 \0.2 -0.2	 	+0.1	
L	+0:3	+0.4	+0.5	+0.3	7.0-7	0.2 -0.3 -0.1	+0.1	l
	+0+	<del>7</del> .0+	+0.3	+0.3	-0.5		+0.1	
	+0.4	+0.4	+0.3	+0.3	7	-67	+0-1	
Ì	•					•		١
	April .	May .	June .	July	Angust	September	Means	

Norg - When the sign is + the Dip is more and when - it is less than the mean,

125

E.—Hourly Means of Horizonial Force in C. G. S. Units (Corrected for temperature) at Barrackpore from the selected quiet days in 1910.

933	958	728	327	355	325	988	326	828	996	340	<i>4</i> 76	352	327	25€	£₱€	986	330	359	329	328	7£€	42E	926	926	326	. sansk
176	UFE	OFE	339	666	338	339	843	916	878	920	198	320	242	TFE	966	168	tee ·	488	311	178	688	668	076	341	939	September .
9 <b>f</b> 6	828	828	331	337	332	tee	330	<b>934</b>	ете	6 <b>†</b> E	398	329	998	976	2 <b>†</b> E	939	988	<b>788</b>	833	926	928	328	428 -	323	356	• terlu£
2€€	333	331	331	826	928	6 <b>2</b> 8	328	930	988	848	320	998	324	323	6 <b>%</b> E	TTE	666	938	888	331	330	330	359	331	828	Վլոգ
930	323	168	355	818	418	918	316	21E	330	938	946	9₹0	67E	47€	97E	866	330	168	328	330	638	328	₹75°	357	355	· • earl
331	936	352	352	333	323	32₫	325	<b>3</b> 23	358	332	342	6₹€	398	898	819	242	88E	327	356	924	126	<b>₽</b> 8€	322	5 <b>2</b> E	350	увы
350	916	315	₹1£	315	318	313	316	418	323	458	988	976	<b>4</b> ₩€	176	<b>∌€€</b>	352	313	309	316	#1E	313	313	818	312	310	linq▲
	<u>'</u>	<u>-</u>	J	1	<u> </u>	1	<u> </u>	!	<u> </u>	<u> </u>	J	<u> </u>	.19 <b>0</b> 1	mng	Į.			!	<u> </u>	<u>'</u>	ļ	,	1	<u>'</u>	,	
326	330	6TE	618	818	318	550	322	12E	478	337	286	342	346	<b>777</b> E	939	788	930	926	353	328	350	319	318	61 <b>E</b>	317	. впаэМ
178	988	930	988	188	388	986	338	342	345	<b>4</b> ₹€	323	392	328	896	6₹€	87E	978	342	338	335	#££	33†	333	333	331	December .
331	333	828	353	02E ·	322	355	926	359	331	933	86 <b>6</b>	<i>L</i> # E	323	39.1	846	276	488	332	926	326	926	354	350	322	318	. тәбшэтсИ
42E	326	\$2£	₹7E	77E	828	325	726	327	328	₹£€	343	198	6₹€	9₹€	<b>486</b>	<i>4</i> 2€	126	313	ខេន	920	218	318	318	oze	372	• тэбогэО
933	<b>718</b>	317	าเธ	311	311	318	<i>2</i> TE	12E	eze	333	888	342	9₹6	8¥8	342	332	77E	351	320	<b>618</b>	318	318	318	<b>₹16</b>	316	March .
212	311	TTS	806	60 <b>E</b>	309	это	60 <b>E</b>	808	978	353	359	333	936	934	333	326	324	320	<b>∌16</b>	\$1¢	313	60€	ote	€0€	800	· Vienide'I
378	313	313	312	312	313	ELE	312	312	4TE	<b>3</b> 76	322	₹78 1	325	828	328	828	42E	321	418	315	914	313	314	314	313	. Yrangasl
۲.	٨	٨	_	L	۲ ا	۲.	٨	٨	٨	r	٨.	L	4	٨.	L	٨	٨	٨	\	L	1	L	L	L	٨.	Months
											<del>.</del>		ter.	пiW	•				•				(	004 <b>E</b> •		
ВпаэМ	Mid.	23	22	12 .	02	61	81	41	91	gt	<b>%</b> I	13	Noon.	II	10	6	в	4	9	ç	₹	ε	2	ı	.bik	.8100A
$\overline{}$									<u></u>							·			,		•					

Diurnal Inequality of the Hori.	rizontal Force at Barrackpore as	s deduced from the	preceding Table.
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Hours.	Mid.	1	2	3	4	5	6	7	8	9	10	11	Noon	13	14	15	16	17	18	19	20	21	22	23	Mid.
1910		ε									Wi	oter.													
Months.	٧	ץ	ן צ	٦	7	7	γ	7	ץ	٧	γ	7	٧	7	γ	η	γ	γ	γ	7	ץ	יר	7	γ .	7
January .	5	-4	-4	<b>—</b> 5	-4	-3	<b>-</b> -1	+3	+9	+11	+10	+10	+7	+6	+4	+1	-1	-3	6	5	-5	-6	—в	-5	-5
February .	. —9	-8	<b>—7</b>	-8	<b>—</b> 5	3	-3	+3	+7	+9	+15	+17	+19	+16	+12	+6	-l	-9	-8	7	<b>-</b> 8	-8	- 9	<u>—</u> 6	-6
March	8	9	<b>—</b> 5	-5	-5	-4	-3	-2	+1	+9	+19	+25	+23	+19	+15	+9	0	-2	-6	-8	-12	-12	-12	-12	-9
October .	12	<b>—7</b>	-9	<b>—</b> 9	10	_7	-6	-8	-6	0	+ 10	+19	+22	+24	+16	+7	+1	0	0	-2	-4	-3	-3	-3	-2
November .	12	-9	-11	-7	-6	-5	-5	+1	+6	+11	+17	+20	+22	+16	+7	+2	o	-2	-5	- 9	<b>—</b> 9	-11	-8	<b>—8</b>	-8
December .	10	-8	8	7	<b>—7</b>	-6	-3	+1	+5	+7	+8	+17	+17	+14	+12	+6	+4	+1	-3	- 5	-9	-10	-6	_11	<b>—</b> 5
Means	-9	<b>—</b> 7	-7	-7	<u></u> 6	-4	-3	0	+4	+8	+13	+18	+19	+16	+11	+5	+1	-2	-4	6	-8	_8	7	_7	-6
											St	ımmer.													
April	10	-8	-7	-7		-6	-5	-11	_7	+2	+14	+21	+ 27	+26	+16	+7	+3	-3	<b>5</b>	-7	-8	-8	<del>-6</del>	-5	-4
<b>Ж</b> ау	. —11	-8	-9	_7 <u>.</u>	-7	<b>-7</b>	-5	-4	+2	+11	+18	+22	+21	+18	+11	+4	-3	<b>-</b> 8	-6	-7	- 8	-8	-6	-6	<b>—</b> 5
June	5	-3	-6	-2	_ı	0	-2	+1	0	+8	→ 15	+17	+19	+19	+15	+8	0	-13	15	-14	-13	-12	-8	-9	_7
Jul <del>y</del>	9	-6	-8	_7	-7	6	-4	+1	+2	+7	+12	+16	+20	+19	+13	+5	-1	<b>—</b> 7	<b>—9</b>	_8	-9	_9	-6	<b>—</b> 6	5
August	10	-13	-9	-8	-8	-8	-3	-2	o	+3	+6	+10	+20	+23	+19	+13	+7	-2	<b>—</b> 6	-5	-4	—5	—5	-8	8
Statister .	1 -1	0	-1	-2	-2	o	0	-4	-10	—10	-5	0	+1	+9	+10	+9	+7	+4	+2	-2	-3	-2	-2	-1	-1
Merns	8	-7	-7	-6	- 6	-5	-4	-4	-3	+3	+10	+14	+18	+19	+14	+7	+2	-5	7	-8	8	- 8	-6	-6	_ <u>.</u> 5

Hours.	Mid.	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	- 21	22	23	Mid.	Means
•0	° E. +	-										Win	ter.													
Months.	,		,	,	,	,	,	,	,	,	,	,	,	,	,	,	,		,	,	,		,		,	
lanuary .	58.0	57.8	57·8	67.7	57.8	57·5	56.3	57.2	58.1	59 6	80· <b>4</b>	59.9	58.4	57.9	5 <b>7</b> ·5	57.4	57.7	68·O	58·1	58.1	58.1	58.0	58.0	58.0	53.1	58-1
February .	57.7	57.7	578	57·7	57.7	57·5	57.2	57.3	57.8	58.3	57.9	57.4	57·1	57·6	57.7	58:0	58.2	57·8	57·3	57.5	<b>57</b> ·6	57.5	57·6	<b>57</b> ·6	57.7	57-6
March .	57.2	57·3	57·1	57.1	<b>57</b> ·0	56.9	<b>57</b> ·0	58.1	59·3	59∙6	58.9	57.4	56.5	56.1	56.7	57· <b>4</b>	57.8	57.6	5 <b>7</b> ·0	<b>57</b> ·0	57.0	57.1	57.2	57.2	57-2	57.4
October .	54.0	54.0	54.0	54.2	5 <b>4</b> ·0	53·7	<b>54</b> ·0	55.1	55.7	55.3	54.4	53-3	<b>52</b> ·3	52.0	<b>52</b> ·7	ˆ <b>53</b> ·8	54.7	<b>54</b> ·6	53.9	53.8	53•9	54.0	54.0	<b>63</b> ·9	54.0	54.0
November .	53.7	53.7	53•5	53.3	53.2	53.0	5 <b>3</b> ·1	53·0	53·5	54·2	54.2	5 <b>3</b> ·6	53.2	53·3	53· <b>4</b>	<b>53</b> ·6	53·7	53·7	<b>53</b> ·5	53 <sup>.</sup> 5	53· <b>4</b>	53.4	53.5	53·5	53·5	53.5
December .	52-9	<b>52</b> ·9	52.8	52.5	52.5	52.3	52.2	51.8	52.6	53.5	53·5	53.1	<b>53</b> ·0	<b>52</b> ·6	52·4	52.7	53.2	53.2	53·3	53.2	53.0	52.9	52.8	<b>5</b> 2·9	<b>52</b> ·9	52.8
Means .	55.6	55.6	55 <sup>.</sup> 5	55.4	55·4	55.2	55.1	55·4	56.2	56.8	56.6	55.8	55:1	54.9	55.1	55.2	55.9	55.8	55·5	55.5	55.5	5 <b>5</b> ·5	55 5	55.2	55.6	55.6
												Su	mmer.										, -			
April .	56.8	57.0	57.0	£7·0	56.9	56·7	57·3	58·3	58.8	58.5	57.4	55:7	54.5	54·2	54.7	55.8	56.4	56·9	56·7	56.3	56.3	56.3	56·5	56.7	56.8	56.6
May	56.3	56.4	56.6	56.2	56.2	<b>5</b> 6·6	57.5	58.6	58·5	57:4	55.9	54.3	53⋅6	54.0	54.9	55.5	56.1	56·5	56.0	55.7	55.7	55⋅8	55.9	56·1	56·4	56.1
Jame .	55.8	56·1	56.1	56.1	56.1	56·4	57.7	59.1	59.3	57.9	56.5	54.3	52.9	52.7	53.1	54.0	55.2	56.2	56.2	<b>5</b> 5·9	55·3	55.6	55.5	55.6	55.7	55.8
Jaly	55.2	55.3	55.5	55∙7	55·5	65·8	57:0	57.8	57.8	56.8	55.6	54:1	53.5	53.3	53.8	54.3	<b>54</b> ·6	65·0	54·9	54.5	54.6	54.6	54:7	54.9	55·1	55.2
August .	54.7	54.9	55.0	55.1	55.4	55.6	<b>5</b> 6·7	577	57.7	56.7	54.8	52.8	51.9	51.8	91.8	52.4	<b>53</b> ·5	64·3	54·4	54.1	54.1	54.1	54.2	54.3	54.7	54.5
September .	54:3	54:3	54:5	54.7	54:7	54.9	55.8	57.2	57.1	55.9	53.9	52.2	51.3	51.4	52.2	5 <b>3</b> ·7	54.6	54.8	54.3	54.0	54.0	54.0	54.1	54.2	54.3	54.2

Diurnal Inequality of the Declination at Barrackpore as deduced from the preceding Table.

