

Department of Agriculture, Bombay

BULLETIN No. 160 of 1929

SOILS OF THE BOMBAY PRESIDENCY

BY

RAO BAHADUR D. L. SAHASRABUDHE, M.A., M.Sc.,
Agricultural Chemist to Government, Bombay, Poona



FIRST EDITION

[Price—Annas 7 or 8d.]

J:1.231
F9

J:1.231
F9
098844

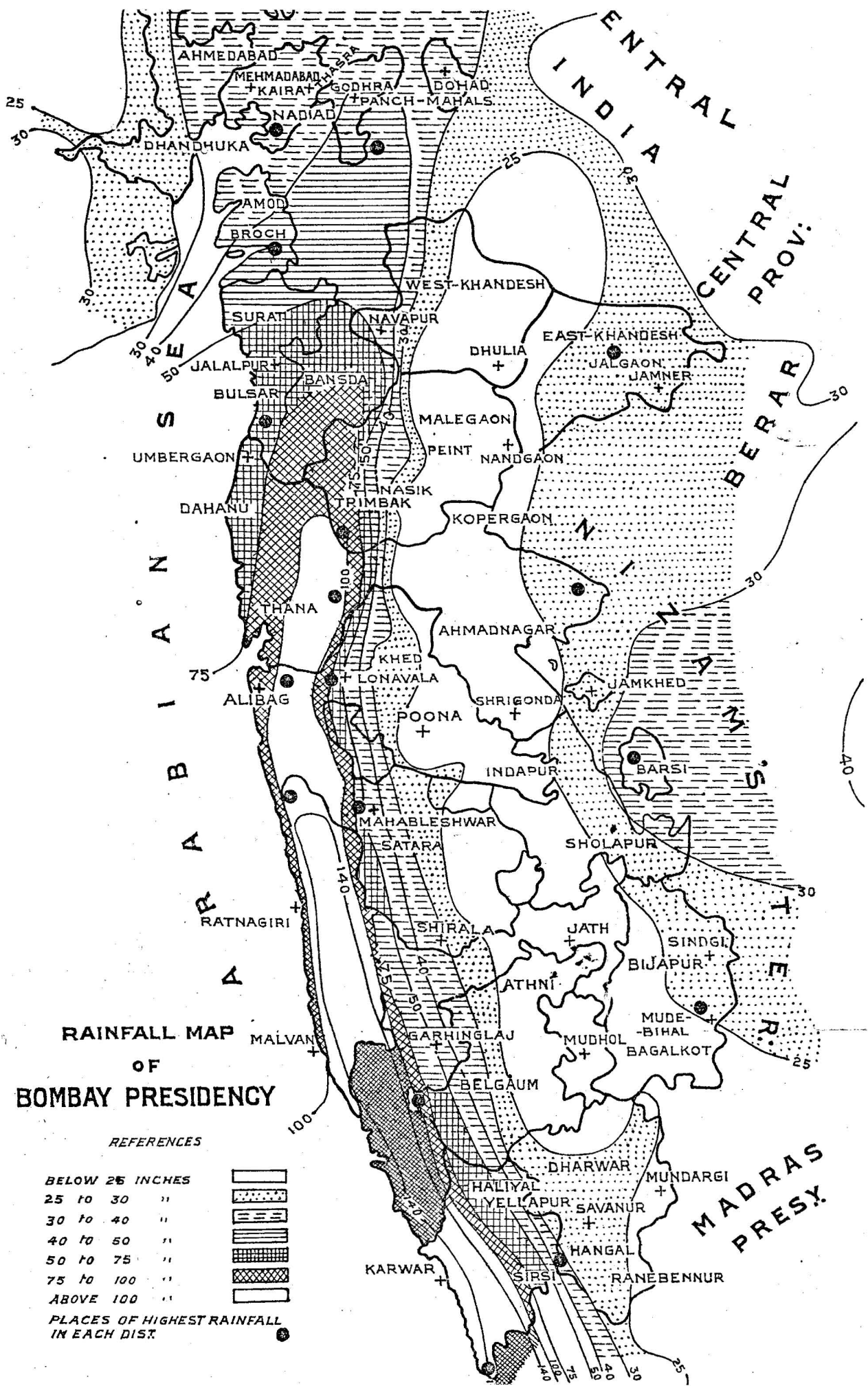
BOMBAY
GOVERNMENT CENTRAL PRESS
1929

Printed and Published by the Government Printing and Stationery,
Bombay. Sole Agent, the Superintendent, Government of India, 42 Grosvenor
Street, London, W.1. Sold through any recognized Bookseller.

