

GENERAL REPORT

ON THE

OPERATIONS

OF THE

Survey of India Department

ADMINISTERED UNDER

THE GOVERNMENT OF INDIA

DURING

1892-93.



PREPARED UNDER THE DIRECTION OF

COLONEL H. R. THUILLIER, C.I.E., R.E.,
SURVEYOR-GENERAL OF INDIA.



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CALCUTTA:
OFFICE OF THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.

1894.

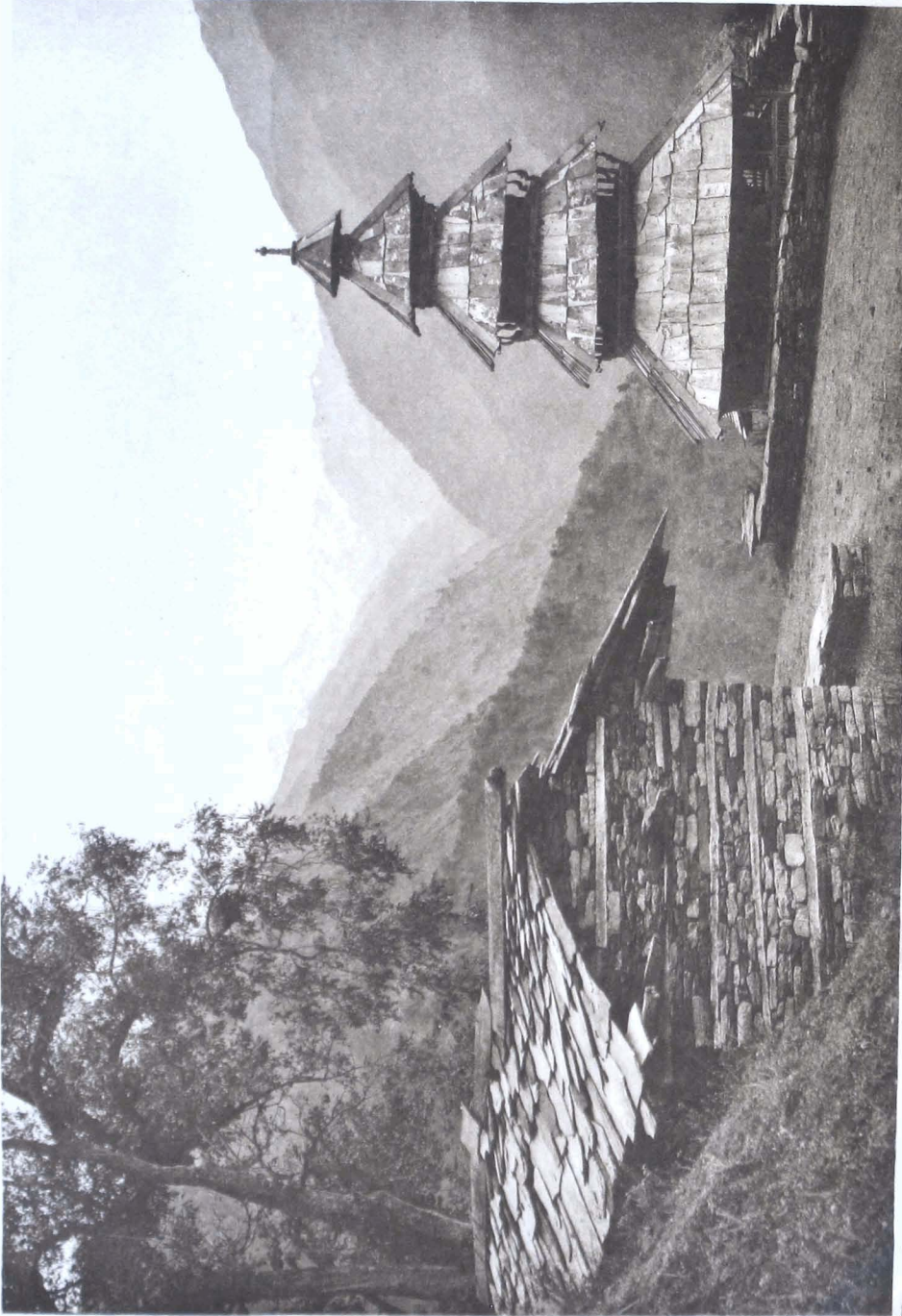


Photo-etching.

Survey of India Offices, Calcutta, January 1894.

S H A I N S A R T E M P L E , K U L U .

From a negative by Major S. G. Gore R.E.

GENERAL REPORT

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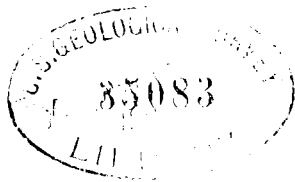
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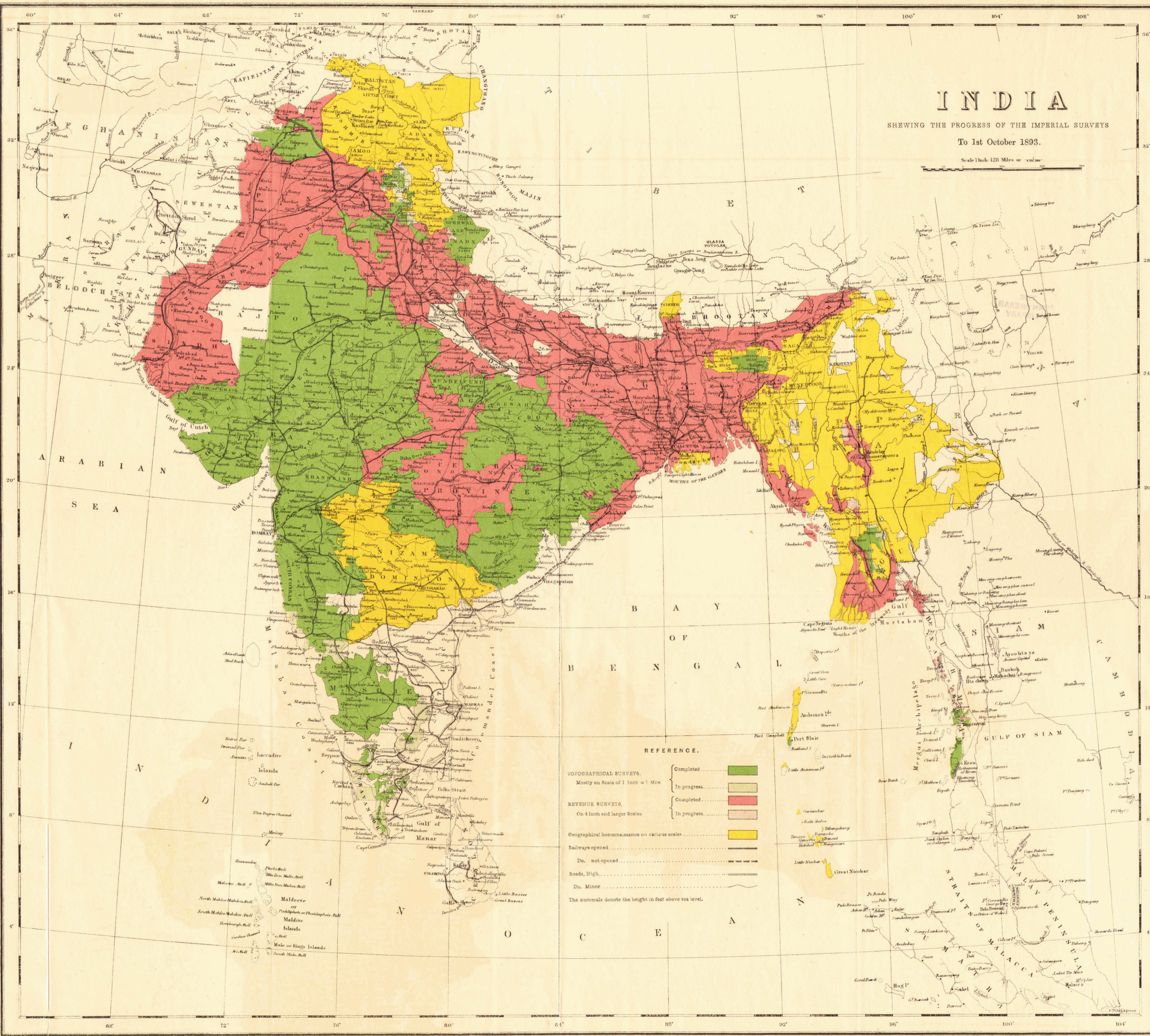
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INDIA

SHewing THE PROGRESS OF THE IMPERIAL SURVEYS

To 1st October 1893.

Scale 1 inch = 128 Miles or 204800 Yards



REFERENCE.

- TOPOGRAPHICAL SURVEYS, Mostly on Scale of 1 Inch = 1 Mile
 - Completed [Green Box]
 - In progress [Yellow Box]
 - REVENUE SURVEYS, On 4 Inch and larger Scales
 - Completed [Red Box]
 - In progress [Pink Box]
 - Geographical Reconnaissance on various scales [Light Green Box]
 - Railways opened [Black Line]
 - Do. not opened [Dashed Line]
 - Roads, High, [Thick Black Line]
 - Do. Minor [Thin Black Line]
- The numerals denote the height in feet above sea level.

100°

104°

108°

36°

I N D I A

GENERAL REPORT
ON THE
Operations of the Survey of India
DURING THE SURVEY YEAR

1892-93.

PART I.

SUMMARY.

ADMINISTRATION.

1. The operations of the Department that are now reported on are for the survey year ending 30th September 1893.
2. The general administration of the Department and the superintendence of the Topographical Branch remained in the hands of Colonel H. R. Thuillier, R.E., during the year, except for a period of one month at the commencement while absent on privilege leave, when Colonel G. Strahan, R.E., officiated as Surveyor-General in addition to his other duties. The supervision of the Revenue Branch, the Trigonometrical Branch, and the Bengal Survey Branch has remained in the hands of Lieutenant-Colonel C. Strahan, R.E., Colonel G. Strahan, R.E., and Lieutenant-Colonel J. E. Sandeman, S.C., respectively, throughout the year.

Inspection Tours of the Administrative Officers.

3. The Surveyor-General left Calcutta on the 5th April 1893 for Bangalore, and returned on the 23rd idem after inspecting the office of No. 19 Party, which is employed on forest surveys in the Madras Presidency. On the 30th April he proceeded to Simla under the orders of the Government, to be in personal communication with them, and returned to Calcutta on the 25th July. During his stay at Simla he inspected the Simla Drawing Office. He left Calcutta again on the 2nd September to inspect the parties in the Bombay and Madras Presidencies, and returned to Calcutta on the 27th idem after inspecting at Poona the offices of Nos. 10, 17, and 25 Parties, and conferring with the Survey and Settlement Commissioner regarding the operations of the Bombay Forest Survey party, and at Bangalore the offices of Nos. 11, 20, and 21 Parties and the Mergui detachment.
4. The Deputy Surveyor-General, in charge Trigonometrical Branch, proceeded to Simla in June 1893 to attend a conference held there regarding the retention of the Trigonometrical Branch Office at Dehra Dun. During his stay he inspected the office of No. 18 Party. The recess offices of the other parties under his immediate superintendence were located at his head-quarters and were duly inspected from time to time, *viz.*, those of Nos. 14, 22, 23, and 24 Parties.
5. The Deputy Surveyor-General in charge of the Revenue Branch inspected the recess office of the Garhwal detachment at Naini Tal in October 1892, and arranged for the preparation and submission of a greater number of vernacular records to the Settlement Department; he also consulted with the Secretary to the Board of Revenue on the programme of the party for the ensuing season.

During January and February 1893 he visited Burma, inspecting two of the cadastral parties, the topographical detachment in Mergui, and the forest survey party at Toungoo. It was found impossible to go by steamer from Mandalay to Minbu to inspect the third cadastral party on account of the low state of the river, and after consultation with the Chief and Forest Commissioners it was decided that the inspection of that party in the field might be postponed. The tour of inspection of the survey camps at Moulmein, Tavoy, and Mergui was made in the company of the Financial Commissioner; so ample opportunity was afforded for discussing the different questions in connection with the cadastral and topographical work in those districts, and of deciding how to meet the requirements of the Burma Government in connection with the Mergui coal-fields. The Deputy Surveyor-General whilst at Mergui was enabled, with the help of the survey steam launch, to visit the country in the neighbourhood of these coal-fields and to meet the Geological Survey Officer, Mr. Bose, with whom he ascended a hill which overlooked the whole of the area in which coal had been found. He also met the officer in charge of the topographical survey detachment there, and pointed out to him those portions of the country of which it was absolutely necessary to have a correct survey completed during the season. The cadastral camps at Thaton, Mergui, and Tavoy were also inspected, and the work of some of the *amins* and Burmans was *partalled*.

In Upper Burma, No. 3 Party was inspected in the field in Shwebo, and the work of several *amins* and Burmans was *partalled*. Lieutenant-Colonel C. Strahan also marched through the country near Letkobyin and visited the coal mines there; it was then arranged that, with the consent of the Burma Government, a topographical survey on the 1-inch scale of about 100 square miles of hilly country should be undertaken as soon as possible with a view to assist in prospecting for more coal in that neighbourhood. During an interview with the Chief Commissioner in Rangoon, Colonel Strahan arranged for the revision of the 16-inch map of Rangoon, the cost of which was to be borne by the Municipal Committee, and explained the reasons of the difference of cost between the Imperial survey parties and the local party under Mr. Clancy.

During March 1893 the Deputy Surveyor-General again went on tour and inspected No. 6 Party, which was surveying cadastrally the Jaintia *parganas* in Sylhet; he thoroughly inspected the field head-quarters camp, and also visited the *amins* in the field, *partalling* their work. This party was also visited in June 1893 at Shillong during the recess season, as some little difficulty had arisen in completing the previous season's records by the 15th September, on which date Mr. Darrah, the Director of Land Records, was likely to be transferred to the North-Western Provinces. In consultation with Mr. Darrah and the officer in charge of the party satisfactory arrangements were made.

The Financial Commissioner of Burma having expressed a wish that Lieutenant-Colonel C. Strahan should accompany him during a tour in Upper Burma to Katha on the Irrawaddy and Kindat on the Chindwin, for the purpose of discussing the best way of prosecuting the different surveys connected with settlement operations, and also that of the gold-bearing tract north of Wuntho, that officer again proceeded to Burma in September 1893, and whilst there took the opportunity of inspecting the recess offices of the cadastral parties, including that of No. 12, which had been omitted during his previous visit.

6. Lieutenant-Colonel Sandeman, Director of Bengal Surveys, left Calcutta for Bihar on the 23rd October 1892 and was engaged there till the 30th idem, arranging, in co-operation with the Director of Land Records, all the details for the season's operations. On the 31st, Colonel Sandeman returned to Calcutta, where, in consultation with the Director of Land Records, the Settlement Officer of Orissa, and Lieutenant Crichton, new rules were drawn up and arrangements made for the conduct of the operations in Orissa. On the 12th November a meeting took place at the Board's office on the same subject. On the 13th, Colonel Sandeman visited Burdwan and conferred with the Collector and Raja Bun Behari Kapur on the subject of the continuation of the survey in the Burdwan estates.

On the 16th idem he left for Chittagong, accompanied by the Officiating Director of Land Records. Meetings were held there, at which, in consultation with the Revenue authorities, a plan of operations for the completion of the

survey of the district was drawn up. On the 1st December he visited Hooghly to consult the Collector about the Rajapur drainage scheme survey, as that officer had requested that professional supervision might be given to the work. On the 4th December, Colonel Sandeman left Calcutta for Comilla, accompanied by the Director of Land Records: there they consulted the Collector and Mr. MacMinn, the Manager of the Chakla Roshnabad estates of the Maharaja of Hill Tippera, and drew up a programme of operations for the survey of the estates. On the 9th December, Dacca was visited to inspect the survey of the Talipabad *pargana* in that district. On the 12th December, Calcutta was again reached.

On the 16th idem, Colonel Sandeman left again for Bihar and was personally inspecting the survey in progress in the Muzaffarpur and Champaran districts until the 2nd February 1893. During this time he also visited Siwan, where he conferred with the Collector, Mr. Bourdillon, and with the Manager of the Hatwa Raj, Babu Bipin Behari Bose, on the projected survey of that estate. Colonel Sandeman returned to Calcutta on the 3rd February. On the 8th idem he left for Cuttack, accompanied by the Officiating Director of Land Records, between which date and the 26th idem the operations in Orissa were under inspection. The Directors were accompanied throughout by the Settlement Officer and by Lieutenant Crichton, in charge of the survey.

On the 28th February, Colonel Sandeman again proceeded to Bihar, and was inspecting in the field until the 17th March, when he returned to Calcutta. On the 20th idem he and the Director of Land Records left for Goalundo on their way to Mogra in the northern division of the Tippera estate, where they were met by Mr. Greer, the Collector, and Mr. MacMinn, the Manager. Discussions took place and provisions made to meet difficulties. On the 31st March both officers left Calcutta for Bankura, where at an interview with the Collector the difficulties of the Burdwan estates survey were gone into and measures taken to combat them. On the 3rd April, Gaya was visited: here, in consultation with the Collector, Mr. D. J. Macpherson, and Mr. Ogilvie, the Manager, plans for the projected survey of the Tikari estate were matured. On the 5th idem the Director went to Hajipur, where His Honor the Lieutenant-Governor arrived on the 8th, with whom Colonel Sandeman proceeded to Bettiah on the 10th, and returned to Calcutta on the 15th.

On the 2nd May, Colonel Sandeman proceeded to Darjeeling, whence he accompanied the Lieutenant-Governor to Calcutta on the 27th idem. On the 29th and 31st May and 2nd June he attended meetings at Belvedere, and on the 3rd June left again for Darjeeling. On the 26th idem he proceeded to Calcutta, under the orders of the Local Government, to consult the Board with respect to the contemplated changes of procedure in Bihar. On the 1st July, Colonel Sandeman, accompanied by the Director of Land Records, left for Bihar, where both officers toured about together, inspecting the Survey and Settlement offices at Muzaffarpur, Motihari, Siwan, Gaya and Dinapur, until the arrival of the Officiating Lieutenant-Governor on the 31st idem; they then accompanied him to Muzaffarpur, where a series of conferences were held, presided over by the Hon'ble Mr. C. C. Stevens, at some of which the *zamindárs* and at others the Revenue officers, Messrs. Carey and Craddock, who had been specially deputed from the Central Provinces, were present. On the 8th August, Colonel Sandeman arrived with His Honor at Calcutta. On this day a meeting was held at the Board's office, and on the 9th idem at Belvedere, where new orders regarding future procedure were issued. On the 16th August, Colonel Sandeman and the Director of Land Records proceeded to Cuttack to inspect the progress of the Orissa work, and returned to Calcutta on the 30th idem.

FIELD PARTIES.

7. The field operations of the year under report were carried on by 21 parties and 3 small detachments. Of these, one party was employed on trigonometrical surveys; three parties and two detachments on topographical surveys; four parties on forest surveys; seven parties and one detachment on cadastral surveys; one party on traverse surveys; three parties on scientific operations; and two parties on geographical surveys. The following tabular statement

shows collectively the whole of these operations, grouped according to the scope and nature of the work on which the parties were severally employed:—

Statement of Survey Operations and Parties.

| No. of Party. | Nature and locale of operations. | Page in this Report. | Executive Officers. | Scale of Survey. | Administrative Superintendent. |
|---------------|--|----------------------|--|--|--------------------------------|
| | <i>Trigonometrical Survey.</i> | | | | |
| 24 | Burma | 15 | Captain C. F. Close, R.E. . | | D. S. G., Trig. |
| | <i>Topographical Surveys.</i> | | | | |
| 10 | Bombay | 16 | Major J. R. Hobday, S.C. . | 2" = 1 mile for reduction to half scale. | Ditto Rev. |
| 15 | Baluchistan | 17 | Colonel T. H. Holdich, R.E. | 6" = 1 mile, ½" = 1 mile, and ¼" = 1 mile, for reproduction. | Ditto Topo. |
| 18 | Himalayas | 20 | Major St. G. C. Gore, R.E. . | 4" = 1 mile for reproduction and reduction to half scale and 2" = 1 mile for reproduction. | Ditto Trig. |
| Det. | Mergui | 21 | Mr. J. A. Higgs | 1" = 1 mile for reproduction. | Ditto Rev. |
| Det. | Indus River | 24 | Mr. H. E. T. Keelan | 1" = 1 mile for reproduction. | Ditto Rev. |
| | <i>Forest Surveys.</i> | | | | |
| 14 | Central Provinces | 27 | Colonel J. R. Wilmer, S.C. . | 4" = 1 mile for reproduction. | Ditto Trig. |
| 17 | Bombay | 29 | Colonel H. S. Hutchinson, S.C. | 16" = 1 mile, 8" = 1 mile, and 4" = 1 mile, for reproduction. | Ditto Topo. |
| 19 | Madras | 31 | Lieutenant-Colonel J. R. McCullagh, R.E. | 4" = 1 mile for reproduction. | Ditto Topo. |
| 20 | Lower Burma | 32 | Mr. E. J. Jackson | 4" = 1 mile and 2" = 1 mile for reproduction. | Ditto Topo. |
| | <i>Cadastral Surveys.</i> | | | | |
| 2 | Bengal | 34 | Captain J. M. Fleming, S.C. | 16" = 1 mile and 4" = 1 mile for reproduction. | Director, Bengal Surveys. |
| 3 | Upper Burma | 52 | Mr. G. B. Scott | 16" = 1 mile for reproduction. | D. S. G., Rev. |
| 4 & 5 | Bihar | 56 | Captain G. B. Hodgson, S.C. | 16" = 1 mile for reproduction. | Director, Bengal Surveys. |
| 6 | Assam | 64 | { Mr. E. C. Barrett . . . } { Mr. A. J. Gibson . . . } | 16" = 1 mile for reproduction. | D. S. G., Rev. |
| 7 | Lower Burma | 67 | Mr. C. Wood | 16" = 1 mile for reproduction. | Ditto Rev. |
| 8 | Orissa | 70 | { Lieutenant R. T. Crichton, S.C. } { Mr. R. C. D. Ewing. } | 16" = 1 mile for reproduction. | Director, Bengal Surveys. |
| 12 | Upper Burma | 75 | Mr. W. H. Patterson | 16" = 1 mile for reproduction. | D. S. G., Rev. |
| Det. | Garhwal | 78 | Mr. T. F. Freeman | 32" = 1 mile and 16" = 1 mile for reproduction. | Ditto Rev. |
| | <i>Traverse Surveys.</i> | | | | |
| 9 | Central Provinces | 83 | Captain W. J. Bythell, R.E. | 16" = 1 mile (skeleton plots). | Ditto Rev. |
| | <i>Geodetic.</i> | | | | |
| 22 | India | 85 | Captain S. G. Burrard, R.E. | | D. S. G., Trig. |
| 23 | India | 86 | Lieutenant G. P. Lenox-Conyngham, R.E. | | Ditto Trig. |
| | <i>Tidal and Levelling Operations.</i> | | | | |
| 25 | India | 87 | Lieutenant-Colonel J. Hill, R.E. | | Ditto Trig. |
| | <i>Geographical Surveys.</i> | | | | |
| 11 | Upper Burma | 90 | Colonel R. G. Woodthorpe, C.B., R.E. | ¼" = 1 mile | D. S. G., Topo. |
| 21 | Ditto | 91 | { Captain F. B. Longe, R.E. } { Captain T. F. B. Renny-Tailyour, R.E. } | ¼" = 1 mile | Ditto Topo. |

OUTTURN.

8. The aggregate area surveyed in detail during the year amounts to 104,711 square miles. In addition to this, the traverse operations in the Central Provinces, for the purpose of furnishing a basis for field surveys under the Settlement Department, and the skeleton survey of village boundaries in Bengal embrace an area of 3,563 square miles. The following is a summary of the operations of the different field parties in the order in which they appear in the above statement. A detailed report of the work of each party for the year under review will be found in Part II.

TRIGONOMETRICAL SURVEYS.

9. The principal series in Burma, on the meridian of $96^{\circ} 30'$, was extended over a distance of 70 miles, embracing an area of 1,240 square miles, comprising three quadrilateral figures formed by eight stations and reaching the parallel of $23^{\circ} 30'$ north latitude. A secondary series, on the parallel of 21° , commenced in the previous season, was extended over an additional distance of 104 miles, making the whole length from its origin 180 miles. The measurement began a little to the east of Fort Stedman and terminated near the Mekong river. The series embraces in its entire length an area of about 3,200 square miles, comprising 15 stations of observation and lying between the meridians of $96^{\circ} 30'$ and $99^{\circ} 30'$ east longitude.

TOPOGRAPHICAL SURVEYS.

10. Three parties and two detachments have again been employed on this class of operations during the year. The three parties, Nos. 10, 15 and 18, have continued the topographical surveys on various scales in the Bombay Presidency, in Baluchistan, and in the Himalayas, respectively; the Mergui detachment continued the survey of the tin-bearing tracts in that district, and a second detachment was organised for the survey of the Indus river from the Sind-Punjab boundary down to the sea, which was commenced.

11. In addition to the topographical work executed by these parties, a special survey on the 1-inch scale was made of the coal-fields in the Mergui district by No. 7 Cadastral Party; small areas were also surveyed on the 2-inch scale in the Minbu district, by the cadastral party employed there, to complete the topographical sheets. A further small area was surveyed on the 8-inch scale in the gold-fields of the Katha district by No. 3 Cadastral Party.

12. The areas topographically surveyed during the year amount to 10,215 square miles, as against 9,909 square miles in the previous year, with the same number of parties.

The total area is made up as follows:—

| | |
|-------|---|
| 4,170 | square miles surveyed on the $\frac{1}{2}$ -inch scale. |
| 2,403 | ” ” ” ” 1 ” ” |
| 3,142 | ” ” ” ” 2 ” ” |
| 475 | ” ” ” ” 4 ” ” |
| 19 | ” ” ” ” 6 ” ” |
| 6 | ” ” ” ” 8 ” ” |

FOREST SURVEYS.

13. The four forest survey parties continued their operations in the Central Provinces, the Bombay and Madras Presidencies, and in Lower Burma, and an additional area of forest lands was surveyed by the party working in the Himalayas.

14. In the Central Provinces, the work was confined to the Nimar district, in which the large area of 628 square miles was obtained on the 4-inch scale, and a considerable area was triangulated in advance for next season's detail survey. The classification of forest growth and soils of the area surveyed was also carried out as usual. The large outturn of work, which exceeds that of

last year by 145 square miles, and was obtained in spite of a very unhealthy season, must be considered very satisfactory.

15. In the Bombay Presidency, the work lay in the Central and Southern circles, and comprised surveys on the 16-inch scale in the Poona district, on the 8-inch scale in the Poona and Kolaba districts, and on the 4-inch scale in the Kanara district. The total area surveyed amounts to 426 square miles, or about the same as last year's outturn.

16. In the Madras Presidency, the surveys on the 4-inch scale of the forests in the Madura and Coimbatore districts were continued, and similar operations were commenced in the Salem district. The total area surveyed was 788 square miles, which exceeds that of last year by 129 square miles and is by far the largest outturn yet obtained. This is due to exceptionally good weather enjoyed during the season and to comparatively little sickness. It is satisfactory to note that, with the increased area surveyed, the cost-rate has been correspondingly lowered, being only ₹78 per square mile, or ₹19 less than last year.

17. In Lower Burma, the operations of the previous season in the Toungoo district were continued, and comprised surveys on the 4-inch scale of reserved forests and on the 2-inch scale of the intermediate unreserved tracts. The total outturn was 345 square miles, or 51 square miles in excess of that of last year.

18. In the Himalayas, an area of 100 square miles of forest lands was surveyed on the 4-inch scale by No. 18 Party.

19. The total outturn of forest surveys executed on various scales during the year amounts to 2,170 square miles, which is 75 square miles less than last year, when however, in addition to the outturn of the above parties, a considerable area was obtained by a detachment of the cadastral party working in the Western Duars. The areas on the different scales are as follows:—

| | | | | | | |
|--|---|---|---|---|----|---|
| 113 square miles surveyed on the 2-inch scale. | | | | | | |
| 1,850 | ” | ” | ” | ” | 4 | ” |
| 185 | ” | ” | ” | ” | 8 | ” |
| 22 | ” | ” | ” | ” | 16 | ” |

CADASTRAL SURVEYS.

20. The number of parties engaged on cadastral operations during the year has been as follows:—Three parties (one of about double strength) in Bengal; three parties in Burma; one party in Assam; and a detachment in the North Western Provinces.

21. In Bengal, the three parties were employed as follows:—One in Bengal proper, one in North Bihar, and one in Orissa.

22. The party (No. 2) working in Bengal proper was divided into eight detachments and employed in various different localities. In Chittagong, the operations were in continuation of those of the previous season, and comprised the cadastral survey of the cultivated lands and a skeleton survey of the village boundaries on the 4-inch scale. The outturn of the former is 159 square miles and of the latter 464 square miles. All the survey work required in this district has now been completed.

In the Burdwan Raj estates, also, the operations of the previous season were continued and consisted of the skeleton survey of the village boundaries which had not been previously measured. The outturn comprises an area of 783 square miles, and the whole of these estates in district Bankura have now been completed.

In the Chakla Roshnabad estate in Tippera, where the preliminary traverse operations had been commenced in the previous season, the cadastral survey and record-writing was undertaken. As the Maharaja of Hill Tippera had requested that the survey should be prolonged over two seasons at least, an area of only 300 square miles was allotted for the year under report. Considerable difficulties were met with, which delayed progress; but the programme was practically carried out, and an area of 293 square miles was surveyed on the 16-inch scale, while the traverse survey of the whole estate was completed.

In the Jaipur Government estates, district Bogra, traverse and cadastral survey operations were commenced by a small detachment transferred from Bankura. The work was much impeded by heavy rain and sickness among the establishment. The area traversed was 60 square miles, of which 13 square

miles were surveyed cadastrally on the 16-inch scale. The record-writing was, at the request of the estate officials, postponed till the next season.

The cadastral survey of the Pataspur estates, district Midnapur, having been ordered by the Government of Bengal, this work was undertaken by a small detachment and completed during the season. It extended over an area of 57 square miles and comprised 18 *zamindáris*.

The survey of the lands reclaimed under the Rajapur drainage scheme, which had been commenced in the previous season under the orders of the Collector of Hooghly, was at his request undertaken by this party and was carried out by a detachment under a pensioned surveyor. The survey was cadastral on the 16-inch scale, and its object was to ascertain the area of the lands benefited by the scheme with a view to their re-assessment. The total area, which had been considerably under-estimated, proved to be 84 square miles, of which 76 square miles were traversed and 43 square miles cadastrally surveyed during the season.

In the Palamau Government estate in Chota Nagpur, traverse operations were carried on by a detachment transferred from the Gaya survey. The area to be surveyed in detail amounts to 110 square miles, of which 38 square miles were traversed in advance for next season's detail survey. The work was much delayed by sickness.

In the Tikari Ward's estates, district Gaya, of which the cadastral survey was ordered by the Government of Bengal in April 1893, the work done was also confined to preliminary traverse. The total area of the estates is 550 square miles, of which 171 square miles were traversed during the season.

The aggregate area cadastrally surveyed by this party amounts to 565 square miles and the record-writing was completed of 249 square miles.

23. In Bihar, the cadastral survey and preparation of the record of rights was commenced by No. 4 and 5 Parties in the Muzaffarpur and Champaran districts, where traverse operations had previously been carried out, and preliminary operations were commenced in the Saran district. The outturn of cadastral survey in the first two districts was 945 square miles, and of the record-writing 786 square miles; in Saran, the operations were confined to traverse survey. The total area traversed in the three districts was 2,994 square miles.

In Muzaffarpur, the cadastral survey was mainly carried out by the agency of professional *amins*. In Champaran the work was carried out by *patwáris* or substitutes provided by the *patwáris*; but the number required to complete the full area laid down in the season's programme could not be trained in time, and those who were employed could not be induced to exert themselves and continually absented themselves without leave. The average cost-rates per square mile for the operations in North Bihar are as follows:—Traversing, including demarcation and stone-embedding, ₹34·5; cadastral survey and completion of maps, ₹79·0; record-writing and statistics, ₹60·7. These rates are higher than was expected, which is due to various causes. In the first place, this being the first season of cadastral survey with record of rights, all the extraordinary expenditure involved in moving a party from another locality has fallen into this year's cost. The agency employed was for the most part without sufficient experience; while in Champaran, the very short outturn performed by the *patwáris* tended to largely increase the cost.

24. In Orissa, No. 8 Party continued the operations of the previous season and executed a large amount of work. The cadastral survey, on the 16-inch scale, and the record-writing of the Cuttack district was completed, and similar operations were commenced in Balasore district, while the traverse survey of the latter district was completed. In the Puri district, a revision survey on the 32-inch scale of a few villages of the revenue-free estates belonging to the temple of Jaggarnath was carried out in order to furnish an estimate for the cost of revising the survey of these estates. A survey of Cuttack town was also made on the 64-inch scale. The aggregate outturn in the Orissa division comprised the cadastral survey of an area of 1,577 square miles and the record-writing of 3,656 villages covering an area of 1,873 square miles.

25. In Burma, three parties were employed again this year—one in Lower Burma and two in Upper Burma. In the former, cadastral surveys were executed by No. 7 Party in the districts of Amherst, Tavoy and Mergui, and traverse was carried on in advance in Shwegyin. The outturn in square miles in each of

the districts is as follows:—In Amherst, 688, in Tavoy, 88, and in Mergui, 127 square miles, making a total of 903 square miles of cadastral survey on the 16-inch scale. The advance traverse survey in Shwegyin amounted to 180 square miles. The unusually early commencement of the rainy season, combined with the delays due to the difficulty of transporting the field surveyors from one place to another in such inaccessible countries as Tavoy and Mergui, affected the outturn of work, and rendered it impossible to finish the allotted portions in Mergui, where about 70 square miles of cultivated lands still remain for survey. Those of Tavoy have been finished. In Amherst, all but about 50 square miles of those portions originally assigned for survey have been completed, but in the last six months some 1,000 square miles along the coast and up certain valleys have been added to the programme. The party will thus be fully occupied during the next season in completing the districts of Amherst and Mergui. Employment was given to 50 Burman and Karen field surveyors, of whom 35 only had been enlisted under Mr. Bridges' scheme, which was introduced in 1886 with the object of inducing Burmans to remain with the survey party—*vide* paragraph 197 of the General Report of the operations of the Survey Department for 1886-87. The average outturn of these Burman surveyors proved to be two-thirds that of the imported *amin*, which is a slight improvement on the work of former years; but still the cost of surveys executed by Burman field surveyors is greater than that by *amins* imported from India, even after allowing for the expense of importing the men from India. It has been proposed to introduce a scheme very similar to and with the same object as that devised by Mr. Bridges above alluded to, both in Lower and Upper Burma. The main difference between the two consists in the term of service being reduced from five years to two years.

26. One of the two parties in Upper Burma (No. 3 Party) was employed mainly on the continuation of the cadastral survey of the Shwebo district and the commencement of that of Yeu district. In addition to this, however, a small portion of the boundary between Manipur and Burma near Kongal thana was relaid, and the survey and demarcation of certain blocks in the Katha district, in which gold-mining rights were to be granted, were executed. The total outturn of cadastral survey amounted to 1,766 square miles, of which 1,599 were in Shwebo and the remaining 207 in Yeu. The area of the 15 blocks surveyed on the 8-inch scale in Katha aggregated six square miles: all those employed on this work in Katha suffered severely from malarious fever. Local labour was still more largely employed this year, and only 500 *khalásis* were imported from India in place of 900 in 1889. This represents in passage-money alone a saving of R 2,000. But few men belonging to the districts under survey came forward for employment as field surveyors.

27. The other party in Upper Burma (No. 12 Party) was engaged in the cadastral survey of the Minbu and Magwe districts, that of the former being now completed. The areas surveyed amount to 491 square miles in Minbu and 750 in Magwe; in addition to these an area of 12 square miles was completed in Myingyan, making a total of 1,253 square miles surveyed, of which 25 square miles, being hilly and uncultivated, were made on the 2-inch scale. Advance traverse work was carried on in Magwe. Fifty Burman field surveyors were employed, and 95 *amins* were imported from India. The outturn of the Burmans is 336 square miles against 917 by the Indian *amins*, which gives about the same result as in the party in Lower Burma, *viz.*, that the Burman field surveyor can survey about two-thirds the area that an Indian *amin* can do in the same time. These 50 Burmans were mostly men from Lower Burma, not men of the districts under survey. A considerable amount of local menial labour was again utilised in both districts.

28. Those portions of the Assam Valley of which a cadastral survey was required having been completed, the party was transferred to Sylhet and employed in surveying the Jaintia *parganas*, where about 300 square miles had been traversed during 1891-92. The whole of the *parganas*, occupying an area of 484 square miles, was completed, including both the survey and the writing of the village records. The field survey establishment was a mixed one, consisting partly of imported *amins* and partly of local men trained during the season. A survey of the town of Gauhati was also made on the 32-inch scale. The revision of the previous season's work in the Assam Valley was carried out under

the superintendence of the Settlement Department. During 1893-94 the party will be employed in the traverse and cadastral survey of part of Cachar and in the revision survey of the Jaintia *parganas*.

29. The detachment in the North-Western Provinces was employed in the continuation of the cadastral survey of Garhwal, which is being made on the 32-inch scale on account of the very small size of the fields. In consequence of an outbreak of cholera during the previous year, hardships due to the inclement climate in the higher parts of the district, and the high price of provisions, many of the Hindustani *amins* from the plains refused to return, and nearly three-fourths of the field establishment consisted of local hill-men. Of these, a considerable number had received training during the two previous seasons, and so no serious difficulty was caused by the defection of the men from the plains. These hill-men work sufficiently accurately; but their maps are sent in in a very dirty condition, and they are very apt to absent themselves and go to their homes on trivial pretexts. The area surveyed amounted to 270 square miles, of which 166 will be classified as assessable land, whilst at the time of the last settlement only 56 square miles were assessed. The outturn is a slight increase on that of last year, and it would have been still greater had it not been for the unusually severe winter and heavy falls of snow; the scattered nature of the work also retarded progress. The cost-rate per square mile of the detail survey, including writing the record, is ₹167, which is a still further reduction on that of last year, which was ₹183. The reduction is due to the larger number of local men employed and to their increased skill and experience.

30. The areas of cadastral survey completed during the year in the different provinces are as follows:—

| | Square miles. |
|-----------------------------------|---------------|
| Bengal | 3,087 |
| Burma | 3,896 |
| Assam | 484 |
| North-Western Provinces | 288 |
| TOTAL | <u>7,755</u> |

This outturn shows an increase of 1,157 square miles over that of last year, when the number of parties at work was the same.

TRAVERSE SURVEYS.

31. One party was again employed this year on traverse operations in the Central Provinces, where a portion of the district Balaghat was still incomplete; and in addition to this skeleton plots of a certain number of villages in the *samindári* estates of the Raipur, Bilaspur, and Sambalpur districts were required by the Settlement Department. Owing to the extremely scattered nature of the work, which necessitated the running of a number of extra sub-circuits to connect the isolated villages, the area of work reported as completed is considerably less than those of previous seasons, although the labour involved is very nearly the same, which is proved by a comparison of the number of stations fixed. An abnormally heavy rainfall during the months of March and April considerably retarded the progress of the work and still further tended to reduce the outturn. The area traversed amounts to 879 square miles in Raipur, 740 square miles in Bilaspur, 526 square miles in Sambalpur, and 171 square miles in Balaghat, making a total of 2,316 square miles altogether.

32. In Bengal, two detachments of No. 2 Party executed skeleton surveys of village boundaries in the Chittagong and Bankura districts, as described under the head of cadastral surveys, and completed an aggregate area of 1,247 square miles.

33. The total areas which have been traversed during the year, in addition to the preliminary traversing connected with the cadastral surveys, are as follows:—

| | Square miles. |
|-----------------------------|---------------|
| Central Provinces | 2,316 |
| Bengal | 1,247 |
| TOTAL | <u>3,563</u> |

SPECIAL OPERATIONS.

34. The two astronomical parties under Captain Burrard and Lieutenant Lenox-Conyngham were employed in observing latitudes. The former officer worked northwards along the meridian of $72^{\circ} 30'$, between the parallels of 23° and $27^{\circ} 30'$ north latitude, and completed observations at eight stations. The latter was employed along the Bombay Longitudinal Series, on the parallel of 18° , in which observations were taken at seven stations between the meridians of 73° and 78° , in addition to two stations in Dehra Dun at the foot of the Himalayas.

35. The tidal operations have been continued as usual. Observations with the self-registering tide gauges have been made at fourteen stations in India, Burma, the Persian Gulf, Ceylon, the Andaman Islands, and Minicoy. One observatory has been dismantled during the year under report and two new ones opened, *viz.*, at Muscat and Bushire. Three others are expected to be ready for working shortly, *viz.*, at Diamond Island, Port Albert Victor, and Madras, while in January and March 1894 those at Bhavnagar and Mergui will be closed.

36. In connection with these operations, spirit-levelling was carried on from Elephant Point to Mandalay *via* Rangoon along the railway line. The season's operations consist of $464\frac{1}{2}$ miles of double levelling, fixing one standard, 431 permanent, 54 Railway, three Public Works Department, and three Revenue Survey bench-marks, and determining the values of six stations of the Great Trigonometrical Survey. In addition to the above, a spirit-levelling connection was made between the tidal observatory and the base line at Mergui.

GEOGRAPHICAL SURVEYS AND RECONNAISSANCES.

37. There has been a considerable increase in the area geographically surveyed during the year, which is due to the very large tract of country, nearly 50,000 square miles in extent, mapped by the surveyors employed on reconnaissance work in the Helmand desert, Sistan, and Perso-Baluchistan. The areas mapped in Upper Burma are much smaller than in previous years, owing to the fact that but little work of this class now remains which can be undertaken without special protective measures.

38. Of the two parties, Nos. 11 and 21, employed in Upper Burma, the former was unable to undertake any regular survey, as the greater part of the establishment was required to accompany the Burma-Siam Boundary Commission, while the remaining section was rendered ineffective by the death of the Assistant in charge just as it was proceeding to the field. The party with the Boundary Commission succeeded in mapping a large area of new country in Kengtung and in Siamese territory, amounting to 5,853 square miles, on the $\frac{1}{4}$ -inch scale and 165 square miles on the $\frac{1}{2}$ -inch scale, besides executing a considerable area of triangulation and traverse work. No. 21 Party was engaged in more regular work, and secured a very satisfactory outturn of 17,982 square miles, mapped on the $\frac{1}{4}$ -inch scale, in the Northern Shan States, and the Katha, Bhamo, and Upper Chindwin districts. The outturn would have been larger still but for a rising of the Kachin tribes north-east of Lashio, which however was suppressed with praiseworthy promptitude by Mr. Kennedy, Sub-Assistant Superintendent, who was engaged in survey operations there.

39. The total areas mapped on the $\frac{1}{4}$ -inch scale in Upper Burma and Siamese territory amount to 23,835 square miles.

40. The geographical work carried out by the party in Baluchistan consists chiefly of the detailed reconnaissance of routes through the Helmand desert, Sistan and Perso-Baluchistan, referred to above. The reports of the surveyors employed on this duty have been separately published. The area mapped on the $\frac{1}{4}$ -inch scale in connection therewith amounts to 49,420 square miles. A further area of 3,700 square miles was mapped on the same scale by this party in Makran.

41. The aggregate areas geographically surveyed during the year amount to 83,955 square miles.

HEAD-QUARTER'S OFFICES.

42. The details of the work done in the various offices at head-quarters are given in Part III of this report.

43. These offices were, as usual, supervised by three Assistant Surveyor-Generals. The Drawing and Engraving Offices continued in the charge of Colonel W. H. Wilkins, S.C., except during the period of five-and-a-half months while that officer held temporary charge of the Correspondence and Mathematical Instrument Offices in the absence on furlough of the permanent incumbent. During this period the charge was held at different times by Major R. A. Wahab, R.E., Mr. T. A. Pope, and Captain C. F. Close, R.E. The Photographic and Lithographic Office remained in the charge of Colonel J. Waterhouse, S.C., except for a period of two months while he was absent on privilege leave, when the charge devolved upon Mr. T. A. Pope. Colonel M. W. Rogers, R.E., continued in charge of the Correspondence and Mathematical Offices, except for the period of his absence on furlough, when Colonel Wilkins officiated for him, as stated above.

44. In the Drawing Office, the principal work of the year has again been the preparation of maps of Burma on various scales. The 16-mile map of Upper Burma was completed, and a map of Indo-China on the 32-mile scale was compiled and was nearly ready for publication at the close of the year. The third edition of the 32-mile map of India, though ready, could not be published for want of orders regarding frontier boundaries. The work of the office increases, and the regular departmental work has still to be put aside in order that the pressing demands for extra-departmental maps of all kinds may receive attention. An increase to the establishment of the office was sanctioned during the previous year, but it has not yet been brought up to the full strength owing to the difficulty of finding qualified draftsmen to fill the vacancies,

45. In the Engraving Office, the six plates of the skeleton 32-mile map of India were completed as far as possible, and those of the 128 and 256-mile maps of India were nearly completed. Maps of the Bombay and Madras Presidencies on the 16-mile scale were commenced, and progress was made with other provincial maps on this scale. The year's work also includes a new chart of the Great Trigonometrical Survey on the 96-mile scale, engraved to replace the old one, which was much worn, a map of Darjeeling on the 4-mile scale, and 16 district maps for administration reports. A large increase of work is reported in the Copper-plate Printing Section, owing to the addition of a new press for dry printing.

46. In the Calcutta City Survey Office, the work of the year comprised the bringing up to date of the original field sheets in respect of new buildings, roads, etc.; 151 sheets were finally examined and sent to press, including the whole of the south division, with Hastings, the maidan, and about half the North Division. The final demarcation of all the holdings of which the boundaries had been left unadjusted at the close of the previous year was also completed. A reduced map of Calcutta on the 16-inch scale will now be engraved by hand with the aid of reduced photo-transfers from the original sheets, and it is expected that the map will be ready in about a year's time.

47. The long pending re-organisation of the Photographic and Lithographic Office was sanctioned by the Secretary of State for India, and took effect from the 8th March 1893. It was very much needed in order to put the combined establishment on an efficient working footing, as well as to provide a proper staff for working the steam machinery, and has been followed by an unprecedentedly large outturn of work in all sections, the increase in the value of the work turned out during the year being nearly ₹38,500 more than last year, while the extra cost of establishment for the period March to September 1893, during which the new scheme was in force, was only about ₹5,201.

48. The outturn of the lithographic and zincographic presses and machines was for the first time over a million pulls—1,026,682—of which no less than 270,614 is increase over the former year. The starting of the new quad-crown steam litho. machine contributed very largely to this increased outturn, which would have been quite impossible without it. The total number of original maps and drawings received for reproduction was 8,365, of which 1,095 were departmental, 5,597 were cadastral maps of the North-Western Provinces, Assam and Burma, and 1,673 were miscellaneous subjects for other departments. As usual, the printed outturn of extra-departmental subjects was very greatly in excess of the departmental work, and the value of it was

₹91,118, or about ₹18,440 more than last year. The total number of pulls of maps, etc., printed off was 1,026,682, besides 1,418,607 impressions from type, 61,082 heliogravure prints, and 1,269 photographic prints. The total value of the work was about ₹248,850, being nearly ₹38,494 more than last year.

49. The publication of the new third edition of the 32-mile map of India has again been delayed by the non-receipt of orders regarding boundaries. The second edition of the map of Burma and adjacent countries on the 32 and 48-mile scales has been published; also reprints of several provincial maps with revisions to date. The new publications also include maps of the Fyzabad and Lucknow divisions on the 4-mile scale; maps of districts Rajshahi, Burdwan, Birbhum, Bogra, Dinajpur, Balasore, and Purnea on the same scale; 89 standard sheets of the topographical and revenue surveys; a plan of Taunggyi civil station; 41 sheets of the Madras forest survey, and 4 sheets of the Aden survey. The reproduction by photo-zincography of the full scale sheets of the new survey of Calcutta made good progress, though only 30 sheets had been printed off at the end of the year.

50. The extra-departmental work continues to increase steadily, especially in the case of weather charts and plates for the illustration of the meteorological reports for India and Bengal; also for plans and drawings of railway stock, etc., for the Director-General of Railways and the Public Works Department, India. Besides the geological and coal and iron maps of India noticed in last year's report, which were completed and printed off, a new edition of the forest reserve map of India, on the 48-mile scale, was lithographed and printed in three colours. Maps of the Fyzabad and Benares divisions were completed and printed. A series of plates illustrating the report of the archæological remains in the Kistna district were photo-zincographed or photo-lithographed and printed off. A much more extensive series of similar plates illustrating the architecture of Fatehpur-Sikri is in hand.

51. Increasing use is being made of heliogravure; 85 plates were reproduced by photo-etching, including 21 of the Bower Manuscript, four plates of crustacea for the Indian Museum, seven plates illustrating Captain Bower's report on his travels in Tibet, and 12 plates of the Technical Art Series. A specimen of the work done by this process is given as a frontispiece, being a reproduction from a negative by Major Gore, R.E., representing the Shainsar temple in Kulu. Eighty photo-blocks were prepared for the illustration of Mr. Cotes' papers on Economic Entomology. A trial was made of a new method of reproducing maps in colour by heliogravure, of which a specimen will be found at page 108 of this report. Trials have also been made of a method of correcting engraved copper-plates by the electro deposition of copper, which was first introduced by Colonel Waterhouse about 20 years ago. The method is of particular value in enabling corrections to be made with less damage to the surrounding work than is the case with the ordinary method of beating up, but difficulties are still found in the practical working of it which require further experience to overcome.

52. The number of new maps and new editions of departmental subjects published during the year amounted to 5,645, of which 5,426 were cadastral maps. The total number of maps issued was 323,263, and their value ₹1,50,974. These figures show a large increase over those of last year, the excess being in the number of general maps issued to Government officials, which is four times as great as last year. The cash sales of maps amounted to ₹33,303 during the year against ₹22,091 last year.

53. The demands on the Mathematical Instrument Office for scientific instruments was again in excess of last year. The total number of instruments issued was 100,527 as compared with 83,202 last year. The total value of these instruments was however less, being ₹2,97,150 as compared with ₹3,16,373 last year.

During the year 108,654 serviceable instruments, valued at ₹2,77,820, and 3,054 repairable instruments, valued at ₹49,021, have been received into store. The system of cash payments for supplies not exceeding the value of ₹50 has now been extended to all departments of Government, and in consequence the cash receipts have increased from ₹23,137 in the previous year to ₹28,186 in the present year.

54. In the Trigonometrical Branch Office at Dehra Dun, the Computing Section has completed the final reduction of all the electro-telegraphic arcs of longitude within the limits of India proper. The volume containing the reduction, No. 15 of the series of the Account of the operations of the Great Trigonometrical Survey of India, has been printed and published, and will shortly be distributed. A small catalogue of stars, based upon the observations for latitude and longitude that have been accumulating for many years, has been compiled and published. Five synoptical volumes have been published and three more are nearly ready. Good progress has been made with the volume containing the tidal observations, and a pamphlet of spirit-levelled heights, No. 7, Bombay Presidency, has been issued. Photographs of the sun were, as usual, taken on all days when it was visible, and the negatives forwarded to the Solar Physics Committee at South Kensington.

55. The Simla Drawing Office has been principally engaged on the sheets of the North-West and Northern Trans-frontier. New editions of the maps of Turkestan and Baluchistan were brought near completion, and a new map of Afghanistan was commenced. In addition, a large amount of miscellaneous work was done, including Captain Bower's route map through Tibet and Lieutenant Swayne's map of the Somali country.

ESTABLISHMENT.

56. During the year a scheme for the re-organisation of the junior division, with the object of improving the pay and prospects of the officers therein, has received the sanction of the Government of India and the Secretary of State.

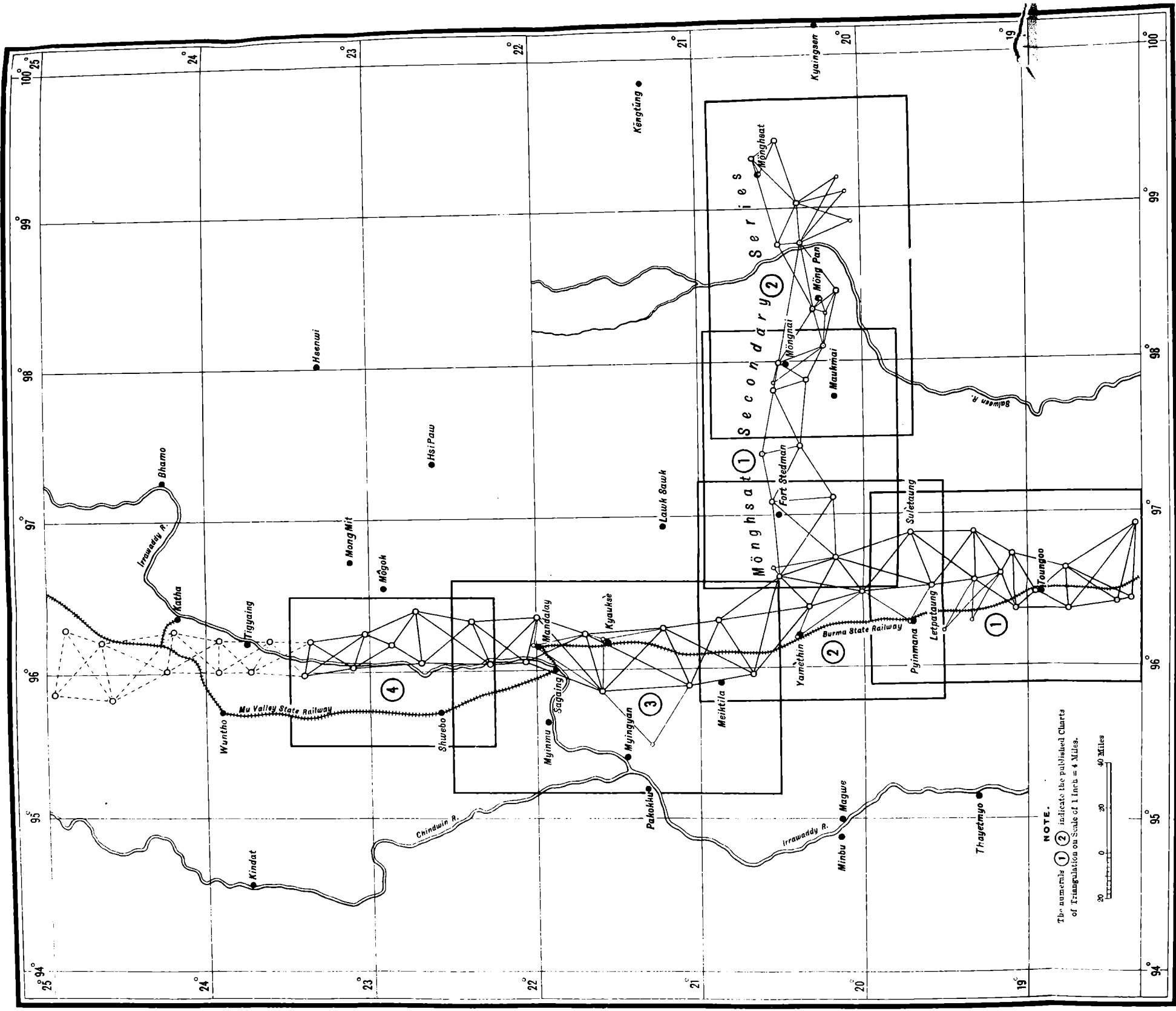
Under this scheme two additional grades, one on ₹550 and one on ₹450 per mensem, have been created in the upper class of Extra Assistants, and the number of officers in this class has been increased from 50 to 60. In the lower class of Sub-Assistant Superintendents the number has been reduced from 81 to 72, and the numbers in the grades in both classes have been re-adjusted. The whole re-arrangement has had the effect of giving considerable promotion to the more senior officers, while it is expected to secure to the junior division generally a regular flow of promotion in future. The extra expenditure involved has been more than met by a net reduction of two officers in the senior division—a measure which was rendered possible by the abolition of a field party and by the arrangements effected in Bengal of forming four field parties into two double parties, requiring two Deputy Superintendents instead of four.

57. In the senior division one officer only has left the Department during the year, *viz.*, Mr. W. H. Patterson, who was superannuated on the 24th September 1893 after a service of nearly 42 years in the Department, of which 32 years were passed in the junior division.

58. In the junior division seven vacancies occurred—four by the deaths of Messrs. F. Kitchen, E. Graham, E. J. Martin, and H. T. Kitchen; one by the retirement of Mr. B. M. Wilson; one by the deputation of Mr. J. H. O'Donel to the Assam Government; and one by the promotion of Mr. G. W. E. Atkinson to the senior division. Shortly after the close of the year, report was received of the death of Mr. A. Kitchen, the youngest brother of Messrs. F. and H. T. Kitchen, who had died only a few months previously, and thus within the space of 12 months three brothers, who had each rendered meritorious service of over 20 years, were cut off in the prime of life.

INDEX TO THE CHARTS OF THE PRINCIPAL TRIANGULATION
OF THE
MANDALAY MERIDIONAL AND MONGHSAT SECONDARY SERIES, BURMA.

No. 24 PARTY.



NOTE.
The numerals (1) (2) indicate the published Charts
of Triangulation on Scale of 1 Inch = 4 Miles.



PART II.
THE OPERATIONS OF THE SEVERAL FIELD PARTIES.
TRIGONOMETRICAL SURVEYS.

PRINCIPAL TRIANGULATION.

BURMA.

NO. 24 PARTY.

59. This party, under Captain Close, continued the principal triangulation in Upper Burma northward from the side Sheinmaga-Sanwintaung, up to which it had been carried in the previous season; it also executed a secondary series, starting from the principal stations Lethataung-Sintaung, stretching due east through Môngnai to Mônghsat, to fix points on the Siamese boundary. The principal triangulation was carried through the Mandalay, Ruby Mines, and Shwebo districts; the secondary triangulation through the Shan States of Nyaungyiwi, Thaton, Môngsit, Môngnai, Mông Pan, Môngtúng and part of Kengtúng, with one point in Siam and three on the boundary.

Personnel.

Captain C. F. Close, R.E., Officiating Deputy Superintendent, 2nd grade, in charge to 6th May 1893.
 Lieutenant J. M. Burn, R.E., Assistant Superintendent, 1st grade, in charge from 6th May 1893.
 Mr. T. H. Rendell, Extra Assistant Superintendent, 3rd grade.
 „ J. Hickie, Extra Assistant Superintendent, 4th grade.

60. The season's outturn is as follows:—

Horizontal and vertical angles have been taken at eight principal stations. The principal series was extended over a distance of 70 miles, embracing an area of 1,260 square miles.

Horizontal and vertical angles have been taken at thirteen secondary stations. The secondary series was extended over a distance of 180 miles, embracing an area of 3,200 square miles.

61. The principal observations were taken with Troughton and Simm's 12-inch microscope theodolite No. I, the method of observing being to measure angles on 9 zeros, two faces on each zero, two swings on each face. The mean triangular error, which ranged between 1"000 and 0"028, is 0"40. The principal triangulation of three figures has been adjusted, *viz.*, two quadrilaterals and one tetragon.

62. A comparison of the trigonometrical heights with the final levelled values at some of the principal stations of the Mandalay Meridional Series is interesting. The greatest error of 11.5 feet is at Yamethin S., and, considering that the trigonometrical series is in continuation of a chain extending over 800 miles without any check, the result is satisfactory. The following table shows the differences of height obtained:—

| Name of Station. | HEIGHT ABOVE SEA-LEVEL IN FEET. | | Difference feet. |
|--------------------|---------------------------------|----------------------|------------------|
| | By triangulation. | By spirit levelling. | |
| Myayabengkyo H. S. | 1,411.1 | 1,407.0 | + 4.1 |
| Toungoo S. | 185.7 | 176.1 | + 9.6 |
| Pyinmana S. | 429.0 | 418.6 | + 10.4 |
| Yamethin S. | 708.5 | 697.0 | + 11.5 |
| Taungpila H. S. | 1,011.5 | 1,005.2 | + 6.3 |
| Mandalay H. S. | 785.4 | 774.4 | + 11.0 |

63. The secondary observations with the 14-inch Vernier theodolite were taken on 2 zeros, those with the 12-inch microscope theodolite on 2 zeros, and those with the 10-inch Vernier theodolite on 3 zeros. The mean triangular error was 1"9.

64. Captain Close spent some days at the end of the season in setting up and adjusting a transit instrument at Rangoon Observatory at the request of the Port authorities there.

65. The party left Mandalay for recess quarters at Mussooree on dates varying between 7th April and 6th May under the charge of Lieutenant Burn, Captain Close having been transferred to another party at the close of the field season.

66. The health of the party in the Southern Shan States was not very good.

67. A statement giving the details of the outturn executed during the year will be found at page i of the appendix.

68. During recess the party was working under the orders of Lieutenant J. M. Burn, in the office of the Deputy Surveyor-General, Trigonometrical Branch, who inspected the party in October and reports favourably thereon.*

TOPOGRAPHICAL SURVEYS.

SOUTHERN MARATHA COUNTRY.

NO. 10 PARTY.

69. This party remained in the charge of Major J. R. Hobday throughout the year, and continued the survey on the

Personnel.

Major J. R. Hobday, S.C., Deputy Superintendent, 1st grade, in charge.

Lieutenant H. A. Denholm Fraser, R.E., Officiating Assistant Superintendent, 1st grade.

Mr. W. Todd, Extra Assistant Superintendent, 1st grade.

Mr. W. Stotesbury, Extra Assistant Superintendent, 3rd grade.

Mr. C. E. Tapsell, Extra Assistant Superintendent, 5th grade.

Mr. R. R. Dickinson, Extra Assistant Superintendent, 6th grade.

Mr. G. A. Knight, Extra Assistant Superintendent, 6th grade.

Mr. J. A. Freeman, Sub-Assistant Superintendent, 3rd grade.

36 surveyors, sub-surveyors and others.

States of Kolhapur and Savantvadi.

The traversing of the tri-junctions of village boundaries in British territory was carried on in sheets Nos. 174, 175, 206, 207, and 303; also in portions of sheets Nos. 308 and 309 in advance.

71. The total outturn of the season's work is as follows:—

| | | |
|--------------------------|-----------|---------------------|
| Triangulation | | 3,550 square miles. |
| Traversing | | 1,351 linear " |
| Topography, 2-inch scale | | 2,778 square " |

The accuracy of the survey was checked by 294'8 linear miles of test traverse in addition to *in situ* examinations.

72. Clinometer heights were obtained in the proportion of from 4 to 6 per square mile in hilly country to facilitate the delineation of approximate contours at 50 feet vertical intervals apart and to assimilate the hill drawing of the different surveyors. The introduction of system in this matter has considerably improved the hill drawing powers of the surveyors, and thereby enhanced the value of their work without lessening their daily rate of progress in the field.

73. The character of the country surveyed is open and easy, except in the vicinity of the *ghats* where the forest is occasionally heavy. The health of

* Captain Close speaks in high terms of the work done by every member of the party, with the exception of one surveyor.

the party remained excellent throughout, notwithstanding the great heat experienced in the Konkan, below the *ghu ts*, towards the close of the season.

74. It having been ascertained from the Settlement and Survey Commissioner that the numerical values of the tri-junctions of villages, and of intermediate stations, in those parts of the country remaining for survey in British territory are no longer required, and will never be utilised by the Bombay Revenue Survey, orders have been issued to stop this work and to transfer the traverse surveyors to other parties where their services can be utilised. The tri-junctions of villages will in future be fixed topographically on the field sheets, and the village boundaries obtained from the Revenue Survey maps will be shown, as at present, on the 1-inch standard maps.

75. Considerable progress has been made in the compilation of the Gujarat General Reports. It is estimated that this work will be completed during the year 1894.

76. The programme for next field season consists of the detail survey on the 2-inch scale of sheets Nos. 208 and 209 (omitting a small portion of Goanese territory), 334 and 335, and those portions of Nos. 308 and 309 falling in Dharwar, with extensions, if possible, into sheets Nos. 310, 311, 336, and 337; also the survey of Belgaum city and cantonment on the 8-inch scale should this be required by the Civil and Military authorities. There will also be two camps carrying on triangulation in advance.

77. Lieutenant Fraser, R.E., triangulated an area of 2,500 square miles in the Dharwar district, during this his second season, in a most creditable manner; he has now therefore received instruction in all the usual field and office operations connected with a topographical survey. He is a most promising young officer.

78. The recess office of this party was inspected by the Surveyor-General in September 1893, who was well satisfied with the character of the field work, in which considerable improvement has been made of recent years. The computation and mapping were well advanced and the records systematically kept. The drawing of the topographical maps of this party is excellent.*

BALUCHISTAN.

NO. 15 PARTY.

79. The operations on which the party was employed during the season were—

Personnel.

Colonel T. H. Holdich, R.E., Superintendent, 1st grade, in charge.
 Captain R. J. H. L. Mackenzie, R.E., Deputy Superintendent, 2nd grade.
 Mr. T. E. M. Claudius, Extra Assistant Superintendent, 3rd grade.
 Mr. E. A. Wainwright, Extra Assistant Superintendent, 4th grade.
 Mr. H. T. Kitchen, Extra Assistant Superintendent, 4th grade.
 Mr. G. P. Tate, Sub-Assistant Superintendent, 1st grade.
 Yusuf Sharif, Khan Bahadur, Sub-Assistant Superintendent, 2nd grade.
 Hira Singh, Rai Bahadur, Sub-Assistant Superintendent, 2nd grade.
 Imami Sharif, Khan Bahadur, Sub-Assistant Superintendent, 3rd grade.

Surveyors and Sub-Surveyors.

Ahmed Ali, K.B., Abdul Guffar, K.S., Hussein Baksh, Sheik Mohiuddin, Gopal Singh, Asghar Ali, Jaffar Ali, Mohammed Naki, Nizamuddin, and seven others.

(1) a detailed reconnaissance of routes through the Helmand desert, Sistan, and Persian Baluchistan.

(2) Triangulation, including—

(a) extension into Eastern Persia;

(b) Zhob Valley Series;

(c) settlement survey.

(3) Topography, including—

(a) settlement surveys on the 16-inch scale;

(b) special surveys on the 6-inch scale;

(c) surveys in Bela district and Lower Zhob on the $\frac{1}{2}$ -inch scale;

(d) surveys in Makran on the $\frac{1}{4}$ -inch scale.

80. Quetta was retained as the headquarters of the party during the field season, partly because of the settlement and special survey work which was being carried on in the immediate neighbourhood, and

* Major Hobday brings especially to notice the thorough and painstaking manner in which Mr. W. Todd has carried on the compilation of the Gujarat records; of Messrs. Stotesbury and Tapsett, who supervised the detail survey in the field, he speaks highly; and he adds that Messrs. Dickinson, Knight, and Freeman all worked steadily and well, both in the field and in recess. With one or two exceptions the sub-surveyors all worked well.

partly because of the necessity for continuing mapping work through the winter months.

81. The reconnaissance through the Helmand desert, Sistan, and Perso-Baluchistan was entrusted to Mr. E. A. Wainwright, who was assisted by Ahmed Ali, K. B., and Atma Ram in Perso-Baluchistan, and to Surveyor Sheikh Mohiuddin in the Desert country and Sistan. Their work forms the subject of a separate report. The outturn of Mr. Wainwright's section was—

| | Square miles. |
|---|---------------|
| Triangulation | 24,680 |
| Topography, $\frac{1}{4}$ -inch scale | 49,420 |

82. Yusaf Sharif, Khan Bahadur, assisted by Jamaldin, took an active share in Persian coast surveying. His triangulation was started on an independent base, measured by himself, with longitude values deduced telegraphically with Kurrachee and latitude and azimuths from astronomical observations. His first base was measured at Charbar and his second at Bandar Abbas. His outturn was—

| | Square miles. |
|---|---------------|
| Triangulation | 17,680 |
| Topography, $\frac{1}{4}$ -inch scale | 2,500 |

all of which was eventually connected with Mr. Wainwright's reconnaissance.

83. The extension of triangulation into the Zhob Valley was entrusted to Captain Mackenzie, R.E., who was assisted, during the continuance of the Wana Expedition to which he was attached, by Hira Singh, Rai Bahadur, and Gopal Singh. During the severe weather of the mid-winter months Captain Mackenzie visited and inspected the topographical party in the Bela district, and again returned to the Zhob work in the spring, continuing his observations till July 1893. The outturn of his section was—

| | Square miles. |
|---|---------------|
| Triangulation | 2,000 |
| Topography, $\frac{1}{2}$ -inch scale | 820 |

84. Messrs. Claudius and Tate took active charge of the special surveys near Quetta and the settlement surveys in Peshin, as well as of the Head-Quarters Office at Quetta and the mapping which was there carried on during the winter; Hira Singh, Rai Bahadur, was attached to this section on return from sick leave after the Wana Expedition, and he as well as Mr. Tate have been almost exclusively employed on the settlement survey ever since. No special report of this work has been submitted, as it consists chiefly of traversing the *mauzas* within the limits of triangulated points and of projecting the fixed points to serve as a basis for the *patwāris* (who are entertained by the Civil authorities) to fill in the interior details.

85. Mr. H. Kitchen was placed in charge of the $\frac{1}{2}$ -inch topography of the Lower Bela district. The country near the coast is comparatively open, but it is very rough to the northward. Water is scarce and bad as the spring advances, and there is great difficulty in keeping up communications in the hill districts. The season was a late one and the heat became excessive long before the party was withdrawn. Mr. Kitchen never recovered from the effects of the field season's work, and died at Quetta on 5th July 1893. The outturn of his section was—

| | Square miles. |
|---|---------------|
| Topography, $\frac{1}{2}$ -inch scale | 3,755 |

86. Little mention has been made of Mr. Graham's work during the season under review, as he had hardly rejoined the party from duty with the Aden detachment when he fell ill. He finally succumbed to pneumonia on the 30th December 1892.

87. A requisition having been made by the Military authorities for surveyors in the Gilgit Agency, two native assistants, Abdul Guffar, K.S., and Atma Ram, were deputed in May 1893 to proceed to Gilgit, and there to report themselves to the local Political Officers for survey duty. No detailed report of the outturn of topography that they may have effected has yet reached India. Abdul Guffar had been previously employed on the regular $\frac{1}{4}$ -inch survey of Makran, finally completing the survey of that country. His outturn there was—

| | Square miles. |
|---|---------------|
| Topography, $\frac{1}{4}$ -inch scale | 3,700 |

HIMALAYAS, PUNJAB.

NO. 18 PARTY.

95. This party remained under charge of Major St. G. C. Gore, R.E., throughout the year.

Personnel.

Major St. G. C. Gore, R.E., Deputy Superintendent, 1st grade, in charge.
 Lieutenant C. H. D. Ryder, R.E., Assistant Superintendent, 2nd grade.
 Mr. C. D. Potter, Extra Assistant Superintendent, 5th grade.
 " W. Robert " 6th "
 " W. A. Fielding " 6th "
 " P. F. Prunty, Sub-Assistant Superintendent, 1st grade.
 " R. W. Senior, " 1st "

96. The work executed during the field season was in continuation of that of previous years, and consisted of—

Surveyors and Sub-Surveyors.

Shah Nasiruddin, Atma Singh, Wahid Ali Khan, Ram Seran, Asmatullah Khan, Amir Singh, and 27 others.

(i) a survey, on the scale of 4

inches = 1 mile, of the cultivated portions of the Kángra district with its sub-division of Kulu, the more mountainous portions and grazing-grounds being mapped on the smaller scale of 1 inch = 1 mile;

- (ii) a survey on the scale of 4 inches = 1 mile of the Government forests in Kángra and Kulu;
- (iii) surveys on the scale of 2 inches = 1 mile of the Simla Hill States with Mandi and Suket, particular attention being paid to the State boundaries;
- (iv) a special survey on the scale of 4 inches = 1 mile of the reserved forests situated in the various Native States which constitute the Simla Hill States.

97. Two detachments under Messrs. Robert and Prunty, respectively, proceeded to Kulu early in September 1892, before the cessation of the rains, in order to utilise as much as possible the fine weather of the autumn in surveying the higher ground, the remainder of the party taking the field during October.

In December, when the winter snows rendered further work in Kulu impossible, the detachments were withdrawn and utilised, partly in surveying the lower ground in Mandi, where operations could be continued throughout the winter, and partly in strengthening the detachment which was working in Kángra under Mr. Fielding.

98. The special surveys of the forests in the Simla States were continued, a small detachment under Mr. Potter being employed in carrying on the mapping of the Patiala State forests.

The demarcation of most of these forests is very intricate, the average area of each forest block surveyed this season being only 0.17 square mile, and they are so mixed up with *zamindari* land that it becomes necessary, in order to make the maps of full value, to survey a large area of *zamindari* land in addition to the actual forest areas. Thus, though in the season under report only 27.7 square miles of forest were returned as completed, yet a total area of 66.3 square miles had to be surveyed in order to render the maps thoroughly useful.

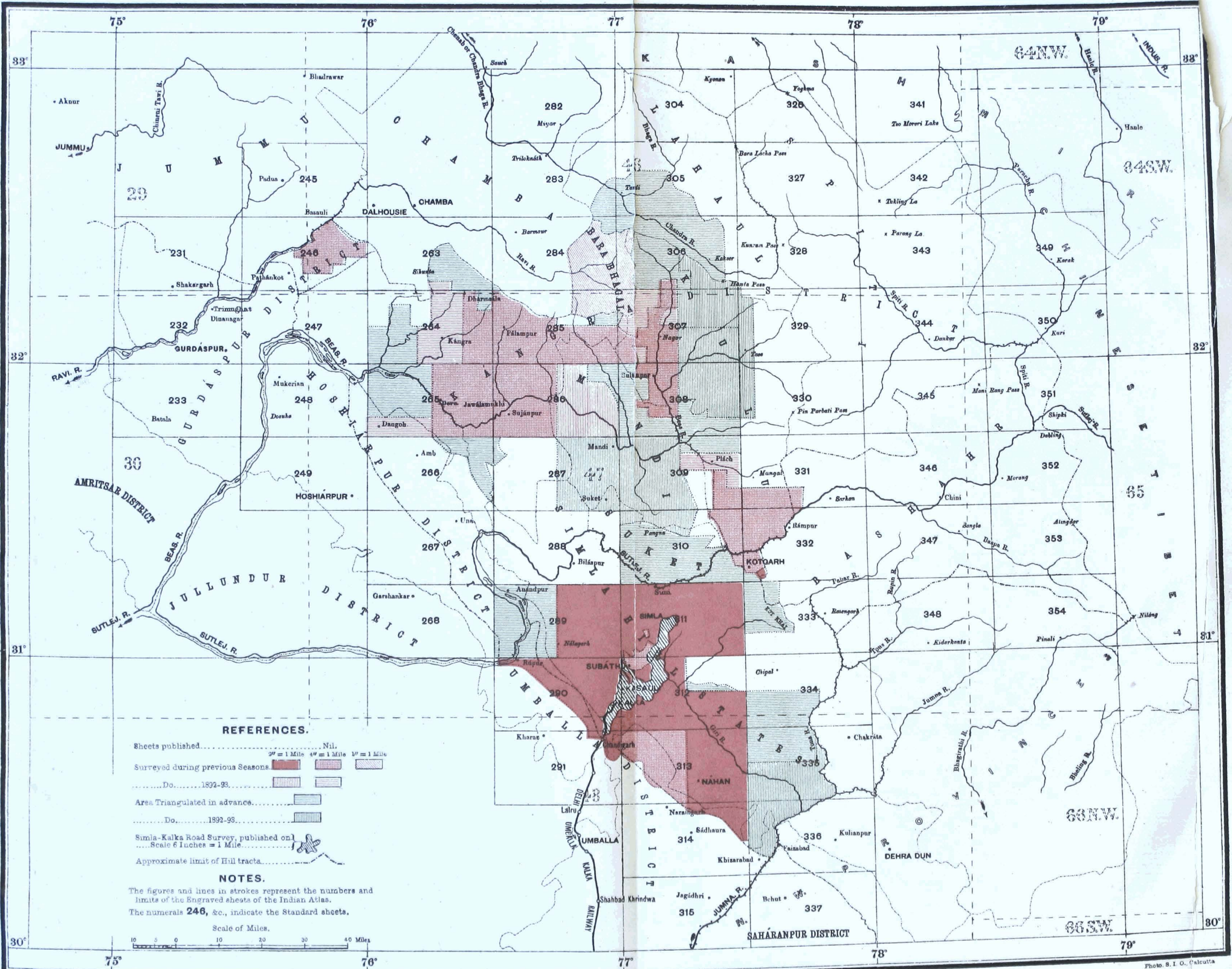
99. The areas topographically surveyed were as follows:—

| Localities. | Scale. | Area in square miles, excluding forests. |
|------------------|-------------------|--|
| Kángra | 4 inches = 1 mile | 200 |
| Kulu | ditto | 136 |
| Mandi | 2 ditto | 212 |
| | TOTAL | 548 |



PUNJAB SURVEY.

INDEX TO THE SURVEY OPERATIONS IN THE HIMALAYAS.

No. 18 PARTY.



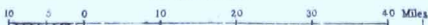
REFERENCES.

- Sheets published..... Nil.
2" = 1 Mile 4" = 1 Mile 1" = 1 Mile
 Surreyed during previous Seasons:
Do..... 1892-93.
 Area Triangulated in advance.....
Do..... 1892-93.
 Simla-Kalka Road Survey, published on 
Scale 6 Inches = 1 Mile.
 Approximate limit of Hill tracts..... 

NOTES.

The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.
 The numerals 246, &c., indicate the Standard sheets.

Scale of Miles.



The forest blocks and areas surveyed were as follows, exclusive of 38.6 square miles of intermixed *zamindari* land above alluded to:—

| Localities. | Scale. | Forest blocks. | Area in square miles. |
|-----------------------------|-----------|----------------|-----------------------|
| Kulu | 4 inches= | 65 | 40.6 |
| Kángra (Forest Department) | Ditto | 5 | 0.9 |
| Ditto (Deputy Commissioner) | Ditto | 59 | 23.8 |
| Hoshiarpur | Ditto | 4 | 7.9 |
| Simla Hill States (Patiala) | Ditto | 134 | 27.7 |
| | TOTALS | 267 | 100.9 |

100. A considerable area of triangulation was completed during the year in Kulu by Mr. Senior. He reports that some of the ground in which demarcated forests lie is most difficult of access, and that it will be by no means easy for the detail surveyor to map it. The total area triangulated in advance for topography during the year was 1,254 square miles, of which 607 square miles were prepared for 4-inch, 559 for 2-inch, and 128 for 1-inch survey.

Mr. Senior has been awarded the Murchison grant for 1893 by the Council of the Royal Geographical Society for his surveys in the higher ranges of Kulu and Lahaul, where he has successfully carried out a laborious duty for several years in succession in the face of great hardships and difficulties.

101. The large scale survey of Kalka town, which was begun some years ago and suspended for want of funds, was, by request of the Deputy Commissioner, again taken in hand. The scale determined on was 48 inches=1 mile, but during the course of the survey, the Deputy Commissioner, at the instance of the Punjab Government, asked if the scale employed would be sufficiently large to record all existing projections into the main street and to prevent further encroachments. As this clearly was not the case, further measurements were taken, and at present sheets are being prepared showing the frontage of the principal streets on the large scale of 30 feet to 1 inch. These, it is hoped, will answer the purpose of enabling any encroachments to be ascertained by a periodical inspection.

102. Three soldier-surveyors were under instruction during the field season; of these two men of the Assam Military Police completed a three years' course of instruction in June and rejoined their battalion. The experiment of sending men without any previous training to undergo a course of survey and reconnaissance has not proved a success, and it has been determined not to repeat it. One soldier-surveyor has joined the party during the year for the usual course of instruction.

103. The programme for the ensuing field season comprises the continuation of the operations in Kulu Kángra and Mandi, the commencement of the special forest survey in Sirmur State, and the completion of the Kalka town survey.

104. The Deputy Surveyor General inspected the office of the party at Simla in June 1893, and reports that the administration of the party is all that could be desired under the efficient management of Major Gore.*

MERGUI DISTRICT, LOWER BURMA.

DETACHMENT.

105. The topographical work required to be done in Mergui consisted of (1) the 1-inch survey of the coal-fields and of the country between them and the town of Mergui, with the course of the Tenasserim river connecting them, and (2) the completion of the sheets to the south of the

Personnel.
Mr. J. A. Higgs, Sub-Assistant Superintendent, 1st grade, in charge.
5 sub-surveyors.

* Major Gore reports most favourably of Lieutenant Ryder, who has proved himself a very valuable officer, and also of Messrs. Potter, Robert, Fielding, Prunty, and Senior.
The services of Surveyor Shah Nasiruddin and Sub-surveyors Asmatullah Khan and Dan Singh are also commended.

district in Maliwun. As there was no means of communication between these two portions of country, it was impracticable for one officer to superintend the two; the survey of the northern portion was, therefore, handed over to No. 7 Party, a detachment of which was also employed in Mergui on cadastral survey. The supervision of this was entrusted to Mr. Gastaud, and to assist him three sub-surveyors from the Mergui detachment were transferred; two other sub-surveyors from Mr. Higgs' detachment also started work in this neighbourhood, *viz.*, in sheet No. 564, under Mr. Gastaud's orders, until Mr. Higgs could complete the work in Maliwun. The report on the work done by Mr. Gastaud's detachment will be found under the head of No. 7 Party. The southern portion, situated in sheets Nos. 570 and 571, was entrusted to Mr. Higgs with the remainder of the detachment, *viz.*, five sub-surveyors. In addition to the detail survey of these sheets in Maliwun, the triangulation in the south had to be completed by Mr. Higgs: orders were also given that, if time permitted, after the work in Maliwun was finished, this detachment should be moved northwards to assist in the survey of sheet No. 564.

106. The detachment left its recess quarters, Bangalore, on the 6th November and arrived at Mergui on the 16th idem; work was commenced in sheet No. 564 near Mergui on the 24th idem. Owing to the non-arrival of the survey launch from Rangoon, where it had been sent for repairs, the Southern detachment had to go to Bokpyin in the local steamer and then proceed in boats; there was then a little delay, owing to the necessity of clearing one of the trigonometrical stations, before work could be started, and hence it was not fairly commenced until the middle of December. The same difficulties with regard to the supply of provisions and keeping up of communication were met with again this year. As before, arrangements were made with Messrs. Lin Tha Dun & Co. to furnish supplies, and enough was taken down in boats to Bokpyin for the use of the detachment on its way to the work near Maliwun; another depôt was formed at the Mathei creek from which the sub-surveyors drew their supplies while at work. As the season advanced it was found necessary to open out two other depôts—one at the Pakchan river, and the other in the middle of the jungle: this last depôt was supplied from that at the Mathei creek, the only road between the two being the traverse line cut by the sub-surveyors in the course of their work. Country boats, canoes, and coolies were the usual means of transport between the more advanced depôts, the steam launch being utilised for bringing the supplies from Mergui to those on the sea coast or on the banks of rivers. It was mainly used however by Mr. Higgs when conducting the triangulation, as the Great Trigonometrical stations on which the whole depended, as well as others fixed by Mr. Higgs, are situated on the islands.

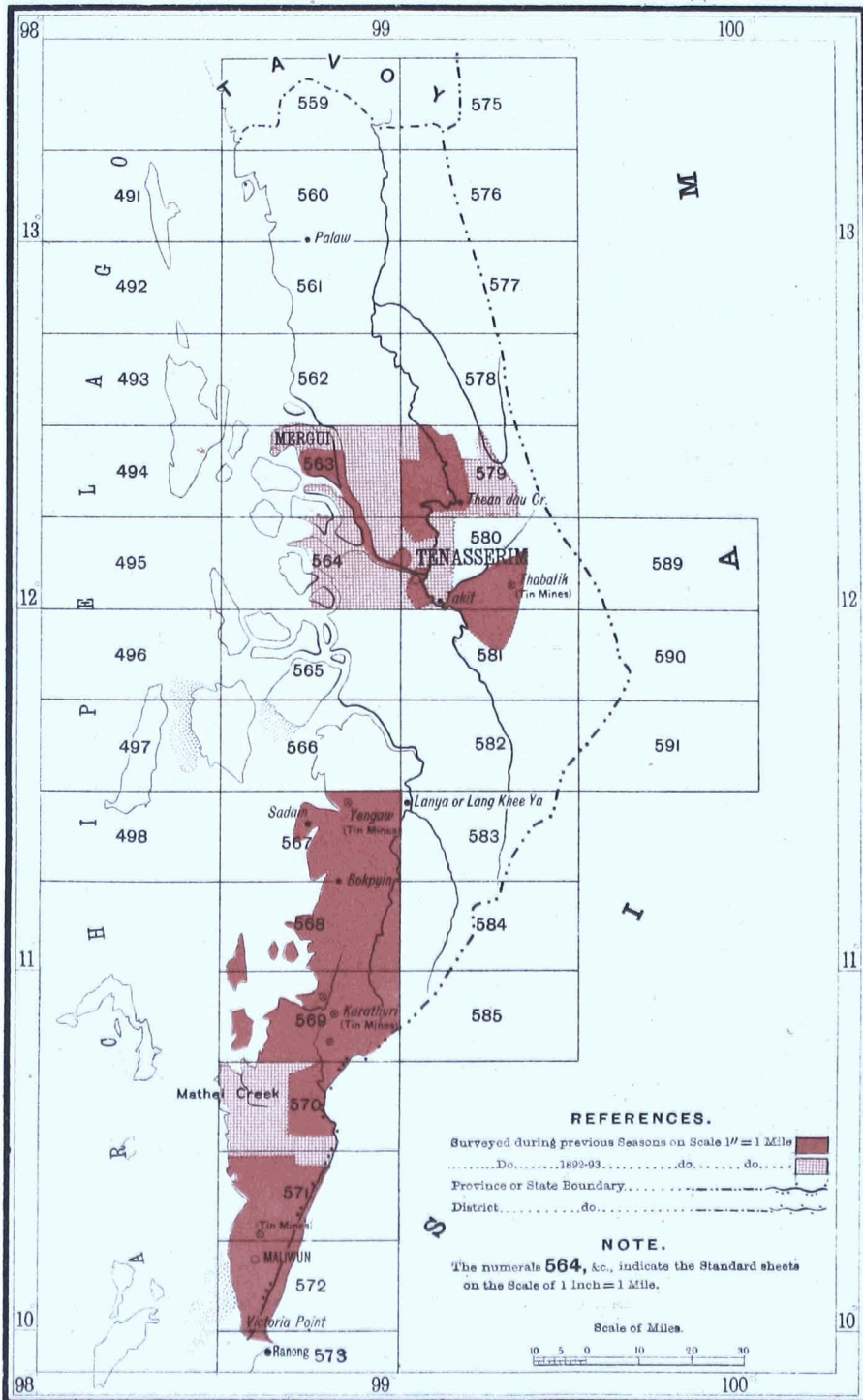
107. The field work was brought to a close by the end of May, when the establishment returned to recess quarters after accomplishing an outturn for the season of—

| | Square miles. |
|------------------------------------|---------------|
| Topography, 1-inch scale | 679 |
| Triangulation | 1,500 |

108. The triangulation was started from the base Kauye and Lampi, two stations of the Great Trigonometrical Survey, and extended southwards. The length of time it took to clear the hills, and the non-arrival of the launch from Rangoon, delayed the commencement of the observations until the beginning of January; it was completed by the middle of March. Four islands were visited by Mr. Higgs whilst triangulating, *viz.*, Kauye, Lampi, James and Russell islands; the two last were visited with difficulty, even in the steam launch, being about 20 miles from the main land. Some anxiety was felt for the *khalásis* who were left on Russell island to clear the hill lest they should suffer for want of water; wells were dug and a supply thus provided for them, but the *khalásis* are generally so thoughtless and improvident that it was feared they would waste the small supply thus obtained, and perhaps be in difficulties before the steam launch could return to them; however fortune favoured them, and they did not meet with any great hardship. None of these islands are inhabited, though the Malay fishermen from Mergui and other places visit them at certain times of the year; an aboriginal tribe known as Selang are also found on them, and Mr. Higgs met with them on both James and Russell islands; they

BURMA SURVEY.

INDEX TO THE TOPOGRAPHICAL SURVEY IN DISTRICT MERGUI. DETACHMENT.



are in general appearance like the Andamanese, but appear to be somewhat more civilised, as both men and women wear something in the shape of clothes. Their principal occupation seems to be diving for mother-of-pearl shells, which they barter for cloth, rice, etc., with the Chinese traders who cruise about in large boats. Bad weather interfered with rapid progress, the rain and mist obscuring the heliotrope signals for days together on some occasions.

109. The country topographically surveyed in the Maliwun township, amounting to 369 square miles, consisted mainly of a central range of hills of about 2,500 feet in height, running north and south and breaking up into a mass of lower ranges on either side; the drainage to the east falls into the Pakchan river, that on the west into large tidal creeks, the largest of which is the Mathei creek, which is upwards of two miles in width at its mouth. Both hills and valleys were alike covered with dense forests of huge trees, below which grew tangled masses of bamboo and cane; not a step could be taken without clearing. In the early morning, until dried by the heat of the sun, the whole vegetation was dripping with moisture, as though it had just ceased to rain heavily; the thick vegetable matter under foot harboured all kinds of objectionable insects, the most troublesome among which were the small leeches, which inserted themselves through the smallest interstices of the clothes, and were found not only on the lower parts of the body but even down the neck; their bites, though painless at first, often turned to ulcerous sores, very difficult to heal in some cases. Sandflies and mosquitos, though a minor evil, added to the discomfort of those whose misfortune it was to work in these jungles. Ordinary tents were not suited to the country, and the men lived under tarpaulins; raised platforms of bamboo were built and the tarpaulins were stretched over posts to form a roof; the walls were formed of branches of trees and leaves matted together. As rain falls more or less during every month of the year in these parts, the discomforts experienced were very great.

110. The country surveyed in sheet No. 564, which comprised an area of 310 square miles, was more open, and had the great advantage of being near the Great Tenasserim river which formed a line of communication with Mergui; there were moreover small villages scattered about, and the sub-surveyors could, as a rule, live in the Karens' huts. Though less difficult to survey than the country in Maliwun, yet here too the hills and valleys, except in the immediate vicinity of villages, were clothed with dense jungle, and the same discomforts from insects, etc., were met with as described above. The country near the sea was much intersected by tidal creeks fringed with mangrove swamps.

111. The health of the party was perhaps as good as could have been expected in such a malarious country; one of the sub-surveyors in Maliwun was in the field hospital at Bokpyin for about a month whilst being treated for dysentery, and about 5 per cent. of the *khalásis* suffered from the same complaint and from ulcers, from which one man died. In the Tenasserim detachment the men enjoyed good health until the end of the season, while they were surveying the swamps near the sea coast: they then suffered a great deal from ulcers. Mr. Higgs himself was the greatest sufferer of all: his system seems to have become thoroughly saturated with malaria, which produced not only fever but rheumatism of a very severe form, which terminated in the temporary loss of power in his left leg and arm. This officer deserves the utmost credit for his energy and pluck in continuing his work under great difficulties and when he was ill and in constant pain. Most men would have taken sick leave, which it would have been impossible to refuse, and the whole work of the detachment would have collapsed. But Mr. Higgs refused to give in and continued his triangulation, having at times to be carried up the hills.

112. The Deputy Surveyor-General visited Mergui in January 1893 and there he met Mr. Higgs, who had come to despatch the monthly papers to Calcutta and to consult the doctor. His state of health was such that the Deputy Surveyor-General insisted on his taking a rest for a week or ten days and placing himself in the hands of the Civil Surgeon. During this time the Deputy Surveyor-General utilised the steam launch in going up the Tenasserim river to meet the Deputy Superintendent of the Geological Survey, Mr. P. N. Bose, who was at work among the coal-fields to the east of Mergui. On his return he found Mr. Higgs better, though far from well, but able to start

southwards again in the launch to continue his work. The Deputy Surveyor-General states that he was satisfied that the work was making as good progress under Mr. Higgs as could possibly be expected, and that he was much pleased by the zeal and energy displayed by that officer.

113. The party returned to Bangalore after the field work was closed, and commenced recess work on the 19th June. To assist in bringing up the work, more especially the maps of the coal-fields, Mr. Gastaud, of No. 7 Party, was temporarily attached to the detachment. It is gratifying to be able to report that the complete change of climate enabled Mr. Higgs to almost recover his health, and it is to be hoped therefore that the exposure to which he has been subjected will not have a permanently bad effect.

114. It having been finally decided that no more topographical survey is required at present in the Mergui district, the detachment will be abolished.*

INDUS RIVER, SIND.

DETACHMENT.

115. In consequence of the great changes that have taken place in the

Personnel.

Mr. H. E. T. Keelan, Extra Assistant Superintendent, 1st grade, in charge.
9 sub-surveyors.

course of the River Indus in Sind since the last survey of that province, which was made in the years 1856 to 1870, the Bombay Government, in 1871, asked for a detachment to make a re-survey of that river, the provincial Survey Department being unable to undertake it. At that time it was not possible to comply with their request, and the question was postponed. It was again brought forward in 1892, and the orders of Government sanctioning the re-survey were conveyed in No. ¹⁴⁹⁹/₆₃₉, dated 18th July 1892, from the Revenue and Agricultural Department, to the Government of Bombay. Instructions to organise a suitable detachment were then given to Mr. J. S. Pemberton, who, in 1890-91, had made for the Punjab Government a similar survey of the Indus between Bahawalpur and the district of Dera Ghazi Khan. His services however being urgently required in Bihar, the superintendence was made over to Mr. H. E. T. Keelan, who assumed charge on the 2th October 1892.

116. The requirements of the Bombay Government were as follows:—

A survey on the scale of 1 inch = 1 mile of the River Indus from the boundary between Sind and the Punjab to the sea, which was to include not only the recognised deep channel but all minor channels up to what is known as the "pucka bank;" it was also to include all river embankments, and where these did not exist it was to extend to a distance of half a mile from the river bank. The total length of this area for survey is about 390 miles; the width of it varies greatly, so it is difficult to give its exact area; but it has been estimated to be about 3,500 square miles, and that it would occupy the detachment three years; it is doubtful however whether the detachment, if kept at its present strength, will be able to accomplish this.

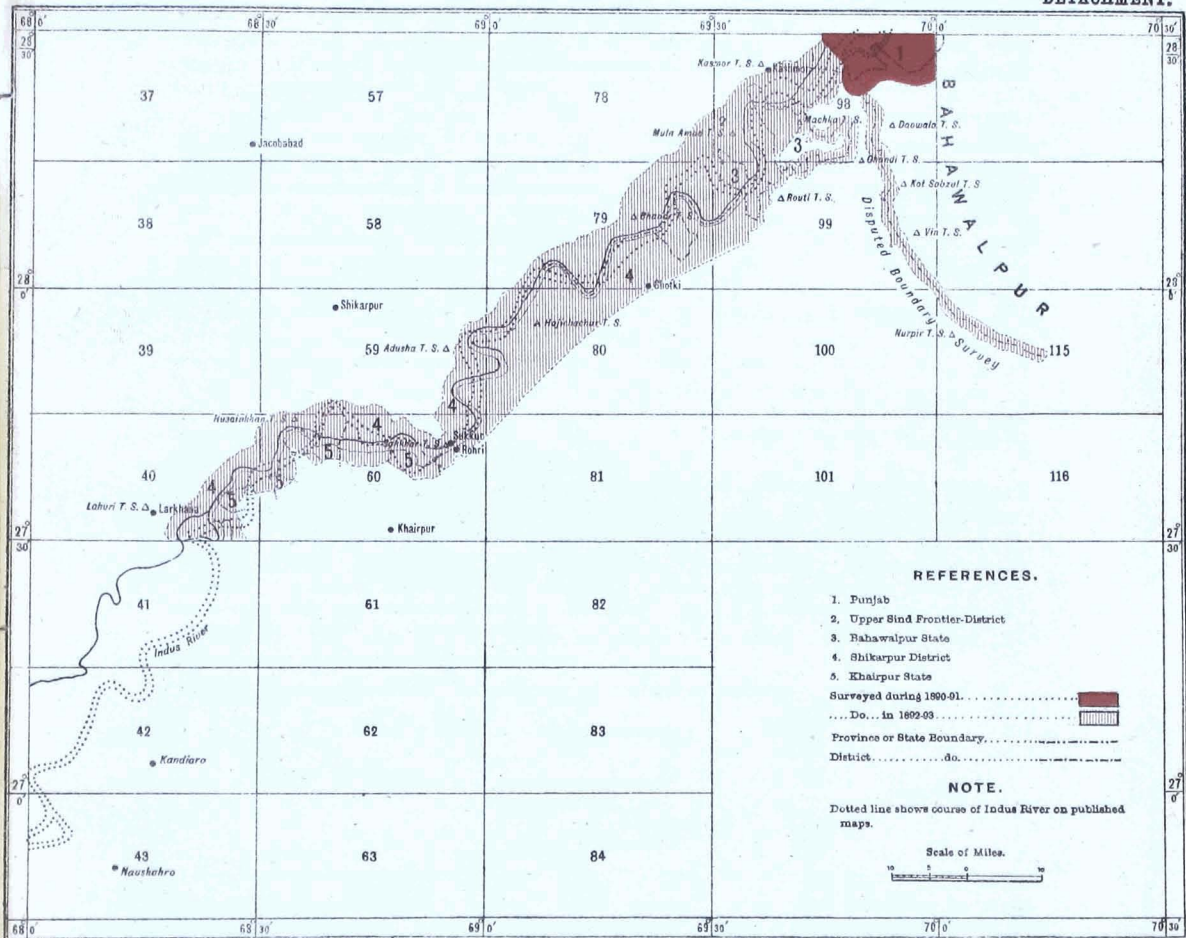
117. The men were all assembled at Sukkur, the place selected for the headquarters camp, on the 8th November 1892, and by the 17th all was ready for commencing the field work. Traversing was started from Kashmir in the Jacobabad district, where the work of the previous detachment ceased, and was carried nearly to Larkhana in the Shikarpur district, a distance of about 111 miles. Connections were made with 10 stations of the Great Indus trigonometrical series; the comparison of distances thus derived was satisfactory, giving an average error of $3\frac{1}{2}$ feet per mile. Traverse work was closed about the 1st May 1893. During the early part of the season the progress was slow, owing to the heavy line-clearing that had to be carried through extensive stretches of jungles and forest reserves which were found on both banks of the river. There was considerable opposition on the part of the villagers, who at first refused to render the necessary assistance in the cutting of these lines, which had to be carried on

* Mr. Higgs calls attention to the good work done in the field by Sub-Surveyors Shedi Lall, Sakhawat Hosein and Ori Pandi, particularly the last named, who alone surveyed 224 square miles of difficult country. The writer, Babu Sanath Kumar Chatterjee, also discharged his duties satisfactorily.

SIND SURVEY.

INDEX TO THE INDUS RIVERAIN SURVEY.

DETACHMENT.



simultaneously with the traverse work. In addition to this, three out of the nine sub-surveyors were laid up with fever for two or three weeks, and it was not until after December that all were fairly at work and steady progress was made.

118. All the traverse stations were temporarily marked by stout wooden pegs, 3 feet long, driven into the ground to within a few inches of the top; in a few cases these were uprooted by the villagers, but as a rule they were found intact by the detail surveyor. The permanent marking of such stations as were required for future reference was undertaken by the Public Works Department in communication with Mr. Keelan.

119. Owing to the fact that almost the whole of the country to be surveyed is more or less subject to river action, it was useless to carry the traverse work in advance for the detail survey of next year, as the temporary marks would have been destroyed during the rainy months, and the whole of the advance traverse work would thus have been rendered useless. The want of traverse survey in advance will naturally check the progress of the detail survey, as it will each year delay its commencement; but there does not appear to be any remedy, unless every theodolite station were so marked as to be able to withstand the action of the floods: the expense of doing this however would render it prohibitive, even if it were possible. The season's work was divided into six main circuits and 16 sub-circuits, which covered an area of 1106 square miles; the number of linear miles, all of which were measured with two chains, amounted to 1,470.

120. Duplicate plots of the traverse stations were prepared as soon as possible for the use of the Irrigation Branch of the Public Works Department, and were submitted to the Commissioner of Sind.

121. The detail survey was commenced in the middle of January and closed on the 18th May, when the detachment moved into recess quarters at Kur-rachee. The survey was conducted with plane-tables and was based on the traverse stations; its accuracy was tested by check lines run through different sections, 11 out of 15 being thus checked by lines aggregating $75\frac{1}{2}$ linear miles in length; but very few errors were detected, and those were not of an important character. The total results of the season's work along the Indus river are given in the following statement:—

| DISTRICT OR STATE. | TRAVERSE SURVEY. | | | TOPOGRAPHICAL SURVEY, 1 INCH = 1 MILE. | REMARKS. |
|--------------------------|---------------------|------------------------------|---------------|--|---|
| | Number of villages. | Number of traverse stations. | Linear miles. | Area in square miles. | |
| Dera Ghazi Khan (Punjab) | 1 | 35 | 50 | 13.7 | The total areas of the villages were not in all cases surveyed, as in some portions fell beyond the limits of the survey. |
| Upper Sind Frontier | 30 | 1,193 | 372 | 327.6 | |
| Shikarpur | 158 | 3,183 | 943 | 651.1 | |
| Bahawalpur State | 4 | 140 | 34 | 54.1 | |
| Khairpur | 10 | 157 | 71 | 67.8 | |
| TOTALS | 203 | 4,708 | 1,470 | 1114.3 | |

122. In addition to the re-survey of the Indus, the survey of the boundary between Sind and the State of Bahawalpur was undertaken by this detachment at the request of the Commissioner of Sind, the expenses to be shared between the parties concerned, commencing from the tri-junction of the boundaries of Sind, Bahawalpur, and Jeysulmere. The first portion ran through the *thal* or desert, and this was to be demarcated according to the Sind Revenue Survey of 1856-57 and masonry pillars erected at the principal points; the second portion ran along the Guddu Dhand, a minor channel of the Indus, and in this were numerous disputes. No attempt on the part of the surveyor was to be made to settle these disputes, but he was to make a careful map, showing the disputed areas and the boundaries claimed by each side. In order to show the details clearly, it was found necessary to make this boundary survey on the scale of 2 inches = 1 mile. Traversing was commenced at the same time as that on the Indus, and the detail survey began about the 1st December 1892: the whole was

completed in April 1893. The total length of the boundary traversed was about 140 miles, and the area of detail survey amounted to 127 square miles. Two chains were used throughout, and the work was connected with seven trigonometrical stations, the error per mile proving to be 1·83 feet only. Representatives from the Bahawalpur State and from the Shikarpur district were present during the survey. In the first section, temporary but conspicuous marks were erected at 33 of the theodolite stations where it was considered advisable that permanent boundary pillars should be built: in May these were replaced by masonry pillars 8 feet high and 4 feet square, which were built by the Shikarpur authorities. In the second section of the boundary, Mr. Keelan requested the district officials to have all the theodolite stations temporarily marked so as to preserve them until the disputes could be settled and the boundary finally demarcated.

123. Recess quarters were with considerable difficulty found for the party at Kurrachee: this difficulty is mainly due to the fact that owners object to let their houses for short periods. During the recess season the fair mapping of the nine sheets of the Indus riverain survey and of the seven sheets of the survey of the Sind-Bahawalpur boundary was completed; tracings of the latter were also prepared for the Bahawalpur authorities; duplicate copies of the traverse data, of which plots had already been furnished, were made for the Irrigation Branch of the Public Works Department.

124. The total expenditure amounted to ₹24,610, of which ₹794 was expended on the survey of the Sind-Bahawalpur boundary. The cost-rate per square mile of the Indus riverain survey is ₹21-6-5.

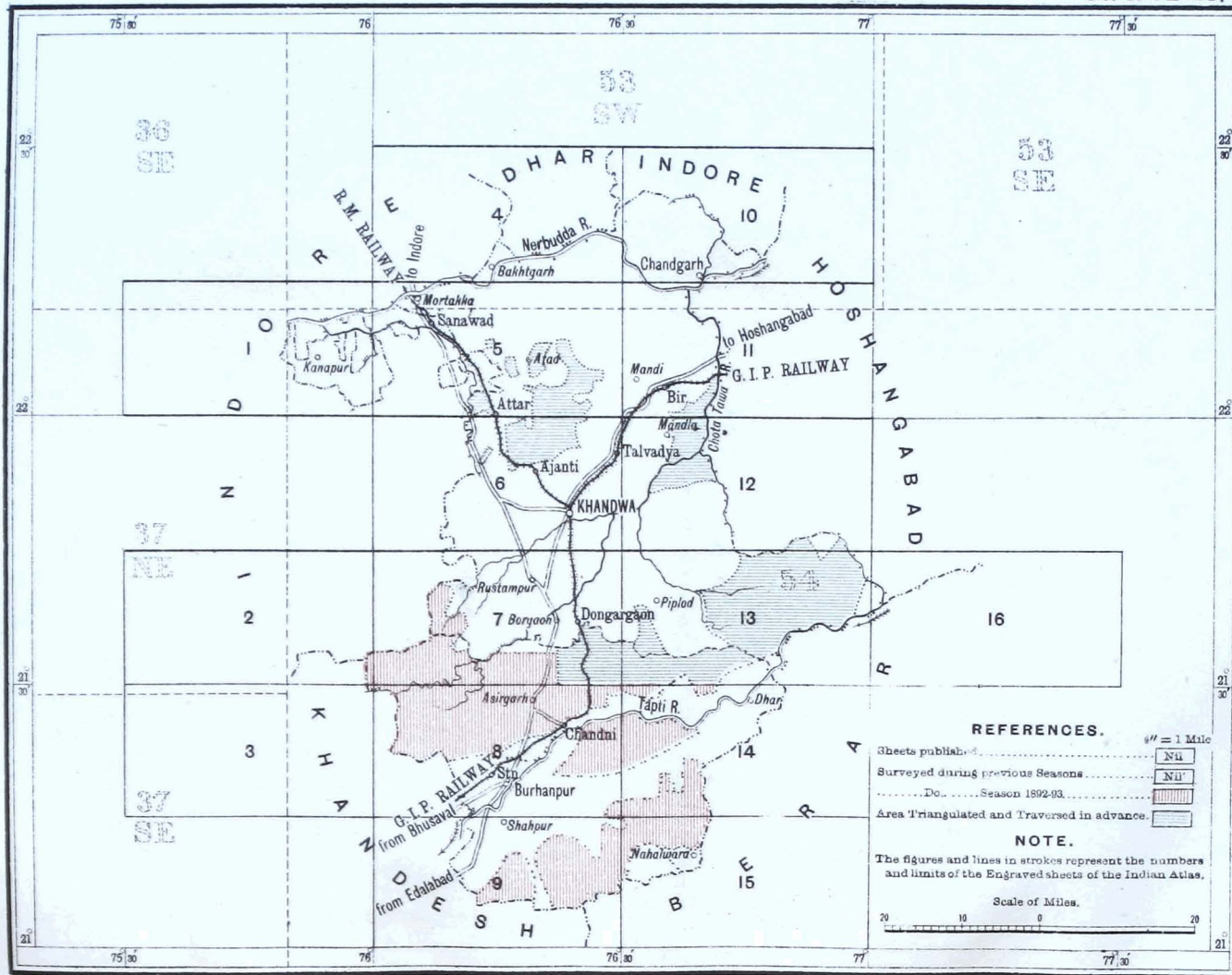
125. During the coming field season the traverse and detail survey of the Indus will be carried on as before; but in addition to this it will be necessary, owing to the distance of the trigonometrical series from the river, to undertake some triangulation to furnish checks to the chained traverse lines; an additional officer will, if available, be temporarily attached to the party for this purpose.*

* Mr. Keelan reports that the sub-surveyors and computers, with only one exception, worked with zeal, energy, and accuracy throughout the season.

CENTRAL PROVINCES SURVEY.

INDEX TO THE FOREST SURVEY IN DISTRICT NIMAR.

No. 14 PARTY.



REFERENCES.

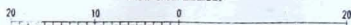
1" = 1 Mile

| | |
|--|----|
| Sheets published | NU |
| Surveyed during previous Seasons | NU |
| Do Do Season 1892-93 | NU |
| Area triangulated and traversed in advance | NU |

NOTE.

The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.

Scale of Miles.





FOREST SURVEYS.
CENTRAL PROVINCES.

NO. 14 PARTY.

126. On completion of the survey of forests in district Hoshangabad and that

| <i>Personnel.</i> | | | |
|---|---|-----|---|
| Colonel J. R. Wilmer, S.C., Superintendent, 2nd grade, in charge. | | | |
| Mr. N. C. Gwynne, Extra Assistant Superintendent, 2nd grade. | | | |
| " J. Keating, Sub-Assistant | " | 1st | " |
| " D. Campbell | " | " | " |
| " B. R. Hughes | " | " | " |
| Munshi Rahmatullah | " | 3rd | " |
| Mr. J. O. Greiff | " | " | " |

portion of Betul of which forest traces were supplied by the Conservator, this party was transferred to Nimar district, where the survey of 1st class forests on the 4-inch scale had been allotted to it.

Surveyors and Sub-Surveyors.

Mohammad Zakaria, Hydar Ali, Gurdutt Singh, Kadir Sharif, and 50 others.

127. The party assembled at Burhánpur, district

Nimar, on 1st December 1892, and field operations were commenced in the third week of December and continued till the end of April 1893.

128. The field work of the season consisted, as usual, of triangulation and traversing in advance of topography, detail survey on the 4-inch scale, and classification of forest growth and soil of the ground surveyed in detail.

129. Triangulation was carried out in sheets Nos. 5, 6, 7, 11, 12, and 13, aggregating 873 square miles. Out of this area, 87 square miles was also surveyed in detail in the season under report, leaving 786 square miles in advance for next year. Of this however only about 410 square miles will require detail survey on the 4-inch scale. The excess is due chiefly to *malgusari* and other lands which intervene between the forest blocks being included in the total area reported.

130. Traversing with theodolite of 605.36 linear miles was done, mostly on the ground triangulated, but partly also in the detail survey work where needed. The object of this was to take up all the forest boundaries and fire lines and to supply additional fixed points for detail survey. Some delay and inconvenience were experienced in this work owing to the boundaries of forests not being properly demarcated. In many cases the boundary pillars were not put up in time for survey, the result being that some boundaries must be re-traversed in the ensuing season. Such, for instance, is the case with the boundary between Holkar's territory and Nimar. The fair maps in which this boundary falls have to stand over till the coming field season, pending the revision and correction of that boundary traverse.

131. Detail survey was executed in Jambupáni, Ichhádevi, Shámardeo, Mándwa, Ásir, Amba and Bhainsa, 1st class reserves of district Nimar. The area surveyed was 627.67 square miles. This was tested by the European assistants by *in situ* fixings and check lines of a total length of about 330 miles. The executive officer also visited almost all the plane tables and inspected their work while in progress.

132. The classification of forest growth and soil was continued in district Nimar according to the requirements and wishes of the Forest Department. All the area surveyed in detail was thus classified on separate skeleton traces by the surveyors in the field, and fair maps thereof were prepared in recess and supplied to the Forest Officers in original.

133. The country surveyed consisted mostly of low hills with light forest. Portions of Jambupáni, Ásir, Shámardeo, and Amba reserves are very hilly and covered with grass. In some parts the thorny *khair* bush abounded, tearing the men's clothes and making the work tedious. A considerable portion of these hills was covered with *salai* trees, a tree of little use for any purpose. The fortress of Ásirgarh falls in the Ásir reserve. A complete description of this is given in the Gazetteer of the Central Provinces and needs no further remarks. The Great Indian Peninsula Railway from Bombay to Jubbulpore crosses Mándwa reserve from south to north. The only high roads in the area surveyed are a few miles of the metalled road from Chandni railway station to Ásirgarh, and the well-known road from Burhánpur to Khandwa, which passes through Ásir reserve. The Tapti, the only river of importance met with, flows from east to west, touching Shámardeo reserve on the north.

The ground surveyed was very unhealthy and the water-supply scarce, especially after the end of March. Cooly labour was obtained with difficulty throughout the season. Provisions too were not obtainable in the forests, and had to be imported by five sets of *bantias* engaged through the *tahsildar*.

134. The health of the establishment in the season was no better than last year. Unfortunately in January there were heavy rains, and in consequence pneumonia, feverish colds and coughs, broke out almost in every squad, and the men who suffered remained convalescent throughout the season. Towards the end, dysentery, fever, and sunstroke were also prevalent, and the party was deprived by death of 13 men, who succumbed to one malady or another during the season.

135. All the fair-mapping and computations pertaining to the season's operations have been finished, and there are no arrears in either work. The mapping comprises 32 standard-sized maps of sheets Nos. 7, 8, 9, 14 and 15, all of which have been drawn and submitted for reproduction, with the exception of four, in which a boundary traverse has to be corrected and completed in the ensuing field season.

The General Report of the Hoshangabad and Betul Survey is making steady progress. Letter press of Degree Sheet V N.E. and VII N.W. is finished, and triangulation charts of the same degree sheets have been drawn on the scale of 1 inch = 1 mile in $\frac{1}{4}$ degrees for reduction to half scale. These contain not only the triangulation but also the general run of the traverses falling in the quarter degree sheets.

136. It is satisfactory to note that the cost of survey for each description of work is again lower this year than last year, being R21-8-4, R18-15-11, and R99-8-8 for traversing, triangulation and detail survey, respectively, against R22-8-3, R21-2-6, and R118-13-11 last year.

137. Three military students were attached to the party in the season under report. Two of them, after fully completing their course of survey training, went back to their respective regiments at the end of the field season, and the third was permanently appointed to this party as a sub-surveyor at his own request and on his commanding officer willingly giving up his services.

The various branches of survey work in which these men have been trained are briefly these:—

1. Plane-tabling on 4-inch scale, including determination of heights by clinometer and contouring;
2. Traversing with theodolite;
3. Traversing with prismatic compass;
4. Route surveying with prismatic compass and theodolite;
5. Use of theodolite and sextant for time and latitude observations;
6. Hill-shading (horizontal); and
7. Plotting.

138. The programme of work for the ensuing field season is as follows:—

- (a) Triangulation of about 400 square miles in district Nimar in sheets Nos. 4, 5, 10 and 11, and of about 350 square miles in district Betul in sheets Nos. 20, 21, 27, 28, 38, and 39;
- (b) Theodolite traversing of about 600 linear miles;
- (c) Detail survey of about 550 square miles in district Nimar in sheets Nos. 4, 5, 6, 7, 11, 12 and 13; and
- (d) The classification of forest and soil of the area to be surveyed in detail.

139. The office of the party was inspected by the Deputy Surveyor-General in charge Trigonometrical Branch on 16th October 1893, who remarked as follows:—

"I have much pleasure in expressing my satisfaction at the efficient state in which I have again found your party and at the orderly and methodical way in which the large amount of mapping and computation which passes through your hands is dealt with."*

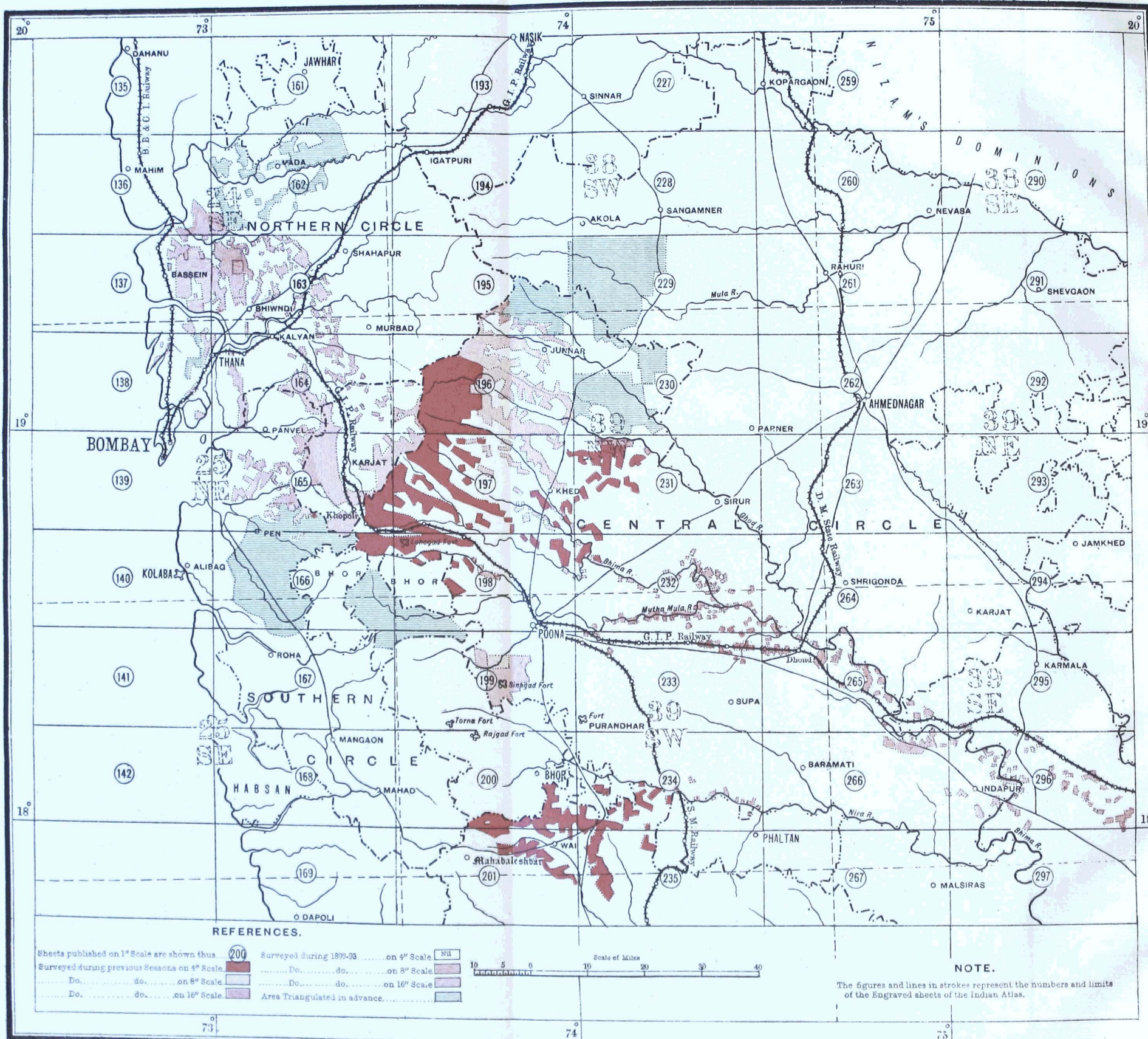
* Colonel Wilmer reports very favourably of his assistants—Messrs. Gwynne, Keating, Campbell, and Hughes.

Mr. Greiff and Munshi Rahmatullah were under instruction, and both have made considerable progress. The following members of the native establishment are favourably mentioned by Colonel Wilmer: Mohammad Zakaria, Hydar Ali, Gurdutt Singh, Kadir Sharif, Ram Singh, Mahadeo Daji, Sutto Charan Ghosal, Surjan Singh, Abdul Haq(1), Sita Ram, Dharmu, Baij Nath, Mohindro Nath Bose, Syed Razi Hasan, and more especially the Head Clerk, Syed Zille Hasnain.

BOMBAY SURVEY.

INDEX TO THE FOREST SURVEYS IN PORTION OF THE NORTHERN CIRCLE.

No. 17 PARTY



BOMBAY PRESIDENCY.

No. 17 PARTY.

140. The party remained in the charge of Colonel H. S. Hutchinson throughout the year. The field operations commenced on the 15th October 1892, and were brought to a close on the 31st May 1893. The work was restricted, as in former years, to forest tracts in the Bombay Presidency.

Personnel.

Colonel H. S. Hutchinson, S.C., Superintendent, 2nd grade, in charge.
 Mr. A. M. Lawson, Extra Assistant Superintendent, 1st grade.
 Mr. S. F. Norman, Sub-Assistant Superintendent, 1st grade.
 Mr. C. A. Norman, Sub-Assistant Superintendent, 1st grade.

Surveyors and Sub-Surveyors.

Gopal Vishnu, G. R. Bhopatkar, Govind Gopal, R. V. Joshi, N. V. Bhopatkar, V. G. Bhat, and 23 others.

The first section undertook, in the first instance, the survey of the *babul* reserves on the 16-inch scale in and about the Poona district (Central Circle). It then moved into Kanara in the Southern Circle, and worked there for 3½ months on 4-inch topographical survey, after which it was employed for one month on 8-inch topographical survey in Kolaba district (also in the Southern Circle).

The second section worked for four months on 8-inch topographical survey in the Poona district, Central Circle, and for three months on topographical survey on the same scale in the Thana district, Northern Circle.

142. The 16-inch survey of *babul* forest blocks in the Central Circle was commenced on the 15th October 1892 by eight sub-surveyors and their squads, in three different localities, in and about the Poona district. These detachments were superintended by Colonel Hutchinson, Mr. A. M. Lawson, and Mr. C. A. Norman. The work was continued up to the 25th of December, an area of 21.5 square miles being completed. This area is less than that done by an equal establishment last year, which is accounted for by much of the work done being mere fringes of *babul* growth on river banks, enclosing very little area, but which, by their scattered and extended character, as well as by the broken nature of the ground, involved much time and labour in surveying.

143. This section then moved into the Kanara district, Southern Circle, where it was employed for three-months-and-a-half, under Mr. A. M. Lawson, upon 4-inch detail survey, and completed an area of 220 square miles, finishing this work on the 15th April 1893. The section then moved up the coast to the Kolaba district and worked under Mr. C. A. Norman for six weeks in the *Pen taluka*, completing 16 square miles on the 8 inch scale by the end of May, when it returned to Poona. By these arrangements the establishment worked in the Kanara forests only for the three most healthy months, and consequently suffered less from fever than might otherwise have been the case.

