

IV.

An Account of the TRIGONOMETRICAL OPERATIONS in crossing the PENINSULA of INDIA, and connecting FORT ST. GEORGE with MANGALORE.

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*Communicated by THE HONORABLE WILLIAM PETRIE,
Esq. Governor of FORT ST. GEORGE.*

GENERAL ACCOUNT.

IN the year 1801 I had the honor of communicating to the Asiatic Society my intention of extending a geographical survey across the peninsula of *India*, with a view to ascertain certain positions on the *Coromandel* and *Malabar* coasts, and to fix the latitudes and longitudes of all the principal places, in the interior country, within the extent of the operations for connecting the two seas. My labours commenced in the *Carnatic*, in 1803, in measuring a small arc on the meridian and on its perpendicular, an account of which has been published in the 8th Vol. of the Asiatic Researches. The triangles, from which those arcs were deduced, constitute a part of the general survey under my superintendance, now extended from sea to sea, taking in upwards of two degrees of latitude. A series of principal triangles has also been carried down in a meridional direction, from which has been deduced an arc of three degrees and upwards in amplitude, giving the length of the degree, on the meridian, in lat. $11^{\circ} 59' 55''$, equal 60494 fathoms, and that from a great number of observations of different fixed stars. As I expect that the detailed par-

ticulars of that arc will appear before the public in another place, it will be sufficient barely to mention it here, as being the scale from which the latitudes of places are computed.*

A full account of this survey being intended for a separate publication at some future period, when more materials will be collected, I have chosen for the subject of the present paper, that part of it which I think will be the most interesting; viz. the triangular operations in connecting the two seas, and the method by which the difference of longitude has been determined in my progress from east to west: and that it may be better adapted to the general reader, who, perhaps, may have neither time nor inclination to enter into minute detail, I shall previously state, in a concise form, the manner in which these extensive operations have been carried over the great mountains, forming the eastern and western

* It may not be amiss to mention here, that some little irregularity had occurred at some of the stations of observation, occasioned no doubt by the plumb-line's being drawn out of its vertical position: but it is impossible to say at which of the stations this has happened, as at the three where the zenith distances were deemed the most unexceptionable, there is nothing, to appearance, which can be considered competent to produce the effect in question. One of these three is in the ceded districts, in latitude 14° and upwards. Another one is on the table land, near *Bangalore*, in lat. 18° , and the most southerly one is in the *Coimbetoor* country, in lat. 11° . The arc, comprised between the stations in 11° and 13° , gives the measure of the degree 60530 fathoms: and that, comprehended between 11° and 14° , gives only 60461 fathoms; so that there evidently has existed some cause, for deflecting the plumb-line, at one or both of these northern stations. I have, for the present, taken the mean result of the two cases, reducing them to the same latitude, $11^{\circ} 59' 55''$, which is 60494 fathoms. This measure, used with all the recent measurements made in *England*, *France*, and at the polar circle, will give the mean ellipticity of the earth $\frac{3}{21}$ nearly, and therefore the polar, to the equatorial diameter, will be in the ratio of 1 to 1.003125 nearly.

ghauts, and through the whole extent from *Fort St. George* to *Mangalore*, being a distance of three hundred and sixty two miles and upwards, on the parallel of the mean latitude between these two places.

In the triangles of 1803, a great distance was determined between *Carangooly* and *Carnatighur*, at which stations pole-star observations were made for determining the difference of longitude of those two places, and it was then thought probable that others might be found in succession, nearly west from *Carnatighur*, so as to afford great distances for connecting the meridian lines; but it was afterwards discovered that *Kylasghur* was preferable, and it was accordingly chosen for continuing those distances to the westward, *that* between *Carangooly* and *Carnatighur*, as already determined in 1803, remaining the first.

Kylasghur was laid down from the side *Carnatighur* and *Hanandamulla*, being given in the 39th triangle; and the side *Hanandamulla* and *Poonauk* of the 21st triangle, was the base for finding the distance of *Poonauk* from *Pilloor* hill. From this last, and from the side *Kylasghur* and *Hanandamulla*, each as a base, the side *Kylasghur* and *Pilloor* hill has been obtained as a mean of the two results. From this, as a base, the series has been carried on to *Yerracondah* and *Kylasghur*, depending on the measured line near *St. Thomas's Mount*; the particulars of which have already been given in the 8th Vol. of the Researches.

The base near *Bangalore* (an account of which is given in Art. 2) is then had recourse to, for bringing out the same distance, and it will appear, in the arrangement of the triangles depending on that base,

that all the errors are intended to be combined in the distance between *Rymandroog* and *Yerracondah*. From that the triangles are carried eastward, and the side *Yerracondah* and *Kylasghur* again brought out, differing from the former two feet, which will show, by proportioning the said side to the length of the new base, that had the triangles been carried on, and that base computed therefrom, it would have differed from the measurement $3\frac{1}{6}$ inches. The distance, therefore, between *Kylasghur* and *Yerracondah*, is the second great distance for connecting the meridian lines.

The third of these distances is that between *Yerracondah* and *Savendroog*, which is had from the base *Savendroog* and *Nundydroog* to the northward, and *Savendroog Deorabetta* to the southward, differing 11 feet, the mean of which is made use of.

The same two sides are used as bases to proceed to the westward: the stations to the northward are *Devaroydroog*, *Bomanelly*, and *Mullapunnabettta*; those to the southward are *Bundhullydroog*, *Mysoor* hill, and *Mullapunnabettta*; and, from the mean of these, (the difference being 5 feet) the fourth great distance is had between *Savendroog* and *Mullapunnabettta*.

Finding the three stations, comprehending the two last distances, fall very favourably with respect to each other, the positions of their meridians have been fixed, with more than ordinary care, in moving to the westward. But, as this will be more particularly treated of in giving an account of the perpendicular arcs deduced therefrom, I shall proceed to state the manner in which the triangles have been continued across the great mountains that form the western ghauts.

After the observations were completed at *Mullapunnabettā* in Nov. 1804, the western monsoon being then over, and the favourable season on the *Malabar* coast approaching, it became necessary that some previous knowledge of the country should be had, as I found that my intended direction would take me across the *Bullum* district, which is a part of the ghauts forming a curve convex to the eastward, and, in consequence, is at too great a distance to discover any object on the sea coast; for I had all along entertained a hope of finding two or three stations, on the tops of these high mountains, from which to intersect the flag staves at *Cannanore*, *Tellicherry*, and *Mangalore*. For the purpose of selecting stations I had detached Lieut. KATER, one of my assistants, who after encountering many difficulties, succeeded in the choice of two, one on the top of *Balroyndroog*, in the *Bednore* province, and the other on *Koondhully*, a mountain in the *Koorg*. The distance between them has been derived from the base, *Mullapunnabettā* and *Daesauneeegooda*; as is also the fifth great distance connecting the meridians of *Mullapunnabettā* and *Balroyndroog*. These stations, however, being too remote from the sea, I decided on descending the ghauts, and on the distance between them as a base, a series of triangles was carried through to *Mangalore*, and thence down the coast to *Mount Delli* and *Cannanore*.

It will no doubt be noticed, that the great extent from *Bangalore* to the sea coast required that another base should have been measured to verify the truth of the triangular operations, and it was my intention that it should have been done, but circumstances and various avocations prevented it, till the season became so far advanced that every other object would have been lost. I had to fix the meridian at *Balroyndroog*,

and to observe zenith distances at *Paughur*, the intended northern extremity of my meridian arc; and, by the time I arrived at the latter place, it was the end of April, and very shortly after that the monsoon set in. I had, however, laid the foundation for a southern series of triangles, to be carried through the *Koorg* to *Mount Delli*, which was rendered practicable by the assistance afforded me by the *Koorg* Rajah, to whose liberal aid I am indebted for the successful means I had in carrying the triangles over these stupendous mountains. Several beacons had been erected on commanding situations pointed out by me, previous to my descending the ghauts, some of which were distinctly seen from every part of the coast, and one of them (*Taddiandamole*) being visited as a station, the season following, I was enabled thereby to intersect the flag staves at *Cannanore* and *Tellicherry*, and also a signal flag on my former station on *Mount Delli*. This branch of triangles was carried on in the beginning of 1806, and commenced from *Mullapunnabetta* and *Mysoor* hill, and thence to *Bettatipoor*, *Soobramanee* hill, *Taddiandamole*, *Kunduddakamully*, *Mount Delli*, and *Baekul*. From the distance between *Taddiandamole* and *Mount Delli*, *Cannanore*, and *Tellicherry*, have been laid down; and upon the distance between *Baekul* and *Kunduddakamully*, a branch of triangles has been carried up for finding the distance from *Bullamully* to *Kunnoor* hill, which was also determined by the northern series, and there is a difference of $3\frac{7}{10}$ feet. I have been more particular in giving an account of this southern series, because the object was to do away any doubt that might exist, as to the accuracy of the northern one, from the want of a base on the *Malabar* coast; and I think, so far as regards nautical purposes, no error, of any importance, can exist. It will, however, be necessary that a base

line be measured near *Mangalore*, from which all these distances, near the sea, should be derived anew, when a more minute survey of the coast is made.

As the situation of the places on the *Malabar* coast, and their relative positions, with respect to the observatory at *Madras*, and other places on the coast of *Coromandel*, constitute a most important part of this survey, I have left nothing undone, in that respect, to give full and entire satisfaction. But the great accuracy required, in these low latitudes, in ascertaining the length of a degree of longitude, has called forth more than ordinary attention; and I have reason to hope, from the many favourable and concurring circumstances, that my endeavours have been rewarded with success. The three stations best situated for determining the length of an arc, perpendicular to the meridian, are *Yerracondah*, *Savendroog*, and *Mullapunnabettah*; their respective distances from each other being nearly 67 miles; and lying in a direction very nearly east and west, the spheriodical corrections for the angles are trifling. All the other great stations have therefore been used for connecting the meridian lines, their latitudes and longitudes being computed spherically by using the oblique arcs, as obtained on the elliptical hypothesis, the perpendicular degrees having been found equal to 60748 fathoms, and the meridional degree 60498 fathoms, in latitude $12^{\circ} 55' 10''$, which is the latitude of *Savendroog*, as had by referring to the latitude of *Dodagontah*, the great station of observation; (Art. 8) for fixing the point of departure.

The scale of 60748 fathoms, for the length of the degree perpendicular to the meridian, in lat. $12^{\circ} 55' 10''$, is considerably different from what was formerly obtained from the observations made at *Carangooley*

and *Carnatighur*, and reduced to the same latitude; but this is not to be wondered at, considering under what great disadvantages they were made, and the extreme accuracy required in making them: and it may be further remarked, that *Carnatighur* is by no means an eligible station, on account of the great mass of mountains on the west, and the low sandy plain to the east, which comes to the foot of the mountain. Such an inequality of matter must doubtless produce a great lateral attraction, and sensibly affect the instrument. The station on *Balroyndroog*, on the top of the western ghauts, has been laid aside on a similar account.

The relative positions of *Savendroog*, *Mullapunnabettā*, and *Yerracondah*, having been fixed with great accuracy, the connection with the observatory at *Madras* is effected, by working back to *Carangooly*, by means of the oblique arcs, (Art. 15) and then using the northing and easting, and computing spherically, by converting the easting into an arc at right angles to the meridian of *Carangooly*, and passing through the observatory; and also using the co-latitude of the point of intersection of the said arc and meridian. From this computation, the latitude of the stone pedestal in the centre of the observatory is had equal $13^{\circ} 48' 7''$. The position of the flag-staff at *Mangalore*, is deduced from the meridian of *Balroyndroog*, by using the southing and westing, in a similar manner as at *Carangooly*, with respect to the observatory. It is thence found to be in lat. $12^{\circ} 51' 38''$ N. and $34' 50''$ W. from the meridian of *Balroyndroog*. By summing up the respective differences of longitude, we shall have $5^{\circ} 25' 23''$ for the longitude of *Mangalore* west from the observatory; to which add $2' 22''$, the easting of the church steeple in

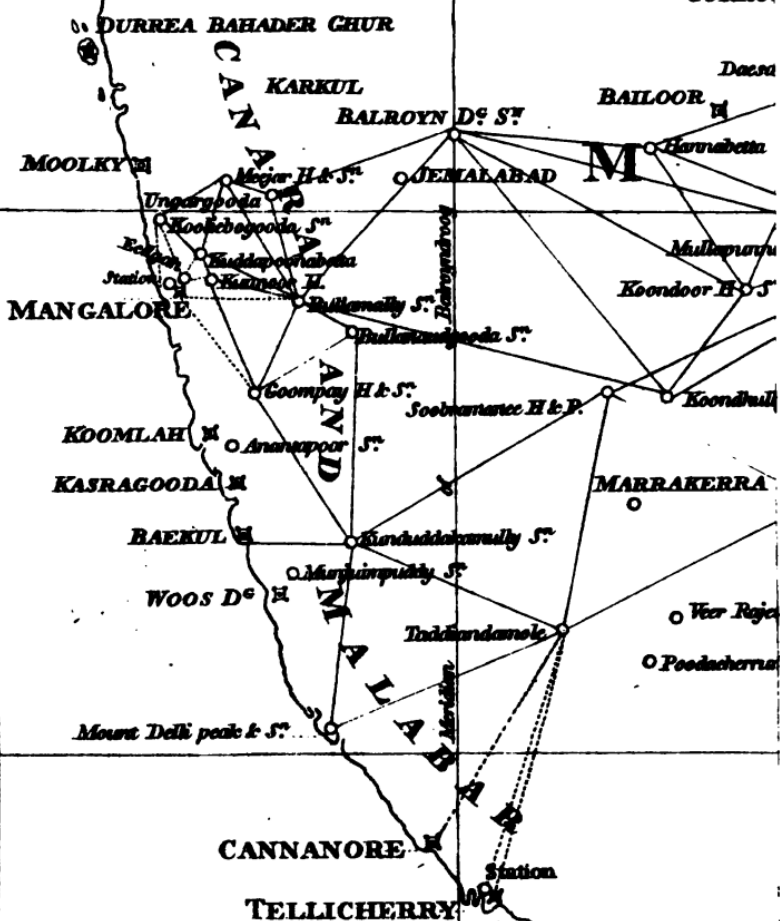
Fort St. George, we get $5^{\circ} 27' 45''$ for the difference of longitude between the steeple in *Fort St. George* and the flag-staff at *Mangalore*.

The meridians of *Carangooly* and *Balroyndroog* are also used for fixing the latitudes and longitudes of other places on the two coasts, as will be seen in the detailed account (Art. 15); so that by having the positions of a few places accurately laid, the general form of the peninsula may be determined, and a foundation laid for carrying on more minute surveys, both along the coasts, and in the interior. I have given here the mode of computing the positions of the most remarkable places on the coasts, and of the great stations connecting the meridian lines. But from these different meridians, the latitudes and longitudes of other places are fixed by using the eastings and westings, and the northing and southing from the great stations, and computing spherically; so that the whole together amount to near six hundred. I have subjoined to this paper an alphabetical list, which includes the most remarkable places within the extent of the survey; and I have also added a table, giving the perpendicular height of all the great stations above the level of the sea, and the ultimate comparisons of the height of a station on the beach, near *Mangalore*, as had by computing from *this* coast, and by measuring from the low water mark on the *other*, where there appears an error only of $8\frac{6}{10}$ feet. This table also contains the terrestrial refractions.

It will be unnecessary to say more here, there being sufficient, by referring to the plan of the triangles, to convey a general idea, and the adjoining detail will furnish all the materials for a more critical ex-

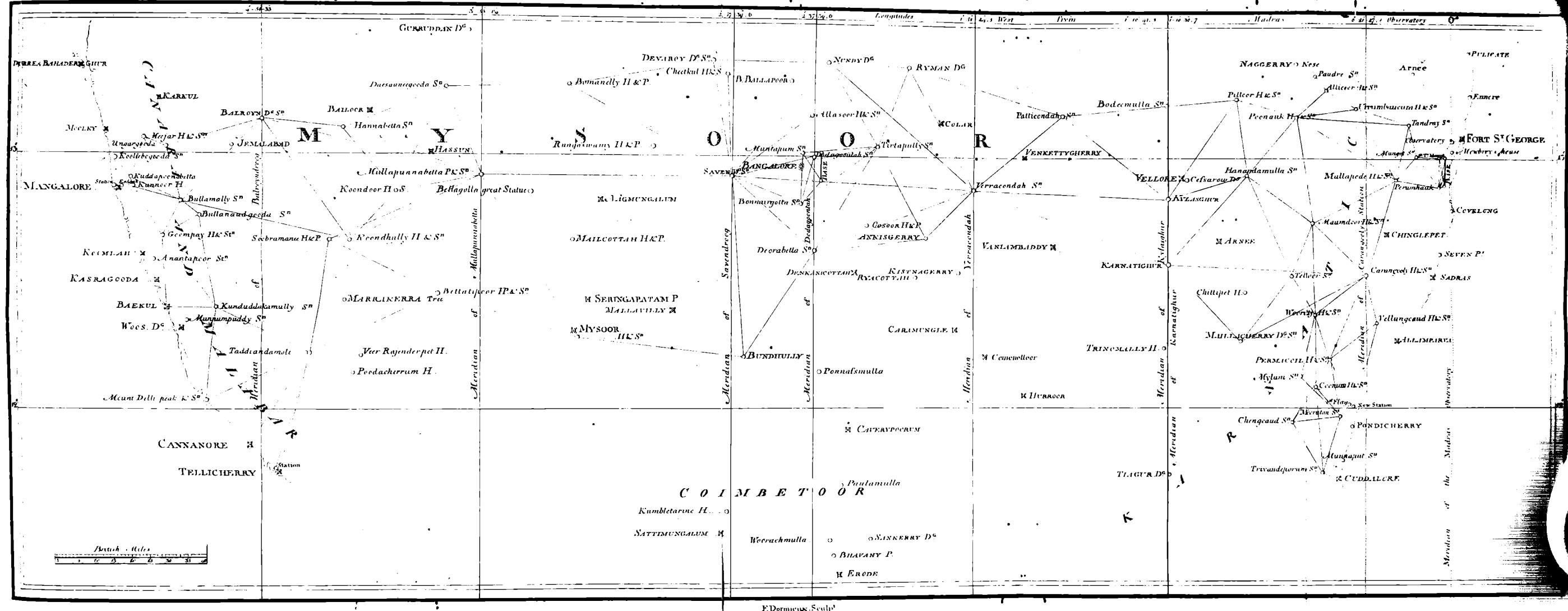
4° 50' 33"

GURRU



GENERAL PULLING OF THE TRANGLES

Plate IV.



amination of the subject. The work is now grown to a magnitude far exceeding what was first proposed, and will, I hope, be adopted, as a foundation for a more finished superstructure, in times to come. The task has been an interesting one, and by no means arduous. Freed from restriction of every kind, and permitted to act under the most liberal conditions, I have been enabled to obviate every difficulty; which otherwise must have embarrassed my exertions, and defeated the ultimate objects of my labours.

SECTION. I.

Series of triangles taken up at *Hanandamulla* and *Pilloor Hill*, and carried to the base near *Bangalore*.

I. ANGLES.

At Hanandamulla.

<i>Between</i>	<i>And</i>	
Kylasghur	Pilloor Hill	98° 13' 34".6
		31 .6 } 33".6
		34 .5 }

At Pilloor Hill.

Kylasghur	Hanandamulla	42 59	9.25	8
			5.8	
			8.95	
Patticondah	50 13	25.7	26.32	
			26.95	
Bodeemulla	50 36	20.75	21.07	
			21.4	

At Kylasghur.

Referring flag,	Patticondah,	53 2 34	33.81
		33.62	
Yerracondah	89 17	57.16	57.61
			56.
		59.66	

At Kylasghur, continued.

<i>Between</i>	<i>And</i>	
Referring flag,	Bodeemulla	2° 15' 44"
		44.25
		44
		42.25
		40
Pilloor Hill	33 9	56.5
		54
		53.25
		53.12
		53.75
		54.25
Patticondah	53 2	33.81
Yerracondah	89 17	57.61
Patticondah	Yerracondah	36 15 23.80
Referring flag	Patticondah	53 2 33.81
	Bodeemulla	2 15 42.9
Patticondah	Bodeemulla	50 46 50.91
Referring flag	Bodeemulla	2 15 42.9
	Pilloor Hill	33 9 54.15
Bodeemulla	Pilloor Hill	35 25 37.05
Referring flag	Pilloor Hill	33 9 54.15
	Patticondah	53 2 33.81
Pilloor Hill	Patticondah	86 12 27.96
Referring Lamp ..	Pole-star's W. elongation, 3	28 57
		52.4
		55.25
		53.5

At Bodeemulla.

Kylasghur	Patticondah,	85 23	41.5	39.1	40.3
Pilloor Hill	93 58		8.3	5.15	6.45
			7.15	7.4	4.25

At Patticondah.

Rymandroog	Yerracondah	56 22	19.75	21.	20.37

At Patticondah, continued.

<i>Between</i>	<i>And</i>	
Yerracondah.....	Kylasghur,.....	101° 21' 48".45 }
		49 .1 } 48".77

Kylasghur.....	Bodeemulla	43 49 34 .8
		37 .15 }
		34 .95 }
		37 .8 }
		36 .3 }

At Yerracondah.

Referring flag	Rymandroog	35 51 24 .85	}
		28 .6	
		24 .85	
		28 .55	
		26 .	
Tirtapully Hill ..	73 22 43 .25		
	42 .75		
	46 .25		
	46 .5		
	47 .25		
	46 .5		
	46 .		
	46 .75		
	47 .25		
	46 .5		
Rymandroog	Patticondah	78 25 51 .85	}
		50 .20	
		52 .95	
		49 .85	
		50 .45	
Referring flag	Kylasghur	84 57 10 .	}
		14 .35	
		12 .45	
		10 .5	
		13 :18	
		14 .5	
		12 .	
		12 .25	
		14 .5	
		10 .75	
Patticondah	42 34 24 .5		
		22 .	
		23 .4	
		24 .4	
		23 .25	
Savendroog	Nundydroog	37 46 58 .22	}
		58 .47	
		60 .10	
		58 .47	

*At Yerracondah, continued.**Between**And*

Ry mandroog	Deorabetta	82° 19' 13".5	{ 15".21
		15 .5	
		16 .62	
Referring flag	Savendroog	94 16 15 .	
		13 .	
		16 .5	
		16 .5	
		14 .5	
		14 .75	
		14 .5	
		15 .75	
		15 .5	
		13 .75	
Ankissgherry	143 13 21 .		
		23 .5	
		18 .5	{ 21.35
		20 .	
		23 .75	
Rymandroog	35 51 26 .57		
Tirtapully Hill.....	73 22 45 .90		
Rymandroog	Tirtapully Hill.....	37 31 19 .33	
Referring flag	Patticondah	42 34 23 .51	
	Kylasghur	84 57 12 .48	
Patticondah	Kylasghur	42 22 48 .97	
Referring flag	Tirtapully	73 22 45 .90	
	Ankissgherry	143 13 21 .35	
Tirtapully.....	Ankissgherry	69 50 35 .45	
Rymandroog	Deorabetta	82 19 15 .21	
	Tirtapully Hill.....	37 31 19 .33	
Deorabetta	Tirtapully Hill	44 47 55 .88	
Referring flag	Rymandroog	35 51 26 .57	
	Savendroog	24 16 14 .97	
Rymandroog	Savendroog	58 24 48 .4	
	Deorabetta	82 19 15 .21	
Savendroog	Deorabetta	23 54 26 .81	
Referring flag	Pole-star's W. elongation, 9	3 6 .5	
		3 .85	
		2 .	
		3 .5	

At Yerracondah, continued.

