Extracts from a report from Major J. T. Walker, Engineers, Officiating Superintendent, Great Trigonometrical Survey, to the Secretary to Government of India, Military Department.

Dated Dehra Dhoon, 25th August, 1862.

Sir,—I have the honor to narrate the progress made in the course of the operations of the Trigonometrical Survey, since its late Superintendent, Sir Andrew Waugh, submitted his last Tabular Progress Report, with his No. 13,115, dated 31st January, 1861, to your office.

3. The operations in Kashmir under the superintendence of Captain Montgomery have made good progress, notwithstanding the increasing difficulties which have had to be encountered as the work progressed, and entered higher and more inhospitable ground. In the year 1861 the triangulation was extended over an area of more than 12,000 square miles, including some very elevated and difficult country in Zanskar, Rukshu, the Upper Indus, and in Khagan and Nubra. At several points it was carried up to the Chinese boundary, and stations were visited in the neighbourhood of the Parang and Barala-chaspases, where a junction of secondary points was formed with the North West Himalaya series, the basis of the degree sheets recently published in Calcutta by the Surveyor General. The stations in Ladak and on the Upper Indus were very high, generally over 17,000 feet. Mr. Johnson took observations at one station more than 20,600 feet high, the greatest altitude yet attained as a station of observation. Several remarkable peaks Trans Indus, probably forming the watershed between the Chitral and Swat valleys, were fixed from the stations West of Khagan.

4. The topography embraces an area of about 14,500 square miles, executed on the scale of 4 miles to the inch, leaving but a very small portion of Little Thibet unfinished, and completing the greater portion of Nubra, Ladak, Rupshu, (or Rukshu) and Zanskar. Several of the Salt Lakes on the table-land of Rukshu have been surveyed. Some exceedingly difficult ground was sketched by Captain Austen in Little Thibet, varying in altitude from 7000 to 28,300 feet above the sea. The glaciers he has discovered and surveyed are
probably the largest in the world out of the Arctic regions, the Baltoro Glacier, in the Braldo branch of the Shigar valley, being no less than 36 miles long. The Biafoganse is nearly as long, and forms, with the glacier on the Nuggair side, a continuous mass of ice nearly 64 miles in length. To delineate them properly a great amount of roughing and exertion, and not a little danger, had to be undergone by Captain Austen, as it was necessary for him to encamp on them for days, and to ascend to great heights on either side.

5. The carrying out of these interesting operations has involved vast labour and exposure. The country was found to be barren and desolate in the extreme, and the weather very unfavorable, in consequence of the extraordinarily heavy rains, for which the year will probably be long remembered. Contrary to their wont the clouds crossed over the south of the Himalayas to the northern side, bringing heavy falls of snow in August, and generally hindering the work. Supplies and firewood had to be carried great distances, argols of yak dung being often the only fuel available. Under these circumstances, the outturn of work is most creditable to the officer in charge and his assistants. Captain Montgomerie testifies to the zeal and cheerfulness with which all under his orders have executed the difficult tasks assigned to them. He also acknowledges the cordial assistance which the members of the Survey have invariably received from the Maharajah of Kashmir and his higher officials.

6. The Kashmir party being employed in mountains which are only accessible during the summer months, its field season is the period of recess of the Trigonometrical parties employed in ordinary districts. The usual survey year commences in October, by which month the computations and maps of the preceding field season are generally brought up, and the party is ready to take the field again. The Kashmir survey year is exceptional and commences in March. The officers in charge of the various parties submit their respective annual reports on the termination of the field operations, which are the real test of the advance made during the year. Thus the Superintendent of the department cannot prepare progress reports for strictly synchronous periods. Sir Andrew Waugh's last report embraced the summer of 1860, and the preceding winter. The present narrative embraces the summer of 1861, and the winters of 1860-61 and 1861-62, and consequently gives the progress which has been
made in two successive field seasons of ordinary triangulation and one season of the Kashmir operations.

"Lieutenant Melville, commencing in the north of Zanskar (or Zaskar) surveyed a large portion of it, including all the large glaciers, to the west, as well as those, at the head of the Butnai river. Some of these glaciers were 15 to 7 miles in length. Total progress very good, and with the trigonometrical points now available he will be able to complete the sketch of Zanskar during the ensuing season. Whilst surveying, Lieutenant Melville made some very successful and characteristic photographs of glaciers, and of the country generally."