Hours.	Mid	<u> </u>			4			-	_				11   N	Noon.	13	14	15	16	17	18	5 <u>1</u>	8	12	22	23	Mid.
	_	_		_	_	_	_	-	_	_	-	Winter.	ar.	-	-		-	-	-		-			<u> </u>		1
1910. Aoptbs.	\ 				\ <u> </u>	- <u>.</u> -				<del></del>						<u> </u>			``	•	-	``	`	•	`	•
January .	ੂੰ 	-0.3	3 -0.3	÷0-	÷	i_	9.0		9.0	+ 00	+1.5 +5	+2.3 +	+1.8 +	+0.3	-0.5	9.0-	-0.1		-0.1	0.0	0.0	0.0	-0.1	<u>-0.1</u>	-0.1	0.0
February .	. +0.1	1-0-1	1 +0.2	1.0+ 2.	r1 +0:1		-0:1 -0:1	_T_	_ <del>+</del> _	+0.5	+0.4	+0:3	-0.5	9.0-	0.0	+0.1	+0.4	+0.0	+0.5	- 63	1.0-	0.0	-0:1	0.0	0.0	+0.1
March .	÷	-0.1	1 -0.3	.3	r3 -0.4		-0.5 -0.4		+ 0.0+	+1.9 +5	+2.5	+1.5	0.0	6.0-	-1:3	2.0-	0.0	+0.4	+0.5	0.4	70-	#.O—	- 0. <b>3</b>	-0.5	7.0-	7.0-
October .	£	0.0		0.0 +0.3		0.0		+ 0.0	+1:1+	+1.7	+1:3	+0.4	-0.1	-1.7	-2.0		7.0	+0.7	9.0+	-0:1	7.0-	-0:1	0.0	0.0	-0.1	0.0
November .	+0.3	7 +0.3		0.0	2 -03	!_	T.O- 9.0		-0.5	0.0	+0.1	+0.4	+0.1	-0.3	-0.5	- <u>-</u> -	+0.1	+0.5	+0.5	0.0	0.0	-0.1	-0.1	8	0.0	9
December .	. +0:1	1 +0.1		0.0	- F	.3 -0.5	).5 -0.6		-0.0	+ -0.5	+0.4	+ 0.4	+0.3	+0.5	-0.3	- 0.4	-0.1	+0.4	+0.4	9.0+	+0.4	+0.3	+0.1	0:0	+0.1	+0.1
Means .	0.0	<u> </u>	0.0	[.0]	50 50 50		-0.4 -0.5		+	9.0+	+1:2 +	+1:0	+0.5	<u>                                     </u>	1.0-	9.0-	1.0	+0.3	+0.5	-0.1	-0.1	0.1	-0.1	- 0.1	-0.1	0.0
n 0												Summer.	er.											į		
April	7-0-3	+0.4	1.0+	1.4 +0.4	1.4 +0.3	_	+0.1 +0.7		+1.7 +	+2.5	+1:9 +	8.0+	- 6.0-	2.1	-2.4	-1.9	8.0-	-0.5	+0:3	+0.1	-0.3	-0.3	-0.3	-0.1	+0:1	+0.3
May	+0+	+0.5 +0.3	3 +0.6	£.0+	+0.4		+0.2 +1	+1:4 +5	+2:2+	+2.4	+1:3	7.0-	— <u>I</u> .8—	-2:2	-2:1	-1:2	9.0-	0.0	+0.4	-0.1	₹.0-	7.0—	-0.3	-0.5	<u>.</u>	+0.3
June	0:0	0 +0.3	3 +0.3	-3 +0.3	r3 +0·3		+0.6 +1	+1.9 +	+3:3	+3.2 +	+2:1 +	+0.1	-1:5	-2.9	-3:1	-2:7		9.0-	+0.4	+0.4	+0.1	9.0-	-0.3	0.3	-0.5	-0.1
July	0.0	0 +0.1	1 +0.3	.3 +0.3	.3 +0.3		+0.0+	+1.8	+2.8 +	+3.6 +	+1.6 +	+0.4	<u>-</u> -	-1.7	-1.9	_ <u>-</u> -	6.0	9.0-	-0.5	6.0	4.0-	9.0—	9.6	-0.5	0.3	-01
August .	+0.5	t.0+	9.0+ #.	9.0+ 9.0	6.0+ 9.4		+1:1 +2	+5:5	+3.5	+3.5	+2.5 +	+0.3	-1.7	-5.6	-2.7	-2.7	—2:1 —	-1.0	-0.5	-0:1	7.0-	7.0-	<b>7.0-</b>	-0.3	-0.3	+0.5
September .	. +0.1	1 +0:1	1 +0.3	13 +0.5	.5 +0.5	1.5 +0.7		+1.6 +	+3.0 +	+ 3.9	+1.7  -		+ -5.0	6.2	-5.8	-2.0	-0.5	+0.4	9.0+	+0.1	-0.5	7.0	7.0-	<b>—</b> 0:1	0.0	+0.1
Means .	+0.1	1 +0.3	3 +0.4	<b>7</b> .4 + 0. <b>7</b>	9.0+	<del>`                                      </del>	+0.0+	+1.6 +	+2.2+	+ 5:8	+1.8	+0.3	1.5	7.6	-2.2	0.2-	<del>                                     </del>	 -0.3		0	6.0 -	10	6.0-	-0.3	-0.1	ì.0+
		-	-				Nore	-When	the eign	is + th	ngem et	et point	a to the	Norg. —When the sign is + the magnet points to the East and when - to the West of the mean position.	nd whee	1 - to th	e West	of the n	вод пъев	ition.						۱. ا

Bourly Means of Vertical Force in C. G. S. Units (Corrected for temperature) at Barrackpore from the selected quiet days in 1910.

Ноция.	Mid.	1	63	8	1	7.5	9	-	· ·	6	51	=	N oon.	13 —	12		16	17	91	61	- 8 8	12	22	23	Mid.	Means.
		62	22000+						_		_	Winter.	er.	_!		-	-	-				-	-	-	-	1
Months.	-	7		~	\ \rac{\rac{1}{\rac{1}{2}}}{-\text{1}}	7	\	7	~	-	<u></u>	۲	7	_	~	,	-	7	<u>-</u>	~	-	7	~	~		ح
January .	137	138	138	138	138	138	138	139	141	138	133	125	123	121	611	124	128	132	134	134	135	135	136	136	136	133
February .	143	143	143	144	143	144	144	146	146	140	137	135	135	134	136	138	138	139	141	142	142	142	143	143	142	141
March .	147	147	149	149	149	149	149	150	146	140	134	130	131	132	136	140	142	143	144	145	146	147	148	148	148	143
October .	190	191	190	190	189	190	191	191	189	185	183	180	179	182	185	187	186	187	188	188	188	187	187	188	187	187
November .	199	199	198	199	199	200	199	200	198	195	192	189	191	192	192	193	194	195	197	198	197	161	197	197	197	196
December .	196	196	196	197	196	197	197	198	200	197	193	191	187	184	185	187	190	192	193	193	194	194	195	194	195	193
Means .	169	169	169	170	169	170	170	171	170	166	162	158	158	158	169	162	163	165	166	167	167	167.	168	168	168	166
												Summer.	mer.													
April .	155	155	156	156	156	157	158	158	156	148	143	140	142	147	151	154	156	156	156	167	156	157	158	891	168	153
May	166	166	166	166	166	166	168	164	159	150	157	168	161	162	164	164	165	165	165	165	991	165	991	991	166	164
June .	169	169	169	169	170	171	173	171	167	165	161	155	158	161	164	165	166	166	166	168	170	170	171	170	171	167
July	171	171	171	171	170	171	172	170	167	165	191	160	160	162	164	165	167	168	170	170	172	171	172	173	172	168
August .	185	185	184	184	184	186	187	184	180	173	171	170	169	174	177	180	183	183	183	184	185	186	187	181	186	181
September .	190	190	189	159	189	189	191	188	183	181	177	176	179	182	184	185	186	186	186	198	189	190	190	190	189	186
Means .	173	173	173	173	173	173	175	173	169	165	162	160	162	165	167	691	170	171	171	172	173	173	174	174	17.4	170

Diurnal Inequality of the Vertical Force at Barrackporc as deduced from the preceding Table.

ıЩ	Mid.		61	8	.4	70	 9	7	8	6	16	11	Noon.	13	14	15	16	17	18	19		12	22	g	Mid.
1					   	í					Winter.	ter.													
		-	7	7	7	7-	7	۲	~	۲	~	۲	~	7	~	7	7	7-	7	7	7	۲	^	7	٦ ا
	+ 4	+5	+9	+9	+6	+	+5	9+	<b>8</b>	+0.	0	8	10	-13	-14	6—	-5	ī	+1	+1	+2	+3	+3	+3	+3
	+3	+2	+3	+3	4	+3	+3	+ 10	+5	7	7	9-	9	-7	15	13	-3	7	0	+1	7	+1	+3	+1	+1
	+4	+	9+	9+	9+	9+	9+	+7	+3	e F	6-	-13	-12	-11	-7	-3	7	0	7	+2	+3	+	+5	+2	+5
	+3	+	+3	+3	+	+3	+4	+4	+2		4	1-	00	19	-2	0	7	0	7	+1	7	0	0	+1	0
	+3	+3	+3	+3	+3	+	+3	+4	67 +	ī	4-	_7	-5	4	4	6	-2	7	7	+2	7	+1	+1	+1	+1
	4	+	+3	+4	+3	4	+4	+	+4	→ +	0	67	9	6 -	80	9	-61	7	0	0	7	7	+	+1	+2
	+33	+3	+	<del> </del>	+	+	+	+	1 1 <del>1</del> +	0	4	8	8	80	-1	7	<u> </u>	17	0	17	7	7	+5	+3	+ 2

April . •	<del>.</del>	+3	+2	+3	+3	+3	+	+	+4 +5 +5 +3	+35		_10	-13	-11	9	-2	7	-2 $+1$ $+3$ $+3$	+3		+4 +3 +4 +5 +5	+	+	+	+	+5
May		+3	+2	<del>6</del> 1	+	+	+	+	0	-5		-7	9-	13	; 27	0	0	7	+1	+1	+1	+2	+1	+1 +2	+2	+3
June		+5	÷	+	+	+3	+	+	++	++ 0 -2		9	-6 -12	6-	9	ĩ	-2	7	7	7	7	+3	6	+	+3	+4
Jaly .		+3	+3	+3	+	+3	+3	+	+	-1 -3	8	- 7	<u>«</u>	œ i	9	4	6	7	•	+3	1 -3 -1 0 +2 +2 +4 +	+4	+	+3 +4		+4
August .	•	+	+	+3	+3	+3	+	+	+3	-1 -8	<b>8</b>	-10	-11 - 12	- 12	-2	4	ī	+1 +2	+3	+2	+3	+	9+ 9+	9+	9+	+2
September .		+	+4	+3	+	+3	+3	+2	+	1	ا	ရိ	-10	7	7	-5	7	0	•	0 +3	+		4+	4	4	+
Means		+3	+3	+	+3	+3	+3	10   +	+ 3	ī	9-	8	-10	-6     -8     -10     -8     -5     -3     -1     0     +1     +1     +1     +2	9-	-3	-1	0	+1	7	1	+3 +4 +4	<del>+</del>	4	4	* <del>*</del> `

Norg.-When the signie + the V. F. is more and when - it is less than the mean.

Hourly Means of the Dip as determine	d at Barrackpore from the selecte	d quiet days in 1910.
--------------------------------------	-----------------------------------	-----------------------

Hours. Mid. 1 2	3	4	5	6	7	6	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mid.	Means.

N. 30° +

w	iπ	ter.