<i>Between</i>	<i>And</i>	
Referring flag	Pole-star's W. elongation ..	9° 3' 5".5
		3.75
		4.
		5.
		4.25

At Rymandroog.

<i>Between</i>	<i>And</i>		
Yerracondah	Patticondah	45° 11' 52".15	{ 51".7
		51 .25	
Tirtapully Hill	49 22 56.85	53 .25	{ 54.58
		55 .25	
		52 .95	
Nundydroog	121 27 28.5	33 .9	{ 30.05
		28 .6	
		28 .3	
		80 .95	
Yerracondah	Tirtapully Hill ..	49 22 54 .58	
	Nundydroog	121 27 30 .05	
Tirtapully Hill	Nundydroog	72 4 35 .47	

At Tirtapully Hill.

Nundydroog	Rymandroog	51 31 46 .65	
		44 .25	
		44 .5	{ 44.08
		42 .75	
		42 .	
Rymandroog	Yerracondah	93 5 56.	
		50 .75	
		50 .	{ 51.3
		49 .75	
		50 .	
Deorabettia	Yerracondah	97 51 18 .75	
		18 .37	{ 18.04
		17 .	
Yerracondah	Ankissgherry	38 16 9 .9	{ 9.25
		8 .6	
Nundydroog	Bonnaigottah	95 53 48 .	{ 46.24
		49 .17	
Muntapum Station ..	Bonnaigottah	31 25 15 .03	{ 16.15
		17 .27	
Muntapum Centre ..	Bonnaigottah	31 25 7 .97	{ 8.96
		9 .95	

At Tirtapully Hill, continued.

<i>Between</i>	<i>And</i>							
Savendroog	Allasoor Hill	36° 33' 38".02						
			27.75					30".37
Deorabetta	Savendroog	46.42	26.25					
			22.75					24.5
Deorabetta	Yerracondah	97 51	18.04					
Ankissgherry	Yerracondah	38 16	9.25					
Ankissgherry	Deorabetta	59 35	8.79					

At Nundydroog.

Rymandroog	Tirtapully Hill	56	23	42.75	44.
						43.75	
						42.75	
						46.75	
Savandroog	Tirtapully Hill	71	26	37.25	38.55
						38.	
						40.75	
						38.5	
Savandroog	Yerracundah	89	55	29.25	29.02
						28.5	
						28.	
						30.34	
Savandroog	Devaroydroog	49	53	51.42	53.48
						52.92	
						54.17	
						55.42	

At Bonnairgottah.

S. end of the Base	Muntapum Station	.38	46	30.02	31.15
				32.28	
Muntapum Station	Tirtapully Hill	51	7	54.62
				53.25	
				53.6	57.
Tirtapully Hill	Muntapum Centre	.51	5	56.65	56.91
				56.55	
				59.55	54.9
Muntapum Centre	Savendroog	70	52	23.91
				25.06	
				22.77	27.92
Savendroog	Allasoor Hill	75	50	
				27.25	28.5
				28.5	28.

At Bonnairgottah, continued.

<i>Between</i>	<i>And</i>	
Dodagoontah Station	Savendroog	83° 20' 14".75
		17 .5
		16 .25
Savendroog	Tirtapully Hill	121 58 22 76
		21 .59
		22.17

At the Muntapum Centre.

Bonnairgottah	Tirtapully Hill, ..	97 28 55 75	
			54 85	
			55 .	55.27
			55 .5	
Savendroog	69 50 45 .25		46.5
		47 75		
Tirtapully Hill	Savendroog	167 19 40 .52	41.77
			43 .02	

At the Muntapum Station.

N. end of the Base,	..	S. end of the Base	56 40 .62	
			41 .4	41.42
			42 .25	
S. end of the Base,	..	Bonnairgottah	35 3 56 .05	
			54 .75	
			54 .25	56.05
			57 .75	
			57 .5	
Bonnairgottah	Tirtapully Hill	97 26 51 .53	53.39
			55 .25	

At the S. End of the Base.

N. end of the Base	..	Muntapum Station	33 43 60 .4	
			38 .15	
			61 27	60.06
			60 .43	
Dodagoontah Station	17 38 47 .85			
	45 .6			
	48 .72			47.51
	47 .38			
Muntapum Station	..	Bonnairgottah	106 9 36 .25	
			39 .76	
			36 .5	37.72
			38 .38	

X

At the N. End of the Base.

<i>Between</i>	<i>And</i>	
S. end of the Base	Muntapum Station	89° 19' 21".5
		19 .75
		20 .25
		21 .5
Dodagoontah Station	67 41	24 .5
		20 .75
		20 .75
		21 .25
		25 .5

At Deorabettta.

Savendroog	Tirtapully Hill . . .	79 40 54	{	52.9
		52		
		53		
		52 .75		
		52 .75		
Bonnaigottah	Ankissgherry	98 54 18	{	20
		21 .5		
Savendroog	Bonnaigottah . . .	32 56 38 .25	{	37.17
		36 .25		
Savendroog	Bonnaigottah . . .	32 56 37 .17		
	Tirtapully Hill . . .	79 40 52 .9		
Bonnaigottah	Tirtapully Hill . . .	46 44 15 .73		
	Ankissgherry	98 54 20		
Tirtapully Hill	Ankissgherry	52 10 04 .27		

II. MEASUREMENT of the Base Line near Bangalore.

This base was executed by Lieut. WARREN, of H. M. 33d Regt. then one of my assistants; and was intended as a datum for extending the triangles to the *Malabar* coast: and also as a base of verification to the triangular measurement brought from the base near *Madras*; and it appeared that, by continuing the computations the whole distance, and making this base one of the sides of the last triangle, the computation exceeded the measurement only $3\frac{7}{10}$ inches.

No further account need therefore be given of the manner of performing this very important and delicate part of the work, than that in addition to the apparatus used in the former measurement near St. Thomas's Mount, there was a transit telescope, in all respects similar to that mentioned in the account of the trigonometrical survey of *England* for fixing objects in the *alignement*, and taking the elevations and depressions at the same time. The manner of using it was as follows :

When the instrument was placed at a sufficient distance behind the commencement of an hypotenuse, so as to see distinctly the mark placed on the head of the drawing post, and the elevation or depression of the hypotenuse finally determined, the instrument being covered from the sun by a small cloth pandal, remained in that position, till four or sometimes five chains were measured. Previous to removing it, a small hooped picket was placed, by signal from the person at the transit, at a proper distance behind the termination of the last chain. In fixing the spot for this little picket, a common rod, with a sharp point was used, and the telescope of the transit depressed to the place on the ground intended to be marked. After the spot was fixed on, and the picket driven down, the instrument was removed, and placed in the alignment, with the plummet hanging over the centre of the little picket, and then a new hypotenuse was laid out, or the former one continued.

When the hypotenuse was terminated, a register picket was driven into the ground, opposite to the arrow of the chain, and in such a manner, that when the brass head was fixed thereon, the slide might

be parallel to the chain, and very near it. A piece of wood was contrived to be placed upon the brass head, and fixed by a screw, which pressed against the end of the slider, so that when that slider was moved by its own screw, the wood, thus attached, moved with it, in the direction of the alignment, as nearly as the eye could judge. On the top of this wood was placed a T, having also a motion in the same direction with the brass slider, to expedite the operation; and on the top of this T, a brass ruler, in length about six inches, was placed, having a sliding motion at right angles to the other; and in the middle of the projecting end, was a mark from which the plummet was suspended, and by the two motions, at right angles to each other, the plumb line was easily brought to coincide with the arrow terminating the hypothenuse. A like operation was gone through with the commencement of the next hypothenuse, and the arrow brought to coincide with the same plumb line. Here the distance of each arrow above or below the brass rule was noticed as in the former measurement.

If, after the removal of the transit, the same hypothenuse was continued, the register picket, at the end of the chain, was left standing; and when the instrument was brought into the alignment with the plummet over the mark, nothing was required but to place the telescope at the former elevation or depression, and move the cross vane which is applied to the heads of the pickets and stands, till the appropriate mark coincided with the horizontal wire in the focus of the eye glass.

EXPERIMENTS, made for comparing the CHAINS, previous to the MEASUREMENT.

Month.	Thermometers.					Mean of 5 Thermometers.	Comparisons.
	1	2	3	4	5		
1804.							
May 28. A. M.	73	73	72	72	73	72.6	The old chain exceeded the new one by 17.5
	73	74	73	72	74	73.2 16.00
	74	74	74	73	74	73.8 15.75
	74	74	74	73	73	73.6 16.00
	74	74.5	74	73	73	73.6 15.5
	74	75	74	74	74	74.2 14.75
	75	76	75	74	75	75.0 14.75
	75	77	76	75	75	75.6 15.00
	77	79	78	76	76	77.2 14.00
	Mean					Mean	15.47

EXPERIMENTS, made for comparing the CHAINS, after the conclusion of the MEASUREMENT.

Month.	Thermometers.					Mean of 5 Thermometers.	Comparisons.
	1	2	3	4	5		
1804.							
July 12. A. M.	78	78.5	79	78	80	78.7	The old chain exceeded the new one by 18.25
	80	80	79	80	80	79.8 18.00
	81	80	80	77	80	79.6 17.5
	80	79	80	80	78	79.4 18.00
	81	80	80	80	79	80 18.00
	81	81	79.5	81	80.5	80.6 18.25
	81.5	81.5	80	81	82	81.2 18.00
	82	81	80	81.5	81.5	81.2 17.5
	82	81	79.5	82	82	81.3 17.25
	82	81	80	82	81	81.2 18.25
	Mean					Mean	17.9

Table, containing the Particulars of the Measurement.

No. of the Hypotenuse.	Length of each in feet.	Angles of		Deductions from each Hypotenuse.	Perpendicular.		Commencement from the last.		Mean of 5 Thermometers.	REMARKS.
		E ⁿ	D ⁿ		Ascents.	Descents.	Above inches	Below inches		
1	600	0° 16 01"	.00648	feet	feet	2.7954	26. 6		94.8	
2	600	0 2 17	.00012	0.3985			3. 6	+	86.5	
3	400	0 22 56	.00892			2.6684		5. 9	84.9	
4	300	0 53 31.5	.03636			4.6707		7. 5	82.1	
5	400	1 13 15	.09080			8.5224		3. 5	83.4	
6	300	0 16 43.5	.00351			1.4595		5. 8	96.6	
7	900	0 13 16.5	.00675			3.4754		6. 9	81.9	
8	800	0 39 15	.05208			9.1337	6. 9		81.8	
9	300	1 15 15	.07188			6.5663		4. 7	80.2	
10	300	0 47 28.5	.02682			4.1428		3. 4	88.5	
11	800	0 57 15	.11096			13.3220		6. 9	82	
12	300	1 3 42	.05151			5.5585		6. 4	86.7	
13	200	0 48 30	.01990			2.8215		8. 9	74	
14	600	0 12 31.5	.00402	2.1860				19. 5	83.4	
15	600	0 29 1.15	.02132			5.0658		6. 9	88.1	
16	700	1 2 30	.11564			12.7257		15. 0	82.7	
17	600	1 26 34.5	.19026			15.1086	6. 4		99.8	
18	700	1 25 49.5	.21812			17.4740		5. 2	95.8	
19	200	0 45 35	.01758			2.6518	1. 1		79.7	
20	500	0 26 10	.01450			3.8057		25. 2	84.4	
21	200	0 24 52.5	.00522	1.4471			4. 7		90.9	
22	200	1 10 41	.04228			4.1119	3. 4		79.1	
23	300	Level			3. 5	77.2	
24	600	0 10 40.5	.00288			1.8631	46		82.9	
25	1100	0 58 21	.15840	18.6697			15		80.5	
26	400	0 57 57	.05680	6.7425				6. 9	87.8	
27	500	0 46 20	.04540	6.7387			22. 1		79.2	
28	700	0 16 1.5	.00756	3.2630			2. 9		79.7	
29	500	0 22 1.5	.01027			3.2033		5	80.7	
30	400	1 24 00	.11940			9.7729		10	80.2	
31	500	1 42 43.5	.22320			14.9385		4	77.1	
32	200	Level			4. 9	77.1	
33	500	0 5 41	.00070			0.8266	43. 6		83.6	
34	800	0 25 33	.02208	5.9457			7. 5		85.2	
35	1000	0 12 1.5	.00610	3.4979				10. 4	75.6	
36	700	0 37 39	.04200	7.6662			8.75		86.1	
37	900	0 52 16	.10404	13.6828			9		81.1	
38	500	0 53 49.5	.06130	7.8282			16. 1		78.2	
39	1200	0 40 44	.08424	14.2183				8.25	81.4	
40	800	Level			4. 9		74.3	
41	200	0 52 17	.02312	3.0416			1		87.1	
42	300	1 14 41	.07080	6.5168				3. 3	80	
43	500	2 5 1.5	.33065	18.1801			16		83.3	
44	300	1 20 55.5	.08313	7.0614				9. 9	89.1	
45	200	0 48 42	.02008	2.8331			7. 5		93.6	

Commenced the 26th May, 1804.

Table, containing the Particulars of the Measurement,
continued.

No. of the Hy. pothenuse.	Length of each in feet.	Angles of E ⁿ & D ⁿ	Deduction from each Hy. pothenuse.	Perpendicular.		Commence- ment from the last.		Mean of 5 The meaures.	REMARKS.
				Ascents.	Descents.	Above inches	below inches		
46	300	0° 9' 27"	.00114	feet	feet	0.8247	6.75	71.6	
47	200	1° 10' 46.5	.04239			4.1172	8.5	81	
48	500	2° 00' 15	.30587			17.4860	8.8	88.6	
49	400	0° 42' 30	.03056			4.9450	15. 2	89.9	
50	300	0° 11' 47	.00177			1.0283	11. 9	82.1	
51	200	0° 16' 30	.00230	.9599			18. 9	80.8	
52	300	2° 8' 27	.20940	11.2067			11. 7	89.1	
53	500	1° 13' 31.5	.11437	10.6929				10. 4	90.8
54	400	0° 51' 43.5	.05428	6.0182				5.	74
55	200	0° 32' 31.5	.00896			1.8922		17	88.9
56	400	1° 38' 9	.16300			11.4178		8. 3	94.2
57	300	2° 33' 58.5	.30087			13.4323	0. 3		91.2
58	200	0° 54' 24	.02504			3.1647	5. 5		82.2
59	200	0° 32' 3	.00868	1.8645			23. 8		71.8
60	600	1° 58' 15	.35490	20.6344			12. 8		84.7
61	600	1° 51' 25.5	.31514	19.4439				8. 6	93.2
62	700	1° 26' 27	.22134	17.6012				4. 5	91.9
63	500	0° 38' 16.5	.08100	5.5687				14	89.8
64	800	0° 6' 14	.00128			1.4505		9. 2	79.6
65	400	0° 27' 27	.01276			3.1939	7. 5		87.8
66	500	1° 13' 4.5	.11300			10.6273		6. 2	73
67	400	1° 42' 4.5	.17630			11.8752		12	86.7
68	500	2° 26' 30	.45395			21.3011	8. 6		79.5
69	200	0° 14' 3	.00167			0.8174	13		71.7
70	200	0° 36' 16.5	.01113	2.1103			3. 8		79.1
71	300	2° 16' 36	.21381	11.9174			25		94.9
72	200	1° 47' 22	.09752	6.2453				2. 3	84.3
73	400	1° 11' 43.5	.18208	8.3450			21. 2		72.4
74	900	0° 41' 11	.06453	10.7815			4. 9		87.6
75	300	0° 35' 13	.01573			3.0732		11	76.8
76	200	1° 1' 43	.03222			3.5903	0. 5		70.8
77	300	0° 6' 24	.00053	0.5585			2.75		77.6
78	200	2° 23' 45	.17483	8.3606				7. 5	87
79	400	1° 3' 28.5	.06820	7.3852			26. 5		87.8
80	800	0° 32' 13	.03512			7.4971		22. 1	80.2
81	700	0° 22' 59	.01568	4.6799			14.37		70.7
82	600	0° 47' 22	.05697	8.2668			11		74.6
83	400	0° 59' 35	.06008	6.9325			11.55		83
84	400	1° 3' 20	.06788	7.3687			7. 1		79
85	300	0° 10' 00	.00126	0.8727				3. 6	76.7

Descent from the termination of the }
base to the ground } 34

39800 | 6.63475 | 307.7304 | 278.4189 | 514.32 | 389.2 | 83.1

North above the South extremity of the base = 39.74 feet.

Completed 11th July.

At the commencement the old chain exceeded the new one 15.47 divisions of the micrometer = 0.00619 feet. Therefore 398×100.00619 feet will be the measure in terms of the new chain - - -

Feet.

39802.4636

At the conclusion the old chain exceeded the new one 17.9 divisions, and had therefore increased 2.43 divisions = 0.00097 feet. Hence $398 \times \frac{0.00097}{2} = 0.1930$ feet, is the correction for the wear, which add - - - - -

+ 0.1930

The sum of the deductions from col. 4th is 6.63475 feet, which being increased in the ratio of 100 to 100.00619 will be 6.6351 feet, which subtract - - - - -

— 6.6351

Hence the apparent horizontal distance will be - - - - -

39796.0215

The correction for the expansion and reduced to the standard temperature of 62° will be

$$\frac{(83^{\circ}.1 - 50) \times 0.0074 - (62^{\circ} - 50) \times 0.01237}{12} \times 39796.$$

+ 3.1096

Hence the corrected measure of the base for the temperature of 62° will be - - - - -

39799.2211

To which add the correction for reducing all the hypotenuses to the level of the south end of the base - - - - -

+ 0.0893

39799.3104

Which being reduced to the level of the sea, will be - - - - -

39793.7

III. TRIANGLES.

Hanandamulla from Pilloor Hill 110381.9

Hanandamulta from Kylasghir 120128

	Hanandamulla	98 13 33 .6	-0.8			98 13 31 .5	
	Kylasghür	38 47 22 .4	-0.6			38 47 21 .5	
	Pilloor Hill.....	42 59 8	-0.7			42 59 7	
6		180 00 04		3.1	+0.9	180 00 00	
	Pilloor Hill from {	Hanandamulla				110975.6	
		Kylasghur				174877.3	

Kylasghur from Pilloor Hill 174382.3

ACCOUNT OF TRIGONOMETRICAL
TRIANGLES—CONTINUED.

Kylasghur from Pilloor Hill 174382.3

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
48	Kylasghur	35° 25' 37".05	-0'.8			35° 25' 35".5	
	Pilloor Hill	50 36 21.07	-0.7			50 36 20.5	
	Bodeemulla	93 58 6.45	-1.7			93 58 4	
		180 00 4.57		3'.2	+ 1'.37	180 00 00	

Bodeemulla from {	Kylasghur	135085.8
	Pilloor Hill	10132

Kylasghur from Bodeemulla 135085.8

49	Kylasghur	50 46 50.91	-1.3			50 46 48.75	
	Bodeemulla	85 23 40.3	-2.2			85 23 37.25	
	Patticondah	43 49 36.2	-1.3			43 49 34	
		180 00 7.41		4.8	+ 2.61	180 00 00	
	Patticondah from {		Kylasghur		194447.6		
			Bodeemulla		151131.8		

Kylasghur from Patticondah 194447.5

50	Kylasghur	36 15 24.6	-1.5			36 15 25	
	Patticondah	101 21 48.77	-4.8			101 21 45.75	
	Yerracondah	42 22 48.97	-1.4			42 22 49.25	
		180 00 2.34		7.7	-5.36	180 00 00	
	Yerracondah from {		Kylasghur		282822.5		
			Patticondah		170607.3		

OPERATIONS IN THE PENINSULA.

31

TRIANGLES, taken up at the BASE, and continued back to PERRACOND AH and KYLASGHUR..

N. end of the Base from the S. end of the Base 39798.7

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
51	N. end of the Base	89° 19' 20".75	-0'.12			89° 19' 20"	
	S. end of the Base	33 44 0.06	-0.06			33 43 59.3	
	Muntapum Station	56 56 41.42	-0.06			56 56 40.7	
		180 00 02.23	0'.24	+1''.99	180 00 00		

Muntapum Station from { N. end of the Base 26365.95
 S. end of the Base 47475.09

S. end of the base from Muntapum Station 47475.09

52	S. end of the Base	106 9 37.72	-0.33			106 9 35.9	
	Muntapum Station	35 3 56.05	-0.08			35 3 54.5	
	Bonnaigottah	38 46 31.15	-0.07			38 46 29.6	
		180 00 04.92	0.47	+4.45	180 00 00		
Bonnaigottah from {		S. end of the Base				43551.7	
		Muntapum Station.....				72811.7	

Muntapum Station from Bonnaigottah 72811.7

53	Muntapum Station	97 26 53.39	-1.07			97 26 53.9	
	Bonnaigottah	51 7 54.62	-0.37			51 7 54.2	
	Tirtapully Hill	31 25 16.15	-0.41			31 25 11.9	
		180 00 4.16	1.85	+2.31	180 00 00		
Tirtapully Hill from {		Muntapum Station				108746.3	
		Bonnaigottah				138492.9	

TRIANGLES—CONTINUED.

Bonnairgottah from Tirtapully Hill 138492.9

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
54	Bonnairgottah	51° 5' 56".91	—0".4			51° 5' 56".5	
	Tirtapully Hill	31 25 8.96	—0.4			31 25 9	
	Muntapum Centre	97 28 55.27	—1.1			97 28 54.5	
		180 00 01.14		1".9	—0.76	180 00 00	

Muntapum Centre from $\begin{cases} \text{Bonnairgottah} \\ \text{Tirtapully Hill} \end{cases}$ 72815.6
108705.1

Muntapum Centre from Bonnairgottah 72815.6

55	Muntapum Centre	69 50 46.5	—0.6			69 50 46	
	Bonnairgottah	70 52 23.91	—0.6			70 52 23.5	
	Savendroog Station	39 16 50.88	—0.5			39 16 50.5	
		180 00 01.29		1.7	—0.41	180 00 00	

Savendroog from $\begin{cases} \text{Munpatum Centre} \\ \text{Bonnairgottah} \end{cases}$ 108661.6
107968.7

With the sides *Muntapum* centre from *Tirtapully* hill 108705.1 feet, and *Muntapum* centre from *Savendroog* = 108661.6 feet, and the included angle at *Muntapum* = 167° 19' 29".3 the side *Savendroog* from *Tirtapully* hill is found = 216038.9 feet.