7. The Coast Series,* between Calcutta and Madras was placed under the superintendence of Captain Basevi, Bengal Engineers, in the autumn of 1860, the exigencies of the department having required his transfer from the Trans-Indus frontier all the way to the Madras Coast.—His operations commenced in the vicinity of Vizagapatam, and were proceeding towards Rajahmundry, when on approaching the hill of Kapa in the Rampa estate, he found that his signallers had been driven away from the hill with threats of violence, and that the inhabitants of the district were assembling to prevent him from ascending. The estate is rent free, and the people are a lawless set, though under the control of the Godaveri Magistracy. Captain Basevi, having obtained an extra Military Guard and a body of Police, made his way to the summit of the hill without molestation, and took the necessary observations. One day, the people set fire to the grass on the hill, which was about 8 feet high, and a Rajah brought intelligence that they were collecting to attack the Surveyors; but the fire was extinguished, and the attack was not attempted. Captain Basevi's chief apprehensions were for the signallers, whom he had to leave behind at the station, but a guard was left with them, and they were unmolested. The only serious inconvenience occasioned was in having to construct the station on a block of laterite several feet below the hill, for the summit was covered with dense jungle.

* On the Coast Series, the principal operations consist of 42 triangles, arranged so as to comprise one double and five single polygons, and one quadrilateral. Twenty-one triangles were measured during the first season with a 2-foot Theodolite by Barrow, giving a mean triangular error of 0°.66, and an equal number measured the next season, with a similar instrument by Troughton and Simms, gave a mean error of 0°.37.—Azimuthal observations on Circumpolar Stars were taken at three stations.
which there was no means of clearing away without the assistance of the villagers, all of whom had absconded.

8. Fortunately, such interruptions are of rare occurrence, only happening in the unusually lawless districts around Hyderabad. The operations proceeded without further opposition or hindrance, excepting from the physical difficulties of the ground passed over.—The district between the Godavery and Krishna rivers was crossed, with considerable trouble, owing to the absence of high hills, and the undulating nature of the ground, which was all the more difficult because covered with dense jungle. Thus the selection of stations in such a manner as to form an unbroken chain of quadrilaterals and polygons, became a very tedious and laborious undertaking, involving the repeated rejection of positions which at first promised the requisite visibility in all directions, but were afterwards found to be deficient in some essential relation. Nevertheless, in the two field seasons the principal triangulation was carried a distance of upwards of 180 miles. It has now reached a point in the Guntoor district near the meridian of Madras, whence it will merge into the meridional arc which is intended to connect Jubbulpore and Madras, and to be extended southwards into Ceylon.

9. After completing his triangles thus far, Captain Basevi returned to Vizagapatam, to select a site for the base line of verification, which it is proposed to measure in this neighbourhood. He succeeded in obtaining a suitable site, but not until his field operations had been so long protracted that it was the middle of June before he could break up his camp and return to quarters. In the event of Captain Smyth’s expedition into Central India taking place, Captain Basevi has been nominated to accompany it in the capacity of Astronomer and Topographer.

10. The Indus Series, running parallel to the western frontier of British India, was completed by the close of the field season 1859-60, when the late Surveyor General decided on carrying an oblique series along the south east bank of the Sutlej, from Mitunkote to Firozapore, to tie up the Punjab meridional series, and form a basis for future triangulation into the deserts of Sind and Rajpootana. Certain small portions of the Indus triangulation which had been executed with a two-foot theodolite gave unusually large re-entering errors. Lieutenants Herschel and Thuillier, both of the Bengal Engineers, and first As-
sistant of the Great Trigonometrical Survey, were consequently sent
to revise them with the great theodolite, while Mr. Armstrong was
selecting stations and building towers on the line of the Sutlej.
Twenty-one principal triangles were ably and rapidly revised, after
which Lieutenant Thuillier proceeded to join the Kashmir party
while Lieutenant Herschel took in hand the Sutlej triangulation.*
This consists of a series of single triangles, of which one flank rests
on the sand hills fringing the Bahawulpore desert, and the other in
the lowlands which are periodically inundated by the Sutlej. Thus
the greater portion of the rays traverse moist jungles of tamarisk
and long grass, alternating with ridges of sand, forming a combina-
tion which is peculiarly troublesome in disturbing the atmosphere,