		1											- 1				1			-			-			<del></del>
Months.	,		, ,	•	•	,	,	•	•	•	•	,	•	,	,	,	,	,	,	,	,	•	,	•	•	,
Januar <del>y</del> .	40.	40.8	40.8	40.9	40-8	40.8	40.7	40.6	40.5	40.2	39.9	39.4	39.3	39·2	39.2	39.7	40.0	40.4	40.6	40.6	40.7	40.7	40.8	40.7	40.7	40.3
February .	41·	41.4	41.3	41.5	41.2	41.2	41.2	41.1	41.0	40.5	40.0	39.8	39.7	39-8	40.1	40.2	40.7	41-1	41.2	41.2	41.3	41.3	41.4	41.2	41.2	40.9
March .	41.	41.4	41.4	41.4	41.4	41.4	41.3	41.4	41.0	40.2	39.4	38.8	39.1	39· <b>3</b>	39∙7	40.2	40.7	40.9	41.1	41.3	41·5	41·5	41·8	<b>41</b> ·6	41.5	40.8
October .	44 <sup>.</sup>	3 44.2	44.2	44.2	44.2	44·1	44.2	44.2	44.0	43·5	43.0	42.4	42.2	42.3	42.8	43.4	43.7	43·6	43.7	43.8	<b>43</b> ·9	43.8	43 8	43.8	43.7	43.6
November .	44.	8 41.7	44.7	44.6	44.5	4'3	44.5	44.3	41.0	43.6	43.1	42.8	42.8	43.2	43.5	43.8	44.0	44.1	44.3	44.6	44.5	44.6	44.4	44.4	44.4	44-1
December .	44	1 44.0	44.0	44.0	44.0	44.0	43.9	43.8	43.8	43.4	43.2	42.7	42.1	42.3	42.4	42.8	43.1	43.4	<b>43</b> ·6	43.7	43.9	44.0	43.9	44.0	43.8	43.5
Means .	42	8 42.8	42:7	42.8	42 7	42.7	42.6	42.6	42.4	41.9	41.1	41.0	40.8	41.0	41.3	41.7	42.0	42.3	42.4	42.5	42.6	42.7	42.7	42.6	42.6	42.2

åpril	•	42.1	42.0	42.1	42.1	42.1	42 1	42.3	42.4	42.1	41.2	40.4	39.9	39 8	40.1	40.8	41.1	41.7	41.9	42.0	42.2	42.1	42.2	42.2	42.2	42.1	41.6
М∴у		42.5	42.4	42 <sup>.</sup> 4	42.3	42.3	42.3	42.4	42.1	41.5	40.9	40.7	40 <sup>.</sup> 6	<b>40</b> ·9	41.0	41 <sup>.</sup> 5	41.7	42·1	42.3	42.2	42.3	42.4	42.3	42.3	42:3	42.3	41.9
June		42.5	42.4	42 5	42.↑	42.4	42·4	42.6	42.4	42.2	417	41.1	40·6	40.8	41.0	41.4	41.7	42 1	42·6	42.7	42.8	42.9	42.8	42.8	42.7	42.7	42·1
July		42.5	42.4	42.5	42.4	42.4	42-4	42.4	42.0	41.8	41.5	41.0	40.7	40·6	40.8	41.1	415	41.9	42.2	42·5	42.4	42·6	42.5	42.4	42.4	42.4	42.0
$\Lambda_{ m ugust}$		43.5	43 <sup>.</sup> 6	43.4	43.4	43-4	43.5	43.4	43.2	42·8	42.2	419	41.7	41·2	41.4	41.8	<b>4</b> 2·3	<b>42</b> ·6	43.1	43.2	43.3	43.3	43.4	43.5	43.6	43·5	42∙9
, September		43 <sup>.</sup> 4	43.3	43.3	43.3	43.3	43.2	43.3	43.3	43.2	43.1	42.6	42.3	42·5	42.4	42·5	42.6	42.7	<b>42</b> ∙8	42.9	43.2	43.3	43.4	43.4	43.3	43.3	48.0
	_				<u> </u>		<u> </u>																40.0				
Means	٠	42.8	12.7	42.7	42.7	42.7	42.7	427	42.6	<b>4</b> 2·3	41.8	413	410	41.0	41·1	41.5	41.9	42.2	42.5	42.6	42·7	42·8	42.8	42.8	42.8	127	42.3

Diurnal Inequality of the Dip at Barrackpore as deduced from the preceding Table.

Mid.		•	+0.4	+0.3	40.4	+0.1	+0.3	<b>8</b> .0+	+0+
83		•	+0.4	+0.3	+0.8	+0.5	+0.3	40.5	+0.4
22			\$0.÷	+0.5	8.0+	70.5	+0.3	+0.4	+0.9
21		•	+0.4	+0.4	4.0+	+0.5	+0.5	9.0+	+0.2
20		•	<b>1</b> .0+	<b>₽.</b> 0+	+0.4	+0.3	+0.4	+0.4	+0.4
19		``	+0.3	+0.3	9.0+	+0.2	+0.5	2.0+	+0.3
18		,	+0.3	+0.3	+03	+0.1	+0.8	+0.1	+0.3
17	ŀ	•	+0.1	7.0+	+0.1	0.0	0.0	-0.1	1+0.1
16		``	6.0—	2.0—	1-0-1	+0.1	-0.1	7.0-	-0.2
15			9.0—	-0.4	9.0-	7.0-	-0.3	2.0-	-0.5
4.			+1:1  -1:1	-1.1   -0.8	-1.5 -1.1	8.0—	9.0-	11	6.0-
23			#-1:1	-1:1	-1.5	-1.3	6.0—	1.2	-1.2
Noon.		,	-1:0	-1.2	-1.7	-1.4	-13	-1:1	-1:3
11	er.	,	6.0-	-1:1	-1.9	-1.2	-1.3	8.0-	-1.2
10	Winter	`	4.0-	6.0-	-1.4	9.0-	-1.0 -1.3	<b>6</b> .0-	8.0
o,		`,	-0.1	- <del>1</del> .0 -	9.0—	-0.1	2.0-	-0.1	0.3
· · · ·		`	7.0+	+0.1	- F.O+	+0.4	-0.1	+0.3	+0.5
	i		+0:3	+0.5	9.0+	9.0+	+0.9	+0.3	+0.4
9		`	+0.4	+0.3	+0.5	9.0+	+0.4	+0.4	+0.4
מו			+0.2	+0.3	9.0+	9.0+	+0.2	+0.5	+0.5
•			9.0+	+0.3	9.0+	9.0+	+0.4	+0.2	+0.5
60			<b>9</b> .0+	+0.8 +0.3	9.0+	9.0+	+0.2 +0.4	+0.5 +0.5	9.0+
63			9.0+	T:0+	9.0+	9.0+	9.0+		+0.5
-	1.		+().5	+0.5	9.0+	9.0+	9.0+	40.5	9.0+
Mid.			9.0+ 9.0+ 9.0+ 9.0+	+0.5 +0.5 +0.4	9.0+	9.0+ 9.0+ 9.0+ 2.0+	9.0+ 9.0+ 2.0+	+0.6 +0.5 +0.5	9.0+ 9.0+
Hours.			_	•	•	•	•		- Means .
M.H		<u>ן</u>	January	February	March .	Ostober	November	December	¥

									то 0 фт	NorgWhen the sign is + the Dip is more and when - it is less than the mean	in leas t	hen – it	ro and w	ip is mo	the D	eign je	hen the	TEW	ž						l	
+0.4	+0.5	$0.0 \left  -0.5 \left  -1.0 \right  -1.3 \left  -1.3 \right  -1.3 \left  -1.2 \right  -0.8 \left  -0.4 \right  -0.1 \left  +0.2 \right  +0.3 \left  +0.4 \right  +0.6 \left  +0.5 \right  +0.5 \left  +0.5 \right  +0.5 \right  +0.5 \left  +0.5 $	+0.2	+0.2	+0.4	+0.3	+0.5	-0.1	<b>7</b> -0.4	8.0-	-1:2	-1.3	-1.3	-1.0	-0.5	0.0	+0.3	+0.4	+0.4	+0.4	+0.4 +0.4 +0.4 +0.4	+0.4	+0.4	+0.5	•	Means
e	n 	+0.4	+0.4	+0.3	+0.5	-0.1	20-	-0.4 -0.3 -0.2 -0.1 +0.2 +0.3 		-0.5	-0.7 -0.5 -0.6	0.5	-0.7	+0.1 -0.4	+0.1	+0.5	+0.3	+0.3	+0.2	+0.3	. +0.4 +0.3 +0.3 +0.3	+0.3	+0.3	+0.4	•	September .
90+		9.0+	+0.5	+0.4	+0.4	F.0+	÷0.5	-1.0 -1.2 -1.7 -1.5 -1.1 -0.6 -0.3 +0.2 +0.3 +0.4 +0.4 +0.5	9.0-	7	<u>ا</u> آ	-1.7	-1:2	-1.0	2.0-	+0.3 -0.1 -0.7		+0.5	9.0+	+0.5	9.0+   9.0+   4.0+   9.0+	+0.2	+0.7	9.0+	•	August
+0.4	+0.4	+0.2	+0.2	9.0+	+0.4	+0.5	7.0+	+0.0   -0.2   -0.5   -1.0   -1.3   -1.4   -1.2   -0.9   -0.6   -0.1   +0.2   +0.5   +0.4   +0.6   +0.5	9.0	6.0-	-1:2	-1.4	113	-10	-0.5	70-		+0.4	+0.4	+0.4	+0.2 +0.4 +0.2 +0.4	+0 6	+0.4	+0.5	•	raly
9.0+	9.0+	4.0+	2.0+	2.0+ 8.0+	4.0+	9.0+	0.0 +0.2	0.0	+0.1   -0.4   -1.0   -1.5   -1.3   -1.1   -0.7   -0.4	-0.4	-1:1	-1:3	-1:5	-1.0	₹.0-	+0:1		9.0+	+0.3	+0.3	+0.3	<b>₹</b> .0+	+0:3	+0.4 +0.3 +0.4	•	, eune
<b>7</b> .0+	+0.4	+0.4	<b>†</b> .0+	+0.2	+0.4	+0.3	+0.4	-0.2 +0.2 +0.4 +0.3 +0.4 +0.5 +0.4	g.0 <u>-</u>	-0.4 $-1.0$ $-1.2$ $-1.3$ $-1.0$ $-0.9$ $-0.4$	6.0—	-150	-13	-1.2	-1.0	¥.0-	7.0+	40.5	+0.4	+0.4	+0.6 +0.5 +0.5 +0.4	+0.2	+0.5	<b>9</b> .0+	•	May
9.0+	9.0+	+0.8 +0.5 -0.4 -1.2 -1.7 -1.8 -1.5 -0.8 -0.2 +0.1 +0.3 +0.4 +0.6 +0.5 +0.6 +0.6 +0.6	9.0+	<b>\$.</b> 0+	9.0+	+0.4	<b>8</b> .c+	+0.1	-0.3	8.0-	-1.5	-1.8	-14	-1.2	10.4	+0.2	+0.8	9.0+	+0.5	+0.5	. +0.5 +0.4 +0.5 +0.5 +0.5	+0.5	+0.4	+0.5	•	April
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Diurnal Inequality of the Horizontal	Force at Toungoo as dedu	ced from the preceding Table.