144. The second section, consisting of eight sub-surveyors and their squads, left Poona for Junnar on the 1st November 1892 under Mr. S. F. Norman, and worked in that *taluka* for four months upon 8-inch topographical survey, completing 96.5 square miles by the end of February; they then marched *vid* the *Nana ghat* to the nearly adjoining *talukas* of Salsette and Bassein in the Thana district, and worked there, also upon the 8-inch scale, up to the end of May, when they returned to Poona, having completed an area of 60 square miles. A small area of 12 square miles was also surveyed during October 1892 by two squads of this section before leaving Poona for Junnar: this work was needed in order to complete up to margin the special forest map of Singarh hill.

145. Triangulation was undertaken in the Kanara district by Mr. C. A. Norman from the 1st January to the 15th April 1893, and during these three-and-a-half months he completed 600 square miles in a most trying and difficult country.

Triangulation was also undertaken by Mr. A. M. Lawson after the completion of the 4-inch detail survey in Kanara, in the *Haveli taluka*, Poona district, where 150 square miles were covered at the head of the Mootha river valley by

the end of May, when Mr. Lawson returned to recess quarters. Triangulation was also done throughout the season by Gopal Vishnu, first in the Junnar *taluka*, where he worked for four months and completed 230 square miles, and afterwards in the Wada *taluka*, where he worked for three months, completing 165 square miles, and then returned to Poona at the end of May.

146. The Superintendent visited in succession all the different works and examined a percentage of the survey in each locality. Every plane-table was tested by European agency, and the work was found on the whole to be good and accurate. The aggregate amount of rigid chain check survey amounted to 260 linear miles. Of the area triangulated, 400 square miles in the Southern Circle and 395 square miles in the Northern and Central Circles is work done in advance for next season. Of the traverse work done, 200 linear miles in the Southern Circle and 34 linear miles in the Northern Circle is advance work.

147. The aggregate outturn and average cost-rate of all the different works done during the field season stands as follows:—

| DESCRIPTION. | Area. | Cost-rates. | | |
|-------------------------------------|---------------|-------------|----|----|
| | Square miles. | ₹ | a. | p. |
| Triangulation | 995 | 13 | 0 | 0 |
| Traversing | 310 | 21 | 12 | 1 |
| Topography, 16-inch scale | 215 | 189 | 12 | 3 |
| Ditto, 8 do. | 185 | 150 | 14 | 0 |
| Ditto, 4 do. | 220 | 80 | 9 | 6 |

A description by Colonel Hutchinson of the country surveyed will be found in the appendix.

148. During recess the computations and mapping of all the current season's work has been completed as follows:—

| | |
|---|-----|
| 4-inch standard maps | 10 |
| 2 " " " | 2 |
| 8 " " " | 45 |
| 16 " " " | 39 |
| Triangulation and traverse charts | 7 |
| TOTAL | 103 |

149. The general health of the party was good; but some of the surveyors, after leaving Kanara, suffered from fever, and this reduced a good deal the anticipated area of 8-inch work in the Kolaba district. No very serious cases however occurred, and on the whole they have suffered less than in former seasons.

150. The programme for the ensuing field season is as follows:—

Northern Circle.—In the Thana district, continuation of 8-inch detail survey in the Wada and Salsette *talukas*.

Central Circle.—In the Poona district, Junnar *taluka*, continuation of 8-inch detail survey; and in the Poona and Sholapur districts, continuation of the 16-inch surveys of the *babul* forests on the Ghod, Godavari, and Bhima rivers and their tributaries. Also advance triangulation in the Haveli and Purandhar *talukas* of the Poona district.

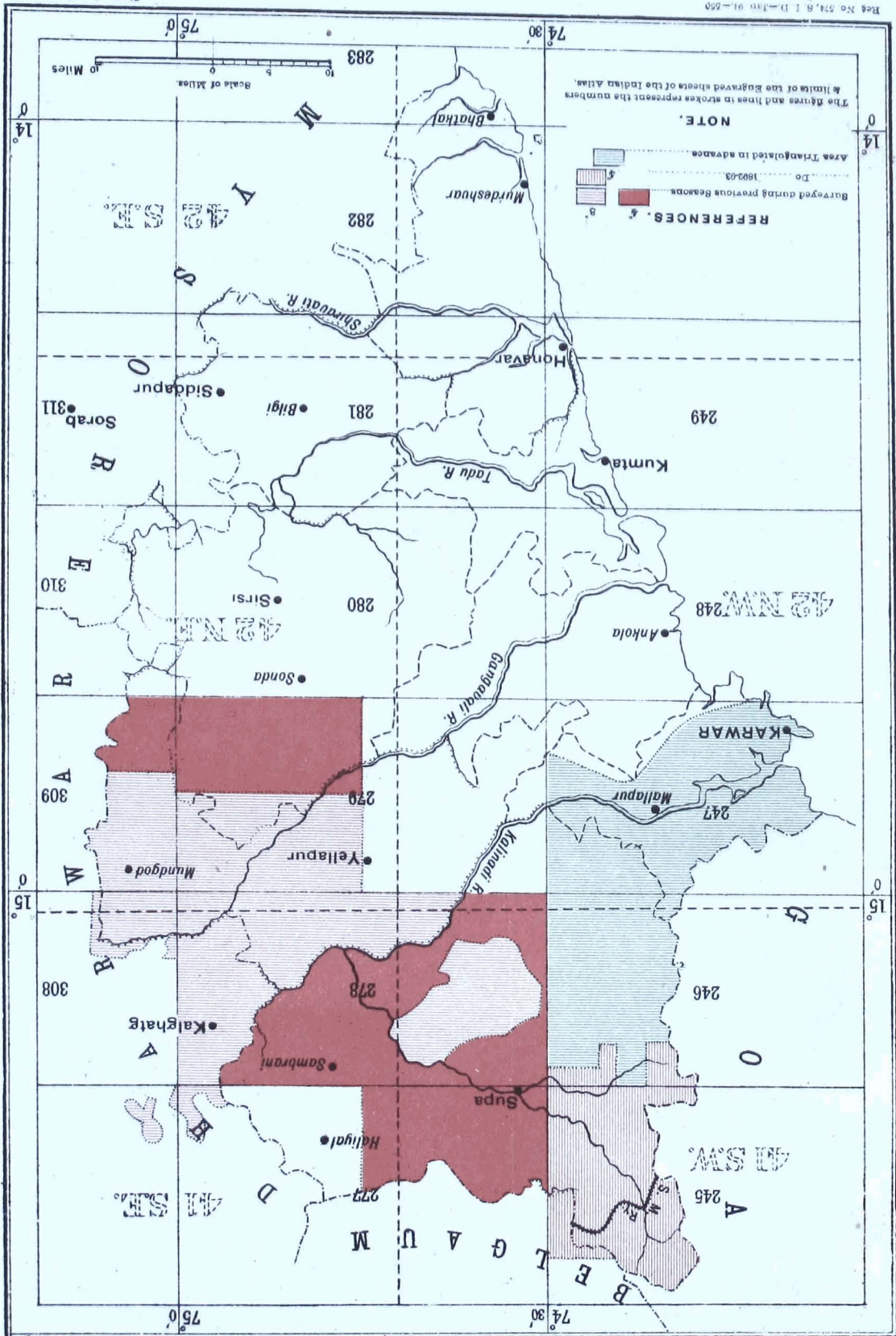
Southern Circle.—Kolaba district, Pen *taluka*, continuation of 8-inch detail survey. North Kanara district, continuation of 4-inch detail survey on the Goa frontier. Also advance traverse work in Sheet 247.

151. The Surveyor-General inspected the recess office of the party in September 1893, and found the progress that had been made in the current season's work to be very satisfactory. The field maps are well and carefully executed and, in the case of the 8-inch surveys, were utilized as the means of reproduction, which obviates the labour of re-drawing them during the recess and avoids the danger of the mapping falling into arrears. The mapping generally has been skilfully executed, showing well the marked character of the hill features and in a manner well suited for reproduction. The records are carefully kept. The triangulation and traverse charts, which were found in a somewhat backward

BOMBAY SURVEY.

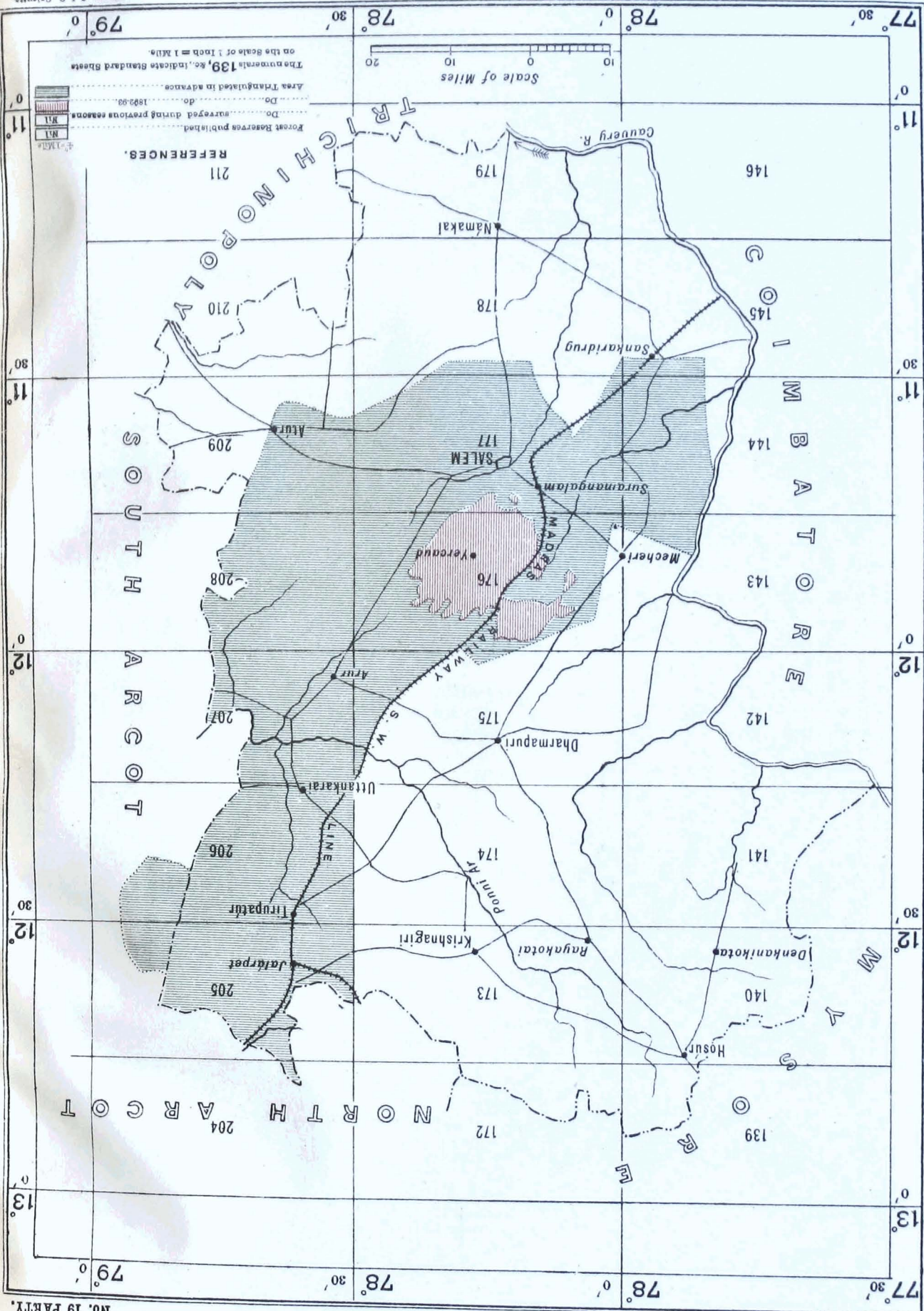
INDEX TO THE FOREST SURVEYS IN THE SOUTHERN CIRCLE (N. KANARA).

No. 17 PARTY.



MADRAS SURVEY.
 INDEX TO THE FOREST SURVEYS IN THE SALEM DISTRICT.

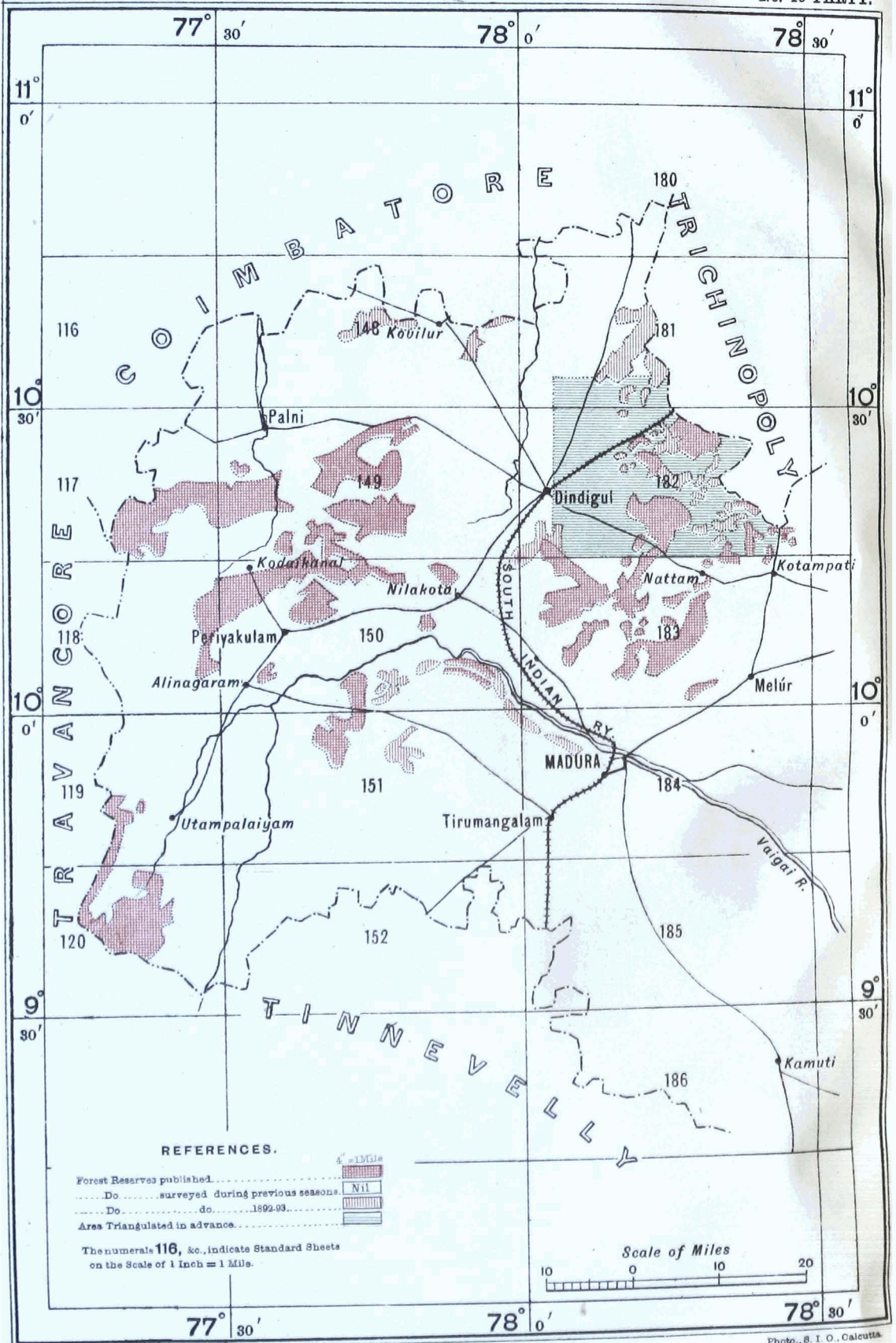
No. 19 PARTY.







MADRAS SURVEY.

INDEX TO THE FOREST SURVEYS IN THE MADURA DISTRICT.

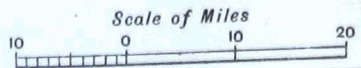
No. 19 PARTY.



REFERENCES.

| | |
|--|---|
| Forest Reserves published..... |  |
| Do surveyed during previous seasons..... |  |
| Do do 1892-93..... |  |
| Areas Triangulated in advance..... |  |

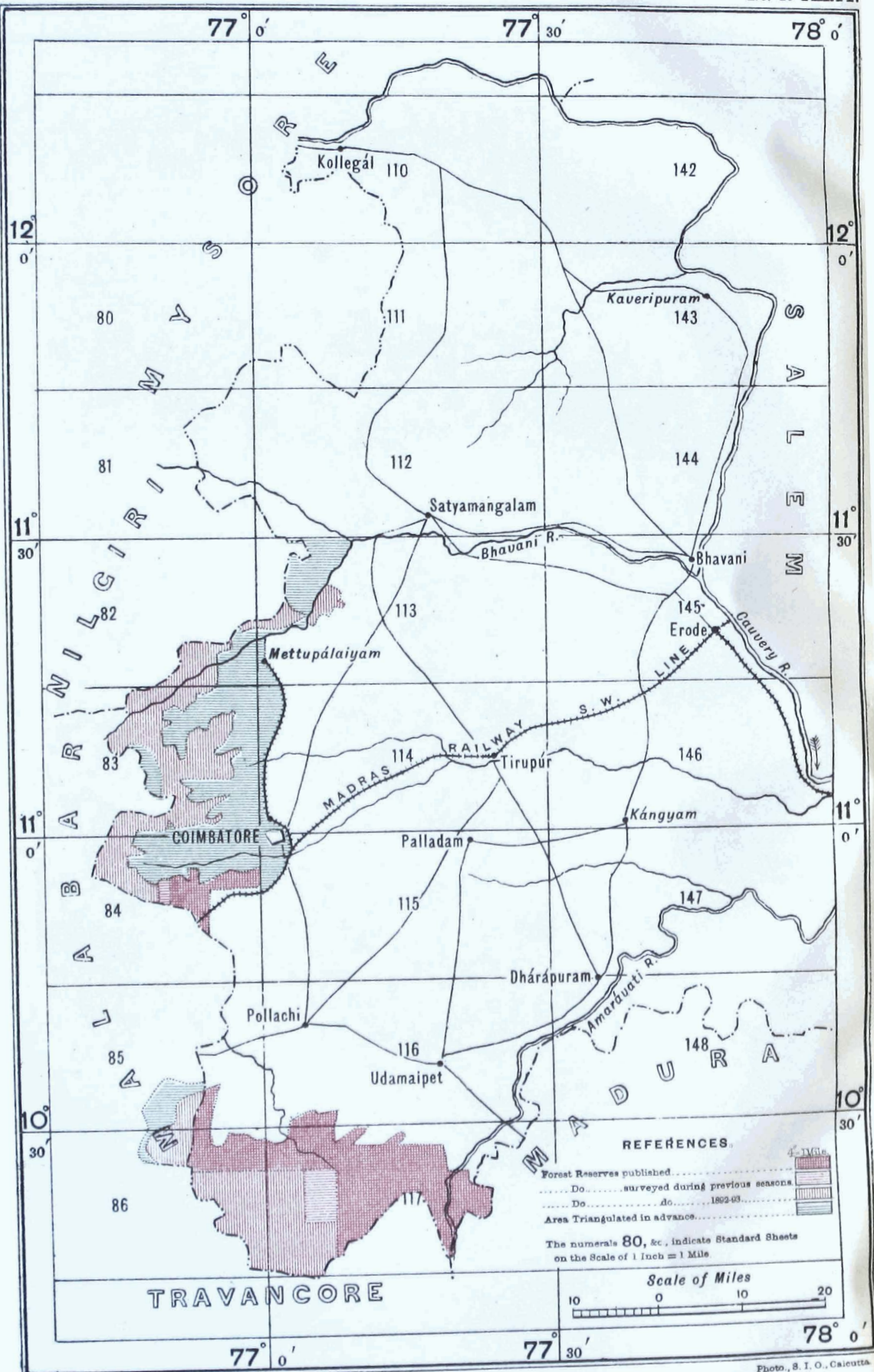
The numerals 116, &c., indicate Standard Sheets on the Scale of 1 Inch = 1 Mile.



MADRAS SURVEY.

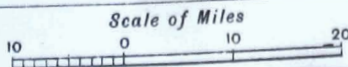
INDEX TO THE FOREST SURVEYS IN THE COIMBATORE DISTRICT.

No. 19 PARTY.



REFERENCES.

- Forest Reserves published 4-1876
 - Do. surveyed during previous seasons [diagonal lines]
 - Do. do. do. 1892-93 [horizontal lines]
 - Area Triangulated in advance [dotted lines]
- The numerals 80, &c., indicate Standard Sheets on the Scale of 1 Inch = 1 Mile



Photo, S. I. O., Calcutta

state last year, have been well pushed on, and the results of the year's work are altogether satisfactory.*

MADRAS PRESIDENCY.

NO. 19 PARTY.

152. The recess office was closed on the 24th August 1892, and between

Personnel.

Lieutenant-Colonel J. R. McCullagh, R.E., Superintendent, 2nd grade, in charge.
Mr. C. F. Hamer, Extra Assistant Superintendent, 4th grade.
Mr. H. Todd, Extra Assistant Superintendent, 4th grade.
Mr. R. Todd, Extra Assistant Superintendent, 6th grade.
Mr. T. J. J. Mills, Sub-Assistant Superintendent, 2nd grade.

Surveyors and Sub-Surveyors.

T. Raghava Ayengar, Tiruvenkatasami Mudelliar, Lachman D. Jadow, Balaji Dhondiba, Govindaraju Mudalliar, Ramasami Naidu, Anantarao Dhondiba, and 24 others.

that date and the end of the month the various sections of the party moved to the localities in which the operations were to be carried on, *viz.*, No. I section under Messrs. R. Todd and Mills to the Salem and Madura districts respectively, to continue the preliminary triangulation; No. II section under Mr. Hamer to carry on the detail survey of the forest reserves in Madura; and No. III section under Mr. H. Todd to perform similar work in Coimbatore. Subsequently that part of No. I section under Mr. Mills proceeded into North Arcot to commence the triangulation of that district; and the whole of No. II section was transferred to Salem to begin the topographical survey of the reserved forests there situated.

153. Field operations were well in hand early in September and were continued till the first week in March 1893, when they were brought to a close and the party returned for recess to Bangalore.

154. In Salem a very large outturn of triangulation has been accomplished, amounting to 1,650 square miles, the areas for North Arcot and Madura being 1,298 square miles and 482 square miles, respectively.

155. The amount of traversing carried out during the season was not very large, in consequence partly of there being a balance in hand from previous years in the Salem district, and partly owing to the boundaries in a good many instances having been laid down by the Madras Survey Department, which saved the labour and expense of fresh surveys.

156. The area topographically surveyed amounts to 788 square miles on the 4-inch scale, the largest outturn so far accomplished, being much above that of any previous year. This is in a great measure attributable to the fact of very little monsoon weather having been felt, and comparatively little sickness experienced; compared with other years, for the physical difficulties which had to be overcome were certainly not less, neither were those connected with labour, transport, or supplies in any way diminished. The country operated in presents varieties of features, from low hills, either isolated or in groups, as in the Madura district, to hills between 4,000 and 5,000 feet in height in Salem and to mountains of still higher elevation in Coimbatore.

157. It is also satisfactory to note that with the increase in area there has been a corresponding decrease in the cost-rates of the final survey, including triangulation and traversing, as the following statement will show:—

| | Rs. |
|--|-----|
| In 1888-89 cost-rate per square mile | 162 |
| „ 1889-90 „ „ | 149 |
| „ 1890-91 „ „ | 112 |
| „ 1891-92 „ „ | 97 |
| „ 1892-93 „ „ | 78 |

158. During the recess the various computations have been brought up to date; and the fair mapping of the season's work has been completed with the exception of small portions belonging to reserved forests, the survey of which

* Regarding his assistants, Colonel Hutchinson reports as follows:—

“Mr. A. M. Lawson worked well throughout the season and secured a good outturn of 4-inch work in the trying climate of Kanara.”

“Mr. S. F. Norman did excellent work, both in Junnar and in Thana.”

“Mr. C. A. Norman accomplished a good area of triangulation in a most difficult and trying climate.”

“Of the native establishment, I would mention especially the work of Gopal Vishnu, G. R. Bhopatkar and Govind Gopal: these are our most reliable and able men; but the establishment as a whole did excellent work under difficult conditions of ground and climate.”

is still in hand. The mapping is included in 42 sheets and comprises 11 reserves, made up of 87 blocks in Madura, 32 reserves in Salem, and in South Coimbatore three complete reserves, as well as portions of two other very large ones, which brings the survey and mapping of this part of the district to a termination.

159. Between the 11th and 14th April the Surveyor-General inspected the recess office of the party at Bangalore. The results of the season's work were carefully examined and found to be very satisfactory. The office records are kept in a methodical and intelligible manner. Lieutenant-Colonel McCullagh deserves much credit for the excellent working order in which this party is now in and which has been arrived at by his unceasing exertions and able management since the party was re-organised for forest surveys.

160. The programme for the ensuing season, which has been approved by the local authorities, comprises briefly the extension of the triangulation and the continuation of the detail survey in the Salem and North Arcot districts.*

LOWER BURMA.

NO. 20 PARTY.

161. At the commencement of the year under report, this party was under

Personnel.

Mr. E. J. Jackson, Officiating Superintendent, 2nd grade, in charge from 15th November, 1892.
 Captain J. M. Fleming, S. C., Deputy Superintendent, 2nd grade, in charge up to 15th November 1892.
 Mr. W. A. Wilson, Extra Assistant Superintendent, 2nd grade.
 Mr. J. A. Barker, ditto ditto, 5th grade, up to 28th May, 1893.
 Mr. R. F. Warwick, Sub-Assistant Superintendent, 1st grade, from 2nd April 1893.
 Mr. A. Ewing, ditto ditto, 1st grade.
 Mr. H. A. Charrier, ditto ditto, 2nd grade.

Surveyors and Sub-Surveyors.

Venkatswamy, Abdulla Khan, Amjad Ali, Sharfuddin, Moug Kyan Nyein, Moug Hpo Nyein, and 21 others.

162. Operations were carried on in continuation of the previous season's work in district Toungoo, and comprised the survey on the 4-inch scale of reserved forests and on the 2-inch scale of the enclosed unreserved tracts.

163. On arrival of the *khalásis* from India, the establishment proceeded early in December, 1892, by rail to Toungoo, and thence to the several working localities. The detail survey of the Pyu Chaung forest reserve, left unfinished last season, was resumed, and the triangulation and traverse sections were employed in the East and West Swa reserves and unreserved tracts up to the old frontier boundary common to Upper and Lower Burma. On the completion of the Pyu reserve, the detail survey of the East and West Swa reserves was commenced. Field operations were continued till nearly the end of May, when the monsoon set in.

164. The season's outturn was as follows:—

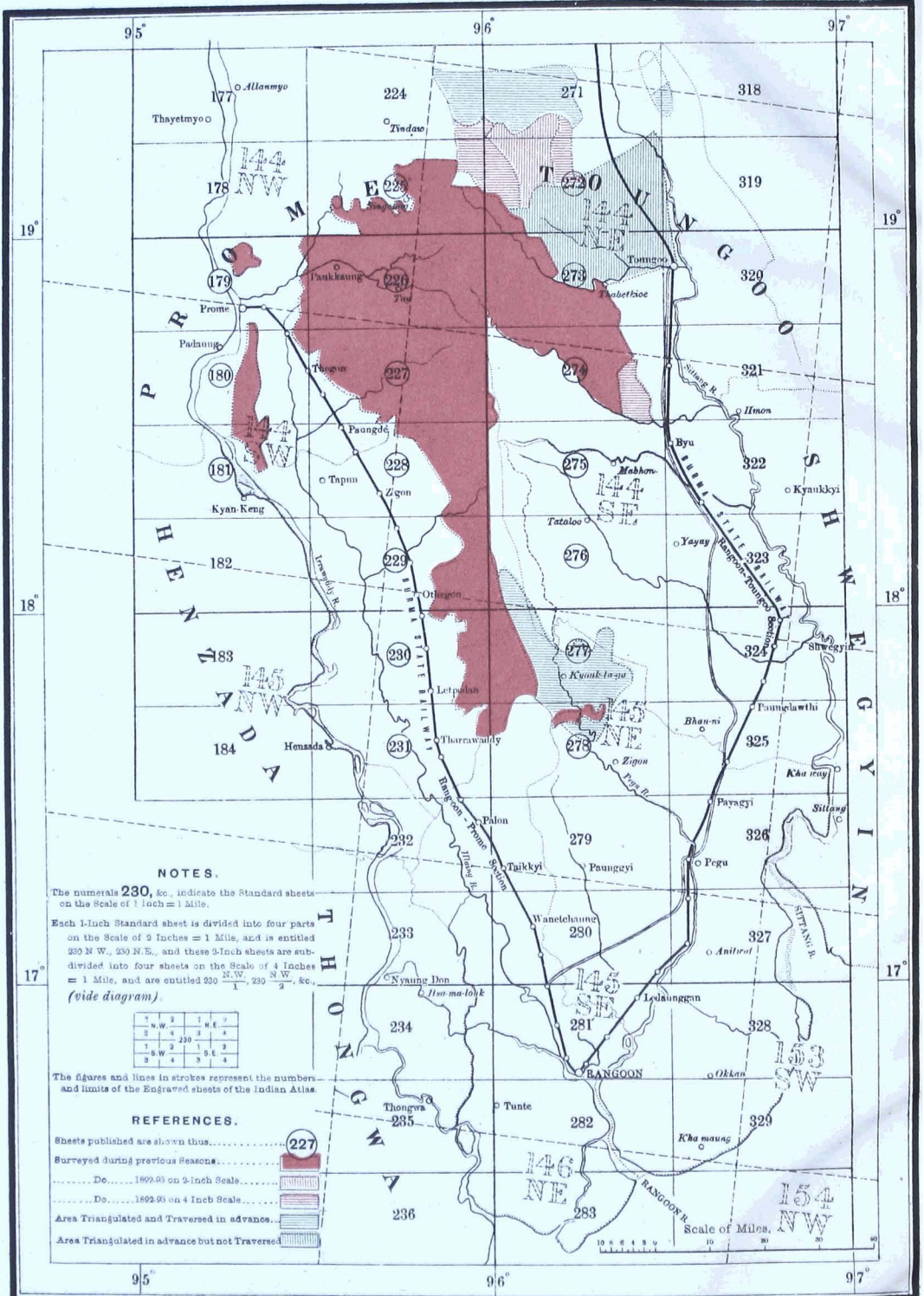
- (1) Triangulation was carried over an area of 300 square miles to furnish points by which to check the traverses. A further area of 130 square miles was prepared, but owing to the early setting in of hazy weather the observations could not be taken, and have to be deferred till next season.
- (2) Traverse operations covered an area of 402 square miles in the East and West Swa reserves and the intermediate unreserved tracts. The country was exceedingly difficult for chain measurements, necessitating much line-clearing and the stations being very close together.
- (3) Detail survey of reserved forests on the 4-inch scale covered an area of 232 square miles, of which however 18 square miles was

* Lieutenant-Colonel McCullagh reports very favourably of his European assistants. Mr. Hamer, notwithstanding that his section had to move from one district to another during the field season, succeeded in showing a very good outturn. Mr. H. Todd is always to be depended on to do the utmost that is possible, and to do it with credit. Mr. R. Todd is highly commended for his energy in accomplishing an unusually large outturn of triangulation. Mr. Mills' duties were satisfactorily performed. The surveyors and sub-surveyors are with a few exceptions well spoken of, special mention being made of Raghava Ayengar, Tiruvenkatasami Mudeliar, Lachman D. Jadow, Balaji Dhondiba, Anantarao Dhondiba, Govind Mukund, as well as of the hospital assistant, J. Nathaniel David.

BURMA SURVEY.

INDEX TO THE FOREST SURVEY IN LOWER BURMA.

No. 20 PARTY.



NOTES.







The numerals 230, &c., indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.

Each 1-Inch Standard sheet is divided into four parts on the Scale of 2 Inches = 1 Mile, and is entitled 230 N.W., 230 N.E., and these 2-Inch sheets are subdivided into four sheets on the Scale of 4 Inches = 1 Mile, and are entitled 230 N.W., 230 S.W., &c., (vide diagram).

| | | | | | |
|---|---|---|---|---|---|
| T | N | W | S | E | E |
| S | S | W | S | E | E |
| S | W | S | E | E | E |
| S | W | S | E | E | E |

The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.

REFERENCES.

- Sheets published are shown thus..... 
- Surveys during previous Seasons..... 
- Do..... 1869-93 on 2-Inch Scale..... 
- Do..... 1892-99 on 4-Inch Scale..... 
- Area Triangulated and Traversed in advance..... 
- Area Triangulated in advance but not Traversed..... 

revision of the previous season's work. Of the intermediate unreserved tracts, an area of 113 square miles was surveyed on the 2-inch scale.

165. The traverses were connected with eight trigonometrical stations and the chain measurements checked thereby. The angular work was checked by observations for azimuth at 96 stations. All the traverse stations were marked with posts four-and-a-half feet in length, of which one-and-a-half foot was embedded in the ground. Zinc plates with numbers in Burmese were nailed to these posts at intervals of half a mile apart. In consequence of constant showers during the early part of the season, and of unusually heavy rain towards the close, the *partalling* and examination of detail survey could not be entirely carried out. However, 78 miles of check survey were run through 26 sections, and the work was found good. The testing of the remaining sections will be taken in hand next season.

166. The country being a mass of low hills, of much the same height and covered with dense forest of trees of great size, the triangulation thereof is extremely difficult. It is found constantly necessary to ascend trees for reconnoitring, and even to make stations of observation on them. To assist the triangulator in this, Mr. Jackson obtained from a marine store dealer in Rangoon rope ladders in lengths of 25 feet each, fitted at either end with hooks and eyes to enable them to be hooked together and so form any length required. In the first instance, a rope has to be taken up to the necessary height by a native, who with the help of irons can climb pretty well any tree in the world. The ladder can then be hauled up and made secure. These rope ladders are in nautical phrase called "Jacob's ladders," and they were found of great assistance in carrying on the triangulation.

167. During the field season there were three deaths, and the average number of men sick from fever was 49 monthly. Fever was also prevalent among the surveyors, and the work was much retarded by this cause and by unavoidable long marches from one reserve to another. Had it not been for the delay so caused, some gaps which have been left in the East and West Swa reserves, comprising an area of 27 square miles, would have been completed on the 4-inch scale. The outturn of detail work notwithstanding shows a small increase of 6 square miles on the 4-inch scale and of 46 square miles on the 2-inch scale over the previous season's outturn.

168. The recess quarters of the party were this year transferred from Rangoon to Bangalore. It was shown that the change would not only benefit the health of the establishment, and so improve the working power of the party, but that it would be an economical step also, owing to the withdrawal of the local allowance while at Bangalore.

169. During the recess, 11 sheets, on the 4-inch scale, partly of the previous and partly of the current season's work, were drawn. The triangulation and traverse computations were completed, and the latter found to agree fairly well with the former, considering the difficult nature of the country traversed. Fifteen plane-tables, containing 33 polygons, of the Swa valley reserves, were plotted for the detail survey next season.

170. The programme for the ensuing season comprises the triangulation of 520 square miles in the Hanthawaddy and Toungoo districts. In the Hanthawaddy district, an area of 378 square miles, and in the Toungoo district, 40 square miles, will be traversed. In the Swa valley reserves, Toungoo district, an area of 289 square miles on the 4-inch scale, and in unreserved tracts of 113 square miles on the 2-inch scale, will be surveyed in detail.

171. The Deputy Surveyor-General in charge of the Revenue Branch inspected the field office at Toungoo on the 2nd February 1893, and the Surveyor-General inspected the recess office at Bangalore on the 18th and 19th September. The general progress of the work was found satisfactory. The field sheets of the detail survey bear the appearance of having been carefully executed and the details as closely surveyed as the difficult nature of the country would admit.*

* Mr. Jackson reports well of the work performed by Messrs. W. A. Wilson, R. F. Warwick, and A. Ewing, and specially mentions the good services rendered by the last named officer. The native surveyors are also reported to have given satisfaction generally.

CADASTRAL SURVEYS.

BENGAL.

No. 2 PARTY.

172. During the year under report this party was separated into several detachments, working in different localities, chiefly in Bengal proper. Each detachment was under the immediate supervision of an Extra Assistant Superintendent, the whole being superintended by Captain J. M. Fleming, S.C., Deputy Superintendent, 2nd grade, whose head-quarters were located in Calcutta.

173. The operations of the party comprised the following:—

- (1) Traverse and cadastral survey in district Chittagong.
- (2) Traverse and cadastral survey in district Tippera.
- (3) Traverse survey in the Tikari Ward's estates, district Gaya.
- (4) Traverse and cadastral survey in the Jaipur Government estates, district Bogra.
- (5) Traverse and cadastral survey in the Pataspur estates, district Midnapur.
- (6) Traverse and cadastral survey of the Rajapur drainage area, district Howrah.
- (7) Traverse survey of the Government estate, district Palamau.
- (8) Skeleton boundary survey in the Burdwan estates, district Bankura.

The operations of each detachment will be described separately.

Survey of the Chittagong District.

174. The detachment employed in the Chittagong district continued the

Personnel.

Mr. W. J. O'Sullivan, Extra Assistant Superintendent, 3rd grade.
 Mr. C. Graham Lee, Sub-Assistant Superintendent, 2nd grade.
 12 surveyors.
 8 inspectors.
 78 *amins* for the cadastral survey.

traverse and cadastral operations of the previous season: its strength is shown in the margin. Field operations were commenced on the 10th November 1892, and by the end of the season the survey of the district was completed, with the exception of a topographical survey of the

hills, which was proceeding in 1891, but was put a stop to by the orders of the Bengal Government after 194 square miles had been completed.

175. The season's outturn of traverse survey lay in 87 villages of the Chakaria, Teknaf and Moiskhal *thanas*, Cox's Bazar sub-division, in which an area of 552 square miles was traversed. This area includes 464 square miles of jungle and hills, of which a skeleton traverse of village boundaries was made, showing topographical details on the 4-inch scale. The linear miles of new chaining on the area cadastrally surveyed amounts to 516 and on the boundary survey to 405 miles.

176. Thana Chakaria was divided into two main and five sub-traverse circuits; Moiskhal was included in one main traverse and was divided by a sub-traverse. Portions of these had been surveyed in the previous season. The main traverses followed *thana* boundaries, and the sub-traverses were designed to separate the cultivation from the jungle, to locate the main lines of drainage, and to divide the hills and jungles into convenient sized blocks.

177. To mark the theodolite stations, pottery cylinders locally made were used, and 5,371 of them were embedded. The number of traverse stations is 11,812. The season's survey is mapped on 843 sheets, of which 785 are on the scale of 16 inches=1 mile and 58 are on the 4-inch scale.

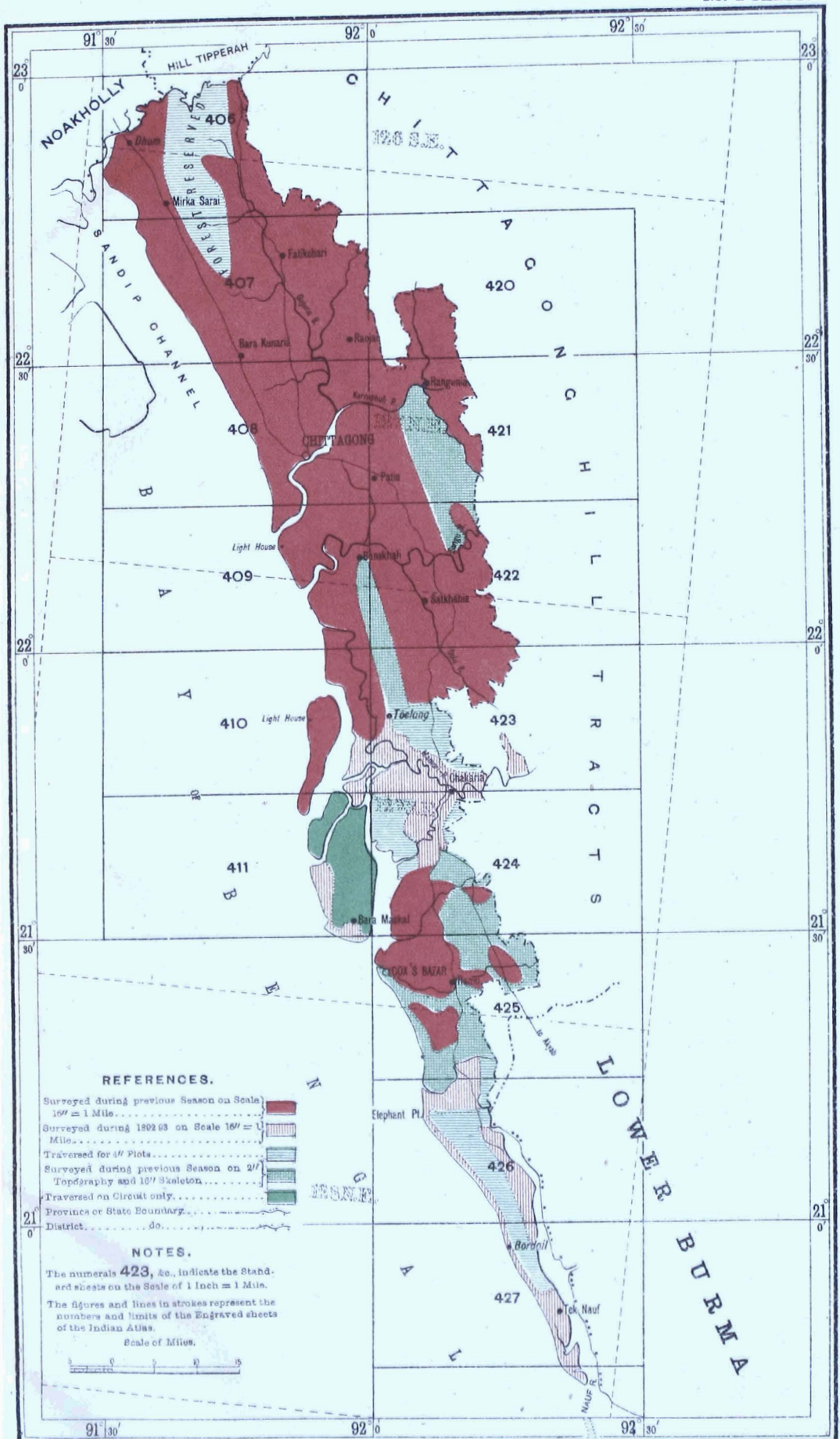
178. The traverse survey was executed entirely by native agency. Azimuths were observed at intervals of 20 or 30 stations apart to check the angular work. The traverses were connected with four stations of the Great Trigonometrical Survey and the chain measurements checked thereby; the average error per mile is 6.27 feet.

The average size of the village is 36.8 square miles. All patches of cultivation were enclosed by traverses to afford stations for the purposes of the cadastral survey.

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DIST. CHITTAGONG.

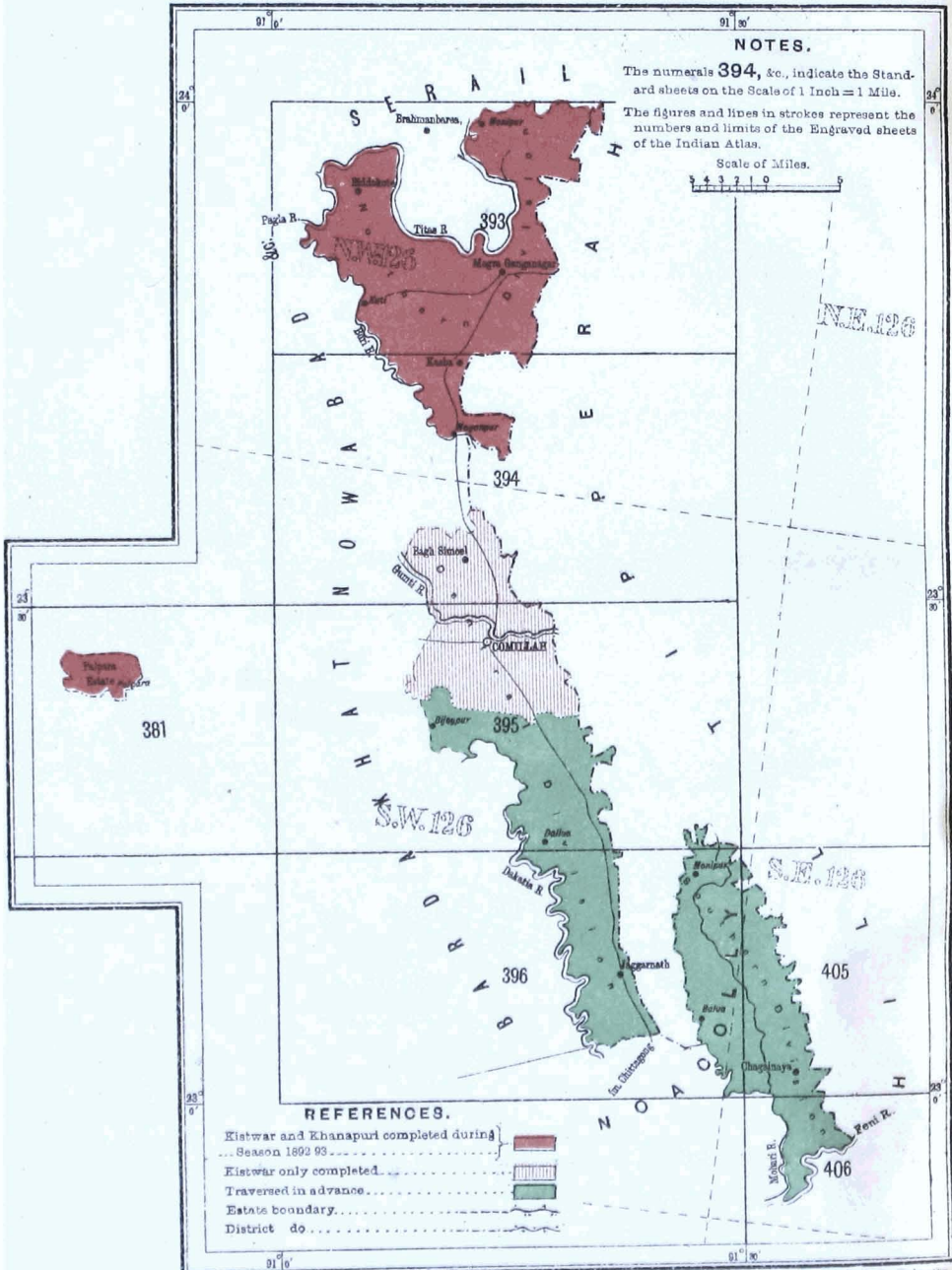
No. 2 PARTY.



BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY OF CHAKLA ROSHNABAD, DISTRICT TIPPERA.

No. 2 PARTY.



179. The cultivation was mapped on the usual scale of 16 inches = 1 mile, but the boundaries of *mauzas* on the 4-inch scale. The jungle and hills touching on the hill tracts were divided into blocks by order of the Settlement Officer, and will be allotted among villages by him. The traverse surveyor, as he took his observations and chained his lines, recorded boundary offsets in the field books, noting all chain cuttings of streams and other topographical details. The skeleton maps have been prepared with reference to these field books.

180. The outturn for the season is given below :—

| LOCALITIES. | TRAVERSE SURVEY. | | CADASTRAL SURVEY, 16 inches=1 mile. | | | |
|----------------------------------|---------------------|-----------------------|-------------------------------------|-------------------|-----------------------|----|
| | Number of villages. | Area in square miles. | Number of villages. | Number of fields. | Area in square miles. | |
| COX'S BAZAR SUB-DIVISION. | | | | | | |
| Chakaria | } 87 | 124 | } 52 | } 732,273 | 73 | |
| Teknaf | | 210 | | | 15 | 76 |
| Moiskhal | | 218 | | | 3 | 10 |
| TOTALS | 87 | 552 | 70 | 732,273 | 159 | |

181. Mr. O'Sullivan reports that in some cases the areas traversed did not represent what finally turned out to be the villages, as there were so many transfers made at the time of record-writing and at attestation that eventually only a few scattered fields remained of the villages as traversed. The cadastral survey, which was tested by 347 linear miles of check survey, proved to be good, except in a few cases where it had to be re-done.

182. In addition to the above outturn, the survey of the Municipality of Chittagong, which was commenced during the previous season, was completed. In the town considerable revision became necessary, mainly on account of changes having taken place since the survey of the sheets in the previous season.

183. The physical features of the country, the dense jungle, and the extreme distance between the *thanas* under survey were the chief difficulties met with. The health of the party was good, and very different from what it was the previous season when there were so many deaths from cholera. During the season only one *khalási* died, and he was ill when he joined.

184. Traces and area statements of 364 villages, containing 943,277 surveyed fields, were submitted to the Settlement Department during the season. Receipts have been taken from the Settlement Officer for all the survey records which have been made over to him. That officer is now responsible for them.

185. The field sheets have all been inked up and the areas extracted; but work remains to be done in connection with transfers of land from village to village, which will continue while the settlement operations are in progress.

Survey of the Tippera District.

186. This detachment, of the strength noted in the margin, resumed operations in the Chakla Roshnabad estate on the 1st December 1892.

- Personnel.*
- Mr. J. McHatton, Extra Assistant Superintendent, 5th grade.
 - „ C. G. S. Wood, Sub-Assistant Superintendent, 2nd grade.
 - „ M. F. Berkeley, Sub-Assistant Superintendent, 3rd grade.
 - 22 sub-surveyors, computers, etc.
 - 22 Hindustani *amins*.
 - 274 Bengali *amins*.
 - 21 inspectors.
 - 2 head inspectors.

The Lieutenant-Governor inspected the office in August 1892, and the following programme was then decided on for the coming season :—

- (a) Completion of the traverse of the remaining 404 square miles.
- (b) Survey and record-writing of 300 square miles.

187. On the 6th and 7th December 1892 the Director of Surveys and the Director of Land Records and Agriculture held a conference at Comilla, at which the Collector, the Manager of the Roshnabad estate, the Survey Officer, and the Settlement Officer were present. The system on which

the work should be carried on was discussed, and general rules were framed for guidance, the principle underlying these rules being joint control of the Settlement and Survey Officers over a joint establishment for carrying on survey and record-writing simultaneously. Previous to this conference it had been decided that the survey should be done by Hindustani *amins*, and that the record-writing should be done entirely under the control and supervision of the Settlement Officer. The notifications in the Gazette ordering the survey under the Bengal Tenancy Act and the Survey Act are dated 29th November and 13th December 1892, respectively. Orders were also received to include the survey of the Palpara estate in the season's operations.

188. The tract under survey, known as Chakla Roshnabad, comprises the *samindári* estate of His Highness the Maharaja of Hill Tippera. It is between the parallels of north latitude $24^{\circ} \frac{25'}{0}$ and the meridians of east longitude $91^{\circ} \frac{39'}{54}$, the extreme length being about 90 miles and the extreme breadth about 15 miles. The total area of the estate embraced within the present survey operations is 354,416 acres, or 553.77 square miles; but in addition there is an area of about 10,574 acres appertaining to the estate situated in the Sylhet district, which is not included in the present operations. For purposes of management the estate has been divided into three divisions, known as the Northern or Nurnagar, the Central or Meharkul, and the Southern or Khandal divisions, respectively.

189. The following statement shows the outturn of work done during the season:—

| DISTRICT. | ESTATE. | TRAVERSE SURVEY. | | | CADASTRAL SURVEY, 16 INCHES=1 MILE. | | |
|-----------|-------------------|---------------------|------------------------------|-----------------------|--|-------------------|-----------------------|
| | | Number of villages. | Number of traverse stations. | Area in square miles. | Number of villages. | Number of fields. | Area in square miles. |
| Tippera | ROSHNABAD. | . | . | . | . | . | . |
| | Northern Division | 59 | 897 | 52.02 | 408 | 244,620 | 202.02 |
| | Central „ | 817 | 7,651 | 223.83 | 334 | 111,360 | 87.00 |
| Noakhali | Southern „ | 201 | 3,384 | 127.92 | ... | ... | ... |
| Tippera | PALPARA | 11 | 176 | 3.00 | 11 | 3,638 | 3.50 |
| TOTALS | | 1,088 | 12,108 | 406.77 | 753 | 59,618 | 292.53 |

190. The traverse survey comprised 1,944 linear miles of boundary work. In addition to this, 125 linear miles and 684 stations represent the traverses connecting the trigonometrical stations and the Palpara estate, making a total of 2,069 linear miles and 12,892 stations. The area traversed was divided into five main and 28 sub circuits. There are altogether 52 *parganas* in the Roshnabad estate, but the boundaries of these *parganas* are so interlaced that it was impossible to make the main and sub circuits conform with them. In the Northern division 2,899 stations were permanently marked with roughly dressed stone pillars procured from the Bengal Stone Company. In the Central and Southern divisions and in Palpara estate 1,121 stations were permanently marked with glazed pottery cylinders procured from the Raniganj Pottery Works.

191. Traverse work was commenced on the 10th November, on which date nine sub-surveyors broke ground in the Central division, and on the 8th December three more sub-surveyors were sent to the Northern division to complete the traverse of the 50 square miles which remained to be done there. The office moved into camp in the Northern division on the 16th December. The village of Mogra, being the head-quarters of the Sub-Manager, was selected as the

most convenient site for the camp. A few days before the office was moved into camp, Mr. Wood proceeded on a tour of inspection among the sub-surveyors who were then at work in the Central division. The result of his observations and enquiries showed that the slow progress of the traverse work was due to the following causes:—

- (a) The smallness of the unit of traverse.
- (b) Passive obstruction on the part of the inhabitants, who could with difficulty be induced to point out the village boundaries.
- (c) The stone-embedding and line-clearing not having been done in advance.

By the end of March however the whole of the traverse work was completed, and the sub-surveyors were transferred to the Gaya traverse detachment. In distributing the work among the sub-surveyors, the plan adopted was to assign to each man a compact block about 15 to 20 square miles in area, of which he first surveyed the outer boundary constituting a part of the main circuit and then the sub-circuit, observing his own azimuths, and taking special care that all points of junction with the surrounding blocks were invariably adopted by him as azimuth stations. Two independent observations for azimuths were thus secured at all the tri-junctions of blocks, the mean of the results being adopted for checking the bearings. The adoption of this plan enabled the office work to be done more rapidly, as each man's work being complete in itself could be dealt with independently of the others.

192. The angular work was checked by observations for azimuth at 145 stations, the average distance apart being 25 stations. The azimuths were derived from observations to the sun. The reliability of the results derived from sun observations was tested in December last by two independent observations with different instruments, one set of observations being taken to the sun and another set to two stars (east and west), the resulting difference being only 31 seconds. The results of the traverse work were, on the whole, good.

193. The average area of the village circuits is 230 acres, and the average size of the fields 0.52 acres. The sub-traverse stations are situated on the boundaries of fields, there being no sub-division of the villages into *mahals*. The revenue survey maps do not show all the villages which are recorded in the Collector's *mauzawár* register, some being shown separately and some grouped together under one "*thak*." As these *thaks* were considered too large for working purposes, it was decided to adopt as the map unit the *mauza* as shown in the Collector's *mauzawár* register, and accordingly all the sub-*mauzas* were traversed separately.

194. The demarcation of village boundaries was done by the sub-surveyors, who were supplied with the Collector's register and copies of the old 4-inch maps to guide them.

195. The detail survey was checked by 1,172 linear miles of *partal*, 487 miles being by European and "independent *partal*" and 685 miles by native inspectors, thus giving an average per square mile of 1.6 for the former and 2.3 for the latter. Three villages did not pass the test of "independent *partal*," and had to be rejected and re-surveyed. The work on the whole was however good.

196. For the cadastral survey, arrangements had been made to import 50 Hindustani *amins* from Upper India. Three hundred local men (Bengalis) had been under training during the recess of 1891-92, and of these 125 were selected for record-writing by the Settlement Officer early in January. A few of these started work on the 20th January, but it was not till the 1st February that the record-writing was fairly commenced. It had been decided prior to the conference, on the advice of Mr. McHatton, that the survey party was to concern itself with making the survey only, and that the record-writing was to be done solely under the control and supervision of the Settlement Officer, but this plan was set aside as it had not proved a success in Chittagong. The progress of record-writing up to the end of February was very slow. This was due partly to the inexperience of the *amins*, but chiefly to the action of the *kanungos*, who were then working directly under the orders of the Settlement Officer, in refusing to receive the records of the villages that had been completed, because the names of the tenure-holders and *rayats* had not been recorded (as required in Rules 9 and 10 of the rules for

record-writing) in accordance with authorised lists. As the Maharaja's officials were unable to furnish reliable lists of the *taluks*, and as the tenure-holders were obstructive and refused to file their rent-rolls, the work was practically brought to a standstill for fully 20 days. On the 22nd March the Director of Surveys and the Director of Land Records and Agriculture visited the camp, and on the 23rd and 24th March a Conference was held, at which the Collector, the Manager of the Roshnabad estate, and the Settlement Officer were present. It was resolved at this meeting that the procedure agreed on at the Comilla Conference of the 6th and 7th December had not been in operation owing to misunderstanding, and some additional rules were drawn up for future guidance. It was decided that the Survey Officer was to be made solely responsible for the progress of the work, and three of the Settlement Officer's *kanungos* were placed under the orders of the Survey Officer as head inspectors. Rule 10 of the rules for record-writing was also modified. This rule made it incumbent on the *amins* to enter the names of *rayats* in the *khasra* strictly in accordance with the *talukdar's* rent-rolls; but as these lists were not forthcoming and the work was being much delayed in consequence, it was decided that in future these entries were to be made from local enquiries, and that they were to be verified at final attestation. After this the progress of the work was more satisfactory.

197. Owing however to the difficulty experienced in getting local labour, and to the complicated nature of the tenures, the outturn of the Bengali *amins* was far short of what was expected, and it became necessary to increase the number from time to time, till at length there were 274 Bengali *amins* at work. Of this number, 73 were reserved exclusively for record-writing, 46 were employed on survey only, and 155 on both survey and *khanapuri*, each man writing the record of his village as soon as he had finished the survey. The survey of the belt of villages, comprising the hilly tract along the borders of Hill Tippera, was assigned to the Hindustani *amins*, the work here being of too difficult a nature to be entrusted to newly-trained indigenous agency.

198. The progress of the work suffered much, owing to the inclemency of the weather during the months of March and April. On the 22nd March a storm of unusual severity was experienced, which blew down the office hut but fortunately very little damage was done to the records.

199. By the 10th May the survey of the Northern division was completed. The first batch of *amins* entered the Central division on the 15th April, and by the 15th June an area of 87 square miles was finished. The work in the Central division was much hindered by rain, 10 inches having fallen at Comilla during the week ending 6th May. After the 10th May the weather became very warm and sultry. The excessive heat told heavily against the Bengali *amins*, who, being unaccustomed to outdoor work under such trying conditions, showed a marked falling off in their outturn of work. Ten of these men absconded and several others refused to carry on field work any longer, and had it not been for the persevering energy of the Hindustani *amins*, very little work would have been done in the Central division.

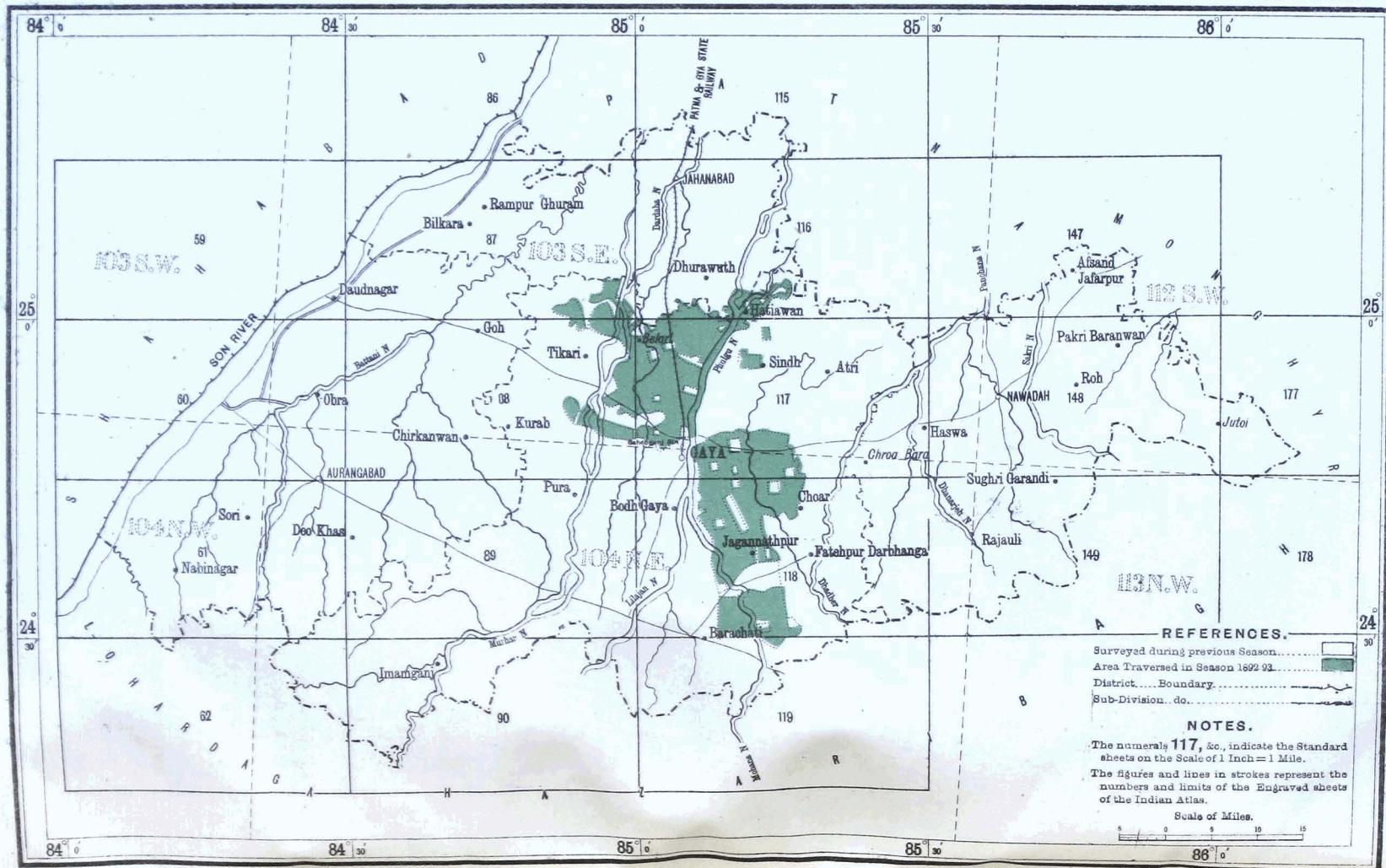
Of the total outturn during the fortnight ending 15th May, *viz.*, 13,306 acres, 8,272 acres represents the work of the 22 Hindustani *amins* and 5,034 acres that of 60 Bengali *amins*. The average daily outturn of the Hindustani *amin* for survey alone was 23 acres and for the Bengali *amin* 6 acres. The average monthly outturn of the Bengali *amin* for survey and record-writing was 100 acres.

200. The record-writing was done exclusively by Bengali *amins*. Owing to the complicated nature of the tenures the progress of the work was slow, and it was therefore necessary to increase the number of *amins* from time to time, till at length there were 228 men employed in this branch of the work. The work was supervised by 14 inspectors (Bengalis) and 3 head inspectors (Bengalis) under the general direction of the Settlement Officer and his *kanungo*, who moved about constantly among the *amins*, checking the work and settling boundary disputes. As already mentioned, the three head inspectors were at first employed as *kanungos* under the Settlement Officer, but they were subsequently placed under the orders of the Survey Officer as head inspectors. Where the survey was done by Hindustani *amins*, all discrepancies found in the boundaries of fields during *khanapuri* were corrected on the map by the *khanapuri amin* in red.

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No. 2 PARTY.



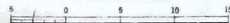
REFERENCES.

- Surveyed during previous Season.....
- Area Traversed in Season 1692 93.....
- District..... Boundary.....
- Sub-Division... do.....

NOTES.

The numerals 117, &c., indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.
The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.

Scale of Miles.



201. Owing to the early setting in of the rains, the record-writing of the area surveyed in the Central division of the Roshnabad estate could not be done, and this work will have to be included in the programme of the ensuing season.

202. The cost-rates per square mile for each class of work is as follows:— Demarcation and stone-embedding, ₹29-8; traverse survey, ₹62-7; cadastral survey, ₹132-7; record of rights, ₹125-7.

203. The work has been expensive, which is due to the following causes:—

- (1) The high rates prevailing in this district for cooly labour.
- (2) The large amounts paid as freight on account of stone pillars and pottery cylinders.
- (3) The slow progress of the work, and consequent enhancement of expenditure due (a) to the employment of newly-trained indigenous agency, (b) the difficulty in procuring coolies, (c) the unsympathetic and obstructive attitude of the inhabitants, and (d) the complicated nature of the record-writing.

204. There were altogether 108 boundary disputes, of which 91 have been disposed of by the Settlement Officer and 17 are still pending. The disputes were, as a rule, decided on the basis of possession. As all the villages here belong to one estate, the term "village" does not indicate separate ownership, and as the lands constituting the *taluks* are generally scattered in different villages remote from one another, and are very seldom given by entire villages, they cannot indicate any diversity of tenure. The village, then, may be considered as a mere arbitrary unit. There cannot therefore be any boundary disputes in the proper sense of the term; as a matter of fact, these disputes are merely objections on the part of the *talukdars* against having their lands measured in two blocks called villages.

205. An area of 264·75 square miles remains to be surveyed in the Roshnabad estate; and in addition to this there remains to be done the record-writing of 87 square miles in the Central division, of which the survey only was completed during the present season. The survey operations in this estate will be completed next season, and the detachment will be available for transfer on the 1st November 1894.

Survey of the Tikari Warā's Estates, District Gaya.

206. The order of the Government of Bengal authorising the survey under Act V (B.C.) of 1875 of that portion of the Tikari Wards' estates which is situated in *mahals* Sibnagar and Laru, *tauzi* Nos. 5151 and 3160, *parganas* Sanaut and Maher respectively, is contained in the *Calcutta Gazette* of April 12th, 1893.

207. The strength of the establishment is given in the margin. The field

Personnel.

Mr. L. F. Berkeley, Sub-Assistant Superintendent, 1st grade, in charge.
16 sub-surveyors.
6 computers.

establishment was
fixed by the Director
of Bengal Surveys at
76 traverse survey-

ors, 12 of whom were transferred from the Tippera detachment and four from the Chittagong detachment. The work was carried on under very disadvantageous circumstances owing to the notification having issued so late. The object of the season's work was to get as large an area as possible traversed, so that plots might be available for the cadastral surveyors to work on at the commencement of the following season.

208. All the surveyors joined between 2nd and 11th April 1893. Mr. L. F. Berkeley was transferred from 1st April for the purpose of conducting the traverse survey of the estates, and he was relieved of his duties in the Muzaffarpur district on 26th March. The computing establishment was recruited gradually as the work progressed.

209. At a conference held at Gaya on 4th April 1893, it was decided—

- (a) that the unit of traverse survey was to be the *mauza* as demarcated by the manager, Tikari Wards' estates;
- (b) that the Collector of Gaya was to issue notices on proprietors of conterminous villages under section 5, Act V of 1875;

- (c) that the special notice under section 7, Act V, was to be taken out by the sub-surveyors for issue ;
 (d) that Mr. Berkeley was to send out tri-junction pillars and other cylinders to convenient centres on carts, which the Collector engaged to supply on payment at current rates.

210. The field of operations was entirely in *parganas* Sanaut and Maher of district Gaya. The villages of the Tikari Wards' estates were compactly enough situated to admit of Mr. Berkeley's dividing off the tract for survey into two main traverse circuits and one minor circuit bordering on to main circuit No. 1.

211. The permanent marks used in these survey operations were obtained from the pottery works of Messrs. Burn and Company at Raniganj, and are of two kinds. The cylinders, embedded at the tri-junction points are glazed cylindrical cones marked S. ↑ I., and measure $2\frac{1}{2}$ feet long and are of 8 inches diameter. The ordinary cylinders, embedded at other traverse stations, are glazed pipes 2 feet long and of 2 inches diameter. Altogether 1,492 of the former and 10,000 of the latter were received in three instalments during the field season : many of these were found to be insufficiently baked and glazed.

212. The demarcation was done entirely under the orders of Mr. Angus Ogilvy, the Manager of the Tikari Ward's estates, and his circle officers, by driving wooden posts, 3 feet in height, into the ground at all bends and turns of the boundary, and erecting small mud pillars round them. The field office of the detachment was closed at Gaya on June 23rd, when, as Mr. Berkeley had to make arrangements for the preliminary traversing of the Palamau Government estate, he was ordered to proceed to Daltonganj and to take the Tikari Ward's estates records with him to complete the computations and plotting there. The recess office of the detachment opened at Daltonganj on July 5th.

213. The following is a statement of the outturn of traverse survey during the season for Tikari Ward's estates villages :—

| Pargana. | Mahal. | Tauzi Nos. | Villages. | Area in sq. miles. |
|------------------|--------------------|------------|-----------|--------------------|
| Sanaut | Sibnagar | 5151 | 194 | 138.87 |
| Maher | Laru | 3160 | 180 | 132.21 |
| TOTALS . | | | 374 | 271.08 |

214. The area of blocks of villages of other proprietors unavoidably included within sub-circuits (or, in other words, within connecting lines) is as follows :—

| Pargana. | Number of blocks. | Area in sq. miles. |
|------------------|-------------------|--------------------|
| Sanaut | 20 | 21.11 |
| Maher | 18 | 18.24 |
| TOTALS . | | 39.35 |

This makes the total area included within main circuits and outlying sub-circuits 310.43 square miles. The average area of each Tikari Ward's *mausa* is 463.88 acres, and the average area of each block 1.04 square miles.

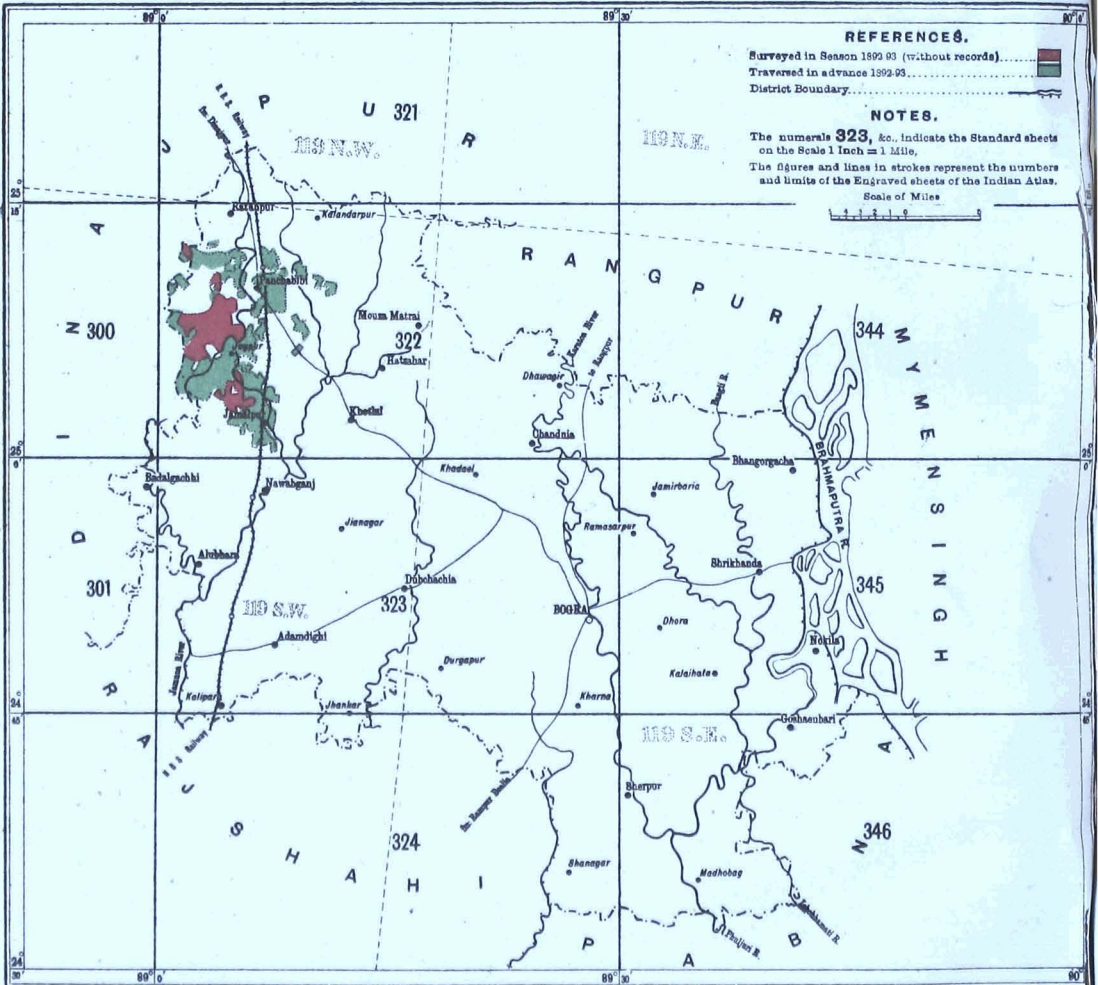
215. Three hundred and fifty-two thousand acres, or 550 square miles, is the total area of the Tikari Ward's estates in district Gaya given by the Manager ; therefore 278.92 square miles still remain for traverse survey in field season 1893-94. There are also 5,360 acres, or 8.4 square miles, of the estates in district Patna.

216. The Director, Bengal Surveys, reports that he is particularly indebted to Mr. Angus Ogilvy, the Manager of Tikari Ward's estates, for the way he

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No. 2 PART.



pushed on the demarcation of the estates, for the peons he supplied, and for the order he issued to his circle officers and heads of villages to help the survey in every way. His acknowledgments are also due to the Collector, Mr. D. J. Macpherson, for the help he gave in the way of supplying carts and of putting a stop to obstructions and the taking up of cylinders by *zamindars* and others.

Survey of the Jaipur Government Estates, District Bogra.

217. On the 17th February 1893 a small detachment, consisting of three sub-surveyors and 25 *khalásis*, was transferred from Burdwan to take up traverse work in Jaipur under Mr. W. H. Penrose.

Personnel.

- Mr. T. Shaw, Extra Assistant Superintendent, 4th grade.
- " W. H. Penrose, Sub-Assistant Superintendent, 1st grade.
- " C. G. S. Wood, Sub-Assistant Superintendent, 2nd grade.
- 7 sub-surveyors.
- 1 inspector.
- 22 *amins*.

The original strength of the detachment was

gradually augmented by the transfer of other available hands and fresh appointments to the strength shown in the margin.

218. The temporary demarcation, by means of earthen mounds and bamboo stakes, had been undertaken by village *patwáris* under the orders of the Manager of the estates. Much of the line-clearing had also been done by the agency of the people themselves. Yet, as no attempt had apparently been made to render demarcated points intervisible, this help, rendered willingly enough, and good enough, so far as it went, caused no considerable saving of labour or time to the traverse squads. The tortuous nature, too, of the village boundaries, which necessitated the adoption of short lines and a multiplicity of stations, combined with heavy line-clearing through dense bamboo and thorn jungle, for which these parts are noted, rendered progress slow and difficult.

219. The establishment for the cadastral survey was not available till the middle of April, and then, owing to the delay in the arrival of the instrumental equipment from Chittagong, work could not be begun till May. Another drawback which made itself felt all through the season was that the work at the outset was dependent entirely on local labour. Not only was it difficult to obtain any help at all, but even where villagers did aid the *amins* it was not uninterruptedly that assistance was afforded. The Manager of the estates was constantly being referred to; and all reports from *amins* touching the question of assistance were forwarded to the Manager, and he was asked to bring pressure to bear on obstructive villagers or those whose attitude towards the survey was one of indifference. That this was done there is no doubt, and on several occasions Mr. Wood accompanied the Manager when visiting such villages. The *mandals* (or headmen) were made responsible by the Manager for the attendance of the people; but as each of these headmen had under him a circle of five or six villages, many of which, on account of their large area, had two or three *amins* at work in them, it was difficult to provide for each *amin*.

220. The heavy rain which fell in May and June was a serious hindrance to progress. Exposure to the damp and bad drinking-water caused a great deal of sickness amongst the native establishment; and one death (that of a *khalási*) occurred on the 25th May. Fever, bowel-complaints, and a horrible form of scabies were so prevalent that although traverse squads were disbanded with the original intention of employing the *khalásis* with *amins*, no entire squad could be retained. The Manager, in his letter No. 51 of the 8th May, had asked that more *khalásis* should be entertained, as the *rayats* had to devote their attention to their crops. Attempts were made to recruit men locally. Notwithstanding Mr. Wood's efforts, however, and those of the Manager, only two men could be induced to take service, and they were natives of other parts.

221. The notices in Forms A, C, D, which were sent to the Collector of Bogra for signature on the 26th April, were received back on the 14th May, when no time was lost in serving them through the *amins*. This was the best that could be done under the circumstances.

222. On the 16th June orders were received to employ Bengali *amins* on the *khanapuri* of villages the survey of which had been completed. On the earnest representation of the Manager, however, of the hardship to the villagers that would attend the commencement and carrying out of this further stage of the

operations, orders were asked for and received on the 19th June to the effect that the record-writing was not to be taken in hand during the current season.

223. The continued rain, the height of the jute crop, and the unwillingness of the people to turn out because of the damp and the leeches with which the country swarmed, rendered survey work more difficult daily, and Mr. Wood felt justified in reporting by telegram that, under the circumstances, a fair return for money laid out could no longer be expected. Orders were accordingly issued to Mr. Wood to close work, and on the 7th July the field operations were stopped.

224. The number of traverse stations per square mile is 66, which large number must be attributed to heavy jungle and the tortuous nature of village boundaries. The following table shows the outturn of work of each class:—

| CLASS OF WORK. | Area in square miles. |
|---|-----------------------|
| Traverse survey | 60.41 |
| Cadastral survey, 16-inch scale | 13.15 |
| Demarcation | 60.41 |

225. The number of villaeg circuits surveyed during the season is 173, the average area of each circuit being 0.35 of a square mile, or 224 acres. The number of fields surveyed cadastrally will be correctly ascertained when the *khanapuri* is taken in hand. The number of fields in the 22 *mauzas* surveyed on the 16-inch scale may be set down approximately at 14,000, which gives the average area in acres of each field as 0.6 approximately. The area surveyed in traverse includes 6.61 square miles of land, which, though forming no part of the Jaipur Government estates, for purposes of convenience had to be taken up in survey. This area will not, therefore, come under cadastral survey. In cases where the area of a *mauza* is considerable, a sub-traverse has been run so as to divide the village into convenient blocks; 41 such traverses have been run, but no fiscal divisions have been followed in such traversing.

226. The work has been checked by 65.99 linear miles of *partial*, of which 41.60 was done by inspectors, 14.94 miles by Mr. Wood during progress of the work, and the remaining 9.45 miles was done as "independent" *partial* and compared by Mr. Wood. The average check was thus 5 linear miles in every square mile of country surveyed. The work on the whole may be considered reliable. The heavy checking was done mainly to discover whether *amins* had surveyed *true* fields and not *kotas* (or internal sub-divisions of fields). All sheets surveyed during the season were completely checked. The survey of two *mauzas* and a portion of a third had to be re-done. All sheets were inked up in the fields by *amins* themselves.

227. No field areas have been extracted, as the record-writing has been left over for the coming field season.

228. The permanent marks employed were clay cylinders, burnt and glazed at the Raniganj Pottery Works by Messrs. Burn and Company, Tri-junctions were marked by cone-capped cylinders, $2\frac{1}{2}$ feet long and 8 inches in diameter, and these marks were embedded almost invariably on the actual village tri-junction point: all other stations were marked by cylinders two feet long and two inches in diameter, either on or as near as possible to the village boundary lines. Receipts have been taken from village *patwáris* for all marks put down; and the headmen of villages have been made responsible for their protection.

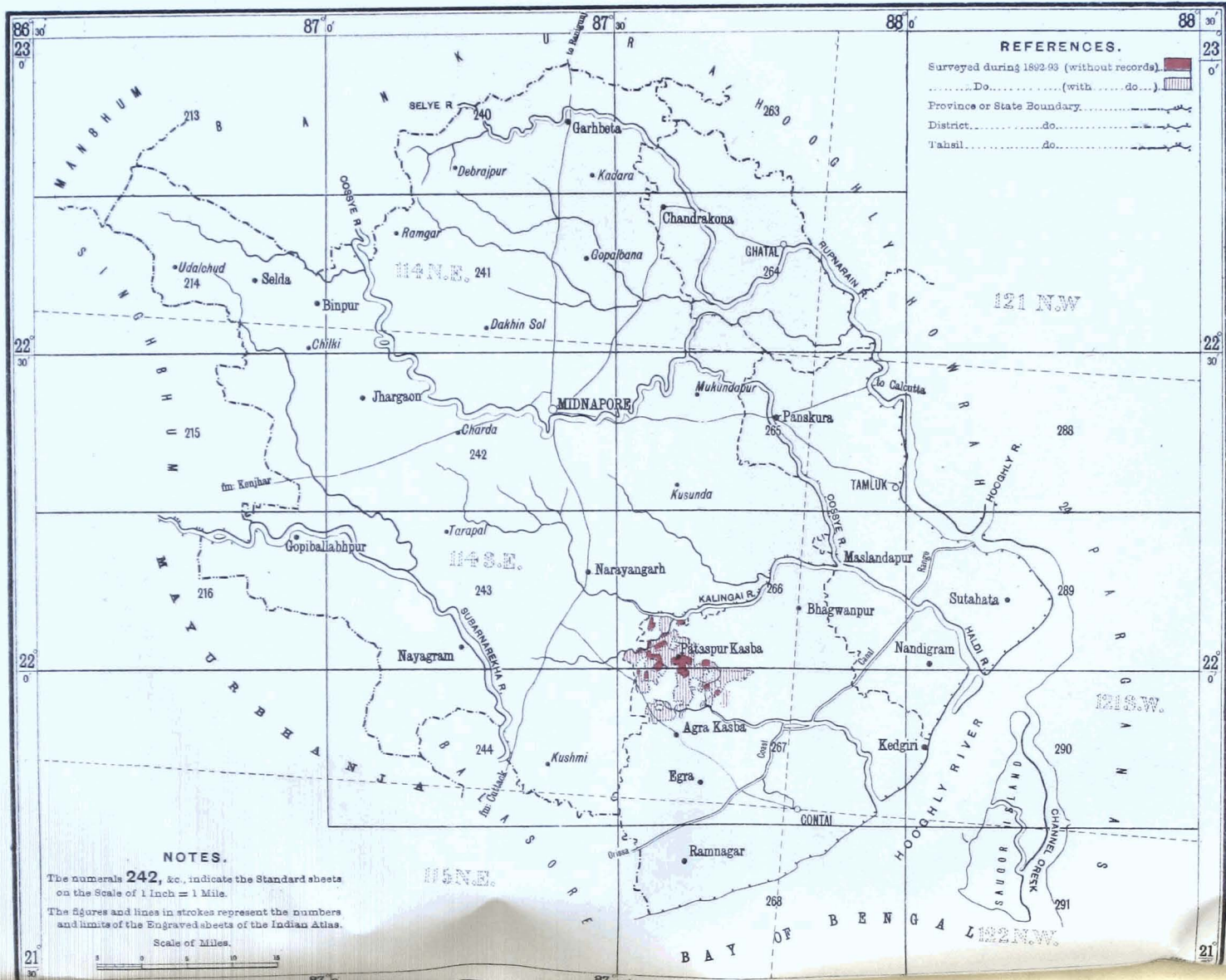
229. Heavy bamboo and thorn jungle along most of the exterior boundaries, as well as many of the interior boundaries, necessitated much heavy line-clearing and much delay. The flat nature of the country, too, with comparatively few streams or *nalas* to drain it, materially aided inundation when the rainy weather set in and caused the water in the *jhils* to rise. As in the adjoining estate of Shankarpur, the general attitude of the village people towards the survey was one of indifference or passive obstruction. It was only through the Manager's influence that they could be induced at all to attend sub-surveyors and *amins*; and in many cases entire ignorance was pleaded regarding information as to boundaries or holdings.

230. The demarcation done by *patwáris* under the Manager of the estates was begun early in 1893, and was almost completed when the traverse survey

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was undertaken. Only one dispute of any importance was met with. A double line of stakes and earthen mounds was erected, and both were surveyed. Traces on the 4-inch scale of the old revenue survey maps, of 1859-60, which had already been compared with the *thakbust* maps, were supplied to sub-surveyors as a guide. Village boundaries as demarcated or pointed out on the ground were found to agree very fairly with these traces.

Survey of the Pataspur Estates, District Midnapur.

231. A notification appeared on the 25th October 1892 that, "under the powers conferred upon him by section 101, sub-section (2), clause (d), of the Bengal Tenancy Act, VIII of 1885," the Lieutenant-Governor is pleased to order a survey to be made, and a record of rights prepared, in respect of all lands in the temporarily-settled estates in *pargana* Pataspur, district Midnapur.

232. A detachment as detailed in the margin was provided for this work, and Mr. Campbell left Calcutta for Midnapur on 20th December 1892 for the purpose. The whole of the Pataspur estates have to be surveyed afresh. But the orders were that all previous theodolite survey stations which were found should be connected upon. The area for survey was 57 square miles, and comprised 18 *zamindaris*.

Personnel.

Mr. G. Campbell, Extra Assistant Superintendent, 6th grade, in charge.

4 sub-surveyors.

4 inspectors.

50 *amins*.

and Mr. Campbell left Calcutta for Midnapur on 20th December 1892 for the purpose. The whole of the Pataspur estates have to be surveyed afresh. But the orders were that all previous theodolite survey stations which were found should be connected upon. The area for survey was 57 square miles, and comprised 18 *zamindaris*.

233. The field was taken during the first week of January, and the traverse work was practically done about the middle of March. The number of linear miles of boundary survey done was 385. The circuit followed the sinuosities of the boundary as far as possible (the boundaries were marked with bamboos and later on with mud pillars, as pointed out by the village headmen), the territorial sub-divisions or *parganas* were intermixed, besides which several permanently-settled villages were interlaced with the temporarily-settled ones, and small *chaks* of temporarily-settled lands were incorporated within the area of settled villages, rendering the difficulty and expense of surveying them out of all proportion to the return of work. The number of permanent marks embedded were at tri-junction points 569 pillars and at other stations 1,179 clay pipes.

234. Very little assistance was obtained everything was promised, but very little done by the *zamindar's* agent. On arriving at the scene of operations at Pataspur, it was found that there were no land marks whatever, except where the Settlement Officer had induced the people to put up bamboos as a temporary measure. It was found that there were only two classes of people through whom the erection of boundary pillars could be effected. These were, first, the *patwaris*, of whom in the Pataspur estates there were only 22, for the supervision of 92 villages; further, the villages of a given *patwarship* were often not adjacent, but, for some reason, scattered over the entire *pargana*; the *patwari* was, therefore, usually conspicuous by his absence. Secondly, the village headmen, called locally *barawas*: these men, whose lands were favourably assessed in consideration of rendering assistance to the *zamindars* during the former settlement, did help to a certain extent during the present survey. As there was much difficulty in getting the village people to mark their boundaries, it was arranged with the Settlement Officer to get a very few villages demarcated at a time in order to give the traverse surveyors work.

235. In respect to the field-to-field survey, the number of villages surveyed was 92, covering an area of 57 square miles, and the average area of each village being 0.62 of a square mile. The number of fields surveyed was 97,000, and the average area of each field 0.38 of an acre.

236. The features of the country presented two marked contrasts. The outlying portions of village lands, for the most part, comprised large, open, rectangular rice-fields, easily measured, except in swampy places where no ridges existed. On the other hand, the village sites which are densely crowded with bamboos, were most intricate and difficult to map, even by old and experienced *amins*. The requirements of the Settlement Officer, too, made this survey the more difficult, as that officer pointed out that in Pataspur it was required that the houses should be assessed at different rates from the homestead plots adjoining them, some of which were exceedingly small.

237. In a great many cases it was impossible to get either the *barawas* or under-*rayats* to point out their fields, the more so as in and around the Pataspur estates it is common for a cultivator to live in one village and cultivate in another, and knowing that they would have to be called in for the record-writing, they avoided being present at the time of measurement. To save time, therefore, *kiaris* were often measured, and then, on the completion of a village, by special notice, the cultivators were called in, and, as pointed out by them, the "iles" or ridges between common plots were marked with a small cross and the limits of the true fields inked up. Under the pressure of circumstances this was found to be the only method practicable.

238. The amount of independent *partal* was 3,461 chains: the amount of inspectors' *partal*, 9,051 chains. The average amount of *partal* per square mile of survey was as follows: independent, 60 chains per square mile; and by inspectors 159. This average applies to good work. Of bad work, three villages were completely re-surveyed, and many portions of others, when found inaccurate, were re-measured; besides which, several village sites were, for the most part, examined, map in hand, *in situ*, by which means errors were often found that would have escaped the *partal* lines.

Survey of the Rajapur Drainage Area, District Howrah.

239. The survey of the lands reclaimed under the Rajapur drainage scheme

| | | |
|-------------------------------------|---------------------------------|--------------------|
| Mr. James Todd, pensioned Surveyor. | <i>Personnel.</i> | had been started |
| | | in the season of |
| | <i>Temporary.</i> | 1891-92 under the |
| 5 sub-surveyors. | 3 computers and writers. | orders of the Col- |
| 5 inspectors. | 4 estimators. | lector of Hooghly |
| 56 Bengali <i>amins</i> . | 10 <i>muharrirs</i> and others. | |

without professional control by Mr. James Todd, a pensioned surveyor of the Survey of India Department. As the work in that season was not successful, the Collector requested the Director of Bengal Surveys to undertake the superintendence, which was agreed to. The tract covers an average width of 7 miles, and extends in a northerly direction from close to Ulubaria to Chanditola thana.

240. The field work was placed in immediate charge of Mr. Todd, who proceeded to the scene of operations at Sijberia, district Howrah, on the 15th December 1892. The sub-surveyors started work somewhat later. The establishment of *amins* was completed on the 28th March, as plots showing positions of theodolite traverse stations were available for filling in internal measurements.

241. The survey has been cadastral, on the scale of 16 inches=1 mile. The object of the survey is to enable the Commissioners of the Rajapur drainage scheme to ascertain the extent, nature, and proprietors of such lands as have benefited by the scheme, with a view to assessment in proportion as the lands have become more valuable by the drainage system lately completed.

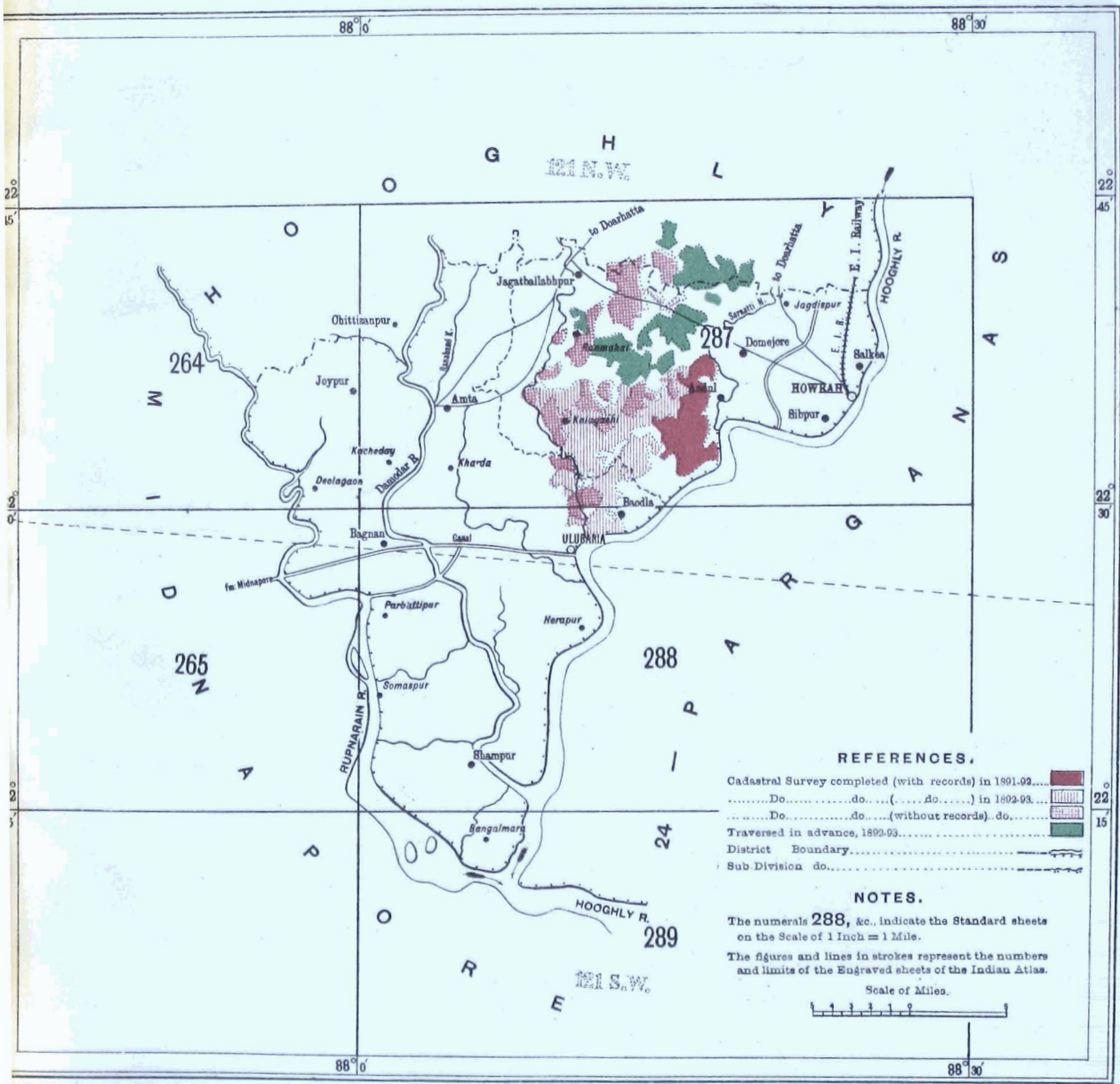
242. When the Drainage Commissioners started survey work under their own arrangements, the area to be dealt with was estimated at 54 square miles. At the end of season 1891-92 they stated that the area was found to be underestimated, but to what extent they were unable to say. In the preparation of estimates in the Survey Office, the area traversed during 1891-92, *viz.*, 15 square miles, was taken as representing the excess area, leaving 54 square miles to be traversed and surveyed in detail during season 1892-93. Estimates were consequently framed and establishment recruited for only 54 square miles. At the end of the field season, on 1st July 1893, it appeared that the Department of Public Works had contoured the country, extending over an area of about 99 square miles altogether. Omitting 15 square miles previously traversed, the area to be dealt with during the season under report thus turned out to be 84 square miles instead of 54, for which estimates were framed.

243. The actual limits of the lands to be surveyed not being known at the time of starting traverse work, no main circuit was surveyed enclosing the whole area, as would have been done according to the ordinary departmental procedure. As soon as blocks of villages were demarcated these were allotted to sub-surveyors, who enclosed them by traverse circuits which have been denominated sub-circuits. Traverse work may be said to have started on 1st January 1893. Prior to this the Public Works Department had been erecting

BENGAL SURVEY.

RAJAPUR DRAINAGE SURVEY,

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REFERENCES.

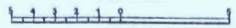
| | |
|---|--|
| Cadastral Survey completed (with records) in 1891-93..... | |
|Do.....do.....(.....do.....) in 1892-93..... | |
|Do.....do.....(without records). do..... | |
| Traversed in advance, 1892-93..... | |
| District Boundary..... | |
| Sub Division do..... | |

NOTES.

The numerals 288, &c., indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.

The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.

Scale of Miles.



pillars at the south of the tract to be surveyed, and not contiguous to the lands measured during the previous season: this caused some inconvenience, as traverse work had of necessity to be started in continuation of the villages previously surveyed. On a representation being made to the Executive Engineer this was remedied, and the sub-overseers and sub-surveyors eventually worked together in the same tracts till the erection of contour pillars eventually preceded the traverse survey.

244. During 1891-92 the traverse lines were carried along the contours irrespective of the *mauzas* in which lands were situated: this appeared objectionable for many practical reasons, so during the season under report the theodolite stations were placed along *mauza* boundaries. Where the *mauzas* were large, internal theodolite stations were placed as close to contour lines as practicable. The boundaries of *mauzas* were actually marked on the ground during this season, whereas during the previous year they had to be traced up, subsequent to survey, by the aid of the *thakbust* maps.

245. As during the course of the season the original area marked out for survey was found to be gradually increasing, more sub-surveyors were sent to assist in completing the work; but owing to the unusual rains an area of about 9 square miles, which had been contoured, remained over for traverse on the 1st of July, when further work in the field was found impossible.

246. The outturn of traverse work during the season under report is—

| DISTRICT. | Number of villages. | Number of traverse stations. | Linear miles of chaining. | Area in square miles. |
|--|---------------------|------------------------------|---------------------------|-----------------------|
| Howrah (Rajapur Drainage Survey) | 140 | 2,914 | 379 | 76 |

247. The survey undertaken for the Rajapur drainage scheme will be of no use for bringing the topographical and other details of the existing district maps up to date, inasmuch as only those portions of *mauzas* have been surveyed which fall within the tract known as the "benefited area," and these portions consist solely of cultivated lands. There thus exists no necessity for fixing the exact geographical positions of the lands surveyed, and consequently the traverse work has not been connected with any of the stations of the Great Trigonometrical Survey.

248. According to present estimates, only 14 villages having an area of 9 square miles remain for traverse survey; but as nobody seems to be acquainted with the exact extent of country which will fall within the assessable limits, these figures may eventually prove to be under-estimated.

249. When traverse work was started during the season under report, it was intended that all theodolite stations on the boundaries of *mauzas* should be marked by glazed pottery pipes of 2 inches diameter from Messrs. Burn and Company of Raniganj: as a first instalment, 1,500 pipes were obtained for the purpose. The Drainage Deputy Collector, who was co-operating in the work on behalf of the Drainage Commissioners, objected to any more being obtained on the score of cost, as well as to the absence of necessity for permanently marking the traverse stations of a survey made for a purely temporary purpose. He argued that, as no investigation into boundaries or proprietary rights was to be made, the placing of permanent marks would in no way benefit the Drainage Commissioners, although it might be useful from a professional survey point of view as well as to *zamindars* hereafter. Early in June, when it became apparent that the whole of the villages traversed could not be completed in detail measurement, 550 more pipes were obtained to mark the theodolite stations on *mauzas* which would have to be surveyed cadastrally during the coming season. The work of embedding these 550 pipes was taken in hand as soon as practicable, but, owing to the country being under water, there still remained about 100 stations unmarked at the end of July.

250. The detail survey commenced nominally on the 1st January 1893 in eight villages which had been traversed during the previous season; but owing to the swampy nature of the country, uncut crops, and want of attendance of

zamindars, little or nothing was done till the 20th January. Measurement of the newly-traversed lands was commenced on 1st February by 10 *amins*. Skeleton plots were prepared gradually during March, at the end of which the whole establishment was at work for which estimates had been prepared.

251. With the exception of eight Hindustanis (who struck work after being a couple of weeks in the field) the *amins* were all Bengalis, the majority of whom had previously served with professional survey parties. As cadastral survey operations in Bengal proper have been somewhat intermittent, the supply of Bengali *amins* trained in the professional methods of measurement is limited; consequently a certain number of men with previous experience in local settlement operations had to be entertained and trained before being entrusted with measurement work.

252. The unit of measurement was the "field," that is to say, the plot separately assessed to rent under existing arrangements. *Kiaris*, or sub-divisions of fields made for convenience of cultivation, were not shown on the maps.

253. Instructions for preparing the records to suit the requirements of the Drainage Act were drawn up by the Drainage Deputy Collector in conjunction with Mr. Shaw: these were printed and translated into Bengali for use by *amins* after final approval by the Collector and Director of Surveys, Bengal. The main points of difference between the *khassra* adopted for Rajapur and that in general use for settlement purposes in Bengal is that no entry of crops is necessary, nor of irrigation, the division of lands into three distinctive classes according to elevation above sea-level taking its place. No *khatians* were prepared, the *parchas* (in foil and counterfoil) being considered sufficient.

254. The *amins* were under the joint control of the Drainage Deputy Collector and Mr. Todd. The Drainage Deputy Collector, under whom was placed a Sub-Deputy Collector, had the more immediate supervision of the writing up of the *khassras* and *parchas*, although these were tested by the inspectors under Mr. Todd's control. All arrangements for attendance of villagers and testing the various entries were made by the Sub-Deputy Collector.

255. The detail survey was checked by 93 linear miles of test work by Mr. Todd, by inspectors, and "by independent *partial*" or re-surveys made after the maps were lodged in the camp office. In April 1893 the Drainage Deputy Collector complained of certain errors discovered in the detailed measurements carried out during the previous season under supervision of the local authorities. In consequence of this complaint, and to ensure a perfectly independent check on the detail survey of the season under report, Mr. W. H. Penrose was deputed to carry out test surveys in all villages measured up to date of his arrival at the scene of operations. Mr. Penrose was employed for one month testing the work and inspecting *amins* while they were measuring. Altogether Mr. Pensore ran 21.5 linear miles of check survey, with the result that two sheets of a very large village were rejected as incorrect, the remainder of the work having been found equal to professional requirements.

256. There is no information at present forthcoming to show the percentage of *khassra* entries tested by the Drainage Deputy Collector and the Sub-Deputy, as the responsibility wholly rests with them.

257. The outturn of detail survey and *khanapuri* for the season is—

| DISTRICT. | CADASTRAL SURVEY, 16 INCHES=1 MILE. | | | | KHANAPURI. | | |
|--------------|-------------------------------------|-------------------|-----------------------------------|-----------------------|---------------------|-------------------|-----------------------|
| | Number of villages. | Number of fields. | Average size of fields. in acres. | Area in square miles. | Number of villages. | Number of fields. | Area in square miles. |
| Howrah . . . | 92 | 32,338 | 0.85 | 43 | 51 | 21,743 | 29 |

258. After the field work was stopped on the 1st July, Mr. Todd's services were no longer considered necessary for carrying on the small amount of office work which the season's outturn required. A small establishment was therefore placed under the Drainage Deputy Collector and located at Hooghly, the office being occasionally inspected by an Extra Assistant Superintendent of Survey. The traverse computations were completed in the Survey Office at Calcutta.

The field areas and offsets were estimated at Hooghly and the results forwarded to Calcutta, where their accuracy by the summation of fields was tested by comparison with the area calculated by the universal theorem. Owing to intricacy of offsets and sub-division of "fields" by contour lines, the field areas had to be rejected in numerous cases, and the completion of areas consequently dragged on more slowly than was anticipated.

The completion of the *khasras* and *parchas* was delayed by the want of passed areas. At date of report however only six villages remain to finish the season's work, and these will be finished long before the Drainage Deputy Collector is in a position to start his attestation and local enquiries.

259. As happened during the previous year, the landlords had to be forced to render information regarding their boundaries, etc., and in no single instance can assistance be said to have been given spontaneously.

260. The Drainage Deputy Collector was very energetic, during the season, in his inspection of the field establishment, and did his best to assist in furthering the interests of the Drainage Commissioners.

Survey of the Palamau Government Estate, Chota Nagpur.

261. The notification of the Government of Bengal authorising the survey of the Government *khalsa mauzas* of the Palamau Government estate in the district of Palamau appeared in the Gazette of 1st August 1893. It is No. 2725 L.R. under section 3 of Act V (B.C.) of 1875.

262. The estate contains 383 villages, covering an area of 273,635 acres, of which it is estimated that 70,000 acres, or about 110 square miles, are cultivated and require to be surveyed in detail.

Personnel.

Mr. L. F. Berkeley, Sub-Assistant Superintendent, 1st grade, in charge.
Narain Pershad, sub-surveyor, from 21st July 1893.
Abdul Karim, sub-surveyor, from 21st July 1893.

Temporary.

Abdur Rahman, traverse surveyor, from 21st July to 21st August 1893.
Hatim Ali, traverse surveyor, from 1st September 1893.
Azimuddin, traverse surveyor, from 8th September 1893.

263. The strength of the establishment detailed for the survey is given in the margin. All the surveyors were transferred from the Gaya survey from the dates given opposite their names, and the operations during the season under report were restricted to the preliminary traverse survey.

264. The field of operations during the season was in *tappas* Pundag, Kote, Tallia, and Goawal. The country could not possibly be divided off into main traverse circuits, as the villages are disconnected and only cultivation and boundaries within cultivation are being traversed just now. The traversing has all been continuous and connected, and 18 azimuths have been observed up to date along it. The observations for azimuths have been chiefly taken to the sun, as it was very difficult to distinguish stars in the rainy months, when it remains cloudy so constantly.

265. The following statement shows the traverse outturn of the season :—

| Serial No. | NAME OF tappa. | Number of villages. | Area in square miles. |
|------------|------------------|---------------------|-----------------------|
| 1 | Pundag | 34 | 14'72 |
| 2 | Kote | 13 | 12 03 |
| 3 | Tallia | 5 | 5'70 |
| 4 | Goawal | 4 | 5'25 |
| TOTALS . | | 56 | 37'70 |

266. In most of the villages surveyed the old masonry tri-junction platforms have been found, some of them being in a very broken condition, and in such cases a stone locally picked up and cut into triangular shape has been embedded in the centre of the broken platform: all other intermediate stations have been marked with locally picked up and uncut stones; but as a distinguishing mark a circular hole has been cut in the centre of them, over which the theodolite is plumbed. No stone masons have been employed, as they could not be got under

Rs 12 a month each: the *khalásis* locally engaged do all the cutting that is necessary.

267. The cultivated area remaining for traverse may be put down roughly at 72.30 square miles; but it will probably be more, and the area remaining for boundary traverse may be put down roughly at 395.30 square miles. It is anticipated that the boundary traverse of all villages that the Deputy Commissioner has applied for will entail a good deal of trouble, and if the boundaries are not all cleared beforehand the sub-surveyors will be delayed.

268. The season has been very feverish and unhealthy, and the health of the traverse surveyors has been very bad indeed in consequence. It is hoped that the winter months will not be quite so bad, even when the traverse surveyors get down to the southern *tappas*, which are said to be very feverish.

Survey of the Burdwan Estates, District Bankura.

269. The Burdwan Raj detachment continued the operations which it had commenced the previous season and which had remained unfinished.

270. The programme consisted in the completion of the traverse and skeleton boundary survey of the lands

Personnel.
Mr. T. Shaw, Extra Assistant Superintendent, 4th grade,
„ A. B. Smart, Sub-Assistant Superintendent, 2nd grade,
7 sub-surveyors.
18 computers and others.
4 inspectors.
42 *amins*.

pertaining to the Burdwan Raj estate, which had not previously been measured. The areas expected to come under the different operations were—

| | Square miles. |
|-------------------------------------|---------------|
| Traverse | 100 |
| Skeleton 4-inch boundary survey ... | 670 |

The above areas proved however to have been somewhat under-estimated, as will be seen from the final return given further on.

271. As the objects of the survey have not been specifically stated in previous reports, it may be as well as to state them here.

The objects of the present survey are to ascertain—

- (1) who are in possession of Raj lands, be they *khas* or *patni*, in the entire district of Bankura;
- (2) what villages are in possession of each *patnidar* in each "lot:" this is necessary, as the lands are leased by "lots;"
- (3) the positions of lands forming each *patni* lot, to permit of a comparison between entries made at time of the *thakbust* survey of 1854 and those made at the present survey, and the connection traced between present *patnidars* and those formerly registered;
- (4) discovery of occupants of lands in lot Golakpur, Bhelera and Chaitanganj, as well as the 312 villages not covered by *patni* leases in *tauzi* No. 1; as also of the 201 villages of *tauzi* No. 2, which are probably in illegal possession of *patnidars* or others;
- (5) the whereabouts or positions of lands which ought to be under *khas* management but which are not.

The result of the survey will be that the management of the estates will know in what manner the whole of the Bankura properties are disposed at date of survey.

272. The following statements are under preparation to enable the Raj to assert its rights:—

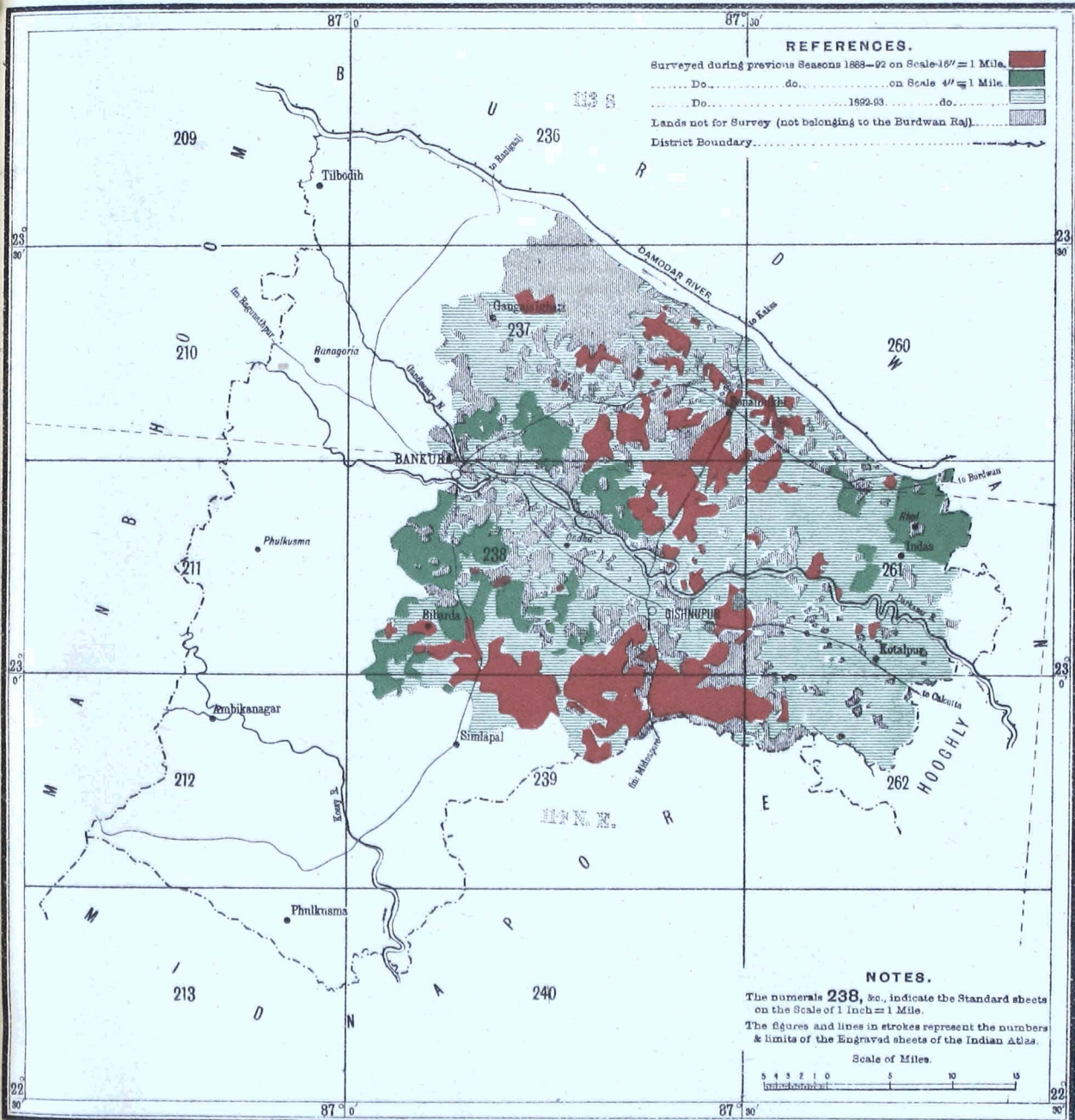
- (a) Maps on the 4-inch scale of all villages, other than *khas* villages, in *tauzis* Nos. 1, 2, 3, and 4.
- (b) Records to accompany, showing persons in possession and nature of tenures claimed.
- (c) Villages grouped into *patni* "lots" from above records.
- (d) Lists showing excess lands held by each *patnidar* over and above those returned by him to the road-cess office.

These statements will enable the Raj authorities to ascertain what lands each *patnidar* holds in excess of those covered by his lease.

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY OF THE BURDWAN ESTATE IN DIST. BANKURA.

No. 2 PARTY.



273. The traverse survey this season was confined to the traversing of sub- and village circuits, the whole of the main circuit traverses having been finished during the previous year. The whole of the scattered areas brought under traverse survey in district Bankura has now been divided into nine main circuits, within the limits of which sub-circuits have been surveyed. These main circuits have not in all cases, however, been surveyed along their entire lengths as main circuits in regular form. As it was necessary to incorporate the previous scattered cadastral surveys with the present 4-inch skeleton survey and form the entire area into one connected whole, the limits of the main circuits have in some places been formed from village boundary traverses, in some from sub-circuit and in others from old main circuit traverses.

274. The out-turn of traverse work for the season is—

| DISTRICT. | Number of villages. | Number of sub-circuits and sub-traverses. | Number of traverse stations. | Area in square miles. |
|---------------|---------------------|---|------------------------------|-----------------------|
| Bankura . . . | 296 | 55 | 2,891 | 126 |

275. The whole of the traverse surveys in district Bankura made during the past five seasons have now been properly amalgamated, and connected with nine Great Trigonometrical Survey stations.

276. Owing to the causes mentioned in paragraph 376 of the General Report for 1891-92, the re-observation and re-measurements had to be continued into this field season. The work of re-survey extended to 163 villages, for which 1,821 angles were observed, and measurements made aggregating 258 linear miles. No separate cost has been calculated for these re-surveys, it having been debited to the 126 square miles of fresh area traversed this season.

277. Permanent marks were the same as used last year, *viz.* stone prisms for tri-junction of *mauzas* and clay cylinders for intermediate theodolite stations. The stone prisms used were the balance of last year's supply, it having been anticipated that the whole area would have been finished then.

The pottery marks were of two sorts: those made by local potters in the more populous portion of the work and those procured from Messrs. Burn and Company for the sparsely populated and jungly country on the Raniganj-Bankura road. The locally-made cylinders cost from ₹4 to ₹6 a hundred, and are of the nature of common roofing tiles. With great care the breakages during transit are at least 10 per cent., while the supply is dependent on the caprice as well as the working capacity of a number of potters. The Raniganj cylinders are similar to Messrs. Burn and Company's drainage pipes, are glazed and not easily broken, except by culpable carelessness in loading and unloading during transit. The cost of these pipes is ₹12-4 a hundred, but they can be had in large quantities by specified dates, and, apart from their being practically everlasting when once embedded, they will be more easily recognizable hereafter than the ordinary locally-made cylinders, which differ in no particular from the cultivators' usual pottery ware, of which fragments are to be found lying all over the country.

278. The field work was throughout the season supervised by Mr. A. B. Smart. From the commencement of the skeleton boundary survey, on the 4-inch scale, the *patnidars*, who were the parties most interested, were very active in their opposition, and as they are the people in possession, the pointing out of boundaries lay entirely in their hands. The *amins* were thus dependent for information on those who were most interested in withholding it, and the progress was in consequence very slow. Certain men called *nishandars* were placed in attendance on the *amins*; their employment was sanctioned by the Board, in their No. 1268A., dated 21st September 1893, to the Director, Land Records. These men were supposed to give the *amins* information regarding present leaseholders of the lands to be measured, to place the *amins* in touch with the villagers, and to render any assistance in their power in having boundaries pointed out. Their services were eventually also utilized in preparing the *khasras* in Bengali.

279. By the end of March it became apparent that without an increase of establishment the programme of boundary survey work would not be completed

during the year: an increase of *amins* was made in consequence. The Director of Surveys enquired into the cause of the small out-turn during March, and after a visit to Bankura, in company with the Director of Land Records, on 1st April, he came to the conclusion that the main causes of delay were opposition on the part of *patnidárs* and others, as well as the want of a revenue officer to assist the survey. A list of *patnidárs* who had failed during the previous season to render information under section 5, Act V, 1875, was sent to the Collector, and it was expected that action taken by that officer in compelling the submission of necessary returns would have had a good effect on the *patnidárs*. But what with notices to show cause, proof of service of notices, etc., time slipped by without any apparent change in the attitude of the *patnidárs*. The removal of theodolite marks also proved a great source of trouble to both the traverse surveyors and *amins*.

280. The following table shows the out-turn of skeleton boundary survey :—

| DISTRICT. | Number of villages. | Number of <i>chaks</i> . | Area in square miles. |
|-------------------|---------------------|--------------------------|-----------------------|
| Bankura | 1,932 | 6,886 | 782.9 |

The measurement of the above necessitated 8,610 linear miles of chaining exclusive of offsets. The average areas are, per village 259 acres, and per *chak* 73 acres. *Chaks* as here applied mean separate areas having separate interests, and for each of which an entry has had to be made in the special register or *khasra*.

281. The skeleton survey was plotted on the scale of 4 inches = 1 mile. The *amins* were supplied with copies of the *thakbust* maps of 1854 as guides to the *mauzas* and interior blocks which should be separately mapped. These *thakbust* maps were plotted on scale 16 inches = 1 mile from compass and chain surveys, and are very good guides as to boundaries. They are accompanied by statements showing possession during survey in 1854, so that *amins* were acquainted with the extent of Raj lands in each *mauza*. Boundaries have, however, been surveyed according to present possession, which does not in all cases agree with that shown on the *thakbust* maps. Where differences occur on boundaries between two *patnis* belonging to the Burdwan Raj, there will be no immediate necessity to investigate the causes which have led to the disagreement. Along the outer boundaries of the Raj estates, only three boundary disputes were raised. Of these one was settled amicably, and the other two have been made over to the Collector to be decided by a revenue officer, as ordered by the Director of Land Records.

282. Owing to demands on the inspector's time for arrangement of attendance, etc., the amount of *partial* laid down in the instructions was not carried out. As the work was divided into blocks of villages on one sheet, the tests were applied to ensure that work in each block was accurately done. Mr. Smart, during his inspections, had boundary lines re-surveyed and checked on the spot. The areas of individual *mauzas* were checked by the summation of *chak* areas which were extracted by the acre comb in the cases of small blocks, against the universal theorem area—plus or minus offsets—as entered in the traverse tables.

283. The whole of the Burdwan Raj estates in district Bankura have now been surveyed and the work is being plotted on congregated village sheets on the 4-inch scale.

284. No records have been furnished to the civil authorities, as the nature of the survey does not demand it. The Manager of the Burdwan Raj, at whose request the survey has been undertaken, will, however, be supplied with traces of the maps, the original field *khasras*, and other information regarding the *patnis*, which will be furnished in lists. The whole of the *thakbust* maps, copied by the Survey Department, will also now be made over to the Manager for use in his office.

Jalpaiguri Mapping.

285. The section employed on completion of the Jalpaiguri 4-inch and 2-inch mapping was, at the commencement of the season, under Mr. W. H.

Penrose. It consisted of eleven draftsmen and typers, mostly temporary hands. On Mr. Penrose's transfer Mr. G. Campbell, on return from Pataspur, took over the work.

286. Forty-eight 2-inch scale forest sheets were completed and made over for reproduction. These had been prepared as ordinary standard form sheets measuring $3' 45''$ of latitude by $7\frac{1}{2}'$ of longitude, and each or most of the sheets containing but a small portion of a forest block. The Conservator of Forests, Bengal, has since requested to have the maps supplied to him as complete forest block sheets without regard to uniformity of size of sheets, and the detached portions having been reproduced by photography are now being joined up as required in the Head-Quarters Drawing Office. The time and labour spent on preparation of the borders and footnotes of the original sheets have thus been entirely thrown away. On the handing over of these forest sheets on 1st April, the establishment of draftsmen was reduced to four, and subsequently to only two men.

Thirty-six sheets on the 2-inch scale, in all, representing nine 1-inch standard sheets, are approaching completion. Of these, however, but twenty-seven contain topography.

287. The tea lands in the district not having come under survey, large blank patches without any topography are to be found on almost every 2-inch sheet. As maps of these tracts done by local agency were known to be in the office of the Deputy Commissioner of Jalpaiguri, application was made for their loan, and about 100 sheets of individual tea grants were received and reduced from the 8-inch to the 2-inch scale. When the collected blocks fitted in to their proper relative positions were placed in the blanks on the Survey sheets, the exterior boundaries of the grants were found in most cases to agree fairly well with the boundaries of spaces left for them: the interior topography, however, seems utterly worthless. In many cases, streams, roads, etc., are shown in one block, but no traces of these are to be found in the adjoining blocks. Even the cultivation shown is not likely to bear much resemblance to the existing cultivated area. Possibly it might be worth while entering the boundaries of the individual grants. At present these great blanks deprive the isolated bits of accurate topography of much of their value, as it is often uncertain what roads, streams, etc., re-appear in the surveyed portions. The practice in the district of giving the names of the owner for the time of each hamlet to the hamlet itself has made the question of what names should be entered, one of difficulty, as the names must constantly change. At present the maps are very sparsely provided with names of localities. The question of names, as also of tea grant topography, has been referred to the Bengal Government. The date of completion of the sheets will largely depend on what additional work may be ordered.*

* Among the officers serving under Captain Fleming, Messrs. J. McHatton and L. F. Berkeley are selected for special mention for their zeal and intelligence.

