

TABLE OF CONTENTS.

	PAGE
PREFATORY NOTE	5
CHAPTER I.—PHYSICAL CONFIGURATION (<i>1 Map</i>)	7
“ II.—GEOLOGY (<i>1 Map</i>)	9
“ III.—RAINFALL AND CLIMATE (<i>3 Maps</i>)	13
“ IV.—IRRIGATION (<i>1 Map and 1 Diagram</i>)	17
“ V.—FAMINE	21
“ VI.—CROPS (<i>3 Maps</i>)	25
“ VII.—FOREST CONSERVATION (<i>2 Maps</i>)	29
“ VIII.—HORSES AND LIVE STOCK (<i>2 Maps</i>)	33
“ IX.—ECONOMIC MINERALS (<i>1 Map</i>)	35
“ X.—RAILWAYS (<i>1 Map and 1 Diagram</i>)	39
“ XI.—PRICES (<i>2 Diagrams</i>)	41
“ XII.—FOREIGN TRADE (<i>2 Diagrams</i>)	45
“ XIII.—FINANCE AND TAXATION (<i>2 Diagrams</i>)	49
“ XIV.—REVENUE AND RENT SYSTEMS (<i>1 Map and 1 Diagram</i>)	55
“ XV.—THE PEOPLE (<i>1 Map</i>)	59
“ XVI.—LANGUAGES AND RELIGION (<i>3 Maps</i>)	61
“ XVII.—EDUCATION (<i>2 Maps and 1 Diagram</i>)	63
“ XVIII.—EMIGRATION (<i>2 Maps</i>)	67
“ XIX.—FEUDATORY STATES (<i>1 Map</i>)	69

PREFATORY NOTE.



THE Statistical Atlas of India was first prepared in 1886 for the Indian and Colonial Exhibition. Since then another census of India has been taken, and the Atlas has now been revised and brought up to date; its scope at the same time being somewhat enlarged. Its object is to give a general idea, with the aid of maps and diagrams, of the character of the country, its inhabitants, and its resources, and to furnish such leading statistics as may illustrate its commercial, financial, and educational condition.

The maps and diagrams have been printed in the Office of the Surveyor General of India at Calcutta. The explanatory chapters have for the most part been written by persons having special knowledge of the subjects dealt with; and acknowledgments are due to the officers mentioned below, who have contributed the chapters specified opposite their respective names:—

- | | | |
|--|---|--|
| Chapter I.—(Physical Configuration). | } | by Sir E. C. Buck, K.T., C.S.I., Secretary to the Government of India in the Department of Revenue and Agriculture (on leave). |
| Chapter IV.—(Irrigation). | | |
| Chapter V.—(Famine). | | |
| Chapter XIV.—(Revenue and Rent Systems). | | |
| Chapter II.—(Geology), by Dr. W. King, late Director, Geological Survey of India. | | |
| Chapter III.—(Rainfall and Climate), by Mr. J. Eliot, Meteorological Reporter to the Government of India. | | |
| Chapter VI.—(Crops). | } | by Mr. George Watt, C.I.E., Reporter on Economic Products to the Government of India. |
| Chapter IX.—(Economic Minerals). | | |
| Chapter VII.—(Forests), by Mr. B. Ribbentrop, C.I.E., Inspector General of Forests. | | |
| Chapter XI.—(Prices). | } | by Mr. J. E. O'Connor, C.I.E., Assistant Secretary to the Government of India, Finance and Commerce Department. |
| Chapter XII.—(Foreign Trade). | | |
| Chapter XIII.—(Finance and Taxation). | | |
| Chapter VIII.—(Horses and Live Stock) is mainly based on information supplied by Veterinary-Lieutenant H. T. Pease, Assistant to the Inspector General, Civil Veterinary Department. | | |

In the maps which illustrate the several subjects treated of, clearness has been secured by the omission of all unnecessary detail. But a map showing the main political and administrative divisions of the country, which will serve as a general index map, has been added at the end of the volume.

DENZIL IBBETSON,

*Offg. Secretary to the Government of India in the Department of
Revenue and Agriculture.*

STATISTICAL ATLAS OF INDIA.

19.5.6
(SECOND EDITION, 1895.)



239
CALCUTTA:

PRINTED BY THE SUPERINTENDENT OF GOVERNMENT PRINTING, INDIA.

MAPS BY THE SURVEY OF INDIA DEPARTMENT.

1895.

Copies of this work may be procured through Mr. EDWARD STANFORD, 26 and 27, Cockspur Street, Charing Cross, London, and through the following booksellers in India:—Messrs. THACKER, SHIM & Co., Calcutta; Messrs. NEWMAN & Co., Calcutta; Messrs. THACKER & Co., Bombay; Messrs. HARRISOTT & Co., Madras, and Srinivasa Varadachari & Co., Madras; also from the Publishers to the Government of India, Hastings Street, Calcutta. Price per copy, 10s. 5d. in India and 5s. 6d. in England.

CHAPTER II. GEOLOGY.

INDIA, taken as a whole, in its greater geographical and geological features, may be described under three vast areas. First, and to the southward, there is a Peninsular Region with some lofty mountain masses, and a very great extent of high upland flanked by broad stretches of more or less broken and hilly country, in and around all of which are wide expanses of plains and low-lying land. Second, all along the northern edge of this peninsular region, there lies the wide belt of the proper plains of India, extending from Lower Bengal and Assam on the one side, by Hindustan proper into the Punjab and thence by the Sind desert to the shores of the Northern Indian Ocean; which is distinguished as the Indo-Gangetic alluvial tract. Third, and framing the Empire as it were by natural barrier mountain land, comes the Extra-peninsular Region beginning at Cape Monze (Sind) on the west and passing right round by the Baluchistan and Punjab hills and the Himalayas and through Assam by Burma to Victoria Point on the extreme south-east. The plains tract is clearly separable from the two other regions as an essentially alluvial, and, thus recent, area: extra-peninsular India is a region of fossiliferous marine rocks of many ages, though its age as a mountainous tract is comparatively recent in geological history: and peninsular India is a land of few and scattered marine formations, the greater spreads of its stratified rocks being of fresh-water origin.

Detailed examination of the extra-peninsular region has as yet only been made in widely separated areas, so that the want of continuity and obscurity of succession in many of its formations prevent any but incidental reference to its geology in this chapter. At the same time, attention should be kept on the essentially marine facies of its formations, as well as on the wonderful structural evidences of a regional movement, whereby those very marine deposits were heaved up in an involved wrinkling of the earth's crust to be subsequently denuded or carved as it were into the Himalayan slopes and heights on which they are now exposed.

For the rest of India, there is a much simpler succession and less complicated distribution of formations:—

1. ALLUVIAL.—(Recent and sub-recent.)
2. TERTIARY AND CRETACEOUS; and 3. BASALTIC.
4. GONDWANA.
5. VINDHIAN.
6. ARCHÆAN.

Recent and Sub-Recent.—The superficial accumulations of æolian, river, lake, marsh, and estuarine material can easily be disposed of as being, with one or two exceptions, just the same kinds of dust, sand, silt, clay or mud which are exhibited all the world over, though they are here disposed in vast areas, such as the Indo-Gangetic tract; or the plain of the five rivers; or the great desert of Rajputana

and to a lesser degree, though persistent and continuous for hundreds of miles, as the coastal alluviums and blown sands.

A newer and an older alluvium have been distinguished, the older being recognised as containing the chipped implements of paleolithic man and species or varieties of animals and plants which are now extinct. Rangeable next the older alluvium may be mentioned the very remarkable *Cotton-Soil* or *Regur*, which occupies immense tracts in the Deccan and lesser areas far down in Southern India, and must have been formed when a much moister climate prevailed over the western and southern portion of the country. In a smaller way there appears to be some association of another peculiar Indian deposit, namely, *Laterite*, with the older alluviums. A very noticeable feature of the Gangetic valley alluvium is its undoubted fresh-water, or, at the utmost in its seaward deltaic portion, estuarine origin: no marine remains or evidence of sea action having been disclosed even in the deeper borings at Calcutta, Lucknow, Agra, and Amballa. Other alluvial stretches and ordinary superficial deposits, such as soils, inland blown sands, and talus debris are spread out at all levels over the surface of the country, and some of them contain the smoothed stone axes and other evidences of pre-historic man.

Tertiary, Basaltic, and Cretaceous.—In the map illustrating this chapter these three formations are conveniently and yet unsatisfactorily indicated by only two colours: unsatisfactorily as regards the tertiary and cretaceous which in England are recognizable as very distinct formations, and yet conveniently because in India they are connectable by a series of passage beds; while the basaltic rocks, or more properly the Deccan trap series, which in some features represent this period of passage or transition, are so enormously developed that they must be represented by the separate colour given.

The well-known Siwalik formation, called after the foot-hills of that name, flanking a part of the Himalayas, and so characterised by the wonderful series of fossil remains of animals, is the newest division of the Indian tertiaries; and both it and the lower and middle tertiaries are represented all along the toe of the whole mountain range, as well as in the outer hills of the Punjab, Baluchistan, and Sind. In Peninsular India the Tertiaries are represented only at Perim in the Gulf of Cambay, and in Kathiawar; though certain fossiliferous rocks near Quilon in Travancore (later than nummulitic), and near Ratnagiri on the same coast, and some of the red ferruginous sandstones of the East Coast, near Rajahmundry, Nellore, Madras, Pondicherry, Cuddalore, and in the Tanjore district may ultimately be found to be of upper tertiary age.

Deccan Trap Formation.—The next period in Indian geology was one of a tremendous outburst of volcanic basalts with ash beds, which took place between

the eocene and cretaceous; the oldest volcanic outbursts being of uppermost cretaceous age. Associated however with these traps are infra- and inter-trappean beds of lacustrine origin, the fossils of which have a prevalent tertiary aspect, though in one case near Rajahmundry in Southern India these fossils are of estuarine, almost marine origin, with cretaceous affinities. This remarkable display of volcanic rocks occupies nearly a third of the peninsula and extends thence into Central India. Large outliers occur also in Kathiawar, Cutch, and Rajahmundry; and there is a further occurrence of volcanic rocks in Rajmahal (Bengal), which is however preferably looked upon as belonging to a much older series. While displayed in all its immensity of spread over the Deccan, being traversable by railway east-north-eastward from Bombay to Nagpore for 519 miles, and thence by breaks to Umarkuntak and beyond by plateau outliers into Chota Nagpore, or again for 370 miles south-eastward towards Madras; it is magnificently prominent as to its thickness in the Western Ghâts, which are but a portion of the long western scarps of successive sheets of trap, with some ash beds, extending from Næmurch in Central India to nearly 100 miles south of Vingoria. It appears to have been more of a fissure eruption series of outbursts over a then existent land surface than one of discharge from volcanic foci, of which last there are only a few indications extant near Bombay, and perhaps also at the strange Lunar lake east of Jalna in the Nizam's dominions: while it must have lasted through an immense period of time, broken by intervals of quiescence, as represented by the infra- and inter-trappean deposits of clays, limestones, and sandstones with their fossil remains of terrestrial plants, small crustaceans, a few insects, fresh water mollusca, fish and reptiles.

Cretaceous.—This formation is represented in Southern India, between Pondicherry and Trichinopoly, by three groups of splendidly fossiliferous beds correlatable with the Upper Chalk, the Lower Chalk, and the Chalk Marl and Upper Green-sand of England. Many of the fossils of the Trichinopoly region have also been found in the cretaceous rocks of the Khasi Hills between Assam and Sylhet. There are again cretaceous rocks in the western portion of the Narbudda valley about the town of Bagh, and so on to the neighbourhood of Baroda; and they are considered to be representative of the lowest or Utatur group of Southern India; that is, equivalent to the chalk marl and upper green sand of England or Cenomanian of France. Other peninsular occurrences are in Kathiawar. In extra-peninsular India different members of the cretaceous formation are found in Sind, in the Sulaiman Range, in Afghanistan, in the Himalayas, in Assam, and in Burma.

Gondwana.—The next older formation in peninsular India is the great Plant-bearing Series, in the lower division of which are found the chief coal-measures of the country, though the upper division itself is not devoid of coal. (Coal is at the same time not restricted to the Gondwana series, as it occurs in the cretaceous and tertiary rocks of Assam, Burma, the Punjab and Baluchistan, and there is even coal, though worthless, in rocks of carboniferous age in Burma.) The series is mainly distributed over the country which was dominated by the aboriginal race of the Gonds, or Gondwana, hence its name, and it consists of an upper and lower division, the lower approximately rangeable with the permian and triassic periods of European geology, and the upper with the jurassic. The lower Gondwana begins at the bottom with the Talchir group (partly of glacial origin) and rise through the Damudas and Panchets (of Bengal proper), being characterised rather more particularly by an *equisetaceous* and *fern* flora; above which come unconformably

the upper Gondwanas (Rajmahal and Jabalpur), which are specially characterised by a prevalence of *cycads* and *conifers*, also associated with *ferns*. Animal life is only known in the Talchirs and Damudas by labyrinthodont and dicyodont remains, while for the upper Gondwanas, in the Central Provinces, there are the exuviae of ganoid fishes with liassic affinities, and amphiœlian reptiles of triassic age. The whole series is essentially a sandstone series of lacustrine or river accumulation, though members of the upper division are associated with marine deposits at widely separated localities on the east coast of Madras, and in Kathiawar, Cutch, and Jessalmer. In extra-peninsular India, true lower Gondwana plant beds occur on the lower slopes of the Himalayas below Darjeeling, and the Talchirs are represented in the Salt Range in the Punjab.

Vindhian.—The next older series takes its name from a peninsular feature, viz., the Vindhian range of hills in Central India, a considerable portion of which is built up of these rocks; but as to even its approximate age, with reference to the Gondwanas, no more can be said than that it is much older, though still perhaps of lower palæozoic age. The Vindhians are unfossiliferous, and absolutely devoid of any close relationship with the formations already described, which are always found to overlap them with decided unconformability; and they present, when not weathered, a more or less altered or metamorphosed appearance. Hitherto we have had to deal with ordinary sedimentary rocks, whereas in the Vindhians we have the oftener to describe somewhat altered sandstones (quartzites), limestones (marbles), and shales (clay slates), while the strata are at times very strongly folded and squeezed. On the whole, however, the Vindhians may be considered a sandstone series, with some limestone groups, of generally fresh water deposition, though pelagic conditions must have prevailed at different times. In other words, a considerable portion of the northern half of the peninsular region must have been, in that distant period, still a considerable land area. The series is divisible into two, both of which are well displayed in Central India, in Bundelkhand and Rewa; also in the Chhattisgarh basin of the Central Provinces, and thence southwards over Bustar, down the Godavery valley, and in the Cuddapah and Kurnool districts of the Madras Presidency.

Archæan.—The formations described so far are distributed in larger or smaller areas, each being found disposed or resting in one place or another, on a basement or floor of obviously much older rocks, which in peninsular India are eminently persistent from Cape Comorin on the south, to Delhi on the north, to Rajmahal on the north-east, and to beyond Mount Abu on the north-west. Rocks of like kind, though not so evidently basal, or always so obviously archæic, constitute immense belts in the Himalayas and in Assam and Eastern Burma. This system, however much it may be differentiated by regional distribution or by petrological and stratigraphical relations, is distinctly recognisable as a more or less crystalline one of schistose, gneissic, or granitoid rock divisions; and thus it is shown in the appended map under one colour, although it is really separable into a transition and a thoroughly crystalline series.

The Transitions are mainly schists, with frequent alternations of quartzites, and often accompanied by crystalline limestones and dolomites, among the whole of which are numerous intrusive and interbedded basic igneous rocks and ash beds. Such rocks are extensively and complexly developed in the great Rajputana belt of the Baroda, Udeypore, Ajmere and Delhi country, which is dominated by the

CHAPTER I.

PHYSICAL CONFIGURATION.



THE first thing necessary for a proper comprehension of India is that some correct idea should be formed of the size and extent of it. It is for this reason that a skeleton map of England and Scotland is printed in the corner of each of the map sheets in this Atlas. But a mere comparison of areas is not enough. We have to measure quality as well as quantity, seeing that one hundred square miles of desert may be less valuable than one hundred acres of fertile land. In view of the fact, therefore, that Egypt proper, *i.e.*, inhabited and cultivated Egypt, excluding the desert wastes, is of all countries west of the Suez Canal more like India than any that are familiar to an English student, a rough comparison will at the outset of this chapter be offered between India and Egypt proper.

The first step will be to compare Egypt proper with one province, say the North-Western Provinces, excluding Oudh.

This Indian province is, for purposes of administration, divided into seven "divisions," each controlled by a separate official, called "a Divisional Commissioner." Now assuming the cultivated area of Egypt to be 5,000,000 acres, we find that in cultivated area the largest division is equal to one Egypt and a quarter, four others are each equal to three-fourths of an Egypt, while the other two are something less.

Now let the final map of the Atlas be pulled out and the names and boundaries of the ten British provinces, exclusive of the Native States, be observed. Applying the Egypt unit we find that, comparing cultivated areas,—

Bengal is about	equal to 10 Egypts.
Madras is about	6
The North-Western Provinces (5) and Oudh (14)	6½
The Punjab is about	5
Bombay is about	7
The Central Provinces are about	4
Assam is about	1
Burma is about	2
Berar is about	1
TOTAL BRITISH PROVINCES	42 Egypts.

We need not venture into the area of the Native States and of the large number of Egypts which they would absorb; but some judgment may be formed of their size by comparing the space which they occupy on the final map in this Atlas with that taken up on the same map by British provinces. We may now turn to another consideration. In comparing the areas of British provinces and Native States, it must be borne in mind that, as a rule, the former are much richer in soil and fertility than the latter. But British possessions differ in value too, and it is extremely important to try and get hold of some general notion of what that difference is, and

of the causes which lead to it. To this end, it is essential that maps and charts of Indian Physical Geography should be studied, and it may assist those who wish to adopt this course and to begin by condescending to become students of this statistical Atlas, if they will permit themselves to be addressed for the moment as an audience in a lecture-room.

In the first place, you will be asked to keep in view, while reading this and succeeding chapters, the final map in the series, in order that you may acquire a distinct idea of the name and position of each province or state which is under your notice at the time. You are next asked to try and form a distinct conception of the distribution of high and low land, or, in other words, of undulating broken country and of flat alluvial plain. To this end a brief study of the "Physical Configuration" map attached to this chapter is desirable.

The first thing to notice is the Himalayan range. It is not too much to say that India owes a great part of its wealth and fertility to the existence of this mountain chain which stands up like a high wall, bounding and protecting a rich garden.

The Himalayan ranges stop and hold the vapour blown in from the sea, and give it back to India in rains and fertilizing streams. Beyond lie the steppes of Asia dry, or arid, and unprofitable. Most of the rain and snow that falls on the slopes of the Himalayas descends in the large rivers, watering the Punjab at the one end, and the North-Western Provinces and Oudh and Bengal at the other.

But more than this. Even the drainage that flows down the north side of the great mountain wall is carried half to the east and half to the west in the two mighty rivers which become the Indus and the Brahmaputra respectively, hugging, you may notice, the very foot of the wall, until they are able to find openings through which they burst their way southward into the Indian Continent. Thus the northern drainage to which geographically the Trans-Himalayan region would seem to have a prescriptive right is almost unfairly captured by India, and by its fertilizing service frees its master from all fear of rivalry from the lands beyond the mountain zone.

While your attention is thus directed to the inpour of the Himalayan waters you will observe what is perhaps the most important geographical feature of the Indian Continent, *viz.*, the existence of a broad unbroken alluvial plain stretching from the north of Bombay through the Punjab, the North-Western Provinces and Oudh, and Bengal to Calcutta. If some convulsion of the earth were to raise the ocean level something more than 1,000 feet all this land would be flooded; the Himalayas would, as perhaps they once were, be cut off from the Continent of India by a new Mediterranean; the Bay of Bengal and the Arabian Sea would meet, and the Central Provinces, Bombay, and Madras would float as an island, not bigger than Borneo, in the midst of the Indian Ocean. Now the reason why you are asked to

acquire a vivid and permanent conception of this geographical fact is because a great part of the wealth of India is concentrated on this belt of alluvial land to which your attention has been directed. It is here that you may see unbroken continents of wheat, of millets, and of Indian corn, endless seas of rice and limitless prairies of sugarcane and indigo; it is here that you will find the teeming populations, the networks of canals and railways, the seething life of India. Down the ancient seabed the tide of Muhammadan invasion ebbed and flowed, and up this same valley from the east the opposing force of British influence crept hand over hand. The battles of history were fought in the intermediate plains, until, step by step, the desultory conquerors from the North were beaten back or subdued by the stronger energies of the seaborne foes from the West, and peace and tranquillity were restored to millions of raiyat cultivators, who, while battle raged over their heads, ploughed and reaped annual harvests on this wide-spreading belt of fertile soil. Compare the first with the last map in this Atlas, and you will see how there are imbedded in this uplifted sea-valley four of the richest provinces of India—first Bengal, then the North-Western Provinces, then Oudh ("The Garden of India"), and, finally, the Punjab ("The wheat field *par excellence* of the Empire").

Ascending now from the alluvial bed towards the south, you find three small chains of hills—the Aravalli, Vindhya, and the Satpura ranges,—round and beyond which is a plateau of land of an elevation of from 2,000 to 3,000 feet, occasionally rising to a greater height. This is drained to the north by the Sone river, joining the Ganges; to the west by the Tapti and Nerbada; to the west and south-west by the Sabarnarekha, the Mahanadi, the Godavari, and the Kistna. In these highlands lie the Native States of Central India, the Central Provinces, and the

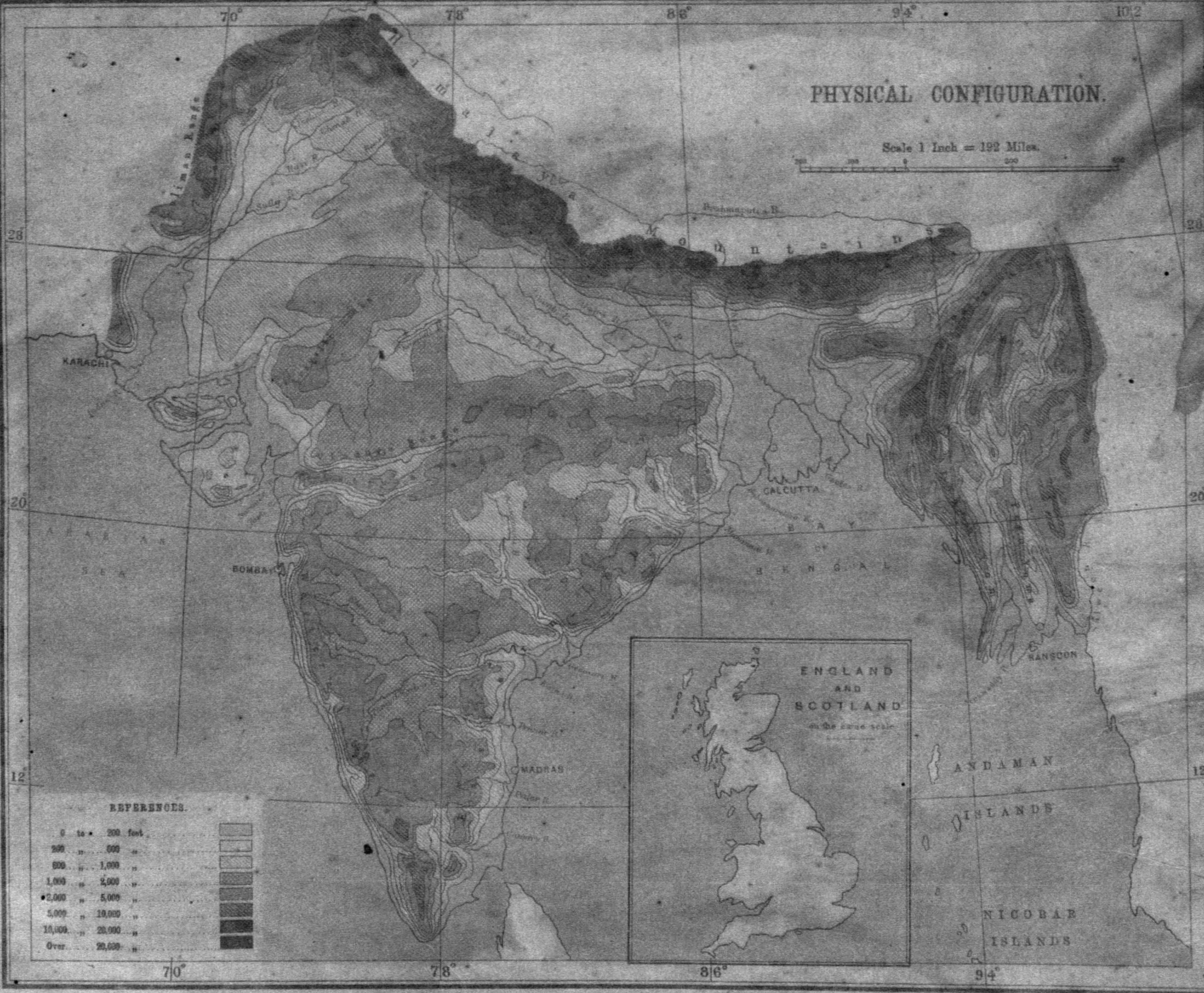
greater part of the Bombay Presidency and Hyderabad. You must turn to the Geological map to see the two great divisions of black soil to the west and archaean rock to the east.

The one remarkable feature which you have yet to notice is the mountain wall on the west coast broadening out into a sort of dumb-bell, which occupies the Native States of Mysore and the central portion of the Madras Presidency. This western wall, rising to its extreme height at the southern end of the Peninsula, plays an important part in the distribution of rain over Southern India. It arrests the vapour-bringing winds of the south-west monsoon, and, as you will see on reference to the rain map, deprives the country lying to the lee of it of a sufficient rainfall. Nearly the whole of the drainage flows down towards the east, the most important rivers in addition to those named being the Penner, the Palar, and the Cauvery. The alluvial *detritus* brought down by these streams forms in their deltas and in a strip along the coast an important area of rich alluvial soil which provides the greater part of the agricultural wealth of the Madras Presidency. A much narrower strip of highly fertile deposit at the western edge of the Ghats gives to Bombay and Madras a ribbon of extremely valuable land and forms the chief wealth of the little State of Travancore.

Brief and rough as the above description has been, it is sufficient to indicate how necessary it is to seek in the physical configuration of India a key to the distribution of agricultural wealth, upon which in its turn depends the distribution of the population itself. Every succeeding chapter in this Atlas should be read in the light thrown upon the subject with which they deal by a general knowledge of the physical configuration of the country.

PHYSICAL CONFIGURATION.

Scale 1 Inch = 192 Miles.



REFERENCES.

0 to 200 feet	
200 " 500 "	
500 " 1,000 "	
1,000 " 2,000 "	
2,000 " 5,000 "	
5,000 " 10,000 "	
10,000 " 20,000 "	
Over 20,000 "	



AVERAGE ANNUAL DISTRIBUTION OF THE RAINFALL.

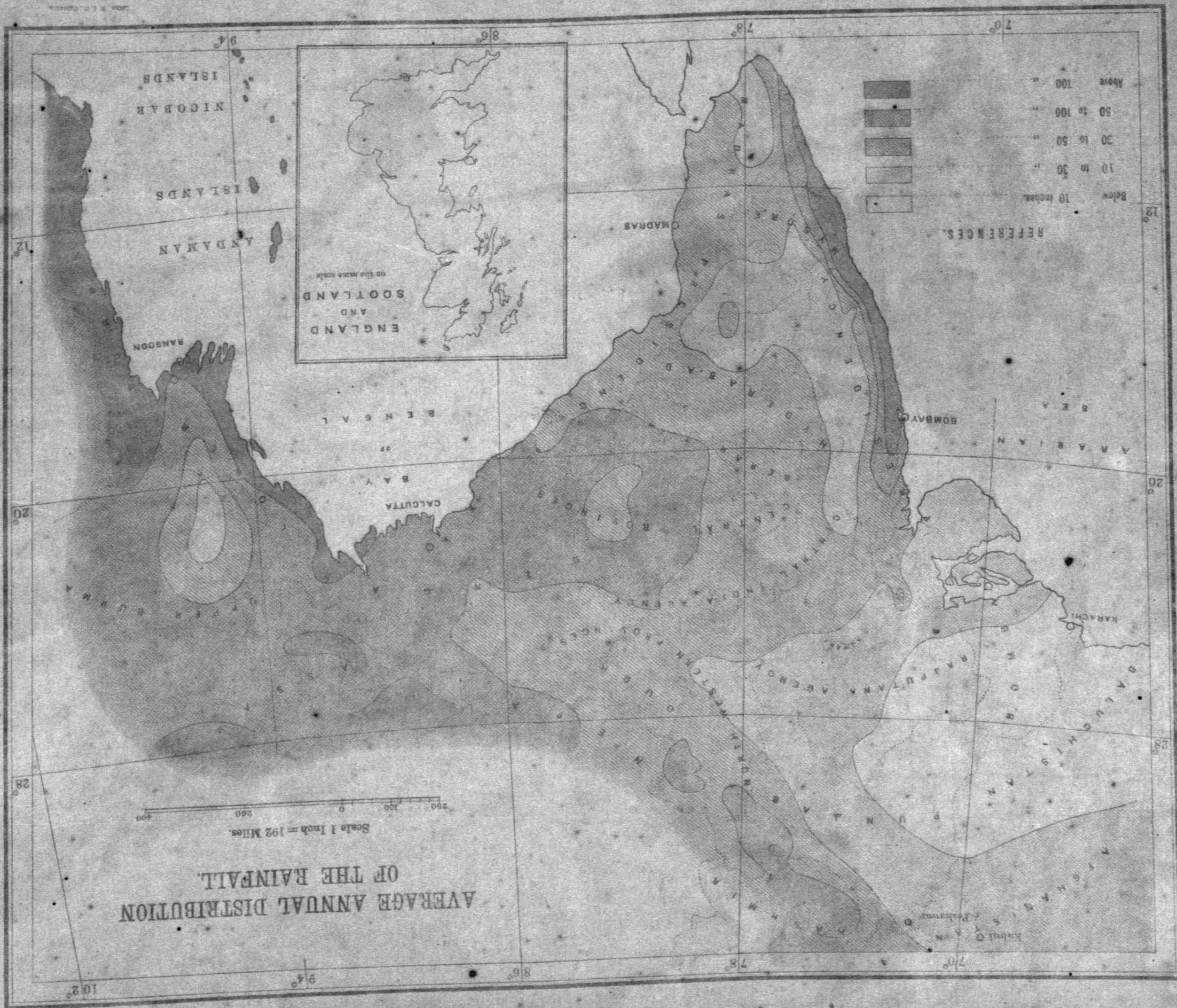
Scale 1 Inch = 192 Miles.