* Lieutenant Herschel took astronomical observations for the direct determi-
ation of azimuth at 3 stations at an average distance of 72 miles apart. His
mean triangular error is 0.53. In 85 angles his mean probability of error is 0.25
between extremes of 0.10 and 0.38. He has given the following interesting table
as a test of the accuracy of his work.

<table>
<thead>
<tr>
<th>(A)</th>
<th>Maximum difference between observations.</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>0&quot;</td>
</tr>
<tr>
<td>(B)</td>
<td></td>
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<tr>
<td>Number of measures in a set.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>223</td>
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<tr>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
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<tr>
<td>6</td>
<td>0</td>
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<tr>
<td>7</td>
<td>0</td>
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<tr>
<td>8</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>227</td>
</tr>
</tbody>
</table>

In this Table the unit is a set of measures of an angle on a single Zero, the
arguments being A, the maximum difference between the respective measures
forming a set, and B the number of measures.

Lieutenant Herschel has introduced an improvement in the referring marks at
present used in the survey. Instead of having two apertures one for a lamp,
the other for a heliotrope, he made both lamp and heliotrope illuminate the same
piece of ground glass, the aperture of which was limited by a circular diaphragm
diameter suitable to the distance. Thus one object is intersected instead of
the, and there is no flickering or unsteadiness of signal from wind or imperfect
direction of heliotrope; there is no dazzle from too bright a sun, nor total dis-
appearance in its absence, for the mere reflection of the sky suffices to illuminate
the glass in tolerably clear weather. One mile is considered the best distance
for such a mark.
and causing lateral refraction to perplex and weary the observer, and impair his measures. The principal operations consist of 38 triangles, extending over a distance of 182 miles from a side of the Indus series below Mitunkote to the vicinity of Pak Puttun. Being entirely in the plains they cover an area of only 1,960 miles.

11. Lieutenant Herschel reports that “all the principal towns and villages along the line of the series have been fixed where practicable. They are necessarily few in number, as the country is more and more thinly populated from Ahmedpur eastwards as far as the British boundary. From Bahawulpore to Fazilka, the towns become fewer and of less importance, reaching a climax of insignificance in Bahawulgurh, the capital of nearly half the whole state, which is nothing but a hamlet without a single pucca house in it, and deriving its importance apparently from nothing but the prestige of an old ruined fort, and the residence in it of the temporary holder of the largest (but by no means the richest) Kardari in the states. The country is singularly poor in mosques, temples, tombs, or indeed prominent buildings of any kind.”

12. The RAHOON MERIDIONAL SERIES,* under the charge of H. Keelan, Esq., first Assistant Great Trigonometrical Survey, has advanced a distance of 176 miles, by 38 principal triangles, arranged in quadrilaterals and hexagons, covering an area of 4,130 square miles. It has laid down the positions of Jeypoor, Ulwar, Deoli, Boondi and numerous other places of importance. In one more field season, it should reach the Longitudinal Series between Calcutta and Karachi, where it will terminate. The published Charts of the Kotah and Boondi territories indicate a succession of hills over which it was supposed that the triangulation might have been carried and completed last season. But the ground was found to be the very reverse of what had been expected, and to require the construction of towers, thereby protracting the operations into another season.

13. The GOORHAGURH MERIDIONAL SERIES,† under the charge of

* Mr. Keelan employed Colonel Waugh’s 2-feet Theodolite No. 1, in his triangulation. The average error of his 33 triangles is 0°.36. The mean probability of angular error is 0.30, between extremes of 0.12, and 0.55. Azimuth observations were taken at 3 stations. The secondary triangulation covers an area of 7,040 square miles.