SHWEBO DISTRICT, UPPER BURMA.

NO. 3 PARTY.

288. The programme for this party, as at first laid down, consisted of the

Personnel.

- Mr. G. B. Scott, Deputy Superintendent, 2nd grade, in charge.
- „ A. E. Spring, Assistant Superintendent, 1st grade.
- „ J. Connor, Extra Assistant Superintendent, 3rd grade.
- „ O. D. Smart, Sub-Assistant Superintendent, 1st grade.
- „ P. J. Serrao, Sub-Assistant Superintendent, 1st grade.
- „ F. P. Walsh, Sub-Assistant Superintendent, 2nd grade.
- „ W. J. Baker, Sub-Assistant Superintendent, 2nd grade.
- „ H. B. Powell, Sub-Assistant Superintendent, 3rd grade.
- „ O. C. Ollenbach, Sub-Assistant Superintendent, 3rd grade.
- „ W. Newland, Sub-Assistant Superintendent, 3rd grade.
- 30 sub-surveyors and others.

Temporary Establishment,

- 10 inspectors.
- 100 field surveyors (Indian).
- 20 ditto (Burman).

continuation of traverse operations in the Shwebo district, the cadastral survey of as much of that district as could be completed in the season, and the commencement of traverse work in the Yeu district. A detachment was also to relay a section of the Burma-Manipur boundary, where a dispute in connection with a salt well near Kongal thana had arisen. During the field season arrangements were made, with the sanction of the Burma Government, for the topographical survey on the scale of 2 inches = 1 mile of 160 square miles of rough country near the Irrawaddy river, for the Shwebo Coal Company, as well as for the survey and demarcation of certain blocks in the Katha district, in which gold mining rights were to be granted.

289. Traverse and cadastral work was commenced during the first week in December and field operations were closed early in June, except of those sections employed on special work, which were continued till the end of June.

290. The demarcation in the Shwebo district was still in progress when the party took the field and was not sufficiently advanced to allow of the whole traverse section being employed on that district. Some progress had, however, been made in Yeu, so the traverse surveyors who could not be employed in Shwebo were ordered to commence work in Yeu. Much delay had been caused by the sub-division of villages or *yuas*, i.e. lands under one *thugyi*, into *kwins* or sub-divisions. No such boundaries previously existed, and where no hamlets lay within these blocks, names had to be invented for them. After consulting the Deputy Commissioners, a proposal was made by the Deputy Superintendent, and agreed to by the Director of Land Records, that only recognised existing boundaries should be demarcated before survey, and that any sub-divisions required should be made hereafter by the settlement or supplementary survey officers, with the aid of the 16-inch plans. This greatly assisted the progress of the work; in Yeu all villages lying in open country were demarcated, and in Shwebo enough was done to allow of the cadastral survey of all open country being completed.

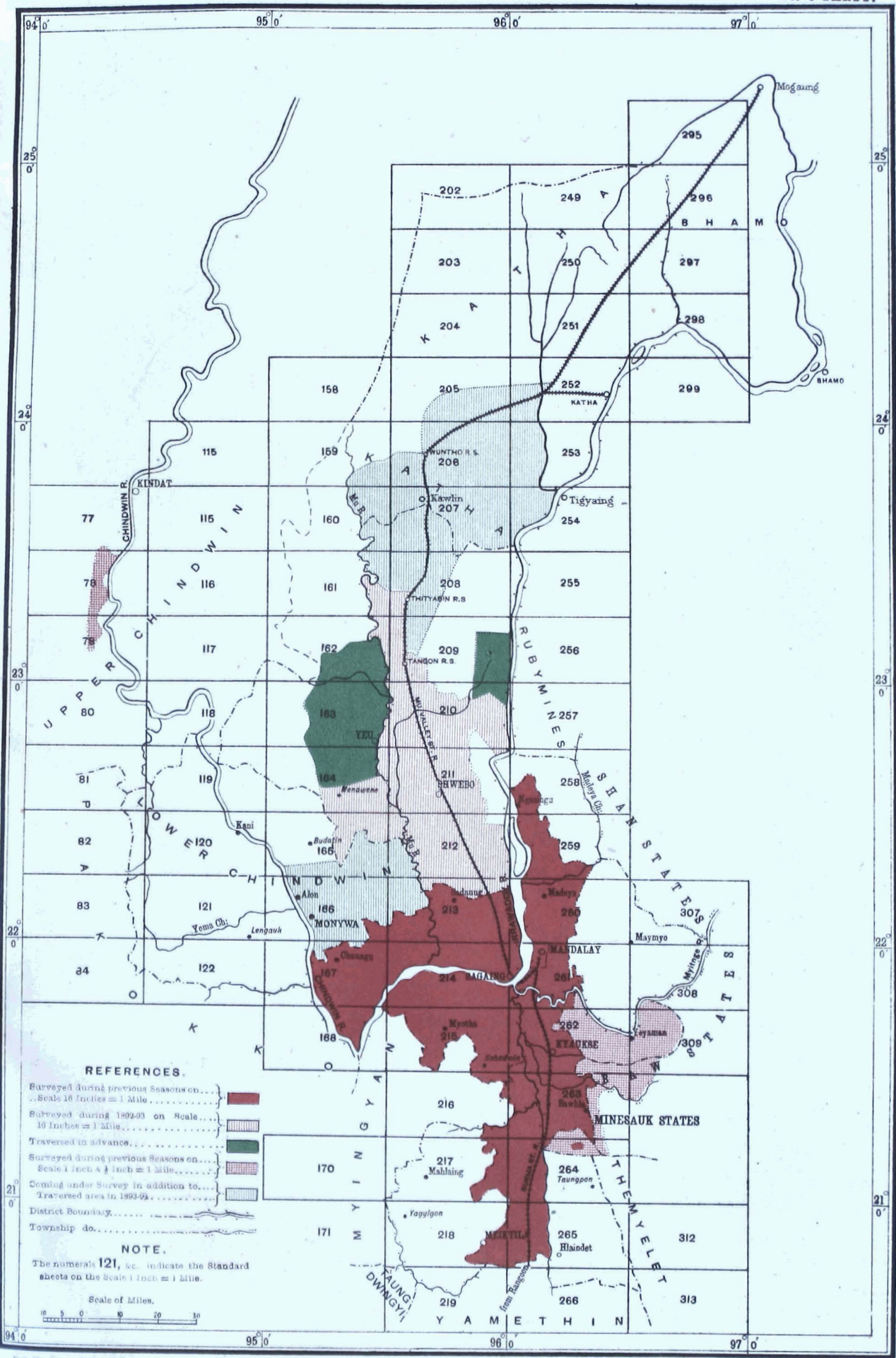
291. According to the Burma Boundaries Act, where village boundaries run through jungle, lines 9 feet in breadth should be cleared from pillar to pillar. This was not done by the demarcation officers; consequently, the whole labour and expense of clearing lines fell on the Survey party, and this was considerable, especially as in the northern and eastern portions of the district the boundaries run through heavy tree, or worse still, bamboo forest.

292. About 800 square miles had been traversed in the Shwebo district in 1891-92; 870 square miles more were traversed therein during this season and 942 square miles in Yeu. A block of 70 square miles near Shwebo town, which had been previously traversed and surveyed by local agency, was incorporated with the work, the angles being re-observed and the lines re-measured: astronomical azimuths were also observed, and the bearings, which had been based on magnetic readings only, were corrected accordingly. The total area of the Shwebo district is about 3,000 square miles; consequently, 1,300 square miles remain untraversed, but the bulk of this area is a mass of intricate hills, ravines and forest, unsuited for cadastral operations. The few hamlets and small patches of cultivation in it could be more economically done by the local survey agency, whilst a topographical survey of the whole should be made hereafter. In the area traversed, however, there are considerable portions

BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICTS SAGAING, SHWEBO, MANDALAY, MEIKTILA, & KYAUKSE.

No. 3 PARTY.

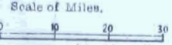


REFERENCES.

- Surveyed during previous Seasons on...
Scale 16 Inches = 1 Mile.
- Surveyed during 1892-93 on Scale...
16 Inches = 1 Mile.
- Traversed in advance.
- Surveyed during previous Seasons on...
Scale 1 Inch & 1/2 Inch = 1 Mile.
- Coming under Survey in addition to...
Traversed area in 1893-94.
- District Boundary.
- Township do.

NOTE.

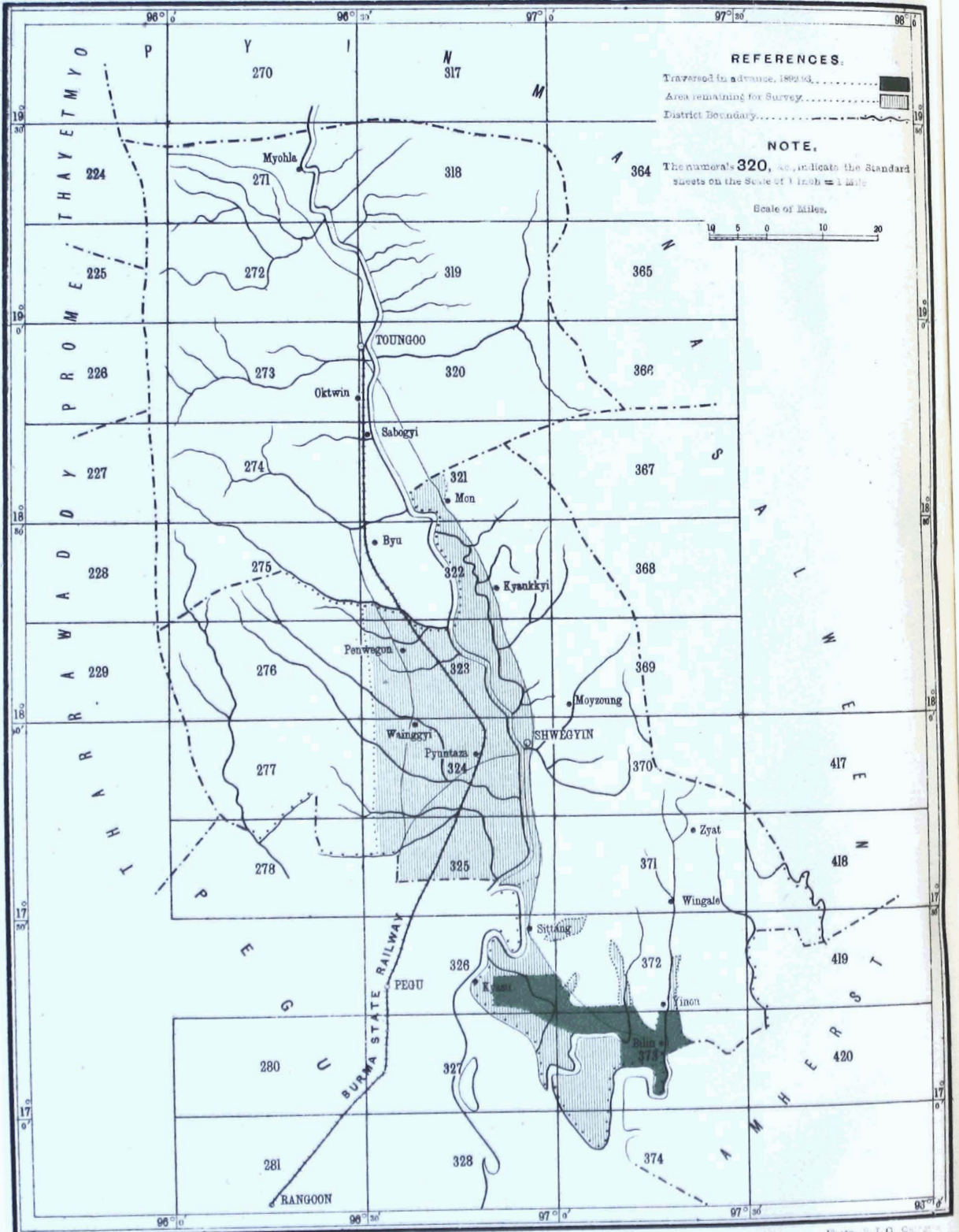
The numerals 121, &c. indicate the Standard sheets on the Scale 1 Inch = 1 Mile.



BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT SHWEGYIN.

No. 7 PARTY.



of country where the villages and cultivation occupy positions in heavy forest through which the boundaries run. In these cases the traverse work involved great labour and greatly increased expenditure.

293. In the district of Shwebo, 24,461 survey stations have been marked by cylinders of glazed pottery, of which 12,466 were fixed and embedded this season. In Yeu, 16,677 have been similarly marked. Two-inch plots of all surveyed villages, showing the position of these permanently-marked stations, have been distributed to all *thugyis*. In future it is intended to make rough plots on the 2-inch scale for the *thugyis* as soon as possible after the traverses have been completed, to prevent their pleading ignorance of the position of the permanently-marked stations, as an excuse for not seeing to their preservation.

294. In Shwebo 1,731 linear miles of chaining were run, and in Yeu 3,206 miles; two sets of chains were used throughout. The angular work was checked by 56 azimuths in Shwebo, and 80 in Yeu, and the average correction was one minute in 12 angles. A principal series of the Great Trigonometrical Survey has been carried up the Irrawaddy: the stations of Sheinmaga, Male and Zintaung of that series lie on the eastern side of the Shwebo district, among hills and ravines, and a fourth station, Mingun, lies very close to the southern boundary. These points furnished a check to the chaining from north to south, but there are no G. T. S. stations to the west, and the positions of the stations of the topographical survey are not sufficiently accurately fixed to allow of a proper comparison being made. To remedy this, two prominent topographical stations about 10 miles west of the G. T. series were connected by careful triangulation with three G. T. S. stations, and the traverse work was compared with these two stations. The comparison from Mingun G. T. S. in the south to Kongyi H. S. to the north, gives a difference of about 3 feet per mile. The positions of 40 masonry pagodas were fixed by theodolite observations this year in Shwebo, making a total of 143 in that district; in Yeu 93 pagodas have been thus fixed.

295. The theodolite was, as before, fixed on the magnetic meridian at each traverse station. On searching for causes for the wide discrepancies in magnetic readings, it was found that several surveyors used the ordinary hurricane lantern for reading the instrument when observing at night; being largely made of tinned iron; this, when placed near the needle, affected its position, and incorrect readings were recorded. Several needles gave irregular results, owing to the bluntness of the point on which they swung. No other causes could, however, be discovered for the various readings at many of the stations, which would appear therefore to be really due to variations of the magnetic meridian. On rejecting the observations at azimuth stations, which have been proved to be erroneous for the above reasons, and again deducing results from numerous readings furnished by the traverse survey, the average variation for Kyaukse was found to be $2^{\circ} 24'$ and for Mandalay $2^{\circ} 26'$ east. As the topographical survey has given $2^{\circ} 25'$ east as the mean variation for the quarter-inch sheets, this figure has been adopted as the mean variation for the 2-inch sheets of those districts. For Sagaing the mean variation was found to be $2^{\circ} 20'$ east, and for Shwebo $2^{\circ} 21'$ east.

296. Cadastral survey operations were commenced in the first week of December. It having been proved, from the rapid progress made last season, that a small establishment of field surveyors would suffice to complete the proposed programme, no steps were taken to replace the 7 squads which had been sent to assist No. 12 Party last year. Traverse plots of 800 square miles being available at the commencement of the season, rapid progress was made in the detail work; so much so that the traverse section in Shwebo, which was working through heavy jungle, could not keep up a sufficient supply of plots; consequently 3 squads of *amins* were employed in Yeu to prevent their remaining idle.

297. For the past two seasons the experiment has been made of paying Inspectors in proportion to the amount of work turned out by the *amins* they bring, *i.e.* each Inspector has been paid monthly according to the average earnings of his men: consequently he benefits by their working fast and well, and loses by every delay caused by rejected work. The system has worked very well. Each Inspector picked his own squad in India, and sent the list for approval, at least one month before departure from his home,

298. At the request of the Manager of the Shwebo Coal Company, and with the sanction of the Burma Government, it was arranged to make a 2-inch topographical survey for prospecting purposes of 160 square miles of hilly country near the Irrawaddy, while all cultivated lands lying within the tract were to be surveyed cadastrally. The bulk of the drainage was traversed, and a triangulated ray trace run from Malé G. T. S. to Kabwet; but at first hazy weather, then an exceptionally early and heavy rainfall, prevented the completion of the work. This will be continued during the coming season.

299. In April the Deputy Superintendent was ordered to arrange for the survey of certain blocks of land north of Wuntho, in the Katha district, grants for which had been applied for, for gold-mining purposes. These blocks were scattered among forest-clad hills at considerable distances from one another. Thirteen square blocks, each of a quarter square mile in area, for gold-mining concessions, and two of one square mile each for prospecting leases, were demarcated and surveyed on the scale of 8 inches = 1 mile, and their positions fixed by connections with the nearest topographical stations. The portion of the country where these blocks lie is notoriously unhealthy during wet weather, and all the men employed suffered severely in consequence of the early rain, which fell and caught them before they could complete the work and get out of the unhealthy districts.

300. The total out-turn of work for the season is given in the following table:—

| DISTRICTS. | TRAVERSE. | | CADASTRAL SURVEY, 16 INCHES = 1 MILE. | | | TOPO. SUR- VEY, 8-INCH- SCALE. |
|----------------|---------------------|-----------------------------|--|-------------------|-----------------------------|--------------------------------------|
| | No. of villages. | Area in square miles. | No. of villages. | No. of fields. | Area in square miles. | Area in square miles. |
| Shwebo | 213 | 870 | 242 | 762,170 | 1,559 | ... |
| Yeu | 641 | 942 | 231 | 132,614 | 207 | ... |
| Katha | ... | ... | ... | ... | ... | 6 |
| TOTAL . | 854 | 1,812 | 473 | 894,784 | 1,766 | 6 |

301. The proportion of the cultivated area is probably about 50 per cent. of the total area surveyed. The average size of the field, calculated on the whole area surveyed, is 1·21 acres, but, reckoned on the cultivation only, it would be about half an acre.

302. As usual, every sheet was checked both during progress of survey and after the sheets had been received in office; 1,191 linear miles of check survey were run by European Officers on board plans or in field books, and 1,373 miles by inspectors.

303. A question having arisen as to the exact boundary between Manipur and the Shan State of Thaugdut in the neighbourhood of Kongal thana, the Burma Government requested that a Survey officer should be deputed to locate the boundary as laid down in 1882. Mr. Serrao, a Sub-Assistant Superintendent from No. 3 Party, was selected for the purpose. The primary cause of the dispute was the possession of a salt spring which the Thaugdut Sawbwa claimed. The Deputy Commissioner of Kindat, accompanied by Mr. Serrao, arrived at Kongal thana on the 11th December and were met there by a *subadar* from Manipur, who had been deputed by the Political Officer of that State to point out the boundary as demarcated by the Boundary Commission in 1881-82 under Lieutenant-Colonel Johnstone; the *subadar* pointed out five cairns of stones which had been erected in 1882, but beyond this he appeared to know nothing of the boundary. The positions of these cairns agreed very closely, in some cases exactly, with the boundary as shown in sheet No. 96 of the North-East Frontier Topographical Survey by Major Badgley, in 1881-82, which had only been surveyed topographically with a plane-table; they were accepted as correct, and their positions were accurately fixed by triangulation, and a traverse survey

was made of the line of boundary under dispute. The traverse stations, 56 in number, were all marked by embedding stones on which were cut a circle and dot. Ten new cairns have also been erected, so as to better define the boundary which may now be considered to run in straight lines between the cairns. According to this boundary, Kongal thana lies in Manipur territory, but as it is possible that on further investigation it may be considered advisable to alter the boundary so as to include Kongal thana and the salt spring in Thaugdut, two posts have been erected in positions which would be suitable for cairns defining such a boundary. These have been connected with the traverse so that the alteration might hereafter be made in the boundary without the assistance of a surveyor. On the 23rd December the boundary was pointed out to the Deputy Commissioner and the Manipur and Thaugdut officials, and the two posts were erected in the presence of the Deputy Commissioner.

304. The total cost for the survey year 1892-93 is ₹2,14,991; deducting from this the cost of the detachment sent to the Manipur boundary, ₹1,742, and the cost of the survey of gold-field blocks in Katha, ₹3,263, the cost of traverse survey is found to be ₹42-7-7 per square mile, and that of cadastral operations, including mapping, tracing, and area estimating, etc., ₹88-0-10 per square mile, or 2 annas and 2 pies per acre.

305. By far the larger portion of the area surveyed cadastrally in Shwebo is dry upland, usually very much in need of water. About 70 square miles near Shwebo town are irrigated by the Mu canal, which is, however, at present in a sadly neglected state; portions of country near the Mu river also produce rice. When the irrigation projects now in progress are completed, fully 1,000 square miles of country will probably be supplied with water. Owing to a scanty or untimely rainfall, water was very scarce in parts of Shwebo last season, and crops failed, causing some distress. Hundreds of families eked out an existence by collecting salt from surface washings.

306. It was found possible to utilize more local labour this year than hitherto. Only 500 *khalásis*, etc., were this year brought from India, in place of 920 in 1889, which represents a saving in passage money alone of ₹12,000 in the year. Over ₹11,000 were paid to villagers, which would otherwise have been paid to Indians. The villagers are more willing to accept 4 annas a day for survey work, which is in and around their villages, when they can return to their homes every evening for meals, than they are to take 8 annas a day for heavy earthwork and other continuous labour away from home, when they have to purchase supplies; hitherto, therefore, no difficulty has been experienced in getting men, or rather old men and boys, who are fitted for the purpose. But as all other departments are paying 8 annas a day, and the district officials in Shwebo consider it necessary to pay men employed on clearing boundaries at this rate, it is feared that those working with surveyors will also soon begin to demand the higher rates, when it will be cheaper to again import all *khalásis* from India, as these come willingly for ₹10 per mensem.

307. It is to be regretted that of the 20 Burman field surveyors and the other men, draftsmen, etc., who were employed in the party, few are men of the districts under survey. If there were any object in employing men from Lower Burma, there is little doubt that as many men as are to be found in the other two parties could be obtained, but as long as the out-turn of work by Burman surveyors is more expensive, there is no advantage to be gained by employing Lower Burmans in Upper Burma in preference to Indian *amins*, as the main object of employing Burmans, *viz.* of leaving a certain number of trained surveyors in each district, would not be furthered by so doing. A proposal has now been made to the Director of Land Records that a certain number of students from the schools at Shwebo, Yeu, etc., or other young men, relatives of *thugyis* employed in the districts under survey, should be attached to the Survey party for one month to learn surveying; that they should be allowed ₹10 for this period, and sent with Indian *amins* to be trained; and at the end of the month that those who cared to undertake it should be given employment on contract rates. Of the Burman surveyors previously employed in this party, several were last year sent to No. 12 Party, and being mostly men from Lower Burma, they have preferred remaining with that party, as its field of operations is nearer their own homes, while others from Kyaukse, Mandalay, and Sagaing have found employment in the local supplementary surveys at work in those districts.

308. Tracings and area statements of the entire Sagaing district were made over to the Settlement Officer in that district. A second set of tracings has been called for by the supplementary survey, and are being prepared almost exclusively by Burmans. The 16-inch sheets of Shwebo and Yeu, 2,044 in number, have been inked up and traced, and the areas of the greater number of surveyed villages have been extracted and are ready for submission to the Settlement Department. The 2-inch sheets of Sagaing have been prepared, but are detained pending completion of settlement operations.

309. The Irrigation Department has applied for 4-inch maps of Shwebo and parts of Sagaing, the 2-inch scale not being sufficiently large for their purposes. These are now being prepared ; when completed, they can be reduced by photography to the 2-inch scale and redrawn for further reduction to 1 inch for publication in the standard form. The Irrigation Department is prepared to pay the entire extra cost entailed thereby.

310. A description of the country surveyed in the Shwebo district will be found in the appendix.

311. The health of the establishment in Shwebo and Yeu was excellent ; only two men died. The detachment in Katha and in the Shwebo coal tract suffered severely from fever, but there were no deaths. The relations with civil authorities were cordial throughout the season, and as usual the Survey employés and villagers were on the best of terms ; only one assault case was brought before the Court, and in that both parties were Burmans.

312. The programme for next year is a varied one. It includes the completion of the cadastral survey of the cultivated portions of Shwebo and the topographical survey of 160 square miles in the same district for the Shwebo Coal Company ; also the cadastral survey of the portion of Yeu that has been traversed. In the Katha district, an area of about 300 square miles is to be traversed and surveyed cadastrally, and traversing is to be carried on in advance if necessary, and the demarcation and survey of grants of land in the gold-fields north of Wuntho. The traverse and cadastral survey of portions of the districts of Yamethin and Meiktila will also be undertaken. A squad of native surveyors has also to take up the cadastral survey of certain lands in the Upper Chindwin district, where considered advisable by the Deputy Commissioner, owing to the existence of tenure questions that require early settlement. Lastly, a traverse detachment will refix the exact positions of so many of the theodolite stations in the Kyaukse district as have been destroyed or lost, as may be required for future surveys, or will replace them by a re-traverse of boundaries where necessary.

313. Mr. Spring superintended traverse operations in Shwebo, and to ensure his becoming conversant with all the details, he conducted the traverse work and cadastral survey of a small section of country. He has been attentive to his duties both in field and office.

314. The Deputy Surveyor-General twice examined the party during the past season, once in the field and once in recess, and expressed a very favourable opinion regarding the working of the party.*

BIHAR.

NOS. 4 & 5 PARTIES.

315. The survey of Northern Bihar was commenced last year under the sanction of the Government of India conveyed in their letter No. $\frac{2125}{117}$, dated 15th September 1891, to the Bengal Government, and the four districts Muzaffarpur, Darbhanga, Champaran and Saran, were notified under the Survey Act on the 17th November 1891. The operations were confined in that year to prelimi-

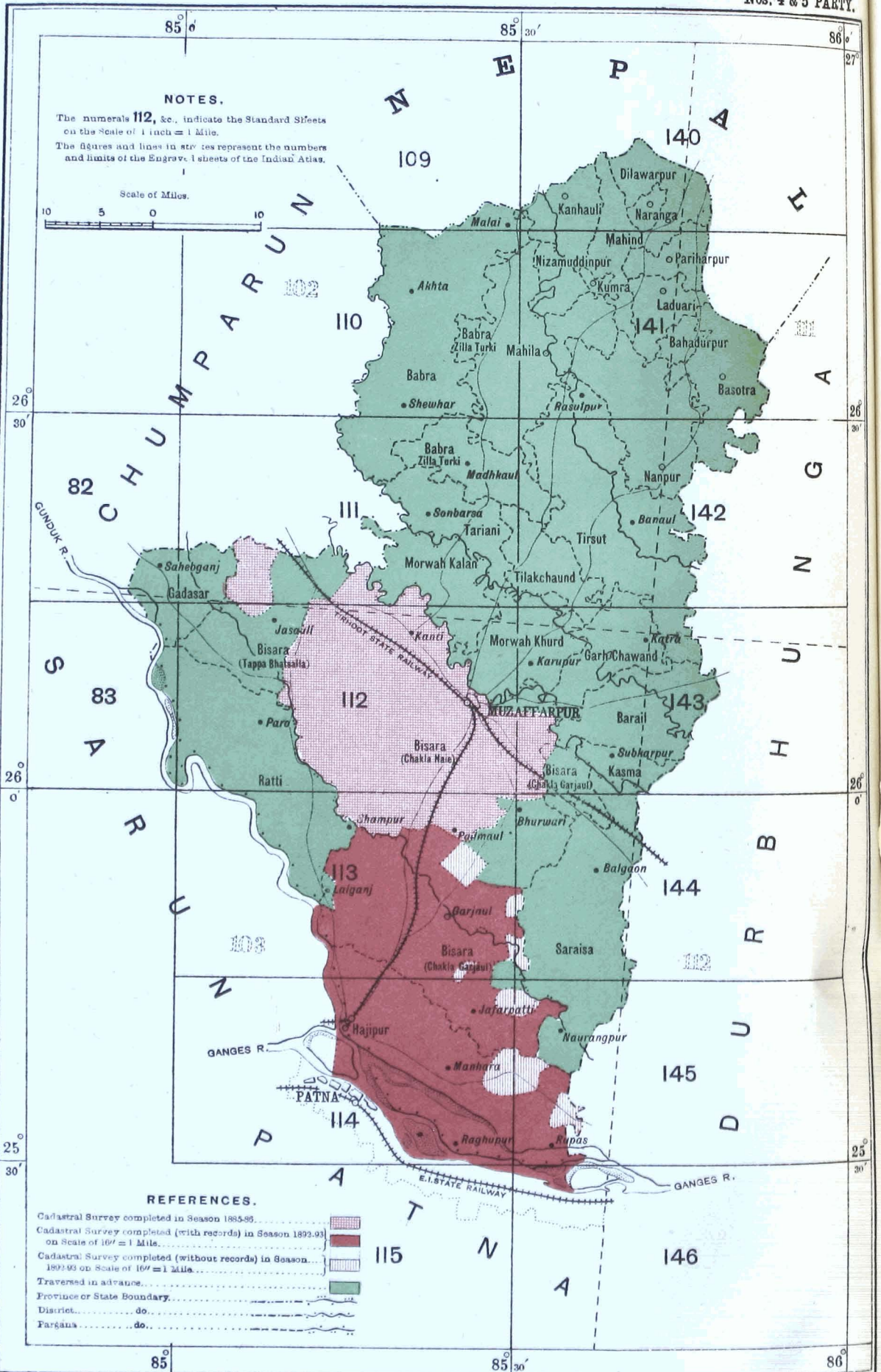
* Mr. Scott in his report speaks well of all his assistants. Mr. J. Connor superintended the cadastral operations generally, and Mr. O. D. Smart superintended the traverse work in Yeu, and both performed their duties satisfactorily. Messrs. Serrao, Walsh, Baker, and Powell all did good work. Mr. Ollenbach, a new hand in the field, promises to be quick and a neat topographical surveyor.

He also mentions favourably his English writer, Bhagobutty Charan Chuckerbutty, Pandit Kedarnath, Bholanath, Rohan Lal, Gafur Bux, Lahauri, Mohamed Shafi, Abdul Hasan, Rafartulla, and Surfraz Khan.

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DIST. MUZAFFARPUR.

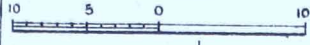
Nos. 4 & 5 PART.



NOTES.

The numerals 112, &c., indicate the Standard Sheets on the Scale of 1 inch = 1 Mile.
The figures and lines in strips represent the numbers and limits of the Engraving sheets of the Indian Atlas.

Scale of Miles.



REFERENCES.

- Cadastral Survey completed in Season 1885-86.
- Cadastral Survey completed (with records) in Season 1892-93 on Scale of 10" = 1 Mile.
- Cadastral Survey completed (without records) in Season 1892-93 on Scale of 10" = 1 Mile.
- Traversed in advance.
- Province or State Boundary.
- District.
- Fargana.

nary traverse work in the Muzaffarpur and Champaran districts, in which an area of 1,610 square miles was prepared by a detachment, the account of which was given in last year's report at page 71.

316. This detachment was strengthened at the commencement of the field season under report by the addition of No. 4 Party, which had completed its operations in the Western Duars, and also by the transfer of a traverse section from Orissa. The establishment was thus brought up to the strength of nearly two ordinary parties and it has been designated Nos. 4 and 5 Parties. These parties were sub-divided into four sections, two of which were employed on traverse work and two on cadastral survey in the Muzaffarpur and Champaran districts respectively. On the conclusion of the traverse survey in these districts, both traverse sections were transferred to the Saran district to commence operations there. The charge of the parties was held by Captain G. B. Hodgson, S.C., except during his absence on privilege leave for two months, when Mr. J. S. Pemberton held charge.

317. Before proceeding to describe the operations in detail, it may be well to state the general principles which governed the procedure during the season under report, as considerable changes have since been introduced. They were briefly as follows:—

The amalgamation of the two departments of Survey and Settlement, as parts of one establishment working jointly to a common end, was insisted on as the radical principle on which all concerned should act. Thus each cadastral camp became *de facto* the settlement office, and the Survey inspectors and *amins* or *patwaris* became the Settlement Officers' establishments for all the purposes for which separate establishments had previously to be employed in the field. The Extra Assistant Superintendents and Sub-Assistant Superintendents supervised the construction of the maps, and, acting under the orders of the Settlement Officer, the writing of records, which proved a tangible accession of strength to the Settlement Officer, under whose responsibility the record-writing was done. The Deputy Superintendent acted jointly with the Settlement Officer and supervised all the professional work.

Such a system made it possible to have one process in the field and in office instead of several, and one establishment for the execution and supervision of the maps and records in place of two. In the one operation all that is necessary for the completion of the record was done, and the final attestation is the only after stage. This is now proceeding at the Settlement and Assistant Settlement Officers' camps.

There is a radical difference between this procedure and that formerly prevailing, when the survey officials were held responsible for the accuracy of the record-writing which was not completed in every particular, but only certain columns were filled in at the *khanapuri* stage.

Survey of the Muzaffarpur District.

318. The programme of traverse survey for the Muzaffarpur district was the completion of the district, in which an area of about 1,000 square miles remained in the Sitamarhi and Muzaffarpur subdivisions.

Personnel.

Captain G. B. Hodgson, S.C., Officiating Deputy Superintendent, 1st grade, in charge to 3rd July and from 5th September 1893.

Mr. J. S. Pemberton, Assistant Superintendent, officiating 1st grade, in charge from 3rd July to 4th September 1893.

No. 1, Traverse Section.

Mr. J. S. Pemberton, Assistant Superintendent, in charge to 3rd July and from 5th to 30th September.

Lieutenant A. J. Pilcher, R.E., Assistant Superintendent, 2nd grade.

Lieutenant C. W. H. Symonds, S.C., Assistant Superintendent, 2nd grade, on probation, from 5th November 1892.

Mr. L. F. Berkeley, Sub-Assistant Superintendent, 1st grade, to January 1893.

Mr. P. K. Vaughan, Sub-Assistant Superintendent, 3rd grade.

27 sub-surveyors.

14 computers.

319. The unit of traverse surveys is the *mauza* as demarcated by the *zamindárs*, but comparison with the maps of the old Revenue Survey was made by means of rough 4-inch scale plots of the traverse work, on which all differences of any importance have been noted. As a rule, however, the boundaries were found to agree well.

320. In cases of disputed boundaries at the commencement of the field season, the traverse line was taken between the two boundaries pointed out, so long as the offset limit of three chains was not exceeded. If it were so, both boundaries were traversed, the usual marks' being laid down at the theodolite stations. In January, however, it was represented by the Secretary to the Indigo Planters' Association that the carrying of the traverse line between the two disputed boundaries was always misunderstood by the villagers, who thought that the *amin* had thus taken upon himself to decide the disputes, and orders were then issued that in every case of dispute traverse lines were to be taken

along both boundaries, and no permanent marks put down at the theodolite stations, wooden pegs only being used, except when a trijunction was disputed, when the usual mark used for stations on tri-junctions was to be embedded at both points demarcated. When the dispute is disposed of by the Settlement Officer, one of the marks will be removed.

321. The demarcation of the village boundaries was done entirely by *zamin-dárs*, on whom notices in Form C of the Board's Survey Manual of 1892 were served well in advance of the survey.

322. The area traversed during the season is 997 square miles, and includes the *parganas* of Morwa Kalan, Morwa Khurd, Garh Chawand, and a portion of Tirsut, comprising the northern half of the Muzaffarpur sub-division and the whole of the Sitamarhi sub-division with the exception of Tirsut. The Ganges *diara* lands in *pargana* Hajipur were also traversed and the plots given out for cadastral survey, which was carried out this season also. In connection with this *diara* survey an area of 62 square miles was traversed of the Patna district, comprising one line of villages on the bank of the Ganges.

323. The out-turn of traverse survey is shown in the following statement :—

| DISTRICT. | TRAVERSE SURVEY. | | | |
|-----------------------|---------------------|--------------------------|------------------------------|-----------------------|
| | Number of villages. | Number of sub-traverses. | Number of traverse stations. | Area in square miles. |
| Muzaffarpur | 1,246 | 559 | 12,491 | 997 |

324. The traverses were connected with 11 stations of the Great Trigonometrical Survey, and the chain measurements checked thereby: the comparison between the trigonometrical and traverse distances gives an error of 6.23 feet per mile. The angular work was checked by observations for azimuth at 77 stations.

325. During the first two months of the field season, the theodolite stations were marked in the same way as was done during the previous season. All stations on village tri-junctions and one adjoining station were marked with the prism-shaped stones described in paragraph 414 of last year's report, and all other stations with burnt clay cylinders. Orders were then received that only village tri-junctions and not the adjoining stations were to be marked with stones. The number of stones used in the Muzaffarpur district during the season is 3,996, or 4 per square mile, and the number of tri-junctions is 2,030.

326. The same difficulty was experienced as before in getting the people to understand that the traverse lines cannot be taken exactly along the boundaries, and that if they cut through the village lands, they do not in any way prejudice their rights. Mr. Pemberton reports that on the whole there was considerably less obstruction offered to the traverse surveyors than was met with last season. This was noticeably the case in the Hatwa estate, where assistance was everywhere readily rendered.

327. Next season this party will traverse 1,000 square miles in the Saran district, about 300 square miles to complete the Tikari estate in Gaya, and 500 square miles in Darbhanga.

328. The cadastral section as detailed in the margin moved into the field

Personnel.

NO. 1, CADASTRAL SECTION.

Mr. H. T. Hanby, Extra Assistant Superintendent, 2nd grade.

Mr. G. T. Hall, Extra Assistant Superintendent, 4th grade.

Mr. H. H. B. Hanby, Sub-Assistant Superintendent, 3rd grade, from 1st February 1893.

2 sub-surveyors.

1 draftsman.

Temporary Establishment.

2 head inspectors.

25 inspectors and *partallers*.

241 field surveyors and *muharrirs*.

59 office *muharrirs*.

15 estimators.

17 draftsmen and tracers.

to time by the Director of Surveys. Several important changes were introduced.

on the 1st November 1892 under Mr. H. T. Hanby. Rules for survey and *khana-puri* were drawn up by Captain Hodgson and Mr. P. C. Lyon, the Settlement Officer of Muzaffarpur, and printed after approval of the Directors of Land Records and Surveys. They were based on the "Manual for Survey Parties in Bengal," compiled by Colonel Barron, of the Survey Department, in 1885, and on the Survey and Settlement Manuals of Bengal, 1892; they were then modified in accordance with orders that had been issued from time

329 By the middle of May 1893 the cadastral survey had been completed o 529 square miles, comprising the whole of the *parganas* Hajipur, Azimabad, Ghyaspur, and Bhimpur, including the Ganges and Gandak *diara* lands on the Patna and Saran sides respectively, up to the high banks, and also of 535 villages of Bisara, Chakla Garjaul.

330. The out-turn of cadastral survey is given in the following table:—

| DISTRICT. | CADASTRAL SURVEY. 16 inches = 1 mile. | | | KHANAPURI. | | |
|---------------|--|-------------------|-----------------------|---------------------|-------------------|-----------------------------------|
| | Number of villages. | Number of fields. | Area in square miles. | Number of villages. | Number of fields. | Approximate area in square miles. |
| Muzaffarpur . | 1,153 | 731,277 | 529 | 1,052 | 641,277 | 466 |

The 16-inch scale was found to be large enough for all the village sites surveyed this season, with the exception of the bazar of Hajipur, where the scale was increased to 64 inches in places, consequent on fresh orders received regarding the survey and record-writing of village sites.

331. The detail survey was mapped on 1,111 sheets, and was tested by 565 linear miles of check survey by Europeans, 507 linear miles of independent check carried out after the maps were lodged in office, and 1,000 linear miles by inspectors. The average amount of test is thus very nearly four linear miles to each square mile of survey.

332. The average size of field calculated on the entire area is 0.47 of an acre, and excluding the *diara* which has an area of 133 square miles, 0.35 of an acre.

333. The cadastral survey in this district was mainly carried out by the agency of professional *amins*, although 359 men sent in by *zamindárs* were put through a course of instruction during the previous recess season for carrying out the survey. Of these, 154 only came forward for employment during the field season, and 32 were employed on survey and *khanapuri*, 39 on *khanapuri* alone and 82 as *khatian muharrirs*. Mr. Hanby, under whom the training was carried out, reports that the majority of these men were not *patwáris*, nor even relations of *patwáris*.

334. In the Hajipur *pargana*, a large number of *zamindárs* supplied the necessary labour, *viz.*, three coolies per diem while survey was in progress, and one during *khanapuri*; but in Chakla Garjaul, with the exception of a few villages, all labour was paid for by the Survey Department. The total area in which cooly labour was supplied by *zamindárs* is 224,670 acres or 351 square miles, while the survey of 10,231 acres and the *khanapuri* of 9,542 acres was done by *zamindárs'* employés.

335. The number of boundary disputes sent up to the Settlement Officer was 309. The majority of them have been disposed of, and the maps and records have been completed in accordance with the decisions arrived at. The maps and records of the villages, of which the disputes are not decided on the commencement of field work, will be handed over to the Settlement Officer, who has undertaken to complete them.

336. Of the 1,153 villages surveyed, the record of rights has been written of only 1,052 villages, representing an area of about 466 square miles. The survey was completed by the end of May, but *khanapuri* was continued under considerable difficulty till well into July, in order to complete the *khanapuri* of the Ganges *diara* during the season of survey. As the *khanapuri* of the *diara* was in progress up to the very end of the field season, the records could not be prepared in time to enable final attestation to be carried out during that season. The area was too large for all the operations of traverse survey, *khanapuri* and attestation to be carried out in one season.

337. The number of *khasra* entries checked by the European officers of the Survey Department is 8,202, and by native inspectors 115,326,—altogether 19 per cent. of the total number of entries. A large number were also checked by the officers of the Settlement Department and the Superintendent of Survey.

338. Of the out-turn given above, five square miles consist of 10 villages of the Darbhanga Raj situated in the Sitamarhi sub-division, quite apart from the rest of the cadastral work. The survey of these villages was carried out for the purpose of comparison with the maps of a survey done in 1880, under the orders of Mr. Finucane. Special arrangements had to be made for the supervision of this work; and to enable a comparison to be made, the old maps, which were on the *bigha* scale of about 65 yards to the inch, had to be reduced by pentagraph to the scale of the present survey. Captain Hodgson writes:—"The comparison is extremely difficult, mainly owing to changes in the field boundaries, and though fairly accurate, the old maps appear to be completely out of date. The sub-division of holdings is remarkable."

339. The cost-rates per square mile for the different classes of work are as follows:—Traverse, including cost of demarcation and stone embedding, ₹38·6; cadastral survey, including completion of maps, ₹78·7; record-writing, ₹73·4; and for training establishments, ₹2·3. Excluding the traverse survey, the cost-rate for the cadastral operations aggregates ₹154·4 per square mile. There are many causes for the rate being so high: (1) It was the first season of operations and all the extraordinary expenditure incurred in moving the party from another locality has been included. (2) The *amin* establishment being inexperienced, for the party had done no cadastral work during the previous season, and difficulty was experienced in getting together a good establishment; the inspectors and *amins* who were formerly employed with the party could not be obtained and a great many of those who were entertained proved very inferior surveyors, and a considerable amount of bad work was done which was rejected and redone. (3) The want of statistical forms, which caused a great deal of delay at the commencement of the rains.

340. On the 6th June, the field office establishment was transferred to the recess office at Muzaffarpur, and during the recess the following papers were prepared and added to the records which had been compiled in the field:—the *safawar* and *milan khasras* and crop statement of *jinswar*, while in the case of attested villages only, *terijes* of the *khatians* were also prepared. The preparation of these statistical papers will not be completed till well into November, when the work will be carried on by a special establishment at Muzaffarpur. This delay is partly due to the want of forms at the commencement of the recess season: they were not received till the middle of July. Till they were received the *milan khasras* and crop statements were prepared on manuscript forms.

341. On the return of the camp to recess quarters, a training school was formed for instructing the *patwāris* of the area to be taken up next field season, and the Collector was requested to arrange for the attendance of 200 men. Up to the third week of July, only 11 men appeared in answer to the summons. On the 7th August, however, orders were received that *patwāris* would not be employed during the coming season, but that the work would be carried out by 200 professional *amins*, assisted by 200 men belonging exclusively to Bihar, and who were to be thoroughly trained in survey and *khanapuri* before the end of October, when field work will again be commenced. By the end of August the full number had been enrolled, but the attendance of a great many was found to be so unsatisfactory that they were dismissed and others taken on in their places. This difficulty continued throughout the remainder of the recess, and it is doubtful if the full number of local men will be fully trained when field work commences. Only a small number of the men who were trained during the previous recess season have presented themselves for employment.

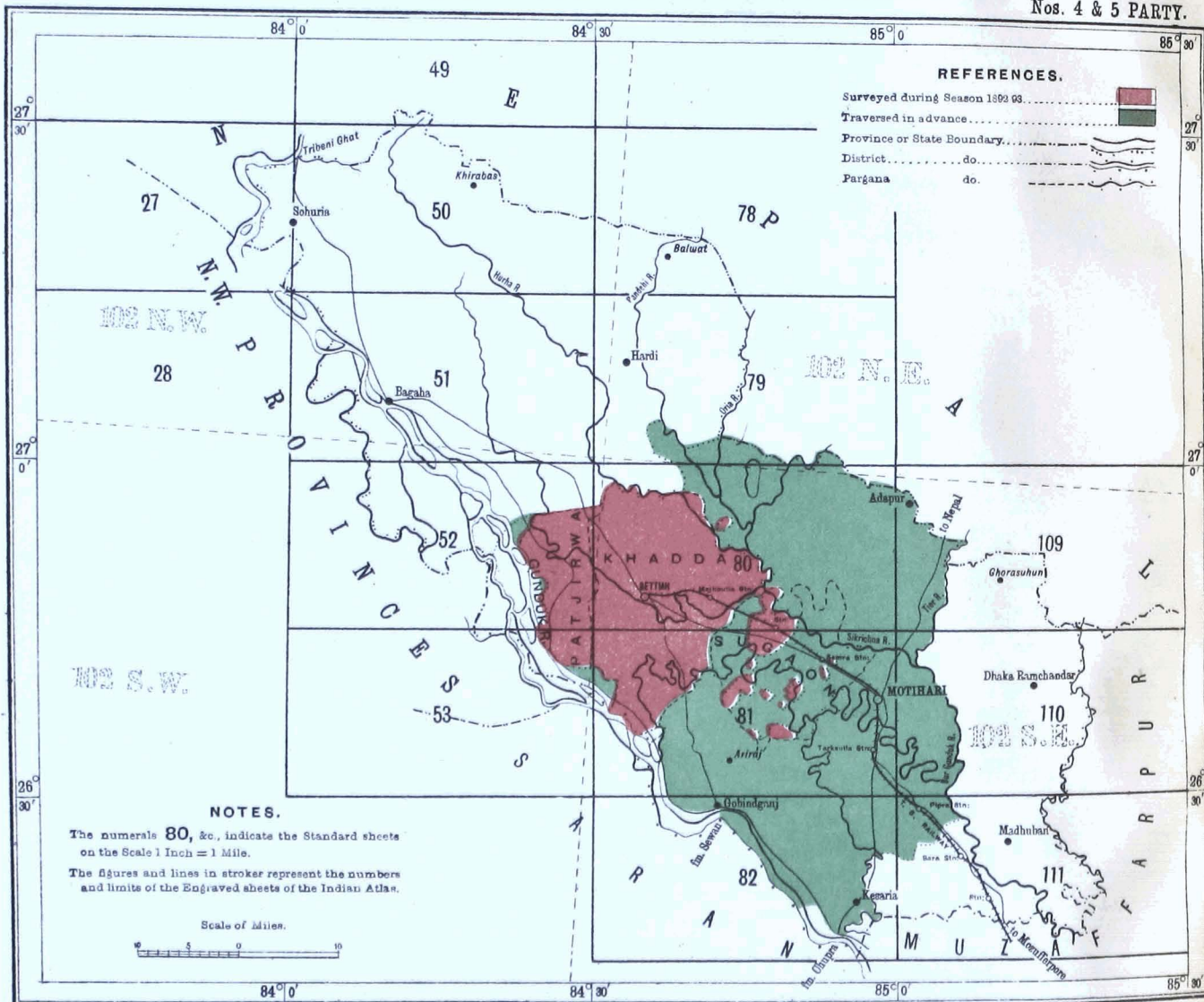
342. The records that were prepared in the field prior to submission to the Settlement Officer for attestation were—(a) a trace of the map in outline, (b) the *khasra* complete with areas and page totals, but without the details of areas by harvests, (c) the *khatians* complete with areas in acres and *bighas*, (d) the counterfoils of the *parchas*, (e) the *khewats* of proprietors and tenure-holders, and (f) the dispute lists. The counterfoils of the *parchas* were completed with areas and presented to such of the *zamindārs* as applied for them.

343. The physical features of the country for the most part presented no difficulties, with the exception of the vicinity of the town of Hajipur and a strip

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT CHAMPARAN.

Nos. 4 & 5 PARTY.



of land, about 2 miles wide, along the bank of the Ganges, where the country is one mass of groves of fruit-trees and gardens, and was extremely difficult to survey.

344. A cause of great delay at the commencement of the season was the difficulty experienced in finding the theodolite stations intermediate between tri-junctions in the area of Chakla Garjaul which was traversed by Colonel Barron's party in 1885-86. They were marked with locally-made pottery cylinders, and those that were traced were generally found very deeply buried ; but as a great many could not be found at all, two traverse surveyors were employed almost till the end of the field season in laying down fresh stations and in adding sub-traverses where they were required.

345. The health of the party has been on the whole very good, although the field season extended to the end of June nearly. The season was, however, exceptionally cool owing to the unusually large amount of rain that fell during April and May.

346. During the ensuing season, another cadastral section will be transferred from Orissa to this district, and 1,000 square miles will be cadastrally surveyed comprising the whole of the *thanas* of Katrah and Belsund, and the *parganas* of Gadesar, Ratti, Saresa, Kasma, Bochaha, Morwa Khurd, Morwa Kalan, and portions of Bisara, Chakla Garjaul.

Survey of the Champaran District.

347. The traverse survey of this district was carried out by a section

Personnel.
No. 2, TRAVERSE SECTION.
Mr. G. G. Vander Beek, Extra Assistant Superintendent,
4th grade.
Mr. W. H. D. Ewing, Sub-Assistant Superintendent, 1st
grade.
Mr. H. H. B. Hanby, Sub-Assistant Superintendent, 3rd
grade, up to 1st February 1893.
22 sub-surveyors.
15 computers.

under Mr. G. G. Vander Beek, which was transferred from the Cuttack district, where it had been employed during the previous season, and which arrived at Muzaffarpur on the 24th October 1892.

348. By the end of March 1893 an area of 1,103 square miles had been traversed, comprising the whole of the Motihari sub-division (with exception of *tappas* Nanaura and Maisi) and *tappas* Babta and Balthar of the Bettiah sub-division. The camp then moved into Saran district.

The following is a statement of the out-turn :—

| DISTRICT. | TRAVERSE SURVEY. | | | |
|-----------------|--------------------------|-------------------------------|---------------------------------|--------------------------|
| | Number of vil- lages. | Number of sub-tra- verses. | Number of traverse stations. | Area in square miles. |
| Champaran . . . | 697 | 1,145 | 18,372 | 1,103 |

349. The plots of 190 square miles of the Sugaon *tappa* were handed over, as soon as they could be got ready, to the cadastral section, as the area that had been prepared for survey during the previous season was only 363 square miles.

350. The number of linear miles of main and village traverses including sub-traverses is 4,089. The traverse work was connected with five stations of the N. E. Longitudinal series of the Great Trigonometrical Survey for the purpose of checking the chain measurements, and the angular work was checked by 108 observations for azimuth. The error per mile of the chaining in comparison with trigonometrical distances is 3'8 feet.

351. Pottery cylinders were used exclusively in this district for marking the traverse stations. The number of large cylinders embedded is 1,155 and of small ones, 16,821, giving an average of 1'2 of the large and 18'0 of the small per square mile. Here also one adjoining station, as well as the village tri-junctions, was marked with large cylinders at the commencement of the season.

352. The cost-rate of the traverse survey including stone embedding is ₹27'8 per square mile.

353. As in the Muzaffarpur district, the cadastral survey was commenced

Personnel.

No. 2, CADASTRAL STATION.

Mr. R. B. Smart, Extra Assistant Superintendent, 3rd grade, from 3rd December 1892.

Mr. P. C. H. Smart, Sub-Assistant Superintendent, 1st grade.

Mr. N. Bedford, Sub-Assistant Superintendent, 2nd grade, from 27th November 1892.

27 inspectors.

383 *patwáris* and *madadgars*.

50 *khatian muharrirs*.

6 computers, etc.

6 draftsmen.

13 *muharrirs*.

under very disadvantageous circumstances. The area to be surveyed consisted almost entirely of the Bettiah estate, and it was intended that the survey and records should be done by *patwáris* or substitutes provided by the *patwáris*, and the manager was requested and agreed to send 250 men for training to Motihari during the rainy season of 1892, and the training was entrusted to Mr. T. Shaw, Sub-Assistant Superintendent, who was also in charge of the Burdwan detachment. Unfortunately this officer's health broke down, and the orders regarding the training which had been given to him personally by the Director were not properly carried out, and only 180 men were trained instead of 250 as had been intended. Consequently a training class had to be continued during half the field season, and the full establishment could not be employed from the commencement. The total number of men sent for training, including those trained during the field season, is 383, of whom the number of actual *patwáris* is 33. Of the substitutes, 186 were relations of *patwáris* of the area under survey, and 164 were men from other localities who were unconnected with the villages under survey.

354. The area of survey completed during the season is 416 square miles, and is distributed as follows:—

Tappa Khanda, 275 square miles, *Patjerwa* 87, and *Sugaon* 54.

The details of the out-turn of cadastral survey and record-writing is given in the following statement:—

| DISTRICT. | CADASTRAL SURVEY. 16 inches=1 mile.. | | | KHANAPURI. | | | REMARKS. |
|-----------|---|-------------------|-----------------------|---------------------|-------------------|-----------------------------------|----------------------------------|
| | Number of villages. | Number of fields. | Area in square miles. | Number of villages. | Number of fields. | Approximate area in square miles. | |
| Champanan | 265(a) | 359,644 | 416 | 245(b) | 274,979 | 320 | (a) 21 incomplete. (b) 11 do. |

355. The average size of the fields is 0.74 of an acre and the mapping is contained on 631 sheets. The detail survey was tested by 500 linear miles of check survey run by European assistants and 1,400 linear miles by inspectors, which gives an average of 4.6 linear miles of check work to each square mile of survey.

356. The cadastral section with its office establishment and equipment had to be formed at the commencement of the field season. The office establishment was entertained locally as required, most of the hands being new to the party and their qualifications unknown. The professional field establishment, which consisted only of inspectors, was formed out of the men who had been employed during the recess in training the *patwáris*. The majority of them proved to be quite unfitted for the arduous and responsible duties demanded of them as inspectors; but once the field season had begun, and the establishments had been entertained, other men could not be obtained, so these men had to be kept on. A few *amins* from the Muzaffarpur cadastral section were transferred to act as inspectors later on in the season, as well as several inspectors from the party working in the Cuttack district, but, with a few exceptions, they did not prove to be any better than the men they had replaced.

357. The office of *patwári* in Champanan is hereditary, and as *patwáris* are paid by the *zamindárs*, no pressure that could be brought to bear on them by

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DIST. SARUN.

No. 4 & 5 PARTY.



REFERENCES.

Surveyed during previous Season..... *NZ*

Traversed in Season 1822-23..... *—*

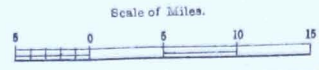
District Boundary..... *- - - - -*

Parjana...do... *~ ~ ~ ~ ~*

NOTES.

The numerals 83, &c. indicate the Standard sheets on the Scale 1 Inch = 1 Mile.

The figures and lines in strokes represent the tumbors and limits of the Engraved sheets of the Indian Atlas.



the Survey officers had the least effect in inducing either them or their substitutes to work. In addition to this want of control, the manager of the Bettiah Raj had arranged to pay all men employed on the survey 4 annas per diem while so employed, with an allowance of 8 annas for four coolies, and this amount was paid them direct by the Raj or by the *thikadar* of the village under survey, whether they did any work or not. This fact and the very inferior quality of the inspectors necessitated most unceasing activity on the part of the assistants.

358. As the work was found to be progressing extremely slowly under these conditions, an arrangement was made with the manager in March that all payments to the field surveyors should be made through the survey camp officer, and an out-turn of 8 acres a day of survey and 25 numbers of *khanapuri* was fixed at first as the minimum which would entitle each man to receive his full 4 annas a day, the payments being made at regular intervals on receipt of reports from the inspectors giving each man's out-turn. As the men improved and gained confidence in themselves, the figures were raised to 10 acres a day of survey and 50 numbers of *khanapuri*.

359. Throughout the season reports were furnished to the Settlement Officer and to the Manager of the progress of the work, and the names of all men who absented themselves as they constantly did without asking for leave, and of those who were not exerting themselves properly; but, notwithstanding, several of the men persisted in absenting themselves and in doing their work as leisurely as it pleased them, and it is mainly owing to this that the full area of 500 square miles of survey and *khanapuri* was not completed. One great cause of the *patwáris* so constantly absenting themselves is said to be that in most cases they or their substitutes were not residents of their own villages.

360. The expenditure on the cadastral survey was ₹31,086, of which ₹8,244 were for a special establishment employed in completing the work, after orders had been received from the Board for the dismissal of the *patwáris*. The balance is the cost of supervision as the work was done by the *patwáris* and their relations, and other men whose services were lent by the estate, which also bore the cost of the coolies. Owing to the summary dismissal of the *patwári* establishment, the work was left in a half finished state, and it is creditable to Mr. R. B. Smart that he was able to push it on to the extent which he has done. The cost is far greater than it would have been if the work had been completed, as it was begun, by the *patwáris*. The cost-rates per square mile are as follows:—field survey, ₹78·9; record-writing, ₹30·2, and instruction of *patwáris*, ₹7·0.

361. The full field establishment of inspectors and *madadgars* was dismissed towards the end of June, when the rains began, and the assistants and office establishment moved to recess quarters at Motihari, after arrangements had been made for each *patwári*, whose circle had not been completed during the field season to gradually bring up his map and records during the recess. Two inspectors were retained to see that the men worked, and to give them assistance when necessary.

Survey of the Saran District.

362. Towards the end of March 1893, both the traverse sections which had been employed in the Muzaffarpur and Champaran districts, moved into the Saran district and traversed an area of 894 square miles, comprising the whole of *parganas* Kalianpur, Kuari and Sipah, with the exception of the *diara* area lying between the embankment and the Gandak river, and portions of *parganas* Pachlak and Bara.

363. The out-turn of traverse survey is shown in the following statement :—

| DISTRICT. | TRAVERSE SURVEY. | | | |
|-----------------|---------------------|--------------------------|------------------------------|-----------------------|
| | Number of villages. | Number of sub-traverses. | Number of traverse stations. | Area in square miles. |
| Saran | 1,927 | 1,220 | 19,161 | 894 |

364. The work was connected with five stations of the Harilaong Meridional series of the Great Trigonometrical Survey, and the average error in chaining is

6.09 feet per mile. The angular observations were checked by azimuth observations at 99 stations. The stations and data of the Gorakhpur survey of 1885-86 have been utilised where the present work touched on it. A few new stations had to be interpolated where the old marks had disappeared.

365. In this district, the tri-junctions only have been marked with the large 8-inch cylinders, and the number of these embedded is 3,661, or 4.1 per square mile. The number of small cylinders embedded is 15,500, or 17.4 per square mile.

366. The cost-rate of the traverse survey including demarcation and stone embedding in this district is ₹38.6 per square mile.

Survey of the boundary of the Ghora, alias Katora, Government estate, Patna district.

367. As Messrs. Gillanders, Arbutnot and Company had applied for a lease of the Government estate known as Ghora, *alias* Katora, to prospect for minerals, and the *maliks* of Sithoura, *alias* Chand Kola, a village on the north, claimed a portion of the hill where gold had been discovered, the Board recommended that a survey of the boundary of the estate and of the *mauzas* forming its northern boundary should be taken up under section 45, Act V (B.C.) of 1875. The survey was sanctioned in Government letter No. 1121T.R., dated 23rd March 1892, to the Board, and the expenditure of ₹300 in Government letter No. 1159T.R., dated 11th March 1893.

368. Lieutenant Pilcher, R.E., was deputed to make a skeleton boundary survey on the 4-inch scale. The work was commenced on 15th March and completed on 26th April 1893. The result shows the new map boundary to be identical with that of the old revenue survey boundary of 1842. This boundary has now been demarcated on the ground by stone marks at salient points and by cairns of stones at intermediate bends. The Sithoura *malik's* claim has also been demarcated on the ground.

369. The Director of Bengal Surveys reports that Captain G. B. Hodgson, who has been in charge of these operations in North Bihar, has had an arduous and difficult post, and has performed his duties well. The relations between the Survey and Settlement authorities have been very cordial, which Captain Hodgson says is in a great measure due to the tact and discretion with which the Settlement Officers exercise their authority with the members of the Survey Department, and to the good spirit with which the latter accept their new position of intimate association with the revenue officers. Captain Hodgson expresses his acknowledgments to the Collectors of Muzaffarpur, Champaran and Saran, and to the Subdivisional Officers of Bettiah, Sitamarhi, Hajipur, Siwan and Gopalganj. He reports that the planters of the district were always ready to assist, and all members of the party invariably met with courteous treatment at their hands.*

ASSAM.

NO. 6 PARTY.

370. The main party, under Mr. E. C. Barrett, left recess quarters at

Personnel:

Mr. E. C. Barrett, Superintendent, 2nd grade, in charge up to 28th April 1893.

Mr. A. J. Gibson, Extra Assistant Superintendent, 2nd grade, from 17th November 1892, and in charge from 23th April 1893.

Mr. W. H. Penrose, Extra Assistant Superintendent, 6th grade, from 9th June 1893.

Mr. J. Smith, Sub-Assistant Superintendent, 2nd grade.
17 sub-surveyors and others.

Temporary Establishment.

76 supervisors, inspectors, draftsmen, computers, etc.

46 field surveyors (imported).

55 *mandals* (local).

84 field surveyors (local).

proceeded to Kamrup for the survey of the town of Gauhati.

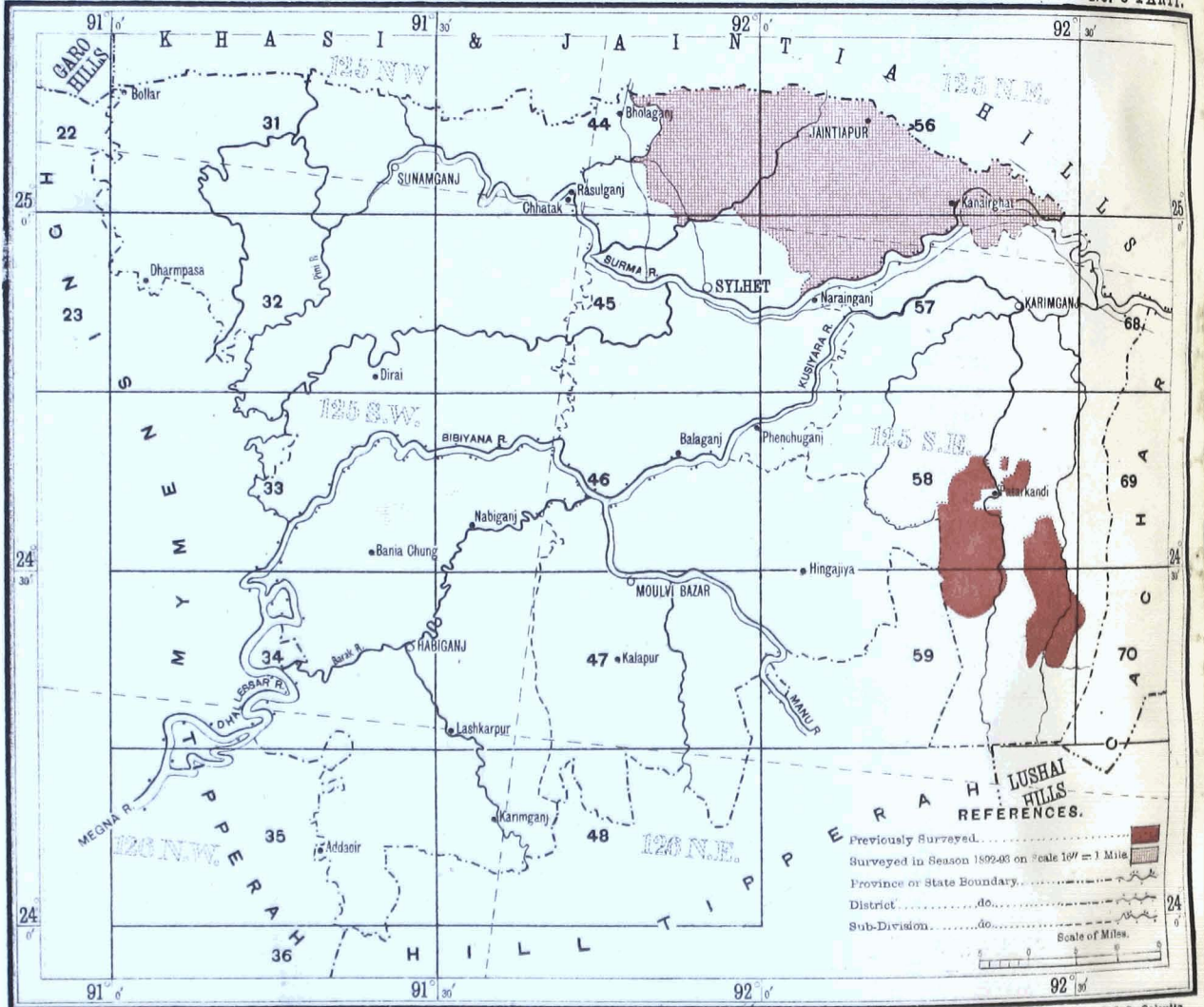
Shillong on the 5th November 1892 for Sylhet, where the field offices were established and survey operations were carried on in the Jaintia *parganas* till the 5th May 1893, when the party returned to Shillong for the recess. A small detachment pro-

* Captain Hodgson reports that the newly joined officers, Lieutenants Pilcher and Symonds, have displayed intelligence and great interest in their work, and that all his assistants did well, making special mention of Messrs. H. T. Flanby and R. B. Smart.

ASSAM SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT SYLHET.

No. 6 PART.



Reg. No. 655, S. I. D.—Jan. 94.—550.

Photo, S. I. O. Calcutta

NOTES.

The numerals 46, &c., indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.
 The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.

No. 217-S. 94.

371. The season's operations comprised—

- (a) completion of traverse survey of the Jaintia *parganas* commenced in the previous season;
- (b) cadastral survey on the 16-inch scale of the Jaintia *parganas*;
- (c) traverse and cadastral survey on the 32-inch scale of Gauhati town.

372. As the area allotted for survey during the season was considerably smaller than that of the previous season, the permanent establishment was reduced by one European assistant and three sub-surveyors, and a temporary establishment of sufficient strength was retained to ensure the completion of the Jaintia *parganas*.

373. A survey class was established early in October at Sylhet, under Mr. J. Smith, for the instruction of candidates, with the result that 95 went through a course of training; of these, 58 were entertained as field surveyors, 24 were granted certificates, and 13 were disqualified. In addition to the above, the following Assistant Commissioners received instruction and qualified in surveying, *viz.*, Messrs. Hallifax, Ezechiel, Howell, Halliday, Cole and Lees, and also six Deputy Collectors, one *tahsil muharrir*, and one *tahsildar*.

374. From 40 to 50 per cent. of the old marks at the tri-junctions of villages having disappeared, stone prisms, measuring 3 feet in length, were erected in their places. All theodolite stations were indicated in the usual manner, *i.e.*, by *simal* and other boughs planted 5 feet north of the point at which the instrument was set up. Around these boughs, mounds of earth, 3 feet high and 6 feet in diameter, were erected and protected by a bamboo casing to preserve them from cattle and from being washed away by heavy rain.

375. The cadastral survey was carried on by sub-surveyors, Bengali and local *amins*, including candidates who had passed through the survey school, with a few Assamese *mandals*. The work done by Assistant Commissioners, Sub-Deputy Collectors and others, who were qualifying in surveying, was also utilised. The work performed by local *amins* who had received instruction in the survey school was of fair quality, and in future survey operations there should be no difficulty in obtaining a supply of trained men.

376. The average daily outturn of different classes was as follows:—

| | | Acres. |
|----------------------------|-----------|--------|
| Hindustani field surveyors | | 19'93 |
| Bengali ditto | | 16'97 |
| Local ditto (old) | | 14'02 |
| Do. ditto (new) | | 10'62 |

377. The following statement gives the season's outturn in traverse and cadastral survey:—

| DISTRICTS. | TRAVERSE SURVEY. | | | CADASTRAL SURVEY. | | | REMARKS. |
|------------------------|---------------------|--------------------------|-----------------------|---------------------|-------------------|-----------------------|----------------------------------|
| | Number of villages. | Number of sub-traverses. | Area in square miles. | Number of villages. | Number of fields. | Area in square miles. | |
| Sylhet (Jaintia) | 162 | 60 | 153'00 | 550 | 257,665 | 484'33 | 16-inch scale. 32-inch scale. |
| Kamrup (Gauhati town). | 3 | 6 | 3'44 | 2 | 3,633 | 3'44 | |
| Kamrup (river blocks). | ... | ... | 2'20 | ... | ... | ... | |
| TOTAL S | 165 | 66 | 158'64 | 552 | 261,298 | 487'77 | |

378. The cadastral work was checked by 1352'6 linear miles of *partal*, giving an average of 2'8 linear miles per square mile of survey. The amount *partalled* by European assistants and inspectors was respectively 132'8 and 1219'8 linear miles.

In the village records the entries of 55,651 fields were examined on the ground, of which 9,313 were tested by Mr. Smith; a staff of Sub-Deputy Collectors, specially appointed to test these entries, was also employed throughout the season.

379. The average cost of the cadastral survey, including traverse, detail survey, mapping, and completion of records and statistics, amounts to ₹126'3 per square mile in Sylhet. The reasons for the increased cost this year are (a) the small area allotted for survey, and (b) the employment of inexperienced local field surveyors who, not being salaried Government servants, were paid at contract rates almost double those given to the *mandals* of the Assam Valley.

380. The work has been mapped on 668 sheets, which include Jaintia and Pratabgarh in Sylhet and Gauhati town in district Kamrup. Tracings of the above, together with the village records, have been made over to the Settlement Department.

381. The revision survey of the previous year's work in the Assam Valley employed 15 *amins* during the field season, after which they were gradually reduced. This work was under the superintendence of Mr. J. H. O'Donel, who had been deputed from the Survey Department to the Assam Government for settlement work: he was assisted with the loan of six computers from the Survey Office, and the work was completed just before the end of the recess. In Pratabgarh, Sylhet district, one sub-surveyor and one *amin* were placed at the disposal of the Assistant Settlement Officer for the same purpose. The expense of these establishments was borne by the Survey Department.

382. Mr. Barrett has recorded his appreciation of the assistance rendered by the Deputy Commissioners of Gauhati and Sylhet, the Settlement Officers, Assam Valley and Jaintia, and other officials.

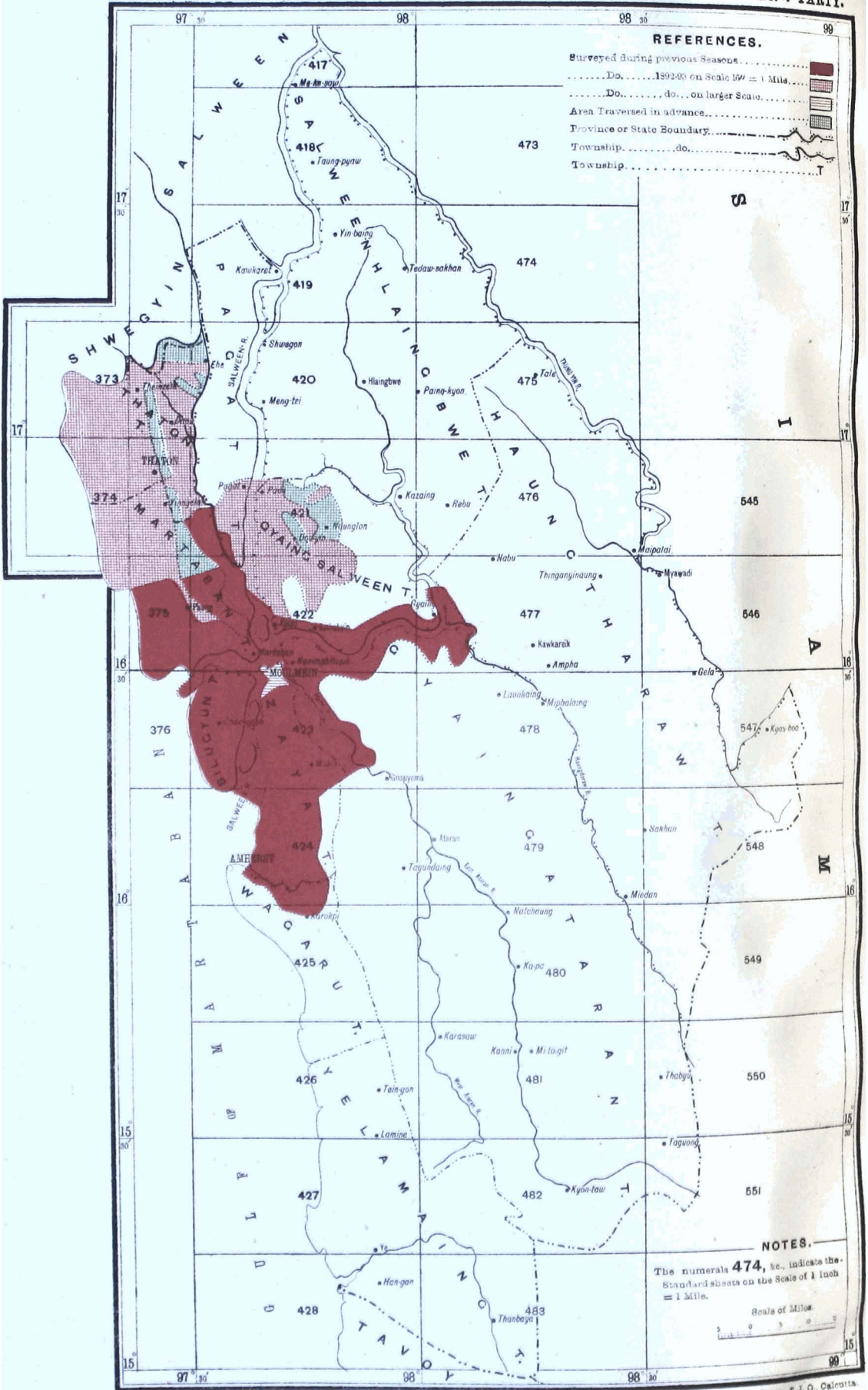
383. This party was visited twice during the year by the Deputy Surveyor-General—once in March during the field season, and once during the recess. In March he visited the field head quarters at Sylhet, and thence went into camp and inspected several *amins* whilst actually at work, checking their maps on the ground. It was satisfactory to find that instead of the expected opposition to the surveyors on the part of the villagers, each field surveyor was followed about by a small crowd of men anxious to point out the boundaries of the fields and to render all the assistance necessary to make a correct map. In June the recess office under Mr. Gibson was inspected, and arrangements were made for the temporary increase of the recess establishment, if found necessary, to ensure the completion of the records, so that they might all be submitted before the departure of Mr. Darrah, the Director of Land Records, who was to be transferred in November to the North-West Provinces. The Deputy Surveyor-General reports that the work, both in the field and in the recess, was good and accurate, and that Mr. Gibson is deserving of praise for the way in which he has carried out the completion of the records during the recess. The Chief Commissioner was also consulted as to the possibility of employing the party during 1894-95, but nothing definite could be decided at that time. It was afterwards arranged, under the orders of Government conveyed in No. 1876-102, dated 3rd August 1893, to the Chief Commissioner of Assam, that the survey of the Cachar district will be commenced during the coming field season; and it is proposed to complete the traverse of 400 square miles and the cadastral survey of 150 square miles in that district, besides carrying on the revision surveys of the Jaintia *parganas*. *

* During Mr. Barrett's absence on leave for six months, Mr. A. J. Gibson held charge of the party and was very successful in carrying on the recess duties. Mr. W. H. Penrose was transferred to the party early in the recess season, and rendered efficient assistance in bringing up the work. Mr. J. Smith also worked well. Of the natives, the officer in charge specially mentions Sakhawat Hossein, Khorshed Hossein, Mahomed Tabrez, Krishnajeo Mahadco, Futeh Mahomed, Jhuni Lall, Bahadur Singh, and Janardan Rao.

BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT AMHERST.

No. 7 PARTY.



AMHERST, TAVOY, MERGUI, AND SHWEGYIN DISTRICTS,
LOWER BURMA.

No. 7 PARTY.

384. This party was employed during the season in the Amherst, Tavoy, Mergui and Shwegyin districts, as mentioned in paragraph 281 of the Annual Report for 1891-92; but the expectations therein expressed, of completing the work in the three first-named districts, could not be realised, except as regards Tavoy, for owing to the abnormal difficulties encountered at Mergui, and the very early setting in of the rains all over Lower Burma, about 70 square miles of detail survey in Mergui and about 50 square miles in Amherst remained unsurveyed. The conduct of the traverse and cadastral operations in Tavoy and Mergui was entrusted to Mr. Jarbo; while the topographical survey of the coal-fields was placed in the hands of Mr. Gastaud. The work in Amherst lay in two localities, widely distant from each other—that in the Thaton township (from which it was intended to extend into Shwegyin) was entrusted to Mr. Littlewood, while that in the Gyaing-Salween township, together with the survey of Moulmein town and of the revisions called for by the Settlement Department, were placed in the hands of Mr. Price.

Personnel.

- Mr. C. Wood, Officiating Deputy Superintendent, 2nd grade, in charge.
- Mr. H. R. Littlewood, Assistant Superintendent, 1st grade.
- Mr. W. C. Price, Extra Assistant Superintendent, 4th grade, from 13th December 1892.
- Mr. R. B. Smart, Extra Assistant Superintendent, 4th grade, up to 21st December 1892.
- Mr. G. W. Jarbo, Extra Assistant Superintendent, 5th grade.
- Mr. J. Murphy, Extra Assistant Superintendent, 6th grade.
- Mr. M. Gastaud, Sub-Assistant Superintendent, 1st grade.
- Mr. T. W. Babonau, Sub-Assistant Superintendent, 2nd grade, from 3rd January 1893.
- Mr. F. B. Powell, Sub-Assistant Superintendent, 2nd grade.
- Mr. W. H. Biggie, Sub-Assistant Superintendent, 3rd grade, up to 6th January 1893.

27 sub-surveyors and others.

Temporary Establishment.

80 inspectors, draftsmen, computers, etc., etc.
107 field surveyors.

385. In order to push on the traverse and to utilise all available fine weather, five sub-surveyors left for Tavoy and Mergui on the 17th October: the European assistants and remaining traverse surveyors left a fortnight later, and field surveyors were on their ground between the 15th and 20th December. The traverse section for Amherst left Rangoon on the 1st November; and the entire cadastral establishment, with the European officers and head-quarters' camp, followed on the 29th idem. Rain commenced to fall on the 23rd April, but the party, in hopes of a break, was kept on the ground until the 25th May, when field work was finally closed: the recess quarters were reached on the 2nd June.

386. The work of the season comprised the following operations:—

In Amherst, (i) the traverse survey of 385 square miles in the Martaban and Gyaing-Salween townships; (ii) the cadastral survey on the 16-inch scale of 638 square miles in the Pagat, Martaban, and Gyaing-Salween townships; (iii) the survey of the Thaton Municipality, $3\frac{1}{2}$ square miles, on the 32-inch scale; (iv) the revision of the old survey of Moulmein, about 9 square miles, on the scales of 50 feet, 200 feet, and 400 feet to the inch for the town, cantonment, and environs respectively; (v) the numerous revisions in the work of 1891-92 called for by the Settlement Officers.

In Tavoy, the traverse or boundary survey of 39 square miles and the cadastral survey of 88 square miles in the four townships of that district.

In Mergui, (i) the boundary survey of 225 square miles in the Palaw, Tenasserim, Mergui, Lenya, and Maliwun townships; (ii) the cadastral survey of 127 square miles in the four first-named townships; and (iii) the topographical survey on the 1-inch scale of 610 square miles in sheets 563, 579, and 580, tracings of those portions bearing on the routes from the coal-fields being supplied, as the work progressed, to the Deputy Superintendent of the Geological Survey for immediate use.

In Shwegyin, the traverse survey of 180 square miles in the Bilin and Kyaikto townships.

387. Settlement operations, as in 1891-92, were continued in Tavoy and Mergui by a *myook* and his staff of holding-markers, working under the direction of this party: these were immediately followed by the revision surveyors as before. Owing however to the difficulty of getting the attendance of the owners

of gardens who lived many miles away from their ground, the *myook's* progress was somewhat slow, and the Settlement Officer, who had thrown in too large a number of inspectors, became impatient for results: on his representation the entire staff of holding-markers was transferred to him in February last, but whatever may have been the benefit of this change to the Settlement Department, it proved very disadvantageous to the survey operations, for it caused much delay in the revision work, and in consequence 61 *kwins* in Tavoy and 139 *kwins* in Mergui still have to be revised: these the Director of Land Records and Agriculture has ordered to be left for the supplementary survey party to do.

388. The want of demarcation in large forest tracts in Amherst was sorely felt by the party. In the Danu circle of this district there was absolutely no demarcation in about 170 square miles, nor could the number or position of the *kwins* that lay buried in forest be ascertained with any certainty from the local officials: this led to considerable loss of time in reconnoitring the ground, and having rough maps made as a guide for laying out work, with the result that several more *kwins* were found than were given on the Sub-divisional Officer's list. The demarcation of gardens on the Martaban range was very defective in parts; but the Settlement Officer himself being near at hand, the local officials and villagers were compelled by him to render assistance where necessary. In Tavoy, the unwillingness of the *thugyis* and *yua-thugyis* to assist in completing the demarcation of the hill gardens was again experienced, and the Deputy Commissioner's help had to be resorted to. In Mergui, the representations of the executive officer to the Deputy Commissioner were productive of so much energy on the part of the *myooks* and their subordinates in certain localities that several more *kwins* were found for survey in circles of which the demarcation maps had already been received and the traverse survey completed in 1891-92. No demarcation maps were ever received for the Lenya and Bokpyin circles, and the survey was carried out with the help of the topographical 1-inch sheets. In Shwegyin, the demarcation maps of some circles were very late in coming to hand, and up to the date of closing operations those for three of the circles required had not been received: this was productive of some inconvenience in laying out the work, and in consequence the main circuit could not be completed.

389. The traverse stations were marked as usual with pottery cylinders till towards the close of the season, when, owing to the failure of the contractor who supplied them, galvanized iron ones, similar to those used for two seasons by No. 12 Party, and referred to in paragraph 340 of the Annual Report for 1891-92, were substituted. The stations were handed over to the custody of the *thugyis* and *yua-thugyis*, but they hardly seem to realise that the care of these stations is really part of their legitimate duties. For the ensuing season the Director has approved of the permanent marking of the traverse stations being limited, the tri-junctions with their contiguous stations and two or three suitable intermediate stations being marked with pottery cylinders, while about an equal number of other stations are to be marked with galvanized iron cylinders. The remaining stations are to be only temporarily marked.

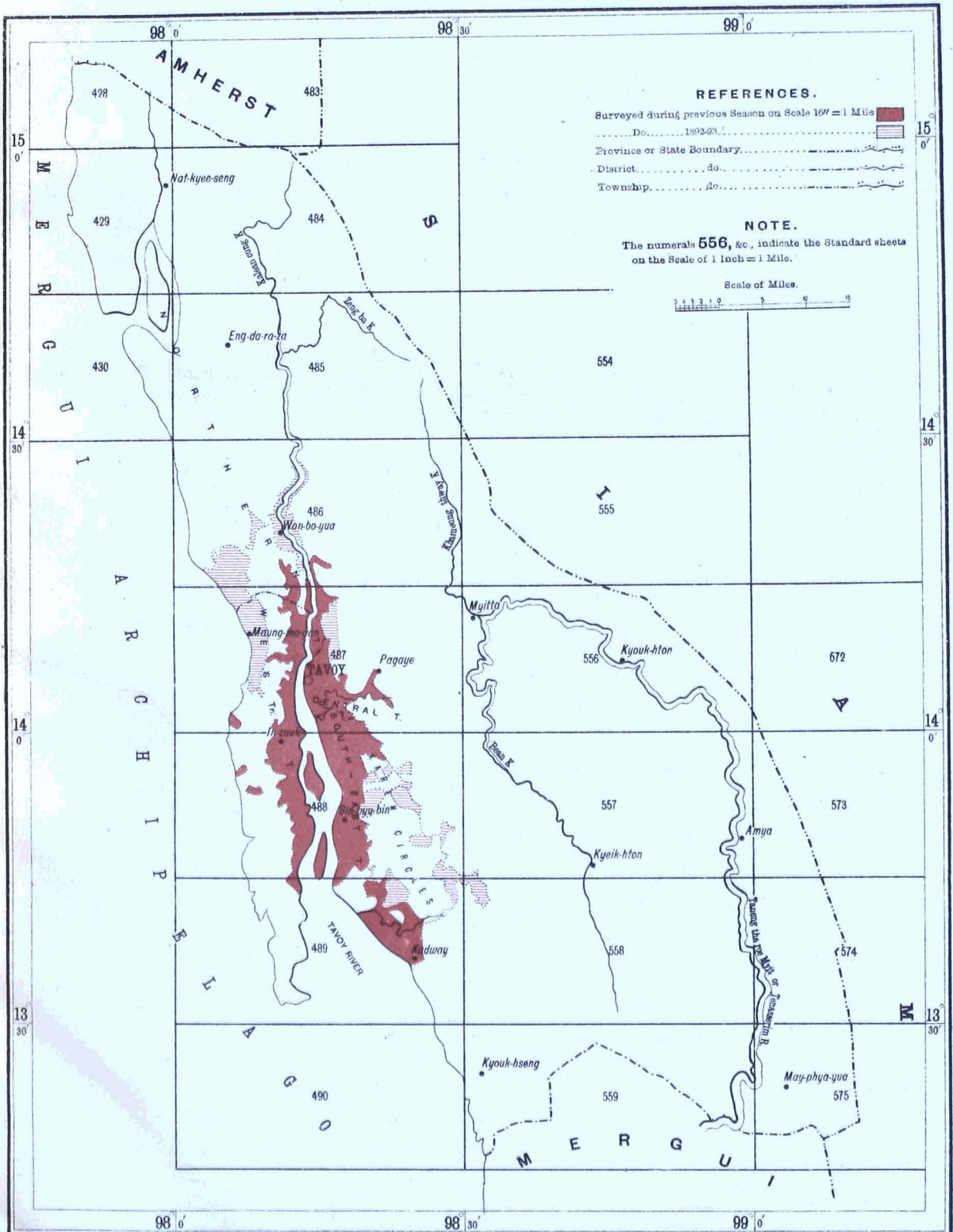
390. The following statement shows the outturn of the season's work:—

| DISTRICTS. | TRAVERSE SURVEY. | | CADASTRAL SURVEY, 16 INCHES = 1 MILE. | | | | TOWN SURVEYS. | | TOPO. SURVEY. |
|----------------|--------------------------|-----------------------|---------------------------------------|-------------------|-----------------------|---------|----------------------------|--------------------------------------|-----------------------|
| | Number of <i>kwins</i> . | Area in square miles. | Number of <i>kwins</i> . | Number of fields. | Area in square miles. | | Area in square miles. | | Area in square miles. |
| | | | | | Cultivation. | Jungle. | Scale, 32 inches = 1 mile. | Scale, 1 inch = 50,200 and 400 feet. | |
| Mergui . . . | 322 | 225 | 344 | 53,877 | 58 | 69 | ... | ... | 610 |
| Tavoy . . . | 31 | 39 | 75 | 19,783 | 15 | 73 | ... | ... | ... |
| Amherst . . . | 254 | 385 | 433 | 432,686 | 321 | 367 | 3½ | 9½ | ... |
| Shwegyin . . . | 138 | 180 | ... | ... | ... | ... | ... | ... | ... |
| TOTALS . . . | 745 | 829 | 852 | 506,346 | 394 | 509 | 3½ | 9½ | 610 |

BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT TAVOY.

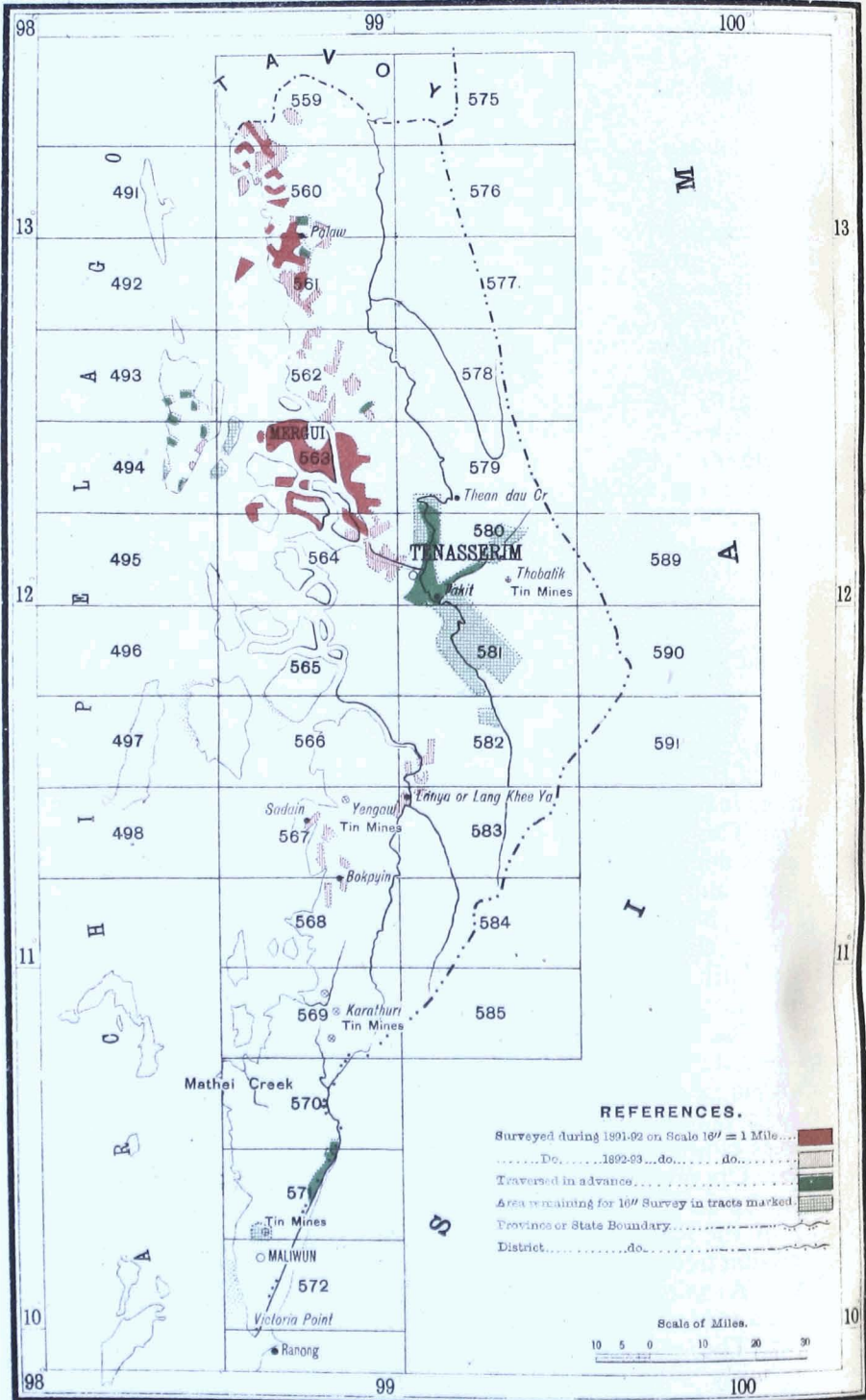
No. 7 PARTY.



BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICT MERGUI.

No. 7 PARTY.



391. The detail survey on the 1-inch scale was tested by *in situ* fixings and found to be as accurate as could be expected in such country; that on the 16 and 32-inch scales was tested by 1,938 miles of chain measurements, of which 852 are either independent *partals* or final check lines run by Europeans.

392. It will be seen that the cultivation is four-ninths of the total area surveyed. The average size of the fields this year, reckoned on cultivation only, is in Amherst 0·47 of an acre, and in Tavoy and Mergui taken together it is 0·63 of an acre. Reckoning therefore that the expenditure in surveying 4 square miles of jungle is equal to that of 1 square mile of cultivation, the cost per square mile of 16-inch work for Amherst is ₹258 and for Tavoy and Mergui ₹252 per square mile: these figures are considerably in excess of those of the year previous, which were ₹186½ and ₹216¾, respectively. The reasons for this increase in the Amherst district are (i) that both the camps were working with a reduced number of men, owing to the employment of several hands on the large scale surveys and on revisions, whilst the cost of superintendence remained the same; and (ii) because little or no work could be done during the last month on account of the early rainfall: this latter reason also held good in Mergui, and in addition to this was the delay caused in moving the men to the more inaccessible parts of the district; in one instance a squad of field surveyors was detained a fortnight, vainly endeavouring to find the means of getting round Victoria Point, and up the Pakchan river to Nunweh, and eventually when the steam launch was sent for the purpose, it had to return before proceeding half way because of the bad weather. The total cost of the Thaton town survey is ₹1,920 and that of the Moulmein town ₹7,918; the revision surveys cost ₹8,699, and the Mergui coal-fields survey ₹17,399: thus on all accounts, including demarcation, the cost of the operations has been ₹2,50,203.

393. In accordance with the wishes of the Burma Government, Mr. G. D. Madgavkar, C.S., was attached to the party during six weeks in March and April for instruction in surveying: he was accordingly familiarized with the use of the theodolite and plane-table, after which he carried out a small boundary survey of 250 acres and a cadastral survey of about one-half of the same; he was also instructed in the computations connected with his boundary survey, and in the calculation of the areas of the fields, etc., all which he had to do for himself.

394. The volumes of area statements of the Thongwa survey, referred to in paragraph 278 of the previous year's report, have been deposited in the Calcutta office; and the binding and indexing of the work in Amherst, Tavoy, and Mergui have been proceeded with.

395. The recess season's work has been heavier than usual. Owing to the continuous demand for revision surveys, the maps of the Amherst district for 1890—92, and of Tavoy and Mergui for 1891—93, nearly 2,900 in number, had all to be more or less re-examined and completed; of these, 1,900 were despatched to Calcutta by the 30th September, and the remaining 1,000 will all be probably disposed of before the party takes the field. In addition, the sheets of the Moulmein town survey entailed a large amount of labour. The drawing of the 2-inch sections of the Thongwa survey has been completed, and that of Amherst is well advanced. The usual 16-inch tracings of *kwin* maps, area statements, and 2-inch maps for the country surveyed during the year under report will be supplied to the Settlement Officer before the recess closes.

396. Opportunity has been taken of the presence of the party in Rangoon to bring up to date, without much expenditure, the preliminary sheets of the survey of the Rangoon Town district executed in 1883 on the 16-inch scale. It is hoped that five out of the 19 sheets will be finished this year, and the remainder in 1894. As might have been expected, numerous additions and alterations have been made since the date of the first survey.

397. The employment of Burmans and Karens as field surveyors has worked fairly well during the year. Fifty of these men were employed, *viz.*, 7 men who had previously received five-year certificates, 11 who during last season completed their fifth year of service, 10 their fourth year, and 7 their third year; also 15 others who, though not coming under Mr. Bridges' scheme of 26th February 1886, had, nevertheless, attached themselves to the party during the season in order to acquire a knowledge of field-surveying. With four

or five exceptions, the conduct of these men was generally satisfactory: their average output was found to be slightly larger than it was in previous years, and amounted to two-thirds of that of the Hindustani. The average monthly earnings of the men who served throughout the season is ₹32-11, as against ₹35-11 of the year before. This party has now had several years' experience of Burmans, and the opinion formed by the officers under whom they have been employed is that they are as a rule unreliable, and that, unless a close supervision is maintained over them, they are apt to diverge from the recognized paths of duty on the most trivial excuses, quite regardless of the inconvenience and expense thereby caused to Government.

398. The party was inspected by the Deputy Surveyor-General in the field in January 1893. On this occasion the work in Amherst, Tavoy and Mergui, including the coal-fields survey on the Tenasserim, was examined on the ground. A second inspection was made in recess in August and September, and many matters of detail were discussed in connection with the future working of the party. Both the fieldwork and the general state of the records were found to be in a very satisfactory condition.

399. As the survey of additional tracts in the Amherst district, aggregating probably 1,000 square miles, and a large scale (64 inches = 1 mile) survey of the Maliwun tin mines have been asked for by the Burma Government, the party will, during the ensuing season, probably find ample occupation in completing these two districts, as the tracts assigned for survey are very scattered; but should more work be needed during the field season, the detail survey of one or two of the southern circles in Shwegyin, where the boundary survey has been already done, will be taken in hand.*

ORISSA.

No. 8 PARTY.

400. This party remained under the charge of Lieutenant R. T. Crichton, S. C.,

Personnel.

Lieutenant R. T. Crichton, Officiating Deputy Superintendent, 2nd grade, in charge up to 24th April 1893.

Mr. R. C. Ewing, Extra Assistant Superintendent, 4th grade, in charge from 25th April 1893.

Traverse Section.

Mr. C. S. Kraal, Sub-Assistant Superintendent, 1st grade.

" J. P. Barker, Sub-Assistant Superintendent, 1st grade.

59 sub-surveyors, computers, etc.

Cadastral Sections.

Mr. R. C. Ewing, Extra Assistant Superintendent, 4th grade, up to 24th April 1893

Mr. S. O. Madras, Extra Assistant Superintendent, 4th grade.

" A. W. Smart, Sub-Assistant Superintendent, 1st grade.

" E. F. Berkeley, Sub-Assistant Superintendent, 1st grade.

" C. S. Gasper, Sub-Assistant Superintendent, 2nd grade.

Babu Nilmony Chatterjee, Sub-Assistant Superintendent, 3rd grade.

128 inspectors.

90 computers, draftsmen, etc.

482 field surveyors.

959 *khanapuri amins*.

till 24th April 1893, on which date he proceeded on leave preparatory to furlough; the charge then devolved on Mr. R. C. Ewing, Extra Assistant Superintendent. The operations have been in continuation of those of the previous year.

401. The party was subdivided into four sections—one for traverse and three for cadastral survey. Of these, one traverse and two cadastral sections were employed in district Balasore, and the remaining cadastral section in district Cuttack.

Survey of the Balasore District.

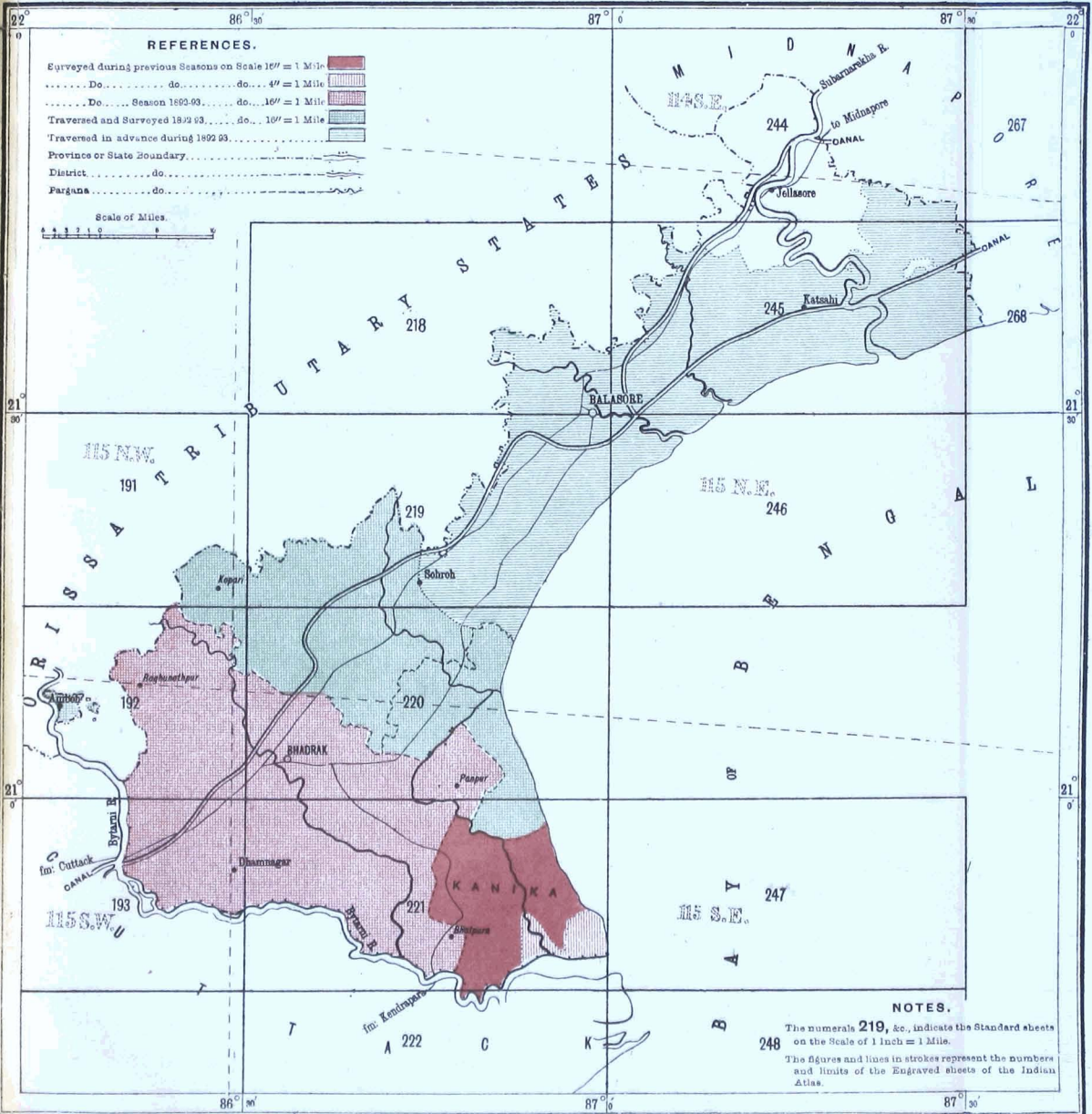
402. Traverse operations were commenced in district Balasore on 25th November 1892 and closed on 13th June 1893. The *parganas* contiguous to those traversed in the previous season, the plots of which were required for immediate use by the cadastral camps of the east and west Bhadrak circles, were

* The executive officer speaks very highly of the manner in which his senior assistants, Messrs. Littlewood, Price, Jarbo and Murphy, carried on their work, sometimes under exceptional difficulties. Mr. Gastaud, too, is commended for the good work he did in Mergui under many disadvantages. Of the permanent native establishment, the following are specially commended:—C. Abrew, Shoshi Bhusan G'iosal, Hidayatulla, Azimullah Khan, Faiz Baksh, Mahomed Husain I, Mahomed Umar, Mahub Ali, R. sesardyal, Inamulla Khan, Wajid Ali, Maung Hpo Kyone, and Maung Hpo Kah.

BENGAL SURVEY.

INDEX TO THE CADASTRAL SURVEY OF ORISSA, DIST. BALASORE.

No. 8 PARTY.



first taken up, and then the other *parganas* in the north were proceeded with until the district was finished.

403 The season's traverse operations cover an area of 1,074 square miles. Of this area, 462½ square miles have been surveyed cadastrally, and thus 611½ square miles are ready in advance for the field survey of next season, plus 13 square miles of villages permanently settled in *pargana* Bhograi.

404. The extent of work of the traverse section is detailed in the following statement:—

| DISTRICT. | Number of villages. | Number of sub-traverse. | Number of traverse stations. | Area in square miles. |
|--------------------|---------------------|-------------------------|------------------------------|-----------------------|
| Balasure | 2,366 | 1,480 | 34,290 | 1,074 |

405. Five thousand one hundred and forty-two linear miles of traverse were run. Two hundred and forty-one azimuths were observed to check the angular work. Eleven stations—four principal and seven secondary—of the Great Trigonometrical Survey were connected with the traverses and the chain measurements corrected thereby.

406 There were 33,450 stations permanently marked, *viz.*, 2,641 with large tri-junction stones, 2,407 with smaller stones, 28,230 with baked clay cylinders, while 172 stations on rocks were marked *in situ*: the stones were of the same sort as used during previous seasons, supplied by the same contractor.

407. The cost-rates per square mile for the traverse survey were as follows: traversing R35'0, stone-embedding R9'3, and demarcation R2'8, giving a total rate of R47'1. This rate is considerably higher than that of the previous year, which is due to the expenditure which had to be incurred in completing the arrears of computations of the previous season's work.

408. The unit of the traverse survey was the "existing *mauza*" (pointed out by the people on the ground) as distinct from the revenue survey *mauza*: the former was plotted on the 4-inch scale, and compared with the 4-inch maps of the previous revenue survey of 1841. When a revenue survey *mauza* was found to have been sub-divided into two or more parts (each at present being recognised as a *mauza*), the local name of each part is permitted to remain, but the remark is made on each map that it is a portion of such and such revenue survey *mauza*: when two or more old revenue survey *mauzas* have been incorporated into one, due probably to the same *zamindár* owning the villages, the separation has been effected in the cadastral sheet maps and records prepared separately for both *mauzas*. "*Tahsil atahida*" lands (detached lands of one village lying within another) have been separately shown on the maps.

409. The progress of the work was uniformly good, as line-clearing squads preceded the surveyors; the people were found willing to help after the officer in charge of the camp had interviewed the principal *zamindárs*; Mr. Cornish, the Collector, was ever ready to assist, and his influence was beneficially exercised. The section has very creditably finished everything in connection with the records of the present and past seasons, inclusive of arrears of the work of about 1,000 square miles. The field books will now be submitted for record, the traverse tables being retained for proving offsets and for reference generally.

410. The cadastral sections, under Messrs. R. C. Ewing and S. O. Madras respectively, commenced work on 1st December 1892 and closed the field survey, and the record writing by 10th June 1893, although the latter was continued in some places till the end of the month.

The area cadastrally surveyed is in the Bhadrak circle, and the particulars are given in the following statement:—

| DISTRICT. | CADASTRAL SURVEY, 16 INCHES=1 MILE. | | |
|--------------------|-------------------------------------|-------------------|-----------------------|
| | Number of villages. | Number of fields. | Area in square miles. |
| Balasure | 2,057 | 1,437,117 | 1,093 |

411. The average size of the field is 0·49 of an acre. The record-writing of all but 12 villages, having an area of about 15 square miles, was completed. It consisted of 1,419,258 fields. Chandbally, on the Baiturni river, which is the calling station of the Calcutta steamers, Bhadrak town, and 269 other village sites, were surveyed on the 32-inch scale to permit of the record-writing of agriculturists' homesteads.

412. The demarcation of the tract under survey, which was effected the previous season, was found to have become so defective that the camp officers were obliged to renew it, by exercising the powers with which they are invested under the Survey Act.

413. The records of 1,728 villages were submitted to the Settlement Department for final attestation. Of these, 82 only were received back in the survey office, 79 of which have been finally completed and re submitted: three are in hand pending references to the Settlement Department.

414. The disputes on village boundaries numbered 617. Of these, 380 were settled and received back in the survey office for corresponding adjustment of the original records: there remain 237 still to be settled. A few of the disputes are between this district and the Keonjhar State of the Tributary Mahals, and can only be settled by the Superintendent of the Tributary Mahals.

415. The detail survey was checked by 3,919 linear miles of test survey, of which 1,214 miles were independent checks, being run after the maps had been lodged in office, and 2,705 linear miles were done by the inspectors in the course of the survey to test its correctness from time to time. The average amount of independent check survey is 1·11 linear miles per square mile of survey, and, if the inspectors' checks be added, it averages 3·5 linear miles.

416. The record of rights was checked by the examination of 432,671 *khusras* entries by officers and inspectors, the average being 30 per cent. on the outturn. Care was taken to separate *tahsil alahida* lands, as far as they could be ascertained: the *amins* are dependent on information supplied by the *samindárs*, for there is no other guide.

417. Copies of the Collectors' proprietary registers and statements of *lakhiraj bahal* and *baziافت minha nij-jot, nij-chus*, etc., were supplied by the Settlement Officer as a rule. The *lakhiraj*, etc., statements were used as guides to regulate claims for similar status at the current settlement. Sometimes these old statements were not forthcoming, and then they were merely compiled from the *khusras* as written.

418. The hill ranges of the Tributary States throw out low spurs into the area cadastrally surveyed, which are continued here and there in isolated hills: these hills and spurs were approximately contoured on the large scale on the original plans.

419. The circle officer, Mr. T. L. Maddox, C.S., and Babu Chaku Lal Sarkar were solely engaged on checking *khanapuri* from December 1892 to 31st March 1893. On 1st April the final attestation of the records was commenced, these officers being reinforced by Babu Prosunno Bannerjee, and after that date only one officer checked the *khanapuri*. The new amalgamated procedure had fair play in the Bhadrak circle, the division of labour being adjusted so as to enable the officials of both the Departments of Survey and Settlement to fully co-operate with each other.

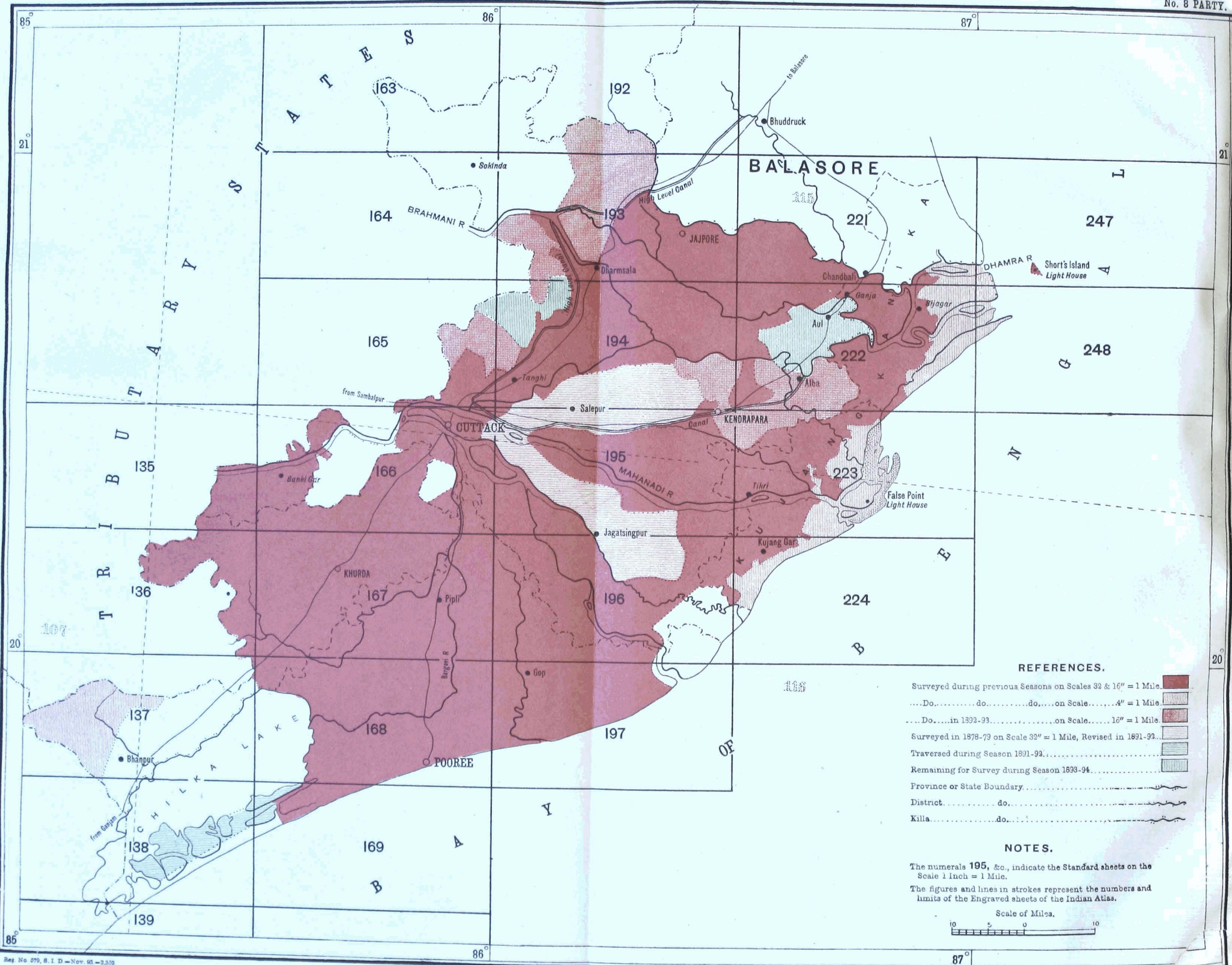
420. The cost-rates per square mile in this district are—for the cadastral survey R68-8, for *khanapuri* R13-5, for completion of records, including statistics, R21-1.

421. In consequence of a recent land dispute between a *samindár* of the British Government and the lessee of the French possessions in Purana Balasore, and the subsequent arrest of the former on disputed ground, the Collector of Balasore requested that a survey should be undertaken of the boundary in dispute; consequently it was made by Mr. J. P. Barker, Sub-Assistant Superintendent, and recorded in a field book, a French officer being permitted to take a copy of the field book. The demarcation being done under the orders of Mr. Cornish, the Collector, the plan was first made on the 4-inch scale, and on it was shown by transfer the possessions of the French according to the 4-inch professional survey maps of 1841; but as the scale did not clearly show the several lines of possession and the claims, a map on the 16-inch scale was subsequently projected by orders of the Commissioner of the Orissa Division. A tracing of this

ORISSA SURVEY.

INDEX TO THE CADASTRAL SURVEY OF ORISSA, DISTRICTS CUTTACK & POOREE.

No. 8 PARTY.

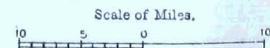


REFERENCES.

- Surveyed during previous Seasons on Scales 32 & 16" = 1 Mile.
- Do. do. do. do. do. on Scale. 4" = 1 Mile.
- Do. in 1892-93. on Scale. 16" = 1 Mile.
- Surveyed in 1878-79 on Scale 32" = 1 Mile, Revised in 1891-92.
- Traversed during Season 1891-92.
- Remaining for Survey during Season 1893-94.
- Province or State Boundary.
- District. do.
- Killa. do.

NOTES.

The numerals 195, &c., indicate the Standard sheets on the Scale 1 inch = 1 Mile.
The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.



map with a report was submitted to that officer, and a duplicate tracing and a copy of the report was submitted to the Director of Surveys, Bengal, who made it over to the Chief Secretary to Government in the Political Department.

Survey of the Cuttack District.

422. The cadastral survey operations under Mr. A. W. Smart were resumed on 13th December 1892 and closed on 13th May 1893, but the record-writing, inclusive of arrears of the former season, was begun in October 1892 and continued till late in June 1893, the work having been retarded by the floods which followed the cyclone of May. All the temporarily settled areas in the district have now been completed as far as is known.

423. The *locale* of the season's survey is in the sub-divisions of Jajpur and Kendrapara, and the following table gives the details of the out-turn, which is mapped on 1,007 sheets:—

| DISTRICT. | CADASTRAL SURVEY, 16 INCHES = 1 mile. | | |
|-------------------|---------------------------------------|----------------------|--------------------------|
| | Number of vil- lages. | Number of fields. | Area in square miles. |
| Cuttack | 862 | 622,461 | 470 |

The average size of the field is 0.5 of an acre.

424. The records of the cadastral area surveyed this season and those of 251 villages of the previous season's survey have been written and submitted to the Settlement Department for final attestation, but none have yet been received back for completion. The Jajpur town and a portion of the Kendrapara town, the latter having an area of 305 acres, were surveyed on the scale of 64 inches = 1 mile to admit of numbers being given to the houses and homesteads.

425. Only 76 out of the 138 village boundary disputes were settled, and the papers connected therewith received back in the Survey Office. The remainder, and 15 boundary dispute maps appertaining to the work of season 1891-92, still await settlement. Some of these are disputes between the district and the states of Atgarh, Dhenkanal, etc., of the Tributary Mahals.

426. The detail survey was checked by 985 linear miles of independent lines and by 1,207 linear miles, which were run by inspectors. The average incidence of the former per square mile is 2.1 and of the latter 2.5. The record of rights was checked by the examination of 296,129 numbers by assistants and inspectors, giving an average of 31.5 per cent.

427. The cost-rates of the work per square mile in this district are as follows:—Cadastral survey, ₹65.7; *khanapuri*, ₹46.1; completion of records, including statistics, ₹38.5.

428. The survey of the Cuttack city on the scale of 64 inches to the mile was commenced in August 1892, and was completed in November 1892. The record of rights was begun in October 1892 and was finished in July 1893. It comprises an area of 4 square miles.

429. The cantonments have not been surveyed, as the military authorities declined to pay for a large scale map, considering the one they already possess on the scale of 36 inches = 1 mile sufficient for their purposes. The boundary of cantonments as shown on this map has been compared with the recently surveyed boundary of the Cuttack town, and the differences (due to encroachments on the cantonment) have been brought to the notice of the commanding officer.

General remarks applicable to both districts.

430. The agency for the survey consisted almost solely of Hindustani *amins*: the cost of survey has been somewhat raised by the inferior workmen which were obtained. The Director is of opinion that the introduction of this element into Orissa was a mistake, and that if Uriyas had been solely employed, the work would probably have been as cheaply and as well done. But to do

this would have involved considerable foresight and trouble in the recruiting of sufficient establishments to meet the increases sanctioned in 1891. The Uriyas have of necessity been employed on the record of rights (*khanapuri*). The records were prepared in accordance with the general principles of procedure which were discussed on the 2nd and 3rd November 1892 between the Directors of Land Records and Surveys, the Settlement Officer of Orissa, and the Deputy Superintendent of Survey in Orissa, and amended rules drawn up.

431. The principles consist in—

- (a) joint control of Survey and Settlement Officer;
- (b) the completion of the records, including rents and status in the first instance, with the exception of the Settlement Officer's personal entries;
- (c) the responsibility of the Survey Officer for the maps and of the Settlement Officer for the records;
- (d) the simultaneous *khanapuri* of the three records, viz. *khasra, khatian and parcha*;
- (e) the revision of the *khewat*, the proprietor's register.

These principles were sanctioned by the Board.

432. The *khanapuri* has been systematically tested by the circle and sub-circle officers, assisted by the officers of the Survey Department, when the latter could be spared from actual survey work.

433. The Settlement Officer of Orissa describes the new system in the following words:—

The object of the new system was to have the *khanapuri* so supervised at the time that it is being done by the Assistant Settlement Officers, that the records will be sufficiently correct to enable final attestation to be done at once from them without the necessity of sending irresponsible, ignorant and untrustworthy *muharrirs* into each village before final attestation to correct errors preliminarily and to settle as many disputes as possible. . . . it may confidently be anticipated that the system has done much good by correcting broad errors made by *amins* and inspectors.

434. A training school for the 50 *patwāris* of the Balasore district was started on 1st September at Balasore town. When field work is resumed these men will be employed, so that they may be fitted to form the nucleus of the permanent staff which will be required for the maintenance of the records.

435. As the mapping of 2-inch standard sheets had fallen considerably into arrears, in consequence of the large areas which have been surveyed during the two past seasons, a special mapping section was formed during the recess, which has resulted in considerable progress being made. The mapping will in future proceed uninterruptedly, being transferred to the Director's Drawing Office in Calcutta, whenever the opportunity offers. There are 67 sections in all, $7\frac{1}{2}'$ in latitude and $15'$ in longitude, the graticules of all of which have been projected; 42 sheets have been plotted, 35 pentagraphed and 33 typed and drawn. Thirteen have been finished and 4 examined, and will now be submitted for publication.

436. The Settlement Officer of Orissa expresses himself in the following words regarding Lieutenant Crichton:—

I desire to express my regret at having since the close of it (the year) lost the co-operation of Lieutenant R. Crichton, who was in charge of the Survey party up to the end of April 1893. His thorough acquaintance with details, and constant appreciation of the necessity of the Survey and Settlement Departments working as one, made my introduction to the work a particularly pleasant one.