Again with the sides *Bonnairgottah* from *Tirtapully* hill 138492.9 feet, and *Bonnairgottah* from *Savendroog* = 107968.7 feet, and the included angle at *Bonnairgottah* = 121° 58' 19" the side *Savendroog* from *Tirtapully* hill is found = 216038.8 feet differing from the above $\frac{1}{16}$ of a foot, and of which the mean is 216038.85 feet.

TRIANGLES—CONTINUED.

Savendroog from Tirtapully Hill 216038.85.

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
	Savendroog	53° 36' 47".5	—1".9			53° 36' 45".5	
	Tirtapully Hill	46 42 24 .5	—1 .9			46 42 22 .5	
	Deorabetta	79 40 52 .9	—2 .8			79 40 52	
56		180 00 04 .9		6'.6	—1".7	180 00 00	

Deorabetta from { Savendroog 159828.8
Tirtapully Hill 176775.8

	Savendroog	37 44 43.15	—1.9			37 44 41.25	
	Tirtapully Hill	70 48 41 9	—2.4			70 48 42.5	
	Nundydroog	71 26 38.55	—2.4			71 26 36.25	
		180 00 03.6		6.7	—3.1	180 00 00	
57							

Nundydroog from { Savendroog 215226.3
Tirtapully Hill 139499.8

	Tirtapully Hill	51 31 44.03	—1.0			51 31 43	
	Nundydroog	56 23 44	—1.0			56 23 42.5	
	Rymandroog	72 4 35.47	—1.2			72 4 34.5	
		180 00 3.5		3.15	+ 35	180 00 00	
58							

Rymandroog from { Tirtapully Hill 122112.8
Nundydroog 114788.1

ACCOUNT OF TRIGONOMETRICAL
TRIANGLES—CONTINUED.

Tirtapully Hill from Rymandroog 122112.3.

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
	Tirtapully Hill	93° 5' 51"3	-2".13			93° 5' 49"	
	Rymandroog	49 22 54.58	-1 .04			49 22 53	
	Yerracondah	37 31 19.38	-1 .03			37 31 18	
59		180 00 5 21		4.2	+1".01	180 00 00	
	Yerracondah from {					Tirtapully Hill	152185.5
						Rymandroog	200199.8

Tirtapully Hill from Deorabettta 176775.8.

60	Tirtapully Hill	97 51 18.04	-3.65			97 51 14.4	
	Deorabettta				37 20 51.1	
	Yerracondah	44 47 55.83	-1.28			44 47 54.5	
						180 00 00	
	Yerracondah from {					Tirtapully Hill	152197.5
						Deorabettta	241529.3

61	Tirtapully Hill	59 35 8.79	-1.76			59 35 7	
	Deorabettta	52 10 4.27	-1.67			52 10 2.6	
	Ankissgherry				68 14 50.4	
						180 00 00	
	Ankissgherry from {					Tirtapully Hill	150322.7
						Deorabettta	164136.3

TRIANGLES—CONTINUED.

Tirtapully Hill from Ankissgherry 150322.7.

TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
Tirtapully Hill	38° 16' 9".25	-0".9			38° 16' 8".25	
Ankissgherry				71 53 17.5	
Yerracondah	69 50 35.4	-1.2			69 50 34.25	
					180 00 00	
Yerracondah from		Tirtapully Hill		152196.3		
		Ankissgherry		99177.5		

Tirtapully Hill from Yerracondah 152196.9.

Tirtapully Hill	93 5 51.3	-2 13			93 5 49	
Yerracondah	37 31 19.39	-1.03			37 31 18	
Rymandroog	49 22 54.58	-1.04			49 22 53	
	180 00 05.26		4.2	+1.06	180 00 00	
Rymandroog from		Tirtapully Hill		122121.2		
		Yerracondah		200214.3		

The side from *Tirtapully* hill to *Yerracondah* is the mean distance and in the triangles *Tirtapully* hill, *Deorabetta*, and *Yerracondah* *Tirtapully* hill, *Ankissgherry* and *Yerracondah*.

Yerracondah from Rymandroog 200214.3.

Yerracondah	78 25 51.06	-3 .3			78 25 47.75	
Rymandroog	45 11 51.7	-2 .4			45 11 52	
Patticondah	56 22 20.37	-2 .4			56 22 20.25	
	180 00 3.13		7.9	-4.77	180 00 00	
Patticondah from		Yerracondah		170605.9		
		Rymandroog		235558.9		

TRIANGLES—CONTINUED.

Yerracondah from Patticondah 170605.9.

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance feet.
65	Yerracondah	42° 22' 48".97	-1°.4			42° 22' 49".25	
	Patticondah	101° 21' 48.77	-4°.8			101° 21' 45.75	
	Kylasghur	36° 15' 24.6	-1°.5			36° 15' 25	
		180° 00' 2.34		7".7	-5".36	180° 00' 00	
Kylasghur from		$\left\{ \begin{array}{l} \text{Yerracondah} \\ \text{Patticondah} \end{array} \right.$		282820		194445	

SECTION II.

Series of triangles direct from the Base near *Bangalore*, to *Magalore* on the *Malabar* coast.

IV. ANGLES.

At Dodagoontah Station.

Between	And	
Bonairgottah	Savendroog	61° 34' 54"
		50
		49
		55
		50
Referring Lamp.....	Savendroog	104° 4' 29.68
	Pole-star's W. elongation ...	1° 31' 53
		56.25
		51 25
		48.5
		46.25
		47.5
		45.5
		45.5
		43.5
		44.5

At Savendroog.

<i>Between</i>	<i>And</i>	
Deorabettta.....	Bundhully Hill ...	44° 41' 41".25
		40 .5
		40 .75
		41 .5
		40 .25
		41 .75
		40 .5
Devaroydroog.....	Nundydroog	50 14 6.75
		7 .
		5 .25
		3 .5
		7 .25
		8 .5
Cheetkul Hill.....	Devaroydroog	6 56 11.33
		10 .83
		16 .58
		16 .83
		12 .08
Devaroydroog.....	Bomanelly Hill.....	51 25 1.75
		2 .
		2 .5
		2 .25
Bomanelly Hill	Mullapunnabettta ...	28 47 59.91
		61 .16
		63 .66
		64 .66
Bundhully Hill	Mysoor Hill	47 6 33 .6
		34 .1
		33 .35
Mysoor Hill	Mullapunnabettta ...	46 23 6 .34
		5 .84
		6 .59
Referring Lamp	Mullapunnabettta ...	90 99 58 .37
		59 .25
		60 .75
		61 .25
		62 .5
		61 .5
		61 .
		62 .25
		62 .75
		59 .25
		60 .5
		62 .
		63 .75

At Savendroog, continued.

<i>Between</i>	<i>And</i>	
Referring Lamp.....	Yerracondah.....	92° 4' 51".25
		49.5
		47.75
		49.5
		49.5
		48.55
		48.5
		50.62
		50.3
		48.87
Pole-star's greatest W. elongation 2	28	56.75
		57.25
		54
		53.5
		57.75
		56
		58.75
		58.75
		58.25
		61.12

At Devaroydroog.

Cheetkul Hill.....	Rungaswamy Hill	82 48 17.25		17.62
		18		
Bomanelly	Savendroog.....	89 33 42		44.8
		47.6		
Savendroog	Nundydroog	79 52 7.75		
		8.75		
		8		8.45
		8.25		
		9.5		
Rungaswamy	Bomanelly Hill ...	44 59 30.35		
Cheetkul Hill.....	Rungaswamy	82 48 17.62		
Bomanelly Hill	Cheetkul Hill.....	127 47 47.97		
Savendroog	Cheetkul Hill.....	38 14 4.75		
Bomanelly Hill	Savendroog	89 33 43.22		
Bomanelly Hill	Savendroog	89 33 44.8		
Bomanelly Hill	Savendroog	89 33 44.01		

At Bomanelly Hill.

Hytalloo Flag	Mullapunnabettta	175 40 1.38		
		0.87		1
		0.75		

OPERATIONS IN THE PENINSULA.

263

At Bomanelly Hill, continued.

<i>Between</i>	<i>And</i>	
Hytaloo Flag.....	Savendroog.....	70° 9'
		19° 75'}
		19
		21 .5
Referring Flag	Mullapunnabettta	86 15 22.75
		26 .5
		24
		24 .12
	Daesauneegooda	181 4 38.12
		39.75
		37.25
		40
Hytaloo Flag.....	Mullapunnabettta	175 40 .1
	Savendroog	70 9 19.94
Mullapunnabettta	Savendroog	<u>105 30 41.06</u>
Referring Flag.....	Mullapunnabettta	86 15 24.34
	Daesauneegooda	131 4 38.78
Daesauneegooda	Mullapunnabettta	<u>44 49 14.44</u>
Daesauneegooda	Mullapunnabettta	44 49 15.87
		12 .5
		14.88
		16.37
Ditto	Do. by Referring Lamp.....	<u>14.44</u>
	Mean...	<u>14.67</u>

At Mullapunnabettta.

Referring Flag	Bomanelly Hill	143 22 60.5
		59 .5
		60.75
		63
		58
		61
		59

At Mullapunnabettā, continued.

Between	And	
Referring Flag	Savendroog	97° 41' 34".25
		36 .38
..... 31		36 .62
		34
		35 .4
		35 .25
		32 .5
		32 .5
		33
		34 .5
		35 .25
		33
		36 .5
		33 .8
		33
		33 .87
	Mysoor Hill	37 59 12
		10 .75
		12 .75
		12 .25
		14
		10 .5
		12
		12 .25
		14
		13 .25
		14 .5
		12 .75
	Daesameegooda	150 36 32
		32 .75
		25 .25
		35 .5
		32 .5
	Koondoor Hill	71 37 24 .25
		24 .75
		22 .75
		20
Referring Flag	Koondhully Hill... 55 38 43	
		44 .75
		43
		43 .75
		45 .25
		46 .25
		46 .75
Koondhully Hill	Hannabetta	45 31 61 .5
		61
		61 .75
		60 .5
		58 .5

At Mullapunnabettta, continued.

<i>Between</i>	<i>And</i>	
Referring flag	Bolroyndroog	96° 36' 48"
		46.25
		44
		49.25
		44.75
		48
		45.25
		47.5
		45.75
		44.25
		46°.3
Referring Flag.....	Bomanelly Hill ..	143 23 00.25
	Savendroog	97 41 34.36
Bomanelly Hill	Savendroog	45 41 25.89
Referring Flag.....	Mysoor Hill	37 59 12.58
	Savendroog	97 41 34.36
Savendroog	Mysoor Hill	59 42 21.78
Referring Flag.....	Bomanelly Hill ..	143 23 00.25
	Daesauneeegooda ..	150 36 33.6
Bomanelly Hill	Daesauneeegooda ..	66 00 26.15
Referring Flag.....	Daesauneeegooda ..	150 36 33.6
	Koondoor Hill ..	71 37 22.94
Daesauneeegooda	Koondoor Hill ..	78 59 10.66
Referring Flag.....	Daesauncegooda ..	150 36 33.6
	Koondhully Hill ..	55 38 44.68
Daesauneeegooda	Koendhully Hill ..	94.57 48.92
Hannabettta	Koondhully Hill ..	45 32 00.65
Hannabettta	Daesauneeegooda ..	49 25 48.27
Referring Flag.....	Koondoor Hill ..	71 37 22.94
	Koondhully Hill ..	55 38 44.68
Koondoor Hill	Koondhully Hill ..	15 58 38.26
Hannabettta	Koondhully Hill ..	45.32 00.65
Hannabettta	Koondoor Hill ..	29 33 22.39
Referring Flag.....	Koondhully Hill ..	55 38 44.68
	Balroyndroog	96 36 46.3
Koondhully Hill	Balroyndroog	40 58 1.62

326. ACCOUNT OF TRIGONOMETRICAL
At Mullapunjabetta, continued.

<i>Between</i>	<i>And</i>	
Referring Lamp ..	{ Pole-star's great- east W. elongation }	170° 43' 15".25
		18
		18.37
		19.13
		19.38
		20
		19.62
		20
		19.25
		19.25
		170° 43 49
		48.25
		48.13
		47.75
		49.25
		48.2
		48.5
		50.25

At Bundhully.

Savendroog	Deorabetta	37 30 28.5	30.12
		31.75	
Mysoor Hill	80 2 42.44	42.44	44.19
		45.94	

At Cheekul Hill.

Savendroog	Devaraydroog	134 49 45.15	45.16
		44.26	
		44.25	
		47.	

At Mysoor Hill.

Referring flag	Bundhully Hill ..	55 26 46.	45.22
		45.75	
		43.0	
		43.75	
Savendroog	108 17 44	46	45.19
		47	

At Mysoor Hill, continued.

<i>Between</i>	<i>And</i>	
Referring Flag.....	Mullapunnabettta	177 47 26
		25.45
		27.89
		28.5
		27
		27.5
		25.25
		25.5
		25.43
Referring Flag.....	Bundhully Hill ..	55 26 45.22
	Savendroog.....	108 17 45.19
Bundhully Hill.....	Savendroog.....	52 50 59.97
Referring Flag.....	Savendroog	108 17 45.19
	Mullapunnabettta	177 47 26.5
Savendroog.....	Mullapunnabettta	73 54 48.31

At Daesauneegooda.

Mullapunnabettta	Romanelly Hill ..	69 10 25.38	25.94
		26.5	
	Hannabettta	89 54 5.63	
		5	6
		7.37	
	Koondoor Hill ..	47 3 26.5	
		23.37	24.93
Hannabettta	Koondoor Hill ..	42 50 41.62	
		39.13	

At Koondoorbettta.

Mullapunnabettta	Daesauneegooda ..	53 57 29	31.17
		32.75	
		31.75	
	Hannabettta	119 34 16.25	16.25
	Balroyndroog	141 10 47.5	
		47	
Koondhully Hill	Balroyndroog	75 12 19	17.37
		15.75	
Mullapunnabettta	Balroyndroog	141 10 47.25	
	Hannabettta	119 34 16.25	
Balroyndroog	Hannabettta	21 36 31	

*At Koondoorbetta, continued.**Between And*

Mullapunnabetta	Daesauneegooda	$53^{\circ} 57' 31".17$
	Hannabetta	$119^{\circ} 34' 16".25$
Daesauneegooda	Hannabetta	$65^{\circ} 36' 45".08$
Mullapunnabetta	Balroyndroog	$141^{\circ} 10' 47".25$
Koondhully Hill	Balroyndroog	$75^{\circ} 12' 17".37$
Mullapunnabetta	Koondhully Hill	$143^{\circ} 36' 55".38$

At Koondhully Hill.

Koondoorbetta	Bettatipoor Hill	$78^{\circ} 18' 11.5$	12".08
		10.75	
Mullapunnabetta	Bettatipoor Hill	$57^{\circ} 53' 42.5$	14
		41	41.44
		42.5	
		39.75	
Balroyndroog	99 12	24.25	22.25
		22.25	
		20.25	
Koondoorbetta	Bettatipoor Hill	$78^{\circ} 18' 12.08$	
Mullapunnabetta	Bettatipoor Hill	$57^{\circ} 53' 41.44$	
Mullapunnabetta	Koondoorbetta	$20^{\circ} 24' 30.64$	

At Hannabetta.

Daesauneegooda	Koondoorbetta	$71^{\circ} 32' 35$	35
		35	
Koondoorbetta	Balroyndroog	$136^{\circ} 19' 19.87$	14.18
			17.37

At Balroyndraog.

Referring flag	Bullamully Hill	$169^{\circ} 57' 5.13$	4.41
		6.37	
		3.75	
		2.37	
Koondhully Hill ..	88 44	51	52.75
		54.5	

At Balroydroog, continued.

<i>Between</i>	<i>And</i>	
Referring Lamp	Pole-star's W.	elongation $56^{\circ} 46' 48".5$
		48 .75
		48 .25
		48
		44 .5
		44 .25
		43 .44
Referring Flag	Koondhully Hill	88 44 52 .75
	Bullamully Hill ..	169 57 4 .41
Koondhully Hill	Bullamully Hill ..	81 12 11 .66

At Bullamully.

Koondhully Hill	Balroydroog	57 46 30		
				29.25		
				27.25		
				31.5		
				31.75		
				32.75		
Balroydroog	Kunnoor Hill	118 21 13.5		13.5
		Bullanaudgooda ..	80 53	15.75		
				22		
				21.75		19.19
				17.25		
Bullanaudgooda	Goompay Hill	79 17 39		
				43.13		
				44.37		
Goompay Hill	Kuddapoonabettta	89 14	44.17		
				41.13		
				39.38		
Meejar Hill	,,.....	Kuddapoonabettta	84 37	35.25		
				30.5		
Balroydroog	Mangalore	123 11 27.75		
				25.5		
				24.5		
Kunnoor Hill	Balroydroog	118 21 13.5		
Bullanaudgooda	Balroydroog	80 53 19.19		
Kunnoor Hill	Bullanaudgooda	..	160 45 27.31		
		Goompay Hill	79 17 42.17		
Goompay Hill	Kunnoor Hill	81 27 45.14		
		Kuddapoonabettta	89 14	45.56		
Kunnoor Hill	Kuddapoonabettta		7 46 56.42		
Balroydroog	Bullanaudgooda	..	80 53 19.19		
Bullanaudgooda	Goompay Hill	79 17 42.17		

At Bullamully, continued.

<i>Between</i>	<i>And</i>	
Balroyndroog	Goompay Hill	160° 11' 1".36
	Mangalore	123 11 25.92
<hr/>		
Goompay Hill	Mangalore	76 37 32.72
<hr/>		
Balroyndroog	Kunnoor Hill	118 21 13.5
Kunnoor Hill	Kuddapoonabettta	7 46 56.42
<hr/>		
Kuddapoonabettta	Balroyndroog	110 34 17.08
Meejar Hill	Kuddapoonabettta	34 37 32.87
<hr/>		
Balroyndroog		75 56 44.21
<hr/>		

At Ungargooda.

Balroyndroog	Bullamully Hill	91 20 62.25	{	60°.75
		59.25		
		59.5		
		62		
Bullamully Hill	Meejar Hill	126 11 27.5	{	27.88
		25.75		
		30.25		
		28.		
Meejar Hill	Booggargooda	28 59 12.75	{	10.25
		13		
		9		
		6.25		
<hr/>				

At Booggargooda.

Bullamully Hill	Meejar Hill	113° 5 40.75	{	43.08
		43.25		
		41		
		44		
		45.75		
		44		
		41		
		44.75		
Ungargooda		21° 3 58	{	55.5
		55		
		54.		
		55.75		
		56.5		
Bullamully Hill	Meejar Hill	113° 5 43.08	{	53.75
	Ungargooda	21° 3 55.5		
Meejar Hill	Ungargooda	134° 9 38.58		
<hr/>				

At Meejar Hill.

<i>Between</i>	<i>And</i>				
Bullamully Hill	Booggargooda	54° 37'	20° 62'		
			17.88	18.67	
			17.5		
Kuddapoonabettta	49° 7' 52"				
		52.25	53.67		
		56.75			
Kuddapoonabettta	Kooliebogooda	37° 55'	18.5		
			19.75	19.94	
			20.25		
			21.25		

At Kuddapoonabettta.

Bullamully Hill	Meejar Hill	96° 14' 31.3			31.37
			31.25		
Kunnoor Hill	48° 38'	44.25			45.5
			46.75		
Kooliebogooda	Meejar Hill	58° 24'	55.25		
			57.75		56.62
			55		
			58.5		
Eedgali Station	86° 11'	35.5			
			30	32.08	
			30.75		

At Kunnoor Hill.

Bullamully Hill	Kuddapoonabettta	123° 34'	21° 25'	21.12
			21	

V. TRIANGLES.

Bonnaigottah from Savendroog 107968.7

TRIANGLES.	Obd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
Bonnaigottah	83° 20' 16.17	-0°.79			83° 20' 15".4	
Savendroog	.	.			35° 4' 53.8	
Dodagoontah Stat ⁿ .	61° 34' 51.29	-0°.52			61° 34' 50.8	
					180° 00' 00"	

Dodagoontah Station from { Bonnaigottah 70556.7
 Savendroog 121933.2

TRIANGLES—CONTINUED.

Savendroog from Deorabettta 159828.8.

No.	TRIANGLES.	Obsd. Angles.	Difference ^c	Spherical Excess.	Error.	Angles for Calculation.	Distance feet.
67	Savendroog	44° 41' 40".93	—1".4			44° 41' 39".5	
	Deorabettta	97 47 57.75	—4 .0			97 47 52	
	Bundhully	37 30 30.12	—1 .5			37 30 28.5	
		180 00 08:8		6".9	+1".9	180 00 00	

Bundhully from { Savendroog 260072
 { Deorabettta 184620.5

Savendroog from Nundydroog 215226.3.

68	Savendroog	50 14 6.37	—1.9			50 14 4.3	
	Nundydroog	49 53 53.48	—1.9			49 53 51.6	
	Devaroydroog	79 52 8.45	—2.8			79 52 4.1	
		180 00 8.3		6.54	+1.76	180 00 00	
Devaroydroog from {				Savendroog		167238.7	
				Nundydroog		168058.8	

Savendroog from Deorabettta 159828.8.

69	Savendroog	78 57 47.5	—2.26			78 57 45.1	
	Deorabettta	47 20 38.73	—1.55			47 20 37	
	Allasoor Hill.....	53 41 39.59	—1.69			53 41 379,	
		180 00 05.82		5.4	+0.42	180 00 00	
Allasoor Hill from {				Savendroog		145859.1	
				Deorabettta		194662.8	

TRIANGLES—CONTINUED.