Hours.	<b>M</b> id.	1	2	3	4	5	6	7	В	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mid.
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Months.	۲	۲	۳ ا	ץ	ץ	ן ד	γ	γ	۲	יר	γ	۳	٧	ץ	7	γ	γ	٧	٧	۲	۲	۲	γ	γ	7
January .	-10	-7	-9	<b>-7</b>	8	<u> </u>	<b>—</b> 5	-1	+5	+11	+16	+16	+17	+13	+11	+5	-2	<b>—</b> 5	-6	-6	<b>—</b> 6	-6	_7	6	-6
February .	10	-9	_9	-10	<b>—</b> 7	-5	-4	0	+8	+15	+21	+20	+22	+18	+11	+3	-3	<b>—9</b>	-10	<b>—</b> 6	<b>—7</b>	-9	-8	<b>—</b> 6	<b>—7</b>
March .	·   -7	_11	-10	<b>—</b> 6	-6	-8	-6	5	+3	+14	+26	+32	+29	+21	+12	+3	5	<b>—</b> 6	-6	-7	_10	—12	13	—12	-12
Cotol er .	12	-11	-8	-11	-9	-8	-10	10	5	+7	+16	+25	+27	+25	+15	+4	-3	-3	-3	-1	<b>—</b> 5	<b>—4</b>	-3	<b>—2</b>	_2
$Novem!(er) = \{$	13	-11	<b>—8</b>	-7	<b>—</b> 6	6	4	+1	+7	+13	+20	+24	+22	+17	+7	+2	-2	<b>—</b> 5	-7	-10	-12	-11	<b>—</b> 8	5	<b>—9</b>
I' confer	- 11	-12	-10	-10	—9	-9	-7	-2	+2	+7	+13	+20	+24	+17	+12	+9	+5	+4	-3	6	8	-11	-10	-11	-4
Megns	10	-10	<b>—</b> 9	-8	-7	-7	-6	-3	+3	+11	+19	+23	+24	+19	+11	+4	2	-4	-6	-6	-8	9	-8	-7	-7
								_			Sum	mer.	_								-				-
_ April	n	-10	-10	-8	-9	_9	-8	-10	6	+11	+26	+32	+32	+27	+16	+3	-3	-7	7	<b>—8</b>	-8	<b>—</b> 9	8	-6	-6
May	.   -u	-10	-10	-8	<b>—7</b>	6	<b>—</b> 7	<b>1</b>	+3	+16	+25	+26	+25	+17	+9	+2	<b>-</b> 7	-11	-8	6	_7	-6	6	-7	—6
Jame . ;	4	-6	<b>—</b> 6	—6	-4	-5	-3	-4	+1	+9	+20	+26	+27	+23	+15	+6	-4	-14	16	-12	-15	—13	<u>_7</u>	-9	<b>—6</b>
July	9	-9	-8	<b>—7</b> •	8	-6	<b>-</b> 5	0	+4	+10	+17	+21	+22	+20	+13	+4	-3	-9	-10	-8	<b>_8</b>	<b>–</b> 8	6	-6	<b>—</b> 5.
August .	12	-13	-13	-13	-12	11	-8	-4	o	+7	+ 16	+26	+25	+24	+19	+12	+4	-3	9	-6	5	-4	-4	-6	-8
September •	1	-2	+2	-3	-1	-2	_2	-4	-6	-1	+2	+9	+4	+9	+9	+5	+4	-2	0	-1	-3	-4	-4	-2	-1
Means .		-9	-8	-8	<b>—8</b>	-7	6			+8	+17	+23	+22	+20	+13	+5	-2		_9		-8		<u>6</u>		<u>-6</u> .

Hourly Means of the D	eclination as determined at	Toungoo from the selected	quiet days in 1910.
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Januar <del>y</del>	. :	27:3	27 2	27.2	27.0	27.0	26.9	26.6	26 5	27.2	28-4	29.2	28.9	28.0	27.4	26.8	26 <sup>.</sup> 4	27:0	27:3	27.4	27.4	27.3	27.3	27:3	27.3	27.3	27
February	.  :	26.8	20.9	27 0	27.0	26.9	26.7	26·4	26.5	26.9	27:3	27.2	27:0	26·6	26.8	26.9	27.2	27.3	<b>27</b> ·0	26.7	26.9	<b>27</b> ·0	<b>2</b> 6·9	26.9	<b>2</b> 6· <b>8</b>	26.9	26
<b>M</b> arch	.  :	26.5	26 6	26.8	26.3	26.2	26.1	26.2	27.2	28 1	28.4	27.9	27.0	26.2	25.8	25.9	26.5	26.8	26.8	26.4	26.4	26.4	26.4	26.4	26.5	26.5	26
October	•  :	23.3	23 3	23.3	23.4	23.2	23.1	23.4	24.3	24.7	<b>24</b> 6	24.1	23.7	22.8	22.0	22 4	23.2	24.1	24.0	23.1	23.1	23.2	23.3	23.2	23.2	23.2	23
Novem! er	. :	<b>23</b> ·0	23.9	23.2	22.9	22.9	22.7	22.6	22.5	<b>2</b> 3·0	23.3	23.4	23.1	22.7	22.8	22.8	22.8	22.9	22.9	22.9	23.0	22-9	22.7	22.7	22.7	22.9	22
December	•  :	22:3	22.3	22.2	22·1	22 1	21.9	21.7	21·5	22·1	22.9	23.0	<b>2</b> 2·9	22·5	22.3	22.1	22.3	22.6	22.8	<b>22</b> ·6	<b>2</b> 2·6	22.4	22.4	22.3	22.3	22 <sup>-</sup> 4	22
Means	. :	24.9	24.9	24.9	24.8	24.7	24.6	 24·5	24.8	25.3	25.8	25.8	25.4	24.8	24.5	24.5	24.7	25.1	25.1	<b>24</b> ·9	24-9	24.9	24.8	24.8	24.8	24·9	24
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April	. ;	26.0	26.2	26.2	26.1	26.1	26.0	26.4	27.4	27.7	27.4	26.4	25.1	24.3	24.2	24.5	25.2	25.6	26.1	25.9	25.8	25.6	25.6	25.7	25.8	26.0	25
May	-  :	25.6	25.8	26.0	25.9	25.8	25.9	26.7	27.5	27.6	26-9	25.6	24.4	23.8	24.0	24.5	25.0	25.6	25.9	25.5	25.3	25.2	25.2	25.2	25.4	<b>2</b> 5·6	25
June	. :	25.0	25.4	25.4	25.4	25.5	25.7	27.0	28.3	28.3	27.3	25.8	24.1	23.3	23.1	23.3	23.8	24.6	25·1	25.6	25.1	25.1	24.9	25.0	<b>25</b> ·0	25·1	25
July	. :	24 8	24.9	<b>25</b> ·0	25.1	25 1	25.2	26.3	27.0	26.9	26.2	25.1	24.2	23.4	3.3	23.5	23.7	24.1	24.5	24.5	24.3	24.3	24.2	24.3	24.4	24.6	24

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ortober Vortember	•	+	+ 6 +	+0.1 +0.3					-0-4 4-0					8.0-	-0.1	-0.1	- 0.1	0.0	0.0	9	+0.1	0.0	-0.5	-0.5	7.0-	0.0
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August		8	+0.5		+0.3		4.0.4		+2.9	+3.5	+1.9	+0.3	-1.2	-1.8	-2.5	-3.0	-1:4	- 60	- <del> </del> -							<u> </u>
September	•	+0.5	+0.5 +0.3	†.0+	+0.2	+0.2	9.0+	+1.5	+2.6	+2.4	+1.3	7.0-	-1.5	-2:3	-2.2	1:9	8.0	+0.1	<del>1</del> .0+	+0.1	8	0.0	0.5	+	+ 0.1	- - - - - - - - - - - - - - - - - - -
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ebruary .	493	492	492	492	491	492	491	491	490	486	481	477	479	481	487	490	489	488	489	490	490	492	491	491	491	48
March .	493	493	492	492	492	492	494	<b>4</b> 94	488	480	472	470	481	484	491	494	496	495	496	498	499	500	500	500	500	491
October .	·		<b></b>			··· '				1	,						}	••			}	· ˈ		<i></i> . !	•••	
November																		•••					,		•••	
December	·								•••									•••							•••	
Means																										
												Sun	ımer.													· .
April	. 504	504	504	503	503	503	507	508	498	490	483	481	483	489	498	502	504	503	501	501	500	502	50 <b>3</b>	503	503	499
May .	. 501	502	502	501	501	502	506	504	499	491	485	486	491	498	502	505	505	503	500	<b>5</b> 00	500	501	502	502	503	500
June .	. 601	500	500	501	502	502	508	<b>5</b> 06	497	485	480	477	477	484	489	494	498	499	498	497	499	499	499	499	499	49
July .	. 508	507	507	507	507	507	511	508	504	496	491	493	488	492	498	502	502	501	<b>50</b> 0	690	501	502	<b>5</b> 0 <b>2</b>	503	502	50:
-	. 510	510	510	510	510	510	515	515	508	496	488	487	485	491	496	501	506	508	505	505	507	<b>5</b> 0 <b>7</b>	507	507	507	50:
Lagust			1 .			505	510	508	497	487	482	480	488	494	500	507	509	507	505	506	507	509	508	508	508	50
August September	. 504	504	504	504	504	000	1 210	000	207	} ===						1				1						

Diurnal Inequality of the Vertical Force at Toungoo as deduced from the preceding Table.

Fours.		Mið.	-	63	es	4	7.0	9	~		6	90	=	Noon.	13	14	- <u></u>	51	17	<u>s</u>	<u>8</u>	8	21	- 23	83	Mid.
	-			-			Ì			-		Wir	Winter.													
Months.		۲	\	_	~	~	7	7	7	7	~	_	~	7	~	-	-	~	۲	~	7	7	7	7	^	7
January		+	4	+	+	+	4	+	+3	4	+3	4	-15	-16	-16	-16	8	0	+3	+3	4	+	+	9+	+	+9
February	•	4	+3	+3	+3	+25	+3	+3	+2	+	-8	æ	-12	10	°î	7	+1	0	7	0	+1	+1	+3	+3	+3	+2
March .		7	+2	+1	+1	+1	7	+3	+3	-3	-11	-19	-21	-10	-1	0	+3	+2	4	+5	+2	<b>9</b> 9	6+	6+	<b>6</b> +	+3
October	•	:	:	:	:	:	:	:	:	:	:	:	:	:		:	:	:	:	:	:	:	:	:	:	:
November .	•		- :	:	:	:	:	:	:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	:	:	:
December .	•	:	;	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:		E	;	:	:	:	:	:
Means	+	1 :	:		:	:	:	:	:		;	:	;	:	:	:	;	<del>\</del> :	;	:	:	:	:	:	:	:
,		-							1			Sum	Summer.		1											
		-:							1			- 4	2	91	01-	7		- u	 	6	-67	7	+	+4	+4	+
April	•	- -		- 67 - +	* <del>-</del>	+ +	F 67	P 65	- 4	1 7	6 6		14	6	, c	+ 67	+	+ 2	- <del>+</del>	. 0	0	-0	+1	+25	+	+3
June		9	+	÷	9+	+7	+7	+11	+11	+3	- 10	-15	-18	18	-11	9	7	+3	+	+3	+2	4	4	4	+	+
July .		9+	+5	+	+5	+2	+5	6+	9+	+2	9	80	6	-14	-10	4-	0	0	7	-2	7	-1	0	0	7	0
August	•	9+	9+	9+	9+	9+	9+	+11	+11	+	8	-16	-17	-19	-13	ap 1	Ĩ,	+3	+	7	+	+3	+3	+3	+3	+3
September .	<del>.</del>	+	+	+3	+3	+	4	<b>6</b> 0	+4	4	-14	-19	-21	-13	1	7	9+	<b>90</b>	9+	+	+	9+	8+	+4	+4	+1
Means	<del> </del>	+ 52	+5	+5	+4	+ 55	+5	6+	+8	7	6	-15	18	116	6	៊ី	+5	+	+	+ 22	+ 3	4	+3	4+	+	+,4
	1						Note.	-When	the sig	t si tr	the V. 1	de gr	sater an	NorgWhen the sign is + the V. F. is greater and when it is less than the mean.	lt is	less tha	n the m	680.								,