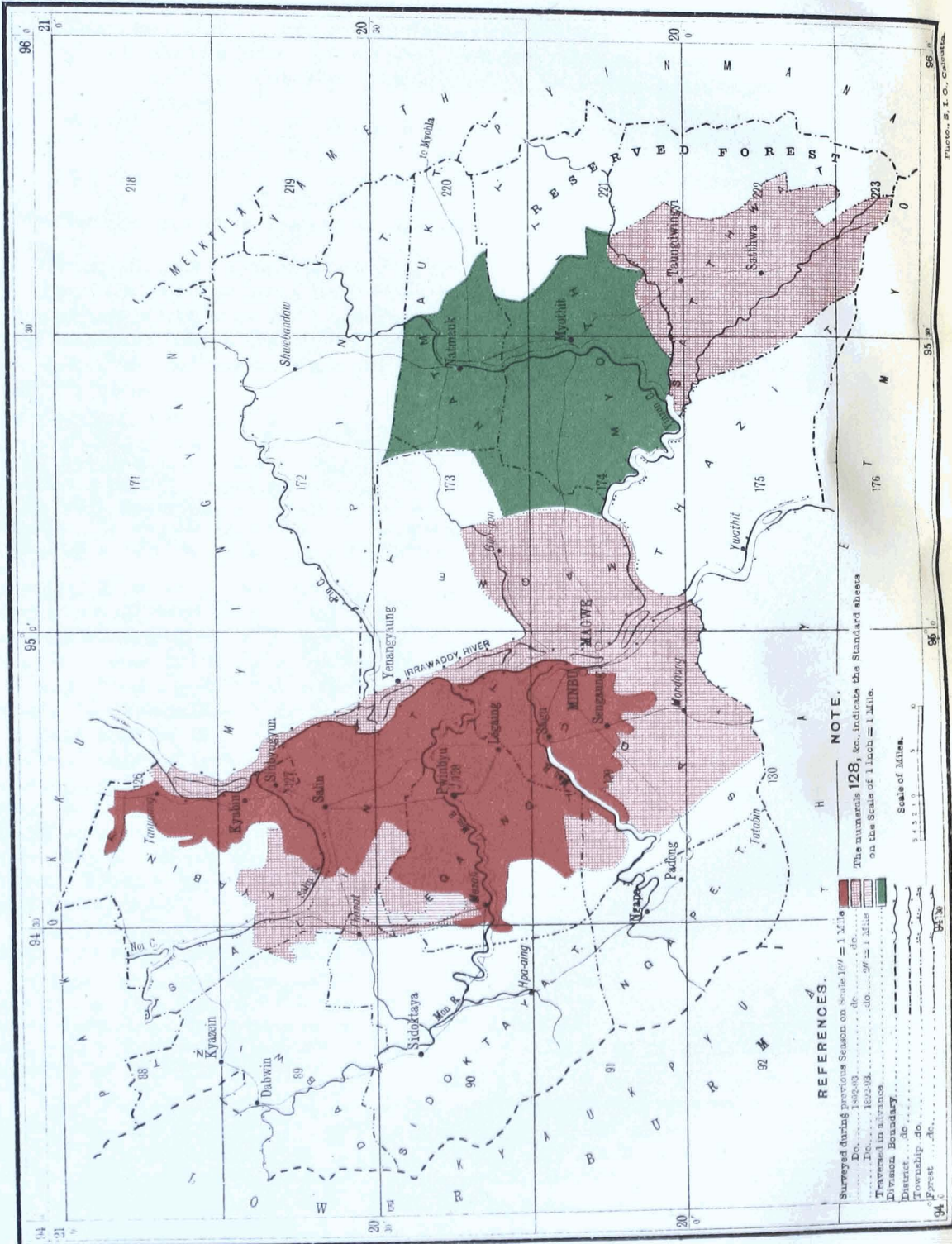
The Director of Surveys endorses the regret which is thus expressed, and reports that Mr. R. C. Ewing, who has held charge of the survey since May 1893 to the close of the season, has been animated with the same spirit and has co-operated in full with the Settlement Officer. With one exception all the assistants have worked well. Mr. A. W. Smart has done especially well, and Mr. C. S. Kraal also deserves credit.

437. The revenue officers of the division have aided the Survey officers on all occasions; more particularly is Mr. Maude's attitude of friendliness gratefully acknowledged by the executive officers. Mr. Cornish, the Collector of Balasore, also rendered substantial aid.

BURMA SURVEY.

INDEX TO THE CADASTRAL SURVEY IN DISTRICTS MINBU & MAGWE.

No. 12 PARTY.



Survey of the Jaggarnath Temple Lands, District Puri.

438. With reference to the Bengal Government Notification, dated 5th March 1892, directing a survey to be made and a record of rights prepared in respect of all lands in certain *mauzas*, in certain revenue-free estates belonging to the temple of Jaggarnath in Puri, Lieutenant Crichton was directed to carry out test surveys of the maps thereof made in 1876 to ascertain how it will be best to proceed. A revision survey was therefore made of 17 villages, covering an area of 10 square miles, and an estimate based on the results for completing the revision survey with record of rights of these lands, has been forwarded to the civil authorities.

MINBU AND MAGWE DISTRICTS, UPPER BURMA.

No. 12 PARTY.

439. Field operations were resumed in the Minbu and Magwe districts about the 23rd November 1892, and closed on the 22nd June 1893, when the party returned to recess quarters in Mandalay.

Personnel :

- Mr. W. H. Patterson, Deputy Superintendent, 1st grade, in charge up to 23rd September 1893.
- „ A. E. Spring, Assistant Superintendent, 1st grade, in charge from 24th September 1893.
- „ W. S. Buttress, Extra Assistant Superintendent, 2nd grade.
- „ E. G. Little, Extra Assistant Superintendent, 3rd grade.
- „ J. S. Swiney, Extra Assistant Superintendent, 6th grade.
- „ A. George, Sub-Assistant Superintendent, 1st grade, from 6th November 1892.
- „ W. E. Johnson, Sub-Assistant Superintendent, 1st grade.
- „ F. S. Bell, Sub-Assistant Superintendent, 2nd grade.
- „ H. W. Biggie, Sub-Assistant Superintendent, 3rd grade, from 13th June 1893.

28 sub-surveyors and others.

Temporary Establishment.

- 72 inspectors, draftsmen, and computers.
- 95 field surveyors (Indian).
- 53 field surveyors (Burman).

Three sub-surveyors were kept out during the rainy season to carry on advance traverse survey, the rainfall in the two districts not being sufficiently heavy to seriously interfere with such out-door work. The strength of the party is given in the margin.

440. The programme of work of this party consisted of—

- (a) the traverse survey of 28 square miles, and the cadastral survey of 500 square miles, in the Minbu district.
- (b) the traverse and cadastral survey of a portion of the Magwe district.
- (c) the advance traverse survey of 550 square miles in the Magwe district.

441. The demarcation was found to be well in advance of the survey, and rough township maps were furnished, showing the boundaries of *kwins* (villages) and circles. Wooden posts, round the bases of which stones or broken bricks were piled, were placed by the demarcation officer at salient points along the boundaries. Boundary disputes which could not be settled at the time of demarcation were referred to the Deputy Commissioner for disposal.

442. The work in district Minbu consisted of the cadastral survey of the flat cultivated portions of country lying south and west of the tract surveyed during the previous season. In the Magwe district the area traversed in advance last season was surveyed, and the traverse and cadastral surveys in the Taungdwingyi sub-division were commenced.

443. The out-turn of work in both districts, as well as a small portion in Myingyan district, arranged by townships, is given in the following table :—

| DISTRICTS. | TOWNSHIPS. | TRAVERSE SURVEY. | | | CADASTRAL SURVEY, 16 INCHES = 1 MILE. | | |
|------------|------------|--------------------------------------|--------------------------|-----------------------|--|-------------------|-----------------------|
| | | Number of villages (<i>kwins</i>). | Number of sub-traverses. | Area in square miles. | Number of villages (<i>kwins</i>). | Number of fields. | Area in square miles. |
| Minbu | Kyabin | 2 | 103 | 5.8 | 16 | 13,849 | 45.5 |
| | Segaing | ... | 2 | ... | 9 | 4,505 | 64.3 |
| | Sagu | 8 | 12 | 9.6 | 32 | 20,240 | 267.6 |
| | Salin | 12 | 17 | 14.1 | 30 | 29,145 | 90.8 |
| | Sedoktaya | 5 | 14 | 8.9 | 15 | 15,549 | 23.1 |
| | TOTALS | 27 | 148 | 38.4 | 102 | 83,288 | 491.3 |

| DISTRICTS. | TOWNSHIPS. | TRAVERSE SURVEY. | | | CADASTRAL SURVEY, 16 INCHES = 1 MILE. | | |
|------------|---------------|--------------------------------------|--------------------------|-----------------------|--|-------------------|----------------------|
| | | Number of villages (<i>kwins</i>). | Number of sub-traverses. | Area in square miles. | Number of villages (<i>kwins</i>). | Number of fields. | Area in square mile. |
| Magwe | Magwe . . . | 91 | 251 | 143.8 | 104 | 112,594 | 269.0 |
| | Myothit . . . | 309 | 493 | 396.4 | ... | ... | ... |
| | Natmauk . . . | 112 | 250 | 131.5 | ... | ... | ... |
| | Pin . . . | ... | ... | ... | ... | ... | ... |
| | Satthwa . . . | 218 | 573 | 468.3 | 218 | 371,080 | 469.5 |
| | Thazzi . . . | ... | ... | ... | 15 | 3,747 | 11.0 |
| | TOTALS . | 730 | 1,567 | 1,140.0 | 337 | 487,421 | 749.5 |
| Myingyan | Myingyan . | ... | ... | ... | 5 | 4,510 | 11.8 |
| | GRAND TOTALS | 757 | 1,715 | 1,178.4 | 444 | 575,219 | 1,252.6 |

The above areas include 25.44 square miles of hilly ground surveyed on the scale of 2 inches to the mile to complete the topography, as it was not considered advisable to leave small blanks within the limits of the tract brought under cadastral survey. The survey in the Magwe district takes in the irrigated areas of Satthwa, Myothit, and Natmauk townships; the local officials considered that these portions should be surveyed first, not only for assessment purposes but also to assist the Irrigation Department in framing their projects for improving and extending the system of irrigation. The detail survey in these irrigated tracts was very intricate, each small field being surrounded by a strip of waste land covered with thorny bush and jungle; progress in these parts was consequently slow.

444. The average size of the *kwin* or village is 1,806 acres and the average size of the field calculated on the whole area is 1.39 acre. Excluding uncultivated tracts, the average size of the field is about 0.47 acre in irrigated, and 3.08 acres in unirrigated tracts. Of the area surveyed, about 509 square miles are cultivated and 743 square miles uncultivated. All the principal streams and permanently used village cart-roads in the uncultivated tracts were surveyed and mapped on the 16-inch sheets.

445. The number of linear miles traversed was 4,739; two chains were used throughout, to ensure accuracy in the chain measurements. The positions of 107 conspicuous objects, chiefly masonry pagodas, were fixed by triangulation from the traverse stations. The theodolite was set up at every station in the magnetic meridian, and hence the magnetic bearing of every line is given; this will be useful hereafter in obtaining a close approximation to the magnetic variation at each village at the time of survey; this method also assists in the discovery of any large errors due to incorrect readings.

446. Zinc or corrugated iron tubes, as described in paragraph 340 of last year's report, were again used for the permanent marking of Survey stations. A few stations of 1891-92 were examined and the tubes were found to be in good condition. In order to be able to form a better opinion of the durability of these zinc tubes, other Survey stations will be examined during the ensuing season in selected localities, more especially so in the irrigated tracts, and a further report will be given of the state in which they are found. The local officers, through the head-men of the villages, have had mounds of earth heaped over these permanently-marked stations, to ensure their protection. None of the Survey marks were disturbed by the villagers during either the present or the previous year, but some stations along the banks of the rivers were destroyed by heavy floods. The Deputy Superintendent of Survey has asked that the *thugyis* should note for future reference on the plots showing traverse stations which have been supplied to them, the particular Survey marks that have been lost or destroyed. In Minbu 2,258 and in Magwe 30,557 theodolite stations were

fixed, and, of these, 27,452 have been permanently marked. The remaining stations are situated in island villages, which are liable to be swept away during the monsoon months and which it would be useless to attempt to mark permanently. The average number of theodolite stations thus permanently marked in a square mile is 51 in Minbu and 22 in Magwe, and the cost per square mile is ₹3-15-6.

447. Under the Upper Burma Boundaries Act notices have been served on the *thugyis* for the preservation of the theodolite stations as well as of the boundary marks. Duplicate copies of these notices were made, and on each a 2-inch skeleton chart was prepared, showing all the theodolite stations and the connecting lines. One copy was retained by the *thugyis*, and the duplicate was made over to the Deputy Commissioner.

448. This year a larger staff of Burman field surveyors was employed, and of the area surveyed in detail 336 square miles were surveyed by Burmans, against 917 by men imported from India, the number employed being 53 and 95 respectively; of the local men only nine came from the districts under survey. There has been a marked increase in the out-turn of work done by the Burmans who have now worked three and four seasons in the Survey Department. The average monthly earnings of the Burman surveyors was ₹30-8-4, and that of the Indian surveyors was ₹38-13-11, whilst the highest amount earned by a Burman in one month was ₹44-8, as against ₹66 earned by an Indian surveyor. The work done by the Burmans in cultivated tracts is good. They, however, are not reliable workers in jungle tracts; they have not the endurance of the Indians, and it will not be possible to depend on the Burmans entirely as field surveyors if a large out-turn is required. A large staff of Burmans has been employed this recess to prepare traces and to compute field areas: the work done by them is satisfactory.

449. The field work was tested by check lines run by inspectors as the survey progressed, followed by test lines run by the European assistants as the sheets were completed. The test surveys proved the work in the cultivated tracts to be very good. Errors were discovered here and there in uncultivated tracts; the men found fault with were made to redo the bad work without further remuneration. The total length of test lines amounts to 2,462 miles, of which 1,112 miles were run either by Europeans or independently. The average of check work per square mile of survey is 1.11 linear mile for European and independent tests, and 0.92 for those by inspectors.

450. The season's 16-inch detail survey in Minbu is mapped on 484 sheets, and in Magwe on 871 sheets, making a total of 1,355 sheets. The inking in of the sheets is well advanced. Tracings and area statements of 85 villages in Minbu, covering an area of 393 square miles, the work for the current season, have been furnished to the Settlement Officer up to date, and also skeleton index maps on the scale of 2 miles to the inch, and rough angular plots on the scale of 2-inches to the mile. Tracings of the four sections on the 2-inch scale of standard sheet No. 127 have been prepared and despatched to this officer. No Settlement Officer has been appointed as yet to the Magwe district. The work of the tracings and the area statements is well advanced.

451. The cost-rates per square mile for the different kinds of work are as follows:— Traverse survey, ₹57-3-0; permanent marks ₹3-15-6; detail survey, including supply of area statements and tracings, ₹127-14-1. The aggregate cost-rate per acre for all these operations amounts to $4\frac{3}{4}$ annas, which is a decrease of nearly $\frac{1}{2}$ an anna on the rate of the previous year.

452. Local menial labour was again utilised this year in both districts. The Burman field surveyors worked entirely with men obtained from the villages, whilst each Hindustani surveyor had two Burmans attached to his camp. There was no difficulty in getting men to take service as chainmen at the rate paid, *viz.* 4 annas per day to those who did not leave their villages, and 5 annas to those who took service for the season.

453. The establishment enjoyed good health, on the whole, during the field season. There was a certain amount of sickness at the beginning and the end of the field season. Eighteen deaths occurred from cholera and fever.

454. Every assistance was rendered by the villagers, and great harmony prevailed between the Indians and the Burmans. Mr. Hartnoll, the Deputy Commissioner of Minbu, and Mr. Eale and Captain Browning, Deputy

Commissioners of Magwe, as well as the Sub-divisional Officers of Salin and Taungdwingyi, are to be thanked for the cordial aid rendered to the Survey party. The work was much facilitated by the ready co-operation of the above-mentioned officers. Two well-known dacoit leaders and their gangs repeatedly traversed the part of the Minbu district where survey operations were carried on: this caused some uneasiness to the small detached parties, but owing to the precautions taken by the local authorities, no one was molested.

455. The programme for the ensuing season is the completion of 1,228 square miles of traverse and 1,000 square miles of cadastral survey in the Magwe district. After completion of the traverse survey in the Magwe district, work will be commenced in Myingyan, which is immediately to the north of Magwe and contiguous to the work that will be taken up in the ensuing season.

456. During the field season, the Commissioner of the Southern Division and the Deputy Commissioners of Minbu and Magwe visited the Survey office at Minbu.

The Deputy Surveyor-General inspected the office at Mandalay on the 6th and 7th September 1893, and reports that he found everything in good order. He subsequently visited Minbu and had an interview with the Commissioner of the division, when the general progress of the survey was discussed, and the suitability of Minbu as a place at which the party might recess was enquired into. It was then decided that for several reasons it would be much better to keep the party at Mandalay and not move it to Minbu.

457. Mr. W. H. Patterson, Deputy Superintendent, 1st grade, retired from the service on the 23rd September 1893.*

GARHWAL DISTRICT, NORTH-WESTERN PROVINCES.

DETACHMENT.

458. The strength of this detachment, which continued the cadastral survey of Garhwal, is shown in the margin. The

Personnel.

Mr. T. F. Freeman, Extra Assistant Superintendent, 6th grade, in charge.
 „ W. Skilling, Sub-Assistant Superintendent, 2nd grade.
 „ J. H. Murphy, Sub-Assistant Superintendent, 2nd grade.
 7 sub-surveyors, computers, etc.

Temporary Establishment.

18 inspectors.
 64 field surveyors (Hindustani).
 203 field surveyors (local).
 196 draftsmen, estimators and *muharrirs*.

number of imported field surveyors employed this year was 64, as against 112 during 1891-92. The out-break of cholera during 1891-92, and the inconveniences and difficulties the men had to contend against in consequence of the failure of the winter crops, created such a scare amongst the old staff that many of them sought employment elsewhere. No serious disadvantages resulted therefrom, as the

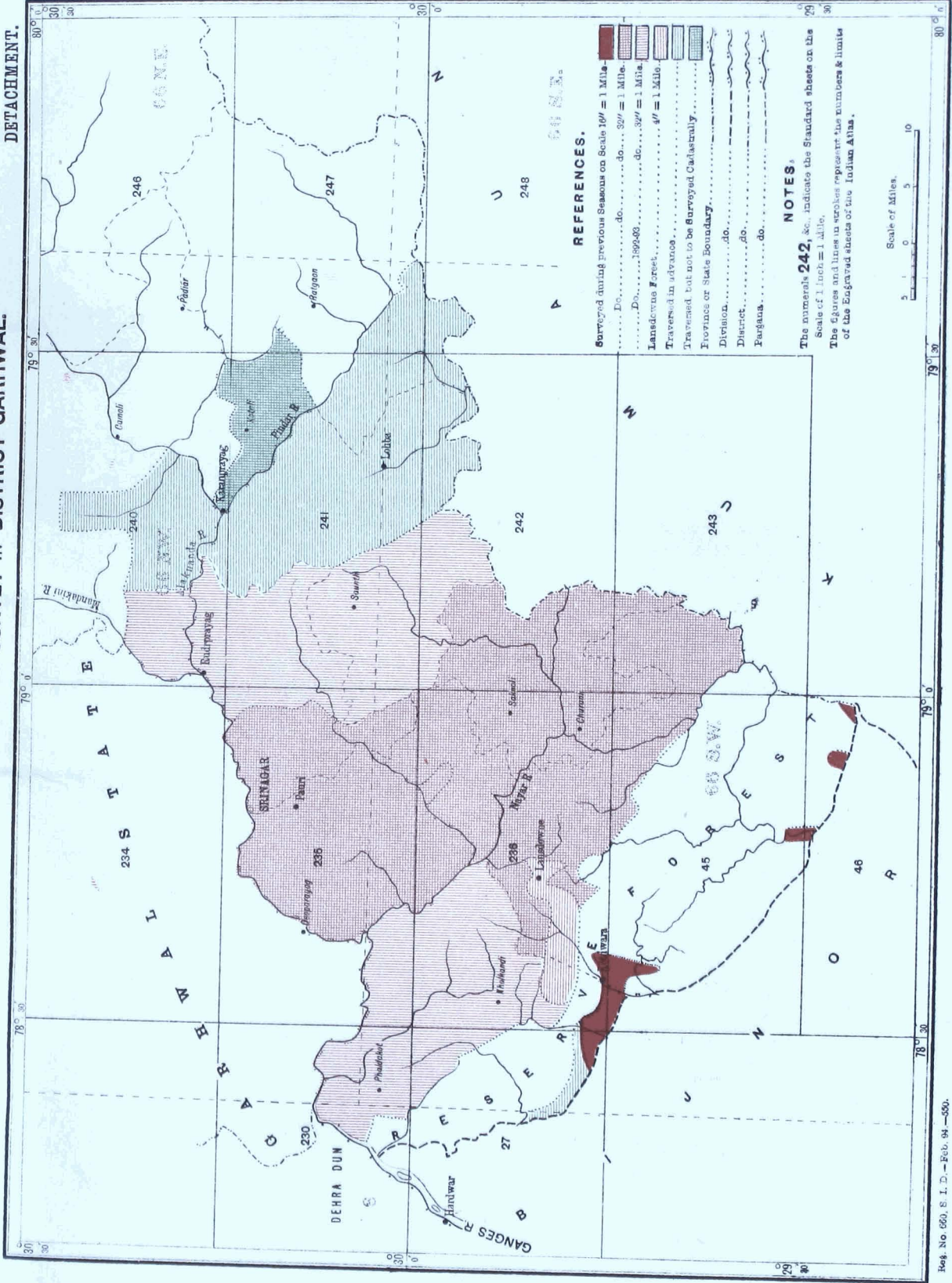
majority of local *amins*, who have been employed during the two previous seasons, are now as efficient as most of those imported from the plains, and a sufficient number of apprentices were forthcoming to take the place of the men who had not rejoined. The only drawbacks to the employment of hill surveyors are, that they are not so neat and clean in their work as the men from the plains, and that as their homes are conveniently close, they frequently absent themselves from their work.

459. Field operations were resumed on the 25th October 1892. Owing to the scattered nature of the work remaining to complete the more accessible portions of the district, which alone were to be surveyed cadastrally, a recommendation was made to include certain of the intervening *pattis*, and sanction was accorded to this in G. O. No. $\frac{495}{26}$, dated 22nd February 1893, in time to prevent the dispersion of the establishment over four different *parganas*. Operations were continued till the 10th June when, owing to the setting in of the rains, work was discontinued, and the drawing, estimating, traverse and part of the vernacular record sections proceeded to Naini Tal; whilst the other portion of the last-named section was located at Lobha.

* Mr. Patterson speaks well of the conduct of all the European assistants, but especially mentions Mr. Swiney for his good work. Of the native establishment he brings to notice the following:—Moti Lall, Laximan Kadekar, Abdul Wahid 1, Tufail Ahmed, Makbul Hussein, Vishnu Sitaram, Gholam Hyder, Abdul Wahid 2, and Natu Khan.

**N. W. PROVINCES SURVEY.
INDEX TO THE CADASTRAL SURVEY IN DISTRICT GARHWAL.**

DETACHMENT.



REFERENCES.

- Surveyed during previous Seasons on Scale 16" = 1 Mile. [Solid Red Box]
- Do. Do. Do. on Scale 32" = 1 Mile. [Horizontal Line Pattern]
- Do. Do. Do. on Scale 32" = 1 Mile. [Vertical Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Diagonal Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Cross-hatch Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dotted Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Wavy Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dashed Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Stippled Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Diagonal Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dotted Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Wavy Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dashed Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Stippled Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Diagonal Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dotted Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Wavy Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Dashed Line Pattern]
- Do. Do. Do. on Scale 64" = 1 Mile. [Stippled Pattern]

NOTES.

The numerals 242, &c. indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.
The figures and lines in scopes represent the numbers & limits of the Engraved sheets of the Indian Atlas.

460. The system of traverse by the bar-subtense method, described in previous reports, was again adopted in the hilly tracts of Garhwal; but in the Bhabar, where accurate chaining was practicable, the ordinary procedure was followed. In Garhwal the traverses generally emanate from and close on trigonometrical stations of the Garhwal triangulation, thereby furnishing the necessary azimuths and rectangular co-ordinates for closing the work. In the Bhabar additional connections were made with trigonometrical stations. In 1889-90 it had been found impossible to connect some of the outlying villages with each other or with trigonometrical stations, and the traverses in such places were based on magnetic bearings. These have now, after a great deal of labour in clearing rays through thick jungle, been properly connected, and the computations have been revised.

461. All theodolite stations, both in Garhwal and in the Bhabar, have been permanently marked by triangles cut on rocks *in situ*, or on rough unhewn stones embedded in the ground and covered over with mounds of loose stones or earth. Receipts have been taken from the village *padhans* for the same.

462. The season's out-turn of traverse work consists of 34 square miles of supplementary traverses run in *parganas* Ganga Salan and Chandpur, 6.5 square miles in the Bhabar, and the revision of ninety-six traverses of previous season's surveys, which had proved incorrect. The supplementary traverses were run in order to include several detached blocks of cultivation, lying within the forest reserves to the south and west of *pargana* Ganga Salan, which had been omitted owing to a doubt as to whether the blocks referred to were included in forest area or not. Observations were taken at 965 stations, and the number of linear miles of chaining aggregated 161.5 miles. The traverses emanated from and closed on thirteen Great Trigonometrical Survey stations.

463. The cost of the season's out-turn in traversing amounts to ₹3,251. Of this amount ₹1,238 were spent on the 34 square miles of supplementary surveys run in Garhwal, and ₹183 on the area traversed in the Bhabar, thus giving rates of ₹36.6 and ₹28.4 per square mile, respectively, for the two localities. The balance, ₹1,830, was incurred on revisions of traverses run in seasons 1889-92.

464. The portion cadastrally surveyed in Garhwal, which is on the 32-inch scale owing to the exceptionally small size of the fields, embraces the whole of *pargana* Ganga Salan, the remaining three *pattis* of *pargana* Dewalgarh (which was partly surveyed in 1890-91), five *pattis* of *pargana* Chandpur, and one of Nagpur; besides the eleven villages of Talla Salan, which were left incomplete last season, owing to an outbreak of cholera. In addition to this, the whole of the area surveyed in the Garhwal-Bhabar in 1889-90 on the scale of 16 inches to the mile was revised, and the maps brought up to date, in accordance with instructions conveyed in North-Western Province's G. O. No. $\frac{482}{1-597(A)}$, dated 24th February 1893. In thirteen villages, the changes owing to extensions in cultivation and alterations in field boundaries were so great that they had to be re-surveyed entirely.

465. The details of the season's out-turn are given in the following table:—

| PARGANAS. | | CADASTRAL SURVEY. | | | |
|--|--------------------------------|---------------------------|---------------------|-------------------|-----------------------|
| | | Number of <i>pattis</i> . | Number of villages. | Number of fields. | Area in square miles. |
| Ganga Salan } Dewalgarh } Chandpur } Nagpur } Bhabar | Scale. 32 inches = 1 mile . | 18 | 1,194 | 794,623 | 269.97 |
| | 16 inches = 1 mile . | ... | 61 | 3,928 | 18.27 |

466. Out of the 270 square miles surveyed in Garhwal it is estimated that 165½ square miles will be classified as assessable land, whilst at the time of last settlement only 56 square miles were assessed. The remainder of the area consists of small patches of intervening waste, roads, streams and village sites. The average size of the field calculated on the total area surveyed is 0.217 of

an acre in Garhwal and 2·98 acres in the Bhabar; on the assessable area in Garhwal it is 0·129 of an acre, but in some places the fields are as small as 0·01 of an acre: in such cases even the 32-inch scale is too small to allow of the numbers being clearly shown, and enlarged indexes have to be made on the margin of the map for the sake of legibility. Though the average size of the field exceeds that of previous seasons, still the cultivation is more detached and less suitable for chain measurements than in the *parganas* previously surveyed. The positions of scattered blocks of cultivation were chiefly determined by intersections with the sight rule, as the dense jungle and steep cliffs intervening between the different blocks rendered chaining not only more expensive but less reliable.

467. The cost of the detail survey and record writing of the area surveyed this season in Garhwal amounts to Rs. 46,930, giving a rate of Rs. 173·12 per square mile, as against Rs. 182·11 per square mile during 1891-92. This reduction in the rate is mainly attributable to the increased efficiency of the local *amins* and the smaller number of plains men employed; the latter received somewhat higher rates than the local men to compensate them for the travelling expenses they incur from and to their homes and for the inconveniences and privations they have to submit to in a country and climate so different from their own.

468. There were 499 boundary disputes in the season's work which were referred to the Settlement Department for decision. The Deputy Collector entrusted with the settlement of these disputes, having other district work to attend to as well, had only decided 305 of these cases up to the 1st October 1893, leaving 194 still undecided; thereby rendering it impossible to finally complete the maps and records of 388 villages.

469. In last year's report reference was made to the imperfect manner in which the boundaries of the Lansdowne Forest Reserve were demarcated. Several isolated blocks of village cultivation lying within the reserve were supposed to be demarcated by masonry pillars. It was found, however, that in some cases straight lines drawn between these pillars passed through these blocks, thereby throwing portions of the cultivated areas within the Forest reserve boundary. The vague descriptive list of boundaries and rough sketch map supplied by the Forest Department afforded very little assistance in interpreting the intentions of the Forest Settlement Commissioner. This necessitated a reference to the Commissioner of the Division, who in turn referred the matter to the Local Government. On the 6th February 1893 orders were issued directing that the existing demarcation should be upheld and, except where it was stated that the boundaries skirted cultivation or where it was obvious that natural features, such as streams, roads, etc., were intended for the boundaries, straight lines were to be drawn from pillar to pillar, the villagers receiving annual permission from the Forest Department to continue cultivating all fields or portions of fields which fell within the area of the Forest Reserve.

470. The unit of measurement is the field as defined by the Board of Revenue in its "Directions to Settlement Officers." All minor sub-divisions, such as terraces in fields, have been approximately shown in their respective positions by faint dotted lines. A deduction is made from the area of each field on account of these terraces which are supposed to be of an average width of 5 links; the number of each field is recorded in the column of Remarks in the *khasra*, as a guide to the estimator when calculating the amount of the deduction. This deduction averages 3·7 per cent. on the entire area surveyed, and 6 per cent. on the assessable area, which is a very liberal allowance considering fields are usually cultivated to within 2 to 3 links of the edges of the terrace walls. As in the *parganas* previously surveyed, small slabs of stones 6 to 9 inches long were embedded in the middle of fields to mark the limits of partitions made. These marks, called *odas*, are frequently removed in the interval between the completion of the survey and commencement of *khanapuri*; this necessitates frequent erasures in the original maps which are very objectionable, but unavoidable.

471. The procedure in preparing the record-of-rights adopted last season was again followed with two exceptions—

- (i) Last season the *khatauni slips* or *parchas*, which were distributed to cultivators at time of *khanapuri*, were collected again a month after, for entry of the field areas and final completion, prior to re-

distribution at time of attestation. The majority of the *parchas*, however, were returned to the survey office in such a dirty condition that it was necessary to recopy them before they could be sent to the Settlement Department as a record; the Senior Member of the Board therefore directed that the *parchas* should not be collected again after they were once distributed, but that the field areas should be recorded on them at time of attestation if necessary.

- (2) The other modification was as regards rights of cultivators to land, which had been cleared and cultivated by them continuously for a period of 12 years and over. Hitherto a tenant could not claim rights of occupancy to reclaimed land, unless he had been an occupancy tenant in the village at the time he extended his cultivation, or acquired such rights by purchase. Now the Commissioner has ruled that rights of occupancy may be acquired in newly cultivated land by continuous possession of 12 years and over.

Only hill *amins* were employed in writing up the *khanapuri*.

472. No alterations were made in the classifications of soils; those adopted last season being adhered to. Greater precautions were taken to detect the concealment of irrigated lands, which had been practised last season by the villagers who destroyed the irrigation channels prior to the commencement of survey operations and persistently denied that the fields were ever irrigated. During the current season, when broken channels were discovered, the villages were visited a second time after the *khanapuri* had been checked and finally passed, when any such deceptions were detected and rectified. An instance occurred where a piece of land, which was declared to be and had actually been classed as old fallow (which is not subject to assessment) at time of survey last season, was found to be not only cultivated but irrigated during the current season. Fortunately the discovery was made before the records had been submitted to the Settlement Department for attestation and the survey officer was able to rectify the papers prior to submission.

473. The new work has been carefully checked by the European officers in the course of their inspections. The independent *partuls* and check lines run by European assistants aggregate 706 linear miles, and those by inspectors 1,048 linear miles. This gives an average of 6.5 linear miles of check lines in every square mile surveyed. In 24 cases the survey proved unreliable and had to be resurveyed; otherwise the work was found to be good. In the revision work in the Bhabar, 24 linear miles of test lines were run. Of the *khasra* entries, 11,218 numbers were tested by European officers and 212,123 by the inspectors, giving an average of 28 per cent. of fields checked. As a rule the entries were found to be correct and greater precautions were taken in endeavouring to detect any attempts at the concealment of tenants' rights by the *zamindárs*.

474. The season's out-turn in Garhwal is mapped on 2,937 sheets on the 32-inch scale, and in the Bhabar on 58 sheets on the 16-inch scale.

475. The following are the records prepared for the Settlement Department:—(1) *khasra*, (2) dispute list, (3) *phant* or *khewat*, (4) *muntakhib*, (5) *khatauni* slips or *parchas*, (6) *milan khasra*, (7) crop statement, (8) statistical statements in English, (9) tracing in duplicate of the village map (on one the different classes of soils are coloured), (10) tracing in duplicate of an index map of each *patti* on the 4-inch scale showing cultivation, principal roads, streams and village boundaries, as a guide to the Settlement Officer when making his final tour of inspections. The preparation of the *jamabandi*, which is merely an abstract of the entries in the village *muntakhib*, was discontinued by order of the Senior Member of the Board; its further preparation being considered unnecessary. The *phant* or *khewat* has also been further modified to suit local requirements. Up to the 1st October 1893 the records of 1,465 villages of the previous season's work and 135 of the current season's were made over to the Settlement Department for attestation.

476. The season's out-turn, as it is, exceeds that of previous years, but it would undoubtedly have been greater still had it not been for the repeated interruptions to work caused by the excessive falls of rain and snow. There were four falls of snow during the season, which not only interfered with the progress of the field work, but interrupted communications with the field surveyors and European assistants. The severe cold resulting therefrom also prevented the

men from working more than 4 to 5 hours a day in the field. Another drawback was the scattered nature of the cultivation which necessitated extra traversing and long chain lines through blocks of jungle and yet only added a few acres to the total out-turn.

477. Owing to the failure of both the spring and autumn crops in the hills in 1892, and the difficulty anticipated by the district authorities in procuring supplies locally for the survey establishment, special arrangements had to be made for the importation from the plains of grain for the use of the office establishment; it was found that the detached field surveyors could be supplied without difficulty by the villagers. A special grant was sanctioned for the purchase of these supplies, and the Local Government, on the recommendation of the Commissioner of the Division, agreed to their being retailed at fixed rates regardless of actual cost; any loss incurred thereby being borne by Government. At the commencement of the field season the loss promised to be very high; but later on when the spring crops were cut in the plains, grain was imported at such favourable rates that the net loss was reduced to ₹236, a sum much below what was anticipated by the Commissioner.

478. The traverse, drawing, area and part of the vernacular records section recessed at Naini Tal, whilst the remainder of the office was left at Lobha; sufficient accommodation not being available for a European officer at that place, the small establishment, which was left there to complete the vernacular records, was placed under the supervision of Bishambar Sahai, Munsarim, who has discharged his duties satisfactorily.

479. The programme of operations for the coming field season will be the completion on the 32-inch scale of the remaining *pattis* of *pargana* Chandpur, *patti* Pindarwar of Badhan, and *patti* Bichla Nagpur of Nagpur; the estimated area of these is 143 square miles (probably less). In addition to this, 6½ square miles, traversed in advance during the current year in the Bhabar, will be surveyed in detail on the 16-inch scale. This will complete the entire work that is to be done in this district.

480. Additional roads and villages having been formed since the topographical surveys made in this district in 1865-67, the Deputy Commissioner recommends that the 1-inch standard maps should be revised and corrected to date as soon as survey operations are completed. The present survey operations being confined to cultivated tracts only, arrangements will be made if possible to complete the surveys of all newly formed roads which pass through forests and uncultivated lands during the coming field season, and thus render the maps more complete.

481. The officer in charge expresses his indebtedness to the district authorities for their cordial assistance on all occasions whenever it was necessary. Relations between the survey employés and villagers were also more cordial than during the previous seasons, and so complaints were not so numerous, and there was less occasion to trouble the district officials.

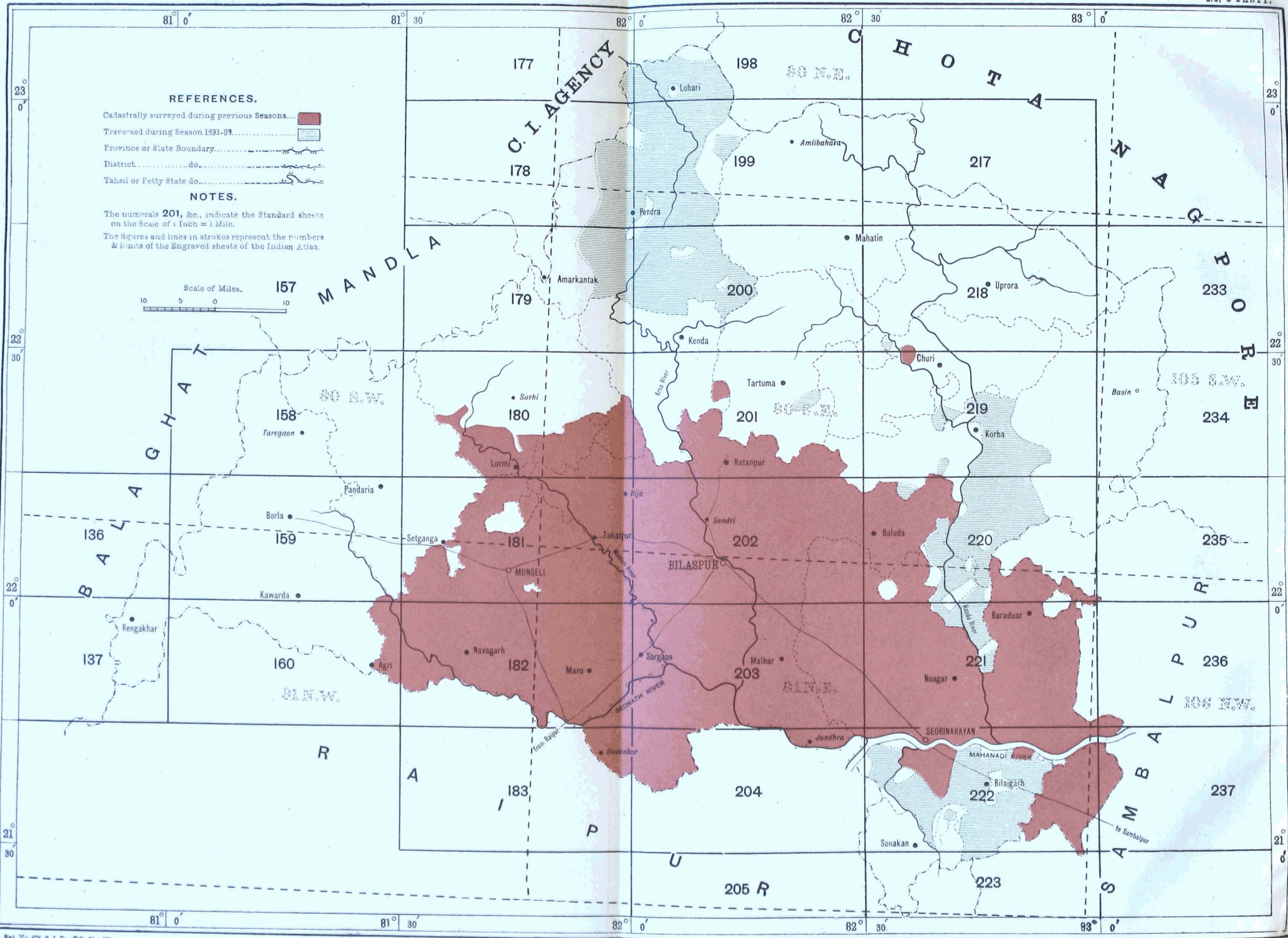
482. The Deputy Surveyor-General visited the Survey Office at Naini Tal in October 1893 and inspected the work of the previous season, and enquired into the arrangements made for carrying out the programme for 1893-94. He reports that he was thoroughly satisfied with all he saw.*

* The officer in charge reports that Messrs. W. Skilling and J. H. Murphy gave general satisfaction in the performance of their duties, and that, of the native establishment, Badri Parshad, Hari Singh, Waris Ali, Bishambar Sahai, and Kurban Ali are deserving of mention.

CENTRAL PROVINCES SURVEY.

INDEX TO THE SURVEY OPERATIONS IN DIST. BILASPUR.

No. 9 PARTY.



TRAVERSE SURVEYS.

RAIPUR, BILASPUR, AND SAMBALPUR DISTRICTS,
CENTRAL PROVINCES.

No. 9 PARTY.

483. This party, divided as before into three sections, has continued traverse operations in the Central Provinces, a certain number of villages in the *zamindari*

Personnel.

- Captain W. J. Bythell, R. E., Officiating Deputy Superintendent, 2nd grade, in charge up to 14th June and from 14th September 1893.
- Mr. H. Dowman, Extra Assistant Superintendent, 3rd grade, in charge from 14th June to 13th September 1893.
- " A. George, Sub-Assistant Superintendent, 1st grade, up to 30th September 1892.
- " C. George, Sub-Assistant Superintendent, 1st grade, from 1st October 1892.
- " C. H. G. Johnson, Sub-Assistant Superintendent, 2nd grade.
- " G. Rae, Sub-Assistant Superintendent, 3rd grade.
- 42 surveyors, sub-surveyors, and others.

estates of the Raipur, Bilaspur, and Sambalpur districts having been allotted to it for survey. There was in addition some revision work to be done in the Balaghat and Mandla districts, as well as the traverse of 116 villages in Balaghat, left unfinished from the previous season's programme.

484. The detachments left recess quarters at Kamptee on the 15th of November 1892, camp No. 1, under Mr. C. George, resuming work in Balaghat and commencing that in Bilaspur, whilst camps Nos. 2 and 3, under Messrs. Dowman and Johnson, respectively, commenced operations in the Raipur and Sambalpur districts. Field work was closed on the 10th May 1893 by camps Nos. 2 and 3, and on the 31st May by camp No. 1, recess quarters being again established at Kamptee.

485. As in previous seasons, the object of the traverse survey has been to furnish the Settlement Department with skeleton plots of the village lands showing the traverse stations. These are marked on the ground by dressed stones, and afford the *patwaris* a large number of accurately fixed points on which to base the field-to-field survey. The traverse lines are run at a maximum distance from the demarcated village boundary lines of 3 chains, and in most instances are not one chain distant, especially in country where the line clearing is heavy. The village areas are further divided up into convenient sized blocks by sub-traverses, at a maximum distance of 30 chains apart.

486. The work this year presented considerable difficulty, owing to its extremely scattered nature, as will be seen from the index maps attached. A number of extra sub-circuits had to be run to connect the isolated patches of work; and much valuable time, too, was taken up in marching. Last year's report shows an area of 4,311 square miles, as against 2,316 square miles completed this season; but in the area returned in 1891-92 are 136 forest blocks, aggregating 1,196 square miles, which were merely traversed round, but of which plots were not required. In this year's report the actual area of plots only has been given, and these being in scattered blocks have really necessitated very nearly the same amount of labour as the larger area of 1891-92. The actual number of miles chained in the two seasons is nearly the same, *viz.*, 9,819 miles in 1891-92 and 9,431 in 1892-93. The cost-rate per square mile is of course equally affected by the small area, for though the total cost is nearly ₹1,000 less this year, the cost-rate is ₹34, as against ₹18 last year.

487. The traverse survey has been completed in the *zamindaris* of the Raipur district, but rather more than one-third in Bilaspur and one-half in Sambalpur of the total number of villages to be traversed remain for survey during the coming field season.

488. The following tabular statement shows in detail the out-turn of work for the season:—

| ZAMINDARI ESTATES IN DISTRICTS, | Number of villages. | Number of sub-traverses. | Number of traverse stations. | Area in square miles. |
|---------------------------------|---------------------|--------------------------|------------------------------|-----------------------|
| Bilaspur | 359 | 639 | 17,725 | 740 |
| Raipur | 525 | 1,022 | 24,827 | 879 |
| Sambalpur | 353 | 544 | 13,092 | 526 |
| Balaghat | 97 | 60 | 2,415 | 171 |
| TOTAL | 1,334 | 2,265 | 58,059 | 2,316 |

489. Of the total number of traverse stations fixed, 49,655 have been marked by embedded dressed stones, about 2 feet in length, at a cost of 2 annas 10 pies each, or ₹3-14-10 per square mile. Two chains, one of 100 feet and one of 66 feet, were used by each surveyor throughout, and the angular measurements were checked by observations for azimuth at 432 stations. Connections were made with 13 stations of the Great Trigonometrical Survey to check the linear measurements.

490. No maps existed showing village boundaries, and the *mujmillis* supplied by the Settlement Department were inaccurate and practically useless. As a consequence, the surveyors were compelled to follow the demarcation as pointed out on the ground by village headmen. Skeleton maps on the 2-inch scale, showing all the villages traversed, were prepared as the work progressed, and tracings of these were supplied to the village headmen (*malguzárs*) concerned, to serve as guides to the relative positions of the embedded mark-stones, for the preservation of which they are held responsible.

491. On the whole, the demarcation was satisfactory in all four districts, and was kept in advance of the survey. The cases of boundary disputes were few and unimportant, and in no instance was the traverse work materially delayed thereby. In the Fingeswar *zamindári* of the Raipur district the demarcation included only the small isolated patches of cultivation comprised within each village boundary, and excluded all forest tracts. On the matter being referred to the Commissioner of Settlement and Agriculture, he directed that the demarcation should be upheld, with a view to avoiding a re-survey, though he was averse to the exclusion of forest lands from village areas.

492. A few cases were reported of the refusal of *zamindárs* to afford assistance to the surveyors in the matter of supplies, etc.; but in most cases a reference to the Deputy Commissioner of the district was sufficient to mend matters, and cordial relations were maintained throughout with the officers of the Settlement Department, and with the local authorities.

493. The country traversed this season, though varying considerably in the different districts, was, on the whole, free from hills, but generally clothed with dense jungle. The *zamindáris* of the Bilaspur district are nearly all located in the hilly area to the north, where the off-shoots of the Maikal Vindhya, and Korba ranges run down into the rich plains of Chhattisgarh. The *zamindáris* of Sambalpur, nineteen in number, are found considerably scattered, encircling the '*khalsa*' portion of the districts, and with the exception of Phuljar and Borasamar consist generally of undulating plains broken by isolated clumps of rugged hills. Only the eastern *zamindáris* of Raipur with Lohara, situated in the centre of the district, were allotted for survey. An extract from Captain Bythell's report on the country operated in will be found in the appendix.

494. The health of the party was generally good throughout the field season, though fever was prevalent, both at its commencement and close. There were six deaths—a considerable decrease on the number reported for the field season 1891-92. An abnormally heavy rainfall during the months of March and April considerably retarded the progress of the work.

495. During recess, all the computations in connection with the work of the past field season have been examined, completed and bound. Skeleton plots on the 16-inch scale, with area statements of 1,223 villages on 2,421 sheets, have been prepared and forwarded to the Settlement Department. The revising of the work in Mandla has been completed, and that in Balaghat, together with the new survey in that district, though it has progressed slowly owing to the sickness of the men employed thereon, will also be completed early in the ensuing field season.

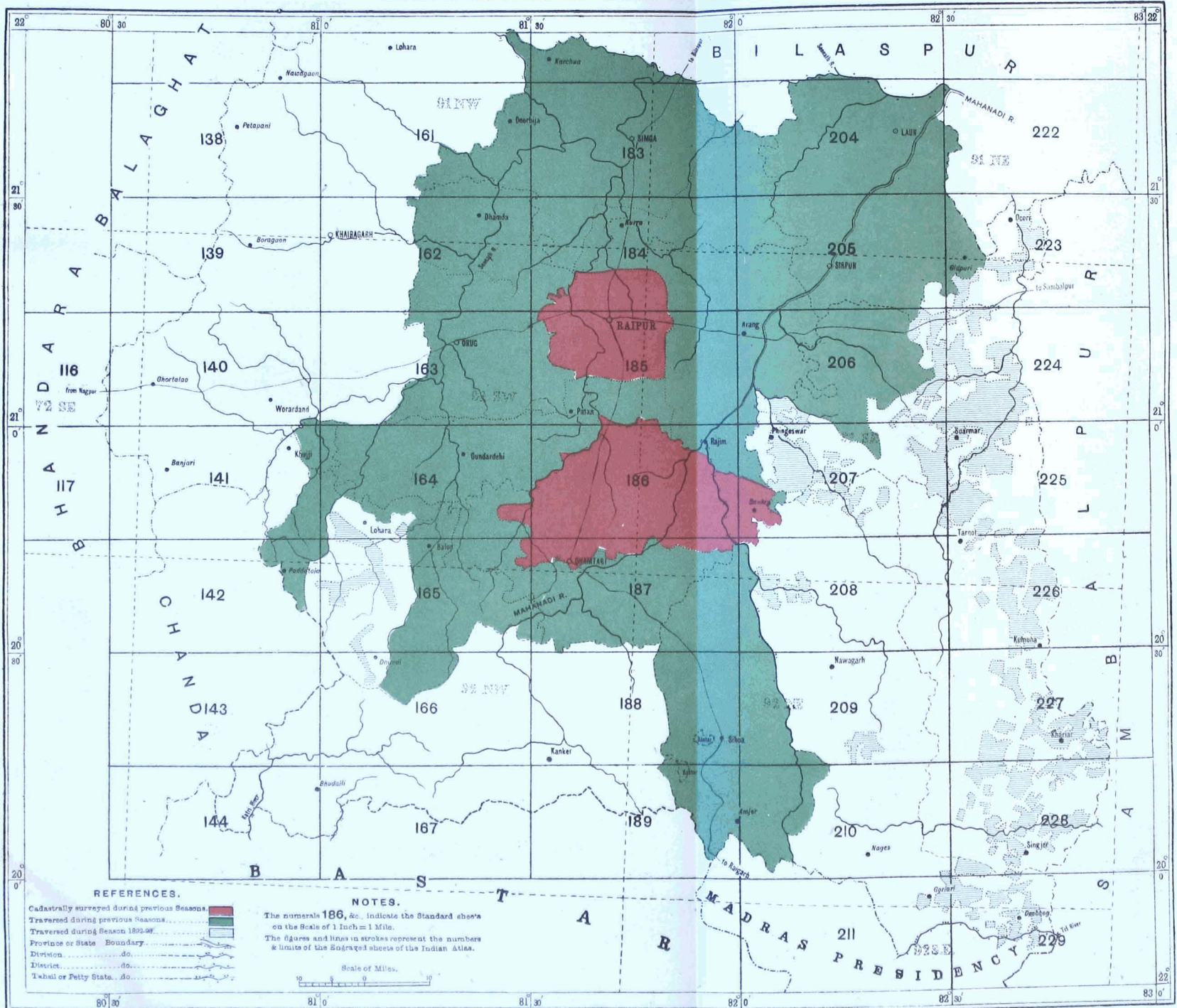
An index map of the Balaghat district, showing all the villages traversed, is in preparation for the Settlement Department, and a similar map of some of the Sambalpur *zamindáris* has been completed. A considerable quantity of traverse data has been copied and forwarded to the Superintendent of Forest Surveys during the year.

496. The retention of the party in the Central Provinces for another year having been sanctioned by the Government of India, work will be resumed by Camps Nos. 1 and 3 in districts Balaghat, Bilaspur and Sambalpur, and it is hoped that the entire programme will be completed, though a large amount still remains in the former district, where the ground is hilly, rugged and densely wooded. Camp No. 2 under Mr. H. Dowman will undertake the traverse survey of about 600 villages in the *zamindári* estates of district Chanda, and this work will probably be completed during the coming field season.

CENTRAL PROVINCES SURVEY.

INDEX TO THE TRAVERSE SURVEY IN DIST. RAIPUR.

No. 9 PARTY.



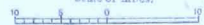
REFERENCES.

- Cadastrally surveyed during previous Seasons. █
- Traversed during previous Seasons. █
- Traversed during Season 1892-93. █
- Province or State Boundary.
- Division.
- District.
- Tahsil or Petty State.

NOTES.

The numerals 186, &c., indicate the Standard sheets on the Scale of 1 Inch = 1 Mile.
The figures and lines in strokes represent the numbers & limits of the Engraved sheets of the Indian Atlas.

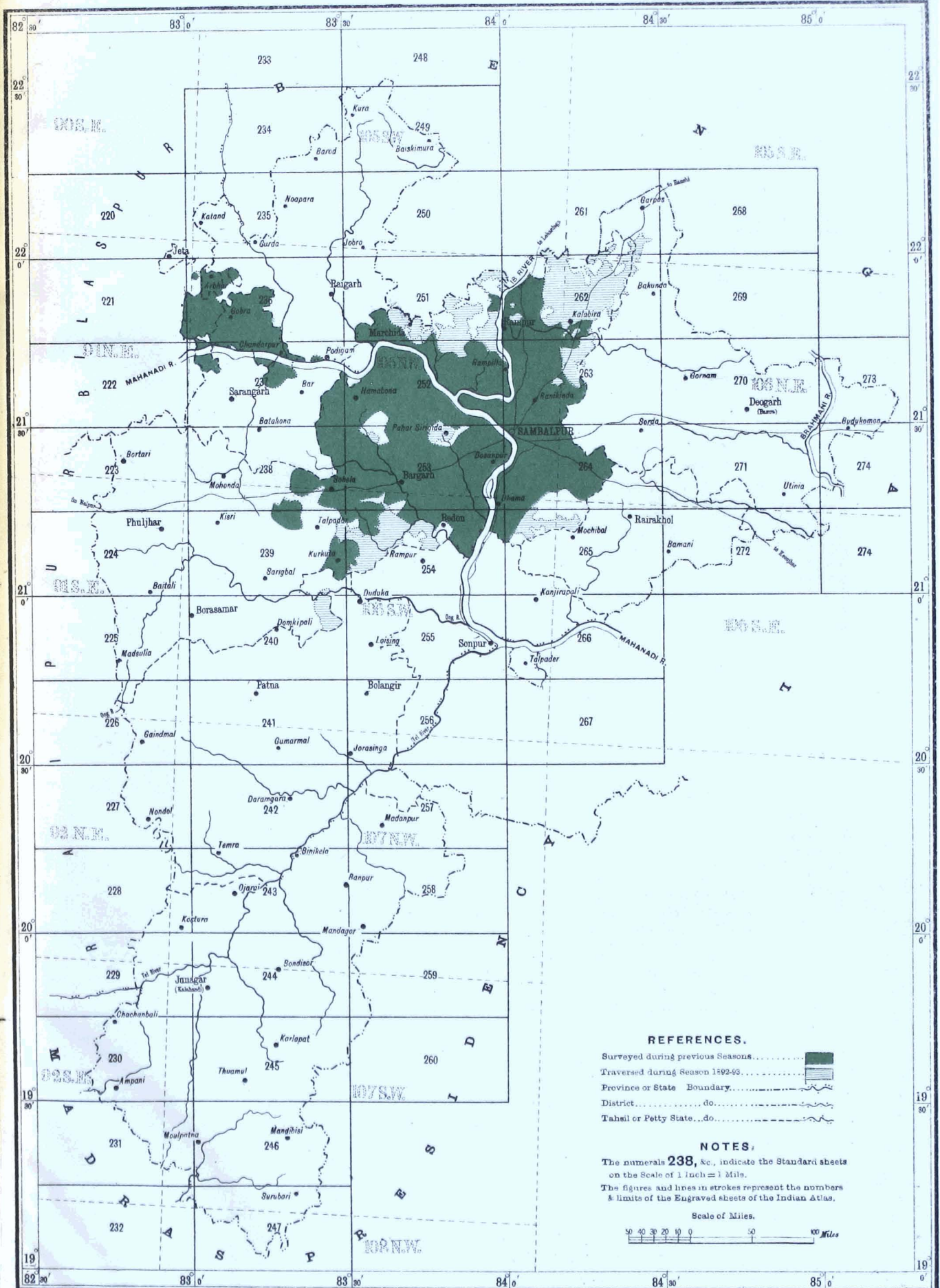
Scale of Miles.



CENTRAL PROVINCES SURVEY.

INDEX TO THE TRAVERSE SURVEY IN DISTRICT SAMBALPUR.

No. 9 PARTY.

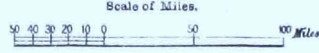


REFERENCES.

- Surveyed during previous Seasons.
- Traversed during Season 1892-93.
- Province or State Boundary.
- District.
- Tahsil or Petty State.

NOTES.

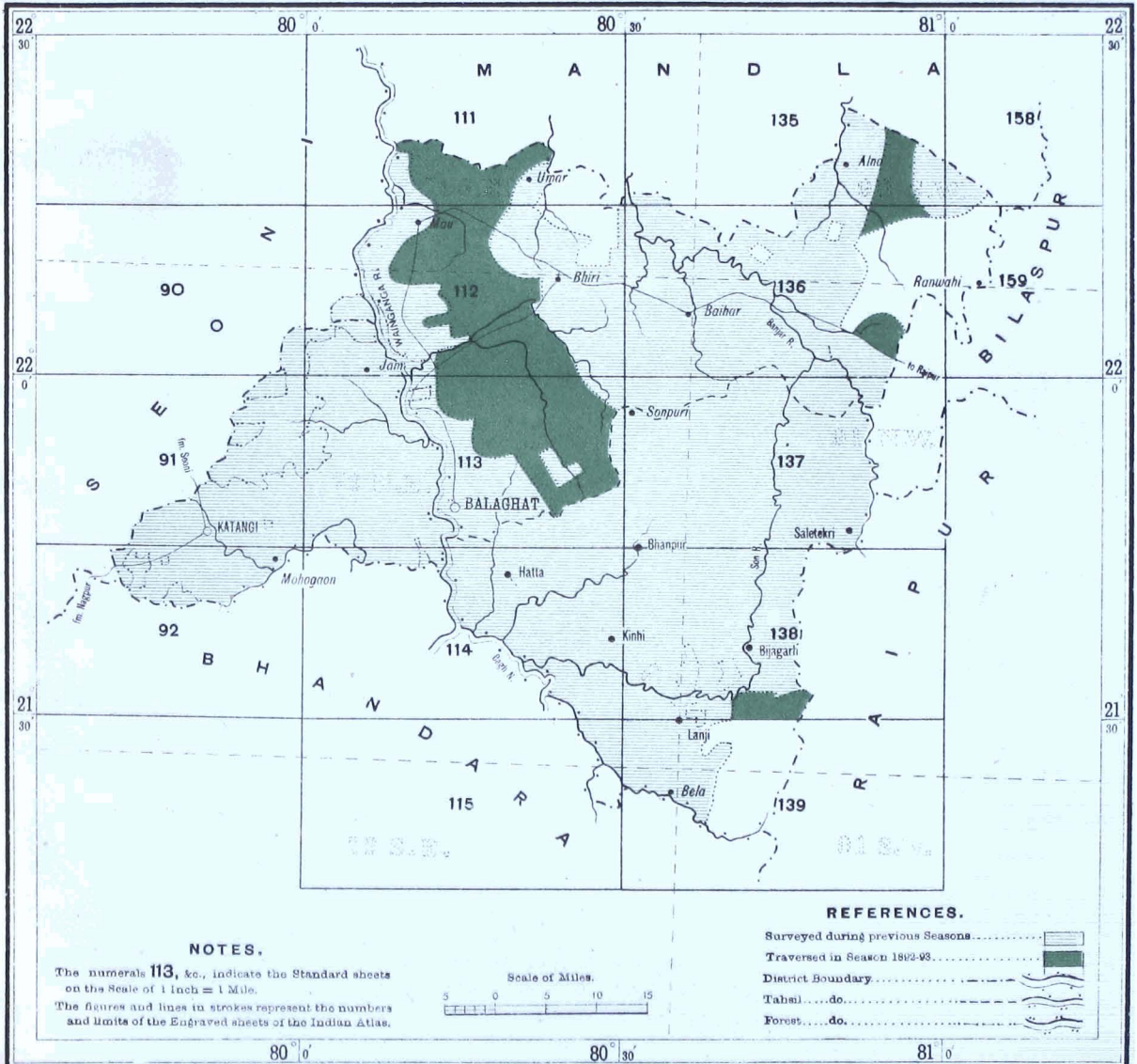
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The figures and lines in strokes represent the numbers & limits of the Engraved sheets of the Indian Atlas.



CENTRAL PROVINCES SURVEY.

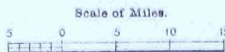
INDEX TO THE TRAVERSE SURVEY IN DISTRICT BALAGHAT.

No. 9 PARTY.



NOTES.

The numerals 113, &c., indicate the Standard sheets on the Scale of 1 inch = 1 Mile.
 The figures and lines in strokes represent the numbers and limits of the Engraved sheets of the Indian Atlas.



REFERENCES.

- Surveyed during previous Seasons.....
- Traversed in Season 1892-93.....
- District Boundary.....
- Tahsil.....do.....
- Forest.....do.....

497. The Deputy Surveyor-General in charge Revenue Branch inspected the recess office of the party at Kamptee on the 16th and 17th October, and reports that the work had been satisfactorily brought up. It was found that the number of lines requiring revision, in consequence of erroneous observations or incorrect chaining owing to carelessness on the part of the sub-surveyor, had been considerably reduced. This, no doubt, was in great measure due to the more favourable nature of the country, but orders were also issued that any revisions found necessary should be taken up at once, whilst the men were still at hand, and not left to be done after the bulk of the party had returned to recess quarters. Such re-surveys were also to be made by the sub-surveyor in fault, who received no pay whilst thus employed. This reduction in the amount of revision work, which has hitherto formed a large item in the following season's programme, does credit to the arrangements made by Captain Bythell.*

GEODETIC.

LATITUDE OPERATIONS.

NO. 22 PARTY, ASTRONOMICAL.

498. This party, under Captain Burrard, was employed on the observation of astronomical latitudes on the Abu Meridional and Jodhpore Meridional series; these series of the Great Trigonometrical Survey run approximately along the meridian of $72\frac{1}{2}^{\circ}$, and the astronomical latitudes of eight stations, situated near

Personnel.
 Captain S. G. Burrard, R.E., Deputy Superintendent, 2nd grade, in charge.
 Aulad Hussein, Sub-Assistant Superintendent, 3rd grade.
 Govind Balwant Joshi, Recorder.

this meridian between the parallels of 23° and $27\frac{1}{2}^{\circ}$, were determined.

499. The instrument used by Captain Burrard was one of the two zenith sectors designed by Colonel Strange for the Indian Survey, about 25 years ago. It arrived in India in 1871, a year later than its sister instrument, and has always been known as Zenith Sector No. 1. The sister instrument has been used repeatedly and has always given good results, but Zenith Sector No. 1 has only been used on one occasion previous to the present season. That occasion was in 1871-72, when Colonel W. M. Campbell, R.E., observed for latitude with it at eight stations of the Mangalore Meridional series. At each of those eight stations the zenith sector exhibited a "(N-S) difference," by which is meant that a difference was found to exist between the results by north and south stars respectively: the latitude derived from observations by north stars appeared always smaller than that from south stars. It thus became apparent that this zenith sector measured all zenith distances too large. Owing to this (N-S) difference, the zenith sector has been laid aside and discarded for 22 years, and not used again till the present season. In 1892-93 it was determined, after much consideration, to give it another trial, and Captain Burrard was directed, in using it, to supplement the ordinary observations for latitude with additional ones by what is usually known as Talcott's method. On the previous occasion, when it had been employed, the Talcott method of observation had not been introduced into the Indian Survey, and observations were consequently only taken with the sector method. It was hoped that if both systems were employed, the cause of the (N-S) difference might be discovered from a comparison of results. It is a significant fact, that this season, 1892-93, the zenith sector, after lying in its box for 22 years, has exhibited precisely the same (N-S) difference, as it did in Colonel Campbell's hands in 1871. Captain Burrard gives reasons in his narrative report (*vide* appendix) for thinking that this (N-S) difference is due to error of limb graduation and not to flexure of the telescopic tube. If it be due to flexure, the instrument must be regarded as useless; but if to error of graduation, it may be employed again with confidence. Captain Burrard has determined the amount of the error in the limb graduation, and has corrected his results accordingly; the corrected results exhibit no (N-S) difference, and

* Captain Bythell reports very favourably of his European Assistants.

Messrs. Downman, George and Johnson, in charge of camps, have carried on their duties with zeal and energy, whilst Mr. Rac has worked well.

Of the native establishment the following are considered worthy of special mention:—Taraprosunno Roy, Lall Mohun Gungopadhaya, Monohur Daji, Upendranath Mukerjee, writers; Narsu Dinkar, Karim Bux, Keshava Vajjnath, Gopal Sitaram, Gunpat Rai, and Natha Ram.

values of latitude obtained independently by the sector and Talcott methods never differ by more than $0^{\circ}96$. The Deputy Surveyor-General feels confident that the (N—S) difference is not due to flexure, and has accordingly sanctioned the re-employment of this zenith sector in the forthcoming season of 1893-94.

500. A slight modification of the Talcott method was introduced this year by the observer: instead of making a "pair" of stars to consist of one north and one south star, in the manner laid down, a "pair" was occasionally composed of two north stars or two south: this modification was also extended to substituting *one* star for a pair, and to observing *one* star by Talcott's method instead of the usual pair. The star chosen had thus to be observed in *both* telescopic positions during its transit across the field of view. This modification and its extension to one star both gave good results.

501. The four northern stations at which latitudes were observed this season, *viz.*, Jambo, Chamu, Thob, and Samdari are situated in the Jodhpore desert; the general level of the desert does not vary, and there is an entire absence of mountains and hills: any deflection of the plumb-line must be consequently due to subterranean causes. The differences between the astronomic and geodetic values of latitude are given in Captain Burrard's narrative report, but these differences are not necessarily due to a local deflection of the plumb-line. The adoption of erroneous values of the earth's axis, any error in the initial azimuth of the Great Trigonometrical Survey, or any deflection of the plumb-line in the meridian at the station of origin and the survey, will cause differences to appear between astronomic and geodetic values. From the great predominance of negative values of this difference throughout the Indian Continent, it seems fairly certain that the plumb-line at Kalianpur, our station of origin, *has* an attraction in the meridian towards the south, and that all our geodetic values of latitude are consequently too large.

502. The very large number of stars, which have to be observed in consequence of employing Talcott's method, made the computations heavier than usual, and they were not completed till the second week of October. Some details of the season's work will be found in Captain Burrard's narrative report in the appendix, which is of great interest in exhibiting the forethought and skill with which he has succeeded in tracing out the cause of the (N—S) difference, and in applying a system of corrections for cancelling any evil effects that could arise from it. The extension of Talcott's method also, therein explained, which he has devised, is valuable in economizing time, and perfectly sound in principle.

503. The Deputy Surveyor-General inspected the party in the month of October, and found its condition to be in every way satisfactory.*

NO. 23 PARTY, ASTRONOMICAL.

504. This party was employed on latitude operations under Lieutenant Lenox-Conyngham on the Bombay Longitudinal

Personnel.
Lieutenant G.P. Lenox-Conyngham,
R.E., Officiating Deputy Superintendent, 2nd grade, in charge.
Babu Hanuman Prasad.
„ Lall Singh, recorder.

series of triangulation, which runs eastward from Bombay along the parallel of 18° .

505. Before moving into the field, Lieutenant Lenox-Conyngham was directed to observe for latitude at Rajpur, and at the east end of the Dehra Base line, both stations situated near the foot of the Himalayas. A station situated between the two near the Dehra Survey Office already existed, at which the astronomical latitude had been observed, and latitude observations had also been taken at Mussooree. The deflection of the plumb-line, as exhibited in the differences between the astronomic and geodetic values of these four stations, is shown in the following table:—

| Stations. | Astronomic Latitude = ϕ | | | Geodetic Latitude = λ | | | Deflection of plumb-line = $\phi - \lambda$ |
|-------------------------------|---------------------------------|-----|-------|----------------------------------|-----|-------|--|
| | ° | ' | " | ° | ' | " | |
| Dehra Dun Base Line | 30- | 16- | 37.29 | 30- | 17- | 7.35 | -30.06 |
| Dehra Survey Office | 30- | 19- | 19.56 | 30- | 19- | 57.07 | -37.51 |
| Rajpur | 30- | 23- | 9.33 | 30- | 23- | 56.67 | -47.34 |
| Mussooree | 30- | 27- | 4.02 | 30- | 27- | 40.55 | -36.53 |

* Captain Burrard mentions favourably of Sub-Assistant Superintendent Aulad Hussein, and speaks highly of the services of Govind Balwant Joshi.

Of these four stations the first is situated on the northern slopes of the Siwaliks about 10 miles from the foot of the Himalayas and is 2,600 feet above sea level; the Siwaliks rise in the immediate rear to the height of about 3,000 feet. The station near the Dehra Survey Office is 2,200 feet above sea level and about 6 miles from the foot of the Himalayas. Rajpur is 3,500 feet above sea level, and actually *at* the foot of the Himalayas. Mussooree is 6,800 feet above sea level, and is situated on a peak of the sub-Himalayas.

505. The latitudes of seven stations on the Bombay Longitudinal series were subsequently observed, including the Bombay longitude station. The instrument used was the Zenith Telescope, and Talcott's method was employed throughout. About 50 pairs of stars were observed at each station, the mean probable error for the season being $\pm 0''\cdot056$.

The most noticeable point in the results of the season's work is the extraordinary excess of the geodetic values of latitude over the astronomic, an excess that is becoming more and more apparent, as latitude operations are being extended.

507. Details of the season's work will be found in Lieutenant Lenox-Conyngham's narrative report in the appendix.

508. The office of the party was located at Mussooree under the same roof as that of the Deputy Surveyor-General, thereby affording ample opportunity for personal discussion of matters connected with the work. The party was formally inspected in October by the Deputy Surveyor-General and found to be in efficient working order.*

TIDAL AND LEVELLING OPERATIONS.

No. 25 Party.

509. The direction of these operations was in the hands of Lieutenant-Colonel

| | | |
|--|--|------------------------|
| <i>Personnel.</i> | | Colonel J. Hill, R.E., |
| Lieutenant-Colonel J. Hill, R.E., | Superintendent, 2nd grade, in charge | throughout |
| | up to 9th July 1893. | the |
| Lieutenant C. C. D. Morice, R.E., | Officiating Assistant Superintendent, 1st | year, with the ex- |
| | grade, up to 22nd March 1893, and in charge from 10th July 1893. | ception of the pe- |
| Mr. G. Belcham, Extra Assistant Superintendent, 3rd grade. | | riod from the 10th |
| " E. J. Connor, " " " 4th " | | July to the 30th |
| " J. Bond, " " " 5th " | | " |
| <i>Surveyors, etc.</i> | | September, during |
| Dhondu Vinayek, Vinayek Narayan, N. V. Apte, 2 native mechanics and 16 | recorders and computers. | which he was on |

privilege leave, and the operations were in charge of Lieutenant C. C. D. Morice, R.E. Colonel Hill reports upon Lieutenant Morice in the highest terms, mentioning particularly his satisfaction at the manner in which the work was carried on during his absence by that officer.

TIDAL OPERATIONS.

510. The automatic recording of the tidal curves, their reduction, and the publication of the predicted times and heights of high and low water have been continued, and tidal observations by means of self-registering gauges have been carried on during the year at fourteen stations, *viz.*:—*Aden*, Muscat, Bushire, *Kurrachee*, Bhavnagar, *Apollo Bandar (Bombay)*, Prince's Dock (Bombay), Minicoy, Tuticorin, Trincomalee, *Kidderpore*, *Rangoon*, Mergui, and *Port, Blair*. The eight tidal stations whose names are not italicised are minor stations, where observations, as a rule, are taken for five years only. The others are permanent stations, where the minimum period of observations lasts for nineteen years, and where observations should be continued until the whole scheme of tidal operations has been completed. In addition to the automatic observations taken at the stations enumerated above, personal tidal observations to graduated staves were taken daily, with the object of comparing the actual heights and times of high and low water with those predicted in the Tide Tables. This was done at the following tidal stations, at all of which the tidal

* Lieutenant Lenox-Conyngham speaks highly of the services of Babu Hanuman Prasad and Babu Lal Singh, his recorder.

observatories are closed :—Cochin, Tuticorin, Colombo, Cocanada, Chittagong, Akyab, and Moulmein. At Galle the range of the tide is so small, and the water usually so rough, that precise personal observations are impracticable, but the Master Attendant has undertaken to report any appreciable error in the predictions.

511. Since the date of the last report one tidal observatory has been closed and two new tidal observatories have been established. At Tuticorin the observatory was closed on the 19th June 1893 after five years' registrations. At Muscat registrations were commenced on the 6th February 1893, and at Bushire on the 22nd November 1892.

Thus, since the resumption of systematic tidal operations in 1877, observations have been taken at 33 tidal observatories, of which 20 (including Madras) have been closed on the completion of their registrations, and 13 are now in operation.

512. It was reported last year that tidal observations were expected to commence during the field season of 1892-93, at the following four stations :—Diamond Island (Burma), Muscat (Arabia), Bushire (Persia), and Port Albert Victor in Bhavnagar. At Muscat and Bushire the observations have been successfully started; at Diamond Island the difficult, tedious, and expensive work connected with the erection of the observatory was completed just before the monsoon, and the instruments will be set up shortly. At Port Albert Victor, the lighthouse which Mr. Proctor-Sims, the Bhavnagar State Engineer, is building, and which will contain the tidal observatory, is at present far from completion. The assistance received from Mr. W. W. Squire, the Engineer to the Bombay Port Trust, has been most valuable. It was reported last year that he had forwarded observatories, etc., to Muscat and Bushire: these were erected in the field season, and proved just what was required. At Bombay also his assistance was most valuable: he erected a wooden case over the Apollo Bandar tide-gauge, took down the old observatory, and replaced it by a new one of a design in keeping with the neighbouring pavilion, without interrupting the tidal record for a single hour. At Prince's Dock he supplied workmen, and generally assisted the arrangements, by which the tide-gauge was removed from the upper story of the light-house and successfully re-started on the ground-floor. The Madras Harbour Trust have undertaken to bear the expense of a tidal observatory at that important permanent station. It is hoped that the tidal observations will shortly be resumed.

513. All the tidal observatories, without exception, have been inspected, and a detailed account of the working of each will be found in the appendix, where also certain circumstances deserving special notice are reported at Aden, Kurrachee, Apollo Bandar (Bombay), Prince's Dock (Bombay), Cochin, Tuticorin, Cocanada, Rangoon, and Moulmein. No serious interruption has occurred at any of the tidal observatories, though in several cases extensive improvements and repairs have been carried out. The tidal operations of the year may be pronounced very successful—a result due to a great extent to the assistance received from local officials whose kind co-operation has been acknowledged by Colonel Hill.

514. Colonel Strahan's standard sundials, recently introduced for readily ascertaining the correct noon at remote stations, have proved a very valuable adjunct to the instruments in use.

515. The reduction of the tidal observations have been carried on steadily during the year. Observations for one year at ten stations have been reduced, and for two years at two stations: the tabulated values of the tidal constants so obtained will be found in the appendix. In addition to these, constants to be employed in setting the tide-predictor were calculated for the year 1894 and sent to Mr Roberts of the Nautical Almanac Office ready for use; he was also furnished with tabulated comparisons for the year 1892 between the predicted times and heights of high and low water at 15 stations, published in the Tide Tables for that year, and their values obtained by actual measurement, thus giving him in a convenient form information adapted to assist him in improving subsequent predictions, especially at the three principal riverain ports—Kidderpore, Rangoon, and Moulmein.

516. The Tide Tables for 1894 will contain predictions for 33 tidal stations; there are no new stations added since the last issue.

517. The usual tables showing the results of the predictions are given for the year 1892 in the appendix, and may be summarised as follows:—

Percentage of Time predictions within 15 minutes of actuals.

| | High water, per cent. | Low water, per cent. |
|--------------------------------|--------------------------|-------------------------|
| 11 Open coast stations | 77 | 76 |
| 4 Riverain stations | 66 | 64 |

Percentage of Height predictions within 8 inches of actuals.

| | High water, per cent. | Low water, per cent. |
|--------------------------------|--------------------------|-------------------------|
| 11 Open coast stations | 93 | 88 |
| 4 Riverain stations | 66 | 63 |

Percentage of Height predictions agreeing with actuals within one-tenth of mean range at springs.

| | High water, per cent. | Low water, per cent. |
|--------------------------------|--------------------------|-------------------------|
| 11 Open coast stations | 96 | 95 |
| 4 Riverain stations | 91 | 91 |

These figures are very satisfactory, and show a high standard of accuracy in the predictions taken as a whole.

SPIRIT-LEVELLING OPERATIONS.

518. The levelling operations of the last field season consisted of a continuous line of double levelling from Elephant Point to Rangoon, and thence to Mandalay, comprising the following sections:—

- Section from Rangoon to Elephant Point.
- Section from Rangoon to Mandalay.

The levelling was carried over ground the total rises and falls of which amounted to 6,893 feet, and the total outturn amounted to 464½ miles of double levelling, in the course of which the heights of 1 standard bench-mark, 431 permanent bench-marks, 54 railway bench-marks, 3 Public Works Department bench-marks, 3 Revenue Survey bench-marks, and 6 stations of the Great Trigonometrical Survey have been determined. This is an excellent outturn, and very creditable to Mr. Bond who conducted the operations, especially as it was attained under most unfavourable climatic conditions, the particulars regarding which will be found in the appendix. Every assistance was given to the levelling detachment by Mr. G. F. Mathew, C.I.E., the Manager of the Burma State Railway, to whom Colonel Hill has expressed his obligations.

519. After effecting the crossing of the Rangoon river, the country was under water and the instrument had to be set up in from 6 inches to 2 feet of water: this did not affect the results, the accordance between the two levels being exceptionally close.

520. It is intended during next season to resume the levelling in India at Sakti Railway Station of the Bengal-Nagpur Railway and extend it *vid* Sambalpur along the line of the proposed railway to Cuttack, closing on Kendrapara, near False Point tidal station, and thus connecting the levels with Calcutta and False Point.

521. In addition to the regular departmental work of the tidal and levelling party, a considerable amount of extra work had to be undertaken in order to furnish other departments and Local Governments with information applied for by them, the particulars of which are given in the appendix.

522. The office of this party at Poona was inspected in September 1893 by the Surveyor-General, who was fully satisfied with the efficient state of the establishment.*

* Colonel Hill reports most favourably on Messrs. Belcham and Connor, and Surveyor Dhondu Vinayek in the tidal division, and of Mr. Bond and Surveyor Vinayek Narayen in the levelling division. Mr. G. H. Belcham, temporarily attached to the party, is favourably noticed, and the staff of native mechanics, surveyors, sub-surveyors, and computers are reported to have worked well and given satisfaction.

GEOGRAPHICAL SURVEYS.

OPERATIONS IN UPPER BURMA.

NO. 11 PARTY.

523. The party continued in the charge of Colonel Woodthorpe throughout

Colonel R. G. Woodthorpe, C.B., R.E.,
Officiating Superintendent, 2nd grade, in
charge.

Mr. F. Kitchen, Extra Assistant Superin-
tendent up to 5th December 1892.

Mr. P. J. Doran, Extra Assistant Superin-
tendent, 5th grade.

Mr. W. M. Kelly, Extra Assistant Su-
perintendent, 6th grade.

Mr. H. G. Shaw, Sub-Assistant Superin-
tendent, 2nd grade.

the year. Messrs. Kelly and Shaw joined the party while *en route* to the field. Mr. Kitchen had been suffering from illness for some time, and died at Fort Stedman before the party commenced field work.

524. No regular survey could be under-
taken, as two sections of the party were re-
quired to accompany the Commission for the
demarcation of the boundary between Burma
and Siam, and although a third section was
formed to continue the regular survey of the
Southern Shan States, the death, at the last
moment, of Mr. Kitchen, who was to have
had charge of this section, left it without any
officer of sufficient experience to conduct

Surveyors and Sub-Surveyors.

Mahmud Husein, J. Sebastian, Ramsabad,
Kudratullah, Abdur Rahim, Sita Ram,
Mowni Ram, Nuruddin, and three ap-
prentices.

operations. The members of this section remained at Fort Stedman till the end of February 1893, when they were taken to Mandalay by Captain Longe, R.E., who transferred some to No. 3 Party, and the remainder were employed on the drawing of district maps, etc.

525. The nature of the country and the means and time available prevented the survey work with the Commission being executed generally on a larger scale than 1 inch=4 miles. A good deal of the country passed over had already been well reconnoitred by the surveyors with previous boundary missions, and but little could be done in the way of topography beyond correcting the existing map in a few particulars of minor detail, though opportunities were taken, whenever they occurred, to fill up any gaps. In this way some new topography in Keng Tung was obtained, and also a somewhat considerable slice of Siam territory bordering the boundary. Triangulation was carried on as long as possible, *i.e.*, till the haze put a stop to it, after which a careful subtense or chain and compass survey was made of the routes taken by the different surveyors, and observations for latitude were taken at all well-known places and elsewhere, when necessary, as a check.

526. Colonel Woodthorpe, Mr. Kelly, and Sub-Surveyors Kudratullah and Abdur Rahim accompanied Mr. Hildebrand, the Commissioner in charge of the Mission on the eastern portion of the boundary. Messrs. Doran and Shaw, Sub-Surveyors Mahmud Husein, Ramsabad, and Apprentice Sub-Surveyor Sheik Ali Husein accompanied Mr. Leveson the Assistant Commissioner, on the western portion.

527. The party left Bangalore in the end of October 1892, reaching Fort Stedman in the end of November: this was made the head-quarters of the party for the winter. The members who accompanied the Boundary Demarcation Commission had all returned to Fort Stedman by the middle of May, and in the middle of June the office was opened in Bangalore for the recess.

528. The result of the season's operations is as follows:—

| | | |
|---------------------------------------|-----------|---------------------|
| Triangulation | | 5,723 square miles. |
| Topography, $\frac{1}{4}$ -inch scale | | 5,853 do. |
| Ditto, $\frac{1}{2}$ -inch scale | | 165 do. |
| Traverses | | 1,162 linear miles. |

529. Extracts from Colonel Woodthorpe's and Mr. Doran's narrative reports on the operations with the Boundary Commission will be found in the appendix.

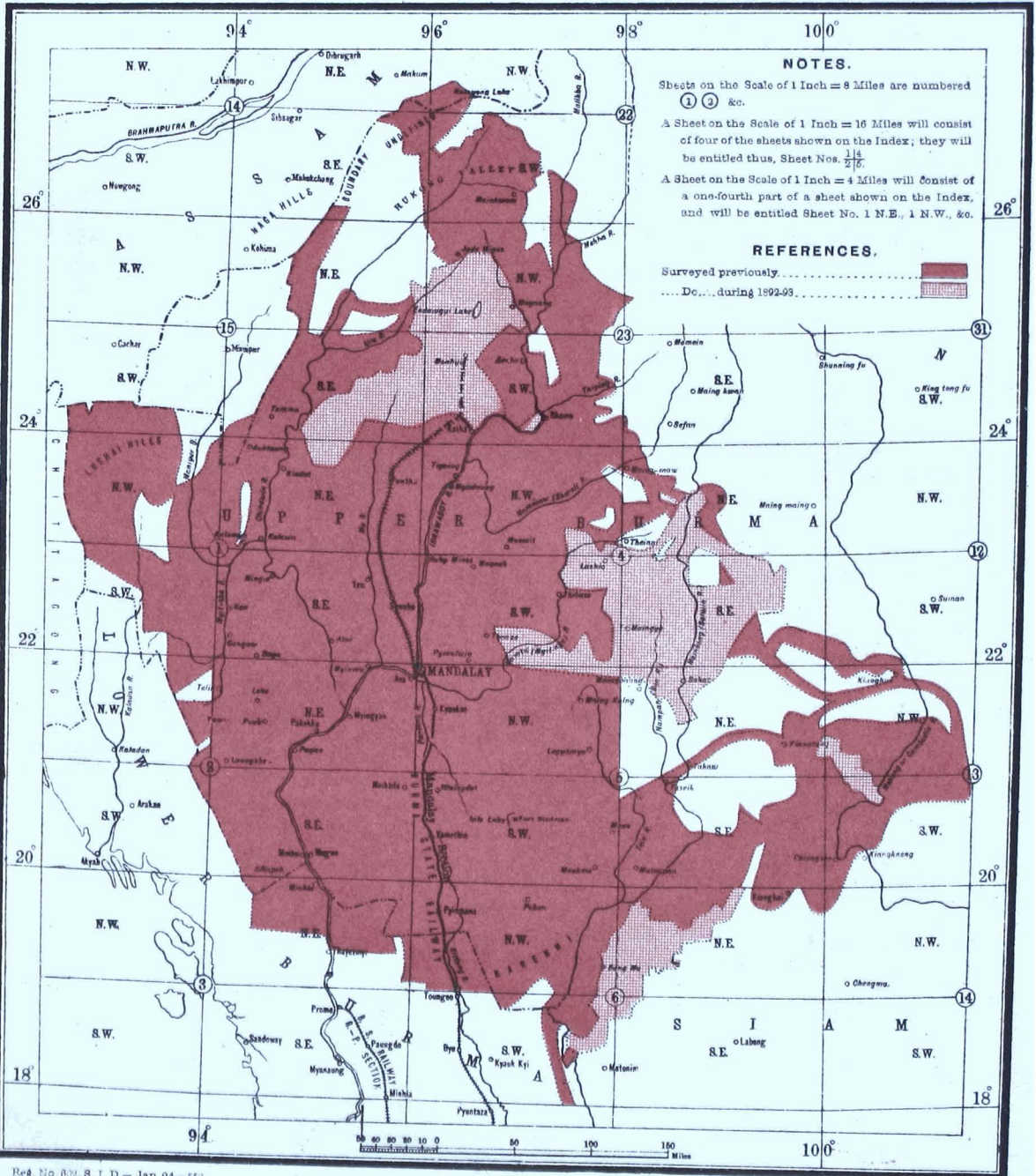
530. Before returning to Fort Stedman, a survey, on the scale of 10 inches = 1 mile, of the new civil station of Taunggyi was made at Mr. Hildebrand's request by Colonel Woodthorpe and a sub-surveyor.

531. During the recess, Colonel Woodthorpe superintended the work generally, taking part in the computations and compiling the topography for the boundary maps, etc. Messrs. Doran, Kelly, and Shaw were employed principally

NORTH EASTERN & SOUTH EASTERN FRONTIER SURVEY.

INDEX TO THE GEOGRAPHICAL SURVEY IN UPPER BURMA.

Nos. 11 & 21 PARTIES.



NOTES.

- Sheets on the Scale of 1 Inch = 8 Miles are numbered ① ② &c.
- A Sheet on the Scale of 1 Inch = 16 Miles will consist of four of the sheets shown on the Index; they will be entitled thus, Sheet Nos. $\frac{14}{2}$.
- A Sheet on the Scale of 1 Inch = 4 Miles will consist of a one-fourth part of a sheet shown on the Index, and will be entitled Sheet No. 1 N.E., 1 N.W., &c.

REFERENCES.

- Surveyed previously
- Done during 1892-93.

on computations, and, when these were finished, Mr. Doran took a party for instruction into camp near Bangalore. Mr. Shaw was with him for some time for practice in plane-tableing. Mr. Sebastian and Abdul Rahim, surveyors, were engaged in drawing the fair maps.

532. A special map in three sheets has been drawn to show the boundary, and it only contains so much topographical information, in addition to new work, as is necessary for identification. It was considered unnecessary to do more than this, as it is probable that, during next winter's operations, opportunities for correcting the existing topography may be afforded; at any rate it will have to be brought into unison with the regular survey now being continued. It is hoped that the first survey of the whole of the Southern Shan States will be completed this winter, after which all the reconnaissance work already published will be re-drawn, and being combined with the regular survey can then be re-published in the usual standard sheets.

533. The recess office of the party was inspected at Bangalore during September by the Surveyor-General. Good progress had been made with the computations and mapping, and the general efficiency of the party was found to have been well maintained.

534. The programme for the next field season is to continue the survey of the Shan States, and to fill in the small gap still existing in the map of the Karenni country. A detachment will again be required for the Anglo-Siam boundary to complete the demarcation of the portion which was left unsettled.*

NO. 21 PARTY.

535. The party, under Captain Renny-Tailyour, left recess quarters at

Personnel.

Captain F. B. Longe, R.E., Deputy Superintendent, 1st grade, in charge from 3rd February 1893.
 Captain T. F. B. Renny-Tailyour, R.E., Deputy Superintendent, 2nd grade, in charge up to 2nd February 1893.
 Captain C. F. Close, R.E., Officiating Deputy Superintendent, 2nd grade, from 6th May to 10th August 1893.
 Mr. W. C. G. Barckley, Extra Assistant Superintendent, 6th grade.
 Mr. J. M. Kennedy, Sub-Assistant Superintendent, 1st grade.
 " W. F. E. Adams " " " 4th "

Surveyors and Sub-Surveyors.

Sher Shah, Ikbaluddin, Ali Nawaz, Mahomed Latif, Mahomed Alum, Mahomed Sayed, Mahomed Nawaz Khan, Natha Singh, and four apprentices.

Bangalore for the field during the last week of October 1892, and assembled at Mandalay early in November. On the 3rd February, 1893, Captain Longe, having returned from duty at the School of Military Engineering at Chatham, resumed charge of the party.

Captain Renny-Tailyour remained with the party until April 22nd, when he proceeded to England on furlough.

536. The operations were of the same description as in former years, namely, geographical surveys and reconnaissances on the scale of 1 inch=4 miles.

537. The distribution of the party was as follows:—

Captain Renny-Tailyour and one surveyor to accompany Mr. Scott's expedition to the Northern Trans-Salween Shan States and the Wa country.

Mr. Barckley with Mr. Adams and four sub-surveyors to continue the triangulation and survey of the Katha and Upper Chindwin districts and certain portions of the Bhamo district.

Mr. Kennedy and four sub-surveyors to continue the survey of the Northern Shan States, principally in Northern Hsinwi.

538. The programme was considerably interfered with owing to the Kachin rising in the Northern Shan States, and though the topography was satisfactorily carried out by Mr. Barckley's squads, the triangulation was not extended northwards as was intended, nor was any connection made to the west with former

* Colonel Woodthorpe reports as follows regarding his assistants:—

"Mr. Doran conducted the operations entrusted to him with the Southern Boundary Party most creditably and with tact, and it was not owing to want of exertion that he failed to accomplish all he had hoped to do."

"Mr. Kelly carried out his duties with much energy in the face at times of considerable difficulty."

"Mr. H. G. Shaw worked willingly, but the work was quite new to him. I hope that, as he is anxious to do well, he will soon become a useful topographer. His knowledge of computations proved very useful."

With one exception, the native members of the party are also well reported on.

work, and considerable discrepancies were found between this and last year's work by Mr. Barckley's party, which will necessitate a considerable amount of revision survey.

539. Captain Renny-Tailyour with Surveyor Ikbaluddin covered a very large tract of hitherto but little known country, an area of over 5,000 square miles having been mapped, and his report on this portion of the work will be found in the appendix.

540. There is little of special interest to be reported during the year. Mr. Kennedy's detachment however had an exciting time in December and January, owing to an unexpected rising of the Kachins north-east of Lashio, which rising, owing to his prompt and plucky action in using his escort energetically against them, was rapidly suppressed. An interesting account of Mr. Kennedy's experiences during this disturbance will be found in the appendix, and it exemplifies the difficulties and dangers which surveyors meet with in Upper Burma even at the present time. Mr. Kennedy has been employed in that province since 1886, and his services therein have been of an exceptional character throughout. He has accompanied several military and political expeditions in which he has done a large amount of excellent work deserving high commendation.

541. The aggregate area surveyed during the year amounts to 17,982 square miles, on the $\frac{1}{4}$ -inch scale, in the following States and districts:—

| | Square miles. |
|-----------------------------------|---------------|
| Northern Shan States | 10,162 |
| Katha district | 4,203 |
| Bhamo district | 2,676 |
| Upper Chindwin district | 941 |
| | <hr/> |
| | 17,982 |
| | <hr/> <hr/> |

542. The triangulation covered an area of 9,500 square miles, of which 6,000 are in the Shan States, and 3,500 in Katha and Bhamo districts.

543. Field work was continued much later this season than usual, as it was hoped to have completed the work remaining to be done in the Northern Shan States and Bhamo, and the party did not return to Mandalay till the end of May 1893. The consequence was that there was a considerable amount of sickness. During the year three men died—two of cholera and one of fever. The bulk of the party left Rangoon on the 2nd June 1893, and office opened for recess work in Bangalore on the 15th idem.

544. During the recess the computations have been completed, and the following new maps have been drawn:—

| | |
|------------------------|-------------------------|
| Map of Bhamo district, | scale 8 miles = 1 inch. |
| „ Ruby Mines district | „ 4 „ „ 1 „ |
| „ Katha „ | „ 4 „ „ 1 „ |

also new editions of Sheets 1 N.E., 4 N.E., S.E. and S.W. of the S.E. Frontier Series; and of Sheets 23 N.W., S.W., and 15 S.W. of the N.E. Frontier Series. The names on these maps have been most carefully revised, and it is hoped that few errors now remain; but owing to its being almost impossible to get the spelling correct in the first instance, this is a matter of the greatest difficulty.

545. A practical course of instruction in plane-tableing for apprentices was carried out under the supervision of Mr. Doran of No. 11 Party, who reports well on all of them.

546. The party was inspected at Bangalore in September 1893 by the Surveyor-General, who was well satisfied with Captain Longe's management of the party and with the arrangements for making the most use of all desultory work in compiling the standard and other maps of this Department for which he is responsible. The general efficiency of the party was well demonstrated.

547. The programme for next field season is as follows:—

To complete as far as possible the survey of the Upper Chindwin district, for which a detachment will be told off under Captain Gordon.

Mr. Kennedy will take a Detachment to the Northern Shan States to complete the survey there.

Captain Longe will accompany the Chin-Manipur Boundary Demarcation Commission, and one surveyor will accompany the Deputy Commissioner, Upper

Chindwin, to the country west of the Chindwin river. Another surveyor will accompany a column from Bhamo to the Sana country, west of the confluence of the branches of the Irrawaddy.

The remainder of the party under Mr. James will commence the survey on the 1-inch scale of the Southern Shan States.*

* Of the European assistants of the party, Captain Longe especially mentions Mr. Kennedy, whose prompt action in suppressing the rising of the Kachins entitles him to high praise. Mr. Adams is said to have shown marked improvement in field duties.

The native assistants are also as a whole well reported on.

Summary of the outturn of work of the

| SCALE OF SURVEY. | Number of party. | LOCALE OF FIELD OPERATIONS. | TRIANGULATION. | | | | | | | | | | | | | | REMARKS. | | | | | | | | |
|---------------------------------------|------------------|-----------------------------|------------------|------------------------------------|---|---|--|---------------------------|----------------------|---|-------------------------|--------------------------------------|----------------------|--------------------|-------------------------|--------------------|----------|--------------------|--------------------|--------------------|-----|-----|--|-----|-----|
| | | | Instrument used. | Area triangulated in square miles. | SECONDARY—IN WHICH EACH ANGLE IS USUALLY OBSERVED ON TWO ZEROS. | | | | | TERTIARY—IN WHICH TWO ANGLES OF EACH TRIANGLE ARE OBSERVED. | | | | Number of heights. | | | | | | | | | | | |
| | | | | | Number of stations at which observations were taken. | Number of square miles to each point trigonometrically fixed. | Number of square miles to each height. | Number of stations fixed. | Number of triangles. | Triangular error in seconds. | Error per mile in feet. | Number of inter-sected points fixed. | Number of triangles. | | Error per mile in feet. | | | | | | | | | | |
| | | | | | | | | | | | | | | | | Number of heights. | | Number of heights. | Number of heights. | Number of heights. | | | | | |
| 50 ft., 200 ft., and 400 ft. = 1 inch | 7 | Moulmein town | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | | |
| 64 inches = 1 mile | 8 | Cuttack town | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | (a) Calculated on the cultivated portion only. | | |
| 32 inches = 1 mile | 6 | Gauhati town | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | (b) Tested in situ. | | |
| | 7 | Ihaton town | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | | |
| 30 inches = 1 mile | Det. | Furi | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | | Garhwal | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Chittagong | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Tippera | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Gaya | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Bogra | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Bankura | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Midnapur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Howrah | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Palamau | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Shwabo | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Yeu | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Muzaffarpur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Champaran | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Saran | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Fatna | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| | | Sylhet | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... |
| Tavoy | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Mergui | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Amherst | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Shwegyin | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Balasore | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Cuttack | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Bilaspur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Balaghat | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Raipur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Sambalpur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Minbu | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Milagwe | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Myingyan | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Bombay (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| Garhwal Bhabar | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| 8 inches = 1 mile | 3 | Katha (Gold-fields) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 17 | Bombay (Forest) | 7" | 245 | 209 | 5'5 | 3'3 | 310 | 488 | 11 | 0'2 | 210 | 238 | 447 | 0'3 | 238 | ... | ... | ... | ... | ... | ... | ... | | |
| 6 inches = 1 mile | 15 | Baluchistan | 6" | 15 | 7 | 0'5 | 0'3 | 8 | 12 | 18 | 1'8 | 8 | 50 | 70 | 1'7 | 30 | ... | ... | ... | ... | ... | ... | ... | | |
| 4 inches = 1 mile | Det. | Chittagong | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | | Bankura | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Nimar (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Bombay (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Himalayas | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Madras (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| | | Lower Burma (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| 2 inches = 1 mile | 10 | South Maratha Country | 8" & 10" | 3,550 | 85 | 5'6 | 5'7 | 88 | 245 | 5'6 | 0'2 | 84 | 610 | 1,252 | 0'3 | 587 | ... | ... | ... | ... | ... | ... | ... | | |
| | 12 | Minbu | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 18 | Himalayas | 7" & 12" | 559 | 86 | 1'4 | 1'4 | 83 | 162 | 15 | 0'3 | 83 | 314 | 587 | 0'5 | 314 | ... | ... | ... | ... | ... | ... | ... | | |
| | 20 | Lower Burma (Forest) | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | Det. | Indus River | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| 1 inch = 1 mile | 7 | Mergui | 5" | 2,300 | 15 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | Det. | Mergui | 6" | 1,500 | 12 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | Det. | Indus River | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| 1/2 inch = 1 mile | 11 | Upper Burma | 8" | 2,000 | 7 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 15 | Baluchistan | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| 1/4 inch = 1 mile | 11 | Upper Burma | 6" & 8" | 5,723 | 34 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 15 | Baluchistan | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 21 | Upper Burma | 6" | 9,500 | 44 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 24 | Upper Burma | 12" (new) | 1,260 | 8 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| | 25 | India and Burma | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | |
| TOTALS | | | | 74,972 | 1,291 | ... | ... | 875 | 2,019 | ... | ... | 865 | 3,356 | 6,240 | ... | 2,024 | ... | ... | ... | ... | ... | ... | ... | | |

Field Parties during the year 1892-93.

| Number of miles levelled over. | Number of permanent bench-mark stones embedded. | Number of trigonometrical stations connected with lines of levels. | Number of permanent points fixed as bench-marks. | TRAVERSING. | | | | DETAIL SURVEY. | | | | | REMARKS. | | |
|--------------------------------|---|--|--|--|---------------|---|--------------------------------|---------------------------------|-----------------------|--|---------------------------------------|---------------------|----------|-------------------|--|
| | | | | Number of stations at which theodolite was set up. | Linear miles. | Average angular error per station in seconds. | Average linear error per mile. | Square miles of village survey. | Area in square miles. | Average number of plane-table fixings per square mile. | Number of linear miles of test lines. | Number of villages. | | Number of fields. | Average size of field in acres. |
| | | | | | | | | | | | | | | | |
| ... | ... | ... | ... | 220 | 23 | 9 | ... | 5 | 3 | ... | ... | 2 | 3,633 | 0'61 | (a) Calculated on the cultivated portion only. |
| ... | ... | ... | ... | ... | ... | ... | ... | 4 | ... | ... | ... | 6,356 | 0'61 | | |
| ... | ... | ... | ... | 774 | 127 | 6 | 0'4 | 34 | 270 | ... | 1,755 | 1,194 | 794,623 | 0'22 | (b) Tested in situ. |
| ... | ... | ... | ... | 11,812 | 1,370 | 0'4 | ... | 88 | 159 | ... | 347 | 70 | 732,273 | 0'51 | |
| ... | ... | ... | ... | 13,068 | 2,069 | ... | 0'5 | 407 | 293 | ... | 1,172 | 753 | 359,618 | 0'52 | |
| ... | ... | ... | ... | 4,752 | 1,504 | 1'2 | ... | 271 | ... | ... | ... | ... | ... | ... | |
| ... | ... | ... | ... | 4,010 | 420 | ... | ... | 60 | ... | 13 | 66 | 22 | 14,000 | 0'60 | |
| ... | ... | ... | ... | 2,891 | 457 | ... | ... | 126 | ... | ... | ... | ... | ... | ... | |
| ... | ... | ... | ... | 1,748 | 385 | 10 | ... | 57 | 57 | ... | 156 | 92 | 97,000 | 0'38 | |
| ... | ... | ... | ... | 2,914 | 379 | ... | ... | 76 | 43 | ... | 93 | 92 | 32,338 | 0'85 | |
| ... | ... | ... | ... | 1,355 | 228 | ... | ... | 38 | ... | ... | ... | ... | ... | ... | |
| ... | ... | ... | ... | 13,257 | 1,731 | 5 | 0'5 | 870 | 1,559 | ... | 2,566 | 242 | 762,170 | | |

Statement showing the cost-rates of work executed by the

| Number of party. | Nature and locale of field operations. | COST-RATE PER SQUARE MILE IN RUPEES. | | | | | | | | | |
|-------------------------------|---|--------------------------------------|-------------|--|---------|------|-------|-------|-------|----------|-------|
| | | Triangulation. | Traversing. | Detail survey and preparation of maps on scales of | | | | | | | |
| | | | | 1/4" | 1" | 2" | 4" | 6" | 8" | 16" | 32" |
| Topographical Surveys. | | | | | | | | | | | |
| 10 | South Maratha Country | 6.2 | 5.0 | ... | ... | 16.1 | ... | ... | ... | ... | ... |
| 12 | Minbu | ... | ... | ... | ... | 26.1 | ... | ... | ... | ... | ... |
| 15 | Baluchistan | ... | ... | 8.2 | ... | ... | ... | 145.0 | ... | ... | ... |
| 18 | Himalayas | 15.7 | ... | ... | ... | 47.6 | ... | ... | ... | ... | ... |
| Det. | Mergui | 16.2 | ... | ... | ... | ... | ... | 72.1 | ... | ... | ... |
| Det. | Indus River | ... | 12.2 | ... | 42.9(d) | ... | ... | ... | ... | ... | ... |
| | | | | | 9.2 | ... | ... | ... | ... | ... | ... |
| Forest Surveys. | | | | | | | | | | | |
| 14 | Nimar | 19.0 | 21.5 | ... | ... | ... | 99.5 | ... | ... | ... | ... |
| 17 | Bombay | 13.0 | 21.7 | ... | ... | ... | 80.6 | ... | 150.4 | 189.7 | ... |
| 19 | Madras | 7.5 | ... | ... | ... | ... | 70.5 | ... | ... | ... | ... |
| 20 | Lower Burma | 33.2 | 138.1 | ... | ... | 61.0 | 160.1 | ... | ... | ... | ... |
| Cadastral Surveys. | | | | | | | | | | | |
| 2 | Chittagong | ... | 62.4 | ... | ... | ... | ... | ... | ... | 206.6 | ... |
| | Tippera | ... | 32.9 | ... | ... | ... | ... | ... | ... | 132.7 | ... |
| | Gaya | ... | 36.1 | ... | ... | ... | ... | ... | ... | ... | ... |
| | Bogra | ... | 53.6 | ... | ... | ... | ... | ... | ... | 147.8 | ... |
| | Bankura | ... | 74.2 | ... | ... | ... | ... | ... | ... | ... | ... |
| | Midnapur | ... | 44.8 | ... | ... | ... | ... | ... | ... | 118.0 | ... |
| | Howrah | ... | 48.2 | ... | ... | ... | ... | ... | ... | 143.6 | ... |
| | Palamau | ... | 15.2 | ... | ... | ... | ... | ... | ... | ... | ... |
| | Shwebo | ... | 42.6 | ... | ... | ... | ... | ... | ... | 83.4 | ... |
| | Yen | ... | 42.3 | ... | ... | ... | ... | ... | ... | 69.7 | ... |
| 4 & 5 | Muzaffarpur | ... | 30.7 | ... | ... | ... | ... | ... | ... | 78.7 | ... |
| | Champaran | ... | 24.4 | ... | ... | ... | ... | ... | ... | 78.9 | ... |
| 6 | Saran | ... | 29.3 | ... | ... | ... | ... | ... | ... | ... | ... |
| | Sylhet | ... | 27.3 | ... | ... | ... | ... | ... | ... | 68.8 | ... |
| 7 | Tavoy | ... | ... | ... | ... | ... | ... | ... | ... | 209.3(t) | ... |
| | Mergui | ... | 139.2 | ... | ... | ... | ... | ... | ... | 138.3 | ... |
| 8 | Amherst | ... | 58.3 | ... | ... | ... | ... | ... | ... | 155.1 | ... |
| | Shwegyin | ... | 52.0 | ... | ... | ... | ... | ... | ... | ... | ... |
| 8 | Balasore | ... | 35.0 | ... | ... | ... | ... | ... | ... | 68.8 | ... |
| | Cuttack | ... | ... | ... | ... | ... | ... | ... | ... | 65.7 | ... |
| 12 | Minbu | ... | 66.3 | ... | ... | ... | ... | ... | ... | 117.3 | ... |
| | Magwe | ... | 59.3 | ... | ... | ... | ... | ... | ... | 123.7 | ... |
| Det. | Garhwal | ... | 36.4 | ... | ... | ... | ... | ... | ... | ... | 286.3 |
| Traverse Surveys. | | | | | | | | | | | |
| 2 | Bankura | ... | 38.8 | ... | ... | ... | ... | ... | ... | ... | ... |
| | Chittagong | ... | 94.5 | ... | ... | ... | ... | ... | ... | ... | ... |
| 9 | Bilaspur, Balaghat, Raipur, and Sambalpur | ... | 25.9 | ... | ... | ... | ... | ... | ... | ... | ... |

everal Field Parties during the year 1892-93.

| Cost-rate for traversing, detail survey and preparation of maps. | COST-RATES. | | | Total cost, inclusive of charges for instruments to Provincial Governments. | REMARKS. |
|--|------------------|----------------------|---|---|--|
| | Stone embedding. | Records (Khanapuri). | Completion of vernacular records, assessment statistics, etc. | | |
| Per acre. | Per square mile. | Per square mile. | Per square mile. | R | |
| a. p. | R | R | R | R | |
| ... | ... | ... | ... | 84,986(a) | (a) Includes R11,074 expended on Gujarat Survey General Degree Reports. |
| ... | ... | ... | ... | 652 | (b) Includes R82,383 expended on 1-inch geographical surveys; R1,200 on triangulation for 6-inch survey; and R10,100 on traversing for 16-inch settlement survey. |
| ... | ... | ... | ... | 1,34,421(b) | (c) Includes R5,737 expended on special forest survey of the Simla Hill States; R748 on Kalka town survey; R1,711 on instruction of soldier surveyors; R1,460 on survey schools; and 11,949 on arrears of mapping. |
| ... | ... | ... | ... | 76,368(c) | (d) Includes cost of triangulation. |
| ... | ... | ... | ... | 55,379 | (e) Includes R811 expended on Sind-Bhawalpur boundary. |
| ... | ... | ... | ... | 24,610(e) | (f) Includes R6,228 expended on classification of forest and soil of 628 square miles; and R141 on the revision survey and fair mapping of the town and cantonment of Dehra Dun. |
| ... | ... | ... | ... | ... | (g) Includes R16,581 expended on demarcation; and R443 on instruction of <i>amins</i> . |
| ... | ... | ... | ... | ... | (h) Includes R4,877 expended on demarcation; R1,827 on instruction of <i>amins</i> ; and R1,100 on stone-embedding. |
| ... | ... | ... | ... | 1,00,383(f) | (i) Includes R1,297 expended on demarcation. |
| ... | ... | ... | ... | 73,729 | (j) Includes R2,013 expended on demarcation. |
| ... | ... | ... | ... | ... | (k) Includes R1,272 expended on demarcation. |
| ... | ... | ... | ... | ... | (l) Includes R371 expended on demarcation. |
| ... | ... | ... | ... | 81,068 | (m) Includes R137 expended on demarcation; and R285 on instruction of <i>amins</i> . |
| ... | ... | ... | ... | 1,08,597 | (n) Includes R1,742 expended on Manipur boundary survey. |
| ... | ... | ... | ... | ... | (o) Includes R3,203 expended on Katha gold fields survey. |
| ... | ... | ... | ... | ... | (p) Includes R3,917 expended on demarcation; and R1,221 on instruction of <i>amins</i> . |
| ... | ... | ... | ... | ... | (q) Includes R47 expended on demarcation; R2,033 on instruction of <i>amins</i> ; excludes R11,125 on Jalpaiguri mapping; and R1,453 on 4-inch skeleton survey of Katora State. |
| ... | ... | ... | ... | ... | (r) Includes R328 expended on demarcation; and R2,366 on instruction of <i>amins</i> . |
| ... | ... | ... | ... | ... | (s) Includes R2,260 expended on revision; R2,377 on instruction of local officers and <i>amins</i> ; and R2,927 on 2-inch mapping. |
| 6 9 | ... | ... | ... | 82,201 | (t) Includes cost of traversing of 39 square miles. |
| 4 1 | ... | 102.4 | 23.3 | 94,923(g) | (u) Includes R303 expended on demarcation; and R1,688 on revision survey. |
| ... | ... | ... | ... | 17,684(h) | (v) Includes R1,748 expended on demarcation; and R1,844 on revision survey. |
| 5 0 | ... | ... | ... | 6,436(i) | (w) Includes R2,992 expended on demarcation; R7,918 on Moulmein town survey; R1,920 on Thaton town survey; R2,022 on 2-inch mapping; and R5,167 on revision survey. |
| 4 1 | ... | 45.3 | ... | 11,366(j) | (x) Includes R1,399 expended on demarcation. |
| 4 10 | ... | 67.8 | ... | 11,138(k) | (y) Includes R2,028 expended on demarcation. |
| ... | ... | ... | ... | 1,001(m) | (z) Includes R1,256 expended on revision survey; R1,371 on 2-inch mapping; and R3,251 on Cuttack town survey. |
| 3 2 | ... | 4.2 | 7.1 | 1,83,500(n) | (aa) Includes R156 expended on revision survey. |
| 2 10 | ... | 4.1 | ... | 61,491(o) | (ab) Includes R111 expended on revision of Lansdowne forest; R404 on surveys in the Bhabar; and R1,829 on revision of traverses of 1889-92. |
| 2 9 | ... | 4.0 | 30.8 | 1,14,028(p) | |
| 2 7 | ... | 3.4 | 16.0 | 71,836(q) | |
| ... | ... | 8.9 | ... | 36,893(r) | |
| ... | ... | ... | ... | 66,447(s) | |
| ... | ... | ... | ... | 20,408(u) | |
| ... | ... | ... | ... | 52,476(v) | |
| ... | ... | ... | ... | 1,49,160(w) | |
| ... | ... | ... | ... | 10,759(x) | |
| ... | ... | 9.3 | 13.5 | 1,63,363(y) | |
| ... | ... | ... | ... | 1,41,159(z) | |
| ... | ... | ... | ... | 63,755 | |
| ... | ... | 4.1 | 13.0 | 1,74,728(aa) | |
| ... | ... | ... | ... | 80,978(ab) | |
| ... | ... | ... | ... | 30,351 | |
| ... | ... | ... | ... | 43,851 | |
| ... | 8.3 | ... | ... | 79,253 | |

Particulars of Cadastral Surveys completed since 1891-92.

| DISTRICT. | Scale of Survey. | Number of villages. | Number of fields. | Area surveyed in square miles. | Average size of fields in acres. | Cost, exclusive of demarcation and charge for instruments. | RATE PER SQUARE MILE. | | | By whom and when surveyed. |
|---------------------------------|------------------|---------------------|-------------------|--------------------------------|----------------------------------|--|-----------------------|-------------------|---|---|
| | | | | | | | Traverse Survey. | Cadastral Survey. | Cadastral Survey with Record of Rights. | |
| | | | | | | <i>R</i> | <i>R a. p.</i> | <i>R a. p.</i> | <i>R a. p.</i> | |
| Assam Valley Districts . . . | 16" = 1 mile | 5,268 | 1,980,565 | 5,218 | 1.69 | 8,85,473 | 34 5 4 | ... | 125 5 11 | Mr. E. C. Barrett, during 1883-93. |
| Tavoy (portion only) . . . | " | 417 | 304,356 | 398 | 0.56 | 92,160 | 93 0 0 | 127 0 0 | ... | Mr. C. Wood, during 1891-93. |
| Chittagong (portion only) . . . | " | 1,219 | 6,580,466 | 1,591 | 0.15 | 4,31,550 | 49 8 9 | 205 2 9 | ... | Col. E. H. Steel, Mr. F. Grant, Mr. W. J. O'Sullivan, during 1888-93. |

PART III.

THE OPERATIONS AT THE HEAD-QUARTERS OFFICES.

548. These offices comprise,—

- (1) The Head-quarters offices at Calcutta.
- (2) The Trigonometrical Branch office at Dehra Dun.
- (3) The Drawing office at Simla.

A detailed description of the work carried on in each office is given below :—

I.—HEAD-QUARTERS OFFICES, CALCUTTA.

SUPERINTENDENCE, CORRESPONDENCE AND ACCOUNTS.

Superintendence.

Colonel H. R. Thuillier, C.I.E., R.E., Surveyor-General of India.
Colonel G. Strahan, R.E., Officiating Surveyor-General of India, up to 2nd November 1892.
Lieutenant-Colonel C. Strahan, R.E., Deputy Surveyor-General, in charge Revenue Branch.
Lieutenant-Colonel J. E. Sandeman, S.C., Director of Bengal Surveys.

Lieutenant-Colonel M. W. Rogers, R.E., Assistant Surveyor-General, up to 18th April 1893.
Colonel W. H. Wilkins, S.C., Assistant Surveyor-General, from 19th April 1893.
Mr. T. Archdale Pope, Deputy Superintendent, 2nd grade, Personal Assistant to the Surveyor-General, from 23rd November 1892 up to 30th April 1893.
Mr. T. W. Babonau, Registrar.

Correspondence.

Mr. T. A. Milne, Head Assistant, from 1st December 1892.
" G. C. Walker, Head Clerk, from 21st December 1892.
" J. A. Vallis, Clerk, up to 23rd February 1893.
Babu Kali Podo Banerji, Clerk.
" Bani Madhub Banerji, Clerk.
" Durga Narain Ghose, "
" Ram Kisto Chunder, "
" Chuni Lal Dey, "
" Gopal Chunder Dass, "
Mr. E. Bonnaud, "
Babu Kali Kristo Chunder, " and 8 others.

Accounts.

Mr. C. O. Gray, Head Clerk.
" T. Ware, Clerk.
Babu Raj Krishna Mukerji, Clerk.
Mr. E. D' Cruz, Clerk.
Babu Hem Nath Dutt, Clerk and 6 others.

549. The general direction of these offices remained in the hands of Colonel H. R. Thuillier, R.E., except during his absence on privilege leave up to the 2nd November 1892, when Colonel G. Strahan, R.E., officiated for him as Surveyor-General. The Revenue Branch section continued under the superintendence of Lieutenant-Colonel C. Strahan, R.E., throughout the year, and the General and Topographical Branch sections under that of Lieutenant-Colonel M. W. Rogers, R.E., and Colonel W. H. Wilkins, S.C. at different times. Mr. T. A. Pope held the office of Personal Assistant to the Surveyor-General.

Lieutenant-Colonel J. E. Sandeman, S.C., Director of Bengal Surveys, returned from furlough on the 20th October 1892 and resumed the superintendence of the Bengal Branch section from that date.*

* The Assistant Surveyor-General reports as follows :—

" The general superintendence of the office has been satisfactorily carried on by Mr. T. W. Babonau, the Registrar. Messrs. Milne and Gray have also carried on their duties to my satisfaction, and the arduous duty of arranging for, and shipping to Burma, the Survey *khalasis* has been well performed by Mr. J. A. Vallis.

" The clerks have also worked well, and the following are deserving of special mention :— Babus Bani Madhub Banerji, Chuni Lal Dey, Raj Krishna Mukerji, Kanti Chunder Sen, and Mohendro Chunder Aich."

The Deputy Surveyor-General reports that in the Revenue Branch Office Mr. Walker has performed his duties satisfactorily, considering he has had only a year's experience as a clerk, and Babus Kali Podo Banerji, Ram Kisto Chunder, and Norendro Nath Mukerji have worked well and steadily.

DRAWING OFFICE.

550. The Drawing Office remained in the charge of Colonel W. H. Wilkins, S.C., up to the 18th April 1893, after which it was at different times under the superintendence of Major R. A. Wahab, R.E., Mr. T. A. Pope and Captain C. F. Close, R.E.

| <i>Personnel.</i> | | |
|--|--|---|
| Colonel W. H. Wilkins, S.C., Assistant Surveyor-General, in charge up to 18th April 1893. | | Babu Becharam Banerjee. |
| Major R. A. Wahab, R.E., Officiating Assistant Surveyor-General, from 19th April to 6th July 1893. | | „ Ram Chandra Sen. |
| Mr. T. A. Pope, Officiating Assistant Surveyor-General, from 10th July to 16th August 1893. | | „ Sarat Chandra Chatterji, and 50 others. |
| Captain C. F. Close, R.E., Officiating Assistant Surveyor-General, from 17th August 1893. | | <i>Additional Establishment.</i> |
| Mr. S. M. Smylie, Chief Draftsman. | | Mr. A. J. James, Draftsman, and 7 others. |
| Mr. L. J. Pocock, Head Draftsman, and Officiating Chief Draftsman, from 11th April to 5th July 1893. | | <i>Extra Assistant Superintendents and Sub-Assistant Superintendents on duty.</i> |
| Mr. A. G. Wyatt, Officiating Head Draftsman, from 11th April to 5th July 1893 and from 15th July to 14th October 1893. | | Mr. A. G. Wyatt, Extra Assistant Superintendent, 2nd grade. |
| Mr. G. D. Cusson, Draftsman, up to 31st July 1893. | | Mr. G. Campbell, Extra Assistant Superintendent, 4th grade, up to 30th March 1893. |
| Mr. W. Green, Draftsman. | | Mr. J. Barker, Extra Assistant Superintendent, 5th grade, from 5th June 1893. |
| „ A. J. Musgrove, „ | | Mr. G. D. Cusson, Extra Assistant Superintendent, 5th grade, from 1st August 1893. |
| „ J. R. Adels, „ | | Mr. C. W. Wilson, Extra Assistant Superintendent, 6th grade. |
| „ R. C. Sinclair, „ | | Mr. C. W. F. Seyers, Extra Assistant Superintendent, 6th grade. |
| „ A. S. Bateman, „ | | Mr. E. J. Martin, Sub-Assistant Superintendent, 1st grade, up to 14th March 1893. |
| „ A. J. Rodrigues, „ | | Mr. R. F. Warwick, Sub-Assistant Superintendent, 1st grade, from 18th February to 27th March 1893. |
| „ N. G. Watson, „ | | Mr. W. H. Penrose, Sub-Assistant Superintendent, 1st grade, from 10th November 1892 to 31st May 1893. |
| „ A. Wilson, „ | | Mr. M. F. Berkeley, Sub-Assistant Superintendent, 3rd grade, from 16th June to 23rd September 1893. |
| <i>Native Draftsmen.</i> | | |
| Babu Harihur Sen up to 9th March 1893. Retired. | | |
| Babu Mohesh Chandra Shaw. | | |
| Munshi Muttiullah. | | |
| Babu Purna Chandra Sen. | | |
| „ Gopal Chandra Roy. | | |
| Munshi Meher Ali up to 7th May 1893. | | |
| Babu Tin Cowry Sen. | | |

551. Mr. S. M. Smylie held the post of Chief Draftsman throughout the year, and during his absence on privilege leave from the 11th April to the 5th July 1893, the Head Draftsman, Mr. L. Pocock, acted for him.

552. The Drawing Office is divided into three sections, which are reported on separately, and a detailed statement of the work completed in each section is given in the appendix.

SECTION I.—GEOGRAPHICAL DRAWING AND COMPILATION.

553. The principal work of this section has been the preparation of the maps of Burma on various scales. New editions of three sheets on the 8-mile scale, *viz.* Nos. 15 and 22 of the North-East Frontier series and No. 7 of the South-East Frontier series, have been prepared and published, the two former from the latest edition of the quarter-inch maps, and the last from material obtained through the Quarter Master General's Department. New editions also of sheets Nos. 1, 4 and 6, South-East Frontier series and Nos. 22 and 23 of the North-East Frontier series, are in progress, as well as a new compilation of sheet No. 5, South-East Frontier series.

554. On the quarter-inch scale, sheets Nos. 15 N. W. and 15 S. W., North-East Frontier series, and 2 N. W. and 2 S. W., South-East Frontier series, are in progress, whilst new editions of sheets Nos. 1 N. W. and 1 S. W., South-East Frontier series, have been prepared and published with additional materials supplied by the Quarter Master General's Department.

555. The map of Upper Burma on the scale of 1 inch = 16 miles, referred to in paragraph 479 of last year's report, has been completed and published.

556. A new map of Indo-China, east of longitude 92°, on the 32-mile scale, the preparation of which was considered advisable by the increasing interest and prominence of events in that part of the country, was commenced and rapidly executed. It is prepared for publication in two colours, and will be ready for issue while this report is passing through the press.

557. The third edition of the 32-mile map of India is still held in abeyance in consequence of the want of orders from the Government of India regarding the frontier boundaries that are to be inserted. Advantage will be taken of this unavoidable delay to bring the map up to date.