0 100 200 300 400

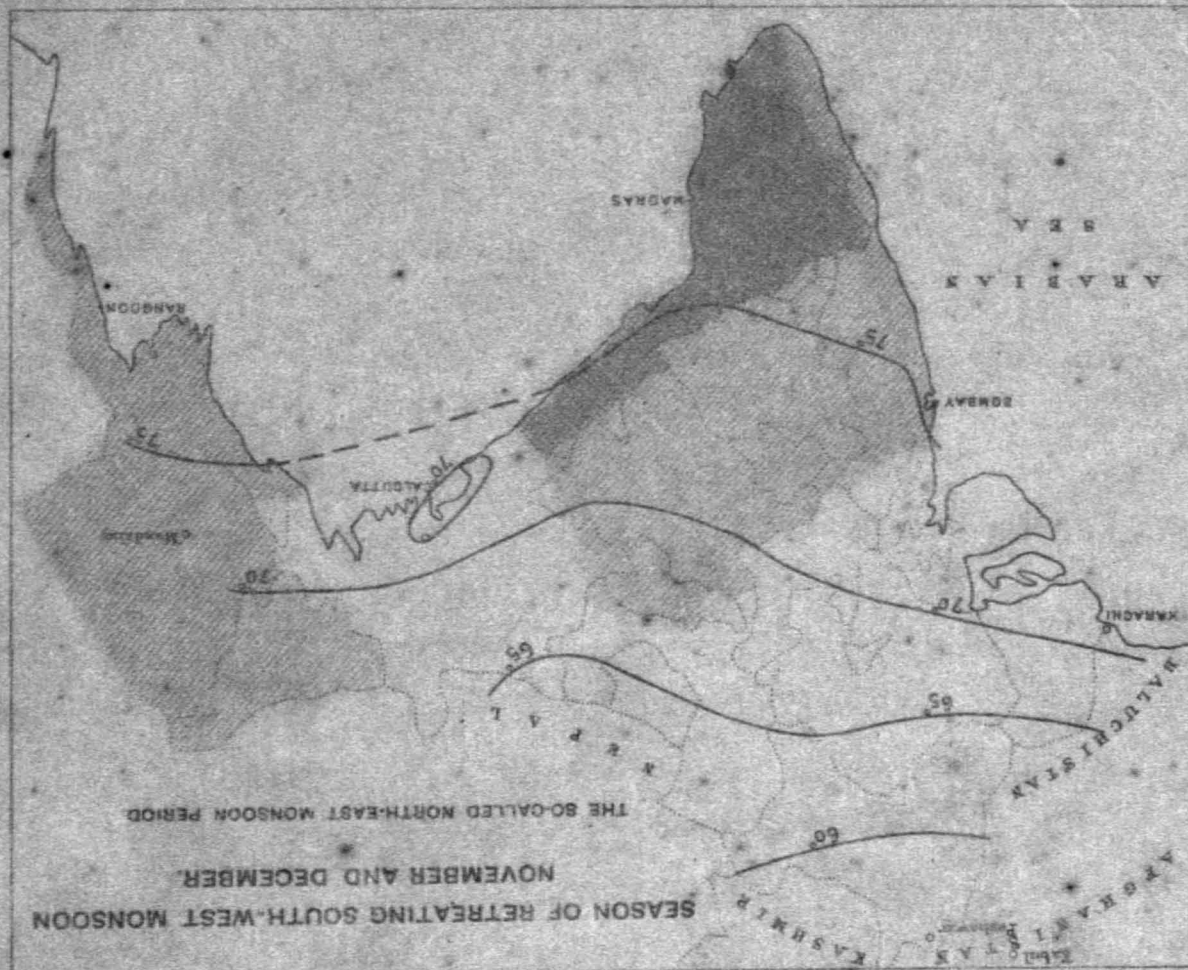
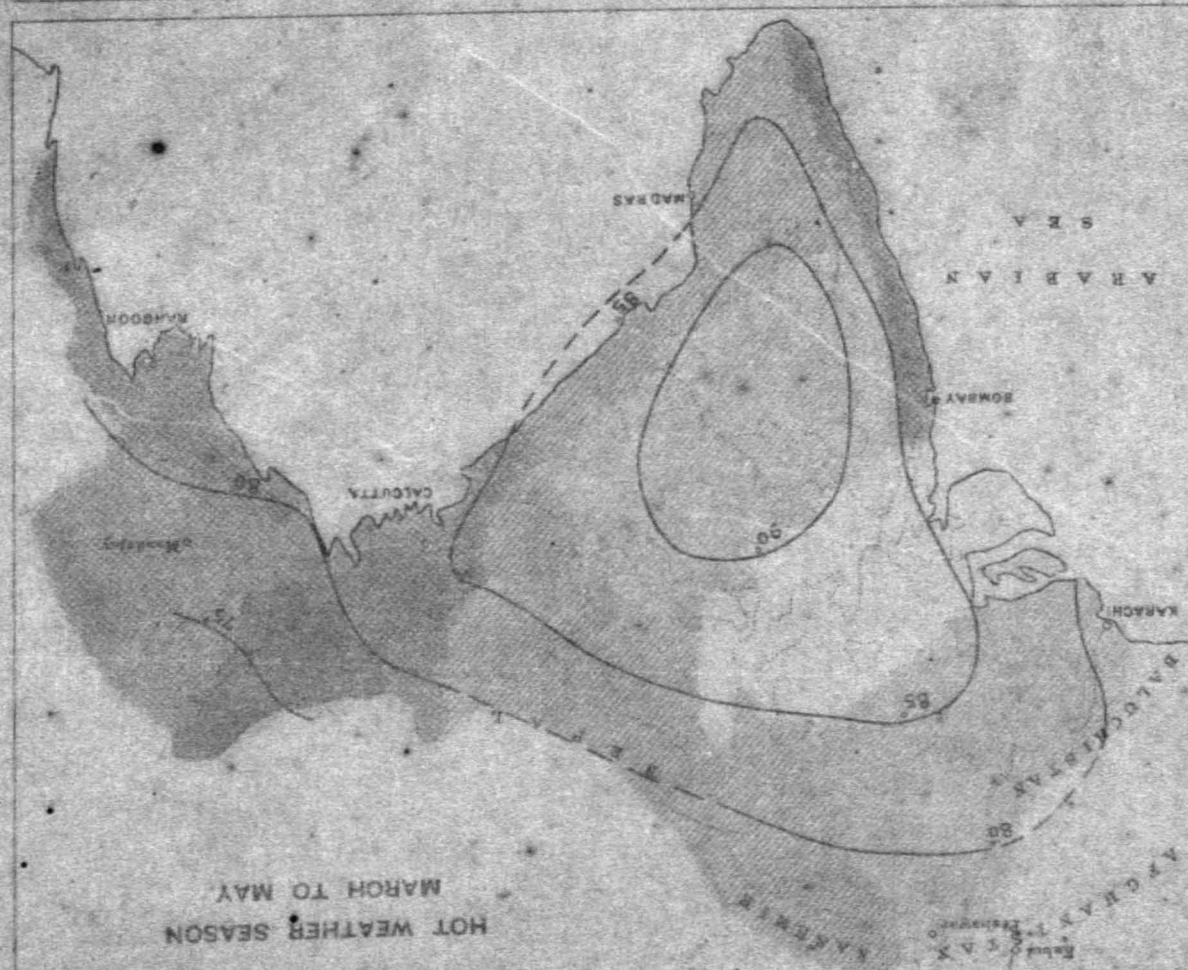
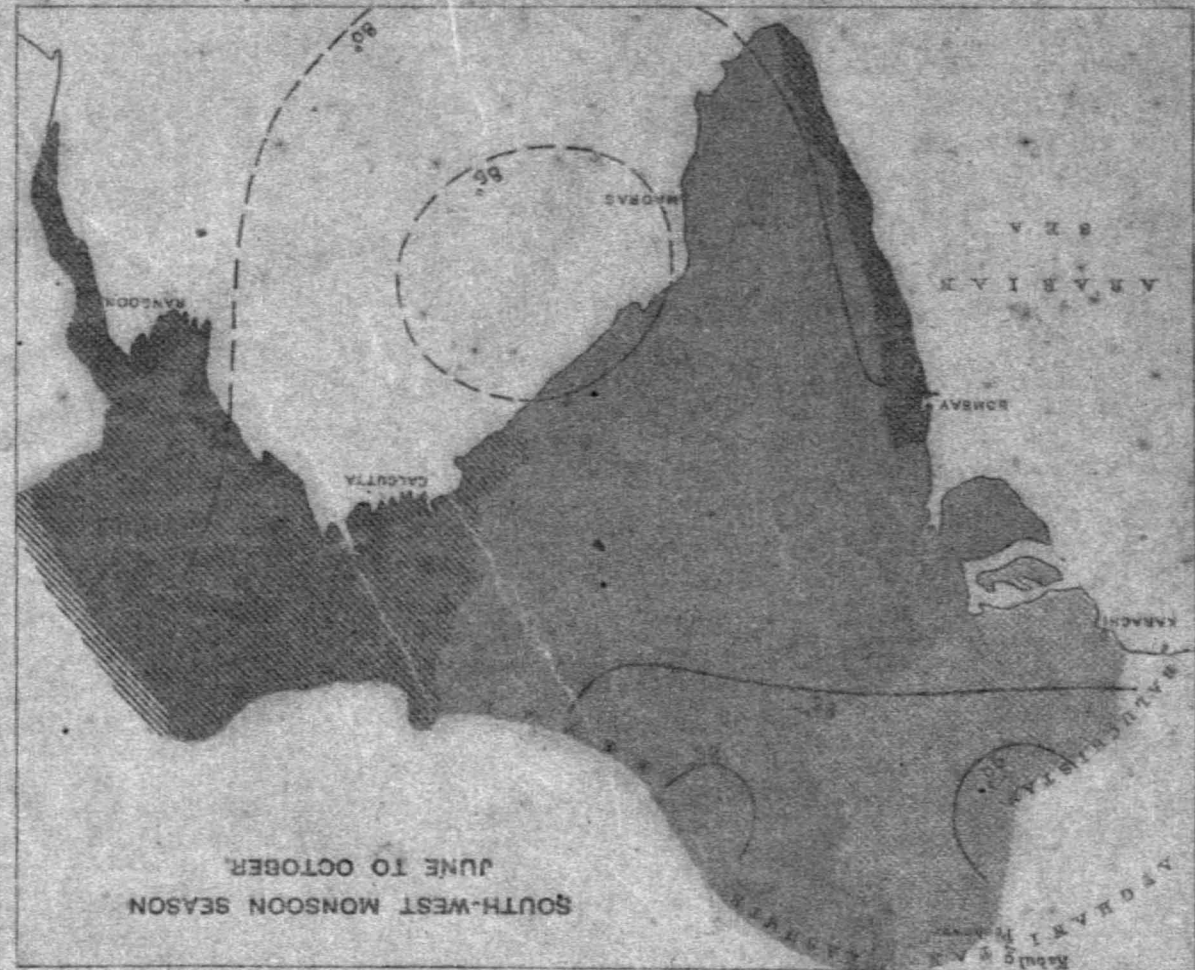
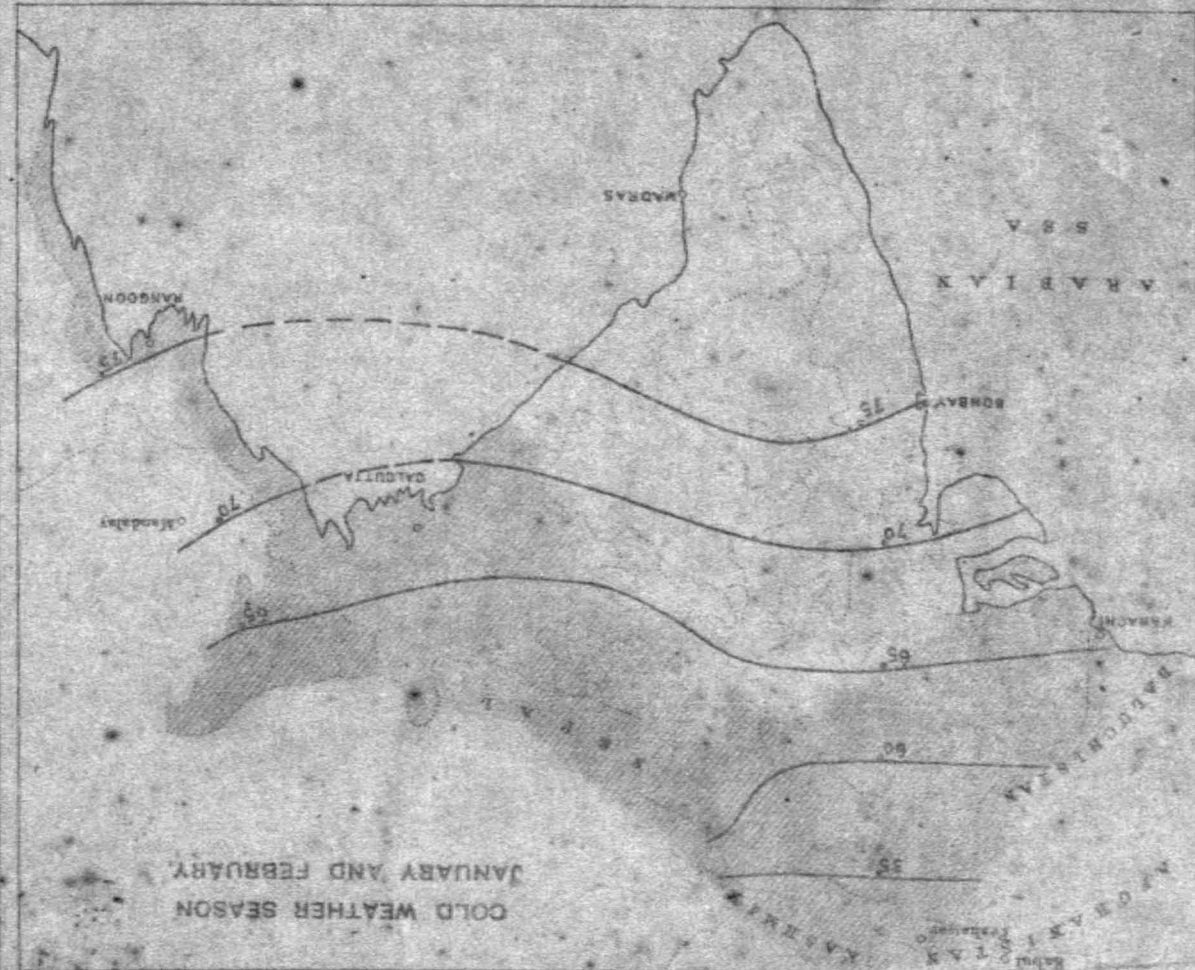


Above 100
50 to 100
30 to 50
10 to 30
Below 10 inches

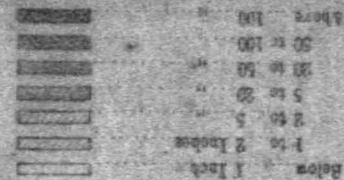
REFERENCES.



CHARTS SHEWING NORMAL SEASONAL RAINFALL AND MEAN TEMPERATURE



EXPLANATION.



NOTE - The above information was obtained from a review of the files of the Department of the Interior, Bureau of Land Management, and the Bureau of Reclamation, and is not intended to be a complete statement of the facts.

athwart the coast line, and discharges an enormous amount of rain on the face of the West Ghâts. In the Bay of Bengal it blows from the south-west, and, passing by the Coromandel coast and the Carnatic, to which it furnishes, at the utmost, an occasional shower, it only begins to cross the coast line to the north of the Godavari river, where the direction of this line changes from north to north-east. Between Masulipatam and Orissa the rainfall is rather greater, but it is not until the monsoon reaches the shores of Bengal that it pours in volume into the country, bringing the abundant rains of Bengal, Assam, and Cachar. To the north of Bengal the Himalayan chain opposes itself to the course of the current, and diverts a considerable portion of it towards the west and north-west, carrying rain to the plains of the North-Western Provinces and Oudh. It is, however, only a portion of the current that is thus diverted. Another part blows full on the face of the Garo and Khasi hills, which separate the Assam valley from the plains of Sylhet and Cachar, and the forced ascent of the air caused by this obstacle to its passage gives rise to the enormous rainfall (upwards of 500 inches in the year) which has made Cherrapunji famous as the wettest of known places. Only less heavy is the rainfall of the Arakan coast, which also opposes itself, though somewhat obliquely, to the course of the current. It has a hill range running parallel with it at no great distance inland, and this range has to be crossed by the wind before it can reach the upper valley of the Irawadi, and hence the Irawadi valley (with the exception of the plain of Pegu) has a comparatively small rainfall.

The western branch of the monsoon, after surmounting the Ghâts, blows across the Peninsula as a west and sometimes, in places, as a north-west wind. On the western face of the Ghât range, the rainfall is excessive; but beyond it, on the Deccan table-land, it rapidly diminishes to less than one-sixth of the average fall on the west coast. And on the Mysore and Bellary table-land, or on the plains of the Carnatic, from June to the middle of October, the rainfall is very scanty. To the north of the Godavari in Hyderabad and the eastern provinces of the Peninsula, the rainfall is more frequent and abundant. The dry zone in which rain is most scanty and precarious is hence limited to a strip 100 to 200 miles in width in the Western Deccan, parallel with the Ghâts, and it is this part of the Deccan, together with the Mysore table-land and the Carnatic, which is most subject to drought.

In the north of the Peninsula extending from Bengal nearly across India is a broad band which includes the Satpura range, Chota Nagpur, the greater part of the Central Provinces and Central India, Orissa, and Bengal. In this region the monsoon rainfall is abundant, and is also more regular and certain than in most parts of India. The storms which during the monsoon are generated off the coasts of Bengal usually traverse this region and their passage westwards is accompanied with heavy rain not infrequently flooding the rivers. Rainfall rapidly diminishes to the north-west from that belt. Southern and Eastern Rajputana, Gujarat, Cutch, and Lower Sind, are indeed swept during the summer monsoon by strong west winds, and a branch of the Bombay current blows pretty steadily through Rajputana towards the Punjab, carrying some rain to the latter province. But the strong west winds of Cutch and Gujarat are only in part fed from the ocean reservoir which furnishes to the monsoon its abundant vapour. In Baluchistan and Persia the prevailing wind throughout the season is from north-west, and the monsoon which blows from the west across the north of the Arabian Sea is to some extent fed by these winds with dry air from Arabia, Persia, and Baluchistan, and hence is converted into a comparatively dry and

rainless current. The further we proceed north and west, the more rapidly does the rainfall diminish, until at length in the Pat desert the limit of the monsoon rains is reached.

An important feature of the south-west monsoon is that the humid rain-giving currents are by no means steady. Strong monsoon winds with more or less general rain prevail for several days. The winds then fall off, and the rainfall diminishes in amount and tends to occur chiefly as local showers. These changes are most marked in the extreme limits of the monsoon current in North-Western India. The intervals between the strong bursts of monsoon winds and rain are sometimes very strongly marked in North-Western and Central India, and extend over two or three weeks. They are known as breaks in the rains. Fine dry weather with clear or lightly-clouded skies and light unsteady winds are the chief features of these periods. They are frequently terminated by the formation of cyclonic storms in the north of the Bay. These storms are generally comparatively feeble, but are sometimes of considerable intensity. They usually drift west-north-westwards, their tracks being coincident with the belt of low pressure which demarcates the area over which the Bombay current is predominant from that over which the Bengal current extends at the time. As a rule, they do not give rise to strong stormy winds on land, and they are chiefly noteworthy for the heavy and more or less concentrated rainfall they give to the areas over which they advance. They hence frequently carry heavy rain to districts in India, which would otherwise receive very light rain during the monsoon. They are hence a very important feature of the south-west monsoon, as they largely modify and determine the distribution of the monsoon rainfall. The progress of one of these storms is shown in the series of charts in the third plate below. The first of these charts shows the storm as a small closed area in the north-west angle of the Bay. The chart of that day (the 25th July 1891) also indicates that a trough or belt of low pressure stretched from South-West Bengal west-north-westwards through Baghelkhand to Lower Sind. The charts of the 27th and 29th show that the storm progressed west-north-westwards along the trough, and that it was entering Sind on the 29th.

In September the force of the monsoon begins rapidly to decline, and after about the middle of the month it ceases to carry rain to the greater part of North-Western India. In Bengal, as a rule, the rains last a month later, but in the west of the Bay the monsoon begins to recurve in October, and a copious rainfall is discharged on the hitherto scantily-watered plains of the Carnatic. October, too, is above all others the month of severe cyclonic storms in the Bay of Bengal. Less frequent indeed than those formed during the height of the monsoon off the coasts of Bengal and Orissa the circumstances favour their prolonged gestation in the central regions of the Bay. Hence they acquire great force and range over a larger surface, and the storm-wave which so frequently accompanies them sometimes in sweeps as an exterminating flood over the densely-peopled alluvial flats of the Megna, Ganges, or Godavari, multiplying a hundredfold the destructiveness of the storm. The rains of the Carnatic last till December, the seat of their chief prevalence moving gradually southwards to Ceylon with the declining year. In their rear springs up the gentle steady north-east wind which gradually extends over the whole expanse of the Bay and is known as the north-east monsoon. A wind similar in character, but rather more easterly in direction, simultaneously takes possession of the Arabian Sea.

heat with great cold, excessive dryness, and rare and scanty rainfall which characterize the West Punjab and Upper Sind; and lastly, the perpetual damp, frequent and heavy rainfall, and moderate temperature changes of a warm summer and a cool winter, which especially distinguish the valley of Assam.

The dominant feature of the meteorology of India, as already stated, is the alternation of the monsoons or reversal of the prevailing air currents in India and the adjacent seas, and hence the primary division of the year into the north-east monsoon and the south-west monsoon. It is convenient, for various reasons, to subdivide each of these two periods into two seasons, and hence the year for meteorological purposes is divided into four seasons according to the following scheme:—

- 1st.—The cold weather, including the months of January and February.
- 2nd.—The hot weather, comprising the months of March, April, and May.
- 3rd.—The south-west monsoon proper, including the months of June, July, August, September and October.
- 4th.—The retreating south-west monsoon period, including the months of November and December.

The first plate below comprising four charts represents the mean distribution of temperature during the four seasons of the year. This is done in the usual way by lines of equal temperature or isotherms, the value of each being noted in figures. An examination of these charts shows at a glance the chief features of the temperature conditions of the country. Temperature is nearly constant in Southern India the whole year round. In the retreating south-west monsoon period and the cold weather period, the lines of equal temperature run east and west across India parallel to the lines of latitude, and hence the temperature at that time depends mainly upon the sun's meridian altitude. In the cold weather season the mean temperature averages about 30° lower in the Punjab than in Southern India. During the hot weather, the interior of the Peninsula and Northern India is greatly heated; and the contrast of temperature is not between Upper and Southern India, but between the interior of India and the coast districts and the adjacent seas. This is shown on the charts of the period by the isotherms running parallel to the coast and forming closed curves, about a central closed curve (that of the isotherm of 90°), which includes the greater part of the Deccan and Central Provinces, and hence represents on the average of the whole period the hottest area during the hot weather in India. The coolest parts of India during this period are Assam and Malabar, where the mean temperature is about 15° lower than in the Deccan. The area of greatest mean temperature is usually transferred northwards in May to Upper Sind, North-West Rajputana, and the South-West Punjab, where mean daily temperatures of 100° to 105° and maximum day temperatures of 120° are of occasional occurrence. The change from continental to oceanic conditions in India occurs in the month of June, and that month and the following four months are characterised by remarkably uniform temperature conditions in India generally. Over nearly the whole of the Peninsula, Central and North-Eastern India, the mean temperature ranges between 80° and 85° . Upper Sind, the South-West Punjab, and North-West Rajputana form the hottest area, and have a mean temperature slightly exceeding 90° .

The most interesting, as well as the most important feature of the meteorology of India, is the rainfall. The mean distribution of the rainfall in each of the four seasons of the year is represented in the four charts of the first plate below and the annual distribution in the second plate.

The last months of the year (November and December) are, as a rule, characterized by cool dry weather and cloudless skies in Northern India, and by more or less cloudy and rainy weather in Southern India. During the next two months the conditions are reversed. Fine weather with clean or lightly clouded skies and moderately high temperature holds steadily in Southern India, whilst occasional disturbances occur in Northern India and give it light to moderate showers. These disturbances are, as a rule, due to the passage of shallow depressions across Northern India. These sometimes originate in Rajputana and Sind, but more frequently in Baluchistan and Persia, and generally advance eastwards with a nearly uniform velocity of 350 to 450 miles per diem. The rainfall accompanying the majority of these storms is very light in the plains of India, and occurs chiefly in the submontane districts of Northern India, and more especially of the Punjab. The disturbances in all cases give more or less heavy and general snow in the Western Himalayas, and by far the larger proportion of the snowfall in these mountains occurs during this period. The first chart of the first plate exhibits the distribution of the winter rainfall in the plains of India. The rainfall is less than one inch in amount over the whole of the Peninsula, and is largest in amount along the foot of the Himalayas in the Punjab and North-Western Provinces and in Assam, where it ranges from 2 to 5 inches. No attempt is made in the chart (in the absence of sufficient data) to show the distribution of the precipitation in the Himalayan area.

The distribution of the rainfall of the second or hot weather period of the year is shown in the second chart of the first plate. The rainfall is due to quite different causes from that of the preceding period. During the hot weather period temperature increases rapidly in the interior, over the greater part of which dry hot land winds, similar in direction to those of the cold weather, but of much greater intensity, obtain. In virtue of the sharp contrasts of the temperature conditions of the sea areas and the interior of India, strong land and sea breezes prevail in the coast districts. These sea breezes extend further landwards and seawards with the increasing intensity of the hot weather, and are most strongly developed at the head of the Bay. These sea winds introduce a considerable amount of moisture into the interior of India. The large and rapid convective action which occurs during the hottest period of the day favours the frequent occurrence of the classes of local disturbances or storms due to intense thermal action. In the drier districts of the interior the storms are usually rainless and known as dust-storms, but in the areas affected more directly by the humid sea breezes, they are usually accompanied with much rain and hail and violent electric action. These thunderstorms are most frequent in Bengal, where the damp local sea winds are strongest, and in and near the hills of Northern and Southern India. Tenasserim, Lower Burma, and Southern India (more especially Malabar) also occasionally receive bursts of rain from early temporary advances of humid winds in the month of May. The rainfall chart of the period shows that the rainfall is small in amount over the interior, and is least in the driest districts. It exceeds 5 inches in Burma, Bengal, Orissa, and the west coast districts, and is greatest in Assam, where it ranges from 20 to 50 inches in amount.

The south-west monsoon currents usually set in during the first fortnight of June on the Bombay and Bengal coasts, and give more or less general rain in nearly every part of India during the next three months. The monsoon pours into India in very different measures across the west and east coasts, and in consequence distributes its rain very unequally. On the west coast it blows directly, or almost directly

CHAPTER III.

RAINFALL AND CLIMATE.

INDIA, meteorologically, consists of two portions, the conditions in which are to some degree opposed. The first includes the area between the Himalayas and Vindhya, the greater part of which is occupied by the two river plains of the Ganges and Indus with their tributaries, and may be termed Extra-Tropical India. The remaining portion comprises the whole of India to the south of the Vindhya, and may be termed Peninsular or Tropical India. It consists of a narrow belt of low land along the sea coast and of a triangular-shaped plateau of moderate elevation, averaging about 2,000 feet, lying between the West and East Ghats.

As India is walled off from Central Asia by the Himalayas, the meteorological changes in Central Asia exercise little direct influence on the weather in the plains of Northern India. The Himalayan mountain barrier is of great importance, as it shuts India off from the cold air currents of Central Asia, and isolates it from the Tibetan plateau. The great extension of its snow-clad surface during the cold weather not only modifies the temperature and humidity conditions in Northern India at that time, but occasionally affects very largely the distribution of the monsoon rains.

The plateau in Afghanistan is also an important factor in the meteorology of India during the cold weather. Its elevation is such that the winter precipitation occurs as snow over the whole plateau area, and hence there is, during each winter storm, a large extension of snow-clad surface which for some time after affects largely the climate of Northern India. Each storm gives rise to, and is followed by, a cool dry wave that advances eastwards and reduces temperature and humidity largely below the normal over the whole of Extra-Tropical India.

The Himalayan mountain area and the plateau of Iran are hence the two chief land areas external to India which exercise an important influence on its meteorology. Their influence is chiefly felt during the north-east monsoon, giving it what is termed a *continental climate*, the characteristics of which are the prevalence of land winds, great dryness of the air, large diurnal range of temperature, and little or no precipitation.

The other area external to India, which profoundly affects its meteorology, is the ocean to the south, including the northern half of the Indian Ocean and its arms, the Bay of Bengal, and Arabian Sea. Its influence gives India during a part of the year an *oceanic climate*, the chief features of which are great uniformity of temperature, small diurnal range of temperature, great dampness of the air, and more or less frequent rain. The former or continental type of weather prevails over nearly the whole of India (with the exception of certain coast districts) during the period December to May, and the latter or oceanic type from June to November, thus giving rise to the two great meteorological divisions of the year: the dry season or north-east monsoon, and the rainy or wet season or the south-west monsoon (so named from the direction of the prevailing winds in the Indian seas). A climate in

which such reversal of winds and meteorological conditions occurs periodically, and is primarily due to thermal actions, is termed a monsoon climate, and India is *par excellence* the type of a tropical monsoon climate.

The chief factor in India itself, determining its climatic features, is the solar action, depending upon its position on the earth's surface. About one-half of its area lies to the south of the tropic, and for some time during the summer is heated beneath the rays of a sun vertically overhead at noon. The Burma and Malay peninsula to the east of the Bay of Bengal is also included in the torrid zone. On the average of the whole year these are the warmest regions. Except, perhaps, for a few weeks in December and January, and then only near its northern limit, there is in this zone no season of the year that can properly be called cold. But it is not within the torrid zone in India that the cumulative action of the sun's power in giving high temperature is manifested in its greatest intensity. The cumulative effect is dependent as much upon the length of the daily period of the sun's action as upon his meridian altitude. It is in the almost rainless plain of the north-western corner of India traversed by the Indus river that the summer heat attains its greatest intensity. The highest temperatures in that area are usually experienced during the last week of May, and occasionally exceed 120° . The hottest part is the plain of the Pat or Cutchee desert that stretches from the banks of the Indus to the foot of the Bolan Pass, where the heat is probably as excessive as in any part of the Sahara. But with the later autumn comes relief, and four or five months of a climate comparable with that of a South Italian winter succeed and in some degree compensate for the intensity of the summer heat.

Somewhat further north again, in the most northerly corner of the Punjab plain, the contrast between summer and winter is still greater. The summer heat in the North and West Punjab falls but little short of that of the Pat, and the winter is positively cold, and snow has been known to fall to some thickness in the Rawalpindi and Hazara districts on plains less than 2,000 feet above the sea-level. It is in the Punjab that the annual revolution of the seasons is marked by the strongest contrasts of temperature and of rainfall.

Very different is the climate of Assam, which in virtue of its constant high humidity has an alternation of summer and winter, of which neither is extreme in its temperature. The rise of temperature, which in most other parts of India follows rapidly on the vernal equinox, is, in Assam, checked by frequent showers and thunderstorms, giving it a heavy rainfall during the spring or hot weather months of March to May.

Three very distinct types of climate are presented within the limits of India, though united by innumerable intermediate gradations, *viz.*—the damp and uniform, but moderately warm, climate characteristic of equatorial regions, best represented by the coast districts of Travancore and Malabar; the annual alternation of extreme

Aravalli range of mountains. Similar transition rocks occupy considerable tracts in the Central Provinces about Bhandara and Jubbulpore, and may be followed thence eastward to the banks of the Ganges at Monghyr: they also characterise a very broad area in Chota Nagpore. In Southern India there is a great series of long and wide N. N. W.—S. S. E. belts of these rocks in Dharwar, Mysore and Bellary, which have been grouped under the name of the Dharwar series. In all these areas the transitions are found in more intimate association with the older crystallines, among which they are folded and faulted, than with any of the newer formations. The transition series is on the whole the most decidedly metalliferous formation of India: in Madras, as the Dharwar series, it is the home of auriferous occurrences; in Chota Nagpore, it has a varied metalliferous constitution.