Hourly Means of the	Dip as determined at	Toungoo from the selected	quiet days in 1910.
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			_																					_		•
Hours.	Mid	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mid.	Мевле
-			N. 22	°+								W	inter.							-						
Months.	,	1.	,	•	,	,	,	,	,	,	,	•	,	,	,	,	,	,	,	,	,	,	,	,	,	,
January	62.2	62.1	62.2	62.1	62.1	62·1	62·1	61·9	61.8	61.4	60· <b>8</b>	59∙9	59.8	59.9	60.0	60.8	61.7	62.0	62.0	62·1	62·1	62·1	62.3	62.2	62.3	61.6
Pebruary .	62.6	62.5	62·5	62.5	62.4	62.4	62.3	62.2	61.8	61.3	60.7	60 <sup>.</sup> 5	60.5	60.8	61·5	62·0	6 <b>2</b> ·1	62.2	62.3	62.3	62.3	62.5	62.4	62· <b>4</b>	62.4	62.0
March .	62.2	62.3	62.2	62.1	62.1	62.2	62·3	62.2	61.5	<b>60</b> ·6	59.6	59·2	60.1	<b>6</b> 0·6	61.5	62.0	6 <b>2</b> ·4	62.3	62· <b>4</b>	62·6	62.8	<b>62</b> ·9	62·9	6 <b>2</b> ·9	6 <b>2</b> ·9	61·8
Octobe <del>r</del> .									 											I			<b></b>			
November .																	•••			•						
Degember ,																			•••		•••					
Means .																					•••		•••			,
												Sum	mer.													
April .	63.3	63.3	63.3	63-1	63.2	63.2	63.5	63.4	6 <b>2</b> ·7	61.6	60.6	60.2	60·4	61.0	62 0	62.7	63·1	63.1	63.0	63.0	62.9	63·1	63.1	63·1	63.1	62.6
May	62.9	62.9	62.9	62.7	62.7	62.8	63.1	62.9	62.3	61.2	60.5	60.5	60.9	61.7	62.3	62.7	63.0	63.0	62.7	62.6	62.6	62.7	62.8	62.8	62.8	62.4
June	62.6	62.6	62.6	62.7	62.7	62.7	62.9	63.0	62·1	61.0	60-3	59.8	59.8	60.4	61·1	61.7	62.4	62.8	62.7	62.6	62.8	62.7	62.5	62.6	63.2	<b>62</b> ·0
July	62.9	62.8	62.8	62.8	62.8	63.7	63.0	62.6	62.2	61.4	61· <b>0</b>	60.8	60·4	60.7	61.4	62.0	62.3	62.4	62.3	62.3	62.3	62.4	62.3	62.4	62.3	6 <b>2</b> ·1
Lugust .	63.1	63.2	63.2	63.1	63-1	63.1	63.4	63.3	62.6	61.2	60.6	60.2	60.1	60.6	61.1	61.7	62.3	62.7	62.7	62.6	62.7	62.7	62.7	62.7	62.8	62.3
September .	62.4	62.3	£2·2	62.3	62.4	62.4	62.8	62.7	61.9	61.0	60.5	60.1	60.9	61.2	61.6	62.3	62.5	62.5	62.3	62.4	62.6	62.7	62.7	62.6	62.6	62-1

62.8

62.6 | 62.6 | 62.7 | 62.7

63.1 | 63.0 | 62.3 | 61.3 | 60.6 | 60.3 | 60.4 | 60.9 | 61.6 | 62.2 | 62.6 |

62.9

62.9 | 62.8 | 62.8 | 62.8 | 62.8

62-7 62-3

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Diurnal Inequality	of the Dip at	Toungoo as deduced	from the	preceding Table.
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Hours		Mid.	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mi
			_			-			-			W	inter.	-				,					<u> </u>			
Month	s,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	,	· ·
January		. +06	+0.2	+0.6	+0.2	+0.₽	+0.2	+0.2	+0.3	+0.2	-0.2	-0.8	-1.7	-1.8	-1.7	-1.6	-0.8	+0.1	+0.4	+0.4	+0.5	+0.5	+0.5	+0.7	+0.6	+0.
Februar <del>y</del>		. +0·8	+0.2	+0.5	+0.2	+0.4	+0.4	+0.3	+0.2	-0.2	-0.7	-1.3	-1.5	-1.2	-1.2	-0.5	0	+0.1	+0.2	+0.3	+0.3	+0.3	+0.6	+0.4	+0.4	+0.
March .		+0.4	+0.2	+0.4	+0.3	+0.3	+0.4	+0.2	+0.4	-0.3	-1.2	-2.2	-2·6	-1.7	-1.2	-0.3	+0.2	+0.6	+0.2	+0.6	+ 0.8	+1.0	+1.1	+1.1	+1.1	+1
October .		•							···									···			·					
November	•	•							•••			••.														l
December	•	•		•••	·				•••								٠						•••			
Means																	<u></u>									
												Sun	ımer.													
April .		. +0.7	+0.7	+0.7	+0.5	+0.6	+0.6	+0.8	+0.8	+0·1	-1.0	<b>-2.</b> 0	-2·4	-2.2	-1.6	-0.6	+0.1	+0.5	+0.2	+0.4	+0.4	+0.3	+0.2	+0.5	+0.5	+0
Мау .		. +05	+0.5	+0.2	+0.3	+0.3	+0.4	+0.7	+0.5	-0.1	-1.2	-1.9	- <b>-</b> 1·9	<b>—1</b> ·5	-0.7	-0.1	+0.3	+0.6	+0.6	+0.3	+0.2	+0.2	+0.3	+0.4	+0.4	+0.4
June :		. +0.6	+0.6	+0.6	+0.7	+0.7	+0.7	+0.9	+1·0	+0.1	-1.0	-1.7	-2.2	-2.2	-1.6	-0.9	-0.3	+0.4	+0.8	+0.7	+0.6	+0.8	+0.7	+0.2	+0.8	+ 0.5
laly .	•	. +0.8	+0.7	+0.7	+0.7	+0.6	+0.6	+0.6	+0.5	+0·1	-0.7	-1.1	-1.3	-1.7	-1.4	-0.7	-c·1	+0.2	+0.3	+0.2	+0.2	+0.2	+0.3	+0.2	+0.3	+0.2
August.	•	+0.8	+0.9	+0.9	+0.8	+0.8	+0.8	+1·1	+1.0	+0.3	-0.8	-1.7	-2.1	-2.2	-1.7	-1.2	-0.6	0	÷0.4	+0.4	+0.3	+0.4	+0.4	+0.4	+0.2	+0.5
September	•	. +0.3	+0.2	+0.1	+0.2	+0.3	+0.3	+0.7	+0.6	-0.2	-1.1	-1.6	-2.0	-1.3	-0.9	<b>−</b> 0· <b>5</b>	+0.2	+0.4	+0.4	+0.2	+0.3	+0.5	+0.6	+0.6	+0.4	+0.5
Means		+0.6		+0.5	<u> </u>			+0·8	+ 0.7		+1.0	-1.7	-2·0	-1.9		-0.7			÷0·5		+0.3				+0.4	

G .- Hourly Means of Horizontal Force in C. G. S. Units (Corrected for temperature) at Kodaikhānal from the selected quiet days in 1910.

Hours.		Mid.	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mid.	Means
			·37000	C. G. S	3. +								Wi	nter.										_			
Months.		7	γ	7	۲	۲	γ	7	7	ץ	ץ	۲	γ	۲	ץ	٧	7	۲	γ	יך	۲	γ	ץ	7	۲	γ	۲
Јаппагу .		462	462	463	462	462	463	465	471	477	489	508	526	534	534	519	499	481	468	<b>4</b> 67	468	467	<b>466</b>	465	463	463	481
Februar <del>y</del>		453	455	454	457	458	457	459	466	478	496	<b>5</b> 06	511	502	489	470	462	458	462	465	461	459	457	459	457	458	469
March.	.!	456	461	462	461	461	462	461	469	494	531	557	559	541	509	478	460	458	465	469	464	461	458	457	457	459	480
October	١.	459	461	460	462	464	462	461	464	485	512	534	539	525	<b>5</b> 05	484	472	471	4.75	476	471	468	467	467	466	466	479
November		474	475	479	480	479	479	483	492	50 <b>5</b>	520	528	529	521	510	501	497	494	490	484	482	480	481	480	478	478	492
December	.	493	<b>49</b> 6	497	497	497	498	499	501	509	520	536	545	542	542	536	5 <b>27</b>	521	510	505	501	497	499	493	498	497	511
Means		466	468	469	470	470	470	471	477	491	511	528	535	528	515	498	486	481	478	478	475	472	471	470	470	470	485
		_				•							Sun	ımer.													
	_							r							1					1							

April	4	3 45	455	455	455	456	449	457	480	514	537	547	537	508	475	457	454	458	462	461	459	458	459	459	460	473
May	4	8 46	469	470	469	469	468	474	<b>4</b> 95	514	526	532	523	508	490	474	471	474	475	473	472	472	472	471	473	483
June	4	9 46	7 471	472	471	469	469	473	485	503	522	540	538	527	503	482	460	455	459	461	462	468	465	467	468	482
July	47	4 47	476	476	475	475	479	482	490	502	509	513	512	500	486	479	475	476	479	478	477	478	478	479	481	484
August .	46	7 46	470	469	469	470	470	472	487	509	530	536	533	520	507	494	480	473	475	474	473	472	469	468	478	486
September .	4	8 48	1 478	478	480	479	479	486	506	527	542	542	535	521	505	491	481	481	485	481	479	478	479	478	482	494
Mesos .	40	8 46	9 470	470	470	470	469	474	491	512	528	535	5 <b>3</b> 0	514	494	480	470	470	473	471	470	471	470	470	474	484

Diurnal Inequality of the Horizontal Force at Kodaikanal as deduced from the	preceding Tal	ble.
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Hours.	1	Mid.	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	21	22	23	Mid.
	<b>.</b> .			-						_		Wi	nter.													
1910 Months.		۲	7	7	7	ץ	ץ	ץ	۲	γ	ץ	٧	ץ	γ	7	ץ	ץ	γ	ץ	7	ץ	٧	۲	ץ	7	٧
January .		-19	-19	-18	-19	-19	-18	16	-10	-4	+ 8	+27	+45	+53	+53	+38	+18	0	-13	-14	-13	-14	15	-16	-18	-18
February .	.   -	-16	_14	-15	-12	-11	-12	-10	<b>—</b> 3	+ 9	+27	+37	+42	+33	+20	+ 1	- 7	-11	-7	-4	-8	-10	-12	-10	-12	-11
March	.   -	-24	_19	-18	-19	19	-18	19	-11	+14	+51	+77	+79	+61	+29	- 2	-20	-22	-15	-11	-16	-19	-22	-23	-23	-21
October .		-20	18	-19	-17	-16	-17	-18	15	+ 6	+53	+55	+60	+46	+26	+ 5	- 7	- 8	-4	3	-8	-11	-12	-12	-13	-13
November .		-18	-17	-13	-12	-13	-13	9	0	+13	+28	+36	+37	+ 29	+18	+ 9	+ 5	+ 2	-2	-8	-10	-12	-11	-12	-14	-14
December .		-18	- 15	-14	-14	-14	-13	-12	-10	- 2	+ 9	+25	+34	+31	+31	+25	+16	+10	-1	6	10	-14	-12	-18	-13	-14
Means	- -	-19		-16	-15	-15	-15	-14	- 8	+ 6	+26	+48	+50	+43	+30	+13	+ 1	- 4	- 7	-7		-13	14	-15	-15	-15

# Summer.

April	-20	-19	-18	-18	-18	-17	-24	-16	+ 7	+41	+64	+74	+64	+35	+ 2	-16	-19	-15	-11	-12	-14	15	-14	-14	-13
May	15	-15	-14	-13	-14	-14	-15	<b>—</b> 9	+12	+31	+43	+49	+40	+25	+ 7	<b>—</b> 9	-12	<b>– 9</b>	-8	-10	<b>—1</b> 1	-11	-11	-12	-10
June	-13	-15	-11	-10	-11	-13	-13	<b>–</b> 9	+ 3	+21	+40	+58	+56	+45	+21	0	-22	-27	-23	<b>—2</b> 1	-20	-14	-17	-15	- 14
July	-10	- 9	- 8	- 8	- 9	<b>–</b> 9	<b>—</b> 5	<b>–</b> 2	+ 6	+18	+25	+29	+28	+16	+ 2	- 5	<b>—</b> 9	<b>– 8</b>	5	-6	<b>-7</b>	<b>—</b> 6	<b>—</b> 6	-5	-3
August	-19	-18	-16	17	-17	-16	-16	-14	+ 1	+23	+44	+50	+47	+34	+21	+ 8	<b>—</b> 6	—13	-11	-12	-13	-14	-17	-18	-8
September	-16	-13	-16	-16	-14	—15	15	- 8	+12	+33	+48	+48	+41	+27	+11	- 3	13	-13	-9	-13	15	16	-15	-16	-12
	+					<u>_</u>														<del></del> -				/	<u> </u>
Means .	-16	15	-14	-14	-14	-14	-15	-10	÷ 7	+28	+44	+51	+46	+30	+10	- 4	14	-14	-11	-13	-14	-19	-14	-14	20