558. Nine statistical maps of India on the 32-mile scale, required by the Revenue and Agricultural Department for exhibition at the Imperial Institute, were drawn and completed. A duplicate set of these maps for the Antwerp Exhibition was also commenced in August. The preparation of such special maps for other departments taxes the resources of the Drawing Office to a large extent, and necessitates the regular departmental work being temporarily set aside and consequently delayed.

559. The provincial maps of the Bombay and Madras Presidencies, which have been commenced at the request of the Secretary of State for India to complete the series of provincial maps on the 8-mile scale, have engaged a considerable portion of the establishment. The map of the Bombay Presidency, which is on one sheet, and one of the five sheets required for the map of the Madras Presidency, are in progress.

560. The remaining maps, six in number, required by the Foreign Department for the new edition of Aitchison's Treaties, were completed and published.

561. Four sketch maps, one plan, and two route surveys of Somali land were drawn for reproduction and completed for Captain Swayne, R.E.

562. The demands on the Drawing Office continue to increase, and the large amount of requisitions for the preparation of maps of every kind outside the regular work of the department occupies the time of all the best draftsmen. There has been an increase in the staff of the Drawing Office, but sufficient time has not elapsed for the full complement of suitable men to be found nor for the training of those who have joined. The experiment of obtaining pupils from the Calcutta School of Art, which was referred to in last year's report, has not as yet proved successful. Though the four pupils taken on probation had done very good general drawing in the school, they did not evince any aptitude for topographical drawing or hand-printing, and after some months' trial three out of the four pupils were discharged, only one being retained for further training. The Superintendent of the School of Art will in future arrange for the pupils desirous of entering this Department to have opportunities given them while at the school of learning topographical drawing and hand-printing, so that they will come as probationers with a certain amount of the technical skill required for the work of the Department.

SECTION II.—REVENUE.

563. The work in this section consists in examining and preparing for photo-zincography the fair maps received from the field parties of the Revenue Branch, in republishing old maps after bringing them up to date, and in supplying data.

564. Two 1-inch scale standard sheets of the Punjab, as well as one of the North-Western Provinces, have been compiled up to margin for a second edition. The compilation on graticule in 1-inch scale standard sheets of the old district maps of Lakhimpur, in the province of Assam, have been completed for a second edition, and those of district Sibsagar have been commenced.

565. A map of the environs to the east and south of Calcutta, to be incorporated with the existing 6 inches to the mile map of the city, has been compiled from old data, and after it has been brought up to date by the insertion of new roads and buildings, etc., it will be published during the coming year.

566. A very large amount of work has been done as usual for other departments. A map of the Kadana state was compiled from the standard sheets of the Bombay Survey on the scale of 2 inches = 1 mile for the Political Agent of Rewa Kantha. Five similar maps of the Angul estate in Orissa were compiled for the Conservator of Forests, Bengal, and a map of the Central Provinces, on the scale of 1 inch = 32 miles, for reduction to half scale, was compiled and published for the Census Commissioner to illustrate his report.

567. The maps of the city of Mandalay and environs, on the scale of 1 inch = 1 mile, were prepared from the standard sheets of No. 3 Party, one with and the other without boundaries. The former was required as a general map for the public, while the latter was prepared specially for the use of the military authorities, for whom also another map of Mandalay, including a 10-mile radius of country from the city was prepared.

568. Two sheets comprising the Lansdowne Forest Reserve in district Garhwal of the North-Western Provinces, on the scale of 4 inches = 1 mile, are in progress, and the forest survey sheets of district Jalpaiguri in the Western Duars, 48 in number, were completed and published in 33 blocks for the Forest Department.

569. In the North-Western Provinces the drawing of the $\frac{1}{2}$ -inch scale district maps has made considerable progress. The map of district Mirzapur was sent to press; the drawing of the sheets of district Garhwal is well advanced, while the map of district Almora has been commenced. The publication of the map of district Gorakhpur has been delayed owing to the proofs not having been returned by the local officials to whom they were sent for examination.

570. The examination of the computations of the field parties has not made much progress during this year, owing to the computing section being so often employed on other miscellaneous work: 250 cases of correspondence have been dealt with, necessitating copies of old data after much scrutiny. The records of only two districts, Lalitpur and Nagpur, were examined, as well as the records of the Angul Government estate and the Nepal-Pilibhit boundary.

SECTION III.—CADASTRAL.

571. This section in employed is preparing the original maps of all the cadastral surveys for zincography and photo-zincography. The procedure is to examine the numbering of the fields and to observe if all holdings and divisions of land are correctly tabulated in the area statements. The total number of maps passed for publication during the year was 5,440, of which 5,426 were actually printed, 3,965 having been photo-zincographed and 1,461 zincographed; this shows an increase of 529 on the publications of the previous year. Of the printed maps 1,584 were coloured and, after examination, sent for record with the Settlement Officers of the districts to which the maps appertained.

572. The original maps have been arranged and bound into 52 volumes for record in this office, and 68 volumes of printed cadastral maps of district Thongwa (Lower Burma) and Kyaukse (Upper Burma) have been arranged in circles and townships, and forwarded to the Chief Commissioner of Burma.

573. It was not found possible to undertake any reprints of former published maps in consequence of the urgent demands for the first prints of maps of the North-Western Provinces, Burma, and Assam, though a long list of villages for which reprints are required has been received from the Superintendent, Government Printing, Allahabad.

574. The 6 remaining sheets of district Gorakhpur and 14 of Mirzapur in the North-Western Provinces have now been published, and there are therefore no maps of old surveys now left for publication.

575. At the close of the year there were only 3,095 sheets in this office for publication, against 4,634 in last year, showing a decrease of 1,539. As the surveys in the North-Western Provinces, the sheets of which have hitherto engrossed the office, come to an end this year, the cadastral establishment will be able after next year to complete the publication of all maps of Burma and Assam as received without falling into any arrears.*

* Colonel Wilkins reports as follows on his assistants:—

“Mr. Smylie, as Chief Draftsman, has supervised the Office in a satisfactory manner. Mr. Pocock has given great satisfaction as Head Draftsman in charge of the Revenue Section. Mr. James has supervised the Cadastral Section very efficiently. Messrs. Wyatt and Barker have done well in the Examining Section.

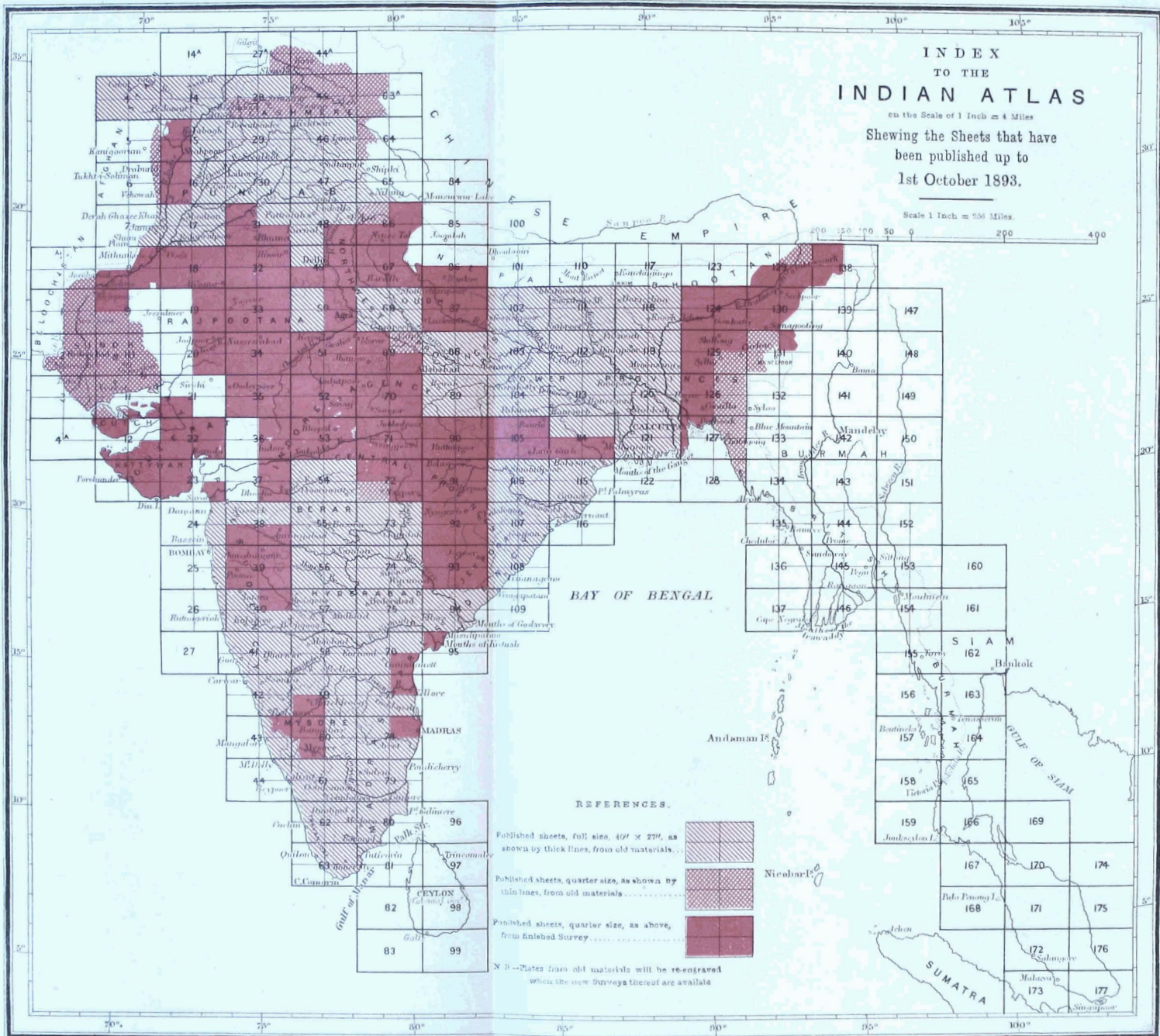
“All the European draftsmen have done good service, and among the native establishment, Babus Mohesh Chandra, Purna Chandra Sen, Gopal Chandra Roy and Becharam have received favourable reports.”

INDEX TO THE INDIAN ATLAS

on the Scale of 1 Inch = 4 Miles

Shewing the Sheets that have
been published up to
1st October 1893.

Scale 1 Inch = 500 Miles.



REFERENCES.

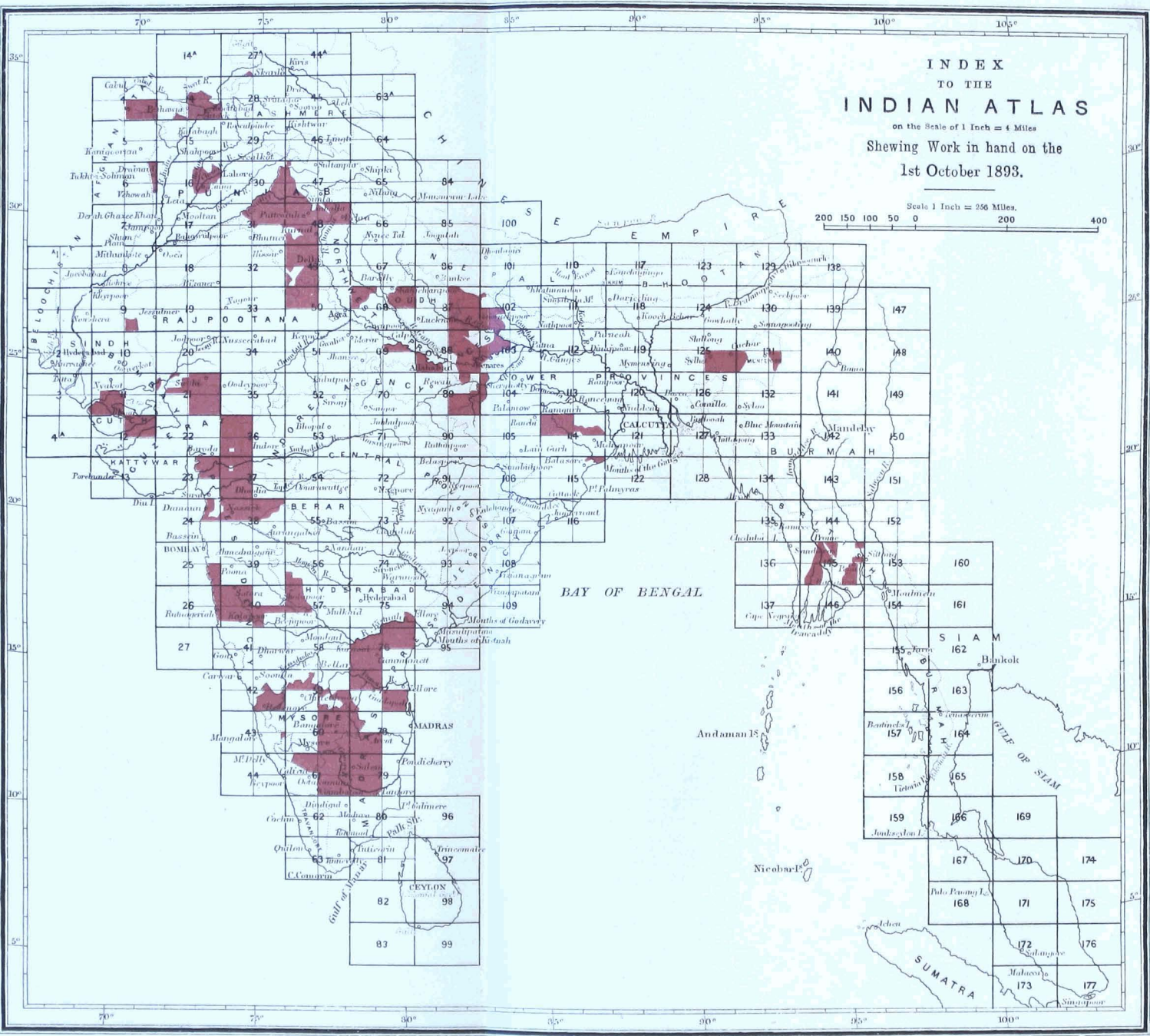
- Published sheets, full size, 40^o x 27^o, as shown by thick lines, from old materials.
- Published sheets, quarter size, as shown by thin lines, from old materials.
- Published sheets, quarter size, as above, from Ansted Survey.

N.B.—Plates from old materials will be re-engraved when the new surveys thereof are available

INDEX
TO THE
INDIAN ATLAS

on the Scale of 1 Inch = 4 Miles
Shewing Work in hand on the
1st October 1893.

Scale 1 Inch = 250 Miles.
200 150 100 50 0 200 400



ENGRAVING OFFICE.

576. The superintendence of this office was held for different periods by several officers during the year. Mr. Fulford has remained throughout in the post of Head Engraver.

Personnel.

- Colonel W. H. Wilkins, S.C. Assistant Surveyor General, in charge up to 18th April 1893.
 Major R. A. Wahab, R.E., Deputy Superintendent, 1st grade, in charge from 19th April to 9th July 1893.
 T. A. Pope, Esq., Deputy Superintendent, 2nd grade, in charge from 10th July to 17th August 1893.
 Captain C. F. Close, R.E., Assistant Superintendent, 1st grade, in charge from 18th August 1893.
 Mr. J. Fulford, Head Engraver.
 " W. Donaldson, Engraver.
 " S. M. Coard, "
 " T. B. Rodger, "
 " A. W. N. James, "
 " A. R. Coard, "
 " E. C. V. Ollenbach, "
 " E. Earle, "
 " L. H. Musgrove, "
 " F. R. C. Scallan, "
 " W. M. Wells, "
 " A. T. Vieux, "
 22 Native engravers.
 3 Apprentices.

Copper-plate Printing Section.

- Mr. W. T. Collins, Copper-plate Printer.
 " A. E. Pilley, Assistant Copper-plate Printer and Store-keeper.

railway map of India, from which all the railways have been removed, so that they can be recut in thin lines on the duplicate. Transfers from this plate will be found useful in the Photo-Litho Office as a guide for printing the railway map in colours.

580. A new plate of the chart of the Great Trigonometrical Survey, on the scale of 1 inch = 96 miles, has been engraved and completed and will be used to illustrate this year's annual report, as the old plate was too much worn to give good impressions.

581. A new map of the Bombay Presidency in one plate, on the scale of 16 miles = 1 inch, has been commenced. A new map also of the Madras Presidency on the same scale, in five plates, has been projected, and dry prints from 3 of the plates have been sent to the Drawing Office for compilation. The maps of Gujarat and the North-Western Provinces and Oudh, on the scale of 16 inches to the mile, have made good progress. The map of the Punjab on the same scale has not yet been published, as the Punjab Government have not returned the proofs which were sent to them for review.

582. The map of Darjeeling, on the scale of 1 inch = 4 miles, as well as 16 district maps for Administration Reports, which were in progress during the previous year, have been completed and published. The indexes to the standard sheets of Assam, Central India, and Rajputana have been completed and published.

583. The Copper-plate Printing Section pulled 30,570 impressions, which is the largest out-turn of work ever accomplished and exceeds that of last year by 11,603 impressions. The new copper-plate printing press for dry printing has worked very satisfactorily, and it is owing to its addition that the increase in the out-turn has been arrived at. The Steel-facing Section dealt with 185 plates.*

* The Assistant Surveyor-General reports as follows:—

"The Head Engraver, Mr. Fulford, has supervised the office in a most efficient manner, and he reports favourably of all his establishment."

CALCUTTA CITY SURVEY OFFICE.

Personnel.

Colonel W. H. Wilkins, S.C., Superintendent, 1st grade, in charge.

Mr. A. J. Wilson, Extra Assistant Superintendent, 1st grade.

Babu Sarat Chunder Sen, Sub-Assistant Superintendent, 3rd grade.

12 draftsmen.

3 field surveyors.

584. This detachment has been under the superintendence of Colonel W. H. Wilkins, Assistant Surveyor-General, throughout the year, Mr. A. J. Wilson being in immediate charge.

585. The following work has been completed during the year under report :—

- (1) The original field sheets were brought up to date in respect to new buildings and *bustee* improvement, roads, etc., with the exception of a small portion to the extreme north, which remains for revision. The re-survey of portions of ten sheets was executed, which was necessitated by the construction of the new Harrison Road ; all the new properties had to be demarcated. The new buildings, as far as completed, will be shown on the maps before the sheets are sent to press.
- (2) Of the 236 fair sheets on which the survey is mapped, 12 were reported last year as having been sent to press ; of the remainder, 151 have been finally examined and sent to press. There are still 73 sheets in hand, all of which will be sent to press by the end of February 1894.
- (3) The 163 completed sheets comprised 41 full blocks and parts of 20 blocks ; of the 41 blocks, 26 were sent to the Municipal Office to be placed on view before final publication under Section 20 of Act I (B. C.) of 1887, and 13 comprising the Maidan, do not require to be sent ; of the 26 blocks sent to the Municipal Office, 12 only have been returned after they had been carefully examined in that office. These 12 block maps after having received the approval of His Honour the Lieutenant-Governor of Bengal, which has been notified in the *Calcutta Gazette*, have been published under Act I (B. C.) of 1887, and are ready for sale to the public. It may be summed up briefly that the whole of the sheets of the South Division, including Hastings, the Maidan, and about half the number of the North Division are entirely completed.
- (4) It was stated in paragraph 502 of last year's report that in the survey and adjustment of boundaries 864 holdings were remaining for final demarcation. These have been completed during the year.
- (5) The claims of 485 disputed boundaries were decided in the Court of the Assistant Superintendent of Survey, Babu Tarini Kumar Ghose, and 29 are under investigation.
- (6) The fair copy of the Register of names of proprietors in the South Division is completed and bound in two volumes. The Register of the North Division is in fair progress.

586. The procedure described in paragraph 504 of last year's report for preparing a 16-inch map direct from the original fair sheets by heliogravure was tried but proved unsuccessful and was therefore abandoned. The 16-inch map will now be engraved on copper, in 9 plates, the aid of photography being brought in to supply transfer prints on tracing paper. The copper plates are covered with a thin coating of wax on which the prints are transferred direct and passed through a press : on removing the paper an exact image of the outline is left on the wax for the engravers to work on. The experiments that have been made show that this system will be most successful ; and there is every expectation of the 16-inch map of Calcutta being published by the end of 1894.

587. For the reproduction of the sheets on the full scale of survey, sanction has been obtained from the Government of Bengal for the purchase of 236 zinc plates ; when the required copies have been printed off, the plates will be preserved in the Survey Office. The present survey can therefore be

brought up to date as alterations occur, and the zinc plates revised whenever a new edition of any sheet is required.*

PHOTOGRAPHIC AND LITHOGRAPHIC OFFICE.

588. The office was under the charge of Colonel J. Waterhouse, Assistant Surveyor-General, until the 12th August 1893, when he proceeded on duty to Poona to inspect the fair drawings of Nos. 10 and 17 Parties, and afterwards went on privilege leave for 1 month and 28 days; during his absence Mr. T. A. Pope officiated for him.

Personnel.

Colonel J. Waterhouse, Assistant Surveyor-General, in charge up to 12th August 1893.

Mr. T. A. Pope, Officiating Assistant Surveyor-General, in charge from 13th August 1893.

LITHOGRAPHIC AND PRINTING DIVISION.

Lithographic Drawing Section.

Mr. H. L. Lepage, Head Assistant.
 „ E. Dowling, Head Draftsman, Babu Ambica Churn Mookerjee, Draftsman.
 Munshi Sobhan Buksh, Examiner.
 One apprentice and 27 draftsmen and 6 colorists.

Lithographic and Zinc Printing Section.

Mr. B. Mackenzie, Head Printer.
 „ D. Deas, Chromo-Litho Printer.
 „ S. U. Ravenscroft, Assistant Printer.
 „ J. B. Mackenzie, Assistant Printer.
 1 machine printer, 1 apprentice, 15 litho. and zinco. printers, 9 machinemen, 17 spongemen, 40 pressmen, 1 paper wetter, two stone grainers, two stone polishers, 4 zinc grainers, 1 ink grinder, 1 engine driver and 1 fireman.

Type Printing Section.

Mr. E. DePyvah, Head Printer, 11 Compositors, 3 type printers, 3 inkmen, 3 mates, 2 machine type printers and 2 machine inkmen.

CADASTRAL ESTABLISHMENT.

Photographic Section.

Mr. H. Haward, Head Photo. Assistant.
 „ R. George, Photographer.
 „ L. Lagnier, ditto.
 „ T. Lloyd, ditto.
 8 Assistant-Photographers
 10 labourers.

NORMAL ESTABLISHMENT.

PHOTOGRAPHIC AND GENERAL DIVISION.

Photographic Negative and Printing Section.

Mr. J. Harrold, Photographer.
 „ C. J. Meade, Assistant ditto.
 „ P. Michael, „ ditto.
 „ C. Andrews, „ ditto.
 Munshi Ismail Khan, „ ditto.
 „ Habibul Hossain, „ ditto.
 Mr. F. U. Murphy „ ditto.
 5 Assistant Photographers and 8 laborers.

Heliogravure Section.

Mr. A. W. Turner, Photo Engraver.
 „ J. T. Meade, Asst. ditto.
 1 apprentice, 1 Assistant Photo Engraver, 1 Engraver, 1 assistant engraver, 4 copper-plate printers, 6 pressmen and 11 plate polishers.

Correspondence, Stores and Account Section.

Mr. W. Moore, Storekeeper,
 Babu Kanny Lal Sen, Head Clerk and Accountant.
 „ Kedar Nath Ghose, clerk.
 „ Gopal Chunder Mookerjee.
 6 clerks and 1 paperkeeper.

Zinc Printing Section.

Mr. E. A. LeFranc, Zincographer.
 „ F. R. Vandyke, ditto.
 „ G. A. LeFranc, Asst. ditto.
 9 zinc correctors, 9 zinc printers, 10 spongemen, 17 pressmen and 11 zinc grainers.
 2 clerks.

the same footing as it was before and forms a third division. This combination of the former three separate establishments into two, very much simplifies the working of the office in the way of correspondence, accounts and returns, and, from the few months' experience of it, seems likely to work satisfactorily, though the thorough amalgamation of the lithographic and zinc printing sections must be a work of time. Further details of the changes in the various sections are given in Colonel Waterhouse's report in the appendix, to which is added a letter showing the causes which led to the necessity for reorganising and increasing the establishment. The principal feature of the reorganisation is the

589. The reorganisation of the office, which has been referred to in former reports, was sanctioned by the Secretary of State, and took effect from the 8th March 1893. The distribution and full strength of the *personnel* of the establishment under the new organisation are shown in the margin. For convenience, the establishments of the old Lithographic and Photographic Offices have been arranged into two divisions. The "Lithographic and Printing Division," comprising the lithographic drawing, litho and zinc printing and type printing sections, and the "Photographic and General Division," comprising the photographic negative and printing, the heliogravure, and the correspondence, stores and accounts sections. These two divisions form the Normal Establishment, while the Cadastral Establishment remains on the

* Colonel Wilkins reports that Mr. A. J. Wilson has exercised a careful supervision over the office. Babu Sarat Chunder Sen has been very useful in the demarcation.

provision for machine printers and machinemen, enginemen, and firemen for working the lithographic and type-printing and other steam machines. The cost of the various changes and new appointments was met to a great extent by reductions of other posts and transfers, but the net result is an increase of ₹488-10-8 per mensem, which will be more than repaid by the increased value and quantity of the work turned out. In the present year, the increase in the value of the work done has been ₹38,493, while the extra cost of establishment has only been ₹5201-9-5, including exchange compensation allowance.

590. The new establishment and arrangements have greatly facilitated the accomplishment of the large amount of work now thrown on the office. It will be observed that the out-turn of the zincographic and lithographic presses is over a million pulls, of which more than one-fourth is increase during the year. If the demands continue to increase at this rate, further additions to the printing and drawing sections will be absolutely necessary. As it is, the increased requirements for type work, chiefly headings and footnotes, and zinc corrections, have pressed very heavily on the existing establishments and caused delay in publishing.

591. The starting of the new quad-crown lithographic machine in March 1893 has been the means of relieving the strain on the zinc and lithographic printing section, and has enabled the office to meet without difficulty the increasing demands for colour-printing work, so that with the three steam machines a very much larger quantity of work has been turned out than formerly and in very much less time, and, as a rule, the machines are kept running steadily.

592. The general abstract of work turned out is given in the tabular statement below and again shows an unprecedentedly large increase over the previous year in nearly all items.

General Abstract of work done during 1892-93.

| CLASSIFICATION. | Sheets or subjects. Negatives and transparencies. | | PHOTO-ZINCOGRAPHIC AND LITHOGRAPHIC PRINTING. | | | | | | | TYPE PRINTING. | | | SILVER AND OTHER PRINTING. | | HELIOGRAVURE AND ELECTROTYPING. | | | | VALUE. | |
|-----------------------------------|--|-------|---|--------------------------|----------------------|-----------------|-----------|-------------------|-------------|----------------|------------------------|-----------|----------------------------|----------------|---------------------------------|----------------------|----------------------|---------------|--------|---------------|
| | | | Photo-transfer prints. | Zinc plates transferred. | Zinc plates printed. | Stones printed. | Pulls. | Number of Copies. | | | Pages of items set up. | Pulls. | Copies. | Silver prints. | Blue prints. | Heliogravure plates. | Heliogravure prints. | Photo-blocks. | | Electrotypes. |
| | | | | | | | | Coloured. | Uncoloured. | Total. | | | | | | | | | | |
| Departmental maps and plans | 1,095 | 1,552 | 1,367 | 575 | 624 | 118 | 185,414 | 26,429 | 167,080 | 193,509 | 11,210 | 1,418,607 | 693,668 | 46 | 2,165 | 7 | 512 | ... | 19 | 81,128 4 9 |
| Cadastral maps | 5,597 | 4,203 | 3,983 | 5,442 | ... | ... | 162,023 | ... | 151,213 | 151,213 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 76,603 13 6 |
| Extra-departmental maps and plans | 1,673 | 1,191 | 928 | 475 | 590 | 690 | 679,245 | 173,893 | 488,570 | 662,463 | ... | ... | ... | 1,223 | 727 | 70 | 60,570 | 80 | ... | 91,118 1 6 |
| Totals | 8,365 | 6,946 | 6,278 | 6,492 | 6,656 | 808 | 1,026,682 | 200,322 | 806,863 | 1,007,185 | 11,210 | 1,418,607 | 693,668 | 1,269 | 2,892 | 85 | 61,082 | 80 | 19 | 248,850 5 9 |
| TOTALS OF 1891-92 | 7,532 | 6,153 | 5,729 | 5,867 | 5,908 | 579 | 756,068 | 129,154 | 613,103 | 742,257 | 8,615 | 1,318,597 | 678,968 | 2,998 | 2,466 | 50 | 42,415 | 57 | 14 | 210,356 10 0 |
| Differences | + 833 | + 793 | + 549 | + 625 | + 748 | + 229 | + 270,614 | + 71,168 | + 193,760 | + 264,928 | + 2,595 | + 100,010 | + 14,700 | - | + 426 | + 35 | + 18,667 | + 23 | + 5 | + 38,493 11 9 |

The out-turn of the lithographic and zinc-printing presses was 1,026,682 pulls, of which 270,614, or considerably more than one-fourth, is increase over last year. This increase alone is about equal to the annual out-turn of the photographic office presses ten years ago. The increased out-turn is chiefly due to additional demands for extra-departmental work, but it is general and distributed through all branches of the office dealing with the departmental and extra-departmental work. Although the number of departmental maps, etc., under reproduction was less by 57, the number of pulls from zinc or stone were 55,170 more, the cadastral pulls were 12,024 more and the extra departmental pulls were no less than 203,400 more than last year. The type-printing also shows a very large increase in the items set up, amounting to about 23 per cent., and the number of pulls or impressions is also larger by about 7 per cent. The silver-printing shows a falling off, but the excess of last year was exceptional; the blue prints, however, show an increase. In the heliogravure section there was a very large increase of work, both in the number of plates etched and in prints, also in photo-blocks and electrotypes.

593. The completion of the new third edition of the 32-mile map of India has again been delayed for further corrections to sheets Nos. 1 and 4; also for

the receipt of final orders regarding boundaries. The last corrections are now in hand, but it is quite uncertain when the map will be published.

594. The general and provincial maps published during the year include a new map of Upper Burma on the 16-mile scale; a second edition of the map of Burma and adjacent countries, on the scales of 1 inch=32 miles and 1 inch=48 miles; Central India Agency, scale 1 inch=16 miles, with corrections to 1891; Assam, 1 inch=16 miles and 1 inch=24 miles, both corrected to 1891; Central Provinces, 1 inch=16 miles, with additions to 1892; Bengal, Behar and Orissa, 1 inch=16 miles with additions and corrections to railways and boundaries to October 1892, also on the scale of 1 inch=32 miles; and His Highness the Nizam's Dominions, including the Assigned Districts of Berar, 1 inch=16 miles, with additions and corrections to December 1891.

595. Among the new divisional maps, on the scale of 1-inch=4 miles, may be noted Fyzabad and Lucknow, while new issues with corrections have been made of Meerut, Agra and Benares. A map of the Orissa division, on the scale of 1 inch=8 miles, has also been published.

596. The following district map, on the scale of 1-inch=4 miles, taken from the engraved atlas sheets, have been printed off during the year, *viz.*, Rajshahi, Burdwan, Birbhum, Bogra, Dinajpur, Balasore, and Purnea.

597. Eighty-nine standard sheets, on the 2-inch, 1-inch, half-inch and quarter-inch scales, were published during the year, including 17 sheets of Assam, 7 of Bengal, 6 of Bombay, 17 of Lower Burma, 1 of Upper Burma, 8 of Central Provinces, 2 of Madras, 2 of North-Western Provinces and Oudh, 11 of the Punjab, 4 of North-East Frontier, all of which are new editions, and 14 sheets of the South-East Frontier Series.

598. Among plans of cities and cantonments may be noted a third edition of the City of Calcutta in 2 sheets, and a re-issue of the plan of Delhi corrected to 1893, both on the 6-inch scale; also a plan of Tounggyi Civil Station on the 10-inch scale.

599. The photo-zincographing of the full-scale sheets of the new survey of Calcutta, on the 50-foot scale, has made good progress, 130 sheets having been reproduced and transferred and 30 printed off. Further trials of various ways of reproducing the reduced map of Calcutta by heliogravure direct from new and generalised drawings were made, but as none of the results were satisfactory, it has been finally determined to engrave the map by hand on the basis of reduced photo transfer prints of each sheet, which are transferred into their places on the copper-plate and the detail cut in by the engraver. This method will give all the accuracy of photography with the superior finish of a hand-engraved map.

600. Among the miscellaneous maps, 41 sheets of the Madras Forest Surveys are the principal item, and 4 sheets of the Aden Survey on the scale of 1 inch=2 miles have been printed. The panoramic profile of the hill ranges seen from Simla, drawn by Colonel Woodthorpe, R.E., was lithographed in colors and has now been printed off. It is a fairly good specimen of chromolithography.

601. The extra-departmental work again shows a very large increase, the number of subjects reproduced during the year showing an excess over last year of 249, the pulls of 203,400 and the value of work done of ₹18,440. The increase has been specially marked in the case of the work reproduced for the Public Works Department, Government of India, and for the Meteorological Reporter, Government of India, the former showing a rise from 27 to 216 in the number of subjects reproduced and from 6,990 to 59,154 in the number of pulls; while the latter shows an increase of 68 subjects and 40,835 pulls. On the other hand, there have been large reductions in other departments.

602. The new geological map, on the scale of 1 inch = 96 miles, noticed in the last report, was printed off. A map of India, also on the scale of 1 inch = 96 miles, showing railway lines and distribution of coal was lithographed for the Reporter on Economic Products. A new edition of the Forest Reserve map of India, on the scale of 1 inch = 48 miles, was lithographed and printed in colors. A series of 3 maps illustrating the Mutiny in 1857 were printed off for Mr. G. W. Forrest's work on the Indian Mutiny. Among these, a map of the British position before Delhi, photo-zincographed in colors, is specially noticeable. Maps of the Fyzabad and Benares Divisions for the North-Western Provinces Government were completed. Several maps illustrating the census

reports for Bengal, Central Provinces, Rajputana and Berar have been printed, also four for the revised edition of Aitchison's Treaties. A large number of maps of grass *rukhs* were drawn and printed for the Quarter Master General. The printing off of further copies of the maps for the Leprosy Commission Report, of a large number of plates of girder bridges and arched culverts, and of plates connected with the Report of the Committee of Locomotive and Carriage Superintendents, for the Railway Department, as well as the usual meteorological charts for India and Bengal, and the maps for the Bengal Administration Report have kept the machines in full work during the year. Thirty-one plates illustrating the Report on the Archæological Remains in the Kistna district have been photozincographed and printed off. Two heliogravure plates for the same report were prepared, but had not been printed off at the end of the year. A similar series of over one hundred plates illustrating Mr. Smith's Report on the Architectural Remains of Fatehpur Sikri is in hand.

603. As noted above, the work of the heliogravure section has very largely increased. By the photo-etching process 85 plates have been produced and 61,082 copies printed off during the year, showing an increase of 35 in the number of plates and 18,667 in the number of copies. A specimen of the work done by this process is given as a frontispiece to this report, being a reproduction of a negative by Major Gore, R.E., representing the Shainsar temple in Kulu. Eighty photo-blocks have been prepared, chiefly for the illustration of Mr. Cotes' papers on Economic Entomology, and 19 plates have been electrotyped.

The method of correcting engraved copper plates by electro-deposition, which was fully described in the Annual Report for 1872-73, has been tried again and three plates have been corrected in this manner, as described in the appendix. The best way of carrying out the process practically is not yet settled, but from the results obtained there is no doubt that it could be successfully worked and would prove a very useful method of correcting engraved plates with less damage to the surrounding work than is the case with the ordinary method. Two plates of the Technical Art Series, 1892, and 12 for 1893, were printed off during the year. The reproduction of the Bower Manuscript, referred to in former reports, has gone on steadily, 21 plates were etched and 18 printed off during the year. The plates for the second part were well advanced at the end of the year under report and have since been completed. Four plates of Malacostraceous Crustacea were etched and printed off for the Indian Museum, and seven plates from photographs by Captain Bower illustrating his travels in Tibet. Two plates of antiquities in the Kistna district were etched, but not printed.

A trial was made of reproducing in colors, maps with hills shaded by brush, but it was not very successful, owing to the difficulty in getting good brush-shaded originals. A second trial has been made by drawing the hills on glass by hand and using the drawing as a transparency for etching. The results are given in the accompanying plate and the method appears likely to be useful in many cases. The drawing of the hills on the glass is quite easy for a lithographic draftsman, while the result of printing from a copper-plate is much better than can be obtained from the stone.

604. In August Colonel Waterhouse was deputed to Poona to inspect the fair maps of Nos. 10 and 17 Parties, and he took the opportunity of visiting the Government Photo-zinco Office.*

* Colonel Waterhouse again reports very favourably of all his principal assistants, to whose exertions are chiefly due the successful carrying out of the largely increased demands upon the office, *viz.*, Messrs. H. L. Lepage, B. Mackenzie, D. Deas, E. A. LeFranc, Sergeant Vandyke and Mr. F. DePyvah in the Lithographic, Zincographic and Type-Printing Sections; Messrs. H. Haward, A. W. Turner, J. Harrold, R. George and L. Lagnier in the Photographic Section; also Mr. W. Moore, Store-keeper. The following junior assistants and apprentices have worked well:—Messrs. J. Mackenzie, G. A. LeFranc, S. U. Ravenscroft, C. J. Meade, J. T. Meade, P. Michael, C. Andrews, F. U. Murphy, C. L. Green, and N. J. Gonsalves. In the Lithographic Drawing Section, Babu Umbica Churn Mukerji and Munshis Abdul Hamid, Abdool Hakim and Babu Dina Nath Das may be specially noticed among the native draftsmen, but they have all generally worked well. Among the native assistants in the Photographic Sections, Mahomed Ismail, Habibul Hossain, Abdul Ruhman, Umbica Churn Bhuttacharji and Preo Nath Chatterji, assistant photographers, Azizur Ruhman, native engraver, and Aghore Nath Sircar, copper-plate printer, have worked very satisfactorily. In the Correspondence and Account Sections, Babu Kanai Lal Sen, the Head Clerk and Accountant, deserves special mention for his zeal in carrying on the greatly increased work of the office; Babus Gopal Chunder Mukerji, Nogendra Nath Mukerji, Kedar Nath Ghose, Rajani Kanta Chatterji, and Surji Kumar Banerji have also done their work well.



MAP RECORD AND ISSUE OFFICE.

Personnel.

Colonel W. H. Wilkins, S. C., Assistant Surveyor-General, in charge up to 30th November 1892.
 Major R. A. Wahab, R. E., Officiating Assistant Surveyor-General, in charge from 1st December 1892 to 9th July 1893.
 Mr. T. A. Pope, Officiating Assistant Surveyor-General, in charge from 10th to 17th July 1893.
 Captain C. F. Close, R. E., Officiating Assistant Surveyor-General, in charge from 18th July 1893.
 Mr. A. E. Byrn, Head Assistant, up to 30th November 1892. Retired.
 Mr. F. A. D'Rozario, Head Clerk, from 1st December 1893.
 Mr. H. R. Vallis, Map Curator, and 15 clerks.
 Mr. B. M. Wilson, Sub-Assistant Superintendent, 2nd grade, attached, up to 13th August 1893. Retired.

605. During the year under report the general superintendence of this office has been at different times in the hands of Colonel W. H. Wilkins, S.C., Major R. A. Wahab, R. E., Mr. T. A. Pope, and Captain C. F. Close, R.E., respectively.

606. The number and value of maps issued during the year are as follows :—

| Maps issued. | Number. | Value. |
|--|----------|----------|
| | | ₹ |
| General maps to Government officials | 1,76,841 | 56,617 |
| Ditto to India Office, London | 4,772 | 7,015 |
| Ditto to Agents | 1,363 | 2,260 |
| Ditto to private individuals | 8,099 | 22,561 |
| TOTAL | 1,91,075 | 88,453 |
| Cadastral maps to Government officials | 1,32,188 | 62,521 |
| GRAND TOTAL | 3,23,263 | 1,50,974 |

607. There has been a very considerable increase in the number of maps issued, as well as in their value, as compared with last year's totals, which were 1,90,579 and 1,36,079, respectively. The increase is due almost entirely to larger demands from officials, the supplies to them having exceeded in number that of last year by 1,35,748.

608. The amount realized from cash sales of maps was ₹33,303, viz., ₹22,561 from private individuals, ₹1,289 from Agents, and ₹9,453 from Government officials. Thus the cash receipts exceed that of the preceding year by ₹11,212.

609. In the Revenue section, 839 applications were received for extracts from original records of the Revenue Surveys, and 3,610 certified copies of village plans, tracings, and traverses were supplied at a cost of ₹11,037.

610. The details of work done are given in the following statement, and compare favourably with those of the preceding year :—

| Details. | Number. |
|---|---------|
| Applications received for maps | 5,878 |
| Letters issued in reply | 3,238 |
| Cash and credit map sale bills | 1,454 |
| Invoices and receipts issued for published maps | 2,047 |
| Ditto ditto for cadastral maps | 540 |
| Ditto ditto for extracts from original records | 375 |
| Packets, parcels, and local despatches | 4,874 |
| Ditto received in the office | 835 |
| Packages despatched by rail and steamer | 385 |
| Ditto received ditto | 61 |
| Maps coloured for sale and issue | 27,537 |
| Ditto for other departments | 3,974 |

A list of the maps and charts published during the year will be found at page 115.*

* Major Wahab and Captain Close both report favourably of the services of Mr. D'Rozario. Mr. H. R. Vallis has continued to discharge the duties of Map Curator and Salesman in a very satisfactory manner. Messrs. Hazra and Bellety have given satisfaction. The native establishment is reported to have worked well.

MATHEMATICAL INSTRUMENT OFFICE.

611. During the period under report, the charge of the office and the

Personnel.

Lieutenant-Colonel M. W. Rogers, R. E., Assistant Surveyor-General, in charge up to 18th April 1893.
Colonel W. H. Wilkins, S.C., Assistant Surveyor-General, in charge from 19th April 1893.

Workshop Branch.

Mr. T. Bolton, Mathematical Instrument Maker.
" F. Marshall, Assistant Mathematical Instrument Maker, up to 4th July 1893.
205 Artificers.

Store Branch.

Mr. M. C. Belletty, Storekeeper.
Babu Womesh Chunder Chowdhury, Material Storekeeper.
1 packing Sircar and 2 Packers.

Office Establishment.

Mr. W. Campagnac, Head Clerk, from 11th April 1893.
" W. R. Tulloch, 2nd Clerk, Officiating Head Clerk, from 1st to 10th April 1893.
8 Clerks and 3 temporary clerks.

appointment of Patents Secretary have been held by Lieutenant-Colonel M. W. Rogers, R.E., Assistant Surveyor-General, up to 18th April 1893, when he proceeded on special leave, and from that date to the end of the year by Colonel W. H. Wilkins, S. C., Assistant Surveyor-General. The figures given in this report

refer to the financial year 1892-93, *i.e.*, from 1st April 1892 to 31st March 1893.

612. During this year 108,654 serviceable instruments, valued at ₹2,77,280, were received into store, and 100,827 instruments, valued at ₹2,97,150, were issued. Compared with the preceding year, this shows an increase in number and a considerable decrease in value in the receipts; whilst the issues were considerably greater in number but somewhat less in value, as shown below:—

| | 1891-92. | 1892-93. | INCREASE. | DECREASE. |
|---|----------|----------|-----------|-----------|
| Number of instruments received . . . | 93,661 | 108,654 | 14,993 | ... |
| Value of instruments ₹ | 3,85,697 | 2,77,280 | ... | 108,417 |
| Number of instruments issued . . . | 83,202 | 100,827 | 17,625 | ... |
| Value of instruments issued ₹ | 3,10,373 | 2,97,150 | ... | 19,223 |

The number of serviceable instruments in store has increased by 7,827 and their value decreased by ₹19,870.

613. The following statement shows the principal sources from which the serviceable instruments were received:—

| <i>Sources of Receipts.</i> | NUMBER. | VALUE. |
|--|---------|----------|
| From England on indent | 20,527 | 1,25,195 |
| By purchase in local market | 40,589 | 41,132 |
| Manufactured in workshop | 40,007 | 40,461 |
| Returned to store by public officers | 4,437 | 7,803 |
| From repairable stock after repair | 2,305 | (2,259) |
| " other sources | 789 | 430 |

614. The number of instruments received from England has increased slightly, but their value has considerably decreased. The quantity of instruments derived from this source fluctuates not only according to the demands, but also according to the number which can be repaired and rendered serviceable by the workshop; the latter depends on the requisitions made on the workshop for repairs to instruments sent in specially for that purpose. The number of instruments purchased in the local markets is only slightly increased, but their value is nearly ₹1,000 greater. The number of instruments manufactured in the workshops is much larger than in the previous year, and their value is slightly increased. The manufactures depend entirely on the number of men who can be spared from the execution of repairs. The class and value of the instruments manufactured will be found in Table C in the appendix.

615. The number of instruments taken from repairable stock and rendered serviceable for issue is less both in quantity and value than in the preceding year, during which the out-turn of this class of work was larger than usual. During the year the office received 3,054 repairable instruments valued at ₹49,021,

compared with 5,912 instruments, valued at ₹75,365, in the previous year. The total issues from the repairable stock were 2,305 instruments valued at ₹37,243. These were repaired in the workshops at a cost of ₹25,024 and transferred at an enhanced value to the serviceable stock. The repairable stock has thus been increased by 749 instruments, valued at ₹16,787. This increase, although small as compared with the accumulations of ten years ago, shows that the workshop is still unable to cope with the amount of repairable instruments returned to store, and at the same time to meet all the current demands thereon.

616. The conversion of old pattern theodolites and levels alluded to in paragraph 527 of last year's report has been continued, and in the financial year under report 48 levels were made into serviceable instruments and issued, at a total value of ₹11,040. These instruments before conversion were worth practically nothing more than the price of their material. During the year Mr. Bolton, the Mathematical Instrument Maker, has invented a new level which, in addition to being constructed on a sound and ingenious principle, has this advantage, that it is of a pattern into which the old Y levels can be converted, and this class of instruments, which had been lying in the repairable stock practically useless, can now be all utilized and made into serviceable instruments. The Government of India, in recognition of the value of Mr. Bolton's invention, have awarded to him a bonus of ₹2,000, and a further payment of ₹10 per level converted and issued after the first 200. The sanction for the special extra establishment for converting levels granted in 1889 for five years expires on 30th June 1894, and an application has been made to the Government of India to make this grant permanent, as experience has shown that there is practically no limit to the number of levels, etc., which are available for conversion.

617. During the year the number of indents supplied has been less than in the previous year, which was, however, an abnormal one, as mentioned in paragraph 528 of last year's report, there having been a very large number of indents for the new equipment of meteorological observatories. Comparing, however, with past years, there is a steady increase in the number of indents, which have risen from 944 in 1890-91 to 1,244 in 1892-93.

618. There have been no particularly large indents this year, nor any special supplies deserving of mention, but there has been a continual and steady demand for instruments of all kinds. A considerable amount of work is continually being done for the Ordnance Department. The alteration of the service heliotropes, mentioned in paragraph 530 of last year's report, is still in progress, and in addition a number of Watkins' range-finders and Scott's sights have been repaired and adjusted, while the office has been called upon to test a large number of Watkins' clinometers.

619. The payments in cash for charges under ₹50, alluded to in paragraph 531 of last year's report, continue to increase; in April the Public Works Department were required to conform to this rule, and in August the Military Department also. These payments entail a very large amount of extra work and responsibility, and press heavily on the office, and it will inevitably become necessary to increase the clerical staff. However, until the full effect of the cash payments by the two extra departments is known, no proposition for increased establishment will be submitted.

620. Table A (in the appendix) shows the amount of debits against various offices and departments for instruments supplied and for work done. It also exhibits the credits for all instruments and materials returned into store. The value of the issues and repairs executed on book debit was ₹2,87,053, being ₹21,816 less than last year. This amount includes the value of instruments purchased with the extra departmental grant of ₹45,000. The credits for instruments returned into store amounted to ₹57,949, which is considerably less than in either of the last two years. The cash sales were ₹28,186 against ₹23,137 last year, and ₹14,871 in 1890-91, after which year the new rules as to cash payments for supplies under ₹50 commenced. These figures show plainly the great increase in this particular item. The grand total of supplies, including the cash sales, is ₹3,15,239, being a decrease of about ₹17,000 from the last year.

621. The number of principal instruments repaired in the workshop is 2,685, or about 400 more than last year. The total number of instruments of all kinds repaired amounts to 3,642, or almost the same as in 1891-92.

622. It will thus be seen that although the year under review does not show such marked increase in the demands on the office as previous ones, the

general tendency to increase is maintained both for supplies and repairs. The Survey of India still heads the list as the largest customer, having taken instruments valued at ₹73,796; next in order are Bengal (Civil), with over ₹40,000, Burma with nearly ₹40,000, and the Punjab, which took over ₹35,000.

623. During the year the Assistant Mathematical Instrument Maker continued to check the returns of the stock-taking mentioned in paragraph 534 of last year's report; but owing to his death in July last the work remained in abeyance, as, for the rest of the year, there was only one officer to take charge of all the work. It is, however, being continued now, and it is hoped that the final report will soon be submitted. The result of the stock-taking is stated by Colonel Rogers to be satisfactory.

624. The profit and loss account of the workshop will be found in the appendix, the result of the operations showing an apparent profit of ₹306. This indicates that the rates are very nearly what they should be, but in order to produce this satisfactory result, the apparent value of the work done in the workshops has had to be reduced considerably, as compared with last year, which affects the comparisons of the value of work done this year.*

II.—TRIGONOMETRICAL BRANCH OFFICE, DEHRA DUN.

625. The work of the office is divided into the following sections:—

- (1) Correspondence, Accounts, and Records.
- (2) Computing.
- (3) Type-printing.
- (4) Drawing and compiling.
- (5) Photo-zincography.
- (6) Solar Photography.
- (7) Miscellaneous.

626. The principal work is the final reduction and publication of the operations of the trigonometrical survey, and to the carrying out of this, each of the first five sections mentioned above contributes.

Personnel.

Colonel G. Strahan, R.E., Deputy Surveyor-General, in charge Trigonometrical Branch.

Mr. J. Eccles, M.A., Deputy Superintendent, 2nd grade, in charge Computing Party.

(1) Correspondence, Accounts and Records.

Mr. F. A. D'Rozario, Head Clerk, up to 8th November 1892.

Mr. J. Burbridge, Head Clerk, from 1st December 1892.

Babu Hira Singh, Clerk and three other clerks.

(2) Computing.

Mr. H. W. Psychers, Extra Assistant Superintendent, 3rd grade,

Mr. A. Christie, Extra Assistant Superintendent, 3rd grade.

Babu Kali Mohan Ghose, Senior Computer.

Babu Kali Kumar Chatterji, Computer.

Babu Amba Pershad, Computer, and thirty-one other permanent and temporary computers, record and account-keepers, librarian and writer.

(3) Type-printing.

Mr. B. V. Hughes, Printer, 20 compositors and temporary hands.

(4) Drawing and Compiling.

Mr. C. H. McA'Fee, Extra Assistant Superintendent, 4th grade, 5 draftsmen, 1 sub-surveyor, and 12 assistants and apprentice draftsmen.

(5) Photo-zincography.

Mr. S. Manuel, Assistant Zincographer, 2 assistant photographers, 2 draftsmen and 1 map keeper.

(6) Solar Photography.

Mr. C. F. Guthrie, Assistant Solar Photographer.

also with spirit-levelling operations and tidal observations.

* Colonel Rogers reports very favourably on the intelligence and ability with which Mr. T. Bolton has performed the duties of Mathematical Instrument Maker throughout the year, during the latter portion of which he was unaided in the performance of his duties, owing to the death in July of Mr. Marshall, the Assistant Mathematical Instrument Maker. This officer was an excellent and hard-working employé, who had acquired the good opinion of the officers under whom he had served, and whose untimely death, caused in a great measure by his devotion to his work, is greatly deplored. The Correspondence and Store Branch under Messrs. Campagnac, Belletty and Tulloch have continued to work satisfactorily, and these officers report favourably of all their subordinates, especially mentioning Babus Durga Churn Ghose, Gossain Das Roy, Shib Chunder Ghose, and Womes Chunder Choudry, material store-keeper.

627. The reduction of the tidal observations is made in the field party office ; it is only in the compilation and publication of the results to be embodied in one of the series of professional volumes that this office is concerned. The calculations of observations for latitude, longitude, azimuth, etc., taken by various explorers are also performed in this office, and of late years a good deal of work has been done in this respect, not only in connection with explorations carried out by the Survey Department, but also by officers of other departments

628. The Drawing and Compiling section and the Photo-zincographic section, although existing as auxiliaries to the Computing section, for the publication of maps, charts, etc., required to illustrate the operations of the trigonometrical survey, have besides been engaged with other work ; the former with a map of the Isazai expedition and miscellaneous maps, and in assisting the latter with a very considerable amount of work for the Forest Department and for the Quarter Master General's Department.

629. The solar photography has been continued as usual ; the work was started in 1877 at the request of the Industry, Science, and Art Department, conveyed through the Secretary of State. At first the pictures were 4 inches in diameter, but later on they were increased to 8 and 12 inches in diameter. The 12-inch pictures are only taken when special features appear.

630. The work of the miscellaneous section is chiefly in looking after the depôt of instruments and stores appertaining to the trigonometrical branch of the survey, and of a special equipment for mobilisation which have now to be maintained on a large scale. It also includes the training of officers and explorers both of this and other departments, and certain scientific investigations which have to be made from time to time.

631. During the year under report the office has completed the printing of Professional Volume XV, which contains the results of the electro-telegraphic differences of longitude in continuation of those published in Volumes IX and X of the same series, as well as the final reduction of all the longitude materials collected up to date, thus completing the scheme within the limits of India proper ; the binding of the volume has just been finished, and its issue will shortly be made. Very considerable progress has also been made with the tidal volume ; the compilation of the introductory chapters and the letter press and tabular matter for Part II of the volume is nearly completed.

632. The compilation and printing of the synoptical volumes of the several chains of principal triangles, which are required by local officials and detail surveyors, have made very satisfactory progress. Three of the Southern Trigon, five of the South-West Quadrilateral, and one of the North-East Quadrilateral were occupying special attention. Of these, five have been bound and issued ; one is nearly completed and will be ready soon for issue ; the printing of another is fast nearing completion ; the compilation of the press copy of a third volume is very considerably advanced, and its printing is expected to be resumed in the early part of next year. The above will complete the series of synoptical volumes for the Southern Trigon and the South-West Quadrilateral. The volume for the North-East Quadrilateral has been in hand during the latter half of the year, and a little progress has been made with it. The pamphlet of spirit-levelled heights, No. 7 Bombay Presidency, Hyderabad Assigned Districts and Central Provinces, has been bound and issued, and a small catalogue of stars for the epoch, 1st January 1892, from observations by the Great Trigonometrical Survey of India, is in the hands of the binder.

633. In addition to the regular work of the office, two computers were employed for a fortnight for the Quarter Master General's Department in reducing certain astronomical and other observations, and three officers and two Native soldier-surveyors were instructed in exploration work.

634. The work done by the Drawing and Compiling section and by the Photo-zincographic section will be found detailed in the appendix.

635. Photographs of the sun have been taken throughout the year on all days that the sun was visible, and the negatives have been sent to England as usual to the Solar Physics Committee at South Kensington. The information derived from these photographs is included in the yearly volumes of the Greenwich observations.

636. Meteorological observations, including the record of the deep-sunk thermometers, have continued to be taken as heretofore ; the sunshine record has also been maintained. The preservation and issue of instruments have been

supervised as usual, and the special mobilisation equipment referred to above kept in an efficient state. One set of examination papers for the Senior Division, and fifteen sets for the Junior Division, were prepared and looked over. Further details of the work done will be found in the appendix.

637. The work of the various sections has progressed satisfactorily. In the Computing section especially it is a matter of congratulation that, owing chiefly to the labours of Mr. Eccles, who has been in charge of it, the greater part of the field records which had been accumulating for many years past have been reduced and published. For this purpose a special staff of computers had been engaged as a temporary measure. The forecast of what they would be able to accomplish in the four years for which the sanction for their entertainment was given has been an accurate one; and on or before the first of April next they will be discharged according to the original intention.

638. The Photo-zincographic section has however been unable to cope with the increased demands made on it for the reproduction of maps of the Forest Survey Branch and the issue of these maps has consequently fallen considerably into arrears. This matter has been specially represented to the Government with a view to an enlargement of the Photo-zincographic establishment at Dehra to meet the large increase of work.

639. The offices were inspected by the Surveyor-General in October 1893, who was satisfied with the efficient state of the establishments, and that the out-turn of work was all that could be expected with the means available.*

III.—DRAWING OFFICE, SIMLA.

640. This office has remained under the superintendence of Colonel Holdich

Personnel.
Colonel T. H. Holdich, R.E., Superintendent,
1st grade, in charge.
Mr. G. W. E. Atkinson, Assistant Superin-
tendent, 2nd grade.
„ W. J. Cornelius, Extra Assistant Superin-
tendent, 4th grade.
„ A. Kitchen, Sub-Assistant Superintendent,
1st grade.
„ F. E. Warde, Sub-Assistant Superin-
tendent, 2nd grade.
„ F. Rozario, Surveyor.
„ H. Sindon, Draftsman.
Munshi Jafr Khan, Draftsman.
Mr. W. Manly, Draftsman, and four other
draftsmen.

during the entire year, although the personal charge of it occasionally devolved upon Mr. G. W. E. Atkinson, when Colonel Holdich was absent at Quetta or in the field supervising the operations of No. 15 Party.

641. The North-West Trans-Frontier and the Northern Trans-Frontier have supplied the office with the principal work of the season—eight standard sheets on the $\frac{1}{4}$ -inch and three on the $\frac{1}{8}$ -inch scale having been completed. South-West Asia has hardly been touched during the year, although there is a very large accumulation of fresh material which affects nearly all the published sheets. There is still a large reserve of the 8-mile sheets of the North-West Trans-Frontier series to be taken up.

642. Three sheets of the seventh edition of the Turkistan map have been sent in for proof publication only: these sheets have been long delayed pending the consideration of the boundary question. The fourth sheet is still incomplete in the hill-shading, but another month or so should see the conclusion both of Turkistan and of a new edition of Baluchistan of which two sheets have been sent in, and two are very nearly complete. A new map of Afghanistan has been commenced which will not take long, as the Baluchistan material can be largely utilised in it. The map of Persia on the 16-mile scale will next be put in hand, and it will embody as far as possible all the new material which cannot yet be utilised for the revision of the South-West Asia sheets for want of draftsmen.

643. The miscellaneous work of the office has been unusually large. Chief amongst the maps prepared under this head are Captain Bower's route map through Tibet and Lieutenant Swayne's map of the Somali country, in the preparation of which that officer has largely assisted.†

* Mr. Eccles reports very highly of his assistants, making special mention of Messrs. Psychers, McA'Fee, Hughes, Manuel, and Guthrie, who stand at the head of their respective sections; also of Mr. Christie.

He also bears testimony to the good work of the computers, etc.

The Deputy Surveyor-General reports very favourably on the services rendered by Hira Singh, who officiated as Head Clerk for a considerable portion of the year under review.

† With one exception, Colonel Holdich speaks highly of the work done by his assistants. Of Mr. G. W. E. Atkinson he writes:—

“Mr. Atkinson's promotion to the rank of Assistant Superintendent is in every way justified by his unceasing industry in office and his able administration during my absence.”

LIST OF MAPS AND CHARTS PUBLISHED DURING THE YEAR
1892-93.

| TITLE. | Scale. | Number of sheets. | REMARKS. |
|---|--------|-------------------|--|
| ATLAS OF INDIA. | | | |
| | In. M. | | |
| Sheets Nos. 15, 59, 74, 75, 76, and 116 | 1=4 | 6 | With additions to 1892. |
| Sheets Nos. 29 and 30 | 1=4 | 2 | With additions and corrections to 1892. |
| Sheet No. 56 | 1=4 | 1 | With additions to 1882. |
| Sheets Nos. 68 and 106 | 1=4 | 2 | With additions and corrections to 1891. |
| Sheets Nos. 73 and 78 | 1=4 | 2 | With additions to 1891. |
| Sheet No. 121 | 1=4 | 1 | With additions to railways to February 1892. |
| Sheets, Nos. 4A.N.E.; 43N.E.; 59S.W.; 60S.W.; and 78N.E. | 1=4 | 5 | |
| Sheets Nos. 72N.E.; 91N.E.; 93S.E.; 93S.W.; 125N.W.; 129N.E., and 129S.W. | 1=4 | 7 | With additions to 1891. |
| Sheet No. 87S.E. | 1=4 | 1 | With additions to 1886. |
| Sheet No. 90S.E. | 1=4 | 1 | With additions and corrections to 1891. |
| Sheet No. 124S.E. | 1=4 | 1 | With corrections to 1890. |
| Sheet No. 125S.W. | 1=4 | 1 | With additions to 1892. |
| Sheets No. 130N.E. and 130S.W. | 1=4 | 2 | With additions to 1890. |
| GENERAL MAPS. | | | |
| His Highness the Nizam's Dominions, including the assigned districts of Berar | 1=16 | 2 | With additions and corrections to December 1891. |
| Burma and adjacent countries | 1=32 | 2 | |
| Burma and adjacent countries | 1=48 | 1 | |
| India (with hills) | 1=64 | 4 | With additions to railways to January 1893. |
| India (Skeleton) | 1=128 | 1 | With additions and corrections to March 1893. |
| PROVINCIAL MAPS. | | | |
| Assam—Sheets Nos. 1 and 3 | 1=8 | 2 | With additions and corrections to boundaries and railways to January 1891. |
| „ Sheets Nos. 5, 6, and 7 and 8 (in one) | 1=8 | 3 | With additions of railways and corrections to boundaries and railways to May 1893. |
| Assam | 1=16 | 1 | With additions and corrections to 1891. |
| Assam | 1=24 | 1 | With additions and corrections to 1891. |
| Bengal, Behar, Orissa, and Chota Nagpur | 1=16 | 2 | With additions and corrections to railways and boundaries to October 1892. |
| Bengal, Behar, Orissa, and Chota Nagpur | 1=32 | 1 | With additions and corrections to 1892. |
| Central Provinces | 1=16 | 2 | With additions to 1892. |

| TITLE. | Scale. | Number of sheets. | REMARKS. |
|---|--------|-------------------|---|
| PROVINCIAL MAPS—continued. | | | |
| | In. M. | | |
| Central India Agency | 1=16 | 2 | With additions and corrections to May 1891. |
| Mysore | 1=16 | 1 | With addition of Coorg and railways to August 1893. |
| Mysore | 1=16 | 1 | |
| Upper Burma | 1=16 | 2 | |
| DIVISIONAL MAPS. | | | |
| Agra (N.-W.-P.) | 1=4 | 2 | Corrected to March 1890. |
| Benares (N.-W. P.) | 1=4 | 2 | Brought up to 31st December 1891. |
| Fyzabad (Oudh) | 1=4 | 4 | Corrected to 1st April 1892. |
| Lucknow (Oudh) | 1=4 | 3 | Corrected to 1st April 1891. |
| Meerut (N.-W. P.) | 1=4 | 3 | Corrected to March 1890. |
| Orissa (Bengal) | 1=8 | 2 | |
| DISTRICT MAPS. | | | |
| Backergunge (Bengal) | 1=4 | 1 | With additions and corrections to June 1892. |
| Balasure (Bengal) | 1=4 | 1 | With additions and corrections to boundaries, roads, and canals to April 1893. |
| Birbhum (Bengal) | 1=4 | 1 | With additions and corrections to boundaries and roads to November 1892. |
| Bogra (Bengal) | 1=4 | 1 | With additions and corrections to roads, railways, and boundaries to 1892. |
| Burdwan (Bengal) | 1=4 | 1 | With additions and corrections to November 1892. |
| Darjeeling (Bengal) | 1=4 | 1 | With additions and corrections to railways and roads to March 1892. |
| Dinajpur (Bengal) | 1=4 | 1 | |
| Midnapur (Bengal) | 1=4 | 1 | With additions and corrections to January 1893. |
| Purnea (Bengal) | 1=4 | 1 | With additions and corrections to roads, boundaries, and railways to April 1892. |
| Rajshahi (Bengal) | 1=4 | 1 | With additions of roads, and corrections to boundaries and railways to February 1893. |
| STANDARD MAPS. | | | |
| <i>Assam.</i> | | | |
| Sheets Nos. 25 and 38 | 1=1 | 2 | 2nd editions. |
| Sheets Nos. 97, 98, 113, 114, 128, 129, 130, 138, 140, 144, 145 and 146 | 1=1 | 12 | |

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| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|--|---------------|-------------------|---|
| STANDARD MAPS—contd. | | | |
| <i>Assam—contd.</i> | | | |
| Sheets Nos. 66 and 78 | In. M. 1=2 | 2 | With additions to boundaries to October 1890. |
| <i>Bengal.</i> | | | |
| Sheets Nos. 103, 104, 105, 132, 133, 134, and 361 | 1=1 | 7 | |
| <i>Bombay.</i> | | | |
| Sheets Nos. 279 S.E. and 309 S.W. | 2=1 | 2 | |
| Sheets Nos. 154, 188, 274 and 304 | 1=1 | 4 | |
| <i>Burma (Lower).</i> | | | |
| Sheet Nos. 273 $\frac{S.E.}{1}$; 273 $\frac{S.W.}{2}$; 273 $\frac{N.E.}{3}$; 273 $\frac{S.E.}{3}$; 273 $\frac{S.W.}{3}$; 273 $\frac{N.W.}{4}$; and 273 $\frac{S.W.}{4}$ | 4=1 | 7 | 2nd edition. |
| Sheets No. 143 | 1=1 | 1 | |
| Sheets Nos. 144, 189, 190, 226, and 284 | 1=1 | 5 | |
| Sheet No. 185 | 1=1 | 1 | |
| Sheet No. 186 | 1=1 | 1 | |
| Sheet No. 187 | 1=1 | 1 | |
| Sheet No. 188 | 1=1 | 1 | |
| Sheet No. 233 | 1=1 | 1 | |
| Sheet No. 283 | 1=1 | 1 | |
| <i>Burma (Upper).</i> | | | |
| Sheet No. 264, District Kyaukse | 1=1 | 1 | |
| <i>Central Provinces.</i> | | | |
| Sheets Nos. 23 $\frac{S.E.}{2}$; 24 $\frac{S.E.}{2}$; 24 $\frac{N.E.}{3}$; 24 $\frac{N.W.}{3}$; 24 $\frac{N.W.}{4}$; 24 $\frac{S.E.}{4}$; 24 $\frac{S.W.}{4}$; and 25 $\frac{N.W.}{4}$ | 4=1 | 8 | |
| <i>Madras.</i> | | | |
| Sheets Nos. 150 and 331 | 1=1 | 2 | |
| <i>North-Western Provinces and Oudh.</i> | | | |
| Sheet No. 185 N.E. | 2=1 | 1 | |
| Sheet No. 161 | 1=1 | 1 | |
| <i>Punjab.</i> | | | |
| Sheet No. 332 N.W. | 2=1 | 1 | |
| Sheets Nos. 213, 227, 239, 240, 241, 256, 271, 272, 273, and 274 | 1=1 | 10 | |
| <i>North-Eastern Frontier.</i> | | | |
| Sheet No. 15 S.E. | 1=4 | 1 | 5th edition. |
| Sheet No. 23 N.W. | 1=4 | 1 | 6th edition. |
| Sheet No. 23 S.W. | 1=4 | 1 | 7th edition. |
| Sheet No. 22 | 1=8 | 1 | 4th edition. |
| <i>South-Eastern Frontier.</i> | | | |
| Sheet No. 1 N.W. | 1=4 | 1 | 3rd edition. |
| Sheet No. 1 N.E. | 1=4 | 1 | 5th edition. |
| Sheet No. 1 S.W. | 1=4 | 1 | 2nd edition. |
| Sheet No. 3 N.E. | 1=4 | 1 | 4th edition. |
| Sheet No. 4 N.E. | 1=4 | 1 | 4th edition. |
| Sheet No. 4 N.W. | 1=4 | 1 | 5th edition. |
| Sheet No. 5 N.W. | 1=4 | 1 | 5th edition. |
| Sheet No. 5 S.E. | 1=4 | 1 | 3rd edition. |

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|---------|-------------------|-------------------------------|
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| <i>South-Eastern Frontier—contd.</i> | | | |
| Sheet No. 5 S.W. | 1=4 | 1 | 6th edition. |
| Sheet No. 6 N.W. | 1=4 | 1 | 6th edition. |
| Sheets Nos. 2, 4, and 6 | 1=8 | 3 | |
| PLANS OF CITIES AND CANTONMENTS. | | | |
| Calcutta :—Sheets Nos. M14, M15, N18, N19, N20, O19, O20, O21, P20, Q21, Q22, and R23 | 105'6=1 | 12 | |
| Tounggyi Civil Station, Southern Shan States | 10=1 | 1 | |
| Calcutta | 6=1 | 2 | 3rd edition. |
| Delhi | 6=1 | 2 | Corrected to 1893. |
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| India showing Railways | 1=96 | 1 | Corrected to 31st March 1893. |
| India showing Telegraphs | 1=96 | 1 | Corrected to 31st 1893. |
| ADMINISTRATION REPORT MAPS. | | | |
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| Palamau | 1=12 | 1 | |
| MISCELLANEOUS. | | | |
| Tin Mines in the Maliwun Sub-Division, Mergui District | 8=1 | 1 | |
| Anamalai Reserved Forests, Pollachi Taluk, Coimbatore District, Madras | 4=1 | 10 | Preliminary edition. |
| Alinagaram Reserved Forest, Peryakulam Taluk, Madura District, Madras | 4=1 | 2 | |
| Alagar Hill Reserved Forest, Madura and Melur Taluks, Madura District, Madras | 4=1 | 1 | |
| Alagar Hill Reserved Forest, Madura and Melur Taluks, and Chembulimalai Reserved Forest, Melur Taluk, Madura District, Madras | 4=1 | 1 | |
| Andipati Reserved Forests, Peryakulam Taluk, Madura District, Madras | 4=1 | 2 | |
| Coimbatore Reserved Forest, Coimbatore Taluk and District, Madras | 4=1 | 2 | Preliminary edition. |
| Cumbum Valley, East Reserved Forest, Peryakulam Taluk, Madura District, Madras | 4=1 | 4 | |
| Cumbum Valley, West Reserved Forest, Peryakulam Taluk, Madura District, Madras | 4=1 | 4 | |
| Kanavaipati Reserved Forest, Dindigul and Melur Taluks, Madura District, Madras | 4=1 | 2 | |
| Kanavaipati Reserved Forest, and Perumalai Reserved Forest, Dindigul, Melur and Madura Taluks, Madura District, Madras | 4=1 | 1 | |
| Katampati Reserved Forest, Melur Taluk, Madura District, Madras | 4=1 | 1 | |
| Motamalai, Pudagudimalai and Pulamalai Reserved Forests, Melur Taluk, Madura District, Madras | 4=1 | 1 | |
| Okimuranpuram, Kavalkutiperambu Kataimalai, and Nalankurchi Reserved Forests, Takasi Taluk, Tinnevely District, Madras | 4=1 | 1 | |
| Palni Hills, Southern Slopes, West Reserved Forest, Peryakulam Taluk, Madura District, Madras | 4=1 | 2 | |
| Palni Hills, Southern Slopes, East Reserved Forest, Peryakulam and Dindigul Taluks, Madura District, Madras | 4=1 | 2 | |
| Perumabinalai Reserved Forests, Melur Taluk, Madura District, Madras | 4= | 1 | |
| Sirumalai Reserved Forest, Madura Taluk, Madura District, Madras | 4=1 | 1 | |

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| Valanad Reserved Forest, Tenkarai Taluk, Tinnevely District, Madras | 4=1 | 1 | |
| Vedakarai Mel, Pidagai Reserved Forest, Tenkasi Taluk, Tinnevely District Madras | 4=1 | 1 | |
| Wagathumalai Reserved Forest, Madura Taluk, Madura District, Madras | 4=1 | 1 | |
| Isazai Expedition, 1892. Part of Hazara District and Indus Valley | 2=1 | 1 | |
| Aden and neighbouring districts | 1=2 | 4 | |
| Ditto ditto | 1=4 | 1 | |
| Road Map of the Punjab, showing ferries, sarais, dāk bungalows, etc. | 1=16 | 2 | |
| <i>TRIANGULATION CHARTS.</i> | | | |
| Part of the Manipur Hills | 1=4 | 1 | |
| Mandalay Series, Seasons 1889 to 1892 | 1=4 | 3 | Preliminary edition. |

APPENDIX.

EXTRACTS

FROM

REPORTS BY EXECUTIVE OFFICERS.

UPPER BURMA TRIANGULATION.

Statement of the outturn of work executed by No. 24 Party during season 1892-93.

| DESCRIPTION OF DETAILS. | Principal Triangulation. | Secondary Triangulation. |
|---|-----------------------------|-----------------------------|
| Number of stations newly fixed | | 15 |
| „ of figures completed | 3 | 16 |
| Length of series in miles completed | 70 | 180 |
| „ „ approximate series in miles in advance | ... | ... |
| Area of triangulation in miles | 1262 | 3200 |
| Average triangular error in seconds | 0"40 | 3"5 |
| „ probable error of angles in seconds | 0"18 | ... |
| Astronomical azzimuth of verification | ... | ... |
| Number of principal stations selected in advance | ... | ... |
| „ „ station platforms constructed | ... | ... |
| „ „ stations placed under official protection | ... | ... |
| „ „ stations the elements of which have been computed | 7 | 15 |
| Area embraced by the triangulation to points exterior to main triangulation in square miles | ... | 2,000 |
| Number of points (fixed by intersection, but not visited) | ... | 51 |
| „ „ stations and points the heights of which have been determined | 7 | 30 |
| Number of miles of rays and paths cleared | ... | ... |
| „ „ preliminary charts of triangulations | 1 | 2 |
| „ „ hill-tops cleared of jungle | ... | 8 |

LATITUDE OPERATIONS.

Extract from the Narrative Report of CAPTAIN S. G. BURREAD, R.E., in charge of No. 22 Party (Astronomical), Season 1892-93.

The building of the pillars and station marks was done throughout the season by Sub-Assistant Superintendent Aulad Hossein. On this officer rested the responsibility of deciding whether the zenith sector could be transported to the summit of the various hills. At four stations out of the eight, the latitude pillar was built exactly over the trigonometrical survey station: at one station, Sonáda, the trigonometrical station was a tower station, and the latitude pillar was consequently built a short distance off on the prime vertical of the trigonometrical station. At two stations, Samdari and Chiniána, the latitude stations were also placed on the prime vertical of the trigonometrical stations, as in each case the summit of the hill was rocky and precipitous, and Munshi Aulad Hossein deemed it inaccessible for the zenith sector. At all three stations, Sonáda, Samdari, and Chiniána, the prime vertical was laid down by means of azimuth observations, and the latitude pillar was so close to the trigonometrical station that an error of one minute in the observed azimuth would not have caused a difference of 0'01 between the latitude of the trigonometrical station and that of the latitude station. At no place, moreover, could there have been an error of one minute in the observed azimuth.

At Guru Sikkar, Munshi Aulad Hossein encountered some difficulty. The ascent from Uria is over 2,000 feet and very steep and precipitous the whole way. I found that the great theodolite had been carried up by a round-about path made for the purpose up the western slopes of the hill. This path was now difficult to identify, and would have required some expenditure to make it passable. Neither Munshi Aulad Hossein nor the villagers even knew of this path's existence. I heard of it by accident from an English gentleman who had accompanied Colonel Strange, and again, many years afterwards, Colonel Rogers, to Guru Sikkar Peak. The only path shown to Munshi Aulad Hossein by the guides was the one that is always used by the pilgrims; and I think he acted wisely in not building the latitude pillar at Guru Sikkar, and thus obliging me to carry the zenith sector to its summit. Aulad Hossein decided that the path could not be rendered sufficiently easy for the sector, and so built the latitude pillar near Uria village, about 1 mile south of Guru Sikkar peak. The point he chose as the latitude station was situated near the centre of a good secondary triangle, with one angle at Guru Sikkar, the second at Kamuna, and the third at Achalgarh. The old trigonometrical station of Achalgarh could not be identified, so a new one was chosen in the vicinity, and its position fixed from the side Guru Sikkar-Kamuna, the mark-stones at both these places being found intact. The position of the latitude station was then laid down from the three points, Guru Sikkar, Kamuna, and Achalgarh.

EMPLOYMENT OF ZENITH SECTOR NO. 1.

The instrument used this season was zenith sector No. 1. It was designed by Colonel Strange, and purchased by the Indian Government in 1871. It is a sister instrument to zenith sector No. 2, but is in many ways superior to the latter. Zenith sector No. 2 arrived in India in 1870, and was used by Colonel Herschel in 1870-71. Colonel Herschel suggested many valuable improvements and additions, which the makers had time to adopt in the construction of zenith sector No. 1.

Zenith sector No. 2 has been used on several occasions in the last twenty years, and has always given uniformly good results. On the other hand, zenith sector No. 1 was only used once, and that occasion was in 1871-72, when Colonel Campbell observed for latitude at eight stations of the Mangalore Meridional Series. At those eight stations the zenith sector exhibited a " (N-S) difference," by which is meant that a difference was found to exist between the results by north and south stars, respectively; the latitude derived from observations by north stars was always given too small, whilst the latitude derived from south stars was always given too large. Now for north stars—

Latitude = declination — zenith distance,

and for south stars—

Latitude = declination + zenith distance.

It thus became apparent that this instrument, zenith sector No. 1, measured *all* zenith distances too large. Colonel Campbell writes in 1872: "Zenith sector No. 1 measures zenith distances in excess of their true value, and the most superficial examination shows that the error is a function of the zenith distance, being nearly exactly in direct proportion to it." In fact this (N-S) difference was apparently subject to a law: every zenith distance was observed too large, the error in a Z. D. of 10° being twice the error in a Z. D. of 5° and five times the error in a Z. D. of 1°. On account of this (N-S) difference, zenith sector No. 1 has been laid aside for twenty-two years and never used since its first season.

In 1890 a zenith telescope arrived in India, and the method of observing astronomical latitudes was changed from the "sector" method to the "Talcott" method. By the

sector method the absolute Z. D. of a star is observed, and the latitude deduced from the formula—

$$\text{Latitude} = \text{declination} \pm \text{zenith distance.}$$

By the Talcott method the *difference* of Z. D. is observed between a north and south star, and no absolute zenith distance is measured. Thus a pair of stars are chosen, one north and one south, that transit within a few minutes of each other, and that are as nearly as possible the same distance from the zenith. The telescope is set to the mean Z. D. of the pair, and pointed to whichever star of the pair transits first. The star is intersected by the micrometer. The telescope is then revolved on its vertical axis 180° in azimuth, but its setting is not disturbed. It will now be pointing to the second star of the pair: this star is also intersected by the micrometer. The difference of the micrometer readings is equal to the *difference* between the zenith distances of the two stars, and this quantity is all that we have to measure. If d_n, d_s = declinations of the two stars, and z_n, z_s their zenith distances, then the Talcott formula is—

$$\text{Latitude} = \frac{d_n \times d_s}{2} - \frac{z_n - z_s}{2}.$$

We measure $(z_n - z_s)$, but do not require the absolute values of z_n and z_s .

The zenith telescope gave excellent results, and was consequently looked upon as a good instrument. But it became evident that zenith sector No. 1 would also have given excellent results with no (N—S) difference, if it had been worked as a zenith telescope by the Talcott method.

In the formula—

$$\text{Latitude} = \frac{d_n \times d_s}{2} - \frac{z_n - z_s}{2},$$

z_n and z_s would have been observed both too large, but z_n and z_s being nearly equal, the errors in their measurements would also have been equal, and their difference $(z_n - z_s)$ would have remained correct, for the peculiarity of the (N—S) difference was, that errors in equal zenith distances were equal. The state of the case was this then: zenith sector No. 1, a very valuable instrument, was lying discarded, because it showed a (N—S) difference with the sector method, though it clearly would have given excellent results if used with the Talcott method. On the other hand, the new zenith telescope was being constantly used, merely because it gave good results with the Talcott method, though it had never been tried with the sector method: for anything known to the contrary, this new zenith telescope might also exhibit a (N—S) difference, if worked with the sector method. For these reasons I obtained sanction from the Deputy Surveyor-General to be allowed to use the zenith sector No. 1 this season on the Jodhpore Meridional Series, and to work it both with the Talcott and sector method.

After a season's experience with this zenith sector, I am thoroughly of opinion that the (N—S) difference is due to a constant error running throughout the graduation of the limb, and that it in nowise vitiates results.

This season, 1892-93, the same (N—S) difference to the last decimal place has appeared, as was discovered by Colonel Campbell in 1871. As flexure of the telescope tube has at times been suggested as the cause of the phenomenon, I should like to give my reasons for thinking that flexure has nothing to do with it.

The image of a star is seen on the centre wire, when the line joining the star with the centre wire passes through the centre of the object glass. If then the instrument be perfectly adjusted, and the telescope be set at an angle of θ with the vertical, a star of zenith distance θ will be observed on the centre wire, provided the telescopic tube does not suffer from flexure. If however there is flexure of the object end, the object glass will be lower than in its correct position, and the line joining it with the centre wire will make a larger angle than θ with the vertical, though the angle of inclination, as read on the limb, remains unchanged at θ . If instead of the object end it is the eye-end that is suffering from flexure, the centre wire will fall lower than its correct position, and the line joining the centre wire with the centre of the object glass will consequently make an angle *less* than θ , the reading of the limb still remaining θ .

Therefore, if the telescope be permanently set at angle of θ with the vertical, the following cases occur: (i) If there is no flexure, the image of stars of zenith distance θ will appear on the centre wire; (ii) if there is flexure of the object end, the image of stars of a zenith distance somewhat *greater* than θ will appear on the centre wire; and (iii) if there is flexure of the eye-end, the image of stars of a zenith distance somewhat *less* than θ will appear on the centre wire. In other words, if there is flexure of the object end, the observed zenith distance will be *less* than the true zenith distance, whilst if there is flexure of the eye-end, the observed zenith distance will be *greater* than the true zenith distance. Now, in the zenith sector No. 1, the instrument under review, observed zenith distances are always too large, and hence if flexure be the cause of this phenomenon, it must be flexure of the eye-end.

The following considerations led me to abandon the theory of flexure and to seek another cause.—

- (a) The telescope tube is elliptical in cross-section, and especially designed against flexure.

- (b) The object end is longer than the eye-end, and is consequently more liable to flexure than the eye-end, but if the (N—S) difference be due to flexure, it must be flexure of the eye-end.
- (c) As pointed out by Colonel Campbell, the (N—S) difference is clearly subject to a law, and varies accurately with the amount of the zenith distance. I cannot conceive a telescope, that waves from side to side after the manner of a fishing-rod, obeying any such law. The amount of flexure would not only depend on the zenith distance, but on the direction of motion, with which the telescope was brought up into position, and on the rapidity of this motion.
- (d) After lying in its box, discarded as useless for twenty-two years, it is tried again, and in 1893 the (N—S) difference in its ratio to the zenith distance is precisely the same as it was in 1871. Can the bending properties of any metal act so accurately, and remain so constant?

Now, in one of the astronomical circles there was also a large (N—S) difference, but in this instrument zenith distances were measured in *defect* of the truth, as would be the case if there were flexure of the object end: moreover the amount of the error was subject to no traceable law whatever, and it was but reasonable to attribute the (N—S) difference to flexure.

I believe now that the (N—S) difference in zenith sector No. 1 is due to error of limb graduation. Zenith distances are all measured too large, and this is exactly what would occur *if the graduations of the limb of the vertical circle were all too small for the radius of the limb*. The amount of the (N—S) difference is such that an angle of 10° is measured on the vertical circle as $10^\circ 0' 1''.80$. The effect on resulting values of latitude may be found thus: suppose a north star and a south star are both observed for latitude, both having a zenith distance of 10° . In both cases their zenith distance, as observed, will be $10^\circ 0' 1''.80$.

In the case of the north star: latitude = declination — Z. D., and the resulting latitude will be $1''.80$ too small. In the case of the south star: latitude = declination + Z. D.; and resulting latitude will be $1''.80$ too large.

The two values of latitude by the two stars will thus differ by $3''.60$: in the ordinary astronomical latitudes, as observed in India, it is quite common for results from forty stars (each observed four times) to all fall within a range of two seconds of arc, and differences of $3''.6$ are quite inadmissible: if moreover the two stars in the above example had each had a Z. D. of 15° instead of 10° , the difference between their resulting values of latitude would be $5''.4$.

Now, the limb of the zenith sector is not a complete vertical circle, but consists of two segments of 50° each, struck, or intended to have been struck, with a radius of 18 inches.

The surface of the limb is, moreover, not in the plane of the circle of the limb: the sectors are "dished," and meet at an angle at their junction at the horizontal axis: the silver limb has been let into a groove cut on the face of the brass sectors: the surface of the limb is such that if it were produced inwards, it would form not a circle but a cone with its apex at the horizontal axis. It seems apparent that the artificers' difficulties in centering and graduating such segmental arcs, and in placing them in their proper positions relatively to one another, must be greater than in the case of a theodolite with a complete plane horizontal circle. Yet in many of our best theodolites periodic errors amounting to $1''.8$ in 10° have been found.

Now, suppose the graduations of the two arcs of 55° have all been made at too small intervals from one another, and that on each arc the graduations for the whole 55° have been distributed through an angular space of only $54^\circ 59' 50''.1$. In the zenith sector this error cannot be compensated, as the limb is not complete: in the horizontal circle of a theodolite it would be compensated. In this latter case, the whole circle must be eventually divided into 360 degrees, so that if the graduations are placed too near together at one part of the limb, they must be too far apart at another, and if the well-known method of changing zero be followed, angles measured with such a circle are unaffected by these periodic errors.

But with the zenith sector there is not only no means of changing zero, but the compensating portion of the limb is altogether absent: so that if there is any error in limb graduation, whether periodic or not, it cannot be got rid of.

Supposing the (N—S) difference to be due to graduation error, the amount of the artificer's error may be arrived at thus: the radius of the limb should have been 18 inches, so that the length of an arc of 10° measured along the limb *should* be $3'.1416$ inches: but by observation we have found that an angle of 10° at the centre is subtended at the limb by graduations of $10^\circ 0' 1''.8$. This can have resulted in two ways: either the limb has been graduated with a radius of $17'.9991$ inches and then placed on the sectors with a radius of 18 inches, or else the graduations must have been made with a correct radius of 18 inches, but the limb through some miscalculation was shrunk on to the sectors with a radius of $18'.0009$ inches. One fact is clear, *viz.*, that *the radius of the limb is $0'.0009$ inch too large for its graduations*.

Suppose the two arcs of 55° are each produced circularly into arcs of 180° , the graduations being made at the same intervals as at present. Then, when the graduations have been extended to 180° , each arc of 180° will only subtend at the centre an angle of

179° 59' 27".6. At each of the two points of junction the final graduations instead of being coincident, as they ought to be, will be apart by 0.00282744 of an inch, the length on the limb that subtends an angle of 32".4.

The amount of the error of graduation has been found as follows :—

In Colonel Campbell's observations at eight stations, his mean Z. D. was 5° 54' 30", and his mean (N—S) difference was 2".125; that is, his final value of latitude deduced from north stars of a mean Z. D. of 5° 54' 30" was smaller by 2".125 than his final value of latitude deduced from south stars of a mean Z. D. of 5° 54' 30": thus both his north and south zenith distances (of 5° 54' 30") were each measured too large by $\frac{2".125}{2}$. Colonel Campbell's observations thus give the error of the limb graduation to be 1".063 in 5° 54' 30", from which the following corrections can be deduced: (i) An angle of one degree is shown by the graduations on the limb as 1° 0' 0".18; (ii) an angle of 0° 1' 0".00 is graduated on the limb as 0° 1' 0".003; (iii) an angle of 1" is shown on the limb as 0° 0' 1".00005.

From my observations this season, the (N—S) difference is given at 2".50 for a mean Z. D. of 6° 39': from these data the amount of limb error is given as 0".186 for each degree, 0".0031 for each minute, and 0".000052 for each second.

Colonel Campbell's results have been used to deduce a "limb correction," and every *observed* zenith distance has been decreased by 0".18 for each degree, 0".003 for each minute, and 0".00005 for each second. This correction has been applied to all observations taken this season by the sector method, and has brought them into excellent accordance, entirely eliminating all signs of a (N—S) equation.

FINAL RESULTS.

The final results of the season's work have been abstracted, and are shown in the following table:—

| STATIONS. | Number of stars. | Number of observations. | Astronomical latitude = φ. | Geodetic latitude = λ. | φ—λ. |
|-------------------|------------------|-------------------------|----------------------------|------------------------|---------|
| Sorada . . . | 64 | 192 | 23° 7' 15".64 ± 0".088 | 23° 7' 19".89 | —4".25 |
| Chiniána . . . | 84 | 168 | 24° 6' 25".45 ± 0".039 | 24° 6' 36".64 | —11".19 |
| Deesa . . . | 55 | 220 | 24° 15' 21".18 ± 0".049 | 24° 15' 29".35 | —8".17 |
| Guru Sikkar . . . | 76 | 236 | 24° 37' 47".80 ± 0".036 | 24° 37' 50".96 | —3".16 |
| Samdari . . . | 60 | 240 | 25° 48' 59".61 ± 0".041 | 25° 48' 59".55 | +0".06 |
| Thob . . . | 58 | 174 | 26° 3' 2".94 ± 0".046 | 26° 3' 5".85 | —2".91 |
| Chamu . . . | 52 | 156 | 26° 39' 53".49 ± 0".048 | 26° 39' 52".74 | +0".75 |
| Jambo . . . | 58 | 174 | 27° 16' 31".99 ± 0".037 | 27° 16' 28".88 | +3".11 |

At three stations the astronomical latitude was determined both by the sector method and the Talcott method with the following results:—

| STATIONS. | SECTOR METHOD. | | TALCOTT METHOD. | | Differences. |
|-------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------|
| | Number of observations. | Latitude. | Number of observations. | Latitude. | |
| Chiniána . . . | 84 | 24° 6' 25".44 ± 0".068 | 84 | 24° 6' 25".47 ± 0".045 | —0".03 |
| Deesa . . . | 20 | 24° 15' 21".15 ± 0".128 | 200 | 24° 15' 21".18 ± 0".049 | —0".03 |
| Guru Sikkar . . . | 118 | 24° 37' 47".77 ± 0".049 | 118 | 24° 37' 47".83 ± 0".067 | —0".06 |

The finally adopted values of latitude for these three stations have been obtained from the above separate values by means of combination weights.

The results of the season's work have been also abstracted and classified under different heads with the following results:—

- (a) In observations taken with the Talcott method, the resulting latitude does not vary at all with any increase in the Z. D. of the pair; pairs of stars of 20° or 30° Z. D. give just as good results as pairs of 5° Z. D.
- (b) The position of the azimuthal stud is immaterial: it is the practice to reverse the instrument at each station after three nights' work, the first three nights being taken with the azimuthal stud south, the last three with stud north: but this reversal has no apparent effect either in sector or Talcott observations.
- (c) The results have also been abstracted according to the telescopic position at the observation of the first star of of the pair. It is found that if a pair of stars be observed, the first being taken telescope E. and the second telescope W., the resulting latitude will be less by 0".30 than would have been the case if the first star of the pair had been observed telescope W. and the second telescope E. This difference has been always found to exist, whether

observations are taken with the sector or Talcott method : it varies with different observers, and is supposed to be due to constant personal error in intersection.

With Talcott's method the difference of zenith distance is measured merely by the eye-piece micrometer : this difference frequently amounts to 8,000 divisions of the micrometer, and consequently the determination of the value of one micrometric division is a matter of more importance, and requires greater nicety than is the case with sector observations, where the micrometer is merely used for the final intersection. In Talcott's formula the "difference of Z. D." has occasionally to be *added* and occasionally *subtracted* from the mean of the declinations, according to whether the north star of the pair has a greater or less Z. D. than the south star : the micrometric measurement of the difference in Z. D. has consequently a positive or negative sign according to which star of the pair has the greater zenith distance : if, then, there was an error in the determined value of one division of the micrometric screw, so that this value was taken too large, this error would tend to make all latitudes too large, when the micrometer correction was positive, and all latitudes too small, when the micrometer correction was negative ; if, on the other hand, the determined value of the micrometer correction was too small, resulting latitudes would be given too small when the micrometer correction was positive, and too large when it was negative.

ooo. As a test of the correctness of the value of my micrometer screw, I have abstracted in the following table the mean value of latitude for each station, derived from observations, in which the micrometer correction was positive, and also the mean value of latitude for each station, derived from observations, in which the micrometer correction was negative. If both these mean values agreed, it would be sufficient proof that there was no error in the adopted value of the micrometer, and from this difference the amount of any error may be determined.

| STATIONS. | MICROMETER CORRECTION, POSITIVE. | | MICROMETER CORRECTION, NEGATIVE. | | Difference in mean value of resulting latitude. | Apparent error in adopted value of micrometer screw. |
|-----------------------|--|----------------------|--|----------------------|---|--|
| | Mean magnitude of micrometer correction. | Seconds of latitude. | Mean magnitude of micrometer correction. | Seconds of latitude. | | |
| Sonada | +3,207 | 15 ^o 86 | -2,733 | 15 ^o 19 | +0 ^o 67 | +0 ^o 000113 too large. |
| Chiniána | +2,847 | 25 ^o 45 | -2,603 | 25 ^o 49 | -0 ^o 04 | -0 ^o 000007 too small. |
| Deesa | +2,718 | 21 ^o 61 | -2,329 | 21 ^o 04 | +0 ^o 57 | +0 ^o 000113 too large. |
| Guru Sikkar | +2,335 | 47 ^o 89 | -3,151 | 47 ^o 48 | +0 ^o 41 | +0 ^o 000075 too large. |
| Samdari | +2,162 | 59 ^o 77 | -2,452 | 59 ^o 43 | +0 ^o 34 | +0 ^o 000073 too large. |
| Thob | +2,975 | 3 ^o 18 | -3,180 | 2 ^o 70 | +0 ^o 48 | +0 ^o 000078 too large. |
| Chamu | +2,335 | 53 ^o 49 | -3 624 | 53 ^o 50 | -0 ^o 01 | -0 ^o 000002 too small. |
| Jambo | +4,703 | 32 ^o 07 | -3,554 | 31 ^o 94 | +0 ^o 13 | +0 ^o 000018 too large. |

Discrepancies must be expected in the above values of the "apparent error" of the micrometer screw : it is clear that this error, whatever it be, is a very minute quantity, and considerably less than errors of star's place or of observation. Moreover, the number of stars at any station, in which the micrometer correction is positive, is not necessarily equal to the number in which this correction is negative ; so that at some stations the "seconds of latitude" given above, either for a positive or negative correction, may possibly be dependent on very few stars—a fact that explains why the "final value of latitude" is not the exact arithmetic mean of the 3rd and 5th columns in the table above. The sign of the micrometer correction, whether positive or negative, depends on *which* star of the pair (*i.e.*, the north or the south) has the greater zenith distance : it is impossible to so arrange a programme of work that an equal number of positive and negative micrometer corrections should ensue : already there are so many conditions attaching to the selection of stars that it is no easy matter to arrange a suitable programme, and this extra condition could not be complied with.

In the above table the "apparent error" of the micrometer screw is given for eight stations, and the mean of these eight results is probably very near the truth, at some stations positive micrometer corrections having predominated, at others negative. The mean result is that the adopted value of one division of the micrometer screw (*viz.*, 1 division = 0^o425456) is 0^o000058 too large.

Now, this value, 1 division = 0^o425456, was determined by means of a collimator in comparison with the limb of the sector. But there are now good grounds for believing that 1^o0005 on the sector is equal to one true second of arc—a consideration which would make the value of the micrometer as determined too large by 0^o000021.

All that can be said then is, that the theory of a periodic error existing in the limb would render the value of the micrometer too large by some small amount in the 5th place of decimals, and that just such an error, carrying the expected sign, has been discovered. I recommend that the micrometer value in future be taken at 0^o425400 : the 5th place of decimals has to be considered, as this value is occasionally multiplied by 8,000, and frequently by 5,000, (divisions) in Talcott observations.

The principle of Talcott's method is to observe the *difference* of zenith distance of a pair of stars, one star being observed in *one* telescopic position, the other in the other. The maximum difference of Z. D., which it is possible to measure, depends upon the field of view, for both stars of the pair must be visible without moving the telescope in altitude. In zenith sector No. 1, it is possible to measure about one degree with the micrometer without moving the telescope: thus, if there were one north star with a Z. D. of 10° , and one south star with a Z. D. of 11° , I should set the telescope to $10^\circ 30'$ with the setting circle; I should then intersect the north star, which would be near one limit of the field view, and then revolve the telescope 180° in azimuth (without altering its setting) and intersect the south star, which would be near the other limit of the field view: the micrometer would have had to be turned through the whole length of its screw, and the difference between its readings would be the difference of Z. D. required.

I have explained the method so far that I may be able to describe a modification which I introduced. The modification consisted in observing two north (or two south) stars for a pair, instead of one north and one south. This can only be done when the mean Z. D. of the two north stars is less than half a degree; but it happened at all my stations that four or five chances occurred of observing pairs of north stars, which were good well-placed stars, and which otherwise could not have been observed at all. Thus, suppose there are two north stars, one with a Z. D. of $0^\circ 10'$, and the other with a Z. D. of $0^\circ 30'$, I set the telescope to read $0^\circ 10'$ north, and intersect the star with a Z. D. of $0^\circ 30'$ when the telescope is pointing $0^\circ 10'$ north, thus giving a run of $20'$ to be measured on the micrometer. I then revolve the telescope 180° in azimuth, so that it is now pointing $0^\circ 10'$ south; and, with the telescope in this position, I intersect the star that has a Z. D. $0^\circ 10'$ north, which also gives the micrometer a run of $20'$. This modification is in nowise contrary to any of the Talcott's principles, as the *two* stars of the pair are observed in *different* telescopic positions: the only objection that could be raised has to do with the cancelment of refraction, and errors due to refraction are rejectaneous so near the zenith.

I carried this modification one step further, and introduced the plan of observing *one* star by Talcott's method instead of the usual pair. This can only be done with stars within half a degree of the zenith, of which I generally could get four or five per station. As an example, take a star of Z. D. $0^\circ 20'$: in these cases the telescope is set to $0^\circ 0'$ exactly. The star is intersected in one telescopic position with the micrometer: the telescopic is then revolved 180° in azimuth, and the star again intersected in the other telescopic position; the two intersections and the revolving of the telescope in azimuth have to be all done during the transit of the star across the field of view: a star takes 40 seconds to transit the field, and 35 seconds is ample to complete the whole observation in. The star in these cases is not intersected exactly on the meridian, and a small correction to the zenith distance has consequently to be applied on this account.

Suppose, in this example, the first micrometer reading = a , and the second micrometer reading = b , then the Z. D. of the star = $\frac{a-b}{2}$, and if δ = declination, the latitude is equal to $\delta \pm \left(\frac{a-b}{2}\right)$ for $\frac{\text{South}}{\text{North}}$ stars. This method gave good results.

Extract from the narrative report of LIEUTENANT G. P. LENOX-CONYNGHAM, R. E., *in charge No. 23 Party (Astronomical), Season 1892-93.*

Before starting from Dehra, I received instructions to take observations for latitude at Rajpur, at a point as near as possible to the foot of the hills, and also at the east end of the Dehra Dun base-line. The object of these observations was to ascertain whether there was any appreciable difference in the apparent local attraction at these two places, the one close to the foot of the hills, and the other about 10 miles from them.

I accordingly selected a suitable station at Rajpur on a piece of level ground, close to a ruined bungalow, known as Seale's Koti, just to the east of the top of the bazar. There was no conveniently situated station of the Trigonometrical Survey, but the point chosen was easily connected by means of a single triangle.

At the east end of the Dehra base-line I observed from a point on the prime vertical of the mark and 23 feet west of it. The platform over the mark was not suitable for the observatory tent.

A much smaller number of stars than usual was observed at each of these two stations, as the results were not required with the same degree of accuracy as at the regular stations of series. The probable errors, however, are sufficiently good for the purpose in view. The change in the difference between the astronomical and geodetic values of the latitude on moving from Rajpur to the Dehra base is surprisingly large, *viz.*, $17''$, the difference being at the former station $47''$ and at the latter $30''$.

Throughout this season I used three programmes of stars, observing each twice, the procedure having been indicated, by the first season of work with the zenith telescope, as the most likely to give good results. My system was to divide the night of 10 hours into three nearly equal portions, and to observe as many pairs as possible in each: this gave from 45 to 65 pairs per station.

The trigonometrical station of Dhauleshwar is actually on the top of a temple, but, as this position was unsuitable for my work, the pillar was built a few feet to the west. The valley to the north of the range on which the station is situated is much lower than that to

the south, the difference being as much probably as 500 feet; the total height of the hill above the plain to the north is about 1,100 feet and to the south 600 feet. In consequence of this some slight deviation southwards may possibly be expected. The weather here was somewhat cloudy, and the work was consequently delayed for two or three days, but eventually a very fairly complete set of observations, consisting of 59 pairs, was obtained.

The station of Kanheri is just within the boundary of Hyderabad territory, on the edge of a plateau which rises rather abruptly from the plains on the western and northern sides and stretches to the east, gradually losing its elevation. The general direction of the ridge on which Kanheri stands is fairly straight from north-west to south-east, and its height above the plain to the south-west is about 800 feet. A very high wind blew from the north-north-east every day from about midnight to mid-day, gradually lessening to a calm at sunset and increasing again until it was a perfect hurricane at 3 or 4 in the morning. The position of the camp, and especially of the observatory, was very exposed, so much so that it was almost impossible to observe the third programme of stars—2 to 5 A.M. The lamps were constantly being extinguished, and had the wind veered a point or two so as to blow directly into the slit, I should have had great fears for the safety of the instrument. Had there been any available ground, in a more sheltered position, I should certainly have had a new pillar built, and so have avoided the wind, but there was no level space except at the summit, so I had to adhere to the original station.

The march from Nitali to Achola, my last station, was much the most interesting I had had. The road ran through Owsa and Nilunga, both *tahsil* head-quarters, and immediately through a place called Kharosa. This village lies in the valley between two low ranges of hills entirely composed of laterite, and in the more easterly range of the two on the side overlooking the village there are a number of very interesting caves. There are two large halls, the roofs of which are supported by rows of columns about 14 feet high; and arranged on both sides are a number of cells, which look as if they had been used as dwelling-places. This points to a Buddhist origin, but the carvings in the larger of the two halls are evidently Hindu: these carvings cover all the walls of this hall and are most powerful and life-like, and when it is considered how difficult a rock to work laterite must be, it will be admitted that the sculptor was a man of no mean skill.

At Owsa also a most elaborate Hindu temple was in course of construction, and it is evident that capital stone and wood carvers are still to be found in this part of the country. My last camp before reaching Achola was at a place called Dunnágaon, and here a most unpleasant incident occurred, the camp being attacked by hornets—at least I believe from their size that they must have been hornets. The attack took place at about 10 o'clock, just as the men were beginning to cook their food, and we were all prisoners, I in my tent, and the men under their blankets on the ground, until about 5 o'clock, when the fury of our assailants abated. Most fortunately the bullocks were not touched, so that there were no serious consequences. One or two of the men were rather badly stung, but they very soon recovered.

The crossing of the Manjera river was a matter of considerable difficulty. Although I had struck the main route from Hyderabad to Aurangabad, yet the only means of crossing the river was one boat—if the name can be applied to it—which consisted of a large round basket 12 feet in diameter and about 3 feet deep, covered on the outside with leather. Perhaps "coracle" is the nearest English equivalent, but even a coracle has some difference between bow and stern. The carrying capabilities of this boat were very considerable; I should say that 40 men could go in it at once. The greatest drawback to it was the total impossibility of steering it. The current of the river was rapid, and in crossing the boat was carried down stream about 300 yards, and had then to be slowly and painfully towed up that distance before attempting the return journey. The time taken by one complete trip, from the commencement of the loading until the return of the empty boat ready to be loaded again, was from one to two hours, and it was only by the greatest exertion that the crossing of the party was managed in one day. It was long after dark when the camping-ground was finally reached.

The following table shows the final results, the number of pairs of stars from which each was deduced, the probable error, the geodetic value of the latitude, and the difference between astronomical and geodetic values:—

| STATIONS. | Astronomic latitude. = ϕ | p. e. | No. of pairs. | Geodetic latitude. = λ | $\phi - \lambda$ | Direction of apparent local attraction. |
|-----------------------------|----------------------------------|-------|---------------|-----------------------------------|------------------|---|
| Rajpur | 30°-23'-9"·33 | ·108 | 10 | 30°-23'-56"·67 | -47"·34 | N |
| E. end Dehra base | 30-16-37·29 | ·082 | 19 | 30-17- 7·35 | -30·00 | N |
| Colaba | 18-53-39·16 | ·061 | 39 | 18-53-49·49 | -10·33 | N |
| Mándvi | 18-37-43·09 | ·054 | 53 | 18-37-51·11 | - 3·02 | N |
| Dhauleshwar | 18-25-42·91 | ·046 | 57 | 18-25-41·64 | + 1·27 | S |
| Khánpisura | 18-45-22·57 | ·054 | 57 | 18-45-30·65 | - 8·08 | N |
| Kanheri | 18-26-21·94 | ·048 | 61 | 18-29-30·75 | - 8·81 | N |
| Nitali | 18-17- 2·80 | ·051 | 61 | 18-17- 7·16 | - 4·36 | N |
| Achola | 18-14-44·91 | ·075 | 39 | 18-14-48·12 | - 3·21 | N |

The mean probable error, not including Rajpur and Dehra, is $\pm \cdot 056$. The only abnormally larger probable error is that at Achola, and the adverse circumstances which prevailed at this station are quite sufficient to account for it.

The most noticeable point in this table is the magnitude of the differences between the astronomical and geodetic values of latitude at Colaba, Khanpisura, and Kanheri.

The apparent error in the value of the micrometer screw has been determined for each station by comparing the resulting values of latitude obtained when the micrometer correction was positive with the resulting values of latitude when the micrometer correction was negative. The apparent error in the value of the micrometer screw at each station is given below:—

| | | | | |
|-------------|-----------|----------|-----------|----------------------|
| Colába | | —0"00205 | too small | } per 100 divisions. |
| Mándvi | | —0"01187 | " | |
| Dhauleshwar | | —0"00300 | " | |
| Khánpisura | | +0"00278 | too large | |
| Kanheri | | —0"00563 | too small | |
| Nitalli | | —0.00668 | " | |
| Achola | | —0"00018 | " | |

Mean—0"00381 per 100 divisions.

The following table shows the difference in resulting values of latitude when the pair of stars is observed east to west and when the pair is taken west to east (*i. e.*, telescopic position). It will be seen that the same pair of stars when observed east to west always gives a larger value of latitude than when observed west to east:—

| STATIONS. | Latitude E. to W. | Latitude W. to E. | Difference (E. to W.)—(W to E.) |
|-----------------------------|----------------------|----------------------|------------------------------------|
| Rajpur | 30°-23'-9"31 | 30°-23'-9"21 | +0"10 |
| E. end Dehra base | 30-16-37'42 | 30-16-37'21 | + '21 |
| Colába | 18-53-39'14 | 18-53-39'11 | + '03 |
| Mándvi | 18-37-48'09 | 18-37-48'03 | + '06 |
| Dhauleshwar | 18-25-42'97 | 18-25-42'84 | + '13 |
| Khánpisura | 18-45-22'58 | 18-45-22'50 | + '08 |
| Kanheri | 18-29-22'01 | 18-29-21'81 | + '20 |
| Nitalli | 18-17- 2'79 | 18-17- 2'72 | + '07 |
| Achola | 18-14-44'99 | 18-14-44'85 | + '14 |

TIDAL AND LEVELLING OPERATIONS.

Extract from the Narrative Report of LIEUTENANT-COLONEL J. HILL, R.E., *in charge*
No. 25 Party,—Season 1892-93.

During my visit to Mergui early in February 1893, I took the opportunity of completing the spirit-levelling connection between the tidal observatory and the Mergui base-line of verification. I also went up the Tenasserim river one morning in a steam launch to Zedawún to look at the base-line. Its west pillar is about three miles from the landing place at Zedawún, and as it was exactly noon at the time of my arrival, and I was on foot, I only found time to inspect that pillar and was unable to go on for another three miles to inspect the east one. I found the west pillar much overgrown with vegetation: a young banyan tree in particular had entwined it and required to be removed at once to ensure the safety of the structure. The head man of a neighbouring village who acted as guide said that the east pillar was in a similar condition. I mentioned to the Deputy Commissioner that I should feel obliged by his having both pillars, of which he has the custody, cleared of vegetation; and before I left Mergui he informed me that this had been done. After finishing my tour of inspection I instructed Lieutenant Morice to send a circular to Port Officers and others, asking them for certain information about the tides in their immediate neighbourhoods on the coast required to complete the data necessary for the preparation of an Indian co-tidal chart—a chart I have long wished to construct, and which when completed will, I hope, prove both interesting and useful. Its preparation will be a matter of time, and I do not expect it to be ready for publication before the spring of 1895. I went on privilege leave for two months and twenty-four days, *viz.*, from the 10th July to the 3rd October 1893, both days inclusive. My leave was spent in England, and while there I saw Mr. Roberts at the Nautical Almanac Office, who told me, with reference to his method of calculating the tidal predictions for the riverain ports, that he had sent full particulars to the head-quarters office of the Trigonometrical Branch at Dehra Dun, explaining his *modus operandi* in detail. His method would appear to require modification either in its principle or in its practical application, as will be seen later on. I also went to the India Office and drew attention to the late arrival in India of the Tide Tables for 1893, which caused much inconvenience, and proposed that Mr. Roberts might be allowed to forward the Tide Tables for 1894 to my office direct, immediately after he had

had them printed and bound. While on leave I also finished the descriptions of the tidal observatories for the tidal volume, writing thirteen descriptions at that time.

I take this opportunity of remarking that Colonel G. Strahan's standard sundials have proved a very valuable addition to the means available for keeping tidal observatory clocks to correct time. At Muscat, where there is also a good chronometer, the sun-dial observations again and again assign the same rate to it in a manner that leaves no doubt that both instruments are reliable within a very few seconds. At Minicoy the rate assigned to the chronometer by the sun-dial, though slightly variable from day to day, is very fairly accordant with the rate assigned by astronomical observations when some weeks have elapsed between the days of observation. At Mergui, where the chronometer became useless and had to be sent to Calcutta, the sun-dial, though of an early pattern, slightly deficient in solidity, can always be depended upon within two or three minutes, and has afforded a means of keeping the clocks to time in a much more satisfactory manner than by the old method of ascertaining the time from the chronometers of vessels calling at the port. At Poona a standard sun-dial constructed to the latitude of the office of the tidal and levelling operations has been observed with on a pillar built for the purpose in the office compound last month: several individuals have observed the time of noon by means of it, and it has been proved that the moment of noon can be determined by it within about 15 seconds of the truth.

TIDAL OPERATIONS.

During the survey year under review, tidal operations by means of self-registering gauges were carried on at fourteen stations, namely, *Aden*, Muscat, Bushire, *Kurra-chee*, Bhávnagar, *Apollo Bandar (Bombay)*, Prince's Dock (Bombay), Minicoy, Tuticorin, Trincomalee, *Kidderpore*, *Rangoon*, Mergui, and *Port Blair*. The eight tidal stations whose names are not italicised are minor stations, where observations, as a rule, are taken for five years only. Among them Prince's Dock is included, as the continuance of its registrations beyond the limit of five years is not required by the general scheme of tidal operations, although the utility of the registrations to the officials connected with the docks is such that they appear likely to be continued indefinitely. The six stations whose names are italicised are permanent stations, where the minimum period of observations lasts for 19 years, and where observations should continue to be taken until the work at all the stations is completed. In addition to the automatic observations taken at the stations enumerated above, personal tidal observations to graduated staves were taken daily, with the object of comparing the actual heights and times of high and low water with those predicted in the tide tables. This was done at the following tidal stations, at all of which the tidal observatories are closed: Cochin, Tuticorin, Colombo, Cocanada, Chittagong, Akyab, Moulmein. At Galle the range of the tide is so small, and the water usually so rough, that precise personal observations are impracticable, but the Master Attendant has undertaken to report any appreciable error in the predictions.

At Tuticorin the tidal observatory was closed on the 19th June, five years' observations having been completed.

New tidal observatories were established at Muscat and Bushire: registrations were commenced at Muscat on the 6th February 1893, and at Bushire on the 22nd November 1892.

It will be seen from the foregoing, combined with the particulars given in previous annual reports, that [since the resumption of tidal operations systematically in 1877, observations have been taken at 33 tidal observatories, of which 20 (including Madras) have been closed on the completion of their registrations and 13 are now in operation.

During the survey year 1893-94, tidal observations will be continued at the following stations, where they are now in progress, *viz.*, Aden, Muscat, Bushire, Kurrachee, Bhávnagar, Apollo Bandar and Prince's Dock, Bombay; Minicoy, Trincomalee, Kidderpore, Rangoon, Mergui and Port Blair, of which Bhávnagar will be closed in January 1894, and Mergui in March 1894 on the completion of the required series of tidal registrations. The resumption of tidal observations at Madras has been permitted, and the tidal observatory will, it is hoped, be completed at an early date: the tidal observatory at Diamond Island in Burma is ready, and the instruments will be set up early in the approaching field season: the tidal observatory at the new site at Port Albert Victor in Káthiáwár will be opened when the State Engineer of Bhávnagar completes the light-house, which is designed to contain the observatory.

In my last annual report I expressed a hope that it might be possible to commence tidal observations at Diamond Island in Burma, where the preliminary work has been for the last two-and-a-half-years in the hands of the Executive Engineer of Bassein. The work was of a difficult nature and could not be completed within the time I expected; but I am glad to be able to state now that the Executive Engineer has finished his work, and that one of Mr. Belcham's first duties, during the field season about to commence, will be to proceed to Diamond Island to set up the tidal apparatus and start the observations. In March 1891 an estimate, amounting to $\text{Rs. } 2,464$, was prepared by the Public Works Department for the work at Diamond Island, which it was then arranged should be begun in the following month. I have not as yet heard what the work has actually cost, but it proved so much heavier than was at first anticipated that the estimate had to be largely increased. I visited Diamond Island on the 17th January to inspect the works there in progress,

and to discuss personally with the Executive Engineer of Bassein, Mr. Harman Tyndall, the special difficulties of completing the undertaking. I was struck with the ingenuity of his proposals for keeping open a free communication with the sea and approved of them; and I have no doubt that when the tidal observations are being started, the observatory and its system of communication with the sea will afford a proof of the skill and care bestowed on them by Mr. Tyndall.

My thanks are due to the Director of the Royal Indian Marine for his courtesy in enabling me to visit Diamond Island and Port Blair in Her Majesty's Indian Marine ship *Dalhousie*, and to the Chief Commissioner of Burma for permitting the *Dalhousie* to extend her tour to Port Blair in order to enable me to make my inspection there, and bring Surveyor Dhondu Venayek and his men with me to Rangoon, thus saving me a fortnight's delay.

I shall now describe briefly the working of each tidal observatory, commencing with Aden and following the order of the stations round the coasts to Burma, including in this survey those stations where, in lieu of automatic tidal observations, personal observations to a graduated staff are taken daily in order to furnish comparisons between the actual and the predicted heights and times of high and low water.

Aden.—The year's observations at this station have been highly satisfactory. The Port Officer's supervision of them is most efficient, and the tidal observatory clerk is performing his duties correctly. It is also a pleasure to me to be able to state that my expectations (referred to in my last annual report) of being able to utilise the rejected tidal registrations for the year March 1890 to March 1891 have been fortunately realised. I mentioned in my last annual report that the piles supporting the observatory were very much worm-eaten, and that I had addressed the Political Resident on the subject. He made the necessary communication to the Port Trust Board, and they agreed to renew the piles and render the structure permanently secure. I then sent Mr. Belcham to Aden to superintend the work and ensure its being performed without causing a gap in the registrations. He was there from the 5th May to the 18th June, and in that interval he inspected the observatory in the regular manner, dismantled the instruments and set them working in a temporary house on the pier adjacent to the observatory, superintended the renewal of the supporting piles, the outer piles and braces, etc., protecting the observatory, and re-started the instruments within that building after moving them back to their old positions in it, and setting up a new iron float cylinder. The observatory stands over exactly the same spot as before, and the new piles supporting it are protected with copper sheathing. The new float cylinder is twenty-two inches in diameter and fourteen feet long; the bottom of it rests on concrete and the top rises one foot six inches above the observatory floor. Communication is through a hole, one inch in diameter, bored eight inches above the bottom and protected with a disc of wire-netting. The spring regulator clock belonging to the tide gauge, and mentioned in my last annual report, had been thoroughly repaired in Poona and was again attached to the instrument in place of the pendulum clock that had been in use since July 1892, but the latter clock is being kept in the observatory in reserve in case of any accident occurring to the other. Before Mr. Belcham left Aden all the usual measurements and levelling were carried out, and the present positions of the bed-plate and zero of the gauge made practically identical with their previous positions; and all the instruments were left clean and in good order. Throughout the year the tide gauge worked without any serious interruption. One break of sixteen hours occurred in January, caused by the breaking of the wire carrying the driving weight, another of 19 hours took place in the following month, through the bending of two teeth of the escapement wheel, and in April the cord of the pencil weight broke and the new one did not work properly for 24 hours; such other breaks as occurred were quite unimportant. The auxiliary instruments also worked very satisfactorily. Mr. Belcham states that during the repairs to the observatory the standard mercurial barometer was affected in a peculiar manner by the hammering of the piles: the reading was on several occasions during the pile-driving found about 0.3 inch lower than that of the aneroid; but after turning the adjusting screw until the column of mercury reached the top of the tube and inverting the instrument, it was found, on re-adjustment, to accord with the aneroid on each occasion. I am indebted to Commander E. R. Shopland, R.I.M., the Port Officer, for his superintendence of the operations and his assistance during the repair of the observatory, and to Mr. W. Child, the Port Trust Engineer, for his skilful execution of the work.

Muscat.—The position chosen for the new tidal station at Muscat, near the eastern extremity of Arabia, is the site just outside Muscat cove on the southern side of the inlet known as Moghab (where the Red Sea and Kurrachee telegraph cables were landed), which I stated in my report No. 451, dated 23rd May 1891, would probably, when properly adapted, be the best and most convenient site for a tidal observatory. The site, in an indentation in the rocks, is naturally protected from northerly and westerly winds, and, by closing the indentation by a stone dam, protection is obtained during easterly winds, when the sea runs up the inlet with considerable force.

The observatory which has been erected at this site is about 200 yards to the south-east of the British Consulate, and is approximately in latitude $23^{\circ} 37'$ north, and longitude $58^{\circ} 36'$ east. According to the arrangements mentioned in my last annual report, Mr. Belcham, after finishing his work at Bushire, proceeded to Muscat, where he arrived on the 17th December and examined the coast all about the town and neighbourhood,

particularly the sites mentioned in my report No. 451, dated 23rd May 1891, and finally selected the site in the Moghab inlet described above.

With the Political Agent's sanction he commenced building a dam to secure smooth water at the tidal observatory. After considerable difficulties caused by the unruliness of the workmen and the roughness of the sea, the dam and observatory were erected, the instruments placed in position, and registrations fairly started on the 6th February 1893. The Political Agent in a letter addressed to me, and dated 25th February, remarked as follows: "Mr. Belcham's work appears to me to have been thoroughly well done; he had several difficulties to contend with in connection with the building of the tide gauge-house, and the workmen were not always easy to manage. I think that the result of his work here does credit to his perseverance and ingenuity." The observatory-house, supplied by Mr. W. W. Squire, the Engineer to the Bombay Port Trust, is uniform with that sent by Mr. Squire for Bushire, and is specially designed to be of great strength and very easy to erect. Each portion of timber, etc., was lettered or numbered, and the whole was fitted together as indicated by corresponding key-plans. In the erection of these observatories the carpenter supplied to Mr. Belcham by Mr. Squire was of the greatest use. The substantial wooden cabin thus constructed is 12 feet square, and is supported on two horizontal rails resting on six uprights, five of which are cemented into holes cut in the rock, and the remaining one is supported by a rail spanning the indentation in the rocks, which gives 3 or 4 feet of water immediately under the observatory at the lowest tides. The indentation is about 50 feet long and 25 feet wide at its mouth, which is on the north, and 11 feet wide under the observatory, which is nearly at its centre. The southern extremity of the indentation does not ordinarily admit any water; but in case any inward rush of water through it might occur in very bad weather, it has been dammed by a rough stone wall. To break the force of water rushing in from the north, two massive palisades of beams and rails have been erected across the indentation and just north of the observatory. The palisades are 5½ feet apart, and the space between them has been filled in with heavy stones up to about 2 feet above high-water mark: the northern side of the dam, thus formed, is protected by a mass of stones built up to about low-water mark. In building this dam, a shaft about 9 inches square in section was left across the bottom, or 4 feet below low water, to ensure clear communication between the enclosed indentation and the sea. The cylinder is of iron, 15 feet long and 2½ feet in internal diameter; its bottom is about 3 feet below the lowest tides, and its top about 3 feet above the highest. It rests on the rock and on two short lengths of rail at the bottom, and is braced to the frame work and the rock. The floor of the observatory being 2½ feet above the top of the cylinder, the intermediate space has been closed by a wooden casing 2 feet square, bolted to the iron cylinder. The communication is through four ½-inch perforations in a ½-inch iron plate closing the bottom of the cylinder. This plate is in two semi-circular pieces for convenience of removal if necessary. The working scale of the tide-gauge is one-third: it is one of Adie's instruments, modified by Légé & Co., and was last used at Cocanada tidal station.