The proper Crystallines, or the gneisses and gneissoze granites, occupy most of Southern India, Western Bengal and Bundelkhand, and even they show strong indications of sub-divisional groups, the Bengal-Bundelkhand gneisses being preferably considered as the older.

The whole of the transition and crystalline country is of course seamed with dykes and veins of intrusive igneous rocks; but other truly eruptive occurrences are the mountain masses of the Madras Presidency, which, though they have remained as the dominant features of the peninsular region since upper palaeozoic times at least, thus bearing witness to the extreme age of its land surface, were originally existant as igneous magmas pent up in the profounder cavities of this section of the crust of the globe.

CHAPTER IV. IRRIGATION.

IT is the combined forces of the monsoons, mechanically assisted by the mountain ranges, that provide the agricultural resources of India, and raise it to an importance which the barren wastes of the huge continent to which it hangs cannot reach. It is not only in pouring showers and moisture on the crops of each year that the monsoons create the agricultural resources of India; they also wash down, and have for ages washed down in rivers and floods, the fertile soil on which the crops are grown. They also fill vast underground reservoirs with perpetual seas of fresh water. They supply the mountains with their snows and springs. River after river debouches from the grand Himalayan range, to be lifted one after another by the toil and talent of English engineers, and spread over the thirsty plains; and not only so, but, though it seems somewhat unfair, even the rain-waters which descend to the trans-Himalayan regions refuse to enrich Central Asia, and beating like trapped birds against the bars of a cage, press along the outer base of the mountains, till they reach a friendly opening through which they turn with a sharp and eager bend into the plains of India. Thus the Indus and Brahmaputra, the great rivers of the west and the east, break through into the Punjab and Bengal.

It is necessary to understand clearly how moisture is brought to and confined in India before dealing with its distribution and its application to plant-life. Plant-life cannot exist without moisture, and, as agriculture is the science which deals with the utilisation of plants for human needs, agriculture, especially in tropical regions, depends on the provision of moisture by natural or artificial means. One of the most interesting studies in Indian agriculture is to examine the different forms in which moisture is made serviceable to plant-life by nature or by man.

In dealing with this investigation it is desirable at the outset to make one very important division of the "moisture" which is in India available for plant-life. The division is this: There is (1) the moisture brought by the monsoons of the current year, and (11) the moisture left behind by the monsoons of previous years. These supplies of moisture are distributed in the following forms:—

I.—The moisture of the current year—

- (a) Rain and atmospheric vapour;
- (b) River-floods and inundations;
- (c) Shallow tanks and ponds;
- (d) Retention of moisture in soil.

II.—Moisture of previous years—

- (e) Rivers fed by snow and mountain springs;
- (f) Underground reservoirs;
- (g) Deep lakes or surface reservoirs.

Each of these will be briefly considered in turn.

I. (a) Rain and vapour—of which the distribution is clearly indicated in the meteorological maps—are spread in very unequal proportions over India. To some provinces and tracts they are so plentifully supplied by nature that no artificial means of obtaining moisture for the sustenance of plant-life is there necessary. Such tracts are, speaking generally, Burma, Assam, and Eastern Bengal, a narrow strip running under the Himalayas as far as the boundary between the Punjab and North-Western Provinces, and the whole of the country on the African side of the Western Ghats. It may assist the reader's imagination to be told that outside India, countries of a similar class are Java, Borneo, Ceylon, the Malay Peninsula, and, to go to Europe, the British Isles themselves. In none of these countries is artificial application of moisture required.

(b) River-floods and inundations. Outside India, a typical tract receiving moisture in this form is the delta of the Nile. Inside India such tracts are the deltas of all the large rivers, enormous stretches of country on either side of the rivers in Eastern Bengal and parts of Assam, here and there a tract of country at the foot of the Himalayas, strips of land along the banks of the large rivers which intersect the Gangetic valley, and, everywhere, but especially in the lower part of the Gangetic valley, wide-spreading swamps from which the water of the rains cannot readily escape until removed by evaporation. In the north of India the distribution of the annual flooding is much assisted by inundation canals,—that is to say, by canals which carry off the high-level water or "spill" when the river is in full flood. Canals of this kind were much used by the natives of India before British occupation.

(c) Tanks and ponds. By these terms are meant such shallow hollows and depressions as are only of sufficient depth to hold the supply of one year, and which dry up altogether in the hot season. They are most numerous in clay soils and prevail over the whole of the Gangetic valley as far as Oudh. They are also numerous in some parts of Madras and Bombay.

(d) Retention of moisture. An example of a soil which retains moisture is to be found in the "black cotton soil" of Central India. Black soil is derived from trap rock, and possesses the peculiar property of resisting evaporation. In the same class with the black cotton soil may be placed the enormous flats which lie alongside the river-beds of large streams in the sandy plains of the Punjab, and which, though not inundated, hold a supply of moisture sufficient without irrigation for plant-life.

II. (e) The first method of storage of the moisture of previous years is provided by nature in the snows of the Himalayas and in the springs of all mountain elevations in India. This supply is distributed by canals taken from rivers that are fed by melting snows and mountain springs. An examination of the

Irrigation Map will indicate roughly the tracts of country which are thus supplied with water, the most prominent being the western end of the sub-Himalayan chain, and the west coast of Madras. In the Punjab system of irrigation, whole rivers of great size are lifted bodily into canals constructed just above the foot of the Himalayas and are spread over the plains in a net work of distributing channels. The Ganges, after being lifted into its canal-bed, is carried first under one river, then through a second and, finally, in a long aqueduct over a third. The width of the canal at this point is 160 feet. The total length of the Ganges Canal, exclusive of distributing channels, is one thousand miles. These figures will convey some notion to the imagination of the magnitude of an Indian canal. The total length, including distributaries, of the various canal systems under the supervision of the Government is over thirty-three thousand miles, or more than twenty times the length of the River Ganges, and the area they irrigate is considerably larger than the total area of Belgium.

(f) **Underground reservoirs.** These constitute the most important form in which the rain of previous monsoons is stored and applied for agricultural purposes. The rain, which falls over the whole of the shaded surface of the meteorological map, soaks into the soil and forms underground seas and reservoirs, from which, if the water surface is not too far below the surface of the land the water is lifted up or baled out by the cultivating population through cylindrical holes or wells, for the irrigation of their crops. The most important of the fresh-water reservoirs thus formed underground is that which underlies the whole of the brown or alluvial tracts (see Geological Map in Chapter II above) from Peshawar to Calcutta, and which is large enough to deserve the name of an underground fresh-water sea. The underground sea of this great alluvial valley is more largely used in the central section than at either extremity, because towards the western or Punjab end the water lies at too great a distance from the surface of the soil to admit of its being lifted without great labour and expense, while towards the eastern or Bengal end rain and moisture are so plentiful as to make irrigation unnecessary. In the central part of the alluvial valley the atmosphere is sufficiently dry to demand irrigation, while the surface of the subsoil sea is so near as to be easily reached. Hence between Delhi and Benares, the upper stratum of the alluvial plain is riddled like a sieve with water-holes or wells from 10 to 50 feet in depth, and the result is that the Irrigation Table shows the "well"-watered area of the North-Western Provinces to be far in excess of that of any other province. Passing to the other parts of India, we find that Madras is the only province in which wells are at all numerous. They occur chiefly in the low-lying tract which in the first map of the Atlas is to be observed in the south-eastern part of the Presidency. Elsewhere subsoil water is generally too far from the surface of the land to admit of wells being made except in those places where a local reservoir of underground water is formed by a hollow depression in hard rock. Such underground reservoirs or lakes often occur in connection with the reservoirs formed naturally or artificially on the

surface of the country. The underground reservoir or lake is, as it were, the subsoil shadow or fringe of the surface lake, and wells are consequently not seldom found within a mile or two of an open lake in a country where they are elsewhere wanting.

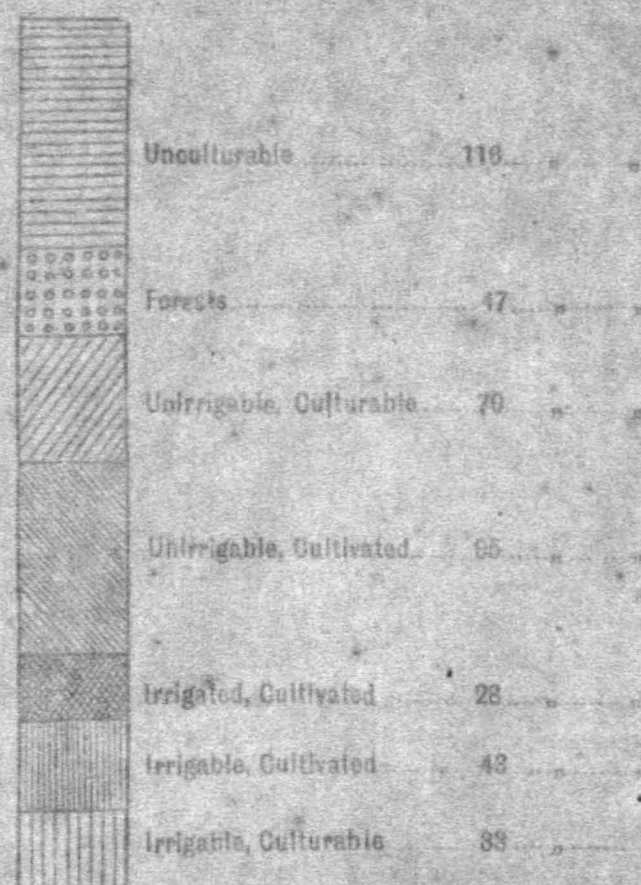
(g) **Deep lakes or surface reservoirs.** These lakes or reservoirs constitute the final class of the list. The most striking and prominent of them are those which are formed in the large valleys and ravines of the hard archæan rocks. In many places they have been formed by nature, but in very many more have been constructed by the Rajput and Muhammadan nobles of former ages, or recently by English engineers, through the agency of dykes or dams of masonry and earth built across the mouths of valleys. One of the most striking features of the whole country between the Aravali range and the north edge of the black soil table-land is the succession of magnificent lake reservoirs which have been thus constructed, and on the banks of which towns and palaces are often built. They appear again in the country lying to the south of the plateau of Central India. In the Madras Presidency they, with their attendant fringe of wells, constitute the main source of irrigation, and are known under the somewhat misleading name of "Tanks."

One interesting fact which is brought out by the above analysis is the connection between the geological formation of India and the form in which moisture is applied to plant-life. A glance at the Geological Map (Chapter II above) will show that there are three broad divisions of prevalent colours, the brown, the green, and the red. The brown tract from Peshawar to Calcutta is a level field, lying, as already explained, over a fresh water sea. The soil of this field gradually changes from sand in Rajputana and the Punjab to loam in the North-Western Provinces, and to clay and mud in Bengal. It is canal-watered in the west, honey-combed with wells in the centre, and washed in the east by rivers and Nile-like floods of fertilising mud and water. The green tract is neither more nor less than a huge sponge. It contains so large a proportion of rich, black, water-holding soil that it seeks for no other form of moisture supply. The red tract is hard rock covered with fissures, corrugations, and hollows in which surface-waters can be collected with or without the aid of artificial dams.

Erroneous ideas have prevailed as to the extent to which artificial irrigation can be developed owing to disregard of the fact that, there are very large areas which either require no artificial irrigation or are injured by it, and the following diagram which indicates roughly the existing and the possible functions of artificial irrigation in India, will suffice to show the small proportion of the total area to which irrigation can be extended. At the same time, in view of the fact that there are 33 millions of uncultivated acres which can be made culturable, and 43 millions of cultivated acres whose produce can be largely increased, by irrigation, there is large scope for further development: and the Government of the country has still a great duty before it in aiding the cultivating population—either by loans of money or by engineering assistance—to make extended use of the various forms of water and moisture supply available to them.

NOTE.—In the Irrigation Diagram below the area given under "Irrigated from other Sources" in Bombay includes a small area (of which the extent is unknown) irrigated by wells. In Bengal and Coorg there is little or no irrigation besides that indicated; and in Assam practically no artificial irrigation at all.

TOTAL AREA OF INDIA 433 Millions of Acres.
(For which returns exist).



Scale 100 Million Acres = 1 Inch.

By "unirrigable" land is meant land which does not require irrigation or is injured by it as well as land to which no means exist of providing irrigation.

CHAPTER V. DROUGHTS AND FAMINES.



THE subject of this chapter, to which the attention of the people of England was first seriously drawn during the so-called Madras Famine of 1878-79, is one which is not properly understood by those who have only a cursory acquaintance with India, or only an intimate knowledge of some parts of it. The fact which it is most necessary to grasp is that occasional famine is only the pronounced expression of continuous scarcity; or in other words, that complete failures of crops in certain parts of India which are so severe as to attract public notice are but as the deep and long-cast shadows of depressions in the agricultural outturn which occur almost every year; that the problem, in fact, of saving a portion of the population from misery and semi-starvation is, over vast areas of India, an annually recurring one. The uncertain character of the rain is so excessive that the agricultural outturn, so far as it depends on the rainfall of the year, oscillates violently. English farmers did not, perhaps, know at one time what a violent oscillation of produce meant, and always expected to get twenty-eight to thirty-two bushels of corn an acre, whatever the season might be. They have had more experience lately, but they would be taken aback, perhaps if they were asked to cultivate farms in which it was a mere chance whether the outturn would be nothing, or twenty bushels an acre. How to overcome this oscillation, or to mitigate its effects, is the great problem which has to be solved, and it is being vigorously attacked, and to some extent solved, in India.

In describing the area of uncertain rainfall, we may exclude at once two exceedingly well-marked areas,—*viz.*, the area of constant rainfall, and the area of constant drought. It may at first sight appear singular that the area of constant drought should be as secure against famine as the area of constant rainfall. But a little consideration will show that without the aid of a perfect supply of irrigation or moisture it would be impossible to cultivate that area which never, under any circumstances, gets sufficient rain for the sustenance of plant-life. Hence, so far as cultivated crops are concerned, Sind, Western Rajputana, and the Western Punjab never suffer from failure of cultivated crops, seeing that no single acre is cultivated without a supply of water from a masonry well, a canal, or river-bed moisture. What they do suffer from sometimes is failure of grass for cattle; but as for the moment we are only dealing with field crops, the argument need not be interrupted by this circumstance. Turning now to tracts rendered secure by a constant moisture supply, a glance at the rainfall maps in this atlas (Chapter III above) will quickly show that these are, roughly speaking, Eastern Bengal, Assam, the Central Provinces, and finally the long narrow strip on the Arabian Sea side of the Western Ghâts. Having thus eliminated the secure tracts, it will be easy to pick out the tracts of uncertain rainfall, or, as they may be called, the insecure tracts, which in nine years out of ten get enough rain to tempt a large population to grow crops without irrigation, and in the tenth year or thereabouts are afflicted with a complete drought. Between the extreme

misery and starvation under complete drought, in the areas of maximum insecurity and the happy condition of absolute certainty of produce in the tracts of constant moisture or constant irrigation, there occur all degrees of scarcity and all grades of suffering. The map of average annual rainfall is based on the statistics of more than 30 years. The area of uncertain rainfall is very fairly marked by following with the eye or the finger the shaded area of "10 to 30 inches of rain," first from Lahore to Allahabad, then across to Ajmir round by Udaipur to Baroda, and finally through the Bombay Deccan to Mysore.

The districts which lie along the edge of the dark blue in the map, and those which are situated under the lee of the Western Ghâts, and thereby excluded from the influence of any monsoon of unusual weakness, are in the most perilous position.

The next point to be grasped is that when the south-west monsoon is deficient in force and brings a less amount of vapour over the country than usual, the areas just described are the first to suffer. Sometimes it is one tract, sometimes another, but it seldom happens that in any one year the monsoon winds blow with sufficient force over the whole continent to supply every part of it with the average rainfall. When there is a universal shrinkage, as it may be called, of the whole monsoon, the failure of agriculture is most marked throughout the indicated belt of which the average monsoon rainfall is from 10 to 30 inches.

Owing partly to historical causes, and partly to the fearful struggle that has to be carried on with nature in many parts of India, the Indian cultivators have, as a rule, developed into the most patient, hardworking, and, in many cases, skilful agriculturists that can be found on the face of the earth. Inured to privation, accustomed to maintaining life on short meals, and with scanty clothing, they give their labour for the smallest return it is possible to conceive. The consequence is that, broadly speaking, the agriculture of the country is carried on by a vast human machine—a machine of flesh and blood—which is cheaper in its working than it is possible for any machine of steam and iron to be. In India, we are in a region where the wage-level is so low that the multiplied power of human muscles, or the multiplied power of very weak cattle, supersedes all but machinery of the very lowest order. Wages are rising, and will continue, with civilising influences, to rise still more; but until they do, the question of increasing the products of the country by the application of machinery must be considered a secondary one. The first and primary question is, how far it may be possible, for the Government to increase the effective working power of the two flesh and blood machines—the men and their cattle—and thus fulfil a duty which a feeling of humanity, as well as a desire to develop agricultural wealth, impose upon it. The system of agriculture is eminently one of *petite culture*. It will be exaggerating very little to say that the country is split up into so many millions of five-acre farms. The holders of these farms are small tenants paying rent, over a large part of India, direct to the State, and, over a still larger part, to a

landlord, or a landlord intermediate between them and the State. As a rule, the cultivator will do anything that is necessary within the boundaries of his own five acres; it is a delicate matter to meddle with him there. But outside his five acres he can do nothing; and as (with due regard to certain bright exceptions) the intermediate proprietor avoids doing anything, it devolves upon the Government to take whatever measures may be possible and expedient (1) to prevent the deterioration of the working power of the agricultural machine, and (2) to improve its working power. In 1879 England sent a message to India that the people must not be allowed to die of starvation. But the Commissioners, who bore that message, found that much more was necessary than to provide the starving people with food when famine was on them. It was necessary, they found, to secure to them a normal condition of strength and health; and the consequence was that the exhaustive report, written when the labours of the Famine Commissioners were concluded, by their able Secretary (Mr., now Sir Charles, Elliott), suggested administrative reforms of all kinds, which, at first sight, had little to do with the question of famine, but which, on examination, were found to have very much to do with it indeed. For the whole country being built up, as it were, of those five-acre bricks, it is found that all administrative problems, however intricate, can be resolved into factors in which the five-acre unit, and the prosperity of the five-acre holder, is the most important one of all.

The net result of the Famine Commissioner's mission was a further message to India from Her Majesty's Secretary of State, inviting closer inquiry into vital and economic facts, and the adoption of measures tending to increase the produce of the country as well as to cope with famine. The words in which Lord Ripon gave this message to the country show that he considered that to strengthen and improve the condition of the cultivators was the leading measure necessary for the increase of agricultural wealth:—

"It is necessary to point out that the agricultural inquiry should not be confined to the mere collection or collation of statistics in the ordinary acceptation of the term. An examination of the portion of the Famine Commissioners' Report which deals with agricultural inquiry will show that, in recommending with reiterated force an intelligent system of investigation, their final object is to urge through its means, and as a practical outcome of its results, the policy of maintaining agricultural operations at the highest attainable standard of efficiency. The Government of India fully accepts this definition of a most important aim of agricultural inquiry. The maintenance of agricultural operations implies the sustenance of agricultural labour, and the complete provision of agricultural requirements; and in India this means that cultivators, their families, and cattle must be properly fed, and their need for labour, irrigating machinery, and agricultural implements adequately met. Now, insufficiency of food, as well as the deterioration or lack of mechanical appliances, must diminish the effectiveness of labour, and thereby reduce the produce of the country. If, therefore, through rack-renting or any unsuitable system of collecting rent, or from inability to obtain capital on reasonable terms, or if from accidents of season and other causes, the amount of produce becomes less than sufficient to provide the sustenance and appliances required by labour and land, it becomes the imperative duty of Government to ascertain whether any legitimate means can be provided to check the degradation of agriculture which must otherwise ensue. On the other hand, if by any means the efficiency of agricultural operations can be increased, a larger amount of produce will be available both for the support of labour and the provision of mechanical requirements, and also for the rent fund from which the land revenue of the country is derived."

It is in the proper application of these principles that the future increase in the production of the country will be effected, and it is in those terrible battle-fields which have been indicated that their application is chiefly needed; in order to enable

the cultivator to make a successful stand against desiccation and uncertainty of out-turn. The directions in which the State, or landlord-in-chief, is taking measures for the maintenance of the full working power, as well as for the increased efficiency of the great muscular machine, may now be briefly indicated. They are these: the promotion of railways; of canal irrigation, and of well irrigation; the reclamation of waste lands, with the establishment of fuel and fodder reserves; the introduction of agricultural improvements; emigration and, finally, the improvement, where necessary, of the revenue and rent systems.

On the whole, the expenditure of capital on railways does, by providing the cultivators of precarious tracts with cheaper food when their harvests are insufficient, afford a quicker benefit to a greater number than irrigation or any other measure Government can undertake, and rightly heads the list.

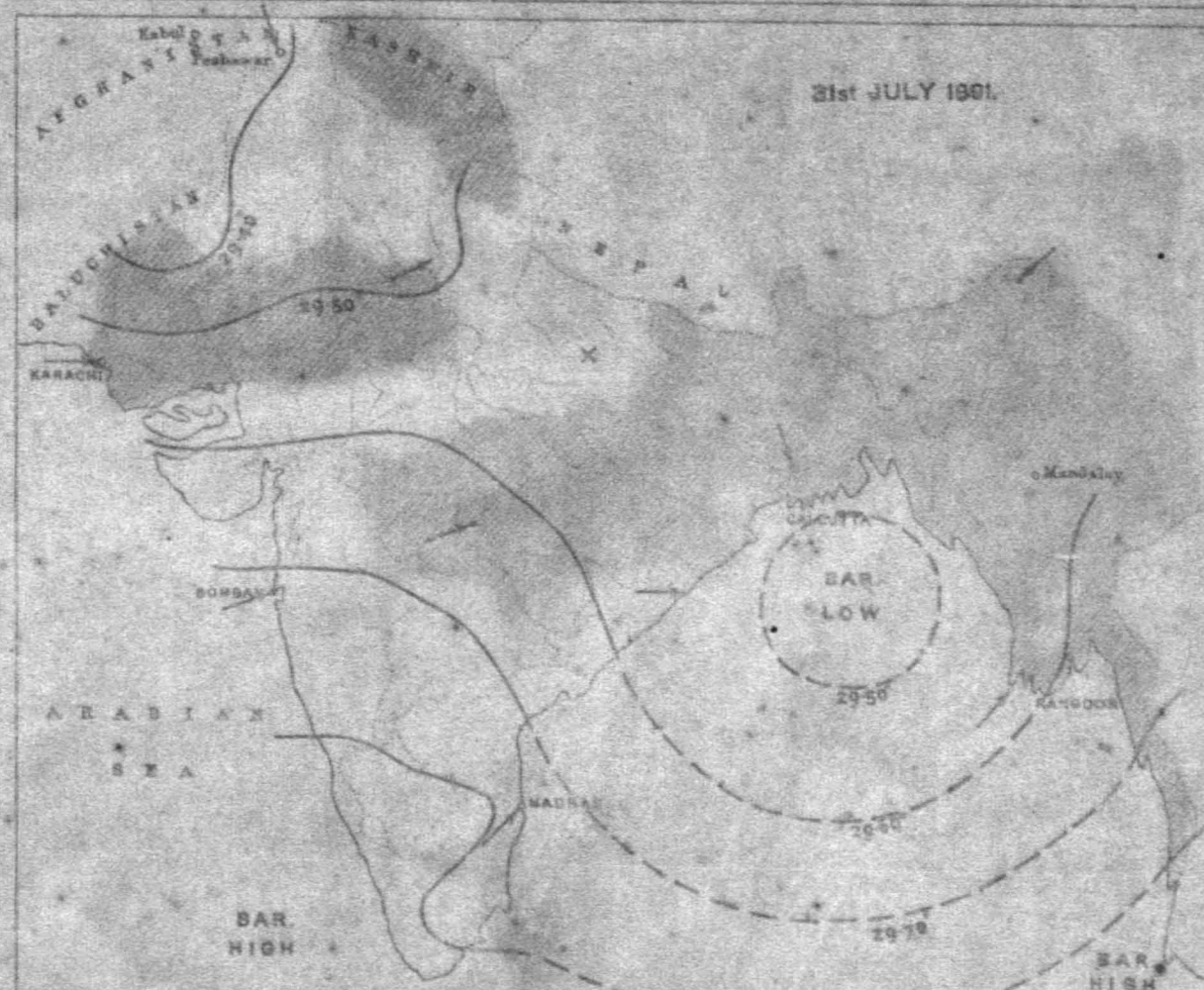
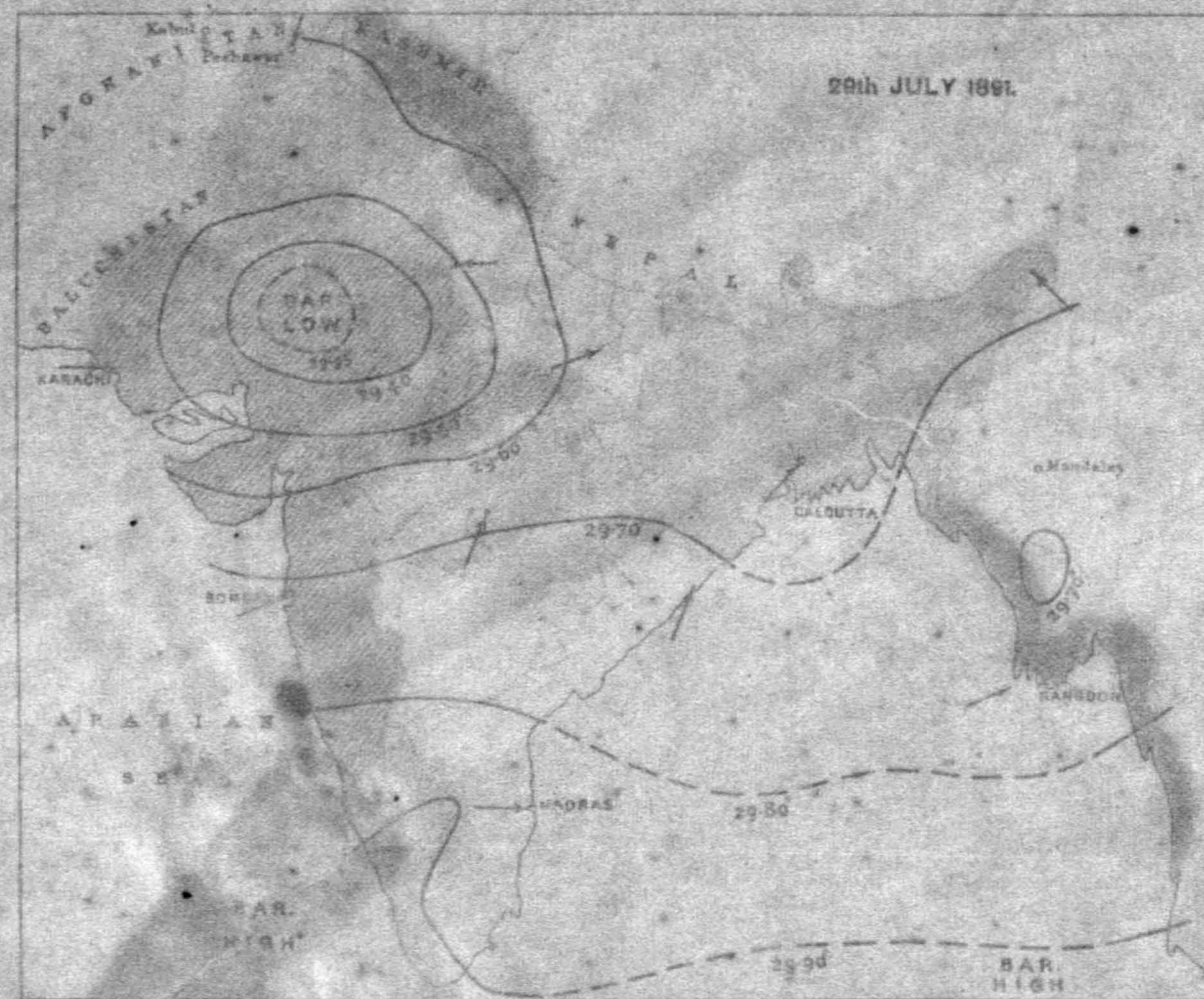
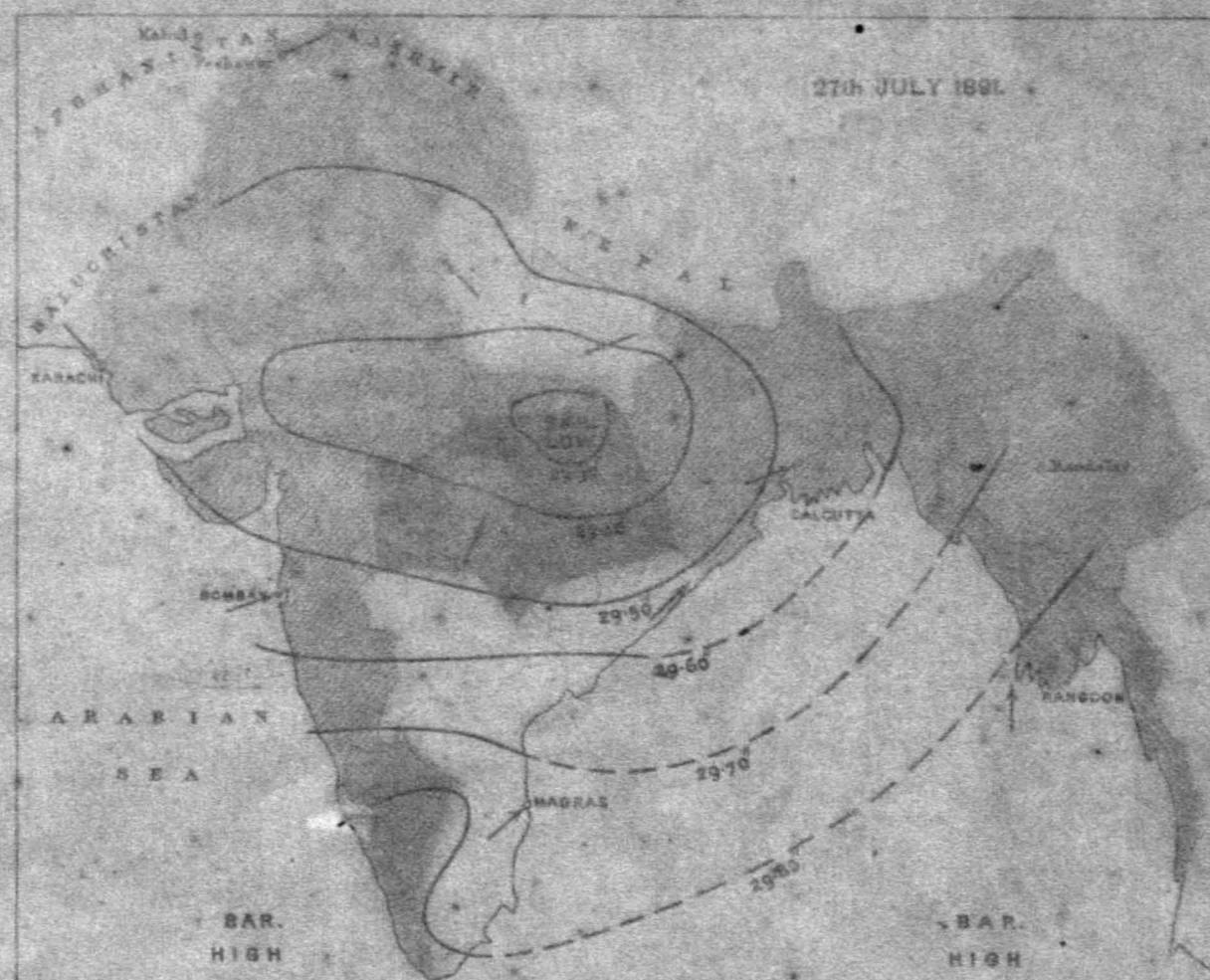
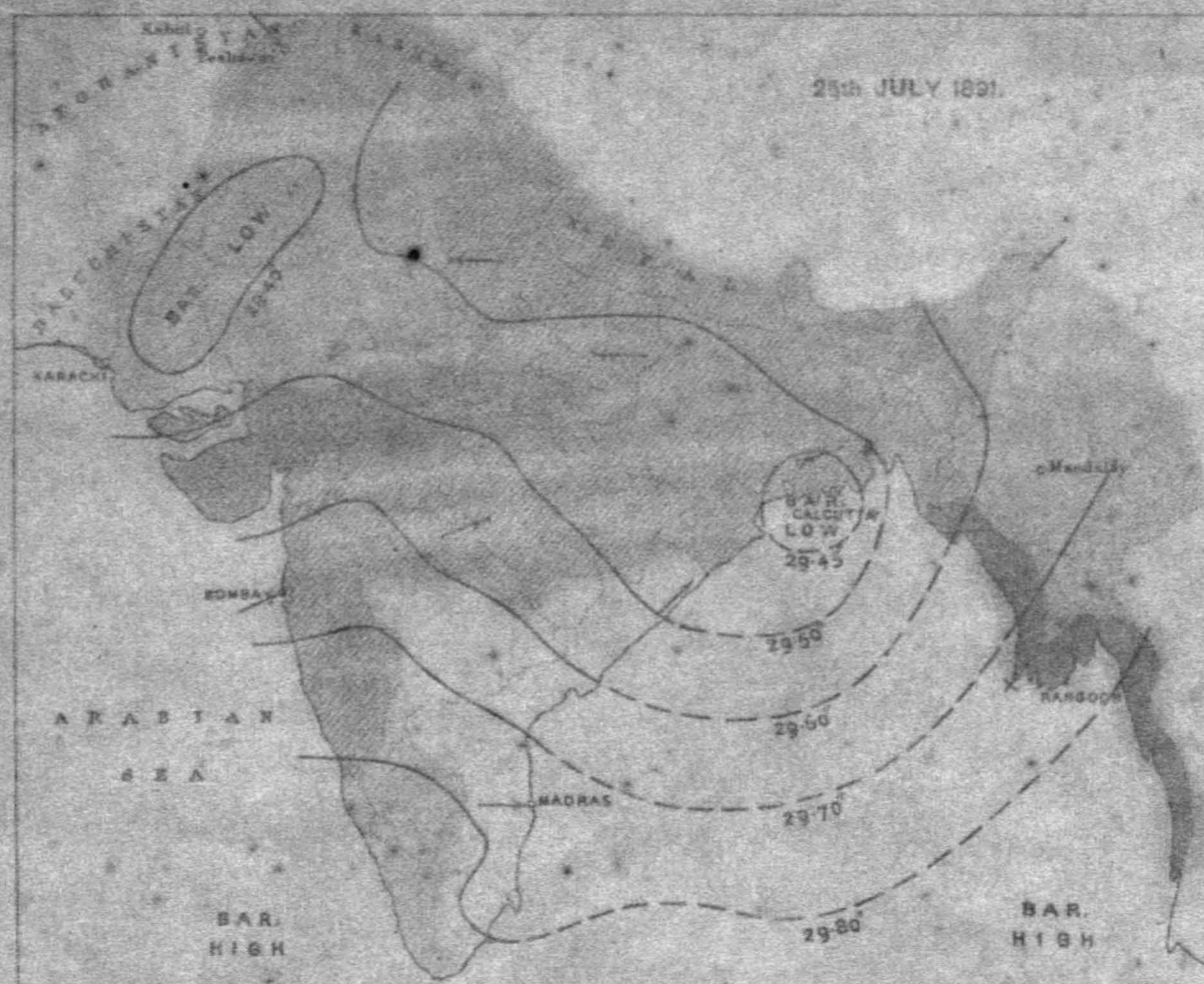
The next means of aiding the cultivator in his fight against the desiccation caused by the caprices of the monsoon of the year is irrigation by canals and wells,—i.e., by the utilisation of water stored up by monsoons of *previous seasons* in the mountain ranges, and in underground seas. The extent of the protection afforded by wells and canals has increased largely during the last fourteen years, but, as will be seen by a reference to the chapter in this atlas on irrigation (Chapter IV above), there still remains a great deal to be done.