† Mr. Shelverton employed Colonel Waugh’s 2-feet Theodolite No. 2 in his triangulation. The average error of his 50 triangles is 0°.54. The mean probability of angular error is 0.46 between extremes of 0.19 and 0.87. Azimuth
George Shelverton, Esq., Civil second Assistant Great Trigonometrical Survey, traverses a meridian close to that of Umritsur, and was brought to a termination last season by joining the Arumlia Series, which had some years previously been carried, by Captain Rivers of the Bombay Engineers, up an adjacent meridian, as far as Ajmeer, from the Great Longitudinal triangulation. From Sirsa to Ajmeer it crosses a desert tract, of which Mr. Shelverton reports that "the main difficulties encountered were scarcity of water, of building material, of laborers and of provisions. The country traversed had suffered for three years from extreme drought; large villages, originally containing upwards of 500 families, had been deserted by all except first class farmers who were too proud to work. Wholesome water was scarcely procurable, and water even for building purposes had frequently to be conveyed from distances of 4 and 6 miles. The largest reservoirs of water upon which the inhabitants depended for their supply during the greater part of the year had invariably been exhausted, and the expensive kucha wells of the country barely sufficed for local wants. It was therefore under very adverse circumstances that the Goorhagurh Meridional Series was conducted during the field season of 1860-61."

14. During the following season the deserts of Bikaneer, Shekawati and Marwar were extensively traversed, and a very large area of both principal and secondary triangulation was executed, reflecting much credit on Mr. Shelverton and his assistants, who skilfully and energetically availed themselves of the facilities offered by mounds and hills, commanding extensive prospects, to fix a large number of positions of importance. In the two seasons the triangulation was carried a direct distance of 842 miles by 50 consecutive triangles, covering an area of 4,454 square miles.

15. The Assam Party,* in charge of C. Lane, Esq., Chief Civil Observations were taken at only one station. The secondary triangulation covers an area of 10,964 square miles. Owing to the paucity of good natural or artificial objects, 153 secondary station marks were built for future reference.

* The area of Secondary Triangulation executed during both seasons is 10,250 square miles, fixing the positions of Silchar, Sylhet, Jynstupoor and numerous other places of importance. One azimuth only was determined by astronomical observation.

Mr. Rosebrook reports as follows of the tribes who inhabit Independent Tipperah: "The Court of the Rajah at Agratolla is composed entirely of Bengalis. A Brahmin of Bengal has the sole management, and conducts the affairs of the state. Being a Brahmin he is also the spiritual adviser of the Rajah, who
Assistant, was employed in 1860-61, in triangulating along the Eastern Frontier, from the south of Gowhattty to Cherra Poonjee. Recent prohibitions regarding the impressment of coolies occasioned much embarrassment, notwithstanding that the majority of the Cossyahs are porters by trade; delay was thus caused in taking the field, and pays him the greatest reverence and respect, and remains standing during any interview which may take place between them. The Praboo, as this Brahmin is called, is not very popular from having cut down the expenses of the Rajah, reduced his retinue, discharged many of his retainers, and sold the superfluous elephants and horses. He has done much good since the country has been under his management. A younger brother of the Rajah, Barchand Thakoor, resides at Agartolla. He has received the rudiments of an English education, and has been taught Chemistry, Medicine and Photography, and amuses himself with taking likenesses. He takes no part in business, and seems to have no influence whatever.

"The court being composed of Bengalis, none of these men were willing, or would volunteer their services when an agent was required, to accompany Mr. Ellison, and their reluctance to do so may be attributable to the difficulties they would have to encounter in an unexplored, uninhabited portion of the country through which Mr. Ellison pointed out to them on the map that the work would have to be conducted.

"On enquiry, Mr. Ellison learned that the country was uninhabited owing to the inroads of the Kachak Kookies, an independent tribe, who leave their hills and fastnesses in the interior, and make frequent forays, plundering and murdering the Tipperah Rajah's people. The great dread of this savage and inhuman tribe causes such a panic throughout this portion of the country, that all the inhabitants deserted their villages and settled on the Frontier, or in the Cauchar, Sylhet and Comillah districts, and no persuasion will induce them to accompany a small detachment such as Mr. Ellison's was. With a large armed force able to repel any attack, these very people, formerly subjects of the Rajah of Tipperah, are ready to render every assistance, and to guide the force, in order that the Kachak Kookies may be severely punished, nay exterminated from the country.