A vertical graduated staff 11·3 feet in length and divided into lengths of feet has been fixed to the south side of the dam: its zero is identical with that of the tide-gauge, and it is read daily so that no retardation can take place undetected. The auxiliary instruments have been set up in the British Consulate. The aneroid is set up on a bracket against the southern wall of the open courtyard and the mercurial barometer beside it on the right. The anemometer and the rain-gauge are set up on the roof of the Consulate. The observatory clocks are regulated by a standard sun-dial of Colonel G. Strahan's pattern, set up on a masonry pillar in the small garden opposite the southern verandah, kept under lock and key and in charge of the guard.

Registrations were commenced on the 6th February and have been very satisfactory, only six short interruptions, each of less than seven hours, having occurred: these were due to the pencil traveller jamming between the parallel slides. The auxiliary instruments have worked continuously. The clerk in charge is F. X. Monsurate, who was previously employed at Cochin, and who performs his duties very satisfactorily. In addition to his tidal work, he also furnishes meteorological records to the Meteorological Reporter to the Government of India. Major Hayes Sadler, Her Britannic Majesty's Consul and Political Agent at Muscat, has cordially assisted our operations from the first, and it is largely due to his help that the observatory has been started so successfully.

Bushire.—This new tidal observatory in Persia, near the head of the Persian Gulf, is situated nearly six miles south of the town of Bushire at Reshire Point. It has been built on the rocks below the cliff, and is about a hundred yards to the west of the cable-house of the Indo-European Telegraph Department. The principal Bushire office of that Department is also at Reshire, about three-quarters of a mile north-east of the tidal observatory. The observatory is approximately in latitude 22° 59' north, longitude 50° 45' east. The arrangements for the establishment of this tidal observatory were mentioned in my reports for 1890-91 and 1891-92, in the latter of which I stated that at the date of the report the masonry portion of the observatory had been finished under the direction of the Mr. R. H. New, the Assistant Superintendent of Telegraphs in charge at Bushire.

Mr. Belcham, according to the arrangement mentioned in the latter report, proceeded to Bushire to put up the tidal observatory and start the observations. He was employed at Bushire on this duty from the 28th October to the 12th December 1892. In this interval

he erected the wooden cabin, set up and started all the instruments, and instructed two telegraph clerks thoroughly in their duties.

A well, 10 feet square, has been hewn out of the rock to a depth of 7 feet, or 3 feet below the lowest tides. A mass of masonry, decreasing from 23 feet square (outside measurement) at the base to 20½ feet square at the top, has been erected upon the sides of well, so as to give it a total depth of 15½ feet. The observatory is placed over the top of this well, with its floor about 6½ feet above the highest tides. The mass of masonry has been carried up to a further height of 2 feet round the observatory walls to protect them from the sea, and a wall of loose stones has been raised against the southern face of the masonry to give additional security in heavy weather. The observatory is a substantial wooden house, 12 feet square, supplied by Mr. W. W. Squire, the Engineer to the Bombay Port Trust, and of the same design as that supplied by him for Muscat. It is entered by an inclined bridge from the rock below and is accessible at all tides. The cylinder is of iron 30 inches in diameter and 15 feet long, and is placed in the north-west corner of the well, resting on two pieces of rail at the bottom, and secured to the floor of the observatory at the top: the bottom of the cylinder is closed by an iron plate with five ¾-inch communication holes. A horizontal iron pipe, 47 feet long and 8 inches in internal diameter, leaves the well one foot above its bottom, and passes through a tunnel in the rock to the sea. At its outer end it rests on the stones, and is protected by a movable copper grating. The working scale of the tide-gauge is one-half; the instrument is one of the old pattern by Adie, modified by Légé & Co., and was last used at Cochin: it has a regulator clock with English lever escapement and special mechanism for stopping and re-starting it.

A graduated staff, 9 feet in length, was prepared but had to be left in the observatory, as the people frequenting the spot, who stole the very hooks from outside the windows, would have stolen the staff had it been erected outside the observatory in the usual manner.

The aneroid and mercurial barometers have been set up in the telegraph office, and the anemometer and rain-gauge have been placed on the roof of the same building. The observations commenced on the 22nd November, and have been most satisfactory up to the present. Mr. F. Johnson, one of the senior clerks at the telegraph office, was deputed as clerk in charge of the tidal observatory, and performed the duties well, until his transfer on the 10th June necessitated his handing over the work to Mr. J. Wartenby, another senior clerk in the same office, who had been instructed by Mr. Belcham as a precaution against such contingencies. Owing to the distance from the telegraph office, two visits per day, at 9 A. M. and 5 P. M., instead of the usual four visits, are made by the tidal observatory clerk. From May to September the visits are at 6 A.M. and 6 P.M. My best thanks are due to Mr. R. H. New for the great trouble he took in carrying out, under many difficulties, the troublesome work of preparing the site for the reception of the tidal observatory and instruments, for the assistance he afforded during the starting of the observatory, and the supervision he exercised over its working until his transfer to Kurrachee in June, since when Mr. T. Y. Johnstone, Superintendent of Telegraphs, has kindly carried on the supervision.

Kurrachee.—The tidal observations at this station have been quite satisfactory throughout the year, and particularly good during the latter half of it. The auxiliary meteorological observations have also been very satisfactory. Mr. Morris, the Port Engineer, continues his supervision of the work, and in consequence of his excellent arrangements interruptions in the registrations are reduced to a minimum. In my last annual report I mentioned a peculiar distortion of the tidal curves occurring in March and April 1892 at extreme high tides. The fact that the tops of the abnormal curves, though irregular and serrated, did not rise above a well-marked maximum of 12 feet above the zero of the gauge, instead of exceeding that height as they would have done had they remained regular, seemed at first to point to something faulty in the mechanism of the tide-gauge, especially as an inspection of the curves made it clear that the peculiarity was not due to imperfect communication. In October, Mr. Belcham, while on his way to Bushire, found time to pay a short visit to the observatory with a view to discover the cause of the distortion of the curves; but the time at his disposal was too brief to enable him to succeed. Other distortions occurred in November, December, and January last at extreme low tides, when the curves became perfectly flat-bottomed on reaching a minimum level of one foot above the zero of the gauge, instead of falling below that level as they would have done had they been regular. For some time the harbour had been silting up in the vicinity of the tidal observatory and a large quantity of mud had formed round it. In December the Port Engineer caused the part of the accumulation (which the clerk thought was affecting the communication) to be removed; but this did not restore the curves to their normal state, for the distortions recurred early in January. A telegram and letter were therefore sent from my office in Poona on the 14th January, which led to the total clearing away of the accumulated mud from around the observatory, to the flushing out of the cylinder, and to the removal of an unsuspected deposit of solid mud at the bottom of the cylinder that had formed within it to a thickness of three feet. This deposit was removed on the 28th January, and precautions were taken against any accumulation remaining unnoticed in future, and since that date the tidal curves have been normal. Their distortions were exactly such as would be caused by the counterpoise weight of the float resting on the deposit of mud at extreme high tides, and by the float resting upon it

at extreme low tides, and no doubt they were due to these causes. The observatory was regularly inspected by Mr. Belcham in March. The float-band and counterpoise chain, which had been in use since 1888, were so much damaged from corrosion that they had to be replaced by new ones. The clerk was directed to ascertain the condition of the bottom of the cylinder and the communication by means of monthly measurements inside and outside the cylinder, taken from the level of the bed plate, and to report any accumulation of mud to the Assistant Engineer with a view to its immediate removal. At the close of the inspection the instruments were left clean and in good working order.

Bhāvnagar.—At this station the tidal registrations have been satisfactory throughout the year, no interruptions to them of any importance having occurred; the barometrical registrations have been fairly satisfactory and call for no special remark; and the anemometrical registrations have been very satisfactory. The observatory was inspected by Mr. Belcham between the 7th and 11th March. He reported that it was in excellent order. He had all the instruments cleaned and perfectly adjusted, and carried out the usual measurements and levelling. My best thanks are due to Mr. Proctor-Sims, the State Engineer, whose arrangements have enabled the Bhāvnagar observations to be successfully continued. I am also indebted to his nautical assistant, Captain F. M. Godrich, who immediately supervises the work and visits the observatory daily.

Apollo Bandar, Bombay.—The observations at this most satisfactory station have been uninterrupted and practically perfect throughout the year. On reference to previous annual reports it will be found that this gauge has worked without an interruption since November 1886, except of course during the short intervals for cleaning at the annual inspections; and on such occasions the continuity of the curves was preserved by means of supplementary personal observations. This is a remarkable and gratifying record. I visited the observatory in November in order to take some zero measurements required for the tidal computations, and I then mentioned to Mr. Squire, the Engineer to the Port Trust, that I considered an ordinary graduated staff for comparing the level of the water inside and outside the cylinder would be preferable to the special contrivance, mentioned in my last annual report, which was still being experimented with. After further trial and modification of it, he came to the same conclusion and it was removed in January, the readings being afterwards taken to a scale of feet cut on the outer face of the Bandar, pending the erection of an ordinary graduated staff. On the 4th and 5th November at very low tide the float grounded for a few minutes. On the 6th and 7th November and the 3rd December large quantities of mud were removed from the well. In February, the old wooden observatory, then quite dilapidated, was pulled down, and the gauge during this operation, and while a new observatory was being built over it, continued working regularly within a wooden casing made for its protection. The new observatory was completed on the 3rd April. It is of an ornamental design, in keeping with that of the neighbouring pavilion on the Bandar. Its timber framework is filled in with red brick work. The plan of the old observatory (a dodecagon) is retained; but the pointed shingle roof is higher than the old one, and the observatory is consequently cooler and more airy.

On the 10th April I visited the new observatory, which appeared to me a great improvement on the old one, and well adapted to its purpose, and under my instructions Surveyor Dhondu Venayek carried out the details of the usual annual inspection. The tide-gauge was naturally found very badly in need of cleaning, but it had sustained no damage during the renewal of the observatory and all its parts were sound. A new graduated staff for comparing the level of the water inside and outside the cylinder was fixed against the Bandar wall to the west of the observatory: its length is 16 feet 3 inches and its zero is 5 feet above the zero of the gauge, or 75 feet above town hall datum. The manner in which Mr. Squire carried out the renewal of the observatory without causing any interruption in the tidal registrations is a most gratifying and satisfactory subject for report, and I shall have occasion to mention his name again in the following paragraph dealing with the tidal observatory at Prince's Dock. Auxiliary instruments are not employed at either of the Bombay tidal observatories, as the necessary meteorological observations are taken at the Colaba Observatory.

Prince's Dock, Bombay.—At this station the tidal observations have continued to be very satisfactory on the whole, and, apart from an unavoidable break of four days, occurring while the position of the tide-gauge was being changed, the few short interruptions that have taken place have been due to slight inherent faults in the design of the tide-gauge, which were noticed in my last annual report. I mentioned there that the float-band, pencil-wire, and some other parts of the mechanism are too frail, and I might have added that the diagram paper is so very thin (in order to roll up and unroll easily and not to be too bulky when wound round the cylinders) that it is very liable to damage. Twice during the year it was torn by the zero-pencil, which had been weighted rather too heavily by the clerk with the object of improving its marking. Among some unimportant interruptions to the registrations, one of three hours' duration occurred in March, caused by the hand sticking on the stud-wheel: it was not detected until the diagram paper was taken off and unrolled in the following month, thus exemplifying one of the faults in the design of the gauge to which attention was drawn in my last report. I visited the observatory in April with a view to bringing down the tide-gauge from the upper story of the light-house to the ground floor. The light-house dynamo had

been removed from the ground-floor into another building, and could not therefore affect the tide-gauge clock; and the lowering of the position of the gauge, besides its general convenience, rendered it unnecessary to go on using an objectionably long float-band, which was unavoidable so long as the gauge remained in the upper story. After making the necessary arrangements with Mr. Squire I returned to Poona, and Surveyor Dhondu Venayek remained in Bombay to assist in changing the position of the gauge and to adjust it, and carry out the usual measurements, levelling, etc., of an inspection. I afterwards inspected the work and found it well done: it caused an interruption to the observations of four days. I may remark that a new zero-pencil-holder of simple design and improved make was attached to the gauge and has worked quite satisfactorily, no tearing of the diagram paper by it having occurred since its attachment, and the marking of the zero-line being clear and continuous. I am much indebted to Mr. Squire for his continued assistance in maintaining both the Bombay tidal observatories in their efficient state. I mentioned in my last report that timber observatory houses, iron float-cylinders, a large communication pipe, etc., had been made in Bombay and forwarded to Muscat and Bushire under Mr. Squire's personal supervision. I am now able to state that they have been found to answer their purposes admirably. His assistance was most valuable, and I feel particularly grateful to him.

Cochin.—At Cochin, Mr. H. Woodhouse has succeeded Captain Winckler as Port Officer, and kindly continues the work, which Captain Winckler undertook, of sending monthly tabulated comparisons of the times and heights of high and low water during daylight, obtained from readings on a graduated staff in the manner described in last year's report on this station. The last such statement received is that for August 1893, and it appears that, assuming the correctness of the Port Officer's time, the predictions, which were satisfactory up to the date of my last report, have since then become increasingly too early. The height predictions continue to be satisfactory.

Minicoy.—The observations at this station have been very satisfactory throughout the year. Besides the usual stoppage for cleaning, the tide-gauge record has only been interrupted on three occasions, each stoppage lasting less than five hours. On the last of these occasions, the clerk having discovered that excessive pencil oscillation was arising, owing to the appearance of a large hole four inches wide in the wooden bottom of the cylinder, stopped the gauge for the purpose of fitting a round coral stone, 4 inches thick, into the bottom of the cylinder. This stone has a $1\frac{1}{4}$ inch perforation and works very well. The aneroid worked with only one interruption of forty minutes, owing to the clock stopping. The anemometer clock stopped four times, on each occasion for less than a day. On two occasions this was due to two ants, which were found jammed in the escapement. On one day the curve was lost owing to the clerk having forgotten to lower the spiral. The observatory was inspected by Surveyor Dhondu Vinayek between the 1st and the 19th December. By the courtesy of Commander C. F. Oldham, R.N., in charge Marine Survey of India Department, he was taken to Minicoy on board Her Majesty's Indian Marine steamer *Investigator*. Commander A. Channer, R.N., the Superintendent, Imperial Light Service, Ceylon and Minicoy, kindly brought him back to Colombo on the S. S. *Lady Havelock*. He found everything in good order, examined and cleaned all the instruments, tested the standard sun-dial, by which the clocks are corrected, by comparing it with the *Investigator's* chronometer, and performed all the usual measurements and levelling. The connecting hook of the float was much corroded, and the chain was broken from the same cause: these parts were renewed. A very slight change in the working zero was observed, due probably to stretching of the pencil chain. The gangway leading into the observatory was strengthened. On three occasions the guys of the anemometer-house were cut by some of the islanders: the circumstance was reported to the *amin*, and no such mischief has been done subsequently. The coconut piles of the anemometer-house were found rotting, so the clerk was ordered to build a stone wall within them to support the structure. The observatory piles appeared to be quite sound. Our thanks are due to the Collector of Malabar for kindly forwarding the pay to the observatory clerks, and assisting them further by sending them their provisions from Calicut. I am also much indebted to Captain Channer for his continued assistance in bringing away the records and reports from the observatory and carrying letters, etc., to and from the clerks on his periodical visits to the island. The clerk has again been awarded a sum of money in acknowledgment of the value of his reports on storms to the Meteorological Reporter to the Government of India. This year there were only two storms, neither of them very remarkable, so he only received ₹5.

Tuticorin.—At this station all the observations continued perfectly satisfactory, until the closing of the observatory after the completion of five years' registrations. The tide-gauge worked throughout the year without any interruption, so also did the anemometer, and the aneroid experienced only one trifling interruption, when the clock-spring broke on the 5th January and was re-started with a new spring in $2\frac{1}{4}$ hours. During the whole five years of the observations, the tidal record at Tuticorin has been practically perfect, the barometric record equally so, and the anemometric record only faulty during one period, between November 1891 and March 1892, when, as described in my report, the direction of the wind was imperfectly recorded owing to the wearing away of the endless screw of the steering vanes. This is a very creditable record.

Five years' observations were completed on the 7th June, and the observatory, after being regularly inspected, was dismantled and closed on the 19th June by Surveyor

Dhondu Vinayek, who had also, while travelling from Colombo to Poona in the previous December, taken the opportunity to visit the observatory and take zero measurements. After dismantling the observatory, he carefully packed all the instruments and brought them back to Poona with all the completed diagrams, books, etc. Before leaving Tuticorin he handed over the observatory-house and furniture to the Port Officer, and attached a graduated staff of the usual pattern to one of the piles of the jetty, leaving also a spare staff of the same pattern for future use. Since the removal of the tide-gauge, tidal readings to the graduated staff (the zero of which coincides with that of the tide tables) are being taken daily under the Port Officer's direction: he sends them to my office monthly, compared with the corresponding predictions given in the tide tables.

Captain Baker, who has been Port Officer at Tuticorin since June 1889, has always done his utmost to secure the success of the tidal operations, and I am much indebted to him. In my last two annual reports examples were given of the relatively powerful effect of wind on the level of the water at Tuticorin. A single but striking instance of the same action was noticed during the past year. On the 23rd April, during neap-tides, the average range of which is only about 9 inches, the wind was variable and there were several peculiar abnormal rises and falls of the tide, none of which exceeded about 4 inches; but a little before 7 P.M. the wind began to blow with great force from the north, and the tide, which was on the fall, suddenly stopped falling and then rose to 4 feet 4 inches above zero—a spring-tide height and a rise of 1 foot 8 inches in an hour, when a gentle fall of 2 inches in an hour might have been expected. During this hour 50 miles of wind were recorded. In the next hour the wind blew nearly as hard but veered to the north-east, and the tide fell right down to 1 foot 8 inches above zero, or its normal height—a fall of 2 feet 8 inches. Between 9 and 10 P.M. the tide again ran right up to 3 feet 5 inches above zero, an abnormal rise of 1 foot 9 inches, although the wind, blowing from the same quarter, was moderating to 16 miles per hour. Between 10 and 11 P.M. the tide again ran down nearly to its normal position, while the wind veered though east and south to south-west and moderated to 10 miles per hour. By midnight the tide had fallen to its normal position and resumed its normal rising motion; but for the next six hours, though there was very little wind, the tide rising and falling as much as 9 inches at a time, gave a peculiar zig-zag appearance to the diagram.

Colombo.—In December last I addressed the Colonial Secretary at Colombo, pointing out that daily observations of the actual times and heights of high and low water at Colombo and Galle (where systematic tidal observations were taken between 1884 and 1890), compared with the predicted values given in the tide tables, would afford a means of improving the latter, and suggested that the Master Attendants could supply such information on printed forms issued from my office. He issued instructions to them that the forms should be filled in and sent to my office, and Captain Donnan, the Master Attendant at Colombo, has forwarded them regularly since January. They show a good accordance between actual and predicted values, and I am much obliged to him for sending them.

Galle.—As the preceding paragraph explains, Captain Blyth, the Master Attendant at Galle, received instructions from the Colonial Secretary at Colombo to furnish me with comparisons of the actual and predicted times and heights of high and low water during daylight. Captain Blyth represented to me that the range at Galle is so small and the sea so rough that it is very difficult to determine the time and height of high and low water with any precision. He undertook however to test the published tide tables daily, and report any sufficiently marked difference between the actual and predicted tides. Under the circumstances this arrangement seems a sensible one, and I am much obliged to Captain Blyth for undertaking to apply the test himself.

Trincomalee.—The observations at this station have been highly satisfactory throughout the year. There has been no break in the tidal registrations; and the auxiliary instruments have also given very good results.

The aneroid only stopped once, in November, and was re-started in eight hours. The anemometer clock stopped five times; the longest interruption was for seven hours: the cause was generally the accumulation of coal-dust in the works, and since the removal of the instrument to a new position there has been but one stoppage. I inspected the observatory in March and found all the instruments working well.

I took the opportunity of removing the anemometer, which was not exposed to the free action of the wind, and which suffered considerably from coal-dust, and placing it on Fort Osterburgh, immediately above the tidal observatory, in a small teak house built for its reception, and situated on the old parapet 58 feet to the south of the flag staff. I had also intended, for reasons given in last year's report, to set up one of Colonel G. Strahan's standard sun-dials at the observatory. The instrument was sent by the S. S. *Lady Gordon* (consigned by Messrs. Wilson and Co., Madras, to the Naval Store-keeper) on the very occasion, on which I travelled by her to Trincomalee. But by some mismanagement it was not landed, and the vessel continued her voyage with the sun-dial on board. I was able to see a pillar prepared for its support, 13 feet east of the tidal observatory, and Captain Paterson, R.E., kindly undertook to set up the instrument when received, and see that the clerk understood and carried out the written instructions that I left for his guidance. I wrote to Captain Paterson on the subject in April, but as yet the sun-dial has not been used for checking the time kept by the instruments in the observatory.

I am much obliged to Mr. Millett for the supervision he exercised over the observatory until January, when Mr. J. Forsey, who had been appointed Naval Storekeeper, relieved him and kindly undertook to carry on the work.

Madras.—At this station tidal observations, which were discontinued in October 1890, have not yet been resumed, although their resumption was sanctioned by the Board of Harbour Trustees in January last. The subject has been touched upon above, and I think it will be convenient if I give here a summary of the negotiations, etc., that have taken place since the date of my last annual report (1st October 1892). Colonel G. Strahan, Deputy Surveyor-General, in his letter No. 2584, dated 4th October 1892, informed me that he was in communication with the Madras Harbour Trust Board; and the Officiating Surveyor-General, in his letter No. 2638 S., dated 21st October 1892, directed me to visit Madras and personally explain matters to the Board. On the 12th December 1892 I had a satisfactory interview with the Chairman of the Board. On the following day I wrote a letter (No. 947) to the Secretary of the Board, explaining matters in a convenient way for reference, and requesting that I might be informed, as soon as the Board arrived at a decision, regarding the payment for the erection and maintenance of the tidal observatory. I also wrote a letter (No. 947) to the Deputy Surveyor-General, informing him what I had done and suggesting that there did not now appear to be any necessity to put a proposal before the Madras Government or to ask them to meet the cost of the tidal observations. Colonel G. Strahan, Deputy Surveyor-General, in his letter No. 3282, dated 20th December 1892, expressed his satisfaction. The Secretary, Harbour Trust Board, in his letter No. 3853, dated 31st January 1893, informed me that the Board had sanctioned the erection of a tidal observatory in the harbour, which was to be in charge of their Engineer and its cost of up-keep to be borne by the Trust. The decision of the Board was communicated to the Deputy Surveyor-General, who expressed some doubt as to whether the Board had consented to supply funds for erecting the tidal observatory. On the 17th March, while passing through Madras on my way to Poona, I called on the Engineer to the Harbour Trust Board to have this point cleared up, and he informed me that all expenses, including that of erection, would be borne by the Trust, and that if I would send him drawings of the observatory (which it was arranged was to be a temporary one to work on the iron pier until a permanent observatory was built on the northern arm of the harbour), he would have it put up in a few weeks after receipt of the drawings. In my letter No. 343, dated 20th March, I informed the Deputy Surveyor-General that the cost of erecting the tidal observatory would be borne by the Harbour Trust Board. I sent the drawings asked for to the Engineer, Harbour Trust Board, in my registered letter No. 391, dated 30th March, but as yet I have received no communication from him. Lastly, the Government of India, in their letter No. $\frac{822}{37}$, dated 20th April 1893, Revenue and Agricultural Department (Surveys), addressed to the Chief Secretary to the Government of Madras, approved of the establishment of the tidal observatory on the terms already mentioned.

Cocanada.—From the time this station was closed in 1891 to the end of the first half of the year under report, tidal observations at high and low water have been taken daily to a graduated staff by the meteorological observer, under the kind superintendence of Captain Wicks, the Port Officer, who has been accustomed to forward to me, regularly, monthly tables of comparisons between these observations and the values predicted in the tide tables. Owing to Captain Wicks' failure to obtain for the meteorological observer a pecuniary allowance in consideration of this addition to his ordinary duties, the monthly tables have ceased to be furnished to me since the end of March; and for the future I only expect to receive particulars of discrepancies between the actual and predicted times and heights of high and low water that are sufficiently remarkable to attract the notice of the Port Officer. The comparisons for September 1892, showing discrepancies culminating in one of 2 feet 1 inch, which were very considerable in proportion to the mean range of the tide at springs (5.2 feet), were discussed in last year's annual report. In the following month the discrepancies were even greater, the low tides being as much as 3 feet 5 inches above their predicted values. It is plain, from the information supplied by the meteorological observer, that the abnormal height of the water was caused by cyclonic storms accompanied by heavy freshets. At the beginning of November the discrepancies were almost equally great; and the meteorological observer attributed them to exceptionally heavy freshets in the river. Towards the end of the month the accordance became good, and in the subsequent months excellent.

Kidderpore.—The observations at this station have been carried on throughout the year without a single interruption in the working of any of the instruments, excepting only the necessary stoppage of a few hours for the annual cleaning of each.

I inspected the observatory on the 6th January 1893, and found all the instruments working satisfactorily, except the anemometer; there had been no stoppage of this instrument, but the clerk, Sarada Prasad Das, who was formerly employed at Dublat and ought to have known better, had clogged the instrument with cocoanut oil to such an extent that the cups and vane, owing to the congealing of the oil, no longer moved freely with the wind, and most of the diagrams, from November to January, are worthless as far as their record of very light winds is concerned. The stronger winds seem to have been fairly registered, so that for tidal purposes the record may be considered satisfactory, but it might have

been excellent for all purposes had the clerk confined himself, in accordance with his orders, to the use of Rangoon oil. Surveyor Dhondu Vinayek completed the details of the inspection, supervised the cleaning of all the instruments, carried out the usual measurements and levelling, and left all the instruments clean and in good order on the 11th January.

My thanks are due to Lieutenant Petley, R.N., the Port Officer, who continues to supervise the working of the observatory.

Chittagong.—The tidal observations taken daily during daylight at high and low water to a graduated staff have been continued under the superintendence of Mr. Good, the Port Officer, to whom I am much obliged for his kind co-operation. The last monthly tabulated statement received from him is that for May 1893, up to which, from the date of my last annual report, the comparisons indicate a very fair accordance between the actual and predicted times and heights of high and low water, though towards the end of May the predicted heights were as much as 3 feet too low, probably owing to the early burst of the monsoon and the consequent rise of the river.

Akyab.—The tidal observations taken during daylight at high and low water to a graduated staff have been continued under the superintendence of Captain Pryce, the Port Officer, and since February under his successor, Captain Bishop. I am much obliged to these officers for their valuable assistance. During the year 1892, and throughout the year under report, the comparisons obtained between the actual and predicted times and heights of high and low water by means of the above mentioned observations show that, while the height predictions have remained satisfactory, the time predictions (assuming the correctness of the Port Officer's time) have not been as good as usual, but have been distinctly too early taken as a whole.

Rangoon.—At this station the registrations of the tide-gauge have been most satisfactory throughout the year. During March and April there were three short and unimportant interruptions, none of them lasting more than four hours, due to the breaking of the counterpoise chain of the float. A new chain was put on, on the 2nd June, and has worked satisfactorily. The only other interruption was a trivial one, lasting two hours, caused by the pencil catching in the zero groove on the drum.

The registrations of the aneroid were defective and interrupted until June; but since then there have been no interruptions. On an examination of the diagrams it is evident that the instrument, though fairly accurate and sensitive as a rule, is frequently insensitive for some hours, so that the clerk has to tap the case before the pencil registers the true reading of the barometer. This causes a jerk in the curve, and these jerks recur day after day, frequently measuring as much as $\frac{1}{10}$ th inch; combined however with the more reliable mercurial barometer readings at four different hours on each day, the diagrams give a fairly good record for tidal purposes.

The anemometer clock also stopped frequently until my inspection of the observatory in January and February (during the intervals between my visits of inspection to Diamond Island, Port Blair, and Mergui), when it was thoroughly examined and regulated. On the 14th February it was removed by Mr. Reichenbach, the Port Engineer, to a position at the river end of the roof of the tidal observatory, where it has worked well ever since. I was assisted at my inspection by Surveyor Dhondu Venayek in the usual manner, and at the close of it, on the 22nd February, I left all the instruments working well, and the observatory in every respect in a satisfactory condition.

Concurrently with my inspection of the tidal observatory I carried out the arrangements in connection with the Rangoon standard bench-mark; also those connected with the transit observatory erected by the Port Engineer.

My acknowledgments are due to Mr. Darlington, the Vice-Chairman of the Port Commissioners, for the unvarying and practical interest he has taken in the tidal operations; and to Mr. Reichenbach, who has afforded me the greatest assistance ever since he was appointed Port Engineer at Rangoon, for which I feel very grateful to him.

Moulmein.—Captain Dodd, the Port Officer, to whom I am greatly indebted for his long-continued assistance, has as usual sent me monthly statements of the actual times and heights of high and low water observed daily under his direction, and compared with the predictions contained in the tide tables. Until the end of June, with the exception of the time values of a few tides occurring between the 24th and 30th of that month, the accordance between actual and predicted values was satisfactory. But in July the predicted values of low water showed an increasing excessive height, ranging from 2 to 3 feet, more than half the comparisons for the month showing the predicted heights of low water to be over 2 feet in excess. In August this error continued, the average error amounting to 2.0 feet. In my last annual report I gave a table, which was printed on page xxxvi of the appendix to last year's general report, showing the average excess of the predicted heights above the actual heights of the tide at low water in Moulmein during August for the six years 1887—92. The average excess error for those six years was 1 foot 10 inches; the average excess error in August last was as stated 2.0 feet: this is not satisfactory, and I hope that Mr. Roberts will find it possible to utilise the experience of past years so as to prevent the recurrence of such gross errors.

Mergui.—The observations at this station were satisfactory, no interruptions of any importance having occurred in the working of the tide-gauge and aneroid, and the registrations of the anemometer having been absolutely continuous. Most of the short interruptions that occurred were due to stoppages of the clock caused by the congealing

of the coconut oil used by the clerk, contrary to orders, to lubricate it. The observatory chronometer stopped in January and had to be sent to Calcutta for repair; but accurate time is obtained from the standard sun-dial, tested by occasional comparisons with chronometers on vessels calling at Mergui; and the clerk, who formerly neglected the sun-dial, as mentioned in my last report, now employs it, according to his instructions, to regulate the observatory clocks.

I inspected the observatory in February, and found all the instruments, with the exception of the chronometer, working well. A certain amount of pumping action of the water inside the cylinder was observable, showing that the sea had too free access to the float, and a European diver with proper apparatus, who happened to be available, was employed to examine the cylinder below water. He found the bottom embedded in hard mud, which had accumulated so as to just cover the third or lowest row of communication holes. All the communication holes were originally 1 inch in diameter. About a foot above the mud he found the holes of the middle row each enlarged to about an inch and three-quarters in diameter, and a foot higher the holes of the top row each enlarged to about 3 inches in diameter. He stopped the latter by winding tarred canvas round the cylinder, with the result that the pumping action in the cylinder was somewhat diminished: this action, though I should have liked to stop it altogether, is of little consequence, as it does not render the curves registered on the tidal diagrams in the least degree confused or illegible. I was assisted in my inspection by Surveyor Dhondu Vinayek, and before I left Mergui all the instruments were thoroughly cleaned and adjusted, and all the usual measurements and levelling were carried out. During my stay at Mergui I had the spirit-levelling connection between the tidal observatory and the Mergui base line of verification completed. Particulars regarding the bench-mark connected will be found later. I have mentioned my visit to the base line and the condition of its pillars already. My thanks are due to Mr. H. G. Batten, the Deputy Commissioner of Mergui, for kindly continuing his supervision of the observatory.

Port Blair.—The observations at Port Blair have been very satisfactory. The tide-gauge worked without interruption, except on the occasions of the periodical cleanings and measurements of the cylinder.

The aneroid worked continuously throughout the year, but an inspection of the diagrams leaves no doubt that the instrument is not sufficiently sensitive. Constantly recurring jerks of as much as $\frac{1}{10}$ th of an inch, breaking the curves into lengths approximating to straight lines, indicate that the instrument was not sufficiently sensitive to record the diurnal and weather variations correctly, but had to be tapped by the clerk to make its recording gear act and its readings accord momentarily with those of the mercurial barometer.

As was mentioned in last year's report, the anemometer was sent to my office in Poona for repair; consequently it could not be re-started prior to the inspection of the tidal observatory in January. Subsequently there were 15 stoppages of the clock, although it was taken down for repairs in June, causing an interruption of three days. Most of the other interruptions occurred during the night, and none lasted for more than a day. The Meteorological Department can supply the necessary statistics as regards the direction and force of the wind for the periods during which the anemometer was not working.

I inspected the observatory on the 23rd and the 24th January. Most of the details of the inspection had been carried out before my arrival by Surveyor Dhondu Vinayek, who reached Port Blair on the 16th. I found everything in very good order. I arranged with Captain Brookes, the Port Officer, for the erection of a standard sun-dial pillar, and explained to him the kind required, and to Messrs. Ferguson and MacWilliam, the Engineer and Sub-Engineer. I left a description of the sun-dial in the tidal observatory for reference; and Captain Marsack, Royal Indian Marine, at my request came to the observatory and saw the arrangements, and kindly consented to take the necessary astronomical observations for placing the dial truly in the meridian. The position selected for the sun-dial pillar is close to, and south of, the bench-mark B. The pillar was reported ready by the tidal observatory clerk early in March, but no observations have been reported as yet.

Shaik Mohamed, the tidal observatory clerk, has been performing his duties very satisfactorily. I consider however that an assistant clerk is necessary at a station so isolated as Port Blair, and I requested Captain Brookes to appoint one if possible. I have not as yet heard that the appointment has been made.

I am much indebted to Captain Brookes for the interest he has evinced in the work and for the assistance he has afforded me.

From the foregoing it will be noticed that no serious interruption occurred in the observations at any of the tidal stations. All the tidal observatories were inspected. Two new tidal observatories at Muscat and Bushire, remote stations, where considerable difficulties had to be surmounted, were successfully started, and the Aden and Apollo Bandar observatories underwent repairs, almost amounting to complete reconstruction, without any interruption of the registrations. I think I am entitled to report that the tidal operations of the year have been very successful.

REDUCTION OF THE TIDAL OBSERVATIONS AND EXTRA TIDAL WORK.

The observations for one year at ten tidal stations and for two years at two tidal stations have been reduced, and the tabulated values of the tidal constants so obtained are appended.

With regard to the commencement made tentatively towards utilising the meteorological records of the tidal observatories for tidal purposes, I have as yet heard nothing on the subject from Mr. Roberts, and consequently the matter still remains in the postponed condition remarked upon in my last report.

The present state of the ordinary tidal computations is shown in the table given below, together with their state at the end of September 1892. The letters A. P. in the table indicate that the actual times and heights of high and low water have been measured from the tidal diagrams or graduated staves and compared with their predicted values published in the tide tables. The actual amount of the usual work done during the year under report can thus be seen at a glance.

The extra tidal and levelling work is not entered in the table. This consisted in supplying information to the Marine Survey of India Department at Bombay to enable them to refer the heights on their charts to high water of ordinary spring tides; in supplying the officer in charge of that department with a table comparing the mean establishments of 34 ports, calculated from the tidal observations, with the vulgar establishments published on the Admiralty charts, with a view to the determination of the more useful statistics; in supplying the Engineer to the Bombay Port Trust with a copy of a certain tidal diagram at Prince's Dock to settle a question that had arisen as to the water available for a vessel at that time; in furnishing the Executive Engineer, Special Defence Division, Military Works, Rangoon, with information as to the data to which tides are referred at Elephant Point and Rangoon, and with suggestions as to the determination of the level of high water for any tide at any place between Rangoon and Elephant Point; in furnishing the Assistant Surveyor-General in charge, Map Record and Issue Office, the Officer in charge No. 24 Party, Survey of India Department, the Quarter Master General, Intelligence Branch, Rangoon, the Executive Engineer, Eastern Irrigation Division, Yamethin, Upper Burma, and the Chief Engineer, Great Indian Peninsula Railway, Bombay, with the levels of various important bench-marks at their request; in the preparation of portions of the tidal volume, revisions and correspondence, etc.; in the collection of information with a view to preparing an Indian co-tidal chart; and in submitting reports, as before, on the tidal operations carried on in the Bombay Presidency and in Burma to the Local Governments.

State of the ordinary reductions of the yearly tidal registrations at the beginning and end of the Survey year 1892-93.

| Tidal Observatory. | State at end of September 1892. | State at end of September 1893. |
|-------------------------------------|---|--|
| ADEN . . . | 1891-92 calculations completed. A. P. 1891. | 1890-91 calculations completed. 1892 calculations completed. A. P. 1892. |
| KURRACHEE . . . | 1891-92 calculations completed. A. P. 1891. | 1892 calculations completed. A. P. 1892. |
| BHAVNAGAR . . . | 1891 calculations completed. A. P. 1891. | 1892 calculations completed. A. P. 1892. |
| BOMBAY (Apollo Bandar). | 1891 calculations completed. A. P. 1891. | 1892 calculations completed. A. P. 1892. |
| BOMBAY (Prince's Dock). | 1891 calculations completed. A. P. 1891. | 1892 calculations completed. A. P. 1892. |
| COCHIN (closed 20th March 1892). | 1891-92 calculations completed. A. P. 1891. | A. P. 1892. |
| MINICOY . . . | 1891-92 calculations completed. | 1892-93 calculations completed. |
| TRINCOMALEE . . . | 1890-91 calculations completed. | 1891 calculations completed. 1892 calculations completed. |
| TUTICORIN (closed 19th June 1893). | 1891-92 calculations completed. A. P. 1891. | 1892-93 calculations completed. A. P. 1892. |
| COCANADA (closed 18th April 1891). | A. P. 1891. | A. P. 1892. |
| KIDDERPOKE . . . | 1891-92 calculations completed. A. P. 1891. | 1892-93 calculations completed. A. P. 1892. |
| CHITTAGONG (closed 22nd July 1891). | A. P. 1891. | A. P. 1892. |
| ARYAB (closed 23rd May 1892). | 1891-92 calculations completed. A. P. 1891. | A. P. 1892. |
| RANGOON . . . | 1891-92 calculations completed. A. P. 1891. | 1892 calculations completed. A. P. 1892. |
| MOULMEIN (closed 24th April 1886). | A. P. 1891. | A. P. 1892. |
| MERGUI . . . | 1891-92 calculations completed. A. P. 1891. | 1892-93 calculations completed. A. P. 1892. |
| PORT BLAIR . . . | 1890-91 new calculations ending October 29, 1891, necessitated by cyclone, completed. A. P. 1891. | 1892-93 calculations, commencing 30th January 1892, completed. A. P. 1892. |

No completed tidal diagrams were sent for safe custody to the Surveyor-General's Office during the year under report.

VALUES OF THE TIDAL CONSTANTS, ADEN, 1890-91.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1890-91 observations at Aden ; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1890-91 observations :—

Short Period Tides.

$A_0 = 5.780$ feet.

| | | | |
|--|--|--|---|
| $S_1 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 181^{\circ}51 \end{array} \right.$ | $M_6 \left\{ \begin{array}{l} R= \\ \zeta = 112^{\circ}62 \\ H= \\ \kappa = 319^{\circ}64 \end{array} \right.$ | $Q_1 \left\{ \begin{array}{l} R= \\ \zeta = 54^{\circ}05 \\ H= \\ \kappa = 52^{\circ}92 \end{array} \right.$ | $T_2 \left\{ \begin{array}{l} R= \\ \zeta = 168^{\circ}54 \\ H= \\ \kappa = 108^{\circ}51 \end{array} \right.$ |
| $S_2 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 242^{\circ}60 \end{array} \right.$ | $M_8 \left\{ \begin{array}{l} R= \\ \zeta = 294^{\circ}44 \\ H= \\ \kappa = 210^{\circ}47 \end{array} \right.$ | $L_2 \left\{ \begin{array}{l} R= \\ \zeta = 222^{\circ}08 \\ H= \\ \kappa = 315^{\circ}91 \end{array} \right.$ | $(MS)_4 \left\{ \begin{array}{l} R= \\ \zeta = 74^{\circ}25 \\ H= \\ \kappa = 143^{\circ}26 \end{array} \right.$ |
| $S_4 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 278^{\circ}26 \end{array} \right.$ | $O_1 \left\{ \begin{array}{l} R= \\ \zeta = 205^{\circ}78 \\ H= \\ \kappa = 35^{\circ}81 \end{array} \right.$ | $N_2 \left\{ \begin{array}{l} R= \\ \zeta = 345^{\circ}63 \\ H= \\ \kappa = 223^{\circ}48 \end{array} \right.$ | $(2SM)_2 \left\{ \begin{array}{l} R= \\ \zeta = 141^{\circ}86 \\ H= \\ \kappa = 72^{\circ}86 \end{array} \right.$ |
| $S_6 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 193^{\circ}57 \end{array} \right.$ | $K_1 \left\{ \begin{array}{l} R= \\ \zeta = 151^{\circ}33 \\ H= \\ \kappa = 34^{\circ}00 \end{array} \right.$ | $\lambda_3 \left\{ \begin{array}{l} R= \\ \zeta = \\ H= \\ \kappa = \dots \end{array} \right.$ | $2N_2 \left\{ \begin{array}{l} R= \\ \zeta = 148^{\circ}00 \\ H= \\ \kappa = 194^{\circ}69 \end{array} \right.$ |
| $S_8 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 135^{\circ}00 \end{array} \right.$ | $K_2 \left\{ \begin{array}{l} R= \\ \zeta = 290^{\circ}98 \\ H= \\ \kappa = 235^{\circ}93 \end{array} \right.$ | $\nu_2 \left\{ \begin{array}{l} R= \\ \zeta = 183^{\circ}69 \\ H= \\ \kappa = 154^{\circ}97 \end{array} \right.$ | $(MN)_4 \left\{ \begin{array}{l} R= \\ \zeta = 155^{\circ}81 \\ H= \\ \kappa = 102^{\circ}66 \end{array} \right.$ |
| $M_1 \left\{ \begin{array}{l} R= \\ \zeta = 325^{\circ}13 \\ H= \\ \kappa = 52^{\circ}96 \end{array} \right.$ | $P_1 \left\{ \begin{array}{l} R= \\ \zeta = 276^{\circ}53 \\ H= \\ \kappa = 25^{\circ}44 \end{array} \right.$ | $\mu_2 \left\{ \begin{array}{l} R= \\ \zeta = 50^{\circ}54 \\ H= \\ \kappa = 188^{\circ}56 \end{array} \right.$ | $(M_2K_1)_3 \left\{ \begin{array}{l} R= \\ \zeta = 327^{\circ}76 \\ H= \\ \kappa = 279^{\circ}43 \end{array} \right.$ |
| $M_2 \left\{ \begin{array}{l} R= \\ \zeta = 155^{\circ}68 \\ H= \\ \kappa = 224^{\circ}68 \end{array} \right.$ | $J_1 \left\{ \begin{array}{l} R= \\ \zeta = 311^{\circ}15 \\ H= \\ \kappa = 21^{\circ}29 \end{array} \right.$ | $R_2 \left\{ \begin{array}{l} R= \\ \zeta = \\ H= \\ \kappa = \dots \end{array} \right.$ | $(2M_2K_1)_3 \left\{ \begin{array}{l} R= \\ \zeta = 88^{\circ}76 \\ H= \\ \kappa = 344^{\circ}11 \end{array} \right.$ |
| $M_3 \left\{ \begin{array}{l} R= \\ \zeta = 285^{\circ}68 \\ H= \\ \kappa = 209^{\circ}19 \end{array} \right.$ | | | |
| $M_4 \left\{ \begin{array}{l} R= \\ \zeta = 100^{\circ}86 \\ H= \\ \kappa = 238^{\circ}87 \end{array} \right.$ | | | |

Long Period Tides.

| | R | ζ | H | κ |
|--------------------------|------|----------------------|------|----------------------|
| Lunar monthly tide . . . | .018 | 198 ^o .79 | .018 | 29 ^o .95 |
| „ fortnightly „ . . . | .051 | 112 ^o .83 | .045 | 341 ^o .79 |
| Luni-solar „ „ . . . | .002 | 255 ^o .12 | .002 | 186 ^o .11 |
| Solar annual „ „ . . . | .424 | 13 ^o .98 | .424 | 355 ^o .07 |
| „ semi-annual „ . . . | .161 | 143 ^o .79 | .161 | 105 ^o .97 |

VALUES OF THE TIDAL CONSTANTS, ADEN, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Aden ; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations :—

Short Period Tides.

$A_0 = 5.836$ feet.

| | | | |
|---|--|--|---|
| $S_1 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 186^{\circ}18 \end{array} \right.$ | $M_6 \left\{ \begin{array}{l} R= \\ \zeta = 120^{\circ}38 \\ H= \\ \kappa = 355^{\circ}56 \end{array} \right.$ | $Q_1 \left\{ \begin{array}{l} R= \\ \zeta = 191^{\circ}38 \\ H= \\ \kappa = 35^{\circ}46 \end{array} \right.$ | $T_2 \left\{ \begin{array}{l} R= \\ \zeta = 292^{\circ}16 \\ H= \\ \kappa = 292^{\circ}76 \end{array} \right.$ |
| $S_2 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 244^{\circ}08 \end{array} \right.$ | $M_8 \left\{ \begin{array}{l} R= \\ \zeta = 311^{\circ}01 \\ H= \\ \kappa = 144^{\circ}58 \end{array} \right.$ | $L_1 \left\{ \begin{array}{l} R= \\ \zeta = 162^{\circ}67 \\ H= \\ \kappa = 214^{\circ}16 \end{array} \right.$ | $(MS)_4 \left\{ \begin{array}{l} R= \\ \zeta = 216^{\circ}24 \\ H= \\ \kappa = 174^{\circ}63 \end{array} \right.$ |
| $S_4 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 269^{\circ}76 \end{array} \right.$ | | | |
| $S_6 \left\{ \begin{array}{l} H=R= \\ \kappa = \zeta = 198^{\circ}44 \end{array} \right.$ | | | |

Short Period Tides—contd.

$A_3=7.243$ feet.

| | | | | | | | | | | | |
|-------|--|---|-------|--|--|-------------|--|---|---------------|--|---|
| S_8 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 002 \\ 312^{\circ} 27 \end{array} \right\}$ | O_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 743 \\ 260^{\circ} 64 \\ \cdot 651 \\ 36^{\circ} 35 \end{array} \right\}$ | N_3 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 414 \\ 194^{\circ} 30 \\ \cdot 425 \\ 221^{\circ} 05 \end{array} \right\}$ | $(2SM)_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 013 \\ 59^{\circ} 51 \\ \cdot 013 \\ 101^{\circ} 12 \end{array} \right\}$ |
| M_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 133 \\ 122^{\circ} 07 \\ \cdot 062 \\ 22^{\circ} 90 \end{array} \right\}$ | K_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} 1.426 \\ 209^{\circ} 01 \\ 1.311 \\ 33^{\circ} 96 \end{array} \right\}$ | λ_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \dots \\ \dots \\ \dots \\ \dots \end{array} \right\}$ | $2N_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 095 \\ 94^{\circ} 46 \\ \cdot 098 \\ 189^{\circ} 57 \end{array} \right\}$ |
| M_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} 1.519 \\ 266^{\circ} 93 \\ 1.560 \\ 225^{\circ} 32 \end{array} \right\}$ | K_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 230 \\ 48^{\circ} 11 \\ \cdot 187 \\ 237^{\circ} 45 \end{array} \right\}$ | ν_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 136 \\ 358^{\circ} 72 \\ \cdot 140 \\ 208^{\circ} 65 \end{array} \right\}$ | $(MtN)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 028 \\ 226^{\circ} 35 \\ \cdot 030 \\ 211^{\circ} 50 \end{array} \right\}$ |
| M_3 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 012 \\ 258^{\circ} 50 \\ \cdot 012 \\ 196^{\circ} 08 \end{array} \right\}$ | P_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 423 \\ 221^{\circ} 86 \\ \cdot 423 \\ 31^{\circ} 38 \end{array} \right\}$ | μ_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 068 \\ 267^{\circ} 79 \\ \cdot 072 \\ 184^{\circ} 58 \end{array} \right\}$ | $(M_2K_1)_3$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 034 \\ 172^{\circ} 59 \\ \cdot 032 \\ 315^{\circ} 93 \end{array} \right\}$ |
| M_4 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 009 \\ 6^{\circ} 19 \\ \cdot 009 \\ 282^{\circ} 97 \end{array} \right\}$ | J_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 153 \\ 288^{\circ} 10 \\ \cdot 135 \\ 42^{\circ} 42 \end{array} \right\}$ | R_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \dots \\ \dots \\ \dots \\ \dots \end{array} \right\}$ | $(2M_6K_1)_3$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 015 \\ 250^{\circ} 82 \\ \cdot 015 \\ 342^{\circ} 66 \end{array} \right\}$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|-------------|------------------|-------------|------------------|
| Lunar monthly tide | $\cdot 040$ | $246^{\circ} 52$ | $\cdot 044$ | $178^{\circ} 16$ |
| „ fortnightly „ | $\cdot 056$ | $146^{\circ} 90$ | $\cdot 042$ | $13^{\circ} 86$ |
| Luni-solar „ „ | $\cdot 017$ | $258^{\circ} 05$ | $\cdot 017$ | $299^{\circ} 66$ |
| Solar annual „ | $\cdot 332$ | $81^{\circ} 98$ | $\cdot 332$ | $2^{\circ} 46$ |
| „ semi-annual „ | $\cdot 145$ | $274^{\circ} 50$ | $\cdot 145$ | $115^{\circ} 48$ |

VALUES OF THE TIDAL CONSTANTS, KURRACHEE, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Kurrachee; and also the mean values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

$A_6=7.243$ feet.

| | | | | | | | | | | | |
|-------|--|--|-------|--|---|-------------|--|---|------------|--|---|
| S_1 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 104 \\ 190^{\circ} 78 \end{array} \right\}$ | M_6 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 046 \\ 315^{\circ} 49 \\ \cdot 050 \\ 195^{\circ} 10 \end{array} \right\}$ | Q_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 170 \\ 200^{\circ} 05 \\ \cdot 149 \\ 46^{\circ} 47 \end{array} \right\}$ | T_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 067 \\ 10^{\circ} 25 \\ \cdot 067 \\ 10^{\circ} 91 \end{array} \right\}$ |
| S_2 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 956 \\ 324^{\circ} 39 \end{array} \right\}$ | M_8 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 007 \\ 26^{\circ} 57 \\ \cdot 007 \\ 226^{\circ} 05 \end{array} \right\}$ | L_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 054 \\ 234^{\circ} 77 \\ \cdot 079 \\ 286^{\circ} 96 \end{array} \right\}$ | $(MS)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 032 \\ 5^{\circ} 38 \\ \cdot 033 \\ 325^{\circ} 25 \end{array} \right\}$ |
| S_4 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 013 \\ 14^{\circ} 37 \end{array} \right\}$ | O_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 753 \\ 269^{\circ} 41 \\ \cdot 659 \\ 46^{\circ} 66 \end{array} \right\}$ | N_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 597 \\ 250^{\circ} 12 \\ \cdot 614 \\ 279^{\circ} 15 \end{array} \right\}$ | $(2SM)_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 018 \\ 82^{\circ} 38 \\ \cdot 018 \\ 122^{\circ} 51 \end{array} \right\}$ |
| S_6 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 009 \\ 302^{\circ} 78 \end{array} \right\}$ | K_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} 1.437 \\ 221^{\circ} 33 \\ 1.321 \\ 46^{\circ} 22 \end{array} \right\}$ | λ_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \dots \\ \dots \\ \dots \\ \dots \end{array} \right\}$ | $2N_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 095 \\ 155^{\circ} 65 \\ \cdot 098 \\ 253^{\circ} 83 \end{array} \right\}$ |
| S_8 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 001 \\ 142^{\circ} 13 \end{array} \right\}$ | K_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 326 \\ 128^{\circ} 20 \\ \cdot 265 \\ 317^{\circ} 42 \end{array} \right\}$ | ν_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 179 \\ 44^{\circ} 95 \\ \cdot 184 \\ 257^{\circ} 05 \end{array} \right\}$ | $(M_2N)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \cdot 046 \\ 271^{\circ} 81 \\ \cdot 049 \\ 260^{\circ} 71 \end{array} \right\}$ |

Short Period Tides—contd.

$A_0=7.234$ feet.

| | | | | | | | |
|-------|--------------------------|-------|-------------------------|---------|--------------------------|-------------|-------------------------|
| M_3 | $R = .025$ | P_1 | $R = .422$ | μ_2 | $R = .047$ | $(MK)_3$ | $R = .053$ |
| | $\zeta = 46^{\circ}00$ | | $\zeta = 233^{\circ}74$ | | $\zeta = 355^{\circ}06$ | | $\zeta = 242^{\circ}25$ |
| M_4 | $H = .026$ | J_1 | $H = .422$ | R_2 | $H = .050$ | $(2M_2K)_3$ | $H = .050$ |
| | $\kappa = 345^{\circ}81$ | | $\kappa = 43^{\circ}31$ | | $\kappa = 274^{\circ}81$ | | $\kappa = 27^{\circ}01$ |
| | $R = .038$ | | $R = .150$ | | $R = \dots$ | | $R = .032$ |
| | $\zeta = 65^{\circ}42$ | | $\zeta = 302^{\circ}97$ | | $\zeta = \dots$ | | $\zeta = 289^{\circ}07$ |
| | $H = .040$ | | $H = .133$ | | $H = \dots$ | | $H = .031$ |
| | $\kappa = 345^{\circ}17$ | | $\kappa = 56^{\circ}43$ | | $\kappa = \dots$ | | $\kappa = 23^{\circ}92$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|-----------------|------|-----------------|
| Lunar monthly tide | .017 | $56^{\circ}02$ | .019 | $346^{\circ}87$ |
| fortnightly „ | .059 | $181^{\circ}89$ | .044 | $47^{\circ}24$ |
| Luni-solar „ „ | .048 | $303^{\circ}48$ | .049 | $343^{\circ}61$ |
| Solar-annual „ | .190 | $173^{\circ}20$ | .190 | $93^{\circ}63$ |
| „ semi-annual „ | .171 | $306^{\circ}68$ | .171 | $147^{\circ}54$ |

VALUES OF THE TIDAL CONSTANTS, BHAVNAGAR, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Bhavnagar; and also the mean values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

$A_0=22.699$ feet.

| | | | | | | | |
|-------|----------------------------------|-------|--------------------------|-------------|--------------------------|------------|--------------------------|
| S_1 | $H=R = .107$ | M_6 | $R = .252$ | Q_1 | $R = .259$ | T_2 | $R = .478$ |
| | $\kappa = \zeta = 213^{\circ}53$ | | $\zeta = 250^{\circ}74$ | | $\zeta = 235^{\circ}39$ | | $\zeta = 187^{\circ}41$ |
| S_2 | $H=R = 3.522$ | M_8 | $H = .273$ | L_3 | $H = .227$ | $(MS)_4$ | $H = .478$ |
| | $\kappa = \zeta = 177^{\circ}07$ | | $\kappa = 131^{\circ}43$ | | $\kappa = 82^{\circ}37$ | | $\kappa = 188^{\circ}08$ |
| S_4 | $H=R = .121$ | M_8 | $R = .005$ | N_2 | $R = .530$ | $(2SM)_2$ | $R = .598$ |
| | $\kappa = \zeta = 236^{\circ}39$ | | $\zeta = 90^{\circ}53$ | | $\zeta = 67^{\circ}39$ | | $\zeta = 238^{\circ}52$ |
| S_6 | $H=R = .021$ | O_1 | $H = .006$ | N_2 | $H = .774$ | $(2SM)_2$ | $H = .614$ |
| | $\kappa = \zeta = 307^{\circ}52$ | | $\kappa = 291^{\circ}45$ | | $\kappa = 119^{\circ}75$ | | $\kappa = 198^{\circ}75$ |
| S_8 | $H=R = .001$ | O_1 | $\kappa = 1.112$ | N_2 | $\kappa = 2.410$ | $(2SM)_2$ | $\kappa = .084$ |
| | $\kappa = \zeta = 56^{\circ}31$ | | $\zeta = 307^{\circ}74$ | | $\zeta = 86^{\circ}86$ | | $\zeta = 301^{\circ}38$ |
| M_1 | $R = .269$ | K_1 | $\kappa = .974$ | λ_2 | $\kappa = 2.475$ | $2N_2$ | $\kappa = .086$ |
| | $\zeta = 184^{\circ}68$ | | $R = 2.573$ | | $R = \dots$ | | $R = .262$ |
| | $H = .125$ | | $\zeta = 265^{\circ}45$ | | $\zeta = \dots$ | | $\zeta = 309^{\circ}13$ |
| | $\kappa = 86^{\circ}44$ | | $H = 2.365$ | | $H = \dots$ | | $H = .270$ |
| M_2 | $R = 10^{\circ}980$ | K_2 | $\kappa = 90^{\circ}32$ | ν_2 | $\kappa = 116^{\circ}43$ | $(M_2N)_4$ | $\kappa = 48^{\circ}05$ |
| | $\zeta = 173^{\circ}45$ | | $R = 1.210$ | | $R = .867$ | | $R = .173$ |
| | $H = 11.278$ | | $\zeta = 341^{\circ}45$ | | $\zeta = 240^{\circ}34$ | | $\zeta = 107^{\circ}36$ |
| | $\kappa = 133^{\circ}68$ | | $H = .084$ | | $H = .890$ | | $H = .183$ |
| M_3 | $R = .063$ | P_1 | $\kappa = 170^{\circ}64$ | μ_2 | $\kappa = 92^{\circ}96$ | $(M_2K)_1$ | $\kappa = 97^{\circ}17$ |
| | $\zeta = 314^{\circ}21$ | | $R = .688$ | | $R = .305$ | | $R = .286$ |
| | $H = .066$ | | $\zeta = 283^{\circ}79$ | | $\zeta = 339^{\circ}26$ | | $\zeta = 357^{\circ}62$ |
| | $\kappa = 254^{\circ}56$ | | $H = .688$ | | $H = .322$ | | $H = .270$ |
| M_4 | $R = .842$ | J_1 | $\kappa = 93^{\circ}37$ | R_2 | $\kappa = 259^{\circ}72$ | $(2MK)_2$ | $\kappa = 142^{\circ}72$ |
| | $\zeta = 229^{\circ}92$ | | $R = .242$ | | $R = \dots$ | | $R = .163$ |
| | $H = .888$ | | $\zeta = 4^{\circ}98$ | | $\zeta = \dots$ | | $\zeta = 243^{\circ}81$ |
| | $\kappa = 150^{\circ}38$ | | $H = .214$ | | $H = \dots$ | | $H = .158$ |
| | | | $\kappa = 118^{\circ}24$ | | | | $\kappa = 339^{\circ}39$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|---------|------|---------|
| Lunar monthly tide | .133 | 63° 89 | .147 | 345° 54 |
| „ fortnightly „ | .083 | 154° 93 | .062 | 19° 90 |
| Luni-solar „ „ | .123 | 347° 63 | .126 | 27° 40 |
| Solar annual „ | .359 | 190° 91 | .359 | 111° 32 |
| „ semi-annual „ | .131 | 296° 73 | .131 | 137° 56 |

VALUES OF THE TIDAL CONSTANTS, BOMBAY, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Bombay; and also the mean values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

A₀=10.285 feet.

| | | | |
|--|---|--|--|
| S ₁ { H=R= .081 κ=ζ= 206° 66 | M ₆ { R= .012 ζ= 203° 13 | Q ₁ { R= .168 ζ= 202° 27 | T ₂ { R= .237 ζ= 16° 62 |
| S ₂ { H=R= 1.576 κ=ζ= 5° 15 | M ₈ { R= .002 ζ= 188° 53 | L ₂ { R= .026 ζ= 253° 56 | (MS) ₄ { R= .137 ζ= 80° 59 |
| S ₄ { H=R= .016 κ=ζ= 148° 23 | O ₁ { R= .752 ζ= 270° 74 | N ₂ { R= .948 ζ= 286° 12 | (2SM) ₂ { R= .045 ζ= 63° 78 |
| S ₆ { H=R= .004 κ=ζ= 162° 41 | K ₁ { R= 1.532 ζ= 220° 96 | λ ₂ { R= ... ζ= ... | 2 N ₂ { R= .177 ζ= 205° 24 |
| S ₈ { H=R= .003 κ=ζ= 115° 56 | K ₂ { R= .515 ζ= 165° 86 | ν ₂ { R= .250 ζ= 76° 87 | (M ₂ N) ₄ { R= .054 ζ= 321° 11 |
| M ₁ { R= .149 ζ= 135° 98 H= .069 κ= 37° 76 | P ₁ { R= .424 ζ= 235° 41 | μ ₂ { R= .185 ζ= 25° 89 | (M ₂ K ₁) ₃ { R= .050 ζ= 323° 32 |
| M ₂ { R= 3.931 ζ= 10° 77 H= 4.038 κ= 331° 05 | J ₁ { R= .161 ζ= 304° 86 | R ₂ { R= ... ζ= ... | (2M ₂ K ₁) ₃ { R= .090 ζ= 347° 89 |
| M ₃ { R= .055 ζ= 77° 81 H= .057 κ= 18° 23 | | | |
| M ₄ { R= .139 ζ= 55° 72 H= .146 κ= 336° 28 | | | |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|---------|------|---------|
| Lunar monthly tide | .064 | 339° 29 | .071 | 269° 93 |
| „ fortnightly „ | .066 | 138° 97 | .049 | 3° 89 |
| Luni-solar „ „ | .055 | 269° 15 | .056 | 308° 88 |
| Solar annual „ | .076 | 199° 62 | .076 | 120° 03 |
| „ semi-annual „ | .132 | 340° 59 | .132 | 181° 42 |

VALUES OF THE TIDAL CONSTANTS, PRINCE'S DOCK, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Prince's Dock; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

$A_0=8.347$ feet.

| | | | | | | | | | | | |
|-------|--|---|-------|--|--|--|--|---|---------------|--|---|
| S_1 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .092 \\ 200^{\circ}59 \end{array} \right\}$ | M_6 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .010 \\ 242^{\circ}04 \\ .011 \\ 122^{\circ}87 \end{array} \right\}$ | Q_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .166 \\ 201^{\circ}96 \\ .145 \\ 49^{\circ}01 \end{array} \right\}$ | T_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .243 \\ 12^{\circ}34 \\ .243 \\ 13^{\circ}02 \end{array} \right\}$ |
| S_2 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} 1.614 \\ 4^{\circ}14 \end{array} \right\}$ | | M_8 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | I_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .031 \\ 225^{\circ}67 \\ .045 \\ 278^{\circ}05 \end{array} \right\}$ | $(MS)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .116 \\ 73^{\circ}39 \\ .119 \\ 33^{\circ}66 \end{array} \right\}$ |
| S_4 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .017 \\ 176^{\circ}06 \end{array} \right\}$ | | | O_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | N_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $(2SM)_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .055 \\ 64^{\circ}96 \\ .056 \\ 104^{\circ}68 \end{array} \right\}$ |
| S_6 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .003 \\ 185^{\circ}53 \end{array} \right\}$ | | | | | | | | | |
| S_8 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .002 \\ 81^{\circ}03 \end{array} \right\}$ | | | | | | | | | |
| M_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .151 \\ 135^{\circ}03 \\ .070 \\ 36^{\circ}80 \end{array} \right\}$ | K_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} 1.527 \\ 220^{\circ}06 \\ 1.404 \\ 44^{\circ}93 \end{array} \right\}$ | λ_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \dots \\ \dots \\ \dots \\ \dots \end{array} \right\}$ | $2N_2$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .180 \\ 205^{\circ}02 \\ .185 \\ 304^{\circ}04 \end{array} \right\}$ |
| M_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} 4.003 \\ 9^{\circ}10 \\ 4.112 \\ 329^{\circ}38 \end{array} \right\}$ | K_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .518 \\ 165^{\circ}23 \\ .421 \\ 354^{\circ}41 \end{array} \right\}$ | u_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .250 \\ 76^{\circ}90 \\ .257 \\ 289^{\circ}59 \end{array} \right\}$ | $(M_2N)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .050 \\ 329^{\circ}02 \\ .053 \\ 318^{\circ}94 \end{array} \right\}$ |
| M_3 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .065 \\ 77^{\circ}10 \\ .068 \\ 17^{\circ}52 \end{array} \right\}$ | P | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .423 \\ 234^{\circ}64 \\ .423 \\ 44^{\circ}22 \end{array} \right\}$ | μ_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .193 \\ 28^{\circ}82 \\ .204 \\ 309^{\circ}38 \end{array} \right\}$ | $(M_2K_1)_3$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .034 \\ 308^{\circ}28 \\ .032 \\ 93^{\circ}43 \end{array} \right\}$ |
| M_4 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .122 \\ 45^{\circ}73 \\ .128 \\ 326^{\circ}29 \end{array} \right\}$ | J_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .166 \\ 304^{\circ}17 \\ .146 \\ 57^{\circ}40 \end{array} \right\}$ | R_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} \dots \\ \dots \\ \dots \\ \dots \end{array} \right\}$ | $(2M_2K_1)_3$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .084 \\ 343^{\circ}97 \\ .081 \\ 79^{\circ}65 \end{array} \right\}$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|---------|------|----------|
| Lunar Monthly Tide | .063 | 343°78 | .069 | 274°41 |
| „ Fortnightly „ | .073 | 140°92 | .055 | 5°83 |
| Luni-Solar „ „ | .048 | 285°26 | .049 | 324°98 |
| Solar-Annual „ „ | .057 | 211°95 | .057 | 132°56 |
| „ Semi-Annual „ „ | .134 | 335°34 | .134 | 176°16 |

VALUES OF THE TIDAL CONSTANTS, MINICOY, 1892-93.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892-93 observations at Minicoy; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892-93 observations:—

Short Period Tides.

$A_0=5.269$ feet.

| | | | | | | | | | | | |
|-------|--|--|-------|--|--|-------|--|--|----------|--|---|
| S_1 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .061 \\ 198^{\circ}35 \end{array} \right\}$ | M_6 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .001 \\ 243^{\circ}44 \\ .001 \\ 39^{\circ}77 \end{array} \right\}$ | Q_1 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .062 \\ 276^{\circ}11 \\ .055 \\ 60^{\circ}35 \end{array} \right\}$ | T_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .034 \\ 331^{\circ}93 \\ .034 \\ 321^{\circ}76 \end{array} \right\}$ |
| S_2 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .332 \\ 21^{\circ}74 \end{array} \right\}$ | | M_8 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | L_2 | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .028 \\ 87^{\circ}47 \\ .039 \\ 14^{\circ}84 \end{array} \right\}$ | $(MS)_4$ | $\left\{ \begin{array}{l} R= \\ \zeta= \\ H= \\ \kappa= \end{array} \right.$ | $\left. \begin{array}{l} .011 \\ 247^{\circ}17 \\ .011 \\ 299^{\circ}28 \end{array} \right\}$ |
| S_4 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .001 \\ 12^{\circ}10 \end{array} \right\}$ | | | | | | | | | |
| S_6 | $\left\{ \begin{array}{l} H=R= \\ \kappa=\zeta= \end{array} \right.$ | $\left. \begin{array}{l} .001 \\ 291^{\circ}80 \end{array} \right\}$ | | | | | | | | | |

Short Period Tides—contd.

A°=5°836 feet.

| | | | | | | | | | | | | |
|----------------|----------------|---------|----------------|---------|----------------|----------------|---------|---------|--------------------|---------|-------|---------|
| S ₈ | H = R = | ·001 | O ₁ | R = | ·373 | N ₂ | R = | ·167 | (2SM) ₂ | R = | ·004 | |
| | κ = ζ = | 145°·01 | | ζ = | 201°·11 | | ζ = | 326°·61 | | ζ = | 7°·50 | |
| | M ₁ | R = | | ·043 | R = | | ·327 | H = | | ·172 | H = | ·004 |
| | | ζ = | | 269°·33 | κ = | | 59°·70 | κ = | | 304°·38 | κ = | 315°·38 |
| M ₂ | R = | ·813 | R = | ·742 | λ ₂ | R = | ... | R = | ·013 | | | |
| | H = | ·020 | ζ = | 216°·46 | | ζ = | ... | ζ = | 336°·57 | | | |
| M ₃ | κ = | 37°·76 | H = | ·682 | ν ₂ | κ = | ... | H = | ·014 | | | |
| | R = | ·813 | κ = | 52°·24 | | R = | ·069 | κ = | 240°·01 | | | |
| M ₄ | R = | ·813 | R = | ·115 | μ ₂ | λ = | 103°·59 | R = | ·048 | | | |
| | ζ = | 279°·86 | ζ = | 173°·41 | | H = | ·071 | ζ = | 231°·15 | | | |
| M ₅ | H = | ·835 | H = | ·093 | J ₁ | κ = | 283°·64 | H = | ·051 | | | |
| | κ = | 331°·97 | κ = | 24°·41 | | R = | ·015 | κ = | 261°·03 | | | |
| M ₆ | R = | ·003 | R = | ·226 | P ₁ | ζ = | 168°·92 | R = | ·006 | | | |
| | H = | ·003 | H = | 247°·03 | | H = | ·016 | ζ = | 348°·28 | | | |
| M ₇ | κ = | 188°·30 | κ = | 45°·78 | K ₁ | κ = | 273°·15 | κ = | 236°·16 | | | |
| | R = | ·004 | R = | ·040 | | R = | ... | R = | ·005 | | | |
| M ₈ | ζ = | 66°·37 | ζ = | 174°·33 | K ₂ | λ = | ... | ζ = | 354°·81 | | | |
| | H = | ·004 | H = | ·035 | | H = | ... | H = | ·004 | | | |
| M ₉ | κ = | 170°·60 | κ = | 82°·20 | K ₃ | κ = | ... | κ = | 263°·25 | | | |
| | R = | ·004 | R = | ·040 | | R = | ... | R = | ·005 | | | |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|---------|------|---------|
| Lunar Monthly Tide | ·035 | 72°·63 | ·039 | 146°·97 |
| „ Fortnightly „ | ·073 | 202°·09 | ·054 | 357°·04 |
| Luni-Solar „ „ | ·016 | 102°·04 | ·016 | 49°·93 |
| Solar-Annual „ „ | ·283 | 66°·98 | ·283 | 358°·24 |
| „ Semi-Annual „ | ·170 | 6°·35 | ·170 | 228°·86 |

VALUES OF THE TIDAL CONSTANTS, TRINCOMALEE, 1891.

The following are amplitudes (R) and epochs (ζ) deduced from the 1891 observations at Trincomalee; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1891 observations:—

Short Period Tides.

A₀=1°826 feet.

| | | | | | | | | | | | |
|----------------|---------|---------|----------------|-----|---------|----------------|-----|---------|---------------------------------|-----|---------|
| S ₁ | H = R = | ·020 | M ₆ | R = | ·005 | Q ₁ | R = | ·010 | T ₂ | R = | ·056 |
| | κ = ζ = | 64°·86 | | ζ = | 176°·50 | | ζ = | 355°·01 | | ζ = | 187°·11 |
| S ₂ | H = R = | ·192 | M ₈ | H = | ·006 | L ₂ | H = | ·009 | (MS) ₄ | H = | ·056 |
| | κ = ζ = | 264°·50 | | κ = | 115°·51 | | κ = | 192°·95 | | κ = | 187°·56 |
| S ₄ | H = R = | ·006 | O ₁ | R = | ·003 | N ₂ | R = | ·041 | K ₁ | R = | ·013 |
| | κ = ζ = | 258°·89 | | ζ = | 284°·04 | | ζ = | 75°·45 | | ζ = | 338°·54 |
| S ₆ | H = R = | ·001 | K ₂ | H = | ·003 | ν ₂ | H = | ·058 | (M ₂ N) ₄ | H = | ·013 |
| | κ = ζ = | 48°·37 | | κ = | 82°·72 | | κ = | 332°·51 | | κ = | 198°·21 |
| S ₈ | H = R = | ·001 | K ₃ | R = | ·070 | λ ₂ | R = | ·144 | 2N ₂ | R = | ·007 |
| | κ = ζ = | 336°·80 | | ζ = | 268°·77 | | ζ = | 206°·69 | | ζ = | 91°·64 |
| M ₁ | R = | ·015 | P ₁ | H = | ·064 | μ ₂ | H = | ·147 | (2SM) ₃ | H = | ·007 |
| | ζ = | 14°·88 | | κ = | 308°·31 | | κ = | 224°·76 | | κ = | 231°·57 |
| M ₂ | H = | ·007 | J ₁ | R = | ·224 | ν ₂ | R = | ... | 2N ₂ | R = | ·019 |
| | κ = | 23°·99 | | ζ = | 148°·36 | | ζ = | ... | | ζ = | 18°·91 |
| M ₃ | R = | ·581 | K ₁ | H = | ·211 | λ ₂ | H = | ... | 2N ₂ | H = | ·020 |
| | ζ = | 22°·41 | | κ = | 331°·61 | | κ = | ... | | κ = | 195°·37 |
| M ₄ | H = | ·591 | K ₂ | R = | ·090 | ν ₂ | R = | ·053 | (M ₂ N) ₄ | R = | ·007 |
| | κ = | 242°·08 | | ζ = | 78°·43 | | ζ = | 322°·30 | | ζ = | 7°·54 |
| M ₅ | H = | ·007 | K ₃ | H = | ·079 | ν ₂ | H = | ·054 | (M ₂ N) ₄ | H = | ·007 |
| | κ = | 242°·08 | | κ = | 264°·36 | | κ = | 245°·16 | | κ = | 245°·28 |

Short Period Tides—contd.

$A_0 = 1.826$ feet.

| | | | | | | | |
|-------|---|-------|---|---------|--|---------------|---|
| M_3 | $R = .001$ $\zeta = 11^{\circ}31$ $H = .001$ $\kappa = 340^{\circ}82$ | P_1 | $R = .076$ $\zeta = 170^{\circ}84$ $H = .076$ $\kappa = 340^{\circ}21$ | μ_2 | $R = .036$ $\zeta = 86^{\circ}57$ $H = .037$ $\kappa = 165^{\circ}91$ | $(M_2K_1)_3$ | $R = .005$ $\zeta = 170^{\circ}54$ $H = .005$ $\kappa = 213^{\circ}45$ |
| M_4 | $R = .012$ $\zeta = 179^{\circ}48$ $H = .012$ $\kappa = 258^{\circ}82$ | J_1 | $R = .021$ $\zeta = 251^{\circ}31$ $H = .019$ $\kappa = 273^{\circ}03$ | R_2 | $R = \dots$ $\zeta = \dots$ $H = \dots$ $\kappa = \dots$ | $(2M_2K_1)_3$ | $R = .005$ $\zeta = 118^{\circ}01$ $H = .005$ $\kappa = 14^{\circ}11$ |

Long Period Tides.

| | R | ζ | H | κ |
|--------------------------|------|---------------------|------|---------------------|
| Lunar Monthly Tide . . . | .029 | 137 ^o 08 | .031 | 338 ^o 68 |
| „ Fortnightly „ . . . | .061 | 58.96 | .050 | 19.54 |
| Luni-Solar „ . . . | .012 | 126 ^o 13 | .012 | 266.46 |
| Solar-Annual „ . . . | .266 | 7 ^o 17 | .266 | 287.80 |
| „ Semi-Annual „ . . . | .165 | 298 ^o 44 | .165 | 139.70 |

VALUES OF THE TIDAL CONSTANTS, TRINCOMALEE, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Trincomalee, and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

$A_0 = 2.043$ feet.

| | | | | | | | |
|-------|---|-------|---|-------------|---|---------------|---|
| S_1 | $H = R = .015$ $\kappa = \zeta = 55^{\circ}11$ | M_6 | $R = .002$ $\zeta = 230^{\circ}19$ $H = .002$ $\kappa = 112^{\circ}73$ | Q_1 | $R = .010$ $\zeta = 4^{\circ}44$ $H = .009$ $\kappa = 212^{\circ}39$ | T_2 | $R = .050$ $\zeta = 238^{\circ}56$ $H = .050$ $\kappa = 239^{\circ}26$ |
| S_2 | $H = R = .208$ $\kappa = \zeta = 266^{\circ}49$ | M_8 | $R = .001$ $\zeta = 11^{\circ}31$ $H = .001$ $\kappa = 214^{\circ}69$ | L_2 | $R = .046$ $\zeta = 196^{\circ}14$ $H = .067$ $\kappa = 248^{\circ}78$ | $(MS)_4$ | $R = .010$ $\zeta = 251^{\circ}57$ $H = .011$ $\kappa = 212^{\circ}41$ |
| S_4 | $H = R = .003$ $\kappa = \zeta = 272^{\circ}05$ | O_1 | $R = .073$ $\zeta = 169^{\circ}12$ $H = .064$ $\kappa = 307^{\circ}40$ | N_2 | $R = .124$ $\zeta = 195^{\circ}78$ $H = .127$ $\kappa = 226^{\circ}30$ | $(2SM)_2$ | $R = .024$ $\zeta = 209^{\circ}08$ $H = .024$ $\kappa = 248^{\circ}23$ |
| S_6 | $H = R = .001$ $\kappa = \zeta = 167^{\circ}47$ | K_1 | $R = .232$ $\zeta = 146^{\circ}12$ $H = .213$ $\kappa = 330^{\circ}97$ | λ_2 | $R = \dots$ $\zeta = \dots$ $H = \dots$ $\kappa = \dots$ | $2N_2$ | $R = .041$ $\zeta = 138^{\circ}27$ $H = .043$ $\kappa = 238^{\circ}47$ |
| S_8 | $H = R = .000$ $\kappa = \zeta = 26^{\circ}57$ | K_2 | $R = .079$ $\zeta = 76^{\circ}19$ $H = .065$ $\kappa = 265^{\circ}33$ | v_2 | $R = .058$ $\zeta = 346^{\circ}77$ $H = .059$ $\kappa = 200^{\circ}29$ | (M_2N_4) | $R = .026$ $\zeta = 93^{\circ}18$ $H = .028$ $\kappa = 84^{\circ}55$ |
| M_1 | $R = .012$ $\zeta = 43^{\circ}68$ $H = .006$ $\kappa = 305^{\circ}74$ | P_1 | $R = .068$ $\zeta = 160^{\circ}41$ $H = .068$ $\kappa = 330^{\circ}02$ | μ_2 | $R = .037$ $\zeta = 241^{\circ}59$ $H = .039$ $\kappa = 163^{\circ}28$ | $(M_2K_1)_3$ | $R = .008$ $\zeta = 135^{\circ}00$ $H = .008$ $\kappa = 280^{\circ}69$ |
| M_2 | $R = .605$ $\zeta = 277^{\circ}02$ $H = .621$ $\kappa = 237^{\circ}86$ | J_1 | $R = .013$ $\zeta = 188^{\circ}01$ $H = .011$ $\kappa = 300^{\circ}91$ | R_2 | $R = \dots$ $\zeta = \dots$ $H = \dots$ $\kappa = \dots$ | $(2M_2K_1)_3$ | $R = .005$ $\zeta = 44^{\circ}17$ $H = .005$ $\kappa = 141^{\circ}01$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|--------|------|--------|
| Lunar Monthly Tide | .061 | 205°29 | .067 | 136°61 |
| „ Fortnightly „ | .074 | 139°96 | .055 | 4°26 |
| Luni-Solar „ „ | .009 | 198°02 | .009 | 237°18 |
| Solar-Annual „ | .255 | 310°85 | .255 | 231°24 |
| „ Semi-Annual „ | .169 | 281°52 | .169 | 112°30 |

VALUES OF THE TIDAL CONSTANTS, TUTICORIN, 1892-93.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892-93 observations at Tuticorin ; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892-93 observations :—

Short Period Tides.

A₀=2'187 feet.

| | | | |
|---|---|---|---|
| S ₁ { H=R=.054 κ=ζ=63°77 | M ₆ { R=.016 ζ=166°76 H=.017 κ=18°26 | Q ₁ { R=.028 ζ=4°12 H=.024 κ=90°55 | T ₂ { R=.032 ζ=227°65 H=.032 κ=77°50 |
| S ₂ { H=R=.467 κ=ζ=83°77 | M ₈ { R=.008 ζ=220°24 H=.009 κ=262°24 | L ₂ { R=.030 ζ=294°60 H=.033 κ=53°49 | (MS) ₄ { R=.016 ζ=67°56 H=.016 κ=258°06 |
| S ₄ { H=R=.007 κ=ζ=232°13 | O ₁ { R=.142 ζ=191°56 H=.123 κ=47°38 | N ₂ { R=.076 ζ=333°30 H=.078 κ=34°42 | (2SM) ₂ { R=.007 ζ=109°25 H=.007 κ=278°75 |
| S ₆ { H=R=.010 κ=ζ=152°91 | K ₁ { R=.324 ζ=49°63 H=.296 κ=26°20 | λ ₂ { R=... ζ=... H=... κ=... | 2N ₂ { R=.003 ζ=194°93 H=.003 κ=126°67 |
| S ₈ { H=R=.012 κ=ζ=223°24 | K ₂ { R=.164 ζ=311°19 H=.130 κ=83°83 | ν ₂ { R=.009 ζ=203°82 H=.009 κ=355°47 | (M ₂ N) ₄ { R=.009 ζ=162°18 H=.010 κ=53°80 |
| M ₁ { R=.020 ζ=253°53 H=.010 κ=101°99 | P ₁ { R=.070 ζ=349°65 H=.070 κ=8°45 | μ ₂ { R=.020 ζ=77°89 H=.021 κ=98°89 | (M ₂ K ₁) ₃ { R=.007 ζ=300°07 H=.006 κ=107°14 |
| M ₂ { R=.642 ζ=212°80 H=.662 κ=43°30 | J ₁ { R=.014 ζ=322°97 H=.013 κ=67°04 | R ₂ { R=... ζ=... H=... κ=... | (2M ₂ K ₁) ₃ { R=.003 ζ=173°09 H=.003 κ=217°52 |
| M ₃ { R=.019 ζ=56°73 H=.020 κ=162°48 | | | |
| M ₄ { R=.025 ζ=137°58 H=.026 κ=158°58 | | | |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|--------|------|--------|
| Lunar Monthly Tide | .049 | 253°37 | .055 | 22°75 |
| „ Fortnightly „ | .048 | 73°92 | .035 | 12°80 |
| Luni-Solar „ „ | .033 | 292°30 | .034 | 101°80 |
| Solar-Annual „ „ | .327 | 239°12 | .327 | 310°32 |
| „ Semi-Annual „ | .107 | 322°03 | .107 | 104°44 |

VALUES OF THE TIDAL CONSTANTS, KIDDERPORE, 1892-93.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892-93 observations at Kidderpore; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892-93 observations:—

Short Period Tides.

$A_0 = 10.817$ feet.

| | | | | | | | |
|-------|---|-------|--|-------------|--|----------------|--|
| S_1 | $\left\{ \begin{array}{l} H = R = .093 \\ \kappa = \zeta = 191^{\circ}47 \end{array} \right.$ | M_6 | $\left\{ \begin{array}{l} R = .147 \\ \zeta = 228^{\circ}94 \\ H = .161 \\ \kappa = 308^{\circ}57 \end{array} \right.$ | Q_1 | $\left\{ \begin{array}{l} R = .036 \\ \zeta = 30^{\circ}69 \\ H = .031 \\ \kappa = 5^{\circ}83 \end{array} \right.$ | T_2 | $\left\{ \begin{array}{l} R = .211 \\ \zeta = 242^{\circ}63 \\ H = .211 \\ \kappa = 163^{\circ}51 \end{array} \right.$ |
| S_2 | $\left\{ \begin{array}{l} H = R = 1.543 \\ \kappa = \zeta = 96^{\circ}62 \end{array} \right.$ | | $\left\{ \begin{array}{l} R = .077 \\ \zeta = 155^{\circ}74 \\ H = .086 \\ \kappa = 21^{\circ}91 \end{array} \right.$ | L_2 | $\left\{ \begin{array}{l} R = .167 \\ \zeta = 207^{\circ}33 \\ H = .208 \\ \kappa = 61^{\circ}07 \end{array} \right.$ | $(MS)_4$ | $\left\{ \begin{array}{l} R = .682 \\ \zeta = 287^{\circ}75 \\ H = .702 \\ \kappa = 74^{\circ}29 \end{array} \right.$ |
| S_4 | $\left\{ \begin{array}{l} H = R = .097 \\ \kappa = \zeta = 100^{\circ}72 \end{array} \right.$ | M_8 | $\left\{ \begin{array}{l} R = .251 \\ \zeta = 137^{\circ}29 \\ H = .218 \\ \kappa = 20^{\circ}76 \end{array} \right.$ | N_2 | $\left\{ \begin{array}{l} R = .667 \\ \zeta = 158^{\circ}05 \\ H = .686 \\ \kappa = 36^{\circ}26 \end{array} \right.$ | $(2SM)_2$ | $\left\{ \begin{array}{l} R = .088 \\ \zeta = 164^{\circ}89 \\ H = .090 \\ \kappa = 18^{\circ}35 \end{array} \right.$ |
| S_8 | $\left\{ \begin{array}{l} H = R = .007 \\ \kappa = \zeta = 34^{\circ}16 \end{array} \right.$ | O_1 | $\left\{ \begin{array}{l} R = .434 \\ \zeta = 147^{\circ}56 \\ H = .397 \\ \kappa = 52^{\circ}69 \end{array} \right.$ | λ_2 | $\left\{ \begin{array}{l} R = \dots \\ \zeta = \dots \\ H = \dots \\ \kappa = \dots \end{array} \right.$ | $2 N_2$ | $\left\{ \begin{array}{l} R = .076 \\ \zeta = 38^{\circ}84 \\ H = .078 \\ \kappa = 8^{\circ}72 \end{array} \right.$ |
| S_8 | $\left\{ \begin{array}{l} H = R = .002 \\ \kappa = \zeta = 352^{\circ}88 \end{array} \right.$ | K_1 | $\left\{ \begin{array}{l} R = .617 \\ \zeta = 101^{\circ}22 \\ H = .495 \\ \kappa = 90^{\circ}96 \end{array} \right.$ | μ_2 | $\left\{ \begin{array}{l} R = .162 \\ \zeta = 198^{\circ}99 \\ H = .166 \\ \kappa = 41^{\circ}79 \end{array} \right.$ | $(M_2N)_4$ | $\left\{ \begin{array}{l} R = .134 \\ \zeta = 245^{\circ}96 \\ H = .142 \\ \kappa = 270^{\circ}71 \end{array} \right.$ |
| M_1 | $\left\{ \begin{array}{l} R = .027 \\ \zeta = 148^{\circ}22 \\ H = .013 \\ \kappa = 148^{\circ}86 \end{array} \right.$ | K_2 | $\left\{ \begin{array}{l} R = .135 \\ \zeta = 221^{\circ}18 \\ H = .135 \\ \kappa = 310^{\circ}97 \end{array} \right.$ | R_2 | $\left\{ \begin{array}{l} R = .215 \\ \zeta = 248^{\circ}74 \\ H = .228 \\ \kappa = 181^{\circ}82 \end{array} \right.$ | $(M_2 K_1)_3$ | $\left\{ \begin{array}{l} R = .095 \\ \zeta = 358^{\circ}27 \\ H = .090 \\ \kappa = 49^{\circ}95 \end{array} \right.$ |
| M_2 | $\left\{ \begin{array}{l} R = 3.620 \\ \zeta = 268^{\circ}69 \\ H = 3.726 \\ \kappa = 55^{\circ}23 \end{array} \right.$ | P_8 | $\left\{ \begin{array}{l} R = .025 \\ \zeta = 238^{\circ}12 \\ H = .022 \\ \kappa = 49^{\circ}52 \end{array} \right.$ | | | $(2M_2 K_1)_3$ | $\left\{ \begin{array}{l} R = .050 \\ \zeta = 289^{\circ}17 \\ H = .048 \\ \kappa = 317^{\circ}12 \end{array} \right.$ |
| M_3 | $\left\{ \begin{array}{l} R = .036 \\ \zeta = 152^{\circ}20 \\ H = .038 \\ \kappa = 12^{\circ}02 \end{array} \right.$ | J_1 | | | | | |
| M_4 | $\left\{ \begin{array}{l} R = .723 \\ \zeta = 99^{\circ}43 \\ H = .766 \\ \kappa = 32^{\circ}51 \end{array} \right.$ | | | | | | |

Long Period Tides.

| | R | ζ | H | κ |
|--------------------|-------|-----------------|-------|-----------------|
| Lunar Monthly Tide | .318 | $83^{\circ}71$ | .353 | $352^{\circ}04$ |
| " Fortnightly " | .325 | $204^{\circ}18$ | .239 | $43^{\circ}77$ |
| Luni-Solar " | .956 | $187^{\circ}06$ | .984 | $40^{\circ}52$ |
| Solar-Annual " | 2.650 | $151^{\circ}98$ | 2.650 | $152^{\circ}19$ |
| " Semi-Annual " | .970 | $351^{\circ}15$ | .970 | $351^{\circ}57$ |

VALUES OF THE TIDAL CONSTANTS, RANGOON, 1892.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892 observations at Rangoon; and also the *mean* values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892 observations:—

Short Period Tides.

$A_0 = 10.354$ feet.

| | | | | | | | |
|-------|--|-------|---|-------|--|-------|--|
| S_1 | $\left\{ \begin{array}{l} H = R = .087 \\ \kappa = \zeta = 129^{\circ}52 \end{array} \right.$ | M_6 | $\left\{ \begin{array}{l} R = .210 \\ \zeta = 193^{\circ}90 \\ H = .228 \\ \kappa = 79^{\circ}47 \end{array} \right.$ | Q_1 | $\left\{ \begin{array}{l} R = .032 \\ \zeta = 142^{\circ}67 \\ H = .028 \\ \kappa = 352^{\circ}21 \end{array} \right.$ | T_2 | $\left\{ \begin{array}{l} R = .289 \\ \zeta = 180^{\circ}34 \\ H = .289 \\ \kappa = 181^{\circ}08 \end{array} \right.$ |
| S_2 | $\left\{ \begin{array}{l} H = R = 2.170 \\ \kappa = \zeta = 168^{\circ}68 \end{array} \right.$ | | | | | | |

Short Period Tides—contd.

$A_0=12.999$ feet.

| | | | | | | | |
|-------|--|-------|---|---------|--|--------------|---|
| M_2 | $\left\{ \begin{array}{l} R = 5.340 \\ \zeta = 138^{\circ}74 \\ H = 5.495 \\ \kappa = 310^{\circ}35 \\ \quad .061 \end{array} \right.$ | K_2 | $\left\{ \begin{array}{l} R = 1.063 \\ \zeta = 353^{\circ}40 \\ H = .854 \\ \kappa = 341^{\circ}10 \\ \quad .151 \end{array} \right.$ | ν_2 | $\left\{ \begin{array}{l} R = .217 \\ \zeta = 108^{\circ}53 \\ H = .224 \\ \kappa = 348^{\circ}04 \\ \quad .436 \end{array} \right.$ | $(M_2N)_4$ | $\left\{ \begin{array}{l} R = .107 \\ \zeta = 66^{\circ}16 \\ H = .113 \\ \kappa = 154^{\circ}50 \\ \quad .047 \end{array} \right.$ |
| M_3 | $\left\{ \begin{array}{l} R = .061 \\ \zeta = 234^{\circ}17 \\ H = .064 \\ \kappa = 131^{\circ}60 \\ \quad .118 \end{array} \right.$ | P_1 | $\left\{ \begin{array}{l} R = .151 \\ \zeta = 246^{\circ}02 \\ H = .151 \\ \kappa = 336^{\circ}82 \\ \quad .035 \end{array} \right.$ | μ_2 | $\left\{ \begin{array}{l} R = .436 \\ \zeta = 1^{\circ}30 \\ H = .462 \\ \kappa = 344^{\circ}54 \\ \quad \dots \end{array} \right.$ | $(M_2K_1)_3$ | $\left\{ \begin{array}{l} R = .047 \\ \zeta = 357^{\circ}63 \\ H = .044 \\ \kappa = 73^{\circ}36 \\ \quad .021 \end{array} \right.$ |
| M_4 | $\left\{ \begin{array}{l} R = .118 \\ \zeta = 148^{\circ}08 \\ H = .125 \\ \kappa = 131^{\circ}32 \end{array} \right.$ | J_1 | $\left\{ \begin{array}{l} R = .035 \\ \zeta = 164^{\circ}24 \\ H = .031 \\ \kappa = 321^{\circ}18 \end{array} \right.$ | R_2 | $\left\{ \begin{array}{l} R = \dots \\ \zeta = \dots \\ H = \dots \\ \kappa = \dots \end{array} \right.$ | $(2.2K_1)_2$ | $\left\{ \begin{array}{l} R = .021 \\ \zeta = 78^{\circ}69 \\ H = .020 \\ \kappa = 157^{\circ}81 \end{array} \right.$ |

Long Period Tides.

| | R | ζ | H | κ |
|--------------------|------|-----------------|------|-----------------|
| Lunar Monthly Tide | .064 | $84^{\circ}60$ | .071 | $339^{\circ}50$ |
| Fortnightly " | .086 | $232^{\circ}43$ | .063 | $44^{\circ}91$ |
| Luni-Solar " " | .043 | $209^{\circ}28$ | .044 | $37^{\circ}66$ |
| Solar-Annual " | .645 | $142^{\circ}15$ | .645 | $141^{\circ}34$ |
| Semi-Annual " | .200 | $77^{\circ}33$ | .200 | $75^{\circ}71$ |

VALUES OF THE TIDAL CONSTANTS, PORT BLAIR, 1892-93.

The following are the amplitudes (R) and epochs (ζ) deduced from the 1892-93 observations at Port Blair; and also the mean values of the amplitudes (H) and of the epochs (κ) for each particular tide evaluated from the 1892-93 observations:—

Short Period Tides.

$A_0=4.811$ feet.

| | | | | | | | |
|-------|--|-------|--|-------------|--|---------------|--|
| S_1 | $\left\{ \begin{array}{l} H=R = .021 \\ \kappa = \zeta = 81^{\circ}60 \end{array} \right.$ | M_0 | $\left\{ \begin{array}{l} R = .003 \\ \zeta = 74^{\circ}58 \\ H = .004 \\ \kappa = 358^{\circ}39 \end{array} \right.$ | Q_1 | $\left\{ \begin{array}{l} R = .028 \\ \zeta = 87^{\circ}29 \\ H = .024 \\ \kappa = 261^{\circ}74 \end{array} \right.$ | T_2 | $\left\{ \begin{array}{l} R = .054 \\ \zeta = 265^{\circ}72 \\ H = .054 \\ \kappa = 237^{\circ}86 \end{array} \right.$ |
| S_2 | $\left\{ \begin{array}{l} H=R = .065 \\ \kappa = \zeta = 315^{\circ}12 \end{array} \right.$ | M_8 | $\left\{ \begin{array}{l} R = .004 \\ \zeta = 210^{\circ}96 \\ H = .005 \\ \kappa = 109^{\circ}38 \end{array} \right.$ | L_2 | $\left\{ \begin{array}{l} R = .059 \\ \zeta = 201^{\circ}06 \\ H = .082 \\ \kappa = 284^{\circ}61 \end{array} \right.$ | $(MS)_4$ | $\left\{ \begin{array}{l} R = .0148 \\ \zeta = 2670^{\circ}85 \\ H = .418 \\ \kappa = 242^{\circ}28 \end{array} \right.$ |
| S_4 | $\left\{ \begin{array}{l} H=R = .006 \\ \kappa = \zeta = 295^{\circ}25 \end{array} \right.$ | O_1 | $\left\{ \begin{array}{l} R = .181 \\ \zeta = 179^{\circ}43 \\ H = .158 \\ \kappa = 302^{\circ}67 \end{array} \right.$ | N_2 | $\left\{ \begin{array}{l} R = .398 \\ \zeta = 249^{\circ}94 \\ H = .409 \\ \kappa = 275^{\circ}75 \end{array} \right.$ | $(2SM)_2$ | $\left\{ \begin{array}{l} R = .058 \\ \zeta = 144^{\circ}29 \\ H = .098 \\ \kappa = 169^{\circ}68 \end{array} \right.$ |
| S_6 | $\left\{ \begin{array}{l} H=R = .001 \\ \kappa = \zeta = 7^{\circ}13 \end{array} \right.$ | K_1 | $\left\{ \begin{array}{l} R = .433 \\ \zeta = 113^{\circ}17 \\ H = .397 \\ \kappa = 326^{\circ}74 \end{array} \right.$ | λ_2 | $\left\{ \begin{array}{l} R = \dots \\ \zeta = \dots \\ H = \dots \\ \kappa = \dots \end{array} \right.$ | $2N_2$ | $\left\{ \begin{array}{l} R = .073 \\ \zeta = 192^{\circ}70 \\ H = .0 \\ \kappa = 269^{\circ}75 \end{array} \right.$ |
| S_8 | $\left\{ \begin{array}{l} H=R = .002 \\ \kappa = \zeta = 52^{\circ}13 \end{array} \right.$ | K_2 | $\left\{ \begin{array}{l} R = .341 \\ \zeta = 62^{\circ}11 \\ H = .276 \\ \kappa = 308^{\circ}69 \end{array} \right.$ | ν_2 | $\left\{ \begin{array}{l} R = .139 \\ \zeta = 9^{\circ}55 \\ H = .143 \\ \kappa = 269^{\circ}01 \end{array} \right.$ | $(M_2N)_4$ | $\left\{ \begin{array}{l} R = .069 \\ \zeta = 244^{\circ}44 \\ H = .073 \\ \kappa = 244^{\circ}86 \end{array} \right.$ |
| M_1 | $\left\{ \begin{array}{l} R = .024 \\ \zeta = 30^{\circ}05 \\ H = .011 \\ \kappa = 300^{\circ}96 \end{array} \right.$ | P_1 | $\left\{ \begin{array}{l} R = .132 \\ \zeta = 182^{\circ}01 \\ H = .132 \\ \kappa = 323^{\circ}07 \end{array} \right.$ | μ_2 | $\left\{ \begin{array}{l} R = .076 \\ \zeta = 341^{\circ}81 \\ H = .081 \\ \kappa = 291^{\circ}01 \end{array} \right.$ | (M^2K^1) | $\left\{ \begin{array}{l} R = .023 \\ \zeta = 180^{\circ}51 \\ H = .022 \\ \kappa = 8^{\circ}69 \end{array} \right.$ |
| M_2 | $\left\{ \begin{array}{l} R = .1959 \\ \zeta = 304^{\circ}95 \\ H = 2.013 \\ \kappa = 279^{\circ}55 \end{array} \right.$ | J_1 | $\left\{ \begin{array}{l} R = .031 \\ \zeta = 160^{\circ}93 \\ H = .027 \\ \kappa = 330^{\circ}09 \end{array} \right.$ | R_2 | $\left\{ \begin{array}{l} R = \dots \\ \zeta = \dots \\ H = \dots \\ \kappa = \dots \end{array} \right.$ | $(2M^2K^1)_3$ | $\left\{ \begin{array}{l} R = .005 \\ \zeta = 122^{\circ}01 \\ H = .005 \\ \kappa = 217^{\circ}65 \end{array} \right.$ |

Long Period Tides.

| | R | ζ | H | κ |
|------------------------------|------|---------|------|---------|
| Lunar Monthly Tide | ·025 | 114°·70 | ·028 | 63°·49 |
| „ Fortnightly „ | ·063 | 101°·72 | ·047 | 9°·85 |
| Luni-Solar „ | ·017 | 343°·61 | ·017 | 9°·01 |
| Solar-Annual „ | ·263 | 216°·34 | ·263 | 165°·28 |
| „ Semi-Annual „ | ·094 | 250°·96 | ·094 | 148°·85 |

THE TIDE TABLES.

In addition to the calculations already mentioned, the usual work has been done in connection with the issue of the Tide Tables for 1893 (which arrived at my office from London in two instalments, namely, on December 23rd, 1892, and January 24th, 1893, and were at once distributed) and with the preparation of those for 1894. The dates of arrival of the Tide Tables for 1893 were too late to admit of their reaching their numerous purchasers in time for their requirements. In this connection the Vice-Chairman, Port Commissioners, Rangoon, sent me copies of two letters addressed to him by the Manager, Irrawaddy Flotilla Company, Limited, dated the 24th and 31st January 1893, respectively. In these letters it was set forth that “the business of the Company in tidal waters threatened to be very much disorganised owing to the delay in the arrival of the Tide Tables”: the Manager stated moreover that he found himself unable to prepare time-tables of sailings for the month of February, which was certain to cause pecuniary loss to his Company, and affect its reputation for regularity; that he was also unable to make engagements for the docking of vessels, thus prejudicing the Company in the estimation of ship-owners; and he concluded by expressing the hope that in future the Tide Tables would be delivered by the 1st January. During January and February, while on my tour of inspection, I received several complaints of the inconvenience occasioned by the delay. I was at Rangoon on the 31st January, at Moulmein on the 1st February and at Mergui on the 9th February, and on those dates the Tide Tables for 1893 had not arrived at the ports named. The Surveyor-General and the Deputy Surveyor-General have expressed their opinion that a change in the manner of issue of the Tide Tables is desirable. I have previously mentioned that, during my privilege leave in England, I went to the India Office and proposed that the forwarding of the Tide Tables for 1894 to my office, immediately after they had been printed and bound, should be done by Mr. Roberts so as to avoid delay. It is also desirable that as soon as the arrangement can be carried out, he should undertake the distribution of the purchase copies of the Tide Tables and send them direct to the purchasers instead of to my office, in the manner proposed in my letter to the Deputy Surveyor-General, No. 18, dated 4th January 1893, and approved by him. In connection with the Tide Tables for 1894, the values of the constants, which were calculated in the usual manner, were sent to Mr. Roberts ready for use in the Tide Predictor; and in addition he was furnished with the actual values during 1892 of every high and low water at twelve stations, measured in duplicate from the tidal diagrams, together with tidal observations for the same year taken daily during daylight from graduated staves at the sites of the Cocanada, Chittagong and Moulmein tidal observatories, and similar observations for some months of that year taken at the sites of the Cochin and Akyab observatories, kindly supplied with great regularity by the Port Officers. In order to save Mr. Roberts the labour of the calculation, all the predicted times and heights of high and low water for 1892 at these stations were compared with the above-mentioned actual values and the errors tabulated, thus giving him in a convenient form information likely to assist him in improving the predictions. In my last year's report, I drew attention to the principal discrepancies between the actual and predicted values of the tides at the three principal riverain stations for the year 1891, the Tide Tables for 1891 being at that time the latest volume that could be examined, and I discussed an error that had been gradually accumulating for several years during the month of August at Moulmein. I have already remarked on the unsatisfactory circumstance that this year (1893) the excess height of predicted low waters in August at Moulmein is above the average, and that a similar error has been noticed throughout the greater part of July.

On examining the comparisons at Kidderpore, Rangoon and Moulmein for 1892, it is noticeable that the height predictions at Kidderpore were too high at both high and low water during the last half of October, just as they had been in the preceding year. At Rangoon they were too high at low water in June, July, August, September, October, the last half of November, and the whole of December; in the preceding year there had

been similar errors, but they extended only from August to November. At Moulmein they were too high at low water in June, July and August, a recurrence in part of the errors remarked for 1891. These errors deserve notice because it may be not only inconvenient but dangerous for the anticipated height of the tide to be too great especially at low water. As regards the time predictions, it may be noticed that during seven months at Rangoon the predictions of low waters were distinctly too late, to the average extent of about a quarter of an hour. During three months the high water predictions were similarly in error. The excessive errors of the height predictions may be partly due to the fact that the monsoon conditions during 1892 were exceptional and tended to diminish the heights of the low waters at riverain ports in Burma during August.

The datum for the Tide Tables for 1894 is the datum of soundings in the latest charts. A table giving the particulars of the datum at each tidal station was furnished in my last annual report and is printed at page lii of the appendix to the General Report for 1891-92.

The volume of Tide Tables for 1894 will contain predictions for 33 tidal stations. The amount realised by the sale of the Tide Tables is much the same as it was last year, and the limited number of presentation copies are distributed in strict accordance with the lists sanctioned by Government.

The usual tabular statements are appended, showing the percentage and amount of the errors in the predicted times and heights of high and low water for the year 1892 at 15 stations, as determined by comparison of the predictions entered in the Tide Tables for that year with the values obtained by actual measurement.

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 1892.

| STATIONS. | Number of comparisons between actual 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 minutes. | Errors over 30 minutes. |
|----------------------------------|--|--------------------------------|---|--|--|-------------------------|
| | | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. |
| Aden | 678 | 37 | 43 | 10 | 7 | 3 |
| Kurrachee | 705 | 20 | 36 | 20 | 17 | 7 |
| Bhavnagar | 707 | 28 | 37 | 11 | 14 | 10 |
| Bombay { Apollo Bandar | 708 | 33 | 47 | 9 | 8 | 3 |
| | { Prince's Dock | 706 | 36 | 43 | 10 | 7 |
| Cochin | 459 | 15 | 59 | 12 | 12 | 2 |
| Tuticorin | 687 | 41 | 42 | 8 | 6 | 3 |
| Cocanada | 366 | 85 | 15 | ... | ... | ... |
| Kidderpore | 706 | 24 | 36 | 14 | 15 | 11 |
| Chittagong | 366 | 36 | 28 | 12 | 14 | 10 |
| Akyab | 475 | 33 | 43 | 8 | 11 | 5 |
| Rangoon | 707 | 25 | 36 | 14 | 17 | 8 |
| Moulmein | 360 | 37 | 42 | 11 | 6 | 4 |
| Mergui | 685 | 43 | 40 | 6 | 7 | 4 |
| Fort Blair | 649 | 28 | 46 | 14 | 10 | 2 |

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 1892.

| STATIONS. | Number of comparisons between actual 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 minutes. | Errors over 30 minutes. |
|----------------------------------|--|--------------------------------|---|--|--|-------------------------|
| | | Per cent. | Per cent. | Per cent. | Per cent. | Per cent. |
| Aden | 663 | 37 | 46 | 7 | 7 | 3 |
| Kurrachee | 698 | 25 | 39 | 15 | 16 | 5 |
| Bhavnagar | 673 | 22 | 39 | 13 | 14 | 12 |
| Bombay { Apollo Bandar | 704 | 31 | 43 | 11 | 10 | 5 |
| { Prince's Dock | 705 | 34 | 40 | 11 | 7 | 2 |
| Cochin | 460 | 23 | 59 | 9 | 8 | 1 |
| Tuticorin | 679 | 38 | 47 | 8 | 5 | 2 |
| Cocanada | 366 | 79 | 19 | 2 | ... | ... |
| Kidderpore | 704 | 21 | 38 | 13 | 17 | 11 |
| Chittagong | 365 | 34 | 26 | 10 | 17 | 13 |
| Akyab | 480 | 26 | 32 | 8 | 12 | 22 |
| Rangoon | 707 | 26 | 35 | 10 | 14 | 15 |
| Moulmein | 359 | 31 | 46 | 8 | 12 | 3 |
| Mergui | 696 | 25 | 41 | 12 | 16 | 6 |
| Port Blair | 645 | 30 | 49 | 12 | 8 | 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 1892.

| STATIONS. | Number of comparisons between the 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 | 678 | 6.7 | 90 | 10 | ... | ... |
| Kurrachee | 705 | 9.3 | 69 | 26 | 5 | ... |
| Bhavnagar | 707 | 31.4 | 34 | 23 | 19 | 24 |
| Bombay { Apollo Bandar | 708 | 13.9 | 72 | 23 | 5 | ... |
| { Prince's Dock | 706 | 13.9 | 65 | 26 | 8 | 1 |
| Cochin | 459 | 3.2 | 89 | 11 | ... | ... |
| Tuticorin | 687 | 3.2 | 85 | 15 | ... | ... |
| Cocanada | 366 | 5.0 | 76 | 19 | 3 | 2 |
| Kidderpore | 706 | 11.7 | 35 | 25 | 20 | 20 |
| Chittagong | 366 | 13.3 | 29 | 28 | 18 | 25 |
| Akyab | 475 | 8.3 | 71 | 26 | 2 | 1 |
| Rangoon | 707 | 16.4 | 54 | 30 | 11 | 5 |
| Moulmein | 360 | 12.7 | 39 | 25 | 15 | 21 |
| Mergui | 685 | 18.1 | 61 | 28 | 9 | 2 |
| Port Blair | 649 | 6.6 | 87 | 13 | ... | ... |

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 1892.

| STATIONS. | Number of comparisons between the 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 | 663 | 6.7 | 91 | 8 | 1 | ... |
| Kurrachee | 698 | 9.3 | 82 | 17 | 1 | ... |
| Bhavnagar | 673 | 31.4 | 12 | 13 | 15 | 60 |
| Bombay { Apollo Bandar | 704 | 13.9 | 69 | 26 | 5 | ... |
| { Prince's Dock | 705 | 13.9 | 67 | 25 | 7 | 1 |
| Cochin | 460 | 3.2 | 85 | 15 | ... | ... |
| Tuticorin | 679 | 3.2 | 83 | 16 | 1 | ... |
| Cocanada | 366 | 5.0 | 70 | 21 | 4 | 5 |
| Kidderpore | 704 | 11.7 | 45 | 30 | 16 | 9 |
| Chittagong | 365 | 13.3 | 50 | 25 | 12 | 13 |
| Akyab | 480 | 8.3 | 68 | 25 | 6 | 1 |
| Rangoon | 707 | 16.4 | 26 | 29 | 20 | 25 |
| Moulmein | 359 | 12.7 | 26 | 21 | 20 | 33 |
| Mergui | 696 | 18.1 | 42 | 29 | 20 | 9 |
| Port Blair | 645 | 6.6 | 87 | 13 | ... | ... |

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 1892.

| STATIONS. | Mean range at springs in feet. | AVERAGE ERRORS | | | | | |
|------------------------|--------------------------------|---------------------|-------|----------------------------------|-------|----------------------|-------|
| | | Of time in minutes. | | Of height in terms of the range. | | Of height in inches. | |
| | | H. W. | L. W. | H. W. | L. W. | H. W. | L. W. |
| OPEN COAST. | | | | | | | |
| Aden | 6.7 | 10 | 9 | .025 | .025 | 2 | 2 |
| Kurrachee | 9.3 | 15 | 13 | .036 | .027 | 4 | 3 |
| Bhavnagar | 31.4 | 14 | 15 | .021 | .040 | 8 | 15 |
| Bombay { Apollo Bandar | 13.9 | 10 | 11 | .018 | .024 | 3 | 4 |
| { Prince's Dock | 13.9 | 10 | 10 | .024 | .024 | 4 | 4 |
| Cochin | 3.2 | 12 | 11 | .052 | .078 | 2 | 3 |
| Tuticorin | 3.2 | 9 | 9 | .078 | .052 | 3 | 2 |
| Cocanada | 5.0 | 3 | 3 | .050 | .067 | 3 | 4 |
| Akyab | 8.3 | 11 | 18 | .030 | .040 | 3 | 4 |
| Mergui | 18.1 | 9 | 13 | .018 | .028 | 4 | 6 |
| Port Blair | 6.6 | 11 | 10 | .025 | .025 | 2 | 2 |
| General Mean . | | 10 | 11 | .034 | .039 | | |
| RIVERAIN. | | | | | | | |
| Kidderpore | 11.7 | 15 | 16 | .057 | .043 | 8 | 6 |
| Chittagong | 13.3 | 13 | 15 | .050 | .038 | 8 | 6 |
| Rangoon | 16.4 | 14 | 15 | .025 | .046 | 5 | 9 |
| Moulmein | 12.7 | 10 | 11 | .052 | .072 | 8 | 11 |
| General Mean . | | 13 | 14 | .046 | .050 | | |

The foregoing statements for the year 1892 may be summarised as follows:—

Percentage of Time predictions within 15 minutes of actuals.

| | High water per cent. | Low water per cent. |
|----------------------------------|----------------------|---------------------|
| 11 Open coast stations | 77 | 76 |
| 4 Riverain stations | 66 | 64 |

Percentage of height predictions within 8 inches of actuals.

| | High water per cent. | Low water per cent. |
|----------------------------------|----------------------|---------------------|
| 11 Open coast stations | 93 | 88 |
| 4 Riverain stations | 66 | 63 |

Percentage of height predictions agreeing with actuals within one-tenth of mean range at springs.

| | High water per cent. | Low water per cent. |
|----------------------------------|----------------------|---------------------|
| 11 Open coast stations | 96 | 95 |
| 4 Riverain stations | 91 | 91 |

These figures are very satisfactory, and show a high standard of accuracy in the predictions taken as a whole.

BENCH-MARKS.

During the year under report 1 standard bench-mark (Rangoon), 53 ordinary embedded bench-marks, 378 inscribed or minor bench-marks, 54 railway bench-marks 3 P. W. D. bench-marks, 3 Revenue Survey bench-marks, and 6 G. T. Survey stations were connected in the course of last season's levelling operations by the levelling detachment; and 1 G. T. S. bench-mark of the spirit-levelling operations in connection with Mergui Base Line was connected by double levelling in the course of the tidal observatory inspection operations.

The last-mentioned bench-mark is B. M. 1 of "spirit-levelling operations in connection with Mergui Base Line." It was originally a secondary trigonometrical station of the Eastern Frontier Series which I built in December 1880, when I was in charge of that series, and at which trigonometrical observations were taken from an elevated staging. The station, or bench-mark, was built half a foot above ground level, so as to

be accessible to surveyors engaged in traversing and spirit-levelling, and it was placed at the south-east corner of the Court-house, so as to be under the daily observation of the Deputy Commissioner. I found it most carefully preserved, and through it the tidal observatory is now connected by spirit levelling with the Mergui Base Line of verification. The trigonometrically determined height of this bench-mark derived from the Calcutta Base Line through 1,200 miles of the triangulation of the Eastern Frontier Series was 123 feet above mean sea level. Its height, now accurately ascertained by spirit-levelling, is, neglecting fractions of a foot, 114 feet above mean sea level at Mergui.

All the bench-marks of reference at the tidal stations were found undisturbed and in good order without exception.

In addition to those mentioned above, bench-marks were laid down as follows:— At the new station of Muscat one embedded and two inscribed bench-marks of reference were laid down and connected by spirit-levelling with the bed-plate of the tide-gauge. At the new station of Bushire two embedded and two inscribed bench-marks of reference were laid down and connected by spirit-levelling with the bed-plate of the tide-gauge.

At Gulbarga station of the Great Indian Peninsular Railway, the demolition is reported of embedded bench-mark No. 136 in Series I of Spirit-Levelled Heights No. 3. Bombay Presidency, season 1879-80, a pamphlet now obsolete and superseded by Nos. 2 and 3 Bombay Presidency and Nizam's Dominions, season 1877-80, in which the same bench-mark appears as No. 211 in Section II, and as No. 1 in Section III. The removal of the bench-mark was necessitated by the extension of a waiting room.

The description of the embedded bench-mark No. 60 in Section II of Spirit-Levelled Heights Nos. 2 and 3 Bombay Presidency and Nizam's Dominions, season 1877-80, has been altered owing to the re-construction of the gate-keeper's quarters mentioned in the description. The corrected description is as follows:—"G.T.S., B.M. at Poplaj. This bench-mark is embedded about 6 inches below ground level within the railway enclosure, and close to the gate-keeper's quarters at Poplaj level crossing of the Great Indian Peninsula Railway. It is 35 links south of the nearest rail, and 3 links from the north-west corner of the gate lodge, on which the letters B. M. have been cut."

At Madras the standard bench-mark adopted by Government of Madras Resolution No. 737 in the Public Works Department, dated 24th March 1885, will shortly be destroyed on the demolition of the light-house. Bench-mark No. 5, section Madras to Arkonam, Spirit-Levelled Heights No. 1. Madras Presidency, season 1869-85, cut on the Madras memorial stone laid by His Royal Highness the Prince of Wales has been suggested by me as a suitable standard bench-mark for Madras, and the Engineer to the Harbour Trust Board has expressed his willingness to place the necessary inscriptions on the stone. This bench-mark has been adopted as the bench-mark of reference for the tidal observatory in the place of the present standard bench-mark.

At Calcutta, the Assistant Surveyor-General has been requested to have prepared and erected a polished stone block 3 ft. by 3 ft. by 3 ft. 6 inches, to be embedded 6 inches in a plinth, so that the exposed part of the block will be a 3-foot cube, on the spot selected during my visit to Calcutta in January, namely, the small grass plot immediately in front of the Mathematical Instrument Office. This will be the standard bench-mark for Calcutta.

At Rangoon, I have arranged with Mr. Darlington, the Vice-Chairman of the Port Commissioners, for the supply by Messrs. Bulloch Brothers of inscribed gun-metal plates for insertion into the sunken spaces reserved for them on the standard bench-mark for Rangoon. The standard bench-mark stone was sent from Bombay by me in September 1887 and, shortly afterwards, erected by Mr. Reichenbach. It was for the first time connected by spirit levelling with the tidal observatory (then at Latter Street Wharf) in March 1888, and since then its level has been tested from time to time, the final levelling having been executed last season. The bench-mark has undergone no change of level, and as the necessary data are also now complete, the inscriptions will be furnished from my office to Mr. Darlington and Messrs. Bulloch Brothers at an early date.

LEVELLING OPERATIONS.

In July 1892 it was decided, owing to the urgent need of a line of first class spirit-levelling from Elephant Point to Rangoon and thence to Mandalay, to employ my Levelling Detachment in Burma during the field season of 1892-93, to carry out the necessary work. The operations consisted of a continuous line of double levelling joining together Elephant Point open coast tidal station (closed), Elephant Point riverain tidal station (closed), Rangoon tidal station (comprising the tidal observatory now in operation at Booking Street Wharf, and the closed observatory at Latter Street Wharf) and Mandalay. The line of double levelling was divided into the two following sections:—

- (a) Rangoon to Elephant Point.
- (b) Rangoon to Mandalay.

The levelling was carried over ground, the total rises and falls of which amounted to 6,893 feet, and the out-turn consists of 464½ miles of double levelling, in the course of which the instruments were set up at 3,711 stations and the heights of 1 standard bench-mark, 53 permanent embedded bench-marks, 378 permanent inscribed or minor bench-marks, 54 railway bench-marks, 3 Public Works Department bench-marks, 3 Revenue Survey bench-marks, and 6 Great Trigonometrical Survey stations were connected. This

is an excellent out-turn and very creditable to Mr. Bond, who conducted the operations, especially as it was attained under most unfavourable climatic conditions, the particulars regarding which will be found in the appended extract from his report to me on his season's work, given below. I also wish to express my obligations to Mr. G. F. Mathew, C.I.E., the Manager of the Burma State Railway, for the assistance he gave Mr. Bond, without which, Mr. Bond reports, he would have experienced much inconvenience, trouble and delay.

Extract from Report by MR. J. BOND, Extra Assistant Superintendent, 5th Grade, on the levelling operations executed.—Season 1892-93.

There being 'a pressing demand for spirit-levelling in Burma, owing to the discrepancies found to exist between the Trigonometrical, Topographical, Revenue and Railway heights, the following programme was sanctioned and completed during the season under report, *viz.*, to carry a line of double levelling from Elephant Point tidal station, connecting Rangoon tidal station, and following the railway line, *vid* Toungoo and Pinyinmana to Mandalay, to furnish values of height for the Engineers to base their work on for irrigation and other purposes, and to connect the heights of the Great Trigonometrical Survey stations of the Mandalay series and the Revenue Survey, railway and such other bench-marks as were conveniently near the main line of levels.

The operations during the season comprise the following lines of double levelling :—

I.—From Rangoon to Elephant Point connecting the three following tidal stations :—

- (1) Rangoon station, comprising the present tidal observatory at Booking Street Wharf and the closed observatory at Latter Street Wharf,
- (2) Elephant Point Riverain station at Pilakat Creek.
- (3) Elephant Point open coast station.

The levelling was carried along the strand and railway line to the confluence of the Hlaing and Panh-laing rivers and thence across the Rangoon river, *vid* Dala, Danok and Mokkyun to Elephant Point, all in the Hanthawaddy district.

II.—From Rangoon along the Sittang and Mandalay lines of the Burma State Railway *vid* Pegu, Toungoo, Pinyinmana, Yamèthin and Kyauksè to Mandalay, connecting the following Great Trigonometrical Survey stations of the Mandalay series :—

Myayabengkyo H. S.
Toungoo S.
Pinyinmana S.
Yamèthin S.
Taungpila H. S.
Mandalay H. S.

In addition a short branch line of $2\frac{1}{2}$ miles was specially undertaken for the Public Works Department from Mandalay Railway Station to the Irrawaddy shore, where two embedded bench-marks were connected, one at the south-east corner of the Military Police Supply Depôt and the other in the verandah of the Marine Transport Office.

On the completion of this section, Rangoon to Mandalay, the party returned by rail to Rangoon and thence by boat to Dala, where the work had been temporarily closed at the beginning of the season, to resume operations on the section to Elephant Point. The rainy season of 1893 set in exceptionally early and the work was considerably hampered on this section by incessant rain, which flooded the country and swamped the camp, sowing the seeds of disease in most of the establishment and completely disabling two recorders and one-fifth of the men, of whom one died in Rangoon and another in Poona during the recess. Particular care was taken during the operations to ensure the stability of the stands of the instruments in the water and soft mud, and frequently the instruments had to be removed two or three times before suitable ground could be obtained, care being taken invariably to maintain the equidistance of the staves from the instrument, the feet of which were forced well home. A comparison of the results of the two instruments on this work shows a difference of .010 feet, a closer agreement than is usually obtained for the same distance on firm soil; this can only be attributed to the special care taken and to the apparent absence, when working over water, of that unsteady appearance of the levelling staves which generally gives trouble, as the day advances, when working over land resulting from the unequal density of the different layers of the air expanded by contact with the heated soil. We commenced work at Dala on the 29th April and continued on steadily through mud and slush varying in depth from 6 inches to a couple of feet, and in pouring rain, crossing numerous creeks, at considerable risk, over bridges peculiar to Burma, consisting of the stem of a single tree or a bamboo structure varying in width from one to three bamboos, which in crossing sway up and down in a most uncomfortable manner, and had the satisfaction of completing the season's programme in its entirety on connecting the bench-mark at Elephant Point obelisk on the 13th May.