Savendroog from Allasoor Hill 145859.1

TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
Savendroog	55° 41' 34.92	-1".3			55° 41' 32.8	
Allasoor Hill	62° 10' 48.71	-1.4			62° 10' 41.5	
Cheetkul Hill	62° 7' 47.87	-1.4			62° 7' 45.7	
	180 00 06.5		4.2	+2".3	180 00 00	
Cheetkul Hill from { Savendroog 145924.8						
{ Allasoor 136292.3						

Savendroog from Cheetkul Hill 145924.8

Savendroog	6 56 13.43	+0.04			6 56 12.5	
Cheetkul Hill.....	134 49 15.16	-2			134 49 42.5	
Devaroydroog	38 14 4.75	+1.26			38 14 5	
	180 00 3.34		0.7	+2.64	180 00 00	
Devaroydroog from { Savendroog 167224.8						
{ Cheetkul Hill 28477.0						

Savendroog from Devaroydroog 167229.25

Savendroog.....	51 25 2.12	-2.1			51 25 00	
Devaroydroog	89 33 44.01	-4.1			89 33 40	
Bomanelly Hill.....	.	.			39 1 20	
					180 00 00	
Bomanelly Hill from { Savendroog 265594.9						
{ Devaroydroog 207622.1						

ACCOUNT OF TRIGONOMETRICAL
TRIANGLES—CONTINUED.

Savendroog from Bomanelly Hill 265594.9

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
73	Savendroog	28° 48' 2" .35	—2"			28° 48' 0 " .4	
	Bomanelly Hill	105 30 41 .06	—7.5			105 30 33 .6	
	Mullapunnabetta ...	45 41 25 .89	—1.3			45 41 26	
		180 00 9 .3		10'.8	—1".5	180 00 00	
Mullapunnabetta from		Savendroog		357646.9			
		Bomanelly Hill		178809.7			

Savendroog from Bundhully Hill 260072

74	Savendroog	47 6 33 .68	—4.1			47 6 29 .5	
	Bundhully	80 2 44 .19	—6.2			80 2 38	
	Mysoor Hill	52 50 59 .97	—4.2			52 50 52 .5	
		180 00 17 .84		14.5	+ 3.84	180 00 00	
Mysoor Hill from		Savendroog		3213854			
		Bundhully		239060			

Savendroog from Mysoor Hill 321385.4

75	Savendroog	46 23 6 .26	—5.7			46 23 00 .5	
	Mysoor Hill	73 54 48 .31	—7.7			73 54 44	
	Mullapunnabetta ...	59 42 21 .78	—6.3			59 42 15 .5	
		180 00 16 .35		19.7	—3.35	180 00 00	
Mullapunnabetta from		Savendroog		357641.2			
		Mysoor Hill		269475.6			

TRIANGLES—CONTINUED.

Savendroog from Mullapunnabettta 357641.2

ANGLES;	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
Savendroog Station	28° 48' 2".35	-2"			28° 48' 00".4	
Mullapunnabettta ..	45 41 25 .37	-1 .3			45 41 26	
Bomanelly Hill....	105 30 41 .06	-7 .5			105 30 33 .6	
	180 00 8.78		10"8	-2".02	180 00 00	

Bomanelly Hill from	Savendroog	265592.8
	Mullapunnabettta	178807.7

Savendroog from Mullapunnabettta 357641.2

Savendroog Station	46 23 6.26	-5.7			46 23 0.5	
Mullapunnabettta ..	59 42 21.78	-6.3			59 42 15.5	
Bysdor Hill.....	73 54 48.31	-7.7			73 54 44	
	180 00 16.35		19.7	-3.35	180 00 00	
Mysoor Hill from	Savendroog Station	321387.6				
	Mullapunnabettta	269477.5				

Mullapunnabettta from Bomanelly 178807.7

Mullapunnabettta ..	66 00 26.15	-1.8			66 0 23.8	
Bomanelly Hill....	44 49 14.67	-1.5			44 49 12.7	
Daesauneegooda ..	69 10 25.94	-1.9			69 10 23.5	
	180 00 06.76		5.2	+1.56	180 00 00	
Daesauneegooda from	Mullapunnabettta	134849.9				
	Bomanelly Hill	174777.4				

ACCOUNT OF TRIGONOMETRICAL
TRIANGLES—CONTINUED.

Mullapunnabettta from Daesauneegooda 134849.9

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance feet.
	Mullapunnabettta ..	49° 25' 48".27	-1".25			49° 25' 47"	
	Daesauneegooda ..	89 54 6.00	-2.37			89 54 3.6	
	Hannabettta			40 40 90.4	
79						180 00 00	
	Mullapunnabettta						206922.4
	Hannabettta from {						
	Daesauneegooda						157180.

Mullapunnabettta from Hannabettta 206922.5

	Mullapunnabettta ..	29 33 22.39	-0.02			29 33 22.4	
	Hannabettta			30 52 24.2	
	Koondoor Hill	119 34 16.25	-2.89			119 34 13.4	
80						180 00 00	
	Mullapunnabettta						122081.6
	Koondoor Hill from {						
	Hannabettta						117355.1

Mullapunnabettta from Daesauneegooda 134849.9

	Mullapunnabettta ..	78 59 10.66	-1 .6			78 59 9.1	
	Daesauneegooda ..	47 3 24.93	-1 .1			47 3 22.3	
	Koondoor Hill	53 57 31.17	-1 .1			53 57 28.6	
81		180 0 6.76		3".8	+2".96	180 00 00	
	Mullapunnabettta						122081.1
	Koondoor Hill from {						
	Daesauneegooda						163700.6

TRIANGLES—CONTINUED.

Daesauneegooda from Hannabettta 157180.4

No.	TRIANGLES.	Obed. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
	Daesauneegooda	42° 50' 40".37	-1".2			42° 50' 40".4	
	Hannabettta	71 32 34.00	-1 .5			71 32 34.7	
	Koondoor Hill	65 36 45.08	-1 .4			65 36 44.9	
82		180 00 0.45		4".1	-3".65	180 00 00	

Koondoor Hill from { Daesauneegooda 163701.8
 Hannabettta 117355.7

Hannabettta from Koondoorbettta 117355.7

	Hannabettta	136 19 17.37	-3.96			136 19 19.4	
	Koondoorbettta	21 36 31	+0.85			21 36 31.9	
	Balroyndroog	• • •				22 4 14.7	
83						180 00 00	
	Balroyndroog from { Hannabettta 115016 Koondoorbettta 215698						

Mullapunnabettta from Koondoorbettta 122081.4

	Mullapunnabettta	15 58 38.26	+1.07			15 58 39	
	Koondoorbettta	143 36 55.38	-4.22			143 36 50	
	Koondhully Hill	20 24 30.64	+1.50			20 24 31	
		180 00 04.28		1.65	+2.63	180 00 00	
84	Koondhully from { Mullapunnabettta 207682.8 Koondoorbettta 96366 .3						

The side *Mullapunnabettta* from *Koondoorbettta* is the mean distance had from the 80th and 81st triangle.

TRIANGLES—CONTINUED.

Koondoorbetta from Koondhully Hill 96366.3

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
85	Koondoorbetta	75° 12' 17'.37	—1'.7			75° 12' 15'.67	
	Koondhully Hill ...	• • •				78 48 9.73	
	Balroyndroog.....	• • •				25 59 34.6	
						180 00 00	

Balroyndroog from		Koondoorbetta	215698
		Koondhully Hill	212592.8

Koondoorbetta from Mullapunnabettta 122081.4

86	Koondoorbetta	141 10 47.25	—9.41			141 10 37.8	
	Mullapunnabettta ...	• • •				24 59 21.75	
	Balroyndroog.....	• • •				13 50 00.45	
						180 00 00 00	
Balroyndroog from		Koondoorbetta	215698				
		Mullapunnabettta	320094.5				

Mullapunnabettta from Koondhully Hill 207682.8

87	Mullapunnabettta ...	40 58 01.62	—2.1			40 57 59.5	
	Koondhully	99 12 22.25	—6.1			99 12 16.2	
	Balroyndroog.....	• • •				39 49 44.3	
						180 00 00.00	
Balroyndroog from		Mullapunnabettta	320075				
		Koondhully Hill	212584.2				

TRIANGLES—CONTINUED.

Koondhully Hill from Balroyndroog 212588.5

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
88	Koondhully Hill				41° 01' 23".8	
	Balroyndroog.....	81° 12' 11".66	—3.5			81 12 8.2	
	Bullamully	57 46 30.42	—2.4			57 46 28	
						180 00 00,	
	Bullamully from {			Koondhully Hill		248343.2	
				Balroyndroog		164944.6	

The side *Koondhully* hill from *Balroyndroog* is the mean distance found in the 85th and 87th triangle.

Balroyndroog from Bullamully 164944.6

89	Balroyndroog.....	.				28 44 41.5	
	Bullamully	50 54 19.37	—0.6			59 54 19.2	
	Ungargooda	91 21 00.75	—0.4			91 20 59.3	
						180 00 00	
	Ungargooda from {			Balroyndroog		142749.3	
				Bullamully		79345.5	

The supplemental chord angle at *Bullamully*, between *Meejar* hill and *Ungargooda*, corrected, is subtracted from the observed angle between *Balroyndroog* and *Meejar* hill, to get the angle at *Bullamully*, between *Balroyndroog* and *Ungargooda*, as an observed one.

Bullamully from Ungargoonda 79345.5

No.	TRIANGLES.	Obed. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
	Bullamully				16° 02' 24".8	
	Ungargoonda	126° 11' 27".88	-0".7			126 11 27 .2	
	Meejar Station	37 46 8.19	+0 .2			37 46 08	
90						180 00 00 00	
	Meejar Station from {					Bullamully	104550.2
						Ungargoonda	35795.8

At *Meejar* hill, the supplemental chord angle between *Booggargooda* and *Ungargoonda*, corrected as an observed one, and subtracted from the observed angle between *Booggargooda* and *Bullamully*, gives the angle between *Bullamully* and *Ungargoonda* as an observed angle.

Bullamully from Meejar Station 104550.2

	Bullamully	34 37 32.87	-0.26			34 37 33.75	
	Meejar Station	49 07 53.67	-0.27			49 07 54.5	
	Kudapoonabettta ..	96 14 31.37	-0.58			96 14 31.75	
		179 59 57.91		1.11	-3 .2	180 00 00	
91							
	Kudapoonabettta from {					Bullamully	79536
						Meejar Station	59763

Bullamully from Kudapoonabettta 79536

	Bullamully	7 46 56.42	-0.02			7 46 55.5	
	Kudapoonabettta ..	48 38 45.5	+0.17			48 38 44.7	
	Kunnoor Station ..	123 34 21.12	-0.33			123 34 19.8	
		180 00 03.04		0.18	+2.86	180 00 00 00	
92							
	Kunnoor Station from {					Bullamully	71655.7
						Kudapoonabettta	12925.8

SECTION. III.

Southern series of triangles, commencing from *Tallipunnabettā* and *Mysoor hill*, and continued to the Malabar coast, terminating with the distance from *Bullamully* to *Kunvoor* station, which is also wrought out by the northern series.

VI. ANGLES.

At Mysoor Hill.

<i>Between</i>	<i>And</i>	
Referring Flag	Mullapunnabettā	177° 77' 26"
		25.45
		27.89
		28.5
		27.
		27.5
		25.25
		25.5
		25.43
		{ 26".50
	Bettatipoor Hill ..	136° 06' 58.65
		57.42
		56.25
		55.73
		{ 57.01
Referring flag,	Mullapunnabettā	177° 47' 26.50
	Bettatipoor Hill ..	136° 06' 57.01
Mullapunnabettā	Bettatipoor Hill ..	41° 40' 29.49

At Mullapunnabettā.

Referring flag	Mysoor Hill ..	37° 59' 12"
		10.75
		12.75
		12.25
		14
		10.5
		12
		12.25
		14
		13.25
		14.5
		12.75
		{ 12.58
	Bettatipoor Hill ..	12° 26' 40.75
		38.5
		40.5
		39.5
		40.75
		39.25
		40.75
		40.5
		40
		39.25
		{ 39.97

At Mullapunnabettta, continued.

<i>Between</i>	<i>And</i>	
Referring flag	Soobramanee	59° 05' 03".25
		07 .5
		5.75
		6.75
		4.75
		8
Referring flag	Mysoor Hill	37 59 12.58
	Bettatipoor Hill	12 26 39.97
Mysoor Hill	Bettatipoor Hill ..	50 25 52.55
Referring flag	Soobramanee	59 5 06
	Bettatipoor Hill ..	12 26 39.97
Bettatipoor Hill	Soobramanee	46 38 26.03

At Bettatipoor Hill.

Mullapunnabettta	Mysoor Hill	87 53 46	
		50.75	{ 48.67
		49.25	
Soobramanee	83 35 12.75		
		11.5	
		.9	{ 11.26
		11.55	
Soobramanee	Taddiandamole ..	51 37 49.75	
		52.25	
		54.75	{ 52
		49.5	
		53.75	

At Taddiandamole.

Bettatipoor Hill	Soobramanee	54 50 32.25	
		30.5	
		32.75	
		32.5	{ 31.14
		29.75	
		32	
		28.25	
Soobramanee	Mount Dilli	124 57 23	
		23.5	
		19.25	{ 22.1
		22.5	
		21.75	

At Mount Dilli.

<i>Between</i>	<i>And</i>			
Kunduddakamully	Taddiandamole	60° 21' 24".75		
		31.5		28°.08
		28		
Munjuimpuddy	19 17 8 .25			
		9 .5		9.33
		10 .25		

At Kunduddakamully.

Goempay Hill	Annantapoer Hill	15 56 12		
		10 .25		10.69
		11 .5		
		9		
Baekul	Annantapoer Hill	37 41 43		
		43 .5		43.25
		43 .25		
Goompay Hill	Ballanandgooda	26 14 38 .25		
		41 .25		39.35
		36		
		40 .25		
		41		
	Taddiandamole	151 2 30		27
		24		
Munjuimpuddy	Baekul	25 44 28 .25		
		28		29.75
		33		
Goompay Hill	Annantapoer	15 56 10 .69		
Taddiandamole	Goompay Hill	151 2 27		
Annantapoer	Taddiandamole	166 58 37 .69		
Baekul		37 41 43 .25		
Baekul	Taddiandamole	155 19 39 .06		
Goompay Hill	Annantapoer	15 56 10 .69		
Baekul	Goompay	53 37 53 .94		
Taddiandamole	Baekul	155 19 39 .06		
Baekul	Munjuimpuddy	25 44 29 .75		
Munjuimpuddy	Taddiandamole	129 85 9 .31		

At Baekul,

<i>Between</i>	<i>And</i>	
Munjuimpuddy	Mount Dilli	32° 37' 56".75
		57 .75
		58 .5
	Kunduddakamully	32 31 59.75
		63
Goompay Hill	Annantapoort	11 45 56
		60 .75
		62
Goompay Hill	Kunduddakamully	92 36 56 .25
		55 .25
		55 .25
		55 .25
Munjuimpuddy	Mount Dilli	32 37 57 .67
	Kunduddakamully	32 32 01 .37
Mount Dilli	Kunduddakamully	65 09 59 .04

At Munjuimpuddy Hill.

Kunduddakamully	Mount Dilli	100 26 09	
		10 .5	
		9 .25	
		8 .5	9.31

At Annantapoort Hill.

Goompay Hill	Kunduddakamully	107 11 12 .5	
		16 .25	
		17 .25	14.67

At Goompay Hill.

Ballanandgoda	Bullamully	35 09. 13 .5	
		16 .25	
		14	
		16	
Annantapoort	140 37	3 .75	
		4 .75	
		6 .5	4.37
		2 .5	
Kunnoor Station	98 6	48 .5	
		50	
		46 .25	48.25
Ballanandgoda	Bullamully	35 9 14 .94	
	Kunnoor Station	93 6 48 .25	
Bullamully	Kunnoor Station	57 57 33 .31	

*At Bullamully.**Between**And*

Ballanandgooda	Goompay Hill ..	79° 17' 39"				
		43 .13	42°.17			
		44 .37				
Balroyndroog	80 53 15.75					
	22					
	21 .75					
	17 .25					
Balroyndroog	Kunnoor Station	118 21 13 .5				
Balroyndroog	Ballanandgooda ..	80 53 19 .19				
Ballanandgooda	Kunnoor Station	160 45 27 .31				
Ballanandgooda	Goompay Hill ..	79 17 42 .17				
Goompay Hill	Kunnoor Station	81 27 45 .14				

VII. TRIANGLES.

Mullapunnabettta from Mysoor Hill 269477.5

No.	TRIANGLES.	Obsd. Angles.	Difference	Spherical Excess.	Error.	Angles for Calculation.	Distance i feet.
	Mullapunnabettta ..	50° 25' 52".55	-2'.3			50° 25' 49".6	
	Mysoor Hill	41 40 29 .49	-2 .3			41 40 26 .6	
	Bettatipoor Hill ..	87 53 48 .67	-4 .2			87 53 43 .8	
93		180 00 10 .71		8'.8	+1".91	180 00 00	
	Bettatipoor Hill from {					Mullapunnabettta	179294.4
						Mysoor Hill	207867.4

Mullapunnabettta from Bettatipoor Hill 179294.4

94	Mullapunnabettta ..	46 38 26.03	-1.98			46 38 24	
	Bettatipoor Hill ..	83 35 11.26	-3.23			83 35 8	
	Soobramanee				49 46 28	
						180 00 00	
	Soobramanee from {					Mullapunnabettta	233359.7
						Bettatipoor Hill	170734.7

Bettatipoor Hill from Soobramanee 170734

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
95	Bettatipoor Hill.....	51° 37' 52"	—1°.9			51° 37' 50".1	
	Soobramanee			73 31 40.7	
	Taddiandamole	54 50 31.14	—1 .96			54 50 29.2	
						180 00 00 00	
Taddiandamole from		$\left\{ \begin{array}{l} \text{Bettatipoor Hill.....} \\ \text{Soobramanee Hill.....} \end{array} \right.$		200262.3			
Kunduddakamully from		$\left\{ \begin{array}{l} \text{Bettatipoor Hill.....} \\ \text{Soobramanee Hill.....} \end{array} \right.$		163730.4			

Soobramanee Hill from Taddiandamole 163730.4

96	Soobramanee Hill...	.	.	.		49 11 36.6	
	Taddiandamole.....	74 37 12.54	—2.21			74 37 10.3	
	Kunduddakamully	56 11 14.75	—1.71			56 11 13.1	
						180 00 00	
Kunduddakamully from		$\left\{ \begin{array}{l} \text{Soobramanee Hill} \\ \text{Taddiandamole} \end{array} \right.$		190004.3			
Mount Dilli from		$\left\{ \begin{array}{l} \text{Soobramanee Hill} \\ \text{Taddiandamole} \end{array} \right.$		149160.2			

The supplemental chord angle at *Taddiandamole*, between *Kunduddakamully* and *Mount Dilli*, reduced as an observed one, is subtracted from the angle *Soobramanee hill* and *Mount Dilli*, as observed at *Taddiandamole*, to give the angle *Kunduddakamully* and *Soobramanee hill*. The station at *Kunduddakamully* could not be seen when the angles were taken at *Taddiandamole*.

Taddiandamole from Kunduddakamully 149160.2

97	Taddiandamole		50 20 8.26	
	Kunduddakamully	69 18 26.71	—1 .61			69 18 25.10	
	Mount Dilli	60 21 28.08	—1 .44			60 21 26.64	
						180 00 00	
Mount Dilli from		$\left\{ \begin{array}{l} \text{Taddiandamole} \\ \text{Kunduddakamully} \end{array} \right.$		160548.9			
Kunduddakamully from		$\left\{ \begin{array}{l} \text{Taddiandamole} \\ \text{Kunduddakamully} \end{array} \right.$		132113			

The supplemental chord angle at *Kunduddakamully*, between *Mount Dilli* and *Munjuimpuddy*, made as an observed angle by applying the correction, and subtracted from the observed angle between *Munjuimpuddy* and *Taddiandamole*, gives the angle *Mount Dilli* and *Taddiandamole* as an observed angle.

TRIANGLES—CONTINUED.

Kunduddakamully from Mount Dilli 132113

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Errr.	Angles for Calculation.	Distance in feet.
98	Kunduddakamully	86° 01' 12".35	—1"			86° 01' 11".35	
	Mount Dilli			28 48 50 .21	
	Baekul	65 09 59 .04	—0 .6			65 09 58 .44	
						180 00 00 00	
	Baekul from } Kunduddakamully						70162
							145223.2

In this triangle the same supplemental chord angle between *Mount Dilli* and *Munjuimpuddy*, corrected, is added to the observed angle at *Kunduddakamully*, between *Baekul* and *Munjuimpuddy*, to get the observed angle between *Mount Dilli* and *Baekul*.

Kunduddakamully from Baekul 70162

99	Kunduddakamully	53 37 53.94	—0 .4			53 37 53.54	
	Baekul	92 36 55.58	—0 .9			92 36 54.68	
	Goompay Hill			33 45 11.78	
						180 00 00.00	
	Goompay Hill from } Kunduddakamully						126145.9
							101681.2

**ACCOUNT OF TRIGONOMETRICAL
TRIANGLES—CONTINUED.**

Kunduddakamully from Goompay Hill 126145.9

No	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
100	Kunduddakamully	26° 14' 99.35	—0.6			26° 14' 38'.75	
	Goompay Hill	83 44 30.21	—0.7			83 44 29.5	
	Ballanandgoda				70 00 51.75	
						180 00 00	

*Ballanandgoda from { Kunduddakamully 133429.4
Goompay Hill 59355.8*

Goompay Hill from Ballanandgoda 59355.8

101	Goompay Hill	35 09 14.94	—0.12			35 09 14.8	
	Ballanandgoda				65 33 02.7	
	Bullamully	79 17 42.71	—0.18			79 17 42.5	
						180 00 00	00

*Bullamully from { Goompay Hill 54990.2
Ballanandgoda 34781*

Goompay Hill from Bullamully 54990.2

102	Goompay Hill	57 57 33.31	—0.28			57 57 33	
	Bullamully	81 27 45.14	—0.39			81 27 44.75	
	Kunnoor Station...	.. .				40 34 42.25	
						180 00 00	00

*Kunnoor Station from { Goompay Hill 83600.1
Bullamully 71659.4*

The same side *Bullamully* from *Kunnoor* hill brought out down from the northern series is 71655.7 feet: therefore the mean will be 71657.55 feet. Hence, as the side *Bullamully* from *Kunnoor* hill brought down from the northern series, is the mean, so is the side *Meejar* hill and *Kuddapoonabetta*, brought down from the northern series, to 59764.6 feet, as derived from the mean of both series.

TRIANGLES—CONTINUED.

Meejar Hill from Kudapoonabetta 59764.6

No.	TRIANGLES.	Obsd. Angles.	Difference.	Spherical Excess.	Error.	Angles for Calculation.	Distance in feet.
	Meejar Hill.....	37° 55' 19'.94	0'.12			37° 55' 19'.8	
	Kudapoonabetta ...	58 24 56 .62	-0.17			58 24 56 .5	
103	Kooliebogooda	• • •				83 39 49 .7	
						180 00 00 00	
	Kooliebogooda from {					Meejar Hill 51294.7	
						Kudapoonabetta 36956.5	

ACCOUNT OF TRIGONOMETRICAL

SECONDARY TRIANGLES.