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		52.5	53.0	53.3	56.3	2.19	57.4	6.79	
	``	52.6	6.29	53.4	56.1	67.1	4.19	6.79	
	,	53.6	53.0	53.4	2.99	67.2	27.4	65.0	
	,	52.5	53.0	53.5	56.3	57.1	1.10	55.0	
4,	`	52.5	53.0	53.5	56-2	67.1	57.3	6.19	
		62.5	65.6	53.6	56.3	0.29	57.2	6.79	
	•	52.6	53.0	23.6	2.99	0.29	67.1	54.9	
		52.2	53.1	53.4	56.1	57.0	0.49	54.9	
	`	62.4	25.6	53.0	65.8	6.99	8.99	24.6	) 
		52.4	52.3	52.7	22.7	6.99	92.0	54.5	
	`	52.3	52.4	52.7	26.0	0.49	57.1	54.6	
	•	52.3	52.2	53.2	2.99	56.8	57.4	54.8	
		61.9	62.9	53.4	57.1	57.1	57.4	55.0	
Winter.	,	51.7	53.1	53.5	57.1	57.4	57.5	55.1	Summer.
Ā	`	51.6	53.2	23.0	999	57.4	57.8	55.0	Sur
		51.6	53.1	52.8	299	57.3	57.5	54.8	
		52.2	53.3	52.8	56.1	57.3	57.3	54.8	
		63.3	9.89	6.7.9	55.4	57.5	27.8	55.1	,
	`	53.5	53.6	53.5	55.5	58.0	58:2	55.3	
		53.2	53.5	53.5	56.1	8.29	28.0	56.4	
	`	53.0	53.3	53.6	<b>P</b> .99	57.4	6.49	55.3	
+	\ 	52.8	53.1	53.6	56.3	57.5	22.8	55.2	
W 0°+	-	27.8	63.0	53.5	56.2	57.2	57-7	55.1	
		52.7	53.0	53.4	56.1	57.5	9.10	<b>5</b> 5.0 55.0	
	<u>`</u>	9.69	1 53.0	53.3	56.3	57.1	57.4		
	`	9.79	53.1	53.3	26.3	56.9	57.4	54.9	
	Months.	January .	February .	March .	October .	November .	December .	Means .	

													<u> </u>													
April .	24.0	54.0	0.79	24.0	54.0	54.1	53.8	6.79	52.8	53-3	63.9	27.5	55.3	55.4	25.2	54.7	54.4	54.2	2.79	54.3	54.7	54.7	54.5	54.1	0.79	54.2
May	54.4	54.3	543	54.3	54.4	54.3	54.0	53.2	53.3	54.3	55.3	26.0	56.5	26.0	55.4	64.8	54.3	54.3	54.6	8.79	6.79	25.0	8.79	9.79	24.5	54.7
Јчве .	54.9	54.8	24.7	54.6	54.7	54.6	6.83	52.8	6.29	53.9	8.75	55.4	2 2.99	27.0	2.99	99.0	25.4	24.8	64.8	55.1	55.3	2.99	55.3	55.1	55.1	55.0
$J_{\rm uly}$	55.1	0.99	55.0	55.0	54.9	64.8	54.3	53.8	63.8	64.3	55.3	26.0	26.7	2.99	2.99	9.99	2.99	55.1	25.4	55-7	9.99	55.7	29.2	55.4	55.3	55.3
August .	55.7	9.99	55.5	55.3	55.3	55.2	54.7	53.6	53.7	51.4	55.9	57.2	27.76	8.49	₹.49	2.99	26.0	8.53	9.22	55.9	55.9	55.9	6.29	629	55.9	2.99
September .	6.99	2.09	25.7	55.6	55.6	55.5	54.9	53.9	54.1	65.0	6.29	57.3	67.9	6.13	57.3	26.4	22.6	9.99	2.29	26.0	2.92	56.2	0.99	6.99	6.99	6.99
Means .	55.0	54.9	54.9	54.8	54.8	54.8	64.3	53.4	53.4	54.5	55.2	26.0	58.8	8.99	56.4	25.7	56.2	92.0	55.1	65.3	65.4	55.4 6	55.3	55.3	55.1	<b>6</b> 5·1

Diurnal Inequality of the Declination at Kodaikanal as deduced from the preceding Table.

																1					1		ľ	ĺ	1
Hour.	Mid	Mid. 1	~	<u>ო</u>	<b></b> -	מי	9	2	<b>o</b> o	6	92	=	Noon.	13	14	12	16	17	18	19	20	21	55	23	Mid.
					1						Win	Winter.				1									
1910.	<u> </u> `	<u> </u>	<u> </u>		<u> </u>	\ 	`	`	,	`	`	``	`	`	`	\ \ \	_	\	-	\	`	\	`	``	١,
		<u>                                     </u>	0.1 -0.1 -0.3 -0.3 -0.3	-0.3	-0.5	1 -0.5	-0.5 -0.7	-1.0	8.0-	+0.3	6.0+	6.0+	8.0+	9.0+	+0.3	+0.5	+0:1	+0.1	0	0	0	0	c	<b>1</b> 0:1	-0.1
February .	-0.1			0	0 -0.1	-0.3	-0.5	9.0-	9.0-	-0.3	-0.1	7.0	1.0-	+0.1	+0.9	+0.0+	+0.7	+0.4	-0.1	0	+0.1	0	0	0	+0.1
Maich	<u> </u>		0	1 -0.5	-0.5 -0.3	-0.3	-0.3	+0.1	+0.4	+0.5	-0.5	+0.3	7.0-	-0.1	+0.1	9.0+	9.0+	+0.3	-0:1	-0.3	-0:3	-0-3	7.0-	-0:1	-0.1
October .	<del>.</del>	0-0	0 -0.1 +0.1		0 -0.1	-0.2	+0.1	+0.4	8.0-	+0.1	0.3	2.0-	6.0-	60-	-0.5	+0.5	+0.5	+0.4	+0.1	0	0	<u>-</u>	-0-1	~0.1	+0.1
November .	+0+	. +0.3 +0.1		0	00.3	3 -0.2	9.0-	8.0-	-0.3	•	-0.1	7.0	-0.3	+0:1	+0.4	+0:3	±0.3	+0.3	+0.3	+0.5	÷0+	+0.1	+0-1	0	+0.1
December .	<u>-</u> -		0 -0:1	1 -0.3	3 -0.4	-0.5	9.0-	8.0-	<b>7</b> -0- <b>4</b>	+0.1	-0.1	4.0-	-0:1	0	0	+0.3	+0.4	e.0+	7.0+	<b>6</b> .0+	7.0+	+0.1	0	0	0
Means	<u> </u>	0	0 -0.1 -0.1 -0.3	100		1.0-	-0.4 -0.5	4.0-	7.0-	+0:1	+0.1	-0.1	7.0	-0.1	+0.1	+0.3	4.0+	+0.3	0	0	0	0	-0.1	-6:	0
											1										}				Î

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April	•	+0.5	+0.2   +0.2   +0.2   +0.2   +0.2	+0.5	+0.5	+0.5	+0.1	+0.1   +0.4   +1.3   +1.4   +0.9   +0.3	+1:3	+1.4	6.0+	+0:3		$0 \begin{vmatrix} -1.1 \\ -1.2 \end{vmatrix} - 1.0 \begin{vmatrix} -0.5 \\ -0.5 \end{vmatrix} - 0.2 \begin{vmatrix} 0 \\ -0.1 \end{vmatrix} - 0.2 \begin{vmatrix} -0.2 \\ -0.2 \end{vmatrix} = 0 \begin{vmatrix} +0.1 \\ +0.1 \end{vmatrix} + 0.2$	1:2	-1:0	-0.5	-0.5	0	0	-0.1	-0.5	-0.5	0	+ 6-1	+0.3
Мау .	•	+0.3	+0.4	+0.4	+0.4 +0.4	+0.3	+0.4	+04 +07 +1.5 +1.4 +0.5 -0.6 -1.3 -1.8 -1.3 -0.7 -0.1 +0.4 +0.4 +0.1 -0.1 -0.2 -0.3 -0.1 +0.1 +0.1 +0.2	+1.5	+1.4	+0.2	9.0-	-1:3	-1:8	-1:3	10-	-0.1	+0.4	+0.4	+0:1	-0:1	0.5	-0.3	-0:1	+0.1	+0.5
June	•	+0.1	+0.3	+0.3	+0.4	+0:3	+0.4	+1.1 +2.2 +2.1 +1.1 +0.2 -0.4 -1.7 -2.0 -1.7 -1.0 -0.4 +0.2 +0.2 -0.1 -0.3 -0.2 -0.2 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1 -0.1	+2.5	+2:1	+111	2.0+	7.0-	-1.7	-2:0	-1.7	-1.0	4.0	7.0+	+0.5	-0.1	-0.3	7.0-	2.0-	-0.1	-0.1
July .	•	+0.5	+0.3	+0.5	+0.3	+0.4	+0.5	+1.0	+1.0 +1.5 +1.5 +1.0	+1.5	+1.0	0	0 -0.7 -1.4 -1.4 -0.9 -0.3 +0.1 +0.8 -0.1 -0.4 -0.5 -0.4 -0.4 -0.1	-1.4	-1:4	6.0	-0.3	+0.1	+0.3	 		6.9	7.0-	1.0-	-0.1	0
August .	٠	0	+0.1	+0.1 +0.5	+0.4	+0.4	+0.5	+1.0 +2.1 +2.0 +1.3 -0.2 -1.5 -2.0 -2.1 -1.7 -1.0 -0.3 -0.1 +0.1 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2 -0.2	+2:1	+3.0	+1:3	-0.5	-1.5	-80	-2:1	-1.7		6.0	-0:1	+0.1	-0.5	-0.5	0.5	-0.3	-0.3	-0.3
September .	•	•	0 +0.2 +0.2		+0.3	+0.3	†·0+	+0.4   +1.0   +2.0   +1.8   +0.9	+2.0	+1.8	6.0+	0	0 - 1.3 - 2.0 - 2.0 - 1.4 - 0.5 + 0.3 + 0.4 + 0.2 - 0.1 - 0.3 - 0.3 - 0.1	-2.0	-2.0	-1:4	-0.5	+0.3	+0.4	+0.5	-0:1	-0:3	-0.3	-0:1	0	0
Means	'	+0.1	+0.1 +0.2   +0.2 +0.3	+0.5	+0.3	+0.3	+0.3	+03 +08 +1.7 +1.7 +0.9 -0.1 -0.9 -1.7 -1.7 -1.3 -0.6 -0.1 +0.1	+1.7	+1.7	6.0+	01	6.0	177	1.1	97	90		-	-	9 9	0 -0.3 -0.3 -0.3 -0.3		9	į	· c
										-	-	-	-   - 	- ; ;	-	-	- :	-		 		3	-	-		`"
						4	N.B W	B When the sign is + the magnet points to the East, and whon to the West of the mean position.	+ si agie	the ma	guet pon	nts to th	o Esst,	and who	2	the Wes	t of the	пси ро	sition.							