CONTENTS

	PAGE
CHAPTER I—Introduction	1
Introductory—Historical—Interpretation of Analytical Figures —Total Constituents—Available Potash and Phosphoric acid —Soluble salts—Mechanical constituents, etc.	
CHAPTER II—Soils of the Bombay Presidency as a whole	6
Introductory—Classification of Soils according to Geological formation and geographical situation—Chemical analyses —Interpretation of Results—Lime Magnesia ratio—Loss on ignition—pH. value—Mechanical analyses—Classification of soils from mechanical analyses—Alkali soils, Deccan and Sind —Karl soils of Karnatak—Morrik soils of Southern Konkan— Manat soils of Northern Konkan.	
CHAPTER III—Soils of Gujerat	23
(A) Panch Mahals—(B) Ahmedabad—(C) Kaira—(D) Broach— (E) Surat.	
CHAPTER IV—Soils of the Deccan Districts	33
(A) East Khandesh—(B) West Khandesh—(C) Nasik— (D) Ahmednagar—(E) Poona—(F) Satara—(G) Sholapur.	
CHAPTER V—Soils of the Western Coast Districts	55
(A) Thana—(B) Kolaba—(C) Ratnagiri—(D) North Kanara.	
CHAPTER VI—Soils of Karnatak	70
(A) Belgaum—(B) Dharwar—(C) Bijapur.	
APPENDIX	78
BIBLIOGRAPHY	82
INDEX	83

K—contd.		Q
Kohistan	6, 13, 15, 17	Quartzite 23
Kolaba	9, 21, 40, 55, 57, 58	
Konkan 9	R
Kopergaon 8	Rahuri 39
Krishna	9, 75, 76	Ratnagiri 9, 20, 55, 59, 60
Kumta 65	Red soils 38, 40, 50, 53, 70, 73, 75
Kurnat	9, 59	Reddish black soils 38
		Regar 7
	L	Rice 4
Laterite 9, 10, 13, 14, 15, 17, 53, 54, 59,	62, 66, 70, 73	Rice soil 9
Lime-stone	23, 70, 75	Ron 72
Limy soil 39	Russell, E. J. 4
	M	S
Mahi 27	Sabarnati 24, 25, 27
Mal	36, 60	Sahasrabuddhe, D. L. 1, 2
Mal soil 9	Sahyadri 73
Malaprabha 75	Sandstone 10, 23, 70, 72, 75
Malegaon	36, 37	Sangamner 39
Mali 59	Sangola 54
Mallad 72	Satara 7, 23, 39, 52
Mann, H. H.	1, 42	Satpura 33
Manat 21	Schist 23, 62
Malsiras 54	Schistose slate 62, 63
Matar 27	Shales 9, 62, 63, 66
Mawal tract 40	Shevgaon 39
Medium black soil 2, 14, 15, 18, 23, 39,	40, 45, 47, 48, 73, 74	Shirpur 35
Mirpurkhas 1	Sholapur 7, 8, 9, 33
Morit	20, 21	Shrigonda 33
Muddebihal 77	Silt 46
Mugad 74	Simikeri 76
Muis River 39	Sindh 6, 10, 14, 19, 20
Murmad	14, 18, 47, 48, 49	Sinnar 36
Murum 42	Sirur 48
Mutha 48	Sirsi 1
		Sugarcane 4
		Surat 7, 8, 23, 30, 31, 32, 33
	N	T
Nandgaon 36	Tale schist 73
Narbuda 8, 28	Tambadi 40
Nasik	7, 8, 33, 39	Tamhane, V. A. 1, 5, 19
Navalgund 72	Tapti 8, 33, 35
Nevasa 39	Thana 9, 21, 55, 56
Niphad 36	Thar Parkar 6, 10, 13, 14, 15, 17
Nira Valley	1, 19, 48	Transition tract 36, 37, 40, 42, 53, 72, 73
North Kanara	1, 2, 10, 21, 55	Trap 8, 9, 10, 11, 16, 23, 35, 66, 70, 71, 75
	O	
Olpad 30, 31	
	P	V
Panch Mahal	7, 23	Vagra 28
Pantol 59	Varkas 9, 55, 58, 61, 67
Pashan 45	Vatrak river 27
Pavagad 23	
Pimpri Soudagar 42	W
Poona	7, 11, 16, 18, 33, 39, 40	Western Ghats 7, 8
Prantij 24	
Pravara river 39	Y
Pulnarat 59	Yellow soil 43
Purandhar	41, 42, 48	Yeola 36
Purna river 33	