The next means of increasing the produce is by the reclamation of waste land, and the establishment of fuel and fodder reserves. The two are put together, because it is believed that in the area of precarious rainfall it is wiser to utilise many of the waste tracts by converting them into grazing lands than to grow crops on them. The Famine Commissioners estimated that there were more than 100,000,000 of acres of cultivable waste in the British provinces, of which, perhaps, one-half are in the precarious area. But there are in addition several millions of acres now classed as unculturable, much of which it may also be possible to convert into grazing land to avert the terrible losses of cattle experienced in years of drought. A word or two now about the cattle which form so important a part of the machine of 'flesh and blood,' to which reference has been made. Unfortunately, neither railways nor (as a rule) irrigation bring food for cattle. Both railways and water are wanted to sustain the human part of the machine. The main remedy is to establish plantations of fodder trees, and to secure the grazing land from destruction. This measure has been advocated as a means not only of sustaining the cattle power, but by increasing manure, and by supplying fuel to take the place of manure, of adding to the richness of the area already cultivated.

The introduction in India of the more direct methods of agricultural improvement, such as those are understood in Europe or America or Australia, is a subject which has long engaged the attention of the Government, but the vast difference between the conditions of India and those of other countries and the extreme diversities of conditions within India itself have hitherto prevented the commencement of any great measures. The subject was, however, carefully examined in 1891 on behalf of the Government by a European expert, Dr. Augustus Voelcker, and it is hoped that his report will show the way to the introduction of some important improvements.

Another means of strengthening the cultivation in India is by assisting the population of crowded tracts to emigrate either to less crowded tracts within India or to countries outside where coolie labour is required, and this subject will be dealt with in the chapter on Emigration.

CHARTS SHEWING HISTORY OF A SMALL CYCLONIC STORM IN THE RAINY SEASON.

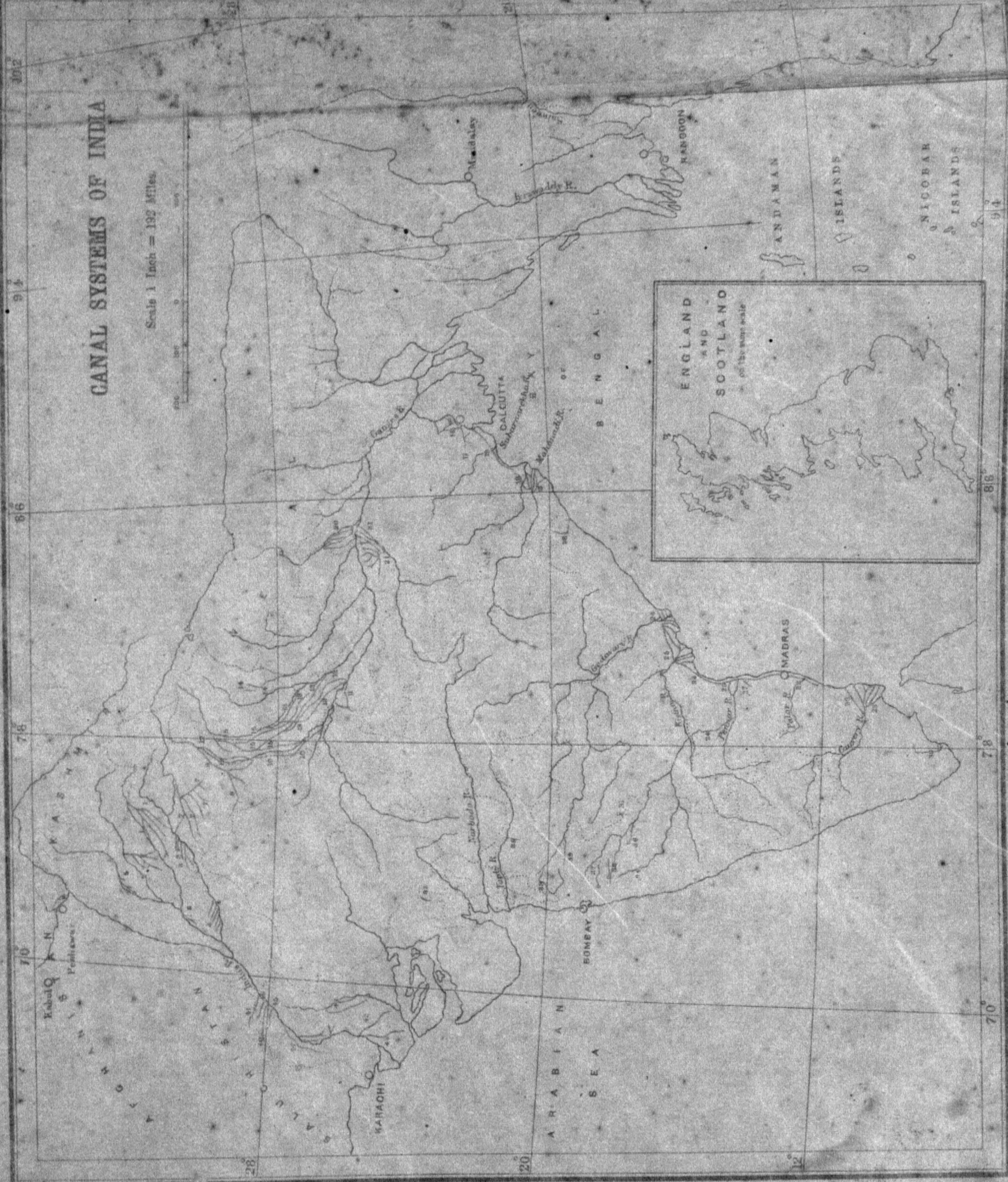


RAINFALL EXPLANATION

Below 0.2 inch	
0.2 to 0.5 "	
0.5 to 1.0 "	
1.0 to 2.0 inches	
Above 2.0 "	

CANAL SYSTEMS OF INDIA

Scale 1 Inch = 100 Miles



1. Bari Doab Canal
2. Chenab Canal
3. Lower Sohan and Para Canal
4. Lower Sutlej Canals
5. Shikhar Interoceanic Canals
6. Sirhind Canal
7. Sirhind Canal
8. Swat River Canal
9. Western Jumna Canal
10. N. W. Provinces
11. Agra Canal
12. Betwa Canal
13. Eastern Jumna Canal
14. Lower Ganges Canal
15. Rohilhand Canals
16. Upper Ganges Canal
17. Edos Canal
18. Midnapore Canal
19. Orissa Canals
20. Orissa Canal & Hooghly Tidal Canal
21. Seven Canals
22. Son Canal

Finally, there is the possibility of relieving them by judicious improvements in the revenue and rent systems. These are described in a subsequent chapter, and it is only necessary to explain in this place that the Government of India, as well as the ruling authorities of those provinces which are most subject to oscillation of outturn, have introduced measures for the prompter relaxation of the Government demand

whenever failure of harvest, partial or complete, may render this course necessary for the relief of the agricultural population. A closer return has thus in some degree been made to the old native practice of taking a share of the crop of the year, a practice which, though requiring a very costly machinery and productive of much corruption and harassment to the *raiyat*, is in theory based upon a sound principle.

CHAPTER VI.

DISTRIBUTION AND NATURE OF INDIAN AGRICULTURAL CROPS.



THE main object of this Chapter may be said to be to set forth the broad facts of Indian Agriculture. To attempt more would be to obliterate in a multiplicity of details the high lights which it is necessary to paint. And this is not to be wondered at. The explanation lies in the vast extent of the Empire, and in the diversity of the climates and soils of its various provinces. Moreover the information that exists is in many directions incomplete. Large tracts of country are administered by Native Princes who furnish practically no agricultural returns to the Supreme Government, while, even within the British provinces, extensive areas have not as yet been cadastrally surveyed.

Area of cultivation.—The British India here more especially dealt with is embraced within an area of 699 million acres, and this has been said to support some 221 millions of people. The portion of that area for which returns were available was in the year 1892 put at 526 million acres, of which 188 million acres were under crops and 32* million acres were current fallows. But in most provinces of India, two crops a year are obtained from fields of recognized superior quality so that by this means an expansion of the area of production, to the extent of say 24 million acres, is normally secured. It may thus be assumed that the total annual crops of British India are drawn from an area of nearly 250 million acres.

Relation of Crops to climatic conditions.—The Chapter on "Rainfall and climate" will be found to give full particulars on this subject, and it is only necessary in this place therefore to indicate the co-relation of crops to climatic conditions. Speaking generally, it may be said that the plains of India are divisible into two great crop-sections—*viz.*, a north-western and a south-eastern. These may be separated by a line drawn approximately from Bombay, round the southern extremity of the Central Provinces to the city of Patna in Behar. The former area may be said to be characterised by the production of wheat, barley and linseed and the latter by rice, jute and gingelly. Blending these great areas together and overlapping them to some extent occur the isolated patches normally devoted to cotton, indigo and sugar-cane. But in addition to her plains India possesses a by no means insignificant proportion of mountainous country. She is cut off from the rest of Asia by the lofty Himalayas, and these great mountain systems embrace from east to west some of the most fertile valleys and grassy uplands in the world. So also the plains of the Peninsula are broken into great river basins by highlands and tablelands, and on these extensive temperate or sub-temperate tracts exist. It may thus be recognized that in the changes of her climate, from summer to winter, and in the configuration of her soil, India possesses a diversity of conditions that enables her to produce almost any known crop.

Crops grown.—It is not uncommonly stated that the people of India are

opposed to change, but on the other hand certain writers would have us believe that it is undesirable that they should change. In relation to existing conditions, the native systems of agriculture are indeed admirable, and need but to be developed to attain a high state of perfection. But there are few aspects of Indian agriculture in which improvement is not only possible, but in which it is not as a matter of fact taking place. Witness, for example, the startling revelation obtained from a study of the present crops of our fields and gardens. Some 50 or 60 of our most generally grown plants came to us, within historic times almost, from other parts of Asia or from Africa and Europe. Of this nature may be mentioned the onion, leek, rape-seed, cabbage, cauliflower, turnip, pomelo, water-melon, coffee, loquat, soy-bean, ochro, lettuce, flax (linseed), litchi, poppy, field-pea, apricot, plum, peach, apple, betel-pepper, chena, and Italian millet, etc., etc. So again within still more recent times America has furnished India with many cultivated plants, such as the aloe, pine-apple, custard-apple, earth-nut, arnotto, capsicum and chillies, papaya, cinchona, pumpkin, sweet-potato, tomato, arrow-root, tobacco, prickly-pear, guava, Cape-gooseberry, potato, Indian-corn, etc., etc. Turning from our fields and orchards to the avenues and hedgerows, to the jungles and even forests, we find an equally high percentage of exotics. Indeed, it might be almost said that from Calcutta to Lahore 50 per cent. of the *prevalent* cultivated and wild vegetation has been imported by India within historic times. Were we, therefore, to eliminate the plants named, together with the systems of agriculture and horticulture necessitated by these, how much would remain that could be called ancient? And these facts indicate the possibilities of the future for, as already stated, there are few crops grown in any part of the world that could not be produced in this country.

Classification of Products.—The agricultural products of India may be grouped as follows:—

- (a) FOOD CROPS (wheat, rice, barley, millets, pulses, sugar, spices, etc.)
- (b) OIL-SEEDS (linseed, rape and mustard, castor, sesamum, ground-nut, etc.)
- (c) FIBRES (cotton, jute, hemp, reha, silk, wool, etc.)
- (d) DYEING AND TANNING MATERIALS (indigo, safflower, *Al*, etc.)
- (e) DRUGS AND NARCOTICS, ETC. (opium, tea, coffee, tobacco, cinchona, Indian-hemp, vines and other sources of alcohol, etc.)
- (f) MISCELLANEOUS PRODUCTS (cutch, lac, wild silk worms, India-rubber, palm-sugar, cocoanut [fibre and oil], myrobalans, musk, etc.)

The articles indicated under the section (f) above can hardly be regarded as agricultural crops, but it is intended to draw attention in these products to a somewhat significant feature of India as compared with the Europe of the present day,—namely, a source of wealth derived from wild or semi-wild animals and plants. The cocoanut palm cannot, strictly speaking, be treated as an agricultural

* Bengal not having been cadastrally surveyed it is probable that some 5 millions might be added to this figure without much danger of overstating the actual cultivated area of British India.

crop, though it is regularly planted, and large tracts of country are devoted to it. So in the same way, the date and palmyra palms are sources of wealth to many parts of India. The *mahua* tree may be spoken of as one of the most valuable cultivated or semi-cultivated plants of large tracts of country, affording, as it does, food, oil, and alcohol. The *singhara* or water-chestnut (like the water-cress of Europe) is of considerable importance to wide areas of India. On the lower hills and scrubby forest-lands, the collection of such articles as lac, wild silkworms, cutch, India-rubber, gums, dyeing and tanning materials, medicinal products, paper-making grasses, etc., etc., affords by no means an insignificant contribution to the resources of the people who inhabit such regions. It may in fact be said that in few countries of the world do wild products assume such importance as in India. Not only do the poor eke out their daily subsistence by wild food-stuffs, but in times of scarcity and famine vast communities have been enabled to tide over the ruin that has overtaken them, through their knowledge of the wild products of their country.

CHIEF CROPS.

FOOD CROPS—Millets and Pulses.—Sheet No. 2 below exhibits by percentages to total cultivation, the areas devoted to four of the more important of the so-called universal crops, *viz.*, of the *millets*, jowar and bajra and of the *oil-seeds*, linseed and gingelly. A glance at the miniature maps of India below, will suffice to show the wide distribution of these four crops. And it may be said that the blank patches would be very largely filled up were the other millets and oil-seeds shown, as also the pulses, and that there are large areas, mainly in Native States, for which no returns are available. But for the purpose of more clearly manifesting the distribution of the special crops, the millets and pulses and also the oil-seeds (the universal crops) may for the present be eliminated from consideration.

Cereals.—The great Indo-Gangetic basin may be spoken of as extending from Calcutta to Peshawar. This possesses at its two extremities vast areas of cereal cultivation. At the north-western end which corresponds to the Panjab and some districts of the North-West Provinces, wheat and barley predominate, and at the south-eastern—the province of Bengal—rice holds almost exclusive sway. Between these two extremes, say from Delhi to Patna, a mixture of the two types of cereal crops prevails, but with a stronger tendency to the Panjab crops than to those of Bengal. Sheet No. 1 shows this extensive alluvial area with wheat and barley deepening in the shades of increasing percentages northwards, and with those of rice southwards. The rice map is peculiarly striking, showing, as it does, the swamp loving cereal engaging more and more of the soil to the south and east until it envelopes the whole of Burma on the one hand, and on the other sweeps round the shores of India in the regions of high rainfall.

It will be observed, however, that the wheat map displays an area of cultivation of that crop in the more central tracts of the continent. This may be said to correspond to the Native States of Central India, to the Central Provinces, and to portions of Northern Bombay. This is the "red wheat" field of India. Unlike the Panjab (which may be called the "white wheat" area) this tract neither depends on winter rains, nor on canal irrigation. It has a rich spongy soil, which retains the autumn moisture, and owes some share of its temperate climate to its altitude. This is known as the "black cotton soil" area, a fertile region for which the cultivator has the choice of crops in cotton, wheat, and linseed. In no other part of India can

it be said that these three crops dispute possession of the soil in so marked a degree or admit of so ready an interchange from year to year as the prospects of the foreign markets vary.

South-west of the mid India plateau, broken ground and wild jungle prevail, from Chutia-Nagpur in the east through Orissa and along the north of Hyderabad State almost to the town of Bombay. Below this line wheat disappears, and the moist tropical vegetation of the peninsula once more dominates. On the low lands of this marine-influenced tract rice and cocoanuts are grown, and on the higher lands coffee and spices. Cotton gradually diminishes as the black soil gives place to the harder rocks and the white rice soils.

Food Production.—From the classification of food crops given above, it will be seen that India produces wheat, rice, barley, millets, (including Indian corn), pulses and lentils, sugar-cane and spices; but, in addition, a very extensive series of root-crops, vegetables, fruits and wild edible products are annually obtained. Space cannot be afforded to deal with these in detail, but it may be stated that for the year ending 31st March 1892, the acreages in the margin below were returned as under food crops:—

1. Rice	63,529,117
2. Wheat	20,180,857
3. Barley	3,474,874
4. Cholum or Jowar (millet)	20,130,762
5. Cumbu or Bajra (millet)	10,361,948
6. Ragi or Mandua	3,051,792
7. Maize	3,156,842
8. Gram (Pulse)	8,067,842
9. Other food-grains, including pulses	28,204,845
10. Condiments and Spices	652,448
11. Sugarcane	3,100,147
12. Other Sugar-yielding plants	14,631
13. Orchards and Garden produce	1,776,705
14. Miscellaneous Food crops	3,049,150
15. GRAND TOTAL	180,784,563.

* Area not distributed under the crops bracketed.

lowing all deductions for foreign exports, quite sufficient to support the community of the surveyed area. But no such calculation can be seriously considered, since it ignores (even if correct so far as it goes) many factors of vital importance, such as animal food materials, especially fish, and the wild food-stuffs.

NON-FOOD CROPS.—These practically correspond to the four groups (b to e) given above, namely, Oil-seeds, Fibres, Dyeing and tanning materials, and Drugs and narcotics.

Nos. 1, 2 and 3 may be designated the chief cereals; 4, 5, 6 and 7 the millets; and 8 and 9 the pulses. It will thus be seen that during the year in question, of the surveyed area of India 88 million acres were devoted to rice, wheat and barley and 73 million acres to millets and pulses. If now it be recollected that the foreign exports of food materials are mainly rice and wheat, it will be realized that to the people of India the millets and pulses collectively are more important articles of food than any one, if not than all collectively, of the staple cereals. The average yield of food crops has been estimated to be somewhere near 12 bushels an acre. If therefore that figure be accepted, the outturn for the year in question must have been 57,200,000 tons—a quantity, even after al-

The following statement may be given of the areas which in 1892 were under these Non-food crops:—

		Acres.
Oil-seeds.	1. Linseed	2,556,336
	2. Til or Gingelly	1,132,117
	3. Others	3,678,170
	TOTAL	7,366,623
Fibres.	4. Cotton	9,063,705
	5. Jute	1,758,144
	6. Others	1,437,753
	TOTAL	12,259,602
Dyes.	7. Indigo	1,093,868
	8. Others	34,425
	9. Indigo and others	* 62,000
	TOTAL	1,190,293
Drugs and Narcotics.	10. Opium	518,604
	11. Coffee	127,648
	12. Tea	884,219
	13. Tobacco	474,519
	14. Cinchona	13,863
	15. Indian Hemp†	8,808‡
	16. Others	63,091
TOTAL		2,150,754
Non-food crops not specified.		933,191
GRAND TOTAL		28,391,203

* Acres not distributed.

† This includes certain areas of both cotton and jute.

‡ A large proportion of this area may be hemp fibre.

When compared with the very much larger area devoted to the Food crops, that under Non-food crops appears remarkably small—28½ million as against 181 million acres. But small though by comparison it undoubtedly is the area here dealt with yielded by far the major portion of the foreign exports of the country during the year in question. Space cannot be afforded to allow of each article in the above table being dealt with separately, but in the same brief way in which the maps of wheat, barley, jowar and bajra have been alluded to those showing linseed, gingelly, cotton, jute, indigo, tea and coffee may now be discussed.

(b) OIL SEEDS—*Linseed and Gingelly*.—Sheet No. 2 below shows the percentage of cultivation of linseed and of gingelly worked out upon the total cultivation of each district. It will be seen that while (as already remarked) linseed attains its highest cultivation in the central tableland of India, in close approximation to the area of red

of India) have not been procured. It seems probable that the Native States of that country have from 30 to 40 per cent. of their cultivated area under cotton, and it is necessary to add that these together with Guzarat yield the finest long staple cottons of India.

In British India (exclusive of Native States) there were, in 1892, 9,063,705 acres under cotton, or say half the area devoted to wheat. An effort was made by the writer to calculate the probable total acreage of cotton in the year ending 31st March 1889. It was then found that there were close on 14 million acres devoted to it, of which a little over 5 million acres were in the Bombay Presidency (including its Native States);—in other words, that the Native States of Bombay possessed a cotton area of a like magnitude to that of the British possessions in the Presidency. Bombay (excluding its Native States) possesses a little over 2½ million acres, and Berar has usually a little under that area. It will thus be seen that Bombay and its Native States together with Berar embrace considerably over one half the Indian cotton area. But to this estimate must also be added the acreage of the crop in the Nizam's Dominions—fully one million acres; so that Western India is then found to have very nearly two-thirds of the total cotton area of all India. This may, therefore, be characterised as the great cotton-producing region as its most characteristic soil is often spoken of as the "black cotton soil." But fringing this great cotton area, and next in importance, are Rajputana, Central India, the Central Provinces and Madras; and these Provinces and States possess fairly extensive tracts of country under the crop, as they have soils that are in many instances transitional from the black cotton to the alluvial soil of the plains of the Indo-Gangetic basin,—the third cotton area of India,—viz., the Punjab, the North-West Provinces and Oudh, Bengal and Assam. Each of these three great sections of the Indian cotton area may be said, roughly speaking, to possess its own characteristic group of cottons, and these three groups, while widely dissimilar from each other collectively, manifest the very greatest range in quality, strength, length of staple, and yield. Indeed, it may be said of the cottons of any one Province of India that the most remarkable local variations occur; certain commercially distinct (though perhaps in some cases botanically identical) forms are often met with within the most arbitrarily isolated tracts of country. The cottons of India may be further referred approximately to two great sections—the early and the late crops. The former comes into market from October to March, the major portion from October to January. The latter does not commence to come into market much before February, and is, as a rule, over by April, though exceptional crops are not ripe before June. The early crops are represented by the "Bengals" (such as the cottons of the Panjab, the North-West Provinces, Oudh, and Bengal), the "Oomras" (the chief cottons of Berar, Khandesh, etc.), the "Hinganghats" (of the Central Provinces, etc.), and many of the Sind cottons. The late crops are represented by the "Dholeras" (important crops of Kathiawar, Kutch, and Guzerat), by the "Broach and Surats," by the "Coomptas" (indigenous cottons of Dharwar, Bijapur, Belgaum, etc.), and by the "Coconadas" and "Tinnevellys." This purposely leaves out of consideration the American cottons, such as "the saw-ginned Dharwars," "Verawals," "Salems," and "Coimbatore," which are also, however, all late crops. While we have thus a comparatively easy classification according to season, this is at once revealed as more or less the expression of meteorological conditions, since within almost any one of the regions

wheat and cotton, gingelly is much more widely distributed and shows its strongest tendencies for the hot moist rice areas. Of the total linseed area the Central Provinces alone possess normally fully one half the crop, the balance being dispersed mainly through the North-West Provinces, Oudh and Behar, on the one hand, and through the Betars and Bombay on the other. With gingelly it is quite different. Madras may be said to have the highest area, and to be followed by Bombay (Guzarat) and Sind, the Central Provinces, Bengal, and Burma. Castor and gingelly are the chief oils of the warm moist regions, and linseed, rape and mustard those of the drier and colder tracts. But through long cultivation an extensive series of races of most of the oil-seeds have been produced, so that there are not only summer and winter forms of gingelly, for example, but even forms that grow on the hills up to altitudes of 7,000 feet.

(c) FIBRES—*Cotton*.—Sheet No. 1 below gives a map of India to show the percentages of cotton to the total cultivated areas. It is unfortunate, however, that actual returns of the cultivation in Kathiawar (one of the most important cotton areas

* Many writers seem to confuse the indigenous long-staple cottons of India with the Americans and speak of them accordingly as difficult of cultivation or only cultivated under coercion. The late crop is mostly long-stapled.

of these crops widely different forms are separately classed in the trade, under the names of the districts where produced. These when examined botanically are often found to be afforded by distinct races, varieties or species.

Jute.—Sheet No. 3 gives a miniature map of India to show the jute area. This so forcibly displays the chief characteristic of the crop that it is hardly necessary to offer any special remarks. It seems probable that were definite returns available, the area of cultivation might be found to extend into the lower portions of Assam, where the fibre is known to be produced and regularly exported. But jute is essentially a crop of the swampy tracts of Bengal. Efforts have been unsuccessfully made to introduce its cultivation into Bombay and Madras, but there seems little hope that it will ever become acclimatised to any other areas of India than those in which it exists, nor indeed does any other part of the world seem ever likely to contest the market with Bengal for this cheap fibre.

(d) DYEING MATERIALS—*Indigo*.—Sheet No. 3 below gives a map of India to show the areas of the cultivation of this valuable dye plant. It may be said that some doubt exists as to whether the Indigo plant at present cultivated in this country is in reality indigenous. Further, the industry would appear to have originated on the western side of India (Guzerat and Sind being its true home), a region which possesses next to no indigo cultivation at the present day. Owing to the adulteration practised by the natives of India, the industry migrated from this country to the West Indies and America, and in the hands of the colonists the art of manufacturing the dye was matured into its present form. But the troubles that arose between the French, Spanish, Portuguese and English Colonists induced the East India Company to make an effort to restore to India its lost industry, and on its return it was established on the eastern instead of the western side of the country. Whether the plant then brought to India was the original stock or some West Indian or African plant that had been found of higher merit cannot now be definitely ascertained. This much can be said, the plant grown for the most part in South India is an undoubted

American species, quite distinct from the Indigo plant of Eastern Bengal and Tirhut. One other circumstance may be here mentioned that has a bearing very possibly on the question of the source of the Bengal plant. It is found that in the regions where the best crops of dye yielding leaves are obtained it does not ripen seed freely. This has led to the institution of the system of growing indigo in the North-West Provinces in order to meet the demands of the Bengal planters for seed.

As will be seen from the map there is a limited cultivation of indigo throughout the warm moist regions, but it is in Eastern Bengal and Tirhut that it attains its greatest proportions.

(e) DRUGS AND NARCOTICS—*Tea and Coffee*.—Sheet No. 3 below gives two miniature maps of India to show the comparatively restricted areas of the cultivation of tea and coffee. They do so graphically since with the exception of one or two patches of darker shading the maps are blank. And yet these slight indications of colouring represent large regions and denote industries of the greatest value to India.