Hourly Means of Vertical Force in C. G. S. Units (Corrected	for temperature) at Kodaikānal from the selected quiet days in 1910.
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Hours.	М	(id.	1	2	3	4	5	6	7	8	9	10	11	Noon.	13	14	15	16	17	18	19	20	. 21	22	23	Mid.	Meana.
_			.,	0200 C.	. G. S.+	. <u> </u>	· ·						Wi	nter.		1	1		i	1					_	<u>.                                      </u>	
<b>M</b> onths.		۱ ۲	γ	γ	7	γ	γ	7	γ	ץ	γ ,	ץ	у	γ	γ	γ	y	y	y	y	7	γ	γ	γ	γ	7	7
lanuary .	4	27	427	428	427	427	427	427	427	430	427	422	420	413	403	402	406	411	417	422	424	426	426	427	427	428	422
ebruary .	4	138	439	438	440	439	438	438	437	436	437	431	426	427	430	432	435	433	430	433	434	435	<b>4</b> 35	437	437	437	435
March .	4	144	446	<b>44</b> 6	446	445	447	448	447	446	<b>43</b> 9	428	418	417	422	431	439	441	441	439	440	441	442	443	446	446	439
October .	4	185	485	485	484	485	485	487	487	484	477	473	489	471	474	476	479	481	481	481	481	482	483	485	484	486	491
November .	4	186	486	488	487	486	487	487	486	489	486	485	487	487	484	481	481	483	484	485	496	487	483	488	489	489	486
December .	4	492	493	492	491	492	492	492	492	492	490	485	485	485	485	482	481	486	488	490	490	491	494	492	495	495	499
Means .	.   '	462	463	463	463	462	463	463	463	463	459	454	451	450	450	451	454	456	457	458	459	460	461	462	463	464	459
													Sum	mer.			- ' <u>-</u>										<del>·</del>
April .	.	448	448	448	447	448	448	450	451	446	439	432	424	420	420	426	439	445	<b>44</b> 6	445	445	445	417	418	449	419	443
Ma <del>y</del> .		450	<b>45</b> 0	450	450	<b>45</b> 0	451	454	454	448	440	431	431	429	433	439	445	449	450	449	450	451	452	453	453	455	446
June .	.	464	464	465	464	463	<b>46</b> 6	470	471	467	<b>4</b> 61	457	442	437	440	446	446	453	460	460	459	460	462	462	461	462	458
July .	.  -	469	468	468	468	468	469	471	470	468	465	464	463	463	465	467	470	468	465	463	462	463	465	465	465	466	466
August		479	479	<b>-479</b>	479	479	480	484	485	480	473	465	457	458	459	462	463	469	472	470	471	474	474	474	474	478	472
September	•	485	485	485	485	485	487	489	483	470	461	455	445	451	460	469	475	480	<b>48</b> 0	478	478	480	481	483	483	494	476
Меапв	.	466	466	466	466	466	467	470	469	463	457	451	444	443	446	452	456	461	462	461	461	462	464	464	464	466	460

Diurnal Inequality of the Fertical Force at Kodaikanal as deduced from the preceding Table.

Hours.	Mid.				-			9	-	80	6	<u> </u>	=	Noon.	13	- <del>2</del>	15	16	17		et 	50	21	22	83	Mid.
	-									-		Winter.	er.						}							
Morths.	\ <u> </u>	-				, 				~	<u> </u> _		<u>_</u>	<u> </u>		~		<u>~</u>	<b>~</b>	<u>,</u>	^	<u>~</u>	^	۲		_
January .	+	+5 +5		+ 9+	+2-+	+5-	+5	+5	+2		+5	0	-2	6	-19	-20	-16	-11	ا ت	0	+2	+	4	+5	+2	9+
February	+	+3 + +		+3+	+  +	- <del>-</del>		<del>د</del> +3	+2	+	+3	4	6-	8	- 5	-3	0	-22		-5	7	•	0	+2	+ 61	+3
March	+	+5 +7		+ 2 +	+ 2+	9+		6+	<b>8</b>	+7	0	-11-	21	-22	-17	8	0	+	+	0	+1	+	+3	+	+2	+7
October .	+	+ + +	+		+ 3	+ +	_ - +	<b>9</b>	 9+	<u>.</u> +3	4	8	-12	-10	-14	-5-	57	0	0	0	0	+1	+2	+	+3	+5
November .		<del>-</del>	0 +3	13 +1	1	-	-1	+1	0	— မ	•	-1	+1	+1	67	2	-5	-3			0	+1	+	75	+3	+3
December .	+	+3 ++	+3	+ + 5		+3	+	+3	+	 +	<u>.</u>	 T	4	4	<del>1</del>	-7	8		-1-	<del>-</del>	+1	+ 5)	+	+3	9+	9+
Means	+ + 3	%   +   +	+	++	<u> </u>	+ + +	<del>   </del> +	+ +	   <del> </del>   +	+	0	<u> </u>	80	6	6	8	-5-	6-	?  	7	0	7	+ 67	+3	+	+ 35
					ļ							Summer	ler.													l
April	 	9+ 9+		+ 9+	+5+	9+				- <del></del>		-10	-18	-22	-23	-16		+3		+3	+3	+3	+5	9+	+7	+7
May	+	+		+	+	+	+5	8+	8+	+			-15	-17	-13		7	+3	+	+3	+4	+5	9+	+4	+7	6+
June	+	9+ 9+		+1 +	+ 9+	+5	+8+	+13 +	+13	+9	<del>د</del> +	<del>-</del>	—16 -	-21	-18		-12	-6	+	÷	+1	+2	+4	+	+3	+
July .	+	+ 3+	+ 22+	+3+	+23	- - - - -	+3	+2	+	+ 21	-	-2	ို	6-3	7	+1	+	+2	7	- F	4	-B	ī	ī	7	0
August .	+	+7 +7		+ 4 + + +	+ 2 +	+7	* *	+12 +	+13	- s +	+1		-15	-14	-13	-10	6	-6	0	 []	ī	+2	+3	÷	+2	9+
September .	<del>+</del>	+ 6+	+ 6+	+ 6+	T  -6+	+ 6+	+11 +	+13	+ 7	 9 	-15		-31		-16	2-	1	+	4	+3	+3	<b>→</b> +	+5	+	+2	<b>8</b> +
Means	<del>-</del>	+ + + + + + + + + + + + + + + + + + + +	+   9+	9+	) T	9+	+ 2+	 	   <del> </del>   +	+3	6	6	116	-17	- 14	80	1 7	   <u>-</u>     +	61	     +	+		+	+	+	မ
		-					*	B.—W	on the	N.BWhen the sign is + the V.F is more and when - it is less than the mean.	the V. F	is mor	e gad w	hen — i	t is less	than th	e mean.			İ	ļ					ļ

Hours.		Mid.	1_	2	8	4	5	6	7	8	9	10	11	Noon.	13	14,	15	16	17	18	19	20	21	22	23	Mid.	Means
					N·3°	+							Wir	iter.													
Months.	-	,	,	,	•	•	•	,	,	,	,	,	,	,	,	,	•	,	,	,	,	•	,	•		,	,
January		42.4	42.4	42.5	42.4	42.4	42.4	42.4	424	42 <sup>.</sup> 6	42.3	41.7	41.4	40.7	39.8	39.8	40.3	40.8	41·5	41.9	42·1	42.3	42.3	42.4	42.4	42.5	41.8
February		43.5	43.6	43·5	43.6	43.5	43.4	43.4	43.3	43.1	43.1	42.5	42.0	42.2	42.5	42.8	43.1	<b>43</b> ·0	42.7	42.9	43.1	43.2	43.2	43.3	43.4	43.4	43.1
March		44.0	44.2	44.2	44.2	44·1	<b>44</b> ·2	44 <sup>.</sup> 3	44.2	44.0	43·1	41.9	41.0	41.0	41.7	42.7	43.5	43.7	43.7	43·5	<b>43</b> ·6	43.7	43.8	43.9	44.2	44.2	43.4
October		47.7	47.7	47.7	47.6	47.7	47.7	47.9	47.9	47.5	46.7	46.2	45.8	46.1	46.4	46.8	47.1	47.3	47.3	47.3	47.3	47.4	47.5	47.7	47.6	47.8	47.2
November	$\cdot$	47.7	47.7	47.9	47.8	47.7	47.8	47.8	47.6	47.8	47.5	47.3	47.5	47.5	47.3	47.1	47.1	47.3	47.4	47.6	47.7	47.8	47.9	47.9	48.0	48.0	47.6
December	-	48.2	48.2	48.1	48.0	48.1	48.1	48.1	48.1	49.1	47.8	47:3	47.2	47.2	47.2	47.0	47.0	47.4	47.7	47.9	47.9	48.0	48.3	48.2	48.4	48.4	47.8
Means	•	45.6	45.6	45.7	45.6	45.6	45.6	45.7	45.6	45.5	45.1	41.5	44.2	44.1	44.2	41.4	41.7	44.9	45.1	45 2	45.3	45.4	45-5	45.6	45.7	45.7	45.2
													Sur	nmer.												<u>'</u>	
April .		41.4	44.4	44.4	44.3	44.4	41.4	44.6	44.8	44.0	43.2	42.4	41.6	41.3	41.5	42.2	43.5	44.1	44.2	44·1	44.1	44.1	44.3	<b>44</b> ·3	44.4	41.1	43.7
Мау .		44.5	44.5	44.5	44.5	44·5	44.6	44.8	41.8	44.1	43.3	42.4	42.4	42.2	42.7	43.3	44.0	44.1	44.1	44.3	44.5	44.5	44.6	44.7	41.7	44.0	44.1
June .		45.8	45.8	45.8	45.7	45 6	45.9	46.3	46.4	45.9	45.3	44.8	43.3	42.8	43.2	43.9	44.0	44.8	45.5	45.4	45.3	45.1	45.6	45.6	45.5	45.6	45.3
July .	-	46.2	46.1	46.1	46.1	46.1	46.2	46·3	46.3	46.0	45.7	45.5	45.4	45.4	45.7	45.9	46.2	46.1	45.8	45 6	45.5	45.6	45.8	45.8	45.8	45.9	45.9
August	•	47-1	47.1	€47·1	47.1	47.1	47.2	47.6	47.7	47.1	46.3	45.5	44.7	44.8	45.0	45.3	45.5	46.1	46.5	46.3	46-4	46.6	46.6	46.7	46.7	47.0	46.4
September		47.6	47.6	47.6	47.6	47.6	47.8	48.0	47.4	46.1	45 1	44.5	43.6	44.2	45.1	46.0	46.6	47.1	47.1	46.9	47.0	47.2	47.3	47.4	47.4	47.5	46.7
Neans	_	45.9	45.9	45.9	45.9	45.9	46.0	4 6.3	46 2	45.5	44.8	44.2	43.5	43.5	43.9	44.4	45:0	45.4	45.6	45.4	45.5	45.6	45.7	45.8	45.8	45.9	45:3

Diurnal Inequality of the Dip at Kodaikanal as deduced from the preceding Table.