"There are several tribes in Independent Tipperah. The Kookies, Nagas and Tipperahs inhabit the hills and jungles. They select a locality for their village, clear it and the surrounding hills and valleys, and cultivate the rich virgin soil for two, three, or at the utmost, four years, and then remove to some other equally favorable locality. They chiefly cultivate cotton, a fourth of which is given to the Rajah annually; a portion is spun and manufactured into coarse cloth for household use, and some pieces of cloth of better texture, as well as the surplus cotton, are taken to the nearest hill, or market, and exchanged for goats, pigs, dogs, fowls or ornaments. They also cultivate rice, yams, and a grain termed chena, (which grows only on these hills,) for their own consumption. The Kookies and Nagas have no caste, they eat dogs and cats; in fact every animal and every bird is eaten. The Kookies of Assam, Cachar, Manipur and Tipperah have different dialects, and the same may be said of the language of the Nagas of the above-named places. The Tipperahs, in dress, appearance and habits, resemble the inhabitants of Assam. They have their own language and are a low caste of Hindus; from constant intercourse with the people of the plains they are more civilized, and understand Bengali. The Tipperahs are candid, straight-forward, cheerful, and of all the hill tribes met with on this side are most trustworthy and intelligent. The Kookies and Nagas are a sullen, morose, treacherous set, and cannot be conciliated or depended upon. They do not mix with their neighbours, and consequently retain their barbarism. The Kachar Kookies are an independent tribe, and nothing is known of them except that they make frequent incursions, rob, plunder and murder, the inhabitants.
often afterwards. Mr. Lane reports that it frequently proved of assistance, as a turning point to the arguments employed to persuade these loyal people to act as porters, to tell them they were required "on Her Majesty's Service," interpreted "Maharanee ka kam." The operations were further impeded by clouds and mists, and latterly by storms of such severity that on one occasion the whole of the Bunder Bazar, on the bank of the Soorma, was utterly destroyed and no vestige left. Final observations were taken for 19 principal triangles arranged in a double series, extending over a direct distance of 62 miles, and covering an area of 1,207 square miles. Eight important Snowy Peaks of the Bhotan Himalayas were fixed.

16. During 1861-62, Mr. Lane was absent on leave on medical certificate, when his place was ably filled by Mr. W. C. Rossenrode, who extended the triangulation a direct distance of 89 miles eastward through Cachar towards Munipoor, and 25 miles southward towards Independent Tipperah, in all 114 miles, by 30 triangles arranged in a double series covering an area of 2,024 square miles. Some of the stations were situated in the Jynteeapore district, but the observations at them were fortunately completed before the present rebellion broke out. Reciprocal observations had still to be taken to them from other stations around, necessitating the employment of Hindustani clashis to work the signals on them; the men though robbed and threatened, maintained their posts during the rebellion, and only came away when signalled to do so at the termination of the observations.

17. I have already reported that on learning that the Bengal Government had ordered a survey of Independent Tipperah to be made, I arranged with Mr. Buckland, the Commissioner of Chittagong, for our triangulation to be carried across Tipperah, on the direct line from Cherra Poonjee to Chittagong, instead of taking an extensive circuit westwards, as was originally contemplated, in order to keep within British Territory, and away from a frontier believed to be insecure. Mr. Ellison was deputed to enter Tipperah to reconnoitre the country, and select sites for the stations. He was considerably delayed by having to wait for the Rajah's Agents, but he made some progress, and is reported by Mr. Buckland to have "behaved with much tact and patience, although he had to encounter the usual obstructiveness of the Rajah and his people." Mr. Elli-
son has supplied some interesting information regarding the hill tribes inhabiting Independent Tipperah, which I have extracted from Mr. Rossenrode’s report and given in the foot notes.