Kudapoonabettta from Kooliebogooda 36956.5

No.	TRIANGLES.	Obsd. Angles.	Distances from the intersected Objects in Feet.
	Kudapoonabettta ..	86° 11' 32"	
	Kooliebogooda ..	25 28 59	{ Eedgah Station {
	Eedgah Station ..	68 19 19	17110.2 39680.7

Eedgah Station from Kooliebogooda 39680.7

Eedgah Station ..	66 09 43	{	Station on the Beach {	10073
Kooliebogooda ..	14 30 24			36782.3
Station on the Beach	99 19 53			

Bullamully from Goompay Hill 54990.2

Bullamully	76 37 33	{	Mangalore {	91763.7
Goompay Hill	69 16 59			95446.7
Mangalore	34 05 28			

Bullamully from Kunnoor Station 71659.4

Bullainully	4 50 12	{	Mangalore {	91761.4
Kunnoor Station ..	158 37 57			21234.9
Mangalore	16 31 51			

Mount Dilli from Kunduddakamully 132113

Mount Dilli.....	132 10 39	{	Cannanore {	87563.4
Kunduddakamully	18 46 24			201632.7
Cannanore	29 02 57			

Taddiandamole from Mount Dilli 160548.9

Taddiandamole ..	31 59 09	{	Cannanore {	157072
Mount Dilli	71 49 11			87574.2
Cannanore	76 11 40			

Taddiandamole from Cannanore 157072

Taddiandamole ..	16 51 05	{	Station in Redoubt .. {	171686.4
Cannanore	98 16 45			50294.4
Station in Redoubt	64 52 10			

Taddiandamole from Station in Redoubt 171686.4

Taddiandamole ..	29 26	{	Tellicherry {	175846.6
Station in Redoubt	132 52 33			6143.1
Tellicherry	46 38 01			

SECTION IV.

Latitude of Dodagoontah Station, with the position of its Meridian.

Dodagoontah station is selected as the point of departure in preference to the observatory at *Madras*, as it is nearly in the middle of the *Peninsula*, and its meridian is intended to be carried down to *Cape Comorin*. It has already been extended below the latitude of 11° , and the series of triangles from which it is deduced, being to form the foundation of all the branches which may hereafter be carried to each coast, I have considered it as the properst meridian to which all latitudes and relative longitudes should be referred.

8. Zenith distances of stars observed at *Dodagoontah*, with their corrections for precession, nutation, aberration, and the semi-annual solar equation, back to the beginning of the year 1805, for determining the latitude of that station.

*OBSERVATIONS AT DODAGOONTAH.**α SERPENTIS.*NEAREST POINT ON THE LIMB $5^{\circ} 55'$ S.

1805. Month.	Face.	Obsd. Zenith Distances.	Correc- tions.	Correct Zenith Distances.	Thermometers.	
					Upper.	Lower.
July	E.	5° 57' 04".49	7".14	5° 56' 57".35	70°	70°
	W.	5 56 59.38	6.93	5 56 52.45	73	73
	E.	5 57 07.74	6.64	5 57 01.10	79.5	79
	W.	5 56 54.73	6.36	5 56 48.37	78	78
	E.	5 57 9.64	6.26	5 57 3.38	76	76
	W.	5 56 59.24	5.82	5 56 53.43	79.5	79
	E.	5 57 05.74	5.66	5 57 00.08	75.5	75
	W.	5 56 52.13	5.58	5 56 46.55	79	79
	E.	5 56 59.41	5.43	5 56 53.98	72	72
	W.	5 56 52.73	5.28	5 56 47.45	75.5	76
1806, June	E.	5 56 16.76	19.08	5 56 57.68	73	73
	W.	5 56 10.88	18.95	5 56 51.93	72	72
	W.	5 56 07.38	18.70	5 56 48.68	76	76
	E.	5 56 13.21	18.57	5 56 54.64	73	73
Mean.....					75.1	75.1

α HERCULIS.

NEAREST POINT ON THE LIMB 1° 35' N.

1803.	Face.	Obsd. Zenith Distance.	Correc. tion	Correct Zenith Distance.	Thermometers.	
					Upper.	Lower.
July 12.	E.	1° 37' 19".83	0".39	1° 37' 20".22	68°	69°
16.	E.	1 37 20.53	0.27	1 37 20.26	72.5	73
19.	W.	1 37 37.14	0.73	1 37 36.41	75	76
28.	W.	1 37 35.88	2.03	1 37 33.85	74	74
29.	E.	1 37 22.55	2.16	1 37 20.39	76	76
31.	E.	1 37 23.16	2.42	1 37 20.74	69	68.5
August 2.	W.	1 37 35.26	2.66	1 37 32.60	77.5	77.5
7.	E.	1 37 24.76	3.26	1 37 21.50	71.5	72
8.	W.	1 37 36.89	3.37	1 37 33.52	71.5	71
9.	E.	1 37 25.56	3.48	1 37 22.08	71	71
10.	W.	1 37 36.79	3.58	1 37 33.21	73	73
12.	E.	1 37 24.76	3.78	1 37 20.98	74	74
14.	W.	1 37 37.87	3.98	1 37 33.89	74	74
16.	E.	1 37 27.06	4.17	1 37 22.89	71.5	71
Mean....					73	73.5

α OPHIUCHI.

NEAREST POINT ON THE LIMB 0° 15' S.

July	E.	0 17 14.49	0.29	0 17 14.78	69	70
13.	W.	0 17 03.10	0.46	0 17 03.36	71	72
15.	E.	0 17 13.54	0.77	0 17 14.31	71	71.5
19.	E.	0 17 11.60	1.43	0 17 13.03	75	75
22.	W.	0 16 59.10	1.89	0 17 00.99	74	74
28.	E.	0 17 10.74	2.76	0 17 13.50	74	74
29.	W.	0 16 57.68	2.89	0 17 00.52	76.5	76
30.	E.	0 17 09.24	3.02	0 17 12.26	77	77
31.	W.	0 16 58.93	3.15	0 17 02.08	69.5	69
August 7.	E.	0 17 08.51	4.02	0 17 12.53	72	72
8.	W.	0 16 57.24	4.14	0 17 01.38	71	71
9.	E.	0 17 09.08	4.25	0 17 13.33	71	71
10.	W.	0 16 57.76	4.36	0 17 02.12	73	73
12.	E.	0 17 07.54	4.58	0 17 12.12	73	73
14.	W.	0 16 55.13	4.78	0 16 59.91	74	74
17.	E.	0 17 8.74	5.07	0 17 13.81	72.5	72.5
Mean....					72.7	72.8

AQUILÆ.

NEAREST POINT ON THE LIMB 2° 50' S.

1805.	Face.	Observed Zenith Distance.	Correc- tion.	Correct Zenith Distance.	Thermometer.	
					Upper.	Lower.
July 12.	E.	2° 50' 55".13	7".96	2° 51' 03".09	67°.5	68°
13.	W.	2 50 42.80	8.17	2 50 50.97	70	70
15.	E.	2 50 51.50	8.57	2 51 0.07	69	70
16.	W.	2 50 42.50	8.77	2 50 51.27	70	71
19.	E.	2 50 55.50	9.36	2 51 4.86	74	73
22.	W.	2 50 37.40	9.94	2 50 47.34	73	72.5
31.	E.	2 50 50.40	11.58	2 51 1.98	69	69
August 7.	W.	2 50 39.40	12.76	2 50 52.16	70	70
8.	E.	2 50 46.13	12.92	2 50 59.05	69.5	70
9.	W.	2 50 40.75	13.08	2 50 53.83	70	70
10.	E.	2 50 49.50	13.24	2 51 2.74	70	70
12.	W.	2 50 38.33	13.55	2 50 51.88	73	72
13.	E.	2 50 48.63	13.70	2 51 2.33	70	70
17.	W.	2 50 38.30	14.27	2 50 52.57	72	72
20.	E.	2 50 49.00	14.70	2 51 3.70	70	70
30.	W.	2 50 38.20	15.91	2 50 54.11	72	72
				Mean....	70.6	70.6

ATAIR.

NEAREST POINT ON THE LIMB 4 35 S.

1805.	Face.	Observed Zenith Distance.	Correc- tion.	Correct Zenith Distance.	Thermometer.	
					Upper.	Lower.
July 12.	E.	4 37 55.62	8.49	4 38 04.11	67.5	68
13.	W.	4 37 42.39	8.68	4 37 51.07	70	70
15.	E.	4 37 56.47	9.07	4 38 05.54	69	70
16.	W.	4 37 43.39	9.26	4 37 52.65	70	71
19.	E.	4 37 56.14	9.83	4 38 5.97	73	72.5
22.	W.	4 37 42.01	10.41	4 37 52.42	73	73
29.	E.	4 37 53.89	11.65	4 38 5.54	74.5	74.5
30.	W.	4 37 40.39	11.82	4 37 52.21	76	76
31.	E.	4 37 51.84	11.99	4 38 3.83	69	69
August 7.	W.	4 37 40.96	13.13	4 37 54.09	71	71
8.	E.	4 37 48.37	13.28	4 38 01.66	69.5	70
9.	W.	4 37 41.89	13.44	4 37 55.33	70	70
10.	E.	4 37 48.34	13.59	4 38 1.93	70	70
12.	W.	4 37 39.76	13.89	4 37 53.65	73	72
13.	E.	4 37 48.17	14.04	4 38 2.21	70	70
17.	W.	4 37 41.86	14.60	4 37 56.45	72	72
20.	E.	4 37 49.37	14.99	4 38 4.36	70	70
30.	W.	4 37 37.89	16.16	4 37 54.05	72	72
				Mean....	71.1	71.2

A a

S AQUILÆ.

NEAREST POINT ON THE LIMB $7^{\circ} 5'$ S.

1806.	Face	Observed Zenith Distance.	Correc. tion	Correct Zenith Distance.	Thermometer.	
Month.					Upper.	Lower.
August 25.	E.	$7^{\circ} 03' 38".62$	+ .27	$7^{\circ} 4' 4".89$	76°	76°
26.	W.	7 03 29.87	.37	7 3 56.24	72	73
27.	E.	7 03 40.87	.47	7 4 7.34	71	71
				Mean....	73	73.3

ARCTURUS.

NEAREST POINT ON THE LIMB $7^{\circ} 10'$ N.

1805.			+				
July 11.	W.	7 12 12.43	7.50	7 12 19.93	74.5	74.5	
13.	E.	7 11 58.13	7.36	7 12 65.49	74	74.5	
16.	W.	7 12 11.36	7.16	7 12 18.52	77	77	
22.	E.	7 11 59.98	6.85	7 12 6.83	80	79.5	
26.	W.	7 12 13.26	6.60	7 12 19.95	84	83	
				Mean....	77.9	77.7	

MARKAB.

NEAREST POINT ON THE LIMB $1^{\circ} 10'$ N.

August 13.	E.	1 9 50.40	- .11	1 9 28.28	68	68
14.	W.	1 10 5.30	.32	1 9 42.98	69	70
17.	E.	1 9 55.00	.93	1 9 32.07	69	70
21.	W.	1 10 5.30	.72	1 9 41.58	68	69
23.	W.	1 10 06.00	.09	1 9 41.91	72	72
28.	W.	1 10 4.40	.98	1 9 39.42	68	69
29.	E.	1 10 00.00	.18	1 9 34.82	72	72
30.	W.	1 10 6.50	.35	1 9 41.15	71	71
				Mean....	69.6	70.1

PEGASI.

NEAREST POINT ON THE LIMB $1^{\circ} 5'$ N

August 22.	E.	1 6 21.26	- .04	1 5 57.22	68	69
23.	W.	1 6 31.63	.42	1 6 07.21	70	71
27.	E.	1 6 23.50	.93	1 5 58.56	68	69
30.	W.	1 6 35.13	.44	1 6 09.69	68	70
				Mean....	68.5	69.8

Means of the Zenith Distances taken on the right and left Arcs, corrected for refraction, equation of the sectorial tube, and the mean runs of the Micrometer.

Previous to this arrangement of the zenith distances it may be proper to say a few words on the different corrections here mentioned.

The refraction is had from the tables of mean refraction, and no notice taken of the barometer or thermometer, or of the heights of the stations above the level of the sea, considering it doubtful what corrections to apply until observations are made, and tables of refraction constructed, for this climate, and for different elevations.

The corrections for the micrometer were determined by taking the runs between every dot on the arc when the mean temperature was 74° , it having been discovered upon more minute attention, that one degree on the limb was more than 3600 divisions marked seconds on the micrometer; and the average of all the results gave 3604. Therefore one minute counted by that scale required a deduction of $0^{\circ}.066$ to give its true measure from the nearest dot. In all these observations two thermometers were used, one opposite the upper axis, the other opposite the arc, and the experiments for ascertaining the runs were made when the thermometers stood at the same degree.

This error in the scale of the micrometer has doubtless arisen in a great measure from the unequal expansion of the sectorial tube and the frame which carries it, whereby the point of the screw does not coincide with the centre of the steel plate against which it presses, and in consequence causes a greater equation than what would arise simply from the expansion of

the arc while the point rested on the centre of the plate. Exclusive of the above correction, I have endeavoured to make some allowance for the variation of temperature from 74° , but I have found it too trifling to be noticed.

The correction for the sectorial tube, is a small equation which arises when the temperature above is different from that below; on which account the expansion and contraction of the tube are not in the same ratio with those of the arc. This irregularity, like the last, is in general very inconsiderable, though the correction for it is taken into account.

**ZENITH DISTANCES at Dodagoontah, arranged
and finally corrected.**

at SERPENTIS.

1805. Month.	Left Arc.	1805.	Right Arc.	Mean.
		Month.		
July 10.	5° 56' 57".35	July 12.	5° 56' 52".45	Mean 5° 56' 53".82
15.	5 57 1.10	18.	5 56 48.37	Refraction, &c... + 5.82
19.	5 57 3.38	24.	5 56 53 .42	
26.	5 57 0.08	27.	5 56 46 .55	Zenith Distances 5 56 59 .64
29.	5 56 53.98	31.	5 56 47 .45	
306. } June } 19.	5 57 57 .68	1806. } June }	5 56 51 .93	
		20.	5 56 48 .68	
23.	5 56 54 .64	22.	5 56 49 .97	
Mean....	5 56 57 .67	Mean....	5 56 49 .97	

OPERATIONS IN THE PENINSULA.

35

α HERCULIS.

1805.	Left Arc.	1805.	Left Arc.	Mean.
Month.		Month.		
July 19.	1° 37' 36".41	July 12.	1° 37' 20".22	Mean 1° 37' 27".4
28.	1 37 33.85	16.	1 37 20.26	Refraction, &c. + 1.4
August 2.	1 37 32.60	29.	1 37 20.39	Zenith Distance 1 37 28.9
8.	1 37 33.52	31.	1 37 20.74	
10.	1 37 33.21	August 7.	1 37 21.50	
14.	1 37 33.89	9.	1 37 22.08	
		12.	1 37 20.98	
Mean....	1 37 33.91	16.	1 37 22.89	
		Mean....	1 37 21.13	

α OPHIUCHI.

July 12.	0 17 14.78	July 13.	0 17 03.56	Mean 0 17 7.2
15.	0 17 14.31	22.	0 17 0.99	Refraction, &c. + 0.4
19.	0 17 13.03	29.	0 17 0.52	
28.	0 17 13.5	31.	0 17 2.08	Zenith Distance 0 17 7.2
30.	0 17 12.26	August 8.	0 17 1.38	
August 7.	0 17 12.53	10.	0 17 2.12	
9.	0 17 13.33	14.	0 16 59.91	
12.	0 17 12.12			
17.	0 17 13.81			
Mean....	0 17 13.30	Mean....	0 17 1.51	

AQUILÆ.

July 12.	2 51 3.09	July 13.	2 50 50.97	Mean 2 50 57.1
15.	2 51 0.07	16.	2 50 51.27	Refraction, &c. + 2.1
19.	2 51 4.86	22.	2 50 47.34	
31.	2 51 1.98	August 7.	2 50 52.16	Zenith Distance 2 50 59.1
August 8.	2 50 59.05	9.	2 50 53.83	
10.	2 51 2.74	12.	2 50 51.88	
13.	2 51 2.33	17.	2 50 52.57	
20.	2 51 3.70	30.	2 50 54.11	
Mean....	2 51 2.23	Mean....	2 50 51.77	

**ACCOUNT OF TRIGONOMETRICAL
ATAIR.**

1805.	Left Arc.	1805.	Right Arc.	Mean.
Month.	Month.			
July 12.	4° 38' 4.11	July 13.	4° 37' 51.07	Mean 4° 37' 58.5
15.	4° 38 5.54	16.	4° 37 52.65	Refraction, &c. + 4.5
19.	4° 38 5.97	22.	4° 37 52.42	
29.	4° 38 5.54	30.	4° 37 52.21	Zenith Distance 4° 38 5.3
31.	4° 38 3.83	August 7.	4° 37 54.09	
August 8.	4° 38 1.66	9.	4° 37 55.33	
10.	4° 38 1.93	12.	4° 37 53.65	
13.	4° 38 2.21	17.	4° 37 56.45	
20.	4° 38 4.36	30.	4° 37 54.05	
Mean....	4° 38 3.91	Mean....	4° 37 53.55	

β AQUILÆ.

1806.	1806.	Mean.
August 25.	7 4 4.89	August 26.	7 3 56.24	7 4 1.18
27.	7 4 7.34			Refraction, &c. + 7.18
Mean....	7 4 6.11	Mean....	7 3 56.24	Zenith Distance 7 4 8.36

MARKAB.

1805.	August 13.	Mean.
August 14.	1 9 42.98	August 13.	1 9 28.28	1 9 36.57
21.	1 9 41.58	17.	1 9 32.07	Refraction, &c. + 1.19
23.	1 9 41.91	29.	1 9 34.82	
28.	1 9 39.42			Zenith Distance 1 9 37.76
30.	1 9 41.15			
Mean....	1 9 41.41	Mean....	1 9 31.73	

, PEGASI.

August 23.	1 6 7.21	August 22.	1 5 57.22	Mean.
30.	1 6 9.69	27.	1 5 58.56	Refraction, &c.
Mean....	1 6 8.45	Mean....	1 5 57.89	+ 1.06

ARCTURUS.

1805.				
July 11.	7° 12' 19".93	July 13.	7° 12' 5'.49	Mean 7° 12' 12".81
16.	7 12 18 .52	22.	7 12 6 .83	Refraction, &c. . . + 7 .03
26.	7 12 19 .95			Zenith Distance .. 7 12 19 .84
Mean....	7 12 19 .47	Mean....	7 12 6 .16	

The Latitude of Dodagoontah Station, deduced from the foregoing Stars.

STARS.	From the beginning of 1805.		Latitude.
	Mean Declination.	Correct Z. Distance.	
Arcturus.....	20° 12' 19".23 N.	7° 12' 19".84 N.	12° 59' 59".39 N.
Serpentis.....	7 3 0 .3	5 56 59 .64 S.	59 .97
Herculis.....	14 37 30 .96	1 37 28 .99 N.	61 .97
Ophiuchi.....	12 42 50 .91	0 17 7 .71 S.	58 .62
Aquilæ.....	10 8 58 .34	2 50 59 .78 S.	58 .12
Alair.....	8 21 53 .53	4 38 3 .34 S.	56 .87
β Aquilæ.....	5 55 52 .71	7 4 8 .73 S.	61 .44
Markab.....	14 9 40 .09	1 9 37 .76 N.	62 .33
Pegasi.....	14 6 4 .7	1 6 4 .23 N.	60 .47
		Mean....	12 59 59 .91

This is one of the stations alluded to in the note p. 291, where the plummet is supposed to have been drawn to the northward; in which case the latitude here deduced must be something in defect.

9. Pole-star observations at Dodagoontah Station, reduced for determining the position of the Meridian.

1805.	Apparent Polar Distance.	Latitude.	Azimuths.	Angle between the Pole-star and Lamp.	Angle between the N. Pole and Lamp.
Month.					
July 19.	1° 43' 58".20		1° 46' 42".16	1° 31' 53".00	0° 14' 49".16
22.	1 43 57 .57		1 46 41 .70	1 31 56 .25	0 14 45 .45
August 8.	1 43 54 .07		1 46 38 .10	1 31 51 .25	0 14 46 .85
12.	1 43 53 .05		1 46 37 .06	1 31 48 .50	0 14 48 .56
17.	1 43 51 .70		1 46 35 .67	1 31 46 .25	0 14 49 .42
18.	1 43 51 .44		1 46 35 .40	1 31 47 .50	0 14 47 .90
19.	1 43 51 .16		1 46 35 .10	1 31 45 .50	0 14 49 .60
23.	1 43 50 .04		1 46 33 .97	1 31 45 .50	0 14 48 .47
26.	1 43 49 .09		1 46 32 .99	1 31 43 .50	0 14 49 .49
27.	1 43 48 .83		1 46 32 .73	1 31 44 .50	0 14 48 .23

Angle between the N. Pole and Referring Lamp N. easterly..... 0 14 48 .31
 Angle between the Referring Flag and Savendroog 104 4 29 .68

Angle between the N. Pole and Savendroog Station 103 49 41 .87

SECTION V.

Length of the Perpendicular Degree, and the Latitudes and relative Longitudes of all the great Stations of Observation, and other places on the two Coasts.

10. The measurement of an arc perpendicular to the meridian, and the length of a degree in latitude $12^{\circ} 55' 10''$.

For determining the latitude of *Savendroog*, we have at *Dodagoontah* station, the bearing of *Savendroog* station with the meridian $76^{\circ} 10' 18''.63$ S. W^{ly}. and the distance between these two stations = 121933.2 feet. These will give the westing of *Savendroog* = 118399.2 feet, and the southing of the point on the meridian of *Dodagoontah*, where the perpendicular let fall from *Savendroog*, will cut the said meridian = 29143.3 feet, which is equal to an arc of $4' 48''.88$, and this deducted from the latitude of *Dodagoontah* gives $12^{\circ} 55'.11''.03$. The westing will give an arc perpendicular to the meridian $19' 29''.04$, with which, and the co-latitude of the above point, the latitude of *Savendroog* will be had $12^{\circ} 55' 10''.24$.

NOTE. *The meridional degree is taken at 60498 fathoms, being the computed degree for Latitude $12^{\circ} 55' 10''$, as deduced from the measured degrees for latitude $11^{\circ} 59' 55''$ and latitude $52^{\circ} 02' 30''$.*

Pole-Star Observations at Savendroog Station, reduced for determining the position of the Meridian.