The course followed in the levelling, from Rangoon to Elephant Point, was selected with the object of picking up as many Revenue Survey bench-marks as possible, but unfortunately these bench-marks, the only ones the country afforded, were of a temporary nature. Some are described as being "on the root of a tree," where the locality is now a mass of roots, others on "stout wooden pegs" which must have decayed or have been cut down or swept away by the floods, they having been laid down and connected twelve years previously. Of those cut on masonry pillars and pagodas, no sign of the letters B. M. or of the distinguishing mark \oplus could be found, except in two cases; the others had apparently disappeared with the surface of the masonry which had crumbled away, obliterating any bench-mark that may have existed on the surface. Besides this, the descriptions of the Revenue Survey bench-marks, furnished to me, were very meagre, and in the case of the one on the step of the obelisk, inaccurate. The bench-mark on the Elephant Point obelisk is described as being on the fifth step from the top, on the North-East side, but as there are only four steps, I inferred that the ground had silted up over the fifth step; and set to work to have it removed. I exposed the basement and made a very careful search for the mark but without effect. All the steps were then washed and carefully scrutinized, but no mark was discovered. I was about to leave the place disappointed, when the thought struck me to chop and peel away the cement on the steps of the obelisk, laying bare the brick-work; and eventually I found on the fourth step from the top the usual Revenue Survey distinguishing mark (\oplus) cut on brick and the grooves filled in with red lead: there were other grooves and lines on either side of the mark also filled in with red lead, which were probably intended for the letters R. S. I connected this point with the levelling and, during the recess in looking through the levelling file, I found that the description of the point I had connected agreed with that furnished by Captain Sandeman to Captain Baird in his letter No. 50, dated 17th March 1881, showing its connection by the Revenue Survey with the bench-marks of reference of the tidal observatory at Elephant Point open coast station. The importance of connecting the work with the Revenue Survey bench-marks was fully recognised; and at great discomfort, owing to the rains

much valuable time was lost in the careful search made for the bench-marks contained in the list, with which I had been supplied, and those noted on the Revenue Survey map.

The following are the Revenue Survey bench-marks connected:—

| | HEIGHT ABOVE MEAN WATER LEVEL AT RANGOON IN FEET. | | Error of Revenue Survey value in feet. |
|---|---|-----------------|--|
| | Rev. Survey value. | G. T. S. value. | |
| B. M. No. 165 | 9'945 | 11'222 | —1'277 |
| Elephant point obelisk | 12'547 | 13'785 | —1'238 |
| B. & M. at Kemmendine on the West side of lower Kemmendine road | ... | 21'817 | |

I beg to acknowledge the great courtesy shown to me by Mr. G. F. Mathew, C.I.E., the Manager of the Burma State Railway, and the ready help he gave in sanctioning all the concessions I asked for to facilitate my work along the line, without which I should have been put to much inconvenience, trouble and delay.

Results of comparison of staves—Season 1892-93.

| Date of comparisons. | Mean difference of length of pairs of staves from 10 feet. | |
|--------------------------------------|--|-----------------|
| | Staves B1 & B2. | Staves B3 & B4. |
| Rangoon, 31st October 1892 | +0'001184 | +0'002173 |
| Toungoo, 29th January 1893 | —0'000538 | —0'400022 |
| Mandalay, 16th April 1893 | —0'002389 | —0'003520 |
| Dala, 15th May 1893 | —0'000566 | +0'000444 |

I append the usual tabular statement of the out-turn of levelling, also the following tables:—

Table A, giving the heights by spirit-levelling and triangulation of the Great Trigonometrical Survey principal and secondary stations connected.

Table B, giving the heights by Survey of India spirit-levelling and Railway levelling of nine railway bench-marks selected from those connected on the Burma State Railway. The railway values of heights given in this table were supplied by the Manager and Engineer-in-Chief, Burma State Railway, in letter No. 6093-98 W.R., dated 31st July 1890, to Mr. G. B. Scott, in charge No. 3 Party, Survey of India, who kindly furnished Mr. Bond with a copy. Mr. Bond has reported to me that he applied to the Manager and to the Engineer-in-Chief for the values of all the railway bench-marks along the railway line, and was informed by the latter that the records had been destroyed by fire.

Table C, showing the fall per mile of mean water level of the Rangoon River from Rangoon to Pilakat Creek and thence to the sea.

Tabular Statement of out-turn of work for the field season 1892-93, Section Rangoon to Mandalay.

| During the month of | NUMBER OF MILES, DOUBLE LEVELLING. | | | | TOTAL NUMBER OF FEET. | Number of stations at which the instrument was set up. | NUMBER OF BENCH-MARKS EMBEDDED, INSCRIBED AND CONNECTED. | | | | | | | | | | |
|-------------------------|------------------------------------|----------|--------------|----------|-----------------------|--|--|--------|-----------|----------------------------|------------|------------------------|----------|--------------------------|-----------------|------------------------|-----|
| | Main Line. | | Branch Line. | | | | Rises | Falls. | Embedded. | Test Bench-marks embedded. | Inscribed. | G. T. Survey stations. | Railway. | Public Works Department. | Revenue Survey. | G. T. Survey Standard. | |
| | M. C. L. | M. C. L. | M. C. L. | M. C. L. | | | | | | | | | | | | | |
| November 1892 | 27 | 11 | 24 | 0 | 31 | 32 | 120'8 | 91'4 | 192 | 4 | ... | 28 | ... | 1 | ... | ... | ... |
| December 1892 | 66 | 55 | 26 | 0 | 50 | 16 | 213'7 | 230'3 | 479 | 7 | ... | 56 | ... | 8 | ... | ... | ... |
| January 1893 | 76 | 67 | 72 | 12 | 0 | 39 | 431'8 | 1768'2 | 848 | 9 | ... | 70 | 2 | 9 | ... | ... | ... |
| February 1893 | 96 | 71 | 26 | 2 | 5 | 58 | 632'7 | 635'8 | 739 | 11 | ... | 89 | 1 | 14 | ... | ... | ... |
| March 1893 | 87 | 54 | 14 | 15 | 46 | 20 | 637'1 | 941'6 | 794 | 11 | ... | 82 | 2 | 14 | ... | ... | ... |
| April 1893 | 31 | 60 | 50 | 8 | 62 | 68 | 239'0 | 709'7 | 380 | 7 | ... | 38 | 1 | 8 | 1 | ... | ... |
| TOTAL | 387 | 0 | 12 | 39 | 36 | 33 | 2275'1 | 4377'0 | 3,432 | 49 | ... | 363 | 6 | 54 | 1 | ... | ... |

Section Rangoon to Elephant Point.

| | | | | | | | | | | | | | |
|---|-----------|----------|-------------------------------------|---------|-------|-----|-----|-----|-----|-----|-----|-----|-----|
| November, 1892 | 10 69 24 | 0 11 20 | 52'6 | 64'0 | 103 | ... | ... | 11 | ... | ... | ... | 1 | 1 |
| April 1893 | 2 43 62 | 0 0 0 | 4'4 | 7'9 | 19 | ... | ... | ... | ... | ... | ... | ... | ... |
| May 1893 | 24 0 46 | 0 33 10 | 54'1 | 58'2 | 157 | 4 | ... | 4 | ... | ... | 2 | 2 | ... |
| TOTAL | 37 33 32 | 0 40 30 | 111'1 | 130'1 | 279 | 4 | ... | 15 | ... | ... | 2 | 3 | 1 |
| GRAND TOTAL | 424 33 44 | 39 79 63 | 2386'2 | 4507'1 | 3,711 | 53 | ... | 378 | 6 | 54 | 3 | 3 | 1 |
| TOTAL NUMBER OF MILES } DOUBLE LEVELLING } | M. 464 | Ch. 33 | Total of } Rises & } Falls. } | 6893'3. | | | | | | | | | |

Table A.

List of Great Trigonometrical Survey Principal and Secondary Stations connected by Spirit-Levelling, Season 1892-93.

| SERIES. | Name of Station. | Height in feet above Rangoon mean water level by Spirit-Levelling. | Height in feet above mean sea level by Triangulation. | REMARKS. | |
|-----------------|------------------|--|---|----------|---|
| Eastern Series. | Frontier { | Myayabengkyo H. S. | 1,407 | 1,411 | Upper exposed mark-stone. |
| | | Toungoo S. | 176'1 | 185'7 | Top of triangular pillar a foot of protecting pillar. |
| Mandalay Series | { | Pyinmana S. | 419 | 429 | Upper exposed mark-stone. |
| | | Yamèthin S. | 697 | 705 | Arrow head on top surface of Pagoda. |
| | | Taungpila H. S. | 1,005'2 | 1,010'1 | Top of circular pillar at foot of protecting pillar. |
| | | Mandalay h. s. | 774'4 | 782'7 | Top surface of base of Pagoda at foot of protecting pillar. |

* To refer these spirit-levell'd heights to mean water level at Pilakat Creek (Elephant Point River in Tidal Observatory—*new site*) a correction of +0'55 feet should be applied, and they require a correction of +0'91 feet to refer them to mean sea level, determined from one year's observations (May 1880 to May 1881) taken at Elephant Point Open Coast Tidal Observatory—*old site*.

Table B.

List of Railway Bench-marks on the Burma State Railway selected from those connected by the Survey of India Levelling Operations, Season 1892-93.

| No. | BENCH-MARKS. | Height in feet above Rangoon mean water level by Survey of India Levelling Operations. | Height in feet above mean sea level by Railway Levels. |
|-----|---------------------|--|--|
| 390 | Rail at Thabyedaung | 332'58 | 322'63 |
| 401 | „ Myittha | 303'17 | 293'63 |
| 408 | „ Minzu | 290'06 | 280'63 |
| 414 | „ Kyaukse | 280'00 | 270'63 |
| 421 | „ Bilin | 266'09 | 256'63 |
| 427 | „ Singaing | 250'17 | 240'63 |
| 439 | „ Myitngé | 248'73 | 238'63 |
| 444 | „ Myohaung | 246'67 | 235'82 |
| 450 | „ Mandalay | 247'48 | 236'82 |

* To refer these Survey of India heights to Mean Water Level at Pilakat Creek (Elephant Point River in Tidal Observatory—*new site*) a correction of +0'55 feet should be applied, and they require a correction of +0'91 feet to refer them to mean sea level, determined from one year's observation (May 1880 to May 1881) taken at Elephant Point Open Coast Tidal Observatory—*old site*.

Table C.

Showing the fall per mile of Mean Water Level of the Rangoon River from Rangoon to Pilakat Creek and thence to the sea.

DATUM { Graham Smyth's datum (23 27 feet below his bench-mark) which corresponds to the zero of tide-gauge at Brooking Street Wharf and to the River Surveyor's and the Marine Survey of India datum for Rangoon.

| Names of Tidal Observatories. | Distance apart in miles. | Height of Mean Water Level above datum. | Average inclination per mile. |
|---|--------------------------|---|-------------------------------|
| | | Feet. | Fall in inches. |
| Rangoon Brooking Street Wharf | ... | 10'279 | ... |
| Pilakat Creek (Elephant Point Riverain Observatory) . . . | 21 | 9'731 | 0'31 |
| Elephant Point Open Coast Observatory | 3 | 9'372 | 1'44 |

BURMA.

Extract from the Narrative Report of MR. G. B. SCOTT, in charge of No. 3 Party, giving description of the country surveyed in season 1892-93.

SHWEBO DISTRICT.

The Shwebo district covers an area of about 3,000 square miles, lying roughly between Lat. 22°20' and 23°30' and Long. 95°30' and 96°. A low range of hills runs through it along the right bank of the Irrawaddy which forms the eastern boundary of the district, and therefrom the country slopes westward to the Mu river which forms the western boundary. The latter river rising in the hills of Wuntho, falls into the Irrawaddy about 20 miles below Sagaing and Ava.

Of the entire area, about one-third is a belt of low hills, ravines and forest, narrowed to from 2 to 4 miles on the south and increasing gradually in breadth northwards where it stretches across the entire district. The rest of the district westward is level, or gently undulating.

Among the hilly portions, small hamlets are scattered at intervals, round which lie a few hundred acres of cultivated land; the remainder of the district, either is or has been almost entirely under cultivation, at one time or another. The greater portions of the latter tracts have been surveyed cadastrally, and of the 1,500 square miles surveyed, about 40 per cent. is under crop or lately thrown out of cultivation. Of the cultivated portion some small patches on the banks of the Irrawaddy where the hills recede, others lying along the banks of the Mu river, and a block of about 70 square miles in the neighbourhood of Shwebo town, are irrigated rice lands. The rest of the country produces only dry weather crops, such as maize, millets and vegetables. The large block is irrigated by the Mu canal, which was excavated by the founder of the Aloungpra dynasty, but is now in a sadly neglected condition; extensive irrigation projects are now being undertaken, which, when completed, should supply water at certain seasons for fully 1,000 square miles of country. The greater portion of this tract is at present greatly in need of water, for the rainfall, even during the present season, which has been an exceptionally wet one in other parts of Burma, has been very deficient in Shwebo. So much has the district felt this want, that hundreds of families have deserted their homes and gone south to search for employment in Lower Burma. The lands so deserted are soon covered with thorny scrub and cactus jungle, or with long grass, under which it is very difficult to search out the limits of former fields, of which the survey is still very necessary in case the tenants should return when water is more abundant. The villages and hamlets, of which there are some 300, are small and built entirely of mat and thatch, and are usually bare of trees.

The *Phoongyi Kyoungs* which are numerous, are, on the contrary, usually buried among groves of mangoes, guavas, palms and other fruits, watered from well-built masonry wells; and there appears to be no reason, beyond the carelessness and lazy habits of the people, why every village should not also be similarly favoured.

In the absence of wells and canals, as I have said, the greater portion of the country suffers from want of water, and numerous families are employed in collecting salt from small brine pits which occur at intervals from north to south, along the line of railway which runs through the district. Numerous water-courses cross the district from the hills to the Mu river, but, except after rain, all are dry. When in flood, they cut across the railway line and the Mu canal, rendering extensive repairs necessary on the former, and the latter almost useless, unless constantly repaired. A strange peculiarity of several of these water-courses is the existence of mud springs in constant action; mounds of

earth, rising to 5 or 6 feet, indicate the locality of these springs, and round each is a space of dangerous quicksand or quagmire where cattle and ponies are often lost.

Near the village of Halingyi, about 12 miles south-east of Shwebo, are numerous springs of water, some cold, others hot; the temperature of the latter sometimes rising to boiling point, at others falling to 96° Fahrenheit or thereabouts.

The inhabitants are all Burmans, Buddhists by religion, except of two or three villages near the Mu river who are Roman Catholics, similar to those in Sagaing, mentioned in last year's report, descendants of the Portuguese brought by Aloungpra from Syriam.

The only place worth calling a town is Shwebo itself, formerly Matso-bo-myo, the town of the hunter chief, now Shwe-bo-myo, the town of the golden chief, which is interesting as being the first capital of Aloungpra, or Aloungphya, before he commenced the career of conquest that made him founder of the last dynasty of the kings of Burma.

The population of the town is about 7,000, apart from the British and Native regiments and others which form the garrison; the total population of the district is about 135,000, of which the number of females exceeds the number of males by about 5,000 according to the late census. The cause of this disproportion is probably due to the fact that more men than women have gone south searching for employment.

The hilly portions of the country abound in deer, wild fowl and partridge in the way of game, while leopards are very numerous, and occasionally wild elephants and an occasional tiger are seen in the wildest recesses. Jackals, which some hold are not to be found in Upper Burma, may be seen any evening trotting across the racecourse, near the Shwebo Cantonment, and may be heard elsewhere, the cry, however, wanting the dismal preliminary howl of their Indian brethren. The remains of an old fort and moat surround the Shwebo town, but there is little else of interest in the district, except the coal-fields of Kabwet and Letkabin. The proximity of these to the Irrawaddy will render them very valuable, if hereafter coal of good quality and in sufficient quantities is discovered.

Iron was formerly worked in the Pintha township in the north of the district, and here and there oil has been observed, but neither are worked at present.

Extract from the Narrative Report of COLONEL R. G. WOODTHORPE, C.B., R.E., in charge No. 11 Party, on the operations with the ANGLO-SIAM BOUNDARY COMMISSION, Season 1892-93.

The party left Bangalore on the 27th and 28th October 1892 and arrived in Rangoon on the 4th November. A few days were spent in making the necessary arrangements with the Commissariat for supplies, blankets, etc., for the Boundary party, as I had been informed that it would be necessary to carry at least three and a half months' rations on starting from Fort Stedman. I then proceeded to Mandalay with Messrs. Doran and Kelly.

The party assembled on the 16th November at Meiktila road, where the bulk of *khalásis* and the coolies had been halted. Here, to my disappointment, I found that the carts, which I had requested the Deputy Commissioner to have ready for me to start for Fort Stedman, had not arrived, and two days were wasted in a vain attempt to come to terms with the cart-owners; and in this we were not assisted but rather obstructed by the native officials. In the meantime, Mr. Hildebrand was getting anxious to see me to settle many matters which could only be done in personal communication; so on the 18th November I sent a telegram to the Chief Commissioner, reporting the obstruction I was experiencing and the grievous delay caused thereby, and packing a few things on six coolies and my pony, I made double marches to Fort Stedman, arriving there on the 23rd November. I was pleased to receive a telegram from Mr. Doran, saying that carts had been collected and he hoped to reach Fort Stedman on the 29th.

The Commission was to have started on the 25th November, but in consequence of all these delays, Mr. Hildebrand had obtained permission to postpone his departure till the 5th December, by which time all necessary arrangements were completed. Mr. Hildebrand and I were to proceed *viâ* Taunggyi, picking up the rest of the camp on the evening of the second day. Mr. Kitchen had arrived in a low state of health and the Civil Surgeon feared he would not be able to take the field till about the 15th December. At 7 A.M. on the 5th December I had started off my men and was following with Mr. Hildebrand. Passing the house of the Civil Surgeon, Dr. Evers, who had kindly taken charge of Mr. Kitchen, I went in to say "Good-bye" to the latter and was grieved to find that he had expired early that morning. It was too late then to delay my own departure, but Messrs. Doran, Kelly, and Shaw remained to perform the obsequies of their departed friend, who was buried that evening in the little cemetery perched on a knoll, overlooking the great Inle lake.

Mr. Hildebrand's camp marched to Mông Hang *viâ* Mông Nai and Mông Pan. At Mông Nai our party was joined by Mr. H. G. A. Leveson, I.C.S., Assistant Superintendent, Southern Shan States, who was to have charge of the Boundary party working west, and Captain H. R. Davies, Oxfordshire Light Infantry, who was to accompany Mr. Hildebrand as Intelligence Officer. Captain H. B. Walker, Duke of Connaught's Light Infantry, had already joined us as Intelligence Officer with Mr. Leveson's party. We reached

Möng Hang on the 1st January 1893. The Commission then assembled consisted of the following :—

| | | |
|---|-----------|--|
| A. H. Hildebrand, Esq., C.I.E. | | Commissioner. |
| H. G. A. Leveson, Esq. | | Assistant Commissioner. |
| Subadar Hossein Beg | | } In command of escort. |
| Do. Srinivasulu | | |
| Arunachalam Naicker | | } In medical charge of |
| T. M. Ramiah Naidu | | |
| Col. R. G. Woodthorpe, C.B., R.E. | | In charge of the Survey. |
| P. Doran, Esq. | | } Extra Assistant Superintendent, Survey of India. |
| W. M. Kelly, Esq. | | |
| H. G. Shaw, Esq. | | Ditto ditto ditto. |
| Mahmud Hossein | | Surveyor. |
| Ramsabad | | } Sub-Surveyors. |
| Abdul Rahim | | |
| Kudratullah | | |
| Capt. H. R. Davies, Oxfordshire Light | | } Intelligence Officers. |
| Infantry | | |
| Capt. H. B. Walker, Duke of Connaught's | | |
| Light Infantry | | } Surveyors to Intelligence Officers. |
| Lance Naik Data Ram | | |
| Sepoy Madho Pershad Invedi, 10th Bengal | | |
| Infantry | | |

Mr. C. E. W. Stringer, British Vice-Consul, Cheingmai, met the Commission at Möng Hang on the 1st January, 1893, and accompanied it as far as Hongluk, from whence he returned on the 15th February.

The escort consisted of 100 rifles of the 22nd Madras Infantry, including twelve mounted men. The transport consisted of five elephants, transport ponies, Panthe mules, and a few Khasia coolies.

The Siamese Commission joined us on the 4th. It was composed as follows :—

| | | |
|-----------------------------|-----------|----------------------|
| Laung Kamachat Phairint | | } Commissioners. |
| Laung Sarasiddhi Yanukar | | |
| Laung Sakal Kibpramuom | | } Survey Department. |
| Laung Kamunam Kaknan | | |
| Hmom Rajwongsi Kun Nay Pheo | | |

The party to work westwards left Möng Hang on the 7th January. The eastern party left on the 8th. Advantage had been taken of the halt to visit the hills Loi Kyilek and Loi Un, both peaks on the boundary, and former survey stations, from which we proposed to extend our triangulation. On the 9th we crossed the watershed into Siamese territory, reaching Möng Fang on the 10th. Here some delay occurred in making arrangements for coolies to take Mr. Kelly and Abdul Rahim to certain peaks ahead on the boundary, which I wished to have cleared; and also to accompany me to Pahanpup, which I visited, cleared and observed from on the 14th January, joining Mr. Hildebrand at Taton on the 16th. Mr. Kelly left Taton with his coolies on the 17th; the coolies carried small loads and travelled badly, giving Mr. Kelly a good deal of trouble. However, he managed to do what was required, putting up an excellent bamboo mark at Loi Mohang.

I had to return from Taton to a point on the range above Meleng village. This was necessary for our triangulation and also to clear up a little obscurity in the topography of that portion of the boundary. I rejoined Mr. Hildebrand again on the 25th, and then we all moved on to Möng Ngam, where Mr. Hildebrand and I left the rest of the party to travel by the ordinary route to Me Sän, while we took a loopline to the hills on the north, visiting another prominent point on the boundary, Loi San Sao, and a peak, Loi Pyek, both of which had been prepared as stations by Abdur Rahim with his usual energy and thoroughness. He had made friends with the hillmen, "Mu Hsüs," and had managed to get them to assist him most willingly. They are a pleasant people to deal with if properly treated, I should say, and I had a little experience of them by myself on a hill south of the Me Sän. Mr. Hildebrand was not able to accompany me on that occasion for want of carriage, and without my Khasias I should also have been unable to leave the line of march. The point visited is a conspicuous one on the route between Möng Tun and Keng Hai (Chieng Hai), and there is a Mu Hsü village close to it, where I spent the night. After dinner, writing in the open, two or three young men and boys came and sat by me over the camp fire, and while I wrote, played their national airs on their quaint musical instruments, a species of primitive bagpipe, a gourd taking the place of the bag. I saw a similar instrument in the Lushai hills in the 1871-72 expedition. The music is weird and rather pleasing, especially when the player, himself unseen, is moving about in the forest at a little distance from the listener, when it is very suggestive of wood spirits, nymphs, and fauns.

We all reached Me Sän on the 4th February, and there Captain Davies left us to make a detour to Ban Phuhka, while we went northwards to Loi Taw Hkam, visiting that peak with the Siamese Commissioner. On returning to the camp at Hwelai we found Mr. Kelly. Thence I visited the Mema hill and traversed that portion of the Me Huok between Hongluk and the Me Kong forming the boundary here between Burma and Siam. At Hongluk I rejoined the Commissioner. Mr. Stringer and Laung Sarasiddhi left us to return to Chiengmai and we proceeded to Kenglap. Hazy weather had then set in, and it was impossible to carry the triangulation onwards. The rest of our work was therefore performed by carrying on a careful compass and chain survey, using a subtense instrument

where the country was favourable. Frequent observations were taken for latitude, and at Mōng Yawng, where we halted for a few days, we were able to measure a base and do some triangulation, fixing points which were very useful when moving onwards to Mōng Kai, as the route passed over what was before a blank in the map, and we were able to fill up this gap with the plane table. At Keng Tung, we had a few fine clear days at first and again measured a base and did some triangulation with a view to fixing points ahead, as I had hoped to have been able to amplify considerably the route surveys made in previous years by the Intelligence surveyors between Keng Tung and the Salween lying through unsurveyed country, but the weather again became hazy: the haze thickened daily, while the air was full of flying embers from the jungle fires, and it was impossible to see more than a mile in any direction.

After the Siamese Commissioner left us at Hongluk, the boundary was not further demarcated, although it was ascertained carefully and marked on the map, but at Mōng Kai the borders of the Keng Cheng State are so confused that no attempt has been made to define them on the map. A very intelligent man accompanied Mr. Hildebrand, Mr. Kelly and myself to the top of a commanding hill near Mōng Kai, but even with his assistance it was found impossible to get any clear idea of the boundary without actually traversing it, and for this we had not the time.

The boundary demarcated by the eastern party may be described as follows in Mr. Hildebrand's words:—

From Loi Un to Loi Pahanpup, the hill range which forms the water-parting of the Me Chai to the north, which empties itself into the Me Tun in the Mōng Pan State, and of another Me Chai to the south which runs through the town of Mōng Fang. From Loi Pahanpup to the Me Kok, the water-parting between the Namha on the north and the tributaries of the Me Fang on the south. It then crosses the Me Kok in a north-east direction to the water-parting of the Me Yon with the Me San and Me Hkam, so far as Loi Sam Saw, thence following it in a northerly direction to Loi Tun and thence eastward along the water-parting of the Me Hkam and Me Sai to the highest peak on that ridge, Loi Taw Hkam, and from thence north-east along the spur which terminates at the Me Sai, about one mile west of the so-called Siamese fort on that stream; thence along the course of the Me Sai to its junction with the Me Huok, and thence to the south and east along the Me Huok to its junction with the Me Kong.

The clearing of all salient hill-tops on the ranges of forest, leaving one or two trees only and marking one of them with the broad arrow and 93, has been the permanent mark adopted.

This mark has the advantage of being conspicuous from all the surrounding country, and as they will last for 50 years, if not destroyed, they are sufficiently permanent. The boundary itself being all conspicuous watersheds, or the course of streams, really requires no artificial marking as it has been pointed out to the Siamese Commissioner, the Keng Tung representative, and all the local inhabitants; and the Siamese Commissioner personally visited some of the more prominent peaks of the boundary with me, from which the whole line of the boundary was visible. If every mark was removed, the boundary line is still as well defined and as little open to cavil as before.

I have sufficiently indicated how the work was performed by each member of the eastern party. There was no regular work done, as no particular task could be allotted to anyone, but we had to take advantage of opportunities as they occurred. We were, moreover, travelling over country which had already been capitally reconnoitred by Mr. Kennedy, and, as a rule, we found that we could with the means and time at our disposal add but little to the existing maps. The area of new topography surveyed was done by Abdur Rahim and myself, Mr. Kelly conducting the route-traversing. I was able to detach Abdur Rahim at Kenglap and send him round by a different route to the one we took which enabled him to fill in a gap.

The work done by this party includes—

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| Topography | 2,021 square miles. |
| Triangulation | 3,223 ditto. |
| Traverses | 812 linear miles. |

I append Mr. Doran's report on the work done by the section under him.

The map in 3 sheets, which has been drawn to show the boundary, only contains so much topographical information, in addition to new work, as is necessary for identification.

In conclusion I must express the thanks of my party for the assistance, kindness and hospitality received by us all from Mr. Hildebrand, and the other officers, civil and military, whom we met in the Shan hills.

Report by MR. P. DORAN, Extra Assistant Superintendent, on the operations of the Western Party of the ANGLO-SIAM BOUNDARY COMMISSION, Season 1892-93.

In compliance with instructions from the Surveyor-General by wire, I joined the main body of the Commission at Nawngwaung on the 7th of December 1892. The Commission reached its destination, Mōng Hang, on the 1st of January 1893. Here we found Mr. Stringer, Vice-Consul for Zimme, awaiting us, whilst the rest of the Siamese Commission were said to be waiting in their own territory.

The object of the Southern section of the Commission was to demarcate the boundary on the lines already laid down during the previous Commission. The duty which fell to my section was to improve as much as possible the topography of any ground the section should go over and which had already been surveyed; to improve the triangulation by observing to fixed and well-defined objects, and to get in as much new topography as

could be done. With this object in view, I sent off Mr. Shaw and Mahmud Hosein to clear and pole up certain hills which had already been fixed, and Mahmud Hosein was to assist him, as well as traverse any new roads that were gone over, and generally improve the topography which had been sketched from a distance. On the same date I accompanied Colonel Woodthorpe to Loi Kylek and commenced my work from this station.

On January 7th the Southern section commenced its onward march. The members thereof were as follows:—

H. G. A. Leveson, Esq., C.S., Assistant Commissioner.
 Captain H. B. Walker, Intelligence Officer.
 Mr. P. J. Doran, Extra Assistant Superintendent, Survey of India.
 „ H. G. Shaw, Sub- ditto ditto ditto.
 Mahmud Hosein, Sub-Surveyor.
 Ramsabad, ditto.
 Sheikh Ali Hosein, Apprentice Sub-Surveyor.
 L. Kamachat, Siamese Commissioner.
 L. Sakal, Siam Survey Department.
 Escort of 50 rifles of 22nd Madras Infantry.

Sub-Surveyor Ramsabad, who had preceded me to clear the hills Loi Htwe and Loi Mahang Kang, met me at Pongpakyien and reported that Loi Mahang Kang was inaccessible. Report had said before this that we would not be able to get up to this hill, that Mr. Ogle had failed in the previous season, and I was diffident of success when sending Ramsabad; for if Mr. Ogle failed, it was not likely anyone else could succeed. It was very necessary we should make this hill, Loi Mahang Kang, a station, and I attributed Mr. Ogle's not doing so to want of time. I regret that I also was unable to get up, particularly as this portion of the boundary required careful survey, the ground about here being one succession of devil's caldrons.

As Mr. Leveson wanted a larger scale survey of the country from Loi Htwe to Loi Mahang Kang, Sub-Surveyor Ramsabad was employed on it, and he successfully did enough to enable the Assistant Commissioner to select and lay down boundary pillars Nos. 1 and 2 without much delay. The work not being finished, Sub-Surveyor Ramsabad was left behind to complete it and join us later on.

We—*i. e.*, Mr. Leveson, the Siamese Commissioner, Survey Officer and myself—visited Loi Mehtaw on the 22nd January. The weather was unfavourable, but during the breaks the work required was done. Our next move was for Loi Saktaw. We started from Mõng Hang on the 26th, and after every endeavour to get up to Loi Saktaw had failed, the Assistant Commissioner started for the Mõng Pyien, trusting to a chance route from that side.

On the 28th January Captain Walker started to go *viâ* Me Pai (Mõng Hpailon) to Mehawng Sawn. I took advantage of this opportunity, by sending Sub-Surveyor Ramsabad with him to bring in the topography of the Me Pai Valley and any other ground that he could traverse. The routes laid down for him, however, could not be traversed, as the Sub-Lieutenant in command of the Siamese escort objected, and though a good amount of fresh work was obtained, yet it fell short of what might have been done.

We reached Mõng Pyien on the 29th, and met Mr. Shaw and Surveyor Mahmud Hosein by appointment, and found that the former had not been able to get up to Loi Saktaw from the Shan side. Loi Saktaw was abandoned. On the same day I met with an accident which at first threatened to prevent me from working for some time, but just then the Assistant Commissioner had to turn aside from the regular route which gave me time to recover, as I was able to remain behind with the main body which had been halted on my account. Mr. Shaw accompanied the Commissioner to boundary pillar No. IV, which was laid on the 1st of February.

After this, triangulation was simply impossible, though Mr. Shaw and I still continued visiting hills with the hope of being able to take the triangulation into the southern portion of the Karenni country, which had never been triangulated before. The haze was so great that the outlines only of hills four and five miles off could be seen. We reached Mehawng Sawn on the 14th of February, and the weather clearing up slightly, I sent off Mr. Shaw and Surveyor Mahmud Hosein to two different hills and started myself for a third in hopes of being yet able to get some triangulation into the South Karenni portion, but the weather again became unfavourable, and as time pressed, we returned to Mehawng Sawn on the 22nd.

On the 24th February Mr. Leveson and I started for the Me-sa-u stream, the junction of which with the Me Pai was to be marked. Mahmud Hosein accompanied me and carried on a traverse, till we reached Hkun Yom on the 5th of March. Captain Walker, in charge of the escort, marched direct to Hkun Yom, and I left Mr. Shaw with Sub-Surveyor Ramsabad and Apprentice Sub-Surveyor Sheik Ali Hosein to carry on the work by the route the Commission was marching. Mr. Shaw's party joined us on the 6th, and I was glad to find on comparison of the two tables that the position of Hkun Yom was almost identical.

From Hkun Yom we marched together to the village of Me-Ngaw on the Me Sawpa route, and camped a little on ahead. I had the whole party with me now, and to expedite the work my proposal that Ramsabad and Mr. Shaw should accompany the Assistant Commissioner, while I went on to Meche (or Me Se), was accepted, but as carriage was limited, Mr. Shaw accompanied me. We reached Meche (Me Se) on the 11th of March, and commenced work as soon as the weather allowed: there was a further delay in getting our elephants. Mr. Leveson and Captain Walker joined us on the 19th. We were ready

for them, and after finishing the work here we marched for the Salween and reached that river on the 22nd March.

The party, which now consisted of Mr. Leveson, Captain Walker, Mahmud Hosein, and myself, the rest having gone on with Mr. Shaw to Yua-thit, remained on the Salween for the 23rd and 24th March to enable me to have a look over the ground and survey the neighbourhood on the $\frac{1}{2}$ -inch scale which the Assistant Commissioner required. This was finished and the boundary pillar erected almost immediately opposite the junction of the Hpa Choung with the Salween on the left bank of the river, well above water-mark. After this we bade the Siamese officials farewell and encamped on the banks of the river about a mile north of our last camp. On the 25th March we started for Fort Stedman, which place we reached on the 9th of April.

The boundary pillars on the Southern section were invariably placed at points on the watershed, where it was crossed by a known road; the only exceptions were pillars X, XI and XVI, which are situated on the banks of the Me Pai, Me Hsulín and Salween, respectively, where the boundary leaves the watershed. The place selected for a boundary mark was always cleared, a hole dug in the centre of the clearing, and a marked stone placed on it, with a substantial pole erected over it.

My thanks are due to Mr. Leveson for his kindness and assistance during the time I was working with him.

The outturn of work done by this party was—

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| Topography | 3,997 square miles. |
| Triangulation | 2,500 " |
| Traverse | 350 linear miles. |

The traverse was plotted day by day as the work was brought in.

The country under report is entirely hilly and covered with dense jungle. Two prominent offshoots from the range on which the boundary runs are noticeable—the first from Loi Htwe, which runs almost due south and culminates in Chengdao, a cluster of pinnacled knolls, one of the highest and most conspicuous hills in the Siamese State; the second emanates from Loi Saktaw, and, splitting into two, encloses the valley of the Me Pai. The rest of the ground consists of long spurs breaking into intricate, irregular masses as they reach the plains.

The principal streams are the Me Ping, Me Ting, Me Pong, called further on Me Pai, Me Kong, Me Sangi, Me Sanga, and Me Hsulín. These, as they leave the hills, form valleys of which little can be said beyond that they are very poorly peopled and cultivated.

Möng Na, on the Me Ping, Möng Heng on the Me Ting, Möng Hpailong on the Me Pai, Napupawn on the Me Kong, Mehawng Sawm and Hkun Yom, are the chief villages. Of these Mehawng Sawm alone can aspire to the title of town. It is situated in a pretty little valley and surrounded by hills. The town itself, which is well laid out in blocks and traversed by broad and well-kept roads, contains about 1,000 inhabitants, consisting of Shans, Laos, Siamese, Burmese, and Chittagonians. The shops are chiefly owned by Burmese and Shans. The Chinese seem to have some influence in the place. There are also a great number of timber merchants and they seem to be moneyed men. This place can also boast of a post office. Hkun Yom comes next in importance, and is only a largish village.

Teak, which was once plentiful, is now being fast cut down, and all streams capable of carrying timber down are fairly well stocked with logs awaiting the rains.

*Report on the operations with the NORTHERN TRANS-SALWEEN EXPEDITION,
by CAPTAIN T. F. B. RENVY-TAILYOUR, R.E., Season 1892-93.*

I started from Mandalay on the 23rd November 1892, accompanied by Surveyor Ikbaluddin and reached Hsi Paw on the 3rd December. As Mr. J. G. Scott, the Superintendent of the Northern Shan States, intended to leave Lashio on the 1st December, I decided to cut across from Hsi Paw and join him at Man Ping in West Mang Lün; this arrangement suited me, for Mr. Scott was going almost entirely along the road taken when I accompanied Captain H. Daly in the season 1890-91, while by the route I now followed I was able to carry on a triangulation through country which had not previously been properly triangulated, and part of it had not even been mapped.

I commenced work on an old station called Loiyoi, about two marches before Hsi Paw. During the season I confined myself to the triangulation, while Surveyor Ikbaluddin did the plane-tableing.

My escort of 15 sepoy arrived in Hsi Paw on the 5th December 1892, and I left on the 6th, arriving at Man Ping on the 22nd. All the villages I passed through in West Mang Lün were deserted owing to disturbances in the State; and as Mr. Scott thought I might possibly be attacked, he sent me some reinforcements, but we met with no opposition, although we had considerable trouble at the ferry over the Nam Pang, where we found the boats had been removed, and we had to get bamboo rafts made to carry ourselves and the baggage across. At Man Ping I met Mr. Scott, and also Mrs. Scott, who accompanied her husband throughout the tour. The remainder of the party consisted of Lieutenant Erck and Mr. Hartnoll with about 120 Military Police; Lieutenant Ainslie, R.E., Intelligence Officer; Mr. Bradley, the Lashio Civil Surgeon, numerous followers and between 250 and 300 mules and ponies: we certainly looked a most formidable party.

Mr. Scott was delayed at Man Ping waiting for information about the Kachin rising in Northern Hsenwi, but on the 31st December he started off for Taküt, the capital of East Mang Lün. While he was waiting at Man Ping, I was enabled to visit and form a station on a large hill called Loisé and took observations for azimuth at Man Ping itself. I also started off a couple of days before Mr. Scott, as I was anxious to obtain a good forward station a little way off the road. I rejoined Mr. Scott on the 1st January 1893 at Taman Hsum on the Salween river.

We arrived at Pang Yang on the 5th and at Taküt on the 7th January. These places I had visited two years previously and had formed several stations in the neighbourhood, which I now again visited; and as the weather was clearer than on the former occasion, I was able to do much better work, and by fixing several distant hills managed to connect accurately with my triangulation of the season 1890-91 near and beyond Mông Len. This was of considerable importance, as, owing to the hazy weather then experienced, this triangulation had only been located by a plane-table fixing. The triangulation was, however, relatively accurate, for I had measured a base and observed for azimuth at Mông Len.

On the 8th January Mr. Scott halted and had a long interview with the Sawbwa of Mang Lün. On the 9th we started off to visit the minor State of Mawhpa, which is under East Mang Lün and situated at its extreme south along the Salween river. This State had never been visited before and was supposed to be extremely hilly, and the roads impassable for loaded animals; as we had only mule carriage I am glad to say we found the difficulties had been considerably exaggerated, and we not only got safely to Manpan, the capital, but returned to Pang Yang by another road. The people of Maw Hpa are civilized Was and very similar to those living in the main part of East Mang Lün. The capital, Man Pan, is a very nice-looking place, situated quite close to the Salween river. We left Man Pan on the 18th January, and got back to Pang Yang again on the 24th. Mr. Scott halted on the 25th, but I went on a march in front, as there was a hill I particularly wished to clear and observe from.

From Pang Yang Mr. Scott decided to march to Mot Hsamo, the capital of one of the small Wa States, on the Northern border of East Mang Lün. These small States were at this time engaged in fighting against the Mang Lün Sawbwa, and as we were informed that Mot Hsamo was very strongly stockaded and full of armed men, we were quite prepared for a fight. This, however, did not come off, as although we passed a number of stockades occupied by the Sawbwa's men, we found that Mot Hsamo itself had no special defences, and the people had no intention of fighting against us.

We arrived at Mot Hsamo on the 31st January and halted there for three days, as Mr. Scott wished to call in and interview the numerous chiefs in the neighbourhood. The States about here are ridiculously small, sometimes a single village declaring that it was independent, and had a Sawbwa of its own. Leaving Mot Hsamo on the 4th February, we arrived at Lün Long, the capital of a large Wa State of the same name, on the 8th. This place I had passed through two years previously, and on that occasion the Sawbwa was too frightened to come and see us; this year we found he had still no confidence in us and had run away, and although we stopped until the 12th, he never came near us. During this halt I was enabled to observe from a very good hill station and formed also a village station at which I observed for azimuth.

From Lün Long we marched to Mông Hka, which is a group of small villages occupied by a Mu Hsu colony, and situated in the centre of the wild Wa country. We arrived at the Wing, as the principal village is called, on the 16th February, and were met by several officials, preceded by a band and men carrying large flags. The Mu Hsus seemed a nice, quiet lot of people. Mông Hka is at an elevation of about 6,800 feet, and I was able to form two good stations in the vicinity, and from my observations a number of peaks in China will be fairly accurately fixed. While at Mông Hka our party was on the verge of starvation, as we had brought next to no rice with us, and only obtained some by sending out a forage party. Even then great difficulty was experienced in making the Was give it up. The scarcity of rice in these parts is owing to the fact that the people themselves live principally on millet and peas, growing little or no rice and only importing sufficient to make liquor with.

Leaving Mông Kha on the 20th February, we arrived at Mông Maü on the 25th. Mông Maü is a fine rich village occupied by Chinese Shans who had been driven out of the Chinese Shan State of Mông Tum. We here joined the road which I had gone along two years previously with Captain Daly. This was the end of our exploration amongst the wild Was, and we had probably seen and mapped quite half their country. Taken all round I think the wild Was are a good deal more civilized than we expected; the stories we heard of their being cannibals and living like wild men in the jungle without huts, are certainly unfounded. The people are all spirit-worshippers and offer up large numbers of buffaloes, pigs and fowls. On very special occasions, such as when they sow their fields, or if there is an epidemic of sickness, it is considered advisable to offer up a human head; these heads are obtained in the wild Wa country by sending out a head-hunting party, who catch any stray travellers they may come across and decapitate them. On the 22nd February, near Hsan Htung, we came on the bodies of three men lying on the road whose heads had been cut off a few hours before we passed. The Was near and to the west of Lün Long are said to be by the Shan "not so very bad," the principal difference being that they buy their heads instead of raiding for them. Just

before the entrance to nearly every village there is an avenue of large trees, under which posts or slabs of wood are stuck in the ground in a row, each of which has a hollow cut out of it, and it is in these hollows that the human skulls are placed; some villages had as many as 70 or 80 posts, and probably the majority of these have some time or another held a skull.

The wild Wa country is very hilly and wonderfully populous, the villages being numerous and very large, probably averaging 70 or 80 houses in each. The hill-sides are nearly all cleared for cultivation, and besides millet and peas a large area of ground is given up for the cultivation of the poppy for opium. To the east of Lün Long and Mông Hka, there are said to be very large silver mines, and also plenty of gold. The silver undoubtedly exists in large quantities, but we never saw a single piece of gold, not even on the women, who wear a great quantity of silver ornaments.

The villages in the Wa country are connected with each other by very good roads, but there is next to no trade, and the main road often runs right through the centre of the villages, which generally have tunnelled entrances; these were impassable for our transport, and we were often considerably delayed in getting round or cutting our way in and out of a village. We were on several occasions within an ace of having a row with the Was, but they were too much taken by surprise and unprepared to offer us much resistance; besides, the great apparent strength of our column must have impressed them. If, however, another column goes into their country, I think the chances are that there will be considerable opposition.

Leaving Mông Maü on the 27th February, we went by my former route to Pang Long, arriving there on the 2nd March. At Pang Long I left Mr. Scott's party, as he went on by the old route to Kun Long, while I returned to Lashio by a new road from Pang Long through Mông Kyek. This road, which is an excellent hill one, is always used by the Panthays when they come down to Lashio, and the ferry over the Salween river at Tahsupket is the best I have seen. We arrived at Lashio on the 15th March, and I stopped several days there to arrange work for Mr. Kennedy and his sub-surveyors up to the end of the field season. I eventually arrived in Mandalay on the 5th April 1893.

During the tour I managed to keep up a connected triangulation from my starting station on Loiyoï as far as my station on the 22nd February near Hsau Htung; after this the haze, which had been thickening for some weeks, became so dense that although I went up several hills, it was impossible to do any more triangulation. Surveyor Ikbaluddin did excellent plane-table work and mapped in a very large area of new country; as I was always able to supply him with fixed points, his work ought to be very accurate. I consider him particularly well suited to this kind of work.

I am indebted to Mr. Scott for the trouble he took in giving me the correct spelling of all names.

Extract from the Narrative Report of MR. J. M. KENNEDY, Sub-Assistant Superintendent, 1st grade, on the operations in the NORTHERN SHAN STATES, Season 1892-93.

In 1892-93 I was again, for the second time in the course of seven years, employed on ordinary work; this was in the Northern Shan States, where, as is generally known, the Kachins rose in December 1892, attacking places as widely apart as Myitkina and Theinni (Hsenwi) on the same day.

In camp at Hwèhok, three days' journey from Lashio, I received one morning at daybreak a letter from the *amat* (minister or agent) at Mongyaw, appealing for help, and stating that he expected an immediate attack by Kachins on his village. I moved over immediately with the greater number of the guard, forwarding the petition to Lashio with an intimation of what I had done. The following day I received a reinforcement of 30 men under Mr. E. Gabbet, Assistant Engineer, who happened to be the only European in Lashio at the time. After a halt of a day to rest these men, who had made the distance in one forced march, we moved out to meet the anticipated attack, Mr. Gabbet with his party of 30 men along the hills, I with 25 men down the valley,—having arranged to meet three days later at Môngkyet, a Shan village supposed to be occupied by the Kachins. I encountered the Kachins before arriving at Môngkyet, in five stockades, 2 or 3 miles west of that place, and with 15 men attacked and carried the position after sharp fighting, only one of our men being slightly wounded, while the Kachins (whom I met a month later) admit a loss of four killed.

The conduct of the guard, military police from Pyawbwè and Lashio posts, was beyond praise; and I trust that the report I submitted to the Commandant at Lashio may bring the men mentioned therein some recognition of their services. Havildar Boli Khan, who afterwards distinguished himself at Theinni, was with me throughout this affair; and Havildar Jowar Singh set an example in leading his men in the final rush on the stockades.

The following is a description of the affair in detail. On the 22nd December we left Hokai, and not anticipating meeting the Kachins this day, marched in the usual order, *viz.*, 15 sepoy with myself and the sub-surveyors in advance, an ammunition guard of four men, and six more in rear of the baggage. Two miles from the selected camp, Konghtan, we met a few armed Shans; though they attempted to evade us we

secured one of these as a guide. We entered Konghtan village, the houses appearing to be unoccupied, and there made arrangements for attacking the stockades (or stockade—for, till we came upon them, we had supposed there was but one). The Sikh Havildar, Jowar Singh, with seven men, was to advance by the left, or north, of the path, while I and the other Havildar, Boli Khan, with six men, attacked on the south.

The guide vanished after pointing out the large tree under which, he said, the stockade stood. The *khalásis* and sub-surveyors were sent into hiding in a wooded ravine to the west of the village, there to await the arrival of the baggage and ammunition guard; they were provided with three revolvers, a gun and some *dahs*.

On the arrival of my section opposite the third stockade, at a point where we could obtain a fair view of it, I saw, looking back, that the other section had not yet moved any distance out of the village; beckoning these on, I disposed my men on the fringe of the cover through which we had advanced, and allowing a reasonable time for the others to arrive, we opened fire. Our men firing volleys, the whereabouts of each section was fairly well known to the other. The Kachins immediately replied from Nos. 1, 2 and 3 stockades, and with a few shots from No. 5. We now for the first time learned of the existence of the other stockades. The Sikh Havildar advancing, directing his party on No. 3, suddenly found himself confronted by these, and firing a volley, promptly rushed them with the bayonet; my attack a little earlier had probably drawn the fire of most of the Kachins, so that the Havildar's party suffered no loss. The Kachins, breaking from No. 1, passed behind my men, firing four or five shots at us as they ran by at eight or ten paces. On the Havildar's party appearing opposite No. 3, we too advanced and entered that stockade together, passed through in pursuit, and on beyond Nos. 4 and 5, in which latter no stand was made. The stockades, which held from 15 to 20 men each, were found well provisioned with rice, beef and pork; some guns and *dahs*, too, were taken, and enough spears to equip most of the camp followers.

After selecting a site for the camp, and replenishing our stock of ammunition, we went out, an hour or two later, to pick up the odds and ends of clothing that our men had dropped in the course of the fight; to our surprise we found a party of 20 or 25 Kachins returning to the last two stockades. We drove these back and I then sent up all the followers with axes to destroy the stockades, which was done before evening.

The sub-surveyors report that at our first volley a number of men ran out from the village, which we had supposed deserted, and fired on them. These were most probably men from No. 1 stockade.

At Môngkyet, where we arrived next day, we found everything destroyed—villages, bazars and *kyaungs* burned, even the trees in the villages cut down; while in Môngkyet, where the Shans appeared to have offered a good resistance, were the mutilated and partially roasted bodies of two men and a woman, and some buffaloes. Mr. Gabbett's party came in an hour after us.

After two excursions into the hills north and north-west, we returned to Lashio, Mr. Gabbett being under orders to leave for Mandalay, while I could not keep the field with a reduced escort. On attempting to resume work in the direction of Theinni, I was met on the march out by thousands of armed Shans retreating from that place, which, they said, was invested by the Kachins. I sent forward a messenger who undertook to enter Theinni by night with a message for the Sawbwa, requesting him to hold out another day, when I should, in the course of my work, be with him. But the Sawbwa came into my camp the same night, leaving his stockades to be occupied by the Kachins, estimated to number 4,000 men.

Considering the occupation of Theinni a matter of little utility, even if it could be undertaken with my small force of 40 men, I was preparing to return when I received an unexpected addition to my escort of 50 men under Jemadar Jaffar Khan. In conjunction with this officer, we drove some 1,500 Kachins from Theinni and re-established the Sawbwa there.

The manner in which this was effected is as follows:—On receiving the above-mentioned reinforcements, we returned to Môngli, and next morning marched on Theinni, the Sawbwa, now attended by over 2,000 fighting men, continuing to retreat towards Lashio, and ridiculing the possibility of our being able to recover Theinni, which he said was held by 4,000 Kachins. He offered, however, to send four or five scouts in advance of our party to ascertain the state of affairs, and said we would receive their report at the stream before the village. These scouts never reappeared. One of the Sawbwa's officers, however, accompanied us as interpreter.

At Tsamlao Kyaung, a mile below the stream, a signal shot was fired by the Kachins, and coming out on the stream we found a few of them observing us from the further bank; we fired on these, killing one. From this point we could see an immense gathering of armed men on the site of the village of Theinni, the village itself having been just burned down, a few huts and granaries still smouldering.

Crossing the river and re-forming the men, we advanced across a mile of open fields, all under water, lying between us and the village. At about 150 yards from a stockade on the south of the village we halted. Some Kachins, 30 or more, here showed themselves on a high bank behind the stockade, and, from the way in which they exposed themselves, appeared to wish to parley. What they called out we could not ascertain; but the Sawbwa's man with us interpreted the speech as an insult and defiance, and the sepoys thereupon fired on these men and on the stockade in front. We pushed forward, passing through

and around the stockade, and found the main body of the Kachins, which had been concealed by the rising ground, streaming away in two large parties, about 600 or 700 going up into the hills to the north-west, a somewhat smaller body retreating to the north east, and the remainder dispersing all around. The two large bodies of the Kachins were followed up by two parties of about 30 sepoy; some eight or ten men were left at the village with the reserve ammunition, and with these I moved up to the *kyaung* to the north of the village (since converted into a post). Here, while drying our clothing after the recent dash across the stream and a mile of wet ground, we were surrounded by bodies of Kachins, who, eluding the pursuing parties, appeared in thirties and forties round the *kyaung*; we sallied out after these, engaging the more adventurous of them hand-to-hand. In these little brushes we killed four, one with the bayonet.

The baggage now came up, bringing an additional 20 men, and a last attempt was made by the Kachins just then to re-enter the village from the east, but a party of 20 rifles which I hurried out to some cover about 100 yards off surprised and dispersed them, and we settled down at 2-30 P.M., having been skirmishing around since about 10 A.M. At about 3 P.M., the Sawbwa, who was probably waiting the course of events, came in, and half an hour later the Assistant Commandant from Lashio arrived with a few mounted men, the detached parties of our men coming in about the same time.

After a permanent post had been established at Theinni I returned to Lashio. We could not have penetrated further into the country without daily fighting with the Kachins, and orders had been received from the Civil Officer at Lashio not to provoke further fighting.

I shortly afterwards accompanied a party proceeding to meet the Superintendent, Northern Shan States, to report to Captain Renny-Tailyour as to the progress of the work, as well as to point out *en route* the places where opposition was likely to be encountered, and also to add to the survey which had been carried on throughout the other operations. On my return from this third expedition of the season, I resumed regular work in a more settled part of the country.

CENTRAL PROVINCES.

Extract from the Narrative Report of CAPTAIN W. J. BYTHELL, R.E., in charge of No. 9 Party, Season 1892-93.

The country, over which traverse operations were carried on during the past field season, presents many variations from the hilly, rugged area on the north of Bilaspur to the undulating plains of portions of the Raipur and Sambalpur districts. Almost the whole of the work lay in areas of wooded and jungly ground, and in all cases the line-cutting was heavy. The larger *zamindaris* of the Bilaspur district are situated on the spurs from the Maikal, Vindhya, and Korba ranges, which run south into the plains of Chhattisgarh, and here vast forests alternate with cleared and open valleys, from which the jungle has disappeared, and been replaced by thriving village communities. The villages, however, are very scattered, difficult of access in many cases, and generally convey no idea of permanence. The district is rich in archæological remains, such as temples, shrines, etc. The city of Ratanpur, once the seat of the Haihai Bansi kings and later of the Bhonslas, though its importance lapsed with the transfer of the head-quarters of the district to Bilaspur, is still full of interest. Its ruins cover an area of nearly fifteen square miles and contain within their limits a perfect forest of magnificent *pipal* and mango trees, amid the luxuriant shade of which are scattered more than a hundred and fifty tanks of various shapes and sizes. On their banks are found many picturesque ruins of temples and shrines, together with large blocks of masonry sacred to distinguished *satis*. The largest of these, near the ruins of the old fort, marks the spot where, some 300 years ago, twenty Ranis of Raja Lachman Sahi immolated themselves. The temples in the district are very numerous and testify to the great antiquity of the Hindu government, the majority being at least 800 to 1,000 years old. The most ancient of these is that of Baramdeva at Chápa, near Kawardha, which, if the date on its tablet may be relied on, was built in the year A.D. 103, and the best specimen of architecture is that of Pali, on the road between Ratanpur and the hill fort of Laphagarh.

The *zamindaris* of the Raipur district, which came under traverse survey during the past field season, are situated along the edge of the district and on the eastern bank of the Mahanadi. From Deori *zamindari* on the north to Khariar and Bindra Nawagarh on the south, the country is generally hilly and covered with jungle. The hills, though, are generally low, rarely rising beyond 1,690 feet; they are covered with dense jungle and are but scantily populated. In this district it was found possible to run the sub-circuits along the foot of the hills, as the whole of the work lay in the undulating valleys, which, in fact, are the only cultivated and inhabited portions of the country. These valleys are much cut up by small *nalas* and water-courses, and nearly the whole face of the country is covered with jungle. The commonest trees are the *sál*, teak, *mahua*, *bijesál* and *shisham*; whilst in the hill ranges to the south of Bindra Nawagarh there are large forests of *sáj* and *tendu*.

In Sambalpur, the *zamindaris* containing the villages traversed are situated in a rough circle surrounding the *khalsa* lands of the district. The country may be

described as an undulating plain with rugged ranges of low hills rising in every direction. The largest of these, the Bara Pahar, is situated in a bend of the Mahanadi, and an offshoot trends south-west into Phuljhar dividing that *samindári* from Borasamar. The *samindáris* of Kharsal and Pahar Sirgida also abut on it to the north. As in Raipur, the sub-circuits were generally run clear of the hills, and the traverse work lay in the undulating valleys, where jungle and forest have been largely cleared, patches of mango, *mahua* or *sál* trees being left, thus giving the country a picturesque park-like appearance. As in Raipur, the commonest trees are the *sál*, teak, *sáj*, *bijesál*, and *mahua*.

BOMBAY FORESTS.

*Extract from the Narrative Report of COLONEL H. S. HUTCHINSON, S.C., in charge
No. 17 Party, Season 1892-93.*

In the Northern Circle, the detail survey in Salsette, Bassein, and Bhiwandi *talukas* of the Thana district was done under the supervision of Mr. S. F. Norman during March, April, and May 1893. The ground is hilly and covered with mixed teak and evergreen forest, and its delineation on so large a scale as 8 inches to the mile was of considerable difficulty. It was situated mostly on what is called the Tungar and Kamandrug range of hills, a locality of considerable interest.

In the Central Circle, the ground surveyed in the *babul* reserves on the Bhima river in the neighbourhood of Indapur, falling into the Poona and Sholapur districts, was flat and most of it poorly wooded, though some of the blocks contained closely grown and valuable *babul* timber. The blocks were not very much scattered, and some of them were large, whilst the details on the ground were few, so that a fair area was surveyed pretty rapidly.

The survey of the *babul* reserves on the Bhima and Panna rivers in the Khed and Mawal *talukas* of the Poona district (Central Circle) was done under myself and Mr. C. Norman. The area consisted mainly of fringes of *babul* growth on the banks and was much scattered, so that the sub-surveyors lost much time in moving from one bit of work to another. The character of the ground was mostly hilly and raviny, whilst the attenuated and contorted shapes of the blocks involved a good deal of survey, but enclosed very little actual forest area. The survey of the *babul* reserves on the Nira river in the Bhiwtadi *taluka*, Poona district, much resembled that described above, and there is very little actual forest area to show for a considerable amount of survey and labour done.

In the Junnar *taluka*, Poona district, where 8-inch topographical survey was carried on, the ground is most of it mountainous and rugged in the extreme, and also raviny, but being almost bare of forest there was no difficulty in seeing the features of the ground, some of them on a very vast scale and of most extraordinary shapes and admitting of survey in great minuteness of detail; it has been excellently rendered and the maps are perfect pictures of the ground.

In the Southern Circle, surveys on the 4-inch scale were carried on in the Supa *taluka*, North Kanara district. The ground is very varied in character, embracing mountainous country, and elevated plateaux with deep ravines, the latter often filled with tree forest and dense evergreen undergrowth or with *karvi* (a reed that grows as close as sugarcane, and to a height of 13 feet).

* * * * *

The following hill forts came under survey in the Junnar *taluka*, Poona district: Shivner, Chawan, Judhan, Hadsar, and Dhak.

Of these Shivner fort is perhaps the most interesting. It is built on a rocky hill that rises over a thousand feet above the plain of the Junnar valley; it is triangular in shape, and is crested with a scarp of rock ranging from 100 to 200 feet in height. The scarp commences about 600 feet above the valley and rises like a perpendicular wall, needing but little aid from man to make it a most formidable fortress. Lower down the hill there is another horizontal stratum of rock, but of less height, averaging about 40 feet, but in places disappearing altogether under the slopes of the lower spurs of the hill. At the foot of the upper and lower scarps are lines of old Buddhist caves; they are of no very great size, and some of them are more suited as dwellings for vultures than monks. Above the upper scarps the hill rises to a rounded summit crowned with a mosque, a tomb and an Idga. The natural rock of the hill is most broken on the south face, and this is consequently the easiest approach to the upper fort. For this reason it has been most strengthened by outworks and bastioned walls. The fort is interesting as exhibiting signs of occupation by five sets of proprietors,—*viz.*, Buddhist monks, early Hindu kings, Musalmans, Marathas, and English. During the 1st, 2nd, and 3rd centuries A.D. the hill seems to have been a great Buddhist centre. About 50 cells and chapels remain cut into the sides of the hill, most of them on its eastern face, besides many rock-cut steps on the rocky portions of the face of the hill. Again, broader, deeper steps and four or five water-cisterns show that before Musalman times the hill was used as a fort by Hindu kings; whilst the pointed arches of the gateways and nearly all the fortifications are of Mahomedan origin (besides the prayer wall-tomb and mosque, as well, perhaps, as some of the water cisterns). Of the Marathas there are but few traces beyond repairs

to the walls and the shrine of Shivabai. The only signs of English occupation are some olive and teak trees. The hill rises immediately on the south-west side of Junnar city, and the road from the city to the fort skirts the eastern face of the hill, and, after passing through the Pirpadi pass, turns sharp to the west, ascending the southern face. The road is crossed by a succession of gateways, protecting the approach with flanking walls barring the way wherever the natural hill is at all accessible. After passing through four of these gates the path turns to the right, climbing the face of the hill by rock-cut steps. This part of the ascent is right in front of and exposed to the fire of the Shivabai (or 5th) gate. Inside this gate the hill still rises over sloping rock to an inner wall about 30 feet high, or the 3rd line of fortifications. To the right of the Shivabai gate inside a parapet wall, a path, leading the way up the hill to the left, leads along a level terrace to a small arched gateway, which is different to all the rest, having scalloped edges, flowers and leaves carved on its face; this leads to the temple of Shivabai, which stands on a masonry plinth and is built against the rock of the hill; a hollow in the rock serves as a kind of shrine or holy place in which the light of the temple is kept burning. To ascend the hill you have to return to the Shivabai gate, whence a path turns to the left by old and well worn rock-cut steps which pass between two rock-hewn reservoirs, to the 6th or Phátak gate, the approach to which passes under a wall of rock about 20 feet high, covered by a masonry wall about 12 feet higher. To the left of this gateway are the remains of a ruin with a window facing southwards, and about 30 yards to the west of the 7th gateway there is an avenue of olive trees leading to a plinth which marks the site of what was once a large building known as the Commandant's house. The trees were planted in 1841 by Dr. Gibson, the first Conservator of Forests, who used to spend some months each year on the hill. The hill-top forms an isosceles triangle, the southern face of which forms the base. In the centre is the upper hill top, a steep mound about 250 feet high, steep towards the east, and with a gentler slope towards the west and north; whilst at the northern apex of the triangle is a considerable belt of nearly level ground. The east hill face has a line of young teak trees immediately under the shelter of the upper hill and above the main scarp of the lower hill; these also are said to have been planted by Dr. Gibson. From about the middle of the east face there is said to be a footpath making a short cut to Junnar, but I should be sorry to attempt it in its present condition. On the upper hill summit there is an Idga and a domed Musalman tomb. On the flat ground near the northern apex of the fort is a mosque with two minarets and a flying pointed arch between them; immediately in front of the mosque which faces eastward is a flight of steps leading to what must formerly have been an immense rock-hewn reservoir of water. From the western wall of the cistern the rock is excavated below the mosque itself, forming an inner and covered reservoir; this is the finest tank of the kind I have seen anywhere. The walls are cleanly and squarely chiselled out. It is 80 feet long by 40 wide and about 16 feet deep; two square-cut pillars help to support it in the centre. It is in good repair, and when I saw it contained about 3 feet of water.

PHOTOGRAPHIC AND LITHOGRAPHIC OFFICE, CALCUTTA.

Extract from the Narrative Report of COLONEL J. WATERHOUSE, S. C., Assistant Surveyor-General, Season 1892-93.

OUTTURN.—The outturn in almost all sections again shows a very large increase, amounting in the case of the work done by the lithographic and zincographic presses and machines to an increase of more than 25 per cent. of the outturn of the previous year. An abstract of the work done is given in the statements appended.

ORIGINAL SUBJECTS.—The number of original subjects under reproduction during the year has been 8,365, or 833 more than last year. Of these, 589 have been lithographed, only 51, or 37 less than last year, being departmental, and 538 extra-departmental, or 1 less than last year. The remaining 7,776 subjects were reproduced by various photographic processes or by zincography, and comprise 1,044 departmental, 5,597 cadastral, and 1,135 extra-departmental subjects. Last year the numbers were 1,064 departmental, 4,956 cadastral, and 885 extra-departmental subjects, showing differences of *minus 20, plus 641, and plus 250, respectively.*

From this it appears that while there has been a slight falling off in the ordinary departmental work in hand, there has been a large increase in the cadastral and extra-departmental work. The actual number of sheets of maps, etc., received during the year was 8,508, of which 1,382 were departmental, 5,623 cadastral, and 1,503 extra-departmental, while the number completed and despatched was 7,134, of which 650 were departmental, 5,420 cadastral, and 1,064 extra-departmental.

LITHOGRAPHIC DRAWING SECTION.—The total number of new drawings, or additions, etc., made to maps on stone, taken up and completed during the year, was 423, of which 33 were departmental and 390 were extra-departmental. Last year, 577 subjects were completed, of which 77 were departmental and 500 extra-departmental. The section has been under charge of Mr. H. L. Lepage, the Head Assistant. Under the new organisation, the *personnel* of this section was somewhat modified and has been strengthened by the appointment of a head draftsman and six colourists. The four zinc correctors formerly attached to the normal zinc printing section have been transferred to this section

and will be eligible for promotion in it. It is also intended that all young draftsmen shall in future be trained, as far as possible, to work either on zinc or stone.

LITHOGRAPHIC AND ZINCOGRAPHIC PRINTING SECTION.—In the re-organisation of the office, the *Press establishment* of the Lithographic Office was amalgamated with the *Zinc-printing section*, normal; but as yet the work of the stone and zinc printing presses is kept separate, because the two classes of work require different training. In the machines, however, zinc plates or stones are worked indiscriminately, as required. The staff of the two sections was strengthened by the appointment of a machine printer and an assistant zincographer, both on salaries of R75 rising to R125 per mensem, 9 machine men, an engine-driver and fireman required to work the machinery, and one apprentice. Mr. B. Mackenzie, the senior zincographer, was appointed head printer on a salary of R350. Mr. J. B. Mackenzie was transferred from the cadastral establishment to fill the new post of assistant zincographer. The machine printer's post was not filled at the end of the year owing to difficulty in finding a suitable man on the pay, but it has since been filled by the transfer from the photographic negative section of Mr. Michael, who had been learning the work of the machines.

The new quad-crown lithographic machine was started in March 1893, being placed under charge of Mr. Deas, the chromo-litho. printer, who is well acquainted with machine-work, while Mr. E. A. Le Franc took charge of the general work of the lithographic presses. Having a good knowledge of zinc printing, he is able to make transfers to one or the other as may be most convenient, and this is a great advantage. The new machine, though of a much lighter and less expensive pattern than the first, has worked very satisfactorily and required no extra power or any change in the driving arrangements of the engine beyond the extended shafting. The additional printing power gained by it has greatly relieved the pressure of printing work, which was very severe during the first few months of the year. With the three machines there is now no great difficulty in getting through the work, except when several orders are urgently required at the same time. Without this machine it would have been quite impossible to have got through the work we have done. The number of subjects printed from stone was 543, or 2 more than last year; of these, 33 were departmental and 510 extra-departmental, against 63 departmental and 478 extra-departmental of last year. The number of pulls from stone was 555,372, showing an increase of 128,717 over last year. The number of copies printed was 506,897, or 158,744 more than last year. 159,322 copies were coloured, showing an excess of 53,750 over last year. The above figures show that stone still keeps its place in the office and is largely utilised for colour work.

The number of zinc plates printed was 1,214, of which 624 were departmental and 590 extra-departmental. The number of pulls was 309,287 (109,001 departmental and 200,286 extra-departmental) and of complete copies 349,075 (107,190 departmental and 241,885 extra-departmental). Last year, the number of plates printed was 942 (333 departmental and 609 extra-departmental), pulls 179,434 (48,104 departmental and 131,330 extra-departmental) and copies 254,285 (53,767 departmental and 200,518 extra-departmental). This shows a total increase of 272 plates printed, of 129,853 pulls and of 94,790 copies. It may be noted that this year the number of departmental maps printed from zinc was considerably greater than the extra-departmental, and while the number of pulls for both kinds of work had largely increased, the increase was greatest for the departmental work.

CADASTRAL ZINC-PRINTING SECTION.—5,442 plates of cadastral maps of the North-Western Provinces, Burma and Assam were printed off, the number of pulls being 162,023 and of copies 151,213, as against 4,966 plates, 149,979 pulls and 139,819 copies, showing an increase of 476 plates, 12,044 pulls and 11,394 copies.

The changes in the organisation of the cadastral zinc-printing section were comparatively trifling, and while providing increased pay for the posts of assistant zincographer and one of the zinc correctors, and for increases in the number of spongemen and zinc grainers, they effected a small saving in cost by reduction in the number of pressmen. Mr. G. A. Le Franc, one of the passed apprentices, was appointed assistant zincographer, and on the transfer of his brother to the lithographic printing section, was placed in charge of the cadastral presses, being assisted by Mr. P. Michael, another passed apprentice, who was transferred from the photographic section to the zinc-printing to meet the stress of printing work.

TYPE-PRINTING SECTION.—The number of items set up was 11,210, or 2,575 more than last year, showing an increase of about 29.8 per cent. This very large and unexpected addition to the work is principally due to the much larger number of type headings and footnotes required for the departmental maps photo-zincographed and the extra-departmental maps and drawings lithographed, and has been almost more than the composing staff have been able to meet, and if it continues, some additional compositors must be taken on.

The number of pulls was 1,448,607 and of copies 693,668, against 1,318,597 and 678,968 of last year, showing an increase in the number of pulls of 100,010 and in the number of copies of 14,700, which, though not so great an increase as last year, is still a considerable addition.

The chief changes in the organisation of the type-printing section were an increase to the maximum pay of the post of Head Printer, from R100 to 150, and the provision of two type-machine-printers on R20 and 15 and two machine inkmen on R8. As no very large increase in the composing work was anticipated, no additional compositors were provided, but this will probably now have to be done.

PHOTOGRAPHIC DIVISION.—Under the new organisation, the negative, photo-transfer printing and silver printing sections have all been amalgamated into one list for purposes of grading, but it will be more convenient to consider the working of each section separately as heretofore.

NEGATIVE SECTION.—The total number of negatives taken during the year was 6,946, including 42 negatives and 89 transparencies required for the heliogravure process. Of these, 1,552 were departmental, 4,203 cadastral, and 1,191 extra-departmental. Last year the numbers were 1,440 departmental, 3,634 cadastral, and 1,079 extra-departmental, showing an increase this year of 112 departmental, 569 cadastral, and 112 extra-departmental, or altogether 793 negatives. The section has remained under charge of Mr. H. Haward and there have been no changes in the processes. Mr. C. DeCruz was dismissed on the 24th August 1893 for drunkenness and irregularity of attendance; he had been repeatedly warned. Mr. F. U. Murphy was appointed assistant photographer on the 3rd April 1893 and has made very good progress in learning the work.

PHOTO-TRANSFER PRINTING SECTION.—The number of photo-transfer prints prepared was 6,278, of which 1,367 were departmental, 3,983 cadastral, and 928 extra-departmental. Last year, the numbers were 1,049 departmental, 3,648 cadastral, and 1,032 extra-departmental, showing an increase of 318 departmental, 335 cadastral, and a decrease of 104 extra-departmental, or a total increase of 549. This section has remained under charge of Mr. J. Harrold and there have been no changes either in processes or *personnel* to record.

SILVER PRINTING SECTION.—The number of silver prints made during the year was 1,269, against 2,998 of last year, showing a decrease of 1,729; but, on the other hand, the number of blue prints taken for proofs and other purposes shows an increase of 426, the number printed being 2,892 against 2,466 of the year before. The work of the section is carried on by Mr. C. J. Meade, who has been appointed an Assistant Photographer on R75 to 150 under the new re-organisation.

HELIOGRAVURE SECTION.—This section, under the supervision of Mr. A. W. Turner, again shows a large increase of work all round. Eighty-five plates were prepared by the photo-etching process and 61,082 copies printed during the year, showing an increase of 35 in the number of plates and of 18,667 in the number of copies as compared with last year. Eighty photo-blocks were produced, or 23 more than last year, and 19 matrices and duplicates were electrotyped, against 14 of the previous year. Three plates were corrected by electro-deposition of copper. No changes of any importance have been made in any of the processes in use.

The D copper-plate-printing press, worked by steam, has been found exceedingly useful in getting through the printing work, and now that the difficulties at first experienced in getting a proper pressure have been overcome, it proves to be equally adapted for line or half-tone work, and a large number of the delicate plates of the Bower Manuscript have been printed in it. A specimen of the ordinary work of the section is given as a frontispiece. It is a reproduction from a negative by Major Gore, R.E., representing the Shainsar Temple, Kulu.

Further trials have been made of the method of reproducing brush-shaded maps and printing them in colours by heliogravure, referred to in last year's report. As there was some difficulty in obtaining suitable brush-shaded drawings, the art having to a great extent become disused and the draftsman out of practice, a method was tried of drawing the hills on ground glass with a black creta-levis pencil, which drawing then serves at once as the positive transparency for obtaining the image on the copper-plate. This plan was found to answer perfectly, and a specimen of a map produced in this way and printed in three colours is given at page 108 of the Report.

The method of preparing the three plates is as follows:—

The outline is etched in the ordinary way on a copper-plate by itself and then from the same transparency as was used for this plate a second tint-plate representing the water is produced; this is done by masking out on the transparency with Indian ink all the parts representing the water, except smaller rivers. The outline is then scraped off with a penknife, thus leaving the land part of the map transparent glass and the water opaque; from this the blue plate for the water is etched. The third plate for the hill shading, to be printed in brown ink, is produced as follows:—A dry print on tissue paper taken from the outline plate is attached to the smooth side of a sheet of ground glass and the hill shading is then drawn in reversed style with a black chalk pencil on the rough side, a retouching desk being used for this purpose; from this drawing the hill-plate is etched direct, the drawing, in fact, taking the place of a transparency. The three plates are printed in black, blue, and brown on "Art" paper, used dry and registered, as in chromo-litho-printing, with needle points.

The method appears to be quite practical and applicable to high class map-work, for which it could well replace lithography with the advantage of the copper plates standing a very much larger number of impressions and allowing greater facilities for correction.

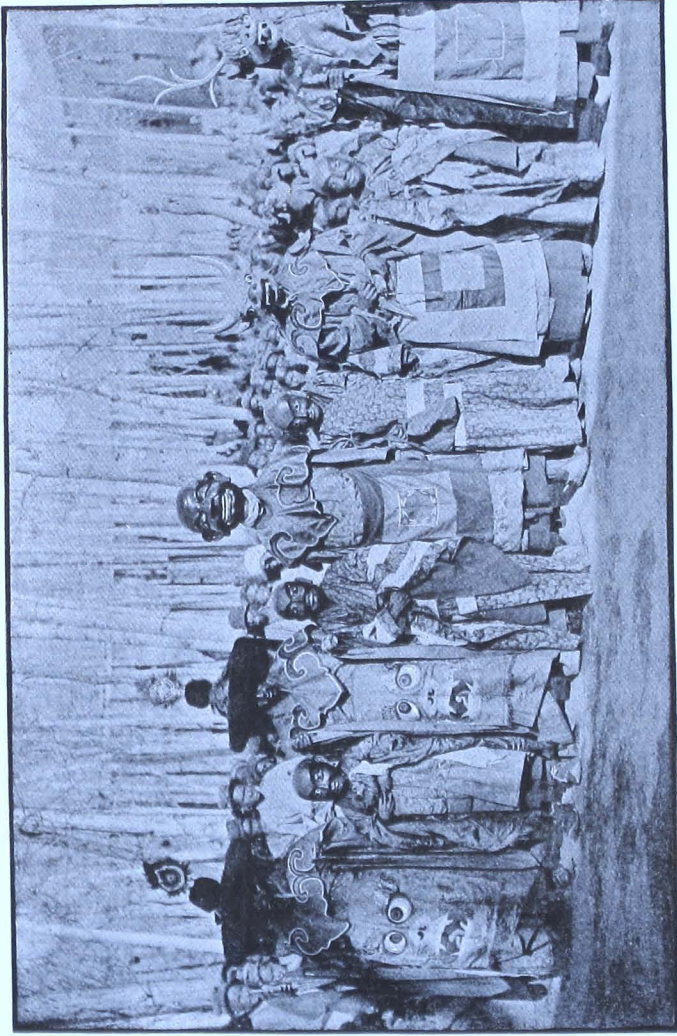
Some new ruled screens for photo-block work have been received from England, but have not yet been made much use of, as there has not been much large block work coming in. A convenient method of adjusting the screens in the camera has been adopted from a model made by Mr. Haward, Head Assistant in charge of the Negative Section.

By means of a rack and pinion connected with an index the screen can be moved backwards or forwards any distance in front of the sensitive film. A specimen of a print from a block produced with the aid of this apparatus is attached and is from a negative taken by Captain Bower, representing a dance of Buddhist monks at Léh.

The method of correcting engraved copper-plates by electro-deposition, which was described in the Annual Report for 1872-73, has again been tried for the correction of some important plates which it was undesirable to damage by beating up the copper. Though the results were successful, there are still some difficulties in applying the method practically, and especially where scattered corrections have to be made over a large surface. The method first tried was exactly the same as described in the Report referred to. The copper plate to be corrected is first coated with a thin asphaltum varnish, and the parts to be corrected are cut out. The plate is then covered with a good coating of Brunswick black to within a very short distance from the edge of the cuts. When this is dry a wall of bordering wax about $1\frac{1}{2}$ inch high is placed round the part containing the cuts, at 2 or 3 inches distance from them, and a slightly acid solution of sulphate of copper at about 16 per cent. is poured into the trough so made. A piece of copper large enough to cover the cuts and connected with the copper pole of a Menotti's cell is then placed over the plate at about half an inch away from it. The zinc pole of the cell being then connected to a bare corner of the copper plate to be corrected, deposition of copper in the cuts begins and fills them up completely in the course of 18 to 24 hours. When the deposit is slightly above the surface of the copper plate, the operation is stopped, and the wax wall and varnish being removed, the deposit is carefully filed down and scraped away till the level of the plate is restored. In the first plate tried the connection between the deposited copper and the engraved plate was not sufficiently perfect, and in some places there was a fine line left between them. In the next trial the engraved plate was silvered and the parts to be corrected cut away. It was then well cleaned with caustic potash, washed and dried off with clean blotting paper and the whole plate coated with black varnish to within one-sixteenth of an inch of the parts cut away for correction. This method was found to answer better and a perfect join was obtained when the plate was small or the corrections close together, but it was not so successful with large plates or where the corrections were much scattered, which is generally the case; the difficulty being to arrange an anode with a surface approximately the same as the exposed surface of the corrections, and at the same time to spread over the whole surface of the plate in which the corrections occur. Mr. Turner tried an ingenious arrangement of thin copper bands twisted together roughly into the shape of the parts to be corrected, but it was found better to have an anode formed of a copper plate of good thickness and of the size of the plate to be corrected, but painted all over with black varnish except in such parts as came over the portions of the engraved plate upon which the deposit was required. In this way the proper proportion between the surface of the anode and of the parts to be deposited upon can easily be secured and maintained, while at the same time a large and fairly thick copper plate can be used for dissolving. As the results were not uniformly successful, the method was put aside for further trial, but there is little doubt that if care be taken not to attempt to cover too large surfaces at once, and in the case of large plates to carry out the corrections in one or two groups of a convenient size, the method could be quite successfully worked and would be of great value for the correction of engraved plates containing hill work or other close and delicate work liable to be injured by the usual process of beating up.

In the new organisation the photo-collotype section has been abolished and the establishment amalgamated with the heliogravure section, which has been reorganised and strengthened as far as possible, to meet the increasing demands upon it. Two assistant photo-engravers have been appointed, one on £100 to 200, and the other on £50. Mr. J. T. Meade, who was formerly collotype-printer and has now attained a fair proficiency in photo-etching and block work, has been appointed to the first of these posts, and Abdool Rahman to the other. A second engraver has been appointed and one additional copper-plate printer and six pressmen, plate-polishers, etc., were added to the section and are sufficient to meet present demands. Mr. Gonsalves was taken on as an apprentice under the new organisation and is learning the work satisfactorily.

EXPERIMENTAL AND PERSONAL WORK.—The increasing amount of office work leaves but little leisure for steady experiment, and the unusually wet and dull weather during the greater part of the year were also unfavourable to work of the kind. Trials were made of the new developers, Amidol, Metol, and Glycin. The two latter appear likely to be very useful substitutes for pyrogallic acid in developing dry plates, though we have lately gone back to the use of ferrous oxalate for copying purposes in connection with heliogravure. With proper exposures it gives good density and clear negatives. An instance occurred during the year showing the value of orthochromatic plates for copying maps printed in colours, which would be quite impossible by the ordinary process. Copies were quickly required of a map on which the hill features were shown in burnt sienna and the streams in blue. Taken in the camera by the ordinary wet collodion process, the hills were perfectly black and obscured the names, while the streams were not traceable. By using dry plates, orthochromatised as described in last year's report, together with a deep yellow glass screen, photographed copies were obtained showing quite clearly and legibly the black outline and names, the brown hills and the blue streams, and from these photographs the map was afterwards redrawn and photo-zincographed. During my privilege leave in Europe I took the opportunity of making enquiries about various matters connected with



S. I. O., Calcutta, February 1883.

MASKED MONKS — LEH.

Photo. Block.

the office work, chiefly to find a thin printing paper suitable for colour-printing in the machine. The bank post paper we generally use is so hard that it is very difficult to print it dry for colour work. Other thin papers were found to distort. Samples were obtained from Messrs. John Dickinson & Co., and some of their papers have been indented for for trial. Enquiries were also made about a new lens required in the heliogravure section for copying work. Under the advice of Messrs. Ross & Co., choice was made of the new Goerz double anastigmat form which has unsurpassed powers of covering a suitably-sized plate quite sharp up to the edges and at the same time works with fair rapidity, because a larger stop can be used than with lenses of the ordinary type.

I have continued my experiments on electric currents in developing: also on the electrical action of light on silver and its haloid compounds, and a preliminary paper containing some of the results of the latter enquiry was published in the Journal of the Asiatic Society of Bengal. In the course of these experiments, a method of oxidising silver was found, which appears to be new, and may have some useful practical applications. If a plate of silver is placed in a vessel of distilled or ordinary water in connection with a single Meidinger cell, so as to form the anode, another plate of silver or platinum forming the cathode, when the current passes a bluish-black reguline deposit will be formed which is quite adherent and bright. A low current is required for this work; with a stronger battery the deposit is granular and browner.

In August the opportunity was taken of my going on privilege leave for me to visit Poona to inspect the fair drawings of Nos. 10 and 17 Parties, and with the kind permission of the Superintendent, Mr. T. Le Messurier, I was able to see the Government Photographic Office.

The following extracts, which bear on the general increase of the work that has arisen in the office, and which were adduced to show the necessity for the reorganisation and increase of establishment, as recently sanctioned, are given for convenience of future reference.

Extract from a letter from COLONEL J. WATERHOUSE, Assistant Surveyor-General, to the Surveyor-General of India, No. 838 P. L., dated 25th June 1892, on the reorganisation of the Photographic and Lithographic Office.

* * * * *

3. As a special grant is given for the maintenance of the establishment required for the reproduction of Cadastral Maps, it will be necessary, as heretofore, to preserve a distinction between the "Cadastral" and "Normal" Establishments. The former will remain on the same footing as at present. The latter will include the ordinary or "Normal" Establishments of the Photographic and Lithographic Offices combined, but arranged, for convenience in drawing pay-bills, etc., in two divisions, *viz.*—

I.—The "Lithographic and Printing Division," comprising the following sections:—

- (a) Lithographic Drawing.
- (b) Lithographic and Zincographic Printing.
- (c) Type Printing.

II.—The "Photographic and General Division" comprising the following sections:—

- (d) Photographic Negative and Printing.
- (e) Heliogravure.
- (f) Correspondence, Stores, and Accounts.
- (g) Servants.

The *Cadastral Establishment* will form a third Division, comprising the following three sections:—

- (h) Photographic.
- (i) Zincographic Printing.
- (j) Office Establishment and servants.

4. There would accordingly be in future one Budget Estimate for the combined "Normal" Establishment and one for the "Cadastral" Establishment, and all statements of account and returns, etc., in which the distinction between "Normal" and "Cadastral" is necessary, would be treated in the same way; but in all other cases, as for Annual Indents, Annual Reports, etc., they would be still further combined so as to include the whole Office.

5. At present I hold three permanent contingent advances, *viz.*—

- (1) Rs. 200 for the Lithographic Office,
- (2) Rs. 200 for the Photographic Office (*Normal*),
- (3) Rs. 300 for the Photographic Office (*Cadastral*);

but in future it would be necessary only to have two.—*viz.*, Rs. 400 for the "Normal" and Rs. 300 for the "Cadastral" contingent expenditure. Contingent bills would be drawn against Budget grants under the same two heads.

6. The annexed statements of present and proposed establishments show the details of the changes I propose in the establishments in order to carry out the above redistribu-

tion, and to render the Office more efficient than it is at present by providing the necessary establishment for working the new steam machinery and making other modifications in the establishments which experience has shown to be needful.

7. Before proceeding to discuss these details and the necessity for the various changes proposed, it seems desirable to draw attention—

- (i) To the enormous increase to the work of the Office throughout since the time when the present establishments were sanctioned, and more especially to the largely increased demands for lithographic and photographic work from other departments.
- (ii) To the increasing value of the work done as compared with the expenditure, and the savings effected by the concentration of the Offices and the introduction of steam machinery.

8. It may be well also to state that it has not been found feasible to carry out

Impossibility of carrying out reductions the reductions anticipated in my letter No. 877L. owing to general increase of work. of 21st September 1888. At the time that letter was written, I had no experience of the working of steam printing machinery, but naturally anticipated that its introduction would enable some reduction to be made in the number of hand presses and printers, though this, in any case, would only yield a comparatively trifling saving. When, however, the machinery was introduced and set working, it was found that the demands upon the Office for printed work increased so fast that there was constant work for the two steam litho.-machines and for nearly all the hand-presses besides, as was reported in my Annual Reports for 1889-90 and 1890-91; and this is still the case, though 3 hand-presses have been reduced. In the letter referred to, I, to some extent, pledged myself to work the steam machinery without increased expenditure on establishment, and this promise I have so far carried out. In now reorganising the Office upon a permanent basis to enable it to meet these largely and steadily increasing demands upon it, I have made every effort to keep the expenditure within present limits, but have found it quite impossible to do so, having regard to the increase of work all round and other necessary requirements of the Office, as will be fully explained further on. The concentration of the Offices has enabled some petty reductions of servants to be made, and made the work of supervision easier and cheaper, but it has not in any way lessened the amount of work to be done by the technical and clerical staff, and consequently no large reductions have been found possible.

9. From the accompanying Table A, which shows the amount of work turned out in the Lithographic and Photographic Offices at intervals of 10 years from 1868-69, as well as for the past two years, it will be seen how enormously the use of photography and zinc-printing has increased during that period, and the latter more particularly during the past two years since the introduction of steam power in 1890.

A.

Statement showing the Increase in the Work and Outturn of the Photographic and Lithographic Offices at 10-yearly intervals from 1868-69 and during the past 2 years.

| | 1868-69. | 1878-79. | 1888-89. | 1889-90. | 1890-91. |
|----------------------------------|---|---|--|--|--|
| ORIGINAL SUBJECTS | { Litho. 271 Photo. 578 Cadastral | { 445 " 811 " 4,352 | { 803 " 1,150 " 3,587 | { 645 " 1,742 " 4,548 | { 662 " 2,029 " 4,376 |
| LITHOGRAPHIC PRINTING | { Sheets 355 Pulls 111,684 | { 445 " 139,366 | { 652 " 342,820 | { 633 " 286,564 | { 681 " 283,819 |
| ZINCOGRAPHIC PRINTING | { Transfers (Normal) 487 Pulls " 51,059 Transfers (Cadastral) Pull " | { 653 " 94,623 " 4,537 " 123,700 | { 643 " 123,262 " 3,642 " 103,882 | { 1,041 " 209,634 " 4,499 " 108,799 | { 1,127 " 276,602 " 4,484 " 151,557 |
| TYPE PRINTING | { Items Pulls 224,280 | { 1,993 " 367,175 | { 6,646 " 1,177,175 | { 9,918 " 1,061,577 | { 9,098 " 1,074,280 |
| PHOTO-NEGATIVES | { Normal 1,784 Cadastral | { 1,322 " 3,401 | { 1,977 " 2,819 | { 2,359 " 3,241 | { 2,483 " 3,211 |
| PHOTO-TRANSFER PRINTS | { Normal 2,273 Cadastral | { 1,180 " 3,359 | { 1,692 " 2,821 | { 1,918 " 3,230 | { 2,322 " 3,257 |
| SILVER AND BLUE PRINTS | 3,773 | 463 | 1,485 | 3,002 | 3,796 |
| HELIOGRAVURE | { Plates Prints | { " | { 50 " 20,307 | { 56 " 30,389 | { 70 " 34,015 |
| ELECTROTYPES | | | 12 | 17 | 26 |
| PHOTO-BLOCKS | | | | 6 | 35 |

10. I have selected 1868-69 as a starting-point, because it was in that year that the

Work in 1868-69.

Photographic Office fairly began work in premises at all fitted for the purpose and with the original "Normal" Establishment, which in the most important sections was practically much the same as at present. The establishment of the Lithographic Office was also placed substantially on its present footing in 1866, and consequently was in regular working order in 1868-69. At this time lithography was in full use for departmental maps and forms, and for a considerable proportion of extra-departmental work, amounting to nearly two thirds of the total printed outturn. Photo-zincography, which was first introduced in 1865, was just beginning to be worked in a practical way, and to be utilised for the reproduction of departmental maps as well as for a small amount of extra-departmental work, the total number of "Miscellaneous Maps," which no doubt included many departmental subjects, being only 133 with 6,293 pulls, out of a total of 271 subjects with 51,059 pulls. At this time the reproduction of Cadastral maps had not been commenced, and consequently the printing work of the Lithographic Office was largely in excess of the outturn by Photo-zincography.

11. Ten years later, in 1878-79, the lithographic work shows a comparatively small

Work in 1878-79.

increase in subjects and pulls, but, probably owing to the increased use of type for departmental forms, the outturn of the type presses had increased by nearly two thirds. The extra-departmental work amounted to 281 subjects with 89,211 pulls out of 445 subjects with 139,366 pulls, or nearly two thirds of the total work. In the Photographic Office, on the other hand, the outturn had increased very largely. In 1876 a special establishment had been sanctioned for the reproduction of the Cadastral maps of the N. W. P., which was commenced in 1875, and in 1878-79 the work was in full activity. The united outturn of the Normal and Cadastral zinc-printing presses, amounting to 5,163 subjects with 218,323 pulls, was more than four times what it was ten years before. The outturn of the Cadastral cameras and presses, though not so large as it was subsequently, amounted to 4,537 sheets with 123,700 pulls. The departmental work had very largely increased and amounted to 465 subjects with 41,570 pulls, exclusive of proofs. The proportion of extra-departmental work, other than Cadastral, had also very largely increased and amounted to 346 subjects with 49,894 pulls out of a total outturn of 811 subjects with 94,623 pulls. At this time heliogravure and photo-collotype had not emerged from the experimental stage.

12. Advancing another 10 years, to 1888-89, the last year in which the Offices were

Work in 1888-89.

in the old scattered premises in 1, Camac Street, and 1 and 2, Wood Street, an enormous increase is apparent in the Lithographic and Type Printing Sections, and is due to the employment of machinery; a hand-power lithographic machine having been started in 1884 and a steam type-printing machine in 1885. The outturn of the Lithographic printing presses was nearly 2½ times and of the Type printing presses more than three times as much as it was ten years before. The increase in the Lithographic printing was, however, chiefly in work for other departments, the number of outside subjects printed off being 643 with 278,942 pulls, against only 160 departmental subjects with 64,328 pulls. In the Photographic Office, on the other hand, the departmental work had increased to 799 subjects with 53,397 pulls, and the number of subjects sent in for photography was nearly half as large again as it was ten years before, though the printed outturn of ordinary or "Normal" work was somewhat less than one-third more. The amount of extra-departmental work, though not so great as in the Lithographic Office, was considerable, and out of a total of 1,150 subjects with 123,262 pulls, 351 subjects with 69,865 pulls were for other departments. The Cadastral work shows a falling off, due to smaller demands at the time, but it has been increasing since and will be further increased. The outturn of the Silver Printing Section, which was very low in 1878-79, had increased about five times, and has still further increased since and may continue to do so. The heliogravure process, which was for some years in an experimental stage, had by this time been worked out practically and taken its place among the regular processes worked in the Office, and although the photo-collotype process continued to be worked, it was fast giving way to heliogravure and has now been entirely superseded by it. In connection with this section electrotyping had also been introduced and was utilised for the multiplication of engraved copper-plates.

13. Coming now to last year, 1890-91, the first year in which the new machinery has

Work in 1890-91.

been working all the year through, and taking it in connection with the two previous years, it will be seen that although the work of the Lithographic Office does not show much increase, the general work of the Photographic Office, and particularly the zinc printing, shows an enormous rise, and the immediate result of the introduction of machinery has been to more than double the outturn of the "Normal" Zinc Printing Section since the year 1888-89. Zinc plates are found much handier to manipulate in the machines than stones, and the tendency now is to use them in preference to stones whenever it can conveniently be done. In the Lithographic Sections the extra-departmental work had to a very large extent taken the place of departmental work, the proportion of the printed outturn being only 74 departmental subjects with 62,393 pulls, to 643 extra-departmental subjects with 221,426 pulls. The apparent falling off in the printed outturn of the Lithographic Printing Section is due to the larger use of zinc plates. In the Photographic Office, although the number of extra departmental subjects photo-zincographed had largely increased, it was less than the

departmental, but the number of pulls in both cases had very largely increased, the proportion being 667 plates of departmental subjects with 111,485 pulls, to 460 plates of extra-departmental subjects with 165,117 pulls. The Cadastral work also shows a very large increase in the two years, due to the larger number of sheets of the Burma and Assam Cadastral Surveys now being printed, and steps are being taken to work up to an outturn of at least 5,000 sheets a year, to complete the maps required for N. W. P. and Assam and meet the increasing demands from Burma.

14. The comparison of the combined outturn of the lithographic and zincographic presses and machines in pulls during the past three years, *viz.*, 466,082, 496,198, and 560,421, respectively, serves to show the increase due to the introduction of steam power in these sections. The increase in the Type Printing Section, though large, is not so marked. It remains to be seen to what extent the work will further increase, but the tendency undoubtedly is steadily in that direction. It must be remembered, however, that the increase of the past three years does not represent the total increase due to the use of machinery alone, because, as noted in paragraph 12 a litho. machine and a type machine had been working since 1884 and 1885. The figures do, however, show the effect of the introduction of steam power, and are exclusive of the Cadastral hand-printed outturn.

15. The returns for 1890-91 and the two preceding years show that the heliogravure work is also steadily increasing year by year. It was hoped that this process would have been more largely utilised for map-work than it has been, but its principal use at present is for the reproduction of shaded drawings and photographs from nature, and it has already almost entirely taken the place of lithography for this purpose. The results, though not perhaps better than really first-class lithography, are very much superior to what can ordinarily be produced here, and the plates are practically everlasting, while stones are very soon worn out. To engrave such plates by hand would tax the resources of the most skilful engravers and cost at least ten times as much. The process undoubtedly permits a comparatively large amount of first class and difficult reproduction to be done very quickly and cheaply. As the demands increase and our means of printing the plates improve, the cost of working the process will be even less than it is now, and there is ample work in hand with the *Technical Art Series* and other subjects to keep the present establishment fully occupied. The new half-tone block processes, now being introduced, will also prove a very effective and even cheaper and quicker means of reproducing many of the subjects that would otherwise have to be lithographed or hand-engraved, and at the present moment we have about 60 drawings in hand to be reproduced by this process for the "*Indian Museum Notes*," besides others. The ease and rapidity with which these new photographic processes of reproduction are now applied tends to cause the immense economy they effect to be lost sight of, while the fact that the processes are more or less automatic and mechanical tends to depreciate their value as compared with hand-work, and to lower the salaries of the skilled photographic assistants as compared with hand-engravers.

16. The amount of electrotyping also shows a steady increase during the past three years, and it may be noted that all these valuable new processes of heliogravure, photo-block printing, and electrotyping have been introduced into the Office without any sensible increase to the existing and sanctioned establishments of the Litho. and Photo. Offices, as the post of Photographic Engraver was provided by the abolition of the post of Chief Draftsman in the Lithographic Office. Not only this, but the photo-engraving processes themselves have been worked out and introduced with little expense to Government, whereas other Governments have had to pay heavily for them. Messrs. Meisenbach asked me £2,000 for instruction and materials for working their photo-block process.

17. I have already drawn attention to the steady increase in extra-departmental work in all the Lithographic and Photographic Sections during the past 20 years. The amount and value of this work will be clearly seen in the accompanying Table B. For some years past the work of the Lithographic Office has been mainly of this character, and although the bulk of the departmental work, which has also very largely increased, falls on the Photographic and Zinc Printing Sections, these latter have also to respond largely to the demands from other departments all over India; and, as a matter of fact, leaving aside the Cadastral maps, the general work of the "*Normal*" Sections of the office is more for other departments than for the Survey, and consequently the consideration of the requirements of the combined Photographic and Lithographic Office should be treated on imperial rather than on merely departmental grounds. It must also be taken into consideration that the demands from other departments are more and more becoming specialised, particularly in the case of lithographic drawing, and, as is the case with work received from the Director-General of Railways, we have to adopt special styles of drawing and printing, and to provide for a large amount of special hand-colouring for engineering plans and drawings, which all have to be executed in the most careful manner and with rigid adherence to patterns which are quite foreign to the style of work in which our draftsmen have been trained. All these various demands have hitherto been cheerfully met and carried out, though in many cases the work has been a heavy tax on our resources. The time has, however, now come when some arrangement must be made either for checking these many and varied extra-departmental demands or for increasing the power of the Office to meet

them. The present continual increase of outturn cannot go on without some corresponding strengthening of the establishment.

18. The next point to be considered is the very large increase in the value of the work done as compared with the cost of production : this is seen in the accompanying Table C, which shows the approximate credits and expenditure for the past ten years. It is difficult without a more elaborate system of account than is necessary for the purposes of the Office to accurately ascertain its real financial position, but it will probably be sufficient to compare the cost of production, as represented by pay of establishment, purchase of materials, house-rent and taxes, and contingencies, with the value of the work produced, calculated on the rates now in force. These rates were adopted in 1886, on what was then a fair basis, with the object of covering the total actual cost of the Office without making a profit, so that they ought to represent the cost price of the work with a small margin to cover variations. They were founded on the old and somewhat higher rates which had been in use in the Photographic Office since 1879, and were in 1886 modified to suit the requirements of the Lithographic Office and the Trigonometrical Branch Office at Dehra, and made to apply equally to departmental and extra-departmental work.

19. The whole question of rates for extra-departmental work was very carefully gone into in 1879. It was then found that, as a rule, the total cost of photo-zincographic work, including superintendence, materials, and general charges, was about double the actual cost of the labour employed, and an examination of the accompanying table shows that on the whole the cost of establishment is about the same as the combined cost of supervision, materials, house-rent and taxes, and contingencies. Taking the averages of the last eight years it will be found that the average cost of establishment, supervision, house-rent and taxes, and contingencies, amounts to ₹ 196,173, while the credits by work done and other receipts and credits by sales of waste paper and unserviceable articles, silver-residues, etc., amount to ₹ 1,97,063, which just covers the expenditure and leaves a small balance of ₹ 890 to the good. If, however, we take the averages of the past five years during which the new rates have been in operation, we find that while the average expenditure, including the whole cost of the new machinery, amounted to ₹ 1,96,093, the average of the credits was only ₹ 1,90,266, or about ₹ 5,827 less than the expenditure. But if the extraordinary expenditure on machinery, amounting to about ₹ 25,550 (£ 1,460 invoice cost), be deducted, then the average yearly expenditure will only be ₹ 1,70,543, and allowing for interest on the cost of machinery at 4% the credits will exceed the expenditure by about ₹ 18,700. These calculations have been based on the results of *Survey* years, and the annual value of house-rent for the new buildings has been taken at ₹ 13,767, as calculated for Municipal purposes at 5% on the total value of the buildings and land, estimated at ₹ 2,75,341.

B.

Statement of Extra-Departmental Work done in the Photographic and Lithographic Offices during the ten years from 1881-82 to 1891-92.

| Year | Photographic Lithographic | Negatives and transparencies. | PHOTO-ZINCOGRAPHIC AND LITHOGRAPHIC PRINTING. | | | | SILVER AND OTHER PRINTING. | | | HELIOGRAVURE AND ELECTROTYPEING. | | | | PHOTO-COLLOTYPE. | | VALUE. | | | |
|---------|------------------------------|-------------------------------|---|--------------------------|----------------------|---------|----------------------------|-------------------|----------|----------------------------------|----------------|-----------------------|----------------------|----------------------|---------------|--------|------------|-------------------------|-------------------------|
| | | | Photo-transfer Prints. | Zinc Plates transferred. | Zinc Plates printed. | Stones. | Pulls. | Number of Copies. | | Blue Prints. | Silver Prints. | Miscellaneous Prints. | Heliogravure Plates. | Heliogravure Prints. | Photo-Blocks. | | Electypes. | Photo-collotype Plates. | Photo-collotype Prints. |
| | | | | | | | | | Colored. | Uncolored. | Total. | | | | | | | | |
| 1881-82 | Photographic | 382 | 438 | ... | 46,716 | ... | 40,223 | 92 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 16,332 |
| | Lithographic | 346 | ... | ... | 129,295 | ... | 121,353 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 20,111 |
| 1882-83 | Photographic | 566 | 705 | ... | 53,048 | ... | 166,851 | 141 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 22,070 |
| | Lithographic | 471 | ... | ... | 117,504 | ... | 196,366 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 22,767 |
| 1883-84 | Photographic | 371 | 791 | ... | 58,708 | ... | 86,826 | 261 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 24,568 |
| | Lithographic | 500 | ... | ... | 98,395 | ... | 108,146 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 23,212 |
| 1884-85 | Photographic | 849 | 891 | 309 | 53,808 | ... | 88,968 | 3,582 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 30,324 |
| | Lithographic | 522 | ... | ... | 171,696 | 433 | 185,637 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 24,266 |
| 1885-86 | Photographic | 626 | 759 | 211 | 55,440 | ... | 117,770 | 5,229 | 20 | 48 | ... | ... | ... | ... | ... | ... | ... | ... | 27,749 |
| | Lithographic | 487 | ... | ... | 158,309 | 420 | 154,965 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 27,226 |
| 1886-87 | Photographic | 466 | 713 | 279 | 56,636 | ... | 73,478 | 1,113 | 10 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 22,080 |
| | Lithographic | 517 | ... | ... | 143,861 | 438 | 141,966 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 24,416 |
| 1887-88 | Photographic | 842 | 972 | 323 | 64,127 | ... | 91,122 | 1,556 | 180 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 31,035 |
| | Lithographic | 539 | ... | ... | 259,322 | 397 | 279,837 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 27,296 |
| 1888-89 | Photographic | 351 | 713 | 334 | 69,865 | ... | 131,115 | 234 | 49 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 27,772 |
| | Lithographic | 643 | ... | ... | 278,492 | 358 | 308,745 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 26,780 |
| 1889-90 | Photographic | 674 | 1,051 | 681 | 154,954 | ... | 237,317 | 125 | 178 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 43,460 |
| | Lithographic | 588 | ... | ... | 172,365 | 420 | 117,219 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 26,477 |
| 1890-91 | Photographic | 946 | 1,163 | 460 | 165,117 | ... | 157,883 | 1,096 | 288 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 37,533 |
| | Lithographic | 600 | ... | ... | 221,426 | 465 | 192,554 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 24,711 |
| TOTAL | | 11,286 | 8,196 | 2,468 | 2,324,304 | 2,021 | 1,798,653 | 13,429 | 725 | 48 | 224 | 92,796 | 36 | 3 | 124 | 34,443 | 539,093 | 13 | 7 |

C.

Statement showing Credits and Expenditure of the Photographic and Lithographic Offices, Survey of India Department, during the ten years 1881-82 to 1891-92.

| | 1881-82. | | 1882-83. | | 1883-84. | | 1884-85. | | 1885-86. | | 1886-87. | | 1887-88. | | 1888-89. | | 1889-90. | | 1890-91. | | | | |
|---|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|-----------|--------------|---|---|--------------|
| | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | Receipts. | Expenditure. | | | |
| <i>Value of Work done.</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | <i>R</i> | | | |
| Lithographic | 54,259 | ... | 56,545 | ... | 57,263 | ... | 58,902 | ... | 62,659 | ... | 60,247 | ... | 65,804 | ... | 1,16,976 | ... | 1,39,557 | ... | 2,08,654 | ... | Average of last 2 years <i>R</i> 2,04,514 | | |
| Photographic, Normal | 44,959 | ... | 64,486 | ... | 48,354 | ... | 73,541 | ... | 80,251 | ... | 58,721 | ... | 57,422 | ... | ... | ... | 60,817 | ... | ... | ... | | " 5 " 1,87,319 | |
| Photographic, Cadastral | 69,834 | ... | 75,266 | ... | 73,358 | ... | 74,523 | ... | 73,616 | ... | 54,591 | ... | 61,370 | ... | 52,530 | ... | ... | ... | ... | ... | | " 8 " 1,92,408 | |
| TOTAL | 1,69,054 | ... | 1,96,297 | ... | 1,79,175 | ... | 2,06,968 | ... | 2,16,527 | ... | 1,73,469 | ... | 1,84,596 | ... | 1,69,506 | ... | 2,00,374 | ... | 2,08,654 | ... | | | |
| <i>Receipts and Credits by Supply of Stores and Sale of Unserviceable Articles.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | 5,399 | ... | 3,282 | ... | 5,945 | ... | 6,304 | ... | 578 | ... | 251 | ... | 382 | ... | 1,865 | ... | 681 | ... | 827 | ... | Average of last 2 years <i>R</i> 2,031 | | |
| Photographic, Normal | ... | ... | 3,947 | ... | 4,720 | ... | 672 | ... | 4,282 | ... | 2,674 | ... | 4,491 | ... | 1,007 | ... | 1,337 | ... | 1,218 | ... | | " 5 " 2,946 | |
| Photographic, Cadastral | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | " 8 " 4,654 | |
| TOTAL | 5,399 | ... | 7,229 | ... | 10,665 | ... | 6,976 | ... | 4,860 | ... | 2,925 | ... | 4,873 | ... | 2,872 | ... | 2,018 | ... | 2,045 | ... | | | |
| <i>Cost of Establishment.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | ... | 29,919 | ... | 30,370 | ... | 34,319 | ... | 35,197 | ... | 33,575 | ... | 33,925 | ... | 34,236 | ... | 34,547 | ... | 34,218 | ... | 34,437 | ... | Average of last 2 years <i>R</i> 95,511 | |
| Photographic, Normal | ... | 19,676 | ... | 24,222 | ... | 28,320 | ... | 27,367 | ... | 32,150 | ... | 30,961 | ... | 31,843 | ... | 30,266 | ... | 29,748 | ... | 31,963 | ... | | " 5 " 96,947 |
| Photographic, Cadastral | ... | 19,304 | ... | 24,704 | ... | 33,859 | ... | 28,881 | ... | 33,957 | ... | 29,820 | ... | 34,257 | ... | 33,858 | ... | 30,622 | ... | 30,936 | ... | | " 8 " 96,432 |
| TOTAL | ... | 68,899 | ... | 79,296 | ... | 96,498 | ... | 91,445 | ... | 98,782 | ... | 94,706 | ... | 1,00,336 | ... | 98,671 | ... | 94,588 | ... | 96,436 | ... | | |
| <i>Cost of Supervision.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | ... | ... | ... | ... | ... | 5,200 | ... | 6,000 | ... | 7,444 | ... | 7,659 | ... | 8,116 | ... | 8,014 | ... | 6,910 | ... | 5,536 | ... | Average of last 2 years <i>R</i> 18,669 | |
| Photographic, Normal | ... | 6,789 | ... | 6,275 | ... | 5,200 | ... | 6,376 | ... | 7,444 | ... | 7,659 | ... | 8,116 | ... | 8,014 | ... | 6,910 | ... | 5,536 | ... | | " 5 " 21,741 |
| Photographic, Cadastral | ... | 6,789 | ... | 6,275 | ... | 5,200 | ... | 6,376 | ... | 7,444 | ... | 7,659 | ... | 8,116 | ... | 8,014 | ... | 6,910 | ... | 5,536 | ... | | " 8 " 20,673 |
| TOTAL | ... | ... | ... | ... | ... | 15,600 | ... | 18,752 | ... | 22,332 | ... | 22,977 | ... | 24,348 | ... | 24,042 | ... | 20,730 | ... | 16,608 | ... | | |
| <i>Cost of Materials.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | ... | 9,422 | ... | 7,019 | ... | 8,823 | ... | 21,372 | ... | 19,623 | ... | 13,022 | ... | 24,118 | ... | ... | ... | ... | ... | ... | ... | Average of last 2 years <i>R</i> 44,998 | |
| Photographic, Normal | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | | " 5 " 54,763 |
| Photographic, Cadastral | ... | 28,084 | ... | 24,819 | ... | 38,261 | ... | 23,788 | ... | 68,186 | ... | 56,848 | ... | 24,349 | ... | 65,483 | ... | 52,525 | ... | 37,461 | ... | | " 8 " 56,733 |
| TOTAL | ... | 37,506 | ... | 31,838 | ... | 47,084 | ... | 45,160 | ... | 87,809 | ... | 69,370 | ... | 48,467 | ... | 65,483 | ... | 52,535 | ... | 37,461 | ... | | |
| <i>House-rent and Taxes.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | ... | 3,841 | ... | 3,841 | ... | 3,781 | ... | 3,841 | ... | 3,860 | ... | 3,879 | ... | 3,894 | ... | 3,542 | ... | 29 | ... | 1,342 | ... | Average of last 2 years <i>R</i> 16,499 | |
| Photographic, Normal | ... | 4,483 | ... | 4,479 | ... | 4,481 | ... | 4,402 | ... | 4,503 | ... | 4,525 | ... | 4,542 | ... | 4,884 | ... | 50 | ... | 2,013 | ... | | " 5 " 14,257 |
| Photographic, Cadastral | ... | ... | ... | 185 | ... | 2,769 | ... | 3,295 | ... | 3,351 | ... | 3,426 | ... | 3,439 | ... | 2,731 | ... | †13,767 | ... | †13,767 | ... | | " 8 " 13,196 |
| TOTAL | ... | 8,324 | ... | 8,505 | ... | 11,031 | ... | 11,538 | ... | 11,714 | ... | 11,830 | ... | 11,875 | ... | 14,599 | ... | 13,846 | ... | 19,135 | ... | | |
| <i>Contingencies.</i> | | | | | | | | | | | | | | | | | | | | | | | |
| Lithographic | ... | 818 | ... | 1,014 | ... | 1,266 | ... | 1,361 | ... | 1,323 | ... | 1,141 | ... | 1,547 | ... | 2,376 | ... | 2,479 | ... | 1,545 | ... | Average of last 2 years <i>R</i> 8,441 | |
| Photographic, Normal | ... | 1,628 | ... | 1,282 | ... | 1,977 | ... | 1,909 | ... | 2,587 | ... | 1,420 | ... | 1,594 | ... | 1,420 | ... | 2,570 | ... | 1,677 | ... | | " 5 " 8,285 |
| Photographic, Cadastral | ... | 6,391 | ... | 5,195 | ... | 7,659 | ... | 5,653 | ... | 7,400 | ... | 7,455 | ... | 4,211 | ... | 3,177 | ... | 4,234 | ... | 4,387 | ... | | " 8 " 9,272 |
| TOTAL | ... | 8,837 | ... | 7,491 | ... | 10,939 | ... | 8,925 | ... | 11,310 | ... | 10,718 | ... | 7,352 | ... | 6,973 | ... | 9,274 | ... | 7,609 | ... | | |
| GRAND TOTAL | ... | ... | ... | ... | 1,89,840 | 1,81,152 | 2,13,944 | 1,75,820 | 2,21,387 | 2,31,947 | 1,76,394 | 2,10,101 | 1,89,469 | 1,92,378 | 1,72,378 | 2,09,767 | 2,02,392 | 1,90,973 | 2,10,699 | 1,77,249 | ... | | |
| PROFIT OR LOSS | ... | ... | ... | ... | + 8,663 | ... | + 38,124 | ... | - 10,560 | ... | - 33,707 | ... | - 2,909 | ... | - 37,389 | ... | + 11,419 | ... | + 33,450 | ... | ... | | |

* Including arrears of taxes, R1,342 for Lithographic, and R271 each for Photographic Normal and Cadastral.

† Annual Value of house-rent in new buildings taken, on the Municipal valuation, at R13,767. Only 3 months charged in 1883-89.

20. From table C it will be seen that the value of the outturn has increased very largely during the past two years, during which the Offices have been in the new building and the steam machinery has been at work; the difference between the value of the work done in 1888-89 and that done in 1889-90 being over ₹30,000, and last year it was over ₹38,000, and this notwithstanding that the rates for machine printing have been reduced to $\frac{1}{2}$ the ordinary rates for hand-printing in cases when the number of copies is over 1,000, and to $\frac{1}{4}$ rates when below that number. Moreover, there has not only been a large increase in the value of work done, but a considerable decrease in the cost of working the Office. In 1888-89 the total cost of the Offices was ₹2,09,767; in 1889-90 it decreased to ₹1,90,973; and in 1890-91 to ₹1,77,249. Putting the last two years together, the total average credits are ₹2,06,545, while the average expenditure is only ₹1,84,111, showing an average balance in favour of the Department for each year of ₹24,434. There has also been a reduction in the total cost of establishment from ₹1,00,336 in 1887-88 to ₹96,436 in 1890-91. It should be noted that ₹9,891 have been included in the expenditure on account of cost of machinery, and that house-rent and taxes for the new building show a large increase over former years.

21. It will be seen, therefore, that the immediate effect of the removal of the Offices into the new building and the introduction of machinery has been a very great economy in the working of the Office, shown by largely increased outturn and reduction of expenditure. The cost of the machinery has already been nearly repaid twice over.

22. The reduction of expenditure on establishment is due to a variety of causes, but chiefly to savings in the Photographic Office caused by two posts of photographers on ₹300+30 H. R. not being filled up, and one on ₹180+20 H. R. being filled temporarily by an assistant photographer. As I intended to absorb these three posts in the re-organisation, I was unwilling to fill them up, even temporarily, and in the meantime the work was done by apprentices on ₹40 and other underpaid assistants. This arrangement, which was, however, only made with the prospect of a very early re-organisation of the Office, has already continued for longer than was originally contemplated, and it certainly cannot continue as a permanency in justice to the men employed. Had I known that the re-organisation would have been so much delayed, I should have made a special application for the absorption and utilisation of these posts. One post of zincographer on ₹300+50 H. R. was filled up in 1890 on the minimum salary of ₹125+20 H. R. Supervision has also been cheaper, only one Officer having been employed since the Offices came into the new building. It was expected that some reduction might have been effected in the number of litho. and zinc printers by the substitution of machine for hand labour, but, owing to the increased demands on the Office for printing work, there has been constant work for both machines and hand presses, and only three hand presses have been reduced.

23. It may be remarked that, had the new buildings and machinery not been provided, the expenditure instead of being lessened must have been largely increased. We should either have had to refuse much of the outside work or we must have largely increased our hand presses and printing establishment, and would have required a fourth house and another Officer to assist in the supervision of these scattered Offices; one Officer alone could not have done it.

24. There can, I think, therefore, be no doubt that the new building and machinery have been a very great advantage and economy to the State, and the addition of a second large lithographic machine and the small additional establishment I am now asking for will, I feel convinced, also be well repaid by increased outturn, and the additional expenditure will be well justified.

25. In face of this large increase in the credits of the Office, it becomes a question whether the rates should be reduced to cheapen the work still further. I do not, however, think it desirable to do so generally at present. First, because we shall have to meet the increased expenditure now proposed, and it is well to have a sensible margin of profit in order to meet any further increased expenditure that may be necessary. Secondly, because the rates, as now fixed, are moderate, and the Government certainly could not get the work done for less elsewhere. There is nothing like a standard market rate in India for most of the work we do, but from such indications as we are now and then able to obtain, it would appear that our rates, though in some cases high, are not excessive, even when compared with home rates. Photographic work is cheaper as compared with the rates charged by local photographers. For instance, one firm of Calcutta photographers charges ₹35 for an 18 x 16 dry-plate negative, whereas our charge would not be more than ₹10, the rate for wet-plate negatives being only ₹5-8. Our prices for silver printing are much less than shop prices, especially for the larger sizes. On a recent reference about some illustrations for Dr. Alcock's Report on the Fishes of the Bay of Bengal, it was found that the original drawings could be reproduced in good style by the heliogravure process for very much less than they would have cost to lithograph in England. Our rates for lithographic printing, done in comparatively small numbers, cannot well be compared with rates in Europe, where skilled labour for drawing and printing is plentiful and work is turned out in very much larger numbers. But it may very safely be asserted that the photographic and printing work we do could not be done for Government so conveniently or so cheaply in any other way, though I am aware that it is possible to obtain lithographic drawing cheaply done by ex-students of the School of Art. No large private lithographic printing office has ever been able to carry on work in Calcutta.

26. I find that our rates for heliogravure printing are not much higher than home rates, especially for larger sizes. For royal 4to (12 × 10) Messrs. Annan and Swan's rates are 17s. 6d. (say ₹13-8) per 100, including paper, and for royal 8vo 14s. per 100 (say ₹11) : our charges for the same sizes would be ₹12 and ₹10 per 100, exclusive of paper and percentage. For larger-sized work we should be much cheaper than the home rates, and as a matter of fact we supply the plates of the *Technical Art Series* (4to imperial, 15 × 11) at 2 annas each, or ₹12-8 for 100, including all charges for plates, negatives, and paper. Most of our work is, however, small or medium sized.

DRAWING OFFICE, CALCUTTA.

SECTION I.—GEOGRAPHICAL DRAWING AND COMPILATION.

Statement showing the work performed during the year 1892-93.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|--|--------|-------------------|---|
| ATLAS OF INDIA. | | | |
| Sheets Nos. 14, 24, 35, 43, 44, 47, 48, 54, 60, 61, 62, 67, 68, 74, 75, 80, 89, 102, 103, 104, 105, 106, 107, 111, 112, 113, 114, 115, 116, 118, 119, 120, 125, 2S. E., 6N. E., 10S. W., 14N. E., 15N. W., 15S. W., 38S. W., 48S. E., 49N. W., 49S. E., 50N. E., 67N. W., 67N. E., 67S. E., 67S. W., 72N. E., 72S. E., 87N. E., 91N. W., 91S. W., 124S. W., 126S. E., 127N. E., and 127S. E. | 1=4 | 57 | Additions made to railways, roads, canals, and changes to boundaries. |
| Sheets Nos. 11N. W., 11S. W., 16N. E., 21N. W., 23N. E., 24N. E., 24S. E., 30N. E., 30S. E., 31N. E., 31N. W., 36S. W., 37N. W., 37S. W., 40S. E., 59N. W., and 102 S. W. | 1=4 | 17 | Additions made to names and detail for engraving. |
| Sheets Nos. 145N. W. and 145S. W. | 1=4 | 2 | Ditto ditto in progress. |
| Sheets Nos. 12N. E., 21N. E., 21S. E., 36N. W., 40N. W., and 40S. W., | 1=4 | 6 | Hills brush-shaded for engraving. |
| GENERAL MAPS. | | | |
| India (lithographed) | 1=32 | 6 | 3rd edition; in progress. |
| Do. do. (without hills) | 1=32 | 6 | Railways inserted to March 1893. |
| Do. do. (railways) | 1=48 | 4 | Ditto ditto. |
| Do. do. (do.) | 1=128 | 1 | Ditto ditto. |
| Do. do. (skeleton) | 1=64 | 2 | Insertion of district names and boundaries. |
| Do. (engraved) (without hills) | 1=32 | 6 | Additions to date. |
| Do. (do.) | 1=64 | 4 | Additions to railways to March 1893. |
| Indo-China | 1=32 | 4 | A new compilation; completed. |
| PROVINCIAL MAPS. | | | |
| Upper Burma | 1=16 | 2 | A new compilation; completed. |
| Mysore (engraved) | 1=16 | 1 | Hills brush-shaded for engraving; in progress. |
| Do. do. | 1=16 | 1 | Addition of Coorg and railways to August 1893. |
| North-Western-Provinces and Oudh (engraved) | 1=16 | 2 | Additions to railways made. |
| Rajputana Agency (engraved) | 1=16 | 2 | Ditto ditto. |
| Gujarat do. | 1=16 | 1 | Additions and corrections made to date. |
| Bombay | 1=16 | 1 | A new compilation; for engraving; in progress. |
| Madras | 1=16 | 5 | Ditto ditto one sheet only in progress. |
| Bengal, Bihar, Orissa and Chota Nagpur | 1=16 | 2 | Additions made to October 1892. |
| Central India Agency | 1=16 | 2 | Ditto ditto. |
| Bengal | 1=16 | 2 | Addition and corrections made to boundaries to December 1892. |
| Assam | 1=16 | 1 | Additions and corrections made to May 1893. |
| Punjab | 1=16 | 4 | Additions made to railways to March 1893. |
| DIVISIONAL MAPS. | | | |
| Orissa | 1=4 | 4 | Additions made to canals to April 1893. |
| Chota Nagpur | 1=4 | 4 | A new compilation; in progress. |
| Presidency | 1=4 | 4 | Additions and corrections made to date. |
| Agra | 1=4 | 2 | Ditto ditto. |

DRAWING OFFICE, CALCUTTA.