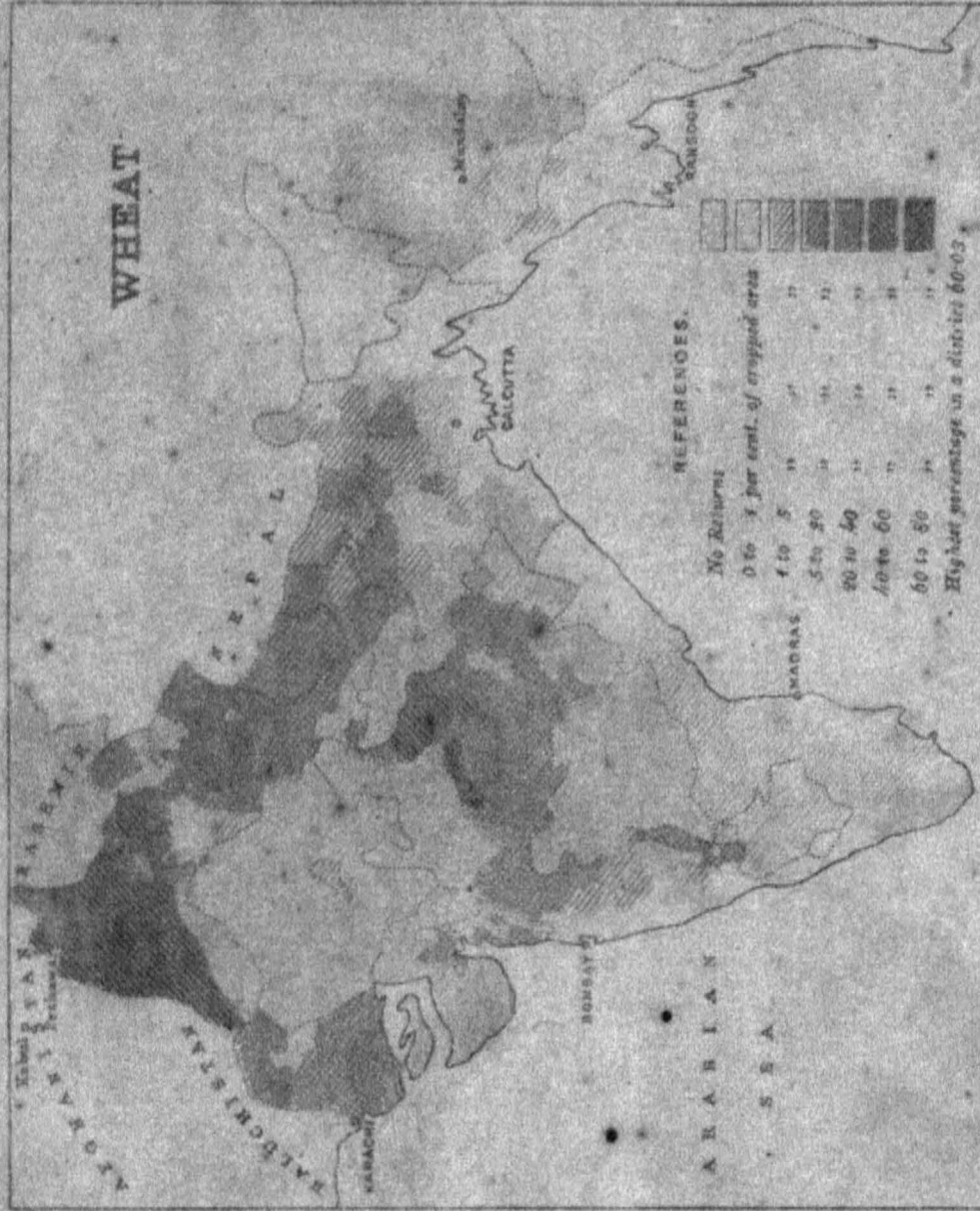
The suggestion to attempt the cultivation of tea in India was made in 1788, and the first announcement of the public sale of Indian tea in Calcutta occurred on the 26th May 1841. It is probable that at the present moment the money invested in Indian Tea Plantations is from 15 to 20 million pounds sterling. The industry gives employment to close on one million natives, and the value of the annual exports may be put at £6,000,000. The chief centres of the industry are Assam, Cachar, Darjeeling, the Duars, Chittagong, Travancore, Kumaon and Kangra with smaller concerns in Chutia-Nagpur and Burma.

Coffee has not by any means made the same progress as tea, though it was introduced nearly a century earlier. There are probably in all only some 200,000 acres under the crop, after a due allowance has been made for the plantations in Native States. The industry is almost exclusively confined to South India (Mysore, Travancore, Cochin, etc.), though an experimental cultivation appears to exist in the Khasia Hills in Assam.

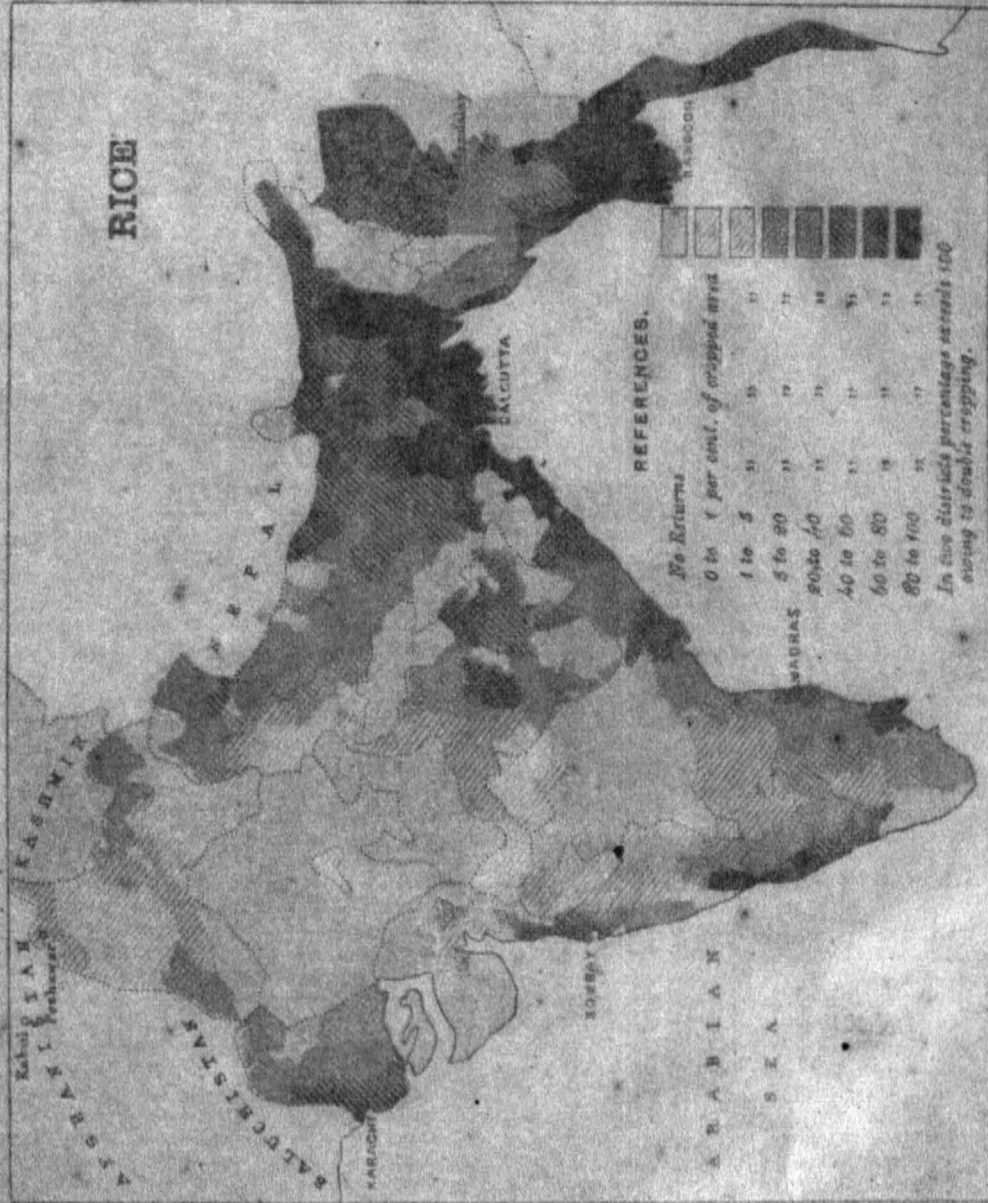
COTTON



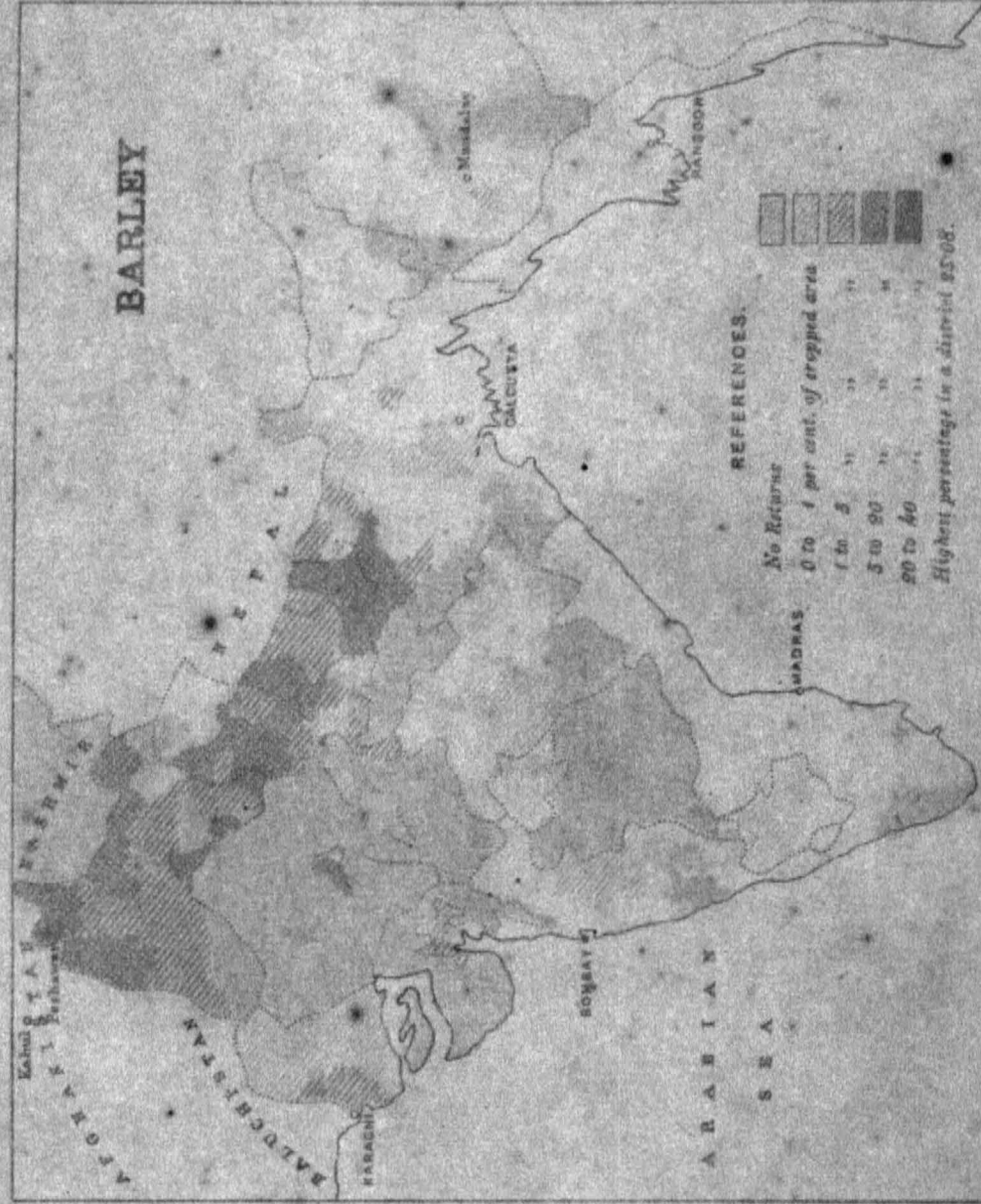
WHEAT



RICH



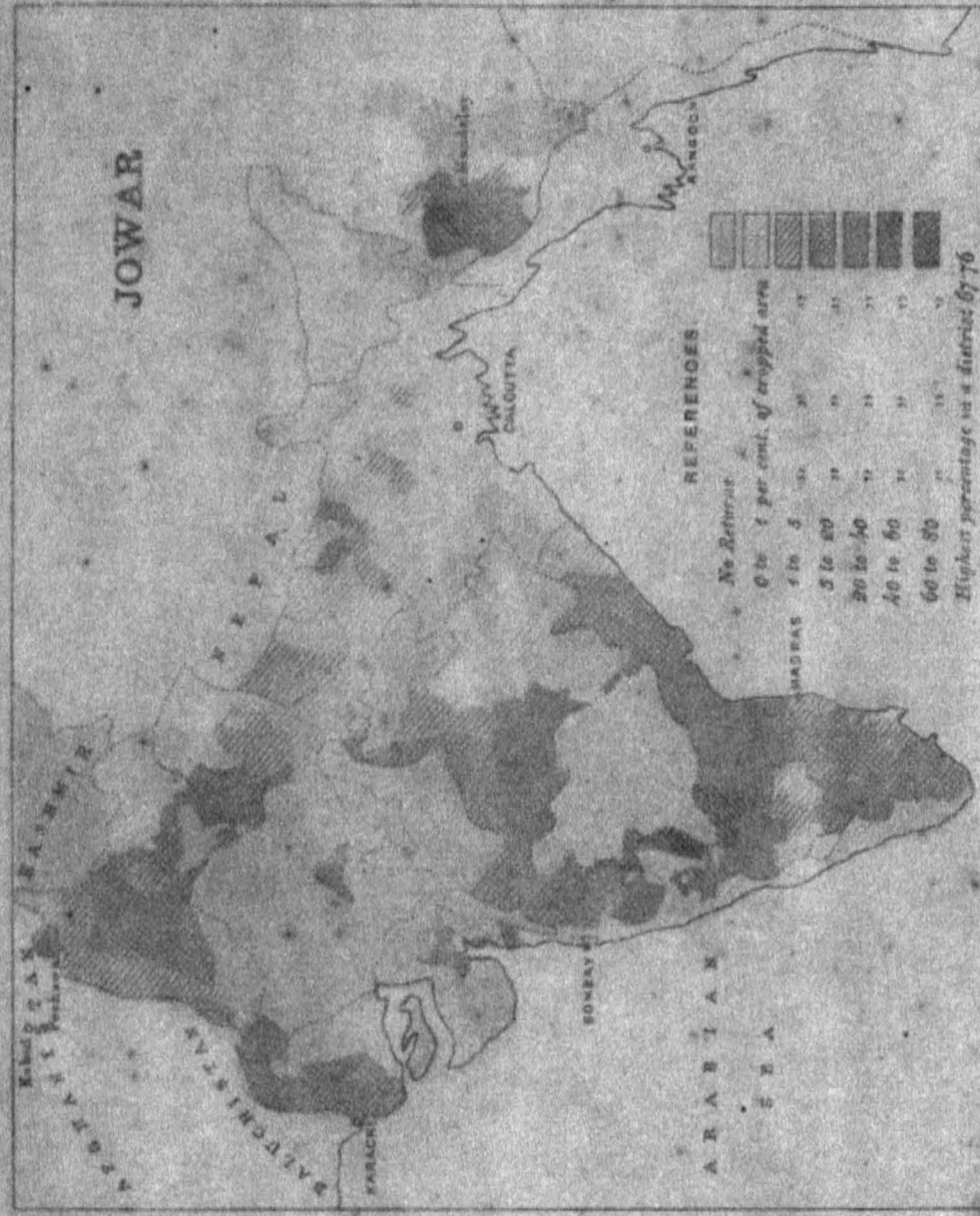
BARLEY



LINSEED



JOWAR



GINGELLY



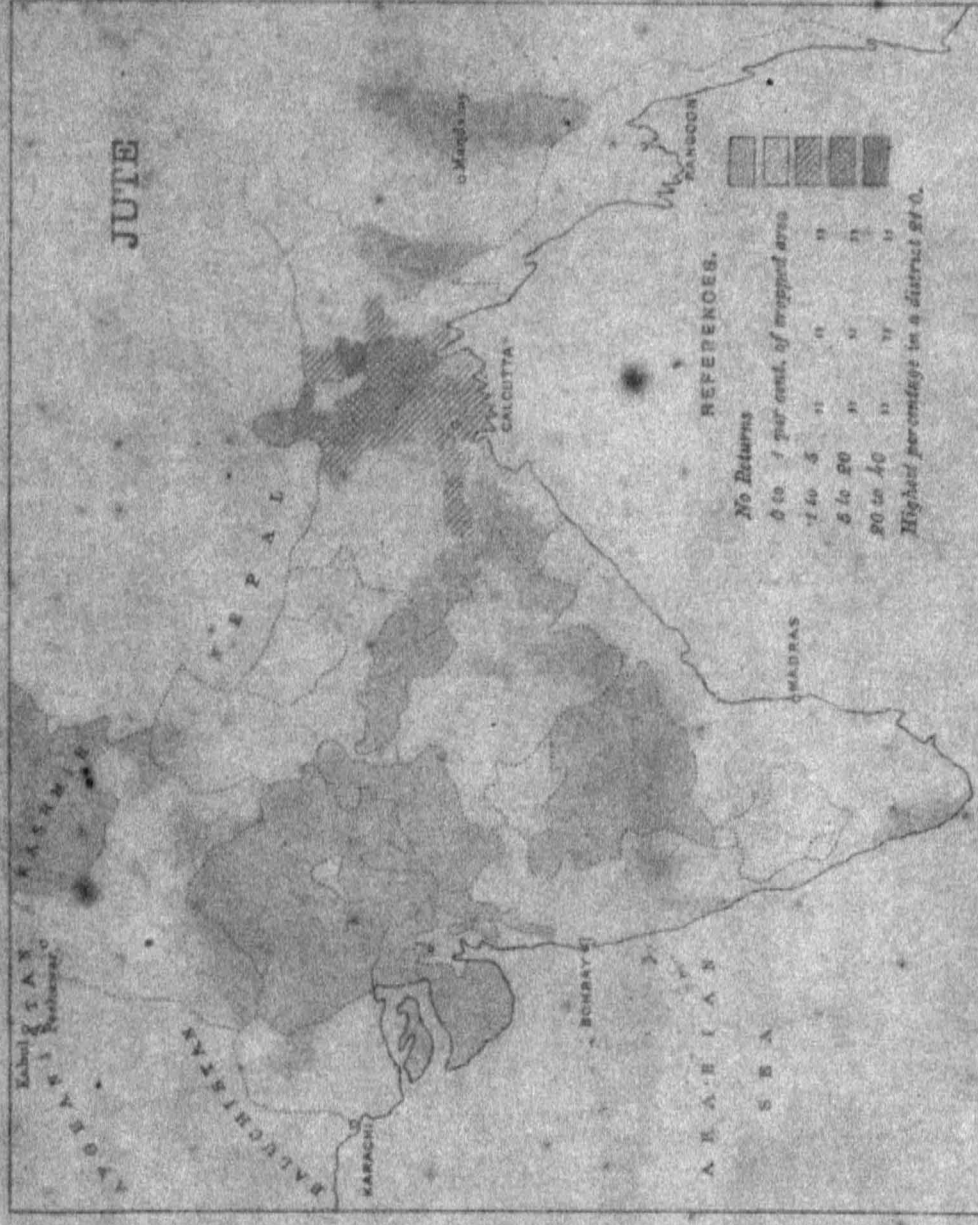
BAJRA



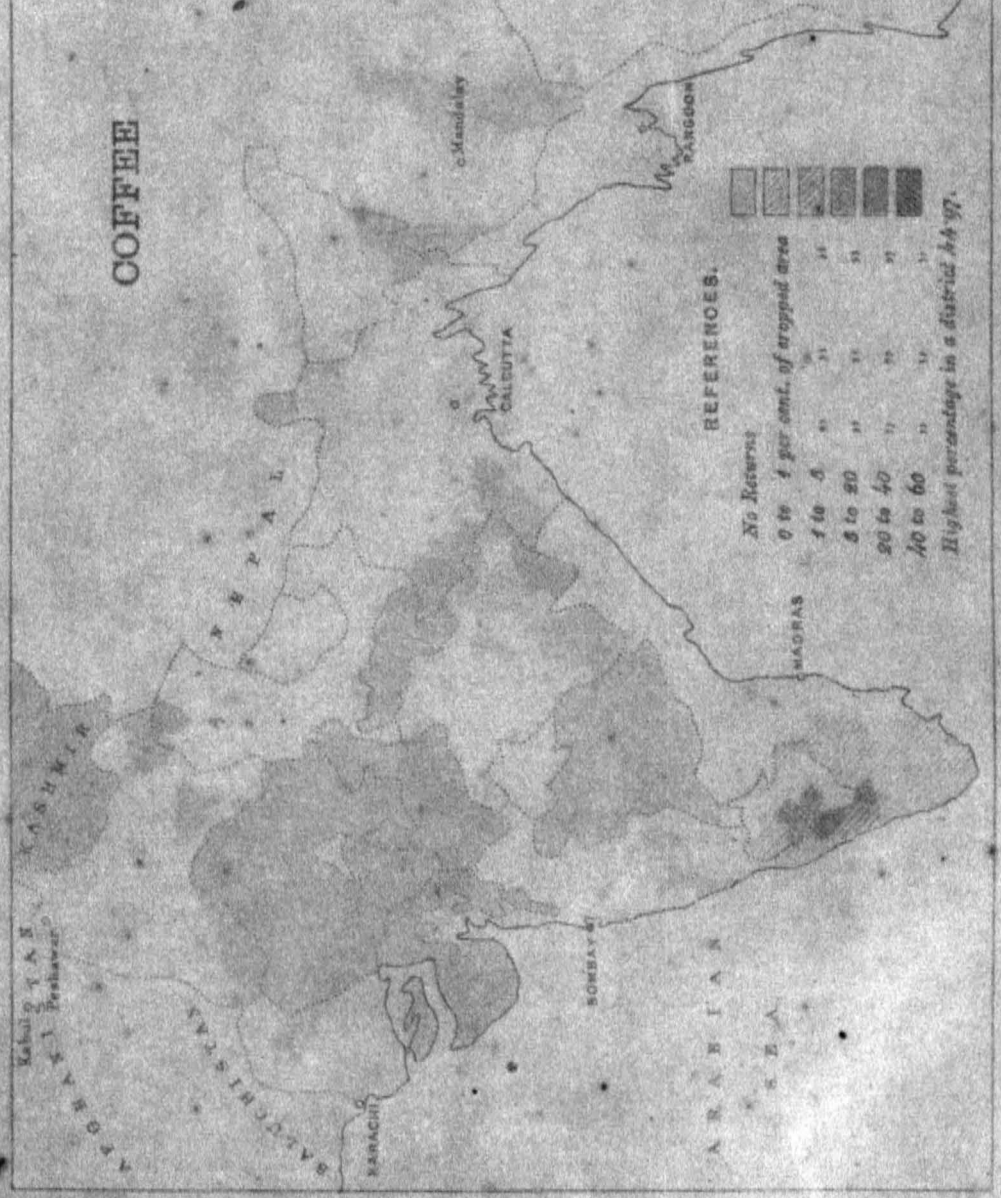
TEA



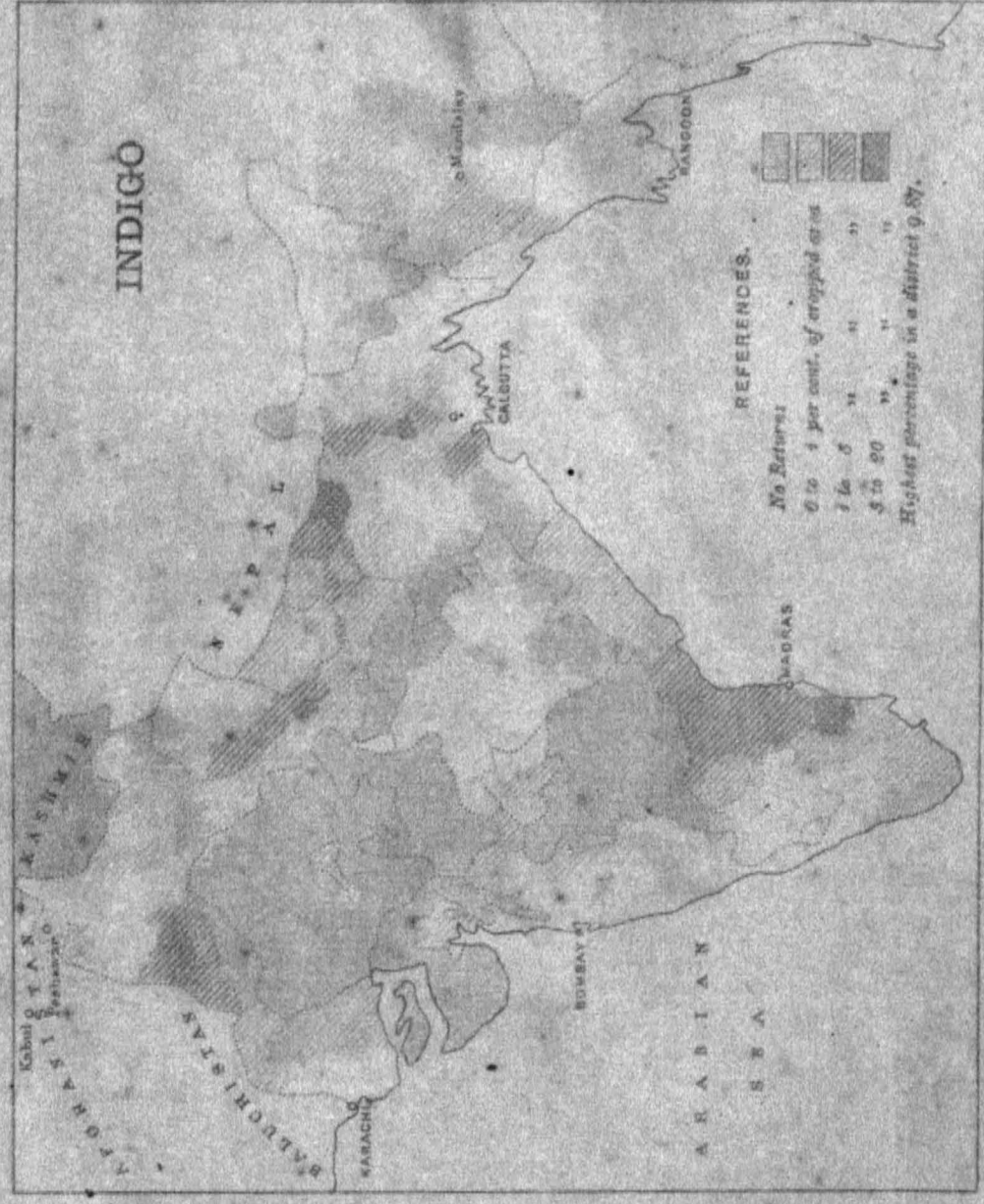
JUTE



COFFEE



INDIGO



CHAPTER VII.

FOREST CONSERVANCY IN INDIA.

FORESTRY in India is a comparatively modern institution.

India is not, like Europe, a forest-growing country throughout. Its position in a tropical and sub-tropical climate prevents this, and lands which, with a lesser evaporation, such as takes place in temperate and cold zones, would be clad with dense forest growth, are here arid and may even be desert. Thanks, however, to the barrier which in the form of the Himalaya separates the north of India from the rest of the Asian continent, and in consequence of the pronounced peninsular formation of the Empire, the greater part of the country is suitable for the natural growth of forests. India is a country of extremes, and contains, on the one hand, evergreen forests of a luxuriance and density such as the imagination can hardly picture, and, on the other hand, deserts. The distribution and character of the Indian forests is due, in the first instance, to the more or less plentiful supply of rain, and next to elevation. The distribution of the rains in India within distinct periods of time is as marked and accentuated as anywhere in the tropics, and, thanks again to the formation of the country, the monsoons extend far north of the Tropic of Cancer. There are two monsoons, the more important being the summer or south-west. Within the direct influence of the full force of the monsoon rains, the country is covered with evergreen forests. Where the rainfall is less copious, the tree crops change into deciduous forests, gradually blending, with still decreasing rainfall, into dry forests and ending in unproductive deserts.

The evergreen forests, created by the influence of the south-west monsoon, occupy the west coast of the peninsula, up to the ridge of the mountain chain separating the moisture-yielding sea from the rest of the continent. In the same way they are spread over the coast districts of Burma and Chittagong, and along the foot on the lower slopes of the Eastern Himalayas. These forests contain trees of many families, among which are specially noticeable the *Dipterocarpeæ*, *Guttiferæ*, *Anonaceæ*, *Meliaceæ*, *Burseraceæ*, *Sapotaceæ*, *Euphorbiaceæ*, *Urticaceæ* and the palms. Few, if any, of the trees are gregarious, but numbers of them yield timbers of great value. Among these are the species of *Dipterocarpus*, *Hopea*, *Mesua*, *Calophyllum*, *Chickrassia*, *Cedrela*, *Isonandra*, *Bischofia* and *Artocarpus*; while the Teak, Blackwood (or Rosewood, *Dalbergia latifolia*), Ironwood, and other well-known timbers are found in places usually associated with various species of large bamboos. The evergreen forests, due to the winter or north-east monsoon, occupy the Carnatic. They differ considerably in character from those of the south-west monsoon regions and may be said to be 'dry,' while the latter are wet. They contain also a number of species of comparatively small size and hard texture, belonging to such families as *Ebenaceæ*, *Sapotaceæ*, *Capparideæ*, *Rhamneæ* and *Myrtaceæ*; and prominent among them are the Ebony (*Diospyros Ebenum*) and the two species of *Miomusops*

with the Jaman, Neem and Tamarind. The deciduous forests, which occupy the larger part of the peninsula and Burma and a considerable portion of the Andamans, are of the greatest importance for the forester, the consumer and the State. This type of forest, the most common in India, contains the chief of the teak areas, the gregarious forests of Sál (*Shorea robusta*), the forests of Red Sanders (*Pterocarpus santalinus*) of the South Deccan Hills, the Sandalwood (*Santalum album*) tracts of Mysore, Coimbatore and the adjoining country, and a number of more or less sporadic kinds, prominent among which are the Anjan (*Hardwickia binata*), the hardest and heaviest of Indian woods; *Terminalia*, *Lagerstrœmia*, *Anogeissus*, *Soyimida*, the satinwood (*Chloroxylon*), *Swietenia*, *Diospyros*, *Acacia*, *Albizia*, *Pterocarpus*, *Marsupium* and many others: also the Padauk (*Pterocarpus indicus*), which is found in considerable quantities and of large dimensions in the Andaman Islands. This tree has, of all Indian timbers, except Teak, probably the most promising immediate future. It yields the best wood for ordnance purposes and carriage-building, and is sure to rival Mahogany for cabinet-work. The timber is stronger than Teak in every direction, lasts longer, is much handsomer, does not warp in seasoning, and only weighs 15 to 20 lb more per cubic foot. The chief timber-yielding families represented in this region are *Leguminosæ*, *Combretaceæ*, *Myrtaceæ*, *Lythrarieæ*, *Rubiaceæ*, *Meliaceæ*, *Ebenaceæ*, *Bignoniaceæ* and *Verbenaceæ*.