1804	Apparent Polar Distance.	Latitude	Azimuths.	Angle between the Pole-star and Referring Lamp.	Angle between the North Pole and Referring Lamp.
Month.					
March 6.	1° 43' 57".66		1° 46 39'.72	2° 28' 56".75	0° 42' 17".93
7.	1 43 57.94		1 46 40	2 28 57.25	0 42 17.25
8.	1 43 58.23		1 46 40.3	2 28 54	0 42 13.7
9.	1 43 58.49		1 46 40.57	2 28 53.5	0 42 12.93
10.	1 43 58.77	12° 55' 10".24	1 46 40.86	2 28 57.75	0 42 16.89
13.	1 43 59.62		1 46 41.73	2 28 56	0 42 14.27
14.	1 43 59.91		1 46 42.03	2 28 58.75	0 42 16.72
15.	1 44 00.19		1 46 42.31	2 28 58.75	0 42 16.44
16.	1 44 00.49		1 46 42.62	2 28 58.25	0 42 15.63
21.	1 44 00.96		1 46 43.11	2 29 01.12	0 42 18.02
Angle between the North Pole and Referring Lamp					
Angle between the Referring Lamp and Mullapunnabettia					
Angle between the North Pole and Mullapunnabettia					
Angle between the North Pole and Referring Lamp					
Angle between the Referring Lamp and Yerracondah					
Angle between the North Pole and Yerracondah					

Pole-Star Observations at Mullapunnabettia Station, reduced for determining the position of the Meridian.

Nov. 7.	1 43 42.37		1 46 24	170 43 15.25	172 29 39.25
8.	1 43 42.03		1 46 23.69	170 43 18	172 29 41.65
10.	1 43 41.36		1 46 22.96	170 43 18.37	172 29 41.33
12.	1 43 40.71		1 46 22.29	170 43 19.13	172 29 41.42
13.	1 43 40.39		1 46 21.96	170 43 19.38	172 29 41.34
14.	1 43 40.07		1 46 21.64	170 43 20	172 29 41.64
15.	1 43 39.75		1 46 21.31	170 43 19.62	172 29 40.93
16.	1 43 39.42		1 46 20.97	170 43 20	172 29 40.97
17.	1 43 39.11		1 46 20.65	170 43 19.25	172 29 39.9
19.	1 43 38.49		1 46 20.02	170 43 19.25	172 29 39.27
1805 } 12.	1 43 13.24		1 45 54.11	170 43 49	172 29 43.11
Dec. } 13.	1 43 13.04		1 45 53.9	170 43 48.25	172 29 42.15
14.	1 43 12.85		1 45 53.71	170 43 48.12	172 29 41.83
15.	1 43 12.67		1 45 53.52	170 43 47.75	172 29 41.27
16.	1 43 12.49		1 45 53.34	170 43 49.25	172 29 42.59
20.	1 43 11.84		1 45 52.67	170 43 48.2	172 29 40.87
24.	1 43 11.29		1 45 52.11	170 43 48.5	172 29 40.61
25.	1 43 11.16		1 45 51.99	170 43 50.35	172 29 42.34
Angle between the North Pole and Referring Lamp					
Angle between the Referring Lamp and Savendroog					
Angle between the North Pole and Savendroog					

Pole-Star Observations at Yerracondah Station, reduced for determining the position of the Meridian.

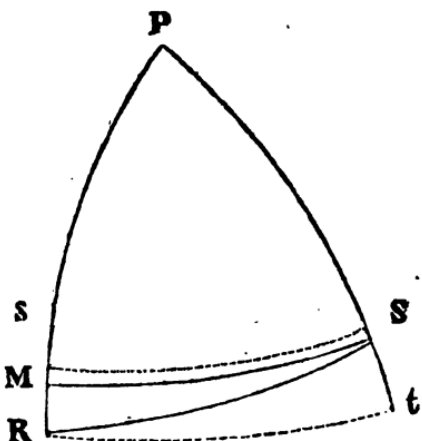
1804 Month.	Apparent Polar Distance.	Latitude	Azimuths.	Angle between the Pole-star and Referring Lamp.	Angle between the N. Pole and Referring Lamp.
Jan. 15.	1° 43' 49".81		1° 46' 30".42	9° 3' 6".5	7° 16' 36".08
16.	1 43 49 .82		1 46 30 .43	9 3 3 .85	7 16 33 .42
19.	1 43 49 .9	1° 43	1 46 30 .51	9 3 2	7 16 31 .49
20.	1 43 49 .92	1° 43	1 46 30 .53	9 3 3 .5	7 16 32 .97
21.	1 43 49 .95	1° 43	1 46 30 .56	9 3 5 .5	7 16 34 .94
22.	1 43 50 .02	1° 43	1 46 30 .63	9 3 3 .75	7 16 33 .12
23.	1 43 50 .07	1° 43	1 46 30 .68	9 3 4	7 16 33 .32
26.	1 43 50 .26	1° 43	1 46 30 .87	9 3 5	7 16 34 .12
27.	1 43 50 .35	1° 43	1 46 30 .96	9 3 4 .25	7 16 33 .3
Angle between the North Pole and Referring Lamp				7 16 33 .64 E.	
Angle between the Referring Lamp and Savendroog				94 16 14 .97	
Angle between the North Pole and Savendroog				86 59 41 .33 W.	

As the latitudes were necessary for computing the azimuths, they were first had spherically for the two stations at *Mullapunnabettah* and *Yerracondah*, by taking the westing and easting from the meridian of *Savendroog*, and converting them into parts of great circles. These came so near the truth, that on recomputing the azimuths by the latitudes finally brought out, there was no sensible difference.

It may be remarked here, that no double azimuths have been taken. The pole-star being so low, and the vapour in the atmosphere so great in general, that I have never, except in two instances, been able to discern it while the sun was above the horizon.

The Arc comprehended by the Meridians of Savendroog and Mullapunnabettta.

Let S and M be the stations at *Savendroog* and *Mullapunnabettta*, and P the pole, and SR be a great circle perpendicular to the meridian SP at S, and also Ss a parallel of latitude at the same point S. Then we have given the observed angles PSM and PMS, the distance SM, and the latitude of S, to find the latitude of M.



In the spheriodical triangle MSR, the angle MSR = $90^\circ - \angle PSM = 0^\circ 2' 14''.73$, and the angle SMR = $180^\circ - \angle PMS = 90^\circ 11' 15''.61$, and these being corrected for the chords, we shall have the angle MSR = $0^\circ 2' 14''.73$, and the angle RMS = $90^\circ 11' 15''.58$ for the chord angles. Whence the angle SRM = 180° — sums of the above angles, or $89^\circ 46' 29''.69$, and with these and the side or chord MS, the distance given by the triangles, we shall find the chord of the perpendicular arc SR = 357644.6 and the side MR = 233.64 feet, and this last may be taken either as a chord or arc indifferently.

Now the spherical excess of the triangle SMR is $0'.02$, and the sum of the corrections for the angles MSR and SMR being $- 0'.05$, the difference between this sum and the said spherical excess is $+ 0'.01$ the correction for the angle MSR, which applied to the chord angle, we get the angle MRS or PRS as an observed angle, equal $89^\circ 46' 29''.68$.

Continue the meridian PS to t, and draw Rt parallel to Ss. Then, since the small angle SRt, or its equal RSs, is half the difference between the angles

PRS and PSR, that is half the difference between 90° and the angle PRS as an observed one, we have $90^\circ - (89^\circ 46' 29''.68) = \frac{6' 45''.16}{2}$, the angle RSs. Hence

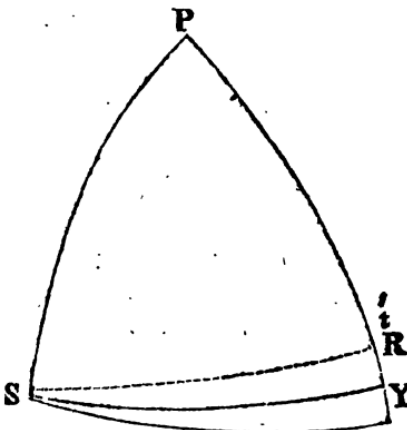
in triangle RSs considered as a plane one, there are given the angles at R and S and the side SR, as formerly found, from which will be had Ss and Rs equal 357642.6 feet and 702.51 feet respectively; as also Ms ($= RS - RM$) equal 468.87 feet, which measures the distance between the parallels of S and M. But 468.87 feet as an arc on the meridian is $4'.65$, which subtracted from the latitude of S gives $12^\circ 55' 05''.59$ for the latitude of M, the station at *Mullapunnabettu*.

Hence in the triangle SPM there are given the sides SP and MP (the co-latitudes of S and M) and the angles PSM, PMS, the observed angles at S and M. Then, as the tangent $77^\circ 4' 52''.085$: tangent $0^\circ 0' 2''.325 ::$ tangent $89^\circ 53' 14''.83$: tangent $0^\circ 4' 31''.26$; which last applied to the half sum of the observed angles, we get $89^\circ 53' 14''.83 + 4' 31''.26 = 89^\circ 57' 46''.09$ and $89^\circ 53' 14''.83 - 4' 31''.26 = 89^\circ 48' 43''.57$ for the angles at *Savendroog* and *Mullapunnabettu* such as they would have been observed on a sphere. Then proceeding by spherical computation with the sides PS, PM, and the angles PSM and PMS given, the angle SPM, or difference of longitude of S and M will be had equal $1^\circ 00' 24''.44$, from which and the side SP in the right angled spherical triangle PSR the side SR or arc SR perpendicular to the meridian PS at the point S will be had equal $0^\circ 58' 52''.71$.

Now the chord of the arc SR is had = 357644.6 feet, half of which will be as the sine of half the arc SR, and from which is got the radius of the same arc, and thence the length of the arc SR is found to be 357650.8 feet. Then as $58' 52''.71 : 357650.8 :: 60' : 364463.3$ feet, or 69743.8 fathoms, for the measure of the degree at right angles to the meridian of *Savendroog*.

The Arc comprehended by the Meridians of Savendroog and Yerracondah.

Let S and Y be the stations at *Savendroog* and *Yerracondah* respectively, and let the latitude of Y be deduced from that of S, the angles PSY and PYS having been observed. Let SR be a great circle perpendicular to the meridian SP at S, and St a parallel of latitude at the same point S. Here the angle RSY = PSY - 90° = $2^{\circ} 47' 5".34$, and the angle RYS being the observed angle at Y = $86^{\circ} 59' 41".33$. These angles being corrected for the chords, the supplement to their sum will be the chord angle at R in the spheriodical triangle SRY. Let the chords of SR and YR be computed with the corrected angles, then if the angle at R be augmented by the difference between the sum of the corrections for the other two angles and the spherical excess, it will become $90^{\circ} 13' 14".74$, or such as would have been observed at R. Hence $180^{\circ} - \angle SRY = 89^{\circ} 46' 45".26$ the angle t'RS, and by considering the triangle St'R as a plane one, the small angle t'SR is equal $\frac{90 - \angle t'RS}{2} = 0^{\circ} 6' 37".37$.



With this angle, and the angle t'RS, and the distance SR, as found above, the small side t'R is had = 675.86 feet, which added to RY = 17067.72 gives t'Y = 17743.58 feet, the distance between the parallels of S and Y. But 17743.58 feet is equal to an arc on the meridian of $2^{\circ} 55' .98$, and this deducted from the latitude of *Savendroog*, gives $12^{\circ} 52' 14".26$ for the latitude of *Yerracondah*.

Hence, with the co-latitudes of *Savendroog* and

Yerracondah, and the observed angles PSY and PYS, we have, the tangent of half the sum of the first, to the tangent of half their difference, as the tangent of half the sum of the second, to tangent of $2^{\circ} 54' 25''.92$, their half difference: from which we get the greater angle at S = $92^{\circ} 47' 49''.25$, and the less angle at Y = $86^{\circ} 58' 57''.41$ thus corrected for computing spherically: and with these and co-latitudes, proceeding as before, the angle SPY will be had = $0^{\circ} 59' 14''.83$, and the perpendicular arc = $0^{\circ} 57' 44''.86$. But the chord subtended by this arc is 350824 feet, and therefore the arc itself 350827.7 feet. Then, as $57.74767 : 350827.7$ feet :: $60' : 364510.8$ feet, or 60751.8 fathoms, for the length of the degree at right angles to the meridian of *Savendroog*, as deduced from the distance between *Savendroog* and *Yerracondah*; and the length of the perpendicular degree deduced from the distance between *Savendroog* and *Mullapunnabetta* being 60743.8 fathoms, the mean of these two, or 60747.8 fathoms, may be considered as nearly the true measure for latitude $12^{\circ} 55' 10''$.

If the ratio of the earth's diameters be taken as 1 : 1.003125, and the meridional degree in latitude $11^{\circ} 59' 55''$ be 60494 fathoms; then, by using these data, the *computed* meridional degree on the ellipsoid in latitude $12^{\circ} 55' 10''$ will be 60498 fathoms; with which and the above ratio, the *computed* degree at right angles to the meridian in the same latitude will be had 60858 fathoms, which exceeds the measured one by 110 fathoms nearly; so that we may infer from this, either that the earth is not an ellipsoid, or that this measurement is incorrect.

The more we investigate this interesting subject, and the more ample means we employ to ascertain the exact figure of the earth, the more seems to be wanting to satisfy our research; and if we feel reluctant in giving up the elliptic hypothesis, because it is consonant to that harmony and order with which we are familiar, the discord which these results indicate, afford by no means sufficient evidence

to induce us to abandon that theory. The great nicety in making the pole-star observations is well understood, and it will be made more manifest in the case before us by increasing or diminishing the half sum of the angles with the meridians, reciprocally taken at *Mullapunnabettā* and *Savendroog*, by one second only, when it will appear that a difference of nearly *one hundred and fifty fathoms*, in the perpendicular degree, will be occasioned thereby.

I am fully aware of the delicacy necessary in taking these angles, and I am also aware that some eminent mathematicians consider the method of determining the difference of longitude by the convergency of meridians as insufficient in these low latitudes; yet I am of opinion that by repeating these observations whenever stations can be found, either in the same, or in different latitudes, the truth may ultimately be very nearly attained. I at one time had determined on increasing the number of observations at *Mullapunnabettā*, *Savendroog* and *Yerracondah*, on my return to the eastward; but when I was at *Mullapunnabettā* a second time, and had increased the number of pole-star observations there to eighteen, and had also taken several other angles between *Savendroog* and the referring lamp, and after all finding that the angle between the meridian and *Savendroog* was altered only $\frac{1}{25}$ part of a second, I did not think it necessary to go to the other stations, particularly as the observations there had been made under the most favorable circumstances. It is, notwithstanding, desirable that many more measurements of the kind should be made, and that other methods should be tried for getting the length of a degree of longitude, particularly that of carrying a good time-keeper between two meridians at a known distance, a method which has been strongly represented to me by the Astronomer Royal, and which I mean to put in practice in the course of my future operations. I had also devised another method by the instantaneous extinction of large blue lights fired at *Savendroog*, the times of which were to be noticed by observers at

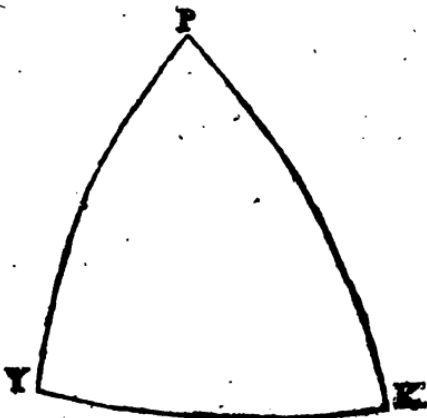
Mullapunnabettah and *Yerracondah*, the distance of whose meridians on a parallel of latitude passing through *Savendroog* being nearly 135 miles. The experiments were attempted, but the weather was so dull that the lights could scarcely be distinguished. There is besides a difficulty in fixing the precise moment of extinction; and even in the most favorable state of the atmosphere, when the lights may be distinctly seen with the naked eye at near seventy miles distance, to come within half a second of the truth, would be as near as the eye is capable of, which is equal to $7\frac{1}{2}$ in an angle at the pole: but the mean of a great number of successful results might come very near the truth.

Since the triangles in this survey have been carried direct from the observatory at *Madras* to *Mangalore*, by which easy means are offered to determine the length of a parallel of latitude subtended by two meridians nearly five degrees and a half distant from each other, it may be further suggested, whether a long course of corresponding observations made at *Madras* observatory and at another place on the *Malabar* coast, by the eclipses of the satellites, occultations of stars by the moon, &c. might not afford another eligible method for determining the length of a degree of longitude.

In short, the difficulty of obtaining this desideratum, and the important advantages to geography and physical science which must accrue therefrom, are such powerful incitements to a zealous prosecution of the inquiry, that I may venture an assurance of leaving nothing undone, which may come within the compass of my abilities, to give every possible satisfaction on the subject; and if my endeavours to throw some light on the path to future discovery be successful, I shall close the period of my labours with the grateful reflection, that, while employed in conducting a work of national utility, I shall have added my humble mite to the stock of general science.

11. Latitude and longitude of *Kylasghur*.

Let Y be *Yerracondah*, K *Kylasghur*, and P the pole. Then in the spherical triangle PYK there are given $YP = 77^\circ 7' 45''.74$; the co-latitude of *Yerracondah*, $YK = 46^\circ 33' .51$, the oblique arc as computed on the spheroid; and the angle $PYK = 92^\circ 13' 46''.11$, as observed at *Yerracondah*, to find PK, the co-latitude of *Kylasghur* which by spherical computation will be had equal $77^\circ 9' 38''.7$, and therefore the latitude equal $12^\circ 50' 21''.3$, with which latitude the azimuths being reduced, the pole-star observations at *Kylasghur* will stand as follow:



1803. Month.	Apparent Polar Distance.	Latitude	Azimuths.	Angle between the Pole-star and Referring Lamp.	Angle between the North Pole and Referring Lamp.
Dec. 3.	$1^\circ 43' 54''.74$	{ 5° }	$1^\circ 46' 35''.41$	$3^\circ 28' 57''$	$1^\circ 42' 21''.59$
7.	$1^\circ 43' 53.82$	{ 5° }	$1^\circ 46' 34.51$	$3^\circ 28' 52.4$	$1^\circ 42' 17.89$
12.	$1^\circ 43' 52.84$	{ 5° }	$1^\circ 46' 33.56$	$3^\circ 28' 55.25$	$1^\circ 42' 21.69$
13.	$1^\circ 43' 52.5$	{ 5° }	$1^\circ 46' 33.46$	$3^\circ 28' 58.5$	$1^\circ 42' 20.04$
Angle between the North Pole and Referring Lamp.....					$1^\circ 42' 20.30$ E.
Angle between the Referring Lamp and <i>Yerracondah</i>					$89^\circ 17' 57.607$
Angle between the North Pole and <i>Yerracondah</i>					$87^\circ 35' 37.307$ W.

If the same angle be brought out by using the co-latitudes of *Yerracondah* and *Kylasghur*, and the observed angle at *Yerracondah*, between the N. pole and *Kylasghur*, it will be $87^\circ 35' 37''$, very nearly the same as was observed.

Then again, as the sine of either of the co-latitudes, is to the sine of the opposite angle, so is the sine of the oblique arc KY, to sine of the angle KPY, equal

$47' 42''.98$, the difference of longitude; to which add the difference of longitude between *Yerracondah* and *Savendroog*, equal $59' 14''.83$, we have $1^\circ 46' 57''.81$ for the longitude of *Kylasghur*, east from the meridian of *Savendroog*.

12. Latitude and Longitude of *Karnatighur*, and the position of its meridian, deduced from that of *Kylasghur*.

The southing of *Karnatighur* from *Kylasghur* is 95144 feet, equal to an arc of $15' 43''.61$ on the meridian of *Kylasghur*; and the easting is 1093.83 feet, equal to $10''.8$ of a great circle at right angles to the said meridian, and passing through *Karnatighur*. From the nearness of the meridians of these two stations, the former arc may be considered as the difference of latitude, and therefore being subtracted from the latitude of *Kylasghur*, we have $12^\circ 34' 37''.69$ for the latitude of *Karnatighur*. Hence, by using the co-latitude $77^\circ 25' 22''.31$, and the small perpendicular arc $10''.8$, we shall have the difference of longitude $11''.06$, and the convergency of the meridian of *Karnatighur* towards that of *Kylasghur* $2''.46$ nearly. The former of which being applied to the longitude of *Kylasghur*, will give $1^\circ 47' 8''.87$ for the longitude of *Karnatighur* from the meridian of *Savendroog*, E.

Now the observed angle at *Kylasghur*, between the north pole and *Karnatighur*, was $179^\circ 20' 28''.83$, whose supplement is $0^\circ 39' 31''.17$, which will therefore be the angle at *Karnatighur*, between the north pole and the parallel to the meridian of *Kylasghur*; from which subtract the convergency, we get $0^\circ 39' 28''.71$ for the angle between the north pole and *Kylasghur*, westerly; and this subtracted from $93^\circ 28' 42''.22$, the angle formerly taken at *Karnatighur*, between *Kylasghur* and *Carangooly*, gives $92^\circ 49' 13''.51$ for the angle between the north pole and *Carangooly*.

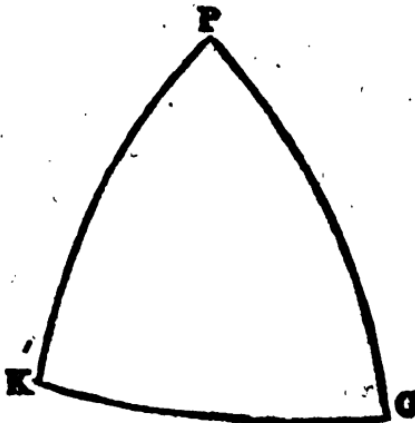
The same angle taken at *Karnatighur*, in 1803,

was $92^{\circ} 49' 15''.93$, but as there is reason to doubt the accuracy of that angle, from reasons already given, to which may perhaps be added the want of experience, I shall reject it and adopt the one now brought out for determining

13. The latitude and longitude of *Carangooly* Hill.

The length of the arc comprehended by the stations at *Karnatighur* and *Carangooly*, as determined by the triangles in 1803, was 291196.9 feet, which, as an oblique arc, according to the present scales, will be equal $47' 56''.21$.

Let P be the pole, K *Karnatighur*, and C *Carangooly*; and therefore KC the oblique arc = $47' 56''.21$. Then if * the observed angle at *Carangooly*, be made use of, (which must be accurate enough for this purpose) we have sine PK': sine \angle PCK' :: sine KC: sine angle K'PC equal $49' 2''.9$. the difference of longitude. Hence $1^{\circ} 47' 8''.87 + 49' 2''.9 = 2^{\circ} 36' 11''.77$, the longitude of *Carangooly* from the meridian of *Savendroog*.



And as sine angle PCK' : sine K'P :: sine \angle PK'C : PC = $77^{\circ} 27' 42''.2$, the co-latitude of *Carangooly*, whose complement $12^{\circ} 32' 11''.8$ is therefore the latitude.