**RAINFALL MAP
OF
BOMBAY PRESIDENCY**

REFERENCES

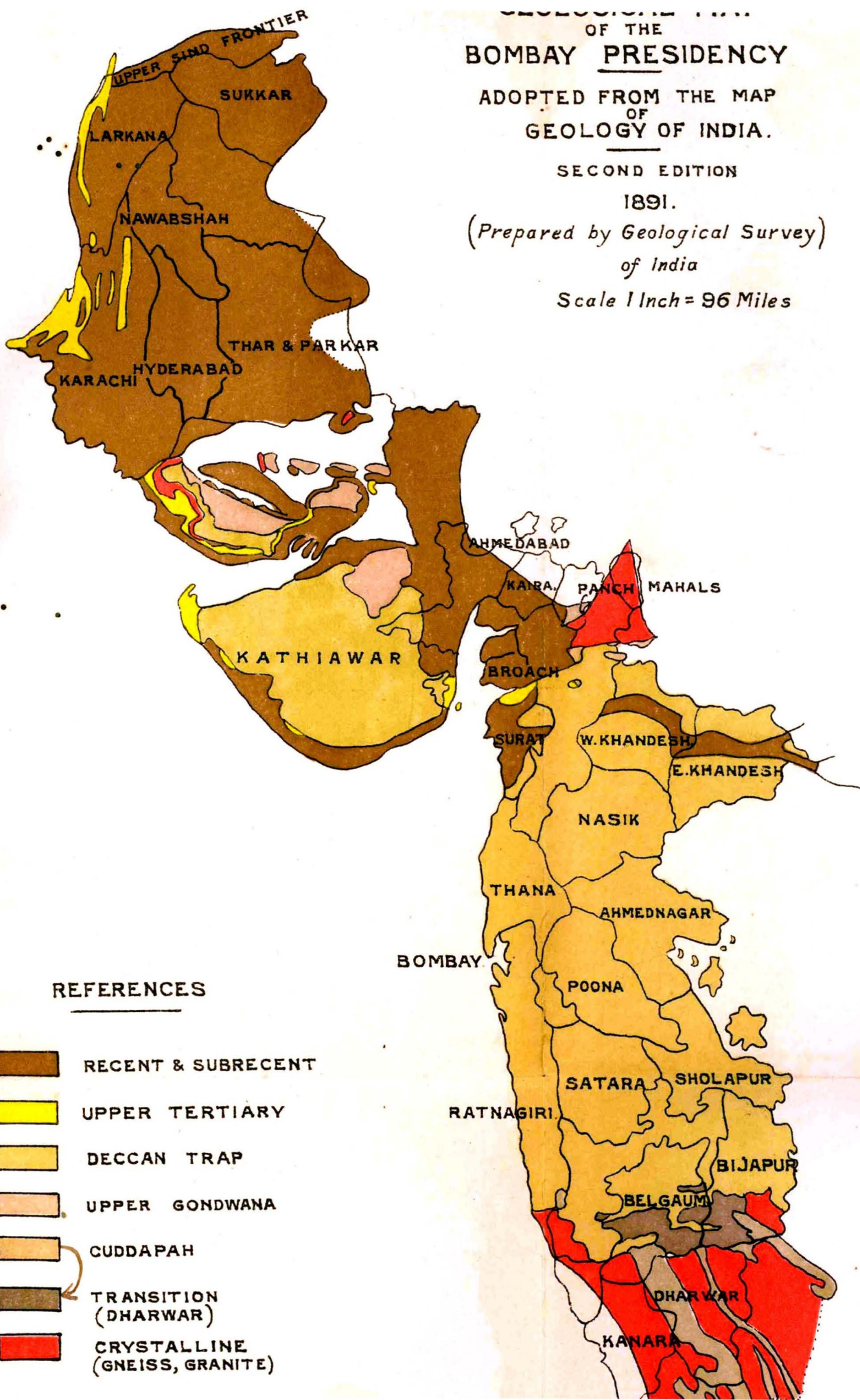
BELOW 25 INCHES	
25 to 30 "	
30 to 40 "	
40 to 50 "	
50 to 75 "	
75 to 100 "	
ABOVE 100 "	

PLACES OF HIGHEST RAINFALL IN EACH DIST.

GEOLOGICAL MAP
 OF THE
BOMBAY PRESIDENCY
 ADOPTED FROM THE MAP
 OF
 GEOLOGY OF INDIA.

SECOND EDITION
 1891.

(Prepared by Geological Survey)
 of India
 Scale 1 Inch = 96 Miles



REFERENCES

- RECENT & SUBRECENT
- UPPER TERTIARY
- DECCAN TRAP
- UPPER GONDWANA
- CUDDAPAH
- TRANSITION (DHARWAR)
- CRYSTALLINE (GNEISS, GRANITE)