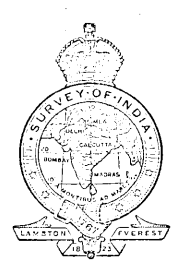
SURVEY OF INDIA GENERAL REPORT

1938



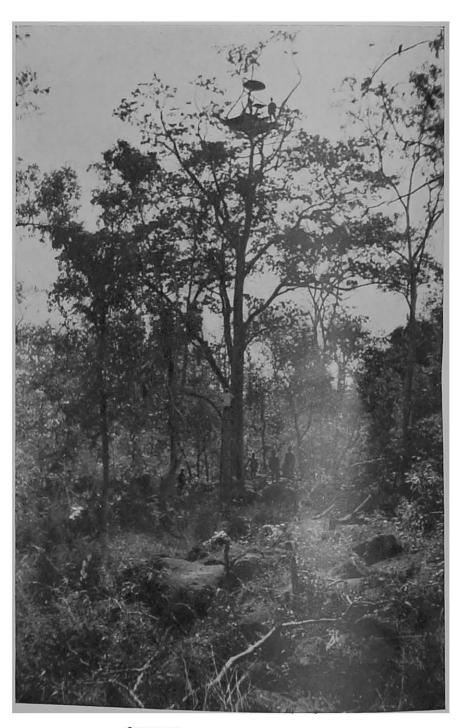
From 1st October 1937 To 30th September 1938

PUBLISHED BY ORDER OF
BRIGADIER C. G. LEWIS, O.B.E.,
SURVEYOR GENERAL OF INDIA.

Printed at the Photo.-Litho. Office,
Survey of India,
CALCUTTA,

1938.

Copyright reserved.



SURVEYING FROM A MACHAN. ORISSA.

SURVEY OF INDIA GENERAL REPORT 1938



From 1st October 1937 To 30th September 1938

PUBLISHED BY ORDER OF
BRIGADIER C. G. LEWIS, O.B.E.,
SURVEYOR GENERAL OF INDIA.

Printed at the Photo.-Litho. Office,
Survey of India,
CALCUTTA,
1938.

Copyright reserved.

NOTICES

- I. Work done by the Survey of India.
- II. How to obtain maps and other publications.
- III. List of Agents for the sale of maps.

WORK DONE BY THE SURVEY OF INDIA

Application for Surveys of any kind, whether for private or Government purposes, should be made to the following officers:

The Director, Frontier Circle, *Survey of India, Simla. (Tel. "Surfrontier").

"Geodetic Branch, "

"Behra Dun. (Tel. "Surtrig").

"Eastern Circle, "

"Shillong. (Tel. "Sureast"). ,, ,, o.c. Bangalore. (Tel. "Surfield Six"). No. 6 (South India) " ,, Party, Burma Survey Maymyo. (Tel. "Surburma"). Party,

FOREST AND CANTONMENT SURVEYS, LEVELLING, TRIANGULA-Advice in regard to these, and on scientific TION AND TIDE-TABLES. questions, is obtainable from the Director, Geodetic Branch, Survey of India, Dehra Dun, who undertakes levelling and similar work for municipalities and engineering projects, on payment. (Telegrams "Surtrig").

MAPS AND ILLUSTRATIONS can be printed by the Director, Map Publication, Survey of India, 13 Wood Street, Calcutta, for Government Departments and the public, and special maps can also sometimes be prepared, on payment. (Telegrams "Surpub").

THE MATHEMATICAL INSTRUMENT OFFICE, Survey of India, 15 Wood Street, Calcutta, is a well equipped Government Factory which supplies, manufactures, and repairs all kinds of Surveying, Drawing, Optical, Meteorological, and Medical instruments. It also manufactures special instruments for experimental purposes and receives back surplus instruments on valuation, from all Government Departments, whether Central or Provincial.

The Price List, Rules and Regulations and Forms for Indents, Repairs and Deposits are supplied gratis on application. (Telegrams "Surinst").