14. Latitude and longitude of *Balroyndroog*, with the position of its meridian.

As the atmosphere was so extremely dull when

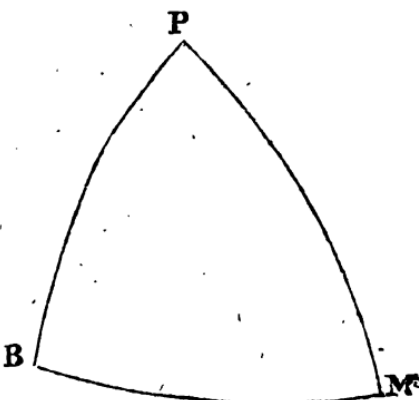
* As determined in 1803, equal $87^{\circ} 00' 07''.54$.

the pole-star observations were made at *Balroyndroog*, the angle between its meridian and the station at *Mullapunnabettta*, could not be taken, we must therefore depend altogether on computations made with the oblique arc, the latitude of *Mullapunnabettta*, and the angle at that station with the N. pole, and the station at *Balroyndroog*.

Let M and B be the stations at *Mullapunnabettta* and *Balroyndroog* respectively, and let P be the pole, then having given PM equal $77^{\circ} 4' 54''.41$, BM the oblique arc equal $52^{\circ} 42''.12$, and the observed angle PMB equal $75^{\circ} 52' 54''.95$, we shall obtain by spherical computation the:

side BP = $76^{\circ} 52' 08''.4$ the co-latitude, and the angle BPM $52' 28''.94$ the difference of longitude, which add to the longitude of *Savendroog* from *Carangooly* hill, and *Mullapunnabettta* from *Savendroog*, there will be $4^{\circ} 29' 05''.15$, the longitude of *Balroyndroog* from *Carangooly* hill.

Taking the latitude thus found for computing the azimuths, the pole-star observations at *Balroyndroog* will stand as follow:



1805 Month.	Apparent Polar Distance.	Latitude	Azimuths.	Angle between the Pole-star and Referring Lamp.	Angle between the N. Pole and Referring Lamp.
Feb. 20.	$1^{\circ} 43' 34''.15$		$1^{\circ} 46' 21''.05$	$56^{\circ} 46' 43''.50$	$55^{\circ} 00' 22''.45$
23.	$1^{\circ} 43' 34.82$		$1^{\circ} 46' 21.73$	$56^{\circ} 46' 43.75$	$55^{\circ} 00' 22.02$
24.	$1^{\circ} 43' 35.06$		$1^{\circ} 46' 21.98$	$56^{\circ} 46' 43.25$	$55^{\circ} 00' 21.27$
25.	$1^{\circ} 43' 35.33$		$1^{\circ} 46' 22.25$	$56^{\circ} 46' 43$	$55^{\circ} 00' 20.75$
26.	$1^{\circ} 43' 35.57$		$1^{\circ} 46' 22.50$	$56^{\circ} 46' 44.5$	$55^{\circ} 00' 22$
27.	$1^{\circ} 43' 35.80$		$1^{\circ} 46' 22.74$	$56^{\circ} 46' 44.25$	$55^{\circ} 00' 21.51$
28.	$1^{\circ} 43' 36.03$		$1^{\circ} 46' 22.97$	$56^{\circ} 46' 43.44$	$55^{\circ} 00' 20.44$
Angle between the North Pole and Referring Lamp.....					$55^{\circ} 00' 21.49$ N.

15. Reduction of some principal places on the two coasts in latitude and longitude.

TABLE I. Containing the angles with the Meridian of Balroyndroog and its parallels, and the distances of certain places on the Malabar coast from that Meridian, and from its perpendicular.

STATIONS AT	Places computed.	Bearings referred to the Meridian of Balroyndroog.	Dists.	Distances on the			Distances from Balroyn-droog on the		
				Perpendic.	Meridian.	feet.	feet.	Perpendic.	Meridian.
Balroyndroog	Bullamully	44° 57' 26" S. W.	164945	116546	W.	116722	S.	116546	W. 116722 S.
Bullamully	Mangalore	78 13 58 N. W.	91762	89834	W.	18714	N.	206380	W. 98068 N.
Goompay Hill	25 08 29 S. W.	54990	23363	W.	49780	S.	139909	W. 166502 S.	
Goompay	Baekul	2 12 35 S. E.	101681	3920	E.	101606	S.	135989	E. 268107 S.
Kundutdakamully	Kundutdakamully	35 57 46 S. E.	126146	74080	E.	102102	S.	65829	W. 268603 S.
Mount Dilli	Taddiandamole	4 23 08 S. W.	132113	10102	W.	131726	S.	75931	W. 400329 S.
Taddiandamole	Cannanore	64 55 19 S. E.	149160	135101	E.	63223	S.	69272	E. 331826 S.
Taddiandamole	Fellicherry	32 45 22 S. W.	157072	84986	W.	132094	S.	15714	W. 463920 S.
		14 25 51 S. W.	175847	43773	W.	170311	S.	25499	W. 502137 S.

TABLE 2. Continuing the angles, with the Meridians of Carangooly and its parallels, and the distances of certain places on the Coromandel coast from that Meridian, and from its perpendicular.

STATIONS AT	Places computed.	Bearings referred to the Meridian of Carangooly.	Dists.	Distances on the			Distances from Carangooly on the		
				Perpendic.	Meridian.	feet.	Perpendic.	Meridian.	feet.
Carangooly Hill	Mullapode	17° 47' 01" N. E.	144405	44105	E.	137505	N.	44105	E. 137505 N.
	Permacoil	24 14 20 S. W.	134240	55111	W.	122406	S.	55111	W. 122406 S.
Mullapode Hill	Fort St. George	58 27 57 N. E.	113759	969960	E.	59497	N.	141063	E. 197002 N.
	Mowbrey's House	64 16 15 N. E.	92027	82903	E.	39951	N.	127008	E. 177456 N.
Mowbrey's House	Madras Observatory	0 00 18 N. E.	15914	1	E.	15914	N.	127009	E. 193370 N.
Moorakan Station	Moorakan Station	12 20 28 S. E.	83352	17815	E.	81426	S.	37296	W. 203832 S.
Pondicherry	Pondicherry	47 38 45 S. E.	23207	17150	E.	15635	S.	20146	W. 219467 S.
Mooratan Station	Trivandeporum	17 43 21 S. W.	87363	26594	W.	83217	S.	63890	W. 287049 S.
Trivandeporum	Cuddalore	70 23 02 S. E.	24644	23214	E.	8273	S.	40676	W. 295322 S.

By table the first, *Mangalore* flag-staff is west from the meridian of *Balroyndroog* 206380 feet, and south 98008 feet from the station ; and these converted into arcs according to the above scales, will give $33' 58''$ and $16' 12''$ respectively, and the latter arc added to the co-latitude of *Balroyndroog* (equal $76^{\circ} 52' 8''.4$) gives $77^{\circ} 08' 20''$ for the co-latitude of the point where a perpendicular from *Mangalore* will cut the meridian of *Balroyndroog* at right angles. Then as Rad. : Cos. $77^{\circ} 8' 20'' :: \text{Cos. } 33' 58''$ (the perpendicular) : $77^{\circ} 08' 22''$, the co-latitude of *Mangalore*.

And again, as Tan. $33' 58'' : \text{Sin. } 77^{\circ} 08' 20'' :: \text{Rad. } : \text{Cot. } 34' 50''$, the difference of longitude between *Balroyndroog* and the flag-staff at *Mangalore*.

By proceeding in the same manner with the other places on that coast, we shall have their latitudes, and their longitudes from the meridian of *Balroyndroog* as follow :

Names of Places.	Latitudes.	Longitudes from Balroyndroog.
Mangalore Flag-staff	$12^{\circ} 51' 38''$	$0^{\circ} 34' 50'' \text{ W.}$
Baekul Fort S. E. Cavalier	$12^{\circ} 23' 32''$	$0^{\circ} 22' 55'' \text{ W.}$
Mount Dilli Station	$12^{\circ} 01' 41''$	$0^{\circ} 12' 47'' \text{ W.}$
Cannanore Flag-staff	$11^{\circ} 51' 11''$	$0^{\circ} 02' 38'' \text{ W.}$
Tellicherry Flag-staff	$11^{\circ} 44' 52''$	$0^{\circ} 04' 17'' \text{ E.}$

By table 2d, the observatory at *Madras* is 127009 feet east, and 193370 feet north from the station at *Carangooly*, which converted into arcs give $20' 54'.45$ and $31' 57'.78$ respectively ; which being applied to the meridian and its perpendicular, passing through the observatory, and computing spherically, as in the last case, we shall obtain $15^{\circ} 04' 8''.7$ for the latitude of the observatory, and $21' 27'.81$ for its longitude east from the meridian of *Carangooly*. And by pursuing the same method of calculation, we shall have certain places on the *Coromandel* coast referred to the meridian of *Carangooly* as follow :

Names of Places.	Latitudes.	Longitudes from Carangooly.
Madras Observatory	13° 04' 08".7	0° 21' 27".81 E.
Fort St. George Church Steeple	13 04 45	0 23 44 E.
Pondicherry Flag-staff	11 55 56	0 03 20 W.
Cuddalore Flag-staff.....	11 43 23	0 06 48 W.

The difference of longitude between the meridians of *Carangooly* and *Balroyndroog*, by Art. 14, is $4^{\circ} 29' 15".15$, to which add the longitudes of the different places from the respective meridians, as heretofore deduced, we shall have the difference of longitude of those places which lie nearly in the same parallels of latitude as follows :

Difference of longitude between the observatory and
Mangalore,

Church in <i>Fort St. George</i> and ditto,	5 27 45
<i>Pondicherry</i> and <i>Cannanore</i> ,	4 28 13
<i>Cuddalore</i> and <i>Tellicherry</i>	4 18

Here it may be proper to notice that in the requisite tables, the difference of longitude between *Fort St. George* and *Mangalore* is $5^{\circ} 27' 25"$, within $20''$ of what is here given; but the difference of longitude between *Cuddalore* and *Tellicherry* is $4^{\circ} 8' 42"$, differing no less than $9' 18"$ from the triangular measurement.

APPENDIX.

*Table of LATITUDES and LONGITUDES
of the
Principal Places, as deduced from the Operation*

In the abbreviations H signifies hill; P pagoda; T tower; Dg. Dugong. In the stations of the large theodolite, unless otherwise specified, the platform is generally the place where the instrument is set up, and is marked by a small mill-stone. All places having the letter C before their names are stations of the large theodolite, and are marked by a large stone in the middle, having small circles round it, and the circle is inserted on the rock: and the letter P denotes the point over which the plumb-line is suspended.

Names of Places.	Lat.
BADDY Fort.....	12°
BOOR H.	13°
BOOR H.	13°
PARVA Fort	12°
TOOR Fort P.	12°
SE Dg.	13°
ER Dg.	12°
TY Dg.	12°
SGHERRY Dg.	12°
UL Fort P.	12°
T FORT (Nabob's house)	12°
E (Monument in the Fort)	12°
awauk H. and P.	12°
CONDAAH	
UL Fort	
pee H.	
ER Fort P.	
LAPOOR Eedgah	
HOYN Dg.	
ALORE Palace	
LORE Peak	
la (Great statue)	
OR FORT P.	
POOR Fort.....	

OPERATIONS IN THE PENINSULA.

TABLE—CONTINUED.

N.	S.	Latitude.	Longitude f	
			Madras Observ.	G
Bettatipoo		12° 27' 14" N.	4° 8' 23" W.	76
AVANY I		11 25 45	2 34 19	77
Bodeemu		13 12 41	1 10 55	79
DEELIM		12 26 17	2 7 13	78
LCONDA		12 37 15	2 8 14	78
Somanel		13 16 18	3 37 1	76
Sonnair		12 48 43	2 40 41	77
Googga		13 3 4	5 15 16	75
Jullan		12 48 33	5 10 14	75
Jullan		12 45 12	5 5 28	75
usri		12 12 16	2 55 2	77
usri		13 44 24	3 12 57	77
		13 5 41	3 4 47	77
		11 51 11	4 53 1	75
		12 32 12	0 21 28	79
		11 5 13	2 29 36	77
			0 47 18	79
			2 7 36	78
			1 36 19	78
		7	3 21 1	76 5
		16	2 56 52	77 1
		53	5 15 13	75
		6 56	0 39 45	79 36
		35 49	3. 2 43	77 13
		41 59	0 16 12	80 0
		2 42 18	1 42 19	78 34
		12 54 9	3 51 53	76 29
		12 27 58	0 51 37	79 24
		12 27 55	0 53 58	79 29
		14 13 4	3 51 34	76 29
		13 13 5	1 9 27	79
		13 55 17	3 8 56	77
		12 18 4	1 27 24	78 4
		13 8 20	2 6 49	78 4
		12 50 47	0 32 52	79 4
		12 50 56	0 18 51	79 5
		12 5 20	0 34 12	79 4
		12 47 36	0 0 5 E.	80 1
		11 43 23	0 28 16 W.	79 2
		13 14 39	3 24 11	76
		13 15 46	4. 6 34	76
		12 3 48	2 5 5	78
		12 31 53	2 27 53	77
		13 14 59	2 32 38	77
		12 37 32	2 37 36	77
		13 22 25	3 2 28	77
		12 59 59.9	2 37 40	77
		13 20 18	5 34 14	77

APPENDIX.

TABLE of LATITUDES and LONGITUDES of some of the principal Places, as deduced from the Operations in general.

NOTE. In the abbreviations H signifies hill; P pagoda; and Dg. droog. In all pagodas the tower is meant, unless otherwise specified; or, if they are stations, the platform is generally the place where the instrument stood, and is mostly marked by a small mill-stone. All places having the asterisk (*) annexed to them are the stations of the large theodolite, and are distinguished either by platforms with large stones in the middle, having small circles inserted thereon; or if on a rock, the circle is inserted on the rock: and in both cases the centre of the circle denotes the point over which the plummet was suspended.

Names of Places.	Latitude.	Longitude from	
		Madras Obser.	Greenwich.
ALLAMBADDY Fort	12° 8' 85" N.	2° 30' 25" W.	77° 46' 5" E.
* ALLASOOR H.	13 9 42	2 38 .0	77 38 30
* ALlicoor H.	13 16 18	0 31 34	79 44 56
ALLUMPARVA Fort	12 16 12	0 14 5	80 2 25
AMARATOOR Fort P.	12 55 23	3 18 55	76 57 35
AMBOIGE Dg.	13 23 37	2 14 48	78 1 42
AMBOOR Dg.	12 49 12	1 32 8	78 44 22
ANCHITTY Dg.	12 35 23	2 21 45	77 54 15
* ANKISGHERRY Dg.	12 40 27	2 10 3	78 5 27
ANNICUL Fort P.	12 42 33	2 33 31	77 42 59
ARCOT FORT (Nabob's house)....	12 54 14	0 54 57	79 21 33
ARNEE (Monument in the Fort) ...	12 40 19	0 57 58	79 18 32
Atcherawauk H. and P.	12 24 14	0 26 23	79 50 7
AUVULCONDAH	13 7 40	1 1 54	79 14 36
* BAEKUL Fort	12 23 32	5 13 28	75 3 2
* Bailippee H.	13 39 7	2 58 28	77 18 2
BALLOOR Fort P.	13 9 47	4 23 42	75 52 48
B. BALLAPOOR Eedgah	13 18 24	2 43 13	77 26 17
* BALROYN Dg.	13 7 51 .6	4 50 33	75 25 57
BANGALORE Palace	12 57 34	2 40 45	77 35 45
BARCELORE Peak	13 51 23	5 23 28	74 53 2
Bellagola (Great statue)	12 51 15	3 46 18	76 30 17
BELLOOR Fort P.	12 58 58	3 31 26	76 45 4
BENKOOP Fort	13 50 42	4 33 26	75 43 4

TABLE—CONTINUED.

Names of Places.	Latitude.	Longitude from	
		Madras Observ.	Greenwich.
* Bettatipoor H. and P.	12° 27' 14" N.	4° 8' 23" W.	76° 8' 7" E
BHAVANY P.	11 25 45	2 34 19	77 42 11
* Bodeemulla	13 12 41	1 10 55	79 5 35
BODEELIMRAUZ Dg.	12 26 17	2 7 13	78 9 17
BOLCONDAH Dg.	12 37 15	2 8 14	78 8 16
* Bomanelly H. and P.	13 16 18	3 37 1	76 39 29
* Bonnairgottah	12 48 43	2 40 41	77 35 49
* Booggargooda	13 3 4	5 15 16	75 1 14
* Bullamully	12 48 33	5 10 14	75 6 16
* Bullanaugooda	12 45 12	5 5 28	75 11 2
* BUNDHULLY Dg.	12 12 16	2 55 2	77 21 28
BUSMUNGY Dg.	13 44 24	3 12 57	77 3 33
BYRAN Dg.	13 5 41	3 4 47	77 11 43
CANANORE FORT, Flag Staff	11 51 11	4 53 1	75 23 29
* Carangooly H.	12 32 12	0 21 28	79 55 2
CAVERYPoorum FORT	11 54 43	2 29 36	77 46 54
CAUVERYPAUK FORT	12 54 15	0 47 18	79 29 12
CHĀLĀMCOTTĀH Large Tree	13 26 50	2 7 36	78 8 54
CHARGUL Dg.	12 53 18	1 36 19	78 40 11
CHAYLOOR FORT	13 26 37	3 21 1	76° 55' 29"
* Cheetkul H.	13 19 16	2 56 52	77 17 38
Chendragherry Fort	12 27 53	5 15 13	75 1 17
* Chencaud	11 56 56	0 39 45	79 36 45
CHENROYN Dg.	13 35 49	3. 2 43	77 13 45
CHINGLEPET Fort Flag Staff	12 41 59	0 16 12	80 0 18
CHINI Dg.	12 42 18	1 42 19	78 34 11
CHINEROYPUTTUN	12 54 9	3 51 53	76 28 37
Chittepét H.	12 27 58	0 51 37	79 24 53
Chittepét Mosque	12 27 55	0 53 58	79 22 32
CHITTEL Dg. Flag Staff	14 13 4	3 51 34	76 24 56
CHITTOOR Fort	13 13 .5	1 9 27	79 7 3
CHOREEGHĒRRY Dg.	13 55 17	3 8 56	77 7 32
CHUNGAMAH	12 18 4	1 27 24	78 49 6
COLĀR FORT P.	13 8 20	2 6 49	78 49 41
CONJEVARAM Great Pagoda	12 50 47	0 32 52	79 43 38
* Coonawaūcum H.	12 50 56	0 18 51	79 57 37
* Ceonum H.	12 5 20	0 34 12	79 42 18
COVELONG Church	12 47 36	0 0 5 E.	80 16 35
CUDDALORE Flag Staff	11 43 23	0 28 16 W.	79 48 14
CURPĀH Fort	13 14 39	3 24 11	76 52 19
* Daesauneegooda	13 15 46	4 6 34	76 9 56
Darampory Fort	12 3 48	2 5 5	78 11 25
DENKĀNICOTTĀH Fort	12 31 53	2 27 53	77 48 37
DEONELLY Fort	13 14 59	2 32 38	77 43 52
* Deorabetta	12 37 32	2 37 36	77 38 54
* DEVAROY Dg.	13 22 25	3 2 28	77 14 2
* Dodagoontah	12 59 59.9	2 37 40	77 38 50
Durrea Bahader Ghur	13 20 13	5 34 14	74 42 16

ACCOUNT OF TRIGONOMETRICAL

TABLE—CONTINUED.

Names of Places.	Latitude.	Longitude from	
		Madras Obser.	Greenwid.
ENMORE Tree	18° 14' 59" N.	0° 4' 42" E.	80° 21' 12"
ERODE Fort S. E. Cavalier	11 20 27	2 31 26 W.	77 45 4
French Rock's Pillar	12 30 31	3 33 24	76 43 6
GINGEE Dg.	12 15 18	0 51 19	79 25 11
GOPAUL Dg.	12 29 52	2 57 31	77 18 59
GOODEEBUNDAH Dg.	13 40 34	2 33 3	77 48 27
* Goompay H.	12 40 19	5 14 10	75 2 26
GOONICUL Fort	13 1 33	3 13 34	77 2 56
Gooriattum P.	12 55 52	1 24 42	78 51 48
GUNGANGHERRY Dg.	12 25 54	1 57 47	78 18 48
GURRADAN Dg.	13 28 54	4 0 47	76 15 43
* Hallagamulla P.	11 0 52	2 48 54	77 27 36
* Hanandamulla	12 55 57	0 51 14	79 15 16
HASSUN	13 0 13	4 9 42	76 6 48
HOOLY Dg.	12 49 13	3 13 5	77 3 25
* Hunnabetta	13 6 1	4 31 12	75 45 18
HUNNAMUN Dg.	13 55 41	4 19 38	75 56 52
HURROOR FORT	12 2 50	1 46 1	78 30 29
HYDERGHUR	13 42 6	5 15 27	75 1 3
JAINKUL Dg.	13 54 35	3 59 50	76 16 40
JEMALABAD Flag Staff	13 1 34	4 57 46	75 18 44
KARKUL FORT	13 12 34	5 15 36	75 0 54
* KARNATIGHUR	12 34 38	1 10 31	79 5 59
Kasragooda Fort	12 29 36	5 16 3	75 0 27
KAUMUN Dg.	14 14 59	2 58 44	77 17 46
Kaup Battery	13 13 24	5 31 21	74 45 9
KISTNAGHERRY	12 32 15	2 2 9	78 14 21
KOADCONDAH Dg.	13 49 49	2 28 24	77 48 6
KONGOONDY Dg.	12 46 3	1 49 0	78 27 30
KOOMLAH FORT	12 36 5	5 19 6	74 57 24
KOONDAPOOR Fort	13 38 10	5 34 11	74 42 19
* Koondhully H.	12 39 33	4 29 21	75 47 9
* Koondorbetta	12 51 16	4 18 19	75 58 11
KOPA Dg.	13 32 3	4 56 5	75 20 25
KOWLAE Dg.	13 43 5	5 8 27	75 8 9
* Kuddapoonabettta	12 55 37	5 22 29	74 54 1
KUL Dg.	13 38 47	4 20 56	75 55 32
* Kulkolah	13 25 14	2 39 9	77 97 21
* Kumbetarenemulla	11 35 31	2 58 57	77 17 33
* Kunduddakamully	12 23 28	5 1 39	77 14 51
* Kunnoor H.	12 51 55	1 2 59	79 13 39
* KYLASGHUR	12 50 21 .3	1 10 42	79 5 48
MACKLY Dg.	13 25 58	2 45 4	77 31 26
MADRANTICUM P.	12 30 36	0 43 12	79 33 18
MADRAS (Observatory)	13 4 8.7	0 00 00	80 16 30
* MAILLACHERRY Dg.	12 16 6	0 52 32	79 28 58
MAILCOTTAH H. and P.	12 39 57	3 36 9	76 40 21
MAHARAJH Dg.	12 53 34	4 19 40	75 56 50

TABLE—CONTINUED.