Hours.		Mid.	-1	63	တ	4	מי	9	-		6	2	Ħ	11 Noon.	13	14	15	16	17		19	20	12	23	23	Mid.
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		-										Winter.	ter.					,						ľ		{
Months			_	`	)_`	<u> </u>		`	`	\ \	`	`	`	`	`	\_	_		`	`	`	`		`	`	
January .		9.0+   9.0+   2.0+   9.0+   9.0+	9.0+	2.0+	9.0+	9.0+	9.0+	9.0+	+0.6	8.0+	+0.5	-0.1 -0.4 -1.1	4.0-	-1:1	-3.0	<b>-2</b> ·0 <b>-2</b> ·0 <b>-1</b> ·5	-1:5	-1.0	-0.3 +0.1		+0.3	+0.2	40.5	9.0+	9.0+	+0.4
Febarary :	•	<b>7</b> .9+	+6.4 +0.5 +0.4 +0.5 +0.4	+0.4	+0.5	+0.4	+0.3	+0.3	+0.5	0	0	9.0-	-1.1		9.0-	-0:3	0	10-1	-0.4	-0.5	0 +6:1		+0.1	+0.5	+0.3	+0.3
Larch .	•	9.0+	8.0+	8.0+ 8.0+	8.0+		8.0+	6.0+	8.0+	9.0+	-0.3	<u>-</u> 1.6	-2.4	-2.4	-1.7	1.0-	1.0-1	+0.3	+0.3	+0.1	+0.3	+0.3	+0.4	+0.5	<b>8.0</b> +	<b>8</b> .0+
October.	•	+0:0+	0.5		+0.4		9.0+	+0.7	+0.7	+0.3	9.0	-1.0 $-1.4$ $-1.1$ $-0.8$ $-0.4$ $-0.1$ 0	-1.4	-1:1	80-	<b>7</b> -0-	-0.1		+0.1	+0.1	+0.1	+0.5	+0.3	+0.2	+0.4	9.0+
November .	•	+0.1	0:1	+0.3 +0.2	+0.5	+0·1	+0.5	+0.3	0	7.0+	-0.1	-0.3	-0.1	10-1	-0.3	-0.3 -0.5 -0.5		-0.3	-0.5	0	+0.1	+0.5	+0.3	+0.3	+0.4	<b>†</b> 0. <b>4</b>
December .	•	<b>7.0+ 7.0+</b>		+0.3 +0.5		<b>8</b> .0+	+0.3	+0.3	+0.3	+0.3	•	9.0	9.0- 9.0-		9.0-	<b>8.0</b> —		**************************************	-0.1	+0.1	+0.1	+0.5	+0.2	+0.4	+0.8	9.0+
. Means	·	F.0+ F.0+		+0.2 +0.4	_	+0.4	+0.4	+0.5	+0.4	+0.3	-0.1	-0.7	-1.0	-1·0   -1·1   -1·0   -0·8   -0·5	1:0	8.0	9.0	-0.3	-0.1	0	+0.1	+0.5	+0.3	+0.4	+0.5	+0.5

Summer.

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April .	+0.4	40.4	9.0+   4.0+   4.0+   4.0+	9.0+	40.4	4.0+	6.0+	6.0+	+0.3	-0.5	-1:3	+0.7 + 0.9 + 0.9 + 0.9 + 0.3 -0.5 -1.3 -2.1 -2.4 -2.2 -1.5 -0.2 +0.4 +0.5 +0.4 +0.4 +0.4 +0.4 +0.4 +0.4 +0.6 +0.6 +0.7 +0.7 +0.7 +0.7 +0.7 +0.5 +0.9 +0.9 +0.9 +0.9 +0.9 +0.9 +0.9 +0.9	-2.4	-2.5	-1.5	-0.5	+0.4	+0.5	+0.4	+0.4	F0.4	- 9.0 H	9.0+	· 	+0.1
May .	+0.4	+0.4	+0.4	+0.4	+0.4	40.5	+0.7	1.0+ 1.0+	•	8.0-	2.1-	0   -0.8   -1.7   -1.7   -1.9   -1.4   -0.8   -0.1   +0.3   +0.3   +0.2   +0.4   +0.4   +0.5   +0.6   +0.6	-1.9	-1:4	- <del>;</del> 60	-0.1	+0:3	+0.3	+0.5	+0.4	+0.4	-0.5	9.0+	+ <sub>0.0</sub> +	9.0
June .	9.0+	9.0+	9.0+	+0.5	+0.4	+0.7	+1:1	+1.2	+0.7	+0.1	4.0-	+0.7  +1.1  +1.2  +0.7  +0.1  -0.4  -1.9  -2.3  -2.0  -1.3  -1.2  -0.4  +0.3  +0.2  +0.1  +0.2  +0.1  +0.2  +0.4  +0.3  +0.3  -0.4  +0.3  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4  +0.3  +0.4	-2.3	  -3:0  -	-1:3	-1:2	-0.4		+0.5	+0.1	-0.5	-0.4 -	†·0·†	+0·3	+0.4
July .	+0.3	+0.3	+0.5	+0.5	+0.5	+0.3	+0.4	+0.3	+0.1	7.0-	4.0	+0.3 +0.4 +0.3 +0.1 -0.2 -0.4 -0.5 -0.5 -0.2	9.0-	-0.5	•	+0.3	+0.5			0 +0.3 +0.2 -0.1 -0.3 -0.4 -0.3 -0.1 -0.1 -0.1	-0:3	- <u> </u>		-0.1	0
August.	+0.7	+0.7	40.7	+0.7	+0.7	8.0+	+1.2	+1:3	+0.4	-0.1	6.0-	+0.8 +1.2 +1.3 +0.7 -0.1 -0.9 -1.7 -1.6 -1.4 -1.1 -0.9 -0.3 +0.1 -0.1 0 +0.2 +0.2 +0.3 +0.3 +0.1 -0.1	9.1-	1.4	- <u>-</u> -	6.0-	-0:3	+0.1	-0.1	0	-0.5	F0:3	F0.3		9.0+
September	6.0+	+0.9	6.0+	6.0+	6.0+	+1:1	+1.3	40.7	9.0—	-1.6	-2:5	+1.1 +1.3 +0.7 -0.6 -1.6 -2.2 -3.1 -2.5 -1.6 -0.7 -0.1 +0.4 +0.4 +0.2 +0.3 +0.5 +0.5 +0.6 +0.7 +0.7	-2.2	-1.6	-0.2	-0.1	+0.4	+0.4	- - - - -	+ <u>·</u>	-0.5	9.0-	+0.2		<b>9.0</b> +
Means	+0.6	9.0+ 9.0+	9.0+	9.0+	9.0+	+0.7	+1.0	6:0+	+0.3	-0.5	-1:1	+0.7 +1.0 +0.9 +0.2 -0.5 -1.1 -1.8 -1.4 -0.9 -0.3 +0.1 +0.3 +0.1   +0.2   +0.4   +0.5	-1.8	-1:4	60	8.0-	1.0+	+0.3	+0.1	1 + 5.0	+ 0.3	+ + +	+ 0.2	-0.5	9,

# PART VII.—REPRODUCING OFFICES.

## PHOTO.-LITHO. OFFICE.

BY CAPTAIN A. H. GWYN, I.A.

Photo. Branch.—The out-put of negatives, with the cost per 100 eq. inches for the last three years, is as follows:—

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1908-09—2,173,868 sq. in. costing Re. 0-4-9 per 100 sq. in. 1909-10—1,943,889 ,, ,, ,, 0-5-7 ,, ,, 1910-11—2,786,295 ,, ,, 0-6-0 ,, ,,
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The decrease in out-put is chiefly in repriets of old standard sheets the stocks of which are now replenished. The old sheets, while twice the size of the modern sheets, required less retouching or 'duffing' than is required for modern sheets in colours.

There has been some increase in the proportion of intricate coloured maps prepared by the method of duffing for colours, to which the higher cost may be ascribed in part; it is also partly due to the fact that the majority of the staff of negative retouchers were recruited about 1908-09 and received comparatively low pay while under training.

In the studio an "iron base" camera on an iron stand was introduced and proved most successful in combating vibration. The  $30'' \times 24''$  camera was successfully converted by the Mathematical Instrument Office to the same type as the  $36'' \times 36''$ .

The preparation "Photopake" has supplanted Indian ink as a duffing medium; it is more expensive but more efficient.

Mr. Taylor continued his experiments with 'three-colour' blocks, and has obtained further good results, in the direction of increased colour-sensitiveness and higher speed. A set of spectroscopic tests of some well-known commercial dry plates against the office emulsion is in progress.

The process engraving section still suffers from insufficient work. The area of blocks and plates turned out was 9,206 sq. inches, as compared with 15,091 sq. inches in 1909-10 and 10,452 sq. inches in 1908-09. The income of this section exceeded its expenditure by Rs. 1,255.

Litho. Branch.—The out-put of map printing fell off a little. In 1908-09 it was 1,506,607 pulls; in 1909-10, 1,574,180 and in 1910-11 only 1,383,147; no arrears of printing were left over to the next year. One hundred and sixty-four one-inch sheets were printed, as against 239 in 1909-10; this accounts for part of the decrease. A flat-bed rubber offset machine has been ordered from England.

General.—The total cost of the office which had been decreasing since 1907-08, when it was Rs. 1,88,966, has risen again slightly. For 1910-11 it has been Rs. 1,64,193, or deducting the pay of non-gazetted officers for September which should rightly fall in 1911-12, Rs. 1,54,639, an increase of Rs. 145 compared with the corresponding figures for 1909-10.

# APPENDIX.

## LIST OF SURVEY OF INDIA PUBLICATIONS.

Publication	s marked	1 *	can b	e obtained	l from	the Superintendent, Trigonometrical Surveys, Dehra Dun.
"	"	Ť	٠, ,	"	**	the Officer in charge, Map Record & Issue Office, 13, Wood Street,
"	,,	1	,,	"	"	the Officer in charge, Mathematical Instrument Office, 15, Wood Street, Calcutta.
D-maining	nublicat	¶ ion:	,, 9 A F A	either out	of pri	the Officer in charge, Surveyor General's Office, 13, Wood Street, Calcutta.

# ACCOUNT OF THE OPERATIONS OF THE GREAT TRIGONOMETRICAL SURVEY OF INDIA.

Price Rupees 10-8 per volume, except where otherwise stated.

- Volume

  I. The Standards of Measure and the Base-Lines, also an Introductory Account of the early Operations of the Survey, during the period of 1800-1830. By Colonel J. T. Walker, R.E., F.R.S., etc., etc., Superintendent of the Survey. Dehra Dún, 1870 (out of print).
- Do. II. History and General Description of the Principal Triangulation, and of its Reduction. By Colonel J. T. Walker, C.B., R.E., F.R.S., etc., etc., Surveyor-General of India and Superintendent of the Survey, and his Assistants. Dehra Dún, 1879 (out of print).
- Do. III. The Principal Triangulation, the Base-Line Figures, the Karáchi Longitudinal, N. W. Himalaya, and the Great Indus Series of the North-West Quadrilateral. By Colonel J. T. Walker, R.E., F.R.S., etc., etc., Superintendent of the Trigonometrical Survey, and his Assistants. Dehra Dún, 1873 (out of print).
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- Do. V. Details of the Pendulum Operations by Captains J. P. Basevi, R.E., and W. J. Heaviside, R.E., and of their Reduction. Prepared under the directions of Major-General J. T. Walker, C.B., R.E., F.R.S., etc., Surveyor-General of India and Superintendent of the Trigonometrical Survey. Dehra Dun and Calcutta, 1879.\*
- Po. VI. The Principal Triangulation of the South-East Quadrilateral, including the Great Arc—Section 18° to 24°, the East Coast Series, the Calcutta and the Bider Longitudinal Series, the Jabalpur and the Biláspur Meridional Series, and the details of their Simultaneous Reduction. Prepared under the directions of Major-General J. T. Walker, C.B., R.E., F.R.S., etc., etc., Surveyor-General of India and Superintendent of the Trigonometrical Survey. Dehra Dún, 1880 (out of print).
- Do. VII. General Description of the Principal Triangulation of the Nort-East Quadrilateral, including the Simultaneous Reduction and the Details of five of the component Series, the North-East Longitudinal, the Budhon Meridional, the Rangir Meridional, the Annua Meridional, and the Karaira Meridional. Prepared under the directions of Lieutenant-General J. T. Walker, C.B., R.E., F.R.S., etc., surveyor-General of India and Superintendent of the Trigonometrical Survey. Dehra Dún, 1882.\*
- Do. VIII. Details of the Principal Triangulation of eleven of the component Series of the North-East Quadrilateral, including the following Series; the Gurwáni Meridional, the Gora Meridional, the Huriláong Meridional, the Chendwár Meridional, the North Parásnáth Meridional, the North Malúncha Meridional, the Calcutta Meridional, the East Calcutta Longitudinal, the Brahmaputra Meridional, the Eastern Frontier—Section 23° to 26°, and the Assum Longitudinal. Prepared under the directions of Lieutenant-General J. T. Walker, C.B., R.E., F.R.S., etc., ctc., Surveyor-General of India and Superintendent of the Trigonometrical Survey. Debra Dún, 1882.
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