18. The Bombay Party,* under the superintendence of Lieutenant now Captain C. T. Haig, Bombay Engineers, 1st Assistant, was engaged in 1860-61, in completing the triangulation necessary to connect the Guzerat longitudinal series, on the parallel of 28°, with the Singi meridional series, which had been brought up from Bombay as far as Surat, by Captain Rivers, some years previously. The connexion was satisfactorily accomplished, notwithstanding that the section of the party employed in selecting stations, got entangled in some malarious jungles, where both Europeans and Natives were attacked with jungle fever, and had to retire to Broach until the sickly season was over. In 1861-62, the Guzerat longitudinal series was extended eastwards to the Khanpisura series on the meridian of 75°, and a series of triangles on the meridian of Oodipoor was carried between it and the Karachi longitudinal, thus completing the triangulation of the northern portion of the Bombay Presidency. The principal operations involve 125 miles of triangles arranged in a double series, and about 190 miles arranged singly, the total number of triangles being 42, covering an area of 7,450 square miles.

19. The Levelling Operations,† under Captain Branfill, of the

* Astronomical observations for azimuth were taken at two stations.

Of the Meridional Series, south of Oodipoor, Captain Haig reports as follows, “The country through which this series runs is inhabited by the wildest set of savages that I have as yet ever had to do with. The thieves (who form a portion of the inhabitants of every village) for the sake of the clothes a man has on his back, assault him; if he attempts to escape, they bring him down with a shower of arrows, utterly regardless of his life. On this account, communication by messengers was attended with great risk, and consequently Messrs. Daoesta and McGill were each unacquainted with the other’s progress until they actually met, otherwise I had intended them to be in frequent communication. It is partly due to this that the Series has a bend in the centre, and partly because the Rajah of Saloomber, a very refractory chief, would not permit a Station to be built on his hills, although directed to do so by the Political Agent.”

Mr. Daoesta was employed in carrying a Secondary Series of triangles along the west coast of the Gulf of Bombay, from the mouth of the Sabrumuthar river to Gogo, over a flat tract of country, which for a great portion of the year is entirely under water. Also in selecting principal stations for the Mangalore and Oodipoor Series, over a meridional distance of upwards of 180 miles. He laid out a Secondary Series down the east coast of the Gulf of Cambay as far as Surat, and carried other triangles to fix the position of Baroda.

† During the course of the levelling operations, it has often been noticed that though the independent results obtained at each station by the respective observers differ if at all by almost imperceptibly minute quantities, the differences have a tendency to go all one way, and have occasionally accumulated to large
late 5th Bengal European Cavalry, second Assistant, have made good progress, having in the two field seasons been carried from a point near Mitunkote, on the Indus line of levels, to the Dehra Dhoon Base Line, via Bahawulpooor, Ferozpoor, Loodiana, Umballa and Saharanpoor, and thence on to the Seronge Base line in Central India, via Meerut, Albygurh and Gwalior, over a distance of 999 miles. In the course of these operations, stone bench marks were fixed at distances of 12 to 15 miles, and the most substantial milestones met with by the road side were also determined, for future reference by Canal or other Engineers engaged in levelling operations. A satisfactory connexion has been made with the Ganges, and the eastern Jumna Canal levels, and with those of the Allahabad and Agra Railway, which are now capable of being reduced to the mean sea level as a common datum.

20. The Computing Office in Calcutta, under the superintendence of Baboo Radanath, chief computer, was engaged in completing the triplicate manuscript volumes of the General reports of the Paris-nath, Hurilong and Chendwar Meridional Series, and in furnishing elements for the various Topographical and Revenue Survey Parties requiring them. In March last, Baboo Radanath retired on a pension, after 80 years' service, during which he had repeatedly earned the approbation of the successive Surveyors General under whom he had served. On his resignation it was deemed advisable to remove the computing office from Calcutta to the Head quarters of the Trigonometrical Survey at Dehra Dhoon, to bring it into more direct amounta. On this curious and perplexing subject, Captain Branfill reports as follows:

"I think we can all subscribe to the following facts—The state of the weather and the season of the year have a very considerable effect on our results, as shown by the difference between observers. We have found that the apparent law of our differences is least developed some time in the middle of the cold season. In a run of bad weather (i. e. bad for the work) the apparent law of our difference is for the most part marked when the atmosphere is clearest, and when we have supposed our observations to be freest from error; and conversely in a run of good weather, when the air is hazy from smoke or dust, or greatly agitated by wind, and, in short, when we have found most difficulty in reading the staves, our results have most coincided with each other. Our differences do not appear to vary with the distances of the staves. On the contrary the differences are perhaps even more marked as the day grows older, and the distances of the staves from the instrument are reduced. The general direction in azimuth of the line of our work has some connection with the cumulative differences, and we have noticed that the tendency to differ is more marked when proceeding towards a certain point of the compass, than when proceeding from that point towards its opposite."
connexion with the Superintendent of the department, and also with the field parties whose computations it has to revise and collate.