Names of Places.	Latitude.	Longitude from	
		Madras Obser.	Greenwich.
* Mullapode H.	12° 54' 56" N.	0° 14' 1" W.	80° 2' 29" E.
MALLAVILLY FORT (S. W. Cavalier)	12 23 0	3 11 54	77 4 36
MANGALORE Fort (Flag Staff)	12 51 38	5 25 23	75 51 7
* Mannoor	13 0 39	0 18 51	79 57 39
Marakerra (Tree)	12 26 20	4 30 46	75 45, 15
* Maumdoor H.	12 44 44	0 34 59	79 41 31
MEDAGASHIE Dg. Mosque	13 49 54	3 3 34	77 12 56
* Meejar Hill	13 3 21	5 19 21	74 57 9
MINCHICUL Dg	13 27 47	3 3 16	77 13 14
MOODABIDDERRY P.	13 4 24	5 15 38	75 0 52
MOODUWADDIE Dg.	12 40 57	2 48 38	77 27 52
MOOLKY Fort	13 5 12	5 28 13	79 48 17
MONJERABAD	12 55 4	4 29 51	75 46 39
* Moratan	11 58 30	0 27 42	79 48 48
* Mount Dilli	12 1 41	5 3 20	75 13 10
MOUNT St. Thomas' (Flag Staff)	13 0 20	0 3 18	80 13 12
MUDDUKSERAH Dg.	13 56 41	2 59 0	77 17 30
MUDGHERRY D.	13 39 7	3 3 11	77 13 19
Muglee H. (Stone)	13 9 59	1 25 22	78 51 8
MULLANAIG P.	12 44 43	1 39 2	78 37 28
* Mullapunnabettia	12 55 6	3 58 4	76 18 26
MULWAGGLE Dg.	13 10 14	1 52 6	78 23 24
* Mungot H.	13 0 31	0 8 57	80 7 33
Muntapum N. of Bangalore	13 0 45	2 40 13	77 36 17
* Mylum H.	12 7 54	0 37 55	79 38 55
MYSOOR FORT (High Cavalier)	12 18 21	3 35 59	76 40 31
* Mysoor H.	12 16 40.5	3 35 2	76 41 28
Naggerry Nose	13 22 50	0 39 13	79 37 17
NAGMUNGATUM Fort	12 49 11	3 30 1	77 46 29
NARRÁIN Dg.	12 42 45	3 40 7	76 36 23
NARRICUT Dg.	13 7 54	1 3 58	79 12 32
* Naudkaunee	10 55 57	2 38 10	77 38 20
NEDDIGUL Dg. (Muntapum)	14 9 31	3 10 21	77 6 9
NEGIGUL Dg. (Pillar)	13 14 50	3 2 17	77 14 13
NUGGUR (BEDNORE) Flag Staff	13 49 10	5 13 27	75 3 3
* NUNDY Dg.	13 22 12.5	2 34 1	77 22 29
NUNJENGODE P.	12 7 9	3 33 43	76 42 47
ODEA Dg.	12 36 55	2 19 20	77 57 10
OOSSCOTTA (Eedgah)	13 4 21	2 28 13	77 48 17
Oossoor H. and P.	12 48 33	2 24 49	77 51 41
OOTRAMALLOOR Fort	12 36 55	0 29 32	79 46 58
OOTUR Dg.	12 57 40	3 7 47	77 8 43
OYMUNGUL Fort	14 5 44	3 43 15	76 33 15
PATTICONDAH P.	12 54 45	1 18 46	78 57 44
* Paticondah	13 10 25	1 36 23	78 40 7
* Paudree	13 19 41.3	0 34 8	79 42 22
* PAUGHUR	14 6 19	2 58 34	77 17 56
* Paulamulla	11 41 39	2 31 0	77 45 30

ACCOUNT OF TRIGONOMETRICAL

TABLE—CONTINUED.

Names of Places.	Latitude.	Longitude from	
		Madras Obser.	Greenwich.
PEDNAIG Dg.	12° 57' 33" N.	1° 38' 4" W.	78° 38' 26" E.
PERCONDAH Tree	14 4 13	2 40 2	77 36 28
PENNAGRA Fort	12 7 45	2 20 58	77 55 32
* PERMACOIL H.	12 11 58	0 30 45	79 45 45
* Perambauk H.	12 53 7	0 3 9	80 13 21
* Pilloor H.	13 13 59	6 53 50	79 22 40
PONDICHERRY Flag Staff.....	11 55 56	0 24 48	79 51 42
* Ponnassmulla	12 8 47	2 36 27	77 40 3
* Poonaik H.	13 10 2	0 39 8	79 37 22
POONAMALLEE Flag Staff	13 2 37	0 8 16	80 8 14
PULLICATE Flag Staff	13 25 9	0 4 13 E.	80 20 43
RAMGHERRY Dg.	13 56 53	4 8 19 W.	76 8 11
RAVALNELLORE Dg.	11 58 0	1 19 32	78 56 58
RIOJEES CHOULTRY	12 52 25	0 29 54	79 46 36
* Runganelly H. and P.	13 39 55	3 25 23	76 51 7
* Rungaswamy H. and P.	13 2 3	3 16 56	76 59 34
RUNGYAN Dg.	13 55 21	4 19 31	75 56 59
RUNGYAN Dg.	13 54 14	4 9 30	76 7 0
RYACOTTAH Flag Staff	12 31 16	2 12 54	78 3 36
* RYMAN Dg.	13 21 17	2 14 37	78 1 53
SADRAS Flag Staff	12 31 34	0 4 59	80 11 31
ST. GEORGE (FT.) Church steeple..	13 4 45	0 2 22 E.	80 18 52
SANKERRY Dg. Bungalow on the top	11 28 49	2 23 40 W.	77 52 50
SATTIAGUL Fort	12 14 38	3 6 32	76 9 58
SATTIMUNGALUM Fort Bungalow	11 30 17	3 0 15	77 16 15
SAUTGHUR Building on the top	12 57 49	1 30 28	78 46 2
* SAVÈN Dg. Sta ⁿ . near the Muntapum	12 55 10 .24	2 57 40	77 18 50
SERAH FORT Flag Staff	13 44 39	3 20 29	76 56 1
SERINGAPATAM P.	12 25 29	3 34 38	76 41 52
SEVEN Ps. P. on the rock	12 36 56	0 3 21	80 13 9
Shâ Dg.	14 9 46	2 44 58	77 31 32
SHEEMOGA Fort	13 55 33	4 40 25	75 36 5
* Shennimulla	11 9 27	2 39 58	77 36 32
SHEVAGUNGA G. P.	13 10 9	3 1 51	77 14 39
SHEVERAM H. Choultry	12 46 17	0 22 45	79 53 45
SHOLANGHUR G. P.	13 5 20	0 49 49	79 26 41
SOOBRAMANEH old P. (G. Mountain)	12 39 44	4 34 11	75 42 19
SOOLAGHERRY Dg.	12 40 8	2 13 57	78 2 33
SOOLOOPGHERRY Dg.	12 4 34	1 12 59	79 3 31
STREE PERMATOOR P.	12 58 7	0 17 57	79 58 33
* Taddiandamole	12 13 3	4 38 52	75 37 38
* Tandray	13 8 5	0 10 46	80 5 44
TATTACUTTOO Dg.	12 24 5	1 39 42	78 36 48
TOLLACHERRY Fort (Flag Staff)	11 44 52	4 46 16	75 30 14
* Telloor H.	12 31 51	0 40 5	79 36 25
TENGRICOTTA Fort	12 0 44	1 51 14	78 25 16
Thittamulla	11 20 49	2 53 49	77 22 41
R	11 44 14	1 10 28	79 6 2

TABLE—CONTINUED.

Names of Places.	Latitude.	Longitude from	
		Madras Obser.	Greenwich.
TIMMAPOOR Dg.....	12° 24' 14" N.	1° 2' 24" W.	79° 14' 8" E.
Tirchunkode H. and P.	11 22 29	2 20 59	77 55 31
TIREKÈARA Fort	13 42 34	4 26 20	75 50 10
Terikitchcoonum H. and P.	12 36 37	0 11 17	80 5 13
* Tirtapally H.	13 2 25	2 21 55	77 54 35
TRINOMALLEE H.	12 14 30	1 11 32	79 4 58
— P.	12 13 53	1 10 46	79 5 44.
TTIPPSAOOR Fort N. Face.....	13 8 36	0 22 22	79 54 8
* Trivandeporum.....	11 44 45	0 32 10	79 44 20
TRIVILLOOR P.	13 8 37	0 20 19	79 56 11
Undar Ghaut (Peak)	13 20 32	5 10 45	75 5 45
UNGANAMULLA Dg.....	12 38 4	1 58 49	78 17 41
* Ungargooda	13 1 13	5 13 42	75 2 48
* Urrumbaucum H.	13 12 5	0 23 53	79 52 37
VAIPOOR Dg.	12 8 44	1 25 24	78 51 6
VANDIWASH H. and P.	12 32 7	0 38 49	79 37 41
— FORT.....	12 30 32	0 38 47	79 37 43
VANIAMBADDY	12 40 19	1 38 28	78 37 2
Veer Rajenderpett H. and P.	12 12 31	4 26 47	75 49 43
VELLORE Dg.	12 54 59	1 5 45	79 10 45
VELLORE FORT G. P.	12 55 20	1 7 15	79 9 15.
* Vellengcaud	12 20 41	0 18 47	79 57 13
VENKETTYGHERRY Fort	13 0 2	1 45 50	78 30 40
VERABUD'R Dg.	12 23 20	2 8 41	78 7 49
VILLANOOR P.	11 54 44	0 29 35	79 46 55
WALLAJABAD Command ^g . Officer's ho.	12 47 56	0 25 25	79 51 5
WALLAJAPETT Mosque	12 55 13	0 54 8	79 22 22
WHOLY HONOOR FORT	13 59 7	4 34 22	75 42 8
* Womootoor H.	12 4 55	3 22 1	76 54 29
* Woorachmulla	11 28 37	2 33 43	77 42 47
* Wooritty H.	12 22 41	0 34 16	79 42 14
Woos Dg.	12 18 30	5 09 48	75 06 42
Wurrelcondah H. and P.	13 38 12	2 28 23	75 48 07
Wuss Dg.	13 47 23	3 58	76 18 30
Yaelmatoor H.	11 12 06	2 30 12	77 46 18
YAENIKUL Dg.	14 00 58	3 27 16	76 49 14
Yamagherry H. and P.	12 48 46	3 12 19	77 4 11
YEGGOONDAH Dg.	13 16 41	2 59 46	77 16 44
Yerracondah (Mysore)	12 52 14 .26	1 58 25	78 18 05
Yerracondah (Ceded Districts)	13 54 59	2 36 05	77 40 25

ELEVATIONS and DEPRESSIONS, contained Arcs, terrestrial Refractions, together with the heights above the level of sea, of all the principal Stations.

1. Stations lying in the nearest direction between the two seas, commencing with the S. end of the base near *St. Thomas's Mount*, whose perpendicular height above the low water mark is 18.7 feet.

STATIONS AT	Stations Observed.	Apparent E ⁿ & D ⁿ	Cont. Arcs.	Refract.	Elevations above the Sea.	
					Stations.	Heights. feet.
S. end of the Base	Perambauk Hill	1° 46' 25" E.	1° 21"	$\frac{1}{18}$	Perumbauk	272.9
Perumbauk	S. end of the Base	1° 47' 25" D.			Mullapode	481.2
Perumbauk	Mullapode	0 06 18 E.	10 41	$\frac{1}{16}$	Carangooly	434.3
Mullapode	Perumbauk	0 15 40 D.			Woority	552.7
Mullapode	Carangooly Hill	0 11 34 D.	23 51	$\frac{1}{16}$	Permacoil	484.5
Carangooly	Mullapode	0 09 20 D.			Maillacherry ..	1140.8
Carangooly	Woority Hill ..	0 02 17 D.	15 39	$\frac{1}{16}$	Karnatighur	3204.0
Woority Hill ..	Carangooly Hill	0 10 25 D.			Kylasghur	2766.2
Woority Hill ..	Permacoil Hill ..	0 08 36 D.	11 14	$\frac{1}{22}$	Kylasghur	3396.9
Permacoil Hill ..	Woority Hill ..	0 01 38 D.			Yerracondah ..	4004.9
Permacoil Hill ..	Maillacherry ..	0 07 27 E.	21 36	$\frac{1}{19}$	Savendroog	3406.7
Maillacherry ..	Permacoil	0 26 47 D.			Koondhully Hill	4366.3
Maillacherry ..	Karnatighur	0 34 42 E.	25 27	$\frac{1}{10}$	Bullamully	774.5
Karnatighur	Maillacherry ..	0 57 03 D.			Koondhully	146.7
Karnatighur	Kylasghur	0 23 02 D.	15 44	$\frac{1}{13}$	Kudapoonaebetta	22.6
Kylasghur	Karnatighur	0 08 36 E.			Eedgah Station	14.0
Kylasghur	Yerracondah ..	0 12 53 D.	46 33	$\frac{1}{17}$	Stat.on the Beach	8.6
Yerracondah ..	Kylasghur	0 28 13 D.			Stat.on the Beach	8.6
Yerracondah ..	Savendroog	0 17 55 D.	57 50	$\frac{1}{17}$	Perambauk	272.9
Savendroog	Yerracondah ..	0 29 50 D.			Mullapode	481.2
Savendroog	Mullapunnabettta	0 31 10 D.	58 52	$\frac{1}{17}$	Carangooly	434.3
Mullapunnabettta	Savendroog	0 19 41 D.			Woority	552.7
Mullapunnabettta	Koondhully Hill	0 00 51 E.	34 14	$\frac{1}{16}$	Permacoil	484.5
Koondhully Hill	Mullapunnabettta	0 30 36 D.			Maillacherry ..	1140.8
Koondhully Hill	Bullamully	1 17 40 D.	40 53	$\frac{1}{17}$	Karnatighur	3204.0
Bullamully	Koondhully	0 31 46 E.			Kylasghur	2766.2
Bullamully	Kudapoonaebetta	0 25 08 D.	13 6	$\frac{1}{12}$	Yerracondah ..	4004.9
Kudapoonaebetta	Bullamully	0 14 15 E.			Savendroog	3406.7
Kudapoonaebetta	Eedgah Station	0 35 37 D.	2 49	$\frac{1}{7}$	Koondhully	4366.3
Eedgah Station	Kudapoonaebetta	0 33 29 E.			Bullamully	774.5
Eedgah Station	Stat.on the Beach	0 58 53 D.	1 39	Stat.on the Beach	Karnatighur	3204.0
Stat.on the Beach	Eedgah Station	0 56 36 E.			Yerracondah ..	4004.9

The station on the beach above the low-water mark by measurement.....

14.0

Difference or error.....

8.6

2. Stations not lying in the nearest direction between the two seas, and commencing from *Kylngsghur*.

STATIONS AT	Stations Observed.	Apparent. E ⁿ & D ⁿ	Cont. Arcs.	Refract.	Elevation above the Sea.	
					Stations.	Heights.
Yerracondah	Patticondah	0° 21' 29" D	{ 28° 6'	16	Patticondah	feet. 2942.7
Patticondah	Yerracondah	0 3 11 D.				
Patticondah	Bodeemulla	0 40 25 D.	{ 24° 53'	16	Bodeemulla	1646.6
Bodeemulla	Patticondah	0 18 34 E				
Yerracondah	Rymandroog	0 0 39 D.	{ 3° 4'	20	Rymandroog	4226.8
Rymandroog	Yerracondah	0 29 9 D.				
Rymandroog	Nundydroog	0 10 26 E.	{ 18° 54'	19	Nundydroog	4856.8
Nundydroog	Rymandroog	0 27 19 D.				
Nundydroog	Devaroydroog	0 30 56 D.	{ 27° 40'	17	Devaroydroog	3940.2
Devaroydroog	Nundydroog	0 6 35 E				
Yerracondah	Tirtapully	0 16 9 D.	{ 25° 4'	24	Tirtapully	3182.9
Tirtapully Hill	Yerracondah	0 6 39 D				
Tirtapully Hill	Bonnaigottah	0 7 16 D.	{ 22° 49'	21	Bonnaigottah	3305.1
Bonnaigottah	Tirtapully Hill	0 13 20 D.				
Bonnaigottah	S. end of the Base	0 25 38 D.	{ 7° 11'	40	S. end of Base ..	3023.6
S. end of the Base	Bonnaigottah	0 18 49 E.				
Savendroog	Bundhullydroog	0 15 41 D.	{ 42° 59'	17	Bundhullydroog	4254.5
Bundhully	Savendroog	0 22 17 D.				
Deorabettia	Ponnassmulla	0 17 18 E.	{ 28° 47'	17	Ponnassmulla ..	4928.3
Ponnassmulla	Deorabettia	0 42 45 D.				
Ponnassmulla	Paulaniulla	0 11 46 D.	{ 27° 40'	19	Paulaniulla ..	4958.8
Paulamulla	Ponnassmulla	0 13. 1 D.				
Paulamulla	Woorachmulla	2 34 47 D	{ 13° 18'	22	Woorachmulla ..	1472
Woorachmulla	Paulamulla	2 22 42 E.				
Bonnaigottah	Deorabettia	0 0 0	{ 11° 35'	16	Deorabettia ..	3408
Deorabettia	Bonnaigottah	0 10 6 D.				
Woorachmulla	Shennimulla	0 0 6 D.	{ 20° 7'	20	Shennimulla ..	1788.6
Shennimulla	Woorachmulla	0 17 58 D.				
Shennimulla	N.W. end of Base	0 48 13 D.	{ 9° 21'	14	N. W. end of Base ..	1060.3
N.W. end of the B	Shennimulla	0 40 15 E				
Shennimulla	Puchapolliam	0 48 53 D.	{ 9° 57'	14	Puchapolliam ..	1010.4
Puchapolliam	Shennimulla	0 40 20 E.				
N.W. end of the B	S. E. end of Base	0 16 26 D.	{ 5° 19'	9	S. E. end of Base ..	925.5
S. E. end of the B.	N.W. end of Base	0 12 16 E				
Bonnaigottah	Dodagoontali	0 18 10 D.	{ 11° 40'	17	Dodagoontali ..	3037.9
Tirtapully Hill	Allasoor Hill	0 1 40 D.				
Allasoor Hill	Tirtapully	0 14 38 D.	{ 17° 16'	35	Allasoor Hill ..	3380.6
Allasoor Hill	Kulkotah	0 6 17 D.				
Kulkotah	Allasoor Hill	0 8 11 D.	{ 15° 34'	28	Kulkotah ..	3406.6
Kulkotah	Yerracondah	0 23 45 D.				
Yerracondah	Kulkotah	0 2 30 D.	{ 29° 54'	16	Yerracondah ..	2848
Yerracondah	Bomasundrum	0 46 2 D.				
Bomasundrum	Yerracondah	0 36 19 E.	{ 11° 9'	16	Bomasundrum ..	2037.7
Yerracondah	Paughur	0 6 9 D.				
Paughur	Yerracondah	0 15 35 D.	{ 24° 34'	17	Paughur ..	3052.6
Savendroog	Cheetkul	0 26 33 D.				

ACCOUNT OF TRIGONOMETRICAL

TABLE—CONTINUED.

STATIONS AT	Stations Observed.	Apparent E ^a . & D ^a .	Cont. Arc.	Refract.	Elevations above the Sea.	
					Stations.	Heig ^{ht}
Cheetkul Hill ..	Bailippee	0° 25' 34" D	19' 52"	31	Bailippee	feet.
Bailippee	Cheetkul	0 6 56 E				2760.6
Bundhully	Kumbetarene	0 3 26 E	36' 56"	18	Kumbetarine ..	5548.6
Kumbetarenemulla	Bundhully	0 36 23 D				
Bundhully	Mysoor Hill	0 29 27 D	39 21	17	Mysoor Hill	3446.6
Mysoor Hill	Bundhully	0 6 13 D				
Mysoor Hill	Bettatipoor	0 0 11 D	34 14	17	Bettatipoor	4349.7
Bettatipoor	Mysoor Hill	0 30 4 D				
Mullapunnabetta	Bettatipoor Hill	0 5 6 E	29 37	16	Bettatipoor	4347.3
Bettatipoor Hill	Mullapunnabetta	0 30 58 D				
Mullapunnabetta	Bomanelly	0 18 52 D	29 30	16	Bomanelly	3142.3
Bomanelly	Mullapunnabetta	0 8 42 D				
Bomanelly	Daesauncegooda	0 0 6 E	28 46	16	Daesauncegooda	3804.1
Daesauncegooda	Bomanelly	0 25 55 D				
Daesauncegooda	Hannabetta	0 13 30 D	25 54	17	Hannabetta	3711.1
Hannabetta	Daesauncegooda	0 9 27 D				
Mullapunnabetta	Balroyndroog	0 7 3 D	52 42	14	Balroyndroog ..	4998.9
Balroyndroog ..	Mullapunnabetta	0 41 16 D				
Bettatipoor	Taddiandamole	0 8 15 E	32 59	18	Taddiandamole	5681.8
Taddiandamole	Bettatipoor	0 37 30 D				
Taddiandamole	Mount Dilli	1 56 5 D	26 27	17	Mount Dilli	804.7
Kunduddakamully	Taddiandamole	1 17 19 E				
Kunduddakamully	Baekul	1 31 47 D	24 34	17	Kunduddakamully	1856.2
Baekul	Kunduddakamully	1 21 40 E				
Bullamully	Kunnoor Hill	0 29 53 D	11 33	16	Baekul	86.7
Kunnoor	Bullamully	0 19 35 E				
Koondhully	Soobramanee	2 22 57 E	11 48	16	Kunnoor	258.9
Koondhully	Koondoor Hill	0 25 49 D				
Koondoor Hill	Koondhully	0 11 25 E	4 32	17	Soobramanee	5583.5
Meejar Hill	Kudapoonabetta	0 23 31 D				
Meejar Hill	Booggargooda	0 1 16 D	15 54	17	Koondoor Hill	3844.5
Booggargooda	Meejar Hill	0 2 23 D				
Stat. on the Beech	Kooliebogooda	0 14 39 E	9 52	17	Meejar Hill	651.9
Kooliebogooda	Stat. on the Beach	0 17 55 D				
			3 59	13	Booggargooda	654.9
			6 5	4	Kooliebogooda	200.5