The dry forests are situated in Rajputana and the Punjab, and spread over a large extent of Native States. Towards the north and north-west they become richer and gradually blend into deciduous or alpine forests, whereas they get drier and drier towards the west and south-west, and disappear into the deserts on both sides of the lower Indus, where the courses of perennial rivers alone are fringed by a belt of arboreous vegetation. The chief families represented in this region are those of *Leguminosæ*, *Capparideæ*, *Salvadoraceæ*, *Tamariscinæ*, *Rhamneæ*, *Salicinæ*; and the most characteristic trees are the Jhand (*Prosopis spicigera*), the various species of *Tamarix*, *Salvadora* and *Capparis*.

Hill forests are found within the Indian Empire along the whole of the Himalaya mountain chain from Assam to Hazara, in the mountains of south Afghanistan and Baluchistan, and on the higher mountain ranges in Burma. The prominent families represented in the Himalaya forests are *Coniferæ*, *Cupulifereæ*, *Sapindaceæ*, *Laurinææ*, *Magnoliaceæ*, *Salicinææ*, *Urticææ*. The most important trees are the Deodar (*Cedrus Deodara*), the Pines (*Pinus longifolia* and *excelsa*), the Firs (*Abies Smithiana* and *Webbiana*), the Oaks (*Quercus incana*, *dilatata*, *semecarpifolia*, *lamellosa* and *pachyphylla*), the chestnut, walnut, maple, elm, ash, birch, poplar and rhododendron.

The tidal or littoral forests are situated along the greater part of the coast of India and in the deltas of its rivers. The prominent families of these forests are

Rhizophoræ, *Meliacæ*, *Lythreæ*, *Euphorbiacæ*, *Sterculiacæ* and the chief timbers the Sundri (*Heritiera Fomes*), *Carapa*, *Avicennia* and the mangroves.

The annexed maps illustrate these remarks. The first shows the distribution of the chief classes of forests which have been mentioned above. The second indicates the distribution of the principal trees which yield valuable timber or other products, *via.*, Teak, Sál, Deodar timbers; Caoutchouc and Cutch, extracts used in the arts and manufactures; Sandal and Red Sanders, woods of scent and ornament, the latter also a dye.

For many centuries the Indian forests have suffered from maltreatment of all kinds. British rule, instead of putting an immediate stop to further devastation, gave in the beginning a new impetus to destruction. The watchword of the day was to increase the area of cultivation at the cost of the still existing forests. Large forests, though not immediately destroyed, were alienated by settlements and grants and were thereby withdrawn from further active interference on the part of Government. Security to life and property enabled the peasants and herdsmen to graze their cattle far from their homes and unprotected, and at the same time cattle increased in value. Herds naturally multiplied, and additional grazing areas being required were cleared by fire. Railways soon spread over the country, and forest-growth disappeared with an incredible rapidity within the reach of their influence. It was when failures to meet local demands for public works were brought to notice that the value of the forests was recognised, and this gradually led to the creation of a separate Forest Department.

As a matter of course, it rested with the Government to show the lead. After several local rules and Acts had been introduced and had been in force for a longer or shorter time, the first Indian Forest Act was passed in 1865. This was, however, found wanting in many important respects, and was replaced by the Act of 1878. Even in this new Act, however, faults were recognised, and separate Acts were passed for Burma and Madras in 1881 and 1882, respectively. All three Acts provide for the formation of Government reserves and the settlements of rights within them, as well as for the constitution of village forests; and they contain police rules necessary for the protection of Government forests and forest produce. The Indian Forest Act contains in addition provisions for the creation of protected forests. All three Acts provide for the control of Government over forests not belonging to the State, if such control appears necessary for the public weal, or if the treatment which such forests have received from their owners injuriously affects the public welfare or safety.

More recently, special forest laws for the newly-annexed Province of Upper Burma, and for Assam and Baluchistan, have been passed by the Indian Legislature, and these contain several improvements on the older Acts:—

PROVINCES.	FOREST AREA IN SQUARE MILES.				Proportion of forests to whole area of Presidency.	REMARKS.
	Reserved.	Protected.	Unclassed.	Total.		
Bengal Presidency .	47,118	82,883	17,661	93,662	Per cent. 14	Includes 419 square miles of leased forests and 652 square miles <i>taungya</i> areas. (e) Includes 154 square miles of leased forests.
Madras " .	9,436	...	(e) 7,751	17,187	20	
Bombay " .	10,310	4,200	...	14,510	11	
GRAND TOTAL .	66,864	33,083	25,412	1,25,359	14	

The Department is divided into an Upper Controlling Staff, a Lower Controlling Staff, a Protective Staff, and an Office Staff. The Upper Controlling Staff numbers at present 196 officers, of whom 64 per cent. have received a scientific training in forestry and were appointed in England by Her Majesty's Secretary of State. Formerly these officers were trained in France or in Germany; but since 1885, the education of such officers has taken place at the Royal Indian Engineering College near Windsor. The forest range is the unit of the present organisation, and the men intended for such charges as well as those intended for employment in Native States or by wealthy native land-owners are trained in the Imperial Forest School at Dehra Dun in the North-Western Provinces. Since the establishment of the school in 1878, 265 officers have been thus trained.

The protection of forests in which, previously to the creation of the Forest Department, no restrictions of any kind existed was, as may be supposed, a matter of the greatest difficulty. Boundaries were defined where no boundaries previously existed; or at least boundaries which had never formed a restriction had, under the Forest Law, to be respected.

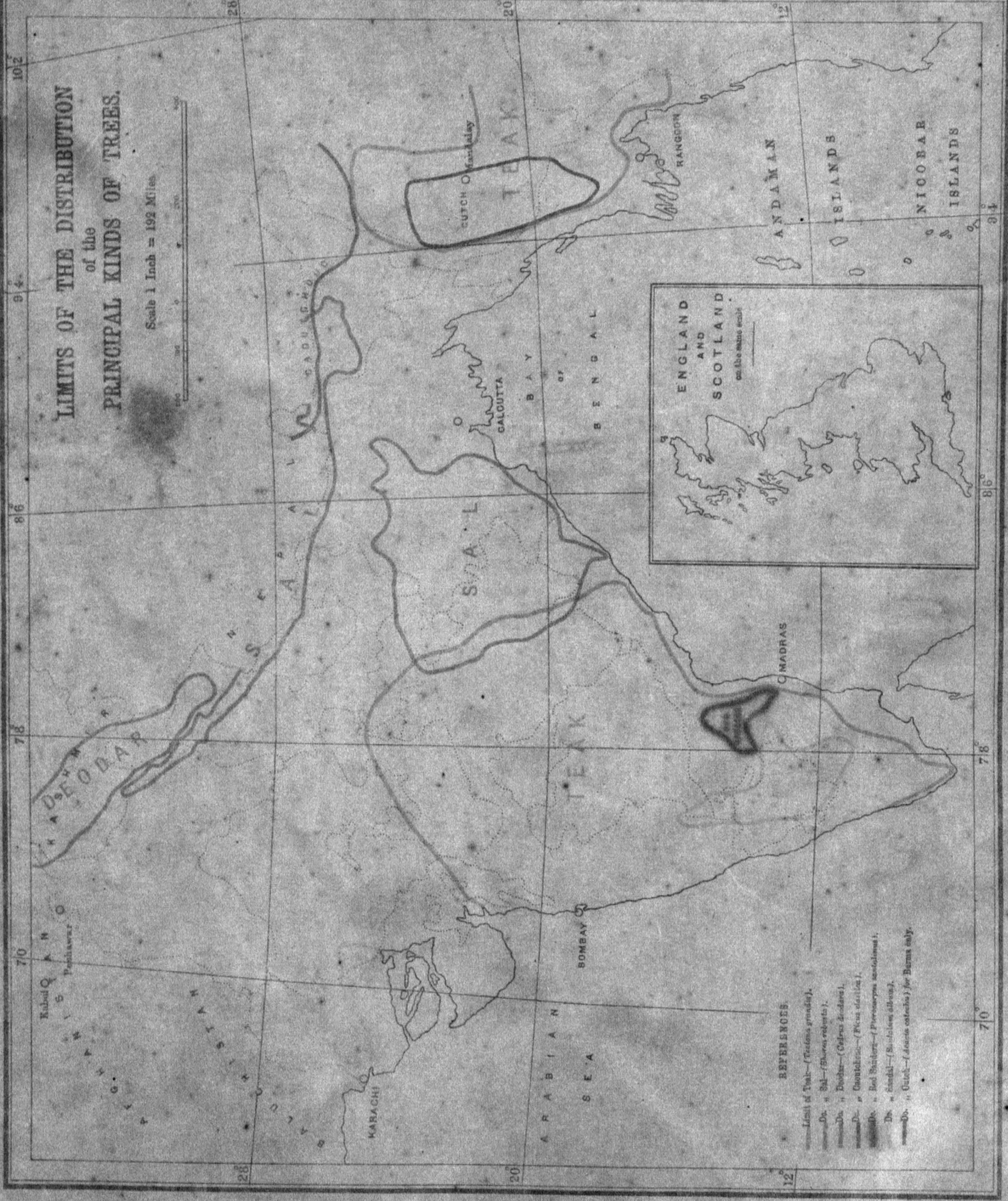
As regards general protection, the laws, being new, had to be worked leniently. This has been done, and the progress reported from time to time is satisfactory. The greatest benefit conferred lies in the stopping of the method of shifting cultivation, locally known as *kumri*, *jhum* or *taungya*, in the Government forests of almost all provinces. In the protection of forest from fire there is still much to be learned and done, and in almost every province it is necessary to depend more on fire-tracing and fire-watching than on the help given by legislation. This is one of the most important questions connected with forestry, and consequently with agriculture, in India. Annual fires are the main reason of the barren condition of most of the Indian hill ranges, and are closely connected with agricultural distress and famine. Practical steps have been taken to prevent the spread of external fires into the more valuable Government forests. During 1891-92, 25,600 square miles were thus protected from fire at a total cost of Rs. 2,42,000, and the following table gives a *résumé* of the work done in 1892-93:—

Results of fire-protection in the Forest Circles administered by the Forest Department.

CIRCLES.	TOTAL NUMBER OF ACRES.			Total Cost.	COST IN PIES PER ACRE.	
	Attempted.	Failed.	Protected.		Attempted.	Protected.
Madras Presidency .	3,264,000	155,520	3,108,480	67,020	3'9	4'1
Bombay " .	6,713,898	834,223	5,879,675	28,733	0'8	0'9
Bengal " .	8,841,600	138,240	8,703,360	1,67,879	3'6	3'7
TOTAL .	18,819,498	1,127,983	17,691,515	2,63,632	2'7	2'9

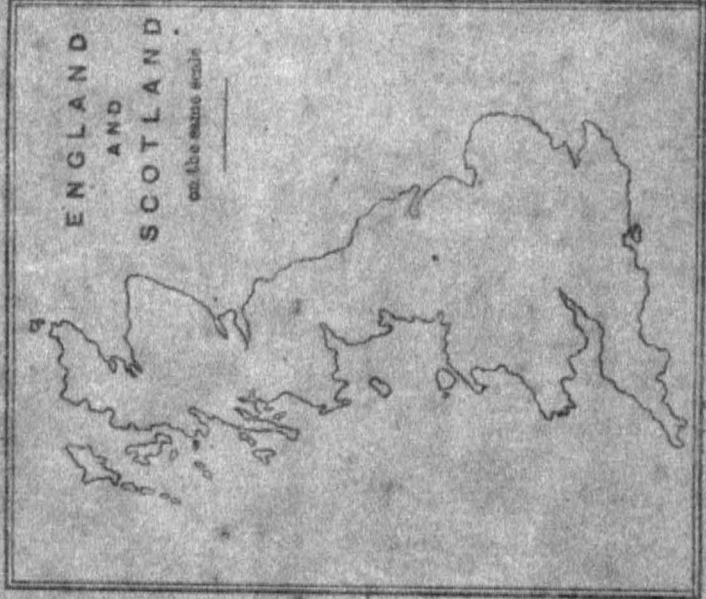
By fire-protection, the regulation of grazing, and the general protection of the forests ample production is ensured, as a rule, after a shorter or longer period in the more valuable forests of India.

Most Indian forests are of a mixed character, containing only one or a few valuable species which repay the cost of working. Moreover, all age-classes are gene-



LIMITS OF THE DISTRIBUTION
of the
PRINCIPAL KINDS OF TREES.

Scale 1 Inch = 192 Miles



REFERENCES.

- Limit of Teak—(Tectona grandis).
- Do. " Sal—(Shorea robusta).
- Do. " Deodar—(Cedrus deodora).
- Do. " Chauliophora—(Ficus elastica).
- Do. " Red Sanders—(Pterocarpus santalinus).
- Do. " Sandal—(Santalum album).
- Do. " Cutch—(Acacia catechu) for Burma only.

rally represented on the same area, and this necessitates working by selection (*Fr. jardinage*). It is self-evident that these facts make the problem of forestry—to secure a continuous yield proportionate to the stock on the ground without causing the deterioration of the forests—extremely difficult.

In former times demand was the only factor considered in working of the forests, but at present the effort is to aim at systematic conservancy and exploitation. In special connection with the preparation of working-plans, the Forest Survey Branch

of the Imperial Survey Department has been formed.

The exploitation of timber, at least of the more valuable timber, from Government forests is carried out partly through the direct agency of the Department and partly by contractors. Of minor forest-produce, the most important at present are grass, hirda fruit (*Terminalia Chebula*), bamboos, catch, cardamoms, catechu, and lac; but there are many others of less value. The estimated yield in timber and fuel, in cubic feet, of all Government forests was as follows during 1892-93:—

CIRCLES.	GOVERNMENT AGENCY.			PURCHASERS.			RIGHT-HOLDERS.			FREE GRANTS.			GRAND TOTAL.		
	Timber.	Fuel.	Total.*	Timber.	Fuel.	Total.	Timber.	Fuel.	Total.	Timber.	Fuel.	Total.	Timber.	Fuel.	Total.
	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.	Cubic feet.
Bengal Presidency	5,369,663	8,298,283	13,667,946	39,662,502	51,793,221	91,455,723	1,390,916	34,037,882	35,428,798	3,373,896	6,682,761	10,056,657	49,597,977	100,812,247	150,809,224
Madras "	294,300	2,038,097	2,332,397	2,634,450	10,098,923	12,733,373	39,816	1,543	41,359	2,906,556	12,133,568	15,105,124
Bombay "	1,813,657	20,588,519	22,402,176	4,364,338	12,803,917	17,168,255	52,570	2,500,000	2,552,570	133,217	4,296	137,508	6,366,777	35,896,732	42,263,509
TOTAL	7,680,620	30,924,901	38,605,521	46,659,290	74,695,061	121,355,351	1,443,486	36,537,882	37,981,368	3,546,912	6,688,700	10,235,614	59,330,310	148,847,544	208,177,854

The following table exhibits information in respect of the sea-borne exports of forest-produce from India to foreign countries in 1892-93:—

ARTICLES.	Cubic tons.	VALUATION AT PORT OF SHIPMENT.	
		Total.	Per Ton.
		R	R
Caoutchouc Tons	499	13,07,819	2,621
Shell-lac "	5,103	64,38,513	1,261
Lac-dye "	12	10,090	841
Sandal, Ebony and other Ornamental Woods .	(Information not available)	6,92,585	...
Cutch and Gambiers	11,466	31,34,840	334
Myrabolams	33,377	33,67,093	100
Teak	58,350*	57,01,024	98
Cardamoms	136	2,96,969	2,184
Total in 1892-93	2,16,38,933	...
" " 1891-92	2,02,62,100	...
Increase in 1892-93	13,76,833	...

* Quantity in tons of 20 cwt. in the case of Teak.

Arrangements have recently been made for the dissemination of information on these and other important Indian forest-products among the commercial community and other persons in Europe interested in the trade. Monographs on the more important products appear from time to time in the pages of the *Indian Forester*, and are subsequently republished in the series of cheap hand-books issued by the Imperial Institute in London.

The financial results of Forest Administration in India have been as follows:—

QUINQUENNIAL PERIODS.	Revenue.	Expenditure.	Surplus.
	R	R	R
1864-65 to 1868-69 (annual average)	37,38,189	23,81,732	13,56,457
1869-70 to 1873-74 ditto	56,25,093	39,89,633	16,35,461
1874-75 to 1878-79 ditto	66,55,913	45,67,372	20,79,541
1879-80 to 1883-84 ditto	87,84,514	56,07,652	31,76,862
1884-85 to 1888-89 ditto	1,16,68,148	74,26,956	42,41,192
1889-90	1,53,03,572	80,12,518	72,91,054
1890-91	1,49,67,135	80,63,125	69,04,010
1891-92	1,53,63,706	86,23,852	67,39,854
1892-93	1,63,44,336	88,81,184	74,62,852

CHAPTER VIII.

HORSES AND LIVE STOCK.

It requires no profound powers of observation on the part of a traveller through almost any part of India to enable him to discover that although almost every European in the country is a horse-owner and the subject of horse-supply is much thought of, he is really in a bad horse-country. Every horse of good size and value is either an imported animal or the produce of some recently imported foreign sire, and the stranger, if he is versed in history, wonders what has become of those indigenous breeds which did the work of the country in past centuries, and, so far as we can judge from the reports which have come down to us, did it very well. He will find that in most cases the progress of peace in the country has gradually but surely entailed the neglect and degradation of the stock of horses. He will find, or a reference to the map below will show him, that in Bengal and Madras, which have rested from war for many years, the horse is to a large extent an unknown animal: it is no longer wanted for the troops of marauding Chiefs and the bullock has taken his place as a beast of carriage. In Bombay and North-Western India, on the other hand, horses are still fairly plentiful, and their quality, though inferior, has been kept from any large measure of deterioration by the constant influx of foreign sires by way of the Indian Ocean or the passes of Afghanistan. The Chiefs of Kathiawar and Rajputana still keep their martial instincts and take an interest in their studs; while the cultivators of the Upper Ganges and the Punjab preserve to a large extent their affection for, and constant use of, the animal on which the lives of their forefathers so often depended.

In rich river countries it is impossible to breed horses. In such, any breed, however good it may originally be, deteriorates; therefore in Lower Bengal, the Carnatic, and Lower Burma horses are not found. In the whole of Madras, below the ghâts, country-bred horses are not to be had; ponies are sometimes to be seen and Government is making every effort by the introduction of stallions to improve the breed in the Coimbatore District, but here the agriculturist appears to lean towards bullock traffic. The Nizam's dominions may be divided into bullock and horse countries, the Western Mahratta being the horse country. Bombay is making some headway in horse-breeding. Horse stallions and pony stallions are employed in the Presidency and in Sind. The breeds are many and not always well distinguished; but among them are observed the hardy Mahratta pony of Bombay, and the little Guzerati with his pluck and staying power. Kathiawar still possesses many horses of its original breed which was so noted for its great powers of endurance. The Chiefs of Kathiawar are beginning to interest themselves in horse breeding, and it is hoped that in time this tract of country, so well adapted for this industry, will once more become famous, as it originally was, for its good breed. The Bhavnagar and Palitana rulers deserve special mention for the interest they take in the matter.

Proceeding northwards we have to notice the horses supplied by the Frontier tribes. The "Waziris" have a very fine breed of horses, very hardy and active, but not adapted for cavalry as they seldom exceed 14 hands. Baluch mares are worthy of much notice. Meyrick, one of the leading authorities on Indian Horse-Breeding, describes them as "animals with good shoulders, very deep and moderately broad chests and angular drooping quarters, very broad across the hips." They make excellent troopers on account of their speed and endurance and crossed with large framed Arabs and thorough-bred English horses, they produce excellent light Cavalry Remounts. This leads us to deal with the same observer's views on the horses of the Punjab. "They are modified here and there," he says, "by admixture with Persians, Arabs, and Kabulis, but are mainly of one type, having heads rather long, narrow, plain, and noses inclined to convexity, shoulders deep and fairly oblique; chests deep; barrels and loins good; quarters broad enough, but far too drooping and not so muscular as they ought to be in proportion to the rest of the body: although too small under the knee according to our English notions they rarely fail there with the work the natives give them. Their feet are good and sound, seldom shod, generally deformed from neglect. Sickie-shaped hocks and toes of the forefeet much turned out are the most common defects and result from the defective conformation of the animal, thus want of exercise checks growth in width of the chest. Sickie-hocks seems to have become hereditary among them due to the use of spiked bits for some generations past and the heads being so tied with the standing martingale that they cannot, even in the slightest degree, escape the bit, so they go with the hind-legs much under them and with very cramped action; spavin and sprained hind fetlocks are the most common causes of unsoundness.

"The horses of the desert tracts to the south are better shaped and more sound than those of the north, for the inhabitants of the former region used to be marauders and have to give their horses thorough exercise regularly in going long distances from village to village. Nearly all the land owners ride mares because they are tractable and useful, as well as profitable for breeding from. On a journey they go at an amble (4 to 6 miles per hour) and the foal runs with the dam. The mares range from 14 to 15½ hands in height (being occasionally 16 or more, the best being 14-15), well bred, very hardy, capable of long continued work upon scanty food under a hot sun. They would, with good stallions and produce reared in a rational manner, supply good useful remounts fit for European Cavalry. Even the fillies are confined while the crops are growing, the colts are constantly tied with head and heel ropes from the time they begin to be troublesome with mares, therefore they show the bad effects of defective exercise much more than the mares. Although up to two years of age about equal in freedom and power of movement, after that age the colts become cramped in action, half developed in frame, narrow in

chest and quarters, and have the most miserable action conceivable, and transmit these defects to their offspring.

"Such is the indigenous material with which the department of Horse-Breeding Operations has to work; the mares thus described have to produce animals suitable for all branches of the Indian Army. In other parts of British India, not hitherto noticed, the country stock is inferior to that of the Punjab and, accordingly, less satisfactory to work with."

Even in those districts, however, in which the horse is best known and best cared for, the principles of breeding are not carefully followed, and the early treatment, feeding, biting, etc., of the animal have deteriorating influences. The constant aim of the Government has been to grant facilities for the improvement of the stamp of horse or pony in use, and to spread a knowledge of its proper management. The matter has special weight in a country where the proper equipment of the mounted branches of the army is so very necessary and the importation of foreign horses for the purpose is so very expensive. The development of horse-breeding in India is placed under the superintendence of the Civil Veterinary Department—a newly constituted service, manned by a small superior staff of officers chosen from the Veterinary Department of the Indian Army, and by a larger subordinate staff of trained native practitioners. The Imperial Government provides to the public free of charge the services of some imported stallions, mostly of Arab, English, or Australian origin, and though the number is still far short of that which the great horse-breeding countries, such as Hungary, provide, yet the supply is being gradually increased as funds allow, and it is supplemented by a fast-developing staff of stallions provided at the charge of Local Funds or by the liberality of private owners who take an interest in horse-breeding. No mare is, as a rule, permitted to use the services of a Government stallion till she has been passed by a Veterinary officer and branded with the Government mark, and as a further encouragement to owners to bring forward mares for branding, the greater number of the prizes granted by the Government and by local bodies at Horse Shows and Fairs are confined to branded mares or to the produce of branded mares and Government sires. Efforts are also made under the superintendence of the Civil Veterinary Department to train a subordinate staff of native employés in veterinary service, and educational institutions have with this object been started at Bombay, Lahore, Calcutta, Ajmere, and Rangoon, which annually turn out a number of students equipped, some with a fairly advanced, but all with at least a rudimentary knowledge of veterinary matters. Such of these students as choose to work in the service of Government are employed as practitioners for the free castration of colts and the supply of advice and medicines to owners whose animals are sick or lame. It is hoped that as time goes on the system may be further improved and that by this means the horse-supply of the country may by degrees be developed and assured.

The Government has at the same time been careful, by the supply of donkey stallions and by the grant of prizes at fairs, to encourage, as far as possible, the de-

velopment of mule-breeding—an industry which is of special importance in view of the value of these animals for transport purposes in time of war and for the equipment of mountain batteries. The native population have in many parts of the country a semi-religious objection to the breeding of mules, but this prejudice is by degrees disappearing and the development of mule-breeding, more specially in Northern India, has so far been fairly satisfactory. Some slight encouragement is also given by the Government towards the improvement of the native donkeys—a race at present very much neglected and despised, the importance of which is often overlooked.

The attention of Government has long been attracted to horse-breeding on account of its close connection with the efficiency of the army, but, although the rearing of bullocks for the army transport service and a certain limited provision of bulls among the people for rearing purposes has been undertaken by the State, it is only very recently that the Government has paid serious attention to the improvement of the country cattle. And yet the importance of the cattle as an item in the welfare of the country can scarcely be overrated; the bullock or the buffalo is used almost everywhere for pulling the plough, for the carriage of loads, and for the drawing of carts and carriages; in the north they are the agency employed for drawing from the wells the water on which the existence of the crops depend. The cow or she-buffalo, moreover, is the producer of the *ghi* and the butter-milk on which the native population which does not eat meat is almost everywhere dependent. The ordinary stock of the agriculturist is capable of much improvement, and it is believed that this can be effected by a due distribution of sires from the more celebrated and well-developed breeds of the country, such as the famous *Amrit mahal* of Mysore, the oxen of Nellore and Karnul, the handsome bulls of Gujrat, and the strong Haryana breed of the South-Eastern Punjab. At the same time steps have to be taken to meet the appalling loss of agricultural capital occasioned by the ravages of diseases, such as rinderpest, which so frequently break out in India, and in dealing with which the native practitioner is of little avail. Owing to the veneration with which the Hindu population regard their oxen, it is impossible to stem the progress of disease by compulsory slaughter, as in most European countries, and measures of segregation can only be undertaken at present in a very tentative way. The subject is being specially considered by the new Civil Veterinary Department, and a special bacteriological staff has been attached to the department in the hopes that a scientific study of the more virulent forms of disease may lead to the discovery of some form of prophylactic inoculation.

The agricultural and pastoral stock of the country includes a certain number of sheep and goats, for the improvement of which little or nothing has yet been done, and of which the local distribution is roughly indicated by the small maps below. The camel also is plentiful in the sandier parts of North-Western India. It is a most useful animal both for carriage and for milk, and was used largely in the last Afghan War for transport purposes. The best riding camels are said to be those of the Bikanir country, just south of the Punjab.



CLASSES OF FORESTS

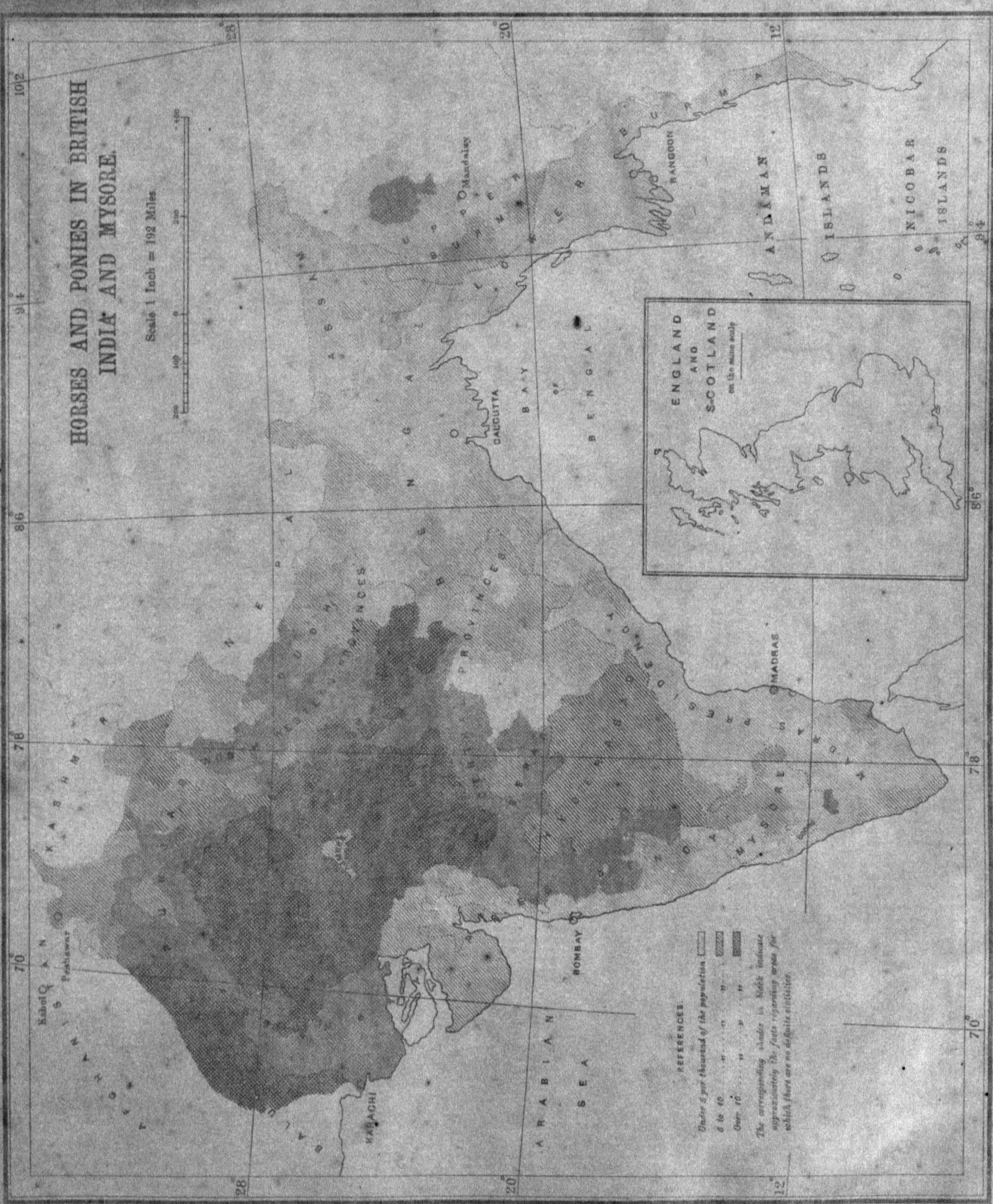
Scale 1 inch = 192 Miles



REFERENCES.

- Region of hill forests of southern India, &c.
- Do. " and country forests.
- Do. " deciduous forests.
- Do. " dry evergreen forests.
- Do. " wet evergreen forests.
- Tidal or littoral forests region.
- Forestless region of Ganges delta.

NOTE.—For geographical details consult the Atlas of British India, &c. (London, 1880), which can be obtained out to be in the margin of this map.



HORSES AND PONIES IN BRITISH INDIA AND MYSORE.

Scale 1 Inch = 192 Miles



REFERENCES

Under 5 per thousand of the population

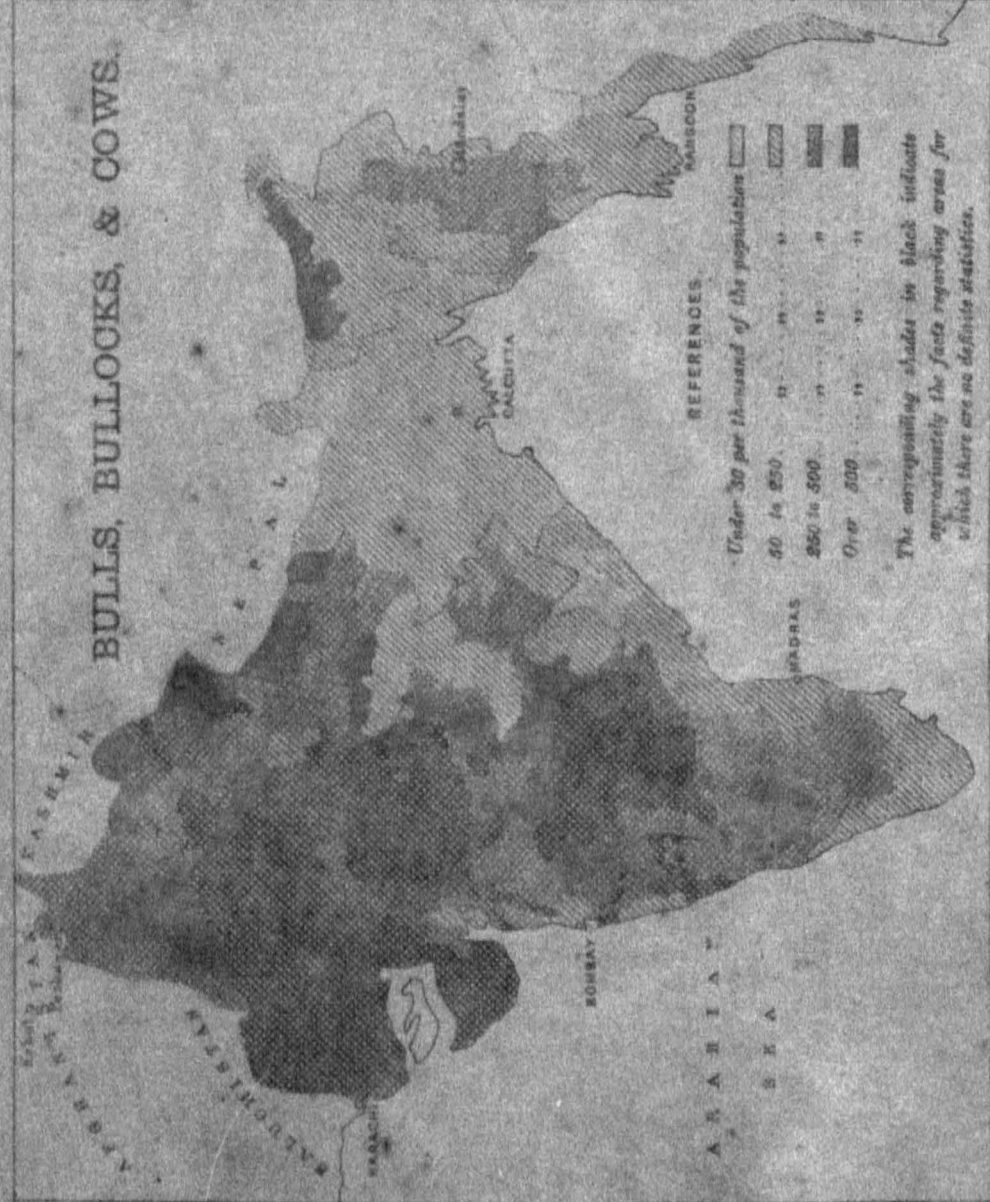
5 to 10

Over 10

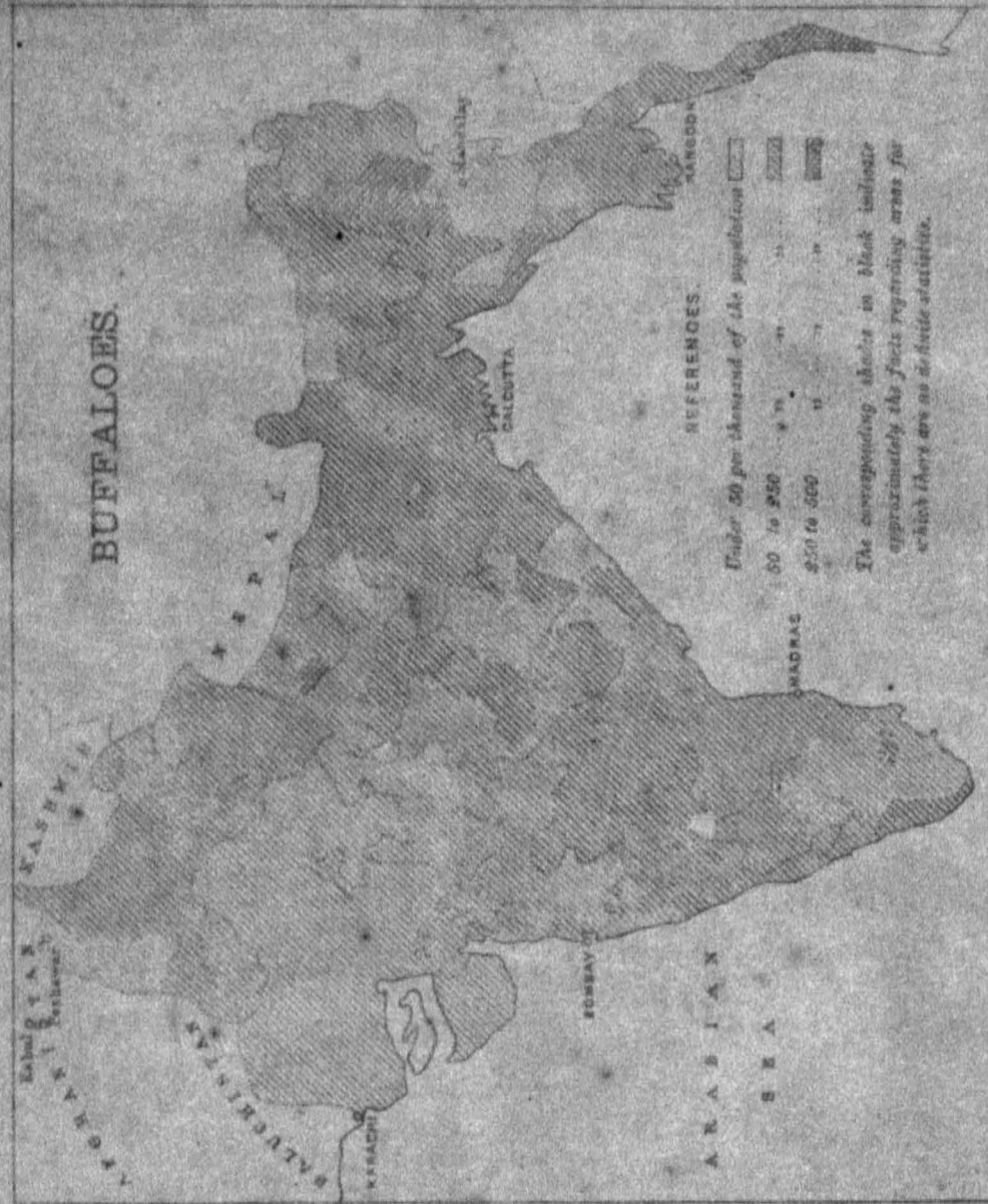
The corresponding shades in black indicate approximately the facts regarding areas for which there are no definite statistics.

LIVE STOCK.

BULLS, BULLOCKS, & COWS.



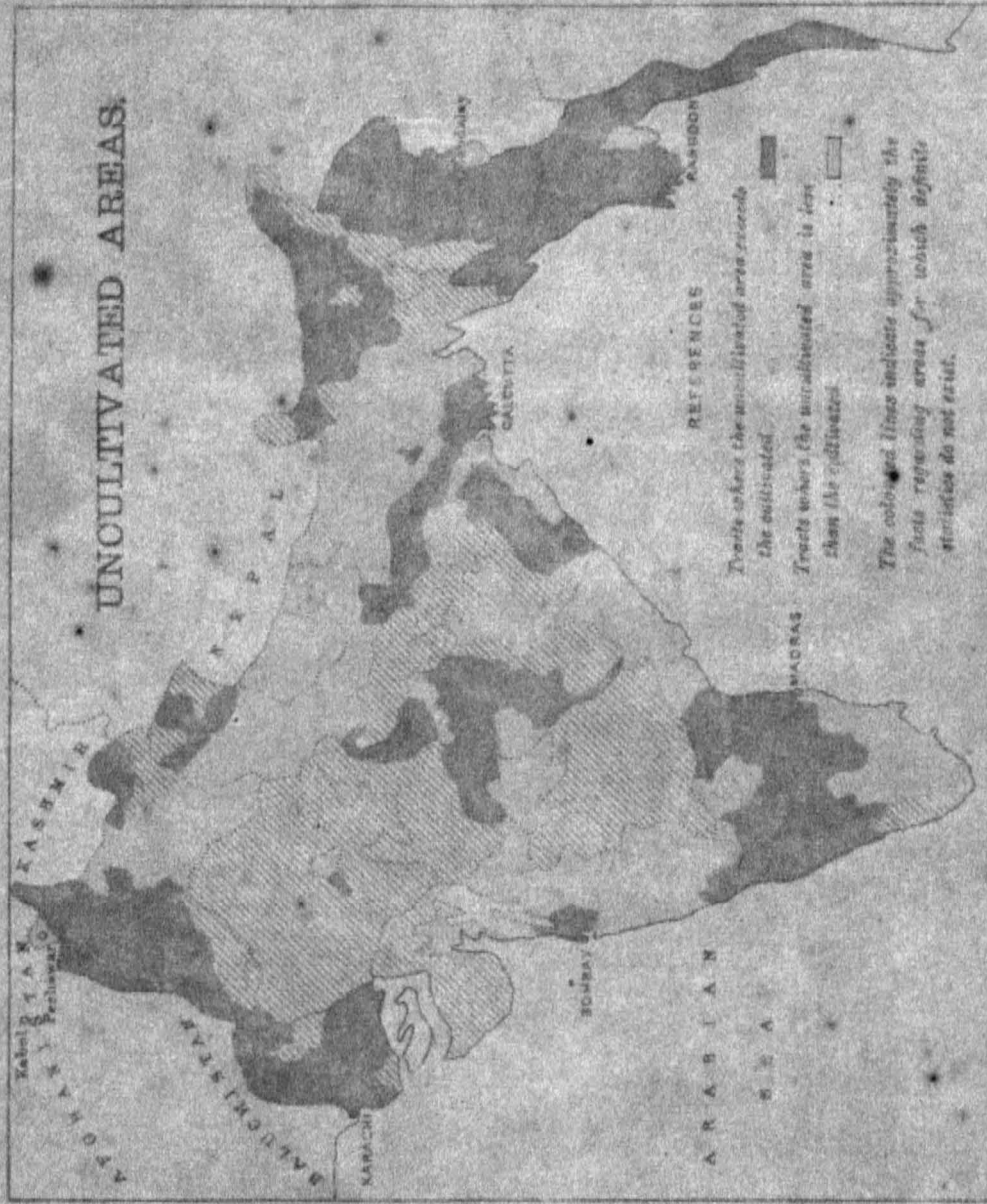
BUFFALOES.



SHEEP & GOATS.



UNCULTIVATED AREAS.



NOTE.—Statistics for cattle and buffaloes do not include young stock.

Figures are not available for Jammu, or Jammu & Kashmir, and parts of the Central Provinces.

The black shading in the first column of the colored lines indicates approximately the information relating to these areas.

CHAPTER IX.

ECONOMIC MINERALS.



viewed in the light of its vast area, and more especially as contrasted with European countries, India is remarkably deficient in minerals. It cannot, however, be held that her possibilities in this direction have been fully ascertained. On the contrary, compared with the state of affairs, that prevailed twenty years ago, the present mineral production of India is far in excess of anything then even contemplated. Of Coal, Iron, and Salt, India possesses inexhaustible supplies, the mines at present worked do little more than tap the sources within easy access to the existing railways, and hence every new railway may be regarded as calculated to increase the production of, and extend the demand for, the commoner minerals. A glance at the miniature map of India below, which shows the distribution of iron, will suffice to convey an idea of the abundance and wide distribution of beds of that ore. The instructive fact that, within the past four years, the Government have issued 37 new grants or licenses to mine for coal, betokens the rapidly awakening mining enterprise of the country. Speaking geologically, however, it must be added that production on a commercial scale cannot be expected to extend beyond certain well-defined areas of particular rock formations.

Of the six special rock series of PENINSULAR INDIA (discussed in Chapter II) only four contain minerals.

Of these, the *Crystallines* are very widely distributed, and iron, corundum, and gold have been found in them.

The *Transition* formations may be called the metalliferous series of India, and yield gold, iron and its associated manganese, and copper in the Dhārwar of Mysore, Bellary, and the Raichur Doab of Southern India; iron with manganese, copper, lead, and some gold in the Bijawars of the Central Provinces; iron, copper, lead, gold, and some tin in Western Bengal; and copper, lead, iron, and inferior gems in the Aravalis of Central India.

The chief mineralogical interest of the *Vindhyan* formations lies in the occurrence of diamonds in the Kurnool and Kistna area of Madras, in Pannah of Bundelkhand, and to a less extent in the eastern borders of Chhattisgarh.

The *Gondwanas* contain the coal. From the coal map it will be seen that these measures radiate from Mohpani in the Central Provinces eastwards to Bengal, south-eastwards to Orissa, and south-south-eastwards to the Pranhita-Godavery valley.

Turning now to EXTRA PENINSULAR INDIA, it may be said that the formations met with are so contorted and folded together that they have given origin to what may be called inaccessible mountain tracts. In consequence the mineral wealth of many portions of these regions is but indifferently known. Coal, though of an altogether

newer age than that of the Gondwanas (except that of the Eastern Duars), is again the important mineral. Tertiary coal occurs at Khost in Baluchistan and at Dandot and other localities in the Punjab. So also Tertiary and Cretaceous coals are found in Assam and Tertiary coal in Burma. Rock oil is tolerably abundant in Upper Burma, promisingly so in Assam, and extractable, to some extent, in the Punjab and Baluchistan. The miniature map for oil, below, will be seen to manifest two somewhat parallel chains of wells that extend from Thayetmyo in Burma, more or less north to Upper Assam; it also indicates the scattered sources of this mineral in the Punjab and Baluchistan. Throughout the vast intervening area of Peninsular India no occurrence of mineral oil has as yet been recorded.

Such then is a brief statement of the Indian minerals in relation to geological formations, but the task is a more difficult one to furnish definite particulars regarding actual mines and mining interests. Statistical returns are in many cases impossible; moreover, the centres of what might be called commercial production are often severely isolated or remote from each other, and after all only four minerals are of such importance as to necessitate their being shown by maps. These are COAL, IRON, OIL, and TIN, though to these might have been added SALT. It may serve the purpose here aimed at, therefore, to refer the minerals of India to two sections.

Section 1st.—The More Important Minerals.

1ST. COAL.—The Coal map, in the accompanying plate, shows the areas of distribution, although the small scale has necessitated a running together of the separate fields in continuous strings of colouring. These may, however, act as guides to the following summary of the production, working, or prospective value of the coal fields:—

Assam.—Collieries are in full working order at Makum, with an output in 1892-93 of 154,635 tons. Coal is also worked at Cherapunji, and Maoilong; but it is as yet only prospective at Darangiri, Lakadong, Dizai, Jaipur, and Nazira.

Baluchistan.—The collieries at Khost turned out, in 1892-93, 13,064 tons. Some coal is worked in the neighbourhood of Quetta; that at Mach is prospective.

Bengal.—There are now altogether about 70 collieries; twenty-five of these are in Raniganj and Barakar. These turned out in 1892-3 a little under a million and a half tons. In Karharbari and Girdih, the four great collieries of the East Indian Railway, the Bengal Coal Company, and the Raniganj Coal Association, turned out 578,493 tons during the same year. In the Sonthal Parganas three collieries yielded an output of 24,513 tons. The Jherria field has now been opened up by railway and collieries started. The prospective fields, some of which are being

slightly worked, are Rajmahal, Bokaro, Ramgarh, Karanpura, Aurunga, Hutar, Daltonganj, Eeb river, Talchir, Darjeeling, and Lissu river.

Burma.—A colliery is being worked at Kabwet (the Thingadaw mine), which, however, is only turning out a little under 1,000 tons a month at present. There are other prospective fields on the Chindwin river, at Lashio in the Shan States, and in Tenasserim.

Central India.—The collieries at Umaria yielded, in 1892-93, 78,725 tons. Prospective fields are at Sohagpur, Singrauh, and Bistrampur.

Central Provinces.—The output at the Mohpani colliery for 1892-93 was 17,272 tons; that of Watara for the same year was 117,918 tons. The prospective fields are at Shahpur, PENCH, Korba, Mand river, Raigarh, and Hingir.

Godavary Valley (Madras).—The Singareni collieries (Nizam's Dominions) in 1892-93, yielded, 139,918 tons. The prospective fields, in one of which there is some small working, are at Kamarum, Cherla, Madavarum, and Baddadanol.

Kashmir.—There is a prospective field at Sangar Marg.

Punjab.—The Dandot and Bhaganwala collieries in the Salt Range yielded in 1892-93, 55,914 tons. Other shows of coal are in the Chitapabar, and in the Hazara and Bannu districts.

If now we attempt to reduce these particulars of the Indian coal production to a more statistical form, it may be said that there are in India some 82 coal-fields actually being more or less worked and 37 being prospected. The average production from these, during the three years preceding 1893, was as follows:—From mines in British Provinces, 2,115,672 tons, and in Native States, 231,717 tons. During 1893 the total output for all India came to 2,529,855 tons. It is important to recollect that Bombay, the North-West Provinces, and practically also Madras and Burma, do not contribute to the Indian supplies, but, on the contrary, draw upon the other provinces for the coal they require or import from foreign countries. Accordingly, the inter-provincial trade by sea may be said to be from Bengal to Bombay, Madras, and Burma. In judging, therefore, of the growth of the industry, more particularly its competition with foreign coal, it is necessary to follow these coastwise transactions rather than to look for the expansion of an export traffic to foreign countries. The following facts may be regarded as significant: the exports from Bengal to Bombay were in 1889 returned at 13,436 tons, in 1893 at 45,595 tons; Bengal to Madras in 1889, 2,270 tons, in 1893, 65,570 tons; and Bengal to Burma in 1889, 23,814 tons, in 1893, 88,611 tons. The recent miners' strike in England gave, moreover, a great impetus to the export of Bengal coal not only to Burma and other Indian ports but to certain foreign countries. Ceylon, for example, affords a steady market, and it seems probable the strike alluded to has done irreparable injury to the Asiatic markets of England. The imports of coal by India have declined from 877,843 tons in 1888-89 to 703,341 tons in 1892-93. Nearly one million tons of coal are used by the Railways of India, the remainder (imports 703,341 tons plus production 2,347,389 tons) is used by the shipping, Indian factories and other industries. Coal is practically not in demand in India for domestic consumption but coke is coming into use in the larger cities.

2ND, IRON.—The iron map below, dotted as it is with spots to denote iron localities all over the country, indicates the very widely distributed occurrence of this ore. As a matter of fact, however, the only place where iron and steel works are carried on, is among the clay-iron-stones of Barákar in Bengal, where the output

for 1893 was 29,930 tons. Of the other localities indicated in the map it may be said there is merely somewhat desultory working by native smelters. The production for 1893 in *Madras* was 677 tons; *Punjab*, 23 tons; *Central Provinces*, 3,332 tons; *Mysore*, 707 tons; *Kashmir*, 5 tons; *Central India Agency*, 1,667 tons; *Rajputana States*, 767 tons.

The chief iron areas of Bengal are Barákar, Chaibassa, Itori, Karanpura, and Rajbar; of Bombay, Mahableshwar and Malwan; of Central India, Bijawar, Dhuwara, Punniar, Kirwar, Rajgarh, Ganjar, Barwai, and Chandgarh; of the Central Provinces, Kutni and Sihora, (with manganiferous hematites), Tendukara, Lohara, Rutnapur, Pipalgaon, Dewalgaon and Junjawali; of the Nizam's Dominions, Nirmal, Singareni (with a very fine show of hematitic and magnetic ores), and Polaram. Of Madras, it may be said that there is the splendid show of magnetite and chromic iron ore of Kanjamali and Godamali in Salem; a further very extensive display of specular iron ore near Ramulkotta in Kurnul; and a like exhibition of hematite schists, some of which are manganiferous, in the Sundur hills of Bellary; besides many other native workings at Hungund and Towaragiri in Mysore, and at Rasanur, Ongole, Rajamundri, Madugala, and Chitra in the Northern Sircars. In the North-West Provinces, hematite and magnetite occur at Dechaur; and in the Punjab, in the Kirana hills, Kohat, and Chaita.

From the abundance of iron ores of superior quality it may therefore be surmised that the future will see an immense expansion of India's production and utilization of its supplies of this metal. Indeed it is just probable that Europe may, at no very distant date, have to look to this country as a source of magnetic iron ore. The want of enterprise, the initial expense, and the difficulties of a new industry which is so intimately dependent on fuel supply, may be regarded as the chief reasons of the smallness of the progress made. But with the rapidly expanding production of good and cheap coal, together with the greatly improved facilities of transport, the future may confidently be looked forward to as one of greatly increased activity. The scope that exists for this, in meeting the home (Indian) demands may be inferred from the fact that last year (1892-93) the imports of iron (wrought and unwrought) were valued at Rs 27,358,470; of steel at Rs 4,134,884; of hardware and cutlery at Rs 13,412,774; of machinery and mill-work at Rs 24,778,351; and of railway plant at Rs 23,219,895. The rapidity with which the use of corrugated iron roofing has spread over the country and is spreading, to mention a comparatively speaking small section of this import trade, shows what the prospects may become of a future indigenous iron industry. Iron enamelling has been started in India, but has as yet made but comparatively little progress. The possibilities of this smaller industry (eminently suited to the Indian worker's possibilities) may, as in many other branches of the hardware trade, be said to be dependent on a larger and more convenient supply of indigenous metal.

3RD, OIL.—As already stated this mineral product is exhibited in extra-peninsular India only, and even there at very distant places. In *Assam*, in the Lakhimpur District, there are four wells at Digboi which yielded 17,638 gallons for the first half of 1893, and seven wells at Makum, the output of which for the same period was 3,864 gallons. Cachar shows mineral oil in several places. For *Baluchistan*, Khattan used to be the area of special exploitation, but the works there have been abandoned; the output of thick black oil during 1889 appears to have been about 40,000 gallons. Other localities of oil-show are Kirta and Shorán. *Burma* has been long known for its oil-

slightly worked, are Rajmahal, Bokaro, Ramgarh, Karanpura, Aurunga, Hutar, Daltonganj, Eeb river, Talchir, Darjeeling, and Lissu river.

Burma.—A colliery is being worked at Kabwet (the Thingadaw mine), which, however, is only turning out a little under 1,000 tons a month at present. There are other prospective fields on the Chindwin river, at Lashio in the Sitan States, and in Tenasserim.

Central India.—The collieries at Umaria yielded, in 1892-93, 78,725 tons. Prospective fields are at Sohagpur, Singrauli, and Bistrampur.

Central Provinces.—The output at the Mohpani colliery for 1892-93 was 17,272 tons; that of Warora for the same year was 117,918 tons. The prospective fields are at Shahpur, Pench, Korba, Mand river, Raigarh, and Hingir.

Godavary Valley (Madras).—The Singareni collieries (Nizam's Dominions) in 1892-93, yielded, 139,918 tons. The prospective fields, in one of which there is some small working, are at Kamarum, Cherla, Madavarum, and Beddadanol.

Kashmir.—There is a prospective field at Sangar Marg.

Punjab.—The Dandot and Bhaganwala collieries in the Salt Range yielded in 1892-93, 55,914 tons. Other shows of coal are in the Chitapahar, and in the Hazara and Bannu districts.

If now we attempt to reduce these particulars of the Indian coal production to a more statistical form, it may be said that there are in India some 82 coal-fields actually being more or less worked and 37 being prospected. The average production from these, during the three years preceding 1893, was as follows:—From mines in British Provinces, 2,115,672 tons, and in Native States, 231,717 tons. During 1893 the total output for all India came to 2,529,855 tons. It is important to recollect that Bombay, the North-West Provinces, and practically also Madras and Burma, do not contribute to the Indian supplies, but, on the contrary, draw upon the other provinces for the coal they require or import from foreign countries. Accordingly, the inter-provincial trade by sea may be said to be from Bengal to Bombay, Madras, and Burma. In judging, therefore, of the growth of the industry, more particularly its competition with foreign coal, it is necessary to follow these coastwise transactions rather than to look for the expansion of an export traffic to foreign countries. The following facts may be regarded as significant: the exports from Bengal to Bombay were in 1889 returned at 13,436 tons, in 1893 at 45,595 tons; Bengal to Madras in 1889, 2,270 tons, in 1893, 65,570 tons; and Bengal to Burma in 1889, 23,814 tons, in 1893, 88,611 tons. The recent miners' strike in England gave, moreover, a great impetus to the export of Bengal coal not only to Burma and other Indian ports but to certain foreign countries. Ceylon, for example, affords a steady market, and it seems probable the strike alluded to has done irreparable injury to the Asiatic markets of England. The imports of coal by India have declined from 877,843 tons in 1888-89 to 703,341 tons in 1892-93. Nearly one million tons of coal are used by the Railways of India, the remainder (imports 703,341 tons plus production 2,347,389 tons) is used by the shipping, Indian factories and other industries. Coal is practically not in demand in India for domestic consumption but coke is coming into use in the larger cities.

2ND, IRON.—The iron map below, dotted as it is with spots to denote iron localities all over the country, indicates the very widely distributed occurrence of this ore. As a matter of fact, however, the only place where iron and steel works are carried on, is among the clay-iron-stones of Barakar in Bengal, where the output

for 1893 was 29,930 tons. Of the other localities indicated in the map it may be said there is merely somewhat desultory working by native smelters. The production for 1893 in *Madras* was 677 tons; *Punjab*, 23 tons; *Central Provinces*, 3,332 tons; *Mysore*, 707 tons; *Kashmir*, 5 tons; *Central India Agency*, 1,667 tons; *Rajputana States*, 767 tons.

The chief iron areas of Bengal are Barakar, Chaibassa, Itori, Karanpura, and Rajbar; of Bombay, Mahableshwar and Malwan; of Central India, Bijawar, Dhuwara, Punniar, Kirwar, Rajgarh, Ganjar, Barwai, and Chandgarh; of the Central Provinces, Kutni and Sihora, (with manganiferous hematites), Tendukara, Lohara, Ratnapur, Pipalgaon, Dewalgaon and Junjawali; of the Nizam's Dominions, Nirmal, Singareni (with a very fine show of hematitic and magnetic ores), and Polaram. Of Madras, it may be said that there is the splendid show of magnetite and chromic iron ore of Kanjamali and Godamali in Salem; a further very extensive display of specular iron ore near Ramulakotta in Kurnul; and a like exhibition of hematite schists, some of which are manganiferous, in the Sundur hills of Bellary; besides many other native workings at Hungund and Towaragiri in Mysore, and at Rasanur, Ongole, Rajamundri, Madugala, and Chitra in the Northern Sircars. In the North-West Provinces, hematite and magnetite occur at Dechaur; and in the Punjab, in the Kirana hills, Kohat, and Chaita.

From the abundance of iron ores of superior quality it may therefore be surmised that the future will see an immense expansion of India's production and utilization of its supplies of this metal. Indeed it is just probable that Europe may, at no very distant date, have to look to this country as a source of magnetic iron ore. The want of enterprise, the initial expense, and the difficulties of a new industry which is so intimately dependent on fuel supply, may be regarded as the chief reasons of the smallness of the progress made. But with the rapidly expanding production of good and cheap coal, together with the greatly improved facilities of transport, the future may confidently be looked forward to as one of greatly increased activity. The scope that exists for this, in meeting the home (Indian) demands may be inferred from the fact that last year (1892-93) the imports of iron (wrought and unwrought) were valued at Rs 27,358,470; of steel at Rs 4,134,884; of hardware and cutlery at Rs 13,412,774; of machinery and mill-work at Rs 24,778,351; and of railway plant at Rs 23,219,895. The rapidity with which the use of corrugated iron roofing has spread over the country and is spreading, to mention a comparatively speaking small section of this import trade, shows what the prospects may become of a future indigenous iron industry. Iron enamelling has been started in India, but has as yet made but comparatively little progress. The possibilities of this smaller industry (eminently suited to the Indian worker's possibilities) may, as in many other branches of the hardware trade, be said to be dependent on a larger and more convenient supply of indigenous metal.

3RD, OIL.—As already stated this mineral product is exhibited in extra-peninsular India only, and even there at very distant places. In *Assam*, in the Lakhimpur District, there are four wells at Digboi which yielded 17,638 gallons for the first half of 1893, and seven wells at Makum, the output of which for the same period was 3,864 gallons. Cachar shows mineral oil in several places. For *Baluchistan*, Khattan used to be the area of special exploitation, but the works there have been abandoned; the output of thick black oil during 1889 appears to have been about 40,000 gallons. Other localities of oil-show are Kirta and Shoran. *Burma* has been long known for its oil-

wells in Yenangyoung where, in 1891, there were 373 productive pit-wells producing, 2,793,980 gallons, and 43 drill-wells yielding 1,516,975 gallons. *Akyah* produced 59,295 gallons in 1889 from wells in the Boronga Islands, and from several wells in Ramree Island the output was 15,140 gallons. Other wells and shows of oil occur at Boudoung, Yedu, Thelin, Minbu, Pakoku, Thayetamyo, Yemana, and on the Yu river. In the *Punjab* or on its borders, poor oil-wells occur at Alagad, Fettehgunj, Jaba, Mogul Kot and Panoba.

The total production of petroleum in India during 1893 was returned at 10,359,812 gallons, valued $\text{R}7,97,269$. The field that remains to be contested by the Indian industry may be inferred from the following facts:—imports in 1888-89, 39,851,885 gallons, valued at $\text{R}18,612,803$, and in 1892-93 67,085,668 gallons, valued at $\text{R}26,902,640$. These imports have checked the natural expansion in the cultivation of certain oil seeds, if indeed they may not be said to have ruined completely many indigenous industries. It is all the more necessary therefore that a larger share should be taken by the Indian wells in the rapidly expanding trade in this article. And this seems to give tokens of being the case though more capital is doubtless needed.

4TH, TIN.—The Tin-ores are only known as yet to occur in any very promising quantity in the Maliwun subdivision of the Mergui district of *Lower Burma*, where the mines form a portion of the great stanniferous belt which stretches along the granitic backbone of the Malay peninsula. In the Mergui district they extend continuously from the Siamese frontier along the whole sea-board to at least the latitude of Tavoy. The interior is but little known; and it seems that out-crops of the granite, with which the tin is associated, are more plentiful towards the coast. Judging, however, from the fact that heavy tin is worked on a commercial scale at Thibawleik in the Tenasserim valley, and that tin is found in the Siamese States of Bantaphan, of Chomphom and Faungswan, along the Gulf of Siam, it is hoped that the main watershed may be found to throw off spurs of stanniferous granite at least as valuable as the out-crops in the secondary axials along the coast. In the Maliwun subdivision there are four main centres at which tin is worked, which belong to a practically continuous stanniferous belt which runs for 200 miles north and south, with a mean width of perhaps 20 miles.

In the Malwin and other fields the tin occurs in more or less imperfect fissure lodes, frequently shattered and distorted by more recent movements. The lodes, except Khowmaung near Maliwun, where a few Chinese have been for some time picking at the out-crop with crow-bars, are not worked commercially; but specimens of heavy tin ores received from Hangpon, Bokpyin, Sadein, and Thibawleik prove these lodes to be widely distributed. The alluvial tin has been derived from these lodes by the gradual denudation of the hills containing them, and is now deposited in the form of a more or less coarse sand mingling with the gravels and other alluvial deposits in the river valleys and gentle slopes at the foot of the granitic hills. In these the ore is extracted by a simple process of alluvial working, and smelted with charcoal in a small open blast furnace. The total present output for the subdivision is about 70 tons of metallic tin per annum. The industry, which has been for many years in a depressed state, is reviving. It is very hard to say how many persons are actually employed in it, as the bulk of the extra hands employed in the rains are as much fishermen or agriculturists as miners or persons actually deriving their main subsistence from mining pure and simple. The number of miners solely

employed as such is, however, rapidly and satisfactorily increasing. The exports of tin from Mergui in 1893 were 1,308 cwt., valued at $\text{R}82,829$.

5TH, ROCK SALT.—This mineral, which is of great value, and found in enormous quantities, may be here mentioned. Magnificent beds of this most useful article occur in the Salt Range and in the Kohat district of the *Punjab*. In the former tract, magnificent mining operations are being carried out, in beds of rock salt, some of which run to 300 feet in thickness. The output for the Punjab in 1892 was over 100,000 tons. The other sources of salt are concentration by evaporation from the waters of the great Sambar Lake in *Rajputana*, and from the salt pans, constructed along the coast tracts of the peninsula. The total quantity of salt produced in India in 1892 is returned at 898,909 tons, valued at $\text{R}4,629,574$.

Section 2nd.—The Less Important Minerals.

Gold.—The production of *Gold* in India is nowhere considerable except in *Mysore*, where mining operations have been conducted under European management for some years; the yield for 1892 was 163,187 ounces. Returns are also available from Madras of 961 ounces; North-West Provinces, 76 ounces; Punjab, 447 ounces; Kashmir, 101 ounces; Hyderabad, 57 ounces; Burma, 32 ounces; Bengal, 1 ounce.

Copper and Lead ores are widely distributed. Copper occurs in Singhbhum and Dalbhum, and in the Banka Sub-division of the Bhagalpur district, Bengal; in several places in the Chanda and Jabalpur districts of the Central Provinces; also in Rajputana in some of the independent States, and in the British district of Ajmere where mining was formerly practised on a large scale, but is now almost extinct. Native mining operations are also carried on in Kumaon, Garhwāl, the Western Duars, and in the Darjeeling district. The only available statistics are from Bengal, where the outturn during the year 1891 was estimated at 230,000 tons.

Lead ores are distributed very much after the localisation already given for copper ores. Special sites of old workings are at Gazalpali, in the Karnul district of Madras; in the Panchmahals and Narakot of the Bombay Presidency; in the Sambalpur and Raipur districts of the Central Provinces; and at Dhadka in Manbhum. Galena has been mined for in Ajmere, Alwar, and Udaipur; other mines and works also occur near Subathu in the Simla district.

Diamonds are found in the Kistna valley side of the Deccan; in the districts of Anantapur, Cuddapah, Karnul; and at Ellore in the Madras Presidency; in Chota Nagpur and the Central Provinces and in Bundelkhand. From the Kistna valley the outturn for 1888-89 is recorded as 93 carats. The value of the diamonds extracted from the mines in Bundelkhand during the year 1892 is put down as $\text{R}9,231$.

The chief *Ruby* mines of Upper Burma are situated in the neighbourhood of Mogok and Kyatpyin in the Ruby Mines districts, the yield from which in 1889 was 628 carats. The yield of *Spinel*s from the same district was 4,496 carats.

Of *Gem Stones*, may also be mentioned the amber-like mineral, lately named *Burmite*, which occurs at Maingkhwan in Upper Burma, the yield of which for 1889 was 150,000 carats.

Corundum or emery stone is freely distributed among the crystalline rocks of Southern India, as in Travancore, Mysore, Hyderabad, and the districts of Coimbatore, Salem, Anantapur, and North Arcot. An immense deposit exists near Pipra and Kadopani in South Rewa. One hundred and six tons are said to have been

quarried during the year, in the Anantapur and Coimbatore districts of Madras, and one hundred and eight tons in the Mysore State.

Manganese ores are well developed at Gosapur in the Jabalpur district of the Central Provinces; also to some small extent in the Belgaum, Dharwar, and Ratnagiri districts of the Bombay Presidency; yet again in Vizianagram, and in the Bellary districts of Madras.

Mica, commercially called Talc, has its main region of production in the Hazaribagh district of Bengal, but there are also three good mines in the Gya district. The mica mines of Nellore in Madras have lately received considerable attention. Statistics of production are not available except for Bengal, where 120 tons, valued at Rs 8,154, were turned out in 1892. The quantity of mica exported from India by sea in 1892-93 was 33,292 cwt. valued at Rs 434,348.

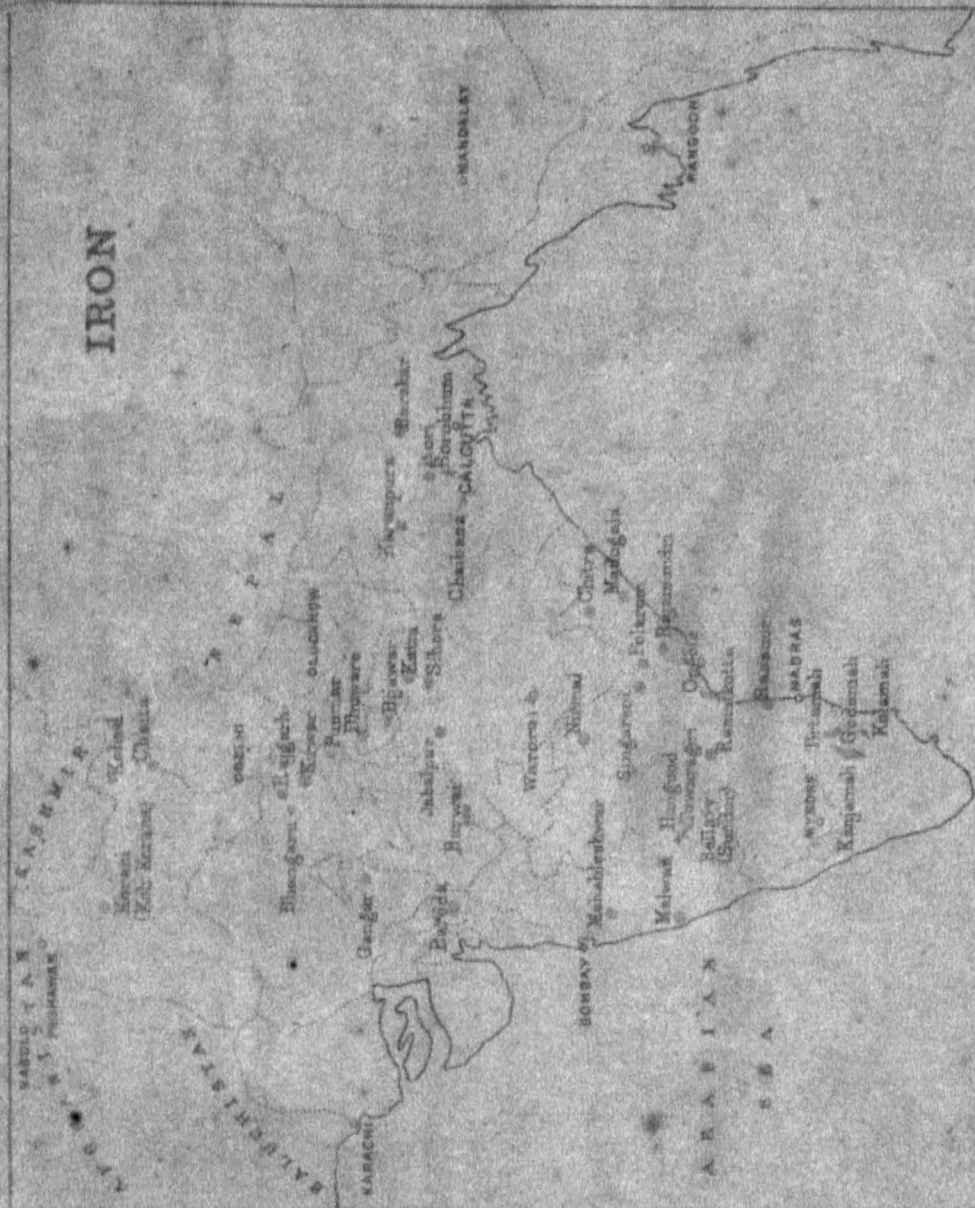
Plumbago has perhaps been found most abundantly in the Madras Presidency,

especially in Travancore. In Bengal it is found at Kakrara in South Bhagalpur, but the operations so far have not been very successful.

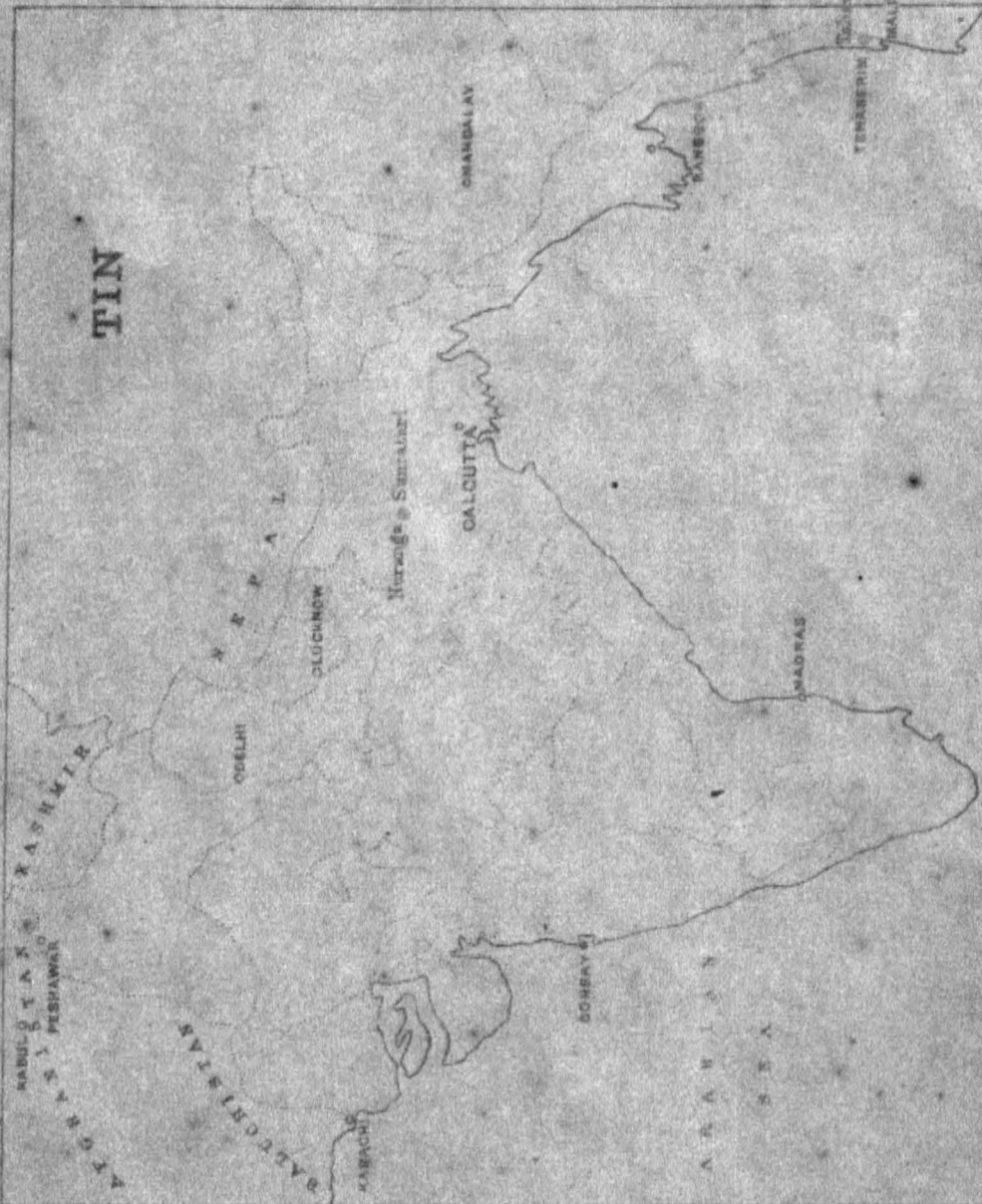
Of *Miscellaneous minerals*, the alum shales of Madh in Cutch, in Kalabagh and Kutki in the Punjab, and in Behar may be mentioned. About 12,000 maunds of alum are made annually at Kalabagh and 10,000 maunds at Kutki.

In conclusion a brief notice may here be given of *Ornamental and Building Stones*. The massive gneisses and granites of South India, the basalts of the Deccan, the marbles and red sandstones of Central India and Delhi, the sandstones of Mirzapore and Chunar, and the many coloured fossiliferous limestones of the Punjab, have each lent themselves to peculiar developments, or have necessitated constructive modifications that have very largely originated the characteristic styles of architecture and decorative art preserved to us in the ancient monuments of India.

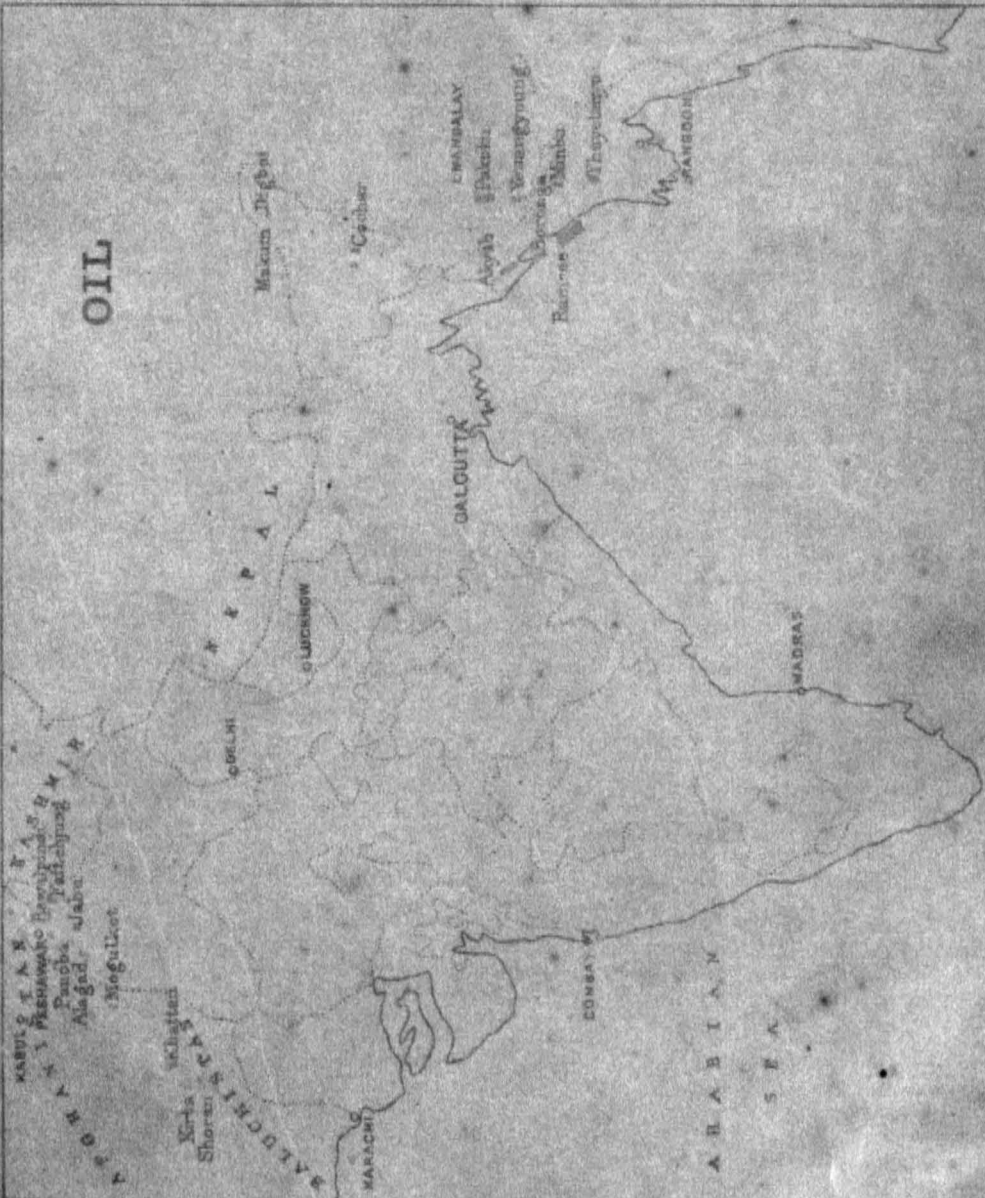
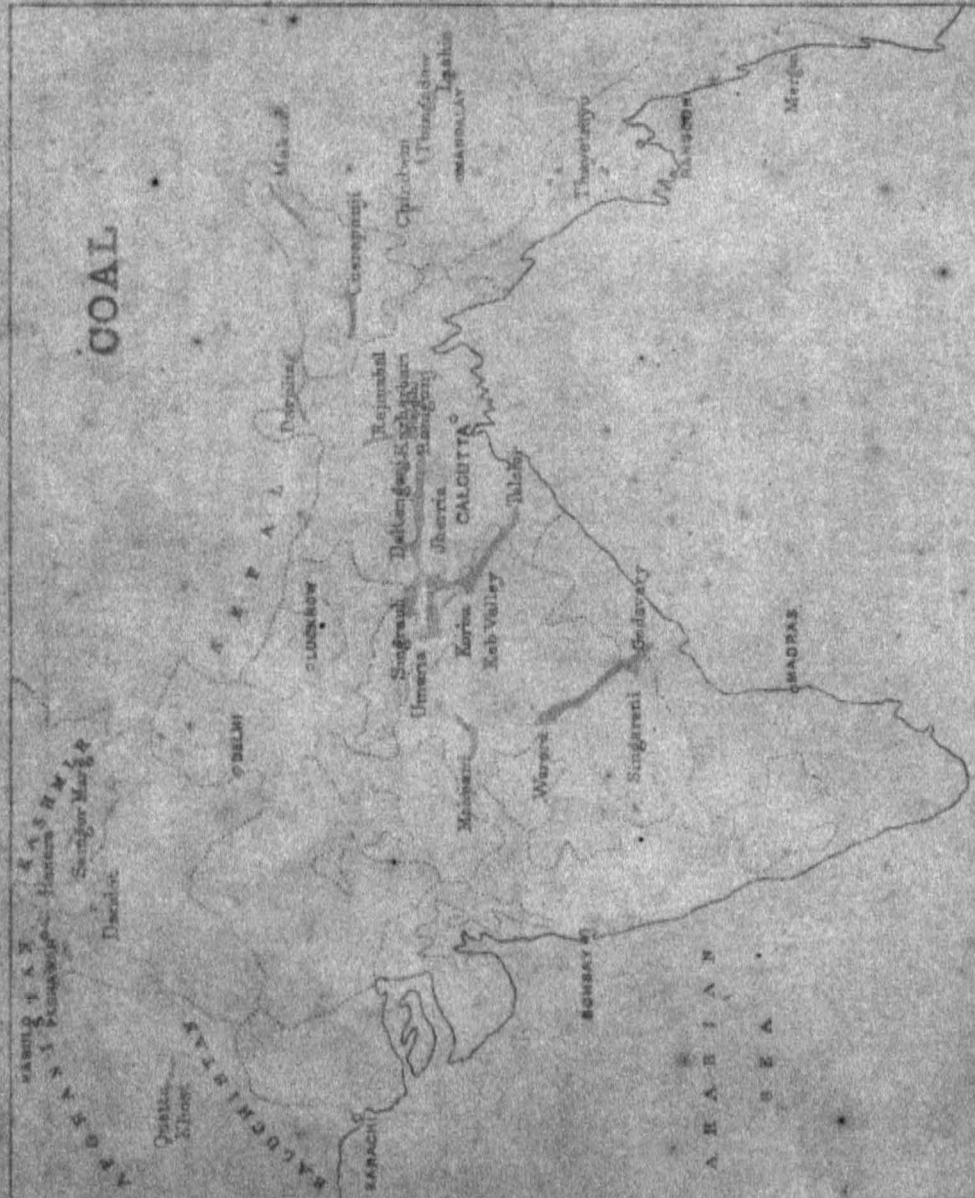
IRON



110



COAL



CHAPTER X.

RAILWAYS.

OF the railway lines in India, part have been constructed with a view to the development of trade, part for the protection of areas subject to famine, and part again for military purposes. Many lines of course meet two or more of these objects, but as a rule each line has been laid down in obedience to a fixed course of policy having one of these three objects especially in view.

The development of the commercial wants of the country has been effected, as elsewhere, by the construction primarily of large trunk lines and next of feeder lines subsidiary to these.

It was Lord Dalhousie who during his tenure of office as Governor General (1848—1856) sketched out the great trunk lines needed for the development of Indian resources. His schemes included the connection of Calcutta with Peshawar, of Bombay with Agra on the one side and with Madras on the other, and of Madras with the western seaport of Calicut; and these large projects have in the end, though after considerable delay, been now fully carried out. To them have from time to time been added other important trunk lines, such as that from Lahore to Karachi, which was started in Lord Dalhousie's time, and that from Rangoon to Mandalay which was commenced in 1881 and completed in 1889 under the auspices of Lord Dufferin and Lord Lansdowne.

The map below indicates the manner in which the main systems are subserved by important subsidiary lines, such as the Oudh and Rohilkhand (1864—1887), the South Indian Railway (1859—1874), and the Northern Bengal Railway (1874—1878), or by cross-connections, such as those between Agra and Bandikui, or Ajmere and Khandwa. The larger Native States have been especially helpful in promoting railway extension of this nature, Baroda being first in the field, but followed gradually by the Chiefs of Kattiawar and Rajputana, and by the rulers of Hyderabad, Indore, Gwalior, and other States.

Railways also serve a double purpose in connection with the famines which from time to time afflict large tracts of country in India. In the first place the construction of railways is useful (though, from the amount of high mechanical skill involved, not so useful as some other classes of work) as a means of employing the population from whom the famine has withdrawn a means of livelihood; and some important lines such as the line from Darbhanga to the Ganges and the Dhond-Manmad line which connects the two arms of the Great Indian Peninsula Railway were originally undertaken as works of famine relief. But a further and more import-

ant object is secured by railways which are constructed with a view to bringing into contact with commercial centres the tracts which are liable to famine, and the systematic construction of such railways owes its origin to the recommendations put forward by the Royal Famine Commission of 1878—1880, which placed before the Government a well-considered scheme for supplying India with railways specially designed for equalising the distribution of food stocks in years of local scarcity. The mileage considered necessary by the Commission for security was 20,000 miles, against which there were in India on 30th June 1893, 20,395 miles completed or in hand, and the last great line which finds a place in the Famine Commission's recommendations, *vis.*, that which is to run along the East Coast from Madras to Calcutta, is now well in hand, so that it may be said that the protective system of Indian railways is now practically complete.

The value of railways for *military* purposes had of course been understood from the first, but it was not until the Afghan war of 1878 that the importance from a military point of view of rapidly completing the system received practical recognition. Since that date the Indus has been bridged at Sukkur, and the Lahore-Karachi line has been put in direct connection by rail with the outlying post of new Chaman on the Afghan border; the North Western Railway has been pushed on from Jhelum to Peshawar and has been brought by branch and loop lines into touch with the frontier cantonments of Kohat, Dehra Ismail Khan, and Dehra Ghazi Khan, and it has been arranged to complete the last link of the long line that forms the direct route from Attock down the frontier to Karachi.

The financial arrangements of the various lines are based on one or other of three main lines of policy. The earlier railways were all made by Companies to which the Government guaranteed a minimum rate of interest and from 1850 to 1869 the 'guaranteed' system was the only one in force. The costliness of the arrangements led to a reaction, and between 1869 and 1879 the policy in favour was one of construction by the State. The large establishments however and the pecuniary liabilities entailed by State-construction induced the Government of Lord Ripon to initiate a combination, or concurrent employment, of the two systems previously in vogue, and this policy, elaborated in some cases by peculiar varieties in the arrangements made between Government and the Companies, is that which has been since pursued.

With some trifling exceptions the Indian railways are constructed on one or other of two gauges, the standard gauge of 5 feet 6 inches and the metre

* The following brief description is based partly on a paper on "The rationale of railways in India" read by Sir T. Hope, K.C.S.I., before the Society of Arts in 1890, and partly on information supplied by Mr. F. B. Hebbert, Under-Secretary to the Government of India, in the Railway Branch of the Public Works Department.

gauge of 3 feet 3½ inches, and the respective merits of the two gauges has given rise at times to considerable controversy. It has now generally been recognized that the standard or broad gauge is that best fitted for trunk lines, and the only important trunk line in India now running on the metre gauge is that which connects Delhi and Ahmedabad. It may be noted here as a general characteristic of the construction of Indian lines that, although the problem of gradients, so well known in Europe, is not absent, the chief difficulties experienced are in the bridging of wide rivers with shifting beds and it is on the conquest of such difficulties that some of the greatest triumphs of Indian railway engineering are based.

The diagram below is intended to represent the progress made in the development of the railway system during the last twenty years. Even during

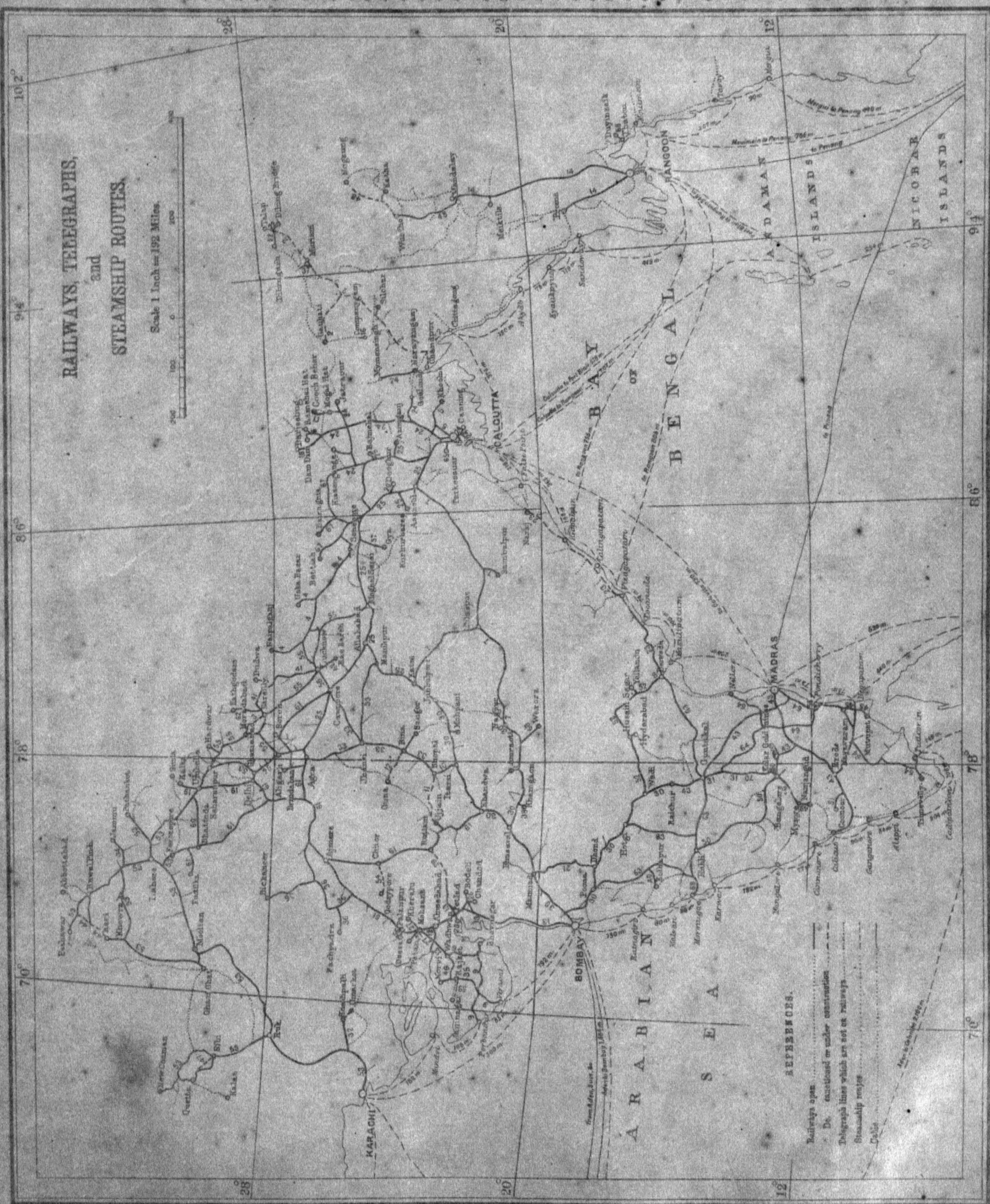
the last twelve years the number of miles worked has increased by 93 per cent., the amount of goods carried by 98 per cent., and the number of passengers by 142 per cent.; there is now one mile of railway open to every 88 square miles of country and one station to every 613 square miles, and it has been calculated that every new mile of railway constructed, besides adding indirectly to the resources of the country, provides employment for about 15 people and, as these are chiefly adults and probably the working heads of families, directly benefits some 75 persons. There is no doubt ample room for still further development in railway construction, but the map and diagram below are sufficient evidence of the steady progress hitherto maintained.

RAILWAYS, TELEGRAPHS, and STEAMSHIP ROUTES.

Scale 1 Inch = 192 Miles



36. Jodhpur-Palampur
37. Jodhpur
38. Khamgaon
39. Kolar Goldfields
40. Kolar
41. Lucknow-Banmali R. Railway
42. Lucknow-Rae B. O. & R. Railway
43. Madras
44. Malabar
45. Mayavaram-Madras
46. Morvi
47. Muskat-Bahia
48. Ma Valley
49. Mysore-Nanjund
50. Mysore-Salem
51. Malabar Railway
52. Nilgiri
53. Nizam's Gumbaz
54. North-Western (S)
55. Oodypore-Morvi
56. Oudh and Lucknow
57. Patna Gya
58. Pondicherry
59. Rajkot-Jamnagar
60. Rajputana-Banmali
61. Rajputana-Malwa
62. Rohilkhand
63. Southern Malabar
64. South Indian
65. Tattengauz
66. Thabon Dayinmali
67. Tibetan Section, North-Western
68. Warrick Coal
69. West of India R.
70. Yerravandi-Mysore



REFERENCES.

- Railways open
- Do. suspended or under construction
- Telegraph lines which are not on railways
- Steamship routes
- Coast

NOTE.—For geographical details consult the final map (British Provinces and Native States) which can be pulled out so as to lie alongside this Map.

DIAGRAM ILLUSTRATING PROGRESS OF CONSTRUCTION, CAPITAL EXPENDITURE, AND MAIN RESULTS OF TRAFFIC WORKING OF THE RAILWAYS IN INDIA FROM 1872.