21. The distant location of the computing office had entailed the formation of a small office at Head Quarters under the superintendence of J. B. N. Hennessey, Esq., first Assistant Great Trigonometrical Survey, composed of native Surveyors, and newly joined Sub-Assistants, who thus had an opportunity of being rigorously trained in the theoretical portion of their new duties. This little office has lately completed the triplicate manuscript copies of the General report of the north-eastern longitudinal triangulation, between Dehra Dhoon and Purneah, in two thick imperial volumes; it has also been employed in revising the computations of the mountain triangulation of the north-west Himalaya Series, computing 3 volumes of the report of the Levelling operations, and preparing the triplicate general report of the Trans-Indus Frontier Survey; also in supplying elements, examining candidates, instructing new assistants, and other current work.

22. The Drawing Office, under superintendence of W. H. Scott, Esq., Civil Assistant Great Trigonometrical Survey, has been chiefly employed in compiling maps of Kashmir and Ladak, from the plane table sheets sent in by Captain Montgomerie. The first of these large maps has already been transmitted to the Home Government, the second is well advanced. Ten original preliminary charts of the triangulation in different parts of India have been forwarded for the use of the Surveyor General’s Office, and duplicates have been prepared for the Geographer to the Secretary of State for India. Triplicate charts have also been constructed for the manuscript volumes of the General Report.

23. Between the completion of a Survey, in this country, and its publication, a long interval invariably elapses, during which even the Supreme and Local Governments are without access to valuable information, acquired but unimpartible, because of the costliness of manuscript maps and the time occupied in their construction. I have therefore been induced to attempt to employ photography for making rapid copies of our maps and charts, as a temporary substitute for the final engravings. This process has of late years been extensively adopted in the Ordnance Survey of Great Britain for reducing maps, as a substitute for the pentagraph. Two complete
sets of photographic apparatus were sent out to this country by the Secretary of State for India, for similar employment, and it is with one of these that I am endeavouring to have our maps copied. The operation is by no means easy, for the apparatus has had to be specially adapted to make full scale copies, and not reductions merely, for which it was originally intended, and the maps require to be drawn with special reference to future copying or reducing by photography. An ordinary finished map cannot be reduced without a large portion of the names becoming too microscopic to be easily legible. In the first Kashmir map the rivers were coloured in blue, and the broken land and low hills in red, the higher ranges being in Indian ink. Consequently a photograph of it would shew no rivers, and would invert the depth of shading of the high and low hills, bringing the latter into excessive prominence.*

24. Captain Melville, who has already been mentioned in connexion with the Topographical Survey of Kashmir, has attained considerable skill as a photographer, and succeeded in making an excellent reduction to half scale of the second Kashmir map, before any names were printed on it. The reduction will have the names inserted by hand, and will then be ready for being copied to full scale, and afterwards printed, for as extensive circulation as the limited means at my disposal will permit. I have every reason to hope that, with Captain Melville's assistance, I may be able to supply a want which has often been seriously felt.

25. In concluding this report of the operations of the Trigonometrical Survey, I am happy to be able to express my opinion that the progress made on all sides, both in the field, and during the recess, by the Survey parties, and by the offices at Head Quarters, has been most satisfactory.

* A Map of Asia between the parallels of 20° and 60° on the scale of 100 geographical miles to the inch, has been recently compiled under my superintendence, partly in this office, and partly in the Surveyor General's of which I had temporary charge from 10th January to 24th March last. It gives the most recent information available from our own and other sources of the countries between St. Petersburg and Pekin, Tobolsk and Calcutta. The boundaries of the territories respectively under British and Russian protection are shown, and the caravan routes from India to all parts of Asia. The map is now available in the office of the Surveyor General, Calcutta.