SECTION I—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|--|--------|-------------------|--|
| DISTRICT MAPS. | | | |
| Bannu | 1=4 | 13 | Additions and corrections made to 1892. |
| Bhagalpur | | | |
| Birbhum | | | |
| Champaran | | | |
| Goalpara | | | |
| Khulna | | | |
| Midnapur | | | |
| Muzaffarpur | | | |
| Naga Hills | | | |
| Pabna | | | |
| Patna | | | |
| Rangpur | | | |
| Sonthal Parganas | | | |
| Balasore | 1=4 | ... | Additions and corrections made to 1893. |
| Burdwan | | | |
| Chittagong | | | |
| Cuttack | | | |
| Faridpur | | | |
| Hazaribagh | 1=4 | 14 | Additions and corrections made to 1893. |
| Hooghly | | | |
| Howrah | | | |
| Jessore | | | |
| Manbhum | | | |
| Rajshahi | | | |
| Sylhet | | | |
| Tippera | | | |
| 24 Parganas | | | |
| STANDARD MAPS. | | | |
| ASSAM— | | | |
| Sheets No. 3 | 1=1 | 1 | Additions made to railways. |
| BENGAL— | | | |
| Sheets Nos. 96 and 98 | 1=1 | 2 | Additions made to canal. |
| BOMBAY— | | | |
| Sheets Nos. 56, 57, 65, 66, 161, 162, 181, 184 and 215 | 1=1 | 9 | Additions made to roads and railways. |
| CENTRAL PROVINCES— | | | |
| Sheets Nos. 5, 8, 9, 13, 14, 15, 16, 17, 19, 20, 21, 22 and 27 | 1=1 | 14 | Additions made to roads, railways, and canals. |
| MADRAS— | | | |
| Sheets Nos. 137, 138, 150, and 152 | 1=1 | 4 | Additions made to roads, railways, and canals in progress. |
| NORTH-WESTERN PROVINCES AND OUDH— | | | |
| Sheets Nos. 2, 3, 4, 39, 31, 32, 33, 34, 35, 36, 37, 49, 51, 52, 53, 99, 116 and 144 | 1=1 | 18 | Additions made to roads, railways, and canals. |
| PUNJAB— | | | |
| Sheets Nos. 1, 2, 3, 4, 5, 6, 7, 9, 13, 14, 17 and 21 | 1=1 | 12 | Additions made to roads and canals. |

DRAWING OFFICE, CALCUTTA.

SECTION I—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|--------|-------------------|---------------------------------------|
| STANDARD MAPS —continued. | | | |
| LOWER BURMA— | | | |
| Sheets Nos. 226, 231, 232 | 1=1 | 3 | Additions made to roads and railways. |
| Sheets Nos. 273, $\frac{N.E.}{J}$, and 273 $\frac{S.E.}{2,3}$ | 1=4 | 2 | Additions made to hills. |
| UPPER BURMA (NORTH-EAST FRONTIER SERIES)— | | | |
| Sheets Nos. 15N. W. and 15S. W. | 1=4 | 2 | Compilation in progress. |
| Sheet No. 22N. W. (3rd edition) | 1=4 | 1 | Ditto |
| Sheet No. 15 (2nd edition) | 1=8 | 1 | Completed. |
| Sheet No. 15 (3rd edition) | 1=8 | 1 | Ditto. |
| Sheet No. 22 (4th edition) | 1=8 | 1 | Ditto. |
| Sheet No. 22 (5th edition) | 1=8 | 1 | In progress. |
| Sheet No. 23 (3rd edition) | 1=8 | 1 | Ditto. |
| UPPER BURMA (SOUTH-EAST FRONTIER SERIES)— | | | |
| Sheets Nos. 1N. W. and 1S. W. (3rd edition) | 1=4 | 2 | Completed. |
| Sheets Nos. 2N. W. and 2S. W. (3rd edition) | 1=4 | 2 | In progress. |
| Sheet No. 1 (4th edition) | 1=8 | 1 | Ditto |
| Sheet No. 3 (2nd edition) | 1=8 | 1 | Completed. |
| Sheet No. 4 (2nd edition) | 1=8 | 1 | In progress. |
| Sheet No. 5 (1st edition) | 1=8 | 1 | Ditto. |
| Sheet No. 6 (2nd edition)* | 1=8 | 1 | Ditto. |
| Sheet No. 7 (2nd edition) | 1=8 | 1 | Completed. |
| ADMINISTRATION REPORT MAPS. | | | |
| ASSAM— | | | |
| Cachar | 1=8 | 3 | Corrected to 1893. |
| Goalpara | | | |
| Sylhet | | | |
| CENTRAL PROVINCES— | | | |
| Balaghat | 1=8 | 14 | Corrected to 1893. |
| Bhandara | | | |
| Bilaspur | | | |
| Chhindwara | | | |
| Damoh | | | |
| Jubbulpore | | | |
| Mandla | | | |
| Nagpur | | | |
| Nijmar | | | |
| Narsinghpur | | | |
| Raipur | | | |
| Saugor | | | |
| Seoni | | | |
| Wardha | | | |

DRAWING OFFICE, CALCUTTA.

SECTION I—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|-----------|-------------------|---|
| ADMINISTRATION REPORT MAPS—contd. | | | |
| HYDERABAD. | | | |
| Akola | 1=8 | 6 | Corrected to 1893. |
| Amraoti | | | |
| Basim | | | |
| Buldana | | | |
| Ellichpur | | | |
| Wun | | | |
| NORTH-WESTERN PROVINCES. | | | |
| Agra | 1=8 | 5 | Ditto. |
| Bareilly | | | |
| Cawnpore | | | |
| Farakhabad | | | |
| Unao | | | |
| PUNJAB. | | | |
| Ferozepore | 1=8 | 5 | Ditto. |
| Gurdaspur | | | |
| Hazara | | | |
| Simla | | | |
| Shahpur | | | |
| INDEX MAPS. | | | |
| To illustrate progress of Field Parties | Various . | 13 | Corrected to September 1893. |
| MISCELLANEOUS MAPS. | | | |
| Road from Peyzu to Dera Ismail Khan, North-Western Frontier | 1=1 | 1 | A tracing prepared. |
| Index Map of Rushi Kalya Project | 1=1 | 1 | Ditto |
| Index Map of Etawah Division | 1=1 | 1 | Ditto. |
| Map of Arracan Frontier | 1=3 | 1 | Ditto. |
| Charts of Tidal curves | ... | 21 | Prepared for lithography |
| Aden and surrounding country | 1=4 | 1 | Drawn and completed. |
| WORK DONE FOR OTHER DEPARTMENTS. | | | |
| STATISTICAL MAPS. | | | |
| India illustrating Physical Configuration | 1=32 | 9 | One set prepared for the Imperial Institute, London, and another set for the Antwerp Exhibition, in progress. |
| Do. do. Geology | | | |
| Do. do. River basins | | | |
| Do. do. Density of population | | | |
| Do. do. Rainfall | | | |
| Do. do. Railway coal and iron | | | |
| Do. do. British Provinces and Native States | | | |
| Do. do. Religion | | | |
| Do. do. | | | |
| ADMINISTRATION REPORT MAPS. | | | |
| Bengal Police | 1=80 | 4 | Showing different crimes. |
| Do. Mortality | 1=80 | 4 | Showing fatal fever, cholera, and small-pox during 1892. |
| Do. Revenue | 1=80 | 6 | Showing sources of excise revenue. |
| Do. Education | 1=80 | 3 | Showing different kinds of education. |
| Do. Rainfall | 1=80 | 1 | Showing distribution of rainfall. |

DRAWING OFFICE, CALCUTTA.

SECTION I—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|--------|-------------------|---|
| ADMINISTRATION REPORT MAPS—contd. | | | |
| Bengal Population | 1=80 | 4 | Showing (1) density of population, (2) variation of population between 1881 and 1891, (3) proportion of Hindu population, (4) proportion of Mahomedan population. |
| Do. Traffic | 1=80 | 1 | Showing railways, canals, and canalized rivers, corrected to date. |
| India Emigration | 1=256 | 1 | Showing Inland emigration, 1892. |
| Do do. | 1=96 | 1 | Showing Colonial emigration, 1892. |
| Central Provinces | 1=80 | 1 | Showing limits of Districts, Feudatory States, Tahsil and Forest boundaries in progress. |
| Do. do. | 1=16 | 2 | Tahsil boundaries inserted on three printed copies for the Deputy Commissioner of Balaghat. |
| Extract from sheets Nos. 14 N. E., and 14 S. E., and 22 N. W., and 22 S. W., North-Eastern Frontier Series | 1=4 | 2 | Prepared for F. J. Needham, Esq, Assistant Political Officer, Sadiya. |
| Kashmir and parts of Afghanistan; Districts Ajmere and Merwara; Siam and adjacent countries; Persia and Afghanistan | 1=32 | 5 | Prepared for Aitchison's Treaties and completed. |
| East Coast of Africa | 1=25 | 1 | Ditto ditto. |
| MAPS, COLOURED. | | | |
| Maps on various scales | ... | 588 | For Surveyor-General's Office. |
| Ditto ditto | ... | 711 | For other Departments. |

| DESCRIPTION OF WORK. | Number of Sheets. |
|--|-------------------|
| <i>Maps examined.</i> | |
| Atlas sheets | 59 |
| General maps | 26 |
| Provincial maps | 35 |
| Divisional map | 1 |
| District maps | 21 |
| Standard maps | 19 |
| Administration Report maps | 45 |
| Index maps | 16 |
| Statistical and special maps | 378 |
| Triangulation charts | 2 |
| Miscellaneous maps (departmental) | 105 |
| Ditto (extra-departmental) | 20 |
| Office copies of various maps, with additions and corrections in territorial boundaries and public works | 236 |
| Engraved proofs of atlas sheets in various stages | 79 |
| Engraved proofs of general and provincial maps, including index charts | 73 |
| Engraved proofs of district maps | 56 |
| Litho. proofs of general and provincial maps, including index charts | 44 |
| Litho. proofs of district maps transferred from copper-plates | 12 |
| Photo. proofs of standard maps, large-scale plans, and various other maps | 342 |
| Colouring of maps for various purposes | 400 |
| Tracings of maps for various purposes | 12 |
| Projection and examination of graticules and plotting of points | 53 |
| TOTAL | 2,102 |

N.B.—In addition to the above, many miscellaneous jobs, such as supply of geographical data to various officials, calculation of areas, computation of latitudes, longitudes, azimuths, etc., and of graticules for the projection of the sheets of the Indian Atlas, compilation of the catalogue of maps and charts of Burma, examination of the proof sheets of the "Survey of India Notes," as to the correct orthography of geographical names, etc., have been performed by the Examining Section.

DRAWING OFFICE, CALCUTTA.

SECTION II—REVENUE.

Statement showing the work performed during the year 1892-93.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|-----------------|-------------------|--|
| STANDARD MAPS. | 1 in. M. | - | |
| PUNJAB. | | | |
| <i>Districts Ferozepore, Hissar and Karnal, and Patiala State.</i> | | | |
| Sheets Nos. 227, 241, 271, 272, 273, and 274 | 1=1 | 6 | Proofs passed; press order given. |
| Sheets Nos. 213 and 214 | 1=1 | 2 | Roads and canals inserted. |
| Sheet No. 223 | 2=1 | 4 | Fair maps corrected. |
| Sheets Nos. 253 and 254 | 1=1 | 2 | Boundaries inserted on fair maps. |
| <i>District Hawara.</i> | | | |
| Sheets Nos. 1, 2, 5, 10 and 11 | 1=1 | 5 | Proofs passed; press order given, to meet the requirement of officer commanding Punjab Frontier Force. |
| <i>District Peshawar.</i> | | | |
| Sheets Nos. 5 and 6 | 1=1 | 2 | Proofs passed; press order given. |
| <i>District Delhi.</i> | | | |
| Sheets Nos. 53, 54, and 60 | 1=1 | 3 | Ditto ditto. |
| <i>District Dera Ghani Khan and Bahawalpur State.</i> | | | |
| Sheets Nos. 6 and 33 | 2=1 | 3 | Fair maps corrected from new materials. |
| NORTH-WESTERN PROVINCES AND OUDH. | | | |
| <i>Districts Naini Tal (including portions of the late Tarai and Kumaon Districts), Bijnor and Moradabad.</i> | | | |
| Sheets Nos. 46, 63, 250, 251, 81 and 97 | 1=1 | 6 | Proofs examined and sent to press. |
| Sheets Nos. 64 and 65 | 2=1 | 8 | Examined, corrected, and held in abeyance for incorporation with recent survey of Rampur State. |
| <i>Districts Bareilly and Pilibhit.</i> | | | |
| Sheets Nos. 81, 82, 83, 97 and 98 | 1=1 | 5 | Examined, held in abeyance, pending return of proofs from local officials. |
| <i>Districts Meerut, Moradabad and Bulandshahr.</i> | | | |
| Sheet No. 32 | 2=1 | 4 | Fair maps corrected and completed to margin sent to press. |
| Sheet No. 33 | 1=1 | 1 | Proof passed; press order given. |
| <i>District Kheri.</i> | | | |
| Sheet No. 98 | 1=1 | 1 | Additions and corrections made to boundaries. |
| <i>Districts Hardoi, Unao and Lucknow.</i> | | | |
| Sheets Nos. 105, 106 and 120 | 1=1 | 3 | Ditto ditto. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|--------|-------------------|---|
| STANDARD MAPS—contd. | | | |
| <i>Districts Gonda and Fyzabad.</i> | | | |
| Sheets Nos. 160 and 161 | 1=1 | 2 | Proofs passed ; press order given. |
| Sheets Nos. 160, 161 and 162 | 1=1 | 3 | Additions and corrections made to boundaries. |
| <i>District Ballia.</i> | | | |
| Sheet No. 219 | 1=1 | 1 | Additions and corrections made to boundaries. |
| <i>Portion of the Naini Tal (late Kumaun) District.</i> | | | |
| Sheets No. 46 $\frac{N.E.}{2,4}$, $\frac{S.E.}{2}$; No. | | | |
| 63 $\frac{N.W.}{1,3,4}$, $\frac{N.E.}{3}$, $\frac{S.W.}{1,2,3,4}$, | | | |
| $\frac{S.E.}{1,3,4}$; No. 64 $\frac{N.E.}{1,2,3,4}$, | | | |
| $\frac{S.E.}{2}$; No. 250 $\frac{S.W.}{3}$; and | | | |
| No. 251 $\frac{N.W.}{1,2,3,4}$, $\frac{S.W.}{1,2,3,4}$, | | | |
| $\frac{S.E.}{1,3}$ | 4=1 | 30 | Publication deferred ; awaiting further instructions. |
| <i>District Jhansi.</i> | | | |
| Sheets Nos. 46 and 78 | 1=1 | 2 | Fair maps examined and press order given. |
| Sheets Nos. 39A, 41, 56A, 57, 58, | | | |
| 59, 77, 79 and 80 | 1=1 | 9 | Fair maps examined ; first proofs received and returned for correction. |
| BENGAL. | | | |
| <i>Angul Estate (Orissa).</i> | | | |
| Sheets Nos. 104, 105, 132, 133, | | | |
| and 134 | 1=1 | 5 | Proofs passed ; press order given. |
| Sheets Nos. 104 S. E. ; 105 N. E. | | | |
| and S. E., and 134 N. W. and | | | |
| S. W. | 2=1 | 5 | Fair maps corrected to meet the requirement of Forest Department ; press order given. |
| <i>District Cuttack.</i> | | | |
| <i>Killa Kujang.</i> | | | |
| Sheets Nos. 223, 224, 195 and | | | |
| 196 | 1=1 | 4 | Proofs examined and held in abeyance for return of same from local officials. |
| <i>Killa Kanika.</i> | | | |
| Sheets Nos. 221, 222, 247 and | | | |
| 248 | 1=1 | 4 | Fair maps corrected ; proofs examined and sent to press. |
| <i>District Darjeeling (including British Sikkim, by Captain Harman).</i> | | | |
| Sheets Nos. 269, 270 and 292 | 1=1 | 3 | Proofs examined and held in abeyance pending return of same from local officials. |
| <i>Districts Darjeeling, Jalpaiguri and Purnia.</i> | | | |
| Sheets Nos. 271 and 293 | 1=1 | 2 | Proofs examined and held in abeyance pending return of some from local officials. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|--------|-------------------|--|
| STANDARD MAPS—contd. | In. M. | | |
| <i>District Haoribagh.</i> | | | |
| Sheets Nos. 118, 121, 122, 148, 149, 150, 180, and 181 | 1=1 | 8 | Fair maps corrected ; press order given. |
| Sheet No. 207 | 1=1 | 1 | Being completed to margin, in progress. |
| <i>District Jalpaiguri.</i> | | | |
| Forest Survey. | | | |
| Sheets No. 293 $\frac{N.E.}{2, 3, 4}$ $\frac{S.E.}{1, 2, 3, 4}$ | | | |
| $\frac{S.W.}{2, 4}$; No. 294 $\frac{N.W.}{2, 4}$ $\frac{N.E.}{1, 2}$; | | | |
| No. 315 $\frac{N.W.}{3}$ $\frac{S.W.}{1, 2, 3}$ | | | |
| $\frac{S.E.}{1, 2, 3, 4}$; No. 316 $\frac{N.W.}{1, 2, 3, 4}$ | | | |
| $\frac{N.E.}{1, 2, 3, 4}$ $\frac{S.E.}{2, 3, 4}$; No. 337 | | | |
| $\frac{S.W.}{3}$; and No. 338 $\frac{N.W.}{1, 2, 3, 4}$ | | | |
| $\frac{S.W.}{1, 2, 3}$ $\frac{N.E.}{1, 2, 3, 4}$ $\frac{S.E.}{1, 2, 3, 4}$ | 4=1 | 48 | Fair maps corrected and sent to press. Proofs in progress |
| <i>District Mymensingh.</i> | | | |
| Sheet No. 361 | 1=1 | 1 | Proofs passed ; press order given. |
| <i>District Lohardaga.</i> | | | |
| Sheets Nos. 1 to 11 | 1=1 | 11 | Additions and corrections made to boundaries. |
| <i>District Palamau</i> (new district formed from a portion of Lohardaga). | | | |
| Sheets Nos. 1 to 16 | 1=1 | 16 | Ditto ditto. |
| ASSAM. | | | |
| <i>District Lakhimpur.</i> | | | |
| Sheets Nos. 97, 98, 113, 114, 128, 129, 130, 139, 140, 144, 145 and 146 | 1=1 | 12 | Proofs passed ; press order given. |
| Sheets Nos. 84, 85, 99, 100, 115 and 131 | 2=1 | 12 | Fair maps corrected and being completed to margin. |
| <i>District Sibsagar.</i> | | | |
| Sheets No. 99, 100, 115 and 131 | 2=1 | 16 | Projected and reduced by pentagraph from 4-inch to 2-inch scale. In progress. |
| CENTRAL PROVINCES. | | | |
| <i>District Chanda.</i> | | | |
| Sheet No. 13 | 1=1 | 1 | Proofs passed ; press order given. |
| BOMBAY. | | | |
| Sheets Nos. 154, 186, 188, 274, 304 and 330 | 1=1 | 6 | Ditto ditto. |
| Sheets Nos. 158, 159, 160, 183, 240, 272 and 273 | 2=1 | 28 | Fair maps corrected and sent to press. |
| Sheets Nos. 57 and 85 | 1=1 | 2 | Ditto ditto. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|---|--------|-------------------|---|
| STANDARD MAPS—contd. | In. M. | | |
| BOMBAY—contd. | | | |
| Sheet No. 9 north (half degree sheet) Jodhpore and Palanpur states:— | | | |
| Includes Ran and country bordering on it | 1=2 | 1 | Fair maps corrected and sent to press. |
| Sheets Nos. 59, 66, 67, 173, 203, 270, 275, 276, 305, 333, 338, 339 and 353 | 1=1 | 13 | Additions and corrections made to boundaries. |
| LOWER BURMA. | | | |
| Sheets Nos. 143, 185, 186, 187, 188 and 233 | 1=1 | 6 | Proofs passed; press order given for 2nd. edition. |
| Sheets Nos. 144, 189 and 190 | 1=1 | 3 | Proofs passed; press order given. |
| Sheets Nos. 232, 234, 235, and 236 | 2=1 | 16 | Fair maps corrected and sent to press. |
| Sheet No. 237 | 2=1 | 4 | Fair maps examined; corrections in hand. |
| UPPER BURMA. | | | |
| <i>District Kyaukse.</i> | | | |
| Sheets Nos. 261, 262, 263 and 264 | 2=1 | 12 | Fair maps corrected and sent to press. |
| <i>District Mandalay.</i> | | | |
| Sheets Nos. 258, 259, 260 and 261 | 2=1 | 13 | Fair maps; corrections in hand. |
| PARGANA MAPS. | | | |
| BENGAL. | | | |
| <i>District Backergunge.</i> | | | |
| Sheet No. 1 | 1=1 | 1 | Printed map touched up for reproduction by photography; press order given. |
| Sheets Nos. 1 to 10 | 1=1 | 10 | Additions and corrections made to boundaries. |
| <i>District Manbhum.</i> | | | |
| Main Circuit Nos. 1 to 15 | 1=1 | 15 | Ditto ditto. |
| <i>District Murshedabad.</i> | | | |
| Sheets Nos. 1 to 13 | 1=1 | 13 | Ditto ditto. |
| <i>District Mymensingh.</i> | | | |
| Sheet No. 20 | 1=1 | 1 | Printed map touched up for reproduction by photography; press order given. |
| Sheets Nos. 1 to 26 | 1=1 | 26 | Additions and corrections made to boundaries. |
| <i>District Noakhali.</i> | | | |
| Main Circuit Nos. 2, (3, 4, 5) and (10, 11, 12, 13) | 1=1 | 3 | Printed maps touched up for reproduction by photography; press order given. |
| <i>District Patna.</i> | | | |
| Sheets Nos. 1, 2, 3, 5 and 6 | 1=1 | 5 | Ditto ditto. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Scale. | REMARKS. |
|--|--------|------------------|---|
| PARGANA MAPS—contd. | In. M. | | |
| BENGAL—contd. | | | |
| <i>District Rajshahi.</i> | | | |
| Main Circuit Nos. 6, 11, 12, 14, 15 and 16 | 1=1 | 6 | Printed maps touched up for reproduction by photography; press order given. |
| <i>Districts Saran and Champaran.</i> | | | |
| Sheets Nos. 2, 3, 4, 5, 6, 7, 8, 13, 14, 17, 18, 20, 21, 22, 24, 25, 26, 27 and 28 | 1=1 | 19 | Ditto ditto. |
| <i>District Shahabad.</i> | | | |
| Sheets Nos. 1 and 2 | 1=1 | 2 | Additions and corrections made in boundaries. |
| <i>District Tippera.</i> | | | |
| Main Circuit Nos. (1, 2, 3, 4, 6), 5, 7, 8, 9, 10, 11, and 12 | 1=1 | 8 | Printed maps touched up for reproduction by photography; press order given. |
| CENTRAL PROVINCES. | | | |
| <i>District Raipur.</i> | | | |
| Sheets Nos. 9 to 16 | 1=1 | 8 | Additions and corrections made to boundaries. |
| <i>District Seoni.</i> | | | |
| Sheets Nos. 1 to 10 | 1=1 | 10 | Printed maps touched up for reproduction by photography; press order given. |
| DISTRICT MAPS. | | | |
| <i>Bengal.</i> | | | |
| Backergunge | 1=4 | 1 | Additions and corrections made to boundaries. |
| Lohardaga | 1=4 | 1 | Ditto ditto. |
| Midnapur | 1=1 | 1 | Fair map corrected. |
| Murshedabad | 1=4 | 1 | Additions and corrections made to boundaries. |
| Mymensingh | 1=4 | 1 | Ditto ditto. |
| Palamau | 1=4 | 1 | Ditto ditto. |
| Rangpur | 1=4 | 1 | Ditto ditto. |
| <i>Central Provinces.</i> | | | |
| Nagpur and Wardha | 1=2 | 4 | Printed maps touched up for reproduction by photography. |
| Raipur | 1=2 | 6 | Proof passed; press order given. |
| <i>North-Western Provinces and Oudh.</i> | | | |
| Almora | 1=2 | 4 | Drawing in progress. |
| Garhwal | 1=2 | 4 | Ditto ditto. |
| Gorakhpur | 1=2 | 4 | Proofs examined, and await return of same from local officials. |
| Mirzapur | 1=2 | 4 | Drawn and sent to press. |
| <i>Punjab.</i> | | | |
| Gujranwala | 1=2 | 2 | Printed maps touched up for reproduction by photography. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| TITLE. | Scale. | Number of Sheets. | REMARKS. |
|--|--------|-------------------|---|
| PLANS OF CITIES AND CANTONMENTS. | | | |
| Cawnpore Cantonment | 12=1 | 4 | Originals corrected ; press order given. |
| City of Calcutta | 3=1 | 1 | Proofs passed ; press order given. |
| Delhi Cantonment and City | 6=1 | 4 | Originals corrected ; press order given. |
| Fyzabad City | 6=1 | 1 | Additions and corrections made in original. |
| Kolhapur City | 8=1 | 1 | Fair map corrected and sent to press. |
| Lucknow City | 6=1 | 1 | Additions and corrections made in original. |
| Mandalay City | 1=1 | 1 | Prepared from fair sheets ; proofs under examination. |
| MISCELLANEOUS. | | | |
| Bhutan-Jalpaiguri boundary | 1=1 | 3 | Inserted on two sets of printed sheets. |
| Nepal boundary along Sarda River | 2=1 | 4 | Projected, plotted and drawn ; proofs under examination. |
| Manipur-Thaungdut boundary | 4=1 | 1 | Fair map corrected and press order given. |
| Lansdowne Forest | 4=1 | 2 | Drawing in progress. |
| Kadana State | 2=1 | 2 | Fair maps prepared ; proofs passed ; press order given. |
| Extension of Calcutta round Panchanagram | 4=1 | 9 | Plotted and compiled from separate village plans. |
| Central Provinces for Census Report | 1=32 | 1 | Drawn and examined ; proofs passed ; press order given. |
| Mandalay, including country within a radius of ten miles of city | 1=1 | 2 | Prepared from fair maps for Deputy Assistant Quarter Master General ; proofs under examination. |
| Manœuvre map of Rawalpindi | 1=1 | 2 | Prepared for Deputy Assistant Adjutant General ; proofs examined and sent to press. |
| Maliwun Township (Tin Mine) | 8=1 | 1 | Fair map corrected ; proofs passed ; press order given. |
| INDEX MAPS. | | | |
| Jhansi showing Forest Reserves | ... | 1 | Fair map corrected ; proofs examined and sent to press. |
| For Administration Report | ... | 9 | Drawn and sent to press. |
| Ditto ditto | ... | 19 | Corrected to 1893 and sent to press. |
| <i>Tracings prepared.</i> | | | |
| Tracings of sheets | ... | 47 | |
| Village plans | ... | 47 | |
| <i>Maps coloured.</i> | | | |
| Maps on various scales | ... | 138 | For Surveyor-General's Office. |

DRAWING OFFICE, CALCUTTA.

SECTION II—continued.

Statement of work—continued.

| DESCRIPTION OF WORK. | REMARKS. |
|---|------------------------------|
| <i>Computations examined.</i> | |
| District Lalitpur, Seasons 1888—90. | |
| District Nagpur, „ 1887—89. | |
| Angul Government Estate, „ 1886—88. | |
| Nepal-Pilibhit Boundary, „ 1892—93. | |
| <i>Traverse data, etc., supplied.</i> | |
| District Gorakhpur along district Saran | For Nos. 4 and 5 Party. |
| District Tippera along taluka Roshnabad | For No. 2 Party. |
| District Tippera, pargana Serail | For ditto. |
| District Sialkot along Jummo territory | For Deputy Commissioner. |
| Bhawalpur State along Sind | For Indus river detachment. |
| District Akyab along unsurveyed portion | For Mr. J. C. Clancey. |
| Rohilkhand along Nepal (Captain Anderson's survey) | For Mr. G. D. Cusson. |
| Village traverses supplied, 97 pages | To public officers. |
| Triangulation data of points on the boundary between | |
| district Sylhet and Tippera Hills | For Deputy Commissioner. |
| Field book of Sialkot and Jummo boundary | For ditto do. |
| Values and description of level bench-marks in and | |
| around Prome | For Superintending Engineer. |
| <i>Miscellaneous.</i> | |
| <p>Calculated spherical co-ordinates of Revenue Survey points on the boundary between Nepal and Rohilkhand; also of the points of origin of districts Goalpara, Kheri, Gonda and of certain pillars on the Bhutan Boundary, each from several Great Trigonometrical Stations; prepared three traverse circuits of three groups of villages of districts Malda, Pubna and Nuddea, and plotted the same on 4-inch scale for congregated village maps; prepared seven traverse circuits for grouping the villages on the south and east of Calcutta, and plotted them on 4-inch scale for incorporation with and extension of the Calcutta map for Government of Bengal; prepared a statement showing the different local measures in use in district Muzaffarpur; re-set up traverses of certain villages of pargana Chakye for settling the discrepancy in the boundary between districts Monghyr and Sonthal parganas; revised the area of district Shahpur; prepared a report on the permanent village triple junction marks of Bombay since the commencement of survey operations in 1870-71; prepared eight tables for converting acres into bighas, cottahs and dhoors, and <i>vice versa</i>; calculated rectangular co-ordinates from the origin of survey of pillars of forest tracts in districts Kheri and Gonda for Superintendent, Forest Surveys; calculated areas by <i>parganas</i> of 13 sheets Assam, 9 sheets Bengal and 16 sheets North-Western Provinces; calculated the areas of all districts and Native States in North-Western Provinces and Oudh for Chief Secretary, North-Western Provinces Government; examined 16 tables for converting acres into the different local measures in use in Orissa.</p> | |

DRAWING OFFICE, CALCUTTA.

SECTION III.—CADASTRAL.

State of publication of Cadastral Maps on the 30th September 1893.

| DISTRICTS. | NUMBER OF SHEETS. | | | | | | | REMARKS. | |
|----------------------------------|----------------------------|------------------------------|----------------------------------|----------------------------|------------------------|-------------------------------|----------------------------|--|---|
| | MAPS PREPARED. | | | PUBLISHED. | | | | | |
| | Up to 30th September 1892. | Added during past 12 months. | Total up to 30th September 1893. | Up to 30th September 1892. | During past 12 months. | Total to 30th September 1893. | Remaining to be published. | | |
| <i>North-Western Provinces.</i> | | | | | | | | | |
| Agra | 2,942 | ... | 2,942 | 2,942 | ... | 2,942 | ... | (a) Figures of previous return have been changed to agree with final results. | |
| Azamgarh | 930 | ... | 930 | 930 | ... | 930 | ... | | |
| Ballia | 1,601 (a) | ... | 1,601 (b) | 1,601 | ... | 1,601 | ... | | |
| Banda | 3,317 | ... | 3,317 | 3,317 | ... | 3,317 | ... | | |
| Basti | 5,571 (a) | ... | 5,571 (b) | 5,571 | ... | 5,571 | ... | | |
| Benares | 2,052 | ... | 2,052 | 2,052 | ... | 2,052 | ... | | |
| Bijnour | 31 | ... | 31 | 31 | ... | 31 | ... | | |
| Dehra Dun | 701 | ... | 701 | 701 | ... | 701 | ... | | |
| Fyzabad | 14 | ... | 14 | 14 | ... | 14 | ... | | |
| Ghazipur | 4,021 (a) | ... | 4,021 | 4,021 | ... | 4,021 | ... | | |
| Gorakhpur | 8,615 (a) | ... | 8,615 (b) | 8,609 | 6 | 8,615 | ... | | |
| Hamirpur | 2,926 | ... | 2,926 | 2,926 | ... | 2,926 | ... | | |
| Jaunpur | 3,583 (a) | ... | 3,583 (b) | 3,583 | ... | 3,583 | ... | | |
| Jhansi | 1,149 (a) | 512 | 1,661 (d) | ... | 879 | 879 | 782 | | |
| Kumaon (Bhaber) | 332 (a) | ... | 332 | ... | 332 | ... | ... | | |
| Moradabad and Tarai | 4,023 | ... | 4,023 | 4,023 | ... | 4,023 | ... | | |
| Muttra | 1,658 | ... | 1,658 | 1,658 | ... | 1,658 | ... | | |
| Mirzapur | 3,794 | ... | 3,794 | 3,780 | 14 (c) | 3,794 | ... | | |
| Rampur State | 1,349 (a) | 7 | 1,356 (b) | 356 | 1,000 | 1,356 | ... | | |
| Tarai | 862 | ... | 862 | 596 | 266 | 862 | ... | | |
| TOTALS | 49,471 | 519 | 49,990 | 46,711 | 2,497 | 49,208 | 782 | (b) These figures are liable to alteration until publication has been completed. | |
| <i>Burma.</i> | | | | | | | | | |
| Akyab | 2,785 | ... | 2,785 | 2,785 | ... | 2,785 | ... | (c) These sheets have been reprinted. | |
| Amherst | ... | 834 | 834 | ... | 349 | 349 | 485 | | |
| Bassein | 3,437 | ... | 3,437 | 3,437 | ... | 3,437 | ... | | |
| Hanthawaddy and Pegu | 4,601 | ... | 4,601 | 4,601 | ... | 4,601 | ... | | |
| Henzada | 1,391 | ... | 1,391 | 1,391 | ... | 1,391 | ... | | |
| Kyaukse | 801 (a) | ... | 801 (b) | 196 | 605 | 801 | ... | | |
| Mandalay | ... | 762 | 762 | ... | 172 | 172 | 590 | | |
| Mergui | ... | 59 | 59 | ... | ... | ... | 59 | | |
| Prome | 847 | ... | 847 | 847 | ... | 847 | ... | | |
| Tavoy | ... | 763 | 763 | ... | 59 | 59 | 704 | | |
| Tharrawaddy | 1,363 | ... | 1,363 | 1,363 | ... | 1,363 | ... | | |
| Thongwa | 3,749 (a) | ... | 3,749 (b) | 3,356 | 393 | 3,749 | ... | | |
| TOTALS | 18,974 | 2,418 | 21,392 | 17,976 | 1,578 | 19,554 | 1,838 | | (d) Includes 45 sheets of Jhansi Forest Reserve, surveyed on the scale of 8 inches to the mile. |
| <i>Bengal.</i> | | | | | | | | | |
| Patna and Gya | 3,054 | ... | 3,054 | 3,054 | ... | 3,054 | ... | | |
| Pooree (Khorda Estate) | 4,565 | ... | 4,565 | 4,565 | ... | 4,565 | ... | | |
| Shahabad | 4,924 | ... | 4,924 | 4,924 | ... | 4,924 | ... | | |
| Muzaffarpur | 1 | ... | 1 | 1 | ... | 1 | ... | | |
| TOTALS | 12,544 | ... | 12,544 | 12,544 | ... | 12,544 | ... | | |
| <i>Assam.</i> | | | | | | | | | |
| Darrang | 718 (a) | 293 | 1,011 (b) | 704 | 151 | 855 | 156 | | |
| Kamrup | 1,985 (a) | 186 | 2,171 (b) | 1,689 | 450 | 2,139 | 32 | | |
| Lakhimpur | ... | 148 | 148 (b) | ... | 34 | 34 | 114 | | |
| Nowong | 1,273 (a) | ... | 1,273 (b) | 1,071 | 194 | 1,265 | 8 | | |
| Sibsagar | 1,877 (a) | 104 | 1,981 (b) | 1,491 | 412 | 1,903 | 78 | | |
| Sylhet | 61 (a) | 152 | 213 (b) | 16 | 110 | 126 | 87 | | |
| TOTALS | 5,914 | 883 | 6,797 | 4,971 | 1,351 | 6,322 | 475 | | |
| <i>Central Provinces.</i> | | | | | | | | | |
| Raipur | 43 | ... | 43 | 43 | ... | 43 | ... | | |
| TOTALS | 43 | ... | 43 | 43 | ... | 43 | ... | | |
| GRAND TOTALS | 86,946 | 3,820 | 90,766 | 82,245 | 5,426 | 87,671 | 3,095 | | |

Abstract of work performed during 1892-93.

| PROVINCES. | NUMBER OF SHEETS. | | | | REMARKS. |
|-----------------------------------|--|--------------------------------------|--|-------------------------------------|-------------------------|
| | Examined and rendered suitable for Photozincography. | Traced and examined for Zincography. | Proof sheets examined previous to press order. | Coloured and subsequently examined. | |
| North-Western Provinces | 2,361 | 29 | 2,525 | 6 | Scale 16 inches=1 mile. |
| Burma | 1,393 | 1,059 | 1,197 | 1,578 | Ditto ditto. |
| Bengal | ... | ... | ... | ... | Ditto ditto. |
| Assam | 423 | 364 | 1,718 | ... | Ditto ditto. |
| TOTALS | 4,177 | 1,152 | 5,440 | 1,584 | |

ENGRAVING OFFICE, CALCUTTA.

Statement showing the work performed during the year 1892-93.

| TITLE OF MAP. | Number of Plates. | Outline, square inches. | Number of letters cut. | Hills, square inches. | REMARKS. |
|---|-------------------|-------------------------|------------------------|-----------------------|----------|
| ENGRAVING. | | | | | |
| <i>Atlas of India.</i> | | | | | |
| Scale 1 inch = 4 miles. | | | | | |
| Quarter sheets, new, completed | 4 | 17 | 6,267 | 96 | |
| Ditto in progress | 43 | 1,000 | 69,933 | 558 | |
| Additions and corrections to published quarter sheets | 32 | 68 | 10,825 | 27 | |
| Additions and corrections to published full sheets | 28 | 597 | 60,308 | 336 | |
| New plates, projected, etc. | 1 | ... | ... | ... | |
| General Maps | 23 | 378 | 44,453 | 90 | |
| <i>Provincial Maps.</i> | | | | | |
| On scale 1 inch = 16 miles | 19 | 372 | 28,357 | 15 | |
| On various scale for Administration Reports | 12 | 21 | 3,682 | ... | |
| <i>District Maps.</i> | | | | | |
| On scale 1 inch = 4 miles | 1 | ... | 3,149 | 13 | |
| On various scale for Administration Reports | 52 | 633 | 36,980 | 90 | |
| ----- | | | | | |
| Plans | 9 | ... | ... | ... | |
| Index Maps | 5 | 2 | 9,409 | ... | |
| Charts | 2 | 246 | 17,163 | ... | |
| Miscellaneous subjects | 26 | 73 | 35,219 | ... | |
| TOTALS | 257 | 3,407 | 325,745 | 1,225 | |

COPPERPLATE PRINTING.

| | |
|-----------------------------|--------|
| Impressions taken | 29,527 |
| Proofs pulled | 485 |
| Transfers pulled | 565 |

TOTALS 30,576

STEEL-FACING.

| | |
|---|----|
| Double elephant plates, steel-faced | 46 |
| Ditto steel removed | 28 |
| Quarter sheets, steel-faced | 53 |
| Ditto steel removed | 19 |
| Miscellaneous plates, steel-faced | 26 |
| Ditto steel removed | 13 |

TOTALS 185

PHOTOGRAPHIC AND LITHOGRAPHIC OFFICE.
Abstract of Departmental work done during the year 1892-93.

| SPECIFICATION. | Sheets or subjects. | Negatives and transparencies. | PHOTO-ZINCOGRAPHIC AND LITHOGRAPHIC PRINTING. | | | | | | | TYPE PRINTING. | | | SILVER AND OTHER PRINTING. | | | HELIOGRAVURE AND ELECTRO TYPING. | | | | Value. | REMARKS. | |
|--|---------------------|-------------------------------|---|--------------------------|----------------------|------------|----------------|-------------------|----------------|----------------|-----------------|------------------|----------------------------|----------------|--------------|----------------------------------|----------------------|----------------------|---------------|-------------|---------------------|---------------|
| | | | Photo-transfer prints. | Zinc plates transferred. | Zinc plates printed. | Stones. | Pulls. | Number of copies. | | | Pages or items. | Pulls. | Copies. | Silver prints. | Blue prints. | Miscellaneous prints. | Heliogravure plates. | Heliogravure prints. | Photo-blocks. | | | Electrotypes. |
| | | | | | | | | Coloured. | Uncoloured. | Total. | | | | | | | | | | | | |
| DEPARTMENTAL MAPS AND PLANS. | | | | | | | | | | | | | | | | | | | | | <i>R a. p.</i> | |
| General Maps | 33 | 36 | 36 | 20 | 34 | 10 | 4,289 | ... | 2,439 | 2,439 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 2,452 9 9 | | |
| Provincial Maps | 31 | 45 | 39 | 6 | 22 | 12 | 3,438 | ... | 2,225 | 2,225 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 1,759 1 0 | | |
| Divisional Maps | 4 | 4 | 4 | 2 | 4 | ... | 400 | ... | 400 | 400 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 155 7 0 | | |
| District Maps | 43 | 50 | 52 | 19 | 35 | 8 | 2,580 | ... | 2,620 | 2,620 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 4,982 1 0 | | |
| Plans of Cities and Cantonments | 142 | 253 | 292 | 143 | 75 | ... | 2,372 | ... | 2,372 | 2,372 | ... | ... | ... | 8 | ... | ... | ... | ... | ... | 5,502 9 0 | | |
| Standard Maps | 481 | 738 | 621 | 229 | 228 | 16 | 27,853 | ... | 27,953 | 27,953 | ... | ... | 1,681 | ... | ... | ... | ... | ... | ... | 22,162 8 0 | | |
| Index Maps | 49 | 49 | 69 | 52 | 52 | 11 | 45,503 | 26,204 | 19,074 | 45,278 | ... | ... | ... | 43 | ... | ... | ... | ... | ... | 3,876 14 0 | | |
| Technical Charts | 4 | 9 | 10 | 3 | 4 | ... | 150 | ... | 150 | 150 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 193 3 0 | | |
| Miscellaneous Maps and Plans | 294 | 368 | 244 | 101 | 170 | 36 | 34,767 | 225 | 40,122 | 40,347 | ... | ... | 46 | 433 | ... | 7 | 512 | ... | 19 | 14,329 13 9 | | |
| Transfers and Proofs | ... | ... | ... | ... | ... | ... | 3,303 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| Departmental Forms | 14 | ... | ... | ... | ... | 25 | 60,759 | ... | 69,725 | 69,725 | ... | ... | ... | ... | ... | ... | ... | ... | ... | 6,759 7 0 | | |
| Type Printing | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 11,210 | 1,418,607 | 693,668 | ... | ... | ... | ... | ... | ... | 18,954 11 0 | | |
| TOTALS (NORMAL) | 1,095 | 1,552 | 1,307 | 575 | 624 | 118 | 185,414 | 26,429 | 167,080 | 193,509 | 11,210 | 1,418,607 | 693,668 | 46 | 2,165 | ... | 7 | 512 | ... | 19 | 81,128 4 6 | |
| CADASTRAL MAPS. | | | | | | | | | | | | | | | | | | | | | | |
| <i>North-Western Provinces—</i> | | | | | | | | | | | | | | | | | | | | | | |
| Photo-zincographs | 2,361 | 2,361 | 2,328 | 2,336 | 2,336 | ... | 23,319 | ... | 23,319 | 23,319 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 29,825 7 9 | |
| Zincographs | 139 | ... | ... | 139 | 139 | ... | 1,667 | ... | 1,667 | 1,667 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 740 12 0 | |
| TOTALS | 2,500 | 2,361 | 2,328 | 2,475 | 2,475 | ... | 24,986 | ... | 24,986 | 24,986 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 30,575 3 9 | |
| <i>Burma—</i> | | | | | | | | | | | | | | | | | | | | | | |
| Photo-zincographs | 1,436 | 1,436 | 1,313 | 1,398 | 1,398 | ... | 47,641 | ... | 47,641 | 47,641 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 23,698 6 6 | |
| Zincographs | 242 | ... | ... | 242 | 242 | ... | 8,255 | ... | 8,255 | 8,255 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 2,181 13 3 | |
| TOTALS | 1,678 | 1,436 | 1,313 | 1,640 | 1,640 | ... | 55,896 | ... | 55,896 | 55,896 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 25,880 3 9 | |
| <i>Assam—</i> | | | | | | | | | | | | | | | | | | | | | | |
| Photo-zincographs | 406 | 406 | 342 | 314 | 314 | ... | 16,642 | ... | 16,642 | 16,642 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 7,932 14 3 | |
| Zincographs | 1,013 | ... | ... | 1,013 | 1,013 | ... | 53,689 | ... | 53,689 | 53,689 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 13,115 10 0 | |
| TOTALS | 1,419 | 406 | 342 | 1,327 | 1,327 | ... | 70,331 | ... | 70,331 | 70,331 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 20,148 8 3 | |
| Transfers and Proofs | ... | ... | ... | ... | ... | ... | 10,810 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | |
| TOTALS (CADASTRAL) | 5,597 | 4,203 | 3,983 | 5,442 | 5,442 | ... | 162,023 | ... | 151,213 | 151,213 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 76,603 15 9 | |
| GRAND TOTALS (NORMAL AND CADASTRAL) | 6,692 | 5,755 | 5,350 | 6,017 | 6,066 | ... | 347,437 | ... | 318,293 | 344,722 | 11,210 | 1,418,607 | 693,668 | 46 | 2,165 | ... | 7 | 512 | ... | 19 | 1,57,732 4 3 | |

PHOTOGRAPHIC LITHOGRAPHIC OFFICE. Statement of work done for Departments, etc., during the year 1892-93.

Table with columns: DEPARTMENTS, ETC., Sheets or subjects, Negatives and transparencies, PHOTO-ZINCOGRAPHIC AND LITHOGRAPHIC PRINTING (Photo-transfer prints, Zinc plates transferred, Zinc plates printed, Stones, Pulls, Coloured, Uncoloured, Total), TYPE PRINTING (Pages or items, Pulls, Copies), SILVER AND OTHER PRINTING (Silver prints, Blue prints, Miscellaneous prints), HELIOGRAVURE AND ELECTROTYPING (Helio gravure plates, Helio gravure prints, Photo. blocks, Electrotypes), Valuc., REMARKS.

PHOTOGRAPHIC AND LITHOGRAPHIC OFFICE.
Statement of work done for other Departments, etc., during the year 1892-93—contd.

| DEPARTMENTS, ETC. | Sheets or subjects. | Negative and transparencies. | PHOTO-ZINCOGRAPHIC AND LITHOGRAPHIC PRINTING. | | | | | | | | | TYPE PRINTING. | | | SILVER AND OTHER PRINTING. | | | HELIOGRAVURE AND ELECTROTYPING. | | | | Value. | REMARKS. |
|--|---------------------|------------------------------|---|--------------------------|----------------------|---------|---------|-------------------|-------------|---------|-----------------|----------------|---------|----------------|----------------------------|-----------------------|--------------------|---------------------------------|----------------|--------------|---------|--------|----------|
| | | | Photo-transfer prints. | Zinc plates transferred. | Zinc plates printed. | Stones. | Pulls. | NUMBER OF COPIES. | | | Pages or items. | Pulls. | Copies. | Silver prints. | Blue prints. | Miscellaneous prints. | Heliograve plates. | Heliograve prints. | Photo. blocks. | Electrotyps. | | | |
| | | | | | | | | Coloured. | Uncoloured. | Total. | | | | | | | | | | | | | |
| Inspector General, Jails Brought forward | 1,154 | 928 | 704 | 359 | 395 | 345 | 343,778 | 72,499 | 278,978 | 351,477 | ... | ... | ... | 1,221 | 619 | ... | 61 | 53,398 | 76 | ... | R a. p. | | |
| Ordinance | 9 | 8 | ... | ... | 4 | 1 | 2,812 | ... | 60 | 60 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 61,726 | 3 0 0 | |
| Police, Bengal | 13 | ... | ... | ... | 2 | 13 | 2,730 | 1,880 | 3,540 | 3,540 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 46 | 13 0 0 | |
| Central Provinces | ... | ... | ... | ... | ... | 2 | 98 | ... | 2,325 | 4,205 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 218 | 10 6 0 | |
| Registration, Bengal | 1 | ... | ... | ... | ... | 3 | 1,350 | 450 | 343 | 343 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 334 | 8 0 0 | |
| Leprosy Commission | 27 | 4 | 4 | 17 | 50 | 55 | 76,665 | 19,147 | 11,838 | 450 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 11 | 6 0 0 | |
| Manager, Burma State Railway | 1 | ... | ... | ... | ... | 1 | 1,000 | ... | 1,000 | 1,000 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 134 | 1 0 0 | |
| North-Western Railway | 1 | ... | ... | ... | ... | 2 | 6,350 | ... | 1,000 | 1,000 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 3,604 | 7 9 0 | |
| Medical Store-keeper to Govt., Wn. Circle, Mean Meer | ... | ... | ... | ... | ... | 1 | 200 | ... | 200 | 200 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 78 | 8 0 0 | |
| Mergui Municipality | 2 | 18 | 18 | 3 | 3 | ... | 150 | ... | 150 | 150 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 256 | 8 0 0 | |
| Meteorological Reporter to Government of India | 215 | 26 | 28 | ... | 1 | 104 | 98,880 | 47,325 | 77,395 | 124,720 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 29 | 11 0 0 | |
| of Bengal | 4 | ... | ... | ... | ... | 6 | 20,552 | 16 | 20,552 | 20,552 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 246 | 15 9 0 | |
| Naini Tal Municipality | ... | ... | ... | ... | ... | 1 | 50 | ... | 50 | 50 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 6,204 | 0 0 0 | |
| Officer Commanding Allahabad District | ... | ... | ... | ... | ... | 1 | 30 | ... | 30 | 30 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 540 | 2 0 0 | |
| Central India Horse | 11 | 13 | 18 | 4 | 4 | ... | 400 | ... | 400 | 400 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 18 | 11 0 0 | |
| Nerbudda District | 1 | 6 | 6 | 4 | 4 | ... | 600 | ... | 600 | 600 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 20 | 4 0 0 | |
| Sirhind District | 1 | 4 | 4 | 1 | 1 | ... | 75 | ... | 75 | 75 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 335 | 10 6 0 | |
| in Charge, Census Operations, Rajputana | 2 | ... | ... | ... | ... | 6 | 3,030 | 1,010 | 75 | 75 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 204 | 8 6 0 | |
| Photographic Society, India | 3 | 1 | ... | ... | ... | ... | ... | ... | 1,010 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 78 | 0 3 0 | |
| Political Agent, Rewa Kantha Agency | 5 | 7 | 7 | 2 | 2 | ... | 40 | ... | 40 | 40 | ... | ... | ... | ... | 1 | 6,002 | 2 | ... | ... | ... | 211 | 5 6 0 | |
| Port Commissioners, Calcutta | 2 | 6 | 6 | 2 | 3 | ... | 710 | ... | 710 | 710 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 366 | 0 0 0 | |
| Officer and Registrar of Wrecks, Calcutta | ... | ... | ... | ... | ... | 8 | 1,020 | 255 | 255 | 310 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 129 | 14 0 0 | |
| Post Master General, Bengal | ... | ... | ... | ... | 9 | ... | 815 | ... | 815 | 815 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 176 | 6 0 0 | |
| Principal, Civil Engineering College, Sibpur | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 300 | 12 0 0 | |
| Protector of Emigrants, Calcutta | ... | ... | ... | ... | ... | 4 | 3,944 | 1,972 | ... | 1,972 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 258 | 13 0 0 | |
| Quarter Master General, India | 74 | 109 | 108 | 61 | 62 | 25 | 7,902 | 720 | 5,381 | 6,901 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 18 | 0 0 0 | |
| Burma | 1 | 4 | 4 | 2 | 11 | ... | 2,025 | ... | 2,645 | 2,645 | ... | ... | ... | 2 | ... | 7 | 809 | 2 | ... | ... | 246 | 3 0 0 | |
| Madras Army | 1 | ... | ... | 3 | 3 | ... | 330 | ... | 330 | 330 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 5,570 | 4 0 0 | |
| Registrar, Chief Court, Punjab | 5 | ... | ... | ... | ... | 6 | 1,080 | 1,400 | 1,400 | 1,400 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 601 | 11 3 0 | |
| Reporter on Economic Products, India | 3 | ... | ... | ... | ... | 4 | 3,168 | 1,100 | 1,035 | 1,000 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 592 | 6 9 0 | |
| Sanitary Commissioner, Assam | ... | ... | ... | 1 | 1 | ... | 250 | ... | 250 | 250 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 169 | 8 0 0 | |
| Bengal | 5 | ... | ... | ... | ... | 7 | 4,900 | 2,300 | 700 | 3,200 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 338 | 2 0 0 | |
| India | 27 | 14 | ... | ... | ... | 6 | 3,350 | 1,150 | 2,100 | 3,200 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 21 | 5 0 0 | |
| Hyderabad Assigned Districts | 1 | ... | ... | ... | ... | 3 | 450 | 200 | 50 | 24 | ... | ... | ... | ... | 7 | 9 | ... | ... | ... | ... | 259 | 1 0 0 | |
| N.-W. P. and Oudh | 1 | ... | ... | ... | ... | 1 | 25 | ... | 25 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 942 | 2 0 0 | |
| Secretary for Herar to the Resident at Hyderabad | 6 | ... | ... | ... | 1 | ... | 850 | ... | 4,850 | 4,850 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 76 | 13 0 0 | |
| to His Highness the Nizam's Government | 16 | 16 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 90 | 14 0 0 | |
| to Lady Dufferin's Fund | 2 | 1 | 1 | ... | 2 | 3,000 | 1,500 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 81 | 3 0 0 | |
| Municipal Committee, Amritsar | 3 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 165 | 7 3 0 | |
| Settlement Officer, Quetta and Pishin | ... | ... | ... | ... | ... | ... | 300 | ... | 300 | 300 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 110 | 1 0 0 | |
| Superintending Engineer, Hyderabad, P. W. Dept. | 7 | ... | ... | ... | ... | 8 | 120 | ... | 60 | 60 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 137 | 11 0 0 | |
| Burma Irrigation Circle | ... | ... | ... | ... | ... | ... | 100 | ... | 100 | 100 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 75 | 0 0 0 | |
| Superintendent, Census Operations, Bengal | 7 | ... | ... | ... | ... | 11 | 10,450 | 6,650 | ... | 6,650 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 430 | 10 0 0 | |
| Herar | 14 | ... | ... | ... | ... | 9 | 6,786 | 10,536 | ... | 10,536 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 34 | 15 3 0 | |
| Central Provinces | 4 | 2 | 2 | 2 | 2 | 5 | 4,330 | 1,855 | 10 | 10 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 494 | 14 0 0 | |
| Emigration, Calcutta | 2 | ... | ... | ... | ... | 2 | 8 | ... | 8 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 394 | 4 0 0 | |
| Forest Surveys | ... | ... | ... | ... | ... | 12 | 3,600 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 284 | 14 0 0 | |
| Government Press, N.-W. P. and Oudh | 1 | ... | ... | ... | ... | 3 | 1,415 | 350 | 715 | 10 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 12 | 12 0 0 | |
| Printing, India | 17 | 2 | 2 | 9 | 13 | 12 | 28,136 | ... | 35,730 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 950 | 0 0 0 | |
| Records | 2 | ... | 1 | 1 | 1 | 5 | 2,750 | 500 | 1,000 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 190 | 10 0 0 | |
| Stationery | ... | ... | ... | ... | ... | 3 | 4,320 | ... | 4,320 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 902 | 4 6 0 | |
| Telegraph Stores | ... | ... | ... | ... | ... | 1 | 1,920 | ... | 960 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 653 | 5 6 0 | |
| Surgeon General, Central Provinces | ... | ... | ... | ... | ... | 1 | 275 | ... | 275 | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | ... | 223 | 13 0 0 | |
| Special work done for Trade and Private Individuals | 21 | 22 | 7 | 4 | 5 | 11 | 21,390 | 250 | 20,941 | ... | ... | ... | ... | 16 | ... | ... | ... | ... | ... | ... | 51 | 0 0 0 | |
| TOTAL | 1,673 | 1,191 | 928 | 475 | 590 | 690 | 679,245 | 173,893 | 488,570 | 664,400 | ... | ... | 1,223 | 727 | ... | 78 | 60,570 | 80 | ... | 91,118 | 1 6 0 | | |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE A.

Detail of Issue to, and Receipts from, Provinces and Departments during the financial year 1892-93.

| PROVINCES AND DEPARTMENTS. | RECEIPTS. | ISSUES. | DEBITS. | CREDITS. |
|--|---------------|-----------------|-----------------|--------------|
| | Value. | Value. | Value. | Value. |
| | R | R | R | R |
| Assam | 806 | 13,054 | 12,248 | ... |
| Bengal, Civil | 4,861 | 40,471 | 35,010 | ... |
| " Military (East) | 33 | 2,295 | 2,262 | ... |
| " " (West) | 1,455 | 8,216 | 6,761 | ... |
| Berar | ... | 121 | 121 | ... |
| Bombay, Civil | 1 | 1,155 | 1,154 | ... |
| " Military | 515 | 1,940 | 1,425 | ... |
| Burma | 3,609 | 39,577 | 35,968 | ... |
| Central India | ... | 175 | 175 | ... |
| Central Provinces | 299 | 11,119 | 10,820 | ... |
| Colonial Government, Straits Settlements | ... | 370 | 370 | ... |
| Forests | ... | 3,557 | 3,557 | ... |
| Geological Surveys and Museums | 410 | 385 | ... | 25 |
| Guaranteed Rys., East Indian Railway | ... | 1,226 | 1,226 | ... |
| Law and Justice, Port Blair | ... | 26 | 26 | ... |
| Land Revenue, Coorg | ... | 194 | 194 | ... |
| Land Revenue | ... | 306 | 306 | ... |
| Hyderabad, P. W. D. | 1,541 | 69 | ... | 1,472 |
| Madras, Civil | 10,628 | 10,607 | ... | 21 |
| " Military | 1,123 | 6,540 | 5,417 | ... |
| Marine | 343 | 1,554 | 1,211 | ... |
| Meteorological Department | 333 | 1,952 | 1,619 | ... |
| Mint | 655 | 37 | ... | 618 |
| N.-W. Provinces and Oudh | 402 | 7,690 | 7,288 | ... |
| N.-W. Sate Railway, P. W. D. | 227 | 4,587 | 4,360 | ... |
| P. W. D., Military Works | 209 | 6,274 | 6,065 | ... |
| P. W. D., Coorg | 25 | 293 | 268 | ... |
| P. W. D., Baluchistan, Railway Branch | 361 | 12,626 | 12,265 | ... |
| " " Ordinary " | 3 | 264 | 261 | ... |
| Political | ... | 76 | 76 | ... |
| Punjab | 12,144 | 35,882 | 23,738 | ... |
| Rajputana-Malwa Railway | ... | 78 | 78 | ... |
| Rajputana, P. W. D., and Central India | 27 | 213 | 186 | ... |
| Survey of India, Field Parties | 12,675 | 66,878 | 54,203 | ... |
| Ditto Head-quarters Offices | 5,232 | 6,918 | 1,686 | ... |
| Telegraph | 32 | 328 | 296 | ... |
| TOTAL | 57,949 | 2,87,053 | 2,31,240 | 2,136 |
| NET DEBIT | ... | ... | 2,29,104 | ... |
| CASH SALES | ... | 28,186 | 28,186 | ... |
| GRAND TOTAL | ... | ... | 2,57,290 | ... |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE B.

Instruments, etc., purchased in the local market during 1892-93.

| SPECIFICATION. | Number. | Value. |
|--|---------|----------|
| | | R a. |
| <i>Instruments.</i> | | |
| Barometer, aneroid, ordinary pocket | 2 | 125 0 |
| " " " " Watkins' | 1 | 65 0 |
| Cases, leather and Morocco | 13 | 66 0 |
| Chains, iron, 30 feet | 50 | 125 0 |
| " " 66 " | 80 | 280 0 |
| " " 100 " | 39 | 263 0 |
| Clinometers, survey pattern | 25 | 388 3 |
| Clocks | 3 | 85 0 |
| Compasses, drawing, ordinary, brass, 5-inch | 3 290 | 3,291 14 |
| " " " " " 6 " | 50 | 75 0 |
| " " " " " magnetic rectangular, 2½ " | 27 | 174 0 |
| " " " " " " 5 " | 6 | 84 0 |
| " " " " " " 6 " | 55 | 792 8 |
| " " " " " " proportional, brass, 6 " | 1 | 10 0 |
| " " " " " " electrum, 6 " | 12 | 301 8 |
| Covers for plane tables | 25 | 148 8 |
| Glasses, binocular, telescopic | 1 | 100 0 |
| " " " " " magnifying or reading in metal frame, 4½-inch | 3 | 22 14 |
| Glasses, time | 25 | 68 8 |
| Instruments, drawing, brass, 2nd sort | 6 | 255 0 |
| " " " " " " electrum, 1st sort, with needle points | 1 | 78 12 |
| " " " " " " 2nd sort | 17 | 755 0 |
| Knives for instrument boxes | 1 | 1 0 |
| Levels, Dumpy, 14 inch | 2 | 560 0 |
| " " reflecting, Abney's | 6 | 210 0 |
| " " reversible, 14-inch | 3 | 810 0 |
| " " " " 16-inch | 1 | 300 0 |
| " " " " spirit, in wooden case, 8-inch | 24 | 60 0 |
| Map printing machine, Ordnance | 12 | 510 0 |
| Numbers of chains, sets | 2,800 | 787 8 |
| Pencil leads for instruments | 2 | 2 0 |
| Pens, drawing, ivory handles | 196 | 373 4 |
| " " double or road | 2 | 12 8 |
| Pins for chains, ordinary | 22,006 | 1,399 0 |
| " " for maps, brass | 792 | 44 0 |
| " " " " electrum | 576 | 50 8 |
| Plane tables, deal, survey | 49 | 331 0 |
| Protractors, horn | 9 | 43 0 |
| Pyrometer | 1 | 47 5 |
| Range-finders | 4 | 304 0 |
| Rules, carpenters, wooden, 2 feet, 4-fold | 36 | 42 12 |
| " " " " plate, ebonite, plain, 6-inch | 500 | 187 8 |
| " " " " " " 12-inch | 870 | 876 4 |
| " " " " " parallel bar, wooden, 6-inch | 25 | 18 12 |
| " " " " " " on rollers, brass, 15-inch and 18-inch | 13 | 340 4 |
| " " " " " " " 2 feet to 3 feet | 8 | 287 8 |
| " " " " " " " electrum, 12-inch | 1 | 60 0 |
| " " " " " sight, wooden | 649 | 1,947 0 |
| Scales, architects, boxwood, sets | 15 | 217 4 |
| " " " " single | 14 | 35 2 |
| " " " " " ivory, sets | 1 | 47 4 |
| " " " " " diagonal, wooden | 1,500 | 703 2 |
| " " " " " marquois, wooden, set | 3 | 37 8 |
| " " " " " offsets, single, ivory | 2,860 | 1,030 5 |
| " " " " " plotting, sets, wooden | 17 | 364 8 |
| " " " " " " single, ebonite | 2 | 4 8 |
| " " " " " " " wooden | 64 | 182 0 |
| Carried forward | 36,796 | 19,781 5 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE B.

Instruments, etc., purchased in the local market during 1892-93.—contd.

| SPECIFICATION. | Number. | Value. |
|--|---------|------------|
| Brought forward | 36,796 | R 19,781 5 |
| <i>Instruments—contd.</i> | | |
| Set squares, set, ebonite | 12 | 90 0 |
| " " wooden | 11 | 50 8 |
| " " single, ebonite | 168 | 284 4 |
| Slide rule | 1 | 24 0 |
| Squares, optical | 1,321 | 8,586 8 |
| Stands for levels, Dumpy and Y | 6 | 220 0 |
| Stands for plane tables | 1,056 | 7,392 0 |
| " " " " military | 12 | 216 0 |
| Stencil plates | 6 | 8 5 |
| Tapes, metallic, 50 feet | 422 | 1,746 4 |
| " " 66 " | 4 | 22 0 |
| " " 100 " | 50 | 362 8 |
| " steel, 50 " | 10 | 130 0 |
| " " 100 " | 9 | 207 0 |
| " " of sizes | 2 | 14 0 |
| Telescope, spare, for pocket sextant | 3 | 32 7 |
| Thermometer, common, in tin case | 1 | 6 8 |
| " " minimum, self-registering | 3 | 48 0 |
| TOTAL | 39,893 | 39,221 9 |
| <i>Books.</i> | | |
| Hints to Travellers | 9 | 43 3 |
| Manual of Surveying | 6 | 72 0 |
| Nautical Almanacs | 100 | 175 0 |
| Tables, Barometrical, Mackesy's | 50 | 100 0 |
| " for Hypsometers | 2 | 2 0 |
| " Log, Chambers' | 49 | 150 5 |
| " Traverse, Boileaus' | 24 | 195 12 |
| Brühn's Manual of Logarithms | 25 | 115 10 |
| TOTAL | 265 | 853 14 |
| <i>Sundries.</i> | | |
| Brushes, stencil, medium size | 36 | 18 12 |
| Bottle, ink, for pads | 4 | 2 0 |
| Brass boxes and fittings for rectangular compass, 5-inch | 25 | 262 8 |
| " " " " 6-inch | 25 | 287 8 |
| Cards for Draper's thermometers | 150 | 30 0 |
| Cash box | 1 | 14 0 |
| Compass, magnetic, Vernier's | 2 | 115 0 |
| Geneva lens-tester | 1 | 32 12 |
| India-rubber tubing | 2 | 4 8 |
| Pads for rubber | 4 | 0 8 |
| Silk cover, wire | 1 | 0 8 |
| Stencil, ink | 24 | 24 0 |
| Teak wood measuring rod | 150 | 187 8 |
| Thermometer, deep sea | 1 | 27 0 |
| Thermometer, oven | 1 | 42 4 |
| Typing ink | 4 | 7 12 |
| TOTAL | 431 | 1,056 8 |
| TOTAL OF BOOKS | 265 | 853 14 |
| " OF INSTRUMENTS | 39,893 | 39,221 9 |
| GRAND TOTAL | 40,589 | 41,131 15 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE C.

Instruments, etc., manufactured in the Mathematical Instrument Office during 1892-93.

| SPECIFICATION. | Number. | Value. | |
|--|---------|--------|----|
| <i>Instruments.</i> | | ₹ | a. |
| Bars, standard, steel | 3 | 77 | 0 |
| Boards, drawing, deal | 50 | 664 | 0 |
| " " and sketching, cavalry pattern | 2 | 26 | 0 |
| Case, leather | 1 | 12 | 0 |
| Chains, iron, 33 feet | 460 | 1,150 | 0 |
| " " 66 " | 2,582 | 8,862 | 0 |
| " " 100 " | 170 | 1,229 | 8 |
| " steel | 85 | 894 | 0 |
| " of various kinds and sizes | 103 | 266 | 8 |
| Clinometers, survey pattern | 50 | 1,500 | 0 |
| " wooden shade scales | 12 | 18 | 0 |
| Combs, acre, cardboard | 1,547 | 573 | 14 |
| Compasses, magnetic, rectangular, 5-inch | 137 | 1,866 | 0 |
| " " " 6-inch | 74 | 1,085 | 0 |
| Glasses, copying or tracing | 11 | 563 | 2 |
| Heliotropes, 6-inch | 12 | 600 | 0 |
| Hydrometers, Sykes' glass floats | 1 | 24 | 12 |
| Lamps, bull's-eye | 12 | 42 | 0 |
| " referring | 12 | 60 | 0 |
| Levels, field service | 1 | 32 | 0 |
| Pins for chains, ordinary | 19,250 | 1,293 | 12 |
| Plane tables, deal, survey | 1,186 | 7,725 | 0 |
| " " military | 24 | 84 | 0 |
| " teak and others | 2 | 14 | 0 |
| Pluviometer, self-registering | 1 | 20 | 0 |
| " Symons' | 1 | 16 | 0 |
| Protractors, cardboard, circular, 9-inch and 12-inch | 102 | 127 | 8 |
| Rods, measuring | 150 | 375 | 0 |
| Rules, flat, ebonite, plain, 6-inch and 9-inch | 82 | 34 | 14 |
| " " " " 12-inch | 22 | 25 | 0 |
| " " wooden " 12-inch and 18-inch | 450 | 81 | 4 |
| " sights, brass | 18 | 168 | 0 |
| Scales, architects', boxwood, sets | 9 | 90 | 0 |
| " " ebonite, " | 1 | 16 | 0 |
| " " ivory. " | 6 | 240 | 0 |
| " cardboard, miscellaneous | 1,525 | 381 | 4 |
| " diagonal, cardboard | 9,750 | 2,218 | 12 |
| " " metal, 2-inch to the mile | 22 | 85 | 8 |
| " " " 6 " " " | 6 | 24 | 0 |
| " horn | 200 | 125 | 0 |
| " sheets | 102 | 52 | 0 |
| " offsets, sets, wooden | 38 | 9 | 8 |
| " " single, ivory | 17 | 4 | 8 |
| " plotting sets, ebonite | 4 | 79 | 0 |
| " " single, metal | 24 | 180 | 0 |
| " " " wooden | 1 | 5 | 0 |
| " celluloid | 340 | 180 | 0 |
| Stamps for conventional signs | 6 | 6 | 0 |
| Stands for heliotropes | 12 | 216 | 0 |
| " " plane tables | 155 | 1,085 | 0 |
| " " " military | 14 | 268 | 0 |
| " " theodolite, Everest's, 5-inch | 1 | 20 | 0 |
| Staves, levelling, Roorkee, double | 26 | 648 | 0 |
| " " " single | 24 | 336 | 0 |
| " " " Sopwith's telescopic | 50 | 1,250 | 0 |
| " subtense | 34 | 688 | 0 |
| Stencil plates | 280 | 517 | 2 |
| Sun-dials | 4 | 241 | 8 |
| Thermometer cages | 2 | 20 | 0 |
| Yards, standard | 75 | 474 | 0 |
| TOTAL | 39,341 | 38,970 | 4 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE C.

*Instruments, etc., manufactured in the Mathematical Instrument Office during
1892-93—contd.*

| SPECIFICATION. | Number. | Value. |
|--|---------|-------------|
| <i>Books.</i> | | |
| | | £ <i>a.</i> |
| Tables, auxiliary for facilitating computation of trigonometrical surveys, Hennessey's | 25 | 50 0 |
| Tables for hypsometers | 50 | 50 0 |
| „ log. to 5 places decimals | 100 | 25 0 |
| TOTAL | 175 | 125 0 |
| <i>Sundries.</i> | | |
| Boards for barometers | 12 | 120 0 |
| Cases, wood, for minimum thermometers | 1 | 3 8 |
| Clamping screw for plane tables | 9 | 13 8 |
| Conventional signs | 10 | 3 12 |
| Field writing tables | 275 | 550 0 |
| Gauges, electrum | 100 | 225 0 |
| Handles, brass, for chains | 10 | 3 12 |
| Level, water, with stand | 1 | 5 0 |
| Metal, arm | 1 | 10 0 |
| Plan board with trestles | 1 | 18 0 |
| Plates and screws for subtense bars | 12 | 42 0 |
| Scales, electrum, for levels | 4 | 16 0 |
| „ metal, brass, 6-inch | 3 | 52 0 |
| „ divided into centimeters and millimeters | 1 | 10 0 |
| „ plotting, 2 inches=1 mile | 1 | 7 8 |
| „ square, 12-inch, boxwood | 1 | 10 0 |
| Screw-driver | 1 | 1 0 |
| Screws, brass, for backboard for barometer | 24 | 5 0 |
| Sight rules for subtense bars | 8 | 80 0 |
| Tide-gauge measure | 6 | 108 0 |
| Tin tube | 1 | 1 12 |
| Type-holder | 1 | 32 0 |
| Zinc mullers | 6 | 13 8 |
| „ plummet, 3½-inch diameter | 1 | 2 4 |
| Type frame for machine map printing | 1 | 32 0 |
| TOTAL | 491 | 1,365 8 |
| TOTAL OF BOOKS | 175 | 125 0 |
| „ OF INSTRUMENTS | 39,341 | 38,970 4 |
| GRAND TOTAL | 40,007 | 40,460 12 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE D.

List of Principal Instruments repaired in Workshop during the financial year, 1892-93.

| Specification. | Number. |
|--|---------|
| Airmeter | 1 |
| Anemometers of sorts | 49 |
| Arithmometers | 6 |
| Azimuth mirror | 2 |
| Barometers of sorts | 93 |
| Board, drawing | 1 |
| Callipers, sliding, 18-inch, in case | 2 |
| Camera | 1 |
| Chains, of sorts | 47 |
| Chronometers | 8 |
| Chronograph | 1 |
| Chromicrometer | 1 |
| Clinometers | 51 |
| Clocks, of sorts | 5 |
| Comb, acre | 1 |
| Compasses, beam, of sorts | 5 |
| " boat | 6 |
| " bow, pen, of sorts | 45 |
| " " pencil | 5 |
| " " dividers, spring | 2 |
| " field | 1 |
| " drawing, of sorts | 185 |
| " hair, of sorts | 10 |
| " magnetic, of sorts | 12 |
| " marine | 2 |
| " Pelaries | 1 |
| " prismatic, of sorts | 127 |
| " proportional | 6 |
| Comptometers | 2 |
| Compasses, rectangular | 84 |
| " surveying, of sorts | 38 |
| Glasses, binocular | 60 |
| " copying or tracing | 1 |
| Graduated squares | 6 |
| Heliographs | 62 |
| Heliotropes | 13 |
| Horse-measuring standard | 1 |
| Horse-testing machine | 1 |
| Hydro-clinometers | 2 |
| Hydrometers | 99 |
| Hygrometers | 3 |
| Instruments, drawing, mathematical, of sorts | 63 |
| " time of flight | 6 |
| Lamps of sorts | 6 |
| Lengthening bar | 1 |
| Lenses, reading | 2 |
| Levels, of sorts | 128 |
| " reflecting, Abney's | 6 |
| " spirit | 26 |
| Litho machine | 1 |
| " press | 1 |
| Machine, map printing | 1 |
| Magnets, bar | 3 |
| Micrometer and hour circle of an equatorial | 1 |
| Omnimeter | 1 |
| Optical squares | 159 |
| Pens, drawing, of sorts | 128 |
| Pen, legs, of sorts | 3 |
| Pencil legs | 2 |
| Carried forward | 1,586 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE D.

List of Principal Instruments repaired in Workshop during the financial year 1892-93—concluded.

| Specification. | Number. |
|--|--------------|
| Brought forward | 1,586 |
| Pentagraph | 1 |
| Perambulator | 1 |
| Plane tables, of sorts | 13 |
| Planimeters, of sorts | 11 |
| Pointer, station | 1 |
| Presses, of sorts | 9 |
| Protractors, of sorts | 4 |
| Pyrometer | 1 |
| Quintants | 7 |
| Raingauges | 16 |
| Range finders, of sorts | 32 |
| Rules, of sorts | 24 |
| Rules, sight, of sorts | 76 |
| Saccharometers | 7 |
| Scales, of sorts | 4 |
| Scott's sight, telescopic | 17 |
| Sextants, of sorts | 11 |
| Squares, of sorts | 10 |
| Stands, for compasses | 75 |
| " for heliographs | 24 |
| " for levels | 80 |
| " for plane tables | 2 |
| " for theodolites | 58 |
| Stadiometer | 1 |
| Staves, levelling, of sorts | 108 |
| Sundial | 1 |
| Tapes, of sorts | 227 |
| Telemeters | 2 |
| Telescopes, of sorts | 99 |
| Theodolites, of sorts | 109 |
| Thermometers, of sorts | 32 |
| " for hydrometers | 12 |
| Type-writers | 5 |
| Watches, of sorts | 18 |
| Wind vane | 1 |
| TOTAL OF PRINCIPAL INSTRUMENTS REPAIRED | 2,685 |
| " " MINOR INSTRUMENTS REPAIRED | 957 |
| TOTAL OF ALL INSTRUMENTS REPAIRED | 3,642 |

MATHEMATICAL INSTRUMENT OFFICE.

TABLE D—concl'd.

Profit and Loss Account of the Workshop for the financial year, 1892-93.

| DEBITS. | R a. | CREDITS. | R a. |
|---|------------------|---|------------------|
| Workshop establishment (less proportion debitable to the Store Branch for cleaning and adjustment of serviceable instruments) | 32,383 12 | By repairs for public officers on book debit .R13,195 1 | } 17,603 9 |
| One third of office establishment | 2,025 10 | By repairs for public officers on payment . R4,408 8 | |
| Pay of Material store-keeper for the whole year | 780 0 | By repairs for stock | |
| Workshop contingencies, as distinguished from materials purchased | 2,347 5 | By manufactures for stock :— | |
| Value of materials :— | | Instruments | 38,957 6 |
| For special works | } 39,116 11 | Packing cases | 1,913 5 |
| " general workshop use | | By manufacture of materials | 3,013 4 |
| " manufacture of packing cases | | | |
| Paid for repairs | 186 8 | | |
| Wear and tear of plant | 1,607 0 | | |
| Half of rent at R600 per mensem | 3,600 0 | | |
| Printing and stationery | 396 15 | | |
| Four per cent. on value of tools and plane amounting to R94,060 | 3,762 6 | | |
| Profit | 305 12 | | |
| TOTAL . | 86,511 15 | TOTAL . | 86,511 15 |

TRIGONOMETRICAL BRANCH OFFICE, DEHRA DUN.

Extract from the Narrative Report of Mr. J. ECCLES, M.A., Deputy Superintendent, and grade, in charge Computing Party.—Season 1892-93.

The changes which took place in the personnel during the year under report are the following :—

In the Computing section, two computers retired on superannuation pension, and one resigned ; in the Drawing section, Babu Sham Lal, the senior draftsman, whose health had been in a failing state for some time, died on the 30th August 1893.

The cost of the Computing section under its various class heads, and the per cent-ages thereof, with those of the three prior years, are given in the following statement :—

| CLASS. | COST IN | PERCENTAGE OF COST. | | | |
|--|---------|---------------------|----------|----------|----------|
| | RUPES. | 1892-93. | 1891-92. | 1890-91. | 1889-90. |
| 1. Records, library | 1,252 | 2'6 | 3 | 3 | 4 |
| 2. Accounts, returns, correspondence | 2,578 | 5'4 | 4 | 5 | 5 |
| 3. Supply of data, etc. | 1,074 | 2'3 | 3 | 1 | 2 |
| 4. Computations | 9,534 | 79'5 | 79 | 74 | 71 |
| 5. Preparation of press copy | 10,831 | | | | |
| 6. Examination of press proofs | 8,409 | | | | |
| 7. Ditto of charts | 696 | 1'5 | 2 | 4 | 1 |
| 8. Protection of stations | 573 | 1'2 | 1 | 1 | 2 |
| 9. Miscellaneous | 2,923 | 6'2 | 6 | 9 | 11 |
| 10. Meteorology and general science | 542 | 1'1 | 1½ | 2 | 2 |
| 11. Extra departmental work | 105 | 0'1 | ½ | 1 | 2 |
| TOTAL | 47,517 | 100 | 100 | 100 | 100 |

The percentage for classes 4, 5, and 6 is again good as compared with those for the years 1889-90 and 1890-91 ; the other classes need no remark, excepting class 2, of which the per-centage is higher than usual, due entirely to the cost of binding of 350 copies of each of the Synoptical Volumes XXVII, XXVIII, XXX, XXXI, XXXII, and 400 copies of the Auxiliary Tables, which has been included in this class.

The following is an account of the work done under the several classes shown in the foregoing table :—

CLASS 1.—RECORDS, LIBRARY, ETC.—Five fresh instalments of field records were received during the year ; these, together with the great mass already stored in the office, have received the usual care and attention. As regards the library, the three standard copies of the Catalogue have been kept up to date for all books and periodicals as they come to hand.

CLASS 2.—ACCOUNTS, RETURNS AND CORRESPONDENCE.—This includes the preparation of indents, estimates, monthly detailed and abstract progress reports, annual report, stock returns of office stores, and various other items. The cost of binding five Synoptical Volumes and the Auxiliary Tables is also included in this class.

CLASS 3.—SUPPLY OF DATA.—Nine requisitions for data of various kinds have been met ; the work connected with the despatch of maps, charts, books, and forms is also included under this head.

CLASS 4.—COMPUTATIONS.—These will be found detailed below ; they mostly appertain to the secondary work of the South-West and North-East Quadrilaterals. The progress made is as follows.—

The final reduction of the Kathiawar Meridional series stands completed ; that of the North-East Longitudinal series has been taken in hand and some progress made ; but as the field records appertaining to it extend over a period of about forty years, and are to a great extent in an incomplete state, this will entail some very heavy work before the computation can regularly be proceeded with.

The small Catalogue of Stars for the epoch, 1st January 1892, as deduced from the observations of this department, has been completed ; this engaged a pair of computers nearly six months.

Electro-Telegraphic Longitude.—The revision of the remaining two arcs of Professional Volume IX has been completed ; this took up the time of a pair of computers for half a month.

Burma Coast Series, Section 11° to 23°.—The revision of weights of observed angles and of reduction of figures, where necessary, has been completed for the whole series.

The remainder of the work of this class was of a miscellaneous character.

CLASS 5.—PREPARATION OF PRESS COPY.—This entails abstracting and compiling the final results of the various calculations in a suitable form for publication : all such abstracts

have to be twice compared, both against the original field records and the final calculations prior to being sent to the press. The details of the work done are as follows:—

(a) *Southern Trigon.*—Very considerable progress has been made with the preparation and final revision of the several tabular statements for the Synoptical Volume of the Great Arc Meridional series, section 8° to 15°; this may be considered about half done.

(b) *South-West Quadrilateral.*—The progress made with the preparation of the several tabular statements for the Synoptical Volumes has been likewise very considerable; those for the Khánpisura Meridional, Singi Meridional, and Cutch Coast series, which were reported half done last year, have been completed and passed through the press, and that for the Kathiawár Meridional series may be considered well advanced; the last table, the co-ordinate list, standing compiled and needing only the final revision.

(c) The pamphlet of spirit-levelled heights, No. 7, Bombay Presidency, Hyderabad Assigned Districts and Central Provinces, was passed through the press.

(d) *Electro-Telegraphic Longitude.*—The last hundred pages of Professional Volume XV were compiled, examined, and passed through the press.

(e) *Tidal Volume.*—Good progress has been made. Thirty-two pages of Part I and 60 pages of Part II have been finally examined and passed through the press. Thirty-six pages of Part I are also in type, and are expected to be shortly ready for final printing.

(f) *Burma Coast series.*—One hundred and fifty pages of the observed angles and reduction of figures were prepared, examined and passed through the press. This was done to keep the presses fully engaged when unavoidable interruptions occurred with the regular work. Any further help of the kind cannot be expected from this triangulation, as compilation in continuation can only be resumed after the simultaneous reduction of the whole of the principal triangulation in Burma has been finally completed.

(g) *Star Catalogue.*—A small Catalogue of Stars for the epoch January 1, 1892, as determined from the observations taken in connection with the operations of the Trigonometrical Branch of this department was prepared, examined and passed through the press. This work is now being bound and will shortly be ready for issue.

(h) *North-east Quadrilateral, Secondary work.*—The compilation of description of principal stations of the north-east longitudinal series has been taken in hand, and may be considered as about half done.

CLASS 6.—EXAMINATION OF PRESS PROOFS.—This involves the final revision of proofs, all requiring the utmost care in comparison and examination in the several stages of *first*, *second* and *forme* proofs. Most of the matter printed is numerical or depending on numerical data; hence, it necessarily requires a strictly critical examination which can only be made by men specially trained to this style of work.

The printing of the following works has been completed during the year:—

- (1) Professional Volume XV (Electro-Telegraphic Longitudes).
- (2) Synoptical Volume XXVII.
- (3) " " XXVIII.
- (4) " " XXX.
- (5) " " XXXI.
- (6) " " XXXII.
- (7) " " XXXIII.
- (8) Pamphlet of spirit-levelled heights No. 7, Bombay Presidency, Hyderabad Assigned Districts and Central Provinces.
- (9) Catalogue of Stars for the epoch January 1, 1892, from observations by the Great Trigonometrical Survey of India.
- (10) Catalogue of Books of the Forest School Library.

No. 1 has been bound and is ready for issue, Nos. 2 to 6 and 8 have been bound and issued; Nos. 7 and 9 are in the hands of the binder.

The printing of Synoptical Volume XXXIV, Káthiawár Meridional Series, is well advanced, and the letter-press will be ready for binding by April next, but the binding of the volume will be delayed on account of the final chart, which is in a very backward state.

Burma Coast series.—The printing of the details of the observed angles and the preliminary reduction of figures has been completed. No further progress can be made with this work pending the simultaneous reduction, as already noted under class "Press Copy."

Tidal Volume.—Good progress has been made with this work.

CLASS 7.—EXAMINATION OF CHARTS.—The following charts were examined and passed for the press:—

- (1) Five final charts for Synoptical Volumes XXXI, XXXII and XXXIII.
- (2) One level chart for pamphlet of spirit-levelled heights, No. 7, Bombay Presidency.

In addition, four rough working charts for North-east Longitudinal series were prepared to aid the computers in their work.

CLASS 8.—PROTECTION OF STATIONS.—The usual professional aid in connection with the protection of survey stations and certain of the bench-marks in the North-Western Provinces has been rendered by the Computing section to the office of the Deputy Surveyor-

General. During the year 645 stations have been repaired by the district officers at a cost of Rs.2,096-8-9. Fifteen districts out of 334, from which reports are due, failed to submit them.

CLASS 9.—MISCELLANEOUS.—In this is included various duties which cannot fairly be assigned to any of the other classes, such as the following :—

- (a) The taking and reducing of observations for time at Mussooree and Dehra, for rating clock and chronometers, and for giving the signal for the 12 o'clock gun at Mussooree.
- (b) The preparation of examination papers for the Senior and Junior divisions of the Survey of India Department, of which one set for the Senior and fifteen sets for the Junior divisions were prepared, examined, and the results tabulated for submission to the Surveyor-General.
- (c) The examination and despatch of printed papers to the Survey of India Office, Calcutta, for safe custody; the giving out of printed pages of professional and synoptical volumes to binders; the examination of all bound volumes and pamphlets prior to issue, and the preparation of the distribution lists and presentation labels for the same, etc., etc.

CLASS 10.—METEOROLOGY AND GENERAL SCIENCE.—As hitherto, a complete set of meteorological observations was taken daily throughout the year, and monthly and annual abstracts prepared. The results are given in the following tabular statements :—

MEAN MONTHLY READINGS OF EARTH THERMOMETERS.

| Depth in feet of thermometer bulbs below surface of ground. | YEAR. | October. | November. | December. | January. | February. | March. | April. | May. | June. | July. | August. | September. |
|---|---|----------------|---|----------------|-----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| | | 25'6 | 1892-93 Mean 1881-92 | 77'67 70'72 | 77'57 70'81 | 77'42 70'60 | 77'03 75'92 | 76'52 75'36 | 75'82 74'79 | 74'90 74'29 | 74'30 74'00 | 74'06 74'05 | 74'27 74'30 |
| 12'8 | 1892-93 Mean 1881-92 | 80'06 79'38 | 78'98 77'90 | 77'15 75'52 | 74'97 72'87 | 72'80 71'27 | 70'56 70'07 | 70'36 71'41 | 71'98 73'21 | 74'14 75'26 | 77'10 77'10 | 78'99 79'03 | 79'51 79'06 |
| 6'4 | 1892-93 Mean 1881-92 | 79'89 79'64 | 76'47 75'62 | 71'83 71'00 | 67'60 67'18 | 64'13 65'59 | 64'33 67'34 | 69'15 71'73 | 75'20 70'78 | 78'86 80'12 | 80'47 81'26 | 81'65 81'38 | 81'00 81'22 |
| 3'2 | 1892-93 Mean 1881-92 | 78'17 78'12 | 72'21 71'61 | 66'11 65'55 | 60'94 61'99 | 58'18 61'46 | 62'80 66'96 | 73'07 75'55 | 80'50 81'70 | 82'24 84'71 | 81'87 84'17 | 82'75 82'10 | 80'71 81'06 |
| 1'1 | 1892-93 Mean 1881-92 | 76'38 75'93 | 67'47 67'44 | 60'06 60'22 | 55'16 57'48 | 54'25 58'04 | 62'32 67'97 | 76'53 79'06 | 83'98 85'46 | 84'07 88'18 | 82'67 84'17 | 82'89 82'42 | 80'03 81'68 |
| Thermometer in shade. | 1892-93 Mean 1881-92 | 79'92 80'71 | 72'89 73'81 | 66'67 68'49 | 158'75 64'72 | 58'41 67'59 | 71'71 79'22 | 86'54 90'38 | 87'25 93'71 | 84'09 91'26 | 84'07 82'57 | 81'88 80'66 | 80'12 82'35 |

Mean velocity in miles of the Winds which blew at Dehra Dun during the twelve months of 1892-93 for each hour of the day.

| CIVIL HOURS. | October. | November. | December. | January. | February. | March. | April. | May. | June. | July. | August. | September. | Mean. |
|--------------|----------|-----------|-----------|----------|-----------|--------|--------|-------|-------|-------|---------|------------|-------|
| 0 10 | 1'39 | 1'21 | 0'74 | 0'58 | 0'71 | 1'31 | 0'97 | 0'81 | 0'71 | 0'33 | 0'52 | 0'83 | 0'84 |
| 1 11 | 1'16 | 0'86 | 0'74 | 0'42 | 0'68 | 1'38 | 1'34 | 0'81 | 0'50 | 0'37 | 0'71 | 0'83 | 0'82 |
| 2 12 | 0'81 | 0'45 | 0'68 | 0'26 | 1'00 | 1'07 | 0'97 | 0'71 | 0'54 | 0'43 | 0'45 | 0'67 | 0'67 |
| 3 13 | 0'61 | 0'34 | 0'29 | 0'42 | 0'46 | 1'07 | 0'52 | 0'58 | 0'46 | 0'40 | 0'58 | 0'57 | 0'53 |
| 4 14 | 0'74 | 0'34 | 0'16 | 0'42 | 0'39 | 1'00 | 0'66 | 0'52 | 0'50 | 0'13 | 0'42 | 0'37 | 0'47 |
| 5 15 | 0'35 | 0'34 | 0'26 | 0'48 | 0'25 | 1'00 | 0'59 | 0'77 | 0'32 | 0'10 | 0'32 | 0'47 | 0'44 |
| 6 16 | 0'35 | 0'31 | 0'32 | 0'48 | 0'29 | 1'07 | 0'48 | 0'52 | 0'29 | 0'47 | 0'55 | 0'63 | 0'63 |
| 7 17 | 0'10 | 0'14 | 0'29 | 0'39 | 0'43 | 0'66 | 0'45 | 0'58 | 0'46 | 0'57 | 0'65 | 0'40 | 0'44 |
| 8 18 | 0'06 | 0'17 | 0'16 | 0'52 | 0'54 | 0'97 | 0'76 | 1'00 | 0'36 | 0'83 | 0'87 | 1'03 | 0'61 |
| 9 19 | 0'61 | 0'59 | 0'58 | 0'58 | 0'71 | 1'79 | 1'31 | 1'71 | 1'08 | 1'07 | 1'13 | 1'20 | 1'00 |
| 10 20 | 1'42 | 1'29 | 1'00 | 0'87 | 1'04 | 2'17 | 1'79 | 2'21 | 1'00 | 1'17 | 1'48 | 1'40 | 1'41 |
| 11 21 | 1'61 | 1'39 | 1'16 | 1'32 | 1'29 | 2'52 | 2'14 | 2'13 | 1'81 | 1'60 | 1'52 | 1'43 | 1'65 |
| 12 22 | 1'42 | 1'83 | 1'52 | 1'65 | 1'82 | 2'66 | 2'50 | 2'16 | 1'54 | 1'90 | 1'52 | 1'97 | 1'87 |
| 13 23 | 1'57 | 2'03 | 1'94 | 1'77 | 2'11 | 3'39 | 2'64 | 2'39 | 1'61 | 1'97 | 2'03 | 1'77 | 2'10 |
| 14 24 | 1'50 | 2'03 | 2'16 | 2'03 | 2'68 | 3'57 | 3'28 | 2'68 | 1'71 | 1'83 | 1'81 | 2'13 | 2'28 |
| 15 1 | 1'50 | 1'31 | 1'55 | 1'81 | 3'04 | 3'36 | 3'38 | 2'42 | 2'93 | 1'60 | 1'32 | 1'03 | 2'15 |
| 16 2 | 0'57 | 0'27 | 0'48 | 1'84 | 2'54 | 3'45 | 3'07 | 2'42 | 1'93 | 1'03 | 0'74 | 1'60 | 1'66 |
| 17 3 | 0'00 | 0'33 | 0'23 | 1'03 | 1'04 | 2'34 | 1'41 | 1'29 | 1'11 | 0'70 | 0'42 | 0'87 | 0'95 |
| 18 4 | 0'27 | 1'03 | 0'23 | 0'23 | 1'29 | 0'97 | 0'89 | 0'94 | 0'01 | 0'57 | 0'16 | 0'47 | 0'64 |
| 19 5 | 1'17 | 1'83 | 0'55 | 0'13 | 0'89 | 1'14 | 1'48 | 1'00 | 0'43 | 0'40 | 0'06 | 0'43 | 0'79 |
| 20 6 | 1'30 | 2'03 | 0'97 | 0'19 | 0'57 | 1'21 | 1'62 | 1'00 | 0'75 | 0'30 | 0'32 | 0'53 | 0'90 |
| 21 7 | 1'67 | 2'10 | 1'03 | 0'32 | 0'75 | 1'41 | 1'97 | 1'16 | 0'54 | 0'43 | 0'26 | 0'70 | 1'03 |
| 22 8 | 1'83 | 2'10 | 1'03 | 0'42 | 0'50 | 1'66 | 1'48 | 0'81 | 0'89 | 0'23 | 0'48 | 0'63 | 1'01 |
| 23 9 | 1'63 | 1'70 | 0'97 | 0'61 | 0'82 | 1'41 | 1'45 | 0'77 | 0'54 | 0'40 | 0'65 | 0'80 | 0'98 |
| Sums | 23'64 | 26'02 | 19'04 | 18'77 | 26'44 | 42'78 | 37'35 | 31'41 | 22'22 | 18'83 | 18'65 | 23'36 | ... |
| Average | 0'99 | 1'08 | 0'79 | 0'78 | 1'10 | 1'78 | 1'56 | 1'31 | 0'93 | 0'78 | 0'78 | 0'97 | ... |

Monthly Meteorological Results of observations taken at the Office of the Trigonometrical Branch, Survey of India, Dehra Dun.

| YEAR AND MONTH. | BAROMETER REDUCED TO 32° FAH. | | | | | | HYGROMETER. | | THERMOMETER. | | | | RAIN. | | WIND. | CLOUD. | |
|---------------------|-------------------------------|---------|---------------|-----------|---------|---------------|------------------------|------------------------|-------------------------|------------------------|----------------------|-----------------|-------------------------|-----------------|--------------------------|------------|-----------|
| | AT 10 A.M. | | | AT 4 P.M. | | | 10 A.M. | 4 P.M. | DRY BULB. | | | WET BULB. | Number of days it fell. | Fall in inches. | Most frequent direction. | At 10 A.M. | At 4 P.M. |
| | Highest. | Lowest. | Monthly mean. | Highest. | Lowest. | Monthly mean. | Monthly mean humidity. | Monthly mean humidity. | Highest Maximum in Air. | Lowest Minimum in Air. | Monthly mean in Air. | Lowest Minimum. | | | | | |
| 1892. | | | | | | | | | | | | | | | | | |
| October | 27.782 | 27.539 | 27.687 | 27.683 | 27.470 | 27.604 | 54 | 48 | 84.5 | 56.0 | 69.4 | 53.2 | ... | ... | ... | 0 | 1.2 |
| November | .844 | .605 | .745 | .760 | .536 | .674 | 50 | 45 | 78.1 | 43.1 | 60.3 | 39.6 | ... | ... | S. W. & W. | 0.8 | 1.0 |
| December | .926 | .708 | .827 | .834 | .636 | .750 | 52 | 49 | 75.5 | 40.8 | 55.1 | 38.0 | 1 | 0.75 | S. & W. | 2.8 | 3.4 |
| 1893. | | | | | | | | | | | | | | | | | |
| January | .902 | .603 | .743 | .805 | .552 | .666 | 72 | 62 | 67.2 | 34.4 | 50.7 | 33.8 | 8 | 4.13 | S. W. | 4.3 | 6.2 |
| February | .842 | .651 | .750 | .786 | .594 | .685 | 73 | 62 | 69.6 | 36.1 | 50.4 | 34.8 | 9 | 6.04 | W. | 5.8 | 6.6 |
| March | .896 | .512 | .697 | .824 | .466 | .625 | 52 | 45 | 85.3 | 44.7 | 61.4 | 41.9 | 4 | 1.84 | S. W. & W. | 3.1 | 4.6 |
| April | .771 | .366 | .587 | .676 | .306 | .489 | 41 | 31 | 93.9 | 54.4 | 74.9 | 49.4 | 1 | 0.51 | W. | 2.4 | 3.2 |
| May | .713 | .344 | .513 | .650 | .226 | .423 | 53 | 49 | 100.4 | 62.9 | 78.9 | 58.5 | 8 | 2.74 | " | 2.5 | 4.3 |
| June | .636 | .265 | .432 | .474 | .170 | .349 | 68 | 63 | 95.7 | 60.9 | 78.4 | 57.5 | 20 | 21.82 | " | 5.6 | 5.6 |
| July | .475 | .282 | .380 | .394 | .228 | .316 | 85 | 86 | 87.8 | 70.4 | 76.8 | 69.3 | 24 | 30.83 | S. & S. E. | 8.1 | 9.1 |
| August | .609 | .298 | .452 | .452 | .246 | .366 | 81 | 74 | 89.3 | 70.0 | 77.4 | 66.6 | 16 | 23.21 | W. & S. E. | 7.0 | 6.4 |
| September | .654 | .407 | .522 | .575 | .297 | .444 | 78 | 77 | 88.7 | 65.9 | 75.0 | 64.5 | 14 | 13.80 | W. & S. W. | 6.1 | 6.2 |

CLASS II.—EXTRA-DEPARTMENTAL WORK.—This consisted in reducing Lieutenant the Hon'ble H. Napier's astronomical observations for time, azimuth and latitude; it was in the hands of a pair of computers for two weeks.

TYPE PRINTING SECTION.—With the exception of 270 pages printed for other departments, the working power of this section has been solely directed to the publication of the records of this branch of the Survey Department, and to the printing of most of the office and professional forms for this office and for the tidal and levelling party.

The power of this section has been found quite equal to all the demands made on it during the year under report, as will be seen from the following statements, wherein the out-turn bears favourable comparison with those for the preceding years:—

Statement of work done during the year 1892-93.

| SPECIFICATION OF PRINT. | No. of pages. | Total number of pulls. | No. of copies of each page. | Value. |
|---|---------------|------------------------|-----------------------------|---------------|
| Professional Volumes | 353 | 57,370 | 510 | ₹ 6,340 |
| Synoptical Volumes | 430 | 48,010 | 360 | 7,455 |
| Pamphlets of spirit-levelled heights | 136 | 6,980 | 360 | 1,708 |
| Catalogue of stars | 24 | 3,250 | 310 | 418 |
| Letter-press for charts, map headings, and foot-notes | 97 | 2,030 | ... | 392 |
| Forms | 314 | 70,785 | ... | 3,194 |
| Extra-departmental work | 270 | 5,097 | ... | 492 |
| TOTAL | 1,624* | 193,522 | ... | 19,999 |

* Equal to 2,195 pages of standard (foolscap) size.

The usual table showing the work annually performed by this section during the past five years is given below, the unit (a page of foolscap) being the same throughout:—

| | 1888-89. | 1889-90. | 1890-91. | 1891-92. | 1892-93. |
|--------------------------|----------|----------|----------|----------|----------|
| Pages composed | 1,989 | 1,998 | 2,165 | 2,228 | 2,195 |

An analysis of the pages composed in 1892-93 is as follows:

| | PAGES. |
|--|--------------------|
| PROFESSIONAL VOLUMES | |
| { Longitude operations | 324 |
| { Tidal Volume | 187 |
| { Burma Coast Series | 126 |
| | TOTAL . 637 |
| SYNOPTICAL VOLUMES | |
| { Madras Longitudinal Series | 51 |
| { Gujarat Longitudinal Series | 52 |
| { Cutch Coast Series | 143 |
| { Madras Meridional and Coast Series | 40 |
| { Singi Meridional Series | 153 |
| { Khanpisura Meridional Series | 116 |
| { Great Arc Meridional Series | 24 |
| { Káthiawár Meridional Series | 164 |
| | TOTAL . 743 |
| MISCELLANEOUS | |
| { Catalogue of Stars | 43 |
| { Spirit-levelled heights, No. 7, Bombay Presidency | 136 |
| { Letter-press for charts, map headings and foot-notes | 56 |
| { Forms, Orders, Memoranda, etc. | 364 |
| { Extra-departmental work | 216 |
| | TOTAL . 815 |

PHOTO-ZINCOGRAPHIC SECTION.—This section has been partly employed in printing maps, charts, diagrams, etc., to illustrate the professional and synoptical volumes and other pamphlets published by this branch, and in addition it has again executed a large amount of extra-departmental work, chiefly for the Quarter Master General's and the Forest Departments.

Owing to the pressure of work in this section and the urgent demands made by the Forest Department for working maps, it was decided at the Conference held in Simla in June 1893 that, for the present and until the strength of the section is permanently increased, cyanotype prints of the Forest maps should be given in advance of the photo-zincographed copies. This order was communicated to the section on its receipt, but

owing to the unusually cloudy weather which prevailed in July, August and September, the work did not progress as rapidly as was expected. The system has now been fairly started, and it is anticipated that a very large amount of work will be shown under this head in next year's report.

The following tables exhibit the value and out-turn of work done by this section:—

Statement showing the amount and value of work done for other departments, etc. during the year 1892-93.

| DEPARTMENTS, ETC. | PHOTO-ZINCOGRAPHIC PRINTING. | | | | | | | | Value. |
|---|----------------------------------|------------|------------------------|--------------|----------------|--------------|--------------|--------------|----------------|
| | Sheets or Sections or sub-jects. | Negatives. | Photo-transfer Prints. | Line Plates. | Silver Prints. | Blue Prints. | Pulls. | Copies. | |
| Forest Department | 66 | 176 | 296 | 31 | .. | 511 | 2,518 | 3,212 | R 2,663 9 |
| Quarter Master General | 8 | 19 | 25 | 4 | ... | ... | 665 | 665 | 389 8 |
| Miscellaneous | 3 | 6 | 17 | 2 | ... | 12 | 100 | 112 | 200 10 |
| Special work done for private individuals | 6 | 1 | 1 | 1 | ... | ... | 8 | 48 | 14 12 |
| Cash sales | ... | ... | ... | ... | ... | ... | ... | ... | 782 15 |
| TOTAL | 83 | 202 | 339 | 38 | ... | 523 | 3,291 | 4,037 | 4,051 6 |

SOLAR PHOTOGRAPHIC SECTION.—This section has no real connection with the work of this office, but was established at Dehra Dun as a matter of convenience, so that it might be under suitable supervision,

Table of working facts for the year 1892-93.

| 1892-93. | NUMBER OF DAYS. | | | | NUMBER OF NEGATIVES. | | | | | | | | TOTAL. | | NUMBER OF WORKING DAYS WHEN SOLAR PHENOMENA WERE | |
|--------------------|----------------------------|--------------|----------------------|--------|----------------------|-----|-------------|-----|--------------|-----|-------|-----|--------|-----|--|---------|
| | Failures. | | | TOTAL. | Solar Phenomena. | | | | | | | | | | Visible. | Absent. |
| | When negatives were taken. | Bad weather. | From various causes. | | Spots and Faculæ | | Spots only. | | Faculæ only. | | None. | | | | | |
| | | | | | 8" | 12" | 8" | 12" | 8" | 12" | 8" | 12" | 8" | 12" | | |
| October . . . | 31 | ... | ... | 31 | 57 | ... | ... | ... | ... | ... | ... | ... | 57 | ... | 31 | ... |
| November . . . | 30 | ... | ... | 30 | 53 | ... | ... | ... | ... | ... | ... | ... | 53 | ... | 30 | ... |
| December . . . | 27 | 4 | ... | 31 | 45 | ... | ... | ... | ... | ... | ... | ... | 45 | ... | 27 | ... |
| January . . . | 20 | 11 | ... | 31 | 33 | ... | ... | ... | ... | ... | ... | ... | 33 | ... | 20 | ... |
| February . . . | 18 | 10 | ... | 28 | 29 | ... | ... | ... | ... | ... | ... | ... | 29 | ... | 18 | ... |
| March . . . | 27 | 4 | ... | 31 | 47 | ... | ... | ... | ... | ... | ... | ... | 47 | ... | 27 | ... |
| April . . . | 29 | 1 | ... | 30 | 49 | ... | ... | ... | ... | ... | ... | ... | 49 | ... | 29 | ... |
| May . . . | 29 | 2 | ... | 31 | 49 | ... | ... | ... | ... | ... | ... | ... | 49 | ... | 29 | ... |
| June . . . | 22 | 8 | ... | 30 | 33 | ... | ... | ... | ... | ... | ... | ... | 33 | ... | 22 | ... |
| July . . . | 18 | 13 | ... | 31 | 23 | ... | ... | ... | ... | ... | ... | ... | 23 | ... | 18 | ... |
| August . . . | 19 | 12 | ... | 31 | 31 | ... | ... | ... | ... | ... | ... | ... | 31 | ... | 19 | ... |
| September . . . | 22 | 8 | ... | 30 | 35 | ... | ... | ... | ... | ... | ... | ... | 35 | ... | 22 | ... |
| TOTAL . . . | 292 | 73 | ... | 365 | 484 | ... | ... | ... | ... | ... | ... | ... | 484 | ... | 292 | ... |

Seven hundred and fifty-four silver prints of the 8-inch pictures were prepared, and weekly despatches of both silver prints and negatives made as usual to the India Office.

Table contrasting visibility of sun at Dehra Dun and Greenwich.

| YEAR. | AT DEHRA DUN. | | | AT GREENWICH. | | REMARKS. |
|--------------------|---|--|--|---------------|---|--|
| | Number of days on which negatives were taken. | Percentage of days on which negatives showed features. | Number of days on which sun was invisible. | Year. | Number of days on which negatives were taken. | |
| 1880-81* | 307 | 96 | 55 | 1880 | 156 | * From 1st October to 30th September following. † Year ending 10th May 1891. Obtained from report to the Board of Visitors. |
| 1881-82 . . . | 328 | 100 | 37 | 1881 | 181 | |
| 1882-83 . . . | 318 | 100 | 47 | 1882 | 221 | |
| 1883-84 . . . | 285 | 100 | 78 | 1883 | 215 | |
| 1884-85 . . . | 284 | 100 | 81 | 1884 | 154 | |
| 1885-86 . . . | 290 | 100 | 75 | 1885 | 206 | |
| 1886-87 . . . | 302 | 98 | 61 | 1886 | 199 | |
| 1887-88 . . . | 328 | 91 | 38 | 1887 | 188 | |
| 1888-89 . . . | 315 | 71 | 50 | 1887-88 | 205 | |
| 1889-90 . . . | 320 | 78 | 45 | 1888-89 | 182 | |
| 1890-91 . . . | 303 | 99 | 62 | 1889-90 | 212 | |
| 1891-92 . . . | 304 | 100 | 62 | 1890-91† | 224 | |
| 1892-93 . . . | 292 | 100 | 73 | 1891-92 | Not obtainable. | |
| Means . . . | 306 | ... | 59 | ... | 195 | |

DRAWING SECTION.—The details of the work done in this section are given in the tables which follow :—

Statement showing work performed during the year 1892-93.

| TITLE OF MAPS. | Number of Sheets. | Scale. | REMARKS. |
|--|-------------------|-----------|--|
| <i>General Maps.</i> | | | |
| | | In. M. | |
| Nepal Boundary Survey— Sheet No. 37 | 1 | 1=1 | Corrected and completed. { Rough for co-tidal lines. Drawn for reduction to 1/4rd scale. Final press order given. |
| Map of Southern Coast of Asia | 1 | 1=96 | |
| <i>Standard Maps.</i> | | | |
| Hazara Expedition, 1891-92— Sheets Nos. 1, 2 and 3 | 3 | 2=1 | Corrections in hand. Final press order given. |
| Isazai Expedition, 1892 | 1 | 2=1 | |
| Punjab Survey— Sheets Nos. 332 ^{N.W.} / ₁ and 332 ^{N.W.} / ₃ | 2 | 4=1 | Corrected and touched up for photo- graphy. |
| Central Provinces Survey— Sheets Nos. 23 ^{S.E.} / ₁ , 23 ^{S.E.} / ₃ , 23 ^{S.E.} / ₄ , 23 ^{S.W.} / ₁ and 34 ^{N.W.} / ₃ | 5 | 4=1 | |
| Gujarat Survey— Sheet No. 10 | 4 | 1=1 | Corrected. |
| <i>Plans.</i> | | | |
| Dehra Municipality and Cantonment (2nd edition) | 3 | 12=1 | In hand. Corrected and completed for office use. |
| G. T. Survey Office, Dehra | 1 | 1=100 ft. | |
| Quetta Civil Station | 2 | 16=1 | Corrected for 2nd edition. In press. |
| <i>Index Maps.</i> | | | |
| Triangulation Chart of India | 1 | 1=96 | Brought up to date for office use. |
| Index to Mandalay Meridional and Monghsat Secondary Series Preliminary Charts | 1 | 1=40 | Prepared for Annual Report |
| Diagram of the South-Western Quadrila- teral | 1 | 1=128 | Re-drawn, and final press order given. |
| Lines of Levels in Southern India | 1 | 1=128 | For pamphlet of spirit-levelled heights. Final press order given. |
| <i>Charts.</i> | | | |
| Triangulation Chart, Abu Meridional Series | 1 | 1=4 | For reduction to 1/2 for Synoptical volume. Final press order given |
| Triangulation Chart, Gujarat Longitudi- nal Series | 1 | 1=4 | |
| Triangulation Chart, Khanpisura Meri- dional Series | 2 | 1=4 | Ditto ditto. |
| Triangulation Chart, Singi Meridional Series | 2 | 1=4 | Ditto ditto. |
| Triangulation Chart, Cutch Coast Series | 2 | 1=4 | Ditto ditto. |
| Triangulation Chart No. 4 (Preliminary) Mandalay Meridional Series | 1 | 1=4 | Ditto ditto. |
| Triangulation Chart, Kathiawar Meridional and Coast Series | 2 | 1=4 | In hand. |
| Triangulation Chart, Great Arc Series, Section 8—18 | 4 | 1=4 | Ditto. |
| Spirit Levelling Operations, No. 7, Bom- bay Presidency, seasons 1890-91-92 | 1 | 1=8 | Corrected and completed for re- duction to 1/2. Final press order given. |
| Chart showing the Arcs of Electro- Tele- graphic Longitudes | 1 | ... | Final press order given. |
| <i>Miscellaneous Maps.</i> | | | |
| Tidal Maps of Kurrachee and Okha Point | 2 | Various. | For professional volume. Final press order given. |
| Tidal Maps of Beypore, Aden and Pam- ban | 3 | ... | In press. |

TRIGONOMETRICAL BRANCH OFFICE, DEHRA DUN.

Statement showing work performed during the year 1892-93—continued.

| TITLE OF MAPS. | Number of Sheets. | Scale. | REMARKS. |
|---|-------------------|------------|------------------------------|
| <i>Miscellaneous Maps—contd.</i> | | | |
| Tidal Maps of Port Albert Victor, Cochin, Tuticorin, Point de Galle, Negapatam, Madras, False Point, Akyab, Amherst, Moulmein, Port Blair, Trincomalli, Bhavnagar, Minicoy, Bombay, and Rangoon | 16 | ... In. M. | In hand. |
| Tidal curves—Karwar, Beypore and Aden | 3 | ... | Final press order given. |
| Figures of Longitudinal connections | 2 | ... | For the engravers. |
| Diagram of the Commutator Board used in Electro-Telegraphic Longitudes | 1 | ... | Corrected for the engravers. |
| Map of Black Mountain and adjoining country | 1 | 1=2 | Corrections in hand. |
| Maps coloured | 2,456 | Various. | |

Maps examined.

| | No. of Sheets. |
|---|----------------|
| General Maps | 3 |
| Original Standard Maps | 30 |
| Index Maps | 2 |
| Charts | 13 |
| Miscellaneous Maps | 6 |
| Photographic proofs of standard sheets and other maps | 285 |
| TOTAL | 339 |

N.B.—In addition to the above, many miscellaneous jobs have been performed, such as assisting in Photographic Office, completing Central Provinces Survey, Punjab Survey, and Forest Survey and other original maps in respect to headings, footnotes, etc., for press; supplying tracings of margins of sheets to Simla Drawing Office, No. 18 Party, and to the Commissioner of the Presidency Division; examination and custody of records; and pasting together of Cyanotype prints of standard sheets for Forest Department. During the year under report this section made all the despatches of maps.

Statement of work done for other Departments, etc., during the year 1892-93.

| TITLE OF MAPS. | Number of Sheets. | Scale. | REMARKS. |
|----------------------------------|-------------------|---------|--|
| <i>General Maps.</i> | | | |
| General Map of Dutch East Indies | 1 | 1=95 | Completed headings and footnotes for Quarter Master General. Final press order given. |
| <i>Standard Maps.</i> | | | |
| Forest Surveys | 35 | Various | Completed headings and footnotes and references. Final press order given for Forest Survey Branch. |
| <i>Index Maps.</i> | | | |
| Forest Surveys | 8 | ... | Ditto ditto. |
| <i>Miscellaneous Maps.</i> | | | |
| Forest Surveys | 13 | ... | Ditto ditto. |

Statement showing the value of work done for the other Departments, etc., during the year 1892-93.

| DEPARTMENTS, ETC. | Value. |
|-------------------------------------|--------------|
| Quarter Master General's Department | R 10 0 |
| Forest Survey Department | 112 0 |
| TOTAL | 122 0 |

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1894.

File No. 88.

GOVERNMENT OF INDIA.

Serial No. 2.

DEPARTMENT OF REVENUE AND AGRICULTURE.

SURVEYS.

RESOLUTION.

Resolution No. $\frac{5}{88}$.

Dated Simla, the 4th June 1894.

SUBJECT.

Reviews the General Report on the operation of the Survey of India Department during 1892-93.

Resolution No. $\frac{5}{88}$.

Extract from the Proceedings of the Government of India in the Department of Revenue and Agriculture (Surveys), dated Simla, the 4th June 1894.

READ—

General Report on the operations of the Survey of India Department during 1892-93.

RESOLUTION.

During the year ending 30th September 1893 the field operations of the Survey of India Department were carried on by twenty-one parties and three small detachments in connection with the various classes of work indicated in the following list :—

| Class of work. | No. of parties. | No. of detachments. |
|---------------------------|-----------------|---------------------|
| 1. Trigonometrical | 1 | ... |
| 2. Topographical | 3 | 2 |
| 3. Forest | 4 | ... |
| 4. Cadastral | 7 | 1 |
| 5. Traverse | 1 | ... |
| 6. Scientific | 3 | ... |
| 7. Geographical | 2 | ... |
| TOTAL | 21 | 3 |

Twelve of the parties and one detachment, *viz.*, those coming under the heads of Forest, Cadastral and Traverse were engaged on remunerative operations, *i.e.*, on work which leads to enhancement of land or forest revenue or to economy in administration.

2. The aggregate area surveyed in detail by the whole Department during the year was 104,711 square miles against a total of 80,101 square miles during the previous year.

As in the previous year, one party was employed on trigonometrical operations in the newly acquired territory of Upper Burma, where 70 miles of principal and 104 miles of secondary series were accomplished during the year, and three parties with two detachments were engaged on topographical surveys, their operations covering ground in the Bombay Presidency, in Baluchistan, in the Punjab Himalayas, in three districts of Burma, and in the valley of the Lower Indus; the areas topographically surveyed amounted to 10,215 square miles against 9,909 square miles in the previous year. Surveys in two districts of Burma were made on behalf of the Geological Department in connection with the development of mining industries, in Mergui the coal deposits, and in Katha the gold fields, having been explored.

3. The total outturn effected by survey parties working in forests in the Central Provinces, Bombay, Madras and Lower Burma was 2,170 square miles. The outturns in the Central Provinces and Madras were, in spite of the unhealthy season in the former, more satisfactory than elsewhere, and the Government of India hope to see better progress in other provinces next season. The work done by the Forest Survey Branch is not included in the Surveyor-General's notice of forest surveys. Although it is under the general direction of the Inspector-General of Forests, it is controlled by officers of the Survey Department, and, unless there is any practical objection to the course, it would be convenient if a review of it were to find a place in future annual reports. The cost rate of the Madras forest surveys has been reduced by 20 per cent. to Rs. 78 a square mile, but the rates elsewhere appear from the table of rates on page 96 to have been considerably over Rs. 100, and in Lower Burma amounted to something over Rs. 300 for 4-inch surveys. Nothing appears in the extracts from the Forest Survey Reports to justify these higher rates, though in Burma the Government of India are aware that great difficulties have to be encountered. The extracts deal rather with incidental matter than with the financial results, and it would be preferable that in future reviews the causes by which cost rates were affected should be prominently quoted from the reports submitted.

4. The most important operations have, as usual in recent years, been those connected with cadastral survey. As was noticed in last year's report, Colonel Sandeman has in Bengal given much effect to the policy which has been there adopted of amalgamating the survey with the settlement Department. The cost rate in Bihar is still above the level which it is hoped will be reached when the subordinates have had further practice and experience. The somewhat extravagant rates in Garhwal, where the survey party had been required to do work in greater detail than was really necessary, have been reduced from the original figure of Rs. 283 to Rs. 167 per square mile, the latter rate being as low as can be expected in a mountainous district. The area covered by all the parties is in the aggregate nearly 10 per cent. larger than that which was cadastrally surveyed last year, and this is satisfactory.

5. One of the most important reforms to which experience in cadastral work has led has been, as noticed last year, the employment of Officers of the Junior Division on more responsible work and the expansion of cadastral parties under the supervision of each Senior Division Officer. This double reform has diminished the cost rate of supervision, and has admitted of the reduction of the Senior Division Staff. Some set off has been made against the saving by improving the position and pay of the Junior Service as shown in the following table:—

| Former scale. | Pay. | Present scale. | Pay. |
|------------------------------------|-------------|------------------------------------|-------------|
| | Rs. | | Rs. |
| 50 Extra Assistant Superintendents | ... 300—500 | 60 Extra Assistant Superintendents | ... 300—550 |
| 85 Sub-Assistant Superintendents | ... 120—250 | 72 Sub-Assistant Superintendents | ... 120—250 |

The policy adopted is now shown to be justified both by lower cost rates and by more rapid progress. It is expected that the decline in cost rates and the improvement in progress will continue for some time to come, and the Surveyor-General is to be congratulated on having introduced this effective reform.

6. The measure which had during the last few years been contemplated of reducing the appointment of one of the two Deputy Surveyors-General and of abolishing the Trigonometrical Office at Dehra, when the triangulation of the empire had been brought nearly to a close, was partially carried out by the end of the year 1893-94. Although the report under review only concerns the preceding year 1892-93, it is desirable to note that the original intention has, with the sanction of the Secretary of State, been so far modified that in place of the Deputy Surveyor-General an officer of junior rank has been appointed in charge of the Dehra office, which, in view both of the expansion of triangulation operations in Upper Burma and on the North-Western frontier, and of the utility of the Dehra office for the forest cartographical work which could not, without inconvenience, have been thrown on the already overcrowded Calcutta office, is still to be maintained.

7. A measure which has had much to do with the increase of work in the Calcutta office was carried out towards the close of the year under review, *viz.*: the reorganization of the Photographic and Lithographic office, in which the outturn of the presses and machines have now reached the number of a million pulls, or more than 30 per cent. over the number of the preceding year. The value of the work done was nearly two and a half lakhs of rupees. Colonel Waterhouse, to whom the progress made in this section is greatly due, deserves the thanks of the Government of India for his energetic and able supervision of his special Department.

8. The control of the Revenue and Cadastral Surveys by Colonel Strahan, Deputy Surveyor-General, has been zealous and effective, and he has fully carried out the instructions of the Government of India to keep himself in personal communication with the Local Governments of Provinces in which revenue surveys are being conducted. The work of the Department in all branches under the guidance of Colonel Thuillier, C.I.E., R.E., again deserves the commendation of the Governor-General in Council.

ORDER.—Ordered that the above Resolution be forwarded to the Surveyor-General, Inspector-General of Forests, Local Governments and Administrations noted on the margin, and to the Foreign, Military, and Public Works Departments.

| | | |
|---|---|--|
| Madras. Bombay. Bengal. North-Western Pro- vinces and Oudh. | Punjab. Central Provinces. Burma. Assam. Coorg. | |
|---|---|--|

Ordered also that the Resolution be published in the Supplement to the *Gazette of India*.

(True extract.)

E. C. BUCK,

Secretary to the Government of India.