GENERAL ENQUIRIES should be addressed to the Assistant Surveyor General, 13 Wood Street, Calcutta. (Telegrams "Surveys"), as the Surveyor General of India is on tour during most of the year.

- Provinces and States in each Survey Circle.
- 1. FRONTIER Circle Kashmir and Jammu Gilgit Agency N. W. F. Province Baluchistan Punjab Punjab States Sind Bikaner State (Rājputāna).
- Central India Gwalior Ajmer-Merwara Delhi Rajputana (excluding Bikaner). Baroda Bombay (Northern Division). States of Western India. Gujarat States Andaman and Nicobar Islands.
- GEODETIC Branch 3. No. 6 (SOUTH United Provinces INDIA) Party. Madras Madras States Hyderabad Mysore and Coorg Bombay (Southern Division). Deccan States. 4. EASTERN Circle
- 5. BURMA SURVEY Party. Burma.

Central Provinces and Berar. Bengal Bihar Assam and Sikkim Bhutan Eastern States Orissa.

II. HOW TO OBTAIN MAPS AND OTHER PUBLICATIONS

Survey of India Maps are obtainable from the Map Office, 18 Wood Street, Calcutta (Tel. "Surmaps"). Also from the Agents listed in Notice III and from the Directors of Survey Circles. A Map Catalogue, which itself forms a useful atlas of India and surrounding countries, can be obtained for Re. 1- (post free).

Forest and Cantonment Maps are obtainable from the Map Office, Survey of India, Dehra Dün. (Tel. "Survey").

GEOLOGICAL MAPS are prepared by and can be obtained from the Director, Geological Survey, Calcutta.

Survey Publications other than Maps, as outlined below, are obtainable through the Director, Geodetic Branch, Survey of India, Dehra Dün, who will supply a full Catalogue gratis on application. The Catalogue is also included in the Annual Geodetic Report.

- (a) Trigonometrical data. Triangulation pamphlets, each covering one degree square, giving descriptions, positions, and heights of triangulated points and other data, with chart. Levelling pamphlets, each covering 4°×4°, giving descriptions and heights of Bench-marks, with chart.
- (b) Tidal Predictions, published annually in advance as Tide-Tables of the Indian Ocean. These tables contain predictions for 41 Indian and Burmese ports, and for 28 other ports in various parts of the world.
- (c) Geodetic works of Reference.—The G.T.S. series of twenty-one large quarto volumes describing in detail the geodetic operations of the Great Trigonometrical Survey from 1800. Detailed accounts are given of the Base-line measurements, of the reduction of the Geodetic Triangulation treated in five portions, of the early Pendulum observations, of Telegraphic Longitude and Astronomical Latitude operations, of Tidal observations, and of Levelling of high precision.
- (d) Historical, and General Reports, including the "Memoirs on Indian Surveys" by Sir Clements Markham and C.E.D. Black: also Annual Reports, Narrative Reports, Record Volumes, and the annual Geodetic Reports.
- (e) Miscellaneous. Papers on Geodesy, Exploration, etc. including a "Sketch of the Geography and Geology of the Himālaya Mountains and Tibet" (in 4 parts) revised in 1933.

III. LIST OF AGENTS FOR THE SALE OF MAPS

OUT OF INDIA.

OUT OF IN	1171 A.						
England.	1.	Secretary to the High Commissioner for India, (Genl. Deptt.), India House, Aldwych, London, W. C. 2.					
	2.	Sifton Praced & Co. Ltd., The Map House, 67 St. James's Street, London, S. W. 1.					
America.	3.	C. S. Hammond & Co., 30 Church St., Hudson Terminal, New York, and 75 State St., Boston, Mass.					
Germany.	4.	Dietrich Reimer, Berlin, S. W. 48.					
China.	5.	French Book Stores, Grand Hotel de Pekin,					
India.		Peiping.					
-	-						
Abbottabad.	1.	English Book Store, opposite Empire Talkies.					
Agra.	2.	English Book Depot, Tāj Road.					
	3.	Indian Army Book Depot, Dayāl Bāgh.					
Ajmer.	4.	Rājputāna Book House.					
Allahābād.	5.	North India Christian Tract and Book Society.					
Ambāla.	6.	Ram Chander & Sons.					
	7.	English Book Depot, Ambāla Cantonment.					
Bangalore.	8.	Raja Gopal Photo. Zinco. and Printing Works, Fort Bangalore.					
Bareilly.	9.	London Book Depot.					
Baroda.	10.	B. Parikh & Co., Mandvi Road.					
Bombay.	11.	Thacker & Co.					
Domouy.	12.	D. B. Taraporevala Sons & Co.					
	13.	King & Co., 213-215 Badri Mahal, Hornby Road.					
0 1 11							
Calcutta.	14.	W. Newman & Co., 3 Old Court House Street.					
•	15.	Automobile Association of Bengal, 40 Chowringhee.					
	16.	City Map Agency, Govt. Book Depot, 8 Hastings St.					
_	17.	Oxford Book & Stationery Co., 17 Park St.					
•	18.	Thacker Spink & Co., 3 Esplanade East.					
	19.	Kali Charan & Co., B. 40-41 Municipal Market.					
	20.	Royal Book Store, B. 48 Municipal Market.					
Cawnpore.	21.	Advani Brothers.					
Darjeeling.	22.	Oxford Book & Stationery Co.					
Delhi.	23.	Oxford Book & Stationery Co., Kashmīr Gate.					
	24.	Oxford Book & Stationery Co., Connaught Place, New Delhi.					
	25.	Ramesh Book Depot and Stationery Mart.					
	26.	J. M. Jaina & Brothers, Mori Gate.					
	27.	Bhawnani & Sons, Connaught Place, New Delhi.					
	28.	Idandas Book Co., Connaught Circus, New Delhi.					
Dum- Dum .	29.	Indian Air Survey & Transport Ltd.					
	30.	English Book Depot, Wazir Ali Buildings.					
Ferozepore.	31.	The Manager Dels Pungelow					
Indore.		The Manager, Dak Bungalow.					
	32.	The Proprietor, Central India High Class Athletic Depot.					
Jhānsi.	33.	English Book Depot.					
Jubbulpore.	34.	Crown Book Depot, East St.					
Karāchi.	35.	Aero Stores, Napier Road.					
Kasauli.	36.	Ram Chander & Sons.					
Kashmir.	37.	Cockburns Agency, Srīnagar.					
	38.	D. G. Smith & Co., Srīnagar.					
Lahore.	39.	Punjab Religious Book Society, Anarkali.					
		٠٠٠ ٧,					
		/ (Tanadiana a J. A.)					

(Continued Overleaf)

III. LIST OF AGENTS FOR THE SALE OF MAPS-(Concld.)

India.—(Concld.)

Lahore.	40.	Standard Book Depot.
(11	11	O 1 Th L. C. C

Oxford Book & Stationery Co. 41.

> 42.U. P. Malhotra & Co.

Lucknow Publishing House, The Mall. Lucknow. 43.

Higginbothams Ltd. Madras. 44.

Meerut. 45.Oxford Book & Stationery Co. Mhow. British Book Depot, Main Street. 46.

47. J. Ray & Sons, The Mall. Murree. 48. The Mussoorie Book Society. Mussoorie.

Muzafarpur. 49. Burman & Co.

50. The Superintendent, Govt. Printing, Book Depot. Nāgpur.

51. Higginbothams Ltd. Ootacamund.

52. K. P. Saxena & Co., Diwan Mohlla. Patna City.

Peshawar. 53. Faqir Chand Marwah, Peshāwar Cantonment.

> 54.J. Ray & Sons, Arbab Road.

Sham Lal & Sons. 55.

(India). 56. London Book Co.

International Book Service, Deccan Gymkhana Poona.57. Colony.

Standard Book Stall, Circular Road. 58. Quetta. The Curator, Government Book Depot, Burma, Rangoon. 59.

J. Ray & Sons, 43 K & L Edwardes Road. Rawalpindi. 60.

Simla. 61. Oxford Book & Stationery Co.

62. Idandas Book Co., The Mall (Exchange).

PREFACE

THE HISTORY AND WORK OF THE SURVEY OF INDIA.

The first authoritative map of India was published by D'Anville in 1752, when the exploration of the then unknown India was still largely in French hands. It had been compiled from routes of solitary travellers and rough charts of the coast.

The Survey of India may be said to have been founded in 1767—ten years after the battle of Piassey—when Lord Clive formally appointed Major James Rennell, the first Surveyor General of Bengal, at that time the most important of the East India Company's possessions, though there were earlier settlements in Madras and Bombay.

Rennell's maps were originally military reconnaissances and latterly chained surveys based on astronomically fixed points, and do not pretend to the accuracy of modern maps of India based on the rigid system of triangulation commenced at Madras in 1802 and since extended over and beyond India. Even now however the relative accuracy of these old maps makes them valuable in legal disputes, as for instance in proving that the holding of a Bengal landowner was a river area at the time of the Fermanent Settlement of 1793, so that he is debarred from its benefits.

From these beginnings, this department has gradually become primarily responsible for all topographical surveys, explorations and the maintenance of geographical maps of the greater part of Southern Asia, and also for geodetic work.

Geodesy means the investigation of the size, shape and structure of the earth, and the geodetic work of the department consists of primary (or geodetic) triangulation, latitude, longitude and gravity determinations. From these the exact "figure" of the earth is obtained, whereby points fixed by triangulation can be accurately located on its curved surface. This system of fixed points holds together all topographical and revenue surveys, and the existence of such a system from the early days of the department has avoided the embarrassments caused in other countries where isolated topographical surveys have been started without a rigid framework, with the inevitable result that they could not be fitted together.

A geodetic framework is therefore essential in any large survey, but there are a number of other activities, all of these ultimately utilitarian, which can be suitably combined with it and the following are some of those which have been carried out in India:

Precise levelling for the determination of heights;

Tidal predictions and publication of Tide-Tables for forty-one ports between Suez and Singapore;

The Magnetic survey;

Observation of the direction and force of gravity;

Astronomical observations to determine latitude, longitude and

Seismographic and meteorological observations at Dehra Dün.

Indian geodesy has disclosed widespread anomalies of the gravitational attraction in the earth's crust which have recently led to a reconsideration of the whole theory of isostasy. Systematic gravity investigations, which may be said to have been initiated in India, are now being carried out intensively in all civilized countries.

Topographical Surveys.—In the past this department used to carry out the large scale revenue surveys for most of India, and was still conducting this work for Central and Eastern India and Burma in 1905.

Though revenue survey is primarily a record of individual property boundaries and is unconcerned with the surface features, ground levels and exact geographical position essential to a topographical survey, it was on the whole found economical to carry out both surveys together.

By 1905 however, the small scale topographical surveys compiled from the large scale revenue maps had fallen seriously in arrear, owing to the relatively slower pace and incompleteness of the latter, on which "waste" non-revenue-paying areas are normally shown blank.

An authoritative Survey Committee appointed by the Government of India considered the position in 1905. It was feared that a separation of the topographical and revenue surveys might result in a wasteful duplication of work and two overlapping but mutually discrepant systems of mapping. These objections were met by a ruling that the basis of both systems of survey should be identical and provided either by the Survey of India or under its supervision.

Subject to this principle, the remaining revenue surveys were handed over to the provinces, who had always paid for them as part of the overhead charges of revenue collection, and the Survey of India was enabled to concentrate its energies on a complete new series of modern topographical maps in several colours on the 1-inch to 1-mile scale.

This new series had been rendered necessary by the natural demand for more detailed information to be shown on maps, especially as regards the portrayal of hill features by contours, proper classification of communications and—more recently—air traffic requirements.

It was intended that this 1905 survey should be completed in twenty five years, and then revised periodically every thirty years. Owing however to the war and more recent retrenchments, rather over two thirds of the programme had been completed by 1938, in spite of the reduction of scale for the less important areas.

Although new surveys are carried out every year, covering from thirty to sixty thousand square miles—an area roughly that of England—the maps of a large part of the country are still over 50 years old, printed mostly in black only, and have hill features shewn by roughly sketched form lines or hachures; such changes in town sites, canals and communications as have been embodied in them have not been surveyed on the ground, but are entered from data gathered from outside sources.

Owing to the serious financial situation in 1931, the establishment of the department was severely cut down and its annual expenditure halved, in consequence of which the modern survey of India cannot now be completed before 1950.

The obsolescence of the present series of modern maps of India is shewn in Index B at the end of this report.

Large Scale Surveys.—Surveys and records of international, state and provincial boundaries have always formed an important item of topographical work, and in recent years numerous Guide Maps have been published of important cities and military stations where the 1-inch to 1-mile scale is inadequate.

Miscellaneous.—While expending on topographical and geodetic work all funds allotted by imperial revenues, the department is prepared to undertake or aid local surveys, on payment by those concerned, such as

Forest and cantonment surveys;

Riverain, irrigation, railway and city surveys;

Surveys of tea gardens and mining areas, with such control levelling as is necessary for these operations.

Administrative assistance is also given, and executive officers lent, in aid of the revenue surveys of various provinces and states.

The Printing Offices at Calcutta and Dehra Dun are always at the disposal of other Government departments and the public, for such work as the printing of special maps, illustrations for reports and all diagrams for patents.

The Mathematical Instrument Office of this department assists all Government departments, as well as non-officials, by maintaining up-to-date instrumental and optical equipment and by manufacturing and repairing instruments which would otherwise have to be replaced from abroad.

Military Requirements and Air Survey.—The Department is also responsible for all survey operations required by the army, and is in a position to meet the rapidly increasing complexity of modern military requirements, especially in air survey.

In view of its high military importance, air survey work for civil purposes is receiving all possible assistance, and continuous research is being carried on in the latest methods of mapping from photographs taken from the ground and in the air.

The flying and photography for air mapping done by this department are at present carried out by the Royal Air Force or the Indian Air Survey Company, a commercial firm with headquarters at Dum-Dum.

Administration is in the hands of the Surveyor General under the Education, Health and Lands Department of the Government of India.

The Headquarters Office is at Calcutta under the Assistant Surveyor General, and there are four Directors, one for the Map Publication and other technical offices at Calcutta, and three for three of the five Survey of India Circles into which the country is divided; the other two Circle areas (covering Burma and South India) are administered personally by the Surveyor General, who, since the separation of Burma from India on 1st April 1987, continues to exercise administrative and technical control over the Survey of India party working there pending the ultimate development by Burma itself of a topographical and geodetic Survey Department.

Of the three Circle Directors, one also administers the Geodetic Branch at Dehra Dūn in addition to his topographical survey Circle.

CONTENTS.

PREFACE-The history and work of the Survey of India.

					,		D
		PAR	י וייד	ENER	A T.		PAGE.
ı.	TATIEDATA	CTION and SU			11.21		1
_	_				• • •	•••	
II.	ABSTRAC	T OF SURVEY	S in each	rovince	e and State	***	9
		PART 2.	GEOI	DETIC	WORK.		
III.	ABSTRAC	T OF GEODE	ric opei	RATIONS			12
					AL WOE		
IV.	ABSTRAC	T OF TOPOGE	RAPHICA	L WORK	(with Tables	, A, B	
		and C)	•••	•••	•••	•••	15
٧.	SURVEY	REPORTS, FR	ONTIER	CIRCLE-			
		Summary	•••	***	***	•••	34
		'A' Survey Cor		***	***	•••	34
		'E' Survey Con			•••	***	36 27
		No. 18 (Air Su	• •	•		•••	37
۷I.	SURVEY	REPORTS, G	EODETIC	BRANC	H—		00
		No. 1 Party		.414	***	•••	39
		No. 20 (Cantor			***	***	42
VII.	SURVEY	REPORTS, E	ASTERN	CIRCLE			
		Summary	•••	•••	***	•••	44
		No. 4 Party	•••	•••	•••	•••	44
		No. 5 Party No. 12 Party	•••		•••	•••	46 47
	or name	•	···			•••	21
VIII.	SURVEY	REPORTS, IN			RTIES—		Z O.
		No. 6 (South			•••	•••	50 52
	077077	Burma Survey	•		***	•••	
IX.		REPORTS, M				•••	55
$\mathbf{P}\mathbf{A}$	RT 4.	MAP PUB	LICAT	ION A	ND OFFI	CE	vork.
х.		JCTION AND			***	***	56
XI.		ATIONS AND I				and V)	5 8
XII.		G OFFICES (v			and VIII)	•••	65
XIII.		G AND MISC				•••	69 70
XIV.	MATHE	MATICAL INS				•••	72
		IL	LUSTR	ATION	rs.		
Su	rveying from	m a machan, Ori	issa.	•••		•••	Frontispiece.
A. '	Triangulati	on station, Wazī	ristān		***		36
		ver debouching		āwar Plair	n. A high o	blique	
		used for Air Su			•••	• • •	38
Su	rveying in	the Rann of Cut	ch - 3 4 mil		m		39 58
Po	Potore of the	map of Highlan	nas or line	t and Surr	omang k eg	юнв	72
		et printing mach rors in the Math				•••	73
	•						_
110	IDEA MA	PS.—A. Modern			eys and comp veys and re		At end.
		D. Modern ב ה	. weer perio	ds from 19	veys and re 905	; 1 181011	
		C. Manan	ublished o	n scales of	1 inch and	inch	**
			e mile				,,
				on scales of	f inch to on	e mile	"
					es Series, 1/A		91
					nde, $1/\mathbf{M}$ scal	le	**
		G. Southe	rn Asia Se	ries, 1/2M	scale	•••	"

GLOSSARY.

Scales are referred to as follows:-

- (i) by their representative fraction, e.g. "1/25,000",
- (ii) for scales which are multiples of 1/1,000,000—"1/M scale", "1/6M scale" &c., which mean "1/1,000,000 scale", "1/6,000,000 scale" &c.,
- (iii) for scales smaller than 4 miles to one inch—"50-mile scale", "8-mile scale" &c., which mean "scale of 50 miles to one inch", "scale of 8 miles to one inch" &c.,
- (iv) for scales of and larger than 4 miles to one inch—"\frac{1}{2}-inch scale", "\frac{1}{2}-inch scale", "4-inch scale", "16-inch scale" &c., which mean "scale of \frac{1}{2} inch to one mile" &c., &c.

Serial numbering of Survey of India maps.

Sheets 65, 78 &c. are sheets on the 1/M scale;

Sheets 65 K, 78 F &c. are 1-inch sheets;

Sheets 65 K/N.W., 78 F/S.E. &c. are 1-inch sheets;

Sheets 65 K/1, 78 F/16 &c. are 1-inch sheets.

The system of numbering is fully explained in the Indexes at the end of this report.

Abbreviations.—U. S. S. denotes Upper Subordinate Service.

L. S. S. denotes Lower Subordinate Service.

U. S. Officer denotes Upper Subordinate Officer.

L. S. Officer denotes Lower Subordinate Officer.

P. L. O. denotes Photo.-Litho. Office (Calcutta).

P. Z. Section denotes Photo.-Zinco Section (Dehra Dun).

D. O. denotes Drawing Office

F. O. U. O. denotes "For Official Use